# SURVEY

**OF** 

# CURRENT BUSINESS



# UNITED STATES DEPARTMENT OF COMMERCE

BUREAU OF FOREIGN AND DOMESTIC COMMERCE WASHINGTON

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# Incomes of Independent Professional Practitioners

According to questionnaire surveys conducted by the Bureau of Foreign and Domestic Commerce, average incomes of medical practitioners in 1936 were \$4,143 as compared with \$2,909 in 1933 and \$5,298 in 1929. For the same years the incomes of lawyers averaged \$4,320, \$3,786, and \$6,601, respectively; and incomes of certified public accountants averaged \$4,626, \$4,012 (1934), and \$5,749. These and other results of the sample surveys are analyzed in the special article on page 12.

\* \* \* \*

# Fats and Oils

### Their Adaptability and Uses

Factory consumption of fats and oils in 1937 increased approximately 5 percent to 4,994 million pounds. Sizable gains were recorded in the output of all leading products utilizing a wide variety of fats and oils. Imports of these items increased more than 20 percent to 2,337 million pounds during the year. Current data relating to the fats and oils industry as well as a discussion of trends in the industry over the past several years are presented in an article on page 17.

#### UNITED STATES DEPARTMENT OF COMMERCE

DANIEL C. ROPER, Secretary

#### BUREAU OF FOREIGN AND DOMESTIC COMMERCE

ALEXANDER V. DYE, Director

# SURVEY OF CURRENT BUSINESS

#### **APRIL 1938**

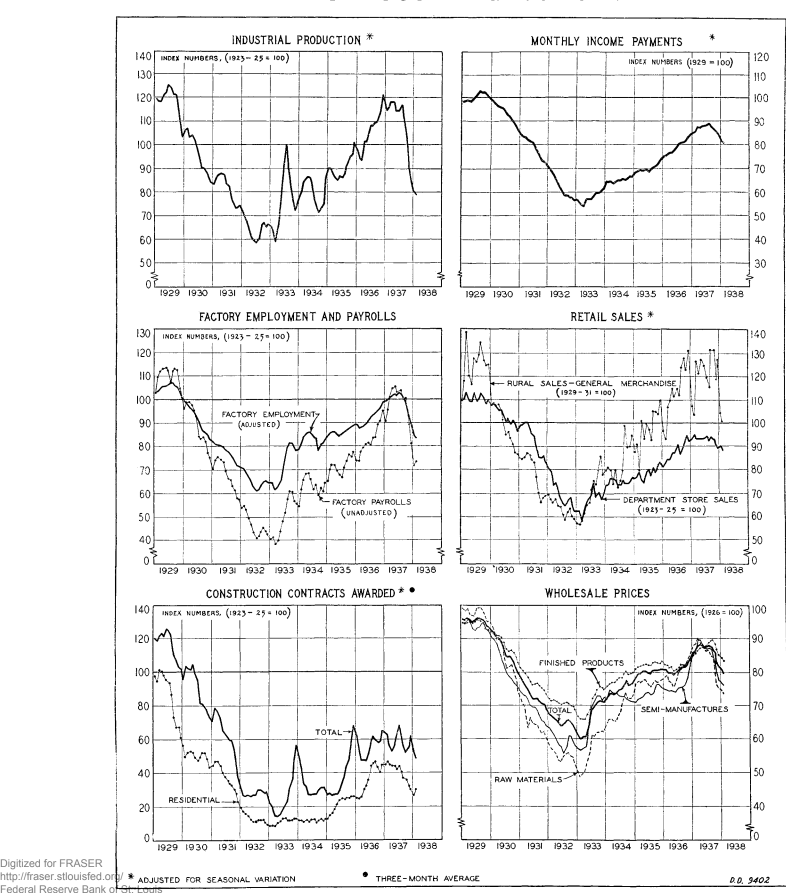
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# **Business Indicators**



# **Business Situation Summarized**

THE volume of industrial production in March was maintained at about the February level according to the available weekly statistics—a slight seasonal upturn is usual. In contrast with the very rapid decrease in the adjusted index of industrial production in the last 4 months of 1937, definite signs of slackening in the rate of decline were evident. Total production during January, February, and March, however, was one-third below that in the corresponding period of 1937.

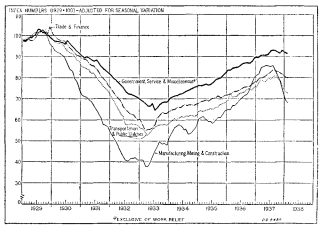
Steel-mill operations, which were 29.1 percent of ingot capacity in January and 31.7 percent in February, averaged 33.8 during March. The rapid decline in the final months of 1937 has apparently been checked, but purchases remain on a hand-to-mouth basis. Automobile assemblies during the month were practically unchanged from February, whereas a sizable increase usually occurs. Early reports indicate a curtailment in cotton-mill activity in March, as orders have failed to appear in any substantial volume. Bituminous coal production declined slightly more than seasonally during the month, while output of crude petroleum increased at about the seasonal rate and electric power production experienced the usual seasonal contraction.

Factory employment and pay rolls increased slightly in February after having declined each month since August 1937. Although the increase in employment was not so large as the usual seasonal gain from January, the checking of the rapid decline of the preceding 6 months was a significant development. Between August and February, total factory employment declined 19 percent, and pay rolls were cut 29 percent. Employment in the durable-goods industries fell 25 percent, with the most pronounced contraction in the automobile and iron and steel industries, while employment in the nondurable-goods industries declined 14 percent.

The dollar value of construction contracts awarded advanced more than seasonally during the first half of March and afforded one of the more favorable elements in the domestic business outlook. It is the opinion of most analysts of the current economic situation that a revival of activity in the construction industry is essential to any strong and sustained upward movement of general business. Awards during the first half of the month were about 45 percent above the daily average awards in February and were only slightly below those in the corresponding period of last year. Residential construction awards contributed heavily to the total advance. Publicly and privately financed projects of all classes showed almost equal gains.

Primary distribution in March, as indicated by the freight-car loadings of railroads, failed to show the usual Digitizescasonal advance. The volume of freight traffic durhttp://fring.the/inoi-th/was lower than that in the corresponding

month of 1932 and was only moderately above the postwar low in 1933. Reflecting the contraction in freight movement that has been in progress for the past 8 months and higher costs of operation, net operating revenues of railroads have been the smallest on record, and after payment of fixed charges the largest net deficit since compilation of the data began was reported for January. Information is not available for a later date, but the continued downward trend of traffic movement would indicate a persistence of this unfavorable situation. In keeping with these developments and the general weakness of security markets in March, second-grade railroad bonds fell below their 1932 lows, and the average price of railroad shares was only slightly above the depression lows. The recent increase in



Trend of Employees' Compensation, by Major Industrial Groups,

rates granted the carriers was insufficient to offset the growing weight of the adverse factors.

Industrial and utility share prices, as well as the rail issues, declined almost without interruption throughout March. The Dow-Jones averages of industrials declined almost one-fourth from February 23 to March 31. Utility share prices during this same period showed an equal loss from a very low base. On March 31 the industrial average was at the lowest point since 1935, and the composite price of utility shares broke through the 1932 lows. Industrial and utility bond prices declined only moderately in March. The prices of United States Government issues have moved narrowly. The dollar bonds of Central European countries, however, declined sharply during the month reflecting the uncertainties arising from the tense political situation. The volume of brokers' loans showed little change over the month interval. Commercial loans of reporting member banks continued to decline at a slow rate. Since the recovery peak of last October these loans have declined more than \$565,000,000 to \$4,306,000,000 by March 23.

Retail sales of general merchandise in March showed a further widening of the percentage decline from sales in the corresponding period of 1937. A portion of this decline may be accounted for, however, by the fact that Easter came earlier in 1937. In February (the latest month for which complete data are available), department-store sales were 88 (1923–25=100) after allowing for seasonal influence, as compared with 90 in January and 95 in February of last year. The greatest contraction in retail sales was noted in the industrial areas, while sales in the South and Southwest were at a higher level than in 1937.

Retail trade in general merchandise items (excluding automobile sales) has declined about 6 percent since last August, after allowance for seasonal influences. Purchases of passenger automobiles, however, dropped off about 40 percent during this 6-month period and, because of their heavy weight in the aggregate, brought the contraction in adjusted total sales to about 15 percent. During the same period, industrial production and factory pay rolls declined about one-third. In the first 6 months of contracting industrial activity after July 1929, retail trade (including sales of passenger automobiles) declined 5 percent while industrial production dropped 18 percent.

The index of monthly income payments recently released by the Bureau of Foreign and Domestic Commerce sheds light on the course and movement of

consumer purchasing power during the various phases of the business cycle. It is now possible to trace the movement of income from month to month as well as the flow of purchasing power to various groups of buyers. The changes in the total income payments may be followed by referring to the chart on page 2, while the various effects of the recession on the compensation of employee groups are indicated in the figure on page 3.

Total income payments to individuals in February were 5.3 percent below those in February 1937 and, in terms of the Bureau's seasonally adjusted index, declined about a point from January to 80.8 (1929 = 100). On this same basis income payments were more than 9 percent below those in August 1937—the high month of the recovery period.

Approximately two-thirds of the total payments are received by employees. Payments to this group in the form of wages and salaries have declined about 10 percent since last August, on a seasonally adjusted basis. The extent of the decline recorded by the four industrial groups into which employees' compensation has been divided is shown graphically in the accompanying chart. Dividend and interest payments plus entrepreneurial withdrawals, net rents, and royalties, which together make up the remaining one-third of total payments, declined a little more than 8 percent in this same 6-month period.

#### MONTHLY BUSINESS INDEXES

		Indu	strial p	oroduc	tion		Factor ployr and pa	nent	Freigh load		Retail val adjus	ue.	Fore trade, adjus	eign value, sted <sup>1</sup>	e New	ets, all	Inco paym		ex, 813
	Una	djuste	ed 1	Ad	ljusted	1 3	ploy-	rolls,	Total	Mer- chan- dise,	stores	mer-			outside City	contracts,			e indodities
Year and month	Total	Manufactures	Minerals	Total	Manufactures	Minerals	Number of employ- ees, adjusted ;	Amount of pay rolls, unadjusted	Adjusted 1	Adjusted ' ' ' '	Department st	Bural, general	Exports	Imports	Bank debits, York	Construction c types, value,	Unadjusted	Adjusted	Wholesale price index, commodities
				М	onthly	averag	ge, 1923-2	25=100				1929- 31 = 100	P	Monthly 1923-2	average 25=100	,	Mon aver 1929:	age,	Monthly average, 1926=100
1929: February 1932: February 1933: February 1934: February 1935: February 1936: February	121 71 64 83 91 95	122 70 62 82 91 93	116 75 77 89 93 107	118 69 63 81 90 94	118 68 61 80 88 92	119 78 80 92 97 111	103. 6 70. 6 64. 1 81. 4 85. 3 87. 4	109. 3 54. 8 41. 0 61. 3 70. 0 73. 7	109 60 52 65 66 71	104 78 66 67 65 62	110 79 62 73 77 83	117. 8 67. 2 56. 1 80. 7 90. 6 93. 0	128 45 29 47 47 53	116 41 26 42 48 60	124. 1 65. 2 52. 7 59. 7 66. 5 80. 0	118 27 19 44 14 25	92. 3 63. 8 51. 8 61. 0 65. 1 71. 6	98. 2 68. 7 55. 5 64. 4 68. 9 75. 4	95. 4 66. 3 59. 8 73. 6 79. 5 80. 6
1937:	112 117 122 122 122 115 111 115 109 102 90 79	113 118 122 125 123 114 110 114 106 99 86 75	106 111 118 105 117 117 115 120 125 122 112	114 116 118 118 118 114 114 117 111 102 88 84	115 116 117 118 118 114 114 118 110 101 85 79	110 115 128 115 116 114 112 112 115 113 109 114	98. 8 99. 7 100. 9 101. 6 102. 2 101. 4 103. 0 102. 4 100. 7 98. 4 94. 1 89. 0	90. 7 95. 8 101. 1 104. 9 105. 2 102. 9 100. 4 103. 8 100. 1 100. 1 89. 5 80. 9	80 82 83 84 80 78 80 79 78 76 71 67	67 68 69 69 67 68 68 67 66 64 62	93 95 93 93 93 94 94 92 94 93 91 89	106. 7 103. 7 126. 2 121. 2 127. 1 124. 4 119. 1 115. 1 131. 7 131. 3 118. 6 127. 4	57 67 67 75 81 79 80 79 74 72 72 79	74 87 86 82 86 93 89 79 76 68 69	103. 3 89. 3 109. 5 101. 6 97. 8 101. 5 102. 2 93. 3 94. 5 101. 0 92. 1 105. 6	63 62 56 53 56 61 67 62 56 52 56 62	83. 4 78. 7 85. 9 87. 5 82. 9 91. 3 88. 5 82. 7 90. 6 90. 8 81. 3 96. 9	85. 0 85. 5 87. 6 87. 1 87. 6 87. 8 88. 1 88. 6 87. 2 86. 4 85. 0 83. 8	85. 9 86. 3 87. 8 88. 0 87. 4 87. 2 87. 9 87. 5 87. 4 85. 4 83. 3 81. 7
1938: January February	79 <b>79</b>	75 76	103 <b>97</b>	80 <b>79</b>	76 75	108 101	84. 2 8 <b>3. 1</b>	71. 6 73. 5	65 <b>62</b>	61 <b>62</b>	90 88	104.3 100.4	75 76	52 <b>51</b>	89. 2 74. 1	52 48	81. 1 74. 5	81. 5 89. 8	80. 9 <b>79. 8</b>

Adjusted for number of working days.

Adjusted for seasonal variations

<sup>3</sup> See note marked with an asterisk "\*" on p. 22.

# Commodity Prices

PRICES of widely traded raw commodities declined in the final weeks of March, after having moved within a fairly narrow range since the first of the year. Moody's spot commodity-price index (which includes prices of 15 important commodities) fell below 142 (December 31, 1931=100), after moving around 151 since late in February. During the latter part of March, most of the important primary commodities were quoted at about the November 1937 lows. Rubber quotations declined 4 cents during March to 11 cents per pound for the New York delivery. Spot cotton prices declined about ½ cent per pound from the first of March but continued moderately above the 1937 low point. Sugar and coffee prices also declined during March, with the spot quotations for Santos No. 4 falling to 7½ cents, the lowest for this grade of Brazilian coffee since the World War.

The general average of wholesale commodities turned downward to 79.5 (1926=100) in the week ended March 19, after having held at the February level of 79.8 in the 2 preceding weeks. The decline in the "all commodities" index of the Bureau of Labor Statistics was substantially checked toward the end of February, although there was a reduction of 1.1 points from January. In the 12 weeks from the first of the year to March 19 the "all commodities" index fell from 81.0 to 79.5—a reduction of 1.5 points, whereas in the last 3 months of 1937 there was a reduction of over 6 points.

Wholesale prices of foods showed substantial reductions in the first 2 months of 1938, continuing the downward movement of the last 3 months of the preceding year. From September to February, the index for these commodities fell 14.5 points to 73.5 (1926=100), the lowest point since the middle of 1934. Meat prices at wholesale have experienced sharp reductions since September when the index of the Bureau of Labor Statistics was 113.4. For February the index was 78.4, the lowest in over 3 years. Wholesale prices of farm products generally have declined so far this year but at much less rapid rate than in the last quarter of 1937.

Prices received by farmers at local markets declined further in the first 3 months of 1938. By the middle of March the index of the Department of Agriculture was 96 (1909-14=100), the lowest since the summer of 1934, and was 32 points below March of last year.

The cost of living has moved downward since last October and by February was slightly lower than a year earlier, according to the index of the National Industrial Conference Board. For February the index was 86.7 (1923=100), a reduction of 1.9 points from December and of 2.8 points from October. Retail food prices have declined substantially, and at 78.4 (1923–25=100) for February were the lowest since January 1935. From last September the index has dropped 7.4 points, or 8.6 percent.

#### INDEXES OF COMMODITY PRICES

				V	Tholes	sale P	rices	(U. S.	Depa	rtme	nt of	Labo	r)					ustrial	index gricul-	Retail	prices
	com-	Econo	mic el	asses					Grou	ıps an	ıd sul	ogrot	1 ps					Indu	ned in	nent	articles
Year and month	Combined index, 813 c modities	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 Ind Conference Board)	Farm prices, combined (U. S. Department of A ture)	Foods (U. S. Department of Labor) <sup>1</sup>	Department-store art (Fairchild's)
				•			Month	ıly ave	erage,	1926=	100		<u> </u>					Mo. average, 1923 = 100	Mo. average, 1909–14 = 100	Mo. average, 1923-25 = 100	Dec. 1930 (Jan. 1, 1931) = 100
1929: February 1932: February 1933: February 1934: February 1935: February 1936: February	95. 4 66. 3 59. 8 73. 6 79. 5 80. 6	71.4 65.7 77.0 81.5	98. 1 56. 9 48. 4 66. 0 77. 4 79. 1	61. 9 56. 3 74. 8 71. 7	61.3	46.1	98. 1 62. 5 53. 7 66. 7 82. 7 83. 2	102. 3 59. 5 50. 2 53. 3 87. 9 92. 1	71.3 66.0 78.7 77.4	73. 4 69. 8 86. 6 85. 0	75. 5 71. 3 75. 5	68.3	68. 0 89. 6 86. 0	77. 5 72. 3 81. 0 80. 7	80. 9 77. 4 87. 0 85. 8	59. 5 51. 2 76. 9	64.7	99, 7 80, 3 72, 2 78, 5 82, 0 83, 5	83 111	102. 3 70. 5 60. 1 72. 5 79. 7 80. 6	80. 1 69. 9 89. 5 86. 6 88. 3
1937: January February March. April May June July August September October November December	85. 9 86. 3 87. 8 88. 0 87. 4 87. 2 87. 9 87. 5 87. 4 85. 4 83. 3 81. 7	86. 4 87. 4 87. 5 87. 7 88. 8 89. 0 89. 1 88. 1 86. 7	88. 1 88. 3 90. 1 88. 7 87. 1 86. 1 86. 5 84. 8 84. 4 80. 7 77. 2 75. 4	85. 5 89. 6 89. 5 87. 5 86. 8 87. 0 86. 6	91. 4 94. 1 92. 2 89. 8 88. 5 89. 3 86. 4 85. 9 80. 4 75. 7	113.0 111.5 113.2 119.2 113.9 105.7 105.2 92.0 91.9 77.0 69.2 71.5	87. 0 87. 5 85. 5 84. 2 84. 7 86. 2 86. 7 88. 0 85. 5	113.4 107.4	84. 1 85. 5 86. 5 86. 3 86. 1 86. 3 86. 1 85. 9 85. 1 84. 3	93. 3 95. 9 96. 7 97. 2 96. 9 96. 7 96. 3 96. 2 95. 4	87. 5 86. 9 84. 5 83. 6 83. 9 82. 2 81. 4 81. 2 80. 2	76. 8 76. 2 76. 8 77. 2 77. 5 78. 1 78. 4 78. 7	101. 7 102. 7 104. 2 106. 3 106. 7 106. 4 106. 7 108. 1 107. 6 106. 7 101. 4 97. 7	87. 9 88. 4 89. 0 89. 3 89. 5 89. 7 91. 1 91. 0	91. 7 96. 0 96. 5 95. 8 95. 9 96. 1 97. 0 97. 1 96. 4	77. 5 78. 3 79. 5 78. 7 78. 2 78. 3 77. 1 75. 3 73. 5 71. 2	77.3	86. 9 87. 2 87. 9 88. 8 88. 9 88. 9 89. 4 89. 5 89. 6	127 128 130 128 124 125 123 118 112 107	84. 6 84. 5 85. 4 85. 6 86. 3 85. 9 85. 5 85. 8 84. 9 83. 6	93. 0 93. 7 94. 5 95. 6 96. 0 96. 3 96. 7 94. 5 93. 2
1938: January ed fo <b>February</b> R		84. 3 83. 3	74. 9 73. 6	76. 9	71.6	75. 0	76. 3		83, 5	91.8	79.6	78. 3	96. 7 94. 7	88. 3	96.6	69. 7	75, 2	87.5	102 97	80. 3 78. 4	92. 4 91. 2

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

Middle of month.

1 Index is as of the 1st of the following month.

## Domestic Trade

CONSUMER purchases during the first 3 months of 1938 were considerably below those of the like period of 1937. In addition to the sharp contraction of trade in industrial areas, other factors were operative which tended to accentuate the decline. Retail trade for the first quarter of 1938 was compared with the record months of sales activity in 1937; also, the major portion of Easter buying, which appreciably affects some lines of trade, took place in March last year, whereas this year most of the stimulus occurs in April. Available figures indicate that sales were even further below the level of a year ago than they were in the closing months of 1937.

Total income payments in January and February continued the monthly declines which have been in progress since last August, and averaged about 5 percent below those for the corresponding months of 1937.

Department-store sales in February were 8 percent below February 1937, and purchasing of rural general merchandise was about 4 percent below a year ago; these changes compare with January decreases of 3 percent for department-store sales and 2 percent for rural sales. Chain-grocery-store sales were down about 4 percent from February 1937, a decrease twice as large as that shown for January. The marked decline in food prices, as shown by the retail food index of the Bureau of Labor Statistics, indicates, however, that the physical volume of food sold in the 2-month period was perhaps larger than that sold during January and February of 1937. Sales of general merchandise items in the first 2

months of 1938 were only moderately lower than those in the corresponding period of 1937, whereas sales of new passenger automobiles were more than 40 percent below those of 1937, a decline that more nearly approximated the sharp drop in employment and production.

February sales of about 13,760 independent merchants reporting from 25 States of the Midwestern, Southwestern, Mountain, and Pacific regions were about 12 percent below those of February 1937—a somewhat larger decrease than that recorded for January as compared with January of 1937. Sales declined in all States represented, the decreases ranging from about 2 percent for Texas to 26 percent for Ohio. As compared with January of this year, a decline of about 6 percent was recorded in February sales for the total of all States reporting.

Wholesale sales reported to the Bureau of Foreign and Domestic Commerce by a sample group of more than 1,530 firms were 15 percent lower in February 1938 than those in the corresponding month of 1937, and January 1938 sales were 12 percent below those of January 1937. Wholesalers' stocks in February 1938 were about 3.5 percent lower than in February 1937, and the cost value of stocks at the end of February was 2.66 times the dollar sales for the month, whereas stocks in February 1937 were 2.33 times sales. Total dollar sales of approximately 820 reporting manufacturers in February were down 22 percent from a year ago, and January sales were 29 percent below those of January 1937.

#### DOMESTIC TRADE STATISTICS

						Re	tail trac	de						Whol	esale ade		mercial lures
	D	epartm	ent stor	es		Chain		1		Rural s general	mer-	New p		Em-			
Year and menth	Sa	les	Stoc	ks 1	Com- bined	Grocer:	y stores	Variety	stores	chan	dise	ger-cai	saies	ploy-	Pay	Fail-	Liabii-
	Unad- just- ed <sup>1</sup>	Just- ed 2	Unad- just- ed	Ad- just- ed <sup>2</sup>	index (Chain StoreAge)	Unad- just- ed <sup>1</sup>	Ad- just- ed <sup>2</sup>	Unad- just- ed	Ad- just- ed <sup>2</sup>	Unad- just- ed <sup>1</sup>	Ad- just- ed?	Unad- just- ed	Just- ed ?	ment	rolls	ures	ities
	Month	ly avera	ge, 1923-	25=100	Avg. same mo. 1929– 31=100			Monthly	y averag	e, 1929-3	1=100			Monthl age, 192	29=100	Num- ber	Thou- sands of dolls.
1929: February 1932: February 1933: February 1934: February 1935: February 1936: February 1937:	64 49 59 61 66	110 79 62 73 77 83	95 69 54 63 61 62	100 73 56 66 64 65	89, 8 79, 4 90, 7 95, 8 99, 4	107. 5 87. 9 77. 8 84. 4 89. 8 95. 6	107. 0 87. 4 77. 4 83. 9 89. 3 95. 1	86. 2 72. 6 65. 6 73. 0 75. 8 73. 5	103. 2 86. 9 78. 5 87. 5 90. 8 88. 0 94. 4	105. 6 60. 8 50. 8 73. 1 82. 0 84. 2 88. 6	117. 8 67. 2 56. 1 80. 7 90. 6 93. 0	111. 4 36. 8 27. 8 45. 7 72. 7 65. 5	136. 5 44. 0 33. 0 54. 5 86. 5 89. 5	96. 9 79. 7 72. 4 81. 2 84. 6 85. 0	96. 4 70. 1 55. 1 61. 0 64. 6 66. 6	2, 367 1, 017 956 856	63, 694 16, 772 15, 217 14, 089 8, 661
January February March April May June July August September	76 90 89 95 90 65 72 100	93 95 93 93 93 93 94 92 94	66 72 78 79 78 73 69 74 80	74 76 76 76 76 76 76 77 78	105, 3 110, 0 108, 6 110, 0 112, 0 114, 0 114, 5 113, 2 117, 0	95. 0 97. 8 100. 1 99. 7 93. 3 95. 3 91. 1 89. 6 94. 7	97. 9 97. 4 99. 1 96. 8 96. 9 93. 9 93. 0 93. 3 96. 6	70. 3 81. 3 97. 1 89. 0 98. 3 100. 7 97. 0 90. 6 99. 8	97. 4 103. 3 96. 2 98. 3 105. 9 109. 0 102. 4 104. 5	93.8 117.4 116.4 119.4 117.5 91.7 99.0 130.4	103. 7 126. 2 121. 2 127. 1 124. 4 119. 1 115. 1 131. 7	85. 5 146. 5 141. 3 144. 6 134. 3 122. 9 112. 6 73. 2	139. 5 123. 5 102. 5 104. 0 99. 0 104. 5 120. 5 105. 0	92. 0 92. 1 91. 9 90. 8 90. 3 90. 6 91. 8 93. 0	74.1 75.0 75.4 76.1 76.3 76.9 79.0 78.3	721 820 786 834 670 618 707 564	9, 771 10, 922 8, 906 8, 3/4 8, 191 7, 766 11, 916 8, 393
October	103 101 156 70 70	93 91 89 90 88	85 86 68 63 67	76 75 72 71 70	114.8 109.0 111.5 106.7 106.6	94. 9 94. 9 97. 0 93. 3 93. 9	94. 4 94. 9 94. 2 96. 2 93. 4	101. 5 102. 7 203. 5 71. 6 78. 8	100. 0 101. 2 110. 3 96. 1 94. 4	160, 2 145, 8 180, 9 86, 6 90, 9	131.3 118.6 127.4 104.3 100.4	82. 6 90. 8 70. 1 50. 8 53. 6	127. 0 89. 0 78. 0 65. 0 74. 0	94. 0 93. 5 93. 3 91. 0 90. 3	79.3 78.3 77.8 75.6 75.3	768 786 932 1, 320 1, 071	10 678 13, 291 15, 035

Adjusted for number of working days.

Adjusted for seasonal variations

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

# **Employment**

EMPLOYMENT continued to decline in February, but the reduction in working forces was much less severe than in any of the 3 preceding months. According to the estimates of the Bureau of Labor Statistics, the number at work in nonagricultural pursuits was about 100,000 less in mid-February than in mid-January and about 3,000,000 less than in September 1937, when employment was at its recovery peak. (These figures do not include employment on W. P. A. or other emergency projects.)

Factory employment in February did not record the usual seasonal gain over January, and, as a result, the adjusted index shown in the following table recorded a decline of about 1 point to 83.1 (1923–25 = 100). This was the seventh consecutive monthly decline in the seasonally adjusted index of employment, and it indicated a reduction of nearly one-fifth in the number at work in factories since last July.

Employment in February increased in over half of the 89 manufacturing industries reporting. These gains, which were about of seasonal proportions, were made by clothing and textile mills, fertilizer plants, lumber mills, stove factories, marble-granite-slate and products, shoe factories, and rayon mills. The heavy industries, expecially steel, machinery, and foundries, continued to lay off employees, but the declines were much smaller than in earlier months.

Although the actual number at work in manufacturing establishments was about the same in February as in January, there was a rise of 2.7 percent in weekly

pay rolls, indicating an increase in working time for factory employees. In January, the latest month for which complete data are available, average weekly earnings amounted to \$21.88 as compared with \$26.39 in May 1937, the high month of the recovery. The average workweek, curtailed beginning last April, was, by January, reduced about 8 hours, to 33.2 hours per week. Average hourly earnings, which continued to increase for several months after weekly wages and hours worked per week started to recede, have shown practically no change in recent months. Weekly earnings in January were about 40 percent larger than in March 1933, the low month of the depression. This has resulted from the record-high hourly wages, since the workweek in January 1938 was lower than in March 1933.

Employment decreased between January and February in all of the nonmanufacturing industries surveyed, with the exception of anthracite mining and year-round hotels. For the most part, reductions in employment were small, not exceeding 3 percent except in metal mining where 6 percent of the employees were laid off, and in building construction where the decline of 4.8 percent was smaller than is usual for February. Pay rolls were better maintained than employment, and in some industries, including bituminous coal mining, crude petroleum producing, and quarrying and nonmetallic mining, they were higher than in January. In comparison with a year age, employment was lower in all but 5 of the nonmanufacturing industries surveyed.

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

		y emplo d pay r		No	nman	ufactur (	ing em U. S. D	ployme epartm	nt and ent of l	pay ro Labor)	lls, un	adjuste	ed			Wages	
Year and month	Emplo	yment	Pay rolls	Anthi mini		Bitum coal m		Electri and p and n facture	ower anu-	and	hone tele- iph	Retail	trade	Trade- union mem- bers em- ployed	(Nationa trial Co	tory al Indus- nference ard)	Com- mon labor rates
	Unad- justed	Ad- justed <sup>2</sup>	Unad- justed	Em- ploy- ment	Pay rolls	Em- ploy- ment	Pay rolls	Em- ploy- ment	Pay rolls	Em- ploy- ment	Pay rolls	Em- pioy- ment	ray	pioyeu	weekly	Average hourly earnings	(road build- ing)
	Mon 1	nthly ave 023-25=1	erage, Uf)				Month	ily avera	ge, 1929	=100				Percent of total members	Do	llars	Cents per hour
1929: February 1932: February 1933: February 1934: February 1935: February 1936: February 1937:  January February March April May June July August September October November December 1938:	63. 7 81. 1 85. 1 86. 9 96. 5 99. 0 101. 1 102. 1 102. 3 101. 1 102. 3	103.6 70.6 64.1 81.4 85.3 87.4 98.8 99.7 100.9 101.6 102.2 101.4 103.0 102.4 100.7 98.4 189.0	109. 3 54. 8 41. 0 61. 3 70. 0 73. 7 90. 7 95. 8 101. 1 104. 9 105. 2 102. 9 100. 4 103. 8 100. 1 100. 1 89. 5 80. 9	195. 7 76. 2 65. 7 72. 2 75. 5 73. 8 65. 2 63. 6 69. 0 65. 1 61. 6 54. 3 49. 7 58. 1 61. 5 60. 9 61. 4	122. 0 59. 3 59. 7 69. 5 68. 8 83. 3 46. 4 44. 1 69. 4 48. 2 55. 3 88. 2 29. 6 34. 2 55. 4 9. 0 51. 3	107. 1 85. 1 80. 1 90. 0 98. 9 99. 1 104. 5 104. 7 106. 1 89. 7 96. 2 93. 7 97. 4 102. 4 101. 4 99. 4	116. 2 51. 9 44. 1 63. 7 77. 8 92. 1 93. 6 94. 4 103. 5 63. 6 77. 4 83. 3 77. 7 86. 3 90. 9 100. 7 91. 1 95. 1	92. 6 87. 2 77. 4 81. 2 82. 2 92. 1 92. 2 92. 4 93. 1 94. 6 96. 3 97. 3 98. 6 98. 5 97. 3	91. 8 86.0 0 71. 6 74. 4 78. 3 84. 7 92. 3 93. 6 94. 8 95. 5 97. 9 100. 4 102. 2 102. 6 104. 0 105. 3 103. 8	95. 3 82. 0 73. 9 60. 8 70. 0 69. 9 74. 4 74. 8 75. 4 76. 6 77. 7 78. 5 79. 8 79. 8 79. 6 78. 9 78. 0	93, 0 89, 6 71, 9 67, 9 72, 9 76, 2 83, 6 82, 2 87, 2 86, 3 89, 5 88, 6 92, 1 92, 1 92, 1 94, 9 94, 7	95. 4 78. 3 70. 4 79. 6 79. 2 79. 7 85. 4 85. 2 88. 5 88. 9 90. 5 87. 6 92. 1 91. 7 100. 1	95. 1 69. 1 51. 8 58. 8 59. 3 61. 6 68. 0 67. 9 70. 5 71. 9 73. 5 74. 4 72. 8 72. 3 74. 4 75. 9 80. 6	85 69 66 74 76 78 85 86 87 88 89 89 89 88 88 88 88 88 88 88	28. 84 19. 63 16. 23 19. 86 22. 14 23. 14 26. 68 27. 50 28. 03 28. 36 28. 39 27. 83 27. 76 27. 30 27. 12 25. 59 24. 36	0.587 .527 .462 .558 .595 .608 .638 .642 .659 .685 .707 .711 .713 .716 .716 .717 .717 .715	377 333 322 329 36 377 355 366 377 411 421 433 433 413
January February	\$2. 2 \$2. 5	84. 2 83. 1	71. 6 73, 5	59. 6 <b>60. 0</b>	46. 5 46. 1	96. 8 <b>95. 3</b>	70. 2 71. 4	94. 0 92. 8	98. 4 98. 9	77. 8 75. 8	93. 5 <b>89. 1</b>	84. 1 82. 9	70. 5 68. 6	80 79	22. 98 <b>23. 53</b>	.710 .709	34

<sup>1</sup> See footnote marked "t" on p. 29.

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

# Finance

THE repercussions of political developments in Central Europe dominated financial markets at home and abroad during March. Quotations for European currencies in New York touched new lows for the year or longer, following the union of Austria with Germany, and the Far Eastern and British Dominion exchanges attached to sterling were also affected. Trading in Austrian schillings was suspended on March 18. The pressure upon the French franc, growing out of prolongation of the domestic financial difficulties, was accentuated by the strained international situation. On March 15 the French unit fell to the lowest dollar quotation since October 22, 1926, and, in terms of gold, to a record low. Forward francs continued to be quoted at substantial discounts.

The heavy demand for dollar exchange in foreign countries was met by increased supplies of dollars made available through purchases of gold for American account. As a consequence, the decline in foreign currencies, except in the case of the franc, was kept within fairly narrow limits. Gold engagements in London and in Brussels were the first reported acquisitions in Europe since September 1937. A shipment from Japan was also received during March, after a lapse of several months. Both the strength of the dollar and the movement of gold signified at least a temporary resumption of the flow of capital funds from European centers to the United States.

Led by the fall of Austrian 7's from 74 on March 12 to 32¼ (the approximate contemporary value of comparable German issues) on March 15, and by marked weakness in other Central European obligations, foreign-bond prices broke sharply in New York. Domestic

security values drifted generally lower during the month, with continued light trading. The prices of railroad securities showed especially heavy losses, with representative averages below the 1932 lows.

In the 4 weeks ended March 16, member-bank reserve balances rose from \$7,216,000,000 to \$7,328,000,000 and excess reserves from an estimated \$1,364,000,000 to \$1,460,000,000. These changes brought the total increases in these items so far in 1938 to \$345,000,000 and \$303,000,000, respectively. The month's rise in total reserves was accompanied by a decrease in nonmember bank deposits of similar magnitude, but the principal factor at work during the first quarter was the seasonal return of money from circulation. In pursuance of its new policy, announced on February 14, of placing gold acquisitions in the inactive gold account only to the extent that they exceed \$100,000,000 in any quarter, the Treasury had deposited with Federal Reserve banks up to March 15 approximately \$72,000,000 in gold certificates. The excess reserves of member banks at the middle of March were higher than at any time since the increase in reserve requirements effected May 1, 1937, and more than double the estimated volume in early August 1937.

Changes in the condition of weekly reporting member banks during the 4 weeks ended March 16 reflected the usual adjustments incident to quarterly tax settlements, as well as a continuation of the trends of recent months. Commercial, industrial, and agricultural loans continued to decrease, as did total loans. Total investments were also reduced, reflecting a decrease in holdings of Government obligations. Demand deposits declined sharply with the approach of the tax date.

#### FINANCIAL STATISTICS

	Federal Reserve			Excess	Report	ing Mem! closest to			nesday			All listed		Dividend	Interest
	bank credit	Mon-	Money	reserves	L	ans		Dep	osits	Bank debits,	Stock prices	bonds, do-	Security	rate, average	rates,
Year and month	out- stand- ing, end of month	etary gold stocks	in cir- cula- tion	member banks, end of month	Total	Com'l, indus- trial, and ag- ricul- tural 1	Invest- ments	De- mand, ad- justed	Time	outside New York City	(Stand- ard Statis- tics)	mestic, aver- age price (N. Y. S. E.)	issues (new capital)	per share (600 com- panies)	mercial paper (4-6 months)
				М	illions of	dollars					1926=100	Dollars	Thous. of dollars	Dollars	Percent
1929: February 1932: February 1933: February	1, 709 2, 794	3, 856 4, 097 4, 204	4, 399 5, 340 5, 605	<sup>2</sup> -3 317	16, 366 12, 588 9, 627		5, 972 6, 935 8, 196		6,879 5,700 5,288	24, 489 12, 870 10, 400	186. 5 56. 5 44. 9	97. 02 82. 02 79. 09	934, 343 73, 932 19, 650	1. 76 1. 16	$ \begin{array}{r} 5\frac{1}{2} \\ 3\frac{3}{4} - 4 \\ 1\frac{1}{4} - 1\frac{1}{2} \end{array} $
1934: February	2, 567 2, 465 2, 482	7, 138 8, 465 10, 163	5, 339 5, 439 5, 779	1, 146 2, 199 2, 986	8, 697 8, 061 7, 959		9, 785 11, 520 13, 047	11, 793 14, 090	4,843 4,878 4,966	11, 784 13, 111 15, 766	80. 9 68. 0 106. 1	90, 12 93, 35 97, 22	81, 060 50, 118 107, 030	1. 15 1, 29 1. 45	114-11/2 114-11/2 34 34
January February March	2, 465 2, 458	11,310 11,399 11,502	6, 400 6, 369 6, 391	2, 152 2, 078 1, 398	8, 941 9, 121 9, 366		13, 638 13, 597 12, 907	15, 493 15, 501 15, 126	5,077 5,167 5,144	20, 383 17, 620 21, 605	126. 0 129. 5 129. 9	100.05 99.83 96.86	243, 568 189, 771 186, 740	2.04 2.04 2.04	3/4 3/4 3/4-1
April May June	2, 565 2, 585 2, 562	11,686 11,901 12,189	6, 397 6, 426 6, 435	1, 594 918 865	9, 428 9, 571 9, 760	4, 270 4, 331	12,774 12,587 12,530	15, 388 15, 274 15, 187	5, 158 5, 231 5, 235	20, 051 19, 292 20, 019	124. 5 116. 3 113. 6	96. 27 96. 79 95. 84	158, 580 149, 136 359, 887	2. 05 2. 09 2. 09	1 1 1
JulyAugustSeptember	2, 577 2, 579	12, 404 12, 512 12, 653	6, 475 6, 500 6, 558	791 773 1, 038	9, 784 10, 027 10, 004	4, 425 4, 638 4, 807	12, 499 12, 292 12, 022	15, 033 14, 924 14, 864	5, 268 5, 268 5, 290	20, 152 18, 409 18, 642	117. 8 120. 5 106. 4	96. 82 95. 64 94. 54	247, 636 78, 740 157, 058	2. 12 2. 13 2. 13	1 1 1
October November December 1938:	2, 580 2, 606 2, 612	12, 782 12, 788 12, 765	6, 566 6, 558 6, 618	1, 055 1, 169 1, 212	9, 625 9, 441 9, 387	4, 761 4, 637 4, 601	12, 029 11, 940 12, 015	14, 610 14, 612 14, 431	5, 278 5, 234 5, 205	19, 923 18, 160 20, 825	91. 4 82. 9 82. 2	93. 17 92. 36 92. 75	96, 492 95, 027 122, 364	2. 13 2. 19 2. 18	1 1 1
January February	2, 593 <b>2, 590</b>	12, 756 12, 768	6, 397 <b>6, 319</b>	1, 383 1, 415	8, 981 8 <b>, 933</b>	4, 394 4, 357	12, 253 12, 298	14, 464 14, 381	5, 225 5, <b>260</b>	17, 597 <b>14, 623</b>	81. 6 80. 7	91.64 92.44	92, 387 82, <b>07</b> 2	1.93 <b>1.63</b>	1 1

<sup>2</sup> Deficiency in reserves indicated by (-)

# Foreign Trade

THE value of foreign trade in February registered a decline of 7 percent from the total in the preceding month; the decrease, however, was not so severe as that in January when the reduction amounted to 13 percent. A sharp curtailment in imports was primarily responsible for the decrease in total trade between December and January, whereas most of the drop in February resulted from a contraction in exports. Export trade, which increased rather steadily from month to month during 1937, declined 9 percent in both January and February. Imports have shown a downward tendency since last July. The decline in both exports and imports in January was greater than seasonal, but the decrease in February was of approximately seasonal magnitude.

Exports of the five broad economic classes of merchandise were larger in value in the first 2 months of 1938 than in the corresponding period of 1937. Outward shipments of crude foodstuffs (mainly grains) have shown a much larger expansion than the other classes; they were 9.3 percent of the total exports of United States merchandise as compared with only 1.6 percent in the first 2 months of 1937. Among the exports of food products, the value of grains and preparations increased from \$5,404,000 in January–February 1937 to \$48,510,000 in the same period of 1938. Exports of raw cotton were larger in quantity than in the first 2 months of 1937, but due to lower cotton prices the value declined from \$71,527,000 to \$55,769,000. The value of leaf tobacco exports increased from \$16,257,000 in

January-February 1937 to \$28,531,000 in January-February 1938.

The percentage increase in nonagricultural products, as a group, was not so large as that for agricultural products, but exports of those commodities which had shown marked increases during 1937 continued above those in the first 2 months of last year. Wood pulp, mineral oils, heavy iron and steel, industrial machinery, agricultural implements, automobiles, and aircraft were exported in larger value in January–February 1938 than a year before.

Imports of practically all leading commodities were considerably lower in both quantity and value in January–February 1938 than during the corresponding period of 1937. Over four-fifths of the decline resulted from smaller purchases of crude foodstuffs, crude materials, and semimanufactured products. These 3 classes registered decreases of 46, 41, and 37 percent, respectively, as contrasted with reductions of 26 percent and 14 percent in the value of manufactured foodstuffs and finished manufactures.

Among the food imports, the value of grains and feeds declined from \$22,543,000 in the first 2 months of 1937 to \$1,819,000 in January–February 1938, while purchases of cocoa fell from \$10,735,000 to \$3,391,000 and those of coffee from \$33,576,000 to \$24,612,000. Imports of such crude materials and semimanufactures as unmanufactured wool, raw silk, hides and skins, undressed furs, nickel, and tin were sharply lower in January–February 1938 as compared with the corresponding period in 1937.

#### **EXPORTS AND IMPORTS**

	Ind	lexes			Exp	orts of <b>I</b>	United S	tates m	erchand	lise			1	mports	2	
	Value	Value	Ex- ports,			ude erials				Finishe nufacti						-
Year and month	of total ex- ports, ad- justed	of total im- ports, ad- justed <sup>1</sup>	in- clud- ing reex- ports	Total	Total	Un- man- ufac- tured 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
		ly aver- 3-25=100		·		·	·		Millions	of dollar	s					
1929: February	128	116	441.8	434.5	92.3	64.1	63.7	61.0	217.5	46.0	59.8	369.4	137.8	86.9	69. 9	74.8
1932: February	45	41	154.0	151.0	52.6	37.3	22.8	18.3	57.3	13.7	7.4	131.0	37.3	37.8	24.1	31.8
1933: February	29	26	101.5	99.4	31.8	20.6	12.8	13. 2	41.5	8.5	6.3	83.7	21. 1	30.0	13, 6	19. 1
1934: February	47	42	162.8	159.6	54.1	37.6	19.6	24.5	61.4	14.6	13. 2	125.0	37.0	38.3	22. 2	27. 5
1935: February	47	48	163.0	160.3	45.0	27.1	16.3	25.5	73.6	18.7	20.5	152. 2	45.1	51.8	29. 1	26.
1936: February 1937:	53	60	182.0	179.4	50.1	25.9	14.8	28.5	86.0	24.6	22. 1	189.6	58.5	60.3	40.2	30.6
January	57	74	221.6	217.9	60.6	37.5	13.1	31.2	110.1	31.5	27.6	228, 7	77.0	68.4	46.5	36.7
February	67	87	232. 5	229.1	54.4	34. 1	22. 5	37.9	114. 2	31. 5	26, 0	260.3	90.9	76.3	52, 2	40.9
March.	67	86	256.4	252.3	52. 2	34.3	17.5	53.0	129.6	37.0	28.8	295. 9	91.6	97. 4	57.9	49.0
April	75	82	269. 2	264. 9	50.4	28.6	16, 5	56. 1	141.9	43.5	30, 8	281.7	88.7	91.0	54. 5	47. (
May	81	86	289. 9	285. 1	52.0	24. 6	16.3	71.8	145.0	42.3	33. 2	278.8	91.8	84.5	55.8	46.7
June	79	93	265.4	256.5	42.0	16.8	16, 0	63.3	135. 2	40.8	29.7	278. 7	92.5	80.1	58.9	47.2
July	80	89	268. 2	264.6	34.4	9.4	17.4	68. 9	144.0	46.1	29.4	263.4	77.6	77. 5	59.6	48.8
A 11911ST.	1 79	79	277. 7	274. 2	46.0	15. 9	27.4	67, 2	133, 6	40.8	23. 1	249.0	79.6	6 <b>6. 9</b>	54.8	47.7
September	1 74	76	296. 7	293. 5	80. 9	39. 0	26.8	55.4	130.4	39.0	23. 3	234. 1	76.0	56. 9	52.6	48.6
October	72	68	333. 1	329. 8	88.3	45.0	38.8	59.0	143.7	44.6	25. 4	226. 5	71.7	53. 0	51.9	50.0
November	72	69	314.7	311. 2	84.9	43.7	32.9	57.0	136.4	37.7	29.8	212.4	67.5	51.5	46.4	47. 0
December	79	65	319.3	315.3	75.9	39.9	34.0	53, 5	151.9	44.7	39.7	203. 7	68.5	50.4	43.6	41. 3
1938:											ì					
January	75	52	289.4	286. 1	67.9	34.6	40.3	44.1	133. 9	39.7	34.4	163.5	51.8	44.1	32.9	34.6
February	76	51	262, 7	260.0	48.2	21, 2	39,4	41.7	130.6	41.4	28, 1	155. 9	46.7	47.1	29, 7	32, 5

<sup>2</sup> General imports through December 1933; imports for consumption thereafter.

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# Construction and Real Estate

THE dollar value of construction contracts awarded, as reported by the F. W. Dodge Corporation for 37 States, advanced more than seasonally during the first half of March. Total awards on a daily average basis increased about 45 percent over the preceding month, and were only slightly below the figure for the corresponding period of last year. Residential construction recorded the largest gain, but the daily average rate was 14 percent below that for the first half of March 1937.

Construction contracts awarded in January and February of 1938 were considerably below the total awards of the corresponding 2 months of 1937. Awards for residential and nonresidential building for the 2-month period were 46 and 34 percent, respectively, below those in the comparable period of 1937. Public works and public utility construction registered gains over last year, but the increase in both cases was less than 5 percent.

Industrial construction in January and February of 1938 continued the decline of recent months. Awards were only 23 percent of the total for the similar period in 1937, when construction in these lines was at a relatively high level. The drop in industrial building activity and the curtailment of plant expansion programs may be attributed to the sharp contraction in business which began last fall. Until industrial production shows signs of revival, industrial construction activity will undoubtedly continue at depressed levels.

Residential building advanced more than seasonally from January to February of this year, but, as compared with the corresponding month of 1937, the value of residential building contracts awarded in February was more than 35 percent lower. The possible revival of residential construction this spring is indicated by the weekly reports of the Federal Housing Administration on new mortgages accepted for appraisal. Although it is still too early to note the effects of the expanding program of this agency on new-home construction, it is significant that in the week ended March 19, the value of mortgages selected for appraisal by the Federal Housing Administration has reached a new peak. This was the third successive week in which the volume set a new high.

The index of the cost of construction of small houses, compiled by the Federal Home Loan Bank Board, showed a definite downward trend from November to February of this year for most of the cities for which reports were available. The wholesale price of building materials, as reported by the Bureau of Labor Statistics, showed signs of leveling off in the first 3 weeks of March, after declining almost uninterruptedly since August 1937.

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

			Constru	etion co	ntracts	awarded			Buildin	ıg-mate	rial ship	ments	Con- struc- tion		ans anding	Real- estate
Year and month	Federal Reserve index ad- justed 1		pes of uction 2	Resid buil		Nonres- idential building	utili-	Public works	Com- mon brick	Lum- ber	Oak floor- ing	Ce- ment	costs, (Eng. News- Rec- ord) <sup>3</sup>	Home Loan Bank	Home Owners' Loan Corp.4	fore- clo- sures (non- farm)
	Monthly average, 1923-25= 100	Num- ber of proj- ects	Mil- lions of dollars	Mil- lions of square feet		Millions o	of deliars		Thou- sands	Mills. of ft. b. m.	Thous. of ft. b. m.	Thou- sands of barrels	Month- ly av- erage, 1913= 100	Thousan	ds of dollars	Month- ly av- erage, 1934= 100
1929: February 1932: February 1933: February 1934: February 1935: February 1936: February	118 27 19 44 28 52	9, 749 5, 208 3, 884 5, 507 6, 135 6, 441	361. 3 89. 0 52. 7 96. 7 75. 0 140. 4	27. 3 6. 1 3. 1 3. 6 4. 6 9. 1	129. 5 24. 4 11. 8 14. 5 16. 6 31. 2	164. 5 36. 3 23. 7 29. 0 30. 6 62. 6	37. 6 12. 6 4. 7 6. 4 3. 9 11. 9	29. 7 15. 6 12. 5 46. 7 23. 9 34. 7	32, 469 38, 291 44, 736	1, 129 1, 347 1, 646	8, 235 9, 606 23, 081	5, 448 3, 118 2, 278 2, 952 2, 951 3, 177	210. 4 161. 8 159. 3 194. 1 196. 0 201. 2	9, 184 90, 531 76, 535 102, 887	359, 685 2, 544, 075 2, 942, 931	88. 5 95. 7 77. 6
January February March A pril May June July August September October November December	63 62 56 53 56 61 67 62 56 52 56	8, 731 11, 839 16, 685 16, 162 13, 756 13, 884 13, 239 12, 990 12, 649 12, 132 9, 912 7, 925	242. 7 188. 3 231. 2 269. 9 244. 1 317. 8 321. 6 285. 1 207. 1 202. 1 198. 4 209. 5	18. 4 17. 7 24. 2 29. 5 23. 0 23. 8 20. 6 18. 9 17. 0 16. 3 15. 2 10. 9	78. 4 63. 0 90. 2 108. 0 83. 9 93. 1 81. 0 73. 4 65. 6 65. 5 59. 9 43. 5	96. 3 65. 2 89. 2 96. 2 93. 4 124. 8 138. 1 117. 2 75. 7 75. 0 77. 1 101. 2	21. 2 31. 2 19. 3 21. 0 10. 8 29. 9 50. 0 31. 3 12. 9 15. 6 17. 4 17. 7	46. 8 28. 8 32. 6 44. 8 56. 0 70. 1 52. 5 63. 1 52. 9 46. 0 44. 0 47. 1	108, 169 113, 598 163, 801 191, 040 191, 275 184, 625 167, 085 157, 839 154, 424 149, 672 128, 118 95, 882	1, 854 2, 068 2, 314 2, 247 2, 177 2, 168 2, 114 2, 076 2, 061 1, 818 1, 443 1, 301	38, 847 34, 391 36, 427 35, 253 30, 455 25, 489 28, 208 33, 166 30, 101 24, 608 19, 310 19, 442	4, 689 5, 163 7, 879 10, 272 11, 890 12, 645 12, 237 12, 291 12, 773 11, 190 8, 188 4, 793	223. 5 223. 5 225. 3 230. 3 233. 3 238. 2 241. 8 243. 0 244. 0 245. 0 245. 0	143, 738 141, 198 142, 716 146, 146 153, 488 167, 054 169, 568 175, 604 179, 508 184, 038 187, 333 200, 092	2, 729, 274 2, 698, 611 2, 661, 542 2, 625, 493 2, 591, 115 2, 554, 129 2, 497, 224 2, 472, 421 2, 446, 002 2, 497, 647	69. 9 65. 1 74. 0 73. 3 74. 7 76. 3 68. 5 57. 7 63. 2 57. 8 57. 8
1938: January February	52 <b>46</b>	8, 504 9, 261	195. 5 119. 0	9. 4 <b>10. 4</b>	36. 2 <b>40. 0</b>	57. 4 48. 5	48. 5 5, 1	53. 4 25. 3	68,867	1, 385 1, 386	22, 159 24, 490	4, 390 <b>4, 575</b>	243. 9 243. 4	190, 535 187, 498	2, 370, 984 2, 348, 025	52. 9 <b>50.</b> 8

<sup>&</sup>lt;sup>1</sup> Based on 3-month moving average of values and adjusted for seasonal variations.
<sup>3</sup> Index is as of 1st of month; index for Mar. 1, 1938, is 243.4.

<sup>&</sup>lt;sup>2</sup> See note marked "†" on p. 24. <sup>4</sup> See footnote marked "\*" on p. 25.

# **Transportation**

REIGHT-CAR loadings during the first 3 weeks of March did not show the usual seasonal expansion from February. As a result, the adjusted index of loadings was reduced for the eighth consecutive month. Loadings are still above those of the lowest months of 1932-33, but net operating revenues, reflecting higher costs, have recently been the smallest ever recorded. Net revenue available for charges in January amounted to only \$7,000,000, or about one-fifth the net reported a year earlier. After payment of charges, a deficit of more than \$33,000,000 was reported. This loss, the largest ever reported for a single month's operations, was slightly larger than the figure for February 1933, which had been the nadir of railway operations. The size of the deficit for February is not yet known. revenues, however, recorded another sizable drop.

In February, a contraseasonal decline in traffic reduced the adjusted index of loadings for the month to 62 (1923–25 = 100), the lowest point since the middle of 1935. Since the peak of the recovery which was reached last April, the decline in monthly loadings, after adjustment for seasonal change, has amounted to more than one-fourth. Among the major classifications, the sharpest drop—38 percent between March 1937 and February 1938—was in loadings of coal. For the other seven freight classifications, the declines from their 1937 peaks have been as follows: Ore, 69 percent; coke, 66 percent; forest products, 33 percent; miscellaneous freight, consisting largely of manufactured products, 27 percent;

grain and products, 17 percent; merchandise l. c. l., 10 percent; and livestock, 9 percent.

Under the revised schedule of freight rates which the Interstate Commerce Commission granted in its recent decision, it is estimated by the Association of American Railroads that the addition to revenue would amount to approximately 4.5 percent, or \$175,000,000, on the basis of 1936 traffic volume. In its original petition, the carriers asked for a 15 percent horizontal increase in rates which, on the same basis, would have yielded an estimated \$437,000,000 in added revenue.

Advances of 10 percent were allowed on many commodities, but for agricultural products and a few other items the increases were restricted to 5 percent. For anthracite, the increase was limited to 10 cents a ton, and no advances were allowed on bituminous coal, lignite, coke, and iron ore. Higher rates on these latter commodities and on numerous other products had already been granted during 1937.

The effect of the advance in freight rates on purchases of railroad equipment is uncertain. However, there is little ground for expecting any sharp revival in equipment purchasing, which is at present almost negligible. The much-discussed shortage of rolling stock is not a pressing problem at the present level of traffic movement. Although much of the rolling stock is obsolete by present standards, the high initial cost, the uncertain outlook for freight volumes, and the financial straits of the carriers are serious deterrents to any extensive program of equipment replacement.

#### RAIL AND WATER TRAFFIC

				Freig	ht-car	loading	gs				Freight	Pull- man pas-	Finan clas	cial stati s I railwa	istics, Nys	Canal	traffic
Year and month	F. R. Unad- justed <sup>1</sup>	Ad-	Total	Coal and coke	For- est prod- ucts	Grain and grain prod- ucts		Mer- chan- dise l.c.l.	Ore	Mis- cel- lane- ous	car surplus	sen- gers car- ried	Oper- ating reve- nues	Net rail- way op- erating income	in-	Sault Ste. Marie	Pana- ma 3
	Monthl age, 192	23-25=				Thou	sands o	f cars •				Thou- sands	Т	housands dollars	of	Thous. of short tons	Thous. of long tons
1929: February	101 55 58 62 64 75	109 60 52 65 66 71	949. 3 557. 2 491. 4 588. 7 582. 6 628. 0	220. 2 112. 4 127. 4 161. 6 147. 3 193. 6	61. 4 19. 6 14. 0 22. 2 25. 5 26. 4	46. 4 34. 2 26. 0 29. 5 26. 4 30. 1	25. 9 18. 3 14. 9 14. 9 12. 0 10. 3	245. 0 184. 0 154. 7 156. 9 153. 1 145. 1	9. 7 2. 7 1. 9 3. 2 3. 8 5. 7	340. 8 185. 8 152. 6 200. 5 214. 5 216. 8	217 722 650 375 320 171	2, 555 1, 424 952 1, 132 1, 204 1, 359	470, 419 264, 224 212, 154 248, 457 254, 928 300, 430	10, 134 29, 421	d 18, 882 d33, 475 d14, 349 d17, 830 d11, 582	0 0 0 0 0	1, 138 628 623 979 708 813
January February March April May June July August September October November December	73 76 80 79 80 79 82 81 81 87 84 72 62	80 82 83 84 80 78 80 79 79 76 71 67	660. 5 690. 9 750. 9 738. 8 779. 5 744. 1 762. 4 778. 9 795. 7 803. 5 656. 9 577. 3	163. 1 168. 8 179. 2 128. 9 129. 0 120. 6 119. 8 127. 7 149. 0 166. 5 140. 6 139. 6	29. 6 34. 8 37. 7 37. 0 39. 7 39. 1 40. 3 40. 5 35. 4 28. 0 25. 2	29. 2 28. 7 28. 8 29. 9 27. 3 30. 7 50. 3 43. 7 35. 6 38. 0 38. 8 34. 1	13. 6 11. 2 11. 4 12. 6 13. 5 11. 0 10. 5 14. 3 17. 3 21. 2 16. 5 13. 5	152. 9 160. 2 170. 5 172. 6 171. 2 163. 3 161. 0 167. 8 166. 4 171. 5 155. 9 142. 6	10. 1 10. 6 10. 9 30. 2 72. 5 73. 2 76. 8 74. 4 69. 7 47. 9 15. 6 8. 6	262. 0 276. 6 312. 3 327. 5 326. 3 306. 3 303. 6 310. 5 320. 3 322. 9 261. 6 213. 7	131 113 113 134 147 137 137 127 104 123 219 283	1, 605 1, 385 1, 475 1, 419 1, 364 1, 450 1, 550 1, 552 1, 494 1, 342 1, 445	331, 707 321, 927 377, 813 351, 573 352, 614 351, 704 365, 148 359, 612 363, 071 372, 926 318, 180 300, 321	38, 437 38, 359 69, 379 47, 807 43, 663 58, 940 60, 558 50, 308 59, 305 60, 747 32, 441 25, 972	d 4, 502 d 5, 727 24, 461 2, 667 d 48 18, 560 19, 007 6, 347 16, 210 17, 195 d 6, 566 5, 947	0 0 4,620 14,110 14,161 14,137 13,937 12,585 9,842 3,939 303	281 467 1, 255 1, 005 1, 077 1, 018 956 1, 041 865 980 844 760
1938: January February	59 <b>57</b>	65 <b>62</b>	542. 8 538. 9	126.3 116.0	23. 8 26. 3	35.8 31.6	13.7 11.3	137. 3 144. 2	6. 7 7. 1	199. 1 202. 3	299	1, 526	279, 259 251, 089	6, 920 d <b>2, 122</b>	d33, 476	0	752 629

<sup>1</sup> Adjusted for number of working days.

Adjusted for seasonal variations.

<sup>3</sup> American vessels, both directions.

<sup>4</sup> Average weekly basis.

# Income of Independent Professional **Practitioners**

By Walter L. Slifer, formerly of the National Income Section, Division of Economic Research

ABOUT one-third of a million independent practitioners were engaged in the medical, dental, legal, and accounting professions in 1936. This number represented approximately 0.8 percent of the 41 million gainfully employed persons, and their total net income was approximately 1.5 billion dollars, or 2.4 percent of the total national income paid out.1 The average net income of these independent professional practitioners in 1936 is estimated at \$4,468, as compared with a per capita income of \$1,244 for employees in all industries and an average income of \$2,333 for salaried employees in manufacturing, mining, construction, and selected transportation industries. These variations correspond with the reports on family income published by the United States Bureau of Labor Statistics, which indicate that median incomes of urban families in the independent professional class are higher than those for urban families of wage earners and of those engaged in independent business, clerical, salaried professional or salaried business occupations.2

#### TREND OF AVERAGE NET INCOMES IN THE **PROFESSIONS**

The average net incomes of independent professional practitioners as revealed by recent surveys 3 conducted by the Bureau of Foreign and Domestic Commerce are shown in table 1. In many instances different averages are shown for the same profession in the same year because of the fact that various surveys covered overlapping years. Probably each sample has a bias, the nature and extent of which cannot be accurately determined; and for this reason the actual averages of net income for any one year cannot be stated precisely as representative of the entire profession.

A steady and sharp decline in the average net income from 1929 to 1932, with a further decline, but less sharp, from 1932 to 1933, is apparent in each sample of all the professions covered. A rise in the average net income each year from 1933 to 1936 occurred in each sample with the exception of one survey of the legal profession which shows a lower average in 1934 than in 1933. In the samples covering both 1929 and 1933 the averages for 1933 ranged from 52.9 percent of 1929 for specialists in the medical profession to 58.9 for the legal profession. Similar figures for 1936 ranged from 65.4 of the 1929

Digitized for FRASER 3 A description of the surveys and of the methods used may be found at the end of http://fraser.stlouisfed.org/

Federal Reserve Bank of St. Louis

average for the legal profession to 88.1 for accountants not certified but engaged in public practice.

Table 1.-Net Incomes of Independent Professional Practitioners. 1929-36

Year sur- vey made	Profession	1929	1930	1931	1932	1933	1934	1935	1936
				Λv	erage n	et inco	me		
1933 1935 1937 1937 1937	Medical (all prac.) Medical (all prac.) Medical (all prac.) Medical (gen'l prac.) Medical (specialists)	\$5, 602 (1) 5, 298 4, 701 8, 314	\$5, 307 (1) 4, 687 4, 084 7, 734	\$4, 544 (1) 4, 065 3, 603 6, 402	\$3, 442 3, 197 3, 148 2, 790 4, 964	(1) \$2, 974 2, 909 2, 615 4, 397	(1) \$3, 438 3, 310 2, 954 5, 112	(1) (1) \$3, 629 3, 231 5, 636	(1) (1) \$4, 143 3, 673 6, 521
1935 1937 <sup>2</sup> 1937 <sup>3</sup>	Legal Legal Legal	(1) 6, 601 5, 561	(1) (1) (1)	(1) (1)	4, 156 4, 088 (¹)	3, 868 3, 786 3, 273	4, 218 3, 692 (¹)	(¹) 3, 885 (¹)	(1) 4, 320 3, 725
1933 1935 1937 1935	Accounting (C. P. A.) Accounting (C. P. A.) Accounting (C. P. A.) Accounting (C. P. A.) Accounting (non-C. P.	7, 776 (1) 5, 749	7, 325 (¹) (¹)	5, 891 (1) (1)	4, 749 4, 464 (1)	(1) 4, 230 (1)	(¹) 4, 611 4, 012	(1) (1) 4, 291	(1) (1) 4, 626
1937	A.). Accounting (non-C. P. A.).	(1) 3, 303	(1) (1)	(¹)	2, 206 (¹)	1, 856	2, 183 2, 226	(1) 2, 463	(1) 2, 910
1933 1935	Dentistry Dentistry	5, 020	4, 807	4, 163	3, 063 2, 778	(1) 2, 495	(1) 2, 780	(1) (1)	(1) (1)
				Pe	rcentag	es of 1	929		
1933 1935 1937 1937 1937	Medical (all prac.) Medical (all prac.) Medical (all prac.) Medical (gen'l prac.) Medical (specialists)	100 (1) 100 100 100	94. 7 (1) 88. 5 86. 9 93. 0	81. 1 (1) 76. 7 76. 6 77. 0	61, 4 (1) 59, 4 59, 3 59, 7	(1) (1) 54. 9 55. 6 52. 9	(1) (1) 62. 5 62. 8 61. 5	(¹) (¹) 68. 5 68. 7 67. 8	(1) (1) 78. 2 78. 1 78. 4
$^{1935}_{19372}_{19373}$	Legal Legal Legal	(1) 100 100	(1) (1)	(1) (1) (1)	(1) 61. 9 (1)	(1) 57. 4 58. 9	(1) 55. 9 (1)	(1) 58. 9 (1)	(1) 65, 4 67. 0
1933 1935 1937 1935	Accounting (C. P. A.) Accounting (C. P. A.) Accounting (C. P. A.) Accounting (non-C. P.	100 (¹) 100	94. 2 (1) (1)	75. 8 (¹) (¹)	61. 1 (¹) (¹)	(1) (1) (1)	(1) (1) 69.8	(1) (1) 74. 6	(1) (1) 80. 5
1937	A.) Accounting (non-C. P. A.)	(¹) 100	(1) (1)	(1) (1)	(1) (1)	(1) (1)	(¹) 67. 4	(¹) 74. 6	(¹) 88. 1
1933 1935	Dentistry	100			61. 0 (¹)	(1) (1)	(1) (1)	(1) (1)	(1) (1)
			Nu	mber o	f practi	tioners	in san	nple	
1933 1935 1937 1937 1937	Medical (all prac.)	2, 263 (1) 753 593 160	(1) 752 592	(1) 791 622	2, 263 1, 361 850 669 181	(1) 1, 361 912 724 188	(1) 1,361 1,053 835 218	(1) (1) 1,048 828 220	(1) (i) 1,057 834 223
1935 1937 <sup>2</sup> 1937 <sup>3</sup>		(1) 557 706	(1) (1) (1)	(1) (1) (1)	1, 235 4685. 8 (1)	1, 230 734 944	1, 235 777 (¹)	(1) 787 (1)	(1) 4784. 5 1, 157
1933 1935 1937 1935	Accounting (C. P. A.) Accounting (C. P. A.) Accounting (C. P. A.) Accounting (non-C. P.	1, 021 (1) 695	``	(1)	1, 031 1, 271 (¹)	(1) 1, 268 (1)	(1) 1, 262 896	(1) (1) 916	(1) (1) 961
1937	A.) Accounting (non-C. P. A.)	(¹) 45	(1)	(1)	(1)	(1)	98 57	(¹) 57	(¹) 61
1933 1935	Dentistry	1, 333 (¹)	1, 333 (¹)	1, 333 (1)	1, 333 1, 007	(1) 1,007	(¹) 1, 007	(1) (1)	(1) (1)
In	formation not obtained for	or these	e years		<u>'</u>		<u>'</u>		<u>'</u>

Fractions indicate part-of-year participation in legal firms.

<sup>1</sup> From extensions and revisions of the estimates presented in chapter XV, "National Income in the United States 1929-35," published in 1936.

<sup>2 &</sup>quot;Survey of Family Income," Oswald Nielsen, Survey of Current Business,

Information not obtained for these years.
 Averages based on the questions asked by the Department of Commerce.
 Averages obtained from supplementary questions included for the American Bar

#### Medical Profession.

The sample of all independent medical practitioners obtained from the survey made in 1937 gives an average net income of \$5,298 in 1929, \$2,909 in 1933, and \$4,143 in 1936. Averages obtained from this survey for the years 1929 to 1932 are somewhat lower than those given by the survey conducted in 1933; for the years 1932 to 1934, inclusive, the averages derived from the 1937 survey are only slightly lower than those of the 1935 survey. Trends of the average net income as expressed in percentages of 1929 are similar for the surveys of 1933 and 1937. In the study made in 1937 the practitioners were requested to designate their type of practice as between general practice and practice of a specialized nature. The average net income of specialists in the sample was \$6,521 in 1936, which was 77.5 percent higher than the average of \$3,673 for general practitioners in the same year. The average net income of specialists declined from 1929 to 1933 at a more rapid rate than did the average of the general practitioner, and rose more rapidly from 1933 to 1936. The average net incomes of both specialists and general practitioners in 1936 were more than 78 percent of the 1929 level.

#### Legal Profession.

In the survey of the legal profession made in 1937 a questionnaire was sent to firms and individuals engaged in independent practice. The average net income of firm members and individual practitioners in the sample was \$6,601 in 1929, \$3,786 in 1933, \$3,692 in 1934, and \$4,320 in 1936. Results of the 1935 survey covering the years 1932 to 1934 indicate an average net income for firm members and individual practitioners of \$3,868 in 1933 and \$4,218 for 1934, thus showing a measurable increase in 1934 whereas the 1937 survey indicated a slight decline in 1934. The 1937 survey was made in cooperation with the Committee on Economics of the American Bar Association, and a series of questions to be answered by individuals, whether practicing independently or as firm members, were attached to the questionnaire of the Department of Commerce. One of these questions related to the net income of the practitioner for 1929, 1933, and 1936, and the average net income obtained from this sample was \$5,561, \$3,273, and \$3,725 for the respective years.

With the exception of the year 1934, the trend from year to year in the averages in each sample is similar. The downward trend from 1929 to 1933 in the samples of the legal profession is not so great as that for the samples of the medical profession, and the upward trend from 1933 to 1936 is smaller than that in the medical profession. The average net incomes of lawyers in the two samples in 1936 were 65.4 and 67 percent of the 1929 levels; while, as shown above, the medical profession had attained a greater degree of recovery by 1936.

#### Accounting.

Certified public accountants were surveyed in 1933, Digitizecovering the years 1929 to 1932, and the figures revealed

an average net income of \$7,776 in 1929 and \$4,749 in 1932 for firm members and individual practitioners engaged in independent practice. In 1935 another survey was made covering the years 1932-34, giving an average net income of \$4,464 for 1932 and \$4,611 for 1934. A third survey in 1937, covering the years 1929 and 1934 to 1936, resulted in an average net income of \$5,749 for 1929, \$4,012 in 1934, and \$4,626 in 1936. Each succeeding survey showed lower averages of net income for identical years. The average net income in 1932 (1933 survey) was only 61.1 percent as large as the average in 1929, indicating the same decline as shown in the sample of the legal profession. From 1933 to 1936 the trend of income among accountants was more sharply upward than the trends in either the medical or legal profession, with the 1936 average net income approximating 80.5 percent of the 1929 average. According to the 1935 and 1937 surveys, the average net income of accountants not certified but engaged in independent public practice was much lower than the averages for certified accountants in each year. The average net income of the accountants not certified was \$2,910 in 1936 (1937 survey), or 88.1 percent of the average of \$3,303 in 1929.

#### Dental Profession.

According to a survey made in the dental profession in 1933, covering the years 1929 to 1932, the average net income of dentists dropped from \$5,020 in 1929 to \$3,063 in 1932, thus declining 39 percent during the period. According to the survey made in 1935, averages of \$2,778 in 1932 and \$2,780 in 1934 were shown.

#### PERCENTAGE OF NET INCOME TO GROSS INCOME

Ratios of net income to gross income for independent practitioners of medicine, law, and accounting are presented in table 2. Net incomes of all independent medical practitioners in the sample were 61.4 percent

Table 2.—Percentage of Net Income to Gross Income, 1937 Surveys.

Profession	1929	1930	1931	1932	1933	1934	1935	1936
Medical (all prac.) Medical (general prac.) Medical (specialists) Legal Accounting	61. 4 61. 0 63. 6 71. 7 48. 5	60. 0 59. 3 63. 5 (1)	58. 5 58. 1 60. 4 (¹)	55. 4 54. 8 57. 9 64. 3	55. 3 55. 0 56. 7 65. 1	58. 0 57. 7 59. 0 65. 0 51. 0	59. 1 58. 8 60. 3 66. 2 51. 7	60. 3 60. 0 61. 6 67. 6 51. 8

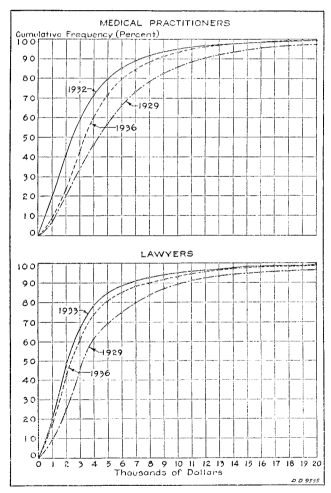
<sup>&</sup>lt;sup>1</sup> Data not obtained in questionnaires for these years.

of gross incomes in 1929. Between 1929 and 1933 gross income decreased more rapidly than expenses; thus, net income represented only 55.3 percent of gross income in the latter year. After 1933 the trend was reversed, with gross income increasing more rapidly than expenses until net income was 60.3 percent of gross income in 1936. In the medical profession net income was a larger percentage of the gross income of specialists than of the gross income of general practitioners each year from 1929 to 1936. In the sample of the legal profession the ratio varied from 71.7 in 1929 to 64.3 in 1932,

and 67.6 in 1936. In the sample of accountants, not income represented 48.5 percent of gross income in 1929, 51 percent in 1934, and 51.8 percent in 1936. Thus, the ratio of expenses to gross income was highest among accountants and lowest in the legal profession.

## CUMULATIVE FREQUENCY DISTRIBUTION OF NET INCOME BY SIZE

A cumulative frequency distribution of net income by size derived from the surveys of the medical and legal professions for various years are presented in the accompanying figure. In 1936, 8.8 percent of the independent medical practitioners submitting returns received less than \$1,000 net income, 42.9 percent less than \$3,000,



Cumulative Frequency Distribution of Net Income by Sizc, Legal and Medical Professions.

and 71.5 percent less than \$5,000. On the other hand, 6.8 percent received incomes of \$10,000 or more. In 1934 and 1932 the percentages of those sampled who received net incomes of less than \$1,000 was greater than in 1936. The percentage receiving incomes below \$1,000 was less in 1929 than in 1936. Comparing the samples of independent legal practitioners with those of independent medical practitioners, a greater proportion of the sample of independent legal practitioners for Digitized for FRASER 1929 and 1936 received less than \$1,000 than of the

medical profession, and a larger percentage of the legal practitioners received incomes in the higher income groups than the medical practitioners.

In the sample of independent medical practitioners in 1936, the lowest 10 percent received incomes of less than \$1,090, the lowest 25 percent received incomes under \$2,070, the lowest 50 percent received incomes less than \$3,400. Three-fourths received incomes under \$5,430, and 90 percent had net incomes below \$8,700. The highest 5 percent reported incomes in excess of \$11,500, while 0.7 percent received \$20,000 or more.

In 1936, 10 percent of the sample of independent legal practitioners received a net income less than \$550, 25 percent less than \$1,280, 50 percent less than \$2,400, 75 percent less than \$4,060, 90 percent less than \$7,840, 95 percent less than \$11,000, while 1.5 percent received \$20,000 or more. Comparing the distributions of income in 1936 for the medical and legal professions, the upper limit of net income of the lowest 10 percent of independent legal practitioners is 50.5 percent of that for the medical profession, and the upper limit of the lowest 25 percent of independent legal practitioners is 61.8 percent of that for the medical profession. This ratio increases until the upper income limit of the lowest 95 percent of independent legal practitioners is 95.7 percent of that for the medical profession. Also, in 1936, 1.5 percent of independent legal practitioners in the sample received a net income of \$20,000 or more, while 0.7 percent of the medical profession received a net income of \$20,000 or more. The highest income in the sample of independent legal practitioners for 1929 and 1936 was above the highest reported in the medical profession for the same years.

The wide variation of net income from the average in 1936 is more pronounced in the legal profession than in the medical profession. An examination of the distribution of income in the legal profession reveals that the variation of net income was more pronounced in 1936 than in 1929. It should be noted, however, that the sample of independent legal practitioners included a larger percentage of practitioners with only a few years of experience than the sample of independent medical practitioners. This distinguishing characteristic, however, may be true of the entire professions as well as the samples.

## THE SHIFT OF PRACTITIONERS FROM ONE INCOME GROUP TO OTHERS FROM 1929 TO 1933 AND 1936

The movement of independent medical and legal practitioners from the various net income groups in 1929 to other income classes in 1933 and 1936 is presented in table 3. In both of these professions a greater percentage of those in the higher income brackets in 1929 moved into lower income brackets in 1933 and 1936 than was the case in the middle income groups. Conversely, in both professions a greater percentage of

practitioners in the lower income groups in 1929 had moved into the higher groups in 1933 and 1936 than was the case in the middle income brackets. Noticing the extreme cases, one finds that some independent medical practitioners who received from \$6,000 to \$10,999 in 1929 were found in the group receiving less than \$1,000 in 1933 and in 1936. All independent medical practitioners receiving \$20,000 or more in 1929 were found in the lower income groups in 1933, but by 1936 some of these had moved back into the group above \$20,000. Some lawyers in independent practice in the group receiving from \$11,000 to \$19,999 in 1929 were found in the group receiving less than \$1,000 in 1933 and in 1936.

#### VARIATION OF INCOME WITH YEARS OF EXPERIENCE

The relation between net income of independent medical and legal practitioners with years of experience as of 1936 is presented in table 4. The percentage distribution of the number of practitioners in the samples arranged in groups by years of experience is also given in table 4. It will be observed that in 1936 a larger proportion of all the lawyers in the sample of independent practitioners were generally in the groups with 17 years or less of experience than was the case with the sample of independent medical practitioners. Also, the percentage of independent medical and legal practitioners in the groups with 18 to 22 years of experience was smaller than the percentage in the groups immediately older and younger, indicating that relatively fewer persons entered the professions during and immediately after the war.

The average net income of reporting independent medical practitioners in 1936 with 1 year of experience was \$925, with 2 years \$1,839, with 3 years \$2,747, and the income increased with each year of experience until it averaged \$3,693 with 7 years of practice. The average net income of reporting lawyers engaged in independent practice in 1936 with 1 year of experience was \$1,059, with 2 years \$1,121, with 3 years \$1,630, and the income increased with each year of experience until it was \$2,375 with 7 years of practice. With the

Table 3.—Change of the Medical and Legal Independent Practitioners in the Various Net Income Groups of 1929 to Gther Income Groups in 1933 and 1936

				Inco	me groups,	1929			
Income groups	Less than \$1,000	\$1,000- \$1,999	\$2,000- \$2,999	\$3,309- \$3,999	\$4,000- \$4,999	\$5,000- \$5,999	\$6,000- \$10,999	\$11,000- \$19,999	\$20,000 and over
MEDICAL, 1933									
Less than \$1,000	73. 7	32. 9 53. 7	21. 1 40. 4	10.8 28.4	6. 9 18. 8	6. 7 15. 7	3. 2 6. 0	$0.0 \\ 2.2$	0.0
\$1,000-\$1,999		6.1	30.7	25. 4 35. 3	35, 6	28. 1	19.8	6. 7	7.7
\$3,000-\$3,999	0.0	2.4	7.0	19.6	24.8	32.6	19.8	2. 2	7.7
\$4,000-\$4,999		2.4	. 9	5.0	7.9	7.9	16. 1	17.8	0.0
\$5,000-\$5,999	0.0	1. 2	0.0	0.0	4.0	5. 6	15. 2	17.8	0.0
\$6,000-\$10,999	1.8	1, 2	0.0	1.0	2.0	2, 2	18. 9	46.7	38. 5
\$11,000-\$19,999.	0.0	0.0	0.0	0.0	0.0	1.1	. 9	6. 7	46. 2
\$20,000 and over	0.0	0. 0 82	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Number of returns	57	52	114	102	101	89	217	45	13
MEDICAL, 1936		j		i					
Less than \$1,000	70.3	28.7	11.4	3.4	4.1	2.0	. 4	0.0	0.0
\$1,000-\$1,999	10. 9 7. 8	47. 1 11. 5	33. 6 30. 7	17. 2 31. 0	7. 1 25. 5	10.9 24.8	3. 9 9. 2	$\frac{0.0}{3.8}$	0.0
\$2,000-\$2,999	3.1	5.7	12. 1	27.6	26.5	18.8	14. 0	3.8	0.0
\$4,000-\$4,999	0.0	3. 4	5.7	8.6	15. 3	14.9	17. 5	3.8	6. 7
\$5,000-\\$5,099	0.0	1.1	2.1	5, 2	9. 2	11.9	14.0	3.8	0.0
\$6,000~\$10,999	7.8	1.1	3.6	6.0	10. 2	15, 3	33. 3	44. 2	20.0
\$11,000~\$19,999 \$11,000~\$19,999		1.1	3. 6	. 9	2.0	1.0	7.5	32.7	53.3
\$20,000 and over		0. 0	0.0	0.0	ō. ŏ	0.0	0.0	7.7	20.0
Number of returns.	64	87	149	116	98	101	228	52	15
LEGAL, 1933	1								
Less than \$1,000	67. 1	25. 5	12.7	6.6	4.0	4.4	2.4	2.6	0.0
\$1,000-\$1,999	25. 7	52. 0	39.4	23.8	20. 0	8.9	6.5	5. 3	4.0
\$2,000-\$2,999 \$3,000-\$3,999	5. 7 0. 0	13. 7 4. 9	33. 8 9. 2	28.7 23.0	30. 0 14. 0	11. 1 28. 9	10. 5 16. 9	$0.0 \\ 13.2$	0. 0 0. 0
\$4,000-\$4,999	0.0	2. 0	2. 8	9.0	16.0	13. 3	21.0	2.6	4.0
\$5,000-\$5,999	1.4	1. ŏ	.7	3. 3	4.0	11.1	8. 1	10. 5	8. 0
\$6,000-\$10,999	0. 0	0.0	1, 4	4. 9	10.0	20, 0	26, 6	39, 5	20.0
\$11,000-\$19,999	0.0	1.0	0.0	. 8	2.0	20.0	7.3	23. 7	20. 0 36. 0
\$20,000 and over	0. 0	0.0	0.0	0. 0	0. ŏ	0.0	.8	2. 6	28.0
Number of returns	70	102	142	122	50	45	124	38	25
LEGAL, 1936						ļ			
Less than \$1,000	54, 4	22.3	9.1	3.3	18. 4	2, 2	3.3	2.6	0.0
\$1,000-\$1,999	25, 0	43.7	31. 2	17. 4	18.4	4.3	5. 0	0.0	4.0
\$2,000-\$2,999	11.8	20.4	31, 2	24.0	18.4	10.9	9. 1	0.0	8.0
\$3,000-\$3,999	5, 9 1, 5	4.9 3.9	13. 2 5. 6	28. 9 12. 4	20. 4 4. 1	$\begin{array}{c c} 25,1 & \\ 6,5 & \end{array}$	$10.7 \\ 12.4$	10.3	0. 0 4. 0
\$5,000~\$1,999	1.5	2.9	3.5	2. 5	10. 2	13. 0	10.7	5. 1 7. 7	0.0
90,000,010,000				, ,		90.0	00.0	00.0	10.0
\$6,000~\$10,999. \$11,000~\$19,999	0.0	0. 0 1. 9	5. 6 0. 0	9. 1 2. 5	4. 1 6. 1	32. 6 4. 3	30.6 16.5	30. 8 28. 2	12. 0 28. 0
\$20,000 and over	0.0	0.0	0.0	0.0	0.1	0.0	10. 3	15. 4	44. 0
Number of returns	68	103	144	121	49	46	121	39	25

exception of the first year of experience the medical practitioners in the sample received higher average net incomes during each of the first 7 years of practice than lawyers. When the medical practitioners are classified by years of experience into 10-year groups, the net incomes are highest for the 8-17 and 18-27 year periods, being slightly less than \$5,000 for each of the two periods. For the legal profession the highest averages occurred for the 18-27 and 28-37 year periods, with net incomes for each of the two periods being close to \$5,000.

Table 4.—Net Income and Percentage Distribution of Medical and Legal Independent Practitioners by Years of Experience, 1936

		Medical			Legal	
Years of experience	Num- ber in sample	Percentage distribution of number in sample	Aver- age net in- come	Num- ber in sample	Percentage distribution of number in sample	Average net in- come
1	16 49 79 50 45 45 30	1. 1 3. 6 5. 7 3. 6 3. 3 3. 3 2. 2	\$925 1, 839 2, 747 3, 060 3, 558 3, 622 3, 693	30 53 48 59 60 54 42	2. 7 4. 9 4. 4 5. 4 5. 5 4. 9 3. 9	\$1,059 1,121 1,630 1,779 2,047 2,176 2,375
1-2	65 249 302 278 323 142 17	4.7 18.1 21.9 20.2 23.4 10.3 1.2	1, 614 3, 229 4, 930 4, 983 3, 717 2, 525 1, 600 678	83 263 326 207 139 53 13 6	7. 6 24. 1 29. 9 19. 0 12. 7 4. 9 1. 2 . 6	1, 099 1, 990 3, 629 4, 893 4, 964 4, 016 2, 591 1, 248
Total	1, 378	100.0		1,090	100.0	

On the average, lawyers engaged in independent practice required 10 more years of experience to arrive at the time when they received their greatest annual net income than the average independent medical practitioner. The average net income of lawyers in independent practice found in each of the groups with less than 27 years of experience was lower than that of independent medical practitioners in similar groups; and lawyers in each of the groups with more than 27 years of experience received a higher average net income than independent medical practitioners in the same groups. The average net income of the lawyers in the sample with the greatest number of years of experience was at a considerably higher level than that of the medical practitioners in the same experience groups, but the average net income of lawyers and doctors declined rapidly as the years of experience were extended beyond the period of maximum earnings.

## NATURE OF SURVEYS AND DESCRIPTION OF METHOD

In connection with the preparation of annual estimates of the national income, the Bureau of Foreign and Domestic Commerce has obtained information through the circulation of questionnaires among those engaged in various fields of economic activity for whom necessary data have not been otherwise available. It was necessary to conduct these surveys of the professions because data for all income classes could not be obtained otherwise. For example, the data from income-tax returns published by the Bureau of Internal Revenue on professional incomes do not include the lower income brackets and are not regularly broken down into the various professions. Most of the large independent professions have been covered by these surveys. Because of limited funds, the coverage of the surveys has generally been limited to only a portion of each profession. The number of returns has been small in comparison to the total number of practitioners in the various professions, varying around 1 percent of each group. The ratio of returns to questionnaires mailed varied between 10 and 20 percent for the different surveys. Data have been gathered for the years 1929 to 1936, inclusive, during which period marked fluctuations in economic activity have been experienced. From a geographical point of view the questionnaires have been sent at random to urban as well as rural practitioners in every State in an attempt to get a sample of all income brackets in all regions.

An independent professional practitioner may be defined for the purposes of this study as an individual or firm member who establishes a practice to render professional service to patients or clients in return for compensation by those served. Professional practitioners working at fixed salaries, either in professional offices or with nonprofessional concerns or in public service, have not been included in this survey of independent practitioners.

Gross income, reported by independent practitioners in the various professions, generally consists of eash receipts for the calendar year in payment for professional services rendered. If the practitioner kept books for his business on the accrual basis, his return was probably made on that basis; but most of the practitioners covered by the survey kept books on a cash basis. The practitioner was instructed not to include as part of his gross income any return on investments such as rent, interest, and dividends, nor compensation for work done outside of his professional practice.

Net income from professional practice equals gross income less expenses incidental to independent professional practice, such as salaries, office rent, general office expenses, cost of operating a car used in such practice, and depreciation of the value of all capital equipment used in the office or otherwise. Where the independent practitioner has his office located in his residence, his expenses include a portion of rent and a proper share of wages of employees serving the residence and the office. Expenses do not include payments for State or Federal income taxes, nor are total outlays for capital equipment included, such as the purchase price of a car to be used in the business, office equipment, and libraries. Only the annual depreciation in the value of capital assets is considered as an expense of the business. Expenses of professional occupation do not include expenditures for the practitioner's personal needs nor those for his dependents.

# Fats and Oils: Their Adaptability and Uses

By Charles E. Lund, Fats and Oils Specialist, Foodstuffs Division

A tropical palm tree, an Antarctic whale, and a Texas steer appear quite unrelated, yet, in the soap kettle, palm oil, whale oil, and inedible tallow make up the principal ingredients of the slow-lathering group. Philippine coconut oil, African palm-kernel oil, and Brazilian babassu oil also appear to be equally dissociated, but these oils are important quick-lathering oils in the soap industry.

Other fats and oils from all parts of the world find their way into myriad uses and into hundreds of products. Cottonseed oil, palm oil, peanut oil, and tallow are the leading elements in the preparation of compounds and shortenings, yet they come from diverse regions. Chinese tung oil, which has a peculiar advantage as a fast-drying, water-resistant element in the production of paint, has as its nearest counterpart oiticica oil, which is obtained from the nuts of small trees growing in profusion along the northeastern coast of Brazil. In this brief analysis, the sources of fats and oils and some of their domestic uses in the preparation of edible products, soap, and drying oils will be discussed.

Table 1.—Imports of Fats and Oils Including the Oil Equivalent of Oilseeds |

[Thousands of pounds]

Fats and oils	1937	1936	Average five years, 1930-34
Sunflower seed oil Corn oil. Cottonseed oil Olive oil. Palm kernel oil. Tung oil. Peanut oil. Coconut oil. Palm oil. Rapeseed oil. Sesame oil. Perilla oil. Soybean oil. Linseed oil. Castor oil. Poppyseed Hempseed oil. Babassı oil. Uegetable tallow and waves. Glycorines. Other vegetable oils. Animal oils, fats, and greases. Whale and fish oils	57, 999 676, 158 411, 112 8, 017 44, 239 43, 591 29, 752 534, 117 66, 064 3, 424 3, 4519 29, 625 20, 976 58, 953 30, 120 122, 849	25, 255 28, 672 127, 787 90, 418 35, 491 134, 830 49, 006 551, 061 338, 789 72, 944 58, 730 7, 187 293, 290 73, 835 3, 105 5, 075 37, 184 21, 540 47, 260 47, 260 99, 430 93, 818	11, 286 (2) (2) (2) (2) (2) 128, 427 27, 335 102, 065 2, 281 628, 184 241, 164 17, 130 28, 142 17, 318 3, 952 242, 694 44, 292 3, 107 (2) (3) 11, 887 12, 055 19, 385 20, 697 104, 830
Total	2, 828, 325	2, 337, 206	1, 666, 211

<sup>&</sup>lt;sup>1</sup> Assuming that all oilseeds are crushed for oil. Some imports are used for planting, some as birdseed, some as decorations on bakery products.
<sup>2</sup> Included in other vegetable oils.

Source: Bureau of Foreign and Domestic Commerce.

In the United States, the leading sources of fats and oils are cottonseed, butter, and lard. From two-thirds to three-quarters of our fats-and-oils needs are supplied from domestic sources. The United States traditionally has been an importer of fats, oils, and oil-bearing materials from all over the world, receiving them either from the country of origin, or through the operations of the large oil-crushing centers abroad. Imports of

fats and oils averaged 1,825 million pounds per year in the period 1931–35, increased to 2,337 million pounds in 1936, and reached the record of 2,828 million pounds in 1937. The heavy imports in 1937 were due in considerable measure to the drought in 1936 and to the constantly mounting domestic consumption which rose to over 9 billion pounds in 1936, and reached 9,300 million pounds in 1937. Imports have been substantially reduced in recent months, following the record production of cottonseed in 1937 (nearly 18 billion pounds), and the second heaviest soybean crop en record (approximately 2½ billion pounds).

The demand for fats and oils was reduced in the latter part of 1937, because of a slackening in business activity. Inventory stocks of fats and oils on December 31, 1937, were 2,958 million pounds—an increase of 19 percent as compared with the previous year.

For each of the last several years the domestic consumption of fats and oils has risen to a level of 2 to 3 billion pounds in excess of the amount produced in the United States. This deficiency must be made up by imports, by increasing domestic production, or by limiting the use of special oils. If a policy of self-sufficiency on these products is adopted, more cotton, corn, flax, soybeans, peanuts, tung trees, sunflowers, rape, perilla, and other vegetable oil-bearing crops suitable to this climate and soil must be grown; livestock increased; and domestic fisheries expanded, particularly the catch of menhaden, sardine, and pilchard. Doubtless there is also opportunity to increase the recovery of waste fat and grease material not now reaching commercial channels.<sup>1</sup>

Most of the oils have intrinsic values in specific uses. Limited amounts of certain oils may be used in conjunction with other oils without affecting the final prod-

<sup>3</sup> No imports shown.

<sup>&</sup>lt;sup>1</sup> The German experience with a self-sufficiency program is of immediate interest to the United States. Our lard exports to Germany averaged 300 million pounds yearly in 1921-24, decreased to 200 million pounds yearly in the succeeding 5 years, and to a 134-million-pound average in the 4 years 1930-33. In more recent years Germany has practically disappeared as a market for American lard, dropping to only 2 million pounds in 1937, principally because of their exchange and barter requirements, a greatly increased importation of vegetable oils and oilseeds, and the increasing use of whale oil in Germany in the manufacture of margarine.

The consumption of fats in Germany was placed on a ration system in January 1937, with the aim of reducing consumption of these items to the level of 1913, as the high post-war consumption of fats was considered unnecessary. An expansion in the domestic production of oilseeds could not supply sufficient fats and oils to satisfy consumption. Furthermore, domestic production of animal fats could not be substantially increased, since it had already been forced up by the Third Reich's production campaign since 1933 and additional stimulation of production would necessitate importation of feedstuffs.

In attempts to increase supplies of fats and oils, German school children were delegated to gather beechnuts from the forests for the oil mills. Grease "traps" were installed in drain pipes, where fats and greases are separated by settling, and this material was conveyed to central plants for sufficient refining to be of value in the manufacture of soaps. The fat and grease content was found particularly high in waste water from restaurants, slaughter houses, and in butcher and sausage-making shops. Drying oils for paints and varnishes, fats and greases for soap, and edible fats for margarine have all been subjected to more or less domestic restrictions of use, and the national supply of these materials is under the strict supervision of the various control boards.

uct, but to substitute such oils largely or entirely would be undesirable, if not impossible, from the standpoint of satisfactory results in the finished article.

Clothing is made from both wool and cotton, but obviously cotton clothing is more suitable for use in the tropics than wool, and woolen clothing is more suitable for use in the cold climates. Their uses vary because of climate, custom, price, and various other factors. So it is with the oils—when the supply-and-demand situation makes it desirable, or perhaps necessary, most of them are adaptable for other uses and they are, within these limits, interchangeable.

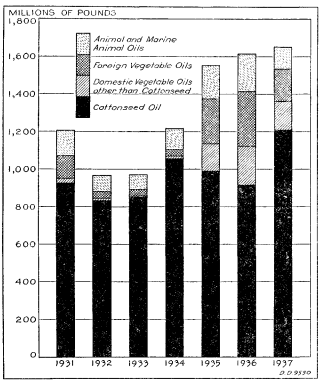


Figure 1.- Factory Consumption of Fats and Oils.

#### EDIBLE FATS AND OILS

The United States has traditionally been, by far, the principal lard producer of the world, and export markets are depended upon to dispose of a large yearly surplus. Production and exports of lard have decreased considerably in the past several years of lowered hog production, but even during this time domestic lard production has been greater than that of all other countries combined, and the same is true regarding the production of compound and vegetable shortening.

The annual production of vegetable shortening and compounds has amounted to over a billion and a half pounds since 1935, a figure double the yearly production of 25 years ago. During almost this entire period lard production was materially higher than that of other shortenings, but, in 1935, vegetable shortenings and compounds took the lead and maintained it in 1936 and 1937. In 1937 the use of cottonseed oil in shortenings increased nearly 300 million pounds over the previous

Table 2.—Domestic Production of Lard and Vegetable Shortenings
[Millions of pounds]

Year	Lard, <sup>1</sup> in- including neutral lard	Vegetable shortenings and com- pounds
Average, 1922-29	1, 772	1, 013
1933	1, 776	953
1934	1, 427	1, 204
1935	751	1, 547
1936	1, 063	1, 587
1937	894	1, 568

<sup>&</sup>lt;sup>1</sup> Excluding farm and local slaughter. Source: Bureau of the Consus.

Creamery-butter production in 1937 is estimated by the Department of Agriculture at 1,611 million pounds, in addition to which farm butter production is estimated at 500 to 525 million pounds annually. The amount of butter production in the United States is twice that of the next nearest competitor among the countries of the world, but the annual per capita consumption of 17 pounds is considerably below that of a number of other countries. Canada's yearly butter consumption per capita is over 31 pounds; in the United Kingdom it is 25 pounds, most of which is imported; and in New Zealand, which leads the world in this respect, it is from 41 to 44 pounds.

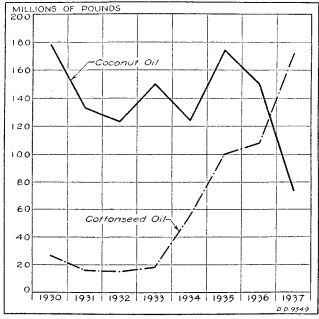


Figure 2.—Use of Cottonseed Oil and Coconut Oil in Margarine

The yearly margarine production in the United States, of nearly 400 million pounds, is about the same as in the United Kingdom, but the annual percapita consumption is only 3 pounds, whereas annual percapita consumption in the United Kingdom is 9 pounds and in Germany 20 pounds.

In the past 25 years domestic production of margarine has increased threefold. Animal oils and fats prior to this time considerably exceeded the amount of vegetable oils used in this product, and coconut oil contributed less than a million pounds yearly. Com-

mencing with the war period, coconut oil rapidly assumed a major role in margarine production. It took the leading position of all oils and fats in 1920, and steadily maintained this place until recent years. Since 1934 cottonseed oil has closely rivaled coconut oil in margarine production, and, in 1937, consumption of cottonseed oil was more than twice that of coconut oil. Vegetable oils have largely displaced animal fats in margarine—the latter representing less than 10 percent of all fats and oils used in that product in recent years.

#### SOURCES OF EDIBLE OILS

Imports of edible oils have been unusually heavy in the past several years, largely because there was not sufficient domestic cottonseed oil and because the hog and lard supplies were short, following 2 years of severe drought. In years of bumper crops of cotton and corn, as in 1937, the United States not only produces enough cottonseed oil and lard to reduce edible oil imports to a minimum, but it produces a surplus for export.

Cottonseed, which is the leading oilseed, was a worthless byproduct 80 years ago, since cotton was grown only for its lint value, but last year the United States produced 1,626 million pounds of crude cottonseed oil. Domestic consumption of cottonseed oil in 1937 increased 400 million pounds over the previous year to 1,752 million pounds.

The United States produced 1½ billion pounds of peanuts in 1937. The annual world production is estimated at 15 to 20 billion pounds, practically all of which, except in the United States, is crushed for oil, cake, and meal. There has been an unusual demand in the past several years for peanut oil to be used largely in the manufacture of shortening. Payments by the Agricultural Adjustment Administration for the diversion of surplus peanuts from other channels to crushing for oil have stimulated domestic peanut-oil production in the past few years, from a 26-million-pound average in 1931–35 to 70 million pounds in 1936 and 51 million pounds in 1937. However, from 50 to 80 million pounds of peanut oil were imported in each of the last 5 years.

Approximately 457 million pounds of corn germs were crushed in 1937 to produce 126 million pounds of crude corn oil. In recent years the United States has imported about 30 million pounds of corn oil, which is used mostly as a refined table and cooking oil. The Netherlands is the principal supplier of this corn oil.

Over 120 million pounds of edible and inedible olive oil were imported yearly in the 5 years, 1931–35. Imports dropped to 90 million pounds in 1936 and to 75 million pounds in 1937, because of low European crops and military operations in Spain. About 65 percent of last year's imports of olive oil were of the edible grades, supplying a definite demand as a table oil and salad dressing.

Tea-seed oil is also a desirable salad oil, and is so Digitized sinfiles 570 olive oil that it was only recently that dehttp://fraser.stlouisfed.org/

velopment of some new tests made it possible to prove adulteration. Imports of Chinese tea-seed oil amounted to 27 million pounds in 1937, showing an increase of 19 million pounds over 1936, more than offsetting a 13-million-pound decrease in edible olive oil imports. A new edible oil, similar in appearance, taste, and nutritive qualities to Mediterranean olive oil, is said to have been recently developed in Uruguay as the result of successful experiments in the extraction of oil from the seeds of wild thistles.

Sesame seed and oil imports, reduced to an oil basis, declined from 58 million pounds in 1936 to 44 million pounds in 1937, when higher excise taxes <sup>2</sup> were effective on the seed and on the denatured oil. The edible oil is used in shortening in the preparation of prepared flours and is desirable as a salad and table oil, because of its resistance to rancidity. Relatively small amounts go into the manufacture of soap.

#### SOAP OILS

The soap industry is the largest industrial consumer of fats and oils in the United States, using about 1½ billion pounds of animal, vegetable, and fish oils, annually. These fats and oils find their ways into many types of soap and products in varying proportions, in accordance with their availability and price; their effect on solubility, lathering, and detergent qualities of the finished product; and the important factor of consumer preference. Domestic soap manufacturers have for many years depended upon substantial imports of fats and oils.

Inedible tallow, coconut oil, palm oil, fish oil, and grease are leading components in the production of soap. Production of tallow in 1937 was 507 million pounds (of which 77 million pounds were the edible grade), a decrease of 12 percent from the 1936 production. Inedible tallow, a slow latherer, is by far the leading saponifying material, with a yearly volume twice as large as the quick-lathering coconut oil. Both of these products are adaptable for soap manufacture, but they are not completely interchangeable. Most soaps are made of a combination of coconut oil and tallow, because this combination possesses the advantages of rapid solubility and lasting lather.<sup>3</sup>

Many different soft oils are added to these hard oils in varying proportions. Olive oil, used for pure olive-

<sup>&</sup>lt;sup>2</sup> From the Revenue Act of 1936, effective August 21, 1936. Title V.—Amendments to Taxes on Certain Oils. SEC. 701. Tax on Certain Oils.

The first sentence of section 601 (c) (8) of the Revenue Act of 1932, as amended, is amended to read as follows:

<sup>&</sup>quot;(8) Whale oil (except sperm oil), fish oil (except cod oil, cod-liver oil, and halibut-liver oil), marine-animal oil, tallow, inedible animal oils, inedible animal fats, inedible animal greases, fatty acids derived from any of the foregoing, and salts of any of the foregoing; all the foregoing, whether or not refined, sulphonated, sulphated, hydrogenated, or otherwise processed, 3 cents per pound; sesame oil provided for in paragraph 1732 of the Tariff Act of 1930, sunflower oil, rapeseed oil, kapok oil, hempseed oil, perilla oil \* \* \* 4½ cents per pound \* \* \* hempseed, perilla sced, rapeseed, sesame seed, and kapok sced, 2 cents per pound."

<sup>&</sup>lt;sup>3</sup> Coconut oil more than other oils yields a high percentage of glycerin from the spent lyes of the soap-making process. This glycerin is extremely important in the manufacture of explosives, propellants for projectiles, and for use in shock absorbers for artillery pieces, as well as for commercial uses.

oil castile soap, is one of the few oils that makes a satisfactory soap without admixture of other oils. In addition to inedible olive oil and "olive foots" (principally the solvent extracted oil from the pulp after pressing), "cottonseed foots" (settlings from refining of crude cottonseed oil) are an important supplement to the soft-oil group. Some other vegetable oils, including cottonseed oil and soybean oil, also contribute smaller quantities to the soft oils used in the soap industry. The demand for cottonseed oil in the higher-priced edible field has been a determining factor in diverting this product from use in the soap industry during the past 20 years.

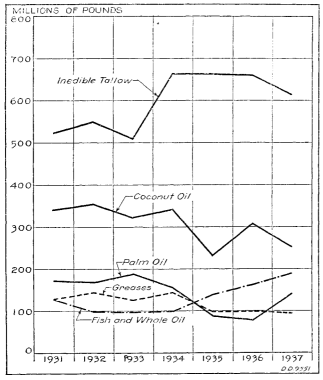


Figure 3.-Utilization of Principal Fats and Oils in Soap.

Because of the lauric-acid content, coconut oil, palm-kernel oil, and babassu oil make a quick-lathering soap for use in the extensive hard-water regions, and they are almost a necessity for use in salt water. None of the domestic oils contain this lauric acid. The accompanying chart illustrates the shifts in the use of the principal soap oils and fats since 1931.

Palm and palm-kernel oil imports, including the raw material in terms of oil, amounted to 590 million pounds in 1937. Imports were chiefly from the Netherlands, Indies and Africa; some of the oil came from European crushing mills, and a small but increased amount of palm nuts and kernels came from Brazil. The fleshy portion of the fruit of the palm tree yields the palm oil of commerce, and palm-kernel oil is obtained from the kernels of this fruit. Palm oil has for many years been used in our textile soap industry, and is the chief supplement to the supply of inedible tallow in the slow-

lathering group of soap oils and fats. A demand in the higher-priced edible field during the drought period diverted increased quantities of palm oil to the domestic manufacture of shortening and compounds, where, in the past 3 years, it ranked second to cottonseed oil among the vegetable oils used in this product. Because of its quick-lathering properties, palm-kernel oil finds its chief use in soap making, in which use it increased fourfold in 1937 over 1936. It is also used in considerable quantities in the preparation of certain confections.

#### DRYING OILS

The expanding needs for oils in the domestic paint and varnish industry have been met in the past several years by increasing imports. Certain oils, or limited groups of oils, possess basic qualities that make them valuable in this field, but among these oils substitution is possible. Excise taxes on perilla and hemp seed and their oils have reduced their importation, but there has been an increased use of linseed and tung oils, most of which are also imported. Reduced to an oil basis, imports of hempseed and perilla oil dropped from 135 million pounds in 1936 to 44 million pounds in 1937, whereas imports of linseed and tung oils increased from 428 million pounds to 709 million pounds in the same year.

Linseed oil is by far the most important oil for general painting use, supplying in the 5 years 1932–36 a yearly average of 257 million pounds, or 60 percent of all oils used in the paint, varnish, and allied industries. In 1937, domestic consumption in the drying industries increased to 356 million pounds. Expanding building activities and a favorable price position increased the production of linseed oil (from both domestic and imported flaxseed) to 665 million pounds in 1937, a 46-percent increase over the 1936 figure. Of this total, 534 million pounds were imported.

Practically the entire demand for tung oil in the United States is met by imports from China. The volume of imports reached the record of 175 million pounds in 1937, despite hostilities in China—a 40-million-pound increase over the amount imported the previous year. Tung-tree developments in the United States have expanded in recent years, but the domestic oil output in 1937 was only about 2 million pounds.

Soybean oil, the most versatile of all vegetable oils, enters every industry shown as a consumer of fats and oils by the Bureau of the Census. It is a semidrying oil, and it is generally used in paints in conjunction with oils that dry more rapidly, such as perilla. Extremely high prices or short supplies of the latter, however, inhibit the use of soybean oil in the drying industries, since its use is complementary with that of perilla.

As the result of an excise tax, imports of perilla oil in 1937 totaled only 44 million pounds as compared with 118 million pounds in the preceding year. Al-

though there is no commercial production of perilla seed in the United States, experimental plantings indicate that it could be grown in the South, especially in sandy loam soils.

Changes in the supply and in the demand for the various fats and oils cause them to be used in varying amounts and for different purposes from year to year. Typhoons in the Philippines may decrease coconut-oil imports in the United States and make a more favorable market for African and East Indian palm-kernel oil and for South American babassu and colune oils; tax legislation that increases the cost of drying oils from the Orient enlarges the use of Argentine oilseed; and whaling ventures, in boats flying the American flag, that bring

in duty-free and tax-free cargoes of whale oil to compete with domestic inedible tallow, all tend to change and modify the demand and supply of the various oils and fats.

The producers of the myriad products of fats and oils look to all markets of the world for their essential needs. Interruptions in trade, resulting from increased tariff barriers, war, droughts, shipping strikes, or self-sufficiency programs, usually result in changes in the direction of the movements of goods from one country to another and from one industry to another. But the basic need for these products is great, and the search continues.

#### NEW OR REVISED SERIES

#### Table 56. CAPITAL FLOTATIONS 1

[Thousands of dollars]

				New capita	al				Re	funding			
	Total			Don	nestic				Dom	estic		For	eign
Year and month	(new capital and re-	Total			Corporate		Total			Corporate			
	funding)		Total	Total	Long term bonds and notes	Com- mon stocks		Total	Total	Long term bonds and notes		Total	Gov- ern- ment
1919: February May July	279, 478 231, 335 491, 305	183, 374 212, 869 385, 889	178, 366 190, 189 325, 576	149, 773 144, 580 242, 440	44, 609 56, 625 72, 899								
October	663, 133	486, 000	361, 150	299, 341	28, 370								
1921: September November	397, 094 365, 183						39, 991 46, 548	39, 991 46, 548	39, 108 46, 208				
1922: January June	467, 210 555, 446	409, 327 487, 318	315, 091 375, 483	195, 739 253, 365	134, 954 191, 980								
Total Monthly average	5, 239, 516 436, 626	4, 314, 122 359, 510	3, 635, 888 302, 991	2, 214, 813 184, 568									
1923: August													
1927: <b>J</b> uly			((					24, 463	(			[	
December	826, 821	749, 644	719, 002	888, 902 611, 083									
February	625, 768	595, 995	469, 880	387, 459					ĺ				
1933: April June	46, 441 223, 928 95, 005						2, 322						
Total Monthly average	75, 717 1, 053, 712 87, 809											61,600	60, 000
1936: March	766, 921		1	1			639, 377		I				''
Total Monthly average	6, 254, 335 521, 195						4, 281, 001 356, 750						
1937: February March April	559, 475 383, 712 316, 885	186, 740	186, 740	139, 243		22, 589	369, 704	270, 704	240, 021	155, 021			
May July November	265, 441	149, 136 247, 636 95, 027	149, 136 247, 636 95, 027	77, 111 81, 745 26, 942	46, 326 39, 990	23, 583 3, 842	158, 305	123, 305	86, 628				
Total Monthly average	3, 960, 484 330, 040	2, 085, 001 173, 750	2, 077, 951 173, 163	1, 193, 719 99, 477	743, 515 61, 960	201, 058 16, 755	1, 875, 482 156, 290	1, 654, 907 137, 909	1, 199, 320 99, 943	801, 589 66, 799	86, 837 7, 236		

<sup>&</sup>lt;sup>1</sup> These data represent revisions in certain of the items on capital flotations as presented in table 55, pp. 14-21 of the February 1938 Survey. To a large extent, the revisions result from adjustment of the figures on corporate issues to the details by type of borrower, which will be presented in the May issue of the Survey. Also included in the above tabulation are a few revisions due to typographical errors and transpositions. Other revisions: Foreign government, new capital, September 1936, "0;" municipal, State, etc., August 1922, \$63,233,000.

# Monthly Business Statistics

The following table represents a continuation of the statistical series published in the 1936 Supplement to the Survey of Current Business. That volume contains monthly data for the years 1932 to 1935, inclusive, and monthly averages for earlier years back to 1913 insofar as available; it also provides a description of each series, and references to sources of monthly figures prior to 1932. The 1936 supplement may be secured from the Superintendent of Documents, Government Printing Office, Washington, D. C., for 35 cents per copy.

A few series have been added or revised since the 1936 Supplement went to press. These are indicated by an asterisk (\*) for the added series and by a dagger (†) for the revised series. A brief footnote accompanying each of these series provides a reference to the source where the descriptive note may be found.

The terms "unadjusted" and "adjusted" used to designate index numbers refer to the adjustment for seasonal variation. Data subsequent to February will be found in the Weekly Supplement to the Survey.

Monthly statistics through December 1935, to- gether with explanatory notes and references	1938						19	37					1938
to the sources of the data may be found in the 1936 Supplement to the Survey.	Febru- ary	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem-	Janu- ary
			BUSI	NESS	INDE	XES					·		
INCOME PAYMENTS*													
Adjusted index       1929=100         Unadjusted index       do         Total       mills, of dol	80. 8 74. 5 4, 857	85. 5 78. 7 5, 131	7 87. 6 85. 9 5, 600	r 87. 1 87. 5 5, 707	7 87. 6 82. 9 5, 407	7 87. 8 91. 3 5, 951	7 88. 1 88. 5 5, 766	7 88. 6 82. 7 5, 391	r 87. 2 90. 6 5, 909	7 86. 4 90. 8 5, 917	7 85. 0 81. 3 7 5, 299	7 83. 8 7 96. 9 7 6, 315	7 81. 5 7 81. 1 7 5, 284
Compensation of employees:  Adjusted index1929=100  Total	81. 6 3, 417	87. 6 3, 675	89. 2 3, 781 1, 337	89. 0 3, 835	90. 1 3, 890	89. 9 3, 895	89. <b>7</b> 3, 763	90. 1 3, 789	88. 8 3, 843	, 87. 8 3, 887	86. 2 r 3, 726	784.6 73,650	, 82. 2 , 3, 426
Mfg.,mining,and constructiondo Transportation and utilitiesdo Trade and financedo Government service and otherdo	1,063 360 641 1,209	1, 282 379 639 1, 196	1, 337 405 648 1, 212	1, 365 401 655 1, 237	1,377 409 665 1,261	1, 366 412 669 1, 281	1,348 416 664 1,191	1, 384 423 666 1, 183	1, 356 419 672 1, 268	1,358 422 680 1,296	7 1, 247 399 676 7 1, 271	7 1, 171 388 695 7 1, 262	1,055 7371 647 71,212
Work reliefdo  Dividends and interestdo Entrepreneurial withdrawals and net rents	1, 209 144 437	1, 130 179 454	179 748	177 817	178 467	167 991	144 876	133 459	128 898	131 819	133 444	134 1, 546	141 788
and royalties mills, of dol  INDUSTRIAL PRODUCTION  (Federal Reserve)	1, 003	1,002	1, 071	1, 055	1, 050	1, 065	1, 127	1, 143	1, 168	1, 211	1, 129	1, 119	<sup>7</sup> 1, 0 <b>70</b>
Combined index, unadjusted1923-25=100	₽ 79 ₽ 76	117 118	122 122	122 125	122 123	115 114	111 110	115 114	109 106	102 99	90 86	79 75	79 75 65
Manufactures, unadjusted do do Automobiles do Cement do do do	62 34	120 51	140 67	158 85	163 92	147 91	132 92	116 94	53 92	100	111 76	94 56	65 36 62
Glass, platedodododo	35 53 p 102	244 135 137	241 142	265 144 129	234 146 122	234 119 114	185 130 114	216 139 121	199 123 113	179 98 97	151 63 78	108 43	62 50 87 200
Glass, plate	56	194 193	136 190 132	129 195 133	200 132	201 123	206 102	207 95	216 108	218 94	212 75	73 202 66	200 66
Slaughtering and meat packing*dodo	85	85 134	84 132	83 127	74 123	76 119	67 103	70 108	83 107	89 93	95 83	101 72	107 7.78
Textiles do Tobacco manufactures do Minerals, unadjusted† do Anthracite† do O	143 # 97 # 56	153 111 54	146 118 67	145 105 101	157 117 63	164 117 65	178 115 38 72	170 120 37	179 125 53	167 122 70	158 112 67	138 107 68	150 103 72
Bituminous coaldo Iron-ore shipmentsdo Leaddo	p 67	103 72	112 77	61 84	70 238 75 177	72 240 72	245 79	77 257 79	92 218 73	92 156 84	87 34 82	82 88	72 70
Petroleum, crudedo	₽ 165 97	165 102 89	171 102 113	174 104 114	177 98 117	175 105 111	177 126 104	184 138 103	182 111 110	177 90 112	172 128 108	88 171 105 110	170 97
Zinc do do Combined index, adjusted do	p 79 p 75	116 116	118 117	118 118	118 118	114 114	114 114	117 118	111 110	102 101	88 85	84 79	76 65 59 62 52
Automobiles do Cement do Glass, plate do do G	62 57 35	120 85 244	121 93 229	130 87 241	135 78 223	130 74 260	129 75 206	157 73 216	135 73 199	142 79 179	92 76 151	78 71 108	65 59 62
Leather and products dodo	50 p 100	129 134	126 132	130 131	134 133	119 119	140 115	142 109 207	125 98	100 89	68 81	49 86	: 94
Petroleum refiningdo Rubber tires and tubesdo Slaughtering and meat packing*do	56 86	194 133 86	190 132 89	195 133 93	200 132 76	202 123 77	206 102 70	95 78	216 108 87	217 94 89	211 75 86	291 66 86	200 66 92
Tobacco manufactures do do	157	126 168 115	128 153	124 158	123 155	77 126 150	70 111 164 112	115 159 112	108 162	91 155	80 155 109	86 77 170 114	92 75 157 108
Minerals, adjusted †	p 101 p 53 p 63	50 98	128 81 112	115 97 72	116 63 80	114 74 80	47 79	37 78	115 52 86	113 55 83	65 78	69 77	7 66 7 65
Bituminous coal	67	70	75	85	159 76	122 70	121 82	126 82	113 77 177	91 81	40 79	87 176	69
Fetroleum, crude	p 168	168 94 83	173 93 107	174 103 110	176 101 116	172 107 115	174 148 112	181 139 110	116 116	176 91 115	174 119 108	104 108	177 96 98
MARKETINGS													
Agricultural products (quantity): Combined index	64 63	56 62	66 79	64 81	66 87	72 92	86 77	90 79	123 77	129 79	115 85	89 78	79 76
Combined index 1923-25=100 Auimal products do Dairy products do Livestock do Poultry and agent do	86 57	75 59 67	87 69	90 65	113 63	149 65	125 56	102 72	89 78 67	84	78 79	82 71	89 76
Poultry and eggsdodo	66 42	18	106 58	123 81	131 176	112 311	84 273	72 194 101	64	81 73 43	113 52	102 32 7 100	69 43
Crops	65 69 79	51 54 68	54 58 74	47 43 67	45 28 79	51 25 59	95 15 65	95 74	169 288 88	180 317 114	145 234 73	* 142 * 77	89 76 69 43 83 95 74
Grains do do Vegetables do	48	31	30 89	31 85	32 103	50 129	200 69	136 47	96 103	83 110	99 76	7 74 7 71	73 86

Preliminary. 'Revised.

New series. For data on slaughtering and meat packing for period 1919-37, see table 42, p. 20, of the October 1937 issue. Data on income payments for period 1929-37 and a description of the series appeared on pp. 7-13 of the February 1938 Survey.

Preliminary. 'Revised.

New series. For data on slaughtering and meat packing for period 1919-37, see table 42, p. 20, of the October 1937 issue. Data on income payments for period 1929-37 and a description of the series appeared on pp. 7-13 of the February 1938 Survey.

Preliminary. 'Revised.

New series. For data on slaughtering and meat packing for period 1919-37, see table 42, p. 20, of the October 1937 issue. Data on income payments for period 1929-37 and a description of the series appeared on pp. 7-13 of the February 1938 Survey.

Preliminary. 'Revised.

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Monthly statistics through December 1935, to- gether with explanatory notes and references	1938						1937			<b>-</b>			1938
gener with capitalisty, notes and references to the sources of the data may be found in the 1936 Supplement to the Survey.	Febru- ary	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber	Janu- ary
	]	BUSIN	ESS :	INDE	XES—	Conti	nued						
MARKETINGS Continued											Ì		
gricultural products, cash income from farm marketings:												j	İ
Crops and livestock, combined Index:	54.0	50.5	70.5	80.0	80 0	71.6	07 E	00.5	96, 5	107 5	01.5	80.0	7,
Unadjusted 1924-29=100 Adjusted do do	54. 0 62. 5	59. 5 70. 5	70. 5 81. <b>5</b>	69. 0 89. 0	68. 0 78. 0	71. 5 84. 5	87. 5 94. 5	90, 5 85, 0	81.0	107. 5 77. 5	84. 5 73. 5	72. 5	71. 69.
Cropsdodododo	49. 0 76. 5	63. 0 78. 5	74. 5 88. 5	88. 5 90. 0	74. 5 81. 5	85. 5 83. 0	108. 0 80. 0	86. 0 84. 5	72. 0 90. 5	66. 5 89. 5	58. 5 88. 5	61. 5 84. 0	54. 85.
Dairy productsdo Meat animalsdo	95. 5 75. 0	84. 5 83. 0	90. 5 89. 5	88. 0 91. 0	88. 5 75. 0	85. 5 82. 0	85. 5 77. 5	86. 0 86. 0	88. 0 94. 0	91. 0 89. 5	95. 0 84. 0	100. 0 80. 0	103. 83.
Pountry and eggsdo	54. 0	59. 5	85. 5	86.0	80.0	78. 5	78. 0	77. 5	89. 5	91.5	94.0	71.0	66.
COMMODITY STOCKS							i		ļ				
omestic stocks, (quantity): Combined index1923-25=100	157	120	111	101	99	98	106	111	130	149	162	162	r 16
Manufactured goodsdodo Chemicals and allied productsdo	123 189	11 <b>0</b> 153	110 154	107 148	107 144	108 141	107 141	109 143	109 149	113 153	114 159	115 164	7 12 7 18
Food productsdo	80	110	103	98 110	93 112	97	94	90 122	78	73	68	71	r 7
Forest productsdo Paper, newsprintdo Rubber productsdo	136 95	109 61	109 73	47	48	117 57	120 50	68	126 82	132 106	137 92	139 58	r 13
Kaw materials.	$\frac{92}{182}$	101 127	103 111	105 98	105 93	104 91	97 104	97 112	97 146	94 175	91 196	89 197	r 19
Chemicals and allied productsdo Foodstuffsdo	110 131	84 104	78 85	75 70	75 70	74 78 93	73 120	81 126	108 135	124 145	129 158	124 154	r 1:
Metalsdo	115	83 195	80 174	70 154	83 136	93 121	105 108	118	111	117	132 305	132 31 <b>5</b>	13
Textile materialsdo_ orld stocks of foodstuffs and raw materials:	310					1		117	191	260	305	310	31
Combined index (quantity)†1923-25=100 Coffee, adjusted†do		183 429	182 457	174 460	169 466	166 445	r 170 r 432	r 172 r 420	190 421 1 <b>79</b>	187 441	~		
Cotton, adjusted dododododo	211 311	171 240	164 244	160 235	155 225	148 239	144 242	148 249	179 254	182 - 258	187 274	194 - 296	20
Silk, adjusted fdododo	168	188 178	187	184	192	190	188	190	186	179	178	176	16
Sugar, adjusted†dododo		110	177 99	163 90	163 94	166 94	168 88	156 93	197 92 93	180 99	183 111	192 116	19
Tin, unadjusted†dodo Wheat, adjusted†do	88	95 119	97 116	98 102	93 88	87 81	100 109	101 120	93 124	93 115	92 119	101 120	1
		(	COMM	ridoi	Y PR	RICES				1	1	i	
COST OF LIVING													
(National Industrial Conference Board)													
ombined index	86. 7 76. 0	87. 2 75. 0	87. 9 75. 9	88. 3 76. 2	88. 8 76. 7	88. 9 76. 9	88. 9 76. 9	89. 0 77. 8	89. 4 78. 5	89. 5 78. 7	89.0 78.3	88. 6 77. 7	87. 76.
Fooddo	80.1	86. 3 86. 5	87. 2 86. 1	87. 4 85. 0	88, 4 83, 7	88. 2 83. 7	87.7	87.3	87. 6	86. 7	85.4	84.4	82. 86.
Olothing do do Food do	86. 3 87. 8	82.8	84. 2	85. 2	86.1	86.6	84. 1 87. 1	84. 4 87. 8	85. 0 88. 6	85. 4 89. 2	85. 8 89. 1	86. 1 88. 7	88.
Sundries do de la company de l	97. 5	96. 1	96. 4	96. 6	96. 8	96.8	96. 9	97. 0	97. 1	97. 9	97. 8	97.8	97.
PRICES RECEIVED BY FARMERS					'								
(U. S. Department of Agriculture)§	0.77	107	100	100	100	104	10.	100	-10			101	
ombined index	97 94	127 101	128 102	130 104	128 96	124 95	125 102	123 109	118 119	112 127	107 135	104 127	10
Cotton and cottonseeddodo	68 121	108 126	116 125	117 120	112 116	107 113	106 116	90 119	74 123	67 128	65 132	64 136	12
Dairy products do Grains do	68 89	127 146	133 145	142 154	152 149	157 139	145 139	123 119	121 111	99 93	88 85	76 86	
Meat animals do	110 121	126 143	129 131	130 127	133 139	137 124	144 96	151	144	136 130	120 124	111	110
Miscellaneousdo	97	147	140	139	133	119	113	104 128	117 115	1130	1124	112 118	11
RETAIL PRICES											i		
7. S. Department of Labor indexes: Coal:													
Anthracite†1923-25=100_			84.3			75. 9			78. 2			80.3	
Anthracite† 1923–25=100 Bituminous* do	78. 4	84. 5	88.6 85.4	85. 6	86. 5	86. 4 86. 3	85. 9	85, 5	88. 5 85. 8	84.9	83.6	90. 1 82. 6	80.
airchild's index: Combined index	91. 2	93. 7	94. 5	95. 2	95. 6	96.0	96. 3	96. 6	96.3	95.7	94. 5	93. 2	92.
Apparel: Infants' weardodo	l	95. 1	95. 3	95. 7	95, 8	96. 0	96. 4	96.9	97. 1	97. 2	97. 2	97. 2	97.
Men's do	96. 8 90. 7	89.0	89.4	89.9	90. 1	90.4	90.7	91.4	91. 5	91.4	91.4	91.1	90.
Women's do Home furnishings do Piece goods do	92. 2 94. 6	92. 5 94. 0	93. 0 94. 7	93. 4 95. 3	93. 6 96. 3	94. 1 96. 8	94. 8 97. 4	95, 1 98, 1	95. 2 98. 1	95. 1 97. 9	94. 4 97. 4	93. 5 96. 3	92. 95.
	86. 1	87. 6	88. 2	88.6	88. 9	89. 2	89. 2	89. 2	89. 2	89. 2	88. 2	87. 1	87.
WHOLESALE PRICES													
7, S. Department of Labor indexes: ▲ Combined index (813)1926=100	79.8	86. 3	87.8	<b>\$8.</b> 0	87.4	87. 2	87. 9	87.5	87. 4	85.4	83.3	81. 7	80.
Economic classes: Finished productsdo	83.3	85.4	86.4	87.4	87. 5	87.7	88.8	89.0	89.1	88.1	86.7	85.3	84.
Raw materials do Semimanufactures do	73. 6 76. 1	88. 3 85. 5	90. 1 89. 6	88. 7 89. 5	87. 1 87. <b>5</b>	86.1 86.8	86. 5 87. 0	84. 8 86. 6	84. 4 85. 3	80.7 82.5	77. 2 79. 8	75. 4 77. 7	74. 76.
Farm productsdododo	69.8	91.4	94.1	92, 2	89.8	88.5	89.3	86.4	85.9	80.4	75.7	72.8	71.
**F91719 AA	73.0	111. 5	113. 2	119. 2	113. 9 95. 9	105.7	105, 2	92. 0 108. 2	91.9	77.0	69. 2	71.5	75.

Federal Reserve Bank of St. Louis

Revised.

\*New series. For bituminous coal, retail price index, data beginning 1929 appeared in table 44, p. 20 of the October 1937 Survey.

†Revised Series. Retail prices of anthracite for period 1929-37, see table 44, p. 20, of the October 1937 issue; retail food prices, for period 1923-36 see table 9, p. 20, of the February 1937 issue. World stocks of foodstuffs and raw materials revised for period 1920-37, see table 19, pp. 17 and 18, of the May 1937 issue; revisions shown on p. 23 of the November 1937 issue were occasioned by recomputation of seasonal adjustment factors for 1936 and 1937. Revisions not shown on p. 23 of the Nov. 1937 issue will appear in a subsequent Survey.

Digitized for Fi Data for Mar. 15, 1938. Total 96, chickens and eggs 93, cotton and cottonseed 70, dairy products 117, fruits 69, grains 85, meat animals 117, truck crops 107, miscellaneous 89.

\*\*Effective January 1938 the number of quotations was increased from 784 to 813.\*\*

\*\*Endosed Researce Researce Series.\*\*

\*\*Product January 1938 the number of quotations was increased from 784 to 813.\*\*

\*\*Endosed Researce Researce Series.\*\*

\*\*Product January 1938 the number of quotations was increased from 784 to 813.\*\*

\*\*Product January 1938 the number of quotations was increased from 784 to 813.\*\*

\*\*Product January 1938 the number of quotations was increased from 784 to 813.\*\*

\*\*Product January 1936 for January 1938 the number of quotations was increased from 784 to 813.\*\*

\*\*Product January 1938 the number of quotations was increased from 784 to 813.\*\*

\*\*Product January 1936 for January 1938 the number of quotations was increased from 784 to 813.\*\*

\*\*Product January 1936 for January 1938 the number of quotations was increased from 784 to 813.\*\*

1938		,				19	37		<del></del>			1938
Febru- ary	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber	Janu ary
$\mathbf{C}$	омм	ODIT	Y PR	ICES-	-Con	tinued	L					
73. 5	87. 0	87, 5	85. 5	84. 2	84.7	86. 2	86.7	88.0	85. 5	83. 1	79.8	7
78. 3	88.7	90. 2 86. 5	78. 5	73. 1	72. 0 84. 5	76. 4					90. 2	8:
78. 4	90.3	92.0	94. 9	95. 9	98.0	106. 0	112.1	113.4	107.4	98.3	88.8	8
83.0	84.1	85. 5	86. 5	86. 3	86, 1	86.3	86. 1	85.9	85.1	84.3	83. 6	8
91.1	93.3	95, 9	96.7	97. 2	96.9	96. 7	96. 3 95. 5		95.4	93.7	92.5	9
95. 5	95. 5	95, 5	95. 5	95. 5	95. 5	95. 5	95, 5	95. 5	95.5	95, 5	95. 5	9
91.0 79.1	87.8	87. 5	86.9	103. 0 84. 5	83. 6	83. 9	82. 2	81.4	81.2	80, 2	79. 5	;
83. 6 73. 0		95. 3 83. 0		91. 1 70. 2	90. 1 78. 0	89. 9 78. 2						
72.3	70.7	70.3	70. 7	70.6	70.5	71.3	71.7	71.8	72.5	71.9	72.0	ļ
78. 5	76. 8 80. 8		70.8	77. 2 78. 8	79.5	80.0	79.4	80.5	81.0	83. 1	83.1	
58 0	80.7 50.1	79.8	80. 7 50. 8	83.0	84.2	84.0				83.1	81.3	
94.7	102.7	104. 2	106.3	106.7	106, 4	106.7	108. 1	107.6	106.7	101.4	97. 7	١.
74. 6	114.9	118. 5	121.4	117.7	114.6	116. 2	122, 1	120.7	117.1	94.6	85. 5	1
84. 4 88. 0	95. 5 87 0	97.1 88.4	100. 7	100.6				98. 9 91. 1				
83.7	84.5	85. 0	85.8	86.1	86.6	86.8	87. 1	87.1	87.1	86, 0	85. 9	
92. 2 96. 0	91. 2	96. 0	96.5	92. 5 95. 8	95. 9	96.1	97.0	97. 1	96. 4	96.8	96.3	
99.3 72.1	92.0 80.4	97.5	99.6 97.0	99. 6								1
			1			1			1	1		
68. 6	77. 5	78.3	79. 5	78.7	78. 2	78.3	77. 1	75.3	73.5	71. 2	70. 1	
							90. 0 82. 2					
60. 9	64. 7	64. 9	65. 9	65.7	64, 6	64.8	65.7	66.5	65. 8	64. 2	63. 4	
28. 5 81. 0	93. 1	92.6	93. 5	93. 3	93. 2	94, 4	93. 9	92.4	90. 1	85.1	83. 5	
											75. 0 57. 4	
89. 7	87. 5	90. 2	93. 9	94. 6	95.0	94. 2	94.1	93. 4	92. 4	90. 4	89. 8	
(1)	87.8	91.4	89. 1	87.7	87. 2	86.6	84.8	84.0	80.1	75. 6	(1)	(
(1)	108.8	109.0	108.7	106.8	107. 3	102.8	102. 2	102.7	97.3	93.8	(1)	(
50.4	60.3	64. 2	65. 2	62.0	59.8	61.3	58.3	56. 2	53.5	51.7	51. 8	İ
32.7	48, 2	53.3	52.6	48.9	46.7	45.6	37. 9	33. 1	30.9	29.4	30. 5	
34. 2					45. 2 25. 5	44.3 27.1						,
56, 1	66. <b>3</b>	64.6	63.8	62.3	62.6	64.1	66.1	62. 1	56.6	60.4	58. 1	
82.1	103. 3	124, 8	117. 4	110.7	111.1	118.0	118. 2	116.6	102.4	86.1	85. 2	
82. 5	79. 5	86.5	95. 3	89.9	84.8	91.0	85.7	86. 5	87. 2	86.3	89. 2	
126. 2	116.7	114.7	114.4	115, 2	115.5	114.6	115.1	115. 2	117.9	120.8	123. 3	1
127. 6 151. 5	118, 3 115, 7	117. 1 114. 8	116.8	115.6 114.8	115, 9	116.4	117. 0 119. 5	116.6 124.5				
	·	·	·	\				113.8	113.6			-
	11311								Ţ	<del></del>		1
42	54	56	61	68	72	75	66	56	49	50	49	
26	42	47	51	52	47	45	40	37	35	31	25	
	62	56	53 44	56 44	61 42	67 44	62 40	56 37	52 36	56 32	62 30	
48 30	47	45	1 22	1 **				ſ	i			
48 30	47	45	11	11						1		i
30 51, 147	69, 382	66, 355	74, 164	9 <b>2</b> , <b>5</b> 85	137, 458	130, 776	107, 530	79, 623	77, 838	92,889	115, 053	
30					137, 458 180, 384	130, 776 190, 826	107, 530 177, 574	79, 623 127, 449	77, 838 124, 243	92, 889 105, 512	115, 053 94, 399	
30 51, 147 67, 891	69, 382	66, 355	74, 164 195, 770 16, 162	92, 585 151, <b>52</b> 8	180, 384		177, 574	127, 449			94, 399 7, 925	7-
30 51, 147	69, 382 118, 875	66, 355 164, 891	74, 164	9 <b>2</b> , <b>5</b> 85		190, 826	177, 574	127, 449	124, 243	105, 512	94, 399 7, 925	7-
30 51, 147 67, 891 9, 261 119, 038 2, 393	69, 382 118, 875 11, 839 188, 257 2, 930	66, 355 164, 891 16, 685 231, 246 3, 385	74, 164 195, 770 16, 162 269, 934 3, 741	92, 585 151, 528 13, 756 244, 113 3, 225	13, 884 317, 842 3, 566	190, 826 13, 239 321, 603 3, 729	12,990 285,104 3,574	127, 449 12, 649 207, 072 3, 296	124, 243 12, 132 202, 081 3, 307	9, 912 198, 402 2, 872	7, 925 7209, 453 2, 536	198
30 51, 147 67, 891 9, 261 119, 038 2, 393 8, 435	69, 382 118, 875 11, 839 188, 257 2, 930 10, 861	66, 355 164, 891 16, 685 231, 246 3, 385 r 16, 673	74, 164 195, 770 16, 162 269, 934 3, 741 18, 462	92, 585 151, 528 13, 756 244, 113 3, 225 16, 710	13, 884 317, 842 3, 566 21, 794	13, 239 321, 603 3, 729 24, 512	12, 990 285, 104	127, 449 12, 649 207, 072 3, 296 14, 494	124, 243 12, 132 202, 081 3, 307 13, 568	9, 912 198, 402	94, 399 7, 925 7 209, 453	19:
30 51, 147 67, 891 9, 261 119, 038 2, 303 8, 435 78, 533	69, 382 118, 875 11, 839 188, 257 2, 930 10, 861 65, 186	66, 355 164, 891 16, 685 231, 240 3, 385 16, 673 89, 228	74, 164 195, 770 16, 162 269, 934 3, 741 18, 462 96, 179	92, 585 151, 528 13, 756 244, 113 3, 225 16, 710 93, 433	13, 884 317, 842 3, 566 21, 794 124, 837	13, 239 321, 603 3, 729 24, 512 138, 064	12, 990 285, 104 3, 574 21, 154 117, 210	127, 449 12, 649 207, 072 3, 296 14, 494 75, 660	124, 243 12, 132 202, 081 3, 307 13, 568 75, 012	9, 912 198, 402 2, 872 13, 690 77, 055	94, 399 7, 925 7209, 453 2, 536 16, 643 101, 208	19:
30 51, 147 67, 891 9, 261 119, 038 2, 393 8, 435	69, 382 118, 875 11, 839 188, 257 2, 930 10, 861	66, 355 164, 891 16, 685 231, 246 3, 385 r 16, 673	74, 164 195, 770 16, 162 269, 934 3, 741 18, 462	92, 585 151, 528 13, 756 244, 113 3, 225 16, 710	13, 884 317, 842 3, 566 21, 794	13, 239 321, 603 3, 729 24, 512	12, 990 285, 104 3, 574 21, 154	127, 449 12, 649 207, 072 3, 296 14, 494	124, 243 12, 132 202, 081 3, 307 13, 568	9, 912 198, 402 2, 872 13, 690	94, 399 7, 925 7209, 453 2, 536 16, 643	19
30 51, 147 67, 891 9, 261 119, 038 2, 303 8, 435 78, 533 118 5, 149 574	69, 382 118, 875 11, 839 188, 257 2, 930 10, 861 65, 186 181 31, 245 411	66, 355 164, 891 16, 685 231, 246 3, 385 r 16, 673 89, 228 155 19, 300 620	74, 164 195, 770 16, 162 269, 934 3, 741 18, 462 96, 179 241 20, 985 1, 099	92, 585 151, 528 13, 756 244, 113 3, 225 16, 710 93, 433 188 10, 763 1, 069	130, 384 13, 884 317, 842 3, 566 21, 794 124, 837 309 29, 863 1, 183	130, 826 13, 239 321, 603 3, 729 24, 512 138, 064 275 49, 992 1, 221	12, 990 285, 104 3, 574 21, 154 117, 210 295 31, 343 1, 386	127, 449 12, 649 207, 072 3, 296 14, 494 75, 660 229 12, 919 1, 307	124, 243 12, 132 202, 081 3, 307 13, 568 75, 012 274 15, 602 1, 058	9, 912 198, 402 2, 872 13, 690 77, 055 17, 426 847	94, 399  7, 925 7209, 453  2, 536 16, 643 101, 208 265 17, 682 763	7- 19: 57: 4:
30 51, 147 67, 891 9, 261 119, 038 2, 303 8, 435 78, 533 118 5, 149	69, 382 118, 875 11, 839 188, 257 2, 930 10, 861 65, 186 181 31, 245	66, 355 164, 891 16, 685 231, 246 3, 385 r 16, 673 89, 228 155 19, 300	74, 164 195, 770 16, 162 269, 934 3, 741 18, 462 96, 179 241 20, 985	92, 585 151, 528 13, 756 244, 113 3, 225 16, 710 93, 433 188 10, 763	130, 384 13, 884 317, 842 3, 566 21, 794 124, 837 309 29, 863	190, 826 13, 239 321, 603 3, 729 24, 512 138, 064 275 49, 992	177, 574 12, 990 285, 104 3, 574 21, 154 117, 210 295 31, 343	127, 449 12, 649 207, 072 3, 296 14, 494 75, 660 229 12, 949	124, 243 12, 132 202, 081 3, 307 13, 568 75, 012 274 15, 602	9, 912 198, 402 2, 872 13, 690 77, 055 255 17, 426	94, 399  7, 925 7209, 453  2, 536 16, 643 101, 208 265 17, 682	7- 19: 57: 4:
30 51, 147 67, 891 9, 261 119, 038 2, 303 8, 435 78, 533 118 5, 149 574 25, 333	69, 382 118, 875 11, 839 188, 257 2, 930 10, 861 65, 186 181 31, 245 411 28, 823 8, 317	66, 355 164, 891 16, 685 231, 246 3, 385 16, 673 89, 228 155 19, 300 620 32, 550 12, 525	74, 164 195, 770 16, 162 269, 934 3, 741 18, 462 96, 179 241 20, 985 1, 099 44, 757 11, 081	92, 585 151, 528 13, 756 244, 113 3, 225 16, 710 93, 433 188 10, 763 1, 069 55, 980 9, 274	13, 884 317, 842 3, 566 21, 794 124, 837 309 29, 863 1, 183 70, 064 8, 826	13, 239 321, 603 3, 729 24, 512 138, 064 275 49, 992 1, 221 52, 501 8, 014	12, 990 285, 104 3, 574 21, 154 117, 210 295 31, 343 1, 386 63, 103 7, 735	127, 449 12, 649 207, 072 3, 296 14, 494 75, 660 229 12, 919 1, 307 52, 873 7, 817	124, 243 12, 132 202, 081 3, 307 13, 568 75, 012 274 15, 602 1, 058 45, 982 7, 493	9, 912 198, 402 2, 872 13, 690 77, 055 17, 426 847 43, 983 5, 938	94, 399  7, 925 7209, 453  2, 536 16, 643 101, 208 265 17, 682 763 47, 082 4, 365	7- 8 198 57 48
30 51, 147 67, 891 9, 261 119, 038 2, 303 8, 435 78, 533 118 5, 149 574	69, 382 118, 875 11, 839 188, 257 2, 930 10, 861 65, 186 181 31, 245 411 28, 823	66, 355 164, 891 16, 685 231, 246 3, 385 16, 673 89, 228 155 19, 300 620 32, 550	74, 164 195, 770 16, 162 269, 934 3, 741 18, 462 96, 179 241 20, 985 1, 099 44, 757	92, 585 151, 528 13, 756 244, 113 3, 225 16, 710 93, 433 188 10, 763 1, 069 55, 980	13, 884 317, 842 3, 566 21, 794 124, 837 309 29, 863 1, 183 70, 064	13, 239 321, 603 3, 729 24, 512 138, 064 275 49, 992 1, 221 52, 501	177, 574  12, 990 285, 104  3, 574 21, 154 117, 210  295 31, 343  1, 386 63, 103	127, 449 12, 649 207, 072 3, 296 14, 494 75, 660 229 12, 949 1, 307 52, 873	124, 243 12, 132 202, 081 3, 307 13, 568 75, 012 274 15, 602 1, 658 45, 982	9, 912 198, 402 2, 872 13, 690 77, 055 17, 426 847 43, 983	94, 399  7, 925 7209, 453  2, 536 16, 643 101, 208  265 17, 682  763 47, 682	120 74 8 195 2 9 57 48 53
30 51, 147 67, 891 9, 261 119, 038 2, 303 8, 435 78, 533 118 5, 149 25, 333 6, 206 10, 350	69, 382 118, 875 11, 839 188, 257 2, 930 10, 861 65, 186 181 31, 245 411 28, 823 8, 317 17, 738	66, 355 164, 891 16, 685 231, 246 3, 385 16, 673 89, 223 155 19, 300 620 32, 550 12, 525 24, 244	74, 164 195, 770 16, 162 269, 934 3, 741 18, 462 96, 179 241 20, 985 1, 099 44, 757 11, 081 129, 483	92, 585 151, 528 13, 756 244, 113 3, 225 16, 710 93, 433 188 10, 763 1, 069 55, 980 9, 274 23, 038	13, 884 317, 842 3, 566 21, 794 124, 837 309 29, 863 1, 183 70, 064 8, 826 23, 845	13, 239 321, 603 3, 729 24, 512 138, 064 275 49, 992 1, 221 52, 561 8, 014 20, 580	12, 990 285, 104 3, 574 21, 154 21, 154 117, 210 295 31, 343 1, 386 63, 103 7, 735 18, 920	127, 449 12, 649 207, 072 3, 296 14, 494 75, 660 229 12, 919 1, 307 52, 873 7, 817 17, 028	124, 243 12, 132 202, 081 3, 307 13, 568 75, 012 274 15, 602 1, 058 45, 982 7, 493 16, 306	9, 912 198, 402 2, 872 13, 690 77, 055 17, 426 43, 983 5, 938 15, 165	94, 399  7, 925 7209, 453 2, 536 16, 643 101, 208 265 17, 682 47, 682 4, 365 10, 855	7- 19- 57- 44- 57-
	February  73. 5 78. 8 78. 4 83. 0 91. 1 91. 5 95. 5 91. 0 79. 1 83. 6 73. 9 72. 3 78. 5 78. 4 88. 0 94. 7 104. 6 84. 4 88. 0 99. 3 72. 1 79. 6 85. 8 67. 6 85. 8	February February  COMM  73. 5 87. 0 78. 3 88. 7 56. 8 87. 8 78. 4 90. 3 83. 0 94. 1 91. 1 91. 5 91. 0 95. 5 91. 6 91. 0 99. 0 79. 1 87. 8 83. 6 95. 6 73. 9 83. 0 72. 3 70. 7 78. 5 76. 8 80. 6 95. 6 73. 9 83. 0 72. 3 70. 7 78. 5 76. 8 80. 7 80. 7 80. 8 80. 7 81. 0 91. 7 104. 6 114. 9 81. 4 95. 6 88. 0 88. 7 99. 3 92. 2 96. 0 91. 7 99. 3 92. 2 96. 0 91. 7 99. 3 92. 2 96. 0 91. 7 99. 3 92. 0 72. 1 89. 4 79. 6 85. 8 84. 2 67. 6 85. 8 84. 2 67. 6 85. 8 84. 2 67. 6 85. 8 84. 2 66. 9 83. 7 81. 0 83. 1 74. 8 77. 3 85. 4 89. 7 81. 0 83. 1 89. 7 89. 1 89. 4 89. 2 89. 2 89. 2 89. 2 89. 3 80. 3 80.	February February March  COMMODIT  73. 5 87. 0 87. 5 88. 5 88. 7 80. 5 88. 7 80. 5 88. 7 80. 5 88. 7 80. 5 88. 7 80. 5 89. 1 90. 0 91. 1 9	February February March April  COMMODITY PR  73.5 87.0 87.5 85.5 78.3 88.7 90.2 78.5 56.8 87.8 90.3 92.0 94.9 83.0 84.1 85.5 86.5 91.1 91.0 91.8 94.9 95.5 91.0 91.8 94.9 95.5 95.6 95.5 95.5 91.0 99.0 102.1 103.0 79.1 87.8 87.5 86.9 83.6 95.6 95.3 94.2 73.9 83.0 83.0 82.9 72.3 70.7 70.3 70.7 83.6 95.6 95.3 94.2 73.9 83.0 83.0 82.9 72.3 70.7 70.3 70.7 80.8 77.8 77.1 80.7 79.8 80.7 79.8 80.9 77.8 77.1 80.7 79.8 80.7 79.8 80.9 79.8 80.7 79.8 80.9 90.1 100.3 100.	February         February         March ary         April         May           COMMODITY PRICES—           73. 5         87. 0         87. 5         85. 5         84. 2           78. 3         88. 7         90. 2         78. 5         73. 1           56. 8         87. 8         86. 5         88. 5         73. 1           78. 4         90. 3         92. 0         94. 9         95. 9           83. 0         84. 1         85. 5         86. 5         86. 3           91. 1         93. 3         95. 9         96. 7         97. 2           95. 5         91. 0         91. 8         94. 9         95. 9           91. 1         93. 3         95. 9         96. 7         97. 2           95. 5         95. 5         95. 5         95. 5         95. 5           91. 0         99. 0         102. 1         103. 0         103. 0           79. 1         87. 8         87. 5         86. 9         84. 5           83. 6         95. 8         95. 3         94. 2         91. 1           73. 9         83. 0         83. 0         82. 9         77. 2           78. 7         70. 7         70. 3         7	February	February   February   March   April   May   June   July	February	February	Pebru- ary	February   February	Pebru  ary   Febru  ary   March   April   May   June   July   August   September   October   Novem   December

Monthly statistics through December 1935, to-	1938						1937						1938
gether with explanatory notes and references to the sources of the data may be found in the 1936 Supplement to the Survey.	Febru- ary	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber	Janu- ary
COI	STR	UCTIO	)N A	ND RI	EAL E	ESTAT	E—C	ontin	ıed				
HIGHWAY CONSTRUCTION													
Concrete pavement contract awards:  Total	1, 231	2, 371	3, 352	4, 340	6, 639	6, 575	5, 187	5, 783	6, 059	3, 295	3, 170	4, 023	2, 376
	741	1, 456	2, 564	3, 155	5, 495	4, 861	3, 562	4, 216	4, 499	2, 403	2, 320	2, 303	1, 836
Approved for construction:  Mileage	3, 178	2, 993	3, 323	3, 426	4, 482	3, 582	3, 142	2, 986	2, 746	2, 572	2, 751	2, 952	3, 04:
	41, 407	44, 472	46, 743	46, 724	48, 189	49, 263	43, 417	40, 606	39, 849	39, 112	39, 781	41, 683	42, 14:
	37, 139	34, 247	36, 315	35, 297	38, 550	39, 418	34, 885	32, 861	33, 404	33, 704	34, 947	36, 775	37, 76:
	1, 997	2, 902	2, 883	3, 108	2, 436	2, 596	2, 266	2, 754	2, 343	2, 230	2, 238	2, 368	2, 23:
	2, 271	7, 323	7, 545	8, 319	7, 203	7, 249	6, 267	4, 990	4, 102	3, 179	2, 596	2, 540	2, 15:
Mileage number of miles Allotments: Total thous of dol Regular Federal aid do Public Works Program:	6, 253	7, 923	8, 041	8, 278	8, 896	9, 215	8. 970	8, 583	8, 135	7, 478	6, 726	5, 884	5, 85
	106, 429	136, 039	139, 683	144, 531	149, 535	152, 050	148, 745	143, 603	137, 562	127, 418	117, 105	103, 717	101, 41
	85, 540	69, 809	76, 168	85, 155	92, 071	98, 968	101, 062	102, 524	99, 913	95, 667	89, 320	80, 400	80, 34
1934-35 funds do Federal aid. do Works Program funds do Estimated total cost do Grade crossings:	5, 925 0 14, 964 193, 560	12, 491 0 53, 738 205, 239	12, 540 0 50, 975 214, 697	11, 842 0 47, 534 228, 204	12,075 0 45, 389 239, 730	10, 910 0 42, 172 248, 187	9, 959 0 37, 724 253, 914	9, 229 0 31, 850 250, 171	8, 720 0 28, 929 238, 739	8, 171 0 23, 580 224, 670	7, 434 0 20, 352 207, 597	6, 435 0 16, 882 186, 914	5, 76 15, 30 183, 51
Approved for construction: Eliminated and reconstructed*.number Protected by signals*do Works Program funds alloted	159	157	150	142	132	167	164	154	165	146	156	158	15
	400	419	396	397	393	360	350	356	417	393	518	487	43
thous. of dol. Estimated total costdo Under construction:	11, 392	13, 526	12, 842	13, 381	13, 484	15, 730	12, 323	11, 761	12, 713	10, 883	10, 731	10, 443	10, 43
	11, 928	14, 049	13, 257	14, <b>079</b>	14, 321	16, 881	13, 374	12, 697	13, 291	11, 430	11, 453	11, 186	11, 17
Eliminated and reconstructed • number  Protected by signals •do  Works Program funds allotted	393	1, 014	969	935	873	824	704	650	581	502	459	405	39:
	388	309	341	345	346	375	363	368	357	373	408	410	39:
Estimated, total costdo	44, 748	100, 593	98, 464	95, 690	92, 211	87. 677	79, 110	71, 167	63, 600	56, 801	52, 417	47, 356	45, 93
	46, 398	102, 853	100, 718	98, 004	94, 452	90, 671	82, 229	74, 123	65, 526	58, 527	54, 111	48, 973	47, 47
CONSTRUCTION COST INDEXES  Aberthaw (industrial building)1914=100			203			201			198			196	
American Appraisal Co. (all types) .1913=100 Associated General Contractors (all types) 1913=100	183 191	174 184	178 184	181 186	182 186	184 192	185 191	185 191	185 191	184 191	184 191	184 191	18
Engineering News Record (all types)§  E. H. Boeckh and Associates, Inc.:  Apartments, hotels, and office buildings:	243. 4	223. 5	225. 3	230.3	233. 3	238. 2	241.8	243. 0	244.0	244.6	245. 0	245. 0	243.
Brick and concrete: Atlanta. U. S. av., 1926-29=100. New York do San Francisco. do St. Louis do Commercial and factory buildings:	96. 0	88. 1	91. 8	93. 3	93. 2	94. 3	93. 8	94. 1	94. 3	94. 2	94. 2	93, 7	93.
	127. 4	110. 1	111. 3	111. 5	111. 7	121 8	126. 2	126. 5	127. 3	126. 7	126. 6	126, 2	126.
	114. 8	108. 4	109. 4	109. 7	109. 7	110. 7	110. 7	117. 4	117. 6	113. 6	113. 6	114, 2	114.
	118. 8	109. 8	110. 6	113. 0	113. 0	114. 4	114. 3	114. 5	115. 0	114. 8	114. 7	114, 7	116.
Brick and concrete:         Atlanta.       U. S. av., 1926-29=100.         New York.       do.         San Francisco.       do.         St. Louis.       do.         Brick and steel:       do.	98, 2	90. 5	95. 3	95, 8	95. 7	96. 7	96. 4	96. 6	96. 8	96. 7	96. 7	96. 4	96.
	128, 7	112. 0	113. 3	113, 4	113. 6	122. 2	127. 6	127. 8	128. 5	128. 2	128. 1	127. 7	127.
	118, 8	113. 0	113. 8	114, 0	114. 0	114. 8	114. 8	120. 4	120. 5	119. 4	119. 4	119. 0	118.
	122, 8	112. 9	113. 5	117, 1	117. 1	118. 8	118. 7	118. 8	119. 3	119. 2	119. 1	118. 9	120.
Atlanta         do           New York         do           San Francisco         do           St. Louis         do           Residences:         do	97. 5	89. 2	94. 0	94. 8	94. 6	95. 4	94. 7	94. 9	95. 1	94. 8	94. 8	94. 0	94.
	127. 9	112. 2	113. 9	114. 8	115. 1	120. 5	126. 4	126. 6	127. 6	126. 8	126. 6	126, 1	126.
	115. 4	108. 8	110. 7	111. 6	111. 6	113. 1	113. 1	117. 5	117. 5	114. 2	114. 2	114. 8	115.
	121. 3	112. 8	114. 4	117. 6	117. 5	118. 8	118. 6	118. 6	119. 4	119. 2	119. 0	118. 5	119.
Brick:         Atlanta.         do.           New York.         do.           San Francisco.         do.           St. Louis.         do.           Frame:         do.	84. 8	82. 0	84. 3	88. 4	88. 4	88. 3	85. 5	85. 7	85. 9	85. 0	85. 0	82. 9	82.
	121. 8	108. 5	109. 6	109. 6	110. 0	119. 4	121. 6	121. 8	123. 9	120. 4	119. 6	118. 9	117.
	106. 3	98. 1	99. 8	101. 3	101. 3	104. 9	104. 9	111. 2	110. 6	106. 8	106. 8	103. 4	104.
	108. 2	105. 0	105. 4	106. 0	105. 9	107. 8	107. 0	106. 4	109. 0	108. 2	107. 4	106. 6	105.
Atlanta       do         New York       do         San Francisco       do         St. Louis       do	81. 4	76. 6	78. 1	82. 7	82. 7	82. 3	79. 2	79. 4	79. 6	78. 4	78. 4	76, 4	76.
	118. 7	103. 5	104. 9	104. 9	105. 0	115. 0	116. 2	116. 4	118. 4	114. 3	113. 5	113, 2	113.
	99. 5	92. 2	94. 0	95. 8	95. 8	96. 4	96. 4	104. 9	104. 2	97. 3	97. 3	93, 9	97.
	103. 1	97. 2	97. 6	98. 0	97. 9	99. 2	98. 3	97. 6	100. 6	99. 6	98. 7	97, 6	98.
REAL ESTATE Fire lossesthous, of dol	26, 473	28, 655	29, 319	26, 664	21, 438	19, 525	19, 812	19, 767	19, 350	21, 098	23, 850	30, 173	27, 67
Metropolitan cities*	157	196	230	237	230	243	214	176	180	177	177	182	17
	50. 8	65, 1	74. 0	73. 3	74. 7	76. 3	68. 5	57. 7	63. 2	57. 6	56. 8	57. 3	7 52.
Associations, totalumber_ Associations reportingdo Total mortgage loans outstanding*	1, 334 1, 250	1, 240 1, 157	1, 249 1, 168	1, 257 1, 157	1, 270 1, 166	1, 286 1, 181	1, 293 1, 168	1, 296 1, 200	1, 307 1, 211	1, 311 1, 194	1, 318 1, 178	1, 328 1, 198	1, 33 r 1, 25
Federal Home Loan Bank: Outstanding loans to member institutions thous. of dol	850, 993	611, 212	630, 680	644, 068	679, 949	703, 996	718, 927	746, 958	769, 117	773, 208	776, 086	808, 546	7 843, 62
	187, 498	141, 198	142, 716	146, 146	153, 488	167, 054	169, 568	175, 604	179, 508	184, 038	187, 333	200, 092	190, 53
Home Owners' Loan Corp.: Loans outstanding*do	2,348,025	2,698,611	2,661.542	2.625,493	2,591,115	2,556,401	2,524.129	2,497,224				j	2,370,98

<sup>§</sup>Index as of Mar. 1, 1938, is 243.4.

\*Revised.

\*New series. Data on number of grade crossing projects represent a breakdown of the total projects shown in the 1936 Supplement. For earlier data on the foreclosures indexes, see table 18, p. 20 of the April 1937 issue. Total mortgage loans outstanding of Federal Savings and Loan Associations represent the combination of loans of "new associations" and "converted associations" which were shown separately in the 1936 Supplement to the Survey. The Home Owners' Loan Corporation data are for loans closed through June 12, 1936, when lending operations ceased, and for loans outstanding thereafter. For loans outstanding, data beginning September 1933 will be shown in a subsequent issue. The June 1936 figure, which was \$3,092,871,000, represented the total of all loans made during the full period of lending operations.

Monthly statistics through December 1935, to-	1938						1937						1938
gether with explanatory notes and references to the sources of the data may be found in the 1936 Supplement to the Survey	Febru- ary	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber	Japu- ary
·			DOM	ESTI	C TRA	ADE			Agent on Labour 1 and				
ADVERTISING Printers' Ink indexes (adjusted for seasonal													
variation):	81. 2 67. 4 82, 1	91. 9 76. 7 94. 3	94. 1 72. 0 97. 8	96. 5 78. 0	94. 8 82. 6 97. 8	98. 3 82. 5 101. 9	94. 8 69. 7 103. 5	96, 2 86, 4 101, 9	95. 0 79. 0	92. 8 66. 9	91.3 80.6 102.4	95. 6 93. 3 98. 9	79, 8 66, 7
Farm papers. do.  Magazines. do.  Newspapers. do.  Outdoor† do.  Radio. do  Radio to the little to the latest the latest to the latest the late	75. 7 72. 5 260. 9	88. 3 68. 5 234. 8	97. 8 90. 1 75. 7 228. 6	102, 1 91, 4 82, 5 230, 7	89. 0 85. 4 247. 0	92. 5 79. 5 289. 4	87. 7 82. 8 283. 4	88. 8 84. 4 298. 3	99. 1 89. 1 79. 1 277. 0	97. 1 87. 6 84. 5 229. 9	84.3 77.5 244.7	89. 0 87. 5 262. 1	78. 4 74. 1 75. 3 272. 2
Radio advertising:*       Cost of facilities, total		7 5, 792 7 940 25	6, 345 1, 099 25	5, 980 1, 018	5, 876 1, 070 26	5, 555 904 32	4, 761 683 27	4, 807 735 32	4, 971 692 26	5, 993 981 29	6, 193 965 19	6, 573 990 9	6, 941 859 15
Electric home equipment	48	65 r 68 r 1, 646	108 76 1, 728	133 73 1, 721	141 61 1,630	101 71 1, 508	97 68 1, 337	78 52 1,344	34 36 1,441	35 69 1,727	47 92 1,724	65 76 <b>1,</b> 906	74 62 2, 199
Soap, cleansers, etcdodo	599 599	7 14 7 443 0	10 517 0	593 0	528 0	560 0	0 454 0	0 475 0	522 0	529 0	16 557 0	582 0	18 635 0
Smoking materials do.  Smoking materials do.  Drugs and toilet goods do.  All other do.  Magazine advertising:	1,749 375	r 439 r 1, 595 r 557	510 1,759 513	570 1, 517 336	621 1, 484 307	616 1,492 266	1,312 224	1, 275 265	1, 289 365	594 1, 533 497	1, 698 431	687 1, 793 444	710 1,998 462
Automotive do	1 195	12, 634 1, 471 393	15, 537 2, 019 770	7 17, 062 2, 602 881	17, 829 2, 824 1, 028	14, 605 2, 452 850	r 10, 689 2, 134 279	r 9, 725 r 1, 578 414	r 12,821 r 1,358 r 979	16, 382 2, 128 1, 153	15,972 2,658 886	12, 955 1, 511 600	8, 852 1, 260 372
Clothing	1,900	290 329 2, 122 498	610 397 2,164 901	882 438 2, 109 7 1, 166	868 451 2, 199 1, 230	596 399 1,789 832	253 290 1, 521 325	92 276 1,385 257	220 373 1,460 7 873	522 417 1, 963 1, 318	437 442 2,078 1,034	508 366 1,813 670	101 386 1, 391 197
Soap, cleansers, etc. do.  Soap, cleansers, etc. do.  Office furnishings, supplies. do.  Smoking naterials do.  Drugs and toilet goods. do.	528 182 680	459 186 696	414 245 732	403 * 202 691	580 315 724	461 188 689	348 113 693	353 157 608	383 374 825	425 279 782	7 318 7 793	263 389 785	233 136 734
Drugs and toilet goodsdoAll otherdothous of lines  Newspaper advertising:	2, 472 2, 998 2, 144	2, 893 3, 297 2, 399	3, 235 4, 050 2, 762	3, 144 7 4, 544 3, 206	3, 087 r 4, 523 3, 258	2, 782 3, 568 3, 023	2, 160 2, 572 2, 235	1, 964 7 2, 642 2, 018	2,070 r 3,904 2,383	2, 899 4, 496 2, 852	2, 810 r 4, 068 2, 989	2, 233 3, 567 2, 893	1, 408 2, 557 1, 990
Lineage, total (52 cities) do do Display, total do do do do do do do do do do do do do	88, 457 19, 187 69, 270	103, 092 20, 615 82, 477	126, 134 24, 632 101, 502	131, 052 25, 758 105, 294	130, 835 27, 132 103, 702	121, 784 25, 798 95, 986	99, 206 22, 614 76, 593	103, 699 23, 710 79, 989	117, 256 23, 715 93, 541	134, 979 24, 869 110, 111	119, 746 21, 738 98, 008	122, 295 21, 314 100, 982	90, 624 20, 242 70, 378
Automotive         do           Financial         do           General         do           Retail         do	2, 611 1, 493 15, 273 49, 892	3, 896 1, 986 22, 814 53, 781	5, 413 2, 390 24, 406 69, 292	6, 956 2, 218 24, 135 71, 985	7, 462 1, 807 24, 019 70, 414	7, 332 2, 065 22, 775 63, 814	5, 963 1, 992 17, 160 51, 538	5, 371 1, 279 16, 531 56, 808	4, 052 1, 302 19, 829 68, 357	7, 756 1, 576 23, 024 77, 755	6, 589 1, 375 20, 151 69, 892	3, 723 1, 519 15, 136 80, 601	2, 060 2, 315 14, 785 51, 218
GOODS IN WAREHOUSES Space occupied, merchandise in public warehousespercent of total		62. 4	64. 8	65. 7	67. 9	69, 1	68.8	69. 7			71.6	72.2	70. 9
NEW INCORPORATIONS Business incorporations (4 States)number	1,787	2, 228	2,608	2,417	2, 122	2, 171	1,943	1,840	71.0 1,671	72. 1 1, 822	1,841	2,017	2, 173
POSTAL BUSINESS Air mail:					·								
Pound-mile performance thousands Amount transported pounds Money orders:  Domestic, issued (50 cities):	(1)	1,003,256 1,538,470	1,174,070 1,799,916	1,097,608 1,665,256	1,104,137 1,690,041	1,129,743 1,729,836	1,124,012 ( <sup>1</sup> )	1,151,851 (¹)	1,146,860 (1)	1,202,650 (1)	1,121,521 (¹)	1, 233, 750	(1)
Number thousands Value thous of dol Domestic, paid (50 cities):	4, 030 37, 555	4, 046 38, 383	4, 638 44, 581	4, 269 41, 867	4, 055 39, 735	4, 265 41, 750	4, 042 40, 847	3, 925 39, 571	3, 954 39, 700	4, 214 42, 147	4, 241 41, 875	4, 598 44, 373	4, 198 40, 864
Number thousands Value thous of dol Foreign, issued—value do Poscipte postale	11, 932 89, 070	11, 826 90, 413 2, 502	15, 374 116, 518 3, 167	14, 055 107, 985 2, 744	13, 349 103, 410 2, 348	13, 919 108, 575 2, 601	12, 928 104, 192 2, 607	12, 426 102, 567 2, 717	13, 292 109, 628 2, 724		14, 114 112, 737 2, 684	15, 865 120, 235 5, 708	12, 602 93, 941 2, 285
Receipts, postal: 50 selected citiesthous. of dol. 50 industrial citiesdo	27, 046 3, 357	27, 754 3, 312	33, 763 3, 882	31, 129 3, 646	29, 843 3, 376	29, 623 3, 453	26, 600 3, 292	26, 287 3, 262	30, 042 3, 412		30, 695 3, 519	41, 959 4, 994	27, 492 3, 533
Automobiles: New passenger automobile sales: Unadjusted	53. 6	85. 5	146. 5	141.3	144, 6	134.3	122.9	112.6	73, 2	82. 6	90.8	70. 1	r 50. 8
Adjusteddo Chain-store sales: Chain Store Age Index: Combined index (20 chains)	74.0	139. 5	123. 5	102. 5	104. 0	99. 0	104. 5	120. 5	105. 0	127. 0	89.0	78.0	r 65. 0
Apparel chainsdodododo	106. 6 108. 8	110. 0 117. 0	108. 6 126. 0	110.0 130.0	112. 0 124. 0	114. 0 117. 0	114. 5 124. 0	113, 2 123, 0	117. 0 128. 0	114. 8 128. 0	109, 0 118, 0	111.5 117.0	106. 7 107. 6
Unadjusted	. 1 93. 9	97. 8 97. 4	100. 1 99. 1	99.7 96.8	98. 3 96. 9	95. 3 93. 9	91, 1 93, 0	89. 6 93. 3	94.7 96.6	94. 9 94. 4	94, 9 94, 9	97. 0 94. 2	93. 3 96. 2
Combined sales of 7 chains: Unadjusteddododododododododo	78.8 94.4	81.3 97.4	97. 1 103. 3	89. 0 96. 2	98. 3 98. 3	100. 7 105. 9	97. 0 109. 0	90. 6 102. 4	99.8 104.5	101. 5 100. 0	102. 7 101. 2	203. 5 110. 3	71. 6 96. 1
Salesthous. of dol Stores operatednumber S. S. Kresge Co.:	1,780 131	2, 019 136	2,774 136	2, 454 136	2, 826 136	2, 805 136	2,702 136	2, 368 135	2, 638 137	2, 898 137	2, 705 138	5, 490 136	1, 790 131
Sales thous. of dol. Stores operated number. S. H. Kress & Co.:	737	9, 843 728	12, 635 731	11, 199 732	13, 001 733	12, 650 735	12, 349 735	11, 013 734	12, 097 738	13, 423 740	12, 531 741	24, 145 741	9, 022 742
Sales thous. of dol. Stores operated number McCrory Stores Corp.: Sales thous. of dol	234	5, 595 235 2, 662	7, 447 235 3, 556	6, 400 235 3, 023	7, 007 234 3, 266	6, 899 234 3, 365	6, 559 235 3, 133	6, 797 234 2, 977	6, 931 235 3, 108	7, 114 235 3, 333	İ	14, 616 234 6, 763	5, 159 233 2, 476
Stores operatednumber_	201		194	196	196	inned by	197	197	197	198	7 199	200	2,475

\* Revised.

\* New series. For radio advertising for period 1932-36, see table 38, p. 20 of the September 1937 Survey; for magazine advertising for period 1932-36, see table 40, p. 18 of the October 1937 issue.

\* Subsequent revisions beginning Jan. 1936 not shown above will appear in the 1938 Supplement. For data on grocery chain-store sales beginning 1929, see pp. 14-16 of the May 1937 issue.

\* Digitized for FRASE any of its District Offices: (1) Chain drug stores and chain men's wear stores, (2) Independent stores in 26 States and 3 cities, by kinds of business, (3) Wholesalers' sales, http://fraser.stlouisfey binds of business, (4) Manufacturers' sales, by kinds of business.

Federal Reserve Bank of St. Louis

Monthly statistics through December 1935, to-	1938	l					1937				·	<del></del>	1938
gether with explanatory notes and references to the sources of the data may be found in the 1936 Supplement to the Survey.	Febru- ary	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber	Janu- ary
		DOM	ESTIC	TRA	DE-	Conti	nued						
RETAIL TRADE—Continued													İ
Chain-store sales—Continued. Variety-store sales—Continued.													
G. C. Murphy Co.: Salesthous. of dol Stores operatednumber	2, 489 201	2, 551 195	3, 379 195	3, 082 195	3, 626 195	3, 502 195	<b>3,</b> 460	3, 142 197	3, 335 197	3,896 199	3, 443 199	6, 592 200	2, 490 200
F. W. Woolworth Co.: Salestbous. of dol	20, 054	19, 758	24, 815	21, 858	24, 562	24, 237	r 24, 716	22,795	24, 271	26, 788	25, 143	47, 182	19, 157
Stores operatednumber_ Restaurant chains (3 chains):	2,097	2, 000	2, 003	1, 996	2, 002	2, 006	2,008	2,008	2,008	2, 012	2, 013	2, 013	2,005
Salesthous, of dol Stores operatednumber Other chains:	3, 0S1 343	* 3, 367 347	3, 774 348	3, 677 347	3, 654 348	3, 462 346	3, 569 346	<b>3,</b> 651 354	3, 960 355	3, 949 351	3, 518 351	3, 839 346	3, 398 343
W. T. Grant & Co.: Salesthous. of dol	<b>5,</b> 523	5, 615	7, 616	7, 176	8, 614	8, 463	<b>7,</b> 706	6,780	7, 819	8,957	8, 373	16, 615	5, 325
Stores operatednumber	481	477	477	477	477	479	179	479	480	431	482	482	480
Sales thous, of dol. Stores operated number	13, 437 1, 524	14, 243 1, 499	19, 823 1, 500	20, 230 1, 503	22, 820 1, 503	22, 254 1, 508	20, 409 1, 508	19, 761 1, 511	24, 806 1, 516	29, 990 1, 517	27, 095 1, 523	38, 005 1, 523	15, 26, 1, 52
Department stores: Collections: Installment accounts				ĺ									
Open accountsdo		16. 4 44. 0	18. 1 46. 8	17.3 46.9	17. 0 47. 0	16.3 46.4	15. 4 45. 1	16.0 41.9	15. 9 42. 5	17. 1 47. 1	16. 6 47. 1	16. 4 45. 4	15. 6 46. 9
Sales, total U. S., unadjusted 1923-25=100 Atlanta do	70 99	76 95	90 114	89 106	95 116	90 100	65 80	72 103	100 120	103 130	101 120	156 193	70
Boston de de de de de de de de de de de de de	54 68	57 78	74 102	75 97	77 101	79 98	53 71	54 78	82 105	89 106	84 100	132 155	6 7
Cleveland do do do do do do do do do do do do do	70 91	82 90	95 100	$\frac{98}{102}$	105 107	95 94	71 75	80 86	103 122	105 124	96 122	15i 184	8
Dallast	66 64	72 68	92 95	88 92	92 94	81 96	65 72	78 79	94 109	97 116	90 95	149 142	6 7
Philadelphia f	69 55	72 r <u>58</u>	78 74	81 69	85 80	85 75	64 51	65 56	91 75	100 85	101 89	155 130	6 5
Richmond do do St. Louis* do do do do do do do do do do do do do	76 69	77 72	111 89	100 89	113 90	110 79	76 61	81 66	115 101	134 99	120 92	206 138	6
San Franciscodo Sales, total U. S., adjusteddo	76 88 112	7 84 95 108	97 93 116	90 93 107	93 93 115	86 93 111	79 94 114	95 92 132	97 94 128	101 93 110	102 91 105	165 89 114	7 9 10
Atlantado Chicago tdo	85 85	97 101	104 103	98 91	100 98	100 98	98	95 95	102	96 98	92	93 92	8
Chicago†   do   Cleveland   do   Dallas†   do   Minneapolis†   1929-31 = 100	107 87	106 92	102 102 94	106	10 <b>7</b> 91	106	107 102	112 90	110 101	110 98	109 94	106 94	8 11 8
New York 1925-27=100. Philadelphia† 1923-25=100.	81 72	85 76	85 80	89 87 68	90 79	96 88 75 86	85 73	84 72	88 76	87 74	86 78	87 72	8' 8' 7
St. Louis*do	81 90	83 • 100	91 102	68 90 96	90 97	86 97	88 97	89 98	95 94	88 98	79 96	84 97	80
San Franciscodododo	11. 2	12.0	9.6	9. 7	9.0	6. 7	8.5	14. 7	11.0	11.4	9.3	6.3	10.
Stocks, total U. S., end of month: Unadjusted1923-25=100_	67	72	78	79	78	73	69	74	80	85	86	68	6
Adjusted†dodo Mail-order and store sales:	70 52, 214	76	76 78, 625	76	76 92, 627	76 89, 258	77 655	78 71, 254	90, 240	76 107, 451	75 89, 813	72 116, 232	52, 460
Total sales, 2 companies thous, of dol- Montgomery Ward & Co. do do- Sears, Roebuck & Co. do-	21, 765 30, 449	53, 831 22, 161 31, 671	34, 931 43, 694	89, 681 40, 096 49, 585	39, 140 53, 487	37, 060 52, 198	73, 655 30, 439 43, 216	29, 679 41, 575	37, 459 52, 781	48, 825 58, 626	39, 550 50, 262	51, 360 64, 872	21, 840 30, 620
Rural sales of general merchandise: Total U. S., unadjusted1929-31=100	90.4	93.8	117. 4	116.4	119. 4	117.5	91.7	99.0	130. 4	160. 2	145.8	180. 9	86. 0
Middle West*	81. 6 91. 5	85. 2 95. 2	107. 1 120. 4	106. 5 122. 0	109. 9 127. 0	109.6 132.8	83. 2 89. 3	90. 3 97. 7	115. 1 126. 1	143. 7 160. 2	132, 6 143, 9	163. 2 184. 8	78. 6 86. 8
East*	118.3 91.2	123. 1 92. 0	147. 5 119. 0	138. 8 121. 2	132, 0 131, 2	124. 6 134. 9	100. 1 115. 4	103. 1 127. 2	160. 4 157. 0	214. 9 160. 4	182. 5 158. 0	205. 0 215. 5	105. 94.
Far West*         do           Total U. S., adjusted         do           Middle West*         do	99. 9 94. 3	103. 7 98. 5	126. 2 119. 0	121. 2 108. 1	127. 1 113 2	124. 4 112. 4	119. 1 106. 7	115. 1 103. 2	131. 7 115. 7	131. 3 121. 2	118.6 107.8	127. 4 114. 9	104. 95.
East*do	100. 0 118. 3	104, 1 123, 1	128. 1 158. 6	122. 6 150. 2	130. 3 148. 3	136. 2 144. 9	113. 7 144. 0	110. 4 135. 6	134. 9 156. 5	135. 2 156. 3	125. 7 137. 2		102. 1 127.
Far West*do	115.4 EMPL	116.4 <b>OYM</b>	136.0   ENT (	131.0   COND	145.8 ITION	142.7 IS AN		138.3 AGES	134. 2	137. 1	131.1	141.3	126.
EMPLOYMENT													
Factory, unadj. (B. L. S.)†1923-25=100_ Durable goods group†do	82. 5 73. 8	99. 0 93. 2	101. 1 96. 4	102. 1 98. 6	102. 3 99. 9	101. 1 98. 8	101. 4 98. 9	102. 3 98. 1	102. 1 97. 3	100, 5 97, 6	94. 7 92. 4	88. 6 84. 3	7 82, 1 7 75.
Iron and steel and products†do Blast furnaces, steel works, and rolling	80. 1	103. 4	106.8	108.9	110.1	101. 4	107. 6	108.7	108.8	105.8	98. 1	90.0	r 81. :
mills 1923-25=100 Structural and ornamental metal work	88. 9	113.6	117.1	120. 2	122.0	106. 2	119.9	121.4	121. 4	117.5	103.6	99.6	7 90. 1
1923-25=100_ Tin cans, etcdo Lumber and productsdo	61. 3 85. 4 54. 2	71. 8 98. 4 65. 8	74. 2 100. 2 69. 8	75. 7 102. 2 70. 6	76, 9 104, 9 71, 6	78. <b>7</b> 109. 2 72. 9	80. 6 114. 8 72. 9	81.4 117.9 73.0	82.3 114.0 771.8	79. 1 100. 8 69. 5	75. 0 96. 8 63. 5	69. 5 91. 3 58. 1	63. 8 7 85. 7 53. 7
Furniture do do Millwork do do do do do do do do do do do do do	68. 1 46. 2	86. 1 55. 0	87. 5 56. 7	86. 9 57. 7	87. 4 57. 3	89. 1 57. 5	87. 9 57. 3	89. 2 57. 1	89. 1 55. 6	86. 8 54. 3	79. 5 51. 2	74. 5 47. 6	r 68 r 44.
Sawmills do do Machineryt do	40. 1 100. 0	47. 6 118. 6	52.3 121.2	53. 4 124. 3	54. 7 126. 1	55. 7 129, 2	56.3 129.9	56. 0 130. 2	54. 7 130. 7	52. 7 128. 9	47. 6 121, 4	42. 8 113. 1	7 39. 7 104. (
Agricultural implements†do Electrical machinery, etcdo	139. 1 89. 9	119. 0 109. 3	131. 5 111. 2	137. 5 114. 6	139. 7 117. 8	140. 6 119. 9	138.6 121.0	141. 0 121. 0	147. 2 121. 3	150. š 119. 3	143. 0 113. 1	139. 6 104. 7	138. 4 7 95. 9
Foundry and machine-shop products 1923-25=100	87.4	104. 4	106.8	109.7	111.7	112, 7	112. 5	112, 5	111.9	110.4	104, 8	98.1	r 90. 3
Radios and phonographsdo Metals, nonferrousdo	96. 6 87. 6	170. 6 111. 5	163. 0 114. 6	158. 4 115. 5	139. 9 115. 5	182. 3 113. 9	196.8 111.5	203. 5 112. 8	208. 3 114. 1	200, 5 112, 7	156. 7 108. 4	124. 0 98. 9	r 97. 1 88. 4
Aluminum manufactures do Brass, bronze, and copper products	101.6	122. 2	124. 2	124.4	125.8	129. 5	131.5	132, 6	131.0	104.7	123. 5	114.1	103. 9
Stamped and enameled waredo	88. 4 105. 7	121.7 159.1	124. 1 165. 3	127. 6 162. 4	125. 7 162. 8	122. 3 159. 2	119.0 151.0	116. 9 153. 4	114. 8 153. 2	113. 1 154. 0	105. 5 144. 0	97. 0 122. 6	7 89. 1 7 105. 2
Railroad repair shopsdo Electric railroaddodo	47.0 61.9 45.0	61. 6 63. 3	62. <b>2</b> 64. 0	63. 3 63. 8 63. 3	63. 6 63. 4 63. 6	64. 0 62. 7	63. 8 63. 3	62, 1 63, 0 62, 0	60. 4 63. 4 60. 2	59. 0 63. 3 58. 7	57. 4 63. 1	52. 7 63. 5	7 47. 6 7 63. 1 7 46. 4
Steam railroaddodo	45.9	61. 5	62.1	03.3	03. 0	64. 1	63.8	02.0	1 60.2	1 58.7	57.0	51.9	40.

\*Revised.

\*New series. For earlier data on department store sales in the St. Louis Federal Reserve district see the July 1937 issue, table 22; p. 16. For rural sales of general merchandise by geographic districts see the September 1936 issue, pp. 14-17. Data for the period 1924-37 on department store sales in the Kansas City Federal Reserve district appeared in table 47, p. 19 of the December 1937 issue.

\*Revised series. For factory employment revisions beginning January 1934, see table 12, p. 19 of the March 1937 issue. Revisions in indexes of department store sales Digitized for the September Reserve districts are available as follows: Chicago, 1923-36, table 23, p. 16 of the July 1937 issue; Minneapolis, 1919-37, table 52, p. 19 of the January 1938 issue. Revised indexes for Dallas, 1919-37, not shown on p. 27 of the January 1938 issue, and Philadelphia, 1923-37, not shown on p. 67 of the March 1938 issue, will appear in a sub-http://frases.ineurs.succept/\*Total U. S. department store stocks, adjusted, revised for period 1919-37; revisions not shown on p. 67 of the March 1938 Survey will appear in a subserved in the store stocks and period 1919-37; revisions not shown on p. 67 of the March 1938 Survey will appear in a subserved in the store stocks.

nthly statistics through December 1935, to- ether with explanatory notes and references	1938						1937					1	1938
the sources of the data may be found in the 936 Supplement to the Survey.	Febru- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	October	Novem- ber	Decem- ber	Janu ary
EMPLO	УМЕ	NT C	ONDI	TION	S AN	D WA	GES-	-Cont	inued	l			
EMPLOYMENT—Continued													
ctory, unadjusted (B. L. S.)—Continued Durable goods group—Continued		İ										ĺ	
Stone, clay, and glass products 1923-25=100 Brick, tile, and terra cottado	54. 9 35. 4	67. 2 46. 6	70.3 49.3	73. 0 53. 3	74. 4 55. 0	74. 0 54. 5	71. 7 53. 8	71. 9 52. 0	72. 7 52. 3	71. 4 50. 0	68. 2 45. 5	63. 2 41. 1	55. r 35
Cementdo	49.1	58. 2 107. 6	63.5	66. 9 110. 9	68. 5 112. 3	69. 7 112. 4	69. 7 107. 9	69. 9 109. 6	69. 9 111. 1	69. 2	66. 1 106. 7	60. 5	r 50
Glassdododododo	85. 0 82. 8	116.0	110. 1 121. 0	125. 4	128. 3	126. 4	119.9	111.8	107.0	109. 9 122. 7	121.8	100. <b>0</b> 105. 5	r 87
Automobilesdodo Cars, electric and steam railroad \ do	86. 1 42. 1	127. 4 62. 9	131. 6 70. 2	136. 2 75. 1	140. 0 77. 7	137.8 76.5	130. 4 71. 6	118. 7 72. 7	112. 5 68. 5		133. 2 65. 8	112.9 55.8	7 86 7 44
Shinbuilding do	94. 4 91. 8	98. 7 105. 2	106. 8 106. 1	109, 0 105, 9	106.7 104.8	103. 3 103. 5	100. 2 104. 1	102. 4 106. 9	106, 2 107, 3	106. 8 103. 6	105.9 97.3	104.8 93.3	7 99 7 89
Nondurable goods group §	113.0 115.3	121.9 131.4	124.9 134.0	126. 6 135. 6	124. 5 137. 5	123. 9 138. 5	124. 3 139. 5	124. 9 137. 2	128. 6 137. 4	126. 5 135. 2	122.7 129.8	116. 3 122. 6	r 112
Druggists' preparations do Paints and varnishes do do	106. 0 116. 3	110.0 131.2	112. 2 134. 6	111.5 138.2	108.3 140.2	108. 8 138. 9	106. 2 136. 3	111. 8 132. 8	114. 1 132. 4	114.8	112. 5 128. 0	110. 5 121. 1	7 103
Petroleum refiningdodo	117. 2	119.6	120.5	122. 0	124.1	126. 0	127. 5	128. 2	127. 2	125.7	123.9	120. 2	7 110
Rayon and products do do do do do do do do do do do do do	329. 2 101. 5	370. 4 105. 1	373.3 105.7	378. 1 107. 7	384. 0 107. 9	391. 4 112. 6	401, 0 124. 9	403. 4 132. 5	407. 1 137. 8			107. 3	31 r 10
Bakingdododo	129. 8 190. 2	132. 2 182. 1	133. 7 192. 5	132.7 196.7	134.6 207.4	136.6 224.4	136.7 234.4	135. 3 230. 7	136. 7 223. 3	138. 4 202. 7	194. 3	131. 6 187. 4	r 18
Slaughtering and meat packingdo Leather and productsdo	87. 9 89. 2	91. 3 99. 9	90.7 100.8	88. 4 98. 3	89. 3 95. 1	88. 9 93. 8	89. 9 96. 3	86. 8 96. 6	86. 8 92. 7	89.4	90. 5 80. 3	90. 9 81. 8	r g
Boots and shoesdo	. 93. 5	101. 9 97. 5	102.7	99.3 100.0	95. 3 99. 1	94. 0 98. 0	98. 0 94. 7	98. 6 93. 9	94. 0 92. 5	90.7	80. 8 82. 9	83.8	1 - 18
Leather, tanning, finishing, etcdo Paper and printingdo Paper and pulpdo	101. 1	105.7	107.1	107. 2	107.7	106. 9	106.0	106. 3	107. 7	107.9	106. 4	104, 1	7 10
Rubber products	. 74.7	116. 1 101. 6	117. 6 96. 7	119. 1 96. 7	120. 2 103. 6	120. 5 101. 2	119.5 96.2	110. 1 97. 9	119. 1 98. 0		90.9	86.0	7 10
Rubber tires and tubesdo Textiles and productsdo	65. 0 88. 7	93. 4 110. 2	81. 2 111. 2	81.4 109.9	93. 7 107. 3	92. 7 103. 4	89.7 100.0	88. 4 102. 8	88. 3 101. 6		92.0	76. 6 88. 2	F 8
Fabricsdo Wearing appareldo	. 81.5	103. 6 122. 6	103.8 125.5	103, 7 121, 8	102. 2 116. 5	99. 7 109. 3	98. 0 102, 0	97. 3 113. 0	94. 9 114. 4		87. 2 101. 0	84.0	7 8
Tobacco manufacturesdododorugectory, adjusted (Federal Reserve)†§	59.6	60. 5	60.8	60. 2	59.9	60. 1	60.6	61.8	62. 1	62. 6	62. 9		7.
1923-25=100 Ourable goods group	83. 1 74. 4	99. 7 93. 9	100. 9 96. 3	101. 6 97. 4	102. 2 98. 4	101. 4 97. 8	103. 0 100. 1	102. 4 99. 3	100. 7 98. 6	98. 4 96. 7	94. 1 91. 4		7.8
Iron and steel and productsdo  Blast furnaces, steel works, and rolling	80.3	103. 7	106. 4	108. 0	108. 7	100.7	108.3	108.7	108. 4	105.4	98.4	90. 5	78
mills 1923-25=100. Structural and ornamental metal work	. 88	112	116	118	120	106	121	122	123	119	110	100	
1923-25=100	64 91	75 105	76 104	78 105	77 107	78 107	79 110	79 109	80 104		75 99		
Tin cans, etcdododo	56.1	68. 1	71.4	71. 4 90	71. 7 91	72. 3 92	72. 9 91	71. 4 88	69. 3 86	66.4	62. 1	58.8	
Furnituredodododododododo	48	87 57	88 58	58	56	56	56	55	55	54	51	48	
Sawmills do do do do do do do do do do do do do	99.9	50 118. 9	54 121, 1	53 123.7	54 125. 6	54 129. 4	56 131. 5	54 131.3	53 130. 2	128.0	120.8	113, 2	7 10
Agricultural implements do Electrical machinery, etcdo	132	113 109	125 111	130 115	136	143 120	147 121	148 121	151 121				
Foundry and machine-shop products 1923-25=100	87	104	106	108	110	113	114	114	112	110	105	99	
Radios and phonographsdo Metals, nonferrousdo	111 87.7	196 111. 7	190 113. 2	189 114. 3	155 115. 4	190 115. 0	214 115. 4	201 115. 9	180 113. 7	162	127	115	
Aluminum mfrsdo Brass, bronze, and copper products do	101	121 122	119 122	121	123 124	132 123	138	138 121	131 117	103	122	114	1
Stamped and enameled waredo	106	159	161	126 158	160	159	121 153	156	152	152	: 143	125	1 7
Railroad repair shopsdo	47. 2 62	61.9 63	62. 2 64	62 4 64	62. 4 63	63. 7 63	64.4	62. 4 63	60. 1	63	63	64	
Steam railroads	59. 4	62 72. 6	72. 6	71. 8	62 71. 3	70. 4	70. 4	62 70. 3	70. 5				
Brick, tile, and terra cotta do	. 42 59	55 68	54 70	54 66	52 62	50 62	51 61	48 64	49 66				1
Glass do Transportation equipment § do	86 80. 9	109 113. 0	109 117 3	108 118. 6	110 122. 2	109 122. 6	110 123, 5	112 121, 3	111 123. 9	109	105	100	
Automobiles dododododo	.   83	123	127	128	133	134	136	132	136	138	128	109	
Shipbuildingdo	95	100	106	106	104	104	102	106	106	106	107	103	
ondurable goods groups \$ do Chemicals, petroleum productsdo	112.7	121.6	105. 9 122. 5	106. 2 124. 4	106. 2 126. 0	105.3 127.5	106. 2 127. 7	105. 6 127. 2	102. 9 127. 4 137	123. 7 135	120.9	115.5	1
Chemicals, petroleum products do Chemicals do Druggists' preparations do Paints and varnishes do Paints and varnishes do Chemicals do C	117	133 109	135 111	136 113	138 112	137 114	138 112	137 114	112	110	109	108	1
Paints and varnishesdo	117 118	133 121	135 122	136 123	134 125	134 125	136 126	136 127	134 125	132 124	129 124		
Petroleum refining do Rayon and products do Go	323	363 116. 7	370 117. 0	378 116. 1	392 114.8	408 114.7	413 119. 4	407 116. 2	407 114. 8	' [ <b>38</b> 0	367	330	7 ]
Food and products do Baking do	132	135	136	134	135	135	136	134	134	136	134	132	
Beveragesdo Slaughtering and meat packingdo	.) 87	202 91	205 93	199 91	203 90	206 89	209 91	210 88	209 88	89	90	87	İ
Leather and productsdo Boots and shoesdo	87.6 92		97 4	96. 5 97	96. 0 96	96. 1 97	95. 2 97	93. 0 94	90.0	1 90	88	86.1	,
Boots and shoes do Leather, tanning, finishing, etc do Paper and printing do Report and pulp do	76 100. 9	97 105, 5	97 107, 4	100 107. 5	100 108. 0	99 108, 2	95 107. 3	94 107. 4	93 107. 8				
Paper and pulpdo Rubber productsdo Rubber tires and tubesdo	109	116 101. 7		119 95. 8	120 101. 7	121 100. 0	120	119		117	114	109	1
Rubber tires and tubesdo	66	94	80	79	89	89	87	90	91	90	)   83	79	
Textiles and products do fabrics do do do do do do do do do do do do do	86. 4 79. 4		107.0 101.1	107. 9 103. 8	107. 6 103. 2	105, 4 101, 3			95. 9	90.4	85.8	82.6	
Fabrics do do Wearing apparel do Company apparel do Company apparel do Cory, unadjusted, by cities and States:	100. 9			115. 0 61. 1	115. 3 61. 2	112.0 60.2	113. 1	115. 1				99.7	,
ctory, unadjusted, by cities and States:	]	•		"			1 2	55.0	33.1	33.0	35.0	30.0	
City or industrial area:  Baltimore	89. 4		98.8	102. 1	103.4	101. 9		102.8	103. 4				
Chicago 1925-27 = 100 Cleveland 1923-25 = 100 Detroit do Milwayles 1925-27 = 100	74. 2 80. 2	105. 5	106.3	85. 2 108. 6	86. 5 108. 4	102.8	105.3	87. 3 99. 7	102.0	86. 8 101. 3	90.8	89. 1	
Willwaukee1820-27 == 100-		100 0	87. 3	130. 0 115. 7	129 1 113. 6	125. 4 116. 2	83. 5	83. 6	110.4	124. 9	115. 1	74.5	i l
New York do Philadelphia † 1923-25=100.	82. 4 91. 1	84. 1	86. 6	84. 4 106. 3	83. 8 100. 7	82. 1 103. 4	79.4	85.4	88.7	7 88.9	85.4	82.4	
Pittsburgh do	69.6			91.5	93. 3	93.8			92. 6	91. 2		78.4	

Revised.
†Revised series. For revisions on factory employment, seasonally adjusted (Federal Reserve), see tables 1 and 3, pp. 14-20, of the January 1937 issue; for Philadelphia factory employment, revisions for 1935-36, see table 35, p. 20 of the August 1937 issue.
§Revised series. For revisions for 1935-36, see table 35, p. 20 of the August 1937 issue.

Monthly statistics through December 1935, to- gether with explanatory notes and references	1938						1937						1938
to the sources of the data may he found in the 1936 Supplement to the Survey.	Febru- ary	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber	Janu- a <b>r</b> y
EMPLO	YME	NT C	ONDI	TION	SANI	) WA	GES-	-Cont	inued				·
EMPLOYMENT—Continued													
Factory, unadjusted, by cities and States—Con. State:													
Delaware	86. 8 79. 8	107. 2 91. 6	111. 2 93. 6	115. 1 94. 3	116. 5 95. 3	119. 3 95. 1	120. 7 95. 7	128. 5 96. 8	121. 9 98. 1	112. 1 95. 2	101. 0 90. 7	95. 3 85. 9	r 90. 80.
Iowa	124. 5 91. 8	128. 7 102. 4	130. 8 105. 7	130. 9 108. 6	133. 5 109. 8	135. 4 108. 6	138. 1 108. 9	136. 7 109. 9	133. 5 110. 0	136. 1 105. 2	131. 2 101. 0	129. 9 94. 0	125. 89.
Massachusetts	69. 5 75. 8	85. 2 85. 3	86. 7 86. 2	87. 2 87. 0	86. 2 87. 3	83. 4 87. 5	83. 7 87. 7	84. 2 88. 9	81. 1 87. 7	78. 9 85. 1	72. 1 83. 1	68. 2 79. 3	66. 75.
New York 1925-27 = 100. Ohio 1926 = 100. Pennsylvania 1923-25 = 100.	77.5 2 84.0	87.3 107.0	89. 7 108. 7	89. 5 110. 0	89. 6 112. 4	89. 4 102. 3	88. 3 108. 3	89. 9 108. 1	91. 4 109. 0	89. 9 108. 2	85. 1 100. 7	81.6 94.6	76. 7 84.
Wisconsin1925-27 = $100$	75. 6	90. 4 101. 8	91. 4 105. 4	92. 2 106. 6	92. 3 105. 3	92, 2 104, 8	91. 9 113. 2	91. 8 110. 4	92. 1 112. 2	90.8 108.4	86. 0 106. 1	80.8 101.5	r 75. 94.
Nonmanufacturing, unadjusted (B. L. S.): Mining:										·		•	
Anthracite†	60.0 95.3	63. 6 104. 7	59. 0 106. 1	65. 1 89. 7	61. 5 96. 1	61. 6 96. 2	54. <b>3</b> 93. <b>7</b>	49. 7 97. 4	58. 1 99. 4	61. 5 102. 4	60. 9 101. 4	61. 4 99. 4	59. 96.
Metalliferousdo Petroleum, crude, producingdo	63. 2 74. 7	69. 6 73. 5	73. 1 74, 2	76. 2 75. 8	78. 5 76. 7	79. 5 78. 5	82. 0 78. 5	83. 4 79. 3	84. 1 78. 2	82.9 77.5	75. 4 77. 2	70. 4 76. 5	7 67. 7 75.
Quarrying and nonmetallicdo Public utilities:	37.8	46.7	49. 1	53. 1	54. 9	55. 4	55. 5	54. 9	54.7	53.3	49.9	43. 9	r 38.
Electric light and power, and manufac- tured gas 1929=100.	92. 8	92, 2	92, 4	93. 1	94. 6	96. 3	97. 5	98.3	98.6	98. 5	97.3	96. 1	r 94.
Electric railroads, etcdo Telephone and telegraphdo	71. 0 75. 5	72.5 74.8	72. 6 75. 4	72. 9 76. 6	73. 3 77. 7	73. 3 78. 5	73. 4 79. 7	73. 4 79. 8	73. 7 79. 8	73. 4 79. 6	73. 2 78. 9	72. 8 78. 0	7 72. 7 77.
Trade: Retail, totaldo	82.9	85. 2	88. 5	88.8	89. 9	90.5	87. 6	86. 2	90.7	92.1	91.7	r 100. 4	7 84.
General merchandisingdodo	90. 2	93. 9	100.3	99.6	102. 1	102. 9	95. 9	93. 8	103. 7	108. 1	109.8	r 145. 9	7 91.
Wholesale	81. 0 90. 3	82. 9 92. 0	85. 4 92. 1	86. 0 91. 9	86. 7 90. 8	87. 2 90. 3	85. 4 90. 6	84. 2 91. 8	87.3 93.0	87. 9 94. 0	86. 9 93. 5	7 88. 5 93. 3	7 82. 7 90.
Miscellaneous: Dyeing and cleaning †dodo	95.3	98.0	104. 3	109. 2	113.9	118. 5	111.0	110.3	112.8	110.5	103. 5	99. 2	96.
Laundries†do Year round hotels†do	95. 8 94. 2	98. 4 93. 9	98. 5 94. 4	98. 3 96. 1	100. 3 95. 3	103. 9 94. 4	105. 8 93. 6	104. 7 94. 3	104. 1 95. 7	99. 9 96. 9	97. 8 96. 6	97. 0 94. 9	96. 94.
Miscellaneous employment data:	36.9	51. 2	51.8	57.7	62, 5	65. 1	66, 8	70.0	71.7	70. 2	66.1	45. 4	r 40.
Construction employment, Ohio. 1928=100. Hired farm employees, average per 100 farms	71	76	72	78	ļ			108	107		}	90	6
number Federal and State highway employment:	1 1				87	101	107	351,853		110	104 314, 967		196, 85
Totalnumberdododo	61, 965	190, 336 69, 550	200, 794 81, 748	226, 286 101, 525	299, 063 139, 896	313, 149 164, 757	334, 536 184, 629	191,710	346, 444 179, 416	330, 942 170, 897	150, 885	255, 530 109, 190	70, 29
Federal civilian emblovees:	l I	120, 786	119, 046	124, 761	159, 167	148, 392	149, 907	160, 143	167, 028	160, 045	163, 182	146, 340	126, 56
United States do District of Columbia do do do do do do do do do do do do do						870, 822 111, 981	849,370 110,942	843,131 111,301	836, 884 111, 296	828,802 110,809	821,586 112,166	890, 603 114, 398	811, 48
Railway employees: Class I steam railways:								1 100					07
Total thousands Index:	1	1, 112	1, 114	1, 144	1, 167	1, 185	1, 193	1, 182	1, 152	1, 134	1,077	1,024	97
Unadjusted 1923-25 = 100 Adjusted do do	52. 6 54. 7	61. 4 63. 8	61. 6 63. 4	63. 3 63. 8	64. 6 63. 8	65. 6 64. 2	65. 7 64. 1	65. 1 63. 5	63. 4 62. 2	62. 5 60. 8	59. 3 58. 9	56.3 57.8	53. 56.
Trades-union members employed: All tradespercent of total	79	86	87	88	89	89	89	88	88	88	86	83	8
Buildingdodododo	57 79	69 89	71 91	73 92	78 92	79 94	78 94	78 93	93	88 77 90	72 89	64 85	8
Printingdo All otherdo On full time (all trades)do	89 84	90 89	90 90	91 91	91 91	91 91	90 91	90	90 91	90 90	90 89	90 87	8
	58	65	68	68	69	69	69	68	68	69	66	63	5
LABOR CONDITIONS		1	ĺ	[			•		1				
Hours of work per week in factories: Actual, average per wage earnerhours	33. 5	41. 5	41.7	40.9	40.6	40. 2	39. 2	38. 9	38. 3	37.8	35.6	34. 1	32.
Industrial disputes (strikes and lockouts):† Beginning in month*number	p 150 p 250	r 211	7 609	7 527	7 597	7 601	7 454	7 432 7 718	7 348 7 626	r 303 r 550	7 235 7 423	r 125 r 300	₽ 15 ₽ 25
Beginning in month*number_ In progress during monthdo Workers involved in strikes:	250	7 350	7 755	7 776	* 864	7 925	r 804	Į.		ļ		r 21, 760	1
Beginning in month do	p 70,000	r 112, 468 r 239, 482	7 289, 753 7 357, 604	7 220, 388 7 392, 825	r 322, 141 r 440, 831 r2,943,351	7 472, 270	7 352, 274	r 234, 376	r 155, 058	7 64, 618 7 120, 282	7 114, 886	7 58, 184 7 634, 363	p 50, 00
Man days idle during monthdo Employment Service, United States: Applications:	2390, 000	71,521,005	3,293,500	3,308,910	2,943,351	4,985,032	,000,988	2,229,119	1,404,134	1,130,130	930, 837	004, 000	P430, 00
Active filedo	6,745,702	6,115,443	5,495,209 282, 587	5,519,754	5,309,545	5,016,023	4,940,578			4,393,092		4,874,631 452,035	r6,056,70 r 939, 08
New do do do do do do do do do do do do do	131, 500	262, 290 250, 241 157, 738	294, 308	288, 049 348, 915	272, 035 379, 972	337, 917 374, 038 224, 629	295, 078 341,158	283, 562 357,937	278, 945 346, 048	<b>303, 2</b> 93	299, 101 224, 221	178, 667 129, 477	7 135, 75 7 91, 89
Private do do Private placements to active file percent	91, 342	2.6	193, 641 3. 5	219, 456 4. 0	240, 753 4. 5	4. 5	207,578 4. 2	227,991 4. 7	239, 605 5. 2	7210, 226 4. 8	157, 602 3. 6	2.7	1.
Labor turn-over in mfg. establishments: Accession rate_mo. rates per 100 employees		4. 71	4.74	4. 04	3. 56	3. 69	3. 36	3. 36	3. 78	2, 84	1.79	2. 12	3.7
Separation rate: Totaldodo		2.85 .22	3. 20 . 24	3. 09 . 23	8. 37 . 21	4. 02 . 19	3. 52	3. 99 . 19	4. 62 . 19	5. 69	6. 87 . 16	8. 51 . 14	6.0
Dischargedo Lay-offdodo Quitdo		1.44	1. 53 1. 43	1. 48 1. 38	1. 79 1. 37	1. 94 1. 89	21 2.06 1.25	2. 57 1. 23	2. 84 1. 59	. 19 4. 45	5.99	7. 77	5. 4
PAY ROLLS		1. 19	1, 40	1.00	1.37	1.89	1. 20	1.23	1. 59	1.05	.72	.00	.0
	73. 5	95 8	101. 1	104. 9	105. 2	102. 9	100. 4	103. 8	100.1	100 1	00.7	80.9	771.
Factory, unadjusted (B. L. S.)†1923-25=100 Durable goods group †dodo	64. 2	92. 5	100.0	106. 4	107.5	104.6	100.7	104. 0	99.4	100. 1 101. 7	89.5 89.9	77. 0	r 63.
Iron and steel and products† do	61. 5	103. 9	112.6	124. 5	124.7	110. 4	113. 5	120. 4	112.8	106.8	85.7	71.9	r 59.
Blast furnaces, steel works, and rolling	04.0	110 *	107.0	140 0	140 0	100 4	100 4	1 140 ^	100 =	***	00.0	n	
Blast furnaces, steel works, and rolling mills 1923-25=100. Structural and ornamental metal work 1923-25=100.	64. 8	118. 5 67. 5	127. 2 72. 2	145. 6 78. 5	145. 6 78. 5	123. 4 82. 4	132. 4 82. 3	142.3 84.7	129. 7 83. 9	118. 9 81. 6	92. 9 74. 5	75. 5 68. 2	, 61.

<sup>\*</sup>Revised.

\*New series. Beginning with the November 1937 issue, data on percent of private placements to active file were substituted for the series previously shown, which was percent of total placements to active file; data prior to September 1936 not shown on p. 29 of the November 1937 Survey will appear in a subsequent issue. Earlier data on strikes beginning in month and workers involved in strikes beginning in month appeared in table 25, p. 19 of the July 1937 Survey.

†Revised series. For factory pay rolls beginning January 1934, see table 13, p. 19 of the March 1937 issue. For Industrial disputes beginning 1927, see table 25, p. 19, of the July 1937 surve.

Digitized for FRA For the indicated series on nonmanufacturing employment, figures revised beginning 1929; data not shown here will be published in a subsequent issue.

Endown Pager 45 th Julio

Monthly statistics through December 1935, to-	1938	1		<del></del>	<u> </u>		1937	'					1938
gether with explanatory notes and references to the sources of the data may be found in the 1936 Supplement to the Survey.	Febru- ary	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber	Janu- ary
EMPLO	ЭҮМЕ	ENT C	ONDI	TION	S AN	D WA	GES-	-Cont	inued	L			-
PAY BOLLS—Continued													
Factory, unadjusted (B. L. S.)—Continued.  Durable goods group—Continued.  Lumber and products	45. 3 53. 2 40. 5 33. 0 91. 8 178. 2	58. 2 75. 0 50. 4 39. 7 118. 2 139. 6	64. 6 76. 9 52. 6 48. 0 125. 5 162. 1	68. 3 78. 5 55. 6 52. 0 133. 9 180. 0	68. 2 76. 7 54. 9 52. 9 134. 9 183. 9	72. 3 78. 7 57. 5 57. 4 137. 2 182. 7	67. 3 73. 9 54. 8 52. 8 133. 6 172. 5	71. 4 79. 2 56. 1 56. 2 137. 1 184. 2	68. 2 78. 2 53. 2 52. 6 134. 3 189. 2	65, 3 76, 8 51, 7 49, 4 134, 2 203, 5	55. 1 65. 8 46. 3 40. 4 121. 2 184. 5	48. 4 60. 0 42. 8 33. 9 110. 6 173. 5	7 42, 5 7 49, 4 7 36, 5 7 31, 5 7 95, 5 172, 1
Electric machinery, etc.	81. 6 77. 1 72. 1 73. 6 97. 1	107. 3 105. 0 124. 2 103. 5 121. 7	112. 1 111. 6 127. 1 111. 8 130. 4	121. 0 118. 5 126. 8 114. 2 130. 7	123. 5 119. 4 108. 5 113. 1 134. 8	126. 1 119. 5 156. 2 111. 5 135. 6	124. 1 114. 8 166. 1 105. 3 134. 5	126. 8 118. 9 175. 8 109. 9 141. 2	124. 1 114. 2 173. 9 110. 1 135. 7	124. 8 113. 5 165. 5 109. 9 115. 9	114.3 101.8 123.0 99.9 127.8	93. 0 98. 7 86. 5 110. 7	7 88. 1 7 79. 1 7 76. 2 7 73. 3 96. 9
Brass, bronze, and copper products  1923-25=100.  Stamped and enameled ware	71. 1 93. 0 48. 2 68. 3 46. 8 25. 5 44. 4 77. 6 67. 9 63. 7 48. 0 101. 8 119. 4 123. 0 110. 6 137. 5 283. 4 104. 3 129. 8 95. 9 72. 9 71. 7 79. 6 96. 7 108. 1 29. 8 96. 7 108. 0 108. 0	120. 2 154. 9 63. 4 64. 8 63. 4 59. 8 37. 9 52. 6 107. 2 112. 3 66. 7 97. 9 99. 9 123. 6 135. 2 122. 7 344. 5 101. 3 121. 9 189. 3 88. 4 90. 9 87. 9 103. 6 100. 5 113. 5 101. 3 100. 1 101. 3 100. 1 101. 3 100. 1 101. 3 100. 5 100. 6 100. 127. 8 163. 2 65. 8 67. 1 65. 9 66. 1 42. 6 62. 5 115. 1 123. 6 132. 2 79. 1 116. 0 102. 6 128. 1 140. 2 121. 2 133. 1 125. 6 349. 7 104. 1 1241. 0 91. 5 92. 4 89. 0 107. 3 104. 1 116. 5 99. 8 90. 4 103. 2 97. 5 110. 4	132. 7 164. 1 67. 4 67. 6 67. 6 67. 6 149. 2 68. 5 120. 2 128. 6 136. 0 89. 1 122. 7 102. 9 136. 4 150. 6 119. 8 142. 1 137. 0 364. 8 142. 1 137. 0 364. 8 119. 6 111. 4 104. 8 119. 6 110. 3 190. 5 100. 2	126. 5 166. 0 67. 1 67. 4 72. 0 49. 1 71. 4 118. 9 134. 1 143. 8 89. 9 134. 1 152. 5 118. 0 138. 3 382. 0 111. 6 7 121. 8 121. 9 121. 8 121. 9 121. 8 121. 9 121. 8 121. 9 121. 8 121. 9 122. 9 123. 8 124. 9 125. 9 127. 9 127. 9 127. 9 127. 9 128. 9 129. 9	125. 3 162. 4 68. 7 67. 1 69. 0 71. 4 49. 1 75. 0 1119. 4 127. 8 135. 2 91. 4 114. 5 153. 5 121. 3 142. 7 143. 0 391. 8 260. 5 99. 2 80. 6 73. 3 108. 4 104. 9 91. 3 91. 3 93. 8 97. 9 91. 3 93. 8 94. 9 95. 9 96. 9 97. 9 96. 8 97. 9 97. 9 98. 8 98. 8 98. 8 98. 8 98. 8 98. 8 98. 8 98. 8 98. 8 99. 8 98. 8 99. 8 98. 8 98. 8 99. 8 99. 8 99. 8 91. 8 93. 8 94. 8 95. 5 95. 5 97. 9	116. 7 146. 2 63. 5 67. 0 63. 3 66. 1 46. 2 72. 4 108. 6 117. 5 123. 6 83. 4 111. 7 100. 0 136. 8 153. 9 112. 0 138. 3 144. 1 128. 3 124. 9 128. 3 141. 1 129. 6 79. 8 104. 0 101. 6 79. 8 96. 8 96. 6 73. 8 96. 6 73. 8	116. 6 157. 0 67. 3 68. 7 70. 5 46. 2 77. 1 120. 3 112. 8 115. 3 87. 4 115. 3 87. 4 115. 3 115. 3 115. 3 87. 4 123. 0 135. 4 90. 6 83. 7 78. 7 133. 8 90. 6 83. 7 90. 6 89. 8 90. 0 90. 0 90. 0 90. 0 90. 0	113. 2 149. 2 63. 1 67. 7 62. 9 46. 4 72. 8 118. 7 100. 9 130. 0 100. 9 127. 3 131. 6 143. 1 253. 0 98. 0 71. 6 64. 5 98. 0 97. 4 97.  106. 7 156. 4 64. 9 68. 0 64. 9 69. 6 44. 2 122. 9 138. 3 82. 5 124. 4 98. 2 137. 3 137. 9 125. 0 137. 3 122. 4 100. 1 66. 3 58. 7 95. 1 116. 7 94. 3 84. 2 222. 4 100. 1 66. 3 84. 3 85. 7	92. 1 141. 5 63. 3 68. 2 63. 0 63. 6 36. 4 67. 3 111. 9 120. 0 125. 8 81. 1 121. 4 89. 0 132. 1 141. 7 125. 8 140. 4 360. 3 115. 9 130. 3 212. 7 102. 3 53. 8 22. 7 105. 4 82. 0 72. 9 71. 5 68. 6 57. 2	80. 3 114. 7 55. 7 70. 1 54. 7 56. 5 30. 8 58. 0 92. 4 90. 8 65. 0 126. 5 85. 8 124. 4 130. 4 127. 4 202. 0 104. 7 58. 4 58. 2 78. 5 100. 8 98. 8 77. 1 70. 8 98. 8 77. 1 70. 8 68. 9 65. 2 55. 7	771.4 788.6 747.3 768.4 743.4 724.3 768.6 768.6 768.6 768.6 768.9 7117.4 7117.4 7124.8 7118.4 7126.0 7199.8 7		
Factory, unadjusted, by cities and States:           City or industrial area:           Baltimore         1929-31 = 100           Chicago         1925-27 = 100           Milwaukee         do           New York         do           Philadelphiat         1923-25 = 100           Pittsburgh         do           Wilmington         do	96. 0 58. 3 76. 3 85. 4 72. 4 77. 0	108. 6 68. 4 108. 2 75. 5 100. 3 117. 8 98. 6	118. 3 70. 6 118. 1 81. 0 104. 2 122. 8 104. 6	127. 6 74. 6 123. 0 76. 5 106. 1 134. 9 112. 7	128. 1 75. 9 120. 5 75. 1 100. 5 137. 1 113. 5	124. 6 76. 4 123. 7 73. 9 104. 4 137. 4 113. 6	121. 9 75. 4 118. 8 72. 3 103. 5 128. 2 110. 9	124. 4 76. 2 118. 6 80. 0 105. 2 138. 9 106. 5	123. 4 75. 4 117. 7 81. 4 102. 0 124. 6 106. 6	120. 9 74. 7 121. 8 81. 7 103. 5 119. 7 102. 7	110. 1 67. 9 113. 9 74. 7 95. 4 99. 0 95. 1	98. 9 64. 3 100. 2 73. 7 91. 1 84. 3 91. 2	90. 8 59. 7 87. 8 70. 5 82. 3 7 71. 0 7 82. 7
State:   do   Delaware   do	72. 1 64. 4 96. 6 62. 9 71. 9 70. 6 68. 3	91. 3 78. 2 110. 3 82. 0 81. 5 81. 1 94. 2 100. 7	97. 0 81. 2 119. 3 85. 3 84. 4 86. 1 98. 0 105. 9	104. 5 85. 9 127. 3 87. 7 87. 8 86. 5 104. 0 108. 9	105. 4 86. 2 127. 8 86. 2 88. 9 86. 4 103. 8 108. 0	104. 5 86. 3 125. 0 83. 5 88. 0 86. 4 103. 3 107. 4	103. 9 83. 9 121. 7 83. 5 85. 7 84. 9 98. 8 110. 7	105. 6 86. 1 125. 1 82. 6 89. 0 87. 2 103. 6 113. 0	101. 8 85. 2 123. 5 78. 7 85. 0 86. 5 97. 5 110. 3	96. 2 84. 3 121. 0 72. 4 84. 4 84. 8 95. 3 111. 5	88. 3 76. 3 110. 7 65. 9 79. 8 76. 7 82. 7 105. 1	84. 7 71. 2 99. 3 62. 0 76. 3 74. 2 74. 7 97. 6	777. 0 65. 1 91. 6 59. 0 71. 2 68. 9 7 65. 6 87. 9
Anthracitet	46. 1 74. 4 55. 8 69. 0 28. 4	44. 6 96. 4 63. 4 64. 1 37. 8	41, 1 103, 5 70, 6 63, 9 41, 3	69. 4 63. 6 76. 9 67. 7 48. 1	48. 2 79. 4 79. 8 68. 2 51. 4	55. 3 83. 3 77. 7 70. 4 52. 6	38. 2 77. 7 77. 8 70. 5 50. 8	29. 6 86. 3 83. 0 70. 8 53. 2	34. 2 90. 9 82. 2 71. 2 50. 1	55. 4 100. 7 81. 7 69. 9 49. 3	49. 0 91. 1 71. 6 70. 2 41. 7	51. 3 95. 1 65. 1 69. 8 33. 4	46.5 70.2 r 59.0 r 68.0 r 28.2
Electric light and power and manufactured gas	89. 1	93. 6 68. 7 82. 2	94.8 69.2 87.2	95. 5 69. 4 86. 3	97. 9 70. 1 89. 5	100. 4 71. 1 88. 6	102. 2 70. 8 92. 1	102. 6 73. 1 92. 1	104. 0 71. 6 92. 3	105. 3 71. 4 94. 9	103. 8 71. 8 91. 4	102. 4 71. 9 94. 7	r 98. 9 70. 9 r 93. 8
Retail, total	65.9	67. 9 82. 9 64. 8 74. 1	70. 5 87. 6 67. 0 75. 0	71. 9 89. 1 68. 3 75. 4	73. 5 91. 5 69. 8 76. 1	74. 4 92. 5 70. 6 76. 3	72. 8 87. 3 69. 8 76. 9	72. 3 85. 7 69. 5 79. 0	74. 4 92. 4 70. 7 78. 3	75. 9 96. 2 71. 7 79. 3	75.3 97.1 70.8 78.3	80. 6 7 123. 3 7 71. 8 77. 8	70.1 84.6 67.1 75.3
Miscenaneous;   Dyeing and cleaning†   do	64. 9 79. 2 83. 1	63. 6 78. 1 78. 5	71. 8 79. 3 78. 7	80. 1 80. 4 80. 7	86. 1 83. 3 79. 7	92. 2 87. 5 80. 1	79. 5 89. 0 79. 4	81. 3 88. 0 80. 5	85. 7 86. 4 82. 4	83. 6 83. 4 84. 1	73. 7 81. 1 84. 3		7 65.3 7 80.1 7 81.5

\* Revised.

†Revised series. Factory pay rolls, for revisions beginning January 1934, see table 13. p. 19 of the March 1937 issue. Pay-roll indexes for Philadelphia and Pennsylvania revised for 1935 and 193 see table 35, p. 20 of the August 1937 issue. For the indicated series on nonmanufacturing payrolls, figures revised beginning 1929, revisions not shown here will be published in a subsequent issue.

Monthly statistics through December 1935, to- gether with explanatory notes and references	1938		1937											
to the sources of the data may be found in the 1936 Supplement to the Survey.	Febru- ary	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber	Janu- ary	
EMPLO	YME	NT C	ONDI	TION	S AN	D WA	GES-	-Con	tinued	 L				
WAGES-EARNINGS AND BATES							Ì							
actory, average weekly earnings (25 industries) (N. I. C. B.):	00.50	00.00	a= *a	00.00	00.00	00.00	07.00	05.50	07.00	07.10	05.50	04.20	00.00	
All wage earnersdollars_ Male: Skilled and semiskilleddo	23. 53 25. 96	26. 68 30. 02	27. 50 30. 83	28. 03 31. 70	28. 36 31. 96	28. 39 32. 23	27. 83 31. 54	27. 76 31. 42	27. 39 31. 21	27. 12 30. 37	25. 59 28. 97	24, 36 27, 42	22. 98 25. 63	
Unskilleddodo	19. 63 15. 35	21, 94 17, 00	22. 42 17. 24	23. 38 17. 37	23. 63 17. 49	23. 63 17. 63	23. 32 17. 45	23. 12 17. 18	23. 07 16. 78	22. 58 16. 52	21. 44 15. 65	20. 34 15, 56	18. 97 14. 79	
Female	88.4	100. 3	103. 3	105. 3	106. 6	106.7	104.6	104. 3	102.9	101.9	96. 2	91.5	86.4	
Skilled and semiskilled do Unskilled do do Female do actory average hourly earnings (25 industries)	84. 3 88. 1 89. 0	97. 4 98. 5 98. 6	100. 1 100. 6 100. 0	102, 9 104. 9 100. 8	103. 7 106. 1 101. 5	104. 6 106. 1 102. 3	102. 4 104. 7 101. 2	102. 0 103. 8 99. 7	101.3 103.5 97.3	98. 6 101. 3 95, 8	94. 0 96. 2 90. 8	89. 0 91. 3 90. 3	83. 2 85. 1 85. 8	
(N. I. C. B.):		l										)		
All wage earnersdollarsMale:	.709	.642	.659	. 685	.698	.707	.711	.713	. 716	.716	.717	.715	.710	
Skilled and semiskilled do do Unskilled do do Gordon do	. 580	.718 .518 .440	.734 .535 .444	.764 .564 .463	.780 .574 .471	. 793 . 582 . 475	. 584 . 475	.587	. 590	. 590	. 589	.586	.578	
ectory, average weekly earnings, by States:	96.0	89.6	91.8	95. 5	95. 2	92. 2	90.5	86. 2	87.6	90.1	91.8	93. 2	r 89. 2	
Illinois	87. 5	92. 6 96. 1	94. 1 98. 3	98. 6 100. 5	98. 3 100. 0	98. 4 100. 1	95. 2 99. 7	96. 6 98. 0 111. 5	94. 2 96. 9 108. 0	96. 2 91. 7 110. 5	91. 3 91. 2 107. 0	90. 1 90. 7 107. 2	87. 7 88. 7 105. 4	
1925-27	105. 8 91. 0 87. 6	106.7 92.9 102.4	109. 3 95. 9 104. 8	112, 7 96, 6 109, 9	113, 7 96, 4 109, 7	112. 3 96. 7 108. 9	109. 0 96. 1 104. 8	97. 0 109. 6	94. 7 102. 5	94. 4	90. 2	91. 0 89. 5	89. 6 84. 0	
iscenaneous wage data.		98.8	100. 2	101. 9	102. 1	101. 4	97. 6	99.6	95. 4	100. 2	96. 0	92. 6	88, 3	
Construction wage rates (E. N. R.): Common labordol. per hour Skilled labordo	. 675 1. 39	. 603 1. 24	. 612 1. 25	. 612 1. 26	.627 1,30	. 644 1. 33	. 662 1. 35	. 668 1. 37	. 673 1. 37	. 676 1. 38	. 678 1. 38	. 678 1. 39	. 680 1. 39	
Farm wages, without board (quarterly) dol. per month.	1.05	1. 24	1. 20	34. 16			36. 14	1.01		36, 71		 	33. 28	
Railways, wages (average)dol. per hour Road-building wages, common labor, on		. 696	. 674	.671	.670	. 662	. 662	. 696	.708	72. 3	73.3	73. 3	73.7	
public works projects: United States, totaldol. per hour. East North Centraldo		. 35 . 51	. 36	. 37	. 39	. 41	. 41 . 56	. 42 . 58	. 43	. 43	. 41	.38	. 34	
Middle Atlanticdo		. 26	. 27	. 28	. 27 . 48	. 27	. 27 . 44	.28	. 28	. 28	. 29	. 28	. 28	
Mountain Statesdodododododo		. 49	.51	.53	. 52	. 53	. 53	. 53 . 45 . 63	. 54 . 45 . 63	. 55 . 45 . 64	. 53 . 43 . 63	.53 .42 .64	.51 .45 .60	
Pacific Statesdo South Atlanticdo West North Centraldo		.61 .25 .43	. 59 . 25 . 37	. 59 . 26 . 39	. 59 . 26 . 42	. 54 . 26 . 45	. 61 . 27 . 44	. 27	. 27	.27	. 27 . 45	. 26	. 26	
West South Centraldo Steel industry wages:		. 29	. 29	. 29	. 29	. 31	.30	.32	. 32	. 31	. 33	.34	.34	
U. S. Steel Corporation ¶do Youngstown district_percent of base scale	. 625 125. 0	. 525 125. 0	. 575 125. 0	. 625 125. 0	. 625 125, 0	, 625 125. 0	. 625 125. 0	. 625 125. 0	. 625 125, 0					
				FINA	NCE									
BANKING														
cceptances and com'l paper outstanding: Bankers' acceptances, totalmills. of dol	307	<b>4</b> 01	396	395	386	364	352	344	344	346	348	343	326	
Held by Federal Reserve banks:  For own accountdo  For foreign correspondentsdo	0	0	0	1	3 2	1 4	(4)	0 2	0	0 2	0 2	0 2	0 2	
Held by group of accepting banks: Totalmills. of dol	246	341	317	318	295	273	265	263	274	282	279	278	266	
Own billsdo Purchased billsdo	140 106 61	160 180 61	150 166 80	147 171 76	137 159 86	130 143 87	144 121	143 120 79	148 127 69	153 129 62	148 131 67	147 131 63	147 119 59	
Held by othersdododododogricultural loans outstanding:	293	268	290	285	287	285	83 325	329	331	323	311	279	299	
Grand total do Grand total do Grand mortgage loans, total do Grand	3, 321 2, 834	3, 352 2, 896	3, 374 2, 892	3, 385 2, 888	3, 389 2, 885	3, 394 2, 883	3, 399 2, 879	3, 393 2, 874	3, 386 2, 869	3,362 2,863 2,043	3, 352 2, 856 2, 039	3, 334 2, 848 2, 035	3, 321 2, 839 2, 031	
Federal Land Banksdo Land bank commissionerdo Loans to cooperatives, totaldo	2, 030 804 116	2,060 836 114	2, 058 834 110	2,055 833 99	2, 054 832 94	2,052 831 93	2, 051 829 99	2,048 826 102	2, 045 823 115	820 120	817 129	813 120	808 119	
Federal Intermediate Credit (direct) mills. of dol	2	1	1	1	1	1	1	1		1	2	2	2	
Banks for cooperatives incl. Central Bankmills. of dol. Agricultural Marketing Act revolving	87	60	57	49	45	45	52	56	67	73	82	88	87	
fundmills, of dol	28 371	52 342	52 372	49 398	48 410	47 419	46 421	44 417	47 402	45 379	45 368	31 366	30 364	
Short term credit, totaldo Federal Intermediate Credit Banks, loans to and discounts for:									}					
Regional Agricultural Credit Corps.', Prod. Credit Ass'ns and banks for cooperatives dmills. of dol	173	130	144	154	159	165	170	171	167	160	161	165	165	
Other financing institutionsdo Production Credit Ass'nsdo	39 148	41 115	42 132	44 144	45 152	47 160	48 164	48 163	154	143	41 137	40 138	39 139	
Regional Agr. Credit Corpdo Emergency crop and seed loansdo	15 113	24 103	24 115	24 127	23 130	23 130	22 128	21 128				16 115	15 113 57	
Drought relief loansdo Joint Stock Land Banks in liquidationdo	57 100	60 129	60 126	59 1 <b>23</b>	59 1 <b>20</b>	59 118	59 115	59 113		58	57 107	57 104	102	

<sup>\*</sup>Less than \$500,000.

Revised.

Basic rate for common labor.

Construction wage rates as of March 1, 1938, common labor, \$0.675; skilled labor \$1.40.

To avoid duplication, these loans are excluded from the totals.

Monthly statistics through December 1935, to- gether with explanatory notes and references	1938			<del></del>			1937	·					1938
to the sources of the data may be found in the 1936 Supplement to the Survey.	Febru- ary	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber	Janu- ary
			FINA	NCE-	Conti	nued							
BANKING—Continued						-							
Bank debits, totalmills. of dol_ New York Citydo Outside New York Citydo Brokers' loans:	25, 538 10, 915 14, 623	34, 526 16, 907 17, 620	42, 003 20, 398 21, 605	37, 133 17, 082 20, 051	34, 406 15, 114 19, 292	36, 453 16, 434 20, 019	36, 903 16, 751 20, 152	31, 886 13, 476 18, 409	33, 360 14, 718 18, 642	36, 073 16, 151 19, 923	31, 593 13, 432 18, 160	39, 103 18, 277 20, 825	32, 073 14, 473 17, 593
To N. Y. S. E. members do	579	1, 075	1, 159	1, 187	1, 152	1, 186	1, 174	1, 186	1, 039	726	688	659	59
Reserve reporting member banks, below.) Federal Reserve banks, condition, end of mo.: Assets (resources) totalmills. of dol Reserve bank credit outstanding, total mills. of dol	12, <b>7</b> 96 <b>2</b> , 590	12, 330 2, 465	12, 339 2, 458	12, 449 2, 565	12, 448 2, 585	12, 496 2, 562	12, 462 2, 574	12, 394 2, 577	12, 786 2, 579	12, 727 2, 580	12, 796 2, 606	12, 879 2, 612	12, 69 2, 59
Bills boughtdo Bills discounteddo United States securitiesdo	2, 550 1 10 2, 564	2, 430 5 2, 430	2, 400 3 12 2, 430	2, 500 4 12 2, 525	2, 500 6 17 2, 526	2, 302 4 10 2, 526	2,574 3 15 2,526	3 22 2, 526	3 22 2, 526	3 21 2,526	3 17 2, 564	1 10 2, 564	2, 39 1 2, 56
Mills of dol.   Bills bought	9, 637 9, 183 12, 796 7, 850	9, 134 8, 859 12, 330 7, 177	9, 141 8, 856 12, 339 7, 186	9, 135 8, 853 12, 449 7, 257	9, 135 8, 850 12, 448 7, 261	9, 159 8, 846 12, 496 7, 278	9, 160 8, 843 12, 462 7, 288	9, 135 8, 840 12, 394 7, 228	9, 452 9, 138 12, 786 7, 529	9, 449 9, 134 12, 727 7, 513	9, 450 9, 132 12, 796 7, 548	9, 451 9, 129 12, 879 7, 577	9, 55 9, 12 12, 69 7, 77
mills. of dol	7, 248 1, 415 4, 139 80, 4	6, 695 2, 078 4, 190 80. 4	6, 639 1, 398 4, 174 80, 5	6, 881 1, 594 4, 205 79. 7	6, 915 918 4, 223 79, 5	6, 900 865 4, 206 79, 7	6, 753 791 4, 221 79, 6	6, 751 773 4, 252 79. 6	7, 014 1, 038 4, 263 80. 1	6, 928 1, 055 4, 279 80, 1	6, 962 1, 169 4, 274 79, 9	7, 027 1, 212 4, 284 79. 9	7, 23 1, 38 4, 13 80.
Reserve ratio percent.  Gederal Reserve reporting member banks, condition, end of month:  Deposits:						 							
Demand. adjusted mills. of dol. Time do. Investments, total do. U. S. Government direct obligations. do. U. S. Government guaranteed issues. do. Other securities do.	14, 381 5, 260 12, 298 8, 137 1, 159	15, 501 5, 167 13, 597 9, 067 1, 208	15, 126 5, 144 12, 907 8, 396 1, 199	15, 388 5, 158 12, 774 8, 370 1, 175	15, 274 5, 231 12, 587 8, 287 1, 156	15, 187 5, 235 12, 530 8, 301 1, 152	15, 033 5, 268 12, 499 8, 283 1, 188	14, 924 5, 268 12, 292 8, 193 1, 130	14, 864 5, 290 12, 022 7, 903 1, 131	14, 610 5, 278 12, 029 7, 968 1, 137	14, 612 5, 234 11, 940 7, 963 1, 118	14, 431 5, 205 12, 015 8, 018 1, 116	14, 46 5, 22 12, 25 8, 16 1, 14
Other securities. do. Loans, total@	3, 602 8, 933 559	3, 322 9, 121	3, 312 9, 366	3, 229 9, 428	3, 144 9, 571 570	3, 077 9, 760 566	3, 028 9, 784 581	2, 969 10, 027	2, 988 10, 004 601	2, 924 9, 625 590	2, 859 9, 441 579	2, 881 9, 387 579	2, 94 8, 98
Otherwise secured and unsecureddo Open market paper	3, 798 431 769	1, 263	1,305	1, 297	3, 700 483 1, 333	3, 765 467 1, 447	3, 844 464 1, 363	4, 043 466 1, 392	4,206 475 1,227	4, 171 477 901	4, 058 475 876	4,022 461 894	3,82 45 76
Other loans for purchasing or carrying securities mills, of dol.  Real estate loans do.  Loans to banks do.  Other loans do.	616 1, 158 82	1, 149	1, 157 81	1, 156	720 1, 161 123	714 1, 169 98	701 1, 163 150	703 1, 164 135	682 1, 165 97	660 1, 169 96	650 1, 167 68	635 1, 165 66	61 1, 16 6
Interest rates: Acceptances, bankers' primepercent	1, 520 7/16	51e	516-916	916	1, 481 14-916	1,534 716-14	1,518 3/16	1, 529	1,551	1, 561 7/16	1, 558 7/16	1, 565	1, 52
Bank rates to customers: In New York Citydo In eight other northern and eastern cities	2. 34 3. 29	2. 41 3. 43	2. 50 3. 34	2. 53	2. 44 3. 45	2. 34 3. 32	2. 36 3. 32	2.41 3.29	2. 39 3. 33	2. 38 3. 37	2. 45 3. 42	2. 49 3. 36	2.3
In twenty-seven southern and western cities percent. Call loans, renewal (N. Y. S. E.)do	4. 09 1. 00	4. 15 1. 00	4. 15 1. 00	3. 36 4. 21 1. 00	4. 17 1. 00	4. 18 1. 00	4. 19 1. 00	4. 18 1. 00	4. 18 1. 00	4. 16	4. 17	4. 15 1. 00	3. 3 4. 1 1. 0
Com'l paper, prime (4-6 mos.)	1.00 4.00 2.00 11/4	1.50 4.00 2.00 114	34-1 1.50 4.00 2.00 114	1.50 4.00 2.00 114	1,50 4,00 2,00 114	1 1.50 4.00 2.00 114	1.50 4.00 2.00 114	1 1 00 4 00 2 00 114	1 1.00 4.00 2.00 11/4	1.00 1.00 4.00 2.00 11/4	1.00 4.00 2.00 114	1 1.00 4.00 2.00 11/4	1.0 4.0 2.0
Savings deposits: Savings Banks in New York State: Amount due depositorsmills. of dol U. S. Postal Savings:	5, 297	5, 248	5, 278	<b>5, 2</b> 50	5, 245	5, 275	5, 267	5, 270	5, 291	5, 255	5, 250	r 5, 292	5, 29
Balance to credit of depositorsdo Balance on deposit in banksdo	1, 271 120	1, 270 133	1, 272 132	1, 270 134	1, 268 134	1, 268 136	1, 271 133	1, 273 133	1, 270 132	1, 269 130	1, 270 129	1, 270 117	1, 27 12
Commercial Failures	1 071	701	-00	700	09.4	670	410	707	E04	700	700	020	
Grand total	1,071 64 51 171 5 31	721 52 43 120 7	820 51 72 126 4 40	786 28 62 135 7	834 27 50 153 3 37	670 24 42 134 4 33	618 25 31 131 4 33	707 30 49 148 5	564 26 36 117 8 30	768 35 37 172 3	786 40 60 164 6	932 48 53 200 5 42	1, 32 5 6 21
Forest products	14 1 8 4 8	3 6 5 4 8	8 1 6 5	15 1 10 6	16 5 6 5	10 3 13 6	10 1 5 3	11 8 5 9	10 1 3 3 6	13 3 9 3	12 0 9 9	17 1 10 5	1
Machinery do. Paper, printing, and publishing do. Stone, clay and glass products do. Textiles do. Transportation equipment do.	15 2 53 2	20 5 16 3	10 5 22 1	8 5 22	14 7 39 3	5 3 40 2	12 4 36 4	21 2 30 6	9 4 13 8	12 3 43 5	13 4 33 4	11 7 57 5	5
Miscellaneous	28 685 100 13, 359 1, 100	10 438 68 9, 771 1, 169	16 481 90 10, 922 529	15 470 91 8,906 440	13 518 86 8, 364 493	13 404 66 8, 191 408	13 379 52 7,766 401	10 403 77 11, 916 437	22 336 49 8, 393 822	9, 335 571	27 440 82 10,078 819		3 87 11 15, 03
Construction, total	612 4, 517	1, 279 2, 711 66 1, 017 49	2, 138 2, 744 109 958 115	1, 943 2, 165 99 859 270	550 2, 465 14 588 313	499 2, 883 45 452 405	473 2, 988 13 577 152	5, 603 103 743	431 3, 006 196 529	424 3, 793 63 834	994 3, 058 79 549 148	852 5, 117 57 1, 077	77 4, 10 12 1, 36

• In effect beginning Aug. 27, 1937.

• Revised.

• Form of reporting member bank loans revised beginning May 1937; the new items, which are self-explanatory, are not available prior to that date. For a more detailed discussion of the significance of the new series, see the Federal Reserve bulletins for May 1937, p. 440, and June 1937, p. 530.

Monthly statistics through December 1935, to-	1938	<u> </u>					1937						1938
gether with explanatory notes and references to the sources of the data may be found in the 1936 Supplement to the Survey.	Febru- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	October	Novem- ber	Decem- ber	Janu- ary
	- · · · ·	]	FINA	NCE-	Conti	nued							
COMMERCIAL FAILURES—Continued													
Liabilities—Continued  Manufacturing—Continued.  Fuels. thous of dolliron and steel do. Leather and leather products do. Machinery do. Paper, printing, and publishing do. Stone, clay and glass products do. Transportation equipment do. Miscellaneous do. Retail trade, total do.	1, 764 204 64 115 136 117 914 5 630 5, 484 1, 646	291 28 63 251 272 36 197 311 130 3, 571 1, 041	150 123 62 340 243 99 319 3 223 3,927 1,584	7 73 144 7 86 61 283 65 211 3, 313 1, 045	56 56 146 98 157 131 721 81 104 3, 568 1, 288	203 155 162 30 133 37 1, 146 17 98 3, 292 1, 109	27 31 53 67 184 210 1, 163 74 437 2, 861 1, 043	2, 675 54 245 348 257 29 548 237 218 2, 896 2, 346	105 81 71 55 121 51 1,187 158 354 3,074 1,060	577 354 95 174 128 16 729 212 704 3, 116 1, 431	0 473 197 232 174 148 488 66 504 3, 816 1, 391	8 1, 336 159 325 216 137 872 100 368 4, 622 1, 991	78 69 116 430 142 106 1,039 85 403 7,614 1,900
LIFE INSURANCE (Association of Life Insurance Presidents)													
Assets, admitted, totalmills. of dol  Mortgage loans, total	21, 705 4, 217 673 3, 544 1, 775 2, 643	20, 609 4, 127 703 3, 424 1, 760 2, 623	20, 718 4, 116 696 3, 420 1, 758 2, 617	20, 813 4, 113 691 3, 422 1, 761 2, 614	20, 914 4, 116 689 3, 427 1, 761 2, 614	20, 992 4, 128 688 3, 440 1, 753 2, 614	21, 120 4, 144 686 3, 458 1, 763 2, 611	21, 221 4, 155 683 3, 472 1, 767 2, 609	21, 317 4, 165 685 3, 480 1, 767 2, 614 11, 709	21, 432 4, 176 683 3, 493 1, 770 2, 630	21, 536 4, 183 678 3, 505 1, 774 2, 633 11, 908	21, 514 4, 199 675 3, 524 1, 768 2, 635	21, 623 4, 213 674 3, 539 1, 769 2, 640
Government (domestic and foreign)	5, 470 2, 668 2, 720 1, 141 712 359	4, 969 2, 340 2, 678 880 740 492	5, 075 2, 424 2, 721 883 637 487	5, 167 2, 448 2, 760 888 577 485	5, 191 2, 464 2, 777 889 611 491	5, 267 2, 488 2, 777 915 587 463	5, 269 2, 526 2, 765 1, 010 581 451	5, 300 2, 527 2, 772 1, 052 587 452	5, 348 2, 543 2, 773 1, 045 628 434	5, 358 2, 576 2, 775 1, 072 644 431	5, 442 2, 593 2, 778 1, 095 609 429	5, 485 2, 601 2, 710 1, 145 600 371	5, 490 2, 619 2, 718 1, 143 680 351
Policies and certificates, total number thousands   Group	766 25 577 164 589, 407 41, 671 174, 092 373, 644 246, 708 23, 354 10, 643 58, 314 154, 397	952 28 711 212 711, 478 40, 246 212, 231 459, 001 252, 162 27, 297 11, 186 56, 917 156, 762	1, 174 51 862 262 917, 442 77, 956 258, 087 581, 399 285, 221 31, 807 12, 925 66, 397 174, 092	1, 085 36 807 241 834, 366 57, 022 246, 589 530, 755 274, 450 25, 730 10, 840 74, 637 163, 243	1, 066 39 789 237 803, 121 74, 766 239, 733 488, 622 247, 640 25, 830 10, 319 54, 556 156, 935	1, 027 51 735 241 824, 470 87, 861 224, 113 512, 496 265, 179 26, 389 11, 400 62, 120 165, 270	945 59 668 217 743, 716 93, 863 204, 121 445, 732 253, 191 27, 987 11, 037 56, 097 158, 070	938 40 687 212 703, 123 62, 186 210, 898 430, 039 245, 561 24, 167 10, 989 61, 131 149, 274	871 25 646 200 637, 595 49, 921 197, 339 390, 335 230, 770 22, 396 10, 616 54, 438 143, 320	982 28 741 212 701, 038 45, 437 226, 243 429, 358 237, 522 23, 243 10, 066 53, 444 150, 769	916 24 689 202 681, 376 42, 238 211, 409 427, 729 251, 012 25, 325 10, 751 61, 412 153, 524	929 44 674 211 764, 803 87, 386 213, 976 463, 441 337, 493 46, 538 12, 568 92, 441 185, 946	793 20 597 176 589, 165 31, 401 179, 975 377, 789 261, 842 32, 444 12, 131 60, 996 156, 271
(Life Insurance Sales Research Bureau)           Insurance written, ordinary, total† mills. of dol.           New England†	489 36 137 107 50 45 19 41 13	577 48 177 133 52 54 19 39 14	723 57 211 167 66 63 28 53 19 58	692 51 204 155 65 65 27 50 19 56	631 47 178 144 61 60 26 49 17 50	646 48 181 147 64 60 26 50 17 53 95	589 41 163 132 60 55 24 45 17 50	546 37 143 126 56 53 24 41 17 50	500 34 127 113 52 49 23 42 14 47	580 41 164 132 58 52 23 44 16 49	573 40 159 132 58 52 22 24 44 17 49	634 40 164 143 69 61 26 56 20 56 100	494 36 140 113 50 44 19 39 14 39
MONETARY STATISTICS							•		ļ ·		ļ		
Foreign exchange rates:  Argentina	. 335 . 170 . 379 1. 000 . 052 . 033 . 404 . 053 . 290 . 560 . 061 . 259 5. 02 . 660	. 326 . 169 . 087 . 370 1. 000 . 052 . 047 . 402 . 053 . 285 . 547 . 067 . 252 4. 89 . 789	. 326 .168 .087 .369 1.001 .052 .046 .402 .053 .285 .547 .061 .252 4.89 .788	. 328 . 169 . 087 . 371 1. 001 . 052 . 045 . 402 . 053 . 286 . 548 . 057 . 253 4. 92 . 786	. 329 . 169 . 087 . 373 1. 001 . 052 . 045 . 402 . 053 . 288 . 549 . 053 . 255 4. 94 . 787	. 329 . 169 . 087 . 372 . 999 . 052 . 044 . 401 . 053 . 287 . 550 . 052 . 254 4. 94 . 791	. 331 .168 .087 .375 .999 .052 .038 .402 .053 .289 .551 .061 .256 4.97 .794	. 332 . 168 . 087 . 376 1. 000 . 052 . 038 . 402 . 053 . 290 . 552 . 063 . 257 4. 98 . 792	. 330 . 168 . 087 . 374 1. 000 . 052 . 035 . 401 . 053 . 289 . 551 . 065 . 255 4. 95	. 330 . 169 . 087 . 374 1. 000 . 052 . 033 . 402 . 053 . 289 . 553 . 063 . 255 4. 96	. 333 .170 .088 .377 1.001 .052 .034 .404 .053 .291 .555 .063 .258 5.00	. 333 .170 .377 .999 .052 .034 .403 .053 .291 .556 .062 .258 .500 .799	. 333 . 169 
Gold: Monetary stocks, U. Smills. of dol Movement, foreign:	12, 768	11, 399	11, 502	11, 686	11, 901	12, 189	12, 404	12, 512	12,653	12, 782	12, 788	<b>12, 7</b> 65	12, 756
Net release from earmark¶thous. of dol Exports	-18, 179 174 8, 211	-8,000 (3) 120,326	-399 39 154, 371	7, 217 13 215, 825	21, 196 4 155, 366	-15, 865 81 262, 103	-35, 544 206 175, 624	-5, 288 169 105, 013	9, 343 129 145, 623	-8, 046 232 90, 709	- 20, 145 30, 084 52, 194	-101,580 15, 052 33, 033	-1,106 5,067 7,155
leased from earmark thous. of dol.  Production: Union of South Africa fine ounces. Witwatersrand (Rand) f. do. Receipts at mint, domestic. do. Money in circulation, total mills. of dol.	-10, 142  174, 792	923, 727 854, 815 155, 332	153, 933 982, 304 908, 268 185, 768	980, 227 906, 890 150, 404	181, 558 971, 720 898, 634 236, 763	975, 197 902, 024 198, 174	139, 874 997, 013 919, 488 216, 321	99, 556 988, 502 911, 310 320, 992	976, 285 899, 076 246, 221	987, 401 907, 681 262, 129	1, 965 979, 390 901, 228 278, 883	-83, 599 224, 049	208, 407
Money in circulation, totalmills. of dol  Largely nominal.  Quotations nominal beginning July 31, 1936	1 (	Juotation	partly no	minal.		1 Les	6,475 s than \$50 3, 1936.	-	6,558	6,566 Largely Revised	nominal.	6,618	6,397

Federal Reserve Bank of St. Louis

A Largely nominal.

§ Quotations nominal beginning July 31, 1936. No quotation from Sept. 22 to 30, and from Nov. 1 to 13, 1936.

§ Quotations nominal beginning July 31, 1936. No quotation from Sept. 22 to 30, and from Nov. 1 to 13, 1936.

§ Cor exports (—).

§ Official rate. Quotations not available beginning Nov. 18, 1937.

§ New series. With the addition of the 3 new series on admitted assets of life insurance companies, a more complete record, as reported by the Association, is here presented; earlier data for the new series covering the period 1922-36 are shown in table 51, p. 19 of January 1938 issue. Data on the production of gold in the Union of South Africa beginning 1913 appeared in table 48, p. 20 of the December 1937 issue.

† Revised series. For earlier data on ordinary life insurance written see table 36, pp. 18 and 19 of the September 1937 Survey. Revised data on gold production in the Witwatersrand area beginning 1913 appeared in table 48, p. 20 of Dec. 1937 issue.

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Monthly statistics through December 1935, to- gether with explanatory notes and references	1938						1937						1938
to the sources of the data may be found in the 1936 Supplement to the Survey.	Febru- ary	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber	Janu- ary
		]	FINAN	CE-	Conti	nued							
MONETARY STATISTICS—Continued													
ilver:	233	611	346	468	341	244	214	278	285	380	527	236	358
Exports thous, of dol. Imports do	15, 488	14,080	5, 589	2,821	3, 165	6,025	4,476	4 964	8, 427	5, 701	10,633	23, 151	28, 708
Importsdodo	.448	. 448 20, 849	. 451 <b>22</b> , 612	455 20, 505	. 450 21, 536	. 448 24, 845	. 448 23, 427	. 448 26, 216	. 448 22, 487	. 448 21, 345	22, 927	. 448 21,870	, 44
Canadadodododo		1,539 6,684	1,661 7,509	1,346 5,731	1, 467 6, 543	1, 228 10, 140	2, 317 6, 274	2, 367 8, 428	2, 271 6, 460	2, 536 6, 112	2, 176 6, 272	1,635 6,300	1,62
Canada do do Mexico do United States do Stocks refinery, end of month:		4, 965	5, 488	5, 431	5, 280	5, 487	6, 805	7, 441	5, 779	4,855	6, 682	5, 693	5, 22
United Statesdodo		970 754	821 507	766 929	1, 303 808	862 735	1, 127 537	1, 296 439	1, 363 817	1, 064 852	1, 287 617	1, 523 496	2, 60 52
CORPORATION PROFITS		101		020	000	150	001	100	011	002		130	
(Quarterly)													
Federal Reserve Bank of New York: Industrial corporations, total (168 cos.) mills, of dol			250.6			310.6		:	264.0				! !
Autos parte and accessories (28 cas) do			69 1			98.4			60. 6				
Chemicals (13 cos.) do Godon Machinery and tools (17 cos.) mills. of dol.			16.5			21.1		·	19.7				
Machinery and tools (17 cos.)_mills. of dol_ Metals and mining (12 cos.)do			14. 2 7. 2			6.3			14. 3 5. 7				
Petroleum (13 cos.) do do			14. 5 51. 6			17. 7 58. 4			52.5	i	1		1
Miscellaneous (55 cos.) do do			40.5			45.7			42. 7 52. 1				
Other public utilities (net income) (53 cos.)			F2 6					1		1	•		i
Machinery and tools (17 cos.), mills. of doi.  Metals and mining (12 cos.)			53.6 14.1			21. 2			41.6			16. 6	
Combined index unadjusted (161 cos )	1		1									1	
Industrials (120 cos.)dodododo			90.9 104.3						93. 5 112. 1			p 74.5	
Railroads (26 cos.)			15.7 131.2			8.7			17.8			p 2, 7	
Combined index, adjusted (161 cos.)do			98.0			99.3			88.1			p 77.9	
Railroads (2c cos.)   do   Utilities (15 cos.)   do   Combined index, adjusted (161 cos.)   do   Industrials (120 cos.)   do   Railroads (26 cos.)   do   Utilities (15 cos.)   do			109. 8 42. 0			17.3			d 3.9		.	d 10.5	
PUBLIC FINANCE (FEDERAL)			123. 4			126. 7			124.5			p 118. 6	
Debt, gross, end of monthmills. of dol	<b>37,</b> 633	34,601	34, 732	34,944	35, 216	36, 425	36,716	37, 045	36, 875	36, 956	37, 094	37, 279	37, 45
Obligations fully guaranteed by the U.S. Government: &		]				İ	1		1				!
Amount outstanding by agencies, total mills, of dol.	4, 646	4,662	4,662	4,660	4, 660	4, 665	4,703	4, 633	4, 633	4, 634	4, 644	4, 645	4, 64
Federal Farm Mortgage Corporation do	1,410	1, 422	1,422	1,422	1,422	1, 422 2, 987	1,420	1, 400 2, 937	1,400 2,937	1, 400 2, 937	1, 410 2, 937	1, 410 2, 937	1, 41 2, 93
Federal Farm Mortgage Corporation.do Home Owners' Loan Corporation.do Reconstruction Finance Corporation.do Expenditures, total (incl. emergency)	2, 937 299	2, 988 252	2,988 251	2, 987 250	2, 987 250	2,987	2, 987 295	2,957	2, 937	2, 937	2, 337	2, 937	2, 90
Expenditures, total (incl. emergency) thous. of dol	639, 519	645, 053	971, 663	784, 813	624, 015	1,386,931	675, 811	617, 578	765, 251	671, 409	649,877	771, 244	623, 36
Revenues, total do do do do do do do do do do do do do	467, 211 24, 203	330, 310 41, 726	1,120,513 52, 503	423, 886 46, 252	392, 509 46, 252	966, 905 41, 716 827, 483	464, 057 40, 649	547, 570 38, 790	858, 585 36, 173	394, 403 36, 515	439, 548 31, 513	943, 351 30, 129	390, 70 26, 19
Internal revenue, totaldododo	. 280, 601	237, 826 64, 035	934, 555 689, 003	300, 390 55, 444	281,058 42,949	827, 483 556, 946	376, 074 42, 464	336, 125 34, 831	738, 564 494, 405	284, 250 41, 671	325, 736 35, 287	767, 545 482, 697	305, 38 52, 03
Taxes from: Admissions to theaters, etcdo		1	1		1, 537	1,875	1, 633	1, 599	1, 722	1, 967		1	1, 3
Capital stock transfers, etcdo	. 1,514	1, 473 3, 743	3, 045	1, 590 3, 226	2, 169	1,556	1, 232 571	1, 492 589	1, 235 416	2,045	2, 243 2, 898 325	1, 692 266	1, 80
Sales of produce (future delivery) _ do Sales of radio sets, etcdo	191 261	506 465	392 361	528 332	639 329	454 395	433	762	633	886		670	36
Reconstruction Finance Corporation loans out- standing end of month:		1											
Section 5 as amended, totaldo	2,079,859 657, 170	2,129,186 689, 403	2,064,942 668, 585	2,045,756 664,670	2,028,897 656, 445	2,033,375 662,594	2,048,344 662,165	1,981,146	1,992,975 662,493	1,999,722 660,496		2,060,397 657, 348	2,073,60 656,67
Banks and trust companies including re- ceiversthous of dol	ł	183, 400	178, 316	173, 093	167, 388	163,800	166, 915	164, 545	159, 754	158, 065	152, 920	153, 704	150, 63
Building and loan associationsdo Insurance companiesdo	2, 391 2, 592	2, 197 3, 925	2, 096 3, 863	2, 248 3, 844	2, 072 3, 820	2,076 3,703	1,953 3,681	1,872 3,626	1, 821 3, 382	1, 725 3, 362		2, 121 2, 791	2, 00 2, 73
Mortgage loan companiesdo	131,002	129, 532	126, 330	122, 057	120, 467	121, 177	120, 422	120, 142 351, 855	124, 540 356, 279	125, 159 355, 932	126, 194	128, 465 355, 894	128, 78 358, 2
Railroads, incl. receiversdo All other under section 5do	361, 951 12, 310	345, 373 24, 976	340, 367 17, 613	345, 084 18, 344	344, 823 17, 875	354, 320 17, 518	351, 936 17, 258	16, 836	16, 717	16, 253	15, 273	14, 373	14, 2
Total Emergency Relief Construction Act, as amendedthous. of dol		624, 158	576, 984	559, 248	551, 431	551, 725	568, 928	511, 100	516, 343	524, 471	542, 940	582, 587	597. 24
Self-liquidating projectsdo Financing of exports of agricultural sur-		204, 835	206, 607	213, 067	216, 576	219, 903	223, 374	225, 071	229, 105	1	i	235, 578	233, 25
pluses thous. of dol.  Financing of agricultural commodities	47	47	47	47	47	47	47	47	47	47	47	47	
and livestockthous. of dol	88, 952	123, 922	81, 101	56, 906	51, 726	48, 695	62, 427	2, 902	4, 287	11, 153	32, 279	64, 064	81, 1
Amounts made available for relief and	282, 826	<b>2</b> 95 <b>, 3</b> 54	289, 228	289, 228	283, 082	283, 080	283, 080	283, 080	282, 904	282, 900	282, 900	282,898	282, 83
work reliefthous. of dol_							1						4
Total, Bank Conservation Act, as amended thous. of dol.		632, 179 183, 446	629, 522 189, 852	624, 077	619, 840	613, 943 205, 113			597, 076 217, 063	594, 275 220, 480		585, 839 234, 623	

Preliminary.

\*\*Number of companies included varies.

\*\*As reported by the Interstate Commerce Commission. Figures shown on p. 54 of the 1936 Supplement are in thousands of dollars instead of in millions as the box head indicates.

\*\*Hevised series. Revisions in the Standard Statistics index of corporation profits for 1935 and 1936 not shown on p. 34 of the May 1937 Survey will appear in a subsequent issue.

\*\*Total includes a small amount of guaranteed debentures of the Federal Housing Administrator.

Monthly statistics through December 1935, to- gether with explanatory notes and references	1938						1937						1938
to the sources of the data may be found in the 1938 Supplement to the Survey.	Febru- ary	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber	Janu- ary
		:	FINA	CE-	Conti	nued							
CAPITAL FLOTATIONS													
New Security Registrations ‡ (Securities and Exchange Commission) New securities effectively registered: Estimated gross proceeds, total													
thous. of dol  Common stock	206, 698 84, 749 2, 028 53, 284 56, 488 10, 150	491, 400 168, 474 38, 215 52, 249 212, 560 19, 902	469, 907 231, 006 36, 364 16, 543 164, 468 21, 527	288, 076 139, 397 49, 497 9, 167 52, 198 37, 818	238, 068 114, 789 34, 442 11, 180 2, 778 74, 879	369, 065 67, 055 78, 592 16, 983 136, 340 70, 095	266, 886 122, 289 85, 690 25, 390 29, 929 3, 588	302, 343 171, 547 66, 194 6, 696 30, 453 27, 453	156, 395 82, 621 10, 263 1, 624 13, 887 48, 000	127, 621 10, 574 26, 013 12, 175 78, 860	38, 159 23, 092 6, 144 7, 531 0 1, 392	201, 374 82, 637 20, 768 50, 212 35, 625 12, 133	79, 909 17, 523 710 19, 688 11, 463 30, <b>52</b> 5
Industrial classificaton:*  Extractive industriesdo  Manufacturing industriesdo Financial and investmentdo Transportation and communicationdo Ejectric light and power, gas, and water	1, 551 55, 562 81, 400 0	3, 643 205, 491 37, 211 0	10, 438 97, 428 154, 179 27, 766	4, 457 159, 782 13, 893 23, 005	2, 985 155, 131 14, 985 43, 375	9, 572 117, 685 52, 732 26, 100	6, 782 165, 521 45, 566 0	6, 063 214, 658 30, 541 0	2, 310 130, 375 8, 395 2, 127	1, 125 29, 449 16, 788 362	1, 268 7, 270 24, 906 0	3, 547 61, 537 109, 208 3, 443	569 2, 280 36, 856 0
thous. of dol  Otherdo  Securities Issued †  (Commercial and Financial Chronicle)	67, 308 878	143, 963 101, 092	134, 800 45, 298	10, 547 76, 392	2, 492 19, 099	142, 340 20 637	35, 167 13, 850	36, 216 14, 865	12, 497 691	79, 610 287	910 3, 806	13, 629 10, 619	<b>39, 7</b> 05 500
Amount, all issues         thous of dol.           Domestic issues         do.           Foreign issues         do.           Corporate, total         do.           Industrial         do.	199, 188 199, 188 0 103, 027 320	7 559,475 7 460,475 99,000 7 392, 288 7 140, 313	7 383,712 7 383,712 0 7 320,299 7 56, 113	7316, 885 7281, 885 35, 000 7165,055 767, 047	r 265,441 r 265,441 0 r 169,331 r 80, 696	560,338 560,338 0 418, 288 188, 647	r 341,045 r 341,045 0 r 138,526 103,031	187,312 187,312 0 106,809 727,665	223,828 220,578 3, 250 152,143 7138,487	203,496 198,696 4,800 136,299 727,600	r 136, 559 r 136, 559 0 r 37, 062 r 28, 333	164, 452 163, 877 575 57, 230 27, 718	121, 444 121, 444 0 49, 306 6, 180
Investment trusts do Land, buildings, etc., total do Long-term issues do Apartments and hotels do Office and commercial do Public utilities do	707 707 0 0 102,000	17, 873 17, 873 0 15, 000 152, 188	0 1,606 1,606 0 0 161,500	690 690 0 0 9,500	600 600 0 0 7 57, 590	3, 445 3, 445 2, 300 325 155, 324	350 350 350 0 0 730,025	2, 625 2, 625 2, 625 0 2, 000 751, 126	756 756 0 0 11,500	99 4, 230 4, 230 0 3, 000 783, 064	0 0 0 0 0 76,480	0 385 385 385 0 r 20, 900	725 725 725 0 0 39,300
Railroads	32, 450 63, 711 82, 072	7 69, 060 12, 854 25, 200 7 42, 988 189, 771	73, 823 27, 257 4, 067 59, 346 186, 740	771, 327 16, 491 32, 856 83, 974 158, 580	25, 220 5, 825 44, 891 51, 219 r 149, 136	15, 410 55, 462 30, 600 112, 051 359, 887	2, 950 2, 170 118, 000 84, 520 r 247, 636	6, 039 19, 354 27, 400 53, 103 78, 740	1, 300 100 20, 000 48, 435 157, 058	21, 306 0 34, 300 28, 097 96, 492	2, 250 52, 000 47, 496 795, 027	4, 880 3, 346 22, 700 83, 947 122, 364	3, 101 23, 350 48, 789 92, 387
New capital, total	82, 072 40, 802 0 41, 270 0 117, 116	189, 771 152, 267 4, 000 33, 504 0 7369, 704	r 186, 740 r 139, 243 0 47, 497 0 196, 972	158, 580 78, 427 10, 500 69, 653 0 7 158, 305	7 149, 136 7 26, 942 28, 500 43, 526 0 116, 305	359, 887 268, 946 0 90, 941 0 200, 451	7 247, 636 781, 745 89, 000 76, 891 0 93, 409	78, 740 50, 673 0 28, 067 0 168, 572	153, 808 112, 757 0 41, 051 3, 250 66, 770	93, 192 66, 647 0 26, 546 3, 300 107,004	795, 027 777, 111 25, 000 43, 085 0 41, 531	121, 864 42, 767 0 79, 098 500 42, 088	92, 387 45, 533 5, 600 41, 255 0 29, 056
Corporate	62, 225 119, 113 102, 952 75	* 240, 021 * 419, 118 * 251, 931 140, 357	181, 055 324, 342 7260, 929 759, 370	786, 628 7258, 697 106, 867 758, 188	92, 220 7213, 691 7117, 581 751, 750	149, 341 467, 910 325, 860 92, 428	56, 781 r 262, 694 r 60, 175 78, 351	56, 136 165, 193 84, 690 22, 119	39, 386 159, 488 87, 803 64, 340	69, 653 182,797 115,600 20, 699	10, 120 7 131, 666 32, 170 4, 892	14, 463 147, 997 40, 775 16, 455	3, 773 114, 163 42, 025 7, 281
State and municipal issues:  Permanent (long term)thous. of dol  Temporary (short term)do  COMMODITY MARKETS	59, 761 65, 866	42, 751 133, 475	* 92, 713 25, 077	95, 707 22, 092	54, 010 75, 555	110, 484 83, 966	51, 656 15, 980	56, 461 14, 047	70, 159 113, 968	37, 428 17, 845	50, 587 16, 479	95, 013 30, 776	51, 887 216, 278
Volume of trading in grain futures:  Wheat thous. of buccorn.  do  SECURITY MARKETS	400, 178 70, 738	775, 898 129, <b>9</b> 69	1,170,136 151,721	1,245,324 296, 282	923, 787 223, 622	1,544,605 324,350	1,639,153 335,946	1,160,679 307, 440	848, 363 174, 055	928, 917 184, 125	926, 377 177, 229	635, 120 158, 220	660, 335 106, 235
Bonds Prices: A verage price of all listed bonds (N. Y. S. E.)													
Domestic	89. 48 92. 44 62. 73	96, 64 99, 83 70, 02	93. 88 96. 86 68. 48	93. 33 96. 27 68. 41	93. 89 96. 79 69. 30	92. 98 95. 84 69. 11	93. 93 96. 82 69. 81	92. 76 95. 64 68. 44	91. 51 94. 54 65. 60	90, 11 93, 17 63, 65	89. 26 92. 36 62. 23	89. 70 92. 75 62. 60	88. 68 91. 64 62. 07
percent of par 4% bond.  Industrials (10 bonds)	72. 31 98. 81 93. 61 93. 52 41. 97	101. 32 105. 54 100. 73 126. 38 82. 22	98. 86 103. 79 98. 21 122. 70 80. 05	95, 81 101, 88 95, 17 120, 41 76, 20	96. 60 104. 60 95. 90 122. 29 75. 49	95, 56 105, 40 93, 39 123, 69 73, 62	96. 71 106. 04 97. 32 124. 53 73. 41	95, 85 106, 70 100, 50 123, 04 70, 03	90. 79 103. 84 95. 60 118. 55 64. 36	84, 32 100, 25 93, 13 113, 90 55, 72	77. 65 98. 09 94. 83 104. 60 47. 15	77. 73 97. 21 94. 63 106. 02 47. 23	72. 77 100. 40 94. 94 92. 21 42. 30
Corporate (45 bonds)	80. 5 112. 2 109. 6	105. <b>4</b> 112. 7 111. 2	103. 3 108. 9 109. 1	101. 1 108. 0 107. 2	101. 7 109. 6 108. 0	101. 1 110. 1 108. 3	100. 9 110. 8 108. 7	100. 4 111. 8 108. 9	96. 6 109. 0 108. 1	91. 8 108. 1 108. 3	87. 2 109. 1 108. 6	84. 4 109. 5 109. 0	81. 2 111. 5 109. 6
Total on all exchanges:  Market valuethous. of dol  Par valuedo  On New York Stock Exchange:	112, 786 157, 513	276, 698 346, 260	438, 960 494, 965	321, 274 363, 730		210, 940	7 173, 575 207, 044	158, 165 187, 459	159, 293 212, 856	181, 489 268, 387	150, 361 223, 973	148, 239 247, 098	133, 593 192, 475
Market value thous, of dol. Par value do. Sales on N. Y. S. E., exclusive of stopped sales (N. Y. S. E.)* Par value: Total thous, of dol.	94, 784 134, 016	234, 188 300, 608 285, 459	389, 143 442, 002 422, 794	279, 814 318, 934 294, 866	176, 477 204, 294 179, 649	146, 794 178, 497	146, 991 175, 800 160, 504	134, 439 160, 722 147, 601	134, 842 183, 850 182, 078	153, 968 231, 796 227, 502	124, 761 190, 631 172, 494	123, 884 213, 888	113, 449 166, 909 165, 910
U.S. Government do Other than U.S. Government: Total do Domestic do Foreign do	11, 014 116, 579 96, 374	19, 647 265, 812 229, 157	125, 133 297, 661 266, 728 30, 933	62,070 232,796 204,127	20,601 159,048 137,945	14,020 164,878 139,892	11,632 148,872 124,028 24,844	19, 174 128, 427 105, 633	15, 698 166, 380 140, 305	14, 476 213, 026 184, 201	9, 819 162, 675 135, 316	197, 959 10, 736 187, 263 162, 209 25, 054	16, 353 149, 557 128, 981

Revised.

fRevised series. Domestic municipal bond prices; data prior to those shown on p. 35 of the October 1937 issue will appear in a subsequent issue. Commercial and Financial Chronicle data revised beginning 1919; see table 55, pp. 14-21 of February 1938 issue.

\*New series. Data beginning July 1933 on estimated gross proceeds from new securities effectively registered, by industrial groups, are shown in table 30, p. 19 of August
1937 issue. Data on bond sales on the New York Stock Exchange, exclusive of stopped sales, as compiled by the Exchange, supersede those shown through the October 1937 issue, by the were compiled by Dow-Jones & Co., Inc., data for period 1913-36 appear in table 46, pp. 18 and 19 of the December 1937 issue.

1 Securities Exchange Commission data on new security registrations include registrations of securities reserved for conversion.

Monthly statistics through December 1935, to- gether with explanatory notes and references	1938	<u> </u>	1		·	1	1937	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·			1938
to the sources of the data may be found in the 1936 Supplement to the Survey.	Febru- ary	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber	Janu- ary
			FINA	NCE-	Conti	nued							
SECURITY MARKETS-Continued		[											
Bonds—Continued													
Value, issues listed on (N. Y. S. E.):  Par, all issues	47, 895	46, 572	46, 994	47,058	47, 045	47, 321	47, 159	47, 227	47, 284	47, 264	47, 175	47, 694	47, 91
Par, all Issues         mills of dol.           Domestic issues         do           Foreign issues         do           Market value, all issues         do	43, 124 4, 770	41, 593 4, 979	42, 045 4, 949	42,095 4,963	42, 086 4, 959	42, 268 5, 054	42, 116 5, 043	42, 226 5, 001	42, 334 4, 950	42, 363 4, 901	42, 321 4, 855	42, 866 4, 828	43, 11 4, 79
Market value, all issues do Domestic issues do Foreign issues do	42, 855 39, 862	45,007 41,521	44, 116 40, 726	43, 920 40, 525	44, 171 40, 734	44, 001 40, 509	44, 296 40, 776	43, 809 40, 386	43, 271 40, 024	42, 591 39, 471	42, 109 39, 088	42, 782 39, 760	42, 48 39, 50
Yields:	2, 992	3,486	3, 389	3,395	3, 436	3, 492	3, 520	3, 423	3, 247	3, 120	3, 021	3,022	2,97
Moody's: * Domestic (120 bonds)percent_	4. 39	3. 75	3.87	3.98	3.92	3. 92	3. 91	3. 92	4.04	4. 20	4.30	4. 27	4.3
By ratings:  Asa (30 bonds)do  As (30 bonds)do	3. 23 3. 65	$\frac{3.22}{3.40}$	3, 32 3, 50	3. 42 3. 58	3.34 3.49	3. 28 3. 45	3. 26 3. 45	3. 25 3. 45	3. 30 3. 51	3. 29 3. 60	3, 26 3, 62	3. 23 3. 59	3. 2 3. 6
A (30 bonds)	4.38 6.31	3. 85 4. 54	3. 98 4. 69	4. 05 4. 86	3. 99 4. 87	3. 99 4. 97	3. 97 4. 97	3. 98 5. 00	4. 07 5. 27	4. 23 5. 67	4. 32 6. 01	4.30 5.95	4. 3 6. 1
Ry groups:	3. 57	3.46	3.55	3, 65	3, 55	3. 51	3.50	3. 47	3. 55	3. 63	3, 65	3. 66	3. 5
Industrials (40 bonds) do Public utilities (40 bonds) do Railroads (40 bonds) do do do do do do do do do do do do do	4.07 5.54	3, 76 4, 04	3. 90 4. 17	3. 99 4, 29	3. 95 4. 27	3. 97 4. 29	3.92 4.31	3, 89 4, 40	3. 96 4. 60	4. 08 4. 88	4, 06 5, 20	4. 03 5. 12	4.0 5.4
Foreign (30 bonds)do	5. 83	5. 16	5, 30	5.35	5, 32	5, 14	5. 16	5. 20	5. 35	5. 64	5, 70	5. 66	5.7
Municipals (15 bonds) †do Bond Buyer:	2. 99	2. 96	3. 19	3.24	3, 14	3.11	3. 07	3, 01	3. 18	3. 24	3. 17	3. 15	3. 0
Domestic municipals (20 bonds)do U. S. Treasury bondsdo	3. 05 2. 46	2, 90 2, 31	3. 15 2. 50	3. 09 2. 74	3. 04 2, 67	3.06 2.64	2. 94 2. 59	2, 95 2, 59	3. 05 2. 67	3. 15 2. 65	3. 17 2. 60	3. 16 2. 54 1. 27	3. C 2. 4
U. S. Treasury 3-5 year notes •dododo	1.09	1, 22	1. 42	1.59	1, 48	1. 54	1.44	1.45	1. 50	1.42	1,31	1.27	1.1
and Rates  Oividend declarations (N. Y. Times):							,						
Total thous of dol Industrials and misc do dol	304, 053 277, 143	358, 909 332, 406	249, 402 244, 088	222, 278 216, 136	521, 08 <b>2</b> 494, 601	342,749 312,100	253, 111 244, 116	384,779 368,813	288, 290 280, 953	293, 987 279, 136	710, 359 656, 134	411, 525 389, 048	253, 78 235, 89
Railroads do do do do do do do do do do do do do	26, 910	26, 503	5, 313	6, 141	26, 482	30, 648	8,995	15, 965	7, 337	14, 852	54, 225	22, 477	17, 88
Annual payments at current rates (600 com-	1, 510. 8	1, 886. 9	1,885.7	1,892.2	1,926.8	1,933.7	1, 959. 7	1,964.8	1,963.9	1, 970. 1	2, 020. 3	2, 026. 2	1, 793.
panies)mills. of dolmills. of dolmillions	929. 10	923. 50	923. 50	923, 50	923. 50	923, 50	923. 50	923, 50	923, 50	923. 50	923. 50	929. 10	929.1
(600 cos.)dollarsdo	1, 63 3, 07	2.04 3.07	2. 04 3. 07	2. 05 3. 07	2.09 3.07	2. 09 3. 07	2, 12 3, 07	2, 13 3, 07	2. 13 3. 07	2. 13 3. 07	2, 19 3, 07	2, 18 3, 07	1. 9 3. 0
Industrials (492 cos.)do Insurance (21 cos.)do Public utilities (30 cos.)do	1. 49 2. 38	2. 02 2. 25	2. 02 2. 25	2, 03	2.08 2.42	2. 08 2. 37	2. 12 2. 38	2. 13 2. 38	2. 14 2. 37	2. 15	2. 22 2. 37 2. 07	2, 22 2, 38	1.9
Public utilities (30 cos.)do Railroads (36 cos.)do	2. 02 1. 54	2.09 1.77	2. 98 1. 77	2. 07 1. 77	2.08 1.77	2. 10 1. 77	2, 10 1, 77	2. 10 1. 77	2. 05 1. 77	2. 06 1. 77	1,69	2. 06 1. 69	2. 0 1. 5
Stocks Prices:													
Dow-Jones: Industrials (30 stocks)dol. per share	126. 1	188, 0	188. 4	179. 3	173. 1	170. 1	180.3	184, 4	160. 1	138. 6	125.1	125. 5	128.
Public utilities (20 stocks)do	19. 2 28. 8	35, 0 57, 4	33. 1 61. 7	30. 7 59. 5	28. 3 58. 4	26. 7 54. 3	28. 8 53. 9	28, 4 52, 2	24. 9 42. 8	22. 1 35. 4	22. 1 32. 0	21. 6 31. 5	20. 30.
Railroads (20 stocks) do  New York Times (50 stocks) do  Industrials (25 stocks) do	89. 73 157. 18	138. 67 231. 77	137. 19 225. 73	130. 89 215. 23	129. 41 212. 92	125, 13 208, 46	131. 44 221. 04	131.06 221.68	114. 24 195. 86	99. 72 172. 92	91, 39 157, 93	90. 24 156. 24	91. 3 159. 5
Railroads (25 stocks) do	22, 28	45, 58	48.70	46. 56	45, 90	41.81	41.84	40.45	32, 64	26. 53	24. 84 82. 9	24. 24	23. 1
Combined index (420 stocks) 1926=100 Industrials (348 stocks) do	80. 7 95. 7 71. 2	129, 5 151, 7	129. 9 152. 6	124. 5 146. 5	116. 3 136. 7	113. 6 134. 0	117. 8 139. 4	120. 5 143. 5	106. 4 126. 2 89. 2	91. 4 107. 4 81. 3	96. 1 79. 5	82. 2 95. 2 78. 8	81. 95. 75.
Railroads (32 stocks) do Banks N. Y. C. (19 stocks) do do do do do do do do do do do do do	28. 3 51. 8	110, 7 57, 9 90, 6	105. 7 62. 8 88. 0	100.7 60.1 81.4	94. 1 57. 1 76. 8	91. 3 53. 9 73. 2	95. 9 52. 1 76. 5	97. 0 50. 9 74. 4	42. 6 68. 2	35. 4 57. 9	31. 4 53. 5	31, 2 50, 1	29.
Fire and Marine insurance (18 stocks).do	77.8	98. 4	97, 1	91.7	88.8	88.7	93. 6	92. 1	85. 6	74.6	74, 2	72. 7	53. 78.
Market value of shares sold (S. E. C.): On all registered exchanges, total											1 000 100		  - <u>-</u>
thous. of dol On New York Stock Exchangedo	681, 289 607, 538	2,700,286 2,3 <b>32,408</b>	2,976,728 2,628,767	2,051,973 1,803,427	1,267,240 1,113,925	992, 671 869, 953	1, 242,705 1,096,396	1,119,097 984,955	1,601,396 1,432.863	1,826,874 1,638,413	1,339,429 1,215,556	1,229,046 1,105,620	954, 11 855, 87
Number of shares sold: On all registered exchanges, total (S. E. C.)	00 555	104 000	115 001	#1 000	49,445	07.050	41 90"	27 727	65, 227	90, 027	58, 466	54, 785	42, 60
on N. Y. S. E. (S. E. C.) dodo Exclusive of odd lot and stopped sales	28, 555 21, 749	104, 892 72, 004	115, 961 83, 720	71, 382 52, 533	43, 445 31, 336	37, 656 27, 554	41, 385 30, 045	37, 737 26, 265	49, 838	69, 639	46, 877	42, 131	33, 10
(N. Y. Times)thous. of shares.bares listed, N. Y. S. E.:  Market value, all listed shares.mills. of dol	14, 525	50 <b>,</b> 25 <b>5</b>	50, 344	34,613	18, 565	16, 443	20,715	17, 221	33, 860	51, 093	29, 265	28, 418	24, 14
Market value, all listed shares_mills. of dol_ Number of shares listedmillions_	41, 173 1, 423	62, 618 1, 374	62, 468 1, 380	57, 963 1, 387	57, 324 1, 389	54, 882 1, 400	59, 394 1, 404	56, 624 1, 398	49, 034 1, 398	44, 670 1, 406	40, 716 1, 408	38, 869 1, 412	39, 24 1, 42
lelds:	4.6	3.8	3.9	4. 2	4.3	4.5	4. 2	4, 4	5. 1	5, 7	6. 4	6. 7	5.
Common stocks (Moody's)(200)*:percent_ Industrials (125 stocks)do Rails (25 stocks)do	4. 0 5. 6	3. 8 3. 3	3.8 3.1	4. 2 3. 3	4. 3 3. 5	4.5 3.9	4. 2 3. 8	4. 4 4. 1	5. 1 4. 9	5. 7 5. 7	6. 7 5. 9	7. 0 6. 5	5, 6,
Utilities (25 stocks)dodo	6. 5 4. 7	4.7 2.8	5. 0 2. 8	5. 3 3. 2	5. 4 3. 2	5. 5 3. 5	5, 1 3, 3	5. 4 3. 3	5. 7 3. 9	6.0	6. 2 4. 8	6. 6 4. 8	6. 4.
Banks (15 stocks) do Insurance (10 stocks) do Preferred stocks, (Standard Statistics):	4.3	3. 1	3. 2	3. 9	3.9	3.8	3.6	3.6	4.2	4.4	4.7	4.8	4.
Industrials, high grade (20 stocks)do	5. 25	4.96	5. 07	5. 15	5. 17	5. 18	5. 16	5. 10	5. 13	<b>5. 2</b> 5	5, 29	5. 30	5. 2
Stockholders (Common Stock)			639, 227			638, 627			637, 875			641, 308	
American Tel. & Tel. Co., totalnumber Foreigndo Pennsylvania Railroad Co., totaldo			7, 265	1		7, 194			7, 111 214, 867			7, 111 215, 629	
Foreign do do Steel Corporation, total do do do do do do do do do do do do do			3,020			2,954			2, 946 158, 952			2,947	
Foreign do Shares held by brokers percent of total			3, 130			3, 205			3, 103			3, 186	
		1	1 21.01			1 -20.00			1	1	1		]

Revised.

New series. For earlier data on Moody's yield series, see table 45, pp. 19-20 of the November 1937 issue for bonds, and p. 18 of the September 1936 issue for stocks.

Digitized for FRASER at an on the yield of U.S. Treasury 3-5 year notes for the period beginning Aug. 1932 will appear in a subsequent issue.

Revisions prior to those shown on p. 36 of the October 1937 issue will appear in a subsequent issue.

http://fraser.stlouisfed.org/

nthly statistics through December 1935, to- ether with explanatory notes and references	1938						1937						1938
o the sources of the data may be found in the 336 Supplement to the Survey.	Febru- ary	Febru- ary	March	April	May	June	July	August	Septem- ber	Octo ber	Novem- ber	Decem- ber	Janu- ary
			FOR	EIGN	TRA	DE							
INDEXES													
ports:   Otal value, unadjusted1923-25=100	69	61	68 67	71	76 81	70 79	71 80	73 79	78 74	88 72	83 72	84 79	
Total value, adjusteddododo	76 103	67 88		75 99	105	79 95	97	102	1111	128	124	127	1
Quantitydo Valuedo Unit valuedo	70 68	62 70	95 68 72	71 72	77 73	69 73	71 73	74 72	79 71	89 69	84 68	85 67	
ports: Fotal value, unadjusteddo	50	86	95	89	88	89	82	76	72	69	69	65	
Total value, adjusteddododododo	51	87	86	82	86	93	89	79	76	68	69	65	İ
Quantity1923-25=100 Valuedo	87 49	140 82	155 93	145 88	141 87	140 87	134 83	127 78	121 73	117 71	67	111 64	!
Unit valuedo ports of agricultural products, quantity:	56	<b>5</b> 8	60	61	62	62	62	62	61	61	60	58	
Fotal: Unadjusted1910-14=100	79 85	58 62	56 57	47 55	44 53	35 46	27 37	45 56	80 74	111 82	108 83	107 84	1
Total, excluding cotton: Unadjusteddo	103	38	36	34	37	33	33	56	64	98	91	95	1
Adjusteddodo	113	42	36	36	39	37	37	57	59	85	83	88	1
ports, incl. reexportsthous. of dol	262, 733	232, 504	256, 390	269, 170	289, 928	265, 363	268, 185	277, 695	296, 729	333, 136	314, 682	319, 256	289, 4
y grand divisions and countries: Africa	12, 232	10,604	10, 049	13, 547	13, 467	12, 169	14, 952	13, 328	13, 584	11,699	12, 638	15, 588	11,6
Asía and Oceania do Japan do Europe do do	48, 965 19, 466 123, 500	49, 816 24, 745 95, 474	61, 579 29, 971 97, 060	57, 794 26, 928 99, 362	68, 907 36, 177 101, 905	55, 452 25, 194 98, 856	63, 089 26, 509 86, 860	57, 345 24, 644 104, 075	49, 540 16, 769	55, 159 20, 129 148, 692	56, 503 18, 133 144, 800	54, 788 16, 532	55, 0 20,
Francedododo	11, 308 7, 856	13, 101	12, 440 9, 292	12, 233 12, 308	12, 466 7, 097	11, 221 8, 973	9, 918 7, 582	10, 713	135, 581 17, 601	16, 939 14, 292	16, 535 12, 335	152, 986 17, 668	137,
Italy do United Kingdom do	4, 679 49, 352	8, 882 6, 071	6, 979	7, 487	6, 325 35, 501	6, 953 34, 037	4, 749 32, 103	10, 204 5, 498	11, 686 7, 613	5, 970 65, 408	5, 995 62, 770	12,722 6,525 63,605	8, 5,
North America, northern do Canada do	30, 130 29, 574	38, 847 31, 926 31, 643	34, 036 38, 266 37, 631	29, 840 46, 013	52,008 51,144	47, 914 47, 013	46, 253 45, 116	42, 395 48, 406	60, 731 46, 049	52, 856 51, 676	44, 379 43, 545	33, 505	62, 31,
North America, southerndo Mexicodo	23, 337 7, 089	24, 591 7, 877	26, 594 9, 401	45, 146 28, 234 10, 616	27, 182 8, 879	26, 038 9, 968	28, 196 11, 007	47, 553 26, 871 9, 094	45, 317 25, 714	30, 062 8, 461	27, 285 8, 382	32, 514 28, 414 9, 583	31, 26,
South Americado Argentinado	24, 570 7, 633	20, 093 5, 928	22, 842 5, 839	24, 221 6, 656	26, 458 7, 785	24, 934 8, 313	28, 835 8, 164	27, 670 9, 315	9, 156 26, 261 7, 422	34, 669 10, 378	29, 077 8, 097	33, 975 11, 027	8, 27, 8,
Brazildo Chiledo	4, 177 1, 932	3, 979 1, 554	5, 319 1, 538	4, 770 2, 002	5, 927 1, 839	4, 764 1, 903	5, 947 2, 439	5, 627 2, 174	5, 697 1, 698	7, 747 2, 531	6, 814 2, 382	7, 879 2, 370	6, 6, 2,
y economic classes (U. S. mdse. only): Total thous, of dol	259, 958	229. 050	<b>252,</b> 268	<b>264</b> , 852	285, 087	256, 503	264, 615	274, 224	293, 525	329, 807	311, 198	315, 271	286,
Crude materialsdodo	48, 212 21, 162	54, 410 34, 066	52, 152 34, 272	50, 393 28, 572	51, 996 24, 643	42, 004 16, 835	34, 359 9, 356	46, 045 15, 903	80, 930 38, 961	88, 256 44, 989	84, 884 43, 679	75, 911 39, 923	67,
Foodstuffs, totaldo	39, 441 26, 076	22, 524 3, 522	17, 475 4, 100	16, 496 4, 143	16, 342 3, 584	15, 970 4, 425	17, 412 5, 922	27, 362 13, 124	26, 775 9, 984	38, 827 17, 557	32, 919 15, 159	34, 005 16, 556	40, 24,
Fruits and preparationsdo	13, 365 5, 629	19,002 9,903	13, 375 5, 510	12, 353 4, 959	12,758 3,727	11, 545 4, 225	11, 490 3, 776	14, 238 6, 979	16, 791 7, 766	21, 270 12, 680	17, 760 8, 871	17, 449 7, 352	15, 7,
Meats and fatsdo	3, 753 11, 438	2, 624 1, 815	3, 151 1, 927	3, 320 2, 212	3, 997 2, 618	3, 269 2, 645	3, 162 4, 531	2, 994 8, 882	2, 993 5, 364	4, 599 10, 325	4, 707 9, 072	4,771 9,976	3, 10,
Manufactures, semi-do Manufactures, finished do Autos and parts do Gasoline do Machinery do	41, 720 130, 585	37, 937 114, 179	53,005 129,635	56, 058 141, 905	71, 752 144, 997	63, 321 135, 208	68, 865 143, 978	67, 227 133, 591	55, 425 130, 394	59, 034 143, 692	56, 970 136, 427	53, 492 151, 864	44, 133,
Autos and partsdodo	28, 088 7, 819	25, 974 5, 062	28, 819 5, 349	30, 791 5, 372	33, 169 6, 768	29, 721 6, 529	29, 414 6, 719	23, 149 8, 483	23, 296 10, 340	25, 408 8, 632	29, 800 9, 306	39, 710 5, 346	34,
nerai imports, total	41, 412 163, 085	31, 475 277, 805	86, 985 306, 699	43, 547 287, 252	42, 252 285, 038	40, 814 285, 946	46, 093 265, 349	40, 761 245, 707	39, 017 233, 361	44, 584 224, 391	37, 729 223, 226	44, 653 208, 863	39, 170,
By grand divisions and countries:	4, 200	9, 350	11, 389	12, 553	9, 228	8, 470	7, 394	6, 145	6, 137	4,680	4,892	<b>4.3</b> 21	3,
Asia and Oceania do Japan de	53, 507 8, 926	92, 112 18, 382	95, 863 17, 660	92, 188 20, 423	100, 503 18, 244	68, 010 18, 637	85, 983 16, 467	82, 935 16, 297	79, 634 15, 988	73, 927 15, 420	81, 059 17, 190	77, <b>3</b> 46 11, 839	54, 11
Europe do France do Germany do	44, 407 3, 981	73, 209 6, 800	80, 522 7, 559	73, 880 6, 596	72, 386 6, 249	69, 073 5, 545	70, 166 6, 103	67, 894 5, 675	67, 043 5, 517	74, 266 7, 600	66, 998 6, 064	60, 294 6, 105	48.
Itoly do l	4, 119 2, 612	6, 394 4, 162	7, 978 3, 878	7, 513 4, 329	7, 714 4, 375	7, 579 3, 593	8, 202 3, 332	8, 642 3, 477	3, 183	8, 194 4, 328	8, 155 4, 175	7, 141 5, 066	5, 2,
United Kingdom do North America, northern do	9, 024 16, 600	19, 056 30, 811	20, 606 37, 625	17, 353 35, 327	18, 002 36, 889	18, 044 39, 113	15, 234 37, 458	15, 902 34, 797	14, 752 35, 075	32, 494	15, 806 29, 490	12, 265 26, 044	9, 21.
Canada do North America, southern do Morian do Marian do	16, 449 20, 238	30, 568 27, 787	37, 096 35, 125	35, 198 34, 909	36, 479 29, 284	38, 350 27, 521	36, 472 25, 561	33, 438 21, 359		32, 059 13, 698	28, 761 14, 649	24, 876 16, 227	21, 20.
Mexico do do do do do do do do do do do do do	4, 242 24, 134	5, 509 44, 536	6, 981 46, 175	7, 039 38, 395	5, 150 36, 748	5, 611 43, 759	4, 457 38, 787	4, 793 32, 577	3, 928 30, 137	3, 675 25, 326	3, 939 26, 739	3, 954 24, 631	22,
Argentinadodo	4, 733 9, 064	16, 199 10, 999	18, 166 10, 545	11, 408 10, 004	13, 732 8, 181	18, 060 10, 642	16, 532 9, 694	10, 962 10, 799		8,670	5, 585 9, 898	4, 126 9, 178	3, 8,
Chiledodsy economic classes (imports for consumption):	2, 834	5, 119	5, 110	7, 512	5, 469	5, 349	2, 626	2, 976	1,612	2,497	2, 314	2,684	2,
Total thous, of dol Crude materials do	155, 941 46, 764	260, 320 90, 930	295, 928 91, 616	281, 717 88, 681	278, 777 91, 800	278, 742 92, 547	263, 438 77, 554	249, 025 79, 606	234, 076	226, 505	212, 377	203, 700	163,
Foodstuffs, crude do Foodstuffs and beverages, migs do	22, 482 24, 570	41, 399 34, 929	45, 251 52, 162	39, 541 51, 410	37, 362 47, 090	41, 618 38, 462	37, 750 39, 774	34, 018 32, 925	75, 984 28, 516	23,610	67, 528 23, 860 27, 630	68, 482	51, 21,
Manufactures, semido Manufactures, finisheddo	29, 700 32, 486	52, 187 40, 875	57, 853 49, 046	54, 535 47, 550	55, 847 46, 679	58, 871 47, 244	59, 581 48, 778	54, 807 47, 669	28, 409 52, 564 48, 603		46, 364 46, 996	28, 552 43, 555 41, 293	23, 32. 34,
		<u> </u>	!	N AN	<u> </u>	<u> </u>	!	<u> </u>	1	10,000	10,000	11,200	01,
TRANSPORTATION									<u> </u>	<del>                                     </del>	1	ļ	
Express Operations													
perating revenuethous. of dol perating incomedo		8, 749 129	9, 344 135	9, 177 130	9, 441 137	6, 762 122	8, 954 123	9, 303 126	9, 862 123		9, 328 130		
Electric Street Railways													
res, average, cash rateeents	(1)	7, 991 762, 693 55, 042	7. 991 867, 116	7, 991	7. 991	7. 984	7.984	7.968	7. 954	7. 954	(1)	(1)	(1)

<sup>\*</sup> Revised.

1 Series in process of revision.

Digitized for FREVISED series. Data are for 206 companies accounting for 93 percent of the passengers carried by all transit companies. Earlier data adjusted to a comparable basis will appear in a subsequent issue.

http://frasevis.ac.uni.

onthly statistics through December 1935, to- gether with explanatory notes and references	1938						1937						1938
to the sources of the data may be found in the 1936 Supplement to the Survey.	Febru- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	October	Novem- ber	Decem- ber	Janu- ary
TRANSI			ANI	CO	MMUI	NICAT	LIONS	S—Cor	ıtinu	ed			
TRANSPORTATION—Continued													
Steam Railways reight-carloadings (Federal Reserve):†													
Combined index, unadjusted 1923-25=100	57	76 91	80 92	79	80 66	79	82 64	81	87	84 89	72	62 78	
Coaldo	63 47	102	96 52	68 86 51	85	65 82	88 57	68 80	84 88 54	74	78 59	51	
Coke do do Grains and grain products do do do do do do do do do do do do do	37 69	49 64	52 62	51 63	55 58	82 55 72	57 111	55 93	54 79	48 82	40 86	34 75	
Livestock do do do do do do do do do do do do do	34	34 66	34	63 39 70	39 69	33 68	32 67	42	79 56 70	63	51	40	
Oredo	. 19	27	34 69 29 90 83 87 92 51	102	187	192	203	68 190	182	69 117	65 40	59 21	
Miscellaneous do do do do do do do do do do do do do	59 62	27 82 82 77 76	90 83	94 84	93 80	90 78	90 80	89 79	96 78	92 76	78 71	63 67	
Coal	54 35	77 76	87	81 102	80 77 88 53	76 89 52	76	77 98	78 81 93	81 74	72 59	70 46	
Cokedo	38	51		49	53	52	104 57	53	49	46	41	40	
Grains and grain products do	76 41	70 41	68 42	70 43	64 44	74 41	81 37	77 42	71 44	82 45	92	88 42	
Livestock do do Merchandise, l. c. l do do do do do do do do do do do do do	62 78	68 114	69 114	69 249	69 133	67 113	68 107	68 103	67 104	66 79	64 73	62 86	
Oredo Miscellaneousdo eight-carloadings (A. A. R.):	69	95	94	91	90	87	88	88	86	81	76	69	
eight-earloadings (A. A. R.): Cotal cars ¶thousands	2, 155	r 2, 763	3,003	2, 955	3,898	2, 977	3, 812	3, 116	3, 183	4, 017	2,628	2, 309	2,
Coaldo	442	r 627	670	473	593 52	443	548	472	555	786	534	535	
Cokedo	23 105	48 r 139	47 151	42 148	198	39 156	51 201	39 162	41 150	46 177	28 112	24 101	
Grains and grain productsdo	127 45	r 115 45	115 46	120 50	136 68	123 44	251 53	175 57	142 69	190 106	155 66	136 54	
Livestock do do Merchandise, l. c. l do do do do do do do do do do do do do	577	r 641	682	690	856 363	653	805	671	665	587	623	570	
Miscellaneousdo	29 809	, 1, 106	1, 249	121 1,310	1,632	293 1, 225	384 1, 518	298 1, 242	279 1, 281	240 1,615	62 1,047	35 855	
Miscellaneous doight-car surplus, total dooc cars do	321 144	113 54	113 58	134 63	147	137 70	137 65	127 63	104 56	123 63	219 99	283 135	
Coal cars	131	19	17	32	30	31	36	33	21	30	79	101	
operating revenues, totalthous, of dol	251,089	,321,854	377, 813	351, 573	352, 614	351, 704	365, 148	359, 612	363, 071	372, 926	318, 180	300, 321	279,
Freight do	1 102 325	<sup>7</sup> 264, 116 <sup>7</sup> 33, 015	313, 881 34, 952	288, 631 33, 733	287, 919 34, 042	281, 878 38, 510	293, 107 42, 061	289, 237 41, 565	293, 811 38, 734	307, 104 35, 510	258, 669 33, 318	231, 329 39, 933	218, 37,
Passenger do perating expenses do do vet railway operating income do Vet income do do vet income do do de de de de de de de de de de de de de	215, 412	<sup>7</sup> 244, 081	266, 272	262,019	267, 296	265, 579	266, 641	268, 190	262, 712	270, 357	249, 295	243, 354	232,
vet railway operating incomedo	<sup>d</sup> 2, 122	7 38, 784 d 5, 727	69, 379 24, 461	47, 807 2, 667	43, 663 d 48	58, 940 18, 560	60, 558 19, 007	50, 308 6, 347	59, 305 16, 210	60, 747 17, 195	32, 441 d 6, 566	25, 972 5, 947	d33,
Derating results:	ļ	32, 212	36, 651	32, 266	34, 093	31, 866	33, 753	33, 703	34, 862	36, 760	29, 096	27, 422	26,
Freight carried 1 mile mils. of tons.  Revenue per ton-mile cents.  Passengers carried 1 mile millions.		.908	. 938	. 979	. 928	. 965	. 957	. 939	. 918	. 909	. 961	. 931	
Waterway Traffic		1, 797	1,921	1,856	1,902	2, 164	2,438	2, 429	2, 200	1,977	1,817	2, 127	
Bals:	243	275	317	286	319	301	282	240	276	336	290	293	
Vew York Statedo	1, 999	0	3, <b>0</b> 16	305	577 2, 951	792 2,670	630 2, 476	611 2, 781	753 2, 385	598 2, 439	746 2, 185	0	2,0
In U. S. vesselsdodo	629	1,840 467	1,255	2, 653 1, 005	1,077	1,018	956	1,041	865	980	844	2,046 760	2,
t. Lawrencethous. of short tons	0	0	0	391 4, 620	1, 244 14, 110	1,310 14,161	1, 286 14, 137	1, 333 13, 937	1, 304 12, 585	1, 335 9, 842	989 3, 939	303	
Sew York State do. do. anama, total thous of long tons In U. S. vessels do. t. Lawrence thous of short tons ault Ste. Marle do. uez thous of short tons tons thous of short tons tons thous of short tons tons thous of short tons thous of short tons thous of short tons		2, 377	2, 795	3, 151	2,780	2,628	2,929	2, 789 1, 613	2, 543	2, 920	2, 529	2, 645	2,
vensingthous, or short tons	0	0	0	667	1,623	1,660	1,634		1, 566	1, 697	1, 229	62	l
rers:   do   do     dississippi (Government barges only) do     do   do   do     do   do   do     do   do	110 156	193 89	236 131	148 172	314 179	288 155	357 154	276 181	257 162	270 141	183 195	126 160	
Ionongahelado	1,040	2, 496	2,689	1,998	2, 397	2, 198	2, 298	2,402	2, 298	1,954	1, 483	1, 239	1,
arances, vessels in foreign trade:	686	1, 325	1, 337	845	1, 237	1,089	1, 166	1, 210	1, 120	1,056	886	707	
otal thous, of net tons. Foreign do		4, 635 3, 313	5, 465 3, 974	5, 807 4, 222	6, 482 4, 744	7,092 5,152	7, 404 5, 373	7, 516 5, 517	6, 720 4, 896	6, 299 4, 445	5, 593 3, 907	5, 203 3, 763	4, 3,
United Statesdo		1, 322	1, 491	1, 585	1,738	1,940	2, 030	2,000	1,825	1,854	1,687	1, 440	1,
Travel													
perations on scheduled airlines:	421, 326	500,004	580, 602	5 <b>40, 3</b> 10	591,011	650, 709	611, 562	618, 113	720, 479	684, 241	528, 603	547, 705	456,
Express carried pounds— Miles flown thous, of miles— Passenger-miles flown do—	4, 561 34, 388	4,600 26,108	5, 486 34, 584	5, 350 33, 136	5, 784 42, 019	5, 811 47, 290	6, 239 50, 798	6,312 51,942	6, 214 54, 230	6, 085 49, 186	5, 312 34, 715	4, 762 31, 216	4, 32,
assengers carriednumber_	73, 563	58,008	74, 972	76, 199	98, 035	110, 842	120, 571	123, 550	130, 296	113, 539	81,654	69,029	69,
tels: verage sale per occupied roomdollars	3, 35	3, 22	3. 09	3. 24	3. 05	3, 15	3. 19	3. 32	3. 31	3.39	3.51	3. 29	3
Rooms occupiedpercent of total_ Restaurant sales index1929=100_		70 90	68 89	71 107	67 97	65 101	62 93	63 95	65 92	68 97	64 100	56 89	,
eign travel:							!	}				89	
rrivals, U. S. citizensnumber Departures, U. S. citizensdo		27,680 30,695	33, 370 30, 410	30, 708 25, 404	23, 168 24, 501	27, 387 34, 857	36, 224 70, 185	67, <b>3</b> 97 73, 611	68, 188 33, 676	31, 867 19, 978	23, 028 19, 325		
migrantsdo		1,413	1, 422	2, 085	1,412 5,033	2, 314	2, 707 5, 311	2,708	2,076	1,986	2,415		
mnigrantsdo Passports issueddo	5, 959	3, 224 7, 716	3, 720 15, 151	4,742 24,784	33, 202	5,445 31,491	16, 498	5, 952 8, 916	6, 094 6, 533	7, 543 5, 532	6, 452 5, 983	5, 164	6,
tional Parks:† 'isitorsdodo		45,958	82, 484	114, 885	303, 876	438,952	895, 904	912, 284	459, 703	226, 067	91, 036	54, 559	
utomobilesdo		13, 395	24, 548	35, 741	89,004	130, 496	245, 270	219, 922	137, 169	72, 568	31, 144	16, 441	
llman Co.: Revenue passengers carriedthousands		1,385	1,475	1,419	1,364	1,478	1,550	1,636	1, 552	1, 494	1, 342	1, 445	1,
Revenues, total thous. of dol.		4,973	5, 439	5,004	4,660	5, 085	5,411	5, 697	5, 377	5, 236	4, 536	4,998	5,
communications ephones: §	į .							ļ				1	
Derating revenues thous. of dol_ Station revenues do		91, 263 60, 138	97, 049 62, 286	96, 133 62, 432	96, 415 62, 557	96, 678 62, 379	95, 370 60, 835	95, 377 60, 525	96, 086 61 575	98, 630 64, 227	96, 674	98, 503	
Tolle massage do	1	22,658	26, 156	25, 259	25, 296	25,728	25, 968	26, 289	61, 575 25, 777 65, 712	25, 757	63, 740 24, 199	64, 334 25, 376	
operating expenses do do do do do do do do do do do do do		60, 301 19, 072	64, 862 20, 043	63, 959 20, 106	65, 035 19, 151	65, 761 18, 934	66, 675 17, 027	66, 360 17, 016	65, 712 18, 046	66, 192 20, 371	67, 388 17, 407	69, 721 17, 179	
hones in service end of monththousands		16, 259	16, 375	16, 497	16, 604	16, 641	16,670	16, 731	16, 840	16, 922	16, 979	17, 032	
legraphs and cables: † Derating revenuesthous. of dol_		9,653	11, 305	10, 437	10, 518	10, 755	10, 154	10, 276	10, 301	10, 077	9, 292	10, 735	
Commercial telegraph tolls do		7, 419 8, 441	8,817 9,153	7,994 9,061	8,083 9,335	8, 273 9, 443	7, 771 9, 323	7, 926 9, 070	7,885	7,625	7,030	8, 320	l
Operating expensesdodo		634	1,527	795	597	727	325	634	8, 959 778	8, 932 571	8, 443 312	9, 544	

Revised. 4 Deficit. 1 Data for May, July, October 1937, and January 1938 are for 5 weeks; other months, 4 weeks.

†Revised series. For freight-carloadings indexes revisions for period 1919-36, see table 24, pp. 17 and 18 of the July 1937 issue. For revisions of National Park data for period 1919-36 see p. 20 of the December 1936 issue. A subsequent revision was made beginning February 1935 to include travel in the Shenardoah National Park; revisions Digitized for FRAS get shown on p. 38 of the January 1938 Survey will appear in a subsequent issue. For new series on telegraph operations see table 53, p. 20 of the January 1938 issue. Ocean http://fraser.stlouisfed.st/mile the number of telephone carriers reporting has varied somewhat, the coverage has shown very little change, and the series are comparable for all practical purposes. Federal Reserve Bank of St. Louis

Monthly statistics through December 1935, to- gether with explanatory notes and references	1938		1		<del></del>		1937				<u> </u>		1938
to the sources of the data may be found in the 1936 Supplement to the Survey.	Febru- ary	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	No- vember	Decem- ber	Janu- ary
	CHI	EMIC	ALS A	ND A	LLIE	D PR	oduc	TS					
CHEMICALS													
Alcohol, denatured: Consumptionthous. of wine gal	4,997	5, 411	6, 536	6,716	7, 511	8, 233	6, 584	8, 025	11, 306	14, 802	9,960	6, 969	5, 9
Productiondo	5, 087 1, 179	5, 475 1, 268	6, 552 1, 275	7, 099 1, 659	7, 438 1, 578	8, 320 1, 657	6, 753 1, 822	7, 932 1, 724	11,511	14, 369	9, 610 1, 119	7, 012 1, 153	5, 8 1, 0
Alcohol, ethyl:	16, 708	17, 572	19, 873	16, 824	16, 939	18,658	18, 254	17, 067	17, 219	18, 786	18, 179	17, 262	
Production. thous of proof gal_ Stocks, warehoused, end of modo	27, 579	19, 821	25, 218	26, 651	27, 428	28, 465	30, 922	30, 976	25, 783	16, 876	15, 156	17, 898	15, 8: 21, 50
Withdrawn for denaturingdo Withdrawn, tax paiddo	8, 874 1, 499	9, <b>3</b> 87 2, 094	11, 330 2, 926	12, 299 2, 740	13, 002 2, 684	15, 185 2, 392	13, 010 2, 242	14, 414 2, 375	19, 552 2, 506	24, 497 2, 876	16, 627 2, 942	11, 887 2, 515	9, 70 1, 83
Methanol: Exports, refinedgallons_ Price, refined, wholesale (N. Y.).dol. per gal_	5, 117	205, 156	30, 149	148, 197	72, 540	51, 344	12, 113	68, 421	10, 230	41, 198	19,656	43,970	30, 6
Production:	.36	. 36	.36	. 36	.36	. 36	, 36	.36	. 36	. 36	. 36	.36	
Crude (wood distilled)gallons Syntheticdo	2,290,609	500, 685 1,849,302	546, 662 2,071,747	531, 727 2,138,895	522, 961 2,353,497	485, 943 2,263,507	465, 205 2,564,783	462, 584 2,735,963	404, 112 3,018,333	423, 792 3,532,091	423, 315 3,562,372	461, 539 3,887,741	458, 3 2,896,8
Explosives, shipmentsthous. of lb Sulphur production (quarterly):		28, 273	42,838	41,870	31, 972	29, 327	27, 291	30,811	34, 310	34, 810	31, 125	27, 284	27, 7
Louisiana long tons. Texas do do			53, 915 475, 924			63, 385 569, 967			113, 510 655, 007			106, 845 638, 627	
Sulphuric acid (fertilizer manufactures): Consumed in production of fertilizer									330,001				
short tons Price, wholesale, 66°, at works	125, 294	164,880	196, 134	172, 936	146, 301	121, 716	141, 935	168, 015	144, 273	166, 031	166, 778	189, 960	147, 4
dol. per short tonshort tonsshort tons	16.50 159,659	15.50 178,979	15, 50 193, 979	15. 50 180, 040	15, 50 176, 703	16.00 154, 275	16, 50 166, 927	16, 50 179, 008	16.50 188, 252	16. 50 212, 258	16.50 205,796	16. 50 199, 508	16. 183, 7
Purchases: From fertilizer manufacturersdo	20, 983	24, 494	24, 782	20, 267	15, 993	20, 942	29, 438	40, 257		34, 161	32, 662	44, 610	26, 7
From othersdo	15, 569	35, 749	47, 680	36, 149	38, 569	39, 880	32, 937	31, 865	34, 454 26, 484	25, 489	35, 264	34, 140	16, 4
To othersdodo	32, 152 38, 570	30, 551 41, 8 <b>6</b> 4	21, 137 50, 985	17, 600 50, 239	35, 149 50, 692	21, 658 62, 464	29, 958 57, 853	35, 138 56, 418	38,830	39, 587	39, 015	41, 263	38, 1
FERTILIZERS	00,070	41,004	30, 900	30, 239	30,092	02, 404	01,000	30, 110	61, 629	61, 654	52, 694	51, 243	39, 1
									1				
Consumption, Southern States thous. of short tons	692	7 762	1,752	1, 356	255	115	58	40	134	126	123	185	4
Consumption, Southern States thous. of short tons—thous. of short tons—thous. of short tons—thous. of short tons—Nitrogenous—do—Prespate materials—do—Prepared fertilizers—do—Nitrogenous—do—Nitrogenous—do—Nitrate of soda—do—Prispates—do—Pri	109, 336 4, 917	59, 286 15, 405	106, 297 23, 430	122, 863 15, 470	166, 234 15, 562	120, 301 12, 792	150, 583 18, 001	151, 204 16, 872	111, 901 24, 755	178, 734 28, 962	152, 388 24, 965	135, 173 11, 065	108, 7
Prosphate materialsdo	95, 012 228	40, 418 122	77, 396 224	97, 380 450	142, 037 421	84, 654 247	116, 651 907	125, 094 303	74, 904 127	145, 242 320	111,848	117, 236 102	73, 2
Imports, totaldo	145, 233 117, 664	233, 207 192, 851	260, 223 181, 213	253,005 200,927	180, 101 130, 050	122, 483 92, 311	80, 970 40, 978	115, 961 37, 238	141, 744 40, 902	155, 999 40, 561	153, 865 68, 463	198, 427 99, 871	170, 0 120, 6
Nitrate of sodado	61, 388 4, 263	105, 711 4, 164	97, 979 15, 752	137, 008 7, 869	85, 121 12, 972	52, 578 13, 687	2,766 8,784	1, 865 4, 135	5, 475 8, 545	2,871 19,590	21, 398 9, 392	55, 932 3, 329	75, 1 4, 9
Price, wholesale, nitrate of soda, 95 percent	20, 120	33, 349	55, 193	32, 951	13, 992	9, 646	29, 091	69,094	87, 673	93, 961	69, 842	93, 328	42, 9
(N. Y.)dol. per cwt_	1.450	1, 375	1. 375	1.375	1. 375	1. 375	1. 430	1.450	1. 450	1.450	1. 450	1.450	1.4
Production short tons Shipments to consumers do Stocks, end of month do	314, 727 68 224	375, 039 68, 832	430, 680 218, 159	376, 356 263, 078	340, 532 114, 429	291, 273 31, 248	282, 075 25, 575	372, 730 25, 924	354, 524	396, 976 70, 700	388, 401 31, 652	443, 981 35, 842	374, 1 42, 5
Stocks, end of monthdo	1,331,912	1,078,299	894, 768	644, 530	649, 076	751, 413	849, 634	958, 397	125, 872 1,046,123	1,178,314		1,313,327	
NAVAL STORES						ļ							
Pine oil, productiongallons_ Rosin, gum:	273, 455	405, 642	439, 006	429, 182	463, 993	424, 182	443, 367	475, 920	469, 093	465, 818	454, 717	301,890	293, 8
Price, wholesale, "B" (N. Y.) dol. per bbl. (280 lbs.)	5. 53	9.98	9. 13	0.25	0 51	0.00	0.00	9.07	0.00	0.40	7.54		_
Receipts, net, 3 portsbbl. (500 lb.)_ Stocks, 3 ports, end of monthdo	20, 793	25, 296	27, 818	8. 25 53, 433	8. 51 83, 763	8. 98 98, 076	9. 08 105, 477	8, 97 90, 391	8.83 71,252	8. 46 60, 902	7, 74 60, 425	5. 58 55, 564	
Rosin, wood:			į	i	1	1		1	1 '		164, 537		1
ProductiondoStocks, end of monthdo	48, 161 194, 809	58, <b>0</b> 68 62, 392	60, 947 75, <b>72</b> 5	61,742 94,311	62, 399 113, 020	63, 428 130, 502	65, 561 139, 542	68, 332 145, 365	66, 295 145, 767	84, 976 161, 306	63, 892 180, 959	42, 761 175, 927	43, 2: 181, 5
Turpentine, gum, spirits of: Price, wholesale (N. Y.)dol. per gal	.31	. 47	. 44	. 41	. 41	. 39	. 39	.37	. 35	. 32	. 32	. 31	
Price, wholesale (N. Y.)dol. per gal. Receipts, net, 3 portsbbl. (50 gal.) Stocks, 3 ports, end of monthdo	2, 557 58, 705	2, 004 85, 070	4, 577 76, 986	14, 688 69, 802	23, 377 70, 173	27, 579 73, 250	27, 066 84, 627	24, 066 86, 171	22, 855 91, 626	18, 021 97, 506	14, 850 82, 840	13, 314 72, 561	
Productiondo	7, 141	9 <b>, 0</b> 61	9, 840	9, 840	9, 637	9, 208	10, 022	10, 410	10,320	10, 467	10, 149	7, 450	6, 9
Stocks, end of monthdo	20, 150	21, 196	23, 535	20,035	18, 325	15, 423	15, 554	14, 884	15, 401	16, 449	19,966	21, 627	20, 5
OILS, FATS, AND BYPRODUCTS		-		į									
Animal Fats and Byproducts and Fish Oils (Quarterly)							i						ļ
Animal fats: Consumption, factorythous, of lb			239, 164			208, 420			162, 380			146, 304	
Productiondo Stocks, end of quarterdo			393, 281 426, 068			342, 708			265, 832 252, 018			404, 653	
(lreases:	1			ļ		58, 316			1	1		262, 696	Ì
Consumption, factory do Production do Stocks, end of quarter do do Consumption do			81,845			78, 132						42, 064 79, 387	
Shortenings and compounds:1		1	I .			58, 390	1		64, 724			74, 913	1
Productiondododododo			357, 328 46, 503			345, 008 45, 585			424, 468 37, 324			441, 147 45, 460	
Fish oils: Consumption, factorydodo			90, 498			75, 632			71, 910			60, 738	
Production do Stocks, end of quarter do			28, 950 218, 106			12, 563 149, 489			124, 158 211, 248			89, 373 200, 614	
Vegetable Oils and Products									211, 240				
Vegetable oils, total Consumption, crude, factory (quarterly)										-			
Exportsdo	1,761	360	989, 620 747	591	648	737, 509 408	762	307	679, 508 776	806	2, 263	1,147,783	
Imports do Production (quarterly) do	70, 219	130, 545	89, 745	113, 895	114,689	135, 291	125, 913	128, 408	96, 862	71,632	93, 330		74, 0
Stocks, and of quarter:			783, 648			1			597, 176	1		1,178,723	
Orude do do Refined do do			564, <b>7</b> 57 65 <b>5</b> , <b>7</b> 26			587, 563 617, 942			745, 069 388, 453			926, 224 523, 347	

Monthly statistics through December 1935, to- gether with explanatory notes and references	1938	l					19	37					1938
to the sources of the data may be found in the 1936 Supplement to the Survey.	Febru- ary	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber	Janu- ary
СНЕ	MICA	LS A	ND A	LLIEI	PRO	DUC'	TS—C	ontin	ued				
OILS, FATS, AND BYPRODUCTS—Con.													
Vegetable Oils and Products—Continued													
Copra: Consumption, factory (quarterly)		:											
short tonsdodo	27, 248	41, 966	47, 588 15, 192	4, 669	17, 899	44, 380 25, 822	20, 141	41, 955	59, 496 24, 991	14, 987	23, 335	58, 101 29, 019	25, 431
Stocks, end of quarterdo Coconut or copra oil: Consumption, factory:			12, 517		••••	10, 294			32, 466			49, 430	
Crude (quarterly)thous. of lb_ Refined (quarterly)do			128, 644 57, 599			112, 883 55, 460			107, 083 68, 008			104, 517 60, 899	
In oleomargarinedo Importsdo	6, 431	6, 587 21, 463	5, 197 17, 651	4, 096 36, 110	4, 094 24, 280	5, 614 32, 677	6, 568 26, 178	7, 714 31, 637	9, 054 26, 740	6, 963 19, 009	5, 612 31, 414	7 6, 594 34, 843	r 4, 390 32, 964
Production (quarterly): Crudedo			61,945			56, 353			76, 103			72,019	
Refineddo Stocks, end of quarter: Crudedo	İ		66, 228 62, 719			69, 448 94, 831			68, 179 132, 134			64, 213 165, 994	
Refined do do Cottonseed:			12, 170			13, 337			11, 553			103, 994	
Consumption (crush)short tons_	254 659	420, 666 113, 184	317, 109 55, 543	178, 997 24, 386	103, 811 32, 393	75, 403 35, 916	38, 180 34, 733	179, 272 380, 728	793, 347 1,538,087	964, 280 1,456,171	880, <b>3</b> 20 1,120,453	792, 294 741, 632	712, 572 482, 633
Stocks at mills, end of modo Cottonsced cake and meal:	1,159,757	573, 158	311, 357	156, 746	85, 328	45, 841	42, 394	241, 239	988, 590	į.	1,720,295	1,669,633	-
Exportsdo Productiondo Stocks at mills, end of modo	10, 707 281, 127 251, 377	321 190, 871 198, 773	181 146, 211 138, 787	185 85, 599 101, 422	146 51, 567 83, 790	35, 467 73, 190	75 20, 766 41, 952	155 78, 442 33, 700	9, 126 344, 496 103, 397	24, 453 431, 350 136, 542	10, 043 394, 616 169, 107	13, 108 355, 052 192, 978	12, 808 323, 202 211, 995
	1 '	130, 315	100, 168	1	33, 661	24, 209	13, 389	51, 812	230, 305	291, 241	271. 800	246, 669	221, 910
Production thous. of lb_Stocks, end of month_dodo	203, 784	139, 296	101,904	58, 550 67, 789	49, 141	23, 335	11, 141	31, 112	108,070	155, 548	185, 496	200, 644	210, 708
Consumption, factory (quarterly)do In eleomargarinedo	16, 792	12, 911	322, 390 14, 643	14, 789	12, 577	336, 375 10, 961	9, 282	10, 027	412, 827 13, 282	20, 153	20, 339	501, 656 r 20, 920	r 19, 580
Price, summer, yellow, prime (N. Y.) dol. per lb_ thous of lb	. 079	. 110 142, 778	, 111 133, 546	. 106 92, 248	, 105 55, 056	. 100 46, 156	. 092 26, 521	. 080 28, 116	. 074 127, 311	. 067, 214, 252	. 071 214, 139	. 071 218, 662	. 074 192, 175
Production	516, 039	532, 947	578, 772	588, 058	567, 498	515, 224	441, 052	342, 350	311, 862	332, 260,	372, 245	447, 576	492, 091
Importsthous. of bu Minneapolis and Duluth;	1,799	3, 727	4,084	2, 280	3, 662	2, 661	2,063	1, 254	2,009	1, 707	1,774	1, 672	1, 457
Receipts do do Stocks, end of month do do do do do do do do do do do do do	116 46	178 1 488	740 11	99 9 558	1, 346 827 773	1, 125 516 630	98 211 528	1,453 205 642	1,842	1, 039 507	400 500	246 218	186 56
Oil mills (quarterly):  Consumptiondodo	747	488	541 8, 175	558	113	10,372	028	042	1, 493 7, 666	1,657	1, 277	791 7, 754	765
Stocks, end of quarter dodo Price, wholesale, No. 1 (Mpls.)_dol. per bu	2, 14	2, 23	3, 048 2. 20	2. 21	2. 10	2, 484 1, 92	2, 03	1. 97	2, 856 2, 13	2. 17	2.07	3, 295 2, 10	2. 16
Stocks, Argentina, end of modo	6, 693	6, 299	7,874	7, 480	6, 299	6, 693	6, 693	4,724	3, 543	2, 362	3, 150	4 6, 974 4, 724	6, 693
Linseed cake and meal:  Exportsthous. of lb	54, 459	40, 766	61, 741	61, 781	74, 209	70, 715	67, 032	50, 747	55, 586	56, 184	56, 822	53, 827	25, 420
Shipments from Minneapolisdo Linseed oil: Consumption, factory (quarterly)	5, 355	7, 256	12, 289	11,880	9, 586	6,772	14, 151	14, 082	19, 787	20, 975	19, 624	16, 050	11, 225
Price wholesale (N Y ) dol nor lb	. 100	. 099	94, 981 . 104	. 113	. 113	118, 260 . 111	. 111	. 111	93, 817 . 109	. 110	. 106	67, 411 . 103	. 102
Production (quarterly)thous. of lb_ Shipments from Minneapolisdo	3, 642	<b>5,</b> 693	156, 877 7, 954	8, 428	8, 343	206, 512 8, 314	8, 567	7,652	151, 278 7, 678	5, 160	2, 450	150, 432 4, 159	2,894
Stocks at factory, end of quarterdo Oleomargarine:	**		137, 472			142, 411			142, 818			191, 386	
Consumption (tax-paid withdrawals) thous. of lb_ Price, wholesale, standard, uncolored (Chicago)	35, 559	28, 169	35, 739	32, 407	<b>2</b> 9, 726	26, 245	<b>27,</b> 724	27, 629	35, 588	41, 346	39, 685	39, 202	42, 255
dol. per lb_ Productionthous. of lb_	. 130 36, 201	. 150 30, 638	. 150 35, 994	. 150 34, 349	. 149 <b>2</b> 8, 741	. 140 27, 945	. 135 26, 215	. 135 28, 679	. 135 34, 843	. 135 40, 465	.135 37,475	. 135	. 135 7 40, 476
Vegetable shortenings: Price, wholesale, tierces (Chicago)_dol. per lb	.114	. 135	. 136	. 133	. 129	. 130	.129	. 120	. 106	. 103	. 103	. 101	. 098
PAINTS													
Paint, varnish, lacquer and fillers: Total sales of manufacturersthous. of dol	21,657	29, 749	37, 866	44, 562	43, 355	39, 838	34, 495	33, 785	33, 062	31,486	25, 104	18, 621	21, 245
Classified do	15, 326 6, 085	20, 257 9, 518	26, 202 12, 214	31,043 12,462	30, 346 12, 734	28, 214 12, 253	24, 452 11, 217	23, 674 10, 431	22, 975 9, 931	22, 227 10, 494	17, 843 8, 541	13, 323 6, 567	15, 002 6, 371 8, 632
Industrial do Trado do Unclassified do Plastic cold-water paints and calcimines:	9, 241 6, 331	10, 739 9, 492	13, 989 11, 664	18, 581 13, 519	17, 612 13, 010	15, 960 11, 624	13, 234 10, 043	13, 243 10, 111	13, 044 10, 087	11, 733 9, 259	9, 302 7, 261	6, 757 5, <b>2</b> 98	8, 632 6, 242
Sales of manufacturers:	229, 271	302, 414	332, 591	366, 049	<b>3</b> 57, 143	330, 144	290, 193	226, 010	250, 591	238, 256	214, 027	160, 847	250, 472
Culcimines dollars  Plastic paints do  Cold-water paints do	31, 415 238, 742	34, 768 229, 100	51, 533 297, 255	51, 574 336, 570	49, 115 324, 1 <b>2</b> 2	52, 771 303, 474	47, 560 261, 351	53, 236 268, 693	48, 611 252, 810	41, 362 244, 935	34, 369 207, 127	22, 283 164, 312	30, 846 214, 601
CELLULOSE PLASTIC PRODUCTS				,	,	·			•				,
Nitro-cellulose, sheets, rods, and tubes:	675	1, 976	1, 795	1, 692	1, 627	1,536	1, 281	1,642	1,506	1, 283	1,067	602	0.10
Productionthous. of lb_Shipmentsdo Cellulose-acetate, sheets, rods, and tubes:	716	1, 687	1, 639	1, 628	1, 627	1,600	1, 396	1, 558	1, 692	1, 283	978	700	646 881
Production thous. of lb. Shipments do	338 289	1, <b>2</b> 70 1, <b>3</b> 97	1, 621 1, 764	1, 411 1, 313	1, 170 1, 099	1, 113 1, 043	831 888	1, 416 1, 467	1, 224 1, 102	919 963	783 678	624 603	345 376
BOOFING		·	·										
Dry roofing felt: Production short tons.	18, 700	27, 031	31, 015 6 324	30, 909 8 240	27, 160 9, 711	21, 988 10, 811	<b>22,</b> 377 10, 323	25, 595 10, 143	26, 390 9, 308	26, 574 9, 334	17, 503 8, 793	12,348 9,640	15, 158 8, 688
Production short tons. Stocks, end of month do. Prepared roofing, shipments: Total thous of squares.	8, 368 2, 287	6, 228 73, 576	6, 324 2, 329	8, 240 2, 423	9, 711 <b>2,</b> 517	2, 280	2, 152	2, 671	3, 368	9, 334 3, 014	2,096	1, 098	}
Shingles (all types)	491 561	7775 785	540 587	521 <b>92</b> 9	610 984	619 783	588 717	755 833	907 978	791 866	500 580	260 313	1,832 394 427
Smooth rolldo	1, 235	2, 030	1, 202	974	924	878	847	1,083	1, 484	1, 357	1,015	524	1,010

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• Dec. 1 estimate.

Revised.

Monthly statistics through December 1935, to- gether with explanatory notes and references	1938						193	17					1938
to the sources of the data may be found in the 1936 Supplement to the Survey.	Febru- ary	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber	Janu- ary
		ELE	CTRIC	POV	VER A	ND (	GAS		-			•	
ELECTRIC POWER													
Production, total†mills. of kwhr_By source:	8, 707	9, 247	10, 228	9, 868	9, 976	10, 071	10, 342	10, 633	10, 224	10, 407	9, 819	r 10, 050	r 9, 635
Fuels†do Water power†do	5, 183 3, 523	5,762 3,485	6, 382 3, 846	5, 753 4, 115	5, 624 4, 352	6, 336 3, 735	6, 985 3, 357	7, 371 <b>3, 262</b>	7, 050 3, 174	7, 091 3, 316	6, 167 3, 652	7 6, 469 7 3, 581	7 6, 108 7 3, 527
By type of producer:  Central stations†	8, 153	8,690	9, 626	9, 293	9, 442	9, 544	9, 824	10, 116	9,719	9,877	9, 274	r 9, 452	r 9, 037
Sales to ultimate consumers, total (Edison Electric Institute) mills of kw-hr	304	557 7,973	602 8, 217	575 8, 270	534 8, 114	527 8, 327	518 8, 456	517 8, 645	505 8,705	529 8, 508	544 8, 168	598 8,040	r 598
Domestic service do do do do do do do do do do do do do		1,57 <b>3</b> 1,534	1, 425 1, 451	1,418 1,466	1, 323 1, 399	1, 342 1, 463	1,371 1,497	1,382 1,539	1,478 1,586	1,520 1,552	1,614 1,600	1,662 1,636	
Commercial—wholesale do do Municipal street lighting do do do do do do do do do do do do do		4, 115 184 95	4, 553 181 120	4, 672 162 111	4,727 147 104	4, 889 136 98	4, 944 140 100	5,072 154 97	4, 977 167 97	4,712 188 104	4, 201 199 104	3,857 243 118	
Municipal street lighting do. Railroads, electrified steam do. Railroads, street and interurban do. Revenues from sales to ultimate consumers		401	414	367	346	327	333	326	325	355	370	422	
(Edison Electric Institute)thous. of dol		183, 586	177, 579	177, 861	174 <b>, 287</b>	178, 539	179, 637	182, 057	186, 847	186, 456	187, 296	189, 229	
GAS Manufactured gas:†													
Manufactured gas:   Customers, total		9, 696 9, 062	9, 703 9, 069	9, 753 9, 113	9, 831 9, 189	9, 817 9, 184	9, 840 9, 214	9, 840 9, 214	9, 935 9, 296	9, 979 9, 327	9, 952 9, 287	9, 971 9, 298	9, 8 <b>94</b> 9, <b>23</b> 5
House heatingdo Industrial and commercialdo		166 459	157 465	163 466	165 465	158 465	150 465	151 464	168 462	187 455	195 461	203 462	186 464
Domestic do House heating do Industrial and commercial do		30, 872 15, 930 5, 980	31, 751 16, 454 5, 661	32, 025 16, 566 5, 078	29, 778 16, 311 3, 446	28, 110 16, 882 1, 253	26, 079 15, 693 701	24, 718 14, 686 534	26, 791 16, 376 744	29, 882 17, 696 2, 354	30, 255 15, 623 5, 552	34, 368 16, 465 8, 408	34, 460 17, 226 7, 594
Revenue from sales to consumers		8, 769	9, 432	10, 208	9, 853	9, 831	9, 485	9, 365	9, 521	9, 645	8, 881	9, 261	9, 410
Domestic thous. of dol  Domestic do  House heating do  Industrial and commercial do		30, 388 20, 170	30, 998 20, 655	31, 139 21, 391	30, 415 22, 052	29, 379 22, 172	27, 561 21, 017	26, 219 19, 930	28, 259 21, 606	30, 758 22, 850	30, 566 21, 328	33, 313 22, 011	23, 197 21, 819
Industrial and commercial do Natural gas: †		3, 986 6, 105	3, 817 6, 387	3, 104 6, 505	1,885 $6,352$	926 6, 178	548 5, 897	442 5, 737	647 5, 901	1, 672 6, 115	3, 017 6, 087	4, 730 6, 432	4, 809 6, 425
Customers, total thousands.  Domestic do Industrial and commercial do Sales to consumers mills of cu. ft.  Domestic do Domestic do Cartesta do Cartest		6,760 $6,246$	6, 812 6, 290	6, 786 6, 274	6, 811 6, 309	6, 765 6, 291	6, 769 6, <b>3</b> 05	6, \$13 6, 346	6, 857 6, 385	6, 924 6, 423	7, 016 6, 481	7, 038 6, 495	6, 981 6, 447
Industrial and commercial do- Sales to consumers mills of cu. ft_		512 134, 025	520 126, 633	510 124, 723	500 104, 242	472 94, 494	91, 777	465 94, 201	470 94, 959	499 102, 651	531 110, 724	540 129, 341	532 123, 942
Industrial and commercialdo Revenues from sales to consumers		47, 758 84, 866	41, 900 83, 142	39, 216 84, 142	26, 249 76, 526	18, 694 74, <b>443</b>	15, 589 75, 136	14, 549 78, 20 <b>7</b>	15, 686 78, 118	21, 145 80, 162	30, 780 78, 601	45, 802 81, 939	46, 979 75, 833
thous. of dol  Domesticdo Industrial and commercialdo		48, 995 30, 532	45, 234 27, 161	42, 667 25, 200	34, 159 18, 706	28, 733 14, 543	26, 440 12, 429	26, 329 11, 797	26, 738 12, 171	31, 012 15, 475	36, 911 20, 757	46, 673 28, 949	47, 517 30, 631
Industrial and commercialdo		18, 175	17, 842	17, 238	15, 208	14, 006	13, 829	14, 318	14, 393	15, 328	15, 930	17, 462	16, 685
		FOOI	DSTU	FFS A	ND T	OBA	cco	ŕ					
BEVERAGES													
Fermented malt liquors: Consumption (tax-paid withdrawals)	2 920	9 100	4 170	4 407	£ 100	0.015	4.50	0 175	00	4 100	2.017	0.704	0.070
Production. do Stocks, end of month do	3, 232 3, 655 7, 741	3, 133 3, 531 7, 666	4, 179 5, 056 8, 345	4, 497 5, 469 9, 098	5, 186 5, 703 9, 408	6, 015 6, 445 9, 591	6, 450 6, 361 9, 244	6, 175 5, 846 8, 678	5, 123 5, 117 8, 488	4, 186 3, 827 7, 954	3, 917 3, 627 7, 481	3, 724 3, 504 7, 131	3,072 3,551 7,479
Distilled spirits: Consumption, total (tax-paid withdrawals)		,									,		,, ., ., .
Whiskydo Production, totaldo	5, 355 4, 383 12, 988	6,800 5,775 14,303	7, 042 5, 829 22, 394	6, 640 5, 449 21, 745	6, 168 5, 133 20, 176	5,897 4,492 18,485	5, 298 4, 121 9, 285	5, 792 4, 658 8, 908	7, 920 6, 342 13, 853	10, 074 8, 095 19, 046	11, 222 9, 102 18, 394	8, 480 6, 783 13, 956	5,086 4,220 14,621
Whiskydodododododo	10, 254 489, 436	12, 933 408, 632	20, 255 422, 883	19, 117 437, 159	17, 977 450, 752	15, 980 462, <b>6</b> 08	7, 522 465, 871	6, 843 468, 105	8, 343 469, 732	7, 877 468, 735	9, 867 470, 150	10, 048 473, 724	11, 637 482, 650
Whiskydo	464, 526	<b>394, 94</b> 8	408, 510	421, 546	434, 262	445, 286	447, 983	449, 794	450, 961	449, 930	449, 912	452, 403	459, 247
Consumption (tax-paid withdrawals) thous. of proof gal	2, 120	2, 497	2, 907	<b>3, 2</b> 38	2, 727	2, 437	1,891	<b>2, 19</b> 3	3, 251	4, 634	4, 984	4, 721	2, 110
Butter:													
Consumption, apparent thous. of lb  Price, wholesale 92-score (N. Y.),  dol, per lb	121, 475	126, 865 . 34	136, 031	133, 471 . 33	163, 752 . 32	136, 809	131, 360	135, 860	142,046	137, 454	135, 043	133, 998	126, 621
Production, creamery (factory) †_thous. of lb_ Receipts, 5 marketsdo	$\begin{array}{c} .31 \\ 111,057 \\ 42,291 \end{array}$	101,983 36, 236	119,601 42,896	132,107 44, 402	179,918 57,352	.31 196,860 75,063	172, 007 61, 636	. 33 146, 752 48, 749	.35 125,742 42,886	.36 117, 141 39, 900	.38 102, 445 38, 296	.39 110, 311 40, 835	.34 114, 499 43, 971
Stocks, cold storage, creamery, end of month thous. of lb.	20, 930	20, 678	6, 700	6, 406	22, 904	83, 119	123, 863	134, 885	118, 697	98, 624	66, 191	42, 953	, 31, 211
Cheese: Consumption, apparent†dododo	52, 156 3, 666	50, 947 4, 697	58, 545 6, 347	58, 613 5, 365	70, 482 3, 958	63, 205 4, 808	55, 217 3, 490	57, 238 3, 677	63,748 4,811	63, 309 7, 536	50, 336 6, 206	47, 316 4, 733	53, 481 3, 189
Price, No. 1 Amer. (N. Y.)dol. per lb Production, total (factory) tthous, of lb	. 17 40, 751	. 18 r 37, 364	. 18 47, 553 31, 359	. 17 54, 448	. 17 66, 503	. 17 8 <b>2,</b> 491	64, 781	. 19 58, 101	54,160	50, 619	40,050	38,042	. 18 39, 781
American whole milk† do Receipts, 5 markets do Stocks, cold storage, end of mo do	29, 295 12, 223	26.627 11,545	11,790	37, 150 11, 939	52, 778 11, 433	62, 342 17, 064	51, 430 17, 220	46,043 17,863	42, 533 15, 084	38, 364 14, 975	29, 918 10, 865	27, 645 10, 845	28, 418 11, 764
American whole milkdo	85, 655 73, 807	93, 114 80, 713	85, 216 73, 822	83, 096 70, 584	85,008 71,603	105, 318 89, 191	118, 235 100, 418	122, 647 105, 026	117, 610 101, 178	112, 687 97, 160	108, 497 93, 633	103, 935 89, 258	7 93, 497 7 80, 479

<sup>\*</sup> Revised.
† Revised series. Manufactured and natural gas revised for period 1929-37; revisions not shown above will appear in a subsequent issue. For 1936 revisions on production of electric power, see p. 41 of the May 1937 issue. Revisions for 1936 for butter and cheese consumption and production not shown on p. 41 of the November 1937 Survey will appear in a subsequent issue.

Monthly statistics through December 1935, to- gether with explanatory notes and references	1938	<b> </b>		i			1937	1			1		1938
to the sources of the data may be found in the 1936 Supplement to the Survey.	Febru- ary	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber	Janu- ary
	FOOL	STUI	FFS A	ND T	OBAC	cco-	Conti	nued					
DAIRY PRODUCTS-Continued													
Condensed and evaporated milk: Exports:	İ	•											
Condensed (sweetened) thous. of lb_Evaporated (unsweetened) dodo	472 1,699	$\frac{261}{2,010}$	226 1,968	124 2, 019	457 1,946	1, 331 1, 595	701 1,819	741 2, 265	1, 221 1, 539	1, 142 1, 874	137 1,918	1, 458 2, 037	22 2, 50
Prices, wholesale (N. Y.) (case goods): Condensed (sweetened) dol. per case.	5.00	4. 85	4.85	4,85	4.85	4, 85	4, 85	4.85	4.85	4.85	4.97	5.00	5.00
Evaporated (unsweetened)do	3. 25	3. 19	3. 15	3. 15	3. 15	3. 15	3. 20	3. 25	3. 25	3, 25	3. 25	3. 25	3. 2
Condensed (sweetened): Bulk goods†thous. of lb	11, 230	<sup>7</sup> 11, 804	14,963	17,824	26, 556	25,107	16,308	16, 170	15, 914	12,658	11,390	14,066	11.34
Case goodstdododododo	3, 547	7 3, 953 7 124, 127	3, 739 156, 762	3,664 178,244	4, 972 247, 838	4, 481 242, 981	4, 496 202, 367	3, 992 155, 477	4, 019 135, 137	4, 344 121, 087	3, 461 91, 671	4, 444 101, 304	3, 97 124, 09
Stocks, manufacturers, end of month: Condensed (sweetened):	121,021	121, 121	10.51 2	110,211	211,000	212,001	202,00	100,111	100, 101	121,001	01, 0.1	101,001	121,00
Bulk goods thous of lb. Case goods do	4, 013 4, 574	5, 353 4, 958	5,594 4,20 <b>3</b>	6,003 4,400	11, 399 8, 669	15, 550 10, 920	16,029 11,173	13, 373 10, 572	11, 033 8, 699	8, 730 8, 252	5, 074 7, 153	5, 019 6, 229	r 4, 22 4, 93
Evaporated (unsweetened), case goods thous of lb_	132, 660	176, 912	152 575	161, 208	242, 390	302, 435	227, 696	263, 324	227, 710	244, 766	218, 372	181, 686	156, 89
Fluid milk:  Consumption in oleomargarinedo	6, 949	5,385	6,774	6, 359	5, 244	5, 102	4,743	5, 254	6, 411	7, 497	7, 037	77, 268	7,35
Production (Minneapolis and St. Paul) thous, of lb	36, 412	31,000	36, 443	35, 352	42, 597	43, 134	34, 421	27,070	23,756	24, 442	25, 284	31, 277	36, 50
Receipts: Boston (incl. cream)thous. of qt	00, 112	14, 553	16, 954	15, 631	17, 150	17, 195	18, 975	19, 126	16, 377	16, 584	17,052	16, 272	14, 48
Greater New York (milk only)do	109, 203	106, 972	119, 816	118, 158	128, 088	129, 016	124, 455	123, 064	120, 128	125, 287	119, 563	119, 178	113, 37
Powdered milk: Exportsthous. of lb	1, 295 22, 439	282 20, 266	326 24, 520	402 27, 846	272 36, 145	248 35, 488	301 29, 435	409 21,030	179 18, 757	571 16, 938	322 15, 360	517 20, 516	37 r 23, 22
Productiont do do Stocks, mfrs., end of mot do do do do do do do do do do do do do	32, 020	36, 814	36, 085	37, 179	43, 129	48, 390	42, 902	40, 219	37, 644	31, 166	27, 181	22, 851	r 28, 45
FRUITS AND VEGETABLES										İ			İ
Apples:												4911 000	
Production (crop estimate) thous. of bu- Shipments, car-lott no. of carloads. Stocks, cold storage, end of month	6, 180	r 4, 538	r 3, 670	r 3, 005	r 1, 646	793	1, 657	r 1, 291	r 6, 348	r 16, 737	r 8, 450	*211, 060 * 5, 993	6, 15
thous, of bbi	6, 524	4,084	2,453	1, 176	460				2, 479	10, 485	12,018	10,668	7 8, 76
Citrus fruits, car-lot shipments t_no. of carloads Onions, car-lot shipments tdodo	17,029 2,062	<sup>7</sup> 15, 471 <sup>7</sup> 2, 912	* 18, 568 * 1, 611	7 13, 635 7 2, 732	r 12, 628 r 3, 941	7 8, 972 7 2, 463	r 6, 774 r 1, 557	7 5, 268 7 1, 783	7 5, 590 7 4, 811	r 8, 524 r 3, 685	7 11, 637 7 2, 192	7 17, 262 7 2, 005	16, 42 2, 76
Potatoes, white: Price, wholesale (N. Y.)dol. per 100 lb Production (crop estimate)thous. of bu	1. 294	2.744	2, 240	2.094	1. 708	2, 031	1.163	. 930	. 925	. 969	1. 105	1. 181	1. 22
Shipments, car-lotne. of carloads	20, 245	r 17, 712	r 20, 826	r 19, 750	r 21, 931	r 29, 616	, 16, <b>3</b> 58	r 9, 663	18, 524	7 21, 025	r 14, 325	*391, 159 * 14, 912	20, 64
GRAINS AND GRAIN PRODUCTS										ļ			
Exports, principal grains, including flour and mealthous. of bu.	28, 441	1, 781	2, 261	2, 274	2, 499	2, 494	4,079	11, 172	9, 366	14, 835	14, 249	16, 219	25, 77
Barley:	791		2, 201 574	513	93	105	265	·	,		} '	863	
Exports, including maltdo. Prices, wholesale, No. 2 (Mpls.)	. 82	144 1, 32	1, 19	1. 17	1. 14	.81	. 79	2, 118 . 63	2,962	1,737	2, 270		1, 23
Prices, wholesale, No. 2 (Mpls.) Straight dol. per bu. Malting do. Production (crop estimate) thous. of bu.	. 84	1. 37	(a)	(a)	1, 28	.91	.78	.72	. 68	.71 .79	.78	. 73 . 78 •219, 635	.8
Receipts, principal markets	6, 409	3, 299	2,808	2, 713	3,332	2, 044	1, 151	10, 952	13, 018	9, 436	9, 678	6, 364	8, 20
Stocks, commercial, domestic, end of mo. thous. of bu	11, 524	13, 703	12, 154	8,448	5, 873	4,711	5, 227	9, 967	13, 386	13, 368	13, 111	11, 733	† 11, 75
Corn: Exports, including mealdo	16, 170	37	47	20	30	35	35	32	29	188	1,750	3, 895	13, 29
Grindings dodo Prices, wholesala: No. 3, yellow (Kansas City) dol. per bu	4, 997	5,957	6, 395	7, 268	6,701	5,882 1,22	3,618	3,964	4, 465	* 6, 229	r 6, 667	7 5, 614	5, 97
No. 3, white (Chicago) do Production (crop estimate) thous of bu	. 55 . 58	1. 20 1. 13	1, 23 1, 22	1. 37 1. 35	1.35 1.35	1. 18	1, 25 1, 23	(a) (b)	. 86 1. 08	. 62	.54	. 55 . 56 •2,644,995	. 5
Receipts, principal marketsdo	17, 971 11, 760	9,567	9,304	8,082	9, 650 3, 745	11, 512	10, 682	7, 196 4, 697	8, 171 3, 804	17, 298 7, 293	42, 877 17, 801	7 34, 605 7 16, 656	r 33, 72
Shipments, principal markets do tocks, commercial, domestic, end of mo. thous. of bu.	39, 060	4, 692 13, 901	5, 428 12, 381	4, 778 6, 697	4, 316	4, 710 5, 380	4, 701 7, 425	6, 191	4, 512		22, 621	36, 164	7 21, 36 41, 09
Dats:	378	13, 901 78	75	61	82	79	101	761	942	5, 175 2, 82 <b>5</b>	1,031	1,510	54
Exports, including oatmealdo Price, wholesale, No. 3, white (Chicago) dol. per bu	.33	.51	. 51	. 54	. 52	.48	. 39	.30	.32	.32	.32	.32	. 3
Production (crep estimate) thous of bu Receipts, principal markets	3, 933	3, 448	3,581	4, 578	4,836	2,812	7,612	25, 170	14, 487	9, 440	6, 765	1,146,258 7 5, 408	7 6, 40
Stocks, commercial, domestic, end of mo.	23,822	25, 807	20, 225	11,785	5,648	2,338	3, 359	18, 556	28, 401	27, 111	25, 287	25, 827	
thous. of bu	1	ļ		31,896	21, 440		160, 895	247, 900	325, 205	262, 258	1	298, 294	25, 07
Exports pockets (100 lb.). Imports do Price, wholesale, head, clean (New Orleans)	86, 473 26, 987	130, 507 123, 495	33, 610 163, 562	179, 868	192, 394	85, 343 181, 620	177, 972	176, 431	151, 841	83, 915	277, 547 80, 991	56, 558	443, 08 52, 62
	. 033	. 038	. 040	. 040	. 040	.038	. 037	. 035	. 030	. 030	. 031	. 031	. 03
Production (crop estimate) thous of busouthern States (La., Tex., Ark., and Tenn.):												• 53, 004	
Receipts, rough, at mills thous, of bbl. (162 lb.).	922	973	309	241	240	149	100	152	1, 282	2, 244	1,782	760	1, 19
Shipments from mills, milled rice thous. of pockets (100 lb.)	1,008	1, 109	765	569	549	502	576	520	949	1, 342	1, 277	1,448	1, 10
Stocks, domestic, rough and cleaned (in terms of cleaned rice) end of month									_		_		
thous, of pockets (100 lb.)	2, 299	3, 139	2, 721	2, 393	2,092	1,741	1, 271	910	1, 256	2, 233	2, 827	2, 198	2, 33
Receipts, domestic roughbags (100 lb.)	385, 282 211, 597	317, 467 265, 629	431, 945 250, 402	99, 216	70, 242 52, 737	213, 590 74, 202	237, 364 118, 257	367, 221 235, 262	263, 332 195, 138	611, 680 226, 284	443, 894 204, 300	216, 854 109, 891	510, 71 188, 08
Shipments from mills, milled ricedo Stocks, rough and cleaned, end of mo.	211,001												

<sup>•</sup> No quotation.

• Dec. 1 estimate.

• Revised.

q Revised series.

Data for 1936 on car-lot shipments revised; see p. 42 of the May issue.

Data for 1937 revised, revisions for January—apples, 4,749; citrus fruits, 18,186; onions, 2,615; potatoes, 17,379.

Revisions for 1936 for production of condensed and evaporated milk not shown on p. 42 of the November 1937 Survey will appear in a subsequent issue.

Production and stocks of powdered milk represent skimmed milk only; revisions beginning 1918 will be published in a subsequent issue.

Monthly statistics through December 1935, to- gether with explanatory notes and references	1938						1937						1938
to the sources of the data may be found in the 1936 Supplement to the Survey.	Febru- ary	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber	Janu- ary
	FOOI	STUI	FFS A	ND T	OBAC	co-	Conti	nued					
GRAINS AND GBAIN PRODUCTS—Con.													
Rye: Exports, including flourthous. of bu_ Price, wholesale, No. 2 (Mpls.)_dol. per bu_	524 . 74	0 1. 11	1 1, 09	1 1, 12	186 1.09	<b>5</b> .9	293 . 85	1, 031 . 77	721 .78	754 . 74	589 . 68	627 . 70	24 . 7
Production (crop estimate)thous. of bu_Receipts, principal marketsdoStocks, commercial, domestic, end of mo.	785	334	737	794	1,878	495	1,073	5, 989	4, 752	2, 045	1, 327	* 49, 449 * 644	1, 12
thous, of bu Wheat: Exports:	4, 044	3, 980	3, 215	2, 550	2, 03,4	1,442	1, 187	4, 223	5,676	6, 228	5, 729	4,721	4, 59
Wheat only do do do do do do do do do do do do do	l .	1, 522 38	1, 565 61	1, 679 137	2, 108 395	2, 217 770	3, 385 2, 145	7, 230 5, 453	4, 712 2, 678	9, 331 7, 104	8, 609 6, 388	9, 324 7, 175	10, 4- 8, 50
No. 1, dark, northern, spring, Minneapolisdol. per bu. No. 2, red, winter (St. Louis)do No. 2, hard, winter (K. C.)do Weighted av., 6 markets, all grades.do	1. 25 . 99	1. 59 1. 43	1. 53 1. 43	1. 56 1. 44	1, 46 1, 32	1. 45 1. 22	1. 51 1. 22	1. 33 1. 12	1. 34 1. 09	1.27 1.04	1. 15 . 93	1. 20 . 95	1. 1.
No. 2, hard, winter (K. C.) do Weighted av., 6 markets, all grades do	1.00	1. 37 1. 39	1. 39 1. 42	1.40 1.41	1, 32 1, 32	1. 21 1. 23	1. 22 1. 19	1. 12 1. 08	1, 10 1, 09	1.06 1.04	.94 .94	. 96	1. ·
Spring wheatdo Winter wheatdo												*873, 993 *188, 891 *685, 102	
Receipts, principal marketsdo Shipments, principal marketsdo Stocks, end of month, world estimated	8, 542 10, 395	6, 116 7, 089	7, 592 7, 512	8, 941 8, 978	7, 621 19, 629	19, 391 11, 175	111, 913 27, 726	62, 241 25, 102	35, 199 18, 964	22, 638 23, 892	16,076 31,460	r 10, 648 r 16, 339	7 10, 9 7 13, 5
thous. of buCanada (Canadian wheat)dodododo	45, 528 66, 467	316,770 68,010 43,709	288, 220 65, 700 36, 850	234, 720 50, 683 26, 253	184, 150 45, 643 17, 088	157, 780 36, 314 11, 677	229, 529 26, 267 89, 334	269, 870 24, 970 131, 239	308, 770 59, 198 141, 014	291, 050 62, 720 130, 260	297, 970 54, 552 114, 713	333, 020 52, 136 94, 520	320, 2- 50, 09 79, 20
Held by mills (end of quarter)do Wheat flour: Consumption (computed by Russeli's)			82, 134			67, 874		101, 200	163, 363			131, 284	
thous. of bbl.  Exportsdo Grindings of wheatthous. of bu	388 34, 924	7, 924 316 34, 630	8, 154 320 38, 605	8, 981 328 38, 468	8, 236 364 34, 892	8, 789 308 35, 548	8, 449 264 38, 872	8, 302 378 39, 993	433 42, 467	9, 268 474 43, 477	9,099 473 40,209	8, 812 457 37, 538	8, 38 4 37, 4
Prices, wholesale: Standard patents (Mpls.)dol. per bbl Winter, straight (Kansas City)do	5. 91 5. 51	7.45	7.44	7. 26	6.98	6, 91	7.44	6. 48 5. 28	6. 07	5, 97	5. 53 4. 66	5. 67	5. 5 5. 1
Production: Flour, actual (Census)thous. of bbl	7, 572	6.08 7,536	6. 15 8, 402	6. 02 8, 340	5. 95 7, 542	5. 69 7, 637	5. 76 8, 415	8, 678	5. 24 9, 234	5. 23 9, 446	8, 698	4. 91 8, 168	8, 1
Operations, percent of capacity Flour (Computed by Russell's)do Offal (Census)thous of lb	6, 600 631, 661	53 8,038 628,005	8, 274 697, 451	8, 808 704, 618	8, 100 642, 595	8, 369 656, 834	9, 140 701, 642	9, 180 717, 658	9, 894 761, 784	59 9, 942 781, 689	9, 272 722, 674	8, 969 673, 105	8, 3 675, 7
Stocks, total, end of month (computed by Russell's) thous, of bbl. Held by mills (end of quarter) do		5, 700	5,500 4,074	5,000	4, 500	3, 773 3, 773	4, 200	4,700	5, 000 5, 001	5, 200	4,900	4, 600 4, 560	4, 2
LIVESTOCK			1,011			0,110			0,001			1,000	ļ <b>-</b>
Cattle and calves:  Receipts, principal markets_thous. of animals Disposition:	1, 310	r 1, 343	1, 727	1, 634	1,751	1,902	1,675	2, 245	2, 360	2, 332	2, 132	1,629	1,6
Local slaughter do Shipments, total do Stocker and feeder do	863 443 137	7 918 7 418 121	1, 143 564 184	1, 058 569 192	1, 067 663 239	1, 184 703 217	1,013 660 224	1, 184 1, 020 381	1, 247 1, 094 437	1, 193 1, 131 595	1, 146 978 461	1, 015 630 237	1, 0 5 1
Price, wholesale, cattle, corn fed (Chicago) dol. per 100 lb Hogs:	9. 10	13. 24	14.06	14.30	13.00	13. 43	15.08	15, 68	16. 53	16.06	14. 20	11. 11	9.
Receipts, principal markets_thous. of animals	1,962	2,084	2, 224	2,036	1,526	1, 513	1, 157	1, 275	1, 533	1,906	2, 323	2, 587	2,8
Local slaughter do Shipments, total do Stocker and feeder do Price, wholesale, heavy (Chicago)	1,331 626 39	7 1, 455 627 28	1,595 619 42	1,448 589 36	1, 074 444 32	1,075 432 29	790 366 32	885 380 35	1, 071 454 32	1, 362 539 32	1, 666 649 29	1, 834 753 27	2, 0
Price, wholesale, heavy (Chicago) dol. per 100 lb Sheep aud lambs:	8. 25	10. 18	10. 26	10. 11	11.01	11.46	12, 11	12. 19	11. 83	10. 53	8. 58	7. 53	7.
Receipts, principal markets_thous. of animals Disposition:	1, 713 1, 058	1, 591 r 936	1,576 960	1,882	2, 209	1,879	1,908	2,752	2, 994	2, 697	1, 785 922	1,643	1,9
Docar Saugmer	663	r 658 78	620 60	1, 052 830 92	1,121 1,088 136	1,022 852 133	900 1,012 177	1, 047 1, 677 549	1, 163 1, 806 633	1, 023 1, 668 857	891 352	988 668 94	1, 1
Ewesdol. per 100 lb_ Lambsdo	4. 08 7. 38	5.77 10.06	6. 59 11, 49	6. 25 12. 13	6. 05 11. 55	4. 25 11. 47	4. 38 10. 47	4. 75 10. 43	4. 03 10. 16	4. 11 9. 72	4. 15 9. 20	3. 81 8. 47	3. 7.
Total meats: MEATS  Consumption, apparentmills. of lb.  Production (inspected slaughter)do	883	860	1,040	998	941	, 1, 002	927	938	1, 031	1,033	983	1, 054	r 1, 0
Stocks, cold storage, end of monthdo Miscellaneous meatsdo	944 864 77	903 1, 282 126	1,006 1,240 117	957 1, 181 99	813 1,030 83	880 898 69	771 736 58	792 582 49	891 440 44	1,000 394 42	1,042 447 51	1, 195 583 67	1, 2 7
Beef and veal: Consumption, apparentthous. of lb_Exportsdo	404, 130 1, 046	401, 174 1, 071	484, 616 1, 497	484, 041 1, 528	444, 908 1, 008	491, 360 828	443, 282 1, 064	472, 911 1, 179	502, 232 1, 026	7 490, 994 1, 025	437, 664 705	452, 630 991	7 456,0 1,0
Exports do Price, wholesale, beef, fresh, native steers (Chicago) dol. per lb. Production (inspected slaughter)	.126	, 183	. 192	. 200	. 200	. 208	. 228	. 248	. 251	. 246	.211	. 180	.1
stocks, cold storage, end of modo	399, 062 56, 874	384, 817 167, 438	453, 740 142, 691	443, 712 111, 653	412, 061 86, 168	456, 719 63, 522	421, 267 51, 466	459, 706 44, 582	485, 889 38, 746	489, 019 43, 897	440, 814 53, 741	456, 961 60, 970	452, 1 r 59, 3
Lamb and mutton: Consumption apparentdo Froduction (inspected slaughter)do	59, 332 59, 573	54, 864 54, 162	56, 406 53, 833	56, 688 54, 151	55, 749 54, 154	55, 072 54, 324	52, 913 52, 639	57, 501 57, 634	64, 075 64, 064	58, 789 59, 318	52, 011 51, 948	56, 856 57, 514	7 64, 7 65, 1
Stocks, cold storage, end of month_do Pork (including lard): Consumption, apparentdo Exports, totaldo	3, 496 419, 838	9, 807 404, 334	7, 174 499, 039	4, 574 r 457, 459	2, 950 439, 933	2, 171 r 455, 779	1,840	1, 928 407, 986	1, 887 464, 580	2,376 483,560	2, 286 493, 174	2, 895 544, 612	r 3, 2
Prices, wholesale:	23, 085 16, 284	9, 161 4, 456	12, 487 7, 224	13, 737 8, 245	20, 055 13, 565	13, 377 8, 288	430, 739 13, 221 7, 746	11, 831 7, 175	13, 016 9, 717	23, 598 18, 797	26, 260 18, 314	29, 582 22, 181	26, 7, 20, 4
Hams, smoked (Chicago)dol. per lb_ Lard, in tierces: Prime, contract (N. Y.)do	. 212	, 227 , 126	. 209	. 214	. 215 . 121	. 229	. 242	. 252	. 254	. 253	. 237	. 216	. 2
Refined (Chicago)do Production (inspected slaughter) total	. 104	. 131	. 132	.119	. 130	. 123	. 126	. 117 . 136	.114	.105	. 099	. 088 . 101	. 10
Larddo Stocks, cold storage, end of monthdo	485, 475 82, 645 699, 226	464, 299 72, 324 978, 164	498, 794 76, 584 973, 004 755, 777 217, 227	458, 734 68, 328 965, 798	346, 417 50, 732 858, 134	368, 508 52, 410 763, 548	297, 000 41, 701 624, 232	274,501 35,278 485,689	341, 231 43, 510 355, 148	451,712 59,009 305,891	549, 279 85, 468 340, 596	680, 585 111, 706 452, 258	742, 08 180, 19 7 653, 34
Fresh and cureddododo	582, 370 116, 856	775, 688 202, 476	755, 777 217, 227	756, 354	663, 657	578, 424 185, 124	467, 273	367, 595	282, 534	266,414 39,477	306, 630	398, 565	r 554, 02

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Federal Reserve Bank of St. Louis

onthly statistics through December 1935, to- gether with explanatory notes and references	1938		***				1937						1938
to the sources of the data, may be found in the 1936 Supplement to the Survey.	Febru- ary	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber	Janu ary
	FOOD	STUF	FFS A	ND T	OBAC	co-	Conti	nued					
POULTRY AND EGGS													
Receipts, 5 marketsthous. of lb_ Stocks, cold storage, end of monthdo	14, 369 160, 518	17, 318 157, 858	19, 993 120, 328	18, 560 94, 888	20, 286 82, 340	21, 902 77, 173	20, 810 70, 040	20, 885 63, 733	23, 237 61, 721	33, 238 76, 208	68, 014 108, 746	56, 489 123, 500	18, 6 r 115,1
ggs: Receipts, 5 marketsthous, of cases Stocks, cold storage, end of month:	969	924	1,648	2, 029	2, 154	1, 677	1, 188	941	791	671	666	701	
Case thous of cases. Frozen thous of lb. TROPICAL PRODUCTS	281 88, 456	34, 390	1, 413 53, 074	4, 405 88, 186	7, 300 133, 132	8, 548 164, 830	8,718 166,876	8, 390 160, 258	7, 058 148, 216	5, 158 133, 805	2, 672 120, 929	109, 210	r 95,
ocoa: Importslong tons_ Price, spot, Accra (N. Y.)dol. per lh_ Exports from the Gold Coast and Nigeria,	15, 954 . 0605	26, 500 , 1032	34, 337 .1143	33, 181 . 0990	22, 165 , 0782	17, 557 . 0740	18, 130 . 0790	27, 633 . 0837	25, 247 . 0786	12, 665 . 0627	17, 438 . 0581	12,720 . 0560	14, 1
Exports from the Gold Coast and Nigeria,  Africalong tons offee:	19, 607	57, 266	49, 211	43,036	27, 364	10, 203	8, 214	18, 961	18, 781	13, 278	18, 794	22, 786	20,
Clearances from Brazil, total thous. of bags	1, 365 676	948 523	1, 233 654	979 501	935 456	937 499	756 376	848 444	993 470	1, 108 609	942 517	1, 497 876	1,
Imports into United Statesdo Price, wholesale, Rio No. 7 (N. Y.) dol. per lb	1,404	1,563	1, 365 . 093	1, 138 .091	925 . 093	1,032	865 .094	733	.093	874	1, 040	1,110	1,
Receipts at ports, Brazilthous, of bags Stocks, world total, incl. interior of Brazil,	1,704	1, 166	1, 096	1, 183	886	915	794	880	949	1, 159	1, 122	1, 337	1,
Visible supply, total, excl. interior of Brazil	7, 266	33, 437 7, 993	34, 249 8, 016	(°) 8, 287	(°) 8, 067	30, 451 7, 886	(°) 7,621	7, 589	29, 705 7, 312	(*) 7,426	(°) 6, 978	(c) 6, 986	7,
United Statesdo	687	969	975	1,079	1, 035	1, 133	1, 107	1,099	870	784	662	592	
Raw sugar: Cuba:† Stocks, total, end of month									!				
thous, of Spanish tons United States:	1, 341 290, 170	* 1, 292 313, 517	2, 221 514, 841	2, 187 555, 866	1, 929 410, 039	1,707 330, 222	1, 454 425, 457	1, 266 420, 024	1, 129	1,009 266,341	862 293, 347	503 320, 775	245,
Meltings, 8 ports†long tons_ Price, wholcsale, 96° centrifugal (N.Y.) dol. per lb	.032	. 036	.035	. 035	. 034	. 034	. 035	. 035	. 034	. 032	. 033	.032	290,
Receipts: From Hawaii and Puerto Rico long tons	62, 287	117, 279	180, 985	232, 622	234, 875	153, 554	109, 937	104, 646	73, 631	113, 932	78, 335	74, 502	31,
Importsdo Stocks at refineries, end of month   do	231, 923 169, 882	222, 734 227, 047	386, 962 180, 784	412, 827 153, 703	326, 885 254, 340	219, 935 305, 460	293, 422 320, 817	246, 556 159, 529	154, 535 168, 014	132, 584 180, 978	136, 471 191, 957	134, 217 167, 511	193, 201,
Refined sugar (United States):  Exports, including mapledo  Price, retail, gran. (N. Y.)dol. per lb  Price, wholesale, gran. (N. Y.)do	<b>3</b> , 607	6, 137 , 055	6, 664 . 055	5, 680 . 056	7,736 .056	4, 034 . 054	3, 907 , 052	3, 550 . 053	4, 265 . 054	5, 757 . 057	5, 675 , 055	4, 699 . 055	r 2,
Receipts:	. 047	. 049	. 047	. 047	. 047	. 046	.046	.046	.050	. 048	. 048	. 048	
From Hawaii & Puerto Ricolong tons Imports: From Cubadodo	16, 446 29, 454	15, 775 16, 583	19, 187 91, 144	16, 110 42, 398	18,716 47,814	16, 130 31, 755	331	1, 563 28, 776	893 5, 415	1,339	2, 456 957	17, 746 3, 240	1, 1
From Philippine Islandsdo	179	2, 966	4,623	48, 208	13, 383	7,905	5, 763	3, 248	1, 286	580	1,988	135	2,
Importsthous. of lb_ Price, wholesale, Formosa, fine (N. Y.) dol. per lb_	7, 319	9, 370 . 275	9, 567	6, 787	6, 693	7,373	7,044	6, 487	8,008	7,789	9, 177	8, 980	6,
Stocks in the United Kingdom†.thous. of lb HISCELLANEOUS FOOD PRODUCTS		205, 569	174, 343	148, 013	148,669	144, 613	131, 167	144, 839	149, 669	170, 131	196, 882	218, 070	227,
andy, sales by manufacturers_thous. of dol_ish:	23, 000	24, 468	26, 260	22, 940	20, 830	16, 034	13, 524	18, 571	32, 257	31, 256	31, 267	27, 999	23,
Landings, fresh fish, prin. ports_thous. of lb_Salmon, canned, shipmentscases_Stocks, total, cold storage, 15th of month thous. of lb_	26, 50S 62, 152	7 26, 953 1,198,620 69, 629	7 34, 957 860, 551 51, 588	7 36, 576 313, 110 42, 957	7 40, 034 305, 394 40, 589	7 41, 054 302, 442 48, 178	7 40, 728 203, 374 59, 330	7 39, 071 360, 321 66, 204	37, 474 746, 180 69, 321	7 42, 997 428, 748 72, 350	7 44, 308 238, 332 78, 102	30, 350 323, 187 79, 891	31.1 358,
elatin, edible:* Monthly report for 7 companies:	1, 453		1, 551	1, 599	1, 436	1, 392	1, 054	939	1, 046	1, 232	1, 419	1, 488	
Production do Shipments do Stocks do Quarterly report for 11 companies:	1, 325 6, 631	1, 445 1, 355 5, 689	1, 797 5, 442	1, 342 5, 699	1, 376 5, 759	1, 461 5, 690	1, 254 5, 490	1, 279 5, 150	1, 170 5, 025	1, 013 5, 245	908 5, 756	943 6, 301	1, 1, 6,
Quarterly report for 11 companies: Productiondodo			6, 311 8, 200			6, 127 8, 421			4, 312 7, 550			5, 992 9, 367	
TOBACCO			0,200		********	0, 22			,,,,,,,				
Exports thous of lb— Imports, incl. scrap do— Production (crop estimate) do— Stocks, total, incl. imported types, end of	35, 113 3, 703	24, 052 6, 057	26, 732 5, 711	24, 001 7, 908	29, 146 7, 373	24, 034 7, 907	15, 990 7, 367	25, <b>32</b> 2 7, 201	53, 226 6, 033	59, 974 5, 545	55, 981 4, 925	60, 464 6, 477 • 1,505,762	45, 5,
Flue-cured, fire-cured, and air-cured do			2,279,113 1,812,966 376,641			2,026,368 1,580,185 365,495			2,047,188 1,651,651 324,440			1,844,687	
fanulactured products:  Consumption (tax-paid withdrawals):  Small cigarettesmillions_ Large cigarsthousands_	11, 492 338, 887	12, 328 362, 935	12,792 466,831	12, 210 453, 008	13, 070 430, 628	14, 259 472, 404	15, 290 476, 489	15, 098 452, 898	14, 854 498, 835	13, 892 517, 565	12, 786 492, 686	12, 611 336, 161	13. 328,
Manufactured tobacco and snuff thous. of lb Exports, cigarettesthousands	25, 077 551, 625	26, 444 499, 483	31, 084 488, 721	30, 028 481, 754	27, 557 510, 511	28, 730 477, 167	29, 519 405, 768	28, 361 428, 888	29, 597 510, 590	29, 067 520, 371	27, 014 354, 754	24, 700 538, 786	26, 475,
Production, manufactured tobacco:* Totalthous. of lb		23, 913	28, 099	27, 029	24, 579	27, 185	25, 371	25, 796	26, 398	26, 011	24, 514	22, 481	
Fine cut chewingdo		372 4, 909 3, 810	435 5, 348 4, 129	530 5,002 3,760	414 4,732 3,701	598 5, 252 3, 904	557 4, 861 4, 127	484 5, 015 4, 293	5, 570 3, 832	385 4,768 3,855	482 4, 460 3, 224	372 3,841 3,350	
Scrap chewing do Smoking do Twist do		14, 328 494	17, 535 653	17, 124 613	15, 182 548	16,840 591	15, 249 576	15, 396 608	15, 938 611	16, 413 591	15, 856 493	14, 465 452	
Prices, wholesale: Cigarettesdol. per 1,000	5. 513	5. 51 <b>3</b>	5, 513 46, 020	5. 513 46, 056	5, 513 46, 056	5. 513 46. 056	5. 513 46. 056	5. 513 46. 056	5. 513 46. 056	5. 513 46. 056	5. 513 46, 056	5, 513	5.

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Monthly statistics through December 1935, to- gether with explanatory notes and references	1938	<b> </b>					1937						1938
to the sources of the data may be found in the 1936 Supplement to the Survey.	Febru- ary	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber	Janu- ary
		FU]	ELS A	ND B	YPRO	DUC'	TS						
Anthracite: COAL Exportsthous. of long tons	128	107	129	263	172	136	103	69	118	174	165	152	16
Prices, composite, chestnut:	120	107	r 11. 84	203	172	10.66	105		10.98	1/4	105	11. 28	10
Wholesale do Production thous of short tons Shipments do	9. 631 3, 539	9, 824 3, 368	9.415 r 4,865	8. 749 6, 736	8. 953 4, 207	8. 973 4, 475	9. 199 2, 661	9. 233 2, 593	9. 448 3, 507	9. 472 4, 684	9. 610 4, 302	9. 643 4, 698	9. 67 r 4, 81
Stocks, end of month: In producers' storage yardsdo	3,057	3, 042 1, 299	4, 235 980	5, 981 621	3, 791 859	4, 040 1, 483	2, 422 1, 895	2, 437 2, 261	3, 229 2, 391	4, 320 2, 436	3, 694 2, 396	4, 160 2, 154	1, 63
In selected retail dealers' yards number of days' supply	26	26	24	31	49	93	122	71	51	65	50	36	1,00
Bituminous: Exportsthous, of long tons Industrial consumption, total	271	892	474	871	1, 320	1,388	1, 462	1, 350	1, 332	1, 252	1, 191	360	29
thous, of short tons	22, 592 165	30, 146 468	33, 293 568	30, 452 490	29, 377 520	27, 367 439	27, 795 450	28, 181 409	28, 099 401	29, 229 359	26, 883 269	26, 424 217	r 25, 36
Byproduct coke ovensdodo	3, 539 169	5, 738 302	6, 453 422	6, 247 450	6, 434 494	5, 788 476	6, 281 479	6, 492 513	6, 284 478	5, 723 504	4, 573 417	4,014 315	3,9
Coal-gas retorts do do Electric power utilities do do do do do do do do do do do do do	139 3, 056	144 3, 213	152 3, 590	143 3, 294	3, 286 7, 220	124 3, 505	3, 843 6, 759	120 4, 034	136 3,872	143 3, 908 7, 649	3, 433	3, 577	7 3, 3
Railways (class I) do do Steel and rolling mills do Other industrial do	6, 169 725 8, 630	7, 722 1, 219 11, 340	8, 404 1, 374 12, 330	7, 472 1, 226 11, 130	1, 153 10, 130	6, 653 982 9, 400	1, 042 8, 820	6, 738 1, 085 8, 790	6, 868 1, 000 9, 060	928 10, 015	7, 103 839 10, 105	7, 352 783 10, 010	77, 10 778 9, 6
Other consumption: Vessels (bunker)thous, of long tons	110	106	113	142	163	162	166	143	147	147	115	101	
Coal mine fuelthous. of short tons Prices:	225	351	427	217	250	264	266	283	325	339	302	302	F 2.
Retail, composite, 38 cities dol. per short ton Wholesale:			* 8. 61			8. 39			8. 60			8. 72	
Mine run, compositedo Prepared sizes, compositedo	4.440 4.784	4. 236 4. 510	4. 235 4. 490	4. 301 4. 494	4. 315 4. 436	4. 318 4. 422	4. 316 4. 445	4. 306 4. 479	4. 305 4. 550	4. 305 4. 577	4. 303 4. 585	4, 375 4, 661	4.4 4.7
Production† thous of short tons. Stocks, industrial and retail dealers, end of	27, 000	42, 110	51, 315	26, 010	<b>30,</b> 010	31,726	31, 912 43, 371	33, 984	39, 055 46, 032	40, 675	36, 255 48, 280	36, 226	30, 8
month, total thous of short tons Industrial, total do Byproduct coke ovens do	38, 534 32, 334 5, 823	7 46, 574 38, 574 8, 687	53, 153 45, 153 9, 638	46, 921 39, 721 8, 544	45, 169 38, 169 8, 188	43, 936 37, 736 7, 770	36, 991 7, 433	43, 851 37, 051 7, 456	38, 892 7, 761	7 47, 986 39, 926 8, 067	40, 010 8, 115	47, 074 39, 174 7, 273	7 41, 9 7 35, 1 6, 4
Cement millsdo Coal-gas retortsdo	320 271	357 267	546 278	464 255	397 249	429 249	387 238	365 230	400 299	430 301	415 358	396 308	з т 2
Electric power utilitiesdoRailways (class I)doSteel and rolling millsdo	8,592 6,179	7, 922 8, 589	8, 717 11, 056	8, 504 8, 206	8, 446 7, 391	8, 457 7, 701	8, 523 7, 195	8, 558 7, 174	8, 944 6, 926	9, 241 6, 747	8, 956 6, 820	9,075 7,57 <b>3</b>	7 8, 9
Other industrialdo Retail dealers, totaldo	919 10, 230 6, 200	1, 602 11, 150 8, 000	1, 898 13, 020 8, 000	1, 748 12, 000 7, 200	1, 588 11, 910 7, 000	1, 540 11, 590 6, 200	1, 485 11, 730 6, 380	1, 388 11, 880 6, 800	1, 292 13, 270 7, 140	1, 290 13, 850 8, 060	1, 256 14, 090 8, 270	1, 109 13, 440 7, 900	1, 0,
COKE	,			1, 200	1,000	0, 200		0,000		3,000	3, 210	1,500	6,80
Exportsthous. of long tons Price, beehive, Connellsville (furnace) dol. per short ton	22	26 4.000	24	29	41 4. 825	38 4. 625	4.500	55 4. 500	49	45	4 275	31	
Production: Beehive†thous. of short tons	4. 250 105	292	4. 131 355	4. 481 306	325	274	285	4. 300 259	254	4. 405 227	4. 375	4. 281	4.2
Byproduct†dodo	2, 494	3, 991 92	4, 495 107	4, 349 102	4, 479 110	4,024 100	4, 422 110	4, 571 113	4, 426 113	4, 036 127	3, 226 111	2, 829 120	2, 7
Stocks, end of month:   Byproduct plants, total	2, 474	1,307 446	1, 254	1, 473	1, 741 706	1,843 776	2,009 817	2, 236 859	2, 298 889	2, 346 915	2, 507 985	2, 453	2.3
At merchant plantsdo Petroleum cokedo	1, 196 1, 279	861 380	467 787 403	570 903 412	1, 035 399	1,067 391	1, 192 380	1, 37 <b>7</b> 376	1, 409 360	1, 431 329	1, 522 366	1, 029 1, 425 379	1, 0 1, 2 3
PETROLEUM AND PRODUCTSt													
Orude petroleum: Consumption (run to stills)thous, of bbl		84, 984	94, 400	93, 573	100, 452	99, 323	104, 783	105, 251	103, 494	105, 023	99,615	98, 363	97, 9
Consumption (run to stills) thous, of bbl. Imports do Price (Kansas-Okla.) at wells dol. per bbl.	2, 045 1. 160	1. 160	2, 199 1, 160	2, 512 1, 160	2, 635 1. 160	2, 635 1. 160	3,148 1,160	2,771 1,160	2, 560 1. 160	2, 180 1, 160	2, 511 1, 160	2, 624 1, 160	1, 95 1, 16
Production thous, of bbl. Refinery operations pct. of capacity Stocks, end of month:		93, 1 <b>7</b> 3 79	106, <b>724</b> 79	104, 979 81	110, 911 83	105, 812 85	110, 721 87	115,090 87	109, 980 87	110, 911 85	104, 206 83	106, 579 79	106, 0
California: Heavy crude and fuel thous of bbl		63,768	62, 110	61,374	61,685	61, 933	62,376	62, 433	63, 197	64, 503	65, 375	67, 656	71, 38
Light crudedo East of California, totaldo Refineriesdo		33, 417 248, 474	32, 969 256, 506	33, 253 263, 137	33, 373 266, 865	32, 730 268, 087	32, 432 268, 238	31, 442 271, 340 47, 778 223, 562	30, 955 270, 601	30, 181 270, 160	30, 248 267, 538	30, 452 268, 006	29, 8; 268, 9;
Tank farms and pipe linesdo Wells completednumber_		39,901 208,573 1,366	42,360 214,146 1,815	45, 134 218, 003 1, 937	45, 885 220, 980 2, 192	48, 215 219, 872 2, 178	48,049 220,189 2,446	223, 562 2, 131	45, 607 224, 994 2, 203	45, 150 225, 010 2, 110	43, 267 224, 271 1, 907	42, 786 225, 220 1, 782	45, 1 223, 8 1, 5
Refined petroleum products:  Gas and fuel oils:		1,000	1,510	1, 501	2, 102	2, 110	2, 110	2, 101	2,200	2,110	1, 507	1, 102	1, 5
Consumption: Electric power plants†theus. of bbl	9 <b>2</b> 8	1, 133	1, 208	898	815	937	1, 151	1,315	1, 325	1, 293	933	r 1, 066	۶ 1, 0°
Railways (Class 1) do Vessels (bunker) do Price, fuel oil (Oklahoma) dol. per bbl.	2, 813 . 875	4, 422 2, 829 . 844	4,720 3,186 .870	4, 451 3, 175 . 913	4,343 3,209 ,925	4,335 3,395 ,913	4,403 3,357 ,888	4, 261 3, 281 , 900	4, 256 3, 494 . 925	4,675 3,283 .925	4, 191 2, 991 . 905	4, 306 2, 935 875	4, 09 2, 99
Production:  Residual fuel oil thous of bbl		22, 222	25, 081	23, 896	26, 015	25, 769	26, 893	25, 936	27, 173	28, 199	26, 564	26, 808	26, 20
Gas oil and distillate fuels, totaldo Stocks, end of month:  Basidual fuel oil cost of California		11, <b>2</b> 06	11, 005	10, 674	11, 158	11, 088	12, 654	12, 558	12, 681	13, 585	13, 215	13, 563	13, 8
Residual fuel oil, east of California thous, of bbl Gas oil aud distillate fuels, totaldo	• • • • • • • • • • • • • • • • • • •	16, 80 <b>3</b> 18, 211	16, 325 16, 724	15, 944 16, 889	17, 473 18, 451	19, 291 20, 657	21, 778 23, 637	23, 987 25, 952	25, 810 26, 210	27, 679 26, 101	27, 850 26, 852	27, 363 22, 566	27, 0- 21, 5-
Gasoline: Consumption, domesticthous, of bbl		32, 000	40, 561	43, 409	45, 484	48, 580	50, 704	49, 597	47, 245	45, 361	42, 666	39, 457	35, 17
Exportsdo Price, wholesale:	3, 100	2, 356	<b>2</b> , 101	2, 322	2, 771	2, 623	2, 542	3, 077	3, 668	2,969	2, 958	1,827	2, 70
Drums, delivered (New York) dol. per gal. Refinery (Oklahoma)dodo	. 130 . 049	. 130 . 058	. 130 . 057	. 130	. 130 . 061	. 134 . 061	. 135	. 135	.135	. 135	.130	. 130	. 13
Price, retail, service station, 50 cities_do	.049	. 145	. 145	. 146	. 146	. 144	.145	.145	145		1 141	141	

Revised.
† Revised series. Data on retail price of anthracite for period 1929-36 are shown in table 10, p. 20, of the February 1937 issue. Anthracite and bituminous coal production revised for years 1935 and 1936; revisions not shown in the March 1937 issue will be published in a subsequent issue. Series on petroleum and products revised for 1935 and 1936; for 1935 revisions, see table 14, p. 19, of the April 1937 issue. Revisions for 1936, not shown on p. 45 of the February 1938 issue will appear in a subsequent Survey. Series on consumption of gas and fuel oil in the production of electric power revised for 1936; see p. 45 of the May 1937 issue. Production of beehive and byproduct coke revised for 1936; "Production

Monthly statistics through December 1935, to-	1938						1937						1938
gether with explanatory notes and references to the sources of the data may be found in the 1936 Supplement to the Survey.	Febru- ary	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber	Janu- ary
	FUE	LS A	ND B	YPRO	DUCI	rs—c	ontinu	ıed					
PETROLEUM AND PRODUCTS-Con.													
Refined petroleum products—Continued. Gasoline—Continued.													
Production: At natural gas plantsthous. of bbl		3, 565	3, 908	3, 911	3,988	3,869	4, 128	4, 237	4, 272	4,418	4, 217	4,305	4, 336
At refineries:		40,782	44, 621	44, 475	46, 769	45, 748	48, 271	49,002	49, 523	51, 191	47, 873	47,064	46,755
Straight run*dodododo		18, 690 19, 576	20, 331 21, 720	20, 311 21, 469	21, 571 22, 556	21, 250 21, 927	22, 205 23, 985	21, 898 23, 547	21, 483 23, 550	22, 673 24, 141	20, 956 22, 829	20,388 22,785	20,751 $22,447$
Straight run* do Cracked* do Natural gasoline blended* do Retail distribution¶† thous, of gal		2, 516 1,306,30 <b>3</b>	2. 570 1.648,097	2, 695 1,718,236	2,642 1,875,175	2, 571 1,948,728	2, 981 2,070,479	3, 557 2,039,140	4, 490 1,952,027	4, 377 1,843,892	4,088   1,748,198	3,891 1,615,349	3, 557 1,458,545
			74, 171	73, 419	72, 396	67, 839	62, 956	59, 413	58, 037	61, 141	63. 728	69,892	79, 114
Finished gasoline, totalthous. of bbi_ At refineriesdo Natural gasolinedo		50, 919 4, 290	52,887 4,799	51, 474 5, 292	48, 307 5, 989	44, 142 6, 257	39, 441 6, 918	35, 807 7, 041	34, 884 6, 278	37, 837 5, 444	40, 203 5, 147	46, 234 4, 758	53, 219 4, 951
Kerosene: Consumption, domesticthous, of bbl		4, 226	4, 786	4, 465	4, 150	3, 259	3, 594	3, 667	4,397	4, 985	5, 705	6, 420	5, 360
Exports do Price, wholesale, water white 47, refinery	654	805	437	762	652	608	1,084	956	759	681	679	656	810
(Pennsylvania)dol. per gal. Productionthous. of bbl. Stocks, refinery, end of monthdo	056	. 053 4, 866	. 053 5, 187	051 $4,907$	. 050 5, 343	. 050 5, 087	. 050 5, 482	. 051 5, 726	5,371	. 056 5, 731	. 056 5, 876	. 056 5, 809	. 056 5, 639
Lubricants:		1	5, 396	5, 047	5, 576	6, 781	7, 553	8, 637	8, 839	8,877	8, 357	7,083	6, 523
Consumption, domestic	1 1	1,486	2,490	2, 224	2,078	2,039	1, 984	1, 924	1,968	1,972	2, 037	1,489	1, 471
sylvania)dol. per gal Productionthous. of bbl	. 110	. 173 2, 728	. 190 2, 863	. 200 3, 048	. 200 3, 141	. 195 2, 988	. 180 2, 980	. 175 2, 900	2, 920	. 153 3, 215	. 126 2, 953	, 113 2, 936	, 110 2, 785
Stocks, refinery, end of monthdo	1 i	7, 115	6, 771	6, 556	6, 478	6, 447	6, 566	6, 426	6, 542	6,789	6, 907	7,512	8,006
Importsthous. of short tons Productiondo Stocks, refinery, end of monthdo	_ 1	5 184	284 407	330 500	413	3 462 522	484	524 520	485	407 458	3 327 510	207	216
Wax: Productionthous, of lb.		!	497 41,720	528 43,680	547 47, 320	41, 160	501 43, 680	529 42, 000	465 42,000	44, 240	49,000	566 <b>43, 12</b> 0	594 41, 729
Stocks, refinery, end of monthdo		109,012	104, 653	100, 275	103, 614	103, 761	107, 903	115. 266	123, 098	128, 995	139, 867	144, 992	145, 620
		LEA	ATHE	R AN	D PR	opuc	TS						
HIDES AND SKINS		1						1					
Imports, total hides and skinsthous. of lb_Call and kip skinsdo	9,567	27, 500 1, 725	41, 096 2, 345	33, 628 1, 600	28, 750 2, 523	29, 833 1, 196	27, 895 1, 540	21, 513 1, 232	22, 047 1, 363	21, 311 1, 489	18, 857 1, 077	16, 138 1, 015	
Cattle hides do do do do do do do do do do do do do	_1 3,071	11, 622 7, 143	17, 147 10, 746	15, 981 8, 642	6, 941 9, 560	10, 413 11, 323	9,810 8,389	9, 038 5, 502	9, 898 5, 026	8,662 6,923	8, 173 5, 452	6, 206 5, 071	5, 952 3, 009
Sheep and lamb skinsdodo	1,508	4, 291	7, 205	4, 845	7, 208	4,842	6, 443	4, 148	4, 159	3, 171	2, 430	2, 343	1,887
Calves thous, of animals Cattle do Hogs do	398 716	437 708	592 825	588 802	561 745	579 840	520 790	538 880	537 939	525 958	468 856	452 859	420 830
Hogsdo Sheepdo	2,833 1,424	2,842 1,315	3, 033 1, 312	2, 810 1, 334	2,099 1,371	2, 110 1, 425	1,643 1,390	1, 590 1, 498	2, 033 1, 671	2, 711 1, 530	3, 295 1, 321	3, 958 1, 403	4, 201 1, 552
Prices, wholesale (Chicago):		. 160	.166	. 172	. 169	. 168	. 180	. 196	.195	. 195	. 156	. 146	141
Packers, heavy steersdol. per lb. Calfskins, packers', 8 to 15 lbdo	.118	. 213	. 241	. 242	. 221	. 216	. 208	. 210	. 193	. 172	. 130	. 132	. 136
Exports:	300	224	293	203	330	186	211	176	193	212	128	235	165
Sole leatherthous, of lb_ Upper leather †thous, of sq. ft_ Production;	4,780	6, 245	6, 119	5,875	5, 148	4, 185	5, 343	4, 103	4, 532	5, 176	3, 508	4.083	4, 325
Celf and kin though of chine	-	1, 035 2, 030	1, 103 2, 234	1, 161 2, 095	1, 018 1, 971	1, 121 1, 944	1, 081 1, 728	1,062 1,819	935 1,743	837 1,680	801 1,531	891 1,505	890
Cattle hides thous of hides Goat and kid thous of skins Sheep and lamb do	-	3, 743 3, 163	4, 393 3. 326	4, 230 3, 519	4, 170 3, 216	4, 601 3, 076	4, 160 3, 012	4, 386 3, 066	3. 913 2, 610	3, 295 2, 425	2, 904 1, 969	2,949 1,699	2, 97: 1, 769
Prices, wholesale: Sole, oak, scoured backs (Boston)	1	3,233		3,020	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	1,1	1,733					1
dol. per lb. Upper, chrome, calf B grade, composite	. 314	.410	. 418	. 445	. 450	. 430	.410	. 430	. 423	. 420	. 380	. 360	. 349
dol. per sq. ft Stocks of cattle hides and leather, end of month	. 381	. 419	. 431	. 442	. 434	. 431	. 429	. 429	.426	. 408	. 395	. 387	. 381
In process and finisheddo		16, 461 11, 070	16, 074 10, 942	15, 753 10, 904	15, 443 10, 967	15, 295 10, 988	15, 029 10, 831	14, 679 10, 632	14, 662 10, 586	14, 830 10, 710	15, 199 10, 955	15, 378 11, 073	15, 456 11, 150
LEATHER MANUFACTURES	-	5, 391	5, 132	4, 849	4, 476	4, 307	4, 198	4,047	4,076	4, 120	4, 244	4, 305	4, 30
Gloves and mittens:	ļ												
Production (cut), totaldozen pairsdodo		211, 066 133, 897	225, 941 140, 592	230, 941 143, 544	224, 544 136, 797	228, 612 142, 269	214,960 130, 603	231, 828 133, 215	210, 847 117, 362	201, 055 117, 479	138, 656 79, 651	93, 844 45, 401	77, 399 39, 226
Work dodo	1	77, 169	85, 349	87, 397	87, 747	86, 343	84, 357	98, 613	93, 485	83, 576	59, 005	48,443	38, 173
Exports†thous. of pairs. Prices, wholesale, factory:	ì	142	161	169	124	96	118	142	126	6.00	6, 00	132	89
Men's black calf blucherdol. per pair Men's black calf oxforddo	5.00	5. 60 4. 69	5. 60 4. 81	5. 60 4. 85	6. 00 5. 00	6. 00 5. 00	6. 00 5. 00	6. <b>00</b> 5. 00	6.00 5.00	5.00	5. 00 3. 35	6.00 5.00	6, 00 5, 00
Women's colored calfdodo	3. 35	3. 23	3. 25	3. 25	3. 25	3.35	3.35	3. 35	3, 35	3. 35	3. 30	3. 35	3. 35
Total boots, shoes, and slippers thous. of pairs_	29, 767	39, 578	46, 120	40, 298	35, 411	34, 449 224	34, 842 172	38, 661 209	34, 032 213	29, 092 210	21, 290 179	21, 047 221	7 25, 523 124
Athletic do All fabric (satin, canvas, etc.) do All fabric (satin, canvas, etc.)	_ 1.095	202 1, 344	259 1, 458	1, 141	1,061	508	274	271	357	351 779	282 560	494	7 1, 031 7 1, 467
Part fabric and part leatherdo High and low cut, totaldo	_ 24, 597	2, 625 31, 837	2, 580 36, 896	1, 500 32, 201	1, 135 28, 007	27, 835	29, 071	32, 215	7 27, 498	22, 340	15, 694 956	17,061	7 21, 362
Boys' and youths'do	1,615	1, 633 2, 235	1,871 2,537	1, 605 2, 354	1, 735 1, 952	1, 537 2, 054	1, 437 1, 848	1, 583 1, 903	1, 416 1, 710	1, 092 1, 656	1, 206	1, 209	1 7 1, 310
Misses' and children'sdo		4, 295 9, 904	4, 802 11, 230	4,050 10,014	3, 483 8, 785	3, 430 9, 080	3, 058 8, 105	3, 202 8, 728	2, 815 8, 118	2, 499 7, 278	1, 986 6, 199	2, 111 6, 005	7 2, 45
Men'sdo						J							
	11,843	13, 770 2, 813	16, 455 3, 914	14, 177 4, 153	12, 052 4, 122	11, 735 4, 595	14, 622 4, 429	16, 800 5, 115	13, 439 5, 160	9, 815 5, 202	5, 346 4, 405	6, 692 2, 014	

\*New series. For data on refinery production of gasoline, by types, see table 41, p. 19 of the October 1937 Survey.

\*New series. For data on refinery production of gasoline, by types, see table 41, p. 19 of the October 1937 Survey.

\*Revised.

\*Revised series. Production of boots and shoes, 1936 see p. 46 of the March 1937 issue; 1937, p. 86 of the March 1938 issue. Series on retail distribution of gasoline revised Digitized for FRASE for 1935 and 1936; revisions not shown on p. 46 of the Mary 1937 Survey will appear in a subsequent issue. Series on exports of upper leather revised beginning 1922; see table http://fraser.stlouisfet.org/

\*Revised.\*

\*Revised.\*

\*Revised.\*

\*Revised.\*

\*Revised on retail distribution of gasoline revised beginning 1922; see table http://fraser.stlouisfet.org/

\*Revised on retail distribution of gasoline revised beginning 1922; see table http://fraser.stlouisfet.org/

\*Revised on retail distribution of gasoline revised beginning 1922; see table http://fraser.stlouisfet.org/

\*Revised on retail distribution of gasoline revised beginning 1922; see table http://fraser.stlouisfet.org/

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\*Revised on retail distribution of gasoline revised beginning 1922; see table http://fraser.stlouisfet.org/

\*Revised on retail distribution of gasoline revised beginning 1922; see table http://fraser.stlouisfet.org/

\*Revised on retail distribution of gasoline revised beginning 1922; see table http://fraser.stlouisfet.org/

\*Revised on retail distribution of gasoline

Monthly statistics through December 1935, to- gether with explanatory notes and references	1938	1937											
to the sources of the data, may be found in the 1938 Supplement to the Survey.	Febru- ary	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber	Janu- ary
	1	LUMB	ER A	ND M	[ANU]	FACT	URES	3					
LUMBER—ALL TYPES		1											
Exports (boards, planks, etc.)M [t. b. m_ National Lumber Mirs, Assn.†	52, 902	84, 644	112, 807	99, 663	129, 315	107, 661	93, 751	102, 527	77, 042	73, 523	79, 183	73, 131	68, 805
Production, total mill. ft. b. m. Hardwoods dodo	1, 271 249	1,617 291	2, 177 355	2, 233 362	2, 398 351	2,500 361	2, 352 376	2,342 395	2, 297 378	1,969 359	1,671 329	1, 452 285	1, 246 245
Softwoods do do Hardwoods do do	1, 022 1, 386 221	1,327 2,068 391	1, 821 2, 314 373	1,871 2,247 373	2,047 2,177 339	2, 138 2, 168 302	1, 976 2, 114 311	1, 947 2, 076 323	1, 919 2, 061 330	1, 610 1, 818 310	1,342 1,443 265	1, 168 1, 301 217	1,001 1,385 202
Shiftwoods	1, 165 8, 667	1,676 7,195	1,941 7,106	1,874 7,106	1,838 7,328	1,866 7,654	1,802 7,900	1, 753 8, 171	1, 731 8, 394	1, 508 8, 562	1, 178 8, 804	1, 084 r 8, 920 2, 242	1, 184 8, 782
Softwoods do do Retail movement (yard);	2,313 6,354	1,810 5,385	1, 813 5, 293	1,810 5,296	1,826 5,502	1,882 5,772	1,949 5,951	2, 028 6, 143	2, <b>0</b> 32 6, 332	2, 117 6, 444	2, 182 6, 622	7 6, 678	2, 287 6, 495
Ninth Federal Reserve district: Sales	3, 189	r 2, 933	4,652	6, 919	10,082	13, 289	12, 354	12, 524	12, 482	13, 614	11, 125	5, 011	r 4, 237
Stocks, end of monthdo Tenth Federal Reserve district: Salesdo	84, 318 1, 686	788,651 1,990	89,716 2,566	89, 883	88, 887 3, 346	86, 035 2, 876	83, <b>4</b> 38 3, 369	82, 018 2, 963	80, 020 2, 834	73, 762	67, 605 2, 465	69,650 1,778	77, 442 1, 996
Stocks, end of monthdo	31, 206	r32, 707	33, 319	32, 769	33, 014	32,918	32, 619	32, 137	32, 186	31, 449	30, 665	30, 126	30, 350
Maple, beech, and birch: Orders:													
New	5, 900 9, 900 4, 400	9,600 21,000	10, 346 21, 015	8, 803 20, 224	5,800 17,200	5,850 13,850	6, 200 12, 300	7, 500 11, 450	7,600 11,400 7,400	4, 800 9, 800	3, 700 8, 100	4, 100 7, 900	5, 000 8, 900
Production         do           Shipments         do           Stocks, end of month         do	4, 900 24, 250	7,600 9,300 19,600	9,746 10,348 18,757	9,906 9,475 19,550	8, 300 8, 500 19, 800	9, 200 8, 800 20, 400	7,800 7,850 19,900	8, 200 8, 600 19, 750	7, 600 20, 200	7, 700 5, 800 22, 000	5, 956 4, 900 23, 000	7,600 4,300 24,400	4, 700 4, 400 25, 000
Oak: Orders:	33,651	<b>2</b> 6, 409	1						32, 302			19,835	24, 114
Newdo	32,355 24,399	57, 856 31, 853	29,737 51,166 39,006	28,399 44,312 37,370	24, 856 38, 713 34, 438	20, 458 33, 682 30, 637	25, 633 31, 107 28, 244	31, 150 29, 091 32, 820	31, 292 33, 359	20, 824 27, 508 30, 888	18, 200 26, 398 23, 391	21, 239 21, 938	23, 194 21, 065
Shipments do Stocks, end of month do do	24, 490 85, 240	34, 391 58, 267	36, 427 60, 846	35, 253 62, 763	30, 455 66, 746	25, 489 71, 894	28, 208 71, 930	33, 166 71, 584	30, 101 74, 842	24, 608 81, 122	19, 310 85, 203	19, 442 86, 425	22, 159 85, 331
SOFTWOODS Fir, Douglas: Exports:													
Lumber M ft. b. m.	19,776 8,480	12,750 8,522	31, 397 19, 811	31, 248 11, 042	49, 339 39, 477	39, 959 37, 529	33, 761 42, 146	42, 354 35, 773	21, 636 9, 925	21, 371 12, 721	19,605 8,897	20, 257 7, 564	18, 603 5, 903
Prices, wholesale:  No. 1, common boards.dol. per M ft. b. m Flooring, 1 x 4, "B" and better, V. G.	17.640	21. 560	21.854	22, 050	22. 050	22. 050	21.805	21. 364	20. 580	19.110	18. 620	18. 498	17. 763
dol. per M ft. b. m	<b>36.</b> 995	45, 080	45. 080	45, 080	45.080	44. 100	43. 200	42, 140	42. 140	40. 180	38. 416	38, 220	37. 975
Exports:	17, 170 4, 924	32, 184 4, 978	25, 813 6, 941	27, 751 7, 050	32, 813 6, 766	26, 823 5, 442	22, 603 3, 555	21, 105 7, 532	21, 264 2, 752	17, 095 5, 639	21, 330 2, 671	17, 521 5, 637	20, 469 5, 261
Orders:† Newmill. (t. b. m	460	612	570	572	529	475	624	630	555	510	455	440	575
Unfilled, end of monthdoPrice, wholesale, flooring dol. per M ft. b. m	309 41. 97	464 44.56	409 46. 49	391 46. 22	359 45.69	334 44.69	359 44. 59	351 45. 45	325 45.37	271 45, 84	251 43, 51	291 43, 64	334 43. 74
Production mill. ft. b. m do do do do do do do do do do do do do	492 485	595 683	675 625	676 590	665 561	644 500	625 599	625 638	601 581	556 564	550 475	540 400	500 532
Stocks, end of month†dodo	2, 241	1,642	1,692	1,778	1,882	2,026	2, 052	2,039	2,059	2, 051	2, 126	2, 266	2, 234
New do do do month do do do do do do do do do do do do do	266 215	334 423	411 411	448 393	403 359	365 302	401 287	386 272	285 215	306 178	248 155	266 169	272 187
Price, wholesale, Ponderosa pine, 1 x 8 no. 2, common (f. o. b. mills) dol. per M ft. b. m. Production mill. ft. b. m.	24.65 104	26.80 163	28. 05 297	28.86 392	28. 91 535	28. 69 570	28. 68 § 570	28. 65 585	27. 78 536	26. 90 441	26, 93 305	25. 60 156	24. 69 87
Shipments†do Stocks, end of month†do West Coast woods: ¶	230 1,891	311 1, 509	395 1, 411	402 1, 401	449 1, 486	405 1,651	425 1, 796	407 1, 969	395 2, 110	334 2, 217	252 2, 270	207 r 2, 181	238 2, 017
Orders: Newmill, ft. b. m	411	424	714	643	531	607	471	484	525	353 271	302	418	347
Unfilled, end of montbdo Productiondo Shipmentsdo	354 333 372	926 422 519	908 684 732	884 599 667	786 637 629	591 750 803	474 578 588	437 538 521	346 619 615	447	258 346 320	302 349 374	314 330 334
Stocks, end of monthdo  Redwood, California:	1, 059	1, 260	1, 211	1, 143	1, 151	1,098	1,088	1, 105	1, 109	1, 102	1, 128	1, 103	1,098
Orders: New		32, 142 80, 281	39, 437 74, 421	34, 570 74, 645	34,746 69,882	29, <b>251</b> 56, 779	27, 278 50, 451	25, 870 42, 982	26, 279 36, 619	23, 247 29, 833	18, 391 25, 387	17, 607 22, 577	23, 764 27, 136
Productiondo Shipmentsdo		34, 443 33, 435	39, 385 43, 870	38, 522 36, 766	41, 037 38, 668	45, 612 40, 422	43, 337 37, 289	45, 041 33, 611	40, 039 29, 848	39, 703 30, 402	25, 387 31, 734 21, 861	26, 148 19, 549	18, 674 19, 047
FURNITURE All districts: Plant operationspercent of normal	42. 0	81.5	84. 5	84. 5	00 =	78. 5	74.0	85.0	81.0	79.0	63.0	56.0	45. 0
Grand Rapids district: Orders:		1	}		80. 5								
Canceledpercent of new orders  Newno. of days' production  Unfilled, end of monthdo	6. 0 14 23	5. 5 18 40	7. 0 21 38	9. 0 16 33	6.0 24 40	7. 0 14 35	4.0 23 41	5.0 19 40	7. 0 22 44	14. 0 13 36	11.0 18 23	43. 0 9 21	6. 0 15 25
Outstanding accounts, end of month	27	31	33	32	30	29	29	31	31	31	32	28	24
Plant operationspercent of normal_ Shipmentsno. of days' production_ Prices, wholesale:	46. 0 12	83. 0 18	84. 0 20	82, 5 16	78. 0 15	75. 0 14	68. 0 15	76. 0 17	72.0 16	72.0 16	68, 0 18	61. 0 14	49. 0 11
Beds, wooden	82. 1 102. 3	78. 2 97. 0	78. 2 97. 0	78. 5 98. 4	78. 5 98. 4	82. 4 98. 4	83. 1 99. 4	83. 1 101. 5	83. 1 101. 5	83. 1 101. 5	83, 1 101, 5	83. 1 101. 5	82. 1 102. 3
Kitchen cabinetsdo Living-room davenportsdo Steel furniture (See Iron and Steel Section).	87. 6 87. 2	87.6 94.0	87. 6 94. 0	87. 6 95. 4	87. 6 95. 4	87. 6 95. 4	87. 6 95. 4	87. 6 95. 4	87. 6 95. 4	87. 6 95. 4	87, 6 95, 4	87. 6 95. 4	87. 6 87. 2

<sup>\*</sup> Revised.

\* New series. For data on prices of Douglas fir lumber, see table 7, p. 19 of the February 1937 issue.

† Revised series. Data on total lumber production and shipments revised beginning January 1936; data not shown on p. 87 of the March 1938 Survey will be given in a subsequent issue.

For 1935 revisions in total lumber, and 1935-36 revisions in Southern pine and Western pine lumber see tables 16 and 17, p. 20 of the April 1937 issue.

Digitized foldstorners in Southern pine lumber for period 1934-36 not shown on p. 47 of the October 1937 Survey will be published in a subsequent issue.

http://fraser.stiours.

Monthly statistics through December 1935, to- gether with explanatory notes and references	1938						1937						1938
to the sources of the data may be found in the 1936 Supplement to the Survey.	Febru- ary	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber	Janu- ary
	· .	META	LS A	ND M	[ANU]	FACT	URES		<u>'                                    </u>	<del></del>	<u> </u>	<u>'</u>	·
IRON AND STEEL		1	-			ĺ	1						
'oreign trade, iron and steel:  Exports (domestic)long tonslongdodo	460, 640 19, 589	291, 079 41, 628	570, 669 51, 702	671, 777 68, 197	969, 191 49, 050	826, 538 44, 771	889, 451 47, 012	886, 353 61, 489	542, 765 37, 071	522, 617 37, 186	556, 608 26, 996	626, 427 25, 792	586, 29 29, 63
rice, iron and steel, composite del. per long ton Ore	38.90	36.74	39. 92	40.39	40.06	39.82	40. 03	40.34	40.16	39. 59	38.96	38.89	38. 9
ron ore: Lake Superior district: Consumption by furnaces				1									
thous. of long tons Shipments from upper lake portsdo Receipts:	1,777 0	4, 443 0	5, 142 0	5, 114 3, 771	5, 340 10, 044	4, 640 10, 108	5, 236 10, 704	5, 373 10, 811	5, 157 9, 174	4, 204 6, 562	2, 735 1, 425	1, 917 0	1, 92
Lake Erie ports and furnacesdo Other lower lake portsdo	0 0	0 0	0 0	1, 830 770	6, 695 3, 241	7, 562 2, 293	7, 555 3, 117	7, 196 3, 139	6, 749 2, 834	4, 888 2, 130	1, 140 851	0 0	
Stocks, end of month, total do do Lake Erie docks do do do do do do do do do do do do do	37, 158 31, 383 5, 775	22, 418 19, 081 3, 337	17, 437 14, 585 2, 852	14, 632 12, 295 2, 337	18, 800 16, 255 2, 544	24, 395 21, 066 3, 329	29, 151 25, 300 3, 851	35, 343 30, 861 4, 482	39, 954 34, 827 5, 127	43, 266 37, 210 6, 057	42, 626 36, 553 6, 073	40, 775 34, 816 5, 959	38, 88 33, 00 5, 87
Imports, totaldo fanganese ore, imports (manganese content) thous. of long tons	152	210 20	215	(4)	215 55	198 33	231	207 50	188 25	256 47	159	181 33	16
Pig Iron and Iron Manufactures													
astings, malleable: Orders, newshort tons	19, 141 18, 689	60, 187 57, 295	68, 502 67, 559	62, 910 63, 377	46, 018 55, 960	43, 141 54, 026	41, 353 45, 479	49, 376 49, 022	41,652	34,810	28, 170 32, 457	19, 753 27, 784 33, 4	16, 81
Production do. Percent of capacity Shipments. short tons.	23. 1 20, 032	72.0 55,742	82. 2 67, 262	78. 2 62, 905	69. 6 57, 327	64. 8 56, 921	54. 7 44, 719	60. 1 43, 801	52, 728 62. 9 47, 738	42, 953 52. 7 43, 750	40. 0 37, 028	33. 4 27, 675	18, 57 23. 20, 48
Furneces in blast, end of month:  Capacitylong tons per day  Number	47, 045 91	108, 720 176	11 <b>2, 7</b> 90 182	114, 665 187	103, 960 170	105, 975 181	115, 445 192	115, 420 191	110, 260 181	83, 850 151	58, 965 113	44, 470 95	46, 03 9
Prices, wholesale: Basic (valley furnace)dol. per long ton	23. 50 24. 11	20. 75 21. 44	23. 10 23. 80	23. 50 24. 06	23. 50 24. 06	23. 50 24. 06	23. 50 24. 06	23, 50 24, 06	23, 50 24, 06	23. 50 24, 06	23. 50 24. 08	23. 50 24. 11	23. 5 24. 1
Foundry, no. 2, northern (Pitts.) dol. per long ton Production thous. of long tons ast-iron boilers and radiators:	25. 89 1, 298	23. 14 2, 999	25. 49 3, 459	25. 89 3, 392	25. 89 3, 537	25.89 3,108	25. 89 3, 499	25. 89 3, 606	25, 89 3, 410	25, 89 2, 893	25, 89 2, 007	25. 89 1, 490	25. 8 1, 42
		3, 689	3, 855	2, 835	2, 430	1,893	1,858	1, 259	1, 272	2, 143	961	1, 390	37
Production thous of lb. Shipments do. Stocks, end of month do. Bollers, square:		1,897 31,857	2, 131 33, 800	1, 808 32, 953	1, 622 33, 731	2, 130 34, 278	2, 325 33, 777	3, 386 31, 663	5, 807 27, 127	5, 898 23, 334	2, 916 21, 504	2, 158 20, 970	1, 42 20, 49
Productiondo Shipmentsdo Stocks, end of monthdo	10, 380 8, 417 119, 846	24, 497 11, 306 148, 420	25, 653 13, 947 159, 185	27, 129 14, 345 170, 516	23, 143 12, 710 180, 844	20, 177 15, 252 186, 531	16, 198 17, 471 185, 090	16, 362 25, 149 176, 399	21, 088 40, 915 156, 563	19, 487 39, 539 136, 844	13, 769 20, 459 130, 652	7, 843 16, 036 121, 275	7, 87 10, 85 118, 05
Radiators: Convection type: Sales, incl. heating elements, cabinets,	110,010	,			,,,,,,,,,		,	11.5,500	-50,000	100,011	,	,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
and grilles thous, sq. ft. heating surface Ordinary type:	285	478	<b>46</b> 5	554	613	640	855	1, 082	982	649	541	478	439
ProductiondoShipmentsdoStocks, end of monthdo	2, 753 2, 571	7, 692 3, 613	7, 669 4, 343	7, 797 4, 624	5, 266 4, 416	7 4. 699 5, 360	4, 369 5, 543	4, 442 7, 178	4, 972 9, 122	4, 191 9, 550	2, 779 6, 671	1, 943 5, 119	1, 91 3, 32
Bollers, range, galvanized: Orders:	27, 576	41, 210	44, 609	48, 003	48, 972	48, 371	47, 433	44, 607	40, 507	35, 205	31, 434	28, 364	26, 896
New number of boilers Unfilled, end of month, total do October do Shipments do October d	49, 318 17, 724 47, 640	60, 149 56, 498 106, 168	86, 439 51, 418 94, 899	85, 720 56, 132 80, 393	37,099 37,366 56,247	39, 210 24, 453 49, 076	30, 809 19, 707 35, 208	31, 767 17, 020 37, 886	39, 370 14, 233 45, 069	49, 501 11, 834 51, 370	37, 568 9, 253 38, 336	31, 314 10, 608 26, 824	48, 03 16, 48 35, 35
Shipmentsdo Stocks, end of monthdo oiler and pipe fittings;	48, 0', 9 33, 004	107, 345 39, 622	91, 519 43, 002	81,006 42,389	55, 865 42, 771	52, 123 39, 724	35, 555 39, 377	34, 454 42, 809	42, 157 45, 721	51, 900 45, 191	40, 149 43, 378	29, 959 40, 243	42, 15 33, 44
Cast iron: Productionshort tonsshipmentsdo	2, 963 <b>3,</b> 858	8, 693 8, 719	10, 432 9, 520	9, 802 9, 093	8, 265 6, 426	7, 472 6, 177	5, 978 5, 899	6, 346 6, 922	5, 990 6, 939	5, 979 6, 540	4, 665 4, 560	4, 249 3, 663	3, 51 4, 57
Malleable: Productiondo Shipmentsdo	2, 157 2, 692	5, 922 6, 338	6, 586 6, 095	6, 965 6, 864	5, 907 4, 661	5, 610 4, 350	4, 601 3, 716	4, 602 4, 043	4, 381 3, 616	3, 484 3, 716	3, 253 3, 433	2, 225 1, 989	1, 99 2, 77
Samitary Ware	_, ,,,,	,,	3,000	1,001	2,7552	1,000	3,12	1,010	3, 323	<b>3,1</b> -5	,	,	_,
lumbing and heating equipment, wholesale price (8 pieces)dollars orcelain enameled products:	229. 31	<sup>-</sup> 224. 85	r 227. 41	7 228. 56	r 228. <b>7</b> 1	r 228. <b>7</b> 7	r 229.00	r 229. 33	236.12	236. 22	230, 72	230.72	229. 3
Shipments, totaldo Signsdo Table topsdo	605, 904 145, 704	1,063,224 230, 595	1,293,435 258, 868 298, 890	1,293,326 264, 390	299, 389	1,069,610 278, 658	1,196,996 283, 917	1,178,304 289, 751	1,639,844 251, 121 238, 394	1,102,867 221,319	759, 382 189, 881 214, 890	790, 480 211, 803 140, 034	592, 25 135, 47
Steel, Crude and Semimanufactured	(1)	232, 766	280, 080	358, 622	242, 862	206, 263	277, 413	309, 801	200, 384	312, 977	211,000	120,001	(*)
astings, steel: Orders, new, totalshort tons	30, 863	98,383	158,284	99,868	68, 688	71,817	57, 799	54,753	57, 414	36,837	31, 442	27, 024	r 29, 18
Percent of capacity Railway specialties short tons Production, total do	27. 6 11, 107 27, 436	82, 5 53, 125 94, 620	132, 7 86, 557 111,704	83. 7 41, 995 105,654	57. 6 24, 458 95, 995	60, 2 31, 460 101, 239	48. 5 18, 928 86, 978	45. 9 16, 704 92, 089	48. 1 21, 958 83, 047	30. 9 8, 259 65, 957	26. 4 8, 125 51, 294	22. 7 6, 117 41, 537	26. r 7, 35 r 30, 96
Percent of capacityshort tons Railway specialtiesshort tons ngots, steel:†	24. 5 7, 498	79. 3 43, 779	93. 7 50, 911	88. 6 45, 896	80. 5 40, 998	84. 9 44, 462	72. 9 39, 186	77. 2 43, 313	69. 6 36, 812	55. 3 26, 480	43. 0 21, 309	34. 8 16, 601	r 27. 0
Production thous of long tons. Percent of capacity	1, 703 32	4, 414 84	5, 216 88	<b>5, 0</b> 70 89	5, 150 *90	<b>4,</b> 184 74	4, 556 80	4, 876 85	4, 298 75	3, 393 59	<b>2,</b> 154 38	1, 472 26	1, 73: 30
Bars, steel, cold finished, shipments short tons	17, 590	65, 668	84, 858	73, 951		53, 044	52, 614	51, 493	52, 000	43,365	32, 568	19, 411 Revised	19, 63

<sup>†</sup>Data revised for 1936; see p. 48 of the June 1937 issue.

\*Less than 500 tons.

\*Discontinued.

\*Revised.

\*Revised.

\*Revised.

\*The ginning January 1937, the American Iron and Steel Institute computes the percent of capacity on a weekly average basts, with no allowance for Sundays or holidays; the figures shown here have been carried forward on the old basis (which relates daily average output to daily average capacity with allowance for Sundays. July 4, and Christmas) in order to keep the series comparable.

\*As reported by 21 manufacturers; beginning Jan. 1937 data are available from the reports of the Bureau of the Census for 34 additional establishments.

\*Data on new orders last shown in the Oct. 1937 issue were discontinued by the reporting source.

Monthly statistics through December 1935, to- gether with explanatory notes and references	1938						1937						1938
to the sources of the data may be found in the 1936 Supplement to the Survey.	Febru- ary	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber	Janu- ary
<u> </u>	AETA:	LS AN	D M	ANUF	ACTU	JRES-	-Cont	inued	l				
IRON AND STEEL—Continued Steel, Crude and Semimanufactured— Continued													
Prices, wholesale: Composite, finished steeldol. per lb. Steel billets, rerolling (Pittsburgh)	0.0290	0.0258	0.0283	0.0290	0.0290	0.0290	0.0290	0.0290	0.0290	0.0290	0.0290	0.0290	0.0290
dol. per long ton  Structural steel (Pittsburgh)dol. per lb  Steel scrap (Chicago)dol. per gross ton U. S. Steel Corporation:	37.00 .0225 12.69	34, 00 , 0205 19, 44	36, 40 . 0221 20, 85	37. 00 . 0225 20. 56	37. 00 . 0225 17. 38	37. 00 . 0225 15. 95	37. 00 . 0225 17. 63	37. 00 . 0225 19. 70	37.00 .0225 17.56	37. 00 . 0225 14. 69	37. 00 . 0225 12. 50	37. 00 . 0225 12. 38	37. 00 . 0225 13. 00
Earnings, netthous. of dol	474, 723	1,133,724	44, 010 1,414,399	1,343,644	1,304,039	52, 394 1,268,550	1,186,752	1,107,858	46, 890 1,047,962	792, 310	587, 241	17, 494 489, 070	518, 322
Steel, Manufactured Products				•				}	,				
Barrels, steel: Orders, unfilled, end of monthnumber Productiondodo	424, 182 412, 818 34. 1	623, 803 622, 338 46, 3	722, 659 855, 889 63. 6	516, 975 851, 681 63, 2	419, 786 684, 356 50. 9	836, 618 828, 300 61. 6	767, 021 636, 890 47. 0	674, 921 596, 980 43, 9	640, 154 599, 157 43. 9	545, 957 756, 768 57, 0	416, 198 606, 697 46. 0	385, 734 538, 487 40, 9	452, 178 422, 688 34, 5
Shipmentsnumber Stocks, end of monthdo Boilers, steel, new orders:	412, 035 21, 650	627,755 21,750	853, 625 24, 014	851, 112 24, 583	686, 144 22, 795	832,076 19,019	637, 810 18, 099	594, 858 20, 221	600, 550 18, 828	753, 681 21, 915	605, 949 22, 663	545, 367 15, 074	414, 832 21, 549
Areathous. of sq. ft Quantitynumber Furniture, steel: Office furniture:	435 488	862 784	1, 586 1, 406	676 748	1, 015 777	726 848	996 1, 223	937 1, 410	679 1, 033	636 895	610 641	547 574	500 550
Orders: Newthous. of dol_ Unfilled, end of monthdo Shipmentsdo Shelving:†	1, 582 1, 090 1, 732	2, 079 1, 734 2, 072	2, 601 1, 820 2, 515	2,788 2,146 2,463	1, 916 1, 759 2, 302	2, 325 1, 935 2, 183	2,008 1,871 2,071	1, 714 1, 562 2, 023	1, 970 1, 447 2, 084	1, 793 1, 322 1, 918	1,856 1,244 1,933	1, 990 1, 237 2, 031	1, 887 1, 239 1, 885
Orders: Newdo Unfilled, end of monthdo Shipmentsdo	411 298 416	638 410 669	726 472 664	766 555 683	526 509 571	609 538 554	592 538 591	541 566 513	582 554 594	493 448 598	511 469 490	400 336 471	r <b>3</b> 82 r 304 r 413
Plate, fabricated steel, new orders: ¶ Total short tons Oil storage tanks do Spring washers, shipments thous of dol.	17, 792 1, 673 114	32, 375 9, 041 289	71, 250 31, 239 420	42, 455 13, 186 430	28, 913 7, 271 268	34, 833 13, 628 281	27, 480 7, 726 249	31, 763 4, 750 229	31, 484 4, 476 234	31, 942 13, 002 220	27, 507 9, 417 191	27, 463 11, 918 135	23, 422 9, 558 130
Track work, shipmentsshort tons  MACHINERY AND APPARATUS	3, 014	8, 153	10, 720	9,888	8,807	9, 194	8, 252	7,530	8, 101	6, 137	4, 289	3,804	3, 135
Air-conditioning equipment: Orders, new: Fan groupthous. of dol Unit-heater groupdo	877 592	1, 204 711	1,683 1,024	1, 631 895	1,872 758	1,898 963	1, 621 812	1, 260 1, 012	1, 153 1, 187	1,001	901	723	603
Electric overhead cranes: Orders: Newdo	321	921	1,024	1,415	751	534	638	1,452	1, 216	1, 336 486	1,003	1,008	624 742
Unfilled, end of monthdoShipmentsdoElectrical equipment. (See Nonferrous metals.) Exports, machinery. (See Foreign trade.) Foundry equipment: Orders:	2, 425 916	3, 427 387	3, 994 578	4, 674 728	4, 666 749	4, 507 692	4, 469 676	5, 084 728	5, 325 975	4, 735 1, 076	4, 106 917	3, 321 972	3, 021 1, 041
New	90. 8 157. 1 80. 9	249, 5 380, 0 201, 8	294, 2 408, 5 285, 6	208. 3 365. 4 232. 5	242. 0 376. 8 226. 2	228. 2 372. 8 232. 1	204. 0 360. 3 216. 5	257. 5 351. 1 266. 6	232. 1 347. 5 235. 4	185. 3 309. 3 232. 3	128. 1 294. 0 178. 8	113. 7 245. 5 159. 8	77. ( 147. 7 147. 7
Orders:         number           New         number           Unfilled, end of month         do           Shipments         do           Stocks, end of month         do		9, 401 3, 024 9, 828 16, 000	14, 242 2, 838 14, 428 16, 016	15, 361 3, 517 14, 682 17, 098	15, 233 4, 344 14, 406 20, 866	14, 498 4, 118 14, 724 22, 276	16, 274 3, 988 16, 404 23, 730	23, 479 5, 054 22, 413 27, 147	32, 860 4, 203 33, 711 23, 823	23, 390 3, 068 24, 525 25, 370	10, 100 2, 622 10, 546 24, 559	7, 683 2, 066 8, 239 25, 029	6, 362 2, 090 6, 338 24, 947
Stocks, end of month do Pulverizers, orders, new do Mechanical stokers, sales: Classes 1, 2, and 3 do do do do do do do do do do do do do	13 2, 386	17 3, 112	79 5, 315	32 5, 856	25 6, 580	19 8, 482	7, 249	34 13, 007	26 18, 769	30 16, 593	6, 279	25 4, 402	2, 319
Classes 4 and 5: Number Horsepower	109 24, 168	1 <b>6</b> 5 37, 241	259 62, 783	226 60, 249	202 47, 770	235 46, 414	330 63, 460	452 75, 094	424 58, 252	363	221	207	104
Machine tools, orders, new av. mo. shipments 1926=100 Pumps:	75.7	165. 2	211. 6	282, 5	208. 5	191.8	171. 1	179.8	210,7	57, 564 152. 0	33, 696 127, 7	34, 743 142. 7	20, 475 118. 4
Domestic, water, shipments: Pitcher, other hand, and windmill_units_ Power, horizontal typedo Measuring and dispensing, shipments.† Gasoline:	26, 870 827	59, 266 1, 349	53, 702 1, 382	56, 638 1, 478	42, 006 1, 721	46, 182 1, 689	37, 747 1, 759	39, 806 1, 648	37, 655 1, 395	22, 996 1, 281	19, 298 1, 231	16, 001 1, 111	33, 697 779
Hand-operated units Power do Oil, grease, and other:	520 5, 657	658 8, 386	1,313 11,048	1, 216 14, 137	1, 136 14, 493	734 18, 220	863 16, 446	740 14, 623	699 13, 682	599 8, 792	578 8, <b>3</b> 05	450 6, 275	476 5, 176
Hand-operateddo Powerdo Steam, power, centrifugal, and rotary:	12, 180 2, 008	11, 547 4, 224	16, 660 4, 991	20, 352 6, 319	16, 373 <b>5,</b> 252	21, 377 6, 574	14, 971 4, 011	13, 686 3, 518	12, <b>4</b> 51 3, 190	13, 914 3, 156	14, 127 2, 273	9,072 1,689	9, 203 4, 850
Orders, newthous, of dol. Water-softening apparatus, shipmentsunits Water systems, shipmentsdo Woodworking machinery: Orders:	881 10, 369	1, 286 1, 012 16, 125	1, 983 1, 141 15, 836	1, 721 1, 316 20, 623	1, 533 1, 098 17, 811	1,448 919 17,504	1, 899 1, 066 17, 462	1, 949 987 15, 549	1, 438 1, 109 13, 854	1, 224 1, 182 12, 144	1, 191 1, 165 10, 248	933 837 8, 178	1, 050 12, 181
Canceled thous of dol.  New do Unfilled, end of month do		7 9 564 1, 342	904 1, <b>5</b> 08	24 748 1,437	10 602 1,353	9 578 1, 188	6 503 1,096	5 637 1,148	14 491 1, 109	82 679 1, 095	1 395 997	15 334 940	28° 900
Shipments: Quantitynumber of machines_ Valuethous of dol_		·	397 763	425 796	361 676	402 733	332 590	380 579	339 579	324 548	222 492	146 376	104 313

Revised.

Classifications changed starting in January 1937, but for all practical purposes the series shown are comparable. Classes 4 and 5 are practically equivalent to former class 4; changes made in classes 1, 2, and 3 do not affect the total for the 3 classes as shown here.

† Revised series. Measuring and dispensing pumps revised beginning January 1936; figures not shown in the October 1937 Survey will be shown in a subsequent issue. For steam, power, centrifugal, and rotary pumps revisions for period 1932-37 will be published when available. Data on steel shelving revised beginning January 1936; data not shown on p. 89 of the March 1938 Survey will appear in a subsequent issue. The increase from 20 to 22 in the number of manufacturers reporting has affected the combiguitized for parability of the series to only a slight extent.

The increase from 20 to 22 in the number of manufacturers reporting has affected the combitation of the parability of the series to only a slight extent.

Data are for 46 identical manufactures; beginning January 1938 data are available for 21 additional small concerns.

Federal Reserve Bank of St. Louis

Monthly statistics through December 1935, to-	1935, to- lerences 1938 1937 1938												
gether with explanatory notes and references to the sources of the data may be found in the 1936 Supplement to the Survey.	Febru- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	October	Novem- ber	Decem- ber	Janu- ary
N	AETA	LS AN	ND M.	ANUF	ACTU	RES-	-Cont	tinued	L				
NONFERROUS METALS AND PRODUCTS													
<b>Metals</b> Aluminum:													
Imports, bauxite. long tons. Price, scrap, cast (N. Y.). dol. per lb. Babbitt metal, stipments and consumption (white-base antifriction bearing metals):	44, 058 . 9870	41, 603 . 1281	43, 016 . 1281	35, 250 , 1283	29, 570 . 1275	35, 734 . 1252	51, 026 . 1238	23, 857 . 1265	46, 161 . 1283	55, 179 . 1136	51, 141 . 0893	57, 523 . 0875	51, 448 . 0875
Total thous of lb.  Consumed in own plants do.  Shipments do.  Copper:	1, 227 233 994	2, 290 579 1, 712	2, 999 546 2, 453	2, 499 599 1, 900	2, 206 621 1, 585	2, 593 586 2, 007	2, 099 516 1, 584	2, 387 777 1, 610	2, 159 560 1, 599	1, 797 513 1, 283	1, 538 402 1, 136	1,344 358 986	1, 382 209 1, 113
Exports, refined and manufactured short tons. Imports, totaldo For smelting, refining, and exportdo Product of Cuba and the Philippine Is-	27, 883 16, 004 13, 163	29, 099 21, 952 18, 358	31, 728 14, 553 12, 905	28, 850 14, 547 11, 336	34, 436 13, 281 10, 717	25, 927 19, 657 15, 942	32, 241 31, 735 29, 161	26, 473 22, 946 20, 867	25, 142 15, 591 15, 341	32, 743 18, 866 15, 541	28. 361 20, 547 18, 828	30, 343 26, 672 23, 175	23, 854 19, 832 18, 560
All other do. Price, electrolytic (N. Y.) dol. per lb. Production:	1, 978 863 . 0978	2, 133 1, 460 , 1343	46 1, 602 , 1578	2, 071 1, 139 , 1512	41 2, 523 . 1378	2, 538 1, 177 . 1378	1,508 1,067 .1378	1,967 112 .1378	50 200 . 1353	1, 995 1, 331 . 1184	109 1, 610 , 1080	1, 951 1, 545 . 1001	88 1, 184 . 1020
Mine or smelter (incl. custom intake) short tons.  Refinery	51, 062 59, 393 32, 282 27, 389	72, 023 71, 233 77, 486 74, 610	91, 118 83, 676 98, 349 94, 830	94, 596 83, 178 105, 050 95, 884	87, 579 95, 265 86, 256 81, 336	89, 882 86, 016 83, 581 77, 725	85, 243 79, 611 72, 890 67, 356	90, 947 82, 835 74, 392 68, 019	83, 806 90, 982 72, 845 66, 229	80, 437 87, 030 48, 440 43, 742	69, 446 75, 790 37, 025 33, 892	61, 756 60, 463 22, 788 18, 660	7 58, 760 70, 487 30, 705 24, 881
Export. doStocks, refined, end of month*doLead: Imports of ore, concentrates, pigs, bars, etc.	4, 893 326, <b>24</b> 4	2, 876 13 <b>5,</b> 121	3, 519 121, 448	9, 166 99, 576	4, 920 108, 585	5, 856 111, <b>020</b>	5, 534 117, 741	6,373 126, 184	6, 616 144, 321	4, 698 182, 911	3, 133 221, 676	4, 128 <b>r</b> 259,351	5, 824 209, 133
Ore:	1,486	402	602	593	848	683	1,710	1,567	1, 383	1,473	2,073	4, 745	2,915
Receipts, lend content of domestic ore. do Shipments, Joplin district	30, 645 5, 427	32, 286 5, 398	41,372 7,173	37, 775 5, 115	37, 293 6, 623	41, 629 5, 427	38, 872 4, 602	38, 719 4, 465	40, 993 6, 129	42, 415 6, 472	40, 922 4, 710	40, 764 8, 265	34, 429 3, 370
Price, wholesale, pig, desilverized (N. Y.) dol. per lb Production from domestic oreshort tons. Shipments. reported	. 0403 33, 555 30, 135 138, 134	. 0624 34, 986 50, 375 156, 832	. 0710 41, 422 63, 425 137, 204	. 0618 43, 908 55, 200 128, 462	. 0600 40, 192 55, 212 115, 843	. 0600 37, 321 42, 710 113, 37 <b>0</b>	. 0600 42, 480 47, 727 111, 103	. 0645 42, 460 54, 551 103, 518	. 0640 37, 989 53, 850 90, 742	. 0574 45, 112 39, 292 190, 646	.0503 42,892 33,853 113,573	. 0488 47, 423 34, 020 129, 131	. 0487 37, 651 34, 923 133, 401
Consumption in manufacture of tin and terneplate long tons.  Deliveries do. Imports, bars, blocks, etc do. Price, Straits (N. Y.) dol. per lb. Stocks, end of month:	4, 420 5, 054 . 4127	3, 130 7, 675 7, 238 . 5194	3, 680 9, 080 10, 468 . 6271	3, 550 6, 995 6, 430 . 5899	3, 680 6, 425 6, 557 . 5563	3, 260 6, 645 6, 344 . 5584	3, 330 4, 980 6, 558 . 5931	3, 460 7, 580 6, 312 . 5940	3, 560 8, 245 6, 158 . 5862	2, 290 8, 210 8, 179 . 5146	2, 160 5, 195 7, 338 , 4330	1,810 5,020 8,023 .4285	1, 230 5, 550 3, 333 , 4152
World, visible supply long tons United States do Zinc:	25, 261 5, 116	23,774 4,956	24, 127 5, 731	24, 593 4, 741	23, 721 5, 144	23, 291 4, 810	25, 646 6, 193	26, 016 5, 850	23, 014 3, 538	22, 865 3, 280	24, 389 5, 285	27, 041 6, 385	27, 101 4, 866
Ore, Joplin district: Shipments	32, 994 13, 954 . 0481	43, 837 9, 501 . 0647	40, 021 10, 980 . 0738	39, 190 14, 690 . 0701	44, 632 18, 358 . 0675	35, 044 20, 624 . 0675 50, 526	46, 524 11, 070 . 0692 49, 181	36, 839 15, 451 . 0719	40, 705 15, 926 . 0719 50, 027	45, 283 18, 563 . 0609	30, 463 21, 990 . 0563	39, 448 15, 382 . 0501	30, 914 15, 028 . 0500
Short tons.  Retorts in operation, end of monumber.  Shipments, total†	21, 540	37, 794 42, 786 46, 953 46, 953 24, 616	53, 202 43, 635 59, 635 59, 635 18, 183	52, 009 43, 660 56, 229 56, 229 13, 963	55, 012 43, 724 55, 201 55, 201 13, 774	44, 186 50, 219 50, 219 14, 081	46, 199 49, 701 49, 701 13, 561	48, 309 50, 163 50, 643 50, 643 11, 227	51, 809 47, 737 47, 737 13, 517	52, 645 50, 324 40, 345 40, 345 25, 817	49, 393 49, 511 32, 676 32, 676 42, 534	51, 787 48, 812 29, 545 29, 545 61, 776	48, 687 42, 423 24, 931 24, 911 88, 532
Electrical Equipment													
Furnaces, electric, Industrial, sales:† Unit	1, 103 85	4, 129 293	5, 883 393 271, 064	6, 619 458	3, 491 325	8, 290 547 260, 838	3, 440 257	4, 134 255	1, 660 102 215, 964		1, 849 154	1, 738 131 182, 306	2, 147 167
Laminated phenolic products, shipments thous, of dol.	594	1, 059	1, 451	1, 292	1, 226	1, 190	1, 135	1, 042	1, 179		849	728	614
Motors (1-200 H. P.): Billings (shipments): A. Cthous. cf dol		2, 648	3,670	3, 450	3, 599	3, 560	3, 222	3, 334	3, 083	3, 320	2, 229 713	2,802	1,824
D. C	1. 755	742 3, 301 1, 074	941 4,626 1,284	1,018 4,276 965	3, 260 695	1, 038 3, 642 984	793 2, 951 655	769 3, 176 481	743 3, 014 741	810 2, 836 560	1, 967 468	2, 216 434	552 1, 557 377
Power cables, paper insulated, shipments: Unit	501	955 1, 023	848 1, 090	979 1, 533	989 1, 234	884 1, 295	998 1, 370	1, 107 1, 527	861 1,321	1, 010 1, 376	573 749	521 496	301 391
Power switching equipment, new orders: Indoor	130 593	113, 645 374, 719 1, 699 245, 718	138, 367 597, 804 3, 402 352, 582	209, 894 754, 827 3, 159 335, 214	148, 916 335, 937 2, 842 333, 061	123, 697 433, 219 3, 002 267, 770	141, 314 497, 890 2, 271 192, 906	127, 128 361, 758 1, 840 120, 543	114, 016 347, 448 2, 019 82, 688	147, 287 215, 357 1, 644 67, 857	93, 792 395, 411 1, 025 89, 739	981	i
Vacuum cleaners, shipments:  Floor cleaners do  Hand-type cleaners do	1	112, 787 38, 477	148, 113 52, 301	140, 516 50, 020	125, 921 42, 688	102, 153 34, 386	83, 725 27, 508	88, 456 27, 786	110,080 28,944	101, <b>37</b> 6 29, 934	88, 974 29, 806	91, 059 <b>2</b> 6, 751	96, 615 21, 512
Vulcanized fiber: Consumption of fiber paperthous. of lb. Shipmentsthous. of dol.	1, 282 258	2, 321 633	3, 007 652	2, 780 698	2, 616 679	2, 809 620	2, 509 520	2, 471 517	2, 137 503	2, 243 479	1,804 350	1, 462 304	1, <b>2</b> 35 283

<sup>\*</sup>Revised. \*Estimated.
\*New series. For earlier data on production, deliveries, and stocks of copper see table 26, p. 20, of the July 1937 issue. These data differ from the figures shown on p. 123 of the 1936 Supplement, for which monthly data for 1935 and 1936 were given in table 27, p. 20 of the July 1937 issue.

† Data on the production, shipments and stocks of zine revised for 1936; see p. 50 of the May 1937 issue.

\*Furnace Manufacturers Association. Inc.; data formerly collected by the National Electrical Manufacturers Association. The present series is based on the reports of 12 manufacturers which represent 85 to 95 percent of total sales of electric furnaces for industrial purposes.

\*Data beginning January 1936 not shown on p. 50 of the November 1937 Survey will appear in a subsequent issue.

Арти 1900	Ο,	010 7 12	ı Or	COIL	TOTAL T	ъсо	11111100	,					01
												1938	
gether with explanatory notes and references to the sources of the data may be found in the 1938 Supplement to the Survey.	Febru- ary	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber	Janu- ary
Ŋ	1ETA	LS AN	D M.	ANUF	ACTU	RES-	-Cont	inued					
NONFERROUS METALS AND PRODUCTS—Continued													
Miscellaneous Products													
Brass and bronze (ingots and billets):													
Deliveriesnet tons_ Orders, unfilled, end of modo	2, 756 11, 935	9, 433 30, 286	10, 626 26, 408	10, 101 20, 549	8, 210 18, 037	6, 584 15, 784	7, 087 17, 542	7, 115 22, 311	6, 683 18, 641	5, 430 15, 557	3, 805 13, 936	3, 946 11, 276	2, 774 12, 821
Plumbing fixtures, brass: Shipmentsthous, of pieces		1,879	2, 110	1,864	1, 555	1,650	1, 410	1,56 <b>6</b>	1, 420	1, 213	925	660	939
Radiators, convection type: Sales: Leating elements only without schingts									Í				
Heating elements only, without cabinets or grillesthous, of sq. ft. heating surfIncluding heating elements, cabinets, &	18	22	18	41	84	41	41	90	90	64	58	35	22
grillesthous, of sq. ft. heating surf Sheets, brass, price, milldol. per lb Wire cloth (brass, bronze, and alloy):	173 . 166	247 . 189	463 . 210	428 . 207	367 . 196	461 . 198	361 . 198	424 . 198	484 . 196	484 . 190	411 . 178	251 .174	199 . 173
		, ,,,,					1	, 140			1		
New	$\frac{320}{642}$	$\frac{215}{1,362}$	1, 107 2, 051	355 1, 763	170 1, 414	236 1,176	336 1,010	320 876	285 793	277 653	174 548	287 577	300 629
Production do Shipments do	293 302	488 47 <b>7</b>	557 558	580 628	525 510	455 467	493 512	431 453	426 376	402 407	288 275	264 225	241 249
Stocks, end of monthdo	647	781	790	732	729	598	654	63 <b>3</b>	637	650	667	678	668
		Ρ.	APER	AND	PRIN	TINC	3	- <del></del>		_ <del></del>			
WOOD PULP													
Consumption and shipments: † • Total, all grades	415, 904	488, 760	547, 227	550, 482	571, 520	565, 142	563, 882	580, 770	554, 357	509, 412	439, 303	385, 907	415, 928
Groundwooddodododo	152, 493	124, 404 159, 679	141, 620 179, 292	140, 260 187, 046	143, 196 191, 069	137, 583 189, 438	130, 244 203, 041	131, 315 217, 363	123, 862 206, 510	122, 364 192, 732	115, 448 148, 981	111, 390 122, 163	108, 644 149, 827
Groundwort	133, 509 86, 728	165, 909 99, 459	183, 292 115, 910	181, 645 114, 137	195, 617 123, 304	197, 681 125, 312	192, 531 125, 466	194, 303 122, 580	186, 823 122, 331	161, 419 101, 744	146, 200 94, 574	126, 862 81, 842	127, 978 79, 978
Unbleached do do Imports: †	46, 781 28, 388	66, 450 38, 768	67, 382 43, 023	67, 508 41, 531	72, 313 41, 638	72, 369 40, 440	67, 065 38, 066	71, 723 37, 789	64, 492 37, 162	59, 675 32, 897	51, 626 28, 674	45, 020 25, 492	48,000 29,479
Chemical do Groundwood do	118, 641 12, 598	$191, 174 \\ 15, 262$	151, 820 15, 443	108, 569 19, 669	191, 590 21, 484	240, 309 19, 713	202, 136 24, 561	201, 109 15, 504	187, 225 15, 300	183, 139 17, 732	188, 271 19, 351	161, 576 15, 645	131, 609 14, 523
Production:	407 751	498, 729	560, 996	570,082	581, 354	578, 779	561, 114	575, 158	536, 156	526, 881	465, 038	406, 114	426, 182
Groundwooddo Sulphatedo	108, 338 156, 233	132, 605 160, 403	151, 910 179, 627	151, 436 186, 371	156, 341 192, 627	147, 638 193, 060	124, 535 204, 599	116, 782 219, 611	107, 128 208, 587	112, 825 194, 717	120, 895 151, 299	118, 364 122, 827	116, 392 148, 572
Sulphite, total do do do do do do do do do do do do do	134, 890 85, 461	167, 093 104, 604	186, 627 114, 816	190, 628 119, 370	190, 587 120, 198	197, 347 128, 064	193, 698 125, 442	199, 991 129, 444	183, 384 117, 024	135, 887 119, 922	163, 671 107, 502	138, 721 88, 872	132, 360 84, 317
Total, in grades	49, 429 28, 290	62, 489 38, 628	71,811 $42,832$	71, 258 41, 647	70, 389 41, 799	69, 283 40, 734	58, 256 38, 282	70, 547 38, 774	66, 360 37, 057	65, 965 33, 452	56, 169 29, 173	49, 849 26, 202	48, 013 28, 888
Total, all grades do	219, 128 69, 913	108, 033 45, 105	121, 845 55, 469	141, 366 66, 604	151, 114 79, 788	164, 612 89, 729	161, 590 83, 916	155, 960 69, 432	137, 652 52, 616	155, 071 43, 135	180, 838 48, 632	200, 161 56, 059	213, 582 63, 453
Groundwood do Sulphate do Sulphite, total do	19, 128 125, 046	6, 526 53, 861	6, 818 57, 156	6, 207 66, 037	7, 706 60, 941	11, 349 60, 561	12, 790 61, 694	15, 030 67, 323	17, 029 63, 937	18, 918 88, 392	21, 296 105, 890	21, 309 117, 963	22, 026 122, 964
Bleacheddo Unbleacheddo	81, 124 43, 922	34, 847 19, 014	33, 735 23, 421	38, 907 27, 130	35, 759 25, 182	38, 467 22, 094	38, 524 23, 170	45, 296 22, 027	40, 050 23, 887	58, 180 30, 212	71, 179 34, 711	77, 713	82, 247 40, 717
Sodado Price, sulphite, unbleacheddol. per 100 lb	5, 041 2, 88	2, 541 3, <b>0</b> 1	2, 402 3, 34	2, 518 3, 75	2, 679 3, 63	2, 973 3. 65	3, 190 3. 75	4, 175 3, 75	4, 070 3, 75	4, 626 3, 66	5, 020 <b>3.</b> 50	5, 739 3. 31	5, 139 2, 88
PAPER			•						!				
Total paper: Paper, incl. newsprint and paperboard: Productionshort tons_		041-040	1 109 973	1 046 925	999, 428	1.024.790	912, 664	9 <b>30,</b> 56 <b>5</b>	074 082	7 847, 350	708,625	677, 184	692, 623
Paper, excl. newsprint and hanerhoard:			647, 063	517, 972	470, 029	1,034,729 509, 205	409, 929	423,019	1	7392,878	327, 302	1	373, 676
Orders, new short tons. Production do Shipments do		498, 546 497, 810	591, 191 595, 070	531,006 521,707	523, 448 507, 459	575, 347 567, 935	487, 738 468, 454	484, 967 454, 643	549, 160 531,617	7 434, 379 7 421, 349	7360, 913 7347, 862		356, 380 376, 132
Book paper: Coated paper:	İ								}				
Orders, newdodododododododo	14, 847 2, 824 13, 882	* 22, 086 * 9, 543 * 23, 518	24, 769 10, 855	23, 875 12, 016	15, 082 7, 907	14, 459 5, 319	13, 849 4, 940	14, 426 4, 202	16,066 3,646	14, 259	13, 585 2, 291	12,725	14,079 1,901
Percent of potential capacity	55. 0 14, 748	* 103. 1 * 23, 338	21, 465 94. 5 21. 188	22, 709 98. 5 23, 103	21, 123 93, 5 20, 345	18, 563 84. 6 17, 646	17, 425 77. 3 16, 557	16, 651 75. 9 14, 725	16, 825 75. 9	16, 025 63. 0 16, 091	15, 008 54, 9 14, 717	14, 629 53. 9 14, 325	13,872 50.8 15,538
Shipments short tens Stocks, end of month do Uncoated paper:	13, 042	11,029	10, 230	10, 041	10, 819	11, 456	12, 615	14, 178	17, 232 12, 373	12, 333	14, 699	14, 387	13, 033
Orders, newdododododo	79, 686 31, 828	* 113,631 69, 70 <b>3</b>	131, 537 82, 244	111,834 83,565	97, 981 76, 930	91, 344 64, 540	78, 740 54, 212	81,859 49,609	87, 061 45, 695	76, 528 24, 724	74, 661 34, 058	72, 301 23, 565	77, 685 30, 521
Price, cased, machine finished, at mills dol. per 100 lb	6.00	5, 75	5.75	6. 13	6, 25	6, 25	6.25	6.25	6. 25	6.13	6.00	6.00	6, 00
Percent of potential capacity.  Shipmonts	77, 014 73. 0 77, 350	r 107, 778 r 96, 1	109, 260 94, 8	116, 969 102, 6	111,959	101, 288 94. 0	99, 684 87. 9	97, 409 87. 1	95, 211 86. 5	83, 903 74. 4	78, 803 66. 9	72, 384 63. 4	77, 076 65, 7
Shipments short tons Stocks, end of month do Fine paper:	98, 645	7 106, 838 7 85, 002	112, 741 77, 743	111,634 83,785	108,828 87,658	99, 168 87, 454	94, 012 94, 490	89, 395 102, 457	93, 088 106, 225	85, 069 102, 279	77, 678 106, 605	73, 807 103, 878	80, 693 99, 866
Orders, newdo Orders, unfilled, end of modo		44, 638 23, 960	66, 317 35, 132	38, 703 33, 224	32, 613 28, 450	38, 999 26, 280	26, 247 20, 978	25, 749 15, 191	34, 697 10, 687	25, 152 8, 467	23, 449 7, 721	30, 647 9, 996	30, 189 10, 709
Production do		<b>44.516</b>	53, 898 53, 246	43, <b>3</b> 27 42, 293	40, 666 39, 080	45, 368 44, 324	34, 220 32, 653	36, 218 32, 008	40, 948 40, 417	31, 025 28, 646	25, 357 24, 619	29, 995 29, 339	27, 031 30, 813
Wranning paner:	1	i	64, 543	59, 775	66 123	67, 279	69, 509	73, 504	73, 430	76, 392	71, 005	77, 778	72,672
Orders, new do Orders, unfilled, end of mo do Orders, unfilled		151, 786	220, 843 164, 719	171,669 156,564	153, 148 143, 532	185, 604 123, 420	136, 379	139, 501 86, 668	160, 015 69, 060	127, 696 62, 286	91, 817 51, 424	114, 427 53, 665	114, 968 50, 716
Production do Shipments do Stocks, end of month do		169, 767	212, 608 215, 170 102, 383	176, 880 177, 970 101, 838	176, 092 169, 437 104, 521	211, 436 206, 864 108, 129	165, 597 158, 991 113, 393	162, 717 153, 744 120, 908	185, 049 180, 394	140, 536 135, 729	105, 750 102, 129	116, 330 119, 381	104, 495 113, 558 124, 763
Description of Michigan Property and Control of Control		101, 211	10≟, ∂0∂	101,000	102, 041	100,148	110,000	120,000	123,660	127,754	131, 389	127,713	: 14/1,/0

Scenate marked "¶" on next page.

104, 241 | 102, 383 | 101, 838 | 104, 521 | 108, 129 | 113, 393 | 120, 908 | 123, 660 | 127, 754 | 131, 389 | 127, 713 | 124, 703 |

See note marked "¶" on next page.

104, 241 | 102, 383 | 101, 838 | 104, 521 | 108, 129 | 113, 393 | 120, 908 | 123, 660 | 127, 754 | 131, 389 | 127, 713 | 124, 703 |

104, 241 | 102, 383 | 101, 838 | 104, 521 | 108, 129 | 113, 393 | 120, 908 | 123, 660 | 127, 754 | 131, 389 | 127, 713 | 124, 703 |

See note marked "¶" on next page.

104, 241 | 102, 383 | 101, 838 | 104, 521 | 108, 129 | 113, 393 | 120, 908 | 123, 660 | 127, 754 | 131, 389 | 127, 713 | 124, 703 |

104, 241 | 102, 383 | 101, 838 | 104, 531 | 108, 129 | 113, 393 | 120, 908 | 123, 660 | 127, 754 | 131, 389 | 127, 713 | 124, 703 |

See note marked "¶" on next page.

104, 241 | 102, 383 | 101, 838 | 104, 531 | 108, 129 | 113, 393 | 120, 908 | 123, 660 | 127, 754 | 131, 389 | 127, 713 | 124, 703 |

104, 241 | 102, 383 | 104, 531 | 108, 129 | 113, 393 | 120, 908 | 123, 660 | 127, 754 | 131, 389 | 127, 713 | 124, 703 |

See note marked "¶" on next page.

104, 241 | 102, 383 | 101, 838 | 104, 531 | 108, 991 | 153, 744 | 180, 394 | 135, 729 | 102, 129 | 113, 588 | 124, 758 |

104, 241 | 102, 383 | 104, 532 | 108, 129 | 113, 393 | 120, 908 | 123, 660 | 127, 754 | 131, 389 | 127, 713 | 124, 703 |

104, 241 | 102, 383 | 104, 532 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104, 539 | 104,

Monthly statistics through December 1935, to- gether with explanatory notes and references	1938						193	37					1938
to the sources of the data may be found in the 1936 Supplement to the Survey	Febru- ary	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- be <b>r</b>	Janu- ary
	PA	PER	AND	PRIN	TING	—Cor	tinue	ed					
PAPERContinued		,									Ì	1	
Newsprint: Canada:						1						1	
Exportsshort tons	139, 734	222, 945	294, 935	252, 790	294, 726	306, 646	305, 163	283, 128	308, 655	302, 325	315, 642	308, 742	169, 50
Production†do Shipments from mills†do Stocks, at mills, end of mo.†do		276, 419 233, 228	r 289, 712	7 296, 624 7 308, 450	7310, 650 7304, 264		7316, 194 7293, 671	r 319, 876 r 326, 222	7312, 220 7300, 815	7315, 477 7338, 215	r 302, 878 r 357, 240	r 293, 395 r 355, 257	222, 50 159, 10
Stocks, at mills, end of mo.†do United States:	146,089	r 138, 733	r 151, 289	139, 463	r 145, 849	7 154, 382	r 176, 905	r 170, 559	r 181, 964	* 159, <b>22</b> 6	r 104, 864	r 43, 002	106, 39
Consumption by publishers†do	156, 475 123, 289	175, 617 204, 689	199, 057 270, 478	199, 355 263, 620	206, 695 279, 937	189, 297 288, 291	170, 455 302, 982	173, 338 260, 158	183,360 303, 351	208, 278 298, 560	192, 255 299, 561	197, 817 273, 038	169, 92 184, 76
Importsdodo	50.00	42, 50	42. 50	42, 50	42, 50	42, 50	42, 50	42. 50	42. 50	42.50	42, 50	42. 50	50.0
Productionshort tons	61, 357	72, 072	82, 576	78, 619	78, 907	78, 500	78, 205	80,311	77, 732	78, 352	r 80, 145	79, 537	72, 51
Shipments from millsdododo	62, 480	74, 941	79, 582	85, 915	77, 647	76, 255	79, 759	75, 724	73, 931	72, 127	r 83, 743	88, 339	62, 82
At mills do do do do do do do do do do do do do	24, 801 464, 691	15, 995 243, 951	7 18, <b>7</b> 56 <b>246, 873</b>	7 11, 439 258, 740	7 12, 690 278, 820	* 14, 644 298, 597	7 13, 089 344, 147	17,676 380,070	7 21, 467 421,765	7 27, 693 450, 761	7 23, 907 492, 150	7 16, 239 543, 861	25, 92 521, 41
In transit to publishers tdo Paperboard:	38, 970	54, 013	57, 071	59, 427	49, 612	50, 550	52, 964	55, 769	59, 489	57, 357	62,852	69, 545	38, 47
Consumption, waste paperdo	215, 047	295, 477 386, 781	339, 242	341, 597 419, 702	330, 250 346, 525	287, 504 329, 244	274, 463	287, 443 348.685	287, 858 324, 216	256, 162	7 218,189	r 196,231 r 243,992	203,42 269,36
Orders, new do Orders, unfilled, end of mo do Production do do do do do do do do do do do do do	273, 651 72, 832	236, 011	453, 621 265, 575	243, 486	194, 458	146, 138	331, 375 143, 401	129,745	108, 467	315, 122 88, 775	75, 683	75,994	7 79, 59
Percent of capacity	282, 248 59, 8	373, 431 90, 0	428, 506 91. 6	436, 610 92. 7	397, 073 90. 8	380, 882 80. 5	346, 721 71.0	365,287 75.7	348, 091 71. 5	334, 619 68. 5	<sup>r</sup> 272,007 <sup>r</sup> 56. 2	r 244,825 r 48. 2	r 268,12
Stocks of waste paper, end of month: At millsshort tons		196, 570	107, 977	211, 628	234, 239	257, 185	254, 554	258, 064	277, 797	293, 818	r 294,122	7 322,435	, 331,58
PAPER PRODUCTS	020, 100	100,010	2,	111,010	202, 200	201,100	201,001	200,001	2,	200,020	201,122	022,100	001,00
A brasive paper and cloth, shipments:					100.000								
Domesticreams_ Foreigndo	6 616	80, 294 9, 972	90, 365 13, 971	135, 451 10, 919	103, 862 9, 104	81, 813 8, 556	76, 209 8, 498	66, 039 7, 711	67, 422 7, 724	70, 731 6, 077	56,650 8,487	40, 095 6, 339	51,41 6,63
Paperboard shipping boxes: Shipments, total mills. of sq. ft Corrugated do Solid fiber do	1,909	2,428	3,018	2,778	2, 549	2,632	2, 344	2, 484	2,653	2, 474	2, 044	1,807	1,82
Corrugated do	1, 768	2, 195 233	2, 712 306	2, 506 271	2, 292 256	2, 385 247	2, 114 230	2, 225 258	2, 403 250	2, 250 224	1,889	1,675	1,69
PRINTING	141	200	300	211	250	211	230	200	200	224	133	152	1
Blank forms, new ordersthous. of sets Book publication, totalno. of editions	90, 496		129, 377	127, 262	123, 341	115, 141	91, 805	106, 989	111, 485	109, 633	105,656	104, 379	91, 20
New booksdo	895 751	1, 011 815	889 740	885 724	945 800	689 580	846 741	826 702	942 831	1, 183 1, 023	985 864	930 759	1, 07
New editions do	144	196 103	149 100	161 100	145 102	109 95	105 90	124 96	111 100	160 102	121 102	171 100	18
Operations (productive activity)1923=100_ Sales books, new ordersthous of books	13, 742	16, 057	19, 711	18, 996		16, 633	16, 506	16, 697	16, 049	16, 741	15, 662	14, 724	14, 43
	RU	BBER	LAND	RUE	BER	PROI	OUCT	$\mathbf{S}$					
CRUDE AND SCRAP RUBBER		1	}	}			}	]	)			1	
Crude: Consumption, total † long tons.	00 000	50, 282	54, 064	51, 797	51, 733	51, 798	43, 650	41, 456	43, 893	29 707	22 004	29, 160	90.40
For tires and tubert de	1	37,030	42,638	41, 479	37, 951	37, 902	30, 289		4 57, 400	38, 707	33, 984	4100, 800	29, 42
Price, smoked sheets (N. Y.)dol. per lb	41, 064	44, 715 . 213	40, 898 246	43, 024 . 234	48, 898 . 213	49, 635 . 193	43, 414	49, 820 184	57, 024 . 186	53, 129 . 163	54, 043		45, 38
Imports, total, including latex do Price, smoked sheets (N. Y.) dol. per lb. Shipments, world long tons.  Stocks, world, end of month do	84,000 578,295	71,000 445,265	101,000 447,856	90,000 428,249	87,000 413,134	95,000 434,250	111,000 445,782	102,000 457,462	106, 000 470,768	98,000 479,398	93, 000 493, 266	92, 000 550, 586	80, 00 556, 68
		94,000 53,538	125,000 56 994	124,000 72,530	117,000 58,542	125,000 57,215	144,000 75,779	140, 000 80, 439	141, 000 83, 288	135, 000 80, 653	127, 000 81, 302	7 135, 000 63, 099	7113, 00 57, 38
For United States	71, 516	63, 760	56, 994 52, 077 82, 802	48, 748 77, 255	46, 628 74, 487	43, 427 93, 630	42, 175 88, 046	45, 211 92, 661	49, 807	51, 932	54, 857	57, 785 90, 548	62, 10
United States†do	94, 250 300, 529	86, 478 201, 027	187, 977	178, 246	175, 019	172, 193	171, 561	179, 590	87, 579 192, 382	85, 865 206, 601	84, 657 226, 752	267, 253	98, 13 283, 42
Reclaimed rubber: † Consumption do Production do	7, 238	13, 485	14, 801	15,607	14, 612	14, 414	11, 924	13, 227	13, 681	12, 234	9, 703	7,674	6, 6
Stocks, end of monthdodo	6,012 $31,074$	15, 192 19, 017	14, 458 18, 839	13,884 14,010	15, 793 14, 647	16,052 14,535	16, 241 17, 992		16, 410 21, 597	15, 849 23, 572	12, 406 24, 620	10, 815 26, 260	7, 40 27, 1
Scrap rubber: Consumption by reclaimers (quar.)do			42, 398	- ,		45, 495		-3,130	42, 489	,	,	32, 213	,-
TIRES AND TUBES:			13,000						12, 100			02,210	
Production thousands	1	I			ľ	1	i	4 040	1 4 455	3, 980	2 111	2,952	2, 7
	1 2.212	5.246	5.916	5, 730	5, 352	1 5.339	4. 292	4.049	1 4,400		0.111		
Production thousands Shipments, total do	2, 212 2, 349	5, 246 4, 371 4, 276	5, 916 5, 787 5, 687	5, 730 5, 560 5 438	5, 352 5, 375 5, 281	5, 339 5, 389 5, 207	4, 292 5, 190 5, 112	4, 049 4, 930 4 840	4, 455 3, 537 3, 473	3, 940	3, 111 3, 771 3, 864	3, 153	
Btocks, end of monthdo	2, 212 2, 349 (1) 10, 833	5, 246 4, 371 4, 276 12, 308	5, 916 5, 787 5, 687 12, 448	5, 730 5, 560 5, 438 12, 629	5, 352 5, 375 5, 281 12, 592	5, 339 5, 389 5, 297 12, 529			3, 537 3, 473 11, 784	3, 940 3, 859 11, 644	3, 771 3, 864 10, 963	3, 153	(1)
Domesticdododododo	10, 833	4, 371 4, 276 12, 308 5, 091	5, 787 5, 687 12, 448 5, 823	5, 560 5, 438 12, 629 5, 627	5, 281 12, 592 4, 956	5, 389 5, 297 12, 529 4, 716	5, 190 5, 112 11, 654 4, 019	4, 930 4, 849 10, 813 4, 129	3, 537 3, 473 11, 784 4, 290	3, 940 3, 859 11, 644 3, 719	3, 771 3, 864 10, 963 2, 822	3, 153 3, 053 10, 776 2, 349	10, 99 2, 39
Domestic do Stocks, end of month do	10, 833	4, 371 4, 276 12, 308	5, 787 5, 687 12, 448	5, 560 5, 438 12, 629	5, 281 12, 592 4, 956 5, 028 4, 959	5, 389 5, 297 12, 529	5, 190 5, 112 11, 654 4, 019 5, 046 4, 993	4, 930 4, 849 10, 813 4, 129 4, 852 4, 795	3, 537 3, 473 11, 784 4, 290 3, 177	3, 940 3, 859 11, 644 3, 719 3, 518	3,771 3,864 10,963 2,822 3,348	3, 153 3, 053 10, 776 2, 349 2, 875 2, 795	2, 38 2, 38 (1)
Domestic do Stocks, end of month do	10, 833	4, 371 4, 276 12, 308 5, 091 4, 536	5, 787 5, 687 12, 448 5, 823 5, 571	5, 560 5, 438 12, 629 5, 627 5, 325	5, 281 12, 592 4, 956 5, 028	5, 389 5, 297 12, 529 4, 716 5, 027	5, 190 5, 112 11, 654 4, 019 5, 046	4, 930 4, 849 10, 813 4, 129 4, 852 4, 795	3, 537 3, 473 11, 784 4, 290	3, 940 3, 859 11, 644 3, 719	3,771 3,864 10,963 2,822 3,348 3,280	3, 153 3, 053 10, 776 2, 349 2, 875	2, 38 2, 38 (1)
Domestic	(1) 10, 833 2, 105 2, 107 (1) 10, 161	4, 371 4, 276 12, 308 5, 091 4, 536 4, 469 11, 734	5, 787 5, 687 12, 448 5, 823 6, 571 5, 499 11, 904	5, 560 5, 438 12, 629 5, 627 5, 325 5, 242 12, 218	5, 281 12, 592 4, 956 5, 028 4, 959 12, 107	5, 389 5, 297 12, 529 4, 716 5, 027 4, 957 11, 746	5, 190 5, 112 11, 654 4, 019 5, 046 4, 993 10, 869	4, 930 4, 849 10, 813 4, 129 4. 852 4, 795 10, 144	3, 537 3, 473 11, 784 4, 290 3, 177 3, 134 11, 134	3, 940 3, 859 11, 644 3, 719 3, 518 3, 462	3,771 3,864 10,963 2,822 3,348 3,280	3, 153 3, 053 10, 776 2, 349 2, 875 2, 795 10, 056	2, 38 2, 38 (1)
Domestic	(1) 10, 833 2, 105 2, 107 (1) 10, 161	4, 371 4, 276 12, 308 5, 091 4, 536 4, 469	5, 787 5, 687 12, 448 5, 823 6, 571 5, 499	5, 560 5, 438 12, 629 5, 627 5, 325 5, 242	5, 281 12, 592 4, 956 5, 028 4, 959	5, 389 5, 297 12, 529 4, 716 5, 027 4, 957	5, 190 5, 112 11, 654 4, 019 5, 046 4, 993	4, 930 4, 849 10, 813 4, 129 4, 852 4, 795	3, 537 3, 473 11, 784 4, 290 3, 177 3, 134	3, 940 3, 859 11, 644 3, 719 3, 518 3, 462	3,771 3,864 10,963 2,822 3,348 3,280	3, 153 3, 053 10, 776 2, 349 2, 875 2, 795	2, 38 2, 38 (1)
Domestic	(1) 10, 833 2, 105 2, 107 (1) 10, 161	4, 371 4, 276 12, 308 5, 091 4, 536 4, 469 11, 734 23, 426	5, 787 5, 687 12, 448 5, 823 5, 571 5, 499 11, 904 26, 542	5, 560 5, 438 12, 629 5, 627 5, 325 5, 242 12, 218	5, 281 12, 592 4, 956 5, 028 4, 959 12, 107 23, 268	5, 389 5, 297 12, 529 4, 716 5, 027 4, 957 11, 746 23, 033	5, 190 5, 112 11, 654 4, 019 5, 046 4, 993 10, 869	4, 930 4, 849 10, 813 4, 129 4, 852 4, 795 10, 144	3, 537 3, 473 11, 784 4, 290 3, 177 3, 134 11, 134	3, 940 3, 859 11, 644 3, 719 3, 518 3, 462 11, 103	3, 771 3, 864 10, 963 2, 822 3, 348 3, 280 10, 527	3, 153 3, 053 10, 776 2, 349 2, 875 2, 795 10, 056	10, 98 2, 38 2, 34 (1) 10, 19
Domestic do Stocks, end of month do Inner tubes:  Production do Shipments, total do Domestic do Stocks, end of month do Raw material consumed:  Crude rubber, (See Crude rubber.)  MISCELLANEOUS PRODUCTS  Single and double texture proofed fabrics; Production thous, of vd.	(1) 10, 833 2, 105 2, 107 (1) 10, 161	4, 371 4, 276 12, 308 5, 091 4, 536 4, 469 11, 734 23, 426 4, 342	5, 787 5, 687 12, 448 5, 823 5, 571 5, 499 11, 904 26, 542 5, 255	5, 560 5, 438 12, 629 5, 627 5, 325 5, 242 12, 218 24, 680 4, 626	5, 281 12, 592 4, 956 5, 028 4, 959 12, 107 23, 268	5, 389 5, 297 12, 529 4, 716 5, 027 4, 957 11, 746 23, 033	5, 190 5, 112 11, 654 4, 019 5, 046 4, 993 10, 869 18, 494 3, 380	4, 930 4, 849 10, 813 4, 129 4, 852 4, 795 10, 144	3, 537 3, 473 11, 784 4, 290 3, 177 3, 134 11, 134 35, 678 3, 975	3, 940 3, 859 11, 644 3, 719 3, 518 3, 462 11, 103	3, 771 3, 864 10, 963 2, 822 3, 348 3, 280 10, 527	3, 153 3, 053 10, 776 2, 349 2, 875 2, 795 10, 056 a 62, 556 1, 969	(1) 10, 99 2, 33 2, 33 (1) 10, 19
Domestic do Stocks, end of month do Inner tubes:  Production do Shipments, total do Domestic do Stocks, end of month do Raw material consumed:  Crude rubber, (See Crude rubber.)  Fabries thous. of lb.  MISCELLANEOUS PRODUCTS  Single and double texture proofed fabrics;  Production thous. of yd.  Rubber and canvas footwear:;	(1) 10, 833 2, 105 2, 107 (1) 10, 161	4, 371 4, 276 12, 308 5, 091 4, 536 4, 469 11, 734 23, 426 4, 342 5, 935 3, 241	5, 787 5, 687 12, 448 5, 823 5, 571 5, 499 11, 904 26, 542 5, 255 7, 595 4, 269	5, 560 5, 438 12, 629 5, 627 5, 325 5, 242 12, 218 24, 680 4, 626 7, 197 4, 053	5, 281 12, 592 4, 956 5, 028 4, 959 12, 107 23, 268 3, 991 6, 734 3, 635	5, 389 5, 297 12, 529 4, 716 5, 027 4, 957 11, 746 23, 033 4, 259 6, 455 2, 765	5, 190 5, 112 11, 654 4, 019 5, 046 4, 993 10, 869 18, 494 3, 380 4, 679 1, 584	4, 930 4, 849 10, 813 4, 129 4, 852 4, 795 10, 144 3, 802 6, 454 1, 789	3,537 3,473 11,784 4,290 3,177 3,134 11,134 - 35,678 3,975 6,598 1,557	3, 940 3, 859 11, 644 3, 719 3, 518 3, 462 11, 103 3, 282 6, 369 1, 447	3, 771 3, 864 10, 963 2, 822 3, 348 3, 280 10, 527 2, 285 5, 671 1, 456	3, 153 3, 053 10, 776 2, 349 2, 875 2, 795 10, 056 4 62, 556 1, 969 4, 517 1, 704	1, 99 1, 99 1, 99 1, 99 3, 55 1, 99
Domestic do Stocks, end of month do Inner tubes:  Production do Shipments, total do Domestic do Stocks, end of month do Raw material consumed:  Crude rubber, (See Crude rubber.)  Fabries thous. of lb.  MISCELLANEOUS PRODUCTS  Single and double texture proofed fabrics;  Production thous. of yd.  Rubber and canvas footwear:;	(1) 10, 833 2, 105 2, 107 (1) 10, 161	4, 371 4, 276 12, 308 5, 091 4, 536 4, 469 11, 734 23, 426 4, 342 5, 935 3, 241 2, 694	5, 787 5, 687 12, 448 5, 823 5, 571 5, 499 11, 904 26, 542 5, 255 7, 595 4, 269 3, 327	5, 560 5, 438 12, 629 5, 627 5, 325 6, 242 12, 218 24, 680 4, 626 7, 197 4, 053 3, 144	5, 281 12, 592 4, 956 5, 028 4, 959 12, 107 23, 268 3, 991 6, 734 3, 635 3, 098	5, 389 5, 297 12, 529 4, 716 5, 027 4, 957 11, 746 23, 033 4, 259 6, 455 2, 765 3, 690	5, 190 5, 112 11, 654 4, 019 5, 046 4, 993 10, 869 18, 494 3, 380 4, 679 1, 584 3, 095	4, 930 4, 849 10, 813 4, 129 4. 852 4, 795 10, 144 3, 802 6, 454 1, 789 4, 666	3,537 3,473 11,784 4,290 3,177 3,134 11,134 2 35,678 3,975 6,598 1,557 5,040	3, 940 3, 859 11, 644 3, 719 3, 518 3, 462 11, 103 3, 282 6, 369 1, 447 4, 922 6, 635	3, 771 3, 864 10, 963 2, 822 3, 348 3, 280 10, 527 2, 285 5, 671 1, 456 4, 216	3, 153 3, 053 3, 053 10, 776 2, 349 2, 875 2, 795 10, 056 4, 517 1, 969 4, 517 1, 704 2, 813	1, 97 1, 97 1, 97 1, 97 3, 55 1, 97 1, 97
Domestic do Stocks, end of month do Inner tubes:  Production do Shipments, total do Domestic do Stocks, end of month do Raw material consumed:  Crude rubber, (See Crude rubber.)  Fabrics thous. of lb.  MISCELLANEOUS PRODUCTS  Single and double texture proofed fabrics;  Production thous. of yd.  Rubber and canvas footwear:;	(1) 10, 833 2, 105 2, 107 (1) 10, 161	4, 371 4, 276 12, 308 5, 091 4, 536 4, 469 11, 734 23, 426 4, 342 5, 935 3, 241 2, 694 4, 520 3, 308	5, 787 5, 687 12, 448 5, 823 5, 571 5, 499 11, 904 26, 542 5, 255 7, 595 4, 269 3, 327 5, 439 4, 361	5, 560 5, 438 12, 629 5, 627 5, 325 5, 242 12, 218 24, 680 4, 626 7, 197 4, 053 3, 144 5, 027 3, 784	5, 281 12, 592 4, 956 5, 028 4, 959 12, 107 23, 268 3, 991 6, 734 3, 635 3, 098 4, 784 3, 778	5, 389 5, 297 12, 529 4, 716 5, 027 4, 957 11, 746 23, 033 4, 259 6, 455 2, 765 3, 690 4, 788 2, 947	5, 190 5, 112 11, 654 4, 019 5, 046 4, 993 10, 869 18, 494 3, 380 4, 679 1, 584 3, 095 5, 764 2, 075	4, 930 4, 849 10, 813 4, 129 4, 852 4, 795 10, 144 3, 802 6, 454 1, 789 4, 666 7, 424 1, 190	3, 537 3, 473 11, 784 4, 200 3, 177 3, 134 11, 134 - 35, 678 3, 975 6, 598 1, 557 5, 040 7, 316 1, 134	3, 940 3, 859 11, 644 3, 719 3, 518 3, 462 11, 103 3, 282 6, 369 1, 447 4, 922 6, 635 769	3, 771 3, 864 10, 963 2, 822 3, 348 3, 280 10, 527 2, 285 5, 671 1, 456 4, 216 5, 143 618	3, 153 3, 053 10, 776 2, 349 2, 875 2, 795 10, 056 4, 517 1, 704 2, 813 4, 343 1, 151	1, 9° 1, 9° 1, 9° 1, 9° 1, 9° 1, 6° 3, 9° 2, 3° 1, 9° 1, 6° 3, 9° 2, 3° 2, 9°
Domestic do Stocks, end of month do Inner tubes:  Production do Shipments, total do Domestic do Stocks, end of month do Raw material consumed:  Crude rubber, (See Crude rubber.)  Fabries thous. of lb.  MISCELLANEOUS PRODUCTS  Single and double texture proofed fabrics;  Production thous. of yd.  Rubber and canvas footwear:;	(1) 10, 833 2, 105 2, 107 (1) 10, 161	4, 371 4, 276 12, 308 5, 091 4, 536 4, 469 11, 734 23, 426 4, 342 5, 935 3, 241 2, 694 4, 520 3, 308 1, 212 4, 484	5, 787 5, 687 12, 448 5, 823 5, 571 5, 499 11, 904 26, 542 5, 255 4, 209 3, 327 5, 439 4, 361 1, 078 5, 377	5, 560 5, 438 12, 629 5, 627 5, 325 5, 242 12, 218 24, 680 4, 626 7, 197 4, 053 3, 144 5, 027 3, 784 1, 243 5, 027	5, 281 12, 592 4, 956 5, 028 4, 959 12, 107 23, 268 3, 991 6, 734 3, 635 3, 098 4, 784 3, 778 1, 006 4, 735	5, 389 5, 297 12, 529 4, 716 5, 027 4, 957 11, 746 23, 033 4, 259 6, 455 2, 765 3, 690 4, 784 4, 706 4, 706	5, 190 5, 112 11, 554 4, 019 5, 046 4, 993 10, 869 18, 494 3, 380 4, 679 1, 584 3, 095 5, 764 2, 075 3, 689 5, 738	4, 930 4, 849 10, 813 4, 129 4, 852 4, 795 10, 144 3, 802 6, 454 1, 789 4, 666 7, 424 1, 190 6, 234 7, 7, 83	3, 537 3, 473 11, 784 4, 290 3, 177 3, 134 11, 134 2, 35, 678 3, 975 6, 598 1, 557 5, 040 7, 316 1, 134 6, 182 7, 254	3, 940 3, 850 11, 644 3, 719 3, 518 3, 462 11, 103 3, 282 6, 369 1, 447 4, 922 6, 635 769 5, 866 6, 882	3, 771 3, 864 10, 963 2, 822 3, 348 3, 280 10, 527 2, 285 5, 671 1, 456 4, 216 5, 143 648 4, 494 5, 111	3, 153 3, 053 10, 776 2, 349 2, 875 2, 795 10, 056 4, 517 1, 704 2, 813 4, 343 1, 151 3, 191 4, 305	1, 97 1, 97 1, 97 1, 97 3, 55 1, 9 2, 33 1, 6 3, 5 1, 9 3, 5 1, 9 3, 5 3, 5 1, 9 3, 5 3, 5 3, 5 3, 5 3, 5 3, 9 3, 9 3, 9 4, 9 4, 9 4, 9 4, 9 4, 9 4, 9 4, 9 4
Domestic do Stocks, end of month do Inner tubes: Production do Shipments, total do Domestic do Stocks, end of month do Raw material consumed: Crude rubber. (See Crude rubber.) Fabrics thous. of ib. MISCELLANEOUS PRODUCTS Single and double texture proofed fabrics; Production thous. of yd. Rubber and canvas footwear.; Production, total thous. of pairs. Tennis. do Waterproof. do Shipments, total do Shipments, domestic, total do Tennis do Shipments, domestic, total do Tennis do Tennis do	3, 639 2, 251 3, 639 2, 251 11, 388 3, 174 2, 392	4, 371 4, 276 12, 308 5, 091 4, 536 4, 469 11, 734 23, 426 4, 342 5, 935 3, 241 2, 694 4, 520 3, 308 1, 212 1, 212 1, 212 1, 212 1, 212 1, 212 1, 212	5, 787 5, 687 12, 448 5, 823 5, 571 5, 499 11, 904 26, 542 5, 255 7, 595 4, 269 3, 327 5, 439 4, 361 1, 078 5, 377 4, 309	5, 560 5, 438 12, 629 5, 627 5, 325 5, 242 12, 218 24, 680 4, 626 7, 197 4, 053 3, 144 5, 027 3, 784 1, 243 1, 243	5, 281 12, 592 4, 956 5, 028 4, 959 12, 107 23, 268 3, 991 6, 734 3, 635 3, 098 4, 784 3, 778 1, 706 4, 735 3, 736 999	5, 389 5, 297 12, 529 4, 716 5, 027 4, 957 11, 746 23, 033 4, 259 6, 455 2, 765 3, 690 4, 788 2, 947 1, 796 2, 874 1, 832	5, 190 5, 112 11, 654 4, 019 5, 046 4, 993 10, 869 18, 494 3, 380 4, 679 1, 584 2, 075 3, 689 5, 738 2, 055 3, 683	4, 930 4, 849 10, 813 4, 129 4, 852 4, 795 10, 144 	3, 537 3, 473 11, 784 4, 200 3, 177 3, 134 11, 134 2, 35, 678 3, 975 6, 598 1, 557 5, 040 7, 316 1, 134 6, 182 7, 254 1, 193 6, 161	3, 940 3, 859 11, 644 3, 719 3, 518 3, 462 11, 103 3, 282 6, 689 1, 447 4, 922 6, 635 769 5, 886 6, 582 749	3, 771 3, 864 10, 963 2, 822 3, 348 3, 280 10, 527 2, 285 5, 671 1, 456 4, 216 5, 111 636 4, 494 5, 111 636 4, 474	3, 153 3, 053 10, 776 2, 349 2, 875 2, 795 10, 056 4, 517 1, 704 2, 813 4, 343 1, 151 3, 191 4, 305 1, 134	(1) 10, 98 2, 38 2, 32 (1) 10, 15 1, 97 3, 56 1, 97 1, 97 3, 38 2, 33 1, 55 3, 88 2, 33 1, 55
Domestic do Stocks, end of month do Inner tubes: Production do Shipments, total do Domestic do Stocks, end of month do Raw material consumed: Crude rubber. (See Crude rubber.) Fabrics thous. of lb. MISCELLANEOUS PRODUCTS Single and double texture proofed fabrics; Production thous. of yd. Rubber and canvas footwear:;	3, 639 2, 251 3, 639 2, 251 11, 388 3, 174 2, 392	4, 371 4, 276 12, 308 5, 091 4, 536 4, 469 11, 734 23, 426 4, 342 5, 935 3, 241 2, 694 4, 520 3, 308 1, 212 4, 486 3, 291	5, 787 5, 687 12, 448 5, 823 5, 571 5, 499 11, 904 26, 542 5, 255 7, 595 4, 269 3, 327 5, 439 4, 361 1, 078 5, 377	5, 560 5, 438 12, 629 5, 627 5, 325 5, 242 12, 218 24, 680 4, 626 7, 197 4, 053 3, 144 4, 5, 027 3, 784 1, 243 5, 027	5, 281 12, 592 4, 956 5, 028 4, 959 12, 107 23, 268 3, 991 6, 734 3, 635 3, 098 4, 784 1, 006 4, 735 3, 736	5, 389 5, 297 12, 529 4, 716 5, 027 4, 957 11, 746 23, 033 4, 259 6, 455 2, 765 3, 690 4, 788 2, 947 1, 840 4, 706 2, 874	5, 190 5, 112 11, 654 4, 019 5, 046 4, 993 10, 869 18, 494 3, 380 4, 679 1, 684 3, 095 5, 764 2, 075 3, 689 5, 738 2, 055	4, 930 4, 849 10, 813 4, 129 4, 852 4, 795 10, 144 	3, 537 3, 473 11, 784 4, 200 3, 177 3, 134 11, 134 1, 557 6, 598 1, 557 5, 040 7, 316 1, 134 1, 193	3, 940 3, 859 11, 644 3, 719 3, 518 3, 462 11, 103 3, 282 6, 369 1, 447 4, 922 6, 635 769 5, 860 6, 852 749	3, 771 3, 864 10, 963 2, 822 3, 348 3, 280 10, 527 2, 285 5, 671 1, 456 4, 216 5, 111 636 4, 494 5, 111 636 4, 474	3, 153 3, 053 10, 776 2, 349 2, 875 2, 795 10, 056 1, 969 4, 517 1, 704 2, 813 4, 343 1, 151 3, 191 4, 305	(1) 10, 99 2, 33 2, 33 (1), 10 10, 11 1, 99 3, 55 1, 9 1, 66 3, 9 2, 3 1, 5 3, 8 2, 3

Data will be published when available.

\*Revised.

\*Quarterly figures; Sept. 30 and Dec. 31. Monthly data not available subsequent to July 1937.

\*For data raised to industry totals, see the 1938 Supplement. Figures shown here are as reported; these were also given in the 1936 Supplement to Fevised series. Data on total rubber consumption, world and United States stocks of rubber, consumption, production and stocks of reclaimed rubber revised for 1935 and 1936. Revisions not shown in the May 1937 Survey will appear in a subsequent issue. Data for newsprint (Canada), except exports, revised for 1936; See p. 52 of the April 1937 issue. Data also revised for 1937; revisions for January are as follows: Production, 289,634 and shipments, 253,815. Newsprint stocks at publishers revised beginning 1926. Revisions not shown on p. 52 of the April 1937 Survey will be shown in a subsequent issue. Digitized for FRASER beginning 1926 was revised to adjust for errors in computations; revisions not shown on p. 52 of the November 1937 issue will appear in a subsequent Survey.

\*\*Hottp://fraser.stlouisfed.org/\*\*

\*\*Endostal Recenter Research Rese

Monthly statistics through December 1935, to-	1938						1937						1938
gether with explanatory notes and references to the sources of the data may be found in the 1936 Supplement to the Survey.	Febru- ary	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber	Janu- ary
	STO	NE, C	LAY,	AND	GLA	SS PR	odu	CTS					
PORTLAND CEMENT													
Price, wholesale, compositedol. per bbl Productionthous. of bbl	1. 667 3, 916	1.667 5,837	1. 667 8, 443	1.667 10,402	1.667 11,634	1.667 11,163	1.667 11,597	1. 667 11, 894	1. 667 11, 223	1. 667 11, 374	1, 667 9, 248	1. 667 7, 047	1. 66 4, 53
Percent of capacitythous. of bbl.	19.8 4,575	29. 6 8, 163	38.6 7,879	48.8 10, 272	53. 2 11, 890	52.8 12,645	53. 1 12, 237	54. 4 12, 291	53. 1 12, 773	52.0 11,190	43. 7 8, 188	32, 2 4, 793	20. 4, 3
Stocks, finished, end of monthdododododododododododo	24, 364 6, 732	25, 059 6, 788	25, 622 7, 554	25, 747 7, 544	25, 493 7, 540	24, 011 7, 360	23, 370 6, 771	22, 940 6, 347	21, 388 5, 896	21, 565 5, 859	22, 634 6, 104	24, 879 6, 342	7 25, 00 7 6, 5
CLAY PRODUCTS													
Sathroom accessories: Productionnumber of pieces_ Shipmentsdo	647, 284	652, 251	1,077,319	956, 547	1,161,382	1,071,120	1,195,988	1,268,218	745, 035	849, 321	959, 880	692, 311	594, 8
Stocks, end of monthdo	606, 716 455, 932	633, 059 415, 324	1,092,424 397,351	885, 696 422, 837	1,117,265 39 <b>5,30</b> 3	1,005,581 414,774	1,153,466 374,334	1,181,549 411, 516	725, 444 426, 387	829, 261 417, 827	917, 219 410, 417	656, 529 423, 862	516, 1 436, 0
Common brick: Price, wholesale, composite, f. c. b. plant	12.074	11.941	11. 915	12, 030	12. 103	12. 110	12. 125	12, 116	12.076	12. 113	12, 113	12. 044	12.0
dol. per thous. Shipments thous. of brick. Stocks, end of month do	12.074	113, 598 414, 723	163, 801 386, 919	191,040 385,276	191, 275 401, 852	184, 625 435, 318	167, 085 463, 531	157, 839 479, 256	154,424 508,840	149, 672 524, 110	128, 118 7 530, 970	7 95, 882 7 528,569	68, 8
Pace brick:* Shipmentsdodododo	!	1	46, 667	58, 214	62,086	61,557	57, 120	54, 530	51, 477	45, 971	36,982	<b>7 24</b> , 869	20, 5
litrified paying brick:		1	297, 654	297, 426	298, 114	297,703	297, 406	300, 796	296,123	296, 834	300, 462	7 304,731	299, 0
Shipments do- Stocks, end of month do- Perra cotta:		3, 257 59, 133	4, 038 57, 691	6, 716 56, 727	6, 877 60, 271	9, 431 61, 249	8, 580 63, 646	7, 707 66, 533	8, 638 66, 252	12, 255 60, 866	6, 185 60, 974	2, 882 59, 273	2, 5 56, 9
Orders, new:	1, 136	3, 645	1,060	1,750	1,077	916	1,082	1, 495	884	848	800	731	8
Quantity short tons Value thous of dol.		248	127	223	140	128	122	177	133	106	99	98	1
Shipmentsshort tonsstocks, end of monthdo		51, 082 354, 210	79, 793 358, 286	100, 381 351, 509	96, 246 359, 881	84, 932 367, 022	80, 317 362, 455	80, 812 365, 788	76, 290 361,084	68, 954 369, 610	54, 557 373, 283	, 39, 937 , 380,917	34, 0 355, 5
GLASS PRODUCTS									1				
Production thous. of gross Percent of capacity	2, 995	3,880	4, 198	4, 543	4,844	4, 989	4, 978	5, 259	4, 548	4, 417	3, 735	3, 235	3,
Percent of capacity Shipments thous. of gross Stocks, end of month do	54. 3 2, 893	73. 8 3, 743	71.0 4,461	79.7 4,375	88. 4 4, 795	87. 1 5, 152	86. 9 4, 645	91.8 4,662	82. 5 4, 400	77. 1 3, 932	67. 8 3, 211	56. 5 2, 684	3, 6
numinating glassware.	9, 318	7, 459	7, 145	7, 243	7, 215	6, 981	7, 259	7,776	7,843	8, 261	8,696	9, 192	9,2
Orders: New and contractnumber of turns Unfilled, end of monthdo		2, 473 2, 894	2,711 2,503	2, 885 2, 621	2, 907 2, 848	2, 681 2, 870	2, 266 2, 692	2, 458 2, 720	2,829 2,824	2, 283 2, 516	1, 893 2, 333	1, 625 2, 394	
Productiondo Shipmentsdo		2,849 2,688	3, 369 3, 119	3, 278 2, 864	3, 152 2, 658	2, 947 2, 652	2, 031 2, 289	2, 312 2, 426	2,886 2,731	2, 981 2, 618	2, 437 2, 170	1, 616 1, 624	
Production do Shipments do Stocks, end of month do Plate glass, production thous of sq. ft.	2, 664	3, 935 18, 676	4, 140 20, 743	4, 564 21, 956	4, 965 19, 437	5, 260 19, 392	5, 038 15, <b>3</b> 45	4, 923 17, 898	5, 043 16, 479	5, 267 14, 855	5, 585 12, 517	5, 362 8, 921	5, 1
GYPSUM AND PRODUCTS													
Trude: Importsshort tons_			26, 542			299,655			306, 672			264, 583	
Imports short tons Production do Shipments do Calcined, production do Calcined, production do Calcined, production do Calcined, production do Calcined			606, 523 148, 756	l		897.807			897, 178 249, 143			611, 452 176, 476	
Dalcined production do do do do do do do do do do do do do			540, 500 149, 337			i			704, 846 198, 259	1		1	
Calcined products, shipments:  Board, plaster, and laththous. of sq. ft.  Board, wall			88, 382 9, 181			107, 330 10, 764			91, 401			136, 451 81, 668 3, 319	
Plasters, neat, wood fiber, sanded gauging finish, etcshort tons			355, 219			1	i		423, 640	1		281, 610	)
For pottery, terra cotta, plate glass, mixing plants, etcshort tons			51,974			63,301			70,354			50, 677	
Tile, partitionthous. of sq. ft		l	4,964			4, 199			3,806			3,063	
			TEXT	ILE E	PROD	UCTS							
CLOTHING													
Hosiery: Productionthous. of dozen pairs. Shipmentsdo	9,481	11,311 11,474	12, 116 12, 555	11,547 11,376	10,920 9,759	11, 254 9, 936	9, 302 9, 381	9, 915 10, 718	10, 367	10, 319 10, 653	9,610 9,822	8, 625	8,8
Stocks, end of monthdo	21, 285	20, 954	20,659	20, 972	22, 277	23, 738	23, 659	22,856	11, 418 21, 804	21, 471	21, 259	9, 090 20, 794	8, 4 21, 9
COTTON bales	427, 528	665, 677	776, 942	718, 975	669, 665	680, 521	583, 011	604, 380	601,837	526, 464	484,819	433, 058	434,
Exports (excluding linters)thous, of bales_ Jinnings (total crop to end of month indicated) =	399	486	468	373	324	230	124	220	617	799	797	751	
thous. of bales  Imports (excluding linters)do  Prices:	18, 242	23	12, 141 45	28	31	36	143 19	1,871	8, 259	13, 164	16, 178 9	16, 812	17, 6
Received by farmersdol. per lb_ Wholesale, middling (New York)do	. 081	. 124 . 131	. 135	. 137 . 143	. 129	. 124	. 124	. 107	.090	. 081	. 077	.076	).
Production (crop estimate)thous. of bales Receipts into sightdo		622	697	519	327	295	175	1,064	3, 075		2, 548	1, 518	1, (
Stocks, end of month:  Domestic, total	13, 481	8,023	7, 114	6, 202	5, 398	4,640	4,099	4, 465	7, 918	11, 177	13, 206	13, 586	
Millsdododododododododododododododo	11,666	2,061 5,962 7,457	2,078 5,036	1, 987 4, 215	1, 815 3, 584	1, 549 3, 090	1, 286 2, 813	961 3,504	991 6, 926		1, 656 11, 549	1, 718 11, 867	13, 5 1, 7 11, 7
VY OLICE VISIDIO SUDDIY, LULBI	7, 271	7, 457 4, 984	6, 787 4, 348	6, 294 3, 858	5, 596 3, 361	4,904 2,837	4, 361 2, 549	4, 374 2, 763	6, 421 4, 863	8, 029 6, 467	8, 769 7, 225	9,066	9, 2

<sup>\*</sup>Revised. \*Total crop.

\*New series. Data on face brick shipments and stocks, compiled by the U. S. Department of Commerce, Bureau of the Census, supersede those shown in the Survey prior to the January 1937 issue. Data beginning January 1934 were shown in table 34, p. 20 of the August 1937 issue.

\*Revised series. For revisions for cotton year 1936-37, see p. 53 of the October 1937 issue.

\*February figure is the total crop for 1937.

\*Data on basis of "number of turns," as shown here, are no longer available; new series, on basis of number of pieces and value are available beginning Jan. 1938. These data will appear in a subsequent issue of the Survey.

Digitized for FRASER

\*Hervised series.\*

\*Pedral Researce

Monthly statistics through December 1935, to- gether with explanatory notes and references	1938						1937						1938
to the sources of the data may be found in the 1936 Supplement to the Survey.	Febru- ary	Febru- ary	March	April	May	June	July	August	Septem-	October	Novem- ber	Decem- ber	Janu- ary
	Т	EXTI	LE P	RODU	CTS-	-Cont	inued						
COTTON MANUFACTURES													
Cotton cloth: Exportsthous. of sq. yd	23, 882	15, 892	20, 339	16, 320	17, 386	15, 554	14,418	16, 418	17, 511	25, 805	24, 116	21, 713	24, 25
Importsdo Prices, wholesale:	4, 667	19, 278	22, 257	23, 931	15, 090	10, 743	10, 576	7,896	5, 560	5, 903	5, 363	5, 130	5, 10
Print cloth, 64 x 60dol. per yd Sheeting, brown, 4 x 4do	. 048 . 055	.076	. 079 . 089	.076	. 069 . 090	.065 .085	. 063 . 081	.058 .075	.052	.049	.047	7.045 .055	.03
Finished cotton cloth:† Production:													
Bleached, plain thous of yd Dyed, colors do	₽117, 084 ₽ 75, 055	151, 363 122, 232	166, 600 135, 560	155, 279 125, 154	140, 065 108, 888	119, 672 92, 190	118, 956 88, 355	115, 013 86, 792	112, 741 78, 363	119, 609 79, 620	109, 200 62, 216	111, 952 59, 924	111, 876 60, 223 3, 300
Dyed, colorsdo Dyed, blackdo Printeddo	⊅ 3,903 ⊅ 91,809	6, 415 120, 758	6, 677 130, 393	7,172 $120,262$	7, 729 104, 410	6, 555 88, 294	6, 959 86, 089	7, 732 91, 578	7, 154 98, 993	6, 674 97, 757	4, 861 83, 195	4, 590 92, 811	3, 300 87, 15
Stocks, end of month: Bleached, dyed colors and dyed black		050 140	920 (19	000 004	074 970	000.000	0.00 400	050 500	202 202	277, 860	004 001	AND 010	
Printed thous, of yddo		250, 148 114, 852	260, 013 113, 050	262, 864 119, 571	276, 273 125, 754	280, 983 129, 359	268, 428 118, 383	272, 709 120, 338	262, 006 102, 843	136, 177	284, 281 135, 751	298, 812 143, 307	
Spindle activity:† Active spindlesthousands _ Active spindle hrs., totalmills. of hrs.	22, 357 5, 589	24, 518 8, 352	24, 640 9, 607	24, 727 9, 175	24, 656 8, 562	24, 558 8, 595	24, 394 7, 665	24, 353	23, 887 7, 658	23, 724 6, 928	22, 792 6, 483	22, 328	22, 32 5, 68
Average per spindle in placehours_ Operationspct. of capacity	210 98. 9	307 144, 2	355 146. 6	339 146. 4	316 137. 6	318 136. 6	284 121. 9	8, 185 304 130, 5	285 124. 1	259 111. 1	243	5, 726 214 92, 0	93.
Cotton yarn: Prices, wholesale:	90.9	144. 2	140.0	140. 4	137.0	130.0	121. 9	130. 3	124.1	111.1	105. 2	92.0	93.
22/1, cones (Boston)dol. per lb_ 40/1, southern spinningdo	. 235	. 344 . 482	.364 .482	. 363	. 336 . 479	.311 .452	. 293 . 439	. 272 . 413	. 257 . 407	. 245	. 239	. 235 . 369	. 23. . 369
RAYON AND SILK		. 102	.402	. 100	.110	, 102	. 100	.415	. 407		. 303	. 303	. 50
Rayon:	493	721	693	702	724	693	697	693	562	368	253	240	374
Tto though of lb	697	2, 095	2, 467	4, 240	2, 917	2, 389	1,788	1,954	1, 573	1,323	228	581	49:
Price, wholesale, 150 denier, "A" grade (N. Y.) dol. per lb. Stocks, producers, end of months' supply	. 54	. 60	. 60	.63	. 63	. 63	. 63	. 63	. 63	. 63	. 63	. 63	. 64
8ilk:	3.0	0.1	0.1	0.1	0.1	0.1	0. 2	0. 2	0.5	1.1	1.9	2. 5	2.8
Deliveries (consumption) bales Imports, raw thous of lb.	30, 260 3, 359	38, 484 6, 472	39, 934 5, 026	40, 561 5, 742	35, 278 5, 148	35, 783 5, 521	31, 399 4, 015	33, 557 5, 174	36, 372 4, 958	36, 002 5, 054	31, 749 5, 865	21, 982 3, 781	30, 71, 4, 003
Price, wholesale, raw, Japanese, 13-15 (N. Y.) dol. per lb	1. 592	1.993	2.012	1.975	1.848	1.827	1. 940	1.873	1.851	1, 721	1. 648	1. 575	1. 565
Stocks, end of month: Total visible supply†bales_ United States (warehouses)do	136, 934	152, 808	146, 331	142, 382	140, 802	130, 256	141,094	152, 083	152, 857	151, 834	156, 724	161, 435	143, 678
	43, 834	49, 408	41, 731	40, 882	41,302	45, 556	41, 494	44, 183	43, 957	40, 834	45, 424	49, 535	48, 678
WOOL Consumption of scoured wool:											}		
Apparel class thous. of lb.	12, 090 3, 982	7 25, 818 7 12, 747	r 26, 458 12, 511	, 29, 141 12, 842	7 22, 871 7 10, 098	, 20, 081 , 9, 511	7 20, 509 7, 903	r 20, 034 8, 668	7, 213 7, 259	7 16, 095 4, 926	10, 604 2, 730	7 10, 425 2, 857	12, 709 3, 67
Imports, unmanufactureddodo	3, 675	46, 292	48, 528	38, 201	29, 990	28, 518	19, 302	21, 116	16, 896	14, 213	10, 147	6, 045	4, 78
Combs: percent of active hours to total reported	51	123	124	<b>12</b> 2	113	101	84	89	76	60	50	52	53
Looms:		72	74	70	68	65	50	61	56	42	28	30	28
Carpet and rug         do           Narrow         do           Broad         do	23 56	59 100	58 97	54 92	52 93	45 89	32 73	34 74	27 58	28 55	22 45	20 51	2 5
Spinning spindles: Woolendo	59	111	104	98	100	93	79	88	72	63	43	47	50
Worsteddodo	37	89	87	82	82	73	57	59	47	46	38	44	4
Raw, territory, fine, scoureddol. per lb Raw, Ohio and Penn., fleecesdo	. 70	1. 07 . <b>5</b> 0	1.05 .45	1.08 .46	1.04 .42	1.00 42	1, <b>0</b> 0 , <b>4</b> 3	1. 01 . 43	.97 .42	. 90	. 83	. 81	.3
Suiting, unfinished worsted, 13oz. (at factory).  dol. per yd.  Women's dress goods, French serge, 54" (at	1.832	2.005	2, 030	2. 079	2. 079	2. 079	2. 079	2.085	1.999	1.980	1.832	1.832	1.83
Women's dress goods, French serge, 54" (at mill)dol. per yd	1. 139	1, 188	1. 188	1. 207	1. 213	1. 213	1. 213	1. 213	1, 213	1. 213	1. 168	1. 139	1. 13
worsted yarn, 32's, crossbred stock (Boston) dol. per lb Receipts at Boston, totalthous, of lb	1.08	1. 50 38, 618	1. 46 34, 730	1, 45 25, 322	1, 45 37, 978	1, 43 53, 149	1, 41 38, 904	1.40 29,237	1.38 12,129	1.34 8,753	1. 18 8, 911	1. 10 4, 919	1. 1 6, 33
Domestic do Foreign do do do do do do do do do do do do do	5, 504 1, 025	2, 407 36, 212	7, 745 26, 985	10, 697 14, 625	23, 340 14, 638	41, 315 11, 833	36, 186 2, 718	25, 796 3, 442	8, 439 3, 691	5, 758 2, 995	6, 925 1, 986	4, 201 719	5, 76 5, 76
Stocks, scoured basis, end of quarter, total	1	ſ	190 K96	(	11,000	142, 554	1	0, 112	135, 353		1, 500		37
Woolen, totaldododo			46, 315 31, 751			48,890 33,603			49,893 37,711			47, 624 37, 749	
Foreign	[		74 911			15, 287 93, 664	1		19 189			9,875	
Domesticdododododo		1	26, 940 47, 271			64, 853 28, 811			63, 820 21, 640			54, 567 15, 658	
MISCELLANEOUS PRODUCTS		1							,				
Buttons, fresh-water pearl:							00.5			00.0	90.	02.5	-
Productionpct. of capacitystocks, end of monththous. of gross	. 7, 287	64. 7 6, 612	64. 1 6, 465	63. 2 6, 505	60.4	49. 0 7, 231	30, 5 7, 002	44. 5 7, 099	42. 6 7, 196	7, 193	38. 1 7, 385	26. 7 7, 297	23. 7, 30
Fur, sales by dealers †thous. of dol_ Pyroxylin-coated textiles (artificial leather):	2,399	4,778	5,705	5, 390	4, 925	3,304	3, 297	4,003	2, 330	1,750	1, 249	1,432	2, 61
Orders, unfilled, end of mo_thous. linear yd_ Pyroxylin spreadthous. of lb_ Shipments, billedthous. linear yd_	2, 023 4, 259	<b>4,</b> 731 <b>6,</b> 498	5, 167 7, 803	4, 414 7, 156	2, 876 5, 555	2,886 4,958	3, 024 4, 317	3, 117 5, 982	3, 179 5, 481	2, 584 4, 945 4, 617	1,731 3,762 3,609	1, 544 3, 366	1,98
Shipments, billedthous, linear yd	4, 087	5, 806	7,412	6, 766	5, 727	5,018	4, 121	4,804	4, 962	4,017	3, 609	3, 171	7 3, 32

r Revised.

p Preliminary.

†Revised series. Data on finished cotton cloth revised beginning 1934: see table 31, p. 19 of the August 1937 issue. Due to change in the number of firms reporting, data beginning January 1938 are carried forward on the basis of identical mill reports. For cotton spindle activity revisions, for cotton year 1936-37, see p. 54 of the October 1937 issue. For revised series on rayon deliveries and stocks, see table 43, p. 20 of the October 1937 issue. For revised data on total visible supply of silk for period July 1930-December 1936, see table 11, p. 20, of the February 1937 issue. Data on fur sales revised beginning January 1936; revisions not shown on p. 94 of the March 1938 survey will appear in a subsequent issue.

¶ Data for January, April, July, October, 1937, and January 1938 are for 5 weeks; other months, 4 weeks.

Monthly statistics through December 1935, to- gether with explanatory notes and references	1938		1				1937			1			1938
to the sources of the data may be found in the 1936 Supplement to the Survey.	Febru- ary	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber	Janu- ary
	['	TRANS	SPOR'	TATI(	ON E	QUIPN	MENT						
AIBPLANES													
Production, totalnumber_		181	181	231	369	452	402	456	396	327	248	300	
Commercial (licensed)do		112 34	107 33	146 32	264 51	341 54	296 69	306 83	271 82	169 97	56 116	95 149	
Military (deliveries)do For exportdo		35	41	53	54	57	37	67	43	61	76	56	
AUTOMOBILES Exports:							İ			1			
Canada: Assembled, totalnumber	7, 282	4, 424	7, 078	5, 739	5, 047	6, 799	8, 097	8,778	3, 969	4,055	3,040	3, 551	4, 88
Passenger carsdododo	4,875	2, 339	5, 040	3, 932	<b>3</b> , 636	4, 758	5, 478	5, 570	2, 376	2,358	2,878	2,066	2, 73
Assembled, total do Passenger cars do Trucks do	29, 586 17, 305	27,528 17,014	33, 762 22, 633	35, 082 22, 827	38, 270 23, 447	33, 587 18, 408	r 34, 433 19, 275	28, 969 12, 086	21, 404 6, 181	25, 679 17, 348	36, 109 24, 644	50, 340 27, 590	39, 41 21, 80
		10, 514	11, 129	12, 255	14, 823	15, 179	15, 158	16, 883	15, 223	8, 331	11, 465	22, 750	17, 61
Retail purchasers, total   thous. of dol   Now ears   do   Used ears   do   Used ears   do   Unclassified   do   Wholesale (unfrs. to dealers)   do		98, 437	163, 891	171, 842	181, 021	184, 397	165, 438	154, 578	124, 244	103, 434	98,001	85, 558	64, 32
Used carsdo		55, 421 42, 528	102, 499 60, 665	105, 039 68, 077	113, 185 67, 062	114, 195 69, 432	102, 919 61, 845	95, 373 58, 585	74, 210 49, 474	62, 185 40, 712	58, 864 38, 652	49, 498 35, 629	32, 84 31, 02
Unclassifieddodo		488 123, 118	727 193, 721	726 176, 572	774 188, 371	770 175, 215	674 167, 509	620 157, 199	559 75, 140	536 130,004	486 157, 058	431 135, 155	78, 11
r ire-extinguishing equipment, shipments:				·		1							i .
Motor-vehicle apparatusnumber_ Hand-typedo	30, 208	58 39, 654	85 41,869	49, 638	72 44, 162	59, 629	60, 100	53, 035	40, 377	36, 931	31, 219	78 28, 424	27,92
Production:			}				1						'
Canada, total	16,066 11,753	19,707 14,173	24, 901 19, 127	17, 081 12, 927	23, 458 17, 980	23, 841 17, 919	17, 941 12, 513	10, 742 5, 814	4, 417 1, 926	8, 103 7, 378	16, 574 13, 793	20, 652 14, 384	17, 62
United States, totalfdo	186, 806	363, 995	494, 277	536, 339	516, 919	497, 311	438, 971	394, 330	171, 203	329, 876	360, 055	326, 234	13, 38 210, 45
Truckst do Automobile rims thous of rims	139, 519 47, 287	296, 636 67, 359	403, 879 90, 398	439, 980 96, 359	425, 432 91, 487	411, 394 85, 917	360, 403 78, 568	311, 456 82, 874	118, 671 52, 532	298, 662 31, 214	295, 328 64, 727	244, 385 81, 849	156, 38 54, 06
Automobile rimsthous. of rims_ Registrations:		2, 022	2, 186	2, 270	2, 190	2, 142	1,702	1, 343	1,470	1,890	1,818	1, 121	52.
New passanger care number	p116, 602	215, 049 41, 843	363,735 60,301	384, 954 67, 832	391, 697 65, 857	360, 236 58, 626	357, 522 59, 451	300, 402 58, 681	225, 442 53, 116	197, 391 39, 433	190, 185 25, 924	174, 820 30, 912	7 142,324 7 31, 34
New commercial cars do Sales (General Motors Corporation): To consumers in U.S	69 021			1	1	'	,	l		1			
To dealers, totaldo	94, 449	51, 600 74, 567	196, 005 260, 965	198, 146 238, 377	178, 521 216, 654	153, 866 203, 139	163, 818 226, 681	156, 322 188, 010	88, 564 82, 317	107, 216 166, 939	117, 387 195, 136	89,682 160,444	63,069
To U. S. dealersdoAccessories and parts, shipments:	63, 771	49, 674	216,606	199, 532	180, 085	162, 390	187, 869	157,000	58, 181	136, 370	153, 184	108, 232	56, 93
Combined indexJan. 1925=100_ Accessories for original equipmentdo	88 83	152 166	157 174	178 199	181 202	174 190	148 153	141 140	149 149	160 176	156 174	119 114	7 90 93
Accessories to wholesalersdodo	99	124	96	92	103	99	116	118	128	147	136	126	96
Replacement partsdododododo	92	131 1 <b>0</b> 6	134 139	155 160	152 157	167 154	154 127	164 131	164 148	154 130	121 110	98 81	102
RAILWAY EQUIPMENT													
(Association of American Railroads)	ļ ,	ŀ		ļ		1							
Freight cars owned and on order, end of mo.: Owned:													
Capacity mills. of lb Number thousands	169, 988 1, 720	169, 887 1, 738	169, 682 1, 733	169, 665 1, 732	169, 839 1, 731	169, 883 1, 729	170, 102	170, 409 1, 732	170, 585 1, 732	170, 791 1, 732	171, 085 1, 735	170, 809	7 170,87
in bad ordernumber_	200, 340	201,960	187, 227	188, 489	192, 286	184, 313	1, 730 186, 225	188, 207	188, 032	186,017	184, 873	1, 731 184, 249	1, 73 197, 45
Percent in bad ordercars_	11. 9 5, 558	11. 7 39, 729	11.0 44,7 <b>0</b> 8	11. 1 46, 197	11. 3 44, 397	10.9 41,895	10.9 37,411	11.0 31,123	11. 0 24, 225	10.9	10.9 12,511	10.8 7,904	6, 54
Equipment manufacturersdo In railroad shopsdo	1,632 3,926	31, 214 8, 515	34, 314 10, 394	35, 814 10, 383	31,802 12,595	29, 577 12, 318	23, 952 13, 459	19, 525 11, 598	14, 155 10, 070	9, 725 8, 506	5, 463 7, 048	2,896 5,008	1, 929 4, 618
Locomotives owned and on order, end of mo.: Owned:	.,	0,020	10,001	10,000	12,000	12,010	10,100	12,000	10,000	0,000	1,010	0,000	1,010
Tractive effortmills. of lb	2, 155 43, 227	2, 164	2, 162	2, 161	2, 159	2, 160	2, 159	2, 160	2, 160	2,159	2, 160	2, 163	r 2, 15
Number	6, 911	43, 875 7, 142	43,790 7,083	43, 766 6, 956	43,700 6,787	43, 673 6, 676	43,602 6,406	43, 600 6, 326	43, 543 6, 226	43, 488 6, 291	43, 482 6, 214	43, 469 6, 316	43, 34 6, 67
Percent of totalnumber_	16. 0 28	16.3 30	16. 2 39	15.9 74	15. 5 62	15. 3 67	14.7 82	14. 5 77	14.3 76	14. 5 68	14.3	14. 5 74	15. 4
Retired do	148 101	132 375	126 359	96 345	126 329	94 296	143 283	89 252	133 212	134 181	85 156	124 131	143 116
Orders, unfilled do Equipment manufacturers do do do do do do do do do do do do do	83 18	352 23	334 25	311 34	288 41	259 37	248 35	220 32	183 29	157	130	108	9:
In railroad shops dodo			•		1	'				24	26	23	19
Owned by railroadsdo Unfilled ordersdo			39, 737 403			39, 577 424			39, 587 256			39, 415 139	
(U. S. Bureau of the Census)										-			
Locomotives: Orders, unfilled, end of mo., totalfdo	159	433	431	439	397	403	373	362	320	255	224	166	150
Domesticdo Electricdo	156 56	429 48	429 47	418 64	376	362	333 79	321 89	279	214	190	155	153
Steamdo	100	381	382	354	55 321	77 285	254	232	73 206	54 160	63 127	108	100
Shipments, domestic. total †do Electricdo	16 5	10 1	34 11	48 6	53 12	49 12	48 15	37 15	40 14	61 15	46 13	33 13	106 23
Steamdododododododo	11	9	23	42	41	37	33	22	26	46	33	20	14
Shipments, total do do Mining use do	<b></b>		92 80			142 135			163 153			112	
(American Railway Car Institute)			90			100			100			105	
Shipments:							]		1				
www.cant.come.total	108 108	2, 644 2, 615	5, 541 5, 520	6, 711 6, 711	6,030 6,030	5, 720 5, 705	6,301 6,297	6, 396 6, 383	6, 530 6, 143	6, 434 6, 434	5, 638 5, 350	2, 849 2, 365	901 798
Freight cars, totaldo Domesticdo			3	3	6	73	99	75	46	39	19	2, 303	30
Passenger cars, total do	23	28 28				72	00	75					) 52
Domesticdo Passenger cars, totaldo Domesticdo	23 23	28 28	3	3	ő	73	99	75	46	39	19	36	30
Domestic	23 23	28	3	3	6				46	39	19	36	30
Domestic do do Passenger cars, total do do Domestic do do (Railway Age)	23	28 28 10, 532 33 154				528 22 10	99 1,030 3	75 1, 490 39					2:

Monthly statistics through December 1935, to- gether with explanatory notes and references	1938						1937						1938
getner with explanatory notes and references to the sources of the data may be found in the 1936 Supplement to the Survey.	Febru- ary	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber	Janu- ary
Т	RANS	PORT	ratio	N EQ	UIPM	ENT-	-Con	tinue	l	· <u> </u>	·		•
BAILWAY EQUIPMENT—Continued		l							1				
(U. S. Bureau of Foreign and Domestic Commerce) Exports of locomotives, totalnumber	i	١,	,	11	,	3		6	,	11	1	_	,
Electricdo	. 11	3 0	2 0 2	0	3 0	1 2	5 1	2	3	0	0	5 0	1 3
INDUSTRIAL ELECTRIC TRUCKS	5	3	2	11	3	2	4	1	3	11	1	5	1 3
AND TRACTORS Shipments, totalnumber_	96	142	141	162	162	153	164	173	116	180	138	161	11
Domestic dodo	. 179	131 11	135	156	158	149	158	164	113	163	129	138 23	8
SHIPBUILDING	1	"			*	*		,	ů	1	, ,	20	1
United States: Vessels under construction, all types		l		ļ							ŀ		
thous. gross tonsdo		281 190	323 225	342 243	380 276	366 266	319 280	313 273	316 273	294 250	263 218	216 173	34
UnriggeddoVessels launched, all typesgross tons.	. 52	91 4,060	98 18, 018	99 7, 178	103 8, 675	99 15, 124	39 13, 950	39 12, 984	43 15, 292	45 43, 546	45 43, 503	43 41, 305	25, 2
Powered:		i			[			1			ì	1	
Steam do do Motor do do do do do do do do do do do do do	3, 000 500	0	10, 017	0 140	725 0	10, 256	7,550 114	8,309	7, 033 312	39, 302 350	37, 338 3, 900	19, 348 11, 146	23, 2
Unriggeddodo	7, 690 11, 190	4,060 4,060	8, 001 17, 793	7, 038 7, 178	7, 950 8, 675	4, 868 15, 014	6, 286 13, 836	4, 675 12, 875	7, 947 14, 980	3, 894 43, 546	2, 136 43, 503	10, 811 40, 355	1, 9 25, 2
Steeldo Vessels officially numbered, all types	41, 248	66, 628	186, 673	54, 020	17, 308	54, 693	23,738	7, 679	24, 275	1	44, 081	29, 725	36, 6
Steeldodo	31, 793	17, 557	24, 765	10, 022	6, 786	20,798	14, 306	3, 269	18, 889	38, 120 31, 732	23, 109	21, 491	33, 5
Launched:								:					
Number ships Tonnage thous gross tons			195 479			269 720			291 676			269 774	
Under construction:	1	1	703			815			788			763	
Number ships Tonnage thous. gross tons			2, 452			2, 883			2, 902			2, 900	
		$\mathbf{C}$	ANAD	IAN	STAT	ISTIC	s						
Physical volume of business: Combined index1926=100_	106. 7	115. 0	118, 7	124. 0	122. 0	126. 0	126. 5	123, 4	123.8	127.4	127. 9	121, 4	112
Industrial production:		ł	ŀ	128.8		1			ł	ł		ļ	1
Combined index do Construction do	107. 4 36. 8	117. 7 45. 5	122. 4 83. 0	85.7	126. 1 56. 4	130. 6 64. 0	130. 9 48. 7	127, 2 53, 8	127, 5 56. 1	132. 6 54. 2	133. 5 48. 3	125. 2 64. 3	113. 48.
Electric powerdo Manufacturingdo	215. 9 101. 3	225. 2 116. 4	237, 7 115, 4	239, 3 120. 3	232. 3 122. 3	239. 8 125. 1	233. 7 127. 2	231. 1 121. 4	226. 9 122. 9	224. 3 133. 6	230, 2 132, 4	231. 8 120. 5	170 109
Forestrydodo	111.3	138. 1 170. 1	138.0 161.1	138. 0 185. 2	133.6 191.4	142.5 201.3	139. 2 215. 3	136. 7 212. 3	153. 3 203. 8	133. 8 186. 9	127. 5 207. 9	135. 1 183. 8	109. 179.
Distribution: Combined indexdo	104.5	107. 2	107. 9	110. 2	110.4	112. 5	113.6	112. 2	ļ	ŀ	1		1
Carloadingsdo	75. 0	77.7	80.6	80. 2	78.9	78. 5	85, 8	82.7	113. 0 85. 1	112.3 77.0	112.8 79.5	110. 5 84. 4	106. 77.
Exports (volume) do do do do do do do do do do do do do	1 79.6	97. 9 84. 4	89. 0 85. 0	106. 3 99. 0	108. 0 90. 8	121. 3 99. 6	108. 1 97. 5	115.6 97.9	103. 9 101. 6	96.7 110.8	102.7 108.4	81, 9 90, 3	91 84
Trade employmentdodo	130. 4	130.5	131.3	130. 4	132.8	133.5	133. 8	131.8	132. 9	135.1	132. 4	134. 1	130
Combined indexdodo	25.7	31.4	37.3	62.3	53.1	29.3	45.7	57.6	86.1	55.3	57. 2	35. 5	37.
Graindo Livestockdo	14. 0 77. 8	17.9 91.7	24.5 94.7	56. 5 88. 6	46. 7 81. 5	12.7 103.6	26. 6 131. 0	43. 4 121, 1	79.3 116.4	54. 8 93. 0	49. 3 92. 6	26, 2 77, 1	29. 72.
Commodity prices:  Cost of livingdodo	83.9	81.9	82. 2	82, 4	82. 9	82. 9	83. 1	83.7	83.6	84.2	84, 2	84, 3	84
Wholesale pricesdodododo	83. 6	82.9	85. 5	86.1	85. 1	84.6	87. 5	85.6	85.0	84.7	83. 1	82. 7	83
Combined indexdododododo		104.1	102.8	103.0	106.3	114.3	119.1	120.0	123. 2	125.7	125, 2	121.6	113
Manufacturingdodo	110.3	57. 2 105. 3	52.8 107.6	110.8	113.8	105. 2 117. 9	128. 5 119. 0	139.8 118.1	144. 5 121. 2	144.3 121.7	119.0	116. 3	108
Miningdo Servicedo	128.4	147.6 119.1	145. 8 118. 9	146. 0 122. 7	147. 4 125. 2	151. 9 129. 0	153.6 137.5	153. 7 141. 7	159. 1 146. 6	163.9 135.4	161, 1 131, 0	162, 3 130, 6	155 132
Tradedodo	127.9	128, 4 80, 7	126. 1 79. 6	127. 5 79. 5	128. 4 85. 1	131. 5 86. 7	133, 4 89, 4	132, 2 89, 1	130. 9 89. 7	133. 4 90. 4	137. 0 87. 2	139. 6 84. 1	141 82
Finance: Banking:	10.0	00.1	18.0	10.0	00.1	0	50.1	00.1	00	00.1	02	02.7	02
Bank debitsmills. of dol	2, 176	2,732	3, 190	3, 376	2, 769	2,892	2, 721	2,613	2,734	2,906	2,926	3,081	2, 4
Interest rates1926=100_ Commercial failuresnumber		74. 3 92	78. 5 85	77. 9 83	74. 5	72.9	73. 1	72. 2	71.8	73. 1	72. 7	71. 2	69
Life insurance sales, new paid for ordinary† thous. of dol		30, 604	31,998	32, 919	31, 858	37, 658	32, 364	28, 274	27, 514	33, 762	38, 312	36, 908	30, 6
Security issues and prices:  New bond issues, totaldo	73, 511	116, 964	82,601	46, 688	158, 571	106, 033	109, 763	50,744	54, 273	51, 861	196, 694	84, 429	159, 3
Bond yields, Ontario Government percent	3. 32	3, 56	3.76	3.73	3.57	3.49	3.50	3,46	3.44	3.50	3.48	3. 41 103. 7	3. 3 107.
Common stock prices1926=100 Foreign trade:	1	142. 4	147. 2	136. 2	132. 2	129. 4	133. 0	135. 2	118. 9	105. 8	103. 1	l	
Exports, total thous. of dol. Imports do	60, 981 46, 952	75, 691 48, 681	89, 359 70, 990	66, 907 56, 886	105, 604 76, 707	115, 298 75, 669	100, 142 71, 996	103, 339 69, 966	95, 216 70, 240	103, 684 82, 113	107, 818 80, 641	78, 486 53, 125	72, 23
Exports:		5, 362	4,749	3,618	8,027	12, 180	8, 603	6, 545	5, 903	10,055	14, 542	6,636	7, 19
Wheat thous. of bu thous. of bl.	272	348	390	286	349	390	335	289	307	336	406	338	2
Railways: Carloadingthous. of cars	180	186	214	208	209	214	219	231	262	260	235	204	1
Financial results: Operating revenuesthous. of dol	.	24,710	28, 691	29, 458	29, 257	28, 253	29, 405	29, 211	32, 882	34, 781	30, 585	28, 969	
Operating expensesdodododo		22, 199	24, 352 3, 106	24, 479 3, 857	25, 199 2, 901	25, 649 1, 466	26, 381 1, 811	26, 938 1, 092	26, 546 5, 199	26,063 7,577	24, 059 5, 390	23, 514 4, 007	
Operating results:	1	1	,	)		]							
Freight carried 1 milemills. of tons. Passengers carried 1 milemills. of pass.		1, 936 132	2, 209 161	2, 362 131	2, 104 144	1,832 165	1,919 212	2, 073 205	2, 739 178	2, 883 142	2, 544 119	2, 218 187	
Production: Electrical energy, central stations:		1			1		1				1		
mills of kw-hr. Pig iron thous of long tons Steel ingots and castings do Wheat flour thous of bbl.	2, 058 61	2, 147 62	2, 412 71	2, 323 68	2, 301 78	2, 255 78	2, 188 80	2, 198 75	7 2, 204	2, 365 81	2, 415 81	2, 458 81	
Gtool ingote and costings do	99	112	125	121	121	119	123	127	115	115	111	98	1

Revised. †Revised series. For revised data for period 1930-37 on new paid for "Ordinary Life Insurance Sales" in Canada, see table 37, p. 19, of the Sept. 1937 Survey.

#### INDEX TO MONTHLY BUSINESS STATISTICS

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. 1	그는 이상 및 다고싶었다면서 맛없는 그리고 없는데 되었다.	
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59th ANNUAL EDITION

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**MARCH 1938** 

## SURVEY

**OF** 

## CURRENT BUSINESS



# UNITED STATES DEPARTMENT OF COMMERCE

BUREAU OF FOREIGN AND DOMESTIC COMMERCE
WASHINGTON

**VOLUME 18** 

NUMBER 3

# Business Activity

experienced one of the sharpest declines on record during the last 4 months of 1937, but for the full year, practically all measures of economic activity averaged higher than in 1936. Outstanding changes reflected by some of the more important business indicators included:

#### National Income Paid Out

9 percent larger in 1937 than in 1936

#### Industrial Production

5 percent larger in 1937 than in 1936

#### Retail Sales

5 percent larger in 1937 than in 1936

#### Factory Employment

8 percent higher in 1937 than in 1936

#### Construction Contract Awards

9 percent larger in 1937 than in 1936

#### Freight-Car Loadings

4 percent larger in 1937 than in 1936

#### Value of Exports

36 percent larger in 1937 than in 1936

This issue of the SURVEY OF CURRENT BUSINESS is devoted to an analysis of economic trends in 1937. The interrelationships between the various elements in the economic system are discussed and special emphasis is given to the maladjustments which developed late in 1936 and early in 1937. The various sections of the review are amply supported by charts and tables dealing with the more important business indicators.

The regular presentation of monthly business statistics, in this issue covering the period January 1937 through January 1938, appears on pages 62 to 96.