MARCH 1935

SURVEY

OF

CURRENT BUSINESS



UNITED STATES DEPARTMENT OF COMMERCE

BUREAU OF FOREIGN AND DOMESTIC COMMERCE WASHINGTON

INDEX OF NEW SERIES OF DATA ADDED IN THE SURVEY OF CURRENT BUSINESS SINCE THE PUBLICATION OF THE 1932 ANNUAL SUPPLEMENT

[NOTE.—Where data are available for period earlier than shown, the date in parentheses indicates when series started]

	n shown, the date in parentheses indicates when series s	
Series	Period for which series were published	Issue and page
Business indexes: Indexes of production of leather and shoes	January 1919–November 1933 January 1919–December 1933	January 1933, p. 19. May 1934, p. 16.
Commodity prices: World prices, foodstuffs, and raw materials Fairchild's index of retail prices.	January 1927-July 1932 (January 1920) November 1929-October 1932 (November 1929)	September 1932, p. 20. December 1932, p. 19.
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(2) Under construction. Building costs (all types, American Appraisal Co.) Construction costs, electric light and power industry (Richey) Foreclosures. Home loan bank	March 1915-June 1933. January 1914-December 1933. October 1933-October 1934 (August 1933) December 1932-October 1933.	August 1933, p. 20. January 1933, p. 19. December 1934, p. 25. December 1933, p. 25.
Domestic trade: Air mail. New passenger car sales. Chain Store Age, indexes of chain-store sales. Five-and-ten variety store sales. H. L. Green Co., Inc. Department store collections Department store sales,! Philadelphia Federal Reserve district. Indexes of department store sales: Atlanta.	January 1929-February 1934 January 1932-October 1932 January 1929-February 1934 July 1933-October 1933 October 1933-September 1934 (January 1933) January 1919-October 1932	
Chicago Cleveland Dallas Minneapolis. New York. Philadelphia San Francisco. Rural sales.	January 1930-December 1934 (January 1919). January 1930-December 1934 (January 1919) January 1930-December 1934 (January 1929). January 1930-December 1934 (January 1919). January 1930-December 1934 (January 1923). January 1930-December 1934 (January 1919).	February 1935, p. 20. February 1935, p. 20. December 1934, p. 20.
Employment conditions and wages: Factory (Department of Labor), all groups Factory (Department of Labor), combined index Factory (Federal Reserve Board), adjusted, combined index Factory (Federal Reserve Board), all groups Baltimore Chicago Cleveland Milwaukee Pittsburgh Massachusetts Maryland Laundries Dyeing and cleaning establishments Banks, brokerage houses, etc Federal and State highways Federal civilian employment Trade-union members employed, building trades, metal trades, printing trades, all other trades. Hours of work per week per wage earner (actual) Hours of work per week, nominal Labor turn-over rate, quarterly	ber 1933 (January 1919). January 1919–May 1934. January 1929–December 1933 (January 1923). January 1929–December 1931. January 1923–December 1932. January 1923–December 1932. January 1926–December 1931 (January 1925). January 1926–December 1931 (January 1925). January 1926–December 1931 (January 1925). January 1926–December 1931 (January 1924). January 1931–December 1932. January 1931–December 1932. January 1933–December 1932. January 1933–December 1932. January 1931–December 1932.	July 1934, p. 16. July 1934, p. 16. December 1932, p. 18. June 1933, p. 20. July 1934, p. 19. December 1932, p. 18. January 1934, p. 18. December 1932, p. 18. December 1932, p. 18. June 1933, p. 19. June 1933, p. 19. June 1933, p. 19. June 1933, p. 19. December 1932, p. 18. December 1932, p. 18. December 1932, p. 18. October 1932, p. 20. October 1932, p. 20.
Labor turn-over rate,¹ quarterly Pay rolls: Factory (Department of Labor), combined index Factory (Department of Labor), all groups Baltimore Chicago Milwaukee New York City Philadelphia Pittsburgh Maryland Massachusetts Banks, brokerage houses, etc Laundries Dyeing and cleaning Average weekly earnings (National Industrial Conference Board). Average weekly earnings, Massachusetts. Construction wage rates	January 1919-April 1934	July 1934, p. 19. June 1934, p. 18. December 1932, p. 18. June 1933, p. 20. December 1932, p. 20. June 1933, p. 20. December 1932, p. 18. January 1934, p. 18. December 1932, p. 18. June 1933, p. 19. June 1933, p. 19. June 1933, p. 19.
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¹ Discontinued.

UNITED STATES DEPARTMENT OF COMMERCE

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SURVEY OF CURRENT BUSINESS

Prepared in the DIVISION OF ECONOMIC RESEARCH

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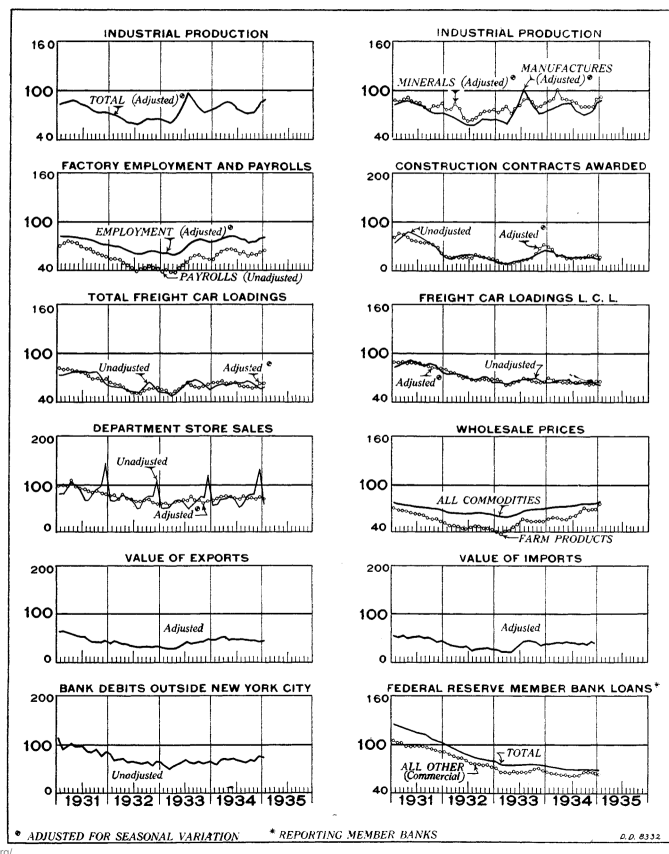
Volume 15 MARCH 1935 Number 3

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Business Indicators

1923 - 25 = 100



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Business Situation Summarized

INDUSTRIAL production expanded during January by more than the usual seasonal amount, the adjusted index rising to 90 percent of the 1923-25 average, the highest point reached since August 1933 when the precode rush of activity terminated. Available data for February suggest that the increase in industrial output for that month approximated the usual seasonal change. Production in the first 2 months of the year has been the highest for this period since 1930.

The steel industry again led the advance during January, the adjusted index of steel production increasing 23 percent. Since the early part of February there has been a decline in the rate of steel production, but output for the month is expected to exceed the January total. Further advances in January, after allowance for seasonal influences, occurred in the textile, leather boot and shoe, and lumber industries. While a sharp increase occurred in the production of automobiles, the adjusted index for this industry declined 1 point to 104 percent of the 1923–25 average.

The number employed by factories in mid-January showed a contraseasonal increase as compared with December, the adjusted index advancing to 80.4 percent of the 1923-25 average, a rise of 1.9 percent. A further increase is indicated for the succeeding reporting period by the available data. The increase in factory pay rolls in January amounted to 1.4 per-

cent, the index advancing to the highest figure reported since last June; pay rolls were 19 percent higher than a year ago. Seasonal recessions in retail trade and in the construction industries were important influences in the decline in employment and pay rolls in nonmanufacturing industries in January.

Distribution series did not follow the trend of the production index. The increase in freight-car loadings during January equaled the usual seasonal rise for the month, while sales through retail stores apparently declined by more than the estimated seasonal amount, following the December gains. Sales of automobiles, on the other hand, were sharply higher in January.

A substantial gain in the volume of residential building featured the construction reports for January. Total construction contracts awarded, however, have been in relatively small volume and the seasonally adjusted index for January, which is based on a 3-month moving average, dropped 4 points to 27 percent of the 1923–25 average.

A further advance in prices of farm products and foods has occurred since the first of the year, but the average of other wholesale prices has declined. The decision of the Supreme Court in the gold cases apparently had only a temporarily stimulating effect on stock market quotations. No change is evident in the new capital markets; issues brought out since the first of the year have made a relatively small total.

MONTHLY BUSINESS INDEXES

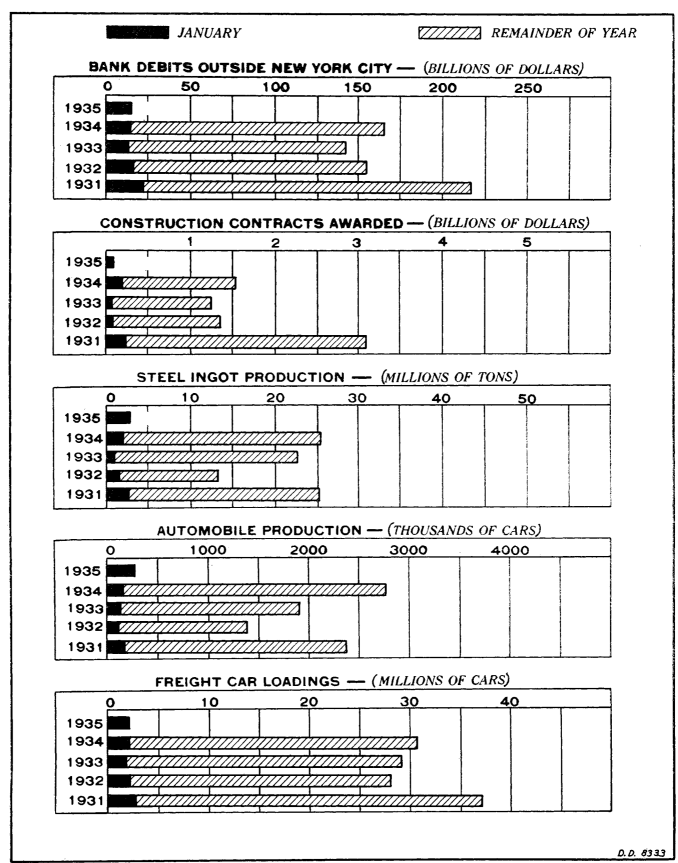
		Ind	lus trial	produ	ction			ry em- ment ay rolls	Fre	ight-c	ar loadi	ings	Depart store val	sales.	Fore trade, adjus	value.	New	ets, all	ex, 78£
	Una	adjust	ed 1	Ac	ljusted	1	loy-	rolls,	Tot	al	Merci dise, i						outside City	contracts, adjusted?	inde
Year and month	Total	Manufactures	Minerals	Total	Manufactures	Minerals	Number of employ- ees, adjusted 2	Amount of pay rolfs, unadjusted	Unadjusted 1	Adjusted 2	Unadjusted 1	Adjusted 1	Unadjusted 1	Adjusted :	Exports	Imports	Bank debits of York C	Construction co	Wholesale price index, commodities
		,			·			Month	y avera	ge, 1923	-25=100)			, <u>.</u>				Monthly average, 1926=100
1929: January	117 103 82 71	117 102 81 70	114 108 87 74	119 106 83 72	120 105 83 71	116 110 89 77	103. 1 99. 4 81. 7 70. 2	102. 3 95. 9 70. 0 53. 5	95 89 74 58	108 100 82 64	97 94 83 75	104 101 90 81	90 88 81 64	110 107 99 78	126 106 64 39	113 95 56 42	142. 4 130. 2 110. 0 80. 6	120 95 71 31	95. 9 92. 5 78. 2 67. 3
January December	64 69	63 67	71 81	65 75	63 73	74 86	61. 4 75. 1	39. 5 54. 5	51 56	56 63	65 64	69 68	49 121	60 69	31 48	29 42	61. 1 67. 4	22 57	61. 0 70. 8
1934: January	77 83 86 88 89 84 73 72 75 74 78	75 82 85 89 89 83 71 71 70 73 72	85 88 91 81 87 87 85 83 87 87 84 85	78 81 84 85 86 83 76 73 71 73 74 86	76 80 82 85 86 83 74 72 69 72 73 86	88 91 100 90 89 87 85 80 82 81 81	75. 1 78. 4 81. 0 82. 2 82. 4 81. 4 79. 4 79. 3 73. 9 76. 7 76. 7 78. 9	54. 0 60. 6 64. 8 67. 3 67. 1 64. 9 60. 5 62. 2 58. 0 61. 0 59. 5 63. 2	58 61 63 60 63 64 63 63 67 64 60 56	64 64 66 62 63 64 61 59 59 57 59	65 65 67 67 67 65 64 65 67 66 65	70 67 66 65 65 65 65 65 64 63 64 66	57 59 73 73 77 70 51 60 79 82 83 135	69 71 77 77 77 74 72 79 76 74 73	44 47 50 50 45 50 48 49 48 45 45	42 44 44 42 47 44 43 39 43 39 47	66. 9 59. 7 71. 4 72. 4 71. 5 74. 8 70. 5 68. 0 65. 3 73. 3 68. 0 79. 4	49 44 33 32 26 26 27 27 29 31 31	72. 2 73. 6 73. 7 73. 3 73. 7 74. 6 74. 8 76. 4 77. 0 76. 5 76. 5
Januaryzed for FRASER	87	87	91	90	89	93	80.4	64.1	58	64	61	65	59	72	45	51	76. 4	27	78.8

Adjusted for number of working days.

Adjusted for seasonal variation.

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Comparison of Principal Data, 1931-35



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Commodity Prices

HOLESALE commodity prices continued to advance during the 4 weeks ended February 16, the Department of Labor index reaching a recovery high at 79.4 percent of the 1926 level. The recent rise, as was true of the rise during the year 1934, is attributable to the increase in the prices of farm products and foods. Six of the eight groups other than farm products and foods declined fractionally during this 4-week period, 2 were unchanged, and 1, chemicals and drugs, increased.

Since the beginning of the calendar year, prices of farm products and foods have advanced beyond the average prices of all other commodities, as compared with 1926 levels. In the week ended February 16, the index of the prices of farm products stood at 79.2 percent of the 1926 base, that of foods at 83.1, and that of "other commodities" at 77.7.

The increase in the prices of farm products and of foods during the first 7 weeks of 1935 has been 4.8 percent and 5.9 percent, respectively, while the index of "other commodities" has declined. The index of the prices of farm products in the week ended February 16 was above the indexes of 3 of the 10 groups, and the index of food prices was above the indexes of 6 of these groups.

The retail prices of merchandise, other than foods, as measured by the Fairchild index as of February 1, showed a continuation of the gradual downward trend which has been underway since the report for April 1 last (March in the accompanying table). During this period the decline has amounted to 3.1 percent.

Retail prices of foods at the end of January were at the highest point reached since May 15, 1931. This index has advanced during each of the latest three 2-week reporting periods, the rise of 5.5 points bringing the index to 119.8 percent of the 1913 average. The index for each of the 6 groups of foods advanced during this period, but the largest gains were in meats and dairy products.

The cost of living index of the National Industrial Conference Board increased 1 percent in January as a result of a rise of 3.4 percent in food prices and 0.1 percent in housing.

Prices received by farmers in January, as reported by the Department of Agriculture, were 107 percent of the 1910–14 average, or the highest since November 1930; prices paid were 126 percent of the pre-war average. The ratio of prices received to prices paid is estimated at 85 in January compared with 80 in December and 66 in January 1934.

INDEXES OF COMMODITY PRICES

					_:	W	rolesal	e (Dep	artme	nt of	Labor)						5 _	##	Ret	ail
	784 ns	Econo	mic c	lasses					Gro	ups an	ıd sub	grou	os				,	nal I	lex, sme	of	Hes
Year and month	Combined in dex, 784 commodity quotations	Finished products	Raw materials	Semimanufactures	Farm products	Grains	Foods	Meats	Other than farm products and foods	Ballding materials	Chemicals and drugs	Fuel and lighting	Hides and leather	House - furnishing goods	Metals and metal products	Textile products	Miscellancous	Cost of living (Nation dustrial Conterence R	Farm, combined index, 47 commodities (Department of Agriculture) !	Foods (Department Labor) 1	Department-store articles (Fairchild) ³
							Mon	thly av	ernge, l	926=10	00							Mo. average, 1923 = 190	Mo. average, 1909 to 1914= 100	Mo. average, 1913= 100	Dec. 1936 (Jan. 1, 1931) = 100
1929: January 1930: January 1931: January 1932: January	95. 9 92. 5 78. 2 67. 3	94. 7 92. 1 81. 5 72. 1	98, \$ 94, 0 72, 7 58, 3		105. 9 101. 0 73. 1 52. 8	98. 3 93. 8 62. 4 46. 7		105. 7 106. 2 88. 4 61. 9	92. 3 89. 5 79. 0 71. 7	95. 5 94. 3 83. 8 74. 8	95. 6 93. 0 84. 5 75. 7	84. 2 81. 7 73. 3 67. 9	113. 4 105. 1 88. 7 79. 3	93. 9 93. 8 88. 3 77. 6	100. 1 97. 2 86. 9 81. 8	92, 5 87, 2 71, 3 59, 6	82. 7 81. 3 72. 2 65. 6	99. 9 99. 3 91. 1 81. 4	147 145 101 71	155 155 133 109	98. 1 81. 3
January December	$61.0 \\ 70.8$	66. 7 74. 8	50. 2 61. 9	56. 9 72. 3	42. 6 55. 5	32. 9 60. 4	55. 8 62. 5	49. 5 46. 0	67. 3 77. 5	70. 1 85. 6	71. 6 73. 7	66. 0 73. 4	68. 9 89. 2	72. 9 81. 0	78. 2 83. 5	51. 9 76. 4	61. 2 65. 7	73. 7 77. 3	60 78	95 104	71. 1 88. 0
1934: January Pobruary March April May June July August September October November December	73. 7 73. 3 73. 7 74. 6 74. 8 76. 4 77. 6 76. 5	76. 6 77. 9 77. 1 77. 8 78. 2 78. 2 79. 2 80. 1 79. 2 79. 3 79. 5	64. J 66. 0 65. 0 65. 1 67. 3 68. 3 71. 6 73. 9 72. 1 72. 2 73. 1	71. 9 74. 8 74. 9 73. 7 72. 9 72. 7 72. 6 71. 8 71. 5 71. 1 71. 0	58. 7 61. 3 61. 3 59. 6 59. 6 63. 3 64. 5 69. 8 73. 4 70. 6 70. 8 72. 0	63. 7 63. 2 62. 3 58. 8 72. 4 74. 8 86. 0 88. 1 85. 0 87. 2 91. 5	64. 3 66. 7 67. 3 66. 2 67. 1 69. 8 70. 6 73. 9 76. 1 74. 8 75. 1 75. 3	48. 9 52. 3 56. 5 57. 3 60. 0 62. 2 63. 4 69. 4 76. 6 70. 0 68. 4 69. 0	78. 3 78. 7 78. 5 78. 6 78. 9 78. 2 78. 4 78. 3 78. 0 78. 0 78. 0	86. 3 86. 6 86. 4 86. 7 87. 3 87. 8 87. 0 85. 8 85. 6 85. 2 85. 0 85. 1	74. 4 75. 5 75. 7 75. 5 75. 4 75. 6 75. 4 75. 7 76. 5 77. 1 76. 9 77. 8	73. 1 72. 4 71. 4 71. 7 72. 5 72. 8 73. 9 74. 6 74. 6 74. 6 74. 4 73. 7	89. 5 89. 6 88. 7 88. 9 87. 9 87. 1 86. 3 83. 8 84. 1 83. 8 84. 2 85. 1	80 8 81.0 81.4 81.6 82.0 82.0 81.6 81.8 81.9 81.7 81.3 81.2	85. 5 87. 0 87. 1 87. 9 80. 1 87. 7 86. 8 86. 7 86. 6 86. 3 86. 2 85. 9	76. 5 76. 6 76. 5 75. 3 73. 6 72. 7 71. 5 70. 8 71. 1 70. 3 69. 7	67. 5 63. 5 69. 3 69. 5 69. 8 70. 2 69. 9 70. 2 70. 2 70. 2 70. 6 71. 0	77. 5 78. 3 78. 6 78. 6 78. 8 79. 1 79. 6 81. 0 80. 9 80. 8 80. 8	77 83 84 82 82 86 87 96 103 102 101	105 109 107 108 109 110 112 117 116 115	88. 5 89. 5 89. 6 89. 4 88. 6 88. 2 87. 9 87. 7 87. 4 87. 4
January	78.8	80.8	76, 6	71.2	77. 6	88.8	79. 9	81. 6	77.7	84, 9	79.3	72. 9	86, 2	81, 2	85.8	70. 3	70. 7	81.6	107	119	86, 8

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2 Middle of month.

3 Index is for 1st of following month.

Domestic Trade

SALES through retail stores have declined since December by more than the estimated seasonal amount, according to the available monthly data. This reaction follows the general gains registered in December. The trend of retail sales of automobiles has been strongly upward since deliveries of 1935 models started toward the close of the year.

The adjusted index of department-store sales receded to 72 percent of the 1923-25 average in January, thus more than canceling the gain which was reported for December. Particularly wide declines occurred in the seasonally adjusted indexes of sales in the southern districts. Total sales were 4 percent higher than a year ago, but the regional change ranged from a drop of 4 percent in the Boston district to a gain of 14 percent in the Cleveland area.

Sales of general merchandise in rural areas underwent a sharp contraction during January, the seasonally adjusted index dropping from 94.5 percent of the 1929-31 average in December to 87.5 in January. Sales were 10 percent larger than in 1934. The drop in variety-store sales was in accord with the usual seasonal movement, the adjusted index continuing at the level which has prevailed since the second quarter of 1934.

Deliveries of automobiles at retail during January increased rapidly as cars came off the assembly lines at an accelerated rate. Efforts to deliver cars as rapidly as possible at retail was reflected in the increase in the seasonally adjusted index of passenger car sales from

49 in December to 79 in January. This erratic movement (the index dropped from 63 in November) is caused partly by changing seasonal factors incident to the production of new models which are not allowed for in the index. Nevertheless, January sales were the largest for this period since 1930; a further large gain is indicated for February as dealers still have large accumulated orders which are being depleted as cars are supplied in more adequate volume.

The Bureau has recently issued estimates of total retail sales for the year 1934. The gain in the aggregate dollar volume was approximately $3\frac{1}{2}$ billion dollars, a modest increase when consideration is given to the rise in prices in comparison with the preceding year. Total sales were estimated at \$28,548,000,000, or 58 percent of the 1929 figure. The increases in 1934, by kinds of business, varied from a low of 7 percent for the food group to more than a fifth for the mail order and automotive groups. Copies of the report, together with similar estimates for wholesale trade, are available from the Bureau upon request.

One of the major statistical indicators which continues to reflect a uniformly favorable trend is the series on commercial failures. While the January statistics show a seasonal increase in the number of insolvencies, the total is the lowest for the month since 1920. An unusual feature of the monthly report was the decline in the amount of liabilities involved in such failures, since a substantial rise is usual from December to January.

DOMESTIC TRADE STATISTICS

					Retail	trade					Whol trac		Freigh loading chandi	s, mer-	Comn fail	nerciai ures
	De	partme	nt store	8	Chain	-store sa	iles	Mail-	New p	assen-						
Year and month	Sal	les	Stoc	cks ³	Com-	Variety	stores	order and	ger ca		Em- ploy-	Pay	Unad-	Ad- just-	Fail-	Liabii-
rear and month	Unad- just- ed ¹	Ad- just- ed ²	Unad- just- ed	Ad- just- ed ?	bined index (18 com- panies)4	Unad- just- ed ¹	Ad- just- ed ;	store sales, 2 houses	Unad- just- ed ¹		ment	rolls	justed¹	ed ⁷	ures	ities
	Month	ly avera	ge, 1923–2	25=100	Avg. same mo. 1929- 31=100	age, 19	ly aver- 29-31= 00	Thou- sands of dolls.	Month age,1929	iy aver- -31 = 100	Month age, 19		Monthl age, 19	23-25=	Num- her-	Thou- sands of dolls,
1929: January 1930: January 1931: January 1932: January	81	110 107 99 78	89 88 78 66	100 99 88 75	88	74. 7 73. 6 70. 3 66. 1	100. 2 98. 7 94. 3 88. 8	47, 400 47, 168 41, 459 31, 975	90. 8 74. I 47. 3 31. 2	138, 5 110, 5 70, 5 45, 5	97. 7 100. 0 88. 9 80. 7	96. 7 99. 9 86. 3 71. 8	97 94 83 75	104 101 90 81	2, 535 2, 759 3, 316 3, 458	53, 877 61, 185 94, 608 96, 860
1933: January December	49 121	60 69	52 62	58 65	80 88	61.3 153.7	82. 3 83. 3	26, 958 61, 804	28. 1 17. 3	41. 0 30. 5	73. 6 81. 5	58. 3 60. 9	65 64	69 68	2, 919 1, 132	79, 101 27, 200
January February March April May June July August September October November December	73 73 77 70 51 60 79 82 83	69 71 77 77 77 74 72 79 76 74 73	59 63 67 68 68 63 59 61 67 71 74 60	66 66 65 65 66 65 64 64 64 64 65	89 91 91 92 90 92 93 93 95 92 93	70. 2 73. 0 87. 2 82. 5 90. 0 86. 3 79. 7 79. 9 85. 5 91. 3 92. 9 163. 9	94. 2 87. 5 94. 8 87. 2 90. 0 90. 8 89. 5 90. 3 89. 5 90. 0 91. 5 88. 9	36, 750 36, 016 43, 592 46, 037 51, 072 46, 330 37, 387 44, 134 52, 997 64, 134 60, 595 76, 631	22.8 45.7 68.4 87.9 78.1 84.6 73.9 63.1 51.9 47.3 39.2 27.7	33. 5 54. 5 64. 5 59. 0 55. 5 63. 5 67. 0 58. 0 59. 0 63. 0 49. 0	80. 6 81. 2 81. 8 82. 1 82. 8 82. 3 82. 2 83. 5 84. 3 85. 1 85. 0	60. 3 61. 0 62. 0 63. 1 62. 6 62. 8 63. 8 62. 7 63. 6 64. 5 64. 2 64. 8	65 67 67 67 67 65 64 65 67 66 65 62	70 67 66 65 65 65 65 65 65 64 63 64 66	1, 364 1, 049 1, 102 1, 052 977 1, 033 912 929 790 1, 091 923 963	32, 905 19, 445 27, 228 25, 787 22, 561 23, 868 19, 326 18, 460 19, 968 18, 350 19, 917
1935: January	59	72	57	64	92	67. 3	90. 4	41, 194	54. 2	79. 0	84.2	63. 9	61	65	1, 184	18, 824

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Employment

E MPLOYMENT in manufacturing industries was eight-tenths of 1 percent higher in mid-January than a month earlier, while pay rolls were up 1.4 percent. After allowance for the usual seasonal decline, the adjusted index of factory employment increased 1.9 percent. Employment and pay rolls in nonmanufacturing industries declined in January, due largely to the seasonal recessions in the retail trade and building construction groups.

Among manufacturing industries, a larger number of workers were employed in 38 of the 90 industries surveyed; the remaining 52 industries reported a decline. Employment in the 46 durable goods industries increased 2.6 percent from December to January and pay rolls for this same group increased 4 percent.

As in December, the increases in the durable goods industries were due mostly to the intensification of activity in the automobile industry, which reported an increase of 22 percent in the number of workers employed and a gain of 21 percent in pay rolls. Nineteen other industries in the durable goods group reported increases. The more important declines among these industries were locomotives, 17 percent; due primarily to the completion of orders placed through P. W. A.; brick, tile and terra-cotta cement, 11 percent; jewelry and radios, 8 percent each; stoves, 6 percent; and typewriters, 3 percent.

For the combined nondurable goods industries, employment and pay rolls both showed small declines. Of the 44 industries included in this group, 18 reported increases and 26 declines. The textile industry employed more workers in all of its branches, with the exception of men's furnishings and knit goods. Other increases reported for the nondurable goods group were boots and shoes, 4.9 percent; fertilizers, 12 percent; and rubber products, 3.5 percent.

Large declines in a few of the 18 nonmanufacturing industries were responsible for the net decline in total manufacturing and nonmanufacturing employment for January. The major recessions were in building construction, 12 percent, and retail trade, 11 percent. The quarrying and nonmetallic mining industry reported a decline of 12 percent, also seasonal in charac-Some of the gains among these industries were in anthracite mining, 2.1 percent; in bituminous coal mining, four-tenths of 1 percent; and the telephone and telegraph industry, 1.1 percent.

The number of families receiving Federal relief increased 3 percent in January. Some reduction in the number receiving relief occurred in such cities as Detroit and Youngstown, Ohio, where improving industrial conditions has lightened the public burden. Relief expenditures for the country increased about 11 percent over December, as a result of both the increase in the number of cases and the increase in the budgetary allowances.

Changes in employment on public projects (including the Emergency Works Program) during the month were not important, a net increase of about 20,000 workers being reported.

STATISTICS OF EMPLOYMENT, PAY ROLLS, AND WAGES

	Factor	y emplo id pay re	yment olls			Nonma	nufactu (De	ring em partmer	ployme	ent and bor)	pay rolls	3				Wages	
	Emplo	yment	Pay rolls	Anth min		Bitum coal m	ninous nining	Powe lig		Telep and tel	hone egraph	Retail	trade ‡	Trade- union mem- bers em-	Fact	ory :	Com-
Year and month	Unad- justed	Ad- justed ¹	Unad- justed	Em- ploy- ment	Pay rolls	Em- ploy- ment	Pay rolls	Em- ploy- ment	Pay rolls	Em- ploy- ment	Pay rolls	Em- ploy- ment	Pay rolls	ployed	Average weekly earnings	Average hourly earnings	mon labor
	Mo:	nthly ave 923-25=1	erage, 00				Mon	thly aver	age, 1929	=100		·		Percent of total members	Do	llars	Cents per hour
1929: January 1930: January 1931: January 1932: January 1933:	100. 8 97. 3 79. 6 68. 7	103. 1 99. 4 81. 7 70. 2	102. 3 95. 9 70. 0 53. 5	105. 7 102. 1 90. 6 76. 2	100. 7 105. 8 89. 3 61. 5	106. 4 102. 5 93. 9 80. 8	106. 1 101. 4 73. 3 47. 0	92. 9 99. 6 99. 2 89. 3	91. 7 99. 7 98. 6 88. 4	94. 3 101. 6 90. 5 83. 0	94. 5 105. 1 96. 3 89. 1	97. 2 100. 2 92. 3 80. 3	95. 9 99. 8 88. 1 71. 9	85 80 73 69	28. 42 27. 10 23. 07 18. 99	0. 584 . 588 . 576 . 530	36 40 36 32
January December	60. 2 74. 4	61. 4 75. 0	39. 5 54. 5	52. 5 54. 5	43. 2 44. 3	69. 8 75. 4	36, 1 50, 8	77. 7 81. 8	73. 0 74. 4	74. 6 69. 4	71. 7 67. 7	72. 1 89. 1	54.7 64.0	65 71	16. 22 18. 57	. 466 . 550	32 38
January February March April May June July September October November December	73. 3 77. 7 80. 8 82. 4 82. 5 81. 1 78. 5 79. 5 75. 8 76. 8 78. 0	75. 1 78. 4 81. 0 82. 2 82. 4 81. 4 79. 3 73. 9 76. 7 76. 7 78. 9	54. 0 60. 6 64. 8 67. 3 67. 1 64. 9 60. 5 62. 2 58. 0 61. 0 59. 5 63. 2	64. 1 63. 2 67. 5 58. 2 63. 8 57. 5 53. 6 49. 5 56. 9 58. 5 60. 7 61. 6	73. 2 65. 8 82. 4 51. 7 64. 0 53. 3 42. 3 39. 7 47. 0 48. 3 51. 2 52. 3	75. 8 76. 1 77. 8 72. 2 76. 7 76. 7 77. 0 77. 1 78. 2 79. 3 79. 8 79. 7	51. 3 54. 6 68. 9 51. 4 54. 4 55. 1 49. 7 50. 4 57. 8 58. 3 57. 0	82. 2 81. 2 81. 7 82. 4 83. 1 84. 0 85. 6 85. 8 85. 8 85. 8	73.8 74.4 75.6 76.8 77.6 77.8 81.1 79.9 79.3 80.6 79.6 78.3	70. 2 69. 8 70. 0 70. 2 70. 2 70. 4 71. 0 71. 0 70. 9 70. 3 69. 9 69. 7	69. 0 67. 9 70. 4 68. 8 71. 4 71. 3 72. 3 74. 0 72. 2 74. 9 72. 2 73. 2	79. 8 79. 6 81. 5 82. 5 82. 9 82. 6 79. 0 77. 8 81. 7 82. 6 83. 7 90. 8	59. 0 58. 8 59. 8 61. 2 61. 5 61. 4 60. 1 58. 4 60. 6 61. 9 61. 8 66. 0	72 74 75 76 76 75 72 72 75 76 76 75	18. 89 19. 81 20. 49 21. 00 20. 79 20. 70 19. 92 19. 59 19. 59 20. 01 20. 07 20. 70	. 551 . 558 . 561 . 579 . 586 . 587 . 588 . 591 . 593 . 594 . 593	37 37 42 43 43 43 41 41 41 41 40
January ed for FRASER	78. 6	80.4	64. 1	62. 9	57. 5	80. 0	59. 6	82. 7	78. 0	70. 5	73. 9	80. 7	69. 0	74	21.61	. 594	39

Revised. See note on p. 68.

3 National Industrial Conference board.

Finance

FROM the middle of January to the middle of February activity in Alexander ruary activity in the security markets was influenced by the shifting speculative reactions to the anticipated decision of the Supreme Court in the socalled gold cases. There was comparatively little net change during this period in stock prices, although occasionally the daily changes were impressive. Bond prices improved during this period, the gold decision apparently influencing the trend but little.

On February 18, the Supreme Court's long-awaited decisions in the four gold cases upheld, in effect, the validity of the congressional resolution of June 5, 1933, which declared that the gold clause in private and public contracts was contrary to public policy, and that all gold obligations may be paid in present-day devalued dollars. While the Court divided 5 to 4 and a majority held that Congress exceeded its constitutional powers in canceling the gold clause in United States Government bonds, the holders of such obligations were denied the right to bring suit in the Court of Claims. The noon-day decision became the signal for the most active security trading since July 1934 during the remainder of the day, but the gains in the more speculative markets proved to be temporary.

Money rates continue at extremely low levels, a condition to be expected in the face of the largest gold inflow since March 1934 and excess member bank reserves which have recently approximated \$2,200,000,000.

During February, President Roosevelt issued a proclamation extending until March 3, 1937, the time in

which Government bonds may be used as collateral behind Federal Reserve notes. At virtually the same time the Federal Reserve Bank of New York indicated that provisions had been made for retirement of the Federal Reserve bank notes, aggregating \$24,824,000, which it had issued in accordance with the emergency banking legislation of 1933.

The turn-over of member bank deposits declined during January, due largely to the inability of debits against accounts to keep pace proportionately with the rapidly mounting deposits. From January 9 to February 13 the demand deposits of reporting member banks increased \$435,000,000, a reflection in large part of inward gold movements and Treasury disbursements. Monetary gold stocks rose to \$8,452,000,000, on February 16, a new high.

Coincident with the dullness in the security markets for several weeks prior to the gold-clause decision, dollar exchange rates showed marked fluctuations. Toward the middle of February the buying of dollars increased, presumably as the result of the market's momentary tendency to speculate on a decision adverse to the Government. On February 11 the Secretary of the Treasury reported that since the middle of January the Treasury had made use of its stabilization fund in managing the external value of the dollar and would continue to do so as long as necessary. Two days later the French franc rose above its gold export point for the first time in approximately a month.

FINANCIAL STATISTICS

	Bank debits outside	Repor banks closes mont	t to e	ember Inesday end of	Federal Reserve bank credit		Net gold im- ports in- cluding	Money	Savings	deposits	Stock prices (421)	Bond prices, New York	New	Aver- age divi- dend	Interest rates, com-
Year and month	New York City	Loans on securi- ties	All other loans	In- vest- ments	out- stand- ing, end of month	out- stand- ing, end of month	gold re- leased from ear- mark ²	circu- lation	New York State	Postal Sav- ings	Stand- ard Statis- ties	Stock Ex- change (do- mestic)	capital issues	per share (600 com- panies)	mercial paper (4-6 months)
					Millions	of dollars					1926=100	Dollars	Thous. of dollars	Dollars	Percent
1929: January 1930: January 1931: January 1932: January 1933:	28, 095 25, 691 21, 697 15, 893	4, 970	6, 224	6, 530	1, 484 1, 209 980 1, 856	1, 279 1, 693 1, 520 961	-17.8 4.5 46.3 -47.6	4. 748 4. 652 4. 695 5. 645	4, 416 4, 416 4, 888 5, 240	153 165 278 666	185. 2 156. 3 112. 3 58. 0	97. 72 96. 71 96. 10 80. 34	918, 149 749, 644 466, 659 184, 870	3. 05 2. 69 1. 89	514-512 434-5 234-3 334-4
January December	12, 053 13, 288	3, 751 3, 620	5, 031 4, 765	7, 974 8, 200	2, 077 2, 688	707 764	37. 0 2. 7	5, 669 5, 811	5, 317 5, 064	943 1, 209	49. 1 70. 4	83. 32 85. 11	64, 507 57, 150	1. 20 1. 11	1½-1½ 1¼-1½
January February March April May June July August September October November December 1935:	14, 077 14, 278 14, 105 14, 754 13, 910 13, 420 12, 888 14, 465 13, 408 15, 701	3, 609 3, 520 3, 514 3, 577 3, 476 3, 529 3, 358 3, 247 3, 047 3, 051 3, 017 3, 081	4, 740 4, 665 4, 647 4, 559 4, 550 4, 485 4, 515 4, 747 4, 756 4, 688 4, 565	8,772 9,215 9,311 9,326 9,280 9,723 9,889 9,906 10,017 10,030 10,059 10,575	2, 630 2, 567 2, 545 2, 485 2, 463 2, 472 2, 464 2, 464 2, 455 2, 455 2, 463	771 750 685 613 569 534 516 520 539 562 561 543	9. 4 521. 2 236. 5 53. 6 34. 1 64. 7 52. 9 36. 2 -16. 3 11. 1 120. 8 92. 2	5, 669 3 5, 368 5, 366 5, 355 5, 350 5, 350 5, 355 5, 427 5, 473 5, 494 5, 577	5, 067 5, 076 5, 122 5, 097 5, 090 5, 134 5, 114 5, 054 5, 145 5, 128 5, 119 5, 154	1, 201 1, 200 1, 200 1, 197 1, 197 1, 198 1, 199 1, 193 1, 199 1, 204 1, 207	75. 6 80. 5 77. 1 79 6 71. 8 73. 5 71. 4 67. 8 67. 0 67. 3 69. 4 69. 2	88. 77 90. 12 91. 09 92. 54 92. 32 93. 16 92. 00 91. 13 90. 05 91. 23 91. 68 92. 57	47, 953 79, 121 97, 276 143, 404 102, 733 122, 506 216, 645 179, 548 43, 375 121, 903 107, 036 140, 941	1. 12 1. 15 1. 16 1. 16 1. 18 1. 19 1. 21 1. 23 1. 23 1. 24 1. 27	114-114 114-114 1 -114 1 -114 1 -114 34-1 34-1 34-1 34-1 34-1 34-1
December	13, 408					543 516	120. 8 92. 2 150. 5								

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² Net exports indicated by (-).

3 Gold coin reported in circulation prior to Jan. 31, 1934, was eliminated from the total as of that date.

Foreign Trade

EXPORTS in January were 3 percent higher than in December, the first time since 1929 that an increase has been reported for this period. The seasonally adjusted index of the value of exports increased from 42.5 percent of the 1923–25 average in December to 45.5 in January.

The expansion in exports during January resulted largely from an increase in the value of shipments of automobiles and leaf tobacco, although increased exports of lubricating oil, gasoline, automobile tires, fur skins, and lard were also contributing factors. Exports of automobiles, including parts and accessories, valued at \$17,208,000, were 39 percent above December. A marked increase in the unit value of leaf tobacco exports resulted in an expansion of 37 percent in the value of that commodity, although the quantity exported was only 11 percent larger than in December.

A number of leading commodity exports declined in value during January. Outstanding among this group was unmanufactured cotton, which fell off 8 percent in both quantity and value. While the percentage reduction was not unusually large for this period, unmanufactured cotton exports in January dropped to the low figure of 250,698,000 pounds, with a value of \$32,158,000. Lumber, iron and steel-mill products, electrical machinery and appliances, industrial machinery, pigments, fertilizers, wheat flour, and fruits were other leading exports which declined in value in January.

Further evidence of the trend toward expansion in exports of manufactured articles and a shrinkage in exports of agricultural products is seen in the comparison of the statistics for January 1935 with those for the same month of 1934. Total finished manufactured exports, valued at \$74,297,000 in January 1935 were 43 percent of the total export trade this year, whereas a year ago the corresponding percentage was 36. The proportion of semimanufactures, which were valued at \$27,196,000 in January 1935, increased from 14.8 percent in 1934 to 15.7 percent.

Foreign sales of motor vehicles have expanded to a greater extent (59 percent in value) in comparison with a year ago than most of the other leading semimanufactured and manufactured articles. Machinery exports, including electrical appliances and agricultural implements, and manufactures of iron and steel, increased 27 percent and 12 percent in value, respectively, in this period, while the value of copper exports increased 41 percent. Refined mineral oil exports were 24 percent larger in quantity in January 1935 than in January 1934, but showed an increase of only 1 percent in value. Cigarettes, rubber manufactures, wood pulp, rayon manufactures, miscellaneous textile products, glass and glass products, photographic goods, scientific and professional instruments, books and other printed matter, and explosives and firearms were other leading articles which recorded considerable improvement. Leading semimanufactured and finished articles showing declines included cotton, wool, and silk manufactures, lumber, and advanced manufactures of wood.

EXPORTS AND IMPORTS

	Ind	exes				Exports	of Unit	ed State	s merch	andise				L	mports	2	
	Value	Value	Ex- ports,		Cru mate		Food	stuffs			Finishe ufactu						
Year and month	of total ex- ports, ad- justed;	of total im- ports, ad- justed	in- clud- ing reex- ports	Total	Total	Raw cot- ton	Total	Fruits and prep- ara- tions	Semi- man- ufac- tures	Total	Ma- chin- ery	Auto- mo- biles, parts, and acces- sories	Total	Crude ma- terials	Food- stuffs	Semi- man- ufac- tures	Fin- Ished man- ufac- tures
	Month age, 1923	ly aver- 3-25=100					'		Millio	ons of dol	lars	·					
1929: January 1930: January 1931: January 1932: January	106 64	113 95 56 42	488. 0 410. 8 249. 6 150. 0	480. 4 404. 3 245. 7 146. 9	120. 6 103. 9 58. 6 49. 7	84, 9 72, 5 31, 2 36, 1	77. 2 57. 6 35. 5 23. 7	14. 9 9. 3 10. 7 7. 4	67. 7 50. 7 34. 6 18. 8	214. 9 192. 1 117. 0 54. 7	49.9 56.0 37.5 11.4	45. 8 29. 2 14. 5 6. 8	368. 9 311. 0 183. 1 135. 5	142. 3 109. 0 59. 3 38. 1	76. 5 63. 3 42. 0 38. 3	71. 0 68. 0 36. 9 26. 6	79. 70. 44. 32.
January December		$\frac{29}{42}$	120. 6 192. 6	118.6 189.8	42. 2 73. 1	29.7 44.3	16. 2 24. 3	4.6 8.3	15. 8 28. 5	44.3 63.9	9. 2 15. 8	6. 5 9. 3	96. 0 133. 5	27. t 36. 2	30. 8 42. 4	16. 2 27. 2	21. 27.
1934: January. February. March. April. May. June. July. August. September. October. November. December. 1935:	47 50 50 45 50 48	42 42 44 42 47 43 43 39 43 39 47	172. 2 162. 8 191. 0 179. 4 160. 2 170. 6 161. 8 172. 0 191. 7 206. 4 194. 9 170. 7	169. 5 159. 7 187. 5 176. 5 157. 2 168. 0 159. 2 169. 8 189. 2 203. 6 192. 3 168. 5	60. 4 54. 2 55. 3 45. 9 38. 0 47. 0 37. 2 39. 7 66. 4 82. 9 71. 7 54. 5	41. 5 37. 7 34. 7 24. 5 17. 6 28. 9 20. 3 17. 8 32. 2 43. 4 39. 2 35. 9	22. 7 19. 6 20. 1 17. 8 16. 8 14. 9 17. 1 22. 1 20. 1 21. 9 18. 5 15. 7	8. 4 6. 8 5. 5 4. 4 3. 3 4. 0 2. 9 7. 7 7. 1 9. 0 5. 4 5. 4	25. 0 24. 5 31. 4 29. 4 26. 2 27. 9 28. 8 29. 4 29. 7 28. 8 30. 4 30. 3	61. 4 61. 4 80. 8 83. 4 76. 2 78. 1 76. 2 78. 7 73. 0 70. 1 71. 7 68. 0	14. 4 14. 6 18. 3 19. 2 17. 0 18. 6 18. 9 20. 2 18. 8 18. 7 20. 6 19. 1	10. 8 13. 2 20. 6 21. 5 20. 6 20. 0 18. 4 15. 3 14. 0 12. 4 11. 0	128. 7 125. 0 153. 1 141. 1 146. 9 135. 0 124. 1 117. 3 149. 8 137. 9 149. 4 126. 2	35. 7 36. 9 44. 9 41. 0 42. 8 42. 6 39. 1 34. 2 38. 6 35. 1 40. 1 28. 8	39. 3 38. 3 48. 6 45. 6 46. 3 39. 3 29. 1 30. 8 57. 3 46. 8 47. 8	26. 4 22. 2 29. 7 26. 1 26. 0 26. 8 27. 5 23. 0 24. 2 26. 1 27. 4 21. 0	27. 27. 29. 28. 30. 26. 28. 29. 29. 29.
January	45	51	176,2	173. 6	55. 8	32. 2	16. 3	5.3	27. 2	74.3	18. 2	17. 2	168.6	43.1	65,8	29.6	30

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Federal Reserve Bank of 51.5_015

General imports through December 1933; imports for consumption in 1934.

Real Estate and Construction

ENLARGEMENT of the volume of residential construction was responsible for the gain in construction contracts awarded during January. The total value of awards for the 37 States covered by the F. W. Dodge Corporation data was about \$100,000,000, substantially below the corresponding total a year ago and moderately higher than in the like months of 1933 and 1932. Publicly financed work made up \$55,000,000 of this total, compared with \$157,000,000 in 1934. Partially offsetting this decline was the gain in private work from \$29,000,000 to \$45,000,000. In January 1934 awards under the public works program reached a peak, the volume being in excess of the total for all contracts in the opening month of 1935. During the first half of February there was a decline in the daily average value of contracts awarded.

Residential contracts for the first month of 1935 represented the largest volume of January work since 1932. Increases as compared with January last were shown in 7 of 13 regional areas, the gain for the country amounting to about 50 percent. Nonresidential building contracts were also higher than in December but were in much smaller volume than a year ago.

Public utility construction made a relatively small contribution to the January total. Work in this field during the past year has been confined largely to waterworks and railroad projects. Electric light, power, and gas plant extensions and improvements which, under more favorable conditions, have accounted for a sub-

stantial volume of work, contributed only about a fourth of the small volume of contracts in the public utility field during the past year.

Building permit figures for January also reflect gains over a year ago, in both new residential building and in the volume of repairs, alterations, and additions. The number of permits issued for new residential construction in 776 cities from which the Bureau of Labor Statistics collects data was 67 percent above January 1934, while the estimated cost of the work was double that of a year ago. Compared with December, there was an increase of 17 percent in the estimated cost of the work covered by all permits.

Conditions in the real-estate market are decidedly better than a year ago, according to a recent survey of the National Association of Real Estate Boards. A general rise in selling prices of real property, accompanying an improving tendency in rents, has recently been reflected in a more active market for real property after nearly 5 years of severe deflation. A shortage of single-family dwellings has developed in more than half of the 268 cities covered, while the greater demand for apartments has caused a reversal of the downward trend of rent for such accommodations. An oversupply of office-building space exists, with rents for such properties still tending downward. Money supplies for financing real estate operations are reported to be deficient, but conditions in the mortgage market are better than in 1932 and 1933.

BUILDING MATERIALS, CONSTRUCTION, AND REAL ESTATE

		Const	truction	contra	ets awai	ded		Explo-	Buildi sl	ng-mai hipmen		Highways under construc-	Con- struc- tion	Long- term	Home Loan
Year and month	F. R. B. index ad- justed 1	All ty constr	pes of uction		ential ding	Pub- lic utili- ties	Pub- lic works	sives, new orders	Maple floor- ing	Oak floor- ing	Ce- ment	tion (National Indus- trial Recovery Act)	costs, Eng. News- Rec- ord ²	real- estate bonds issued	Bank, loans out- stand- ing
	Monthly average, 1923-25= 100	Num- ber of proj- ects	Mil- lions of dollars	Mil- lions of square feet	Mil- lions of dollars		ons of lars	Thou- sands of pounds			Thou- sands of barrels	Thou- sands of dollars	Month- ly av- erage, 1913= 100	Thous dol	ands of lars
1929: January 1930: January 1931: January 1932: January 1933:	120 95 71 31	10, 189 7, 587 6, 911 4, 659	406 324 228 85	29. 3 13. 8 12. 2 6. 9	138. 1 66. 6 54. 4 27. 5	40. 0 89. 9 38. 6 4. 6	38. 9 49. 7 58. 1 19. 5	39, 743 35, 175 29, 335 19, 798	5, 211 3, 596 2, 384 1, 759	34, 914 28, 038 18, 365 11, 673	4,692		209. 4 209. 0 194. 5 162. 5	61, 065 23, 363 4, 520 1, 075	
January December 1934:	22 57	3, 800 7, 677	83 207	3. 2 5. 9	12. 0 23. 9	8. 0 34. 0	34. 7 99. 2	17, 971 23, 318	1, 496 3, 234	4, 433 6, 417	2, 502 3, 738	159, 575	158. 4 192. 1	0	3, 896 88, 442
January February March April May June July August September October November December 1935:	33 32 26	7, 729 5, 507 7, 927 8, 114 9, 153 8, 368 7, 182 7, 625 7, 666 10, 013 7, 505 5, 771	186 97 178 131 134 127 120 110 135 112 93	3. 9 3. 6 8. 0 6. 2 7. 5 4. 8 5. 8 7. 0 5. 3	17. 9 26, 3	10. 6 6. 4 21. 0 12. 4 5. 6 13. 1 7. 9 8. 7 6. 5 12. 6 8. 5	103. 1 46. 7 71. 9 57. 5 51. 2 44. 3 31. 2 41. 9 43. 5 52. 6 43. 8 37. 2	28, 504 25, 584 27, 725 26, 958 24, 231 24, 812 23, 384 26, 063 25, 489 26, 892 25, 108 22, 635	3, 665 3, 665 4, 643 4, 303 4, 512 3, 573 4, 421 4, 279 3, 386 3, 408 3, 005 2, 668	5, 137 8, 112 13, 711 9, 476 9, 813 7, 965 7, 713 9, 041 9, 003 10, 095 9, 533 6, 964	3, 778 2, 952 4, 618 6, 492 8, 784 8, 541 7, 388 8, 249 7, 388 8, 439 5, 674 3, 104	197, 088 216, 291 239, 974 269, 229 288, 460 283, 506 267, 509 231, 554 203, 027 179, 453 159, 599 147, 807	191. 3 194. 0 194. 0 195. 9 199. 6 199. 6 199. 7 198. 4 200. 6 200. 9 201. 4 201. 9	0 0 0 0 0 400 0 0 0	92, 497 94, 040 93, 125 88, 922 86, 842 85, 723 85, 723 85, 519 86, 647 87, 446 87, 714 87, 258
January	:	6, 458	100	5.5	22, 4	8,7	35, 7	29, 147	3, 302	8,676	2,846	145, 639	198.7	0	82, 585

¹ Based on 3-month moving average and adjusted for seasonal variations.

² Index is as of first of month. Feb. 1, 1935, 196.0.

Transportation

FREIGHT cars loaded during the first 2 weeks of February exceeded the corresponding total for 1934 by 5 percent, but for the week ended February 16 they were 3 percent below the loadings of a year earlier. For the first 7 weeks of the year loadings were approximately the same as in the corresponding period of 1934. During each of the first 3 weeks in February loadings were more than 70 percent of the average for the like weeks of the past 15 years. From the week ended June 30, 1934, until the close of January this year, there were only 2 weeks (in December) when this percentage exceeded 70.

Freight-car loadings increased in January by the usual seasonal amount, the adjusted index of the Federal Reserve Board remaining at 64 percent of the average loadings for 1923–25. Of the 8 classes of freight, 5 declined during the month, on an adjusted basis, and 3 increased. The month's changes varied from an increase of 11 points in coke to a decline of 9 points in livestock. Each of the three major freight classifications—coal, l. c. l. merchandise, and miscellaneous—showed but little change during the month.

Although operating revenues of class I railroads in December were only slightly higher than in November, the decline in expenditures permitted a sharp increase in net operating income. The latter was about 3 percent above the total reported for December 1934. The traffic data for January indicate a moderate gain in the gross operating revenues of the carriers for that month.

For the calendar year 1934, total operating revenues increased 5.7 percent and total operating expenses 8.5 percent. Taxes decreased 4.1 percent. The rate of return on property investment declined slightly for the year to 1.77 percent from 1.80 percent in 1933. Freight revenue increased 5.6 percent during the year and passenger revenue 5.1 percent. Thirty class I railroads operated at a loss in 1934, of which 8 were in the eastern, 8 in the southern, and 14 in the western district.

The foregoing financial results explain the failure of the railroads to place large orders in recent months for either rolling stock or rails. Orders for 24 freight cars were the only commitments made by the railroads in January according to the reports in the Railway Age. A slackening in activity in the railway equipment building industry occurred during January, due to the completion of some large locomotive orders. Very little change was evident in the car building branch, or in the work carried out in railroad repair shops. January pay rolls in the car building industry were about a third of the 1923–25 average; in the locomotive industry they were about one-eighth of that average, while in railroad repair shops pay rolls were considerably less than one-half of the total in the base period.

Railway employment in January declined for the seventh consecutive month, but after adjustment for the usual seasonal change the index of employment increased in January, as it did in December. The index is currently at 56.7 percent of the 1923-25 average.

RAIL AND WATER TRAFFIC

				F	reight-	car loa	dings					20	rs car-	Final statistic I raili	es, class	Cai	nal trai	fi) c
	F.R.B	. index				ts	prod-		l.e.t.			sarpius	assengers ried	reve-	per-	rie	te	
Year and month	Unadjusted 1	Adjusted 2	Total	Coal	Coke	Forest products	Grain and p ucts	Livestock	Merchandise	0re	Miscellaneous	Freight-ear su	Pullman pass	Operating r nues	Net railway operating income	Sault Ste. Marie	New York State	Panama 1
	Monthl age, 192	23-25=				Tì	ousand	s of car	g 4				Thou- sands	Thouse doll		Thouse short		Thous. of long tons
1929: January 1930: January 1931: January 1932: January 1933:	95 89 74 58	108 100 82 64	892. 9 867. 7 718. 3 566. 7	202. 4 202. 3 157. 4 115. 2	12. 1 11. 5 9. 0 5. 7	54. 2 47. 5 33. 1 18. 4	45. 5 40. 1 40. 7 31. 0	29. 5 28. 4 25. 6 22. 1	229. 0 232. 8 207. 0 186. 6	8. 9 8. 1 5. 2 2. 9	311. 2 297. 0 240. 3 184. 8	278 393 647 742	2, 836 2, 760 2, 203 1, 643	481, 648 446, 261 361, 843 272, 116	75, 682 54, 676 33, 580 11, 182	0 0 0 0	0 0 0 0	
January December 1934:	51 56	56 63	481.1 517.4	108. 6 116. 0	5. 2 6. 7	13. 9 18. 4	26. 7 26. 0	17. 2 15. 1	153. 4 148. 8	1. 9 2. 9	154. 1 183. 5	692 463	1, 158 1, 333	226, 555 245, 347	13, 585 37, 726	0 172	0 0	
January February March April May June July August September October	60 63 64 63 63 67 64	64 66 62 63 64 61 59 59	545. 8 577. 2 611. 8 583. 7 610. 4 615. 6 586. 6 605. 0 628. 5 632. 9	131. 1 143. 8 145. 9 100. 3 106. 8 100. 3 93. 2 95. 9 116. 1 121. 0	7. 7 10. 1 8. 9 5. 8 6. 8 4. 4 4. 1 5. 2 5. 6	18. 4 21. 8 23. 7 24. 2 25. 1 24. 6 20. 8 22. 3 22. 0 22. 4	29. 2 30. 1 29. 6 26. 5 28. 1 34. 9 42. 7 40. 1 34. 8 30. 6	17. 5 15. 3 13. 4 16. 3 16. 2 15. 4 22. 2 30. 9 34. 1 28. 5	153. 8 156. 9 165. 5 166. 0 164. 9 157. 7 153. 2 159. 6 159. 3 163. 2	3. 1 3. 7 7. 4 20. 7 33. 1 31. 3 29. 0 24. 4 17. 1	185. 0 196. 2 221. 0 237. 4 241. 6 242. 7 218. 7 223. 1 232. 5 244. 5	434 375 357 368 355 343 348 359 318 328	1, 306 1, 132 1, 227 1, 212 1, 122 1, 303 1, 280 1, 403 1, 354 1, 265	258, 006 248, 439 293, 178 265, 391 282, 024 282, 779 275, 984 282, 679 275, 511 292, 903	30, 931 29, 281 52, 038 32, 265 39, 495 41, 836 35, 221 39, 677 41, 020 48, 625	0 0 13 5, 745 7, 901 7, 522 6, 990 6, 145 5, 006	0 0 140 550 557 519 627 465 726	846 979 1, 119 1, 038 1, 008 835 770
November December d ftms5:RASER January aser.stiousfed.org/	60 56 58	59 64 64	588. 3 518. 4 542. 6	123. 6 122. 9 137. 6	5. 4 6. 0 7. 8	21. 2 18. 3 18. 7	27. 8 25. 1 24. 0	22. 5 16. 3 14. 5	160. 1 144. 2 144. 1	6. 5 3. 1 2. 7	221. 3 182. 5 193.2	381 395 342	1, 131 1, 371 1, 259	256, 967 257, 506 264, 213	31, 583 38, 730 21, 349	2, 6 27 300 0	559 0 0	

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² Adjusted for seasonal variations.

3 American vessels, both directions.

4 A rerene weekly heris

Automobiles and Rubber

PRODUCTION schedules in the automobile industry have been steadily advanced throughout February, with the result that the production goal of 1,000,000 cars and trucks set for the first quarter may be easily achieved. With domestic production in the first month of the year exceeding 290,000 units, the year's output by the first of March is expected to be close to 650,000. This represents the highest production for this period of the year since 1929 when production amounted to 867,000 units.

Gains of the magnitude witnessed recently have resulted in a quickening of activity in allied industries. Pressure for immediate delivery of parts and materials has continued, but shortages have not interrupted production schedules except in unimportant instances. Employment throughout the industry has expanded rapidly; in January there was an increase of 22 percent in the number employed and approximately the same relative increase in pay rolls. The rising trend has continued during February, with Detroit employment up 9 percent over the mid-January figure. The number employed in Detroit factories is back to the level of the spring of 1930.

With large accumulated retail orders on hand, cars have been delivered as rapidly as permitted by the production schedules and the need for taking care of dealers' display requirements and the export demand. An unusually high percentage of the cars produced so far this year have been delivered to consumers, or exported, relatively few being retained for display and demonstration purposes.

The value of domestic sales of new passenger cars was sharply higher in January than in December, after allowance for the usual seasonal increase. Compared with a year ago, the value of cars sold more than doubled. A further substantial gain in the adjusted index of sales is anticipated for February. Exports of cars and trucks during January were the largest for this month since 1930.

Production of trucks so far during 1935 has been at a higher rate than in 1929. In the opening month of the year the number of trucks produced was 63,566, compared with 53,428 in 1929. February production in the earlier year was only 60,247, so that the final January–February production figure will exceed the comparable 1929 figure by a considerable margin. It may be noted that the number of light vehicles currently produced probably represents a considerably higher proportion of the total than in 1929.

An improved trend of production during Jaunary was evident in the major rubber industries, with the exception of rubber footwear. With the exception of 1 month in 1929, 2 months in 1933, and 1 month in 1934, consumption of crude rubber was the largest on record.

World stocks of crude rubber were slightly higher at the end of January than in December; they were about 5 percent higher than a year ago. Crude prices have been erratic, reflecting to an exaggerated degree the fluctuations in foreign exchange rates. The price dropped below 13 cents a pound in the week ended February 16, but improved slightly in the following week to close above that figure.

AUTOMOBILE AND RUBBER STATISTICS

		Aut	tomobil	e produ	ction		Autor exp	nobile orts	New	New par	ssenger- sales		ımatic es ²	Cr	uđe rut	ber
		Un	ited Sta	ites		Canada			pas- senger car					Do-		1
Year and month	F.R.B. index, ad- justed ¹	Total	Pas- sen- ger cars	Tari- cabs	Trucks	Total	Passen- ger	Trucks	regis- tra- tions	Unad- justed	Ad- Justed ¹	Pro- duc- tion	mestic ship- ments	sump-	Im- ports	World stocks, end of month
	Month- ly av- erage, 1923- 25=100	Thou	sands			Nu	mber				y average, 31=100	Thou	isands		Long to	as
1929: January 1930: January 1931: January 1932: January 1933:	63	401 273 172 119	346 233 138 99	2, 064 967 512 97	53, 428 39, 406 33, 531 20, 541	21, 501 10, 388 6, 496 3, 731	8.588	13, 032 12, 876 4, 642 2, 515		90. 8 74. 1 47. 3 31. 2	138. 5 110. 3 70. 5 45. 5	5, 042 3, 589 2, 940 2, 770		38, 702 33, 002 26, 272 25, 725	47, 904 36, 598	296, 27 389, 04 501, 33 625, 29
January December.	48 45	129 81	110 49	5 1, 299	18, 992 29, 776	3, 358 3, 262	7, 059 3, 066	3, 082 6, 460	79, 845 58, 624	28, 1 17, 3	41. 0 30. 5	1, 806 2, 466	$\frac{2,011}{2,726}$	19, 928 25, 306	30, 663 40, 751	614, 85 644, 89
1934: January. February. March. April. May. June. July. August September. October November. December. 1935:	71 78 85 78 82 78 61 51 41	157 232 331 355 332 308 267 235 169 132 78 183	113 188 275 289 274 262 224 184 124 85 46 128	321 27 16 1 0 0 0 0 0 0 0 115	43, 255 44, 041 56, 525 65, 714 57, 887 46, 213 42, 708 51, 310 44, 962 47, 988 32, 909 55, 128	6, 904 8, 571 14, 180 18, 363 20, 161 13, 905 11, 114 9, 904 9, 579 3, 780 1, 697 2, 732	3, 685 8, 872 16, 141 16, 509 16, 058 18, 071 17, 621 12, 522 10, 236 8, 040 9, 208 8, 279	7, 573 6, 039 10, 076 10, 756 8, 612 6, 816 6, 338 7, 305 7, 530 7, 512 7, 072 7, 141	61, 242 94, 887 173, 287 222, 900 219, 163 223, 642 228, 760 193, 828 146, 931 140, 880 107, 648 75, 514	22. 8 45. 7 68. 4 87. 9 78. 1 84. 6 73. 9 63. 1 51. 9 47. 3 39. 2 27. 7	33. 5 54. 5 64. 5 59. 0 63. 5 67. 0 56. 0 59. 0 63. 0 49. 0	3, 804 4, 205 5, 025 4, 627 4, 323 4, 212 3, 252 3, 427 2, 848 3, 188 3, 241 3, 665	3, 043 3, 106 3, 966 4, 212 5, 049 4, 956 3, 954 4, 091 2, 993 2, 834 3, 026 2, 921	35, 159 36, 548 43, 329 40, 902 39, 571 36, 620 30, 035 30, 312 27, 317 28, 526 31, 358 32, 996	49, 088 35, 220 42, 253 45, 175 49, 901 48, 748 42, 674 32, 700 32, 010 29, 240 37, 212 18, 171	643, 35: 652, 69: 653, 00: 647, 99: 659, 86: 660, 69: 672, 31: 663, 81: 669, 55: 672, 85: 670, 00:

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http://fraser.stlouisfed.org/ 1 Adjusted for seasonal variations.

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 2 See note on p. 51. January 1935 figures are preliminary.

3 Included with passenger cars. See footnote on p. 54.

Forest Products

PRODUCTION of lumber has continued on a low level during January and February. Output so far in 1935 has been only slightly in excess of the comparable period of 1934. Shipments and new orders, however, have been substantially above a year ago. The former have been 19 percent above production and has exceeded last year's shipments by 34 percent. New orders have also exceeded production by a substantial margin, although the ratio of orders to production has been receding as the rapid increase following the suspension of the minimum price provisions of the code gradually gave way to more normal purchasing.

According to a report of the Timber Conservation Board, the anticipated lumber consumption for the first quarter of 1935 will be 3,756,000,000 feet. This represents an annual rate of 16,000,000,000 feet which, if realized, would be more than the consumption in any one of the three preceding years. This estimated increase in consumption is based on the anticipated increase in public and private activity in housing, repairs, modernizing, and general construction. The report also pointed out that aggregate gross stocks have been reduced since August 1, 1934, by approximately 680,000,000 feet; stocks are still high with relation to current consumption.

Wholesale prices of lumber for the month of January declined to 79.9 percent of the 1926 average from 81.2 in December; the moderate downward tendency persisted during the early weeks of February. It is

impossible to judge whether the suspension of the code minimum prices in December 1934 has been an important factor in this movement. Reports from the various lumber regions do not indicate any uniformity of change, although the tendency seemed to be to hold prices at or close to the previous minimum quotations.

Employment and pay rolls in the lumber and allied products industry declined during January, but by less than usual for the period. As compared with the same month in 1934, employment was 3 percent higher while pay rolls were up 16 percent. Increases in pay rolls as compared with a year ago were reported for all groups; the gains varied from 23 percent for the furniture industry to 4.6 percent for the naval stores industry.

Production of paper in January showed little change from the December total when the industry (exclusive of the paperboard group) operated at approximately 62 percent of capacity, according to code authority data. The trend of production during the year 1934 was less erratic than in 1933. Two peak periods of production occurred during the year, the first in April when operations reached 61.5 percent of capacity, and the second in October when the rate increased to 64.7 percent, following a recession to about 54 percent in the summer.

Domestic production of newsprint in January was the highest since June 1933. Canadian output, however, was slightly less than in December but was the highest January output since 1930. Shipments of newsprint from mills in both countries declined in December.

FOREST PRODUCTS STATISTICS

		Lund	er produ	ıction		Car loa	dings	En	nploym	ent		Pay roll	s	· N	ewsprin	t
		!		i				F		Tur-	U	nadjust	ed	Con-		:
Year and month	Total adjust- ed ¹	Doug- las fir	South- ern pine	South- ern hard- wood	Cali- fornia red- wood	Unad- Just- ed	just-	Fur- ni- ture, ad- justed	Saw- mills, ad- justed	pen- tine and rosin, unad- Justed	Fur- ni- ture	Saw- mills	Tur- pen- tine and rosin	sump- tion by pub- lish- ers	Im- ports	Pro- duc- tion
	Month- ly av- erage 1923-25= 100	Millio	ons of feet	, board m	easure			Monti	nly avera	ge, 1923-1	25 ≃ 100			٤	Short tons	3
1929: January 1930: January 1931: January 1932: January 1933:	94 74 48 25	316 200 160 99	251 165 80	308 251 143 68	30 41 27 14	78 65 45 25	86 73 51 28	110. 4 102. 3 77. 2 67. 3	86. 2 81. 4 48. 8 28. 9	97. 0 76. 7	107. 3 93. 6 60. 2 44. 0	79. 9 75. 5 38. 6 15. 8	47. 8 34. 6	183, 502 176, 162 160, 660 151, 181	196, 882 198, 620 175, 065 166, 516	123, 82 124, 85 101, 19 94, 38
January December 1934	26 32	94 111	85 96	60 135	14 17	20 26	22 31	53. 6 63. 8	24, 1 34, 0	70. 6 107. 7	26. 1 40. 1	10. 5 20. 0	31.9 48.9	127, 446 148, 427	130, 917 168, 787	74, 42 80, 89
January February March April May June July August September October November December 1935:	29 38	109 132 151 153 132 77 70 144 141 129 123 103	106 112 124 117 118 108 199 99 98 102 96 79	124 128 120 135 116 146 116 101 105 98 90 86	20 23 25 24 26 26 21 26 25 28 26 21	26 31 33 33 35 34 30 31 31 29 26	30 30 32 31 33 33 30 29 30 30 30	62. 2 63. 0 64. 1 63. 0 64. 5 64. 7 64. 9 62. 8 63. 0 61. 2 60. 7 62. 9	32. 1 32. 7 33. 7 34. 5 35. 6 34. 2 33. 1 33. 0 33. 0 33. 3 32. 6 32. 2	97. 8 98. 6 101. 4 101. 2 102. 4 98. 6 97. 3 98. 3 96. 2 89. 3 92. 4 92. 9	35. 3 40. 5 41. 1 40. 3 40. 5 41. 2 39. 3 42. 7 44. 6 47. 2 44. 5 45. 9	17. 4 19. 1 20. 7 22. 5 24. 2 20. 9 22. 1 22. 3 22. 6 21. 3 20. 0	50. 4 51. 7 46. 2 53. 7 51. 4 51. 0 50. 3 51. 3 52. 2 45. 1 47. 9 50. 2	140, 955 153, 958 156, 721 160, 815 193, 088 154, 175 150, 500 145, 095 151, 900 168, 372 172, 287 165, 496	168, 752 124, 584 168, 839 196, 490 204, 036 200, 004 197, 227 171, 390 159, 944 201, 146 194, 392 222, 897	83, 18 71, 54 84, 96 80, 50 89, 72 82, 26 74, 01 79, 97 74, 12 80, 56 74, 85 79, 77
d for ERASER	33	111	100		20	28	31	66,4	32.4	95.6	43.5	19,1	52.7	157,870	160,973	80, 66

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¹ Adjusted for seasonal variations.

Of forest products.

Iron and Steel

THE rapid rise in the output of steel ingots culminated in the week ended February 2 when the rate of operations reached 54 percent of capacity. The recession in production in the succeeding weeks carried the rate of output to about 48 percent of capacity in the week ended March 2. Production for the month of February was in excess of 50 percent of capacity, according to the weekly estimates, compared with 47.67 percent in January.

The increase in steel-ingot production in January of 35 percent, on a daily average basis, represented a greater-than-seasonal gain. The relative increase over a year ago was about the same as that reported for December, or about 44 percent. The spurt in production during January reflected the heavy demands for steel from the automobile industry, which has been operating at the highest rate since June 1934, as well as large purchases from miscellaneous sources. While the railroads released some rail tonnage and bought a small amount of materials for repairs, the total volume of orders from this source has been small.

Shipments of steel sheets, which have been required in large quantities by the automobile producers, were 45 percent larger in January than in December. Sheet mills have been operated in excess of two-thirds of capacity, and some units producing automotive sheets are booked to capacity for the entire first quarter. No definite indications are available of an excessive accumulation of steel inventories by the automobile industry as a whole, although certain producers are understood to have protected their

present high schedules by anticipating a part of their requirements ahead.

Shipments of finished steel by the leading producer in January were about 28 percent above December, and were much heavier than in January 1934 when stocking in the preceding quarter cut shipments to about half of the preceding month's total. The volume of machine tool orders in January was slightly less than in the preceding month, due to the drop in foreign orders which were unusually high in December. Domestic sales were the same as in December; in that month such orders were the best since 1930.

While prices for finished steel for the second quarter have not been announced by the code authority, trade sources indicate that no major changes from existing quotations have been included in the prices filed to date.

Finished steel statistics for 1934, issued by the code authority, indicate the varying degree of improvement in the output of individual products. Outstanding changes in production were in heavy structural shapes, the production of which increased 30 percent to 1,140,000 tons; in standard rails which were up 163 percent to 906,000 tons; and in sheared and universal plates which showed a gain of 38 percent to 1,261,000 tons. The statistics of light rolled products were featured by a drop of 11 percent in tin plate and a rise of 17 percent to 3,715,000 tons in sheet production. Production for export was reported as 900,000 tons in 1934, compared with 573,000 in 1933.

IRON AND STEEL STATISTICS

	Gener	al opera	tions		and eel	Pig	iron	Steel in	ngots	Steel	sheets 1	United States Steel		Pı	rices	
Year and month	Produc- tion, ad- justed ¹	Em- ploy- ment, ad- justed	Pay rolls, unad- justed	Ex- ports	Im- ports	Pro- due- tion	Fur- naces in blast	Pro- due- tion	Per- cent of	New or- ders	Ship- inents	Corpo- ration, finished prod- ucts, ship- ments	steel, com-	Steel billets, Besse- mer (Pitts- burgh)	Steel scrap (Chi- cago)	Finished steel, com- posite
	Mont 19	thly aver 23-25=10	age, 0	Tho	usands tons	of long	Num- ber	Thou- sands of long tons	pac- ity		sands of	Long tons	Dolla	rs per loi	ng ton	Dollars per 100 pounds
1929: January 1930: January 1931: January 1932: January 1933:	126 107 71 44	101. 3 97. 8 76. 5 60. 6	102. 3 92. 7 62. 0 36. 3	273 224 93 41	55 44 42 31	3, 442 2, 827 1, 714 973	202 172 102 61	4, 500 3, 778 2, 512 1, 485	85 70 44 26	438 382 181 121	362 242 170 113	1,104,168 800, 031 426, 271	35. 94 35. 19 31. 69 29. 65	33. 00 34. 00 30. 00 27. 75	15. 25 12. 69 10. 22 7. 50	2, 55 2, 46 2, 22 2, 11
January December	30 60	47. 8 67. 6	22.8 43.7	57 185	22 31	569 1, 182	45 75	1, 017 1, 799	18 33	76 110	79 112	285, 138 600, 639	28. 17 31. 01	26.00 26.00	5. 25 8. 94	2. 12 2. 31
1934: January. February March. April. May. June. July. August September October November December 1935:	63 66 76 84 85 47 38 37 41	64. 9 66. 4 69. 1 71. 5 74. 3 76. 3 71. 4 68. 8 65. 4 65. 6 66. 4 67. 7	41. 1 45. 7 51. 3 56. 8 61. 3 62. 6 47. 6 45. 5 41. 1 42. 8 44. 2 47. 6	178 151 261 202 242 219 233 243 301 229 299 283	23 25 38 27 29 25 18 32 24 20 35	1, 215 1, 264 1, 620 1, 727 2, 043 1, 930 1, 225 1, 054 898 951 957 1, 028	87 89 96 110 117 89 75 62 62 65 59	1, 971 2, 183 2, 761 2, 898 3, 353 3, 016 1, 473 1, 364 1, 252 1, 462 1, 589 1, 942	33 41 46 53 56 53 27 23 23 25 28 35	209 184 158 272 246 115 73 66 77 103 133 193	131 147 201 184 241 302 85 78 73 95 109 142	331,777 385,500 588,209 643,009 745,063 985,337 369,938 378,023 370,306 343,962 366,119 418,630	31. 15 31. 30 31. 38 32. 67 32. 97 32. 96 32. 32 32. 24 32. 15 32. 10 32. 15 32. 39	26. 00 26. 00 26. 00 28. 75 29. 00 29. 00 27. 00 27. 00 27. 00 27. 00 27. 00	10. 50 11. 00 12. 13 11. 75 10. 95 9. 75 9. 55 9. 19 8. 50 8. 75 9. 25 10. 31	2. 31 2. 31 2. 40 2. 53 2. 53 2. 44 2. 44 2. 44 2. 44 2. 44
January	79	69, 3	51.6	263	23	1, 477	89	2,834	48	322	206	534, 055	32, 58	27, 00	11, 80	2. 44

Textile Industries

EXTILE manufacturing activity increased in January, the seasonally adjusted index of production advancing to 102 percent of the 1923-25 average, a gain of 5 percent over December. Most of this gain in the index can be attributed to the cotton manufacturing industry which reported an increase of 7 percent in cotton consumption, on a seasonally adjusted basis, and to a further increase in activity in the manufacture of woolen goods. While some improvement was also noted in the silk industry, the seasonally adjusted index of silk deliveries declined 15 percent below the December figure. This decline probably was in the nature of an adjustment of mill supplies since the December increase was exceptionally large. In that month the adjusted index of silk deliveries increased 26 percent over November.

The increase of production in the woolen industry in recent months has been particularly noteworthy. Consumption of wool and wool machine activity increased sharply during the final quarter of 1934. Although there was not much change in wool consumption in January of this year, machinery activity continued to expand, approaching the levels reached in the summer of 1933.

January consumption of cotton, which was the largest since August 1933, exceeded consumption in the preceding month and in January 1934 by 32 and 8 percent, respectively. Spindle activity in January

increased about 25 percent over December. About one-half of the increases in both consumption and machine activity as compared with December can be accounted for by seasonal factors. Weaving operations also expanded during January, the increase in gray goods produced amounting to about 7 percent. New orders were less than production and were also considerably less than a year ago. Finishing operations increased only slightly during January. Stocks of printed, dyed, and bleached goods remained about the same as at the end of the year.

The less-than-seasonal increase in silk deliveries, already referred to, was accompanied by small increases in silk throwing activity and silk cloth output.

In January, deliveries of nonacetate rayon reached an all time high. The steady increase in the production of rayon during recent years is due mainly to shifts in the relationships existing between the prices of textile products and the improvement in rayon fabrics.

Wholesale prices of textile products have changed very little on the average so far during 1935. For the week ended February 16, the index stood at 69.7 percent of the 1926 average, the same as the figure for the final week of December. Prices of both woolen and cotton goods have declined, while the average price of silk goods has been unchanged. Raw silk prices have been steady, following the marked increase in the final quarter of 1934.

TEXTILE STATISTICS

	-pe	Cotton, raw	Cotto	n and	manuf	ectures	Wool	Woo	l mar	ufact	ures	price, worsted			Silk		
	index,	consump- tion	activity,		n cloth hing '	price,	ion t	Spin spin		Loo	ms	ale pr and wor	s mills	Operat er	tions, m y activit	achin- y	price, anese, York)
Year and month	Production index, Justed 1	Mill cons tion	Spindle ac	Produc-	Stocks, end of month	Wholesale price, cotton goods	Consumption	Woolen	Worsted	Narrow	Wide	Wholess woolen a goods	Deliveries to	Broad looms	Narrow Booms	Spinning spindles	Wholesale price, raw, Japanese, 13-15 (New York)
	Month- ly av- erage, 1923-25= 100	Run- ning bales	Mil- lions of spindle hours		ands of rds	Month- ly av- erage, 1926= 100	Thou- sands of pounds	Perce to	nt of a	ctive l	hours d	Month- ly av- erage, 1926 = 100	Bales of 133 pounds	reiten	t of activ		Dollars per pound
1929: January 1930: January 1931: January 1932: January	103	668, 286, 576, 160 450, 117 434, 726	9, 227 8, 176 6, 365 6, 213			100. 4 94. 7 73. 5 55. 8	54, 031 43, 627 33, 856 34, 253	82 62 48 52	69 55 52 53	63 50 28 25	69 53 49 51	91. 4 84. 9 73. 7 63. 3	57, 349 57, 683 55, 910 58, 793				4, 998 4, 630 2, 807 1, 953
1933: January December 1934:	78	470, 182 347, 524	6, 791 5, 080		137, 661	50, 1 85, 5	35, 510 33, 570	59 54	56 46	36 27	59 57	53. 4 84. 3	46, 204 26, 959	46. 2	29. 1	39, 2	1. 305 1. 416
January February March April May June July August September	91 94 90 88 77 78	508, 021 477, 046 544, 870 512, 594 519, 299 363, 262 359, 951 420, 949	7, 259 7, 268 5, 241 5, 152 5, 753	104, 920 131, 426 122, 951 114, 803 83, 414 75, 833 84, 499	106, 280 104, 949 99, 614 106, 388 107, 128 118, 034 109, 756 101, 057	86. 5 88. 6 89. 1 88. 2 86. 3 86. 0 85. 1 86. 4	35, 968 34, 348 36, 119 29, 889 28, 213 26, 213 27, 254 28, 495	70 76 75 70 68 71 71 72 45	52 48 44 39 40 29 31 26	34 39 38 40 41 30 26 24 18	67 69 68 55 56 54 53 51	84. 3 84. 3 84. 0 82. 0 81. 0 80. 8 80. 7 78. 9	40, 942 39, 021 44, 080 37, 392 38, 740 33, 069 32, 021 36, 247	52.8 64.3 62.3 54.9 37.9 45.8 42.7	32. 0 37. 0 36. 6 35. 8 29. 0 25. 6 24. 9 29. 7	56. 0 62. 5 59. 7 48. 6 31. 5 40. 0 41. 5	1. 453 1. 550 1. 405 1. 318 1. 284 1. 199 1. 139 1. 133
September October November December 1935: January	90 87 97	295, 960 520, 310 477, 060 413, 535 546, 787			107, 585	87. 8 86. 6 84. 4 84. 3	23, 467 34, 065 44, 858 57, 065 58, 370	63 66 71 85	21 35 48 65 74	34 29 26 28	28 45 48 63 81	78. 0 74. 9 74. 1 74. 0	32, 599 49, 106 37, 548 40, 941 47, 443	25. 0 48. 1	18.7	28. 0 43. 2 44. 4 46. 5	1. 125 1. 185 1. 292 1. 358

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Orease equivalent. See note on p. 54.

'Twisting spindles.

Shifts in Manufacturing Industries

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

Census, in addition to affording comprehensive data as to the extent of the decline in the total value of manufacturing production and in aggregate employment and pay rolls, provide some interesting facts concerning the varying extent to which individual industries have been affected by prevailing conditions. The census report ¹ also disclosed that while the statistics on industry as a whole in 1933 reveal a sharp reduction from the 1931 results, some industries were able to report considerable gains between these 2 years and some few industries reported improvement over 1929.

According to the census figures, the shrinkage in manufacturing production between the last 2 census years was not exaggerated by the available monthly data on production and the price trend of manufactured goods; rather the actual decline in the value of manufacturing output between 1931 and 1933 was somewhat greater than is indicated by estimates based on these data. The major trends over the period 1929 to 1933 may be readily grasped by reference to the accompanying charts.

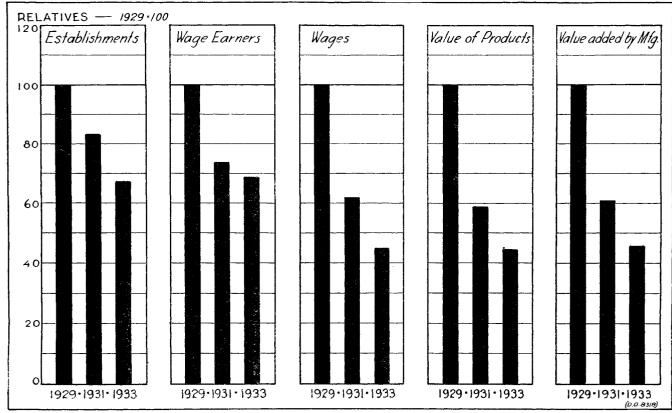
As a result of a variety of causes, over which the Bureau of the Census had no control, the coverage for 1933 was not quite complete for some industries; this did not affect the figures to any considerable degree. In comparing the 1933 figures on the value of product with those for 1929 and 1931, it should also be borne

 1 Census of Manufactures, 1933—Summary by Industries. Rotoprint report of the Bureau of the Census, United States Department of Commerce.

in mind that in 1929 the figure represents the value of product shipped or sold during the year whereas in the other years it represents the value of production at current prices.

It should be noted that the actual decline in the number of manufacturing establishments has not been as great as that indicated by the chart. The census enumerations for the periods covered do not include those establishments producing goods to the value of less than \$5,000. A considerable number of establishments with a value of product of \$5,000 or more in 1929 dropped below that figure in subsequent years, and hence were not included in the census enumerations. Also, the number of idle plants increased as production of those companies with multiple plants was concentrated in the more efficient units. The fact that such establishments, which were actually operating, were omitted has no particular bearing on the employment or value-of-product data since, if available, they would constitute only inconsequential fractions of these

The "value of product" figures, as reported by the Bureau of the Census, include a large amount of duplication. The Bureau of the Census has estimated that the net value (at f. o. b. factory prices, not retail prices) of finished manufactured goods in the form in which they reach the consumer, was about two-thirds of the gross value of product reported by the census, or approximately \$21,000,000,000 in 1933.



Note. - Figures cover establishments with a value of product of \$5,000 or more.

Comparison of Summary Data from Census of Manufactures

Changes by Industries

In order to bring out some of the more significant changes by industries, two special tabulations were prepared. One of these, showing the percentage change in the value of products, by industries for the period 1929 to 1933, permitted the peparation of the frequency distribution table (table 1). The other was a tabulation of those industries which reported a larger value of product in 1933 than in the preceding census year, 1931 (table 2).

Table 1 brings out the fact that while the decline from 1929 to 1933 for the 295 industries for which comparable data are available was 56 percent, the changes for individual industries ranged from large increases in the alcoholic beverage industries² to declines exceeding 90 percent for the locomotive (other than electric), not made in railroad repair shops, sand-lime brick, and lapidary industries.

Table 1.—Manufacturing Industries grouped according to Percentage Change in Value of Product, 1929 to 1933

Percentage group	Num- ber of	Value of (thous. o	products f dollars)	Per- centage
	indus- tries	1929	1933	change
Increases:				
Over 30	1	2, 448	24, 084	+883.8
20-30	1	20, 351	26, 373	+29.6
10-20	3	186, 441	215, 906	+15.8
0-10		171, 577	179,690	+4.7
Declines:	ļ.	· ·	•	
0-10	1	18, 326	18, 233	5
10-20	4	263, 827	227, 056	-13.9
20-30	19	2, 543, 120	1, 879, 970	-26.1
30-40		5, 088, 040	3, 139, 969	-38, 3
40-50		18, 480, 167	10, 150, 308	-45.1
50-60		12, 086, 619	5, 467, 100	-54.8
60-70		11, 312, 300	4, 024, 265	-64.4
70-80	32	15, 063, 609	4, 056, 174	-73.1
80-90	12	2, 490, 835	398, 439	-84.0
90 and over	3	98, 771	7, 955	-91.9
Total of above industries	295	67, 826, 431	29, 815, 522	-56.0
Total of other industries 1			1, 543, 321	
Total of all industries.		69, 960, 910	31, 358, 840	-55. 2

 $^{^{1}}$ No comparable data are available for these industries for 1929 because of shifts in classifications.

Aside from 3 liquor and allied industries, 4 industries are included in the groups with an increased value of product as compared with 1929 as follows: Matches; beet sugar; rayon and allied products; and needles, pins, hook and eyes, and snap fasteners. These 4 industries all reported a larger number of wage earners and a larger value of product in 1933 than in 1929, although only the beet sugar industry reported a larger pay roll. The gain in the beet sugar industry for wages (8.6 percent) was about half as large as the relative increase in the value of product. The match industry, with an increase of 29.6 percent in value of product, had a pay-roll decrease of 2 percent, while the other two reported increases in the value of product of 5 and 3 percent, respectively, and decreases of 14 and 12 percent in the amount of wages paid. The progress of the rayon industry during the depression has been particularly impressive.

Industries reporting a decline of 30 percent or less in value of product between 1929 and 1933 numbered 24, and the combined value of product of these industries was equal to 7 percent of the total value of product in 1933 for the 295 industries for which comparable statistics are available. The modal group, which includes one-third of the 1933 total value, reflects a drop of 45 percent. The industries in the highest three groups—those with a decline of over 70 percent—are mainly the durable-goods industries and those producing luxury or semiluxury articles.

Industries Reporting Increases in 1933

Since industries able to report improvement during a period in which the general trend of production and distribution is downward are of particular interest, comparative figures for those industries which reported a higher value of product in 1933 than in 1931 are detailed in table 2. Of the industries for which comparable data are available, 28 were included in this category.

While a rather diversified group of industries will be found in this tabulation, those of the consumergoods type predominate. Several of the textile and allied products industries are included, a condition resulting from the improvement in output in 1933 as well as the promptness with which prices for such products rose after the depression low was reached in the first quarter of that year.

Table 2.-Industries Showing an Increase in Value of Products, 1933 over 1931

Industry		products of dollars)	Per- centage
	1931	1933	change
Asphalted felt-base floor covering	19, 993	22, 714	13. 6
Belting and packing leather	14, 522	14,880	2. 5
Boxes, paper, n. e. c.	217, 872	223, 004	2.4
Buttons	21, 525	22, 412	4.1
Cloth sponging and refinishing		2,855	16, 7
Cotton goods		861, 170	6. 9
Files	7, 316	7, 391	1.0
Food preparations, n. e. c	147, 546	152, 754	3.5
Gloves and mittens, cloth or cloth and leather com-			
bined, made from purchased fabrics	14, 539	16, 012	10.1
Gold, silver, and platinum, refining and alloying	41,398	44, 604	7.7
Horse blankets, fly nets, and related products	1, 134	1, 568	38.3
Liquors, distilled, and ethyl alcohol		60, 850	179.9
Liquors, vinous		24, 084	2, 437. 8
Malt	19, 242	27, 923	45, 1
Matches	18, 473	26, 373	42.8
Minerals and earths, ground or otherwise treated	7, 295	9,684	32. 7
Nails, spikes, etc., not made in wire mills or in plants			_
operated in connection with rolling mills	6,828	6, 973	2. 1
Needles, pins, hooks and eyes, and snap fasteners	20, 342	22, 758	11.9
Rayon and allied products	132, 632	156, 932	18. 3
Saddlery, harness, and whips	9, 339	10, 364	11.0
Sausage, meat puddings, headcheese, etc., and sau-			
sage casings, not made in meat packing establish-	54.000	00 100	
ments	84, 333	86, 438	2.5
Smelting and refining, nonferrous metals other than	04.00#	1 41 100	10.5
gold, silver, and platinum, not from the ore	34, 695 21, 644	41, 123	18. 5 40. 5
Steel barrels, kegs, and drums	85, 673	30, 399 127, 133	48.4
Sugar, cane, not including products of refineries		18, 233	30.4
Surgical and orthopedic appliances and related prod-		1	
ucts	51, 012	51, 442	.8
Wool pulling	7, 378	10, 226	38.6
Wool shoddy	5, 952	10, 477	76.0
Total of specified industries (28)	1, 835, 593	2, 090, 776	13. 9
Total of all industries	41,038,402	31,358,840	-23.6
	•	1	

Ratio of Wages Paid to Value Added by Manufacture

Although the summary totals indicated that the ratio of "wages paid" to "value added by manufacture" for all industries did not alter appreciably for the census periods subsequent to 1929, it was decided to examine the individual industries to determine whether this over-all average was representative. Two sample groups of industries were selected—those in which the value added by manufacture in 1933 was in excess of \$100,000,000 and a second group of the smallest industries; that is, those in which the value added by manufacture was less than \$5,000,000 in

² The malt-liquor industry, with a value of product of \$342,947,000, accounted for an important part of the value of product reported for the 12 industries shown in Digitized for TA for which comparable 1929 data are not available.

1933. In the former group were 32 industries for which comparable data were available for 1929 and 1933, and in the latter, 75 industries. The industries examined thus constituted more than a third of the total.

These data fail to indicate a definite shift in either direction in the ratio of wages to the value added by manufacture between 1929 and 1933; and, further, do not indicate any marked difference in the trend between these two census periods when comparing the larger and the smaller industries. In the former group, 19 industries showed a higher ratio of wages paid in 1933 than in 1929, while for 13 industries the ratio was lower. For the 75 industries in the smallindustry group, the ratio was higher for 40, lower for 34, and unchanged in 1 instance.

The industries in the group with value added by manufacture of \$100,000,000 and more (table 3) contributed about four-fifths of the value added by manu-

facture by all industries. In this group there were only 9 industries in which the change in the ratio from 1929 to 1933 was more than 4 points. The widest change was in the steel-works and rolling-mill products industry, in which the ratio increased from 47.1 percent in 1929 to 57.3 percent in 1933. Substantial increases were also reported in the ratio for bread and other bakery products, petroleum refining, and silk and rayon goods. For the other five industries in the group to which reference has been made—cotton goods, glass, manufactured ice, motor-vehicle bodies and parts, and rayon and allied products—the ratio of wages to value added declined.

The cigarette industry, in which the ratio of wages to value added was the lowest for the industries tabulated for the purpose of this article, increased from 7.2 in 1931 to 10.3 in 1933. Comparable data for value added by manufacture for 1929 are not available for

this industry.

Table 3.—Comparable Industry Statistics for Three Census Years, for Two Selected Groups of Industries, Showing the Ratio of Wages to the Value Added by Manufacture

[In 1	thousands of	dollars]							
	Value ac	lded by man	ufacture		Wages		i	Ratio	
Group	1929	1931	1933	1929	1931	1933	1929	1931	1933
Total all industries	31, 783, 010	19, 357, 643	14, 610, 401	11, 607, 287	7, 173, 232	5, 261, 576	36. 5	37. 1	36. 0
Industries having a value added by manufacture of over \$100,000,000 in 1933 (32 industries). Percent of all industries.	18, 666, 889 58, 7	11, 392, 799 58, 9	8, 584, 308 58, 8	7, 125, 140 61, 4	4, 386, 633 61. 2	3, 268, 896 62, 1	38. 2	38. 5	38. 1
Industries showing a larger ratio in 1933 than in 1929 (19)	13, 547, 756 5, 119, 133	7, 944, 087 3, 448, 712	5, 851, 288 2, 733, 620	5, 282, 324 1, 842, 816	3, 281, 530 1, 105, 103	2, 389, 197 879, 699		$\begin{array}{c} 41.3 \\ 32.0 \end{array}$	
1933 (75 industries) Percent of all industries	468, 269 1. 5	255, 952 1. 3	170, 066 1. 2	182, 050 1. 6	101, 898 1. 4	64, 708 1. 2	38.9	39.8	38. 0
Industries showing a larger ratio in 1933 than in 1929 (40)	252, 149 202, 100 14, 020	131, 924 114, 658 9, 370	88, 276 78, 404 3, 386	91, 124 87, 004 3, 922	51, 362 48, 346 2, 190	34, 241 29, 519 948	36. 1 43. 0 28. 0	38. 9 42. 2 23. 4	$38.8 \\ 37.6 \\ 28.0$

The value added by manufacture in the second group of small industries was between 1 and 2 percent of the total for all industries in each of the 3 census years, varying from 1.6 percent in 1929 to 1.2 percent in 1933. The ratio of wages to value added for these industries combined was 38.9 percent in 1929 and 38.0 percent in 1933. Considerably wider changes in the ratio occurred for these small industries than for the more important industries. A variety of causes undoubtedly contributed to these individual variations.

Labor Income from Manufacturing

The wage data, which have been used in computing the foregoing ratios, do not cover the total labor income from manufacturing industries. In 1933, salary payments, exclusive of those made to principal officers and employees of central administrative offices, amounted to \$1,357,000,000. The salary payments to the latter two groups probably amounted to an additional 50 percent of the reported item, this estimate being based on the more complete salary data assembled in the 1929 Census of Manufactures. Therefore, the total salary and wage payments in manufacturing in 1933 represented about one-half of the total value added by manufacture and about 23 percent of the total value of product. Of the total value of manufactured product, 53 percent was represented by the cost of materials, containers, fuel and purchased electric energy, which figures also include a large but indeterminate labor cost. Furthermore, the remaining 24 percent over and above the cost of the above-men-Digitized for FRASERtioned materials and direct salary and wage payments for such items as advertising, insurance, and taxes. Thus, while the total labor income from manufacturing cannot be directly computed from the census data, it is considerably higher than the direct wage costs reported.

Number Employed Rose Rapidly in 1933-5 Percent Gain

Employment statistics collected in the census reveal an increase in the number of wage earners employed by manufacturing industries from 5,147,190 in March 1933 to just under 7,000,000 in September. The December 1933 total was some half million less than the figure at the end of the third quarter.

These figures emphasize a fact that is often lost sight of, that is, that the number of persons engaged in manufacturing industries constitutes less than one-fourth of the total number employed in all industries and occupations. The importance of the figures on factory employment, which are widely used as a current business indicator, lies in the barometric nature of the

manufacturing industries.

Estimates based on these census statistics, and the monthly data collected by the Bureau of Labor Statistics, indicate that there was an increase of 5 percent in the number of wage earners engaged in manufacturing between December 1933 and December 1934, the number increasing from 6,456,105 in 1933 to 6,779,000 in 1934. Sample data collected by the Bureau of Labor Statistics indicate that wage payments by manufacturing industries in 1934 were probably one-fourth larger than the \$5,262,000,000 wage payments of 1933.

http://fraser.stlouisfedine.ludes important direct or indirect labor payments Federal Reserve Bank of St. Louis

FATS AND OILS 1

[Revised statistics for 1932 and 1933]

	Aı	nimal fa	ıts	Edil	ble gelatin		Greases		por	rd com- inds and bstitutes	di	Fish oils	3		Total	veget	tabie o	ils
Year and quarter	Fac- tory	Pro-	Stoc end	of div	_ ena or	Fac- tory con-	Pro-	Stocks, end of		,_ ena∢	of tory	Pro-	Stocks, end of	Fac tory con	- du	ro- 10-		ks, end uarter
	sump- tion	tion	qua tei	r- tio		sump- tion	tion	quar- ter	tio		CITTO D		quar- ter	sum tior (crud	i (cri	on ude)	Crude	Re- fined
			•	-"				Thou	sands	of pounds	3			"	· ·			
1932 Mar. 31	161, 823	627, 946	276,	483 5,	406 10, 089		87, 298	82, 869	220,	749 26, 4			202, 750	821,		2, 587	687, 86	
June 30	169, 429	552, 111 476, 060 570, 248	240,	521 1,	924 10, 457 300 8, 508 511 9, 107	50, 058	80, 930 73, 981 80, 058	78, 749 68, 670 72, 009	276.	856 24, 4	177 38, 948	42, 787	193, 909		507 41	2, 786 7, 005 7, 623	541, 00 525, 22 561, 08	1 546, 188
Total	657, 608	2, 226, 366		14,	142	202, 859	322, 267		945,	441	145, 659	92, 209		2, 750,	213 2, 38	0,002		
Quarterly average	164, 402	556, 592	263,	968 3,	535 9, 540	50, 715	80, 567	75, 574	236,	360 25, 1	36, 415	23, 052	194, 482	687,	553 59.	5, 001	578, 79	5 694, 064
1933 Mar. 31 June 30		600, 210 641, 446			937 10, 751 180 9, 822	44, 686 59, 581	78, 363 88, 357	71, 728 75, 434	209, 249,		272 29, 793 793 41, 801		181, 040 150, 623	652, 6 690, 4)30 60- 127 43-	4, 036 4, 752	478, 14	2 784, 932
Sept. 30 Dcc. 31	176, 586	579, 049 584, 315		655 1, 138 3,	328 8, 009 602 8, 594	50, 620	87, 076 85, 463	79, 484 96, 957	253,	025 - 23, 6	44, 526	50, 534	151, 612	607, 779, 9	757 543	5, 782	551, 06 747, 50	9 672, 652
Total	639, 943	2, 405, 019		13,	045	205, 620	339, 260		952,	580	152, 358	133, 436		2, 730,	148 2, 39	7, 483		-
Quarterly average	159, 986	601, 255	348,	719 3,	261 9, 294	51, 405	84, 815	80, 901	238,	145 24, 5	38, 089	33, 35 9	160, 542	682, 8	537 599	0, 371	606, 82	9 781, 977
	(Copra			C	Coconut	or copra	a oil			Cotton- seed oil	Fl	axsced			Linso	ed oil	
	Factor	Stoc	lre.		ory con- ption	Prod	uction	St	ocks, quai	end of ter	Factory	0	il mills	F	actory		- 1	Stocks at fac-
Year and quarter	con- sump tion	and	of		n.c	-		-			con- sump- tion	Con-	Stock	s	con- ump- tion		on	tory, end of
				Crude	Refined, total	Crude	Refine	ed Cri	ude	Refined	Cion	sump- tion		of	cion			quarter
	Sh	ort tons				Thou	isands of	pounds	3				ısands of ushels		Thou	ısands	s of pou	ınds
1932																		
Mar. 31. June 30. Sept. 30. Dec. 31.	49, 6	56 11 67 9.	, 837 , 838 , 448 , 084	139, 495 125, 120 131, 023 129, 640	59, 175 62, 389	77, 887 62, 358 53, 015 70, 819	54, 3 57, 3	351 17 350 14	1, 389 8, 229 5, 339 0, 928	16, 529 14, 502 13, 005 14, 350	221, 308 283, 964	5, 39 3, 59 3, 79 4, 99	84 1, 39 2,	503 459 663 121	59, 088 65, 308 51, 549 43, 801	6	9, 783 7, 296 8, 503 0, 987	166, 549 116, 954 97, 503 121, 770
Total	209, 8	18		525, 279	253, 145	264, 079	228, 9	009			957, 542	17, 7	14	1-	219, 746	32	6, 569	
Quarterly average	52, 4	55 18	, 802	131, 320	63, 286	66, 020	57, 2	227 15	8, 971	14, 596	239, 386	4, 4:	29 2,	186	54, 937	8	1, 642	125, 694
Mar. 31	62, 8 76, 8	05 23 05 44	, 571 , 779 , 537	121, 948 141, 082 161, 829	72, 763 82, 508	76, 028 79, 942 96, 526	68, 3 79, 9	389 13 931 13	8, 551 8, 024 2, 530	14, 379 16, 815 16, 400	263, 722 272, 914	4, 36 4, 26 6, 0	68 74 2,	646 854 869	38, 419 76, 496 70, 627	7	9, 595 9, 035 3, 413	140, 455 86, 477 99, 610
Dec. 31		44 59	, 831	134, 895 559, 755		98, 579 351, 075	73, 3	18	2, 827	15, 562	251, 819 1, 000, 095	$\frac{6,7}{21,4}$	60 2,	713	55, 783 241, 325	13	33, 906 5, 948	157, 736
Quarterly average	69, 1		, 180	139, 939	1 1	87, 769	1	i	7, 983	15, 789	1	5, 3		021	60, 331	1	01, 487	121, 070

¹ Compiled by the U. S. Department of Commerce, Bureau of the Census, and represent a revision of quarterly figures shown in the Survey of Current Business. Although all the quarterly statistics on fats and oils did not revise for the years 1932 and 1933, the complete series are presented here for convenience.

DAIRY PRODUCTS¹

[Thousands of pounds]

			[Thousan	as or pounds)					
			Production				Apparent co	ısumption	
	Creamery	Ch	ecse	Condensed					
Month	butter	Total	American, whole milk	milk, sweetened	milk, un- sweetened	But	ter	Che	ese
			1933			1932	1933	1932	1933
January.	130, 245	40, 871	24, 877	15, 318	116, 947	128, 438	134, 462	39, 768	41, 666
February	122, 322	39, 582		14, 118	109, 622	132, 187	128, 568	42, 770	42, 985
March		47, 545	28, 571	15, 298	145, 706	139, 186	135, 606	45, 700	48, 130
April	138, 306	52, 139	32, 356	17, 263	176, 195	140, 500	138, 214	47, 531	52, 575
May		66, 599	43, 564	23, 832	213, 174	167, 828	165, 371	57, 365	57, 794
June	201, 969	79, 397	54, 653	24, 319	220, 253	135, 456	130, 766	50, 561	46, 086
July	176, 829	70, 702 63, 328		17, 884	179, 204	137, 276	132, 287	43, 990 45, 079	49, 101 44, 158
August September	166, 562 140, 038	54, 971	42, 857 35, 620	16. 566 17. 496	154, 595 129, 399	152, 400 145, 089	142, 057 140, 784	43, 596	44, 618
October	130, 454	49, 713	29, 864	18, 507	113, 258	144, 426	144, 631	47, 678	48, 631
November	115, 215	38, 704	21, 016	14, 801	73, 592	139, 387	137, 435	43, 083	46, 632
December	116, 384	41, 038	23, 179	15, 638	84, 755	135, 968	143, 132	40. 801	45, 219
Total	1, 762, 688	644, 589	408, 631	211, 040	1, 716, 700	1, 698, 141	1, 673, 313	547, 922	567, 595
tized MonthAaveRage	146, 891	53, 716	34, 053	17, 587	143, 058	141, 512	139, 443	45, 660	47, 300

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Federal Reserve Bank of St. Louis St. Louis St. Louis St. Louis Indiana St. Louis St.

EMPLOYMENT AND PAY ROLLS

			E	nploymer	ıt						Pay rolls		<u> </u>	
Year and month	Phila- delphia ¹	Pitts- burgh ¹	Pennsyl- vania ¹	New Jersey ¹	Dela- ware ¹	Whole- sale trade ²	Retail trade ²	Phila- delphia	Pitts- burgh ¹	Pennsyl- vania ¹	New Jersey ¹	Dela- ware 1	Whole- sale trade ²	Retail trade ²
		Monthly	average, 19	23-25=100		Monthly 1929=			Monthly	average, 1	923-25=100		Monthly 1929	average,
1930														
January February March April May June July August September October November December	95. 0 93. 6 92. 3 92. 0 91. 6 89. 7 85. 8 88. 1 90. 6 89. 0 85. 5 80. 3	94. 9 94. 0 94. 3 94. 5 92. 9 90. 7 88. 5 87. 0 85. 2 82. 4 80. 4 78. 4	95. 9 96. 4 96. 0 94. 9 92. 9 90. 8 85. 8 84. 9 86. 1 84. 3 81. 2	98. 5 98. 6 97. 0 94. 8 93. 4 91. 5 90. 7 91. 2 95. 4 92. 6 88. 3	113. 4 112. 6 113. 1 112. 6 109. 5 107. 2 102. 4 101. 4 98. 2 93. 5 87. 3 86. 0	100. 0 98. 4 97. 6 97. 1 96. 6 96. 2 95. 7 94. 6 94. 4 93. 7 92. 1 91. 5	100. 2 97. 3 96. 6 98. 1 98. 8 96. 9 93. 0 91. 5 94. 3 95. 6 96. 8 102. 5	96. 9 96. 5 94. 6 92. 0 88. 7 83. 1 85. 8 88. 2 86. 1 81. 3	100. 8 103. 0 101. 3 95. 6 87. 5 89. 5 84. 8 80. 7 71. 4	79. 0 79. 4 79. 6 74. 5	101. 8 102. 3 101. 1 98. 5 96. 2 92. 8 90. 5 91. 6 95. 3 95. 5 89. 3 84. 5	113. 9 113. 0 114. 2 114. 1 109. 5 106. 5 99. 1 98. 0 94. 1 91. 3 81. 6 82. 1	99. 9 98. 1 99. 4 97. 5 96. 9 98. 1 95. 4 92. 9 92. 9 90. 0 90. 2	99. 8 97. 7 97. 0 97. 9 99. 4 97. 9 92. 8 89. 4 91. 5 92. 6 92. 4 95. 4
Average	89. 5	88.6	89. 5	93. 9	103. 1	95. 7	96.8	88.6	90. 1	85.6	94. 9	101. 4	95. 3	95. 3
January February March April May June July August September October November December	77. 6 77. 1 78. 4 78. 1 78. 1 76. 2 79. 2 79. 4 78. 1 77. 7	76. 3 75. 6 74. 5 73. 1 71. 7 68. 7 65. 5 64. 2 60. 2 60. 2 60. 2	78. 1 79. 4 79. 0 79. 0 77. 1 74. 1 71. 4 72. 1 72. 4 71. 8 70. 6	83. 5 82. 7 82. 2 80. 7 80. 0 78. 0 76. 6 77. 0 76. 1 74. 3 71. 0	86. 4 86. 8 87. 3 86. 0 85. 5 84. 6 83. 2 82. 0 79. 8 73. 4 74. 4	88. 9 87. 6 86. 7 86. 3 86. 3 85. 9 85. 6 85. 1 84. 2 83. 1 82. 6	92. 3 89. 3 89. 2 91. 3 90. 8 90. 7 84. 2 81. 2 83. 3 85. 2 84. 8 90. 6	69. 0 71. 0 71. 3 72. 2 72. 1 70. 6 65. 9 71. 2 67. 7 69. 0 65. 9 67. 7	67. 1 66. 6 70. 6 64. 6 55. 4 51. 2 48. 6 48. 1 44. 9 42. 0	68. 9 70. 0 70. 0 66. 6 61. 9 57. 1 57. 7 55. 8 56. 0 52. 5	78. 2 79. 0 77. 5 76. 1 76. 0 71. 3 70. 0 69. 5 65. 1 67. 2 63. 9 60. 6	80. 3 83. 0 84. 9 82. 7 84. 1 80. 7 70. 9 65. 7 62. 3 55. 5 57. 3	86. 3 87. 1 87. 7 83. 7 83. 2 82. 5 81. 6 80. 3 79. 5 77. 9 77. 6 75. 6	88. 1 86. 4 86. 8 87. 5 86. 8 86. 7 71. 9 78. 3 78. 9 78. 3 80. 4
Average	77.8	67.9	74.6	78.3	81.9	85.8	87.7	69. 5	55.8	61. 3	71. 2	73. 2	81.9	83. 1
1932	72.0	E0 4	00.1	60.0	-7.7	80. 7	80.3	61 4	3 42.8	49.4	58. 5	58.7	71.8	71.9
January February March April May June July August September October November December	73. 0 71. 3 67. 5 66. 3 64. 3 61. 9 62. 3 65. 5 68. 6 67. 6	58. 4 58. 7 58. 8 56. 7 54. 2 53. 3 50. 8 49. 5 50. 5 50. 5 50. 5 50. 5	64. 7 62. 0 60. 6 57. 8 58. 7 62. 7 64. 7 64. 3	68. 9 69. 9 68. 2 66. 1 64. 9 64. 0 61. 3 59. 8 62. 3 61. 8	77. 7 76. 8 74. 2 73. 2 71. 1 70. 0 68. 5 66. 8 70. 7 69. 5 70. 1 72. 0	79. 7 78. 6 77. 6 76. 6 75. 6 75. 2 74. 9 75. 6 76. 2	78. 3 78. 6 78. 7 77. 2 76. 3 73. 1 71. 8 74. 2 76. 3 75. 4 80. 9	51. 1 48. 2 46. 6 43. 3 43. 4 48. 8 51. 9	41. 4 42. 1 39. 2 34. 6 34. 1 38. 28. 6 7 28. 6 30. 5 1 30. 6	49. 4 48. 0 43. 7 39. 8 37. 7 33. 7 35. 2 41. 0 39. 6	58. 5 56. 0 52. 7 51. 5 49. 9 46. 2 44. 3 47. 4 48. 0 45. 8	58. 0 58. 0 53. 5 50. 1 49. 2 46. 6 45. 3 48. 6 48. 7 47. 3 50. 0	71. 6 70. 1 68. 8 66. 3 67. 1 63. 5 61. 9 60. 3 60. 1 60. 8 60. 1 59. 3	69. 1 68. 5 67. 7 65. 5 62. 7 59. 2 56. 9 58. 3 59. 7 58. 6 60. 4
Average	67. 2	54.1	63. 5	64.3	71.7	76.8	76.8	50.	7 34. (41.1	50.4	51.4	64. 2	63. 2
1933 January February March April May June July August September October November December	83. 6 87. 0 84. 8	49. 8 47. 9 48. 4 51. 0 55. 5 59. 4 65. 3 66. 9 65. 9 64. 4	60. 9 58. 1 58. 3 61. 4 64. 7 67. 5 72. 1 75. 1 75. 4 74. 1	59. 8 63. 2 66. 0 70. 2 74. 5 75. 5 75. 5	71. 8 72. 8 69. 9 68. 1 71. 5 77. 5 85. 2 91. 2 95. 0 92. 1 91. 2 89. 8	71. 3 71. 5 72. 2 73. 9 75. 1 77. 9 80. 3 81. 7 81. 6	68. 9 73. 3 72. 1 73. 2 71. 0 75. 4 80. 6 83. 3 83. 9	44.6 41. 41. 45. 49. 52. 60. 65. 69.	27. 6 26. 9 31. 9 7 40. 4 44. 5 3 55. 49. 5 5 48. 6	35. 1 32. 9 7 33. 9 8 34. 42. 9 46. 3 54. 0 54. 0 54. 2 55. 2 7	43. 6 40. 0 41. 5 44. 2 47. 8 49. 9 52. 7 55. 0 56. 5	47. 5 49. 2 45. 0 43. 1 49. 0 54. 5 63. 1 62. 1 64. 8 62. 7 63. 7	58. 3 55. 1 53. 5 52. 4 53. 8 53. 7 55. 5 57. 2 58. 7 62. 4 60. 5	54. 7 51. 8 49. 0 52. 0 51. 3 52. 2 51. 0 54. 9 61. 6 61. 4
Average	72. 4	57.1	66. 5	66. 0	81.3	76. 1	76.1	53.	5 39.8	3 44. 3	48.9	55.8	56.8	55. 2
1934 January February March April May June July August September October November December	81. 4 83. 9 84. 5 83. 3 82. 9 82. 3 83. 8 82. 1 84. 6 86. 2	64. 1 65. 8 67. 0 69. 2 70. 8 68. 4 68. 9 65. 8	72. 4 74. 7 75. 6 75. 5 75. 6 74. 4 74. 4 72. 9 75. 0	73. 9 75. 0 74. 8 76. 4 76. 9 76. 7 77. 0 76. 7 76. 0	86. 2 90. 4 92. 7 93. 0 92. 4 94. 7 93. 5 91. 2 91. 6 86. 2	81. 2 81. 8 82. 1 82. 8 82. 3 82. 2 82. 5 83. 5 84. 3 85. 1	79, 6 81, 5 82, 5 82, 9 82, 6 79, 6 77, 8 81, 7 82, 6 83, 7	64. 68. 68. 68. 67. 67. 68. 66. 70.	5 49.6 0 54.9 8 57.1 1 68. 4 68. 1 52. 1 58. 4 50. 8 54. 5 53.	53. 4 57. 6 8 59. 3 6 61. 7 55. 5 4 57. 3 57. 56. 4	56, 3 57, 0 57, 7 59, 4 59, 6 58, 1 59, 3 59, 3 59, 8 58, 8	66. 2 66. 7 65. 9 68. 5 68. 3 64. 7 65. 1 67. 7	63. 1 62. 6 62. 8 63. 8 62. 7 63. 6 64. 5 64. 2	59.0 58.8 59.8 61.2 61.5 61.4 60.1 58.4 60.6 61.9 61.8
A verage	ŀ			1	90. 5	II.		H						60. 9

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¹ Computed by the Federal Reserve Bank of Philadelphia and represent revisions of data that appeared in previous issues. The revisions consist mainly of the usual adjustment of the current Indexes to the changes shown by the biennial Census of Manufactures for 1931 in order to reflect more fully such factors as the establishment of new plants and the permanent closing of old plants. Indexes for the years 1923 to 1930 had previously been adjusted to agree with the trend disclosed by the more complete Census figures. For data prior to 1930, refer to page 19 of the September 1933 issue of the Survey for the States of Pennsylvania, New Jersey, and Delaware and the city of Philadelphia, and page 18 of the January 1934 issue for the city of Pittsburgh.

¹ Computed by the U.S. Department of Labor, Bureau of Labor Statistics, and represent a revision of statistics that were formerly published in the Survey. The revision was made to adjust the trend to the annual Census data collected by the Bureau of the Census for the years 1929 and 1933. For a complete description of the coverage of these industries and the method used in computing these indexes, see pages 20 to 23, inclusive, of the November 1934 issue of the "Trend of Employment", published by the U.S. Department of Labor. Data for 1929 are as follows: Employment, wholesale trade, Jan. 97.7, Feb. 96.9, Mar. 97.3, Apr. 97.9, May 99, June 99.2, July 100.4, Aug. 101.3, Sept. 101.9, Oct. 102.9, Nov. 102.6; tetail trade, Jan. 97.2, Feb. 95.4, Mar. 97.4, Apr. 97.6, May 98.6, June 99.3, July 97.3, Aug. 98.7, Sept. 100.6, Oct. 102.9, Nov. 104.2, and Dec. 104.7; retail trade, Jan. 96.7, Feb. 96.4, Mar. 98.5, Apr. 97.8, May 99, June 98.6, July 100.5, Aug. 100. Sept. 103.3, Oct. 102.7, Nov. 101.9, and Dec. 104.7; retail trade, Jan. 95.9, Feb. 95.1, Mar. 97.3, Apr. 97.2, May 98.2, June 99.8, July 99.8, Sept. 101.7, Oct. 103.2, Nov. 103.3, and Dec. 109.7.

WEEKLY BUSINESS INDICATORS

[Weekly average, 1923-25=100]

		1935			1934		19	33	19	932	1		1935	5		1934		19	33	19	932
ITEM			Feb.	Feb.				Feb.		Feb.	ITEM					Feb.					
	23	16	9	_24_	17	10	_25_	18	_27	20		23	_16	9_	24	17	10	25	18	27	20
Business activity:			i								Finance—Continued.	-		İ				i	ı		İ
New York Times**	87. 5	87. 1	87. 9	83. 5	81.7	80.4	65. 3	66.8	71.8	72. 5	Banking:	l		ł	l	1	l	l			İ
Business Week*¶	62.6	63.0	64.8	64. 4	65. 6	66. 6	50.4	52. 0	58. 1	59.8		78.0	61. 4	74.4	69, 1	67.7	67.3	61. 2	47. 5	68.3	67. 3
Commodity prices, whole-				"							Federal Reserve report-					1					1
sale:				!							ing member banks: §			1	i		i				
Dept. of Labor, 1926=100:	i		ĺ		1						Deposits:			1			i				
Combined index (784)	79.6	79.4	79.1	73.4	73.7	73.3	59.7	60. 1	66. 3	66.3											91.6
Farm products (67)	79.9	79.2	78. 1	61. 2 67. 0	62. 1	61.4	40.8	41.9	51. 2	50.9	_ Time	124. 2	124.2	124, 2	121.0	120.3	121.0	121. 3	123.7	125. 4	125. 7
Food (122)	83. 2	83. 1	82.3	67.0	67.4	66.8	53.7	54.3	62.9	62.9	Loans, total	67.8	67, 9	67.6	75.9	75.4	75.6	78.9	80.7	100. 9	101. 5
All others (595)	77.7	77.7	77.8	78. 7	78.7	78.7	66.2	66.3	57.9	59.6	Interest rates:			l	١		l		۱	ا ا	
Fisher's index, $1926 = 100$:		١	ـ ـ ا	٠				ا ا			Call loans ‡	24. 2	24. 2	24. 2	24. 2	24.2	24, 2	24. 2	24.2	60.6	60.6
Combined index (120)	82.2	82.4	81.7	74. 2		73. 2	55. 1	55.4			Time loans ‡	20. 1	20. 1	20. 1	22. 9	22. 9	22.9	28.6	16, 0	85. 7	85. 7
Agricultural (30)	[(j)	(1)	(1) (1) 63. 8	52.0	51. 1	50.4	38. 6	38.8	46. 2	46.2	Money in circulation ‡	112. 3	112.0	111.7	110. 1	109. 9	109.8	124. 2	J120. 5	115. 4	115.9
Nonagricultural (90)	100	(1)	(1)	79. 7	79.7	79.5	59. 3	59. 5	67.0	67.0	Production:	1.00 0		1	١	ء مہ ا	٠	0.50			
Copper, electrolytic ‡	63.8	63.8	63.8	56.5	56.5	56.5	34. 8	34.8	43. 5	42.8	Automobiles	108. 2	107. 6	102.8	86. 3	80.9	74.9	35.0	32.7	39. 5	39.9
Cotton, middling, spot	40.7	40.7	46. 7	45.6	40.3	46.3	22. 8	22.8	20.1	26.1	Bituminous coal ‡	82. 7	83.3	83.7	81.0	78.4	70. 0	00.0	73.0	04.1	64.9
Construction contracts ‡ Distribution: Carloadings	20.0	18.8		59.8	28.3	-55-5	14. 0	11.0	19. 3	59.7	Electric power † Lumber	25 0	100. 7	27.9	90.0	98.0	99.2	10.6	21 2	90.8	92.7 25.1
Employment: Detroit, fac-	37.7	00.7	01.0	39. 0	02.0	39. 9	40. 2	04.0	99. g	39.7	Petroleum 1	121 7	192 2	190.5	108 0	100 0	100 7	105 2	100 0	102 6	101. 2
tory	t	110 0	l		90. 9		40.0		60 6		Steel ingots	65 0	60 4	71 1	50.5	55 2	59 6	25.0	26. 2	24 9	32. 9
Finance:		110.0			30.0		10. 2		00, 0		Receipts, primary markets:	00.0	00. 1	11.1	00. 2	00.0	02.0	20.0	20.0	04.2	02.0
Failures, commercial	70.0	57 2	64 6	62.7	58.7	71.5	140 3	138 3	156.5	184. 5	Cattle and calves	63 1	57.0	65.5	77 C	77 6	69 1	56.6	60.4	63.3	57.6
Security prices:	10.0	02	01.0	02. 1	00.1	11.0	110.0	100.0	100.0	101.0	Hogs	42.6	43.8	48 7	80 1	70.0	53. 2	64 9	66 4	87.8	89. 0
	108.8	108. 1	107. 5	103. 0	102.6	101. 6	85.8	88. 3	89. 1	88.5	Cotton	37. 7	28. 8	43.8	50.4	59.6	59. 2	71. 9	65. 4	75.8	93. 1
Stock prices !				97. 5							Wheat	9.6	9. 4	12.8	28.0	28.6	39. 1	33. 1	24. 4	104. 7	78. 7
	1 - 5, 0	1 - 11 0	1 - 77	1	1 200	1 310	- 71	1 2 0		1 1 -		1		1	-01	1 -0.0	1				

WEEKLY BUSINESS STATISTICS

		1935			1934	·	19	33	19	32	1931
ITEM	Feb. 23	Feb. 16	Feb. 9	Feb. 24	Feb. 17	Feb. 10	Feb. 25	Feb. 18	Feb. 27	Feb. 20	Feb. 21
COMMODITY PRICES, WHOLESALE											
Copper, electrolytic, New York dol. ner lb	0, 088	0.088	0.088	0.078	0.078	0.078	0.048	0.048	0.060	0.059	0. 100
Cotton, Middling, spot, New Yorkdol. per lb Food index (Bradstreet's)dol. per lb	. 127	. 127	. 127	. 124	. 126	. 126	. 062	. 062	. 071	. 071	. 110
Food index (Bradstreet's) dol. per lb.	2. 75 32, 50	2, 76 32, 54	2, 73 32, 56	2. 14 31. 34	2. 11 31. 33	2. 08	1. 51 27. 91	1.51 27.92	1.81 29.22	1.80 29.24	2. 33 31. 62
Iron and steel composite†dol. per ton_ Wheat, No. 2 Hard Winter (K. C.)dol. per bu_	32. 30	1.00	. 98	. 84	. 85	31. 30 . 87	. 44	. 44	. 55	. 54	, 69
FINANCE		1.00		,01						.01	
Banking:					i						
Debits, New York Citymills. of dol. Debits, outside New York Citymills. of dol.	3, 459	2, 788	3, 127	3, 669	2, 868	3, 711	2, 597	2, 376	2, 775	3,508	5, 349
Debits, outside New York Citymills. of dol.	3,618	2,847	3, 451	3, 204	2, 614	3, 120	2, 363	2, 202	2, 638	3, 122	4, 309
Federal Reserve banks: Reserve bank credit, totalmills, of dol	2, 448	2, 450	2, 466	2, 592	2, 593	2,606	2, 351	2, 136	1, 734	1, 781	905
Bills bought mills of dol	2, 116	2,400	2, 100	75	2, 353	2,000	174	2, 130	133	146	94
Bills discountedmills. of dol.	6	7	6	66	68	73	327	286	835	846	200
U. S. Government securitiesmills. of dol Federal Reserve reporting member banks:§	2, 430	2, 430	2, 430	2, 432	2, 432	2, 432	1,834	1,809	741	741	600
Deposits, net demandmills. of dol	14, 160	14, 100	13, 998	11, 246	11, 332	11, 125	11, 667	11, 923	10, 202	10, 273	
Deposits, time mills, of dol_	4, 447	4, 448	4, 446	4, 372	4, 344	4, 372	4, 492	4, 582	4,595	4,605	
Investments, total mills. of dol. U. S. Government securities mills. of dol.	10, 665	10,678	10,682	9, 146	8,806	8, 782	7,815	7, 916	6, 381	6, 421	
U. S. Government securitiesmills. of dol.	7, 217	7, 198	7, 227	6, 199	5, 867	5,847	4,836	4, 934	3, 527	3, 558	
Loans, totalmills. of dol On securitiesmills. of dol	7, 550 2, 983	7, 567 3, 016	7, 526 2, 992	8, 348 3, 630	8, 286 3, 531	8, 300 3, 587	8, 500 3, 693	8, 701 3, 694	10,994 4,846	11, 065 4, 878	
All other mills of dol	4, 567	4, 551	4, 553	4, 718	4, 755	4, 713	4, 807	5, 007	6, 148	6, 187	
Interest rates, call loans percent	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	2.50	2.50	1.50
Interest rates, time loanspercentpercent	. 88	.88	.88	1. 00	1.00	1.00	1. 25	. 70	3.75	3. 75	2.00
French franc (daily av.)cents_	6,612	6, 511	6, 565	6. 538	6. 527	6, 364	3. 945	3, 928	3.936	3, 943	3, 919
Pounds sterling (daily av.)dollars	4. 88	4.87	4. 88	5. 09	5.06	4. 99	3. 42	3. 44	3.48	3. 45	4.86
Failures, commercialnumber	285	233	263	255	239	291	571	563	637	751	722
Money in circulationmills. of dol Security markets:	5, 452	5, 440	5, 423	5, 345	5, 335	5, 333	6, 032	5, 850	5, 605	5, 627	4, 590
Bond sales $(N. Y. S. E.)_{}$ thous. of dol. par value	67, 210	38, 510	47, 960	63, 700	75, 700	124, 200	63, 700	54, 400	45, 257	66, 085	49, 708
Bond prices, 40 corporate issues dollars	97. 39	96.82	96. 26	92. 20	91. 90	90.96	76.82	79.11	79.80	79. 27	96. 26
Stock sales (N. Y. S. E.) thous of shares	5, 218 86, 09	2, 230 84, 95	2,866	8, 978 94. 72	10, 911	22, 496	4, 935 49, 69	4,326	4,692	11, 482	18,754
Stock prices (N. Y. Times) dol. per share. Stock prices (421) (Standard Statistics) 1926=100	68.7	68.3	84. 03 66. 8	94. 72 82. 1	95, 64 80, 4	95. 42 81. 3	49. 69	53. 19 44. 5	74. 15 58. 4	76, 95 58, 9	165, 10 124, 6
Industrial (351)	81.6	80.5	78.4	90. 5	88.0	88.8	40.3	42, 1	54. 7	55. 1	114.7
Public utilities (37)	53. 3	55. 1	55. 1	80.8	81.2	83. 4	69.3	72.1	96.6	97. 2	187. 6
Railroad (33)	32. 5	32. 4	31.4	51.4	50. 4	50.6	24. 6	26. 3	34.5	35. 9	105. 7
PRODUCTION, CONSTRUCTION, AND DISTRIBUTION											
Production:											
Automobiles (Cram's estimate)number_	82, 541	82, 119	78, 453	65, 847	61,694	57, 126	26, 684	24, 927	30, 150	30, 410	50, 895
Bituminous coal (daily av.) thous of short tons Electric power mills of kwhr	1, 409 1, 728	1, 419 1, 761	1, 425 1, 764	1,388 1,646	1,336 1,641	1, 287 1, 652	1, 031 1, 426	1, 253 1, 470	1, 085 1, 512	1, 105 1, 545	1, 318 1, 680
Petroleumthous. of bbl_	2, 536	2, 568	2, 511	2, 226	2, 289	2, 284	2, 193	2, 083	2, 138	2, 108	2, 165
Petroleum thous of bbl. Steel ingots (Dow-Jones estimate) pct. of capacity.	50	52	54	45	42	40	19	20	26	25	52
Construction-contract awards (da. av.)thous. of dol Distribution:	3, 227	3, 017		2, 657	4, 542		2, 292	1,808	3, 094		
Freight-car loadings, totalcars	552, 896	581, 981	592, 560	574, 908	600, 268	573, 898	462, 315	517, 529	535, 498	572, 265	713, 156
Coal and cokecars	134, 505	148, 418	160, 113	166, 338	160, 549	149, 667	108, 267	146, 407	114, 162	188, 255	144, 759
Forest productscars	25, 815	24, 728	25, 414	22, 592	23, 039	21, 396	14, 272	14, 134	19,640	19,342	33,822
Grain and productscars	26, 109 11, 234	25, 189 11, 569	25, 212 12, 569	27, 460 15, 292	30, 272 16, 470	31, 271 13, 734	28, 322 14, 429	26, 129 15, 509	32, 627 18, 375	40, 927 18, 935	40, 866 22, 181
Livestockcars Merchandise, l. c. lcars	142, 471	156, 306	155, 535	144, 205	160, 760	160, 348	143, 492	158, 811	169, 733	188, 090	215, 446
Orecars	2, 988	3, 190	3, 133	3, 181	4, 177	2, 596	1,712	2, 228	2,833	3, 139	5, 134
Miscellaneouscars	209, 774	212, 581	210, 584	195, 840	205, 003	194, 886	151, 821	154, 311	178, 128	183, 577	250, 948
Cattle and calvesthousands	194	175	202	240	239	213	174	186	195	181	203
Hogsthousands	275	283	314	516	452	343	418	428	566	574	572
Cotton into sightthous. of bales	98	75	114	131	115	154	187	170	197	242	166
Wheat, at primary marketsthous. of bu- Wool, at Boston, dom. and foreignthous. of lb-	763 442	751 656	1, 022 721	2, 228 530	2, 277 1, 028	3, 109	2, 632 321	1,942 7,180	8, 330 632	6, 259 3, 246	7, 775 6, 054
11 Oos, as Doscon, dom. and loreign tillous. of ib	442	090	121	030	1,028	999	021	1, 180	032	0, 240	0,004

[§] Statistics cover 91 cities since Jan. 10, 1934, and 90 cities before; 1 city was added to the series in order to offset the effect of 1 member bank which ceased reporting. Comparable figures not available prior to 1932.

Digitized for Ekevised series (scrap now included). Revised data back to 1929; see p. 19 of the January 1935 issue http://fraser.stlouisfed.org/

^{*} Computed normal=100. ¶ Latest week is preliminary. † Weekly average, 1928-30=100. ‡ Daily average. ¹ Temporarily discontinued. • Index revised. See weekly supplement of June 1, 1933, for explanation. § 1933-35 indexes are based on reports from 91 cities;-earlier data cover 101 cities.

Monthly Business Statistics

The following summary shows the trend of industrial, commercial, and financial statistics for the past 13 months. Statistics through December 1931 for all series **except those marked with an asterisk** (*) will be found in the 1932 Annual Supplement to the Survey of Current Business, together with an explanation of the sources and basis of the figures quoted. Series so marked represent additions since the Annual was issued and similar information, if published, will be found in the places noted at the bottom of each page. Later data will be found in the Weekly Supplement to the Survey.

Monthly statistics through December 1931,	1935						19	34					
together with explanatory footnotes and references to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
			BUSI	NESS	INDI	EXES				<u> </u>			
BUSINESS ACTIVITY (Annalist)†			1	i		j							
ombined index ¶	97. 0 100. 3 54. 6 52. 3	73. 1 57. 2 104. 2 65. 2 46. 2 88. 8 89. 5 54. 5 42. 7 60. 6 48. 1 73. 9 62. 1	76. 7 71. 1 115. 9 67. 4 55. 8 89. 2 93. 1 49. 5 45. 8 66. 6 54. 9 75. 8 61. 5	78. 9 77. 9 118. 7 69. 0 51. 4 89. 9 93. 7 60. 6 50. 9 69. 6 59. 3 77. 4 62. 1	80. 0 78. 5 130. 2 64. 7 54. 4 90. 8 96. 1 53. 3 54. 5 71. 6 69. 8 72. 6 59. 1	80. 2 70. 1 130. 2 63. 9 52. 6 92. 0 95. 3 51. 9 63. 1 71. 8 77. 7 66. 8 59. 6	77. 2 71. 2 107. 5 64. 9 52. 8 68. 5 95. 8 47. 6 64. 6 61. 7 77. 4 63. 0 52. 2	73. 2 70. 9 108. 2 61. 9 49. 6 77. 6 96. 7 44. 8 40. 6 58. 2 40. 8 69. 0 51. 4	71. 1 62. 4 107. 9 59. 6 43. 8 82. 4 94. 1 55. 5 34. 8 57. 1 34. 3 62. 8 52. 7	66. 5 52. 7 91. 8 59. 1 46. 8 58. 5 92. 4 50. 2 31. 2 31. 4 34. 3 41. 2 53. 8	70. 5 51. 6 88. 4 57. 6 40. 8 92. 2 92. 5 46. 7 31. 8 75. 5 36. 1 76. 0 66. 2	**71.3	478 495 633 433 844 497. 74. 57. 123. 66.
NDUSTRIAL PRODUCTION (F. R. B.) otal, unadjusted 1923-25=100. Manufactures, unadjusted 1923-25=100. Automobiles 1923-25=100. Cement 1923-25=100. Food products 1923-25=100. Glass, plate 1923-25=100. Leather and shoes 1923-25=100. Lumber 1923-25=100. Lumber 1923-25=100. Paper and printing 1923-25=100.	ν 87 ν 87 86 25 90 155 76 ν 99	77 75 46 30 102 88 53 4 91 30 9 96	83 82 76 37 90 106 66 4 110 28 2 102	86 85 96 42 82 115 75 110 39	88 89 109 53 87 108 84 114 35	89 89 98 68 96 90 108 35 2102	84 83 93 72 95 79 85 97	73 71 82 64 100 91 44 98 29	73 71 67 62 100 87 38 4 107 38	72 70 56 63 122 85 37 4 102 33	75 73 38 53 110 87 40 40 403 30	74 72 24 47 108 1 108 79 45 488 25	a r (2 1(2)
Petroleum refining 1923-25=100 Rubber tiros and tubes 1923-25=100 Shipbuilding 1923-25=100 Textiles 1923-25=100 Tobacco manufactures 1923-25=100 Minerals, unadjusted 1923-25=100 Anthracite 1923-25=100 Bituminous coal 1923-25=100 Iron ore shipments 1923-25=100	81	142 90 18 91 131 85 89 74	144 108 21 97 120 88 95 78	143 117 46 • 96 113 91 89 84	152 115 63 9 93 118 81 76 60	153 102 50 \$89 130 87 76 62 60	154 102 47 2 73 144 87 60 60 106	156 81 41 773 139 85 52 59 105	157 78 140 • 76 135 83 50 60 95	152 76 133 • 63 139 87 62 68 85	154 73 12 92 129 87 68 71 60	156 80 12 991 128 84 65 72 11	1; a (p (1
Lead 1923-25=100. Petroleum, crude 1923-25=100. Silver 1923-25=100. Zinc 1923-25=100. Otal, adjusted 1923-25=100. Manufactures, adjusted 1923-25=100. Cement 1923-25=100. Food products 1923-25=100. Glass, plate 1923-25=100. Iron and steel 1923-25=100. Leather and shoes \$ 1923-25=100. Lumber 1923-25=100. Paper and printing 1923-25=100.	300 124 50 76 90 899 104 42 91 174 79 79 107 33	65 115 37 70 78 76 56 49 96 99 56 98 34 299	66 116 39 71 81 80 71 61 91 98 63 4108	58 121 52 72 84 82 78 58 84 106 66 a 107 38	55 125 46 67 85 85 85 55 93 98 76 4 117 33 2 100	65 128 43 66 86 86 78 57 98 83 84 4 118 33 7 100	57 132 44 44 55 83 83 82 58 96 77 85 4 101	51 131 34 53 76 74 78 53 102 47 99 29	43 126 39 56 73 72 61 48 106 38 497 36	52 125 34 58 71 69 51 50 120 84 37 4 88 32	58 123 39 73 73 72 41 46 107 87 41 **85	57 120 38 77 74 73 37 48 102 83 48 492 26	a 1:
Petroleum refining 1923-25 = 100 Rubber tires and tubes 1923-25 = 100 Shipbuilding 1923-25 = 100 Textiles 1923-25 = 100 Tobacco manufactures 1923-25 = 100 Minerals, adjusted 1923-25 = 100 Anthracite 1923-25 = 100 Bituminous coal 1923-25 = 100 Iron ore shipments 1923-25 = 100	7 102 136 93 77 73	142 97 26 987 138 88 82 67	144 100 30 991 132 91 89 74	143 106 59 9 94 119 100 109 84	152 97 65 990 128 90 73 72	153 81 39 7 88 128 89 76 72 40	154 84 38 777 132 87 69 67	156 83 28 78 128 85 63 65 52	157 79 95 * 81 126 80 50 61 47	152 79 133 • 64 125 82 62 64 44	153 p 82 17 p 90 120 81 p 53 p 64 35	155 107 14 287 125 81 64 65 14	16 a 1: p (1.
Lead 1923-25=100 Petroleum, crude 1923-25=100 Silver 1923-25=100 Zinc 1923-25=100	129 50	64 120 37 66	64 118 36 66	57 122 47 68	56 125 45 64	66 127 44 65	56 130 45 57	53 128 40 57	44 124 39 60	55 122 36 61	56 122 39 76	55 121 35 77	a 1:
MARKETINGS Agricultural products*(quantity) 1923-25=100. Animal products. 1923-25=100. Dairy products. 1923-25=100. Livestock. 1923-25=100. Poultry and eggs. 1923-25=100. Wool. 1923-25=100. Crops. 1923-25=100. Cotton. 1923-25=100. Fruits. 1923-25=100. Grains. 1923-25=100. Vegetables. 1923-25=100.	59 74 888 75 66 34 42 42 67 23	74 88 94 92 78 28 60 62 71 42	60 72 84 68 81 36 47 38 57 43 78	67 80 100 67 111 24 55 50 71 37	66 84 94 72 119 22 47 42 70 29	77 97 123 83 120 91 56 42 108	74 93 127 77 100 253 54 28 60 57	92 107 124 100 77 444 78 35 87 119	93 112 118 122 67 173 74 50 92 101 54	105 102 100 116 63 105 107 160 81 69 82	114 100 102	89 93 86 91 105 81 84 134 74 38 76	10

New series. See p. 18 of the March 1933 issue, marketings (quantities).
† Revised series. For earlier data see p. 19 of the October 1933 issue.

¶ For 1933 revisions of the combined indox and automobile and steel ingot production indexes see p. 22 of the August 1934 issue.

¶ For 1933 revisions of the combined indox and automobile and steel ingot production indexes see p. 22 of the August 1934 issue.

¶ Revised.

¶ Series revised. For earlier data see p. 19 of the January 1934 issue.

Revisions did not change the combined indexes except for a few months and in these instances by 10 few production indexes except for a few months and in these instances by 10 few production indexes except for a few months and in these instances by 10 few production indexes except for a few months and in these instances by 10 few production indexes except for a few months and in these instances by 10 few production indexes except for a few months and in these instances by 10 few production indexes except for a few months and in these instances by 10 few production indexes except for a few months and in these instances by 10 few production indexes except for a few months and in these instances by 10 few production indexes except for a few months and in these instances by 10 few production indexes except for a few months and in these instances by 10 few production indexes except for a few months and in these instances by 10 few production indexes except for a few months and in these instances by 10 few production indexes except for a few months and in these instances by 10 few production indexes except for a few months and in these instances by 10 few production indexes except for a few months are 10 few production indexes except for a few months are 10 few production indexes except for a few months are 10 few production indexes except few production indexes except few production indexes except few production indexes except few production indexes except few production indexes except few production indexes except few production indexe

Monthly statistics through December 1931, together with explanatory footnotes and refer-	1935	<u> </u>					19	934					
ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem ber
		BUSI	INESS	IND	EXES	-Cont	tinued						
MARKETINGS—Continued													
Agricultural products, cash income received from marketings of:*†													
Crops and livestock: Unadjusted1924-29=100	50. 5	50. 5	45. 5	48.0	45. 0	50.0	48. 5	54. 5	60. 0	69.0	74.5	57. 5	51.
Adjusted 1924-29=100 Crops, adjusted 1924-29=100 Livestock and products, adjusted	51. 5 40. 0	52. 0 53. 5	54. 5 56. 0	57. 0 60. 0	58. 5 64. 0	58. 0 59. 5	65. 5 77. 0	71. 0 87. 5	62. 5 68. 0	60. 5 58. 0	55. 0 47. 0	52. 0 40. 5	49. 41.
1924-29=100 Dairy products, adjusted1924-25=100	64. 0 76. 0	51. 0 60. 5	53. 5 61. 5	53. 5 65. 0	52. 5 63. 5	56. 0 65. 0	54. 0 63. 5	54. 5 65. 0	56. 5 70. 0	63. 0 72. 0	63. 5 72. 5	63. 5 73. 5	58. 72.
Meat animals, adjusted 1924-29=100 Poultry and eggs, adjusted 1924-29=100	59. 0 57. 5	45. 5 49. 0	47. 5 53, 0	45. 5 59. 0	47. 0 50. 5	51. 5 52. 0	48. 0 51. 0	47. 5 50. 5	48. 5 53. 0	58. 5 57. 5	57. 5 60. 0	54. 0 71. 5	49. 58.
STOCKS													
Domestic stocks	143 106 118	162 111 126	155 111 129	148 108 126	142 109 123	136 108 117	132 109 115	140 114 117	143 108 119	154 109 121	160 108 117	159 107 113	15 10 11
Food products 1923-25=100. Forest products 1923-25=100.	87 118	103 117	92 117	81 116	81 116	84 116	94 117	108 116	103 116	103 117	100 117	4 100 117	4 10 11
Iron and steel products1923-25=100 Leather1923-25=100	95 83	96 83	99 80	99 80	104 81	105 80	95 79	96 79	96 78	93 79	94 79	96 81	97
Metals, nonferrous 1923-25 = 100 Paper, newsprint 1923-25 = 100 Pubber products 1923-25 = 100	163 66 113	167 68 107	162 84 117	162 71 116	159 85 111	150 78 113	143 92 107	141 115 109	145 79 112	150 91 113	155 86 113	160 71 113	$egin{array}{cccccccccccccccccccccccccccccccccccc$
Chemicals and allied prod 1923-25 = 100 Food products	162 118	151 173	157 169	160 168	160 160	159 159	161 148	162 130	160 119	161 119	159 120	151 123	15 11
Raw materials 1923-25=100. Chemicals and allied prod 1923-25=100. Foodstuffs 1923-25=100.	107	201 117	188 108	178 101	168 96	158 94	149 93	161 90	169 92	187 109	198 122	^a 200	a 19 a 11
Metals 1923-25 = 100 Textile materials 1923-25 = 100 100 100 100 100 100 100 100 100 1	162 87 239	201 129 273	192 115 252	188 108 231	182 98 213	171 93 198	162 97 182	198 108 173	217 105 173	217 107 217	208 113 254	4 202 107 269	^a 20 9: 26:
Vorld stocks—foodstuffs and raw materials: Total† 1923-25=100		250	242	245	258	260	259	266	262	246	231	a 228	22
Coffee—adj. for seasonal1923-25=100 Cotton—adj. for seasonal1923-25=100 Rubber—adj. for seasonal†1923-25=100	^p 278 163 353	9 343 214 348	9 360 193 347	₽ 367 209 347	7 423 211 347	7 407 225 347	7 392 218 369	₽ 409 221 387	9 390 231 374	₱ 303 221 373	* 288 191 363	# 332 174 354	⊅ 32 17 35
Silk—adj. for seasonal1923-25=100_ Sugar—adj. for seasonal †1923-25=100_		255 303	281 296	263 297	266 332	260 328	287 304	242 309	238 295	234 267	210 273	200 294	29
Tea—adj. for seasonal1923-25=100 Tin—unadjusted1923-25=100 Wheat—adj. for seasonal1923-25=100	71	135 108	134 104	144 98 192	152 85	147 83 202	142 83 215	142 78	141 74 237	146 74 228	153 79 211	148 72 190	14 6 19
w neat—adj. for seasonar1925-25-100		214	198		197 FY PF	,		241	201	220	211	190	
	· · · · · · · · · · · · · · · · · · ·		OMIN	IODI		ICES	, 			1 1		1	
COST OF LIVING (N. I. C. B.) Total, all groups	81.6	77. 5	78. 3	78. 5	78. 4	78. 6	78.8	79. 1	79. 6	81.0	80. 9	80. 8	80.8
Potal, all groups 1923 = 100 - Clothing 1923 = 100 - Food 1923 = 100 - Fuel and light 1923 = 100 -	76. 9 81, 1	77. 3 72. 0	77. 5 74. 1	77. 7 74. 3	77. 9 73. 5	77. 8 74. 1	77.3 74.5	77. 0 75. 2	77. 2 76. 5	77. 6 79. 9	77. 5 79. 1	77. 4 78. 8	77. 3 78. 4
Fuel and light	87. 1 66. 9 93. 0	87. 1 62. 7 91. 9	87. 1 62. 8 92. 1	87. 1 63. 1 92. 2	86. 5 63. 7 92. 4	85. 7 64. 2 92. 4	85, 8 64, 6 92, 5	86. 4 64. 7 92. 5	86. 9 65. 4 92. 3	87. 4 66. 0 92. 4	87. 5 66. 4 92. 8	87. 6 66. 6 92. 8	87. 8 66. 8 93. 0
FARM PRICES (Dept. of Agri.) § †	90.0	91. 9	52.1	82. 2	92. 4	82. 4	92. 3	92. 0	<i>82.</i> 0	92.4	92.0	92.0	90. (
Total, all groups	107	77	83	84	82	82	86	87	96	103	102	101	10
Chickens and eggs	114 108 112	82 82 84	78 93 92	74 94 95	72 94 91	72 90 91	72 94 93	76 99 94	86 107 97	104 110 99	108 107 99	125 107 105	119 109 100
Fruits 1909-14=100 Grains 1909-14=100	87 115	86 76	87 79	97 79	96 77	110 78	137 89	113 91	101 106	93 112	98 109	94 109	88 110
Meat animals 1909-14=100. Truck crops 1909-14=100. Miscellaneous 1909-14=100.	96 117 111	55 102 94	65 101 98	66 79 98	64 98 96	64 89 92	64 80 90	66 102 94	68 108 125	82 133 126	74 110 137	72 107 123	78 130 118
RETAIL PRICES						-			120	12	10.	120	
Department of Labor indexes: Coal1913=100	164	167	168	168	164	156	157	159	162	165	166	165	165
Food#1913=100	119	105	108	109	107	108	109	110	112	117	116	115	114
Combined index Dec. 1930=100 Apparel: Infants' wear Dec. 1930=100	86. 8 93. 9	88. 5 91. 0	89. 5 93. 2	89. 6 93. 6	93. 9	88. 6 93. 9	88. 2 93. 8	87. 9 93. 9	87. 7 94. 0	87. 7 94. 0	87. 4 94. 4	87. 4 94. 3	87. 5 93. 9
Men's	87. 4 87. 9	86. 5 89. 5	88. 4 90. 2	88.9 91.2	87. 9 91. 4	88. 1 91. 0	87. 7 90. 8	88. 3 90. 4	87. 7 90. 1	87. 7 89. 8	87. 7 89. 5	94. 3 87. 3 88. 8	93. § 87. 4 88. 1
Home furnishingsDec. 1930=100 Piece goodsDec. 1930=100	88. 2 85. 8	86. 5 84. 2	87. 5 85. 6	88. 7 85. 9	88. 2 85. 5	88. 4 85. 5	88. 1 85. 5	88. 2 84. 8	88. 5 85. 5	88. 9 87. 6	88. 9 86. 3	89. 2 86. 1	88. 5 4 86. (
WHOLESALE PRICES													
Department of Labor index: Combined index (784)	78, 8	72. 2	73. 6	73. 7	73. 3	73. 7	74. 6	74.8	76.4	77. 6	76. 5	76. 5	7 6. 1
Economic classes: Finished products1926=100 Raw materials1926=100	80. 8 76. 6	76. 0 64. 1	77. 0 66. 0	77. 2 65. 9	77. 1 65. 1	77. 8 65. 1	78. 2 67. 3	78. 2 68. 3	79. 2 71. 6	80. 1 73. 9	79. 2 72. 1	79. 3 72. 2	79. 8 7 3. 1
Raw materials 1926 = 100 Semimanufactures 1926 = 100 Farm products 1926 = 100	71. 2 77. 6	71. 9 58. 7	74. 8 61. 3	74. 3 61. 3	73. 9 59. 6	73. 7 59. 6	72. 9 63. 3	72. 7 64. 5	72. 6 69. 8	71. 8 73. 4	71. 5 70. 6	71. 1 70. 8	71. (72. (
Grains 1926=100 Livestock and poultry 1926=100	88. 8 73. 3	63.7 41.1	63. 2 48. 2	62. 3 49. 5	58. 8 49. 2	63. 9 47. 8	72. 4 48. 3	74. 8 48. 8	86. 0 56. 2	88. 1 64. 1	85. 0 55. 3	87. 2 54. 0	91. 5 57.2

Revised.

Revised.

Preliminary.

* New series. See pp. 16-19 of the May 1934 issue, cash income for marketings of agricultural products and p. 19 of the December 1932 issue, Fairchild price index.

S Data for Feb. 15, 1935: Total 111, chickens and eggs 119, cotton and cottonseed 108, dairy products 121, fruits 90, grains 114, meat animals 105, truck crops 188, miscellaneous 101.

† Index of farm prices has been completely revised. For earlier data see p. 20 of the November 1934 issue. Revised total, rubber adjusted and sugar adjusted indexes for January 1927-June 1932, appeared on p. 20 of the September 1932 issue. Cash income for marketings of agricultural products revised from July 1933-June 1934. See p. 23 of the September 1934 issue.

The data on retail prices of food until Aug. 15, 1933, were reported as of the 15th of each month. From then on the prices have been reported every 2 weeks. The monthly Digitized figures for courts subsequent to August 1933 represent the figure neares to the 15th of the month.

http://fraser.stlouisfed.org/

Monthly statistics through December 1931,	1935						193	34					
together with explanatory footnotes and refer-	anuary	January	Febru-	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
<u> </u>	C	COMM	(ODI	ry Pi	RICES	Con	tinued						
WHOLESALE PRICES—Continued Department of Labor index—Continued. Combined index—Continued.													
Foods	79. 9 83. 5 62. 8 81. 6 77. 7 84. 9 91. 1 93. 9 79. 9 79. 3	64. 3 65. 0 68. 0 48. 9 78. 3 86. 3 86. 6 93. 9 87. 4 74. 4	66. 7 69. 1 71. 7 53. 3 78. 7 86. 6 87. 2 93. 9 87. 3 75. 5	67. 3 68. 9 71. 6 56. 5 78. 5 86. 4 88. 5 93. 9 86. 4 75. 7	66. 2 66. 5 67. 9 57. 3 78. 6 86. 7 90. 7 89. 7 87. 2 75. 5	67. 1 67. 1 68. 2 60. 0 78. 9 87. 3 91. 2 89. 4 85. 9 75. 4	69. 8 73. 0 70. 1 62. 2 78. 2 87. 8 91. 1 93. 9 86. 3 75. 6	70. 6 74. 8 68. 2 63. 4 78. 4 87. 0 91. 3 93. 9 85. 3 75. 4	73. 9 77. 3 65. 6 69. 4 78. 3 85. 8 91. 3 93. 9 81. 8 75. 7	76. 1 76. 2 66. 0 76. 6 78. 3 85. 6 91. 3 93. 9 82. 3 76. 5	74.8 77.1 67.6 70.0 78.0 85.2 91.2 93.9 82.0 77.1	75. 1 78. 6 65. 3 68. 4 78. 0 91. 2 93. 9 81. 2 76. 9	75. 3 79. 6 62. 4 69. 0 78. 0 85. 1 91. 2 93. 9 81. 2
Chemicals. 1926 = 100. Drugs and pharmaceuticals. 1926 = 100. Fertilizer materials. 1926 = 100. Fuel and lighting. 1926 = 100. Electricity. 1926 = 100. Gas. 1926 = 100. Petroleum products. 1926 = 100. Hides and leather. 1926 = 100. Boots and shoes. 1926 = 100. Hides and skins. 1926 = 100.	84. 5 73. 1 66. 5 72. 9 48. 8 86. 2 97. 1 71. 1	78. 8 65. 2 68. 4 73. 1 92. 3 90. 8 51. 1 89. 5 98. 5 77. 2	78. 8 71. 5 69. 2 72. 4 91. 8 89. 3 50. 3 89. 6 98. 4 78. 0	79. 0 71. 9 69. 5 71. 4 88. 5 89. 4 48. 7 98. 5 73. 4	78. 6 72. 2 68. 7 71. 7 88. 3 92. 2 49. 4 88. 9 98. 5 76. 7	78. 6 72. 8 66. 4 72. 5 88. 9 94. 6 50. 7 87. 9 98. 5 73. 5	78. 6 73. 1 67. 9 72. 8 90. 6 97. 5 50. 6 87. 1 98. 4 70, 1	78. 5 73. 0 67. 6 73. 9 92. 4 99. 2 51. 3 86. 3 98. 0 66. 6	79. 2 72. 7 64. 8 74. 6 92. 6 99. 2 51. 6 83. 8 97. 9 57. 4	80. 3 72. 7 66. 4 74. 6 95. 2 99. 3 51. 3 84. 1 97. 9	81. 1 73. 5 65. 7 74. 6 94. 5 96. 9 50. 4 83. 8 97. 7	80. 9 73. 5 64. 6 74. 4 94. 0 92. 4 50. 5 84. 2 97. 3 63. 1	82. 2 73. 4 65. 3 73. 7 93. 1 89. 3 49. 8 85. 1 97. 2
Leather 1926=100. House-furnishing goods 1926=100. Furnishings 1926=100. Furnishings 1926=100. Metals and metal products 1926=100. Iron and steel 1926=100. Metals, nonferrous 1926=100. Plumbing and heating equip.	74. 3 81. 2 78. 2 84. 3 85. 8 85. 7 67. 6	79. 9 80. 8 78. 8 82. 9 85. 5 83. 6 66. 1	80. 1 81. 0 79. 2 83. 0 87. 0 86. 3 65. 8	79. 7 81. 4 79. 8 83. 2 87. 1 86. 3 66. 3	78. 4 81. 6 79. 9 83. 5 87. 9 87. 3 68. 0	76. 3 82. 0 80. 1 84. 1 89. 1 90. 2 68. 1	75. 3 82. 0 79. 0 85. 1 87. 7 88. 6 68. 5	75. 1 81. 6 78. 5 84. 8 86. 8 86. 7 68. 8	71. 3 81. 8 78. 9 84. 6 86. 7 86. 6 68. 9	70. 6 81. 8 78. 8 84. 8 86. 6 86. 5 68. 4	70. 5 81. 7 79. 0 84. 4 86. 3 86. 2 68. 1	70. 8 81. 3 78. 4 84. 3 86. 2 86. 0 67. 7	71, 8 81, 2 78, 2 84, 2 85, 9 85, 6 67, 5
ment 1926 = 100. Textile products 1926 = 100. Clothing 1926 = 100. Cotton goods 1926 = 100. Knit goods 1926 = 100. Silk and rayon 1926 = 100. Woolens and worsted 1926 = 100. Miscellaneous 1926 = 100. Auto tires and tubes 1926 = 100. Paper and pulp 1926 = 100.	68. 0 70. 3 78. 4 84. 1 63. 5 28. 6 73. 8 70. 7 47. 5	72. 5 76. 5 87. 5 86. 5 70. 6 29. 7 84. 3 67. 5 43. 2 83. 0	72. 7 76. 9 87. 2 88. 6 67. 0 31. 0 84. 3 68. 5 43. 5	72. 7 76. 5 87. 2 89. 1 65. 6 29. 4 84. 0 69. 3 44. 6 82. 7	76. 2 75. 3 85. 7 88. 2 64. 2 28. 4 82. 0 69. 5 44. 6 83. 6	75. 0 73. 6 82. 7 86. 3 65. 3 26. 5 81. 0 69. 8 44. 6 83. 7	75. 1 72. 7 82. 6 86. 0 62. 8 25. 0 80. 8 44. 6 83. 5	75. 0 71. 5 81. 9 85. 1 59. 5 24. 5 80. 7 69. 9 44. 6 82. 4	86. 4 59. 3 24. 4 78. 9 70. 2 44. 7	71. 1 79. 7 87. 8 59. 9 24. 3 78. 0 70. 2 44. 7	70. 3 79. 1 86. 6 60. 5 24. 8 74. 9 69. 7 44. 7		70. 0 78. 4 84. 3 61. 9 27. 1 74. 0 71. 0 47. 5
Other wholesale price indexes: Bradstreet's (96)	75. 7 93. 7	69. 7 87. 2	71. 7 87. 5	71. 0 86. 6	70. 9 85. 5	70. 7 86. 9	71. 5 88. 6	72. 1 89. 0	73. 4 89. 7			71. 9 90. 2	
World prices, foodstuffs and raw materials:* Combined index 1923-25=100. Coffee 1923-25=100. Copper 1923-25=100. Cotton 1923-25=100. Rubber 1923-25=100. Silk 1923-25=100. Sugar 1923-25=100. Tea 1923-25=100. Tin 1923-25=100. Wheat 1923-25=100. Wholesale prices, actual. (See under respective commodities.)	47. 9 54. 4 63. 5 46. 7 30. 7 18. 8 47. 4 61. 4 101. 2 49. 8	41, 2 50, 4 57, 0 41, 5 21, 8 20, 3 29, 9 78, 4 103, 2 44, 1	43. 2 57. 3 56. 3 45. 2 24. 5 21. 7 33. 2 78. 2 102. 7 42. 1	19. 6 27. 7	40. 9 55. 9 59. 1 43. 8 28. 3 18. 4 19. 5 76. 8 110. 6 43. 2	40. 3 55. 9 9 41. 9 31. 0 17. 9 19. 5 74. 3 106. 5 42. 4	16.8 32.9 69.0 101.9	47. 0 53. 9 63. 5 47. 4 34. 2 15. 9 41. 6 66. 4 103. 3 48. 4	56. 8 63. 5 49. 3 36. 2 15. 8 43. 4 67. 5 103. 3	56. 8 63. 5 48. 2 36. 0 15. 7 49. 4 64. 2	55. 9 63. 5 46. 0 32. 7 16. 6 49. 9 66. 6 101. 3	54. 9 63. 5 46. 3 30. 5 18. 0 50. 9 64. 5	55. 63. 3 63. 3 64. 30. 3 19. 6 61. 3 101. 101. 2
PURCHASING POWER OF THE DOLLAR * Wholesale prices 1923-25=100	127. 7	139. 5	136. 8	136, 6	137. 4	136. 6	135. 0	134, 6		129.7	131.6		
Retail food prices 1923-25=100 Farm prices 1923-25=100 Cost of living 1923-25=100	126, 4 137, 4 124, 7	142. 5 190. 8 131. 4	138. 3 177. 0 130. 0	175. 1	179. 2	138. 5 179. 2 129. 5	170.9	168. 9	153. 1	142.7	7 144. 1	145. €	3 145.
	COI	NSTR	UCTI	ON A	ND 1	REAL	EST.	ATE					
CONSTRUCTION CONTRACTS AWARDED Contracts awarded, F. R. B.: ‡]											
Total, unadjusted 1923-25=100. Residential 1923-25=100. Total, adjusted 1923-25=100. Residential 1923-25=100. F. W. Dodge Corporation (37 States):	22 9 27 11	40 10 49 12	38 10 44 12	12 33	32	32 13 26 11	13 26	12 27	10 27	11 29	12	31	1 10
Total, all types: Projectsnumber_ Valuationthous. of dol_ Nouresidential buildings:†	6, 458 99, 774	7, 729 186, 464	5, 507 96, 716			9, 153 1 34 , 439							
Projects number Floor space thous of sq. ft. Valuation thous of dol. Public utilities:#	2, 526 5, 622 32, 958	3, 419 5, 470 57, 616	29, 015	7, 673 57, 329	7, 991 38, 737	3, 210 8, 093 52, 797	7, 147 43, 142	60, 751	8, 996 50, 816	7, 52 42, 309	7, 885	7, 258 39, 440	8 4, 93 28, 06
Projectsnumber. Valuationthous. of dol. Public works:# Projectsnumber.	8,707 876	358 10, 596 2, 222	185 6, 443 1, 101	21,003		205 5, 599 1, 537	13, 069	7, 901	8, 651	6, 510	12, 642	8, 490	6 12, 91
Valination thous of dol. Residential buildings: Projects number Floor space thous of sq. ft. Valuation thous of dol.	35, 699 2, 900 5, 528	1,730 3,943 15,110	1, 965 3, 634	71, 937 2, 962 8, 046	57, 535 3, 596 5, 985	1, 337 51, 202 4, 201 6, 159 24, 840	3, 731 7, 504	31, 166 3, 027 4, 795	3, 198 5, 030	3, 370 3, 370 4, 84	52, 598 0 4, 271 7, 015	3, 347 5, 319	7 37, 15 7 2, 49 9 4, 04
Engineering construction: Total contracts awarded (E. N. R.) thous. of dol Revised.		Ì					į.					1 134, 148	

^{*} Revised.

* New series. For earlier data on the following subjects refer to indicated pages of the monthly issues as follows: World Prices, p. 20, September 1932; Purchasing Power of the Dollar, p. 18, August 1933 (except farm prices). (See the footnote on this series below.)

* Index of farm prices have been completely revised. Refer to p. 20 of the November 1934 issue. The reciprocals of the new series have not been published prior to September 1933. See p. 24 of the November 1934 issue.

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

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

Months of March, May, August, and November 1934 and January 1935 include 5 weeks; other months include 4 weeks.

A continuation of the statistics shown on pp. 30 and 32, of the 1932 annual supplement, by classes, for the years 1932 and 1933 was published on p. 19 of the August 1934 issue Indexes are based on 3-month moving average of F. W. Dodge data centered at second month.

Monthly statistics through December 1931,	1935						19	34					
together with explanatory footnotes and refer- ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
C	CONST	'RUC'	LION	AND	REA	L ES	ТАТЕ	E—Con	tinued				
HIGHWAY CONSTRUCTION													
Concrete pavement contract awards: Total thous of sq. yd. Roads only thous of sq. yd. Highways:	3, 271 2, 356	3, 921 2, 131	3, 586 2, 356	3, 353 2, 143	2, 459 1, 463	3, 752 2, 200	2, 628 1, 572	2, 949 2, 093	2, 858 1, 557	4, 600 3, 491	5, 082 3, 760	3, 619 3, 101	6, 301 4, 336
Approved for construction (N. I. R. A.): * Mileagenumber of miles Public works funds allotted†_thous. of dol Under construction (N. I. R. A.): *	3, 3 67 57, 573	4, 491 80, 795	4, 333 80, 456	4, 267 77, 283	3, 279 62, 216	2, 405 43, 297	1,718 31,149	1, 225 22, 481	1, 614 a 25, 548	2,886 4 38,824	2,845 a 43,654	2,892 46,851	3, 320 4 58, 065
Estimated total cost thous. of dol- Public works funds allotted† thous. of dol- Federal aid funds allotted thous. of dol- Mileage number of miles.	145, 639 130, 660 4, 146 6, 836	197, 088 180, 944 7, 042 12, 084	216, 291 198, 759 7, 574 12, 827	239, 974 221, 169 7, 955 13, 062	269, 229 248, 942 8, 435 14, 111	288, 460 267, 371 8, 914 14, 311	283, 506 263, 042 8, 634 13, 674	267, 509 246, 394 8, 421 12, 524	231, 554 ^a 211, 960 7, 608 10, 220	203, 027 a183, 915 7, 123 8, 831	179, 453 °160, 775 6, 093 7, 879	159, 599 4139, 017 5, 399 7, 280	147, 807 4 131, 388 4, 714 6, 911
CONSTRUCTION COSTS													
Building costs—all types (American Appraisal C_0 .) *	180 198. 7	153 168 191, 3	154 169 194. 0	156 172 194. 0 176	157 180 195. 9	158 180 199. 6	158 180 199. 6 177	157 182 199. 7	157 183 198. 4	157 182 200. 6 177	158 181 200. 9	158 181 201. 4	158 180 201. 9 177
MISCELLANEOUS DATA													
Construction—employment and wages: Employment, Ohio. (See Employment.) Wages, road building. (See Employment) Fire losses, United States—thous. of dol. Foreclosures — number. Ship construction. (See Trans. Equipment.) Real estate:	23, 431 17, 896	28, 003 15, 917	31, 443 14, 198	31, 312 16, 111	22, 029 15, 807	25, 271 16, 680	20, 006 16, 348	19, 484 15, 499	19, 613 15, 462	16, 244 15, 972	18, 236 16, 723	20, 114 16, 940	23, 896 17, 736
Home Loan Bank, loans outstanding * thous. of dol Market activityeach month 1926=100 New financing. (See Finance.)	82, 585	92, 497 51. 5	94, 040 46. 3	93, 125 46. 3	88, 922 45, 2	86, 842 45. 7	86, 248 47. 9	85, 723 48. 3	85, 519 52, 5	86,647 48.6	87, 446 56. 1	87,714 51.8	87, 258 53. 4
			DOM	1ESTI	C TI	RADE				<i>i</i>	-	<u>'</u>	
ADVERTISING													
Radio broadcasting: Cost of facilities, total	4,646 408 22 29 185 1,610 49 1,303 15 8 19 273 97	43,798 268 15 18 4150 1,196 65 41,014 555 12 20 259 47 0	3,585 338 4 30 142 1,089 57 945 36 3 21 245 39	3, 998 348 0 36 119 1, 222 64 1, 061 78 0 22 267 45.	3,740 338 7 40 109 1,168 63 999 46 0 24 241 45	3, 728 371 32 30 78 1, 168 56 974 50 0 20 243 36	3, 104 309 26 22 80 1, 022 37 829 12 0 13 202 33 0	2, 495 188 0 27 68 921 36 688 12 0 5 188 34	2, 249 178 0 19 34 787 36 719 6 0 7 189 39 6	2, 561 222 18 27 20 969 40 700 38 0 19 193 56	4, 527 544 35 25 117 1, 497 57 1, 218 26 8 24 318 95	4, 363 299 37 28 115 1, 460 51 1, 259 29 17 21 325 91 6	4, 451 380 33 36 130 1, 513 46 1, 279 17 21 16 289 96 0
Sporting goods thous. of dol. Stationery and publishers thous. of dol. Tobacco manufactures thous. of dol. Miscellaneous. thous. of dol.	185 0 54 321 67	145 0 13 437 84	142 0 13 392 89	190 0 18 416 112	190 0 31 326 114	216 0 35 310 110	178 0 48 187 107	141 0 27 93 65	112 0 23 38 54	160 0 24 46 16	134 0 49 316 48	178 0 72 302 75	174 0 56 319 46
Magazine advertising: thous. of dol. Cost, total	6, 506 825 116 171 151 1, 450 253 1, 071 57 134 45 55 55 108 11 100 130 27	6, 283 486 97 178 100 1, 332 179 1, 173 50 229 119 23 110 117 167 225 124 54	8, 209 1, 136 139 187 86 1, 894 1992 1, 785 76 348 34 32 45 110 39	9, 23:2 98:7 18:3 29:8 29:8 14:2 2, 19:3 22:0 1, 9:6 59:5 53:3 27:91 91:1 11:5 10:6 62:	11, 693 1, 543 293 413 168 2, 431 250 0 1, 969 75 867 109 40 110 110 163 258 108 113 198	11, 586 1, 665 267 393 165 2, 170 266 1, 711 61 1, 039 190 45 102 203 228 100 128 213	10, 822 1, 639 191 326 178 2, 119 241 1, 568 41 780 236 39 99 135 303 85 133 222	9, 200 1, 386 171 281 178 1, 884 222 1, 607 31 351 86 32 88 88 288 98 132	7, 291 997 131 113 226 1, 698 195 1, 330 8 183 36 41 70 24 248 64 143 39	8, 008 1, 016 294 296 178 1, 502 230 1, 366 16 448 52 32 59 51 213 80 150 134	10, 653 965 295 477 212 1, 992 232 1, 823 11 817 179 52 139 144 229 238 128 237	10, 852 755 274 452 209 2, 382 2, 071 7 796 60 180 84 163 213 109 201	8, 938 362 196 278 237 1, 819 232 1, 636 18 539 284 49 146 28 180 115 123
Sporting goods thous. of dol Stationery and books thous. of dol Tobacco manufactures thous. of dol Travel and amusement thous. of dol Miscellaneous. thous. of dol Lineage, total † thous. of lines	235 83 152 406 221 603 1,581	336 93 166 421 283 312 1,375	583 55 161 439 284 319 1, 765	573 72 187 449 343 414 2,013	717 114 198 523 459 574 2, 469	711 184 149 425 521 652 2,501	643 223 137 486 418 580 2, 271	651 223 117 454 257 472 1,853	438 179 82 461 152 433 1,534	461 169 167 433 188 554 1,827	556 112 310 548 313 643 2, 264	555 101 257 503 302 660 2, 317	318 179 385 539 354 739 2, 136

Monthly statistics through December 1931,	1935				-		19	34	·				7
together with explanatory footnotes and refer- ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
		DOM	ESTI	C TF	RADE-	-Cont	inued						
ADVERTISING—Continued													
Newspaper advertising: Lineage, total (52 cities) — thous, of lines— Classified — thous, of lines— Display — thous, of lines—	88, 055 15, 781 72, 274	82, 455 15, 045 67, 409	80, 788 13, 661 67, 126	103, 648 16, 577 87, 071	107, 491 17, 808 89, 683	112, 122 17, 932 94, 190	103, 646 18, 689 84, 957	83, 183 16, 475 66, 709	87, 692 17, 790 69, 902	96, 378 17, 936 78, 442	108, 810 18, 605 90, 205	106, 999 17, 414 89, 585	105, 669 17, 389 88, 280
Automotive thous of lines Financial thous of lines General thous of lines Retail thous of lines	6, 260 2, 083 14, 989 48, 942	5, 931 2, 159 13, 977	4, 358 1, 643 16, 745	6, 179 2, 010 19, 384	8, 180 1, 808 20, 183	9, 296 1, 481 21, 798	9, 503 1, 528 19, 531	7, 076 1, 718 15, 279	6, 514 1, 219 13, 769	4, 841 1, 193 16, 103	3, 917 1, 653 22, 039	3, 592 1, 285 19, 095	3, 920 1, 432 13, 482
GOODS IN WAREHOUSES	40, 942	45, 343	44, 381	59, 498	59, 512	61, 616	54, 395	42, 636	48, 401	56, 305	62, 595	65, 614	69, 410
Space occupied, public merchandising ware- housespercent of total-		67. 6	67. 2	67. 4	65. 9	66. 0	70.1	65.8	66. 0	63. 9	63. 2	65, 7	67. 1
NEW INCORPORATIONS	0.000												
Business incorporations (4 States)number POSTAL BUSINESS	2,608	2, 864	2, 106	2, 507	2, 393	2, 320	2, 185	2,048	2, 013	1,788	2, 140	2,092	2, 106
Air mail, mile performance*_thous. of pounds Money orders:						246, 861	374, 591	454, 193	511, 006	487, 707	580, 239		
Domestic, issued (50 cities): Number thousands Value thous of dol Domestic, paid (50 cities):	3,780 36,429	3, 611 34, 551	3, 419 31, 743	3, 822 36, 183	3, 519 34, 225	3, 553 34, 097	3, 452 33, 896	3, 270 32, 670	3, 286 32, 795	3, 138 31, 753	3, 915 36, 639	4, 394 34, 306	4, 046 38, 328
Number thousands Value thous of dol Foreign, issued—value thous of dol	11, 916 90, 710	11, 282 89, 761 2, 030	10, 056 79, 192 2, 006	11, 999 94, 176 3, 047	10, 476 85, 219 2, 118	11, 257 89, 684 2, 219	10, 953 88, 088 2, 422	9, 784 83, 727 2, 043	10, 253 88, 045 2, 299	10, 375 87, 976 2, 507	12, 620 111, 756 1, 985	102, 390	13, 142 101, 699 5, 567
Receipts, postal: 50 selected citiesthous. of dol 50 industrial citiesthous. of dol													
Automobiles:*		Ì										į	
New passenger car sales: Unadjusted	54. 2 79. 0	22. 8 33. 5	45. 7 54. 5	68. 4 64. 5	87. 9 59. 0	78. 1 55. 5	84, 6 63, 5	73. 9 67. 0	63. 1 56. 0		47. 3 59. 0		^a 27. 3 ^a 49. 6
Chain Store Age index:*† Combined index (18 companies)† av. same month 1929-31=100 Apparel index (3 companies)†	92	89	91	91	92	90	92	93	93	95	92	93	94
av. same month $1929-31=100.$ Grocery (5 companies) †	95	93	90	100	103	98	91	88	97	99	101	102	99
av. same month 1929-31=100. Five-and-ten (variety) stores:*	. 86	81	82	81	82	82	84	85	87	86	85	t	٥ 86
Unadjusted 1929-31=100. Adjusted 1929-31=100.	» 67. 2 » 90. 2	70. 2 94. 2	73. 0 87. 5	87. 2 94. 8	82. 5 87. 2	90. 0 90. 0	86. 3 90. 8	79. 7 89. 5	79. 9 90. 3		91, 3 90, 0	92. 9 91. 5	163. 9 88. 9
H. L. Green Co., Inc.:* Salesthous of dol. Stores operatednumber. S. S. Kresge Co.:		1, 619 132	1, 525 132	2, 377 133	1, 903 133	2, 218 132	2, 287 131	1, 840 131	1, 974 132	131	2, 327 130		4, 444 130
Sales thous of dol. Stores operated number. S. H. Kress & Co.;		8, 825 721 5, 107	8, 797 722 5, 083	12, 321 723	10, 146 724 5, 732	11, 680 723	11, 523 724	9, 472	10, 252 726	727	11, 499 728	731	21, 21, 73
Sales thous of dol. Stores operated number. McCrory Stores Corp.: Sales thous of dol. Stores operated number.	232	2, 492	2, 497	6, 331 230 3, 257	230	6, 096 230 2, 745	5, 757 229 2, 820	5, 336 227 2, 365	5, 574 227 2, 419	227	6, 367 230 2, 777	6, 182 232 2, 658	12, 413 233 5, 526
Stores operatednumber. G. C. Murphy Co.: Salesthous. of dol. Stores operatednumber_	1	209 1, 555	205 1, 584	204	204	204 2, 367	202 2, 466	200 2,076	195 2, 118	194 2, 105	2, 481	194 2,426	194 4, 47
Stores operatednumber_ F. W. Woolworth Co.: Salesthous. of dol		179 18, 137	180 3 17, 861	180 24, 035	180 19, 788	181 22, 00 5	181 22, 000	181 19, 515	181 20, 795	181	184 23, 304	ł	39, 56
Stores operatednumber Restaurant chains (3 companies): Salesthous. of dol	1,955	1, 937	1, 937	1,940	1, 944	1, 946	1,949	1, 949	1,951	1,954	1,954	1, 956	1, 95
Stores operatednumber_ Other chains: W. T. Grant & Co.:	·	3, 472 374	3, 146 373	3, 678 373	3, 541 372	3, 475 373	3, 308 372	3, 265 372	3, 623 372		3,725 368	3, 444	3, 760 367
Sales thous. of dol. Stores operated number J. C. Penney Co.: Sales thous. of dol.		4, 833 457	4, 550 457	6, 774	5, 950 457	7, 180 457	7, 361 458	5, 743 458	6, 295 458	461	7,822 462	464	46
Stores operatednumber Department stores: Collections:*	1, 474		11, 745 1, 466	16, 497 1, 467	15, 477 1, 465	17, 086 1, 467	16, 797 1, 465	13, 967 1, 465	16, 119 1, 467		21, 242 1, 469		29, 30 1, 47
Installment account percent of accounts receivable. Open account		16. 4	15.8	18. 3	17. 3	17. 5	16.0	1 5. 0	16.0	15. 6	17, 1	16.7	16.
percent of accounts receivable. Sales, total value, unadjusted1923-25=100. Atlanta*	59 61 59 • 61 58	42. 4 57 59 61 56 52 57	39. 3 59 68 46 57 56 66	42. 7 73 84 73 74 71 80 75 78	41. 6 73 83 64 71 73 76	43. 6 77 83 71 77 79 77	43.3 70 74 70 72 70	50 50	38. 9 60 70 54 65 59	79 90 66 79 71	82 91 82 78 71	83 91 73 77 74	43. 2 13. 14. 2 12. 2 12. 12.
Dallas* 1923-25=100 Kansas City 1923-25=100 Minneapolis* 1929=100 New York* 1925-27=100 Philadelphia* 1923-25=100 Richmond 1923-25=100 St. Louis 1923-25=100 San Francisco* 1923-25=100	55 961 58 44 65	58 44 61	56 54 52 60 45 57 52 62	64 92 71	60 81 67	74 75 73 65 97	63 69 70 64 90 62	48 47 53 43 59 43	59 64 64 60 48 73 58	85 81 77 59 85 76	81 85 88 72 112 74	78 76 89 70 102 78	13 11 17 a 11

* Revised. * Preliminary.

* New series. For description of Chain Store Age indexes see p. 19 of the December 1932 issue. Comparable data of H. L. Green Co., Inc., sales prior to July 1933 not available. For earlier data on automobiles see p. 19 of the April 1934 issue and variety store sales p. 18 of the March 1934 issue. Data prior to October 1933 on collections not published. Data are currently being received from about 400 stores on open accounts and about 250 on installment accounts. New series on air mail not available prior to May 1934. Series on basis of weight carried was published in the Survey for the period February 1926 to December 1933. For earlier data on department store sales by Federal Reserve districts, see p. 20 of the February 1935 issue. Note that the combined index of department store sales is computed by the Federal Reserve Board and the district indexes are computed by the Federal Reserve banks. For districts not marked by an asterisk the series are as previously published.

† Revised series. For revisions refer to the indicated pages of the monthly issues as follows: Apparel sales index of Chain Store Age, p. 26, October 1933. Combined index of the New York Evening Post series on newspaper advertising in 22 cities is available for the period 1916 through January 1933. See the 1932 annual supplement and http://fraser.stlouisfed.org/

Federal Reserve Bank of St. Louis

Monthly statistics through December 1931, together with explanatory footnotes and refer-	1935						19	34					
ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
		DOM	ESTI	C TR	ADE-	-Cont	inued						
RETAIL TRADE—Continued													
Department stores—Continued. Sales, total value, adjusted	72 777 75 75 77 72 69 73 54 79	69 74 69 68 68 69 72 54 72 7. 4	71 78 72 68 78 69 71 55 74 9. 4	77 86 75 77 80 79 81 69 79 6. 6	77 84 72 68 81 68 77 62 73 6. 5	77 82 75 74 74 74 77 67 73 7.5	74 82 73 72 73 71 71 73 67 74 6. 1	72 83 69 66 76 61 71 59 73 7.6	79 90 82 70 82 74 78 63 76 12. 2	76 96 76 68 86 75 75 66 78 8.5	74 76 71 67 74 72 77 63 78 8. 5	73 80 70 70 79 77 76 58 81 7.3	76 86 77 74 89 78 78 63 83 4.7
Mail-order and store sales: Total sales, 2 companiesthous. of dol Montgomery Ward & Cothous. of dol	41, 194 17, 418	4 36, 750 4 14, 779	36, 016 15, 422	43, 592 18, 312	46, 037 20, 872	51, 072 20, 935	46, 330 19, 266	37, 387 15, 891	44, 134 18, 915	52, 997 23, 093	64, 134 29, 704	60, 595 26, 901	76, 631 34, 684
Sears, Roebuck & Cothous. of dol Rural sales of general merchandise: * Unadjusted	23, 776 72. 6 87. 5	21, 971 66, 0 79, 5	20, 594 73. 1 80. 7	25, 280 74. 0 79. 6	25, 165 70.8 73. 8	30, 137 74, 9 79, 7	27, 064 68. 3 72. 3	21, 496 58. 2 75. 5	25, 219 68. 1 79. 2	97. 9 98. 8	34, 430 108. 7 89. 1	33, 694 110. 4 89. 8	41, 947 134. 2 94. 8
				COND						00.0	00.1	00.0	1
EMPLOYMENT		f							-	1			
Factory, unadjusted (B. L. S.)* 1923-25=100 Chemicals and products 1923-25=100 Chemicals 1923-25=100 Paints and varnishes 1923-25=100 Paints and varnishes 1923-25=100 Paints and varnishes 1923-25=100 Paints and products 1923-25=100 Rayon and products 1923-25=100 Rayon and products 1923-25=100 Baking 1923-25=100 Baking 1923-25=100 Baking 1923-25=100 Baking 1923-25=100 Blast furnaces and steel works 1923-25=100 Iron and steel and products 1923-25=100 Iron and steel and products 1923-25=100 Iron and steel and products 1923-25=100 Structural and metal work 1923-25=100 Structural and metal work 1923-25=100 Leather and products 1923-25=100 Leather and products 1923-25=100 Leather and products 1923-25=100 Leather 1923-25=100 Lumber and products 1923-25=100 Millwork 1923-25=100 Millwork 1923-25=100 Sawmills 1923-25=100 Machinery 1923-25=100 Agricultural implements 1923-25=100 Electrical machinery, etc 1923-25=100 Electrical machinery, etc 1923-25=100 Radios and phonographs 1923-25=100 Motals, nonferrous 1923-25=100 Aluminum manufactures 1923-25=100 Stamped and enamel ware 1923-25=100 Stamped and enamel ware 1923-25=100 Railroad repair shops 1923-25=100 Rubber tires and tubes 1923-25=100 Rubber tires and tubes 1923-25=100 Rubber tires and tubes 1923-25=100 Rubber tires and tubes 1923-25=100 Rubber tires and tubes 1923-25=100 Rubber products 1923-25=100 Rubber tires and tubes 1923-25=100 Transportation equipment 1923-25=100 Transportation equipment 1923-25=100 Transportation equipment 1923-25=100 Chemicals 1923-25=100 Chemicals 1923-25=100 Rayon and products 1923-25=100 Factory adjusted (F. R. B.)* 1923-25=100 Chemicals 1923-25=100 Rayon and products 1923-25=100 Rayon and products 1923-25=100 Rayon and products 1923-25=100 Factory adjusted (F. R. B.)* 1923-25=100 Rayon and products 1923-25=100 Rayon and products 1923-25=100 Rayon and products 1923-25=100 Rayon and products 1923-25=100 Rayon and products 1923-25=100 Rayon and products 1923-25=100 Rayon and products 1923-25=100 Rayon and products 1923-25=100 Rayon and prod	35. 9 30. 9 50. 6 69. 2 191. 9 76. 0 61. 2 75. 3 89. 1 95. 8 107. 6 65. 3 89. 1 95. 8 107. 6 65. 3 89. 1 95. 8 107. 6 66. 3 107. 6 107. 7 108. 8 109. 1 107. 7 108. 8 109. 1 109. 1	67. 3 78. 0 70. 9 72. 7 92. 4 100. 3 52. 8 65. 8 82. 0 71. 5 47. 3 32. 4. 7 35. 6 88. 2 89. 4 54. 5 71. 2 80. 3 61. 9 61. 9 61. 9 62. 9 63. 9 64. 4 75. 1 107. 7 108. 4 109. 7 109. 7 101. 6 101. 77. 7 110. 6 104. 8 102. 4 110. 6 325. 2 93. 9 108. 4 141. 5. 5 66. 6 67. 3 52. 8 79. 6 67. 3 31. 3 89. 6 72. 7 79. 8 93. 1 177. 5 79. 8 93. 1 102. 5 53. 4 40. 8	80.8 112.8 110.2 110.3 110.2 110.3 117.7 198.4 110.2 110.3 117.7 192.8 70.0 70.1 53.9 95.1 48.5 63.0 95.1 48.5 63.0 66.8 68.3 187.6 61.8 68.3 187.6 69.3 100.0 1	**82.4* 113.3* 110.6* 102.6* 107.8* 319.0* 97.2* 111.2* 156.6.0* 92.3* 92.2* 93.2* 49.4* 60.8* 39.4* 3101.2* 63.7* 71.6* 200.2* 76.9* 94.0* 95.1* 106.8* 57.8* 66.3* 57.2* 99.1* 94.0* 95.1* 106.8* 107.0* 114.9* 146.2* 171.7* 199.4* 110.1* 102.2* 107.8* 110.2* 110.2* 110.2* 110.2* 110.2* 110.2* 110.2* 110.2* 110.2* 110.2* 110.3* 110.2* 110.2* 110.3* 110.2* 110.3* 110.4* 110.2* 110.2* 110.3* 110.4* 110.2* 110.4* 110.1* 110.2* 110.3* 110.4* 110.1* 110.2* 110.3* 110.4* 110.1* 110.2* 110.3* 110.4* 110.1* 110.2* 110.3* 110.4* 110.1* 110.2* 110.3* 110.4* 110.1* 110.2* 110.3* 110.4* 110.1* 110.2* 110.3* 110.4* 110.1* 110.2* 110.3* 110.4* 110.1* 110.3* 110.4* 110.1* 110.3* 110.4* 110.1* 110.3* 110.4* 110.1* 110.3* 110.4* 110.1* 110.3* 110.4* 110.1* 110.3* 110.4* 110.1* 110.3* 110.4* 110.3* 11	**82.5 106.1 111.2 97.7 107.4 109.5 267.7 99.6 113.2 169.7 75.2 76.8 5.5 91.2 4 36.1 102.4 36.1 102.4 36.1 102.4 36.1 102.4 36.1 102.4 36.1 36.5 4 73.6 65.4 73.6 66.7 75.7 89.1 13.1 57.6 199.9 94.7 61.3 109.7 114.4 4 50.6 73.1 82.4 107.9 91.3 103.6 73.1 101.3 103.6 74.3 103.6 75.7 75.7 75.7 75.7 75.7 75.7 75.7 75	*81.1 104.5 111.7 96.9 106.1 111.4 6 183.0 4 76.4 79.1 114.6 6 183.0 4 76.4 79.1 86.8 8 19.5 50.0 62.4 87.9 35.1 188.6 6.2 93.0 94.7 7 106.0 88.8 73.3 35.1 33.4 4 59.1 35.6 81.7 76.6 81.4 59.1 13.9 89.9 89.3 62.4 6.95.6 81.4 59.1 13.9 89.9 113.9 94.7 76.6 81.4 101.9 113.9 113.4 1101.9 113.4 1101.9 76.3 89.9 113.9 113.4 1101.9 76.3 89.9 113.9 113.4 1101.9 76.3 89.9 113.9 113.9 113.9 113.9 113.9 113.9 113.9 113.9 113.9 113.9 113.9 113.9 76.6 81.4 100.2 2 110.4 176.3 79.3 113.4 1101.9 76.3 79.3 113.4 1101.9 76.3 79.3 113.4 1101.9 76.3 79.3 113.5 59.4	* 78. 7 105. 3 1112. 3 93. 8 101. 2 1111. 7 296. 8 101. 2 1111. 7 296. 8 110. 1 16. 3 188. 9 103. 5 20. 3 20	79. 5 99. 1 10. 9 98. 6 99. 1 11. 115. 8 8 112. 4 68. 6 69. 0 99. 1 1 91. 9 98. 6 65. 3 3 99. 1 66. 8 65. 3 65. 6 65. 3 16. 6 6 7. 7 72. 7 7 72. 7 7 72. 7 7 7 7	73. 2 57. 58. 4 95. 3 105. 4 95. 3 105. 4 55. 7 65. 7 55. 0 78. 4 52. 9 30. 4 54. 0 95. 5 64. 7 78. 9 95. 5 100. 8 71. 3 100. 0 110. 9 110. * 78. 4 109. 4 106. 6 106. 8 99. 6 112. 9 307. 0 119. 5 116. 1 17. 6 66. 0 65. 4 18. 2 117. 6 66. 0 65. 4 18. 2 117. 6 66. 0 66. 4 122. 8 75. 1 66. 5 6 6 5 9 4 1 106. 6 6 71. 2 2 9 96. 4 6 6 5 3 6 6 5 3 6 6 7 1. 2 2 9 96. 4 6 6 5 3 1 1 77. 4 6 6 6 7 1 2 2 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	76.8 108.6 104.4 105.5 99.7 111.9 320.8 109.0 115.4 151.9 160.2 65.9 89.6 65.2 48.6 65.2 36.3 32.8 89.2 48.6 65.2 66.0 62.5 76.0 62.5 76.0 63.9 48.6 65.2 20.9 48.2 48.6 66.7 50.6 67.1 50.6 68.7 50.6 68.7 50.6 68.7 50.6 68.7 50.6 68.7 50.7 50.6 68.7 50.7 50.6 68.7 50.7 50.6 68.7 50.7 50.7 50.7 50.7 50.7 50.7 50.7 50	** 78. 6		

^{*} Revised. * Preliminary.

* New series. For earlier data on factory employment unadjusted in detail, see pp. 16 to 18, inclusive, of the June 1934 issue. See pp. 16 and 19 of the July 1934 issue for factory employment adjusted total and in detail, and unadjusted total. See p. 20 of the December 1934 issue for rural general merchandise sales. For earlier data on department-store sales see p. 20 of the February 1935 issue. Note that adjusted indexes are not available for the Federal Reserve district not shown. Note also that the Digitized formulated index (adjusted) is computed by the Federal Reserve Board and the district adjusted indexes are computed by the Federal Reserve banks.

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Monthly statistics through December 1931, together with explanatory footnotes and refer-	1935						19						
anage to the gauge of the data may be found	January	January	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
EMPL	OYM	ENT	COND	ITIO	NS A	ND V	WAGE	S—Co	ntinue	l			
EMPLOYMENT—Continued actory adjusted—Continued.													
Leather and products. 1923-25 = 100. Boots and shoes. 1923-25 = 100. Leather. 1923-25 = 100. Lumber and products 1923-25 = 100. Furniture. 1923-25 = 100. Millwork. 1923-25 = 100. Sawmills. 1923-25 = 100.	89. 1 88. 4 92. 3 48. 8 66. 4 37. 0 32. 4	83. 6 82. 1 89. 8 47. 2 62. 2 34. 3 32. 1	88. 4 87. 8 91. 2 48. 4 63. 0 36. 6 32. 7	90. 5 90. 0 92. 9 49. 8 64. 1 38. 1 33. 7	93. 0 93. 1 93. 0 50. 0 63. 0 39. 2 34. 5	94. 0 94. 2 93. 4 51. 3 64. 5 39. 9 35. 6 82. 0	93. 8 49. 8 64. 7 37. 4 34. 2	88. 9 87. 7 94. 1 48. 8 64. 9 36. 7 33. 1	87. 9 87. 5 89. 7 48. 4 62. 8 35. 7 33. 0	82. 4 81. 4 86. 7 48. 0 63. 0 34. 3 33. 0	81, 4 79, 7 88, 3 47, 7 61, 2 36, 0 33, 3	83. 4 82. 3 88. 6 47. 3 60. 7 36. 3 32. 6	88. 9 88. 1 92. 3 47. 8 62. 9 37. 3 32. 2
Machinery 1923-25 = 100 Agricultural implements 1923-25 = 100 Electrical machinery, etc. 1923-25 = 100 Foundry and machine-shop products	81. 4 86. 7 65. 9	71. 8 63. 6 57. 8	74. 0 71. 1 59. 2	78. 4 70. 9 61. 8	81. 5 82. 3 63. 7	80. 5 65. 4	73. 8 66. 2	79. 1 73. 2 65. 1	78. 1 70. 5 65. 3	75. 7 72. 4 65. 9	75. 8 76. 4 65. 0	77, 2 82, 1 65, 4	79. 2 84. 1 65. 6
1923-25 = 100.		62. 1 215. 8 69. 4 71. 3 75. 1 91. 7 100. 3 53. 6 65. 9 52. 6 83. 4 73. 7 52. 0 91. 1 91. 1 98. 1 98. 1 98. 1 98. 1 98. 5 88. >8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	63. 8 216. 4 70. 1 71. 3 78. 9 92. 9 102. 5 54. 2 65. 8 53. 3 85. 1 75. 4 46. 1 91. 8 95. 1 94. 8 95. 1 94. 8 95. 1 94. 8	67. 4 250. 8 73. 7 76. 0 84. 3 93. 4 104. 4 104. 55. 8 66. 3 55. 0 89. 0 79. 7 53. 1 29. 2 45. 3 96. 5 94. 9 89. 6 103. 7 41. 4	70. 4 253. 7 76. 0 77. 7 91. 4 95. 5 106. 8 90. 4 80. 7 54. 7 30. 3 48. 2 94. 4 97. 8 96. 1 97. 3 65. 7 94. 0	72. 4 239. 4 80. 7 94. 3 96. 5 59. 2 66. 7 87. 5 87. 5 93. 4 96. 0 91. 2 94. 8 94. 8 96. 0 91. 2 104. 1 46. 1	106. 0 59. 4 66. 7 58. 8 76. 7 54. 9 32. 0 55. 4 90. 5 92. 2 91. 1 90. 8 62. 7 90. 6 101. 1 53. 2	69. 5 213. 5 75. 1 75. 8 91. 4 104. 8 58. 0 66. 3 57. 4 82. 8 74. 0 53. 9 92. 8 90. 6 85. 5 61. 8 85. 8 95. 5 52. 1	68. 9 197. 7 74. 9 73. 3 89. 1 95. 0 104. 8 55. 0 66. 0 54. 2 82. 0 73. 8 52. 0 29. 4 51. 6 89. 1 91. 3 89. 0 92. 4 92. 3 49. 2 92. 3 49. 2 92. 3 92. 3 92. 3 92. 3 92. 3 92. 4 92. 3 92.	66. 6 6 6 6 6 164. 7 73. 6 6 771. 6 85. 8 95. 6 105. 4 65. 7 79. 0 71. 7 79. 0 71. 7 75. 1 1 28. 7 72. 9 85. 3 72. 9 85. 9 85. 3 72. 9 85. 3 72. 9 85. 3 72. 9 85. 3 72. 9 85. 3 72. 9 85.	66. 9 157. 1 71. 1 71. 9 82. 8 96. 0 106. 6 53. 7 65. 1 52. 8 78. 1 71. 8 50. 0 29. 2 48. 8 81. 7 90. 7 88. 8 91. 3 62. 5 60. 3 74. 7 38. 2 76. 3	67. 3 175. 5 74. 9 72. 8 84. 0 95. 4 106. 9 51. 7 65. 7 77. 0 50. 7 71. 0 50. 7 71. 0 47. 8 87. 4 90. 2 90. 8 61. 1 70. 4 35. 9	68. 4 203. 8 76. 1 74. 5 88. 4 4 95. 8 4 107. 4 52. 1 79. 5 51. 1 79. 5 43. 9 22. 4 87. 4 61. 6 81. 4 96. 6 37. 0
Shipbuilding 1923-25 = 100. Factory, by cities and States: Cities: Baltimore* 1925-27 = 100 Chicago* 1925-27 = 100 Cleveland* 1923-25 = 100 Detroit 1923-25 = 100 Milwaukee* 1925-27 = 100 New York 1925-27 = 100 Philadelphia† 1923-25 = 100 Pittsburgh*† 1923-25 = 100 States: 1923-25 = 100 States: 1923-25 = 100		62. 5 72. 1 60. 8 78. 5 83. 2 76. 7 66. 9 4 78. 4 4 60. 5	62. 8 76. 1 63. 2 83. 6 99. 1 75. 8 71. 4 4 81. 4 4 64. 1	79. 6 64. 2 84. 5 107. 7 80. 6 74. 7 83. 9 65. 8	67. 3 84. 6 65. 1 88. 5 112. 7 81. 6 74. 7 4 84. 5 4 67. 0	84. 5 66. 9 87. 5 100. 5 86. 2 73. 3 4 83. 3 6 69. 2	81, 9 67, 7 86, 7 83, 1 85, 1 70, 5 4 82, 9	70. 8 81. 6 67. 2 82. 6 83. 9 82. 6 68. 1 a 82. 3 a 68. 4	80. 1 67. 9 79. 6 70. 2 81. 0 71. 8 4 83. 8 4 68. 9	76. 0 80. 6 70. 1 76. 7 64. 2 77. 5 75. 1 4 82. 1 4 65. 3	79. 4 69. 3 76. 3 50. 2 76. 9 75. 6 4 84. 6 4 66. 6	72. 1 78. 2 65. 9 74. 8 62. 4 79. 4 74. 1 4 86. 2 4 65. 8	77. 3 66. 0 78. 6 91. 2 84. 0 73. 6 4 88. 4 4 66. 3
Delawaret 1923-25 = 100 Illinois 1925-27 = 100 Illinois 1925-27 = 100 Ilowa 1923 = 100 Massachusetts*† 1925-27 = 100 Maryland* 1929-31 = 100 New Jersey† 1923-25 = 100 New York 1925-27 = 100 Ohio 1926 = 100 Pennsylvania† 1923-25 = 100 Wisconsin 1926-27 = 100 Nonmanufacturing (Dept. of Labor):	84. 4 69. 9 109. 3 71. 1 85. 2 77. 2 70. 6 87. 1	a 86, 2 64, 0 98, 4 68, 5 79, 0 a 72, 5 65, 8 79, 4 a 68, 2 75, 7	2 90. 4 66. 0 101. 6 73. 0 83. 8 2 73. 9 69. 6 85. 4 4 72. 4 77. 2	a 92. 7 69. 1 105. 5 74. 1 86. 7 a 75. 0 72. 2 89. 6 a 74. 7 79. 3	4 93. 0 70. 4 108. 9 74. 8 90. 3 4 74. 8 73. 2 91. 9 4 75. 6 79. 6	a 92. 4 72. 1 111. 0 73. 5 89. 4 a 76. 4 72. 1 93. 8 a 75. 5 84, 1	72. 7 111. 7 69. 3 87. 6 4 76. 9 71. 0 93. 3 4 75. 6	4 93. 5 71. 5 106. 7 67. 6 87. 0 4 76. 5 69. 7 89. 0 4 74. 4 85. 7	a 89. 6 72. 9 108. 5 68. 3 86. 2 a 77. 0 70. 4 87. 6 a 74. 5 82. 4	91. 2 74. 2 108. 9 57. 4 86. 7 76. 7 71. 4 84. 4 72. 9 80. 9	4 91. 6 73. 5 111. 8 68. 7 85. 4 4 76. 0 72. 0 81. 9 4 75. 0 80. 2	* 86. 2 70. 3 113. 0 67. 7 85. 5 * 75. 0 70. 9 83. 0 * 74. 4 79. 5	484.66 69.9 111.8 70.1 85.5 475.3 71.1 485.3 475.0 80.6
Mining: 1929=100 Anthracite	62. 9 80. 0	73. 2	63. 2 76. 1 40. 3 72. 4 38. 8	67. 5 77. 8 39. 8 72. 8 42. 0	58. 2 72. 2 41. 7 74. 0 48. 7	63. 8 76. 7 40. 8 76. 7 54. 3	76.7 41.0 80.0	53. 6 77. 0 39. 9 81. 6 55. 6	77.1	56. 9 78. 2 42. 3 81. 8 53. 3	43. 3 79. 5	60. 7 79. 8 43. 2 78. 8 49. 5	61. 6 79. 7 44. 4 78. 7 42. 1
Electric railroads	71. 2 82. 7 70. 5	70. 5 82. 2 70. 2		71. 7 81. 7 70. 0	72. 2 82. 4 70. 2		84.0	73. 1 85. 0 71. 0		72. 5 85. 8 70. 9		71. 8 85. 5 69. 9	71. 0 83. 6 69. 7
Retail †	1	80.6	1	81. 5 \$1. 8	82. 5 82. 1	82. 9 82. 8	82, 3	79. 0 82. 2		81. 7 83. 5	84. 3	83. 7 85. 1	90. 8 85. 0
Banks, brokerage houses, etc. *†.1929=100. Dyeing and cleaning *†	70.3 85.4	81.5	99. 4 68. 1 84. 8 78. 4	72. 4 86. 4 79. 2	(3) 79. 9 86. 7 80. 5	(3) 84. 3 85. 7 82. 1	86.2	(3) 80. 5 86. 3 84. 6	78. 6 86. 2 83. 7	(3) 80. 0 84. 4 82. 9	84. 2	(3) 75. 8 83. 7 80, 3	(3) 72. 4 83. 3 79. 5
Construction employment, Ohio 1926=100. Farm employees, hired, average per farm	17. 6	1	21.0	20. 2	24. 5	31, 7		30. 5	26. 6	26. 4		24.7	21. 6
Federal and State highway employment, total*number. Construction*number. Maintenance*number.	240, 414 120, 131	.73 315, 989 179, 499 136, 490	306, 090 179, 125 126, 965	.80 296, 265 164, 038 132, 227	345, 278 209, 167 136, 111		545, 013 374, 056	549, 203 380, 701 168, 502	. 88 531, 034 350, 764 180, 270	. 94 498, 151 309, 745 188, 406	450, 322	. 66 426, 603 267, 152 159, 451	323, 700 189, 020 134, 680
Federal civilian employees: United States*number_ Washingtonnumber_ Railroad employees, class Ithousands_	710, 347 94, 389	627, 155 78, 045 982	547, 759 79, 913 992	659, 503 81, 569 1, 015	680, 026 83, 850 1, 033	694, 968	696, 977 87, 196	702, 037 87, 978 1, 065	707, 546 91, 065 1, 048	713, 662 92, 557 1, 035		707, 307 93, 827 4 995	707, 606 94, 050 4 97
Trades-union members employed: All tradespercent of total Building trades*percent of total Metal trades*percent of total Printing trades*percent of total All other trades*percent of total On full time, all tradespercent of total	74 40 475 83 80 51	72 42 65 81 81 49	74 45 66 81 83 52	75 45 70 82 84 53	76 42 72 82 84 53	75 83 84	45 78 83 81	72 43 76 83 78 48	82 78	75 42 75 83 83 52	44 73 83 84	75 44 73 83 81 49	73 43 74 84 79 48

Revised.

* Not available.

* For earlier data see the following references: Employment in Baltimore, Milwaukee, Maryland, and Massachusetts, and Federal civilian employment, total United States, pp. 18 and 19, December 1932; employment in banks and brokerage houses, etc., Federal and State highway employment, dyeing and cleaning establishments, and laundries and employment in Chicago, pp. 19 and 20, June 1933; Pittsburgh employment, p. 18, January 1934; Cleveland employment, p. 19, July 1934; trades-union members employed, p. 18, of the December 1932 issue.

† For revised data refer to the indicated pages as follows: Employment in Delaware, New Jersey, Pennsylvania, and Philadelphia, p. 19, September 1933; for revisions of years 1930-34 for those series and for the city of Pittsburgh, see p. 20 of this issue; for Massachusetts; employment for 1931, 1932, and 1933, p. 19, August 1933. Employment in banks, brokerage houses, etc., for 1932, p. 23, January 1934; Cleveland employment for 1931, 1932, and 1933, p. 19, August 1933. Employment in banks, brokerage houses, etc., for 1932, p. 23, January 1934; Cleveland employment for 1931, 1932, and 1933, p. 19, August 1933. Employment in banks, brokerage houses, etc., for 1932, p. 23, January 1934. Employment in laundries and dyeing and cleaning establishments, p. 20, August 1934. For revised data on employment in wholesale and retail trade for 1929-34, see p. 20 of this issue.

• Figures represent the condition as of the end of the month shown. They have been pushed back from the data published as of the first of the following month by the Penderal Reseave Bank of St. Louis.

Monthly statistics through December 1931,	1935	1					19	34		-			
together with explanatory footnotes and refer- ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
EMPI	ОYM	ENT	CONI	OITIO	NS A	ND W	AGE	S—Coi	ntinued	l			
LABOR CONDITIONS		Ī				1							
Hours of work per week in factories:*† _Actual, average per wage earnerhours	36. 4	34. 3	35. 5	36. 4	36. 1	35. 5	35. 4	34. 1	33. 5	33. 3	34. 0	33.9	35, 0
Industrial disputes. § Disputes (in progress)number_ Man-days lostnumber_	236 761, 000	110 653, 202	116 915, 673	184 1,345,310			235 1,593,369	243 1,969,266	241 1,698,810	219 4,053,532	251 861, 448	206 863, 894	222 465, 000
Man-days lostnumber_ Workers involved (in progress)number_ Labor turn-over: * Accessionspercent of no. on pay roll_	99,000	78, 165 5. 81	6.7 1	120, 830 6, 33	170, 812 5. 18	224, 209 4, 19	100, 959 3. 58	215, 298 3, 71	114, 917 3, 24	483, 357 3, 61	102, 392	97, 077 4. 32	79,000 6,14
Separations: Dischargedpercent of no. on pay roll	.18	. 18	. 19	. 21 2. 08	. 23	. 22	. 18	. 19	. 19	. 16	. 19	. 15	. 15 2. 72
Laid offpercent of no. on pay roll_ Voluntary quits_percent of no. on pay roll_	2.10 .76	2.35 .90	1.85 .85	2.08	2. 04 1. 11	3. 65 1. 01	3. 48 . 94	2.96 .70	3. 56 . 75	3. 41 1, 55	4.38	3.78 .62	2. 72 . 58
PAY ROLLS Factory unadjusted (B. L. S.)*1923-25=100	64.1	54.0	60, 6	64, 8	67. 3	67. 1	a 64, 9	a 60, 5	a 62, 2	■ 58 0	61. 0	59.5	63. 2
Chemicals and products	91. 5 90. 8	84. 5 86. 9	87. 2 88. 0	89. 1 89. 1	92. 3 95. 8	88. 3 94. 4	88. 1 96. 1	88. 7 96. 6	90. 0 96. 5	89. 9 92. 1	91. 6 92. 4	90.9 90.7	91.7 90.0
Druggists' preparations1923-25=100 Paints and varnishes1923-25=100 Parteleury refinites1923-25=100	96. 8 79. 4 95. 2	90. 9 71. 5 89. 5	91. 8 74. 5 90. 8	92. 6 77. 1 92. 0	92. 4 83. 0 92. 0	88. 5 87. 9 92. 7	90, 3 86, 3 93, 1	86. 1 78. 8 95. 7	89. 9 77. 9 97. 2	92. 3 75. 8 96. 3	99. 1 78. 1 97. 9	96. 8 78. 5 96. 8	94.8 78.1 97.8
Petroleum refining 1923-25 = 100 Rayon and products 1923-25 = 100 Food and products 1923-25 = 100 Baking 1923-25 = 100	244. 9 83. 2	208, 1 80, 7	220. 0 81. 1	218. 2 82. 2	221. 3 83. 1	191. 2 87. 2	200. 0 91. 9	208. 6 95. 6	213. 2 105. 1	215. 5 109. 3	217. 2 103. 4	231. 6 96. 1	240. 1 92. 9
Beverages1923-25=100_	133.4	88. 5 127. 7	91. 4 128. 5	91. 8 138. 3	91. 3 150. 9	95. 3 167. 0	96. 5 182. 5	98. 2 193. 5	97. 8 185. 0	99. 6 167. 0	98. 3 157. 2	98. 6 142. 2	98. 7 135. 0
Slaughtering, meat packing_1923-25=100_ Iron and steel and products_1923-25=100_	84. 0 51. 6	81. 8 41. 1	78. 6 45. 7	75. 9 51. 3	76. 1 56. 8	80. 7 61. 3	87. 2 62. 6	91. 4 47. 6	99. 0 45. 5	109. 2 41. 1	107. 0 42. 8	100.7 44.2	98.4 • 47.6
Blast furnaces and steel works 1923-25 = 100 Structural and metal work 1923-25 = 100	53. 6 38. 9	41. 2 31. 9	46, 1 33, 5	52, 2 35, 1	59. 4 37. 6	66. 1 41. 5	68. 9 42. 7	47. 9 40. 6	44. 0 41. 8	37. 3 40. 5	39. 2 40. 8	41.7 41.2	46.5 439.2
Tin cans, etc	78.9 76.4	71. 1 67. 5 64. 2	70. 5 81. 7 81. 0	79. 7 84. 4 84. 1	84. 2 82. 1 81. 8	86. 9 78. 9 77. 6	94. 1 72. 9	94. 5 77. 2 76. 2	93. 6 78. 7 79. 1	96. 2 69. 2 67. 7	82. 5 64. 3	79. 4 61. 0	79. 6 69. 1
Tin cans, etc. 1923-25=100 Leather 1923-25=100 Boots and shoes 1923-25=100 Leather 1923-25=100 Lumber and products 1923-25=100 Furniture 1923-25=100	72, 5 88, 5 31, 7	77. 9 27. 4	82. 6 30. 5	83. 9 31. 9	81.9	82. 0 34. 6	70. 5 79. 8 33. 9	79. 2 31. 6	76. 1 33. 5	73. 6 33. 9	60. 4 76. 9	54. 6 82. 0 33. 6	63. 7 86. 5 33. 3
	43. 5 23. 0	35. 3 19. 7	40. 5 21. 7	41. 1 23. 2	40. 3 24. 6	40. 5 25. 3	41. 2 24. 1	39. 3 23. 1	42. 7 23. 1	44. 6 21. 8	35. 2 47. 2 24. 1	44. 5 24. 0	45. 9 24. 6
Millwork 1923-25 = 100 Sawmills 1923-25 = 100 Turpentine and rosin 1923-25 = 100 Machinery 1923-25 = 100 Agricultural implements 1923-25 = 100 Electrical machinery at 1923-25	19. 1 52. 7	17. 4 50. 4	19. 1 51. 7	20. 7 46. 2	22. 5 53. 7	24. 2 51. 4	23. 2 51. 0	20. 9 50. 3	22. 1 51. 3	22. 3 52. 2	22. 6 45. 1	21. 3 47. 9	20. 0 50. 2
Machinery	60. 8 97. 5	47. 6 65. 2	51. 8 75. 7	55. 8 78. 2	60. 5 93. 6	62. 2 87. 2	61. 6 76. 1	4 58. 5 70. 2	^a 58. 1 68. 3	4 55. 6 66. 7	57. 0 74. 4	57. 2 85. 7	60.2 91.2
Foundry and machine shop products	52, 4	38. 2	40.9	43.8	47.8	49.9	51.8	49.8	50. 2	48.0	49.3	50.0	52. 2
1923-25=100_ Radios and phonographs1923-25=100	51. 5 112. 9	41. 3 95. 1	45, 4 96, 5	49. 9 101. 5	54. 4 108. 9 58. 9	56. 8 112. 4	55. 5 117. 4 57. 9	51. 1 114. 4 4 53. 6	50. 3 123. 1 53. 2	46. 7 127. 0	47. 6 137. 8	46. 6 131. 5	49. 7 132. 0
Metals, nonferrous	58. 6 51. 1 58. 3	47. 1 50. 9 48. 3	52. 2 61. 1 51. 4	56. 8 64. 2	67. 0 59. 8	60. 6 63. 5 62. 1	59. 1 58. 4	43.8 54.4	40. 8 51. 2	54. 0 41. 4 48. 7	57. 5 51. 1 49. 5	58.8 53.8 51.3	61, 5 56, 2 55, 6
Brass, bronze, copper prod1923-25=100. Stamped and enamel ware1923-25=100. Paper and printing1923-25=100.	77. 6 83. 6	56.8 74.3	66. 2 76. 0	56. 3 75. 8 77. 7	80. 8 4 77. 7	83. 6 80. 6	80. 1 78. 9	72. 9 77. 3	70. 8 78. 4	66. 7 80. 3	70. 4 82. 7	71. 9 4 82. 7	79. 1 4 86. 3
Paper and pulp1923-25 = 100	84. 1 43. 8	71. 3 42. 1	76. 4 45. 6	78. 6 48. 5	81. 3 53. 0	79. 8 53. 8	78. 5 53. 8	77. 1 51. 1	78. 8 48. 5	79. 6 45. 6	83. 2 46. 8	482.0 44.4	483.5 44.4
Electric railroads 1923-25=100 Steam railroads 1923-25=100	58. 0 42. 9	55. 4 41. 2	56. 4 44. 9	58. 6 47. 9	59. 2 52. 7	59. 4 53. 5	59. 6 53. 5	58. 8 50. 6	58. 5 47. 9	56, 9 44, 9	57. 1 46. 2	57. 4 43. 5	58. 4 43. 5
Rubber products	69. 4 62. 2	58. 7 48. 6	65. 2 57. 9	70. 5 63. 4	73. 4 67. 6	70. 3 64. 5	66. 5 61. 1	61. 9 55. 9	58. 8 49. 9	56. 1 47. 6	58. 3 49. 6	^a 58.1 50.4	66. 0 60. 0
Rubber tires and tubes1923-25=100_ Stone, clay, and glass products 1923-25=100_ Brick, tile, and terra cotta1923-25=100_	31. 6 13. 0	29. 9 12. 2	33. 3 13. 1	34. 7 13. 7	38. 8 16. 4	39. 5 18. 1	38. 8 19. 3	36. 1 17. 0	34. 9 16. 8	34. 7 16. 1	35. 5 16. 9	35. 6 16. 5	34. 4 15. 3
Cement	21. 2 69. 9 78. 6	19. 4 65. 3 64. 8	22, 5 73, 5 77, 9	24. 1 74. 6 82. 6	30. 6 80. 8 79. 8	35, 8 75, 8 74, 1	39. 9 73. 4 66. 4	39. 1 69. 5 62. 5	35. 4 68. 2 68. 1	33. 9 67. 4 57. 5	32. 4 69. 4 74. 7	29. 4 72. 0 71. 1	24. 1 71. 9 75. 3
Fabrics 1923–25=100 Wearing apparel 1923–25=100.	82.3 66.6	67. 0	78. 3 72. 3	80. 8 81. 4	79. 3 76. 1	74. 9 68. 1	66. 9 61. 7	64. 4 55. 3	64. 7 70. 6	49. 1 70. 9	73. 1 73. 4	72. 5 64. 1	80. 2 61. 3
Tobacco manufactures	41. 5 78. 7	39. 8 52. 7	45.5 471.9	45. 8 484. 4	46. 2 a 92. 4	46.3 488.3	47.5 478.5	47.3 466.0	49.3 470.4	50.3 4 52.3	49. 0 49. 7	48. 8 48. 4	49.9 • 67.6
Automobiles	91. 4 31. 7	58.3 426.2	82.3 a 35.4	98. 1 a 38. 9	107.4 a 44.8	100.4 449.2	85. 8 4 56. 7	70.7 a 50.7	76.5 451.2	54.3 40.0	52. 0 4 34. 4	51. 3 30. 0	$76.4 \\ 31.5$
Factory by cities:	55.0	48. 2	49.0	52, 4	53.9	60.0	60. 2	55.6	56. 4 68. 8	57.0	56. 2	54.0	a 55. 3
Baltimore*	65. 8 45. 6 67. 7	61. 4 38. 9 49. 8	65. 9 40. 5 53. 6	70. 6 41. 4 58. 6	75. 3 42. 0 59. 7	76. 6 44. 6 64. 8	77. 6 45. 5 65. 8	75. 4 45. 8 61. 8	45. 2 61. 1	68. 9 46. 1 56. 7	66. 2 46. 4 58. 8	67. 7 43. 7 60. 7	66. 4 45. 0 66. 4
New York* 1925-27 = 100. Philadelphia*f 1923-25 = 100.	58.6 72.4	53.7 4 59.9	57. 4 4 64. 5	62. 1 a 68. 0	60. 9 4 68. 8	59. 2 68. 1	56. 2 4 67. 4	55. 3 67. 1	59. 4 a 68. 1	60.8	61. 8 4 70. 8	59. 6 4 72. 5	60. 3 4 75. 1
Pittsburgh*†1923-25=100 Factory by States:	56, 4	a 43.9	49.6	a 54.9	a 57.8	a 68.3	^a 68. 6	a 52. 9	a 58.4	a 50.3	a 54. 7	4 53. 7	a 55.8
Delaware† 1923–25 = 100 Illinois 1925–27 = 100	61. 7 48. 8	40.8 40.5	43. 2	466. 2 45. 2	46. 8	49. 1	49.9	48. 0	48. 6	48. 6	49.8	461.6 47.4	48. 2
Maryland* 1929-31 = 100 Massachusetts*† 1925-27 = 100 Now Jorgon* 1923-27 = 100	71. 5 59. 8	64, 8 53, 1 4 53, 6	70.3 58.8	74. 5 60. 6	78. 7 60. 7	78.9 59.6	79. 9 55. 0 4 59. 6	77. 1 54. 3 4 58. 1	72. 6 55. 0 4 59. 3	73. 0 47. 5	70. 5 53. 1	72. 5 51. 9	72. 1 58. 4
New Jersey†	61. 1 58. 3 57. 8	51.8 4 47.5	56.3 54.7 53.4	4 57. 0 58. 3 4 57. 6	4 57. 7 59. 0 4 59. 3	^a 59, 4 58, 2 ^a 62, 9	57. 0 61. 7	55. 7 4 55. 5	56.9 4 57.3	4 59. 0 57. 3 4 53. 1	4 58.8 57.2 4 57.2	^a 58. 3 56. 1 ^a 56. 4	4 59. 7 58. 0 4 58. 1
Wisconsin1925-27=100 Nonmanufacturing (Department of Labor):	62.0	50. 5	54. 4	58.9	59.6	63. 9	64. 0	62, 1	60.7	57.8	60.8	60, 2	62. 5
Mining: Anthracite1929 = 100	57.5	73. 2	65.8	82, 4	51.7	64.0	53. 3	42.3	39.7	47. 0	48.3	51.2	52. 3
Bituminous coal	59. 6 30. 1	51. 3 25. 4	54. 6 26. 0	58. 9 25. 9	51. 4 27. 2	54. 4 25. 6	55. 1 26. 7	49. 7 25. 1	50. 4 27. 0	51. 4 25. 9	^a 57. 6 28. 2	58.3 28.5	52. 3 57. 0 29. 4
Petroleum, crude production1929=100 Quarrying and nonmetallic1929=100	55, 5 20, 8	53, 0 21, 3	50. 5 21. 0	52. 5 24. 1	53. 4 29. 9	56. 4 35. 0	56. 9 37. 0	60. 0 35. 0	61. 2 34. 0	59. 7 32. 4	60. 8 32. 1	59. 0 29. 4	59. 5 23. 6
Public utilities: Electric railroads	62. 9 78. 0	59. 2 73. 8	60. 1 74. 4	62. 2 75. 6	62. 9 76. 8	63. 0 77. 6	63. 2 77. 8	63. 8 81. 1	62. 8 79. 9	62. 4 79. 3	63. 0	61.8	62.3
Power and light	78.0		67. 9	70.4	68.8	71. 4	71. 3	72.3	74.0	79. 3	80. 6 74. 9	79. 6 72. 2	78. 3 73. 2

^{*}Revised.

*Revised.

Monthly statistics through December 1931, together with explanatory footnotes and refer-	1935					•	19	34					-
ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
EMPL	OYM	ENT	CONI	OITIO	NS A	ND V	WAGE	s—Co	ntinue	d			
PAY ROLLS—Continued Nonmanufacturing (Department of Labor)—Con Trade:													
Retail †	60. 0 63. 9	59, 0 60, 3	58. 8 61. 0	59. 8 62. 0	61. 2 63. 1	61. 5 62. 6	61. 4 62. 8	60. 1 63. 8	58. 4 62. 7	60. 6 63. 6	61. 9 64. 5	61. 8 64. 2	66. 0 64. 8
Banks, brokerage houses, etc.*†_1929=100_ Dyeing and cleaning*†1929=100_ Hotels1929=100_		88. 1 46. 8 60. 8	87. 0 46. 3 65. 2	(3) 51. 7 66. 6	(3) 60. 8 66. 5	(3) 65. 1 65. 9	(3) 64. 1 66. 2	(3) 58. 9 65. 6	(8) 56. 7 64. 5	(3) 59. 0 64. 3	(3) 59. 1 65. 3	(3) 53. 9 64. 9	(3) 51. 1 64. 9
Laundries*†	63. 9	61. 7	61, 7	62.7	64. 4	66. 9	68. 3	68. 2	66. 6	65. 9	64. 8	63.7	63. 3
All wage earnersdollarsdollarsdollarsdollarsdollarsdollarsdollarsdollarsdollarsdollarsdollars	23, 95	18, 89 21, 44	19. 81 22. 28	20. 49 22. 87	21. 00 23. 46	20. 79 23. 25	20.70	19. 92 22. 38	19. 59 21. 73	19. 53 21. 60	20. 01	20. 07 22. 55	a 20. 70
Unskilled	15, 21 81, 2	15. 74 13. 43 71. 0	16. 42 14. 85 74. 4	16. 95 14. 63 77. 0	17. 41 14. 71 78. 9	16. 88 14. 63 78. 1	17. 04 14. 58 77. 8	16. 47 14. 36 74. 9	15. 96 14. 24 73. 6	16. 01 14. 08 73. 4	16. 31 14. 38 75. 2	16. 21 14. 39 75. 4	16, 58 15, 09 77, 8
Skilled and semiskilled	77. 8 79. 1 88. 2	69. 6 70. 6 77. 9	72. 3 73. 7 86. 1	74. 3 76. 1 84. 9	76, 2 78, 1 85, 3	75. 5 75. 8 84. 9	75. 4 76. 5 84. 6	72. 7 73. 9 83. 3	70. 6 71. 6 82. 6	70. 1 71. 9 81. 7	72. 8 73. 2 83. 4	73. 2 72. 8 83. 5	74. 8 74. 4 87. 5
All wage earnersdollars Male:	. 594	. 551	. 558	. 561	. 579	. 586	. 586	. 587	. 588	. 591	. 593	. 594	. 593
Skilled and semiskilled dollars Unskilled dollars Female dollars actory, weekly earnings, by States:	.490	. 608 . 456 . 411	. 614 . 459 . 415	. 615 . 465 . 419	. 633 . 479 . 425	.646 .486 .428	. 648 . 480 . 429	.649 .484 .429	.650 .481 .425	. 654 . 481 . 430	. 656 . 487 . 428	. 658 . 490 . 428	. 656 . 486 . 428
Dalamana 1009 95 100	77. 1 74. 4 79. 4	74. 6 68. 4 72. 5	76. 6 70. 5 75. 3	75. 4 71. 2 76. 4	75. 8 72. 1 75. 9	75. 3 73. 6 75. 8	76. 3 74. 1 74. 3	77. 1 72. 6 75. 2	76. 3 71. 7 75. 4	75. 4 70. 7 77. 5	78. 0 72. 8 72. 5	75. 4 72. 3 72. 4	76. 3 73. 7 78. 6
1925-27 = 100 1925-27 = 100 1925-27 = 100 1925-27 = 100 1925-27 = 100 1925-27 = 100 1923-25 = 100 1925-27 = 10	88. 8 82. 6 78. 1 74. 3	83, 3 78, 7 69, 6 64, 1	85. 7 78. 6 73. 5 68. 1	85. 4 80. 8 76. 7 72. 1	86. 7 80. 6 78. 2 72. 2	87. 3 80. 7 82. 6 74. 0	87. 0 80. 2 81. 3 74. 3	85. 3 79. 8 74. 4 69. 3	86. 5 80. 9 77. 0 71. 2	86. 4 80. 2 74. 0 69. 4	86, 9 79, 5 76, 9 73, 5	87. 3 79. 1 76. 7 73. 0	88. 9 81. 6 78. 4 75. 2
Construction wage rates: \$ Common labor (E.N.R.)dol. per hour Skilled labor (E.N.R.)dol. per hour Farm wages, without board (quarterly)	. 538 1. 11	. 516 1. 05	. 527 1. 06	. 527 1. 07	. 534 1. 08	. 534 1. 10	1. 10	. 530 1. 10	. 530 1. 11	. 535 1, 12	. 536 1. 12	. 539 1. 12	, 541 1, 12
dol. per month Railroads, wagesdol. per hour Road-building wages, common labor:#¶		.612	. 631	26. 88 . 609	. 610	. 600	27. 29 . 599	. 596	.612	27.83 .629	. 616	, 632	26, 69 103, 6
United Statesdol. per hour_ East North Centraldol. per hour_ East South Centraldol. per hour_ Middle Atlanticdol. per hour_	. 52 . 30 . 42	. 37 . 45 . 23 . 41	. 37 . 46 . 25 . 42	. 42 . 50 . 30 . 42	. 43 . 51 . 30 . 41	. 43 . 51 . 30 . 41	. 43 . 51 . 30 . 41	. 42 . 50 . 30 . 41	. 41 . 50 . 30 . 41	. 41 . 50 . 30 . 42	. 41 . 51 . 30 . 42	. 41 . 51 . 30 . 42	. 40 . 52 . 30 . 42 . 55
Mountain States dol. per hour New England dol. per hour Pacific States dol. per hour South Atlantic dol. per hour	. 43 . 57 . 31	. 48 . 40 . 58 . 21	.49 .41 .57 .23	. 55 . 44 . 57 . 31	. 55 . 46 . 57 . 31	. 55 . 44 . 57 . 31	. 55 . 43 . 57 . 31	. 56 . 43 . 58 . 32	. 56 . 43 . 58 . 31	. 56 . 44 . 58 . 32	. 55 . 42 . 58 . 32	. 55 . 42 . 57 . 32	. 42 . 57 . 32
West North Central dol. per hour West South Central dol. per hour teel industry:		.38	.36	.41 .35	. 41	. 43	. 42	. 43 . 34	. 45	. 45	. 46	. 47 . 34	. 48
U.S. Steel Corporationdol. per hour Youngstown districtpercent base scale	. 485 101. 5	. 440 101. 5	. 440 101. 5	. 440 101. 5	. 485 101. 5								
			1	FINA	NCE	,	,			·			
BANKING cceptances and com'l paper outstanding:													
Bankers' acceptances, totalmills. of dol Held by Federal Reserve banks: For own accountmills. of dol	516	771 105	750 56	685 23	613 3	569	534	516	520	539	562 1	561 1	543
For foreign correspondents mills of dol Held by group of accepting banks, total mills of dol	(567	5 581	5 576	4 536	3 507	480	1 472	1 483	503	516	517	1 597
Own bills mills, of dol. Purchased bills mills, of dol. Putchased bills mills, of dol. Com'l paper outstanding mills, of dol. gricultural loans outstanding:	238 247 9 30 171	255 312 95 108	266 315 108 117	252 324 81 133	236 299 70 139	226 281 59 141	220 260 53 151	222 250 42 168	222 261 37 188	223 280 35 192	245 271 46 188	252 265 44 178	243 254 46 166
Faim morgages. Federal land banksmills. of dol. Joint stock-land banksmills. of dol. Land bank commissioner*mills. of dol. Federal intermediate credit bank loans to and discounts for:	1, 923 643	1, 288 381 120	1, 371 370 174	1, 458 349 238	1, 484 345 259	1, 549 335 311	1, 631 320 379	1, 690 306 430	1, 746 295 478	1, 792 285 516	1, 829 121 552	1, 866 587	1, 896 617
Regional agricultural credit corp's and production credit ass'nsmills. of dol All other institutionsmills. of dol Other loans:	100 88	75 75	77 71	86 70	103 70	120 70	127 71	128 73	125 74	118 73	105 83	101 88	100 90
Agricultural marketing act revolving fund loans to cooperativesmills. of dol Banks for cooperatives, incl. Central	54	70	69	68	67	55	55	55	55	55	57	57	55
Bank*mills. of dol Emergency crop loans* (1921–1934) mills of dol	28 77	15 81	15 73	16 68	17 84	19 90	21 91	21 91	23 92	23 91	25 83	25 78	28 78
Prod. cred. ass'ns*mills. of dol Regional ag. credit corp.*mills. of dol	65 85	(1) 145	(1) 146	4 145	14 145	. 28	39 138	50 129	58 118	61 107	58 97	58 91	61 87

Monthly statistics through December 1931,	1935	<u> </u>				=======================================	19	34					
together with explanatory footnotes and refer- ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	 January	January	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
			FINA	NCE-	-Cont	inued						1	
BANKING—Continued		l							25.525				- 00 015
Bank debits, total mills. of dol. New York City mills, of dol. Outside New York City mills, of dol. Brokers' loans:	30, 061 14, 997 15, 064	27, 221 14, 023 13, 198	25, 015 13, 231 11, 784	29, 685 15, 608 14, 077	31, 231 16, 953 14, 278	28, 757 14, 652 14, 105	30, 142 15, 388 14, 754	27, 752 13, 842 13, 910	25, 705 12, 285 13, 420	24, 009 11, 122 12, 888	26, 750 12, 286 14, 465	^a 24, 752 11, 343 ^a 13, 409	a 30, 915 15, 214 a 15, 701
Reported by N. Y. Stock Exch. mills. of dol Ratio to market valuepercent By reporting member banks:	825 2. 50	903 2, 42	938 2, 56	981 2, 67	1, 088 2, 99	1, 016 3. 00	1, 082 3. 14	923 3, 00	874 2, 68	832 2, 57	827 2.62	831 2. 45	880 2. 59
To brokers and dealers in N.Y.*	702 166	795 146	 -								693 153	660 155	598 54
Federal Reserve banks: Assets, total mills, of dol.	1		7 200	7 660	7.052	0.000	0 175	0 161	8, 197	8, 220	8, 229	8, 332	8, 442
Reserve bank credit outstanding	8,719	6,989	7,309	7,669	7,953	8,028	8, 175	8, 161			1		2, 463
mills. of dol Bills boughtmills. of dol Bills discountedills. of dol United States securitiesmills. of dol	2,461	2, 630 111	2, 567 62	2, 545 29	2, 485 9	2, 463 5	2, 472 5	2, 462	2,464	2,464	2, 455 6	2, 453	6
United States securitiesmills. of dol.	7 2,430	83 2, 434	2, 432	54 2, 447	39 2, 4 31	$\frac{31}{2,430}$	25 2, 432	$\frac{22}{2,432}$	23 2, 432	2, 431	2, 430	2, 430	2, 430
Reserves, total mills, of dol- Gold reserves _ mills, of dol-	5, 680 5, 405	3, 792 3, 557	4, 140 3, 931	4, 537 4, 336	4, 843 4, 303	4, 899 4, 683	5, 022 4, 808	5, 154 4, 930	5, 220 5, 101	5, 196 4, 980	5, 212 4, 989	5, 317 5, 107	5, 401 5, 143
Liabilities, totalmills. of dolmills. of dolmills. of dolmills.	8,719 4,810	6, 989 3, 035	7,309 3,265	7, 669 3, 653	7, 953 3, 982	8, 028 4, 023	8, 175 4, 138	8, 161 4, 295	8, 197 4, 312	8, 220 4, 257	8, 229 4, 262	8, 332 4, 313	8, 442 4, 405
Member bank reservesmills, of dol Notes in circulationmills, of dol	4, 543 3, 085	2, 652 2, 926	3, 093 2, 980	3, 457 3, 038	3, 599 3, 060	3, 746 3, 069	3, 840 3, 101	4, 029 3, 077	4, 052 3, 134	3, 934 3, 167	4,006 3,161	4, 081 3, 213	4, 096 3, 221
Reserves, total	72.0	63, 6	66. 3	67.8	68.8	69. 1	69. 4	69. 9	70. 1	70.0	70. 2	70.6	70.8
	14 007	11 710	11 200	11, 794	12, 221	12, 426	19 504	19 745	12, 926	13, 083	13, 476	12 697	13, 685
Net demand mills, of dol. Time mills, of dol.	14, 027 4, 434	11, 118 4, 367	11, 398 4, 370	4, 419	4, 454 9, 326	4, 455	12, 504 4, 501	12,745 4,488	4,510	4, 471	4, 474	13, 627 4, 392	4, 388
Investments mills, of dol. U. S. Gov. direct obligations.	10, 683	8,772	9, 215	9,311	9, 326	9, 280	9, 723	9, 889	9,906	10, 017	10,030	10,059	10, 575
mills, of dol U, S. Gov. guaranteed issues*●	7, 237	5, 786									6, 639	6,715	7, 192
Other securities • •mills. of dol Loans, totalmills. of dol	601 2,845										529 2,862	555 2,789	583 2,800
Loans, totalmills. of dol Acceptances and commercial paper*	7, 561	8, 349	8, 185	8, 161	8, 136	8, 026	8, 014	7, 873	7,802	7,794	7,807	7,705	7,646
mills of dol	439 971								- 		456 986	452 979	436 977
On real estate • • • mills, of dol. On securities mills, of dol.	3,024	3, 6 09									3, 051	3, 017	3,081
Other loans* Amills. of dol_ Interest rates:	3, 127								• • • • • • • • • • • • • • • • • • • •		2,862	3, 257	3, 152
Acceptances, bankers' primepercent Call loans, renewalpercent	1.00	1.00	1.00	1,4-1,2 1,00	1,6-1,4 1,00	1.00	⅓8−⅓4 1.00	1.00	1.00	1.00	3/8-3/16 1.00	1.00	1.00
Com'l paper, prime (4-6 mos.)percent Discount rate, N. Y. F. R. Bankpercent	34-1 1, 50	11/4-11/2 2.00	11/4-11/2 6 1, 50	1-1 ¹ / ₄ 1.50	1-11/4 1.50	1. 50	3∕4−1 1, 50	34-1 1. 50	3/4-1 1. 50	3/4-1 1. 50	34-1 1.50	3/4-1 1. 50	34-1 1, 50
Com'l paper, prime (4-6 mos.) percent. Discount rate, N. Y. F. R. Bank percent. Federal land bank loans † percent. Intermediate credit bank loans. percent.		5. 00 2. 98	5.00 3.00	5. 00 2, 74	5. 00 2. 50	5. 00 2. 26	5. 00 2. 00	5. 00 2. 00	5, 00 2, 00	5. 00 2. 00	5. 00 2. 00	2,00	2,00
Real estate bonds, long termpercent Time loans, 90 dayspercent	34-1	1-11/4	34-1	3/4-1	3/4-1	3 ₄ -1	34-1	3/4-1	34-1	34-1	34-1	34-1	<u>34</u> -1
Savings deposits:			5, 076		1				· ·	5, 145	5, 128		5, 154
New York State mills, of dol. U. S. Postal Savings:	5, 142	5, 067	· ·	5, 122	5, 097	5, 090	5, 134	5, 114	5, 054	1		5, 119	
Bal. to credit of depositors_thous. of dol_ Balance on deposit in banks_thous, of dol_ FAILURES	1,200,826 517, 965	1,200,802 902, 225	1,200,049 883,705	1,199,985 4855, 533	1,197,488 806, 163	1,196,907 730, 051	1,197,920 694, 575	1,190,288 643,600	1,192,199 596, 937	1,192,764 573, 022	1,198,578 559, 918	a1,203,548 a550, 608	1, 207, 183 527, 594
Commercial failures:	1									j			
Total number Agents and brokers number Manufacturers, total number	1, 184 89	1, 364 118	1, 049 85	1, 102 106	1,052 102	977 99	1, 033 95	912 98	929 95	790 64	1,091 117	923 103	963 100
Manufacturers, totalnumber Chemicals, drugs, and paints, number	269 10	295 7	248 13	301 6	281 6	246 7	279 6	235 4	237 5	214 4	258 6	223	225 4
Chemicals, drugs, and paints_number_ Foodstuffs and tobacconumber_ Leather and manufacturesnumber_	32 5	30 12	23 13	23 19	$\frac{32}{7}$	32 7	27 9	23 11	22 11	19	28 7	16 10	25 7
Lumbernumber Metals and machinerynumber	28	24	27	40	36	26	32	37	32	35	24	30	32 26
Printing and engravingnumber	15	43 20	25 17	33 16	38 10	26 10	41 17	25 9	32 16	26 9	28 12	19 12	14
Stone, clay, and glassnumber_ Textilesnumber_	11 43	20 34	9 29	17 22	13 26	10 27	12 47	5 40	5 32	11 19	11 30	7 30	12 29
Miscellaneousnumber_ Traders, totalnumber_	88 826	105 951	92 716	125 695	113 669	101 632	88 659	81 579	84 597	82 512	112 716	96 597	76 638
Books and papernumber Chemicals, drugs, and paints_number	13 76	18 78	$\frac{10}{62}$	14 68	12 59	11 64	14 57	68 68	12 69	9 41	68	$\frac{1}{62}$	6 55 129
Clothingnumber_ Food and tobacconumber_	164 320	212 330	104 283	101 264	88 276	109 250	91 298	71 251	65 275	66 230	107 335	106 270	129 274
General storesnumber_ Household furnishingsnumber_	18 118	34 125	25 108	23 131	20 95	24 68	22 64	20 68	19 65	31 64	22 65	12 52	26 60
Miscellaneousnumber_ Liabilities, totalthous. of dol	117 18, 824	154 32, 905	124 19, 445	94 27, 228	119 25, 787	106	113 23, 868	93 19, 326	92 18, 460	71 16, 440	116 19, 968	94 18, 350	88 19, 911
Agents and brokers thous, of dol.	5, 375	5, 529 9, 265	4, 331	4,880	5, 319	22, 561 3, 350	3,968	4,416	3, 401	1,735	4, 477	4,988	4, 503 7, 578
Agents and brokers thous, of dol Manufacturers, total thous, of dol Chemicals, drugs, paints thous, of dol Foodstuffs and tobacco thous, of dol	5, 319 157	34	5, 943 831	12, 239 165	10, 300 225	9, 674 62	9, 581 252	6, 786 309	7, 489 22 192	7, 467 291	5, 927	6, 396 20	! 36
Leather and manufactures, thous, of dof	209 59	380 195	207 164	378 339	489 86	331 178	344 468	146 138	220	178 365	263 73	237 94	271 73
Lumberthous, of dol_ Metals and machinerythous, of dol_	836 818	991 1, 228	1, 170 284	2,600 1,159	1,638 3,237	1, 579 1, 334	1, 412 1, 703	975 766	1, 291 1, 543	1,892 1,737	1, 654 333	1, 018 342	1,652 991
Printing and engravingthous. of dol Stone, clay, and glassthous. of dol	135 132	568 503	508 140	504 1,099	126 194	140 348	412 432	778 192	175 146	85 365	139 312	183 316	281 138
Textiles thous, of dol. Miscellaneous thous, of dol.	550 2, 423	1, 123 4, 243	580 2,059	2, 183 3, 812	601 3, 704	951 4, 751	1, 361 3, 197	717 2, 765	998 2, 902	673 1,881	418 2, 697	481 3, 705	350 3,786
Traders, totalthous, of dol	8, 130	18, 111	9, 171	10, 108	10, 168	9,537	10, 319	8, 124	7, 569	7, 238	9, 564	6, 966	7,830
Books and paper thous of dol. Chemicals, drugs, paints thous of dol.	124 580	231 826	127 781	217 812	198 609	80 739	152 467	135 870	225 714	177 436	57 568	634	51 478
Clothing thous, of dol_ Foods and tobaceo thous, of dol_	1, 431 2, 573	2, 271 7, 164	1, 254 2, 769	1, 083 3, 124	894 4, 424	1,004 3,875	1, 357 3, 957	790 3, 222	587 3, 505	504 3,362	994 4, 087	1, 027 2, 567	1,719 2,942
General storesthous, of dol Household furnishingsthous, of dol	158 1,789	540 2, 146	224 1, 732	457 2, 467	278 1, 222	175 1, 091	317 802	123 839	145 943	320 988	532 1,054	155 1, 117	311 678
Miscellaneous thous, of dol. • Revised • Rate changed Oct. 20	1, 475	4, 933	2, 284	1,948	2, 543	2, 573	3, 267	2, 145	1, 449	1, 451	2, 272	1, 461	1, 651

Miscellaneous......thous of dol. 1, 475 4, 933 2, 284 1, 948 2, 543 2, 573 3, 267 2, 145 1, 449 1, 451 2, 272 1, 461 1, 651

• Revised. • Rate changed Oct. 20, 1933, and Feb. 2, 1934.
• New series. Earlier data for Federal Reserve member banks shown on p. 18 of the January 1934 issue except as noted below. These data cover 90 cities and supersede the previous data for 101 cities. They are available only from January 1932 to date. One additional city has been added in 1934 to offset the dropping of 1 bank which discontinued reporting. New series on brokers' loans not available for periods not shown. For brokers' loans by reporting New York City member banks see November 1934 and previous issues. See special notes below on Federal Reserve member bank loans and investments.

§ Figures subsequent to December 1933 represent gold certificates on hand and due from U. S. Treasury, plus redemption fund—Federal Reserve notes, \$35,138,000 on Feb. 28, \$32,748,000 on Mar. 31, \$31,400,000 on Apr. 30, \$30,000,000 on May 31, \$25,724,000 on Jun. 30, \$24,056,600 on July 31, \$24,000,000 on Aug. 31, \$21,798,600 on Sept. 29, 10,000 on Sept. 29, 10,000 on Sept. 29, 10,000 on Sept. 20, 10,0

Ionthly statistics through December 1931,	1935						19	34					
together with explanatory footnotes and refer- ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decen ber
			FIN	ANCE	Cont	inued							
LIFE INSURANCE		<u> </u>	[Ī				Ī
(Association of Life Insurance Presidents)													
ssets, admitted, totaltmills. of dolmills. of dolmills. of dol		17, 299 5, 612	17, 345 5, 568	17, 360 5, 511	17, 417 5, 457	17, 487 5, 398	17, 556 5, 335	17, 659 5, 272	17, 725 5, 201	17, 798 5, 141	17, 891 5, 077	17, 982 4, 999	18, 0
Mortgage loans mills. of dol. Farm mills. of dol. Other mills of dol		1, 214 4, 398	1, 193 4, 375	1, 164 4, 347	1, 143 4, 314	1, 124 4, 274	1, 101 4, 234	1, 076 4, 196	1, 047 4, 154	1, 023 4, 118	1, 001 4, 076	971 4, 028	3, 9
Other mills of dol. Bonds and stocks held (book value): mills of dol.		6, 704	6, 763	6, 794	6,868	6, 919	7, 010	7, 133	7, 200	7, 392	7, 517	7, 603	7,8
Governmentmills, of dol	l	1, 891	1,945	1,967	2, 022	2, 047	2, 116	2, 203	2, 236	2, 407	2, 503	2, 577	2,
Public utilitymills. of dol_ Railroadmills. of dol_		2, 589	1,712 2,588	1, 716 2, 584	1, 719 2, 587	1, 727 2, 586	1, 732 2, 592	1,740 2,606	1, 750 2, 617	1,754 2,619	1,758 2,626	1, 784 2, 630	1, 2,
Other mills. of dol- Policy loans and premium notes mills. of dol-		611 2, 947	616 2, 936	527 2, 924	540 2,915	559 2, 907	570 2,898	584 2,893	597 2, 889	612 2,886	630 2,880	612 2,869	2,
nsurance written:t	1, 051	1,039	1,015	1, 228	1,178	1, 201	1, 132	1,042	1, 073	880	1, 104	1,061	1,
Policies and certificates thousands Group thousands Industrial thousands	24	29	15	30 894	46	34	51	26	25	16	25	21	
Ordinarythousands	744 282	766 244	752 248	304	841 291	868 299	805 276	766 250	793 255	654 211	821 258	784 256	
Value, total thous, of dol thous, of dol	824, 903 27, 348	665, 457 32, 673	648, 073 26, 862	787, 628 33, 241	794, 495 62, 214	791, 544 40, 989	762, 490 57, 812	694, 259 46, 795	699, 879 39, 628	551, 556 21, 087	694, 718 36, 206	676, 757 28, 137	838, 71,
Industrial thous of dol.	196, 255 601, 300	197, 108 435, 676	196, 816	228, 107 526, 280	220, 366 511, 915	226, 013	211, 473	202, 256	212, 380	170, 935	216, 439	205, 463	239,
Ordinary thous and s. Value, total thous of dol. Group thous of dol. Industrial thous of dol. Ordinary thous of dol. Ordinary thous of dol. remium collections† thous of dol.		249, 884	424, 395 224, 676	251, 119	245, 099	524, 542 244, 281	493, 205 246, 414	445, 208 252, 572	447, 871 234, 662		442, 073 245, 252	443, 157 236, 514	527, 367,
Annuities thous. of dol. Group thous. of dol.		25, 563 9, 060	19, 925 7, 765	22, 557 9, 724	25, 030 8, 255	28, 742 8, 250	29, 266 7, 813	33, 246 8, 885	33, 501 8, 350	22, 760 7, 870	27, 165 8, 344	36, 771 7, 845	73, 9,
Industrial thous. of dol. Ordinary thous. of dol.		59, 051 156, 210	51, 121 145, 865	54, 012 164, 826	52, 340 159, 474	48, 018 159, 271	54, 523 154, 812	54, 072 156, 369	49, 111 143, 700	50, 772 130, 490	55, 301 154, 442	48, 392 143, 506	104, 180,
(Life Insurance Sales Research Bureau)		130, 210	140,000	104, 020	100, 171	109, 211	104, 012	130, 300	140, 700	130, 490	134, 442	145, 506	130,
asurance written, ordinary, total mills. of dol	645	472	471	571	581	588	556	498	484	400	495	476	
Eastern district mills. of dol. Far Western district mills. of dol.	305 55	202 43	203 45	244 55	248 55	251 56	233 58	213 48	208 47	162 40	213 49	206 46	
Southern district mills of dol. Western district mills of dol. apse rates 1925–26=100.	70 215	53 174	54 169	63 209	67 211	68 213	66 199	60 177	59 170	52 146	58 175	57 167	
				125			118			140			
MONETARY STATISTICS		i				}							
oreign exchange rates:# Argentinadol. per gold peso	b. 326	b, 335	b. 336	b. 340	b. 344	b. 340	b. 337	b. 336	٥. 338	b. 333	p. 330	p. 333	b.
Argentina. dol. per gold peso Belgium dol. per belga Brazil dol. per milreis. Canada dol. per Canadian dol.	. 233	. 220	. 229	. 233	. 234	. 234	. 234	. 234	. 237 . 085	. 237	. 235	. 233	:
Canadadol. per Canadian dol. Chiledol. per peso.	1.002	.995	.992	.998	1.002 .103	1.002	1.008	1.012	1, 024 . 103	1.029	1. 021 . 103	1. 025 . 104	1.
Englanddol. per £	4.89	5, 05	5.03	5.09	5, 15	5, 11	5.05	5, 04	5.07	4.99	4.94	4.99	4.
Germanydol. per reichsmark.	.066	.062	. 065	. 066 . 397	.066	.066 .395	. 066	.066	.067	. 067	. 066	. 066	:
India dol. per rupee dol. per lira	.369	.380	.379	. 383	.388	.383	.379	.379	.381	. 376	. 371	. 375	1 :
Japan dol. per yen	. 285	. 301	. 298	, 300	. 303	. 302	, 299	. 298	.300	, 298	. 287	. 291	
Spaindol. per normdol. per peseta	. 675 . 100	. 636 . 130	. 660	. 673 . 136	.679	.679 .137	. 678	.678	.684	. 686	. 681	. 676 . 137	:
Chile dol. per peso England dol. per £. France .dol. per franc Germany dol. per reichsmark India dol. per rupee Italy dol. per lira Japan dol. per yen Netherlands dol. per florin Spain dol. per peseta Sweden dol. per krona Uruguay dol. per peso old and money: dol. per peso	. 252 . 800	. 260 . 758	. 260 . 788	. 263 . 802	. 266 . 806	. 263 . 806	. 260 . 803	. 260 . 801	. 261 . 810	. 258 . 812	. 255 . 806	. 257	1 :
Fold and money: Gold:	. 800	.138	.700	. 802	.000	.000	.000	.001	.010	.012	. 800	. 602	
Monetary stocks, U. Smills. of dol Movement, foreign:	8, 284	m 4,323	a 7, 138	7,602	7, 736	7, 759	7, 821	7, 893	7, 971	7, 971	7, 989	8, 047	8,
Net release from earmark thous. of dol	1, 131 363	12, 206 4, 715	68, 653 51	-837 44	-1, 133 37	489 1, 780	986 6,586	588 114	-1,055 14,556	2, 419 22, 255	260 2, 173	-85 310	
Importsthous. of dol	149, 755	1,947	452, 622	237, 380	54, 785	35, 362	70, 291	52, 460	51, 781	3, 585	13, 010	121, 199	92,
Net gold imports, including gold released from earmark * *thous. of dol	150, 523	9, 438	521, 223	236, 499	53, 615	34, 071	64, 691	52, 934	36, 170	-16, 251	11, 097	120, 804	92,
from earmark hous, of dol. Production, Rand fine ounces. Receipts at mint, domestic fine ounces.	890, 000 98, 590	907, 641 116, 543	826, 363 68, 845	874, 112 93, 222	865, 822 97, 751	898, 418 101, 217	868, 129 94, 439	876, 094 141, 910	881, 861 93, 212	857, 442 144, 313	885, 627 153, 887	878, 847 96, 365	866, 6 119, 3
Money in circulation, totalmills. of dol ilver:	5, 411	5, 669	5, 339	5, 368	5, 366	5, 355	5, 341	5, 350	5, 355	5, 427	5, 473	5, 494	5,
Exports thous of dol	1, 248	859	734	665	1,425	1,638	2, 404	1,789	1,741	1,424	1, 162	1,698	1,
Imports. thous of dol. Price at New York dol. per fine oz. Production, world thous of fine oz. Canada thous of fine oz. Mexico thous of fine oz.	19, 085 . 544	3, 593 . 442	2, 128 . 452	1,823 .459	1, 955 . 452	4,435	5, 431 . 452	2, 458 . 463	21, 926 . 490	20, 831 495	14, 425 . 524	15, 011 . 543	8,
Production, world •thous, of fine oz	15, 767 1, 531	14, 824 1, 368	13, 427 1, 351	13, 640 1, 085	16, 519 1, 015	16, 131 1, 543	14, 871 963	13, 667 1, 359	15, 481 1, 378	15,032	^a 15, 581 1, 039	^a 15, 319 1, 517	4 15, 1,
Mexico thous of fine oz thous of fine oz	6,000	6,000	5, 413	4, 495	7,822	7,065	6, 461	5, 321	6, 536	6,098	6, 821	6, 241	4 5, 2,
United States thous of fine oz. Stocks, refinery, end of month:	2,722	2,025	1,903	2, 791	2, 389	2, 303	2, 312	1,853	2, 087	1,786	2, 099	1,976	1
United States thous, of fine oz Canada thous, of fine oz	1, 369 3, 452	7, 275 2, 055	8, 919 2, 389	10, 645 2, 141	11,865 2,423	7, 174 2, 449	7, 907 2, 630	7, 865 2, 402	5, 068 2, 257	5, 465 2, 739	4, 419 2, 593	916 2, 955	1, 2,
NET CORPORATION PROFITS (Quarterly)	-,	2,000	,,,,,,,	,,,,,,,		_,	,	-,	-,				
rofits, total† mills. of dol				₽ 315. 0			p 364. I			p 87. 4			. - -
Alltos, parts and accessories mills of dol				31.8			46.2			p 20, 2		l	1
				20.6 9.2			24.8			24. 0		1	
Metals and mining mills, of dol. Machinery mills, of dol. Oil. mills, of dol. Steel and railroad equip mills, of dol.				3. 1			5. 4			3.8			
Steel and railroad equip mills. of dol.				^{2.8} d 10.9			p 14.8			d 16.4			
Public utilitiest mills of dol				38.0			39.9			. 39. 9			
Railroads, class I (net railway operating income) mills of dol. Telephones (net op. income) mills of dol.				30.1			1		i	1	1		
income) mills of dol				110 0			113.6			115 0		1	1

^{**}A Or exports (—).

**A Deficit.

**P Preliminary.

**Quotation based on paper peso instead of gold peso as formerly. Former equivalent to 44 percent of latter. See note on p. 56 of the March 1934 issue.

**Decision of Treasury and Federal Reserve to omit gold coin from circulation figures as of Jan. 31, at which time it was carried as \$287,000,000, is not reflected in the January total, which is the daily average figure for the month. Large increase in February 1934 resulted from revaluation of the dollar to 59.06 percent of former gold content.

*New series superseding old series which covered the physical movement only. For earlier data see p. 20 of December 1932 issue, net gold imports.

† Revised series. For earlier data see pp. 18 and 20 of the July 1933 issue, insurance written and admitted assets; p. 18 of the June 1933 issue, orporation profits.

**Data are compiled by the *American Bureau of Metal Statistics* and represent the estimated world output. The series previously presented in the SURVEY covered Digitized for FRASE per proviously producing countries which produced the following percentages of the world total: 1928, 87.9; 1929, 87.1; 1930, 85.5; 1931, 82.0; 1932, 75.5; and 1933, 77.5.

Endosted Become Reak of St. Louise Federal Reserve Bank of St. Louis

onthly statistics through December 1931, together with explanatory footnotes and refer-	1935		,				193	34					
ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decer
			FINA	ANCE	—Cont	inued							
PUBLIC FINANCE (FEDERAL) ebt, gross, end of monthmills. of dol xpenditures, total (incl. emergency) 3	28, 476	25, 068	26, 052	26, 158	26, 118	26, 155	27, 053	27, 189	27, 080	27, 190	27, 188	27, 299	28,
thous. of dol eceipts, total ¶thous. of dol	481, 343 233, 486	997, 022 229, 118	643, 965 3,024,210	623, 592 434, 555	°2,983,939 199, 278	563, 226 246, 801	749, 347 411, 337	478, 859 232, 712	523, 078	462, 034 515, 383	771, 530 302, 287	656, 589 292, 219	663, 439,
Customs thous of dol. Internal revenue, total thous of dol.	26, 351	26, 306	23, 275	23, 122	23, 792	21,041	20, 837 362, 243	19,331	297, 256 22, 952	36, 174	30, 509 209, 697	28,376	32,
Income taxthous. of dol.	194, 366 22, 321	182, 405 15, 850	174, 036 24, 803	390, 353 228, 526	153, 364 21, 075	194, 294 23, 776	186, 161	195, 592 21, 709	229, 548 22, 924	379, 738 171, 177	19, 189	189, 119 22, 528	333, 163,
econstruction Finance Corporation loans out- standing, end of month: §†		1				į)		
Grand total thous. of dol Total section 5 as amended thous. of dol.	2,662,732	2,515,986	2,571,455 1,561,335	2,654,838 1,498,661	2,701,206	2,734,607	2,883,600 1,436,187				2,654,955 1,283,439	2,671,378 1,295,928	2, 690, 1, 309,
Bank and trust companies, including re-		l	ľ		i .					ł			, ,
ceiversthous. of dol_ Building and loan assocthous, of dol_	595, 717	700, 630 62, 820	690, 465 59, 553	651, 176 55, 226	620, 470 49, 970	606, 072 44, 486	598, 909 40, 443	582, 200 36, 893	594, 905 31, 494	591, 972 28, 252	583, 452 25, 205	599, 397 23, 259	632, 20,
Insurance companiesthous. of dol	. 24, 023	56, 269	54, 058	51, 553 161, 098	38, 249	35, 397	34,748	32, 619	31,678	30, 722 160, 767	29, 982 159, 327	29, 420 155, 874	24, 160,
Mortgage loan companies thous of dol- Railroads, incl. receivers, thous of dol-	. 379, 087	178, 944 340, 724	167, 316 345, 176	345, 179	187, 475 344, 932	190, 870 344, 695	192, 151 353, 382	184, 790 354, 447	162, 081 343, 189	343, 287	353, 170	361, 506	376,
All other under section 5_thous, of dol- Total emergency relief and construction act	93,691	245, 309	244, 774	234 , 435	224, 269	217, 409	216, 559	145, 643	134, 064	134, 672	132, 303	126, 471	94,
as amendedthous, of dol.	478, 617	514, 031	538, 245	556, 231	561, 147	571, 631	612, 189	571, 964	533, 864	505, 902	474, 255	466, 125	473,
Self-liquidating projectsthous. of dol. Financing of exports of agricultural sur-	125, 408	71,497	71, 218	80, 196	82, 667	88, 446	93, 010	96,062	107, 287	111, 184	112, 291	117, 027	122
plusesthous, of dol_	15, 176	9, 043	10, 052	11, 051	12, 314	12, 749	13, 947	15, 185	14, 985	14, 954	15, 271	14, 992	15,
Financing of agricultural commodities, and livestockthous. of dol.	40, 315	134, 476	157, 973	165, 993	167, 268	171,875	206, 672	162, 175	113,068	81, 538	48, 687	36, 332	37.
Amounts made available for relief and			1			1			298, 524	298, 227	298, 006	297, 774	1
work reliefthous, of dol. Total bank conservation act as amended	297, 718	299, 014	299, 014	298, 991	298, 897	298, 560	298, 559	298, 542		1		İ	297
Other loansthous, of dol.	874, 221 45, 443	410, 473 6, 789	465, 081 6, 789	593, 041 6, 900	656, 178 19, 519	704, 017 20, 031	814, 708 20, 511	781, 436 24, 048	803, 280 57, 362	827, 660 57, 664	837, 929 59, 391	849, 819 59, 506	865 42
CAPITAL ISSUES	40, 443	0, 709	0, 109	0,900	19, 518	20,031	20, 511	24,040	37,302	07,004	00,001	59, 500	42
otal, all issues (Commercial and Financial Chronicle) thous. of dol.	140, 852	490, 555	86, 984	146, 879	236, 245	141, 872	305, 522	373, 362	258, 810	69, 246	157, 574	141, 668	186
Domestic, totalthous. of dol.	140, 852	a90, 555	86, 984	146, 879	235, 045	141,872	305, 522	373, 362	208, 810	69, 246	157, 574	131,668	186
Foreign, total thous. of dol- Corporate, total thous. of dol-	7,726	$\begin{array}{c} 0 \\ 7.483 \end{array}$	15, 3 6 6	26,340	1, 200 87, 524	31, 781	33, 167	145, 779	50,000 18,019	17, 187	31,390	10,000 29,800	47
Industrialthous. of dol.	4,319	5, 983	3, 366	4,609	5, 195	6, 199	420	1,569	10,500	1,300	9,390	600	4
Investment truststhous. of dol- Land, buildings, etcthous. of dol-	- 0	0	0	0	0	. 0	0	310 400	0	0	0	0	18
Long-term issuesthous. of dol.	_ 0	0	0	0	0	0	0	400	0	0	0	0	
Apartments and hotels_thous. of dol_ Office and commercial_thous. of dol_	- 0	0	0	Ŏ	0	. 0	0	0	0	ŏ	0	0	
Public utilities thous. of dol- Railroads thous. of dol-	2, 963	1,500	12,000	15, 000 6, 481	5, 583 76, 746	8,000 17,582	4,000 19,747	43,500 100,000	6,315 1,204	13, 187 1, 200	20,000 2,000	28,000 1,200	23
Miscellaneousthous. of dol.	- 444	Ó	0	250	0	. 0	9,000	0	0	1,500	0	0	
Farm loan bank issuesthous. of dol- Municipal, States, etcthous. of dol-	36, 200 96, 926	28, 000 a55, 071	8, 900 62, 718	25, 000 95, 540	45, 000 103, 722	32, 500 77, 591	158, 900 113, 455	135, 000 92, 583	164, 111 26, 680	13, 000 39, 059	83, 000 43, 184	10,000	18 120
Purpose of issue:		1	1	1		1							1
New capital, total thous. of dol. Domestic, total thous. of dol.	92, 097 92, 097	447, 953 447, 953	79, 121 79, 121	97, 276 97, 276	143, 404 143, 404	102, 733 102, 733	122, 506 122, 506	216, 645 216, 645	179, 548 179, 548	43, 375 43, 375	121, 903 121, 903	107, 036 107, 036	140 140
Corporatethous, of dol_	5. 267	5, 983	13, 058	13, 770	28, 241	28, 823 12, 500	9, 420	20, 279	8,019	4, 387	83, 000	8, 227	34
Farm loan bank issues_thous. of dol. Municipal, State, etcthous. of dol.	- 6,000 - 80,830	5, 000 a36, 970	7,000 59,063	3,000 80,506	15,000 100,164	61, 410	11,500 101,586	105,000 91,366	153, 111 18, 418	36, 188	38, 513	10,000 88,809	106
Foreign thous of dol- Refunding, total thous of dol-	- 0	42, 601	7, 863	49,603	92,841	39, 139	183, 016	156, 717	79, 262	25, 872	35, 671	34, 632	45
Corporatethous, of dol.		1,500	2,308	12, 569	59, 283	2, 958	23, 747	125, 500	10,000	10,000	31,000	21,573	12
Type of security, all issues: Bonds and notes, totalthous. of dol.	138, 848	a84, 572	85, 926	142, 270	231, 550	138, 631	296, 102	371, 783	258, 810	64, 197	157, 184	141,668	184
Corporatethous, of dol.	_ 5,722	1,500	15, 366	26, 340	87, 524	28, 540	23, 747	125, 500	18,019	17, 187	31, 390	29, 800	47
Stocksthous. of dolate and municipals (Bond Buyer):	1 '	5, 983	1,058	4,609	4, 695	3, 241	9,420	1,579	0	2,300	390	0	1
Permanent (long term)thous. of dol.	-	139, 546	a 75, 472	a104. 736	a112, 430	a80, 928	a184, 124	a122, 683	a 49, 166	41,974	4 69, 943	4 79, 692	113
SECURITY MARKETS	-	. 86, 175	25, 395	59, 341	18, 800	39, 390	60, 474	60, 478	10,002	99,000	13, 986	22, 420	41
rices: Bonds All listed bonds (N, Y, S, E_i) dollars_	91. 30	86. 84	88. 27	89. 15	90. 46	90. 17	90.80	89. 79	88. 99	88. 27	89. 39	89.85	9
Domestic issuesdollars	93, 35	88.77	90.12	91.09	92.54	92, 32	93. 16	92.00	91, 13	90.05	91. 23	91.68	9
Foreign issuesdollars_ Domestic (Dow-Jones) (40)	81.06	78. 6 5	80. 43	80.89	81. 57	80. 79	80. 15	79. 59	78.97	79.89	80.61	80. 97	8
percent of par 4% bond. Industrials (10)percent of par 4% bond.			77. 85	79. 73 72. 34	83. 42 76. 72	82. 93 76. 07	83. 89 76. 57	84. 12 77. 55	81. 66 76. 83	78. 97 74. 31	81. 25 75. 40	82.05 77.13	8
Public utilities (10)		63. 83	69. 64	1	i	1	ł	ł	1	i .	1		ĺ
percent of par 4% bond. Rails, high grade (10)	98. 45	75. 64	80. 18	81. 98	87. 37	88. 34	91. 26	92. 59	93.48	90. 33	92. 76	95. 39	}
percent of par 4% bond.	- 110. 25	89. 05	95. 19	97. 46	100. 50	101. 57	103, 47	104.68	102, 19	99.70	103, 25	104.68	10
Rails, second grade (10) percent of par 4% bond.	65. 64	64. 41	71. 22	71. 97	73. 94	71.84	71.45	69.92	64. 59	62. 13	64. 52		
Domestic† (Standard Statistics) (60) dollars. U. S. Government (Stand. Stat.)*dollars.	101.3	88.3	92.9	95. 1	97.0	97. 6	99. 0 105. 90	99.3 106.47	97. 8 105. 42	96.7	98. 4 104. 69	98.8	
Foreign $(N, Y, Trust)$ $(40)_{}$ percent of par-	106, 50	101. 43 67. 73	102. 74 70. 22	103. 74 66. 78	104. 66 67. 78	105, 34 66, 54	66.04	65. 10	64. 39	103. 47 65. 60	65. 94	104. 85 67. 17	10
ales on New York Stock Exchange: Totalthous, of dol. par value.		413, 391	373, 852	324, 464	356, 859	283, 899	260, 507	263, 750	317, 140	285,009	278, 238	250, 094	272
Liberty-Treasthous. of dol. par value_		70, 264	23, 606	47, 980	55, 486	65, 488	64, 643	69, 290	151, 220	128, 605	98, 503	56, 359	52
alue, issues listed on N. Y. S. E.: Par, all issues mills. of dol_	44, 979	41, 761	41,737	41, 727	41, 765	42, 406	43, 554	43,964	44, 337	43,903	44, 083	44, 144	44
Domestic issuesmills. of dol.	37, 478	33, 792	33, 775	33, 771	33, 851	34, 504	35,663	36, 113	36, 515	36, 185	36, 461	36, 612	37
Foreign issuesmills. of dol. Market value, all issuesmills. of dol.	7, 501 - 41, 064	7, 969 36, 264	7, 962 36, 843	7, 955 37, 198	7, 915 37, 781	7, 902 38, 239	7, 890 39, 547	7,851	7,822 39,454	7,717 38,751	7, 622 39, 406		40
	24,001	29, 996	30, 440	30, 764	31, 325	31,855	33, 223	33, 225	33, 277	32, 586	33, 262	33, 566	34
Domestic issues mills. of dol. Foreign issues mills. of dol.	34, 984 6, 080		6, 403		6, 456	6,384	6, 324		6, 177	6, 165	6, 144	6,099	1 (

[•] Revised.

• New series. For earlier data see p. 20 of the August 1933 issue, Reconstruction Finance Corporation excepting the item "other loans" which appears first in December 1934 issue and p. 20 of the June 1933 issue, U. S. Government bond prices.

† Reconstruction Finance Corporation data have been revised for the year ended June 1934. Revised figures for period October 1933-June 1934 was shown on p. 33 of the Dec. 1934 issue shown; July-September 1933 revised figures have not been published. Figures subsequent to June 1934 are preliminary. Revised series for July 1931-February 1933 appeared on pp. 19 and 33 of the April 1933 issue (domestic bond prices).

§ This excludes relief grants to States by the R. F. C. under the Emergency Relief Act of 1933 upon certification of grants by the Federal Emergency Relief Administrator. These amounted to \$499,650,000 on Jan. 31, 1935, and \$600,000,000 disbursed for relief purposes under Emergency Appropriation Act of 1935.

¶ Includes \$2,808,221,138 for February, \$2,233,252 for March, \$409,051 for April, \$208,868 for May, \$213,447 for June, \$272,163 for July, \$268,204 for August, \$134,843 for September, \$173,702 for October, \$116,585 for November, \$132,296 for December, and \$123,639 for January representing the increment resulting from reduction in weight of gold dollar.

• The figure for expenditures includes \$2,000,000,000 exchange stabilization chargeable against increment in gold.

Digitized for the period May 1932 to March 1933 are on p. 33 of the monthly issues, from June 1934 to November 1934. Later data are shown in monthly numbers, http://fraser.stlouisfed.org/

Monthly statistics through December 1931,	1935						19	934			·—·		
together with explanatory footnotes and refer- ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
			FINA	ANCE	-Cont	inued							
SECURITY MARKETS—Continued													
Bonds—Continued													1
Yields: Domestic† (Standard Statistics) (60) percent Industrials (15) percent Municipals (15) percent Public utilities (15) percent Railroads (15) percent Domestic, municipals (Bond Buyer) (20)	4, 32 4, 75 3, 45 4, 44 4, 63	5. 25 6. 17 4. 67 5. 08 5. 07	4, 90 5, 70 4, 48 4, 75 4, 66	4. 74 5. 51 4. 24 4. 65 4. 56	4. 61 5. 28 4. 11 4. 58 4. 46	4. 56 5. 29 3. 93 4. 57 4. 47	4. 47 5. 19 3. 73 4. 51 4. 45	4. 45 5. 10 3. 75 4. 47 4. 47	4. 55 5. 12 3. 81 4. 57 4. 68	4. 63 5. 22 3. 84 4. 64 4. 82	4. 51 5. 09 3. 69 4. 56 4. 68	4. 48 4. 99 3. 57 4. 53 4. 82	4. 40 4. 88 3. 52 4. 47 4. 70
Domestic, U. S. Government:	3.61	4.89	4. 74	4. 56	4. 27	4. 17	4.01	4. 05	4. 15	4. 21	3.94	3.89	3.81
U. S. Treasury bills: 91-day bills** 182-day bills** Dercent 18. Treasury bonds* percent U. S. Treasury bonds*	. 14 2, 83	. 67 3. 50	. 63 . 85 3. 32	. 08 . 27 3. 21	. 08 . 18 3. 12	. 06 . 14 3. 01	. 07 2. 94	. 08 2. 85	. 20 2. 99	. 27 3. 20	. 21 3. 08	. 22 3. 05	. 15 2. 97
Cash Dividend and Interest Payments and Bates													
Dividend payments (N. Y. Times)	101 107	201 054	010 410	177 007	162, 170	204 155	217 544	112 005	045 605	169 704	140 455	240 001	201 55
thous of dol. Industrial and miscellaneous thous of dol. Railroad thous of dol. Dividend payments and rates (Moody's): Dividend payments, annual payments at	152, 303 28, 804	201, 854 174, 709 27, 145	212, 413 188, 244 24, 169	177, 807 172, 416 5, 391	155, 651 6, 519	264, 155 246, 149 18, 006	217, 544 182, 794 34, 750	113, 295 107, 860 5, 435	245, 625 230, 336 15, 289	162, 704 158, 368 4, 336	140, 477 135, 419 5, 058	343, 031 319, 129 23, 902	231, 750 209, 080 22, 670
current rate (600 companies) mills, of dol. Number of shares, adjusted millions. Dividend rate per share, weighted average	918, 08	1, 038. 7 926. 42	1, 063. 4 926. 87	1, 079. 8 929. 04	1, 073. 4 929. 04	1, 094. 5 929. 04	1, 105. 1 929. 04	1, 113. 4 918. 05	1, 128. 9 918. 08	1, 131. 1 918. 08	1, 137. 1 918. 08	1, 163. 9 918. 08	1, 168, 7 918, 0 8
(600)	1. 28 3. 68 1. 07 1. 91 1. 87 1. 24	1. 12 3. 58 . 85 1. 67 2. 06 . 98	1. 15 3. 58 . 88 1. 67 . 206 . 98	1. 16 3. 58 . 90 1. 69 2. 06 . 98	1. 16 3. 58 . 91 1. 70 1. 98 . 98	1. 18 3. 58 . 94 1. 70 1. 98 . 98	1. 19 3. 60 . 95 1. 70 1. 97 1. 09	1. 21 3. 77 . 96 1. 71 1. 97 1. 20	1. 23 3. 77 . 98 1. 71 1. 98 1. 20	1. 23 3. 77 . 98 1. 71 1. 98 1. 20	1. 24 3. 77 . 99 1. 71 1. 98 1. 20	1. 27 3. 77 1. 03 1. 71 1. 98 1. 21	1, 27 3, 73 1, 06 1, 78 1, 90 1, 21
Stocks													
Prices: Dow-Jones: Industrials (30) dol. per share. Public utilities (20) dol. per share. Railroads (20) dol. per share. New York Times (50) dol. per share.	103. 1 17. 5 35. 5 85. 82	102. 7 25. 2 44. 9 88. 21	107. 3 28. 4 50. 8 94. 35	102. 1 26. 4 48. 1 90. 06	104, 3 26, 0 49, 5 92, 36	95. 3 23. 1 43. 6 82. 66	96. 7 23. 8 44. 3 85. 71	94. 5 22. 2 40. 7 83. 00	91. 6 20. 5 35. 4 79. 16	90. 5 19. 8 35. I 78. 76	93. 5 19. 8 35. 7 81. 71	99. 3 18. 8 35. 8 85. 14	101. 6 18. 0 36. 5 85. 07
Industrials (25)	144, 21 27, 43 69, 7 81, 4 57, 4 34, 6	140. 48 35. 95 75. 6 84. 0 73. 2 45. 5	147. 91 40. 79 80. 5 88. 4 80. 6 50. 0	141. 30 38. 83 77. 1 84. 9 76. 1 47. 6	144, 84 39, 88 79, 6 88, 3 76, 3 49, 3	131. 17 34. 15 71. 8 79. 6 69. 8 43. 3	135. 70 35. 73 73. 5 81. 4 71. 9 44. 1	133, 87 32, 12 71, 4 79, 7 69, 2 41, 2	130. 46 27. 86 67. 8 76. 7 64. 6 35. 6	129. 95 27. 56 67. 0 75. 7 63. 7 35. 1	135, 32 28, 11 67, 3 76, 4 62, 9 35, 6	141. 62 28. 67 69. 4 80. 1 60. 7 35. 3	141, 46 28, 68 69, 2 80, 3 58, 2 35, 8
Banks, N. Y. (20) 1926=100. Fire insurance (20) 1926=100 Sales, N. Y. S. E. thous of shares Values, and shares listed, N. Y. S. E.:	51. 5 73. 7 19, 410	51. 6 57. 5 54, 567	57. 8 64. 2 a 56, 834	56. 7 62. 8 29, 916	60. 4 66. 9 29, 847	58. 6 65. 2 25, 343	58. 7 66. 7 16, 802	57. 8 66. 8 21, 116	53. 4 65. 1 16, 693	48. 1 65. 0 12, 636	48. 7 67. 3 15, 660	51. 6 72. 4 20, 868	49. 1 73. 2 23, 588
Market value all listed sharesmills. of dol Number of shares listedmillions Yields:	32, 991 1, 305	37, 365 1, 293	36, 658 1, 293	36, 700 1, 294	36, 432 1, 295	33, 817 1, 294	34, 440 1, 295	30, 752 1, 294	32, 618 1, 310	32, 320 1, 313	31, 613 1, 305	33, 888 1, 305	33, 934 1, 305
Common, Standard Statistics (90)percent_ Industrials (50)percent_ Public utilities (20)percent_ Railroads (20)percent_ Preferred, Standard Statistics:	4. 24 3. 74 8. 02 3. 79 5. 42	3. 36 3. 04 5. 59 2. 25 6. 30	3. 10 2. 81 4. 94 2. 18	3. 33 3. 00 5. 50 2. 32 5. 96	3. 25 2. 90 5. 58 2. 24	3. 58 3. 25 5. 83 2. 54	3. 55 3. 29 5. 44 2. 49	3. 67 3. 38 5. 73 2. 69 5. 67	4. 00 3. 60 6. 30 3. 71	4. 21 3. 83 6. 53 3. 76	4. 22 3. 83 6. 71 3. 70 5. 79	4. 14 3. 70 7. 14 3. 72 5. 64	4. 25 3. 76 7. 84 3. 68
Industrials, high grade (20)percent Stockholders (Common Stock)	5.42	b. 30	6.01	5.96	5, 82	5.78	5, 73	5. 67	5.71	5.79	5, 79	5. 64	5.48
American Tel. & Tel. Co., total number. Foreign number. Pennsylvania Railroad Co., total number. Foreign number. U. S. Steel Corporation, total number. Foreign number. Shares held by brokers percent of total.				671, 052 7, 563 235, 809 3, 174 186, 612 3, 770 19, 01			675, 426 7, 686 233, 826 3, 165 190, 745 3, 785 19, 73			675, 410 7, 743 233, 707 3, 151 192, 214 3, 802 19, 03			674, 739 7, 826 232, 998 3, 156 191, 446 4, 083 19, 44
	'		FOI	REIGI	N TRA	ADE	<u></u>	!				<u>'</u>	
INDEXES													
Value:	46 45 52 51	45 44 42 42	43 47 41 42	50 50 49 44	47 50 45 42	42 45 48 47	45 50 42 44	43 48 39 43	45 49 37 39	50 48 41 43	54 45 40 39	51 45 47 47	45 43 41 41
Quantity, exports: Total agricultural products1910-14=100 Total, excluding cotton1910-14=100		93 72	80 63	75 67	60 63	50 60	59 48	46 46	46 54	65 61	82 70	73 58	62 46
VALUE §		"		0,	00	00	40	10	0.2			00	-10
Exports, incl. reexportsthous. of dol By grand divisions and countries: Africathous. of dol	176, 223 5, 376	172, 174 3, 940	162, 805 4, 999	191, 015 6, 595	179, 444 5, 708	160, 207 5, 637	170, 574 7, 064	161, 787 8, 502	171, 965 6, 659	191, 660 7, 996	206, 352 5, 7 57	194, 901 7, 290	170, 676 6, 663
Asia and Oceania thous, of dol. Japan thous of dol. Europe thous of dol. France thous of dol. Germany thous of dol.	39, 969 19, 901 78, 550 7, 544	35, 903 16, 763 90, 030 13, 200	34, 229 14, 926 82, 182 10, 935 13, 820	37, 641 16, 295 92, 496 12, 909 15, 392	37, 490 14, 824 80, 150 10, 674 10, 824	27, 538 11, 507 66, 692 7, 263 6, 847	38, 393 16, 310 67, 618 8, 140 8, 230	35, 935 12, 812 61, 814 6, 379 7, 703	38, 132 13, 857 68, 728 6, 476 6, 803	40, 119 19, 977 86, 912 10, 334 7, 443	46, 883 26, 994 95, 100 10, 512 6, 275	41, 837 22, 846 88, 541 9, 131 5, 063	41, 284 23, 309 69, 346 9, 935 4, 646

*New series. For earlier data see pp. 20 of the Agust 1934 issue, yield on United States domestic long term bonds (all issues except those due or callable within 8 years). See special note below on yield on U.S. Treasury bills.

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

§ Data revised for 1932. See p. 34 of the March 1933 issue. Other revisions for the year 1932 were shown on p. 34 of the April, May, December 1983, and January 1934 issues. For revised data for months of 1933 see p. 20 of the September 1934 issue.

Monthly data on yields from 91-day bills for period December 1929 to May 1934 are shown on p. 20 of January 1935 issue. Data on yields from 182-day bills not avail-bigitized for FRASER be prior to February 1934.

Endownly Research Res

January	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
]	FORE	IGN	TRAD	E —Co	ontinue	d		/			<u>!</u>
T	1											
6 222	5 754	8 201	5 207	4 506	4 853	4 276	4 975	4 051	5.002	6 226	Q 115	4, 82
37, 968 23, 151	32, 244 19, 096	27, 962 19, 879	32, 288 25, 798	28, 840 26, 650	25, 922 32, 415	24, 862 28, 515	24, 380 27, 281	30, 694 27, 852	40, 119	47, 036 27, 420	40, 536 26, 655	28, 486 21, 379
15, 674	12, 342	11,788	15, 405	15, 989	14, 927	15,064	14,656	14, 073	24, 850 15, 976	17, 418	15, 485	21, 009 15, 842 4, 407
1 13 503 1	10, 864 2, 942	9, 728 2, 552	13, 081 3, 909	13, 449 3, 619	12, 998 3, 368	13, 919 3, 504	13, 597 3, 692	16, 522 4, 437	15, 318 3, 712	13, 774 4, 135	15, 092 3, 780	13, 152 2, 946
3, 551 1, 110	2, 938 545	2,838 593	3, 400 654	3, 169 1, 020	2, 989 883	3, 343 1, 048	3, 216 814	3, 965 1, 329	3, 979 1, 181	2, 961 1, 045	4, 359 1, 645	3, 2 25 1, 27
173, 560 55, 814	169, 5 31 60, 402	159, 671 54, 218	187, 495 55, 276	176, 499 45, 878	157, 171 37, 975	167, 957 47, 003	159, 242 37, 199	169, 832 39, 662	189, 237 66, 437	203, 622 82, 879	192, 321 71, 744	168, 467 54, 520
32. 2 16. 253	41. 5 22, 693	37. 7 19, 569	34. 7 20, 073	24. 5 17, 821	17.6 16,816	28. 9 14, 923	20.3 17,058	17.8 22,071	32. 2 20, 059	43. 4 21, 873	39. 2 18, 458	35, 0 15, 669
- 4, 086 - 12, 167 5 3	15, 399	12,675	13, 934	12, 473	12,822	11,900	13, 373	16, 784	15, 999	16, 531	13,869	3, 621 12, 048 5. 4
1. 2	6. 1 3. 1	5. 4 2. 7	5. 9 3. 2	5. 1 3. 7	6. 8 1. 9	5. 7 1. 1	5. 7 1. 6	5.8 3.0	5. 4 2. 0	4.9 1.7	$\frac{5.6}{1.7}$	4. l
27, 196 74, 297	61, 418	61, 428	80, 764	83, 440	76, 191	78, 108	76, 152	78, 690	73, 012	70, 053	71, 707	30, 309 67, 970 12, 4
4.3 18.2	4.8 14.4	4. 3 14. 6	5. 6 18. 3	5. 8 19. 2	3. 8 17. 0	4. 0 18. 6	3. 5 18. 9	4. 1 20. 2	3. 8 18. 8	4. 2 18. 7	$\frac{4.1}{20.6}$	3. 4 19. 1
167, 006 168, 623	135, 513 128, 738	132, 656 125, 011	157, 908 153, 075	146, 517 141, 137	154, 647 146, 866	136, 082 135, 048	127, 342 124, 123	119, 515 117, 288	131, 659 149, 755	129, 629 137, 859	150, 919 149, 412	132, 252 126, 231
	2,542 44,714	2, 780 36, 211	4, 785 48, 893	3, 700 51, 746	2, 605 55, 877	2,806 49,146	2, 335 38, 335	2, 260 34, 368	1, 960 37, 290	2, 620 36, 839	2, 488 42, 709	1, 961 26, 535
	9, 530 37, 303	9, 114 44, 765	11, 453 45, 753	10, 186 37, 545	10, 121 39, 412	9, 279 35, 823	37,899	8, 805 35, 788	11, 913 41, 980	10, 242 40, 566	11, 818 47, 862	7, 032 37, 023
	6, 472	6,075	7, 495	5, 738	5, 46 9	5, 168	5, 354	5, 515	5, 854	5, 719 3, 402	5, 675	5, 167 5, 056 2, 908
	7, 997 17, 195	11, 033 14, 343	11,357 18,208	9,008 16,506	10, 302 19, 242	18,468	9,703 19,360	7, 649 19, 260	10, 433 21, 078	8, 215 22, 497	10,377 $21,974$	7, 743 24, 433
	9, 317	8,472	10,768	9,720	10, 912	13, 039	9, 285	10, 651	29, 016	15, 314	13, 280	23, 688 19, 441 3, 484
	17, 704 2, 379	18, 721 2, 727	24, 620 3, 365	21, 921 3, 076	18, 818 2, 981	16,800 1,683	16, 908 2, 010	14, 961 1, 159	18, 432 2, 006	20, 023 2, 222	21, 100 2, 302	16, 839 3, 706
	7, 826 1, 236	8, 561 898	9, 436 2, 631	7, 127 3, 784	5, 496 2, 288	5, 635 1, 325	6, 583 1, 448	6, 671 1, 038	8,648	10, 219	9, 508 1, 912	6, 30; 1, 68;
43, 133 27, 693	35, 726 18, 423	36, 894 20, 997	44, 862 26, 108	41,009 21,916	42, 812 18, 406	42, 578 17, 283	39, 086 17, 239	34, 237 17, 748	38, 612 23, 023	35, 090 22, 726	40, 117 23, 440	28, 839 18, 597
38, 118 29, 550 30, 129	20, 840 26, 415 27, 334	17, 299 22, 220 27, 602	22, 482 29, 728 29, 847	23, 676 26, 118 28, 418	27, 913 26, 889 30, 846	21, 977 26, 849 26, 361	11,860 27,464 28,474	13, 100 22, 973 29, 230	34, 319 24, 249 29, 552	24, 068 26, 103 29, 872	24, 326 27, 447 54, 082	29, 190 21, 018 28, 587
'RANS	PORT	ratio	N Al	ND C	омм	UNIC	ATIO	NS	·-,			<u>'</u>
	6, 641	6, 590	7, 052	7, 011	7,392	6, 961	6,826	7,079	7, 421	7, 521	7, 497	
	140	142	130	130	122	149	130	110	139		140	
8. 126 752, 500	8, 143 750, 249	8. 143 698, 933	8. 143 790, 773	8. 143 833, 230	8, 143 751, 053	8. 143 697, 676	8. 143 640, 278	8. 143 654, 485	8. 143 654, 649	8. 126 736, 686	8, 126 702, 067	8, 120 754, 459
- 58 - 82	58 77	61 85	63 82	60 57	63 61	64 58	63 55	63 57	67 68	64 69	60 70	50 70
_ 28	26	31	33	48 33 57	58 35 61	56 34 78	30	31	31	31	29	5- 20 5'
- 44 61	53 65	46 65	40 67	48 67	49 67	46 65	70 64	95 65	103 67	83 66	64 65	20 5 5 6
.(58)	55	58	64	19 68 62	70	71	65	64	69	70	63	5.
73 62	$\frac{68}{61}$	78 76	87 71	i 68∃	69 58	66 56	63 43	58 39	63 45	60 45	64 43	7 5
_ 56	68	68	75	74	75	90	79	70	63	58	56	5. 6 7 5 3 5 5
- 65 - 31	70 34	67 34	66 41	65 38	65 39	65 48	65 46	65 43	64 39	63 3 0	64 20	6 3
$\begin{array}{c c} 72 \\ 2,170 \end{array}$	69 a 2, 183	2, 309	67 3, 059	66 2, 335	68 2, 442	68 3, 078	$\frac{62}{2,346}$	59 2, 420	58 3, 142	60 2, 531	64 2, 353	2, 59 61
- 31	4 524 31 73	575 40 87	730 45 118	23 97	427 27 101	34 123	18 83	17 89	26 110	22 90	494 22 85	30
- 96 - 58	^a 117 70	120 61	148 67	106 65	$\frac{112}{65}$	174 77	171 89	160 124	174 171	122 114	111 90	123 83
	615 12 4 740	627 12 785	828 19 1, 105	664 29 950	660 83 957	789 166 1, 214	613 125 875	638 116 892	122	653 69 978	640 26 885	72 16 91
	- 6, 233 - 37, 948 - 22, 815 - 15, 674 - 3, 551 - 1, 110 - 173, 560 - 55, 814 - 16, 23 - 1, 110 - 173, 560 - 12, 167 - 17, 127 - 17, 29 - 17, 29 - 17, 29 - 18, 2 - 168, 623 - 43, 133 - 27, 693 - 18, 2 - 168, 623 - 18, 2 - 1	- 6, 233	FORE - 6, 233	FOREIGN FOR	FOREIGN TRAD	FOREIGN TRADE—Co. 1	FOREIGN TRADE—Continue	FOREIGN TRADE—Continued	FOREIGN TRADE	### PROREIGN TRADE—Continued 1, 23	FOREIGN TRADE—Continued 6,233 5,754 6,291 5,327 4,596 4,853 4,276 4,275 4,951 5,006 6,225	FOREIGN TRADE—Continued 1, 2, 3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,

^{*} New series. Earlier data on value of imports for consumption will be shown in a subsequent issue.

† Revised series. For earlier data see p. 19 of the August 1933 issue.

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

† Data for December 1933, March, June, and September 1934, are for 5 weeks; other months 4 weeks.

Digitized for For Registrevised for 1933. See p. 20 of the October 1934 issue.

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Monthly statistics through December 1931,	1935	<u> </u>					19	34					
together with explanatory footnotes and refer- ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
TRANS	PORT	ATIO	N AN	ND C	OMM	UNIC.	ATIO	NS—C	ontinu	ed		<u> </u>	·
TRANSPORTATION—Continued													
Steam Railroads—Continued Freight-car surplus, totalthousands	342	434	375	357	368	355	a 338	348	359	318	328	381	a 392
Box thousands Coal thousands Equipment, mfrs. (See Trans. Equip.)	207 84	248 129	225 94	210 93	211 106	213 93	a 200 a 94	201 111	209 119	195 94	207 85	224 109	228 a 111
Financial operations (class I railways): Operating revenues thous. of dol	264, 213	a258,015	248, 439	293, 178	265, 391	282, 024	282, 779	275, 984	282, 679	275, 511	292, 903	256 , 967	257, 506
Freight† thous of dol. Passenger† thous of dol. Operating expenses† thous of dol.	212, 972	208, 780 27, 200 4195,866	201, 661 25, 377 188, 591	240, 991 27, 440 209, 251	214, 266 27, 045 200, 187	228, 587 26, 575 210, 011	225, 709 31, 555 208, 313	221, 291 32, 187 208, 484	224, 837 32, 801 211, 706	220, 492 30, 607 203, 800	238, 792 28, 572 212, 573	208, 547 24, 846 197, 872	199, 356 32, 016 195, 351
Operating expenses thous. of dol. Net railway operating incomet thous. of dol. Operating results (class I roads):	21, 349	a 31, 058	29, 281	52, 038	32, 265	39, 495 25, 260	41, 836	35, 221	39, 677	41,020	48, 625	31, 583	195, 351 38, 738
Freight carried 1 milemills. of tons_ Receipts per ton-milecents_ Passengers carried 1 milemillions_		23, 762 . 96 9 1, 346	23, 198 . 963 1, 234	27, 793 . 966 1, 343	23, 472 1. 015 1, 377	1, 007 1, 340	25, 212 . 994 1, 612	24, 257 1, 011 1, 778	25, 402 . 985 1, 854	25, 885 . 943 1, 695	26, 497 . 980 1, 543	23, 708 . 961 1, 279	23, 105
Waterway Traffic										-	-		
Cape Codthous, of short tons New York State thous, of short tons	204 0	262 0	112 0	217 0	250 140	274 550	243 557	206 519	223 627	214 465	272 726	264 559	254 0
Panama, total thous of long tons U. S. vessels thous of long tons St. Lawrence thous of short tons	0	2, 087 846 0	2, 124 979 0	2, 465 1, 119 0	2, 291 1, 038 54	2, 303 1, 008 979	1, 769 835 901	1, 936 770 977	866	924	1,036	884	39
U. S. vessels. thous. of long tons. St. Lawrence. thous. of short tons. Sault Ste. Marie. thous. of short tons. Suez. thous. of metric tons. Welland. thous. of short tons.	ő	0 2,455	2, 035	0 2, 435	13 2, 534 254	5, 745 2, 392	7, 901 2, 151	7, 522 2, 194	6, 990 2, 403	6, 145 2, 303	5,006 2,707	2, 627 2, 424	300
Rivers:	0	0	0	0	204	1, 287	1, 236	1, 334	1, 273	1, 171	1,331	1, 253	142
Allegheny thous of short tons. Mississippi (Government barges) thous of short tons	113	158 65	31 70	133	174 90	248 106	280 101	282 109	261 120	222	213 100	181 100	147
thous. of short tons. Monongahelathous. of short tons. Ohio (Pittshurgh to Wheeling)	1	1, 277	531	1,427	1, 404	1, 592	1, 683	1,030	1, 088	113 944	963	977	76 1,049
thous. of short tons Ocean traffic: Clearances, vessels in foreign trade†	711	824	78	788	897	888	918	698	599	569	584	597	632
thous, of net tons	4, 288 2, 818	4, 354 2, 888	4, 201 2, 725	4, 717 3, 123	4, 860 3, 098	5, 739 3, 492	5, 996 3, 818	6, 023 3, 859	6, 541 4, 260	5, 855 3, 666	5, 691 3, 666	5, 296 3, 402	4, 327 2, 819
United Statestthous. of net tons. Shipbuilding. (See Trans. Equip.)	1, 471	1, 466	1,475	1, 594	1,762	2, 247	2, 177	2, 165	2, 282	2, 188	2, 025	1,893	1, 508
Alrplane travel: Express carried*		155, 726	147, 623	135, 354	150, 383	153, 331	170, 275	163, 342	198, 902	206, 327	221, 905	206, 327	217, 852
Express carried* pounds Miles flown* thous of miles Passenger carried* number Passenger miles flown* thous of miles		3, 439 28, 170	3, 004 27, 624	2, 399 22, 606	2, 451 31, 415	2, 699 35, 899	3, 655 43, 292	4, 118 48, 172	4, 189 54, 835	3,660 44,728	4, 019 48, 477	3, 660 44, 728	3, 365 33, 563
Hotel business: Average sale per occupied roomdollars	1	10, 783 2, 85	10, 476 2, 95	8, 717 2, 83	12, 374	14, 409 2. 74	17, 897 2, 86	18, 153 2, 84	21, 358 2, 98	18, 875 2. 91	20,838	18, 875 3. 03	15, 595 2. 92
Rooms occupiedpercent of total Foreign travel:	64	58 11, 848	57 15, 334	20, 795	57 22, 249	58 19,479	54 18, 213	52 24, 065	54	57 43, 927	61 24, 976	58 15, 091	12, 388
Arrivals, U. S. citizens number Departures, U. S. citizens number Emigrants number		13, 936 2, 907	18, 433 2, 077	14,899 2,304	22, 349 2, 730	18, 003 2, 343	18, 984 3, 033	26, 642 3, 515	49, 341 48, 696 4, 004	37, 533 4, 710	20, 825 2, 630	18, 542 4, 354	13, 942 3, 853 2, 559
Immigrantsnumber_ Passports issuednumber_ National parks:		1, 843 5, 409	1,714 4,190	2, 324 6, 541	2, 432 10, 946	3, 126 19, 760	2, 975 24, 279	2, 777 12, 294	3, 785 7, 591	3, 585 5, 599	3, 586 5, 059	3, 386 5, 046	2, 559 4, 959
Visitorsnumber_ Automobilesnumber_	54, 720 9, 767	43, 510 8, 346	57, 526 9, 344	81, 707 12, 453	81, 939 15, 291	132, 030 31, 626	287, 721 78, 928	570, 295 145, 887	531, 734 163, 074	385, 147 54, 624	74, 709 16, 830	38, 729 7, 375	37, 404 7, 656
Pullman Co.: Passengers carried thousands Revenues, total thous of dol.		1,306 3,722	1, 132 3, 385	1, 227 3, 740	1, 212 3, 488	1, 122 3, 334		1, 280 3, 710	1, 403 3, 928		1, 265 3, 790	1, 131 3, 310	1, 371
COMMUNICATIONS Telephone (class A companies):#													
Operating revenuesthous. of dol- Station revenuesthous. of dol-	-	81, 563 55, 012	78, 533 53, 220	82, 615 55, 015	81, 785 54, 862	83, 349 55, 428				-			
Tolls, message thous of dol- Operating expenses thous of dol- Operating income thous of dol-		19, 657 56, 803 16, 714	18, 341 54, 780 15, 799	57, 763 16, 621	19, 833 56, 414 17, 416	20, 799 58, 564 16, 220							-
Operating incomethous. of dol. Stations in service, end of mothousands. Telegraphs and cables:	į .	L	14, 523 8, 276	14, 581 9, 557	14, 635 8, 910	14, 685 9, 523	9, 477	8,750	9, 324	8, 686	9, 130	8, 443	-
Operating revenuesthous. of dol. Commercial telegraph tollsthous. of dol. Operating expensesthous. of dol.		. 7,750	6, 272 7, 360	7, 396 7, 925	6, 887 7, 768	7, 397 8, 168	7, 372 8, 154	6, 718 7, 961	7, 226 8, 024	6, 657 7, 664	6, 984 7, 906	6, 477 7, 639	
Operating incomethous. of dol-	1	<u> </u>	<u> </u>	<u> </u>	734	943	<u> </u>	1	895	620	822	405	
	CHI	EMIC	ALS A	AND .	ALLII	ED P	RODU	CTS	1	Ī	T		
CHEMICALS Alcohol: Denatured:				į	1 					-			
Consumption (disposed of) thous. of wine gal-	-	5, 125	5, 398	6, 103		5, 680		6, 448	6, 760		19, 582		
Productionthous of wine gal- Stocks, end of monththous of wine gal- Ethyl:	-	5, 264 1, 245	5, 456 1, 298	5, 870 1, 059	5, 259 1, 076	6, 192 1, 580	5, 540 1, 527	6, 731 1, 801	6, 943 1, 978		19, 194 1, 380	1, 149	
Productionthous. of proof gal- Stocks, warehoused, end of month	1	1		1	1	13, 478		1	1	1	21, 332	1	
thous, of proof gal- Withdrawn for denaturing thous, of proof gal-		8, 325	9, 032	9, 668	8,666	10, 148	9, 248	11, 359		16, 456	32, 682	17, 272	
Tax paid \thous. of proof gal- Revised.	-1		1,551									1,573	

Revised.

Preliminary.

New series. Data on airplane travel covers scheduled airlines operating in United States. For data on passengers carried for period of 1926 to 1933 and passenger-miles flown from 1930 to 1933, see p. 20 of the February 1934 issue. For data on miles flown and express carried from 1926 through 1933, see p. 10 of the January 1935 issue.

† Revised series. For carlier data see p. 20 of the April 1934 issue for operating revenues, operating expenses, and net railway operating income of class I railways. For revisions of data for clearances of vessels in foreign trade, see p. 36 of the September 1934 issue.

Preparation of report turned over to Federal Communications Commission which has not yet compiled its initial report.

New series. Data for the years 1925-33 will be shown in a subsequent issue.

Ionthly statistics through December 1931, together with explanatory footnotes and refer-	1935	 					19	34					
together with explanatory footnotes and references to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
CHE	MICA	LS A	ND A	LLIE	D PR	oduc	CTS—	Continu	ued				
CHEMICALS—Continued		1											
leohol—Continued: Methanol: Exports, refinedgallons. Price, refined, wholesale, N. Y. dol. per gal.	23, 222	106, 358 . 38	101, 484 . 38	135, 279 . 38	57, 259 . 38	38, 556 . 38	52, 612 . 38	28, 348 . 38	77, 732 . 38	44, 937	41, 941 . 38	48, 945 . 38	38, 21 . 3
Production: Crude (wood distilled) * † 4gallons Syntheticgallons		1	337, 983 690, 961	366, 052 916, 872	342, 307 754, 980	324, 063 897, 294	298, 165 922, 551	256, 136 939, 439	253, 612 951, 834	260, 402	297, 759 1 309 086	309, 739 1,789,970	319, 19 1,301,84
xplosives: Orders, new*thous, of lb ulphur and sulphuric acid:			25, 584	27, 725	26, 958	24, 231	24, 812	23, 384	26, 063	25, 489	26, 892	25, 108	22, 63
Sulphur, production (quarterly) -long tons			-	291, 366			289, 089			314, 199			293, 02
Sulphuric acid (104 plants): Consumed in prod. of fertilizer_short tons_ Price, wholesale 66°, at works		1	149, 236	133, 983	107, 842	83, 969	80, 214	83, 079	77, 404	85, 915	137, 357	143, 282	152, 26
dol. per short ton	15. 50	15. 50 143, 811	15. 50 139, 615	15. 50 132, 549	15, 50 119, 619	15.50 107,568	15. 50 92, 894	15. 50 88, 04 9	15, 50 97, 478	15. 50 116,120	15. 50 149, 968	15, 50 159, 781	15. 3 172, 05
Purchases: From fertilizer mfrsshort tons_ From othersshort tons_		32, 312 29, 470	20, 151 27, 300	16, 945 27, 766	12, 158 22, 721	5, 735 18, 793	3, 441 26, 577	7, 411 25, 951	13,048 17,060	21, 136 12, 560	38, 164 27, 249	39, 330 22, 796	36, 73 28, 81
Shipments: To fertilizer mfrsshort tons To othersshort tons		ŀ	21, 242 22, 793	23, 733 34, 167	21, 926 30, 240	14, 312 25, 894	10, 242 25, 783	14, 596 21, 991	28, 111 29, 587	31, 056 23, 594	39, 797 34, 938	41, 520 28, 615	47, 36 28, 53
FERTILIZER		27, 100	22, 150	31, 107	30, 240	20,091	20, 130	21, 551	23, 307	20,001	04, 550	25,015	20, 00
Innovemention Courthoun States	316	358	499	1, 234	764	157	51	26	48	101	126	88	9
thous. of short tons xports, total	68, 928	60, 390	109, 938	118, 692	98, 294	113, 752	105, 285	83, 382	126, 110		135, 588 27, 121	118, 437	127, 08
Phosphate materials†long tons_	6, 241 56, 946	10, 227 48, 304	14, 240 91, 639	37, 438 75, 950	18, 043 74, 287 206	2, 646 106, 354	5, 064 96, 262	4, 577 75, 600	16, 553 108, 475	76, 987	104, 143	21, 093 93, 509	13, 61 107, 31
Prepared lertilizers long tons mports, total #long tons	153	11 140, 327	121, 845	289 206, 781	178, 430	426 103, 723	164 66, 707	273 69, 285	405 48, 442	69, 176	350 81, 560	265 82, 121	91,80
Nitrogenous† long tons.	63, 245	95, 509 33, 690	70, 739 17, 343	147, 722 74, 584	133, 706 80, 466	71, 057 39, 321	44, 164 10, 564	43, 576 10, 976	18, 535 150	24, 666 931	31, 579 1, 212	38, 728 7, 195	42, 08 17, 08
Phosphatest long tons	3, 126	3, 521	2, 309	2, 267	4, 158	5, 847	1,910	1,495	1,541	3, 141	1,786	2,001	2, 41
Exports, total† long tons.	. 84, 235 1. 275	37, 242 1. 350	47, 293 1, 350	55, 344 1.350	35, 845 1.350	17, 310 1. 350	13, 355	19, 265	25, 845 1, 350	38, 963 1, 275	44, 422 1. 275	35, 276 1, 275	44, 01 1. 27
uperphosphate, bulk:		1	295, 334	285, 762	232, 936	168, 509	153, 236	147, 084	152, 566	188, 007	276, 444	307, 653	3 32, 14
Production short tons. Shipments to consumers short tons. Stocks, end of month short tons.		40, 552 1,130,174	59, 466 1,124,243	161, 372 976, 775	209, 026 806, 914	85, 508 820, 096	21, 463 839, 6 80	9, 711 871, 093	21, 831 875,320	108, 752 880, 238	63, 486	24, 965 1,078,044	23, 35
NAVAL STORES	990 090	005 445	200 075	000 500	00* 050	200 00	000 000	00: 4:0	000 040	010 055	200 544	900 000	
Production gallons	1	305, 445	306, 375	293, 589	305, 273	293, 807	266, 020	261, 410	282, 242	312, 375	300, 544	303, 686	317, 91
Price, wholesale "B", N. Ydol. per bbl Receipts, net, 3 portsbbl. (500 lb.) Stocks, 3 ports, end of month_bbl. (500 lb.)	5. 20 27, 411 272, 474	4. 66 39, 219 171, 263	5, 38 32, 640 152, 569	5. 44 59, 443 142, 574	5. 56 69, 496 156, 447	5. 49 97, 905 161, 001	5, 46 102, 417 171, 805	5, 31 116, 019 200, 649	5, 31 109, 234 218, 256	5. 30 89, 289 244, 968	5. 42 92, 482 260, 040	5, 25 100, 257 272, 027	5, 2 122, 17 321, 60
Rosin, wood: Productionbbl. (500 lb.) Stocks, end of monthbbl. (500 lb.)	44, 489 110, 806	46, 850 83, 007	46, 016 86, 492	43, 753 89, 963	45, 454 90, 329	43, 243 98, 080	38, 554 98, 558	37, 037 105, 286	38, 537 105, 887	43, 095 108, 933	39, 785 109, 812	41, 884 108, 244	41, 01 105, 3
Purpentine, gum: Price, wholesale, N. Ydol. per gal. Receipts, net, 3 portsbbl. (50 gal.).	. 54		. 62 2, 639	. 59 8, 721	. 59 17, 315	. 56 24, 658	.51 27,614	. 48 31, 148	. 46 32, 473		. 52 25, 161	. 53 22, 999	22, 83
Stocks, 3 ports, end of month.bbl. (50 gal.)	94, 781	68, 786 7, 970	54, 138 7, 892	46, 010	46, 465 7, 729	42, 570 7, 050	47, 692	55, 171	65, 510	71, 778 6, 798	86, 020 6, 288	94, 189 6, 548	106, 97
Productionbbl. (50 gal.) Stocks, end of monthbbl. (50 gal.) OILS, FATS, AND BYPRODUCTS	7, 075 16, 116	18, 020	17, 859	7, 279 19, 253	20, 289	20, 689	6, 393 19, 515	5, 547 19, 016	5, 904 19, 078	19, 817	18, 504	18, 752	6, 29 16, 81
Animal fats and byproducts (quarterly):													
Animal lats: † Consumption, factorythous. of lb_		<u> </u>		177, 809			190, 774		 	228, 945		 	217, 18
Production thous. of lb. Stocks, end of quarter thous. of lb.				692, 340 417, 599			545, 950 444, 620			465, 719 382, 938			498, 60 418, 63
Gelatin, edible: Production thous. of lb. Stocks, end of quarter thous. of lb.	1	1	1	1			3, 585 8, 908				İ		1
Grassas: t	1		1	1			64, 722 90, 175			1	1		49, 24
Consumption, factory thous of lb. Production thous of lb. Stocks, end of quarter thous of lb. Lard compounds and substitutes: †			1				90, 175 75, 652			81, 954 69, 600	1		89, 25 73, 83
Production thous of lb Stocks, end of quarter thous of lb Fish oils (quarterly);				240, 739 26, 599			218, 114 25, 133			352, 965 24, 964			338, 85 27, 58
Consumption, factory thous of lb		ļ		38, 166 33, 158			43, 104 9, 136			33, 595 68, 374			
Stocks, and of quarterthous. of Ib.	-	·}		158, 396		 	161, 411			189, 492			71, 87
Vegetable oils, total: Consumption, factory (quarterly) †		1			ļ				!				Ì
thous, of lb.		4 960		829, 229	1 779	923	652, 544 I, 094	1 024		479, 873	924	197	802, 3
Exports thous. of lb. Imports†# thous. of lb.	331 71, 191	4, 269 91, 959	2, 524 66, 010	2, 138 51, 535	1,773 70,163	56, 668	59, 694	1, 034 68, 665	883 41, 302	1, 161 55, 213	234 53, 935	427 60, 028	34, 20
Imports†#thous. of lb- Production (quarterly)†thous. of lb- Stocks, end of quarter: †	-	ŀ	-	640, 075		<u>-</u>	361, 986			416, 559		.	730, 2
Crudethous. of lb_ Refinedthous. of lb_				716, 692 870, 068			530, 959 797, 171			548, 547 502, 427			554, 16 598, 46
Copra and coconut oils: Copra: Consumption, factory (quar.)_short tons_				74, 697			65, 439 20, 599			45,000			47, 3 27, 6
Imports#short tons_		23, 786	18, 079	21,698	12, 037	24, 519		3, 735	10,079	8, 624	5, 177	20, 606	

^{*}New series. For earlier data see p. 20 of the April 1933 issue (crude methanol) and p. 19 of January 1934 issue (explosives).

*Figures revised due to dropping of Missouri from Southern States classification. See p. 19 of the January 1934 issue for earlier data.

*See footnote on p. 35 of this issue. Monthly revisions for 1933 are shown on p. 20 of the October 1934 issue for earlier data.

*Revised series, see p. 36 of the June 1933 issue, for 1932 revisions, exports and imports of fertilizer and imports of vegetable oils; for 1933 revisions on exports see p. 20 of the September 1934 issue; for revised data for crude methanol production for 1933, see p. 36 of the May 1934 issue; quarterly data for the years 1932 and 1933 also revised. See p. 19 of this issue.

*Texas only. Louislana produced 23 percent of United States production in 1933.

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*Texas only. Louislana produced production is approximately 82 percent.

*Texas only. Louislana produced Production is approximately 82 percent.

Federal Reserve Bank of St. Louis

Monthly statistics through December 1931, together with explanatory footnotes and refer-	1935							1934					
ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
CHI	EMIC	ALS A	AND	ALLI	ED P	RODU	CTS-	-Conti	nued			,	<u></u>
OILS, FATS, AND BYPRODUCTS-Con.								1					
Vegetable oils and products—Continued. Copra and cocount oils—Continued. Coconut or copra oil: Consumption, factory:													
Crude (quarterly) fthous. of lb Refined, total (quarterly) thous. of lb		- 		178, 399 78, 290			177, 236 72, 048			113, 731 67, 374			124, 715
In oleomargarinethous, of lb Imports#thous, of lb Production (quarterly):	14, 428 31, 609	10, 558 46, 296	35, 816	13, 599 22, 079	30, 533		4, 542 29, 047	6, 315 35, 742		10, 279 17, 990	11, 360 14, 810	20, 935	94, 292 13, 771 17, 492
Crude thous of lb Refined thous of lb				95, 032 76, 143	*******		84, 291 97, 301			56, 716 63, 617			61, 238 80, 658
Stocks, end of quarter:† Crudethous. of lb_ Refinedthous. of lb_				192, 808	 		174, 154			174, 924			152, 747
Cottonseed and products:				14,792			39, 886	•		37, 381			34, 277
Cottonseed:† Consumption (crush)short tons Receipts at millsshort tons Stocks at mills end of month. short tons Cottonseed cake and meal:†	138, 700	469, 444 194, 086 1,022,416	156, 696	344, 610 107, 420 504, 131	176, 268 46, 346 374, 209	109, 367 55, 546 320, 388	92, 258 52, 407 280, 537	99, 699 42, 923 222, 761	195, 761 271, 145 300, 023	442, 281 947, 372 803, 236	598, 613 1,030,607 1,235,230	531, 067 527, 904 1,235,230	415, 455 300, 626 1, 117, 238
Exports†short tons Productionshort tons Stocks at mills, end of month short tons	180, 603	14, 625 211, 854 289, 024	5, 305 197, 142 289, 156	380 161, 050 265, 348	203 84, 241 252, 625	78 51, 407 219, 637	366 41, 011 175, 441	91 45, 738 124, 572	1, 195 90, 633 96, 147	124 197, 694 170, 251	196 265, 597 257, 409	306 245, 389 299, 200	82 189, 717 320, 322
Cottonseed oil, crude:† Production	123, 708 100, 563	145, 007 188, 940	136, 949 175, 250	112, 032 145, 129	59, 563 109, 328	38, 462 76, 318	29, 879 45, 794	31, 544 34, 400	59, 322 38, 670	133, 970 74, 034	183, 600 97, 752	165, 808 100, 685	128, 872 95, 267
Consumption, factory (quarterly)† thous, of lb In oleomargarinethous, of lb Price, summer yellow, prime, N. Y.	9, 015	1, 536	1,889	248, 412 2, 158	2, 073	3, 369	257, 527 3, 718	4, 150	6, 280	381, 728 7, 428	7,322	7, 323	352, 209 7, 533
dol. per lb Production† thous. of lb Stocks, end of month† thous. of lb	. 109 110, 283	. 047 109, 978	. 051	. 051 127, 447	.052 94, 486	. 050 65, 822	. 053 54, 643	. 059 43, 529	. 068 48, 522	. 075 81, 050	. 081 155, 437	. 092 149, 593	. 101 129, 487
Flaxseed and products: Flaxseed:		781,008	812, 754	841, 139	843, 168	804, 946	738, 542	655, 552	543, 144	450, 012	461, 440	487, 369	516, 717
Imports, United States#thous. of bu_ Minneapolis and Duluth:	1	1, 031	1, 524	1,690	1, 144	1, 637	806	821	695	959	1, 297	743	1, \$23
Receipts thous. of bu- Shipments thous. of bu- Stocks, end of month thous. of bu- Oil mills:	1	250 81 964	118 36 983	155 58 981	139 208 793	322 169 696	298 113 646	162 98 628	681 152 672	1, 230 126 1, 008	910 234 1, 218	294 127 1, 210	252 83 1, 108
Consumption, quarterly thous. of bu- Stocks, end of quarterthous. of bu-				5, 156 2, 051			5, 016 1, 421			4, 293 1, 368			4, 569 1, 851
Price, no. 1, Minneapolisdol. per bu- Production, crop estimate thous of bu- Stocks, Argentina, end of month		1.90	1.89	1, 82	1.82	1.91	1.91	1.90	2, 05	1. 98	1. 90	1.86	1, 99 5, 253
Linseed cake and meal:	, , , , ,	4, 331	6, 299	7, 283	6, 693	5, 118	4,724	3, 150	3, 543	2, 756	2, 362	1,575	2, 362
Exports thous. of lb. Shipments from Minneapolis	32, 805	43, 239	37, 766	38, 080	38, 136	31,739	34, 328	33, 441	32, 126	20, 935	30, 869	31, 338	21, 558
Linseed oil:	7,714	10, 760	10, 025	9,847	5, 513	6,648	5, 871	5, 292	7,628	5, 533	6, 483	7, 325	8, 152
Consumption, factory (quarterly)† thous, of lb_ Price, wholesale, N. Ydol. per lb_	. 089	. 093	.093	63, 712 . 093	. 093	. 097	78, 189 . 099	.098	. 099	61, 218 . 094	.091	600	54, 338
Production (quarterly)†thous. of lb Shipments from Minnthous. of lb	!	1,679	2,337	97, 452 2, 859	3, 644	3,969	98, 026 3, 603	3, 735	2, 774	85, 038 4, 163	4, 145	3,525	. 087 90, 253 2, 233
Stocks at factory, end of quarter thous. of lb.		1,019	2,007	160, 791	3,044	0, 505	128, 413	3,733	2,774	109, 367	4, 145	3, 323	
Lard compound: Price, tierces, Chicago*dol. per lb Oleomargarine:	1	. 068	. 073	. 074	. 073	. 073	. 074	. 078	. 086	. 098	. 107	. 111	. 124
Consumption (tax-paid withdrawals) thous, of lb.	33, 724	16, 861	21, 350	22, 083	16, 146	20, 063	13,870	15, 847	25, 736	27, 545	26, 421	28, 980	32, 178
Price, standard, uncolored, Chicago dol. per lb.	. 119	.070	. 070	.080	.073	.070	. 078	.080	.080	.090	. 098	. 100	. 104
Productionthous, of lb_	33, 632	17, 870	21, 572	23, 616	18, 023	18, 266	13, 986	16, 363	22, 026	26, 842	26, 517	28, 809	30, 470
PAINTS		1		ļ			ļ	1	}				
Paints, varnish, and lacquer products: § Total salesthous. of dol	-	20, 601	17,674	23, 135	27, 704	33, 615 22, 172	28, 750 18, 944	23, 451	24, 314	22, 199	24, 206	20, 300	16, 515
Classified thous. of dol- Industrial thous. of dol-		13, 486 6, 015	11, 895 5, 639	15, 610 7, 105	27, 704 18, 436 7, 590	8,092	7,630	15, 910 7, 449	16, 081 6, 579	14, 177 5, 268	15, 382 5, 814	13, 224 5, 208	10, 805 5, 226 5, 579
Trade thous. of dol Unclassified (273 estab.) thous. of dol Plastic, cold-water paints, and calcimines:		7, 471 7, 115	6, 256 5, 778	8, 505 7, 525	10, 846 9, 268	14, 080 11, 443	11, 314 9, 806	8, 461 7, 541	9, 502 8, 233	8, 909 8, 022	9, 568 8, 824	8, 016 7, 076	5, 579 5, 710
Sales:	l .		110 011	140 740	071 000	000 500	077 547	011 500	205 205	0.00.00	074 000		
Calcimines dollars Plastic paints dollars Cold-water paints dollars	284, 758 22, 665 64, 215	134, 418 61, 446 54, 049	118, 811 49, 437 50, 452	140, 743 45, 136 69, 406	271, 929 44, 706 70, 783	322, 583 39, 825 93, 204	277, 547 25, 782 77, 454	211, 782 21, 330 63, 442	235, 325 25, 292 71, 299	259, 136 27, 314 71, 828	274, 366 30, 807 78, 496	225, 078 27, 864 70, 304	227, 827 18, 188 52, 869
CELLULOSE PLASTIC PRODUCTS		[i İ								
Nitro-cellulose:* Sheets, rods, and tubes:		ł		1	İ	1	,						
Production thous. of lb. Shipments thous. of lb.	1, 465 1, 263	948 930	1, 152 1, 046	1, 435 1, 252	1, 384 1, 085	973 1,069	778 946	715 748	965 956	841 872	1, 131 1, 094	948 1, 028	1,089 954
Cellulose-acetate:* Sheets, rods, and tubes:	2,200	""	-,010	-, -, -,	_, 550	_, 555	1.0			0.2	_,001	1,020	301
Production thous, of lb. Shipments thous, of lb.	1,004 1,026	358 377	436 418	405 351	510 558	512 512	301 265	317 220	375 383	393 415	449 409	304 267	466 448

Dec. 1 estimate.

• Dec. 1 estimate.

• For earlier data on lard compound price see p. 18 of the January 1934 issue. Data not available for cellulose products prior to January 1933.

† Revised series. For year ended July 1932 see p. 20 of the February 1933 issue, and year ended July 1934 see p. 38 of the November 1934 issue, revisions for each month of 1933 were shown when monthly data for 1934 became available, cottonseed, and for the year of 1932 see p. 37 of the June 1933 issue, exports of cottonseed cake and meal. Data revised for 1933; see p. 19 of the September 1934 issue; quarterly data shown on this page for the years 1932 and 1933 also revised. See p. 19 of this issue.

§ Since March 1932, detailed figures are not strictly comparable owing to changes in firms reporting.

See footnote on p. 35 of the October 1934 issue. Data revised for 1933; see p. 20 of the October 1934 issue.

Monthly statistics through December 1931,	1935	1					19	34					
together with explanatory footnotes and refer- ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
CH	EMIC.	ALS A	AND	ALLI	ED P :	RODU	CTS-	–Conti	\mathbf{nued}				
BOOFING		1				1						i	
Dry roofing felt: Productionshort tons_	12, 899	8, 868	7,722	13, 817	19,816	19,945	17, 021	12, 232	19, 467	15, 667	14, 710	12, 972	11,310
Productionshort tonsstocks, end of monthshort tons	l .	8,037	6, 647	6, 350	5, 072	4, 677	6, 324	5, 397	5, 687	6, 411	6, 648	6, 672	8, 555
Total thous, squares thous, squares		1,046 215	1,006 223	2, 161 420	2,873 536	2, 334 587	1, 265 326	1, 617 382	3, 666 773	1, 941 545	2, 317 583	1, 871 446	1, 299 329
Shingles (all types) thous, squares. Smooth roll thous, squares.		144 686	178 605	412 1,329	727 1,610	656 1,091	388 551	423 812	831 2,061	460 936	638 1,095	471 954	307 663
	<u>. </u>	•	CTRIC	PO	WER	AND	GAS	!	1	1	·	1	<u>'</u>
ELECTRIC POWER		1										1	
Fuel consumed in production of electrical energy. (See Fuels.)													
Production, total	8, 267	7,631	7, 049	7, 717	7, 443	7, 683	7, 472	7, 605	7, 710	7, 206	7, 831	7, 606	a 8, 058
Fuels† mills of kwhr Water power† mills of kwhr By type of producer:	5, 001 3, 266	4, 662 2, 970	4, 751 2, 298	4, 642 3, 075	3, 955 3, 488	4, 465 3, 218	4,779 2,693	5,005 2,600	5, 234 2, 475	4,813 2,393	5, 136 2, 695	4, 662 2, 944	a 4, 874
By type of producer: Central stationst mills, of kwhr	5,200	7, 147	6, 571	7, 263	6, 981	7, 195	7,040	7, 176	7, 318	6,845	7, 424	7, 203	47,601
Central stations† mills. of kwhr Street railways, manufacturing plants, etc. mills. of kwbr		484	478	454	462	488	432	429	392	361	407	403	457
Sales of electrical energy:		1		ļ						j			
Sales to ultimate consumers, total (Edison Elec. Inst.) mills of kwhr. Domestic service mills of kwhr.		5, 911 1, 244	5, 766 1, 123	5, 796 1, 056	5,842 1,026	5, 917 967	5,882 973	5, 808 956	5, 982 957	5, 774 1, 024	5, 988 1, 081	5, 989 1, 168	6, 126 1, 224
Domestic servicemills. of kwhr. Commercial—retailmills. of kwhr. Commercial—wholesalemills. of kwhr Municipal and street lighting		1, 162 2, 748	1, 085 2, 831	1,046 2,971	1, 059 3, 119	1,035 3,293	1, 049 3, 273	1,060 3,212	1,080 3,337	1, 111 3, 034	1, 112 3, 142	1, 157 2, 989	1, 192 2, 969
Municipal and street lighting mills. of kwhr		222	202	191	176	168	144	150	167	180	194	203	206
Railroads: Electrified steammills. of kwhr_	Į.	62	62	66	59	57	55	54	54	55	59	56	64
Street and interurbanmills. of kwhr Revenues from ultimate consumers (Edison		i e	388	413	356	349	338	324	334	323	353	361	418
Elec. Inst.) thous. of dol		162, 070	154, 832	149, 780	149, 852	147, 915	147, 337	146, 529	148, 464	150, 196	155, 812	160, 451	163, 807
Manufactured man 14		ļ		İ			İ						
Customers, total thousands Domestic thousands House heating thousands Industrial and commercial thousands Sales to consumers millions of cu. ft.		9, 859 9, 320	9,876 9,335	9, 861 9, 318	9, 911 9, 364	9, 971 9, 425	10,004 9,461	9, 996 9, 457	10, 014 9, 474	10, 057 9, 514	10, 083 9, 526	10, 053 9, 488	10, 010 9, 440
House heatingthousands Industrial and commercialthousands		89 441	91 441	88 445	93 443	95 440	91 441	87 441	89 442	95 440	106 442	115 442	118 443
Sales to consumersmillions of cu. ft Domesticmillions of cu. ft		33, 143 21, 417	33, 425 20, 905	33, 841 21, 201	31, 886 20, 484	30, 149 20, 871	28, 657 20, 441	25, 358 18, 021	24, 862 17, 607	27, 575 20, 189	29, 341 20, 860	30, 246 19, 897	32, 222 19, 817
Domestic millions of cu. ft. House heating millions of cu. ft. Industrial and commercial			4, 833	4, 592	3, 348	1,660	670	317	274	430	1, 237	2, 969	4, 747
millions of cu. ft Revenue from sales to consumers		l	7, 481	7,848	7,872	7, 460	7, 404	6,846	6, 846	6,792	7,060	7, 191	7, 465
thous, of dol_ bomesticthous, of dol_		1 25, 727	34, 242 25, 128	34, 481 25, 394	32, 869 24, 684	32, 313 25, 224	31, 351 25, 162 540	28, 196 22, 639	27, 470 22, 017	30, 615 24, 898 388	32, 031 25, 480	32, 068 24, 329	33, 003 24, 141
House heating thous of dol- Industrial and commercial thous, of dol-		2, 895 5, 757	3, 019 5, 950	2, 851 6, 094	2, 152 5, 900	1, 298 5, 669	540 5, 549	289 5, 165	256 5, 088	388 5, 219	910 5, 512	1, 946 5, 66 3	2, 954 5, 768
Natural gas:*† Customers, totalthousands		5, 483	5, 500	5, 504	5, 492	5, 478	5, 484	5, 435	5, 466	5, 515	5, 564	5, 630	5, 613
Customers, total thousands Domestic thousands Industrial and commercial thousands		5, 175 306	5, 191 307	5, 193 309	5, 189 301	5, 184 292	5, 199 283	5, 155 278	5, 188 276	5, 234 280	5, 274 289	5, 319 308	5, 297 314
Domestic millions of cu. ft		93, 222 39, 238	94, 349 38, 402	92, 177 37, 879	83, 073 29, 756	72, 127 21, 143	66, 509 15, 106	59, 115 11, 256	58, 618 10, 331	63, 779 12, 180	67, 257 15, 570	78, 969 23, 354	90, 305 34, 006
Industrial and commercial millions of cu. ft		53, 080	54,836	52, 898	52, 340	50, 143	50, 523	46, 865	47, 260	50, 583	50, 833	54,618	55, 135
Revenues, from sales to consumers thous. of dol		35, 406	34, 815	34, 085	29, 418	24, 170	21, 020	18, 098	17, 698	19, 328	21, 281	26, 196	32, 506
Domesticthous. of dol_ Industrial and commercialthous. of dol_		24, 850 10, 388	23, 814 10, 812	23, 382 10, 498	19, 254 9, 996	14, 799 9, 236	11, 851 9, 035	9, 804 8, 135	9, 299 8, 252	10, 387 8, 793	12, 132 9, 007	16, 056 9, 984	21, 498 10, 826
	'	FOOI	DSTU	FFS .	AND	TOBA	CCO		<u>'-</u>		,		
BEVERAGES		1											
Fermented malt liquors: Consumption (tax-paid withdrawals)													
thous, of bblthous, of bbl		2, 008 2, 494	1, 865 2, 422	2, 625 3, 263	2, 855 3, 703	3, 796 4, 455	4,550 4,826	4, 939 5, 075	4,567 4,708	3, 512 3, 271	a 3, 277 a 3, 290	p 2, 968 p 2, 721	
Stocks, end of monththous. of bbl Distilled spirits:*		4,762	5, 218	5, 675	6, 325	6, 718	6,868	6, 797	6,692	6, 270	a 6, 064		
Consumption (tax-paid withdrawals)*† thous. of proof gal		a 3, 444	a 2, 301	a 2, 802	a 2, 410 2, 124	a 2, 384	2, 366	a 2, 748	a 3, 431	a 4, 604	5, 963	6, 072	
Whisky thous of proof gal. Production, total thous of proof gal.		2, 828 7, 345	1,893 7,970	2, 376 10, 281	9, 635	2, 097 9, 334	1, 974 8, 158	2, 210 8, 814	2, 828 8, 838	3, 961 9, 465	5, 267 12, 110	5, 338 12, 224	
Whisky thous of proof gal- Stocks, end of month thous of proof gal-		6, 567 32, 280	7, 211 37, 992	9,009 45,766	8,828 51,404	8, 695 58, 137	7,600 63,351	8, 182 68, 872	8, 170 73, 841	8, 785 78, 380	11, 200 84, 093	11, 258 90, 055	
Whiskythous. of proof gal_ Rectified spirits:		29, 269	34, 496	41, 326	46, 386	52, 859	57, 962	63, 422	68, 343	72, 883	78, 471	84, 198	
Alcohol, ethyl, withdrawn tax paid (see p. 36). Consumption (tax-paid withdrawals)													
thous. of proof gal DAIRY PRODUCTS		3, 351	1, 993	2,052	1, 676	1, 306	958	1, 389	1,532	1,577	2,672	2,825	3, 137
Butter:	128, 802	4149 501	145, 476	144, 107	136 671	159, 369	139 657	133 067	150 001	127 407	144 041	140 044	196 010
Consumption, apparent*†thous, of lb_ Price, N. Y., wholesale (92 score)_dol. per ib_ Production (factory)†thous. of lb_	. 34	. 20 4113, 425	. 25 106, 448	. 25 122, 746	136, 671 . 24 133, 218	. 24 174, 692	138, 657 . 25	133, 067 . 24	150, 881 . 27	137, 487	144,961	140, 844	136, 810 . 31
Receipts, 5 markets thous, of lb Stocks, cold storage, creamery, end of month	42, 716	45, 882	40, 888	50, 520	47, 206	61, 499	181, 759 63, 812	171, 682 61, 251	162, 589 57, 881	141, 809 49, 392	130, 861 49, 928	110, 655 41, 564	102, 702 39, 110
thous. of lb	18, 984	75, 995	36, 853	15, 351	11,838	27, 161	70, 148	108, 748	120, 467	125, 047	111,073	81, 034	a 47, 175

^{*} Revised. * Preliminary.

* New series. For earlier data see p. 19 of the May 1933 issue, manufactured and natural gas, and p. 19 of the June 1933 issue, butter consumption. Beverage figures are from the U.S. Bureau of Internal Revenue monthly data on distilled spirits available beginning July 1933 and on fermented malt liquors, April 1933. New series. Data on consumption of rectified spirits, as indicated by the sale of stamps. Earlier data not published.

† For revised data for electric-power production for 1932 see pp. 38 and 56 of the May 1933 issue; for 1933 see p. 38 of the May 1934 issue; for manufactured gas for 1932 and 1933 and natural gas for 1931, 1932, and 1933 see p. 20 of the May 1934 issue; for butter production for 1931 see p. 20 of the January 1933 issue; for 1932 and 1933 butter consumption of distilled spirits revised to include brandy tax paid direct from fruit distilleries, revision for December 1933, 4359.

Federal Reseave Bank of St. Louis

Federal Reserve Bank of St. Louis

Monthly statistics through December 1931,	1935						19	934					
together with explanatory footnotes and refer- ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
	FOO	DSTU	FFS .	AND	TOBA	cco-	Cont	inued		-			
DAIRY PRODUCTS—Continued										[
Cheese: Consumption, apparent thous. of lb.	50, 528	44,717	44, 371 3, 902	47, 833 4, 757	45, 459 3, 676	59, 854 3, 936	45, 352 3, 897	46, 932	54, 874	50, 163	61, 136	50,072	42, 39
Imports#thous. of lb_ Price, no. 1 Amer. N. Ydol. per lb_	3, 575 . 17 26, 109	2,823 .13 a28,828	3, 902 . 17 28, 962	. 15 37, 541	. 13 44, 897	. 14	. 15	3, 213 . 13 62, 682	3,511	4,063	4, 460	5, 730	3, 56
Production (factory)†thous. of lb American whole milk†thous. of lb Receipts, 5 marketsthous. of lb	18,771 13,526	19, 821 13, 788	21, 536 12, 366	28, 234 9, 938	33, 788 10, 553	61, 754 47, 563 15, 029	53, 222 14, 392	49, 106 16, 487	57, 887 44, 650 17, 257	51, 206 38, 205 12, 840	47, 464 33, 732 14, 277	35, 835 28, 146	31, 16 21, 51
Stocks, cold storage, end of month; thous. of lb.	81, 246	78, 789	67, 819	62, 153	65, 450	71, 469	96, 960	115, 842	122, 495	127, 363	118,008	13, 609 109, 972	9, 52 a 102, 19
American whole milk†thous, of lb Milk:	71, 039	65, 476	54, 934	49, 856	52, 217	58, 073	79, 925	97, 018	103, 805	108, 624	102, 832	96, 688	• 89, 87
Condensed and evaporated: Production:													
Condensed (sweetened)thous. of lb_ Evaporated (unsweet'ed) \subseteq_thous. of lb_	14, 297 118, 562	a 15, 391 a 98, 703	13,015 100,272	16, 989 131, 719	20, 532 152, 401	24, 907 188, 688	22, 103 210, 750	16, 997 190, 089	19, 425 175, 125	16, 226 146, 130	16, 691 138, 107	15, 943 103, 419	13, 68 93, 73
Exports: Condensed (sweetened)thous. of lb	499	476	253	201	597	544	1, 276	1, 261	985	797	553	821	47
Evaporated (unsweetened) thous. of lb Prices, wholesale, N. Y.:	2,679	3, 545	2, 597	3, 421	4, 053	1,615	2, 562	3, 278	5, 066	2,759	3, 324	2, 840	2, 96
Condensed (sweetened)dol. per case Evaporated (unsweet'ed)dol. per case Stocks, manufacturers, end of month:	4. 85 2. 79	4. 85 2. 70	4. 85 2. 70	4. 85 2. 70	4. 85 2. 70	4. 85 2. 70	4. 85 2. 70	4.85 2.70	4. 85 2. 70	4. 85 2. 70	4. 85 2. 70	4. 85 2. 70	4.8 2.7
Condensed (sweetened): Bulk goodsthous. of lb.	5, 497	7,657	5, 943 4, 774	4, 918 4, 875	4, 937 5, 924	8, 458 9, 239	10, 105 13, 912	9, 921 17, 156	9, 210 17, 432	9,476	9, 417	9, 135	47,68
Case goodsthous. of lb_ Evaporated (unsweetened): Case goodsthous. of lb_	8, 068 59, 791	6, 394 167, 0 74	112, 936	99, 176	117, 115	151, 691	153, 149	205, 545	167, 864	15, 891 175, 129	13, 555 215, 700	11, 236 203, 402	10, 51 a 156, 79
Fluid milk: Consumption in oleomargarine	00, 101	107,011	112,000	00,110	111,110	101, 001	100, 110	200, 010	107,004	175, 125	213, 700	200, 402	- 100, 19
thous, of lb Production, Minn. and St. Paul	7,731	4, 313	5,041	5, 682	4, 225	4, 168	3, 461	3, 900	5, 184	6, 332	6, 165	6, 552	6, 88
Receipts:	27, 094	35,021	33,813	38,665	36, 732	37,908	35, 202	31,899	27,988	24, 004	24, 174	23, 449	24, 74
Boston, incl. creamthous. of qtthous. of qtthous. of qtthous. of qtthous. of qt	l	17, 328 104, 575	16, 250 96, 427	18, 216 107, 667 316	17, 758 103, 395 316	18, 793 111, 196	19, 168 110, 931	20, 766 110, 460	19, 291 103, 812	18, 099 103, 331	18, 290 106, 118	17, 846 102, 914	17, 35 101, 69
Exports thous. of lb Orders, net, new thous. of lb Stocks, mfrs. end of mo thous. of lb	213 29, 790	351 9,732 29,372	10, 577 24, 920	11, 197 25, 006	10, 923 27, 648	225 12,670 35,003	309 14, 691 40, 315	209 13, 184 43, 007	319 11,601 42,838	376 11, 090	163 11, 629	234 11, 437	16 11, 17
FRUITS AND VEGETABLES	29, 790	28, 312	24, 020	20,000	27,030	30,000	40, 313	45,007	42,030	41, 794	40, 795	36, 530	^a 33, 15
Apples: Production, crop estimatethous. of bu													• 119, 85
Shipments, car lotfcarloads Stocks, cold storage, end of month	5, 732	6,806	4,722 3,858	4,367	2, 254	1, 387 392	756	1, 145	1,897	10, 405	17, 742	7,776	5,67
thous. of bblcarloadscarloadscarloadscarloads	6, 936 14, 866	5, 474 14, 409 2, 605	11, 741 2, 125	2, 131 15, 785 1, 971	1, 055 13, 039	12, 303	10, 140	8, 128	7, 051	4,092 5,851	10, 408 7, 394	10, 328 13, 631	4 8, 89 14, 53
Onions, car-lot shipments†carloads Potatoes: Price, white, N. Ydol. per 100 lb	2, 787	2,003	2, 506	2. 388	2, 933 2, 013	3, 031 1. 762	2,872 1.541	1, 303 1, 200	2,342	3, 682 1, 006	3, 514	2, 083 1, 006	1,88
Production, crop estimatethous. of bu Shipments, car lot t	18, 393	21, 748	17, 158	23, 634	19, 763	21, 467	25, 687	18,748	11, 513	14, 761	21, 627	14, 829	385, 28 12, 06
GRAINS	10,000	1	1		10,700	22, 307	20,000	10,110	11,010	11,101	21,021	11,020	. 12,00
Exports, principal grains, including flour and meal†thous. of bu	2,050	5, 325	4,854	5, 757	6, 220	5, 182	1,884	759	3, 371	3, 388	2, 884	2,773	1,84
Barley: Exports, including malt†thous. of bu- Price, no. 2, Minn.:	628	514	502	690	425	408	139	165	789	743	582	535	- 11
Straight*dol. per bu	1. 09 1. 18							.81 .91	. 95 1. 00	1, 07 1, 16	1.02 1.10	1.06 1.17	1.0 1.2
Production, crop estimatethous. of bu- Receipts, principal markets*thous. of bu- Visible supply, end of month*.thous. of bu-	2, 297	4, 411	3, 026	3, 574	2,678	3, 502	3, 813	3, 509	8, 556	8, 595	5, 484	5, 188	• 118, 92 4, 79
Corn:		I	13, 362	12, 207	10,911	9, 301	8, 317	6, 946	9,006	12, 403	13, 525	14, 900	14, 40
Exports, including meal thous. of bu- Grindings thous. of bu-	4, 051	167 4, 163	244 4, 662	247 5, 562	209 4, 690	371 5, 271	6, 738	518 5, 721	471 6, 539	357 4, 839	308 5, 302	224 4, 062	$\frac{14}{5,26}$
Prices, wholesale: No. 3, yellow (Kansas City)_dol. per bu. No. 3, white (Chicago)dol. per bu. Production, crop estimatethous. of bu.	. 96	. 45 . 50	. 45 . 49	. 45	(1) .49	(1) . 55	. 57 . 62	(1) .66	.78	.81	. 80 . 82	. 91	1. 0 1. 0 41,380,7
Receipts, principal marketsthous. of bu- Shipments, principal marketsthous. of bu-	6, 720 8, 931	15, 052 8, 688	14, 458 6, 812	12,800 9,017	8,632 9,471	8, 072 15, 877	9, 579 11, 353	26, 568 13, 610	41, 447 17, 488	18, 685 10, 448	16, 157 12, 372	8, 858 12, 514	9, 22
Visible supply, end of month thous. of bu Oats.	34, 204	68, 067	68, 384	65, 682	57, 396	46, 808	38, 518	44,830		62, 407	58, 683	50, 537	43, 46
Exports, including oatmealtthous. of bu- Price, no. 3, white (Chicago)dol. per bu-	91	.37	. 36	. 33	95 .32	. 35	.43	76 . 45	69	87	. 52	78 . 54	
Production, crop estimatethous. of bu- Receipts, principal marketsthous. of bu-	1,983	3, 938	4, 029	3,050	2, 736	5,002	2,811	3, 388	7, 231	4, 886	4, 516	3, 876	• 528, 81 3, 11
Visible supply, end of month thous. of bu- Rice:	21, 258	44, 696	42, 307 87, 630	38,011	32, 902	26, 205	22, 524	21, 445			22, 627	22, 191	22, 57
Exports f pockets 100 lb. Imports# pockets 100 lb. Price, wholesale, head, clean, New Orleans	73, 882 93, 287	104, 951 15, 338	87, 639 22, 150	142, 504 35, 581	58, 656 44, 493	41, 267 52, 973	89, 197 59, 149	75, 296 58, 464	59, 421 46, 173	31, 328 47, 313	61, 164 44, 645	61, 640 42, 643	53, 22 46, 33
dol. per lb. Production, crop estimatethous. of bu.	. 049	. 039	. 039	. 039	. 039	. 0 39	. 039	. 039	. 039	. 039	. 039	. 049	. 04
Receipts, southern paddy, at mills thous. of bbl. (162 lb.)	688	721	932	496	191	191	183	153	244	836	1, 974	910	. • 98,21 61
Shipments to mills, total thous. of pockets (100 lb.).	829	910	853	746	436	417	525	483	1	747	993		7.
New Orleans. thous. of pockets (100 lb.). Stocks, domestic, end of month	- 78	67	63	64	52	57	35	71	78	86	112		
thous, of pockets (100 lb.)_	2, 247	2, 488	2, 632	2, 439	2, 215	1,896	1, 575	1, 267	972	1, 083	2, 189	2, 356	2, 31

*New series. For earlier data see p. 20 of the November 1932 issue, barley, receipts of milk in Greater New York, p. 20 of the August 1934 issue. Since the division of no. 2 barley by the Department of Agriculture into straight and malting grades as of July 1, 1934, prices for each grade have been reported separately.

† Revised series. For revisions refer to the indicated pages of the monthly issues, as follows: For 1931 on apparent consumption of cheese, production of total and American whole-milk cheese, and production of condensed and evaporated milk, p. 20, January 1933. For earlier data on stocks (cold-storage holdings) of total and American whole-milk cheese, p. 19, April 1933. For 1932 evaporated milk, p. 39, September 1933. For subsequent revisions for 1932 on production of evaporated milk, p. 39, November 1933. For 1932 and 1933 revisions on cheese, condensed and evaporated milk see p. 19 of this issue. For final revision for 1933, ear-lot shipments of apples, citrus fruits, onions, and potatoes, see p. 20, January 1933 issue. For 1932 exports of rice, p. 39, June 1933. For revised figures on 1933 exports of grains (total barley, corn, and rice by months, see p. 2 of the October 1934 issue.

See footnote on p. 35 of this issue. Data for 1933 also revised, see p. 20 of the October 1934 issue.

See footnote on p. 35 of this issue. Data for 1933 also revised, see p. 20 of the October 1934 issue.

See footnote on p. 35 of this issue. Data for 1933 also revised, see p. 20 of the October 1934 issue.

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Federal Reserve Bank of St. Louis

Monthly statistics through December 1931, together with explanatory footnotes and refer-	1935						19	34					
ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem ber	Decem- ber
	FO	ODST	UFFS	AND	тов	ACC	Cor	ntinued	<u>'</u>			<u></u>	
GRAINS-Continued								 -					
Rye: Exports, including flourthous. of bu_Price, no. 2, Minneapolisdol. per bu_	76	0 .64	0 .61	3 . 59	. 57	. 60	. 69	0 . 74	. 89	.87	0 .76	. 76	.80
Production, crop estimatethous, of bu- Receipts, principal markets*thous, of bu- Visible supply, end of month*thous, of bu- Wheat:	86 11, 486	402 12, 936	236 12, 032	181 11, 621	251 11, 0 02	1, 368 10, 505	1, 903 11, 452	2, 246 12, 208	847 11, 798	1, 401 11, 776	1, 502 12, 323	2, 332 13, 425	* 16, 040 445 12, 572
Exports:† Wheat, including flourthous. of bu Wheat onlythous. of bu	1, 257	4, 570 2, 867	4, 039 2, 667	4, 733 3, 065	5, 482 3, 576	4, 335 1, 456	1, 415 387	2, 168 826	2, 042 1, 776	2, 199 109	1, 923 57	1, 936 152	1, 511 32
Prices, wholesale: No. 1, Northern, Spring, Minn. dol. per bu	1. 10	.88	. 90	. 88	. 83	. 94	1, 09	1 10	1. 17	1, 25	(1)	1, 10	1, 12
No. 2, Red, Winter, St. Louis_dol. per bu- No. 2, Hard, Winter, K. Cdol. per bu- Weighted average 6 markets, all grades	1, 02 1, 01	.91 .84	. 91	. 89 . 82	. 83 . 78	. 87 . 86	. 91 . 89	. 92 . 93	1. 01 1. 07	1. 04 1. 08	1.00 1.02	1. 01 1. 02	1. 04 1. 04
dol. per bu Production, crop estimate, total thous. of bu	1. 12	. 88	. 91	88	. 83	. 94	. 95	.95	1. 15	1. 19	1. 14	1, 13	1. 12 496, 469
Spring wheat thous, of bu. Winter wheat thous, of bu.													* 91, 435 * 405, 034
Receipts thous of bu Shipments thous of bu Stocks, visible supply, world thous of bu	8,638	8, 747 8, 921 582, 140	10,009 8,087 558,440	9, 064 10, 231 532, 930	8, 408 6, 492 495, 150	12, 479 14, 566 463, 660	23, 445 15, 447 451, 860	49, 708 16, 831 477, 190	23, 045 13, 934 491, 130	19, 082 14, 767 506, 250	12, 946 15, 395 497, 570	9, 154 15, 066 471, 620	7, 843 8, 051 509, 410
Canada thous, of bu United States thous, of bu Stocks, held by mills (quarterly)	242, 363 74, 774	233, 368 113, 671	227, 060 104, 554	220, 759 94, 504	211, 091 86, 856	196, 869 77, 631	190, 717 79, 395	185, 120 117, 973		222, 260 119, 001	246, 247 107, 050	249, 686 98, 756	253, 119 89, 766
Wheat flour: Consumption (computed) thous. of bbl	8,600	£ 750	8, 633	9, 171	7, 963	9, 052	102, 968 8, 487	7, 550	8, 891	160, 904 9, 268	9, 875	8, 881	134, 935 8, 694
Exports thous, of bbl. Grinding of wheat thous. of bu	265 37, 830	8, 759 362 39, 903	36, 029 36, 029	355 38, 320	406 31, 187	270 37, 089	219 34, 476	286 33, 701	435 39, 682	443 40, 371	397 41,833	380 37, 393	315 4 34, 323
Prices, wholesale: Standard Patents, Minndol. per bbl. Winter, straights, Kansas City	7, 32	6. 84	6. 83	6. 64	6. 34	6. 84	7. 05	7. 18	7. 46	7. 50	7. 32	7, 25	7. 25
Production: Flour, actual (Census)thous, of bbl	5. 79 8, 331	5. 63 8, 719	5. 55 7, 867	5. 40 8, 362	5 28 7, 455	5. 48 8, 103	5. 79 7, 507	6. 01 7, 325	6. 14 8, 654	6. 22 8, 822	5, 88 9, 181	5, 79 8, 211	5.85 7,547
Flour prorated, total (Russell's)† thous. of bbl. Offalthous. of lb	9,024	9, 564 706, 100	8, 677 639, 724	9, 465 674, 587	8, 238 607, 078	9, 208 657, 205	8, 407 613, 279	7, 966 600, 486	9, 425 704, 298	9, 881 716, 936	10, 382 736, 619	9, 311 655, 0 23	8, 585 # 601, 417
Operations, percent of total capacity Stocks, total, end of month (computed) thous. of bbl	52	5, 010	55 4, 761	50 4,700	48	50 4,650	46 4, 570	47	52 4,920	59	55	53	49
Held by mills (quarterly)thous. of bbl	4,700	3,010	4,701	4, 100	4, 704	4,030	3, 914	4, 700	4, 920	5, 090 3, 473	5, 260	5, 250	4, 820 3, 857
LIVESTOCK AND MEATS Total meats:													
Consumption, apparentmills. of lb Production (inspected slaughter)	-	1, 272	1,000	1,052	1,015	1, 178	1, 085	981	1,092			••••	· ·
mills. of lb Stocks, cold storage, end of month, total mills. of lb	1, 024	1, 465 1, 048	1,052 1,043	1,015 945	1, 057 935	1, 241 920	1, 142 932	1, 076 994	1,008 881	852	828	921	a 1, 077
Miscellaneous meatsmills. of lb Cattle and beef: Beef and veal:	110	71	66	56	52	53	61	78	90	105	107	113	° 126
Consumption, apparentthous. of lb Exports †thous. of lb Price, wholesale:	1, 342	499, 292 1, 389	438, 808 1, 778	463, 946 2, 670	448, 926 2, 033	499, 805 1, 514	461, 905 1, 356	440, 043 2, 250	483, 974 2, 269	1, 683	1,638	1, 961	1, 371
Beef, fresh native steers, Chicago dol. per lb Production, inspected slaughter	. 157	. 089	. 090	. 092	. 039	, 123	. 113	. 114	. 125	. 141	. 133	. 123	. 126
thous. of lb_Stocks, cold storage, end of month thous of lb_	127, 198	492, 762 72, 948	431, 000 64, 745	454, 655 55, 848	437, 914 46, 590	493, 768 42, 546	463, 411 45, 471	453, 986 61, 545	498, 457 80, 075	573, 493 92, 575	108, 399	197 059	a 140, 940
Cattle and calves: Movement, primary markets: Receiptsthous, of animals		a 1, 653	1, 404										
Slaughter, localthous. of animals Slaughter, inspected. (See Leather and leather products.)	1, 226	α 1, 033 α 1, 099	952	1, 500 999	1, 592 1, 045	1, 809 1, 209	1, 812 1, 225	2, 985 1, 672	4, 234 2, 186	3, 777 2, 140	3, 000 1, 711	2, 163 1, 356	1, 797 1, 221
Shipments, totalthous. of animals_ Stocker and feederthous. of animals_ Price, wholesale, cattle, corn-fed, Chicago	649 199	^a 537 165	437 121	495 138	518 147	592 162	585 139	1, 231 470	2, 041 802	1, 071 550	1. 257 477	835 317	535 165
Hogs and products: Hogs:	10.88	5, 55	5. 83	6, 51	7. 44	8, 23	8. 57	8. 40	8. 50	9. 36	8.71	8.46	9. 17
Movement, primary markets: Receiptsthous. of animals Slaughter, localthous. of animals Slaughter. inspected. (See Leather	2, 422 1, 651	4, 245 3, 011	2, 727 1, 853	2, 468 1, 679	2, 674 1, 883	3, 076 2, 272	2, 684 1, 934	2, 519 1, 777	2, 067 1, 420	2, 093 1, 531	2.807 2,032	3, 218 2, 338	3, 140 2, 189
and leather products.) Shipments, totalthous. of animals Stocker and feederthous. of animals Price, heavy, Chicagodol. per 100 lb	764 30 7. 99	^a 1, 220 41 3. 38	873 34 4. 27	801 37 4, 33	781 28 3. 87	798 39 3. 58	759 45 4.34	732 46 4.85	645 59 6. 19	561 67 7. 23	771 66 5, 95	881 52 5.95	953 42 6, 51
Pork, including lard: Consumption, apparentthous. of lb Exports, total†thous. of lb Lard†thous. of lb	27, 419	715, 880 62, 617 51, 202	512, 275 56, 715 36, 908	536, 044 52, 114 39, 493	518, 587 49, 762 39, 350	631, 250 79, 942 66, 167	577, 156 56, 251 41, 008	493, 580 51, 243 33, 466	551, 041 45, 644 29, 358	442, 679 41, 650 31, 506	568, 240 35, 737 26, 870	5. 95 525, 748 34, 023 19, 739	486, 486 25, 670 16, 170
Prices: Hams, smoked, Chicagodol. per lb Lard:	. 165	. 118	. 120	. 136	. 138	. 136	. 156	. 171	. 172	. 184	. 176	. 164	. 161
Prime contract, N. Ydol. per lb Refined, Chicago*dol. per lb	. 136	. 057 . 062	. 066 . 071	.067	. 071 . 073	.066	. 068 . 073	.072 $.081$. 090	. 102	. 101	. 112 . 116	. 122

^{*} Revised. * New series. For earlier data, see p. 20 of the November 1932 issue, rye; and p. 18 of the January 1934 issue, wholesale price of lard.
† Data revised. For revisions of wheat flour, production and consumption (Russell's) from July 1931 to December 1932, see p. 19 of the August 1933 issue. For revisions of beef and veal exports for 1932, see p. 40 of the June 1933 issue. For revised export data for 1933, see p. 20 of the September 1934 issue.

* Represents the visible supply east of the Rocky Mountains as reported by Dun & Bradstreet.

1 Price not available.

Monthly statistics through December 1931,	1935						1	934					
together with explanatory footnotes and refer- ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
	FOO	DSTU	FFS	AND	тов	ACCO	Con	tinued					
LIVESTOCK AND MEATS—Continued													
Hogs and products—Continued. Production, inspected slaughter, total thous. of lb		915, 320	573, 708	508, 993	572, 457	699, 676	633, 062	574, 229	452, 672	427, 324	561,807	625, 055	641, 91
Lardthous. of lb Stocks, cold storage, end of mo.	ĺ	188, 461	115, 974	99, 612	113, 056	137, 597	124, 069	107, 101	78, 125	69, 424	88, 548	101, 482	109, 99
thous. of lb Fresh and cured thous. of lb Lard thous. of lb	783, 567 670, 856 112, 711	899, 160 730, 404 168, 756	910, 000 733, 956 176, 044	830, 997 657, 222 173, 775	835, 185 656, 087 179, 098	823, 808 641, 568 182, 240	823, 560 628, 425 195, 135	853, 063 643, 566 209, 497	709, 165 542, 010 167, 155	652, 274 524, 220 128, 054	610, 256 504, 737 105, 519	675, 740 571, 913 103, 827	* 805, 67 * 687, 56 * 118, 10
Sheep and lambs: Lamb and mutton: Consumption, apparentthous. of lb		56, 556	48, 605	52, 039	47,676	47, 166	45, 709	47, 452	57, 083				
Production, inspected slaughter thous. of lb		56, 799	47, 519	51, 097	46, 976	47, 286	45, 829	47, 551	57, 215				
Stocks, cold storage, end of mo. thous. of lb	3, 809	4, 183	3, 052	2, 024	1, 281	1, 363	1, 450	1, 518	1,608	2, 400	3,074	4,687	a 4, 56
Movement, primary markets: Receiptsthous. of animals	1, 749	a 1,820	1, 454	1, 570	1, 838	2, 114	1,810	2, 152	2, 615	3, 324	4,056	1, 833	1, 54
Slaughter, local thous of animals Slaughter, inspected. (See Leather and leather products.)	1, 022	1, 132	902	957	959	1,014	918	998	1, 106	1,384	2, 126	1, 017	90
Shipments, totalthous. of animals Stocker and feederthous. of animals Prices, wholesale:	720 151	a 693 a 111	547 79	625 81	872 135	1, 104 155	891 115	1, 155 190	1, 482 390	1,931 774	1, 943 908	819 283	64 13
Ewes, Chicago dol. per 100 lb. Lambs, Chicago dol. per 100 lb. Poultry and eggs:	3, 91 6, 53	2, 75 7, 23	4. 18 8. 33	5. 00 8. 63	4.75 8.90	3. 00 8. 97	1. 63 7. 24	1. 78 5. 91	1. 47 5. 59	2. 09 5. 56	2, 00 5, 56	2. 00 5. 61	2. 6 5. 9
Receipts, 5 marketsthous. of cases	750	808	1, 165	1,824	2, 051	1,927	1, 452	1,009	828	665	655	588	64
Stocks, cold storage, end of month: Casethous. of cases Frozenthous. of lb	53 52, 721	50 49, 910	90 39, 181	1, 208 38, 679	4, 640 62, 632	7, 819 93, 947	8, 965 116, 058	8, 961 121, 564	7, 938 111, 994	6,803 99,951	4, 633 88, 715	2, 380 76, 073	a 64, 879
Poultry: Receipts, 5 marketsthous. of lb	23, 641	31, 531	19, 336	16, 435	13, 347	19, 604	22, 755	22, 417	21, 861	24, 725	31, 383	64, 370	59, 22
Stocks, cold storage, end of mo. thous. of lb	122, 265	120, 177	101, 776	74, 197	49, 212	39, 790	40, 609	44, 904	46, 053	55, 262	73, 401	105, 565	a132, 001
TROPICAL PRODUCTS													
Imports #long tons. Price, spot, Accra, N. Ydol. per lb Shipments, Gold Coast and Nigeria	23, 378 . 0527	19, 146 . 0472	16, 919 . 0520	30, 502 . 0540	26, 539 . 0539	8, 044 . 0561	10, 843 . 0572	10, 456 . 0535	10, 914 . 0535	18, 973 . 0510	17, 154 . 0485	16, 713 . 0487	10, 933 . 0504
long tons	59, 032	52, 253	47, 607	42, 235	22, 287	9, 850	10, 568	10, 798	15, 803	3, 441	11,822	32, 462	45, 25
Clearances from Brazil, total thous. of bags. To United Statesthous. of bags	1, 096 609	1, 877 997	1, 476 779	1, 242 636	842 425	903 418	1, 449 546	787 512	1, 077 649	1, 467 783	1, 308 815	978 514	1, 076 572
Imports into United States #_thous. of bags	1.059	1, 100 . 091	1, 353 . 107	1,305 .109	996 . 104	790 . 103	736 , 102	788 . 095	758 .097	919	1, 018 . 094	1, 021	762 . 093
Price, Rio No. 7, N. Ydol. per lb Receipts at ports, Brazilthous. of bags Stocks, world total, incl. interior of Brazil thous. of bags		1, 419	1, 381	1, 534	1, 212	780	901	919	1, 245	1,047	1, 154 21, 133	1, 113	1, 10
Visible supply, total excl. interior of Brazil thous, of bags_	e 527	7,718	7, 564	8, 084	8,600		8, 526	8, 496		8,302	i	6 990	R 64
United Statesthous. of bags	6, 537 7 0 5	1,038	980	1, 025	891	8, 564 932	886	955	8, 499 916	818	7, 064 866	6, 820 820	6, 642 716
Bugar: Raw sugar: Cuba:													
Stocks, total, end of month thous. of long tons	930	926	1, 335	1,862	2, 422	2, 475	2, 364	2, 212	2, 041	1, 764	1, 589	1,345	988
United States: Meltings, 8 ports tlong tons_	356, 818	237, 313	259, 470	289, 666	272, 885	344, 352	350, 731	300, 448	307, 685	350,048	411, 507	278, 822	227, 522
Price, whoiesale, 96° centrifugal, New York dol. per lb. Receipts:	. 028	. 032	. 033	. 031	. 028	.028	. 029	. 032	. 033	. 029	. 029	. 029	. 029
From Hawaii and Puerto Rico long tons Imports †#long tons	100, 368 484, 448	79, 790 173, 846	192, 519 114, 484	205, 989 173, 838	155, 446 214, 079	146, 258 250, 111	149, 087 197, 640	188, 196 53, 117	73, 180 91, 212	98, 415 683, 137	49, 393 241,262	65, 794 165, 562	58, 463 260, 715
Stocks at refineries, end of mo.† long tons	483, 143	256, 031	291, 644	406, 345	516, 505	561,680	537, 831	633, 593	626, 796	501, 240	363, 952	456, 679	718, 953
Refined sugar: Exports, including mapletlong tons- Price, retail, gran., N. Ydol. per lb Price, wholesale, gran., N. Ydol. per lb	8, 948 . 052 . 042	3, 560 . 052 . 042	4, 187 . 051 . 044	4, 248 . 051 . 044	4, 246 . 051 . 044	5, 622 . 051 . 041	4, 649 . 052 . 045	6, 376 . 055 . 047	9, 494 . 055 . 047	13, 369 . 055 . 047	20, 194 . 055 . 046	24, 453 . 053 . 045	21, 461 . 052 . 043
Receipts: From Hawaii and Puerto Rico*.long tons Imports:	6, 972	13, 203	9, 981	13, 596	15, 294	14, 180	12, 366	11, 039	536	3, 089	0	670	2, 525
Cuba*long tons_ Philippine Islands*long tons_	53, 280 18	30, 985	16, 478	10, 879	9, 913	16, 473 21, 512	21, 226 3, 323	18, 317 590	15, 439 0	134,194	64, 724	4, 911	6, 34
Shipments, 2 portslong tons		39, 925	48, 267	53, 045	45, 883	76, 934	58,694	70, 545	68, 609	73, 211	2, 619 59, 952	2, 435	53
Stocks, end of month, 2 portslong tons Tea: Imports #thous. of lb		22, 701 6, 938	21, 950 4, 696	30, 282	31, 164	25, 147	22, 373	18, 918	10, 228	16, 805	20, 663	m aaa	
Price, wholesale, Formosa, fine, N. Y. dol. per lb	7, 385 . 215	. 181	. 185	6,758 .185	4, 493 . 193	4,389	5, 419	6, 471	9, 193 . 215	7, 426	7,942	7,668	5, 0 13
MISCELLANEOUS PRODUCTS											ļ		
Candy sales by manufacturersthous. of dol Fish:	20, 475	20, 516	19, 53 8	21,951	16, 792	16, 884	12, 945	10, 010	16, 433	24, 420	25, 106	24, 935	24, 596
Landings, fresh fish, principal ports thous. of lb		16, 739	18, 185	24, 782	37, 906	34, 848	30, 699	33, 392	37, 791	33, 240	20, 288	26, 966	24, 350
Salmon, canned, shipmentscases Stocks, total, cold storage, 15th of month		403, 556	513, 130	449, 736	229, 108	203, 316	263, 883	496, 061	832, 225	941, 121	889, 651	367, 430	362, 326
thous. of lb	64, 278	44,660	32, 712	18, 481	15, 883	20, 189	34, 285	50, 582	62, 577	73,648	77, 104	77, 151	73, 839

Revised. Note major correction in data on imports of sugar from Cuba June-November 1934.

* Revised. Note major correction in data on imports of sugar from Cuba June-November 1934.

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

† For revised data for 1932 on sugar meltings and stocks, see p. 41 of the May 1933 issue.

For revisions of exports in 1933, see p. 20 of the September 1934 issue.

See footnote on p. 35 of this issue. Data revised for 1933. See p. 20 of the October 1934 issue.

1 Data not available.

Monthly statistics through December 1931,	1935						19	34					
together with explanatory footnotes and refer- ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
	FOO	DSTU	FFS	AND	това	CCO	Cont	inued					
TOBACCO	1							<u> </u>					1
Leaf: Exports† thous of lb_ Imports, unmanufactured# thous of lb_ Production manufactured# thous of lb_	31, 711 4, 418	26, 997 4, 218	28, 406 5, 449	44, 411 4, 228	41, 342 4, 775	31, 380 4, 548	29, 563 6, 139	19, 013 5, 209	25, 605 3, 830	53, 097 5, 989	64, 810 5, 140	47, 534 4, 521	28, 609 3, 608
Production, crop estimatethous. of lb Stocks, total, including imported types (guarterly)mills. of lb				2, 435			2, 214			a 2, 202			1,095,662 2, 223
(quarterly) mills. of lb_ Flue-cured, fire-cured, and air-cured mills. of lb_				1, 957			1, 736			a 1,749			1,782
Cigar typesmills. of lb_ Manufactured products: Consumption (tax-paid withdrawals):				384			387			a 372			359
Small cigarettes millions Large cigars thousands Manufactured tobacco and snuff	11, 337 327, 578	11, 483 337, 292	9, 168 299, 214	9, 333 354, 165	9, 294 345, 067	11, 174 380, 450	12, 045 404, 456	11, 355 378, 056	11, 810 425, 453	10, 294 394, 862	10,718 494,456	9, 727 466, 164	9, 210 317, 563
thous. of lb Exports, cigarettesthousands Prices, wholesale:	30, 120 332, 412	30, 846 283, 784	28, 351 188, 956	31, 478 246, 278	27, 260 344, 740	29, 056 336, 264	29, 420 252, 609	28, 691 225, 387	30, 948 310, 334	27, 234 260, 409	30, 506 280, 590	27, 769 282, 269	22, 709 288, 768
Cigarettesdol. per 1,000_ Cigarsdol. per 1,000_	5, 380 46, 697	5. 274 46. 616	5. 380 46. 893	5. 380 46. 839	5. 380 46. 839	5, 38 0 46, 839	5. 380 46. 839	5, 380 46, 839	5. 380 46. 839	5. 380 46. 839	5. 380 46. 742	5, 380 46. 697	5, 380 46. 697
		FU	ELS A	ND E	SYPR	opuc	TS	· · · · · ·	-				
COAL	 								[<u> </u>	1		
Anthracite: Exportsthous. of long tons Prices:	116	96	99	88	71	125	89	82	87	90	122	120	91
Retail, composite, chestnut dol. per short ton Wholesale, composite, chestnut;	13. 01	13, 25	13. 27	13. 27	12. 94	12. 34	12, 40	12. 60	12. 83	13. 05	13. 11	13. 04	13. 02
dol. per short ton_ Production† thous. of short tons_ Shipments† thous. of short tons_ Stocks in storage: •	p 5, 724	9, 912 6, 125 5, 189	9. 881 5, 952 5, 198	9. 878 6, 418 5, 356	9. 459 4, 837 4, 173	9. 084 5, 250 4, 491	9. 216 4, 184 3, 495	9, 451 3, 443 2, 974	9. 598 3, 584 3, 110	9. 760 3, 977 3, 401	9. 815 4, 729 4, 027	9.833 4,181 3,601	9.847 4,705 4,214
Totalthous. of short tons	1, 415	725	316	308	690	1, 165	1, 541	1,769	2, 197	2, 506	2, 673	2, 540	1, 921
Stocks, in yards of dealers, end of month no. of days' supply Bituminous:		29	19	17	44	59	61	65	79	80	54	60	36
Consumption: Coke plantsthous. of short tons Electric power plants thous. of short tons	2, 980	^a 3, 794 2, 817	3, 832 2, 871	4, 578 2, 821	4, 306 2, 391	4, 757 2, 652	4, 459 2, 801	3, 529 2, 944	3, 376 3, 006	3, 241 2, 740	3, 481 2, 911	3, 438 2, 696	3, 637 4 2, 867
Railroadsthous. of short tons Vessels, bunkerthous. of long tons Exportsthous. of long tons	79	5, 256 73 369	5, 180 70 382	5, 759 90 490	4, 837 81 675	4, 804 122 1, 074	4, 553 107 991	4, 543 101 1, 108	4, 735 119 1, 036	4, 801 98 1, 033	5, 089 109 1, 059	4, 855 120 - 949	5, 248 89 537
Price, retail composite, 38 cities dol. per short ton Prices, wholesale:	8.37	8. 24	8. 22	8. 2 3	8. 18	8. 13	8. 18	8. 23	8. 30	8. 31	8. 35	8.35	8. 36
Composite, mine rundol. per short ton Prepared sizes (composite)		3, 972	3. 974	3. 972	4. 120	4. 179	4. 200	4. 185	4. 199	4. 192	4. 190	4. 190	4. 190
dol. per short ton Production†thous. of short tons Stocks, consumers, end of month		4. 178 32, 916	4. 210 31, 970	4. 216 38, 497	4. 233 24, 772	4. 217 28, 100	4. 236 26, 424	4. 343 25, 280	4. 393 27, 462	4, 435 27, 670	4. 449 32, 573	4. 449 30, 450	4. 460 31, 386
thous. of short tons	32, 034		27, 100	28, 371	27, 711	28, 490	29, 493	30, 387	31, 441	33, 077	35, 810	36, 356	a 34, 476
Exportsthous. of long tons	32	39	55	45	25	52	66	105	127	114	92	83	42
dol. per short ton	3.73	3. 63	3. 50	3. 43	3. 59	3. 64	3. 73	3, 73	3. 73	3. 73	3. 73	3.73	3.73
Beehivet thous. of short tons. Byproductt thous. of short tons. Petroleum thous. of short tons.	2,802	^a 108 2, 476 127	2, 493 121	2, 969 126	2, 875 101	3, 192 74	2, 990 104	2, 381 96	2, 280 101	2, 175 110	2, 317 129	2, 267 113	2, 418 97
Stocks, end of month: Byproduct plantsthous. of short tons_ Petroleum, refinerythous. of short tons_ PETROLEUM AND PRODUCTS	3, 129	2, 347 637	1, 808 595	1, 713 565	1, 964 553	1, 948 515	2, 047 504	2, 312 494	2, 648 478	2, 846 484	3, 081 464	3, 418 459	3, 418 405
Crude petroleum: Consumption (run to stills)thous. of bbl	75, 456	71, 512	66, 470	71, 807	73, 563	76, 258	76, 054	a 80, 065	a 79, 928	a 73, 611	a 75, 991	a 73, 784	a Te 502
Imports # thous, of bbl. Price, Kansas-Oklahoma dol. per bbl. Production †§ thous, of bbl. Refinery operations pet. of capacity Stocks, end of month:	1,699 .940	3, 011 . 940 71, 976 66	2, 416 . 940 65, 450	2, 272 . 940 75, 548 67	75, 505 2, 877 . 940 75, 796 71	70, 238 3, 442 . 940 79, 870 70	3, 947 940 80, 040 72	2, 561 . 940 81, 548 73	2, 621 . 940 79, 058 72	3, 270 . 940 75, 810 68	2, 395 . 940 76, 776 67	3, 448 . 940 72, 463 69	4 76, 593 2, 794 . 940 75, 010
California: Heavy crude and fuel oil \(\) thous. of bbl. Light crude \(\) thous. of bbl. East of California, total \(\) \(\) thous. of bbl. Refineries \(\) \(\) thous. of bbl. Tank farms and pipe lines \(\) \(\) thous. of bbl. Wells completed \(\) number.	37, 823 293, 226 55, 892 237, 334	86, 869 35, 645 311, 659 55, 458 256, 201 910	83, 812 35, 148 309, 864 55, 582 254, 282 810	81, 584 35, 842 311, 576 56, 383 255, 193 930	78, 965 35, 659 312, 005 55, 482 256, 523 914	76, 604 35, 467 313, 840 57, 069 256, 771 1, 112	74, 815 35, 507 315, 263 56, 738 258, 525 1, 126	73, 834 35, 881 4312, 938 55, 959 256, 979 1, 182	71, 207 36, 279 4308, 138 4 55, 432 252, 706 1, 216	69, 490 36, 672 4305, 740 56, 245 249, 495 1, 047	67, 133 37, 209 302, 636 56, 339 246, 297 1, 234	63, 891 37, 290 a297, 068 a 55, 253 241, 815 1, 032	61, 861 37, 529 292, 810 55, 019 237, 791 1, 050
Mexico: thous. of bbl. Productionthous. of bbl.		1, £79 3, 114	2, 148 2, 862	2, 260 3, 192	2, 179 3, 206	2, 167 2, 715	2, 037 2, 923	2, 621 3, 299	2, 099 3, 433	2, 573 3, 278	3, 394	3, 333	
Venezuela: Exportsthous. of bbl Productionthous. of bbl		9, 844 10, 860	9, 199 9, 769	10, 268 10, 900	9, 962 11, 028	10, 723 11, 542	10, 822 11, 203	10, 576 11, 976	10, 661 12, 233	10, 586 12, 076	10, 930 12, 241	10, 319 11, 732	11, 112 12, 11 5

Revised.

Preliminary.

Revised series. For revisions refer to the indicated pages of the monthly issues, as follows: Exports of tobacco for 1932, p. 42, June 1933—data revised for 1933. See p. 20 of the September 1934 issue; 1932 final revision of anthracite and bituminous coal production, p. 42, January 1934; anthracite shipments for 1932, p. 42, December 1933; consumption of bituminous coal by electric power plants, p. 42, May 1933; benive and byproduct coke for 1932, p. 43 of December 1933 revisions see p. 43, July 1934. Crude petroleum production, stocks, east of California (total), at refineries and at tank farms and pipe lines, and wells completed, for 1932. See footnote on p. 56, November 1933.

See footnote on p. 35 of this issue. Data revised for 1933. See p. 20 of the October 1934 issue.

Price converted to short-ton basis. Data prior to November 1931 not published.

Dec. 1 estimate.

Data revised for 1933. Sec p. 20 of the January 1935 issue.

Beginning with August 1934 certain anthracite stocks were included which had not been covered in previous reports. The original figure for the end of August was 2,023,120 tons; revised for the month was, as shown, 2,197,411 tons.

Conthly statistics through December 1931, together with explanatory footnotes and refer-	1935	<u></u>					19	34					
ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
	FU	ELS	AND	BYPF	RODU	CTS-	-Conti	nued			<u>'</u>		
PEFROLEUM AND PRODUCTS-Con.													
Refined products: Gas and fuel oils:													
Consumption: Electric power plantstthous. of bbl Railroadsthous. of bbl	895	910 3, 166	875 2, 890	812 3, 250	755 3, 118	801 3, 174	832 3, 234	866 3, 242	914 3, 216	865 3, 282	924 3, 494	« 800 3, 215	a 89 3, 35
Vessels, bunkarthous. of bhi_ Price, fuel oil, Oklahoma, 24-25 refineries	2, 477	2, 646	2,399	2, 782	2, 457	2, 652	2, 530	2, 412	2, 633	2, 350	2, 354		2, 434
Production:	. 750	. 690	.750	. 738	. 750	.750	, 750	.725	. 725	. 725	. 725	. 750	. 750
Residual fuel oil*†\$thous. of bbl Gas oil and distillate fuels*†\$ thous. of bbl	20, 335 7, 696	19, 847 7, 691	18, 183 7, 155	20, 539 8, 004	19, 344 7, 563	20, 297 7, 761	20, 136 8, 042	° 20, 824 7, 651	a 20, 139 8, 723	9 19, 447 8, 298	a 20, 070	a 19, 913	a 21, 066
Stocks: Residual fuel oil, east of California**§	1,000	7,001	7, 100	3,001	7,000	7,701	0,012	1,001	0,120	0, 295	v 1, 904	a 8, 044	ø E, 13€
thous, of bol Gas oil and distillate fuels, *otal*\$		16, 134	14, 233	14,044	15, 673	16, 501	19, 24 9	a 21,659	a 24, 645	4 26, 768	a 27, 379	a 28, 081	a 26, 579
Gasoline:	18, 021	14, 2!5	12, 563	10, 658	11, 103	13, 174	16, 313	19, 603	22, 927	24, 295	a 24, 848	ъ 24, 449	a 21,657
Consumptionts thous of bbl Exports thous of bbl Exports, value. (See Foreign Trade.) Price, wholesale:		29, 416 1, 797	25, 048 1, 772	30, 528 2, 235	32, 735 2, 4 36	38, 141	36, 296 1, 750	37, 395 1, 495	a 38, 941 1, 766	^a 34, 934 1, 677	1,823	^a 34, 961 1, 833	* 30, 486 1, 429
Drums, delivered, N.Ydol. per gal Refinery, Oklahomadol. per gal	. 136	. 165 . 048	. 166 . 048	. 158	. 145	. 150 . 048	. 155 . 046	. 155 . 045	. 155 . 047	. 155	. 155 . 043	. 165 . 04 6	. 161 . 046
Price, retail, service station, 50 cities dol. per gal Production:		. 139	. 142	. 136	. 136	. 139	. 141	. 140	. 139	. 136	. 119	. 124	
At natural gas plants \\ \frac{1}{2} \cdots \text{thous. of bbl.} \\ At refineries \text{thous. of bbl.} \\ thous.	3, 286 35, 330	3, 024 33, 462	2, 795 30, 472	3, 019 32, 7 05	2, 926 34, 097	2, 907 35, 194	2, 839 31, 850	2, 960 437, 078	3, 031 4 37, 296	3, 046 434, 488	3, 238 a 36, 282	3, 212 4 35, 591	3, 236 4 35, 3 3 0
Retail distribution (41 States)† mills. of gal		852	788	940	978	1,061	1, 070	1,090	1, 123	1,075	1, 095	1, 023	983
Stocks, end of month: At natural gas plants thous, of tibl. At refineries; thous, of bbl. Kerosene:	i i	992 37, 774	979 41,852	$\frac{1,022}{41,783}$	1, 276 40, 914	1, 517 36, 537	1, 646 33, 885	1,590 433,190	1,589 430,421	1,346 428,949	1, 083 a 26, 340	889 • 25, 201	° 1, 336 ° 28, 311
Consumption thous, of bbl. Exports thous of bbl. Price, 150° water white, rofinery, Pa.	ļ	4, 245 576	4, 154 716	4. 218 657	3, 654 1, 143	3, 222 648	2, 372 962	2, 815 751	° 2,804 976	43,571 789	» 3, 956 957	4,451 625	44,761 797
dol. per gil. Production§thous. of bbl. Stocks, end of month§thous. of bbl.	. 047 5, 011 6, 388	.018 4,507 6,228	. 045 3, 961 5, 299	048 4, 576 4, 986	018 4,617 4,822	. 017 4. 548 5, 470	. 048 4, 206 6, 335	.046 	.046 44,376 7,651	. 047 ° 4, 262 ° 7, 539	. 049 a 4, 889 a 7, 497	. 048 *4,786 *7,199	. 046 4, 777 46, 398
Lubricating oil: Consumption†§ thous. of bbl	i	1, 440	1, 302	1,643	1, 651	1,911	1, 559	1, 491	1, 498	1, 387	1, 677	1, 495	# 0, 350 # 1, 394
Price, cylinder oil, refinery, Pa. dol. per gal. Productions	2, 175 7, 100	. 203 2, 198 7, 020	. 220 1, 865 7, 120	220 2, 152 6, 837	. 220 2, 332 6, 796	219 2, 577 6, 773	208 2, 211 6, 752	. 183 2, 209 6, 782	2, 152 6, 841	. 160 2, 106 6, 965	. 146 2, 145 6, 939	. 134 ^a 2, 090 ^a 6, 869	. 126 # 2, 345 # 7, 331
Other products: Asphalt: Imports#thous. of short tons	3	3	1	i. U	3	1	3	3	1	. 1	0	1	(
Production \$thous. of short tons Stocks, refinery, en 1 of month thous. of short tons	147 356	145 304	106	156	205 378	250 382	278 358	318 359	320 339	263 315	267 292	215 307	15 3 335
Coke. (See Coke.) Wax:		41, 400			00.430		10.000						0.00
Production	36, 960 141, 252	46, 480 78, 934	39, 200 83, 791	43, 120 86, 611	39, 480 91, 763	41, 720 101, 551	40, 320 108, 037	34, 160 115, 137	33, 880 119, 702	33, 880 118, 991	39, 480 123, 099	39, 480 130, 222	37, 520 136, 136
		LEA	ATHE	R AN	D PR	ODU	CTS						
HIDES AND SKINS Imports, total hides and skinst#_ thous. of lb	16, 879	18,662	17, 683	20, 709	22, 625	21, 235	22, 181	19, 907	12, 958	10,879	10, 018	11,095	12, 635
Calf and kip skins thous of lb. Cattle hides thous of lb.		2, 840 5, 807	1, 580 5, 837	1, 856 6, 388	1, 221 7, 265	2, 259 5, 184	1, 914 9, 577	1, 900 8, 268	808 4, 571	806 2, 408	919	658 3, 763	1, 092 5, 342
Goat skinsthous. of lb_ Sheep and lamb skinsthous. of lb_	5, 752 2, 549	6, 140 2, 494	5, 837 3, 315	7, 598 3, 457	9, 119 3, 124	7, 217 4, 247	5, 818 3, 006	5, 607 2, 930	4, 355 2, 512	3, 906 2, 409	3, 202 2, 658	3, 219 2, 554	2,856 $2,39$
Livestock, inspected slaughter: Calvesthous. of animals	512	471	437	534	526	600	601	770	970	831	658	495	494
Cattle thous of animals Hogs thous of animals Sheep thous of animals	. 3.047	831 5, 391 1, 407	733 3, 433 1, 159	771 3, 039 1, 242	749 3, 411 1, 164	864 4, 218 1, 244	932 3, 763 1, 259	1, 912 3, 323 1, 294	1, 576 2, 641 1, 523	1, 786 2, 601 1, 734	1, 408 3, 546 2, 609	1, 232 4, 023 1, 368	1, 188 4, 196 1, 314
Prices, wholesale: Packers, heavy native steers, Chicago	1, 340	1,407	1,100	1, 242	1,104	1, 277	1, 200	1, 251	1,020	1,734	2,009	1,300	1,01
dol. per lb Calfskins, no. 1 country, Chicago	İ	. 101	. 103	.096	. 108	. 104	. 098	.098	. 088	. 099	. 096	.099	.110
dol. per lb	. 121	. 144	. 137	. 121	. 129	. 116	. 106	.093	.076	.093	. 092	. 110	.114
Exports: Sole leather thous. of lb Upper leather thous. of sq. ft Production:	,	252 6, 160	136 4, 859	282 6, 144	186 5, 457	186 4, 3 36	294 4, 918	205 3,859	753 5, 043	425 5, 354	363 6, 684	451 6,030	233 5, 677
Calf and kip* thous. of skins. Cattle hides'† thous. of hides Goat and kid* thous. of skins. Sheep and lamb*† thous. of skins.		981 1,641	879 1,662	911 1,744	999 1,681	1,032 1,700	1, 086 1, 634	1, 152 1, 512	1, 177 1, 678	970 1, 470	1, 161 1, 678	1, 015 a1, 68 3	1, 079 1, 682
Goat and kid*thous. of skins Sheep and lamb*†thous. of skins		4, 290 2, 580	4, 074 3, 558	4, 358 3, 690	3, 949 3, 791	3, 940 3, 300	3, 496 2, 773	3, 638 2, 655	3, 707 2, 409	3, 290 2, 302	3, 637 3, 062	3, 329 42, 871	3, 274 2, 707
Prices, wholesale: Sole, oak, scoured backs (Boston) dol. per lb. Upper, composite, chrome, calf. black, "B"	. 30	. 32	.31	.30	.30	. 30	. 29	. 29	. 27	. 27	. 27	. 27	. 28
gradedol. per sq. ft_	. 319	. 352	. 352	.347	. 343	. 337	. 333	. 320	.300	. 297	. 296	. 298	. 307

Revised.

* New series. For earlier data see p. 20 of the February 1933 issue, production and stocks of residual fuel oil and gas oil and distillate fuels, and p. 19 of the June 1933 issue, leather.

† Revised series. For revisions refer to the indicated pages of the monthly issues, as follows: Consumption of gas and fuel oils in electric-power plants for 1932, p. 43, May 1933, for 1933 revisions, p. 43, May 1934; production of residual fuel oils and gas oil and distillate fuels, stocks of residual fuel oil east of California, consumption of gasoline, production of gasoline at natural gas plants and refineries, stocks of gasoline at refineries, consumption of kerosene and lubricating oil, and production of saphalt for 1632, p. 56, November 1933; retail distribution gasoline in 41 States for 1932, p. 43, May 1934; production of cattle and sheep and lamb hides, p. 44, April 1934 imports of total hides and skins and exports upper leather for 1932, p. 43, June 1933.

See footnote on p. 35 of this issue. Imports also revised for 1933. See p. 20 of the September 1934 issue.

* Data revised for 1933. See p. 20 of the September 1935 issue.

* New basis due to reclassification of motor fuel stocks.

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Monthly statistics through December 1931,	1935						19	34					
together with explanatory footnotes and references to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
	LE.	THE	R AN	D PR	ODU	c ts —	-Contin	ued					
LEATHER—Continued													
Stocks of cattle hides and leathers (all kinds) _end of month:											l 		
Total*thous, of equiv. hides In process and finished*		1	14, 867	14,685	14, 515	14, 374	14, 444	14,852	15, 216	16, 057		² 17, 296	17, 89
thous, of equiv. hidesthous, of equiv. hides		10, 457 4, 474	10, 507 4, 360	10, 512 4, 173	10, 455 4, 060	10, 360 4, 014	10, 291 4, 153	10, 321 4, 531	10, 120 5, 096	10, 037 6, 020		^a 10, 507 ^a 6, 789	10, 88 7, 06
LEATHER MANUFACTURES								l		:	1	!	
Bloves and mittens: Production (cut), total*dozen pairs	! 							187, 068	226, 267	192, 446	209, 337	^a 196, 371	141, 3
Production (cut), total*dozen pairs. Dress and semidress*dozen pairs. Work*dozen pairs. thoes:				!				119, 189 67, 879	146, 879 79, 388	121, 183 71, 263		^a 131, 082 ^a 65, 289	86, 7 54, 6
Exportsthous. of pairs_ Prices, wholesale: Men's black calf blucher,	40	40	41	100	76	75	90	83	88	73	72	77	 -
Bostondol. per pair Men's black calf oxford, lace,	5. 50	5. 50	5. 50	5. 50	5. 55	5.50	5. 50	5. 50	5. 50	5, 50	5. 50	5, 50	5.
St. Louisdol. per pair Women's colored calf, Goodyear welt, ox-	4. 15	4. 15	4. 15	4, 15	4.15	4. 15	4. 15	4.15	4. 15	4. 15	4. 15	4, 15	4.
ford, averagedol. per pair. Production, totalthous of pairs.	4.00	4.00 4.042	4.00 4.30,533	4.00 4.35,554	4.00 4.34.425	4.00 a 34, 060	4.00 4.28,544	4.00 a 28,394	4,00 a 35,624	4.00 a 28, 184	4.00 • 28,709	4.00	a 23, 2
Men's thous of pairs Boys' and youths' thous of pairs.		^a 7, 103 ^a 1, 344	^a 7, 922 ^a 1, 487	4 8, 673 1, 503	4 8, 427 1, 506	a 8, 219 1, 540	^a 7, 587 1, 479	4 6, 734 1, 452	4 8, 616 1, 757	6,969 1,321	4 7, 634 1, 512	a 6, 939 1, 252	6, 5 1, 1
Women's thous of pairs Misses' and children's thous of pairs Slippers, all types thous of pairs		² 10, 755 ² 2, 600	^a 12, 432 ^a 3, 122	a 14, 083 3, 686	a 13, 222 3, 271	4 12, 870 3, 185	4 9, 553 2, 757	^a 11, 844 2, 647	^a 15, 025 3, 157	4 10, 564 2, 630	9 S. 804 2, 771	a 6, 147 a 2, 293	7, 7 2, 4
Slippers, all typesthous. of pairs_ All other footwearthous. of pairs_		1, 424 ^a 2, 816	α 2, 329 α 3, 240	3, 565 a 4, 044	a 3, 639 a 4, 359	4, 072 a 4, 173	3, 899 4 3, 268	^a 3, 333 ^a 2, 383	a 4, 240 a 2, 828	a 4, 279 a 2, 421	^a 5, 212 2, 775	^a 4, 827 ^a 2, 394	2, 8 2, 4
	1	LUMB	ER A	ND N	1ANU	FACT	CURES	3		 			
LUMBER	İ												
Exports (boards, planks, and scant- lings)*•	91, 728	96, 969	70, 282	83, 453	109, 919	60, 991	53, 879	62, 452	115, 145	92, 933	104, 126	93, 860	106, 7
Retail movement: Retail yards, Ninth Fed. Res. Dist.:													
Sales M ft. b. m. Stocks, end of month M ft. b. m.	3, 403 51, 168	^a 3, 371 ^a 63, 813	3, 077 60, 533	2, 994 61, 827	4, 440 62, 857	6, 467 63, 800	6, 656 62, 665	6, 574 60, 754	8, 657 64, 388	9, 251 61, 864	10, 290 57, 614	7, 777 55, 191	4, 0 53, 9
Retail yards, Tenth Fed. Res. Dist.: Sales	1. 735	2, 268	1,792	2, 059	2,300	2, 268	2, 083	1, 290	2, 103	2, 278	2,801	2, 499	1, 6
Flooring	25, 584	27, 665	27, 493	28, 351	28, 052	27,760	27,734	13, 643	27, 259	26, 548	26, 221	25, 929	25, 3
Maple, beech, and birch:													
New Mft, b. m. Unfilled, end of month Mft, b. m.	4, 122 4, 561	3, 629 4, 656	4, 763 5, 667	6, 438 7, 167	3, 037 5, 598	4, 437 5, 998	3, 283 5, 771	4, 092 5, 606	4, 072 5, 148	3, 165 4, 700	3, 395 4, 149	2, 905 3, 819	2, 6 3, 5
Production M ft. b. m-Shipments M ft. b. m.	3, 366	2, 486 3, 665	2, 964 3, 665	4, 596 4, 643	4, 226 4, 303	4, 480 4, 512	4, 103 3, 573	2, 451 4, 421	3, 326 4, 279	3, 529 3, 386	4, 546 3, 408	2, 673 3, 005	3, 3 2, 6
Stocks, end of month	21, 059	19, 349	18,666	18, 828	19, 195	19, 526	20, 828	19, 059	18, 741	19, 582	20,832	20, 286	21,0
Orders: New	9, 939	5, 423	28, 238	682	5, 800	8, 646	6, 521	6, 937	8, 061	8, 212	9, 802	8, 262	6, 1
Unfilled, end of month	8.777	10, 245 6, 900	29, 788 7, 737	17, 005 8, 919	12, 415 10, 360	11, 135 9, 546	9, 426 8, 951	8, 764 7, 301	8, 241 8, 115	8, 242 8, 579		6, 425 9, 182	5, 6 7, 7
Shipments	8, 676 63, 302	5, 137 65, 051	8, 112 65, 285	13, 711 62, 532	9, 476 63, 938	9, 813 62, 635	7, 965 63, 375	7, 713 64, 251	9, 041 64, 168	9, 003 63, 444	10, 095 62, 793	9, 533 63, 077	6, 9 63, 6
Hardwoods												İ	
Hardwoods (Southern and Appalachian dis- tricts): Total:												1	İ
Orders: Newmill. ft. b. m_		98	124	135	150	113	94	98	105	94	101	109	: . 1
Unfilled, end of monthmill. ft. b. m- Productionmill. ft. b. m-		230 124	240 128	239 120	265 135	241 116	232 146	228 116	229 101	223 105	229 98	227 90	
Shipments mill. ft. b. m. Stocks, total, end of month mill. ft. b. m.		90 1, 887	116 1,891	128 1, 862	131 1, 856	124 1,861	109 1, 914	94 1, 940	101 1, 959	94 1, 961	105 1, 947	113 1, 927	1, 9
Unsold stocks mill. ft. b. m. Gum:		1,657	1,651	1, 623	1, 591	1, 621	1,682	1,712	1,730	1, 737	1,719	1, 700	1,6
Orders, unfilled, end of month mill. ft. b. m.			46	48	48	44	41	39	36	37	36	38	
Stocks, total, end of monthmill. ft. b. m. Unsold stocksmill. ft. b. m. Oak:	-	411 365	414 368	425 377	424 376	427 383	442 401	447 408	450 414	452 415	445 409	441 403	3
Orders, unfilled, end of month mill. ft. b. m.		. 85	88	90	110	95	95	91	96	93	99	97	1
Stocks, total, end of month mill. ft. b. m. Unsold stocks mill. ft. b. m.	-	584 499	588 500	582 492	578 468	580 485	606 511	623 523	634 538	638 545	641 541	639 542	
Northern hardwoods: Production	_	ĺ	16, 733	19, 965	17, 227	14, 581	12, 890	9, 578	7, 129	5, 048	5, 188	342	
Shipments	-	11, 162	13, 354	18, 086	18, 204	16, 919	13, 090	10, 607	13, 290	13, 075	14, 043		
Softwoods Fir, Douglas:													
Exports: § Lumber Mft. b. m. Timber Mft. b. m.	39, 622 30, 327	27, 599 10, 094	25, 492 13, 876	25, 380 20, 824	52, 956 25, 256	14, 701 10, 422	1, 173 426	7, 190 3, 252	60, 138 34, 513	38, 954 29, 363	35, 959 19, 715	40, 728 26, 156	45, 3 27, 5
Orders:	141 004	119 970	110 070	145 033	141 457	130 668	83 710	89, 530	143, 695	1	1	1	128, 9
Unfilled, end of month	136, 085	142, 352	144, 143	123, 103	152, 648	179, 059	153, 991	225, 167	131, 161	136, 980	140, 114	110, 121	145, 0

^{*} Revised.

* Preliminary.

* New series. For data on lumber exports for period of January 1919 to September 1932, see p. 20 of the November 1932 issue. For earlier data on leather stocks, see p. 19 of the January 1935 issue. New series on leather gloves and mittens cover 234 identical manufactures as reported to the U. S. Department of Commerce, Bureau of the Census. Data prior to July 1934 are not available. These data are not comparable with figures through January 1934 previously shown in the Survey.

* Data revised for 1932, see p. 44 of the June 1934 issue, exported to the U. S. Department of Commerce, Bureau of The Census. Data prior to July 1934 are not available. These data are not comparable with figures through January 1934 previously shown in the Survey.

* Data revised for 1932, see p. 44 of the June 1934 issue, and November 1934 and January 1935 are for 5 weeks; other months, 4 weeks.

Digitized for Forestievised for 1933. See p. 20 of the September 1934 issue.

* Foderal Reseave Bank of Ct. Louis.

Federal Reserve Bank of St. Louis

Monthly statistics through December 1931, together with explanatory footnotes and refer- ences to the sources of the data, may be found	1935	Torus	Febru-	March	Aman	Mar	193		A	Septem-	0-4-1	Novem-	Decem-
in the 1982 Annual Supplement to the Survey		January	ary	March	April	Мау	June	July	August	ber	October	ber	ber
	LUMB	ER A	ND	MANU	JFAC'	FURE	S—Co	ntinue	l 				
LUMBER—Continued Softwoods—Continued													
Fir, Douglas—Continued Price, wholesale: No. 1 common———dol. per M ft. b. m—	16, 00	18. 56	19. 00	19.00	19.00	18. 00	18.00	18.00	18. 00	16. 00	16.00	16.00	16. 00
No. 1 common dol. per M ft. b. m Flooring, 1 x 4, "B" and better dol. per M ft. b. m		37.00	37. 00	37. 00	37.00	37. 00	37. 00	37.00	30.00	34, 00	34.00	34.00	34.00
Hemlock northern		109, 226 81, 472	132,056 111,912	150, 857 131, 161	152, 648 136, 980	132, 056 106, 988	77, 443 68, 042	69, 833 65, 804	144, 143 162, 0 49	140, 561 144, 590	129, 370 113, 703	122, 656 123, 998	103, 407 113, 703
Production Mft. b. m. Shipments Mft. b. m. Pine, northern:		3, 631 6, 464	6, 312 6, 297	6, 474 7, 699	6, 588 7, 631	5, 658 8, 734	10, 159 8, 725	11, 550 6, 157	7, 861 10, 046	5, 920 10, 198	4, 435 11, 014		
Orders, new M tt. b. m. Production M tt. b. m. Shipments M tt. b. m. Pine, southern: Pine, southern:	5, 530 667 4, 698	5, 224 1, 578 6, 192	6, 905 2, 357 5, 535	6, 272 4, 928 7, 612	5, 924 4, 356 6, 384	6, 970 8, 933 6, 00 0	8, 794 11, 134 8, 317	5, 341 11, 266 7, 482	6,754 8,664 6,902	4, 198 5, 189 6, 457	6, 503 3, 266 7, 755	5, 044 1, 014 5, 526	4, 718 608 4, 237
Exports:	23, 576 9, 234	20, 415 4, 516	22, 655 7, 652	26, 549 6, 491	27, 735 3, 725	23, 113 8, 885	26, 604 6, 506	26, 502 9, 557	26, 698 7, 754	22, 129 10, 082	22, 884 9, 474	23, 386 6, 471	24, 851 7, 450
Orders:		102, 720 76, 074	108, 336 90, 425	133, 794 87, 681	110, 348 97, 498	121, 028 82, 514	100, 863 76, 325	90, 796 77, 599	113, 561 64, 366	99, 840	113, 800	101, 585	72, 842
Unfilled, end of month	48, 530 34, 49 99, 548 102, 401	38. 11 106, 019 88, 198	38, 21 112, 141	38. 16 124, 469 117, 391	38. 28 116, 615 108, 320	37. 86 117, 665 122, 202	38. 02 107, 606 115, 461	36. 55 99, 222 96, 295	34. 77 98, 961 113, 913	58, 987 34, 97 97, 928 103, 908	62, 827 34, 99 102, 324 114, 402	59, 678 35, 03 96, 490 108, 715	49, 164 35, 00 79, 258 74, 603
Orders: M ft. b. m. New M ft. b. m. Unfilled M ft. b. m. Production M ft. b. m.	27, 009 24, 621 19, 868	13, 935 26, 853 19, 939	20, 278 27, 698 22, 901	26, 083 32, 222 25, 184	19, 217 30, 693 24, 482	23, 300 33, 740 26, 199	17, 958 32, 769 25, 880 19, 402	15, 834 29, 534 20, 647	19, 704 24, 946 25, 930	21, 168 21, 930 25, 449	22, 811 16, 873 28, 215	20, 424 16, 868 26, 345	15, 932 14, 604 21, 242
Shipments	16, 549	20, 349	18, 943	21, 755	20, 644	20, 147	19, 402	18, 156	25, 444	23, 991	25, 204	19, 755	17, 934
Household: All districts: Plant operations*percent of normal Grand Rapids district: Orders:	39. 0	31.0	30. 0	30. 0	30.0	30.0	32. 0	35. 0	39. 0	42, 0	41.0	42.0	39. (
Canceledpercent of new orders Newno. of days' production	3. 0 1. 6	4. 0 10	8. 0 6	7. 0 8	9.5	8. 0 7	7. 0 7	5. 0 9	5. 0 8	5. 0	6. 5 10	6. 0 10	13. 8
Unfilled, end of month no. of days' production— Outstanding accounts, end of month	1.3	10	9	9	6	7	7	9	9	9	8	9	
no. of days' sales Plant operations†percent of normal Shipmentsno. of days' production Southeastern district:	1. 6 31. 0 7	29. 0 6	28. 5 7	18 29. 0 8	18 27. 0 7	27. 0 6	15 19. 0 5	22. 0 7	16 24.0 8	25, 0 8	18 25. 0 10	34. 0 8	32. (
Orders, unfilled, end of month dol., average per firm. Shipmentsdol., average per firm.		37, 518 37, 943	34, 123 51, 145	27, 627 58, 196	18, 911 46, 177	18, 934 44, 612	26, 360 30, 821	40, 317 46, 943	34, 759 63, 349	32, 674 60, 211	24, 284 64, 616	19, 071 46, 721	22, 070 31, 311
Prices, wholesale: Beds	68. 4 90. 1	76. 1 90. 1	76. 1 90. 1	76. 1 90. 1	74. 9 90. 1	73. 2 90. 1	71. 5 90. 1	71. 5 90. 1	71. 5 90. 1	71. 5 90. 1	71. 5 90. 1	70. 9 90. 1	68. 90.
Kitchen cabinets 1926=100. Living-room davenports 1926=100. Steel furniture. (See Iron and Steel Section.)	87. 5 76. 6	87. 5 79. 4	87. 5 79. 4	87. 5 79. 4	87. 5 79. 4	87. 5 79. 4	87. 5 79. 4	87. 5 79. 4	87. 5 79. 4	87. 5 79. 4	87. 5 79. 4		84.
		МЕТА	LS A	ND I	MANU	FACT	TURES	3					
IRON AND STEEL Foreign trade, iron and steel:			}			!							
Exports long tons long tons long tons.	262, 740 22, 784	178, 023 22, 653	151, 184 25, 407	261, 269 38, 393	201, 539 26, 862	241, 753 29, 465	219, 406 24, 858	233, 186 17, 676	242, 947 32, 418	301, 330 23, 847	220, 209 20, 202		
Price, iron and steel composite * dol. per long ton_ Sales, iron, steel, and heavy hardware	32. 58	31. 15	31. 30	31. 38	32. 67	32. 97	32. 96	32. 32	32. 24	32. 15	32. 10	32. 15	32, 3
January 1921=100 Ore	(1)	88	78	99	105	114	109	82	87	(1)	(1)	(1)	(1)
Consumption by furnaces thous. of long tons Imports#thous. of long tons Receipts:	2, 270 86	1, 656 89	1,728 64	2, 190 79	2, 470 128	2, 958 202	2, 721 188	1,600 196	1, 444 154	1, 236 77	1,306 99	1, 298 79	1, 50
Lake Erie ports and furnaces thous, of long tons Other portsthous, of long tons Shipments from minesthous, of long tons	. 0		0 0	0	0 0	1, 468 683 2, 631	3, 118 1, 151 4, 461	3,362 1,090 4,432		2, 343 1, 025 3, 439	1, 761 960 2, 641	421 257 484	
Stocks, total, end of month thous. of long tons	32, 027	a 32, 922		29, 041	26, 581	25, 598	27, 043	29, 961	32,713	34, 914	36, 341	35, 874 30, 625	34, 37 29, 21
At furnaces thous. of long tons Lake Erie docks thous. of long tons Manganese ore, imports (manganese content)	5, 023	5, 246	5, 176	24, 060 4, 981	4, 571	21, 218 4, 380	22, 700 4, 343	25, 461 4, 500	4, 856	29, 713 5, 201	5, 285	5, 249	5, 15
thous, of long tons Iron, Crude and Semimanufactured	. 13	7	2	8	20	49	48	30	21	5	13	11	
Castings, malleable: * Orders, newshort tons_	44, 568			42, 961		32, 639		21,862	21, 306	19, 511	18, 785	28, 530 28, 515	
Productionsbort tons_ Percent of capacityshort tons_	. 50.8	35.8	40.1	43, 438 49. 9 41, 530	47. 9	42.7	33. 4	23, 388 27. 6 27, 591	27.8	25. 6	30. 3	33. 5	38.
Pig iron: Furnaces in blast, end of month: Capacitylong tons per day. Number		41, 085 87		53, 720 96		67, 300 117		35, 585 75			31, 310 65		
 Temporarily discontinued. New series. Earlier data on furniture accessings, p. 20 of the April 1933 issue. New ser 	tivity, all	districts,	prior to A	pril 1933	not publi	shed. Fo	or imports	of iron a	nd steel, s	ee p. 20 of	the Nov	ember 193	2 issue; fo
 S Data revised for 1932. For revisions, see see p. 20 of the September 1934 issue. † Revised. Data prior to April 1933 not p † Beginning with January 1934 the report 	e p. 45, ex ublished.	ports of s	outhern p	ine lumbe	er and tin	ber, and	p. 45, iror	and stee	el, of the l				d for 1933
# See footnote on p. 35 of this issue. Data	revised for	or 1933; se	e p. 20 of 1	he Octob	er 1934 iss	ue.							
Data for March, June, August, and Noved.	ещо ег 193	and Jan	изгу 1935	are for 5	weeks; o	iner mor	ишs , 4 w	eeks.					

Monthly statistics through December 1931, together with explanatory footnotes and refer-	1935						19	34					
ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
<u> </u>	META	ALS A	AND	MANU	U FAC '	TURE	S—Co	ntinue	d	<u>'</u>	1	1	
IRON AND STEEL—Continued Iron, Crude and Semimanufactured— Continued													
Pig iron—Continued Prices, wholesale: Basic (valley furnace)dol. per long ton Composite pig irondol. per long ton	18. 00 18. 94	17. 00 17. 94	17. 00 17. 94	17. 00 17. 94	17. 25 18. 36	18. 00 18. 94	18. 00 18. 94	18. 00 18. 94	18. 00 18. 94	18.00 18.94	18. 00 18. 94	18. 00 18. 94	18. 0 18. 9
Foundry, no. 2, northern (Pitts.) dol. per long ton thous. of long tons	20.39 1,477	19. 39 1, 215	19, 39 1, 264	19.39 1,620	19. 64 1, 727	20. 39 2, 043	20. 39 1, 930	20. 39 1, 225	20.39 1,054	20, 39 898	20, 39 951	20.39 957	20. 3 1, 02
Iron, Manufactured Products Cast-iron boilers and radiators: Boilers, range: †					5				4		1		
Orders: Newnumber of boilers_ Unfilled, end of month, total number of boilers_	68, 104 19, 357	45, 788 20, 555	88, 274 21, 725	39, 974 14, 368	39, 326 17, 013	35, 683 11, 338	34, 627 11, 818	33, 576 9, 738	36,006 9,993	51, 734 12, 724	64, 211 10, 195	57, 566 9, 740	44, 90 16, 32
Delivery, 30 days or less number of boilers Delivery, more than 30 days	19, 357	16, 454	19,002	12, 044	13, 101	8, 688	9, 150	7,844	8, 695	11,878	9, 492	9, 355	16, 32
number of boilers Production number of boilers Shipments number of boilers Stocks, end of month number of boilers Boilers, round:	63, 879 64, 904 30, 643	4, 101 43, 466 38, 540 38, 823	2,723 80,668 87,104 32,387	2, 324 49, 100 46, 301 35, 186	3, 912 35, 960 36, 681 34, 465	2, 650 41, 021 41, 358 34, 128	2, 668 34, 741 33, 180 34, 902	1, 894 33, 255 33, 746 33, 869	1, 298 37, 735 35, 751 35, 853	846 45, 375 49, 003 32, 225	703 63, 434 66, 740 28, 919	385 59, 673 59, 439 29, 153	40, 33 37, 47 35, 44
Production thous. of lb—Shipments thous. of lb—Stocks, end of month thous. of lb—Boilers, square:	3, 233 2, 666 32, 826	4, 890 2, 823 35, 685	4, 246 3, 081 40, 012	4, 913 2, 827 40, 558	3, 982 2, 544 42, 012	4, 133 2, 659 43, 585	3, 342 2, 361 44, 544	2, 691 2, 592 44, 739	4, 195 4, 571 44, 437	3, 886 6, 258 42, 035	5, 762 10, 652 37, 136	4, 391 5, 330 36, 218	2, 94 3, 62 32, 36
Production thous of lb—Shipments thous of lb—Stocks, end of month thous of lb—Boiler fittings, east iron:	16, 457 10, 604 101, 340	9, 980 8, 300 96, 896	11, 428 8, 710 104, 263	15, 255 8, 241 108, 077	11, 965 8, 287 111, 800	15, 014 8, 332 118, 411	15, 498 10, 029 123, 956	11, 652 11, 172 124, 414	15, 554 17, 890 121, 973	15, 030 25, 208 111, 740	18, 833 34, 185 96, 329	19, 783 19, 353 96, 933	13, 09 13, 43 96, 55
Production short tons Shipments short tons Boiler fittings, malleable;	4,690 4,750	4, 908 6, 362	4, 237 3, 572	4, 178 3, 184	3, 667 3, 564	3, 557 3, 604	3, 495 3, 586	3, 333 3, 523	3, 914 4, 651	4, 225 4, 655	6, 045 5, 943	5, 995 5, 027	4, 29 3, 06
Production short tons. Shipments short tons. Radiators: Production	3, 153 3, 205	2, 570 3, 414	2,610 2,390	2,730 2,094	2, 450 2, 175	2, 856 2, 570	2, 436 2, 445	2, 282 2, 180	2, 174 2, 484	2, 383 2, 354	2, 838 2, 890	2, 984 3, 090	2, 99 1, 91
thous. of sq. ft. heating surface Shipments_thous. of sq. ft. heating surface Stocks, end of month	4, 679 3, 117	2, 266 2, 484	2, 409 2, 307	2, 923 2, 182	2, 663 2, 682	3, 969 2, 630	3, 964 3, 197	3, 483 3, 136	4, 282 5, 336	4, 011 6, 262	4, 680 9, 282	5, 208 6, 456 25, 473	3, 63 4, 48 24, 78
thous. of sq. ft. heating surface Radiators, convection type: * New orders: Heating elements only, without cabinets	26, 178	30, 295	30, 593	31,365	31, 389	32, 775	33, 537	33,867	32, 969	30, 885	26, 517	20,473	24,70
or grilles thous. of sq. ft. heating surface ‡ Heating elements, including cabinets and grilles	81	126	45	77	30	45	52	77	62	44	94	124	13
thous. of sq. ft. heating surface ‡ Sanitary Ware	93	60	76	97	135	95	122	128	178	158	196	131	18
Bathroom accessories: † Production	75, 310 64, 305 363, 755	169, 894 174, 069 357, 249	147, 407 136, 027 368, 629	167, 684 161, 893 374, 420	108, 593 106, 716 376, 297	233, 176 219, 629 383, 646	222, 872 223, 461 383, 557	156, 270 150, 739 383, 161	205, 380 211, 005 375, 376	349, 072 328, 010 376, 512	143, 483 133, 574 371, 499	202, 354 195, 289 370, 036	267, 29 271, 91 • 358, 47
price (8 pieces)*dollars	206.07	204, 17 391, 358	204. 74	203. 50	217. 40	216.88	218.91	217. 88	218, 16	211. 26	207. 03	206, 89 563, 137	206, 5 525, 54
Porcelain enameled flatware: dollars Orders, new, total dollars Signs dollars Table tops dollars Shipments, total dollars Signs dollars Table tops dollars Porcelain plumbing fixtures: dollars		165, 402 62, 019 472, 676 238, 110 62, 900	521, 796 155, 005 106, 895 530, 096 204, 817 99, 155	731, 321 197, 691 105, 844 715, 665 231, 974 114, 041	817, 818 286, 555 119, 387 722, 258 215, 673 117, 335	899, 506 343, 340 112, 965 842, 156 302, 888 110, 862	736, 858 266, 811 107, 398 826, 975 307, 511 116, 601	594, 146 226, 883 110, 079 738, 460 304, 752 106, 273	719, 146 306, 463 145, 494 740, 802 332, 917 145, 001	636, 811 193, 716 220, 279 652, 158 232, 206 195, 541	713, 141 248, 598 178, 245 764, 436 269, 665 205, 059	180, 523 133, 900 583, 567 199, 652 131, 993	193, 53 111, 18 530, 05 204, 52 106, 77
Orders: New, netnumber of pieces_ Unfilled, end of month_number of pieces_ Shipmentsnumber of pieces_ Stocks, end of monthnumber of pieces_ Vitreous-china plumbing fixtures:	1, 620 2, 978 1, 509 9, 660	1,818 8,722 1,909 9,162	1, 265 8, 320 1, 536 9, 818	1, 455 6, 888 2, 594 8, 951	1, 787 6, 276 2, 074 9, 140	1, 822 5, 277 2, 354 10, 422	1,722 4,852 1,769 10,981	1, 785 4, 390 1, 954 10, 762	2, 723 4, 333 2, 542 9, 626	2, 017 3, 854 2, 198 8, 847	2, 427 3, 298 2, 771 7, 873	2, 582 3, 667 2, 110 7, 610	1, 26 3, 03 1, 36 9, 76
Orders: New, netnumber of pieces Unfilled, end of month_number of pieces Shipmentsnumber of pieces Stocks, end of monthnumber of pieces	 -	56, 577 81, 334 55, 416 643, 054	79, 106 89, 878 70, 688 660, 658	60, 045 75, 198 74, 725 683, 797	93, 688 80, 450 88, 436 700, 419	116, 523 87, 095 109, 878 693, 986	127, 557 103, 400 111, 252 677, 830	110, 209 97, 710 115, 899 658, 788	126, 652 105, 703 118, 659 636, 872	134, 088 111, 083 128, 708 597, 803	245, 098 158, 326 197, 855 505, 677	178, 239 176, 360 160, 205 464, 222	227, 46 274, 40 129, 41 464, 36
Steel, Crude and Semimanufactured		ĺ			[-	-		
Bars, steel, cold finished, shipments short tons Castings, steel: • Orders, new, total short tons.	31, 783	19, 409 26, 296	25, 989 35, 698	27, 838 60, 046	28, 885 63, 142	30, 809 46, 831	29, 940 41, 537	18, 130 41, 822	17, 622 25, 538	14, 304 20, 030	18, 500 24, 327	17, 923 21, 552	24, 04 27, 31
Railway specialties short tons Percent of capacity short tons. Railway specialties short tons. Railway specialties short tons.		5,852 16.8 27,644 7,085	15, 471 22, 8 28, 526 6, 428	26, 758 38, 3 39, 491 12, 174	32, 818 40. 3 46, 242 18, 324	16, 812 29, 9 57, 313 23, 309	10, 408 26. 5 50, 268 18, 904	22, 407 26, 7 46, 182 17, 661	5, 697 16. 3 43, 748 17, 741	4, 417 12. 8 31, 816 11, 152	5, 538 15, 5 29, 142 9, 309	4, 283 13. 8 25, 799 7, 218	8, 12 17. 23, 91 5, 14
Percent of capacity		1, 971	18. 2 2, 183 41	25. 2 2, 761 46	29. 5 2, 898	36. 6 3, 353 56	32. 1 3, 016 53	29. 5 1, 473	27. 9 a 1, 364 23	1, 252 23	18.6 1,462 25	16. 5 1, 589 28	15. • 1,94 3

<sup>New series. For earlier data, see p. 20 of the January 1933 issue wholesale price of plumbing and heating equipment. Figures on convection-type radiators prior to January 1932 not published.
In equivalent direct radiation.
Revised series. For earlier data on bathroom accessories see p. 20 of the October 1933 issue, and for range boilers see p. 20 of the July 1934 issue
Data for 1933 revised. See p. 47 of the August 1934 issue.
For 1932 revisions, see p. 46 of the July 1933 issue.
See footnote on p. 20 of the October 1934 issue.</sup>

Monthly statistics through December 1931,	1935	1					19	34					
together with explanatory footnotes and refer- ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
	MET	ALS A	ND	MANU	J FAC '	TURE	SCo	ntinue	d				
IRON AND STEEL—Continued Steel, Crude and Semimanufactured— Continued													
Prices, wholesale: Composite, finished steeldol. per lb Steel billets, Bessemer, Pittsburgh	1	.0231	. 0231	. 0231	.0240	. 0253	. 0253	. 0246	. 0244	. 0244	. 0244	. 0244	, 0244
dol. per long ton Structural-steel beams, Pittsburgh dol. per lb	27. 00	26, 00 , 0170	26.00 .0170	26.00	26.75	29. 00 . 0185	29.00 .0185	27.40	27.00	27.00	27. 00	27. 00	27. 00
Steel scrap, Chicagodol. per gross ton U. S. Steel Corporation:		10.50	11.00	12. 13	11.75	10.95	9.75	9.55	9.19	.0180 8,50	.0180 8.75	. 0180 9. 25	. 0180 10. 31
Earnings, net thous. of dol- Shipments, finished products* long tons. Steel, Manufactured Products	534, 055	331,777	385, 500	6, 579 588, 209	643, 009	745, 063	21, 082 985, 337	369, 938	378, 023	3, 769 370, 306	343, 962	3 66, 119	3, 762 418, 630
Barrels, steel: Orders, unfilled, end of monthnumber	.1.171.996	527, 377	500, 355	726, 569	820, 884	865, 012	935, 651	684, 403	605, 573	596, 694	460, 880	3 30, 593	452, 930
Productionnumber	390, 459	662, 203 48. 8	521, 950 38. 6	620, 439 46, 0	589, 182 43. 6	431, 567 30, 1	612, 695 42. 8	519, 444 36. 7	316, 340 22, 3	363, 885 25, 5	524, 232 36. 7	421, 003 29. 6	373, 850 26. 4
Percent of capacity	391, 232 26, 555	660, 688 38, 479	520, 987 39, 442	628, 485 31, 396	590, 337 30, 241	426, 175 35, 633	607, 692 41, 158	528, 847 31, 755	318, 678 29, 461	368, 771 24, 575	516, 684 32, 123	419, 500 33, 626	374, 924 27, 328
Boilers, steel, new orders: Area	392 329	236 249	227 212	376 294	441 380	277 304	360 415	385 458	566 597	539 626	416 696	287 447	260 331
Business group: Orders: Newthous. of dol Unfilled, end of monththous. of dol	1, 184	1, 059	1, 023	1, 020	972	1,039	1,115	866	870	813	993	1, 026	1,063
Shipmentsthous, of dol Shelving:	1, 139	781 997	910 894	975 956	1, 013 934	975 1,011	1,044 1,046	1,047	815 1, 101	668 879	664 998	651 1, 039	619 1, 090
New thous of dol- Unfilled, end of month thous of dol- Shipments thous of dol-	273 192 245	260 276 215	274 272 279	396 272 395	321 246 346	343 301 288	253 200 354	222 191 231	206 172 226	209 120 261	258 154 224	258 196 217	219 164 208
Safes: Orders: Newthous. of dol	160	131	143	158	154	159	186	136	162	118	147	161	190
Unfilled, end of monththous. of dol Shipmentsthous. of dol Lock washers, shipmentsthous. of dol	. 245 145	156 126 190	174 126 174	166 166 231	157 164 246	160 161 238	194 153 201	200 130 171	196 166 162	177 130 87	181 142 130	216 126 129	230 172 171
Plate, sabricated steel, new orders, total short tons.		15, 897	14, 641	38, 924	20, 085	21, 891	27, 395	12, 523	16, 293	15, 108	16, 581	16, 629	26, 025
Oil storage tanksshort tons_ Sheets, black, blue, galvanized, and full fin- ished: Orders:		3,754		2, 202	2,998	8,746	11,019	2,028	3, 334	3, 445	927	3, 252	5, 185
Newshort tons_ Unfilled, end of monthshort tons_ Production, totalshort tons_	279, 012	209, 463 166, 182 163, 622	184, 355 206, 292 194, 830	158, 244 159, 672 220, 282	272, 412 251, 123 214, 522		114, 855 74, 392 199, 438	72, 517 69, 472 85, 286	66, 064 64, 270 77, 197	77, 063 67, 062 76, 051	102, 920 77, 423 104, 898	133, 344 100, 745 143, 057	193, 130 158, 456 159, 740
Percent of capacity Shipments short tons Stocks, end of month, total short tons	74.0	50. 4 130, 878	60.0 146,905	67. 8 200, 701	66. 0 184, 042	79. 0 240, 730	61. 4 301, 832	26. 2 85, 442	23.8 77,706	23. 4 73, 260	32. 3 95, 107	44.0	49. 2
Unsold stockssnort tons	105, 182	106, 310 54, 922	117, 230 63, 600	114, 934 57, 722	135, 796 53, 683	137, 510 48, 714	106, 950 56, 666	110, 400 71, 362	109, 282 71, 968	99, 888 64, 398	102, 264 63, 667	107, 550 65, 400	104, 720 64, 393
Tin and terneplate: Productionthous, of long tons Track work, productionsbort tons	2, 333	85 2, 811	101 3,310	. 164 4, 446	160 6, 132	166 5,764	150 6, 184	80 5, 226	115 5, 364	85 3, 383	93 2, 153	83 2,065	90 2, 272
MACHINERY AND APPARATUS]	,,,,,	!	:		1	, , , , ,	,,==	, ,,,,,,	0,0%	2,100	2,000	2,212
Air-conditioning equipment: Orders, new, totalthous. of dol.		629	631	881	1,097	1, 153	1,094	1, 160	1, 147	1,098	1, 397	1, 495	1, 232
Air-washer group thous, of dol- Fan group thous, of dol- Unit heater group thous, of dol-		57 307 265	52 282 297	198 353 329	261 518 318	300 490 363	241 518 335	254 500 406	141 477 529	141 423 534	83 547 767	142 541 812	118 427 687
Electric overhead cranes: Orders:		Ì					1	Ì	ALAN ALAN ALAN ALAN ALAN ALAN ALAN ALAN			Ì	
New thous of dol- Unfilled, end of month thous of dol- Shipments thous of dol-	. 905	38 260 54	52 216 70	319 479 88	123 522 80	89 518 99	84 477 123	167 563 78	194 689 79	59 659 89	136 651 143	139 670 158	129 592 207
Electrical equipment. (See Nonferrous metals.) Exports, machinery. (See Foreign Trade.) Foundry equipment:	1						120				140	100	-01
Orders:	i .	27.0				00.5	70.4	50.7	40.1	40.4		50.	22.0
New 1922-24 = 100 Unfilled, end of month 1922-24 = 100 Shipments 1922-24 = 100	69. 2	37. 2 33. 8 33. 4	65. 8 56. 3 42. 9	75. 4 51. 5 62. 6	67. 9 63. 0 55. 5	66, 5 52, 1 75, 6	70. 4 57. 8 64. 3	50, 7 43, 1 67, 2	43. 1 36. 3 48. 7	46, 4 46, 6 37, 0	55.3 49.1 51.5	89.4 69.7 59.6	66. 9 54. 4 81. 1
Fuel equipment: Oil burners:*	;												
Orders: Newno. of burners		3, 234	2,941	5, 015	7, 479	8,003	5, 445	7,840	11, 921	15, 634	17, 754	8,558	4, 836
Unfilled, end of monthno. of hurners Shipmentsno. of burners Stocks, end of monthno. of burners	. -	3, 259	1,604 2,813 14,609	1, 652 4, 967 13, 797	2, 486 6, 645 13, 627	2,618 7,871 14,988	1, 923 5, 536 17, 823	3, 331 6, 432 18, 753	3, 715 11, 537 17, 635	2, 321 17, 028 14, 280	1, 621 18, 454 11, 180	1,320 8,859 11,033	674 5, 445 12, 136
Pulverized fuel equipment. Orders, new, storage system:					i	:							
Furnaces and kilnsno. of pulverizers Water-tube boilersno. of pulverizers Orders, new, unit system:	- 0	0	. 0	. 0	0 2	2 0	0	0	0	0	0	0	8
Fire-tube boilers no. of pulverizers. Furnaces and kilnsno. of pulverizers.	0	Ŏ	2 1	0 4	2 0	0 1	0 4	0	3 2	3 0	0 5	2 2	6
Water-tube boilers no of pulverizers	.! 5	4	6	. 5	12	0	4	17	21	3	7	3	! 8
Stokers, mechanical, new orders: Class 1, residential*number Class 2, apartment and small commercial* number													
Class 3, general commercial and small com- mercial heaters*number_						! '			 				
Class 4, large commercial:* Number Horsepower	·	ļ	· 		 	: :							
morsepower	-	1			:	,		I	i				·

^{*} New series. For earlier data see p. 18 of the January 1934 issue, United States Steel Corporation shipments, p. 20 of the December 1932 issue, tin and terneplate, p. 19 of the January 1933 issue, stokers. Current oil-burner series available only hack to January 1933 are based on reports from 149 concerns; see p. 48 of the May 1934 issue for 1933 data.

together with explanatory footnotes and refer- ences to the sources of the data, may be found	1935	ļ	Febru-	<u> </u>	1		·	34		Septem-	1	Nove	Decem
in the 1932 Annual Supplement to the Survey		January	ary	March	April	Мау	June	July	August	ber	October	Novem- ber	ber
	META	LS A	ND I	MANU	JFAC'	FURE	S—Co	ntinued					
MACHINERY AND APPARATUS—Con. Machine tools: Orders: New*	65.5	F0 7	50.0	40.1	40.5	45.0	0.5.0	24.7	47.4	94.0	40.0	50.4	0.0
Pumps: Domestic, water, shipments: Pitcher, hand, and windmillunits	65. 5	53.7 21, 24 2	50. 9 32, 734	48. 1 30, 620	46. 5 26, 887	45. 9 29, 848	35. 3 34, 320	34. 7 27, 851	41. 4 34, 077	36. 2 23, 454	43. 9 20, 217	52. 4 18, 630	26, 6
Power, horizontal typeunits Measuring and dispensing, shipments: Gasoline:	290	317	450	639	553 685	692	715	891	821	635	664	506 563	51
Hand operatedinits Power	2, 495 6, 069	1, 262 4, 468	661 1, 888 5, 323	1,879 5,119	2, 745 6, 678	3, 327 6, 960	773 2, 712 5, 526	488 3, 193 5, 242	620 2, 630 5, 092	538 1, 867 4, 860	611 2, 240 5, 942	2, 306 5, 591	1, 7 4, 4
Powerunits_ Steam, power, and centrifugal: Orders: Newthous. of dol	485	663	621 469	727	613	608	703	488	614	614 637	766 663	422 615	3 6
Water-softening apparatus, shipments‡.units Water systems, shipments‡units Woodworking machinery: Orders:		248 4, 144	324 4, 835	322 6, 691	386 5, 275	486 7, 501	332 8, 818	541 274 6, 331	580 320 7, 618	354 4, 775	388 4,895	278 4, 955	4, 2
Canceled thous of dol. New thous of dol. Unfilled, end of month thous of dol. Shipments:		9 279 277	286 303	6 292 250	256 263	244 225	237 233	2 252 297	262 312	1 172 241	222 228	243 249	2 2
Quantity machines Value thous of dol NONFERROUS METALS AND PRODUCTS		136 213	199 244	199 342	143 247	172 292	123 220	127 186	148 239	199 242	152 227	114 214	1 2
Metals Aluminum:													
Imports, bauxite#long tons_ Wholesale prices: No. 1, virgin, 98-99 (N. Y.)dol. per lb	(2) . 1251	14, 365	13, 936	13, 534	10, 576	16, 685	13, 394	13, 249	12, 985	14, 463	. 2095	(2) (1049	12, 5 (2) , 10
Scrap, cast (N. Y.)dol. per lb Babbitt metal: Production, totalthous. of lb For own usethous. of lb	2, 401 408	. 0836 2, 256 417	2, 147 431	. 1025 2, 474 498	2, 528 564	2, 426 536	2, 262 643	. 0938 1, 989 553	1, 856 457	1, 653 380	1,808 444	1, 726 398	2, 1
Sales thous. of lb. Copper: Exports, refined § ●		1, 839 14, 459 16, 092	1,716 19,395 5,785	1, 976 24, 210 25, 382	1, 964 24, 925 13, 724	1,890 22,306 15,247	1, 619 30, 721 23, 226	1, 435 25, 324 14, 780	1, 400 24, 279 16, 565	1, 273 24, 476 12, 236	1, 364 29, 784 22, 817	1, 327 28, 675 18, 486	23. 6 15,
Ore and blistershort tons_ Price, electrolytic (N. Y.)dol. per lb_ Lead: Ore:	13, 834	15, 700 . 0789	5, 533 . 0778	24, 729 . 0778	13, 418 . 0817	15, 011 . 0828	23, 221 . 0859	14,724 .0878	15, 048 . 0878	10, 895 . 0878	19, 131 . 0878	17, 286 , 0878	13, 9
Receipts in U.S. oreshort tons_ Shipments, Joplin districtshort tons_ Refined: Imports#short tons_	27, 644 4, 536 3, 002	25, 592 1, 524 826	22, 137 1, 404 364	24, 375 3, 597 1, 928	24, 005 2, 933 955	25, 729 3, 390 1, 537	21, 803 5, 082 1, 662	22, 304 1, 518 1, 719	26, 080 2, 238 1, 587	26, 713 3, 901 2, 055	25, 218 1, 183 2, 726	23, 211 • 1, 792 797	25, 4,
Price, pig, desilverized (N.Y.).dol. per lb. Production	. 0369 27, 176 34, 164 231, 993	. 0400 34, 818 33, 911 207, 674	. 0400 31, 892 25, 778 216, 224	. 0400 31, 379 30, 365 221, 465	. 0418 28, 723 30, 673 222, 892	. 0414 34, 741 29, 316 233, 245	. 0398 29, 695 28, 276 238, 181	. 0377 27, 354 29, 479 240, 595	. 0375 22, 999 33, 606 234, 312	. 0369 27, 070 36, 018 230, 219	. 0365 31, 243 35, 943 229, 859	. 0357 29, 755 31, 762 232, 934	. 03 32, 5 34, 6 235, 4
Tin: Consumption in manufacture of tin and terne plate*long tons		1,320	1, 570	2, 540	2, 480	2, 570	2, 330	1, 240	1,780	1,320	1, 440	1, 290	1.4
Deliverieslong tons_ Imports, bars, blocks, etc.#long tons_ Price, Straits (N. Y.)dol. per lb_ Stocks, end of month:	4, 600 4, 023 . 5087	3, 310 3, 604 . 5188	2, 940 1, 944 . 5162	3, 835 3, 569 . 5374	4, 405 3, 307 . 5560	4, 110 3, 932 . 5352	3, 845 4, 242 . 5122	3, 575 4, 900 . 5192	4, 045 2, 826 . 5195	3, 850 3, 231 . 5149	2, 925 3, 148 . 5093	4. 845 3. 859 . 5122	4. 1. . 5
World, visible supplylong tons United Stateslong tons Zine:	14, 694 2, 581	22, 476 8, 209	21, 694 7, 014	20, 423 6, 459	17, 704 5, 649	17, 371 5, 089	17, 251 5, 094	16, 313 6, 461	15, 494 4, 968	15, 386 4, 243	16, 475 4, 998	15, 094 4, 048	13, 0 2, 6
Ore, Joplin district: Shipments	15, 263	20, 802 19, 428	21, 600 14, 778	26, 487 17, 211	25, 689 16, 562	25, 300 17, 922	34, 934 21, 788	11, 820 13, 368	27, 686 16, 992	31,782 21,290	21, 203 17, 337	23, 063 26, 574	36, 3 17, 0
Production, total (primary) short tons. Retorts in operation, end of mo number. Shipments, total short tons. Domestic short tons.	35, 614 32, 658 35, 538	. 0427 33, 077 28, 744 26, 656 26, 612	.0438 30, 296 30, 763 32, 485 32, 485 109, 792	. 0437 33, 845 26, 952 32, 877 32, 874	. 0437 30, 686 26, 692 32, 072 52, 072	. 0435 30, 944 27, 193 35, 589 35, 589	. 0424 25, 160 31, 284 30, 217 30, 169	. 0432 24, 756 30, 324 26, 966	. 0428 26, 169 30, 442 21, 663 21, 663	. 0405 26, 515 31, 352 21, 913 21, 913	. 0383 34, 527 31, 964 30, 294 30, 294	. 0373 34, 977 32, 793 29, 928 29, 875	.0 35, 32, 31, 31,
Stocks, refinery, end of monthsshort tons Electrical Equipment	119, 906	111, 981		110, 760	109, 374	104, 729	99, 672	26, 966 97, 462	101, 968	106, 570	110, 803	115, 852	119.
Conduit, nonmetallic, shipments_thous. of ft_ Delinquent accounts, electrical trade. (See Domestic trade.) Furnaces, electric, new orderskilowatts_		1, 606 1, 147	1, 097	1, 111	1, 488	1, 981	1, 5£1 4£4	1, 426 479	1, 575 1, 150	1, 609	1, 692 1, 519	1, 816 3, 284	1.
Electrical goods, new orders† (quarterly) thous. of dol Laminated phenolic products, shipments				92, 302			128, 034			100, 334			118,
dollars Mica, manufactured: Orders, unfilled_end of month_thous_of dol Shipmentsthous. of dol	698, 402 108 163	601, 395 142 99	566, 490 112 121	844, 449 78 158	780, 160 78 111	760, 788 63 147	804, 870 /3 114	667, 198 57 106	695, 382 46 99	561, 273 67 84	585, 565 62 106	528, 025 64 116	604,
Motors (direct current): Billings (shipments) dollars Orders, new dollars Panel boards and cabinets, shipments		220, 776 235, 394	309, 232 215, 558	274, 937 337, 280	287, 031 245, 784	280 771	335, 307 366, 613	260, 355 207, 654	297, 734 243, 700	209, 308 242, 528	100		
		148	152	192	197	225	204	211	328	207	257	233	ļ

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Monthly statistics through December 1931,	1935	j				_	1934						
together with explanatory footnotes and references to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decer
	MET	ALS A	ND	MANU	JFAC'	TURE	S-Co	ntinue	ì				
NONFERROUS METALS AND		Ī		1			1						
PRODUCTS—Continued Electrical Equipment—Continued				1									
orcelain, electrical, shipments:											:		
Special dollars dollars dollars	47, 771 34, 649	30, 426 20, 543	28, 568 17, 244	43, 433 22, 403	40, 374 27, 666	42, 307 22, 169	51, 359 21, 539	53, 523 22, 383	49, 371 24, 691	39, 351 23, 599	56, 099 27, 263	49, 073 27, 585	45, 1 20, 7
ower cables, shipmentsthous. of ft	320	177	180	390	321	312	363	337	470	220	277	223	3
ower switching equipment, new orders: Indoordollars		32, 289	33, 122	33, 903	35, 475	33, 283	27, 611	22, 920	45, 045	36, 728	35, 322	37, 442	27, 8
Outdoordollars Radiators, convection type. (See Iron and		38,002	43, 075	92, 297	86, 788	115, 806	90, 477	125, 838	107, 437	113,002	96, 646	91, 908	72, 9
steel.)		40.000	45.004	40.450	-0.450		40.004	44.000	-0 -40	40.050	** ***		40.0
Reflectors, industrial, salesunits Vacuum cleaners, shipments:		49, 978	45, 604	48, 456	52, 453	57, 641	46, 681	44, 666	50, 746	48, 256	56, 021	53 , 2 55	48,6
Floor cleanersnumber Hand-type cleaners*number		45, 006 14, 802	54, 000 11, 908	78, 475 23, 461	65, 526 18, 759	65, 213 21, 738	50, 348 20, 014	40, 065 12, 025	50, 211 18, 097	63, 936 21, 758	67, 414 20, 384	68, 866 21, 838	71, 3 23, 9
Vulcanized fiber:									1		i 1	,	· '
Consumption thous. of lb Shipments thous. of dol	1, 381 434	1,741 313	1, 464 294	1, 908 387	1, 767 357	1,912 432	1, 833 451	1,839 316	1, 552 329	1, 333 270	1,306 315	1, 053 267	9 2
Welding sets, new orders: Multiple operatorunits	1	4	4	2	9	1	1	2	1	,	2		
Single operatorunits_	347	219	252	335	332	395	333	292	241	223	371	273	3
Miscellaneous Products		i						1	Ì				
Brass and bronze (ingots): • Shipments and deliveriesnet tons	1	4, 053	4, 322	5, 291	5, 223	5, 143	4, 941	4, 317	3, 757	3, 260	4, 106	3, 919	3, 6
Brass, plumbing:	-	•	{ `	i í	,	ĺ	i .	1	1		1 1	,	
Shipments*number of pieces Brass sheets, wholesale price, mill_dol. per lb	, 143	552, 353 . 138	660, 820	799, 592 , 138	704, 816 . 140	788, 911 . 143	740, 222	693, 979	707, 156 . 145		960, 463 . 145	849, 415 . 144	758, 5 . 1
Copper, wire cloth:			.100	, 100	.110		••••					• • • • •	
Orders: Make and hold-over, end of month]											
thous, of sq. ft New thous, of sq. ft	33 404	80 368	76 307	63 691	56 314	51 279	48 238	49 282	50 369	47 292	41 417	42 337	3
Unfilled, end of monththous, of sq. ft	411	459	451	798	745	622	461	423	393	407	441	428	4
Production thous of sq. ft. Shipments thous of sq. ft.	393 435	356 312	324 311	430 384	418 378	350 325	343 401	281 300	382 380	331 273	357 371	333 326	3 2
Stocks, end of monththous, of sq. ft	694	714	714	748	788	814	725	718	696	747	735	742	7
Fire-extinguishing equipment. (See automobiles.)		l				ļ .		ŀ					
	i	ł	1	i	!								
Chemical: Consumption and shipments, total: short tons- Soda													
Consumption and shipments, total:† short tons- Soda													
Consumption and shipments, total.† short tons Soda													
Consumption and shipments, total.† Soda	179, 303	139, 835	144, 133	109, 405	77, 150	125, 486	136, 947	150, 031	142, 864	139, 512	165, 936	146, 060	139, 2
Consumption and shipments, total.† Soda	179, 303	139, 835	144, 133	109, 405	77, 150	125, 486	136, 947	150, 031	142, 864	139, 512	165, 936	146, 060	139, 2
Consumption and shipments, total.† Soda	179, 303	139, 835	144, 133	109, 405	77, 150	125, 486	136, 947	150, 031	142, 864	139, 512	165, 936	146, 060	139, 2
Consumption and shipments, total.† Soda	179, 303	139, 835	144, 133	109, 405	77, 150	125, 486	136, 947	150, 031	142, 864	139, 512	165, 936	146, 060	139, 2
Consumption and shipments, total.† Soda short tons. Sulphite, total short tons. Bleached short tons. Unbleached short tons. Sulphate short tons. Price, wholesale, sulphite, unbleached dol. per 100 lb. Production, total† short tons. Soda short tons. Sulphite, total short tons. Bleached short tons. Unbleached short tons. Sulphite, total short tons. Unbleached short tons. Sulphite, total short tons. Unbleached short tons. Sulphite short tons. Sulphite short tons.	179, 303 2. 10	139, 835 2. 10	144, 133 2. 10	109, 405 2. 10	77, 150 2, 10	125, 486	136, 947	150, 031	142, 864	139, 512	165, 936	146, 060	139, 2
Consumption and shipments, total.† Soda short tons. Sulphite, total short tons. Bleached short tons. Sulphate short tons. Unbleached short tons. Sulphate short tons. Price, wholesale, sulphite, unbleached dol. per 100 lb. Production, total† short tons. Soda short tons. Sulphite, total short tons. Sulphite, total short tons. Bleached short tons. Unbleached short tons. Sulphate short tons. Sulphate short tons. Consumption and shipments short tons.	179, 303	139, 835	2. 10	2. 10	77, 150	125, 486	2. 10	2. 10	2. 10	2.10	165, 936	146, 060	139, 2
Consumption and shipments, total:† Soda	179, 303 2. 10	139, 835 2. 10	144, 133 2. 10	2. 10 2. 10 	77, 150 2, 10 2, 10 14, 243	125, 486 2. 10	2. 10	2. 10 	2. 10	2. 10 2. 10 19, 319	165, 936 2. 10	146, 060	139, 2 2.
Consumption and shipments, total.; Soda short tons. Sulphite, total short tons. Bleached short tons. Unbleached short tons. Sulphate short tons. Price, wholesale, sulphite, unbleached dol. per 100 lb. Production, total; short tons. Soda short tons. Sulphite, total short tons. Sulphite, total short tons. Sulphite, total short tons. Sulphite, total short tons. Bleached short tons. Unbleached short tons. Sulphite, total short tons. Guiphite, total short tons. Guiphite, short tons. Sulphate short tons. Mechanical (ground wood);† Consumption and shipments short tons. Imports# short tons. PAPER\$	179, 303 2. 10	139, 835 2. 10	144, 133 2. 10	2. 10 2. 10 	77, 150 2, 10 2, 10 14, 243	125, 486 2. 10	136, 947 2. 10	2. 10 	142, 864 2. 10	2. 10 2. 10 19, 319	165, 936 2. 10	146, 060 2. 10 	139, 2 2. 17, 9
Consumption and shipments, total:† Soda	179, 303 2. 10	139, 835 2. 10	11, 408	9, 239	77, 150 2. 10 2. 10 14, 243	125, 486 2. 10 17, 555	136, 947 2. 10	2. 10	142, 864 2. 10	139, 512 2. 10	165, 936	146, 060 2. 10	139, 2
Consumption and shipments, total.† Soda short tons. Sulphite, total short tons. Bleached short tons. Unbleached short tons. Sulphate short tons. Price, wholesale, sulphite, unbleached dol. per 100 lb. Production, total† short tons. Soda short tons. Sulphite, total short tons. Sulphite, total short tons. Bleached short tons. Unbleached short tons. Sulphate short tons. Sulphate short tons. Production and shipments short tons. Imports# short tons. PAPER 5 Total paper: Production† short tons. Shipments short tons. Shipments short tons.	179, 303 2. 10	139, 835 2. 10	11, 408	9, 239	77, 150 2. 10 2. 10 14, 243	125, 486 2. 10 17, 555	136, 947 2. 10	2. 10	142, 864 2. 10	139, 512 2. 10	165, 936	146, 060 2. 10	139, 2
Consumption and shipments, total.; Soda short tons. Sulphite, total short tons. Bleached short tons. Unbleached short tons. Sulphate short tons. Price, wholesale, sulphite, unbleached dol. per 100 lb. Production, total; short tons. Soda short tons. Sulphite, total short tons. Sulphite, total short tons. Sulphite, total short tons. Bleached short tons. Bleached short tons. Sulphite, total short tons. Gunpart tons. Sulphite short tons. Fordenaical (ground wood); tons. Imports# short tons. Mechanical (ground wood); short tons. Imports# short tons. Production short tons. Production short tons. Production short tons. Production short tons. Papers 5 Total paper: Production; short tons. Shipments; short tons. Book paper: Orders, new:	179, 303 2. 10 16, 977	139,835 2, 10 	11,408	9, 239	77, 150 2, 10 2, 10 14, 243	125, 486 2, 10 17, 555	136, 947	2. 10 2. 10 2. 10 2. 10 21, 037	142,864	139, 512	165, 936	146, 060 2. 10 18, 707	139, 2
Consumption and shipments, total:† Soda	179, 303 2. 10	139,835 2, 10 	11,408	9, 239	77, 150 2, 10 2, 10 14, 243	125, 486 2. 10 17, 555	136, 947 2. 10 11, 051	2. 10	142,864	19,319	165, 936 2. 10	146, 060 2. 10 18, 707	139, 2
Consumption and shipments, total.; Soda	179, 303 2. 10 16, 977	139,835 2, 10 	11, 408 57 61	9, 239 67 64	77, 150 2, 10 2, 10 14, 243	125, 486 2. 10 17, 555 59 61	136, 947 2. 10 11, 051	21, 037	142,864	19, 319	165, 936 2. 10	146, 060 2. 10 18, 707	139, 2
Consumption and shipments, total.; Soda short tons. Sulphite, total short tons. Bleached short tons. Unbleached short tons. Sulphate short tons. Price, wholesale, sulphite, unbleached dol. per 100 lb. Production, total; short tons. Soda short tons. Soda short tons. Soda short tons. Sulphite, total short tons. Bleached short tons. Bleached short tons. Sulphite, total short tons. Bleached short tons. Consumption and shipments short tons. Mechanical (ground wood);† Consumption and shipments short tons. Production short tons. Production short tons. Production short tons. Production short tons. Production short tons. Consumption and shipments short tons. Production short tons. Production short tons. Production of tons. Production of tons. Shipments; short tons. Shipments; short tons. Shipments; short tons. Orders, new: Coated percent of normal production. Orders, unfilled: Coated number of days' production. Uncoated number of days' production.	16, 977	139,835 2,10 	11, 408 57 61	9, 239 67 64 66	77, 150 2, 10 2, 10 14, 243 63 63 6 5	125, 486 2. 10 17, 555 59 61 54	136, 947 2. 10 11, 051 67 59	21,037	142,864	19,319	165, 936	146, 060 2. 10	17, 9
Consumption and shipments, total:† Soda short tons. Sulphite, total short tons. Bleached short tons. Unbleached short tons. Sulphate short tons. Imports!# short tons. Price, wholesale, sulphite, unbleached dol. per 100 lb. Production, total† short tons. Sulphite, total short tons. Sulphite, total short tons. Bleached short tons. Bleached short tons. Sulphite, total short tons. Bleached short tons. Bleached short tons. For tons. Sulphate short tons. For tons. Mechanical (ground wood):† Consumption and shipments short tons. Production short tons. Production short tons. Production short tons. Costed short tons. Costed paper: Costed precent of normal production. Uncoated percent of normal production. Orders, unfilled: Costed number of days' production. Uncoated number of days' production. Uncoated number of days' production. Production short tons.	179, 303 2. 10 16, 977	139,835 2, 10 	11,408 57 61 55 5	9, 239 67 64 65	77, 150 2, 10 2, 10 14, 243 63 63 65	125, 486 2. 10 17, 555 59 61 5	136, 947 2. 10 11, 051 67 59 5	21, 037	142,864	19, 319	165, 936	146, 060 2. 10 18, 707	139, 2
Consumption and shipments, total.; Soda. short tons. Sulphite, total. short tons. Bleached. short tons. Unbleached. short tons. Sulphate. Short tons. Price, wholesale, sulphite, unbleached dol. per 100 lb. Production, total; short tons. Sulphite, total. short tons. Sulphite, total. short tons. Sulphite, total. short tons. Sulphite, total. short tons. Bleached. short tons. Unbleached. short tons. Sulphate. short tons. Focus short tons. Sulphate. short tons. Production and shipments. short tons. Mechanical (ground wood); short tons. Production. Short tons. Production. short tons. Production. short tons. Coased. short tons. Coated. percent of normal production. Uncoated. percent of normal production. Uncoated. number of days' production. Production; short tons. Production; short tons. Production; short tons. Book paper: Orders, new: Coated. number of days' production. Uncoated. number of days' production. Production; short tons. Percent of capacity Shipments; short tons.	179, 303 2. 10 16, 977	139,835 2, 10 	11,408 57 61 55	9, 239 67 64 65	77, 150 2, 10 2, 10 14, 243 63 63 65	125, 486 2. 10 17, 555 59 61 5	136, 947 2. 10 11, 051 67 59 5	21, 037	142,864	19, 319	165, 936	146, 060 2. 10 18, 707	139, 2
Consumption and shipments, total.; Soda	179, 303 2. 10	14, 713 51 54 6 5	11, 408 57 61 55	9, 239 67 64 5	77, 150 2, 10 2, 10 14, 243 63 63 65	125, 486 2. 10 17, 555 59 61 5	136, 947 2. 10 11, 051 67 59 4	21,037	142,864	19,319	165, 936	146, 060 2. 10	139, 2
Consumption and shipments, total:† Soda	16,977 16,977	139,835 2,10 	11,408 	9, 239 67 64 6 5	77, 150 2, 10 2, 10 14, 243 63 63 6 5	125, 486 2. 10 17, 555 59 61 5 4	136, 947 2. 10 11, 051 67 59 5 4	21, 037	142,864 2.10 17,272	19, 319	165, 936 2, 10 16, 880	146, 060 2. 10 18. 707	139, 2
Consumption and shipments, total.; Soda	179, 303 2. 10 16, 977 184, 243 201, 959 189, 059	139,835 2, 10 14,713 14,713 51 54 6 5 187,821 9184,225	11, 408 	9, 239 67 64 6 5 239, 443 211, 819 207, 906	77, 150 2, 10 2, 10 14, 243 63 63 6 5 157, 031 216, 510 220, 760	125, 486 2. 10 17, 555 59 61 54 222, 071 242, 4764	136, 947 2. 10 11, 051 11, 051 67 59 5 4 202, 177 229, 637 225, 649	212, 845 208, 238 199, 926	142, 864 2. 10 17, 272 183, 930 216, 1948	190, 794 196, 172 191, 195, 172	165, 936 2. 10 	146, 060 2. 10 18, 707 18, 707 221, 553 240, 809 262, 206	139, 3 2. 17, 9 17, 9 245, 1 239, 5 254, 6
Consumption and shipments, total.; Soda	16, 977 16, 977 184, 243 201, 959 180, 026 51, 932	139,835 2, 10	144, 133 2, 10 11, 408 57 61 5, 5 131, 919 174, 447 169, 054 40, 445	9, 239 67 64 6 6 5 239, 443 211, 819 207, 906 42, 973	77, 150 2, 10 2, 10 14, 243 63 63 65 5 157, 031 1216, 510 220, 769 37, 247	125, 486 2. 10 17, 555 59 61 5 4 222, 071 242, 490 223, 764 42, 459	136, 947 2. 10 11, 051 11, 051 67 59 4 202, 177 229, 637 225, 449 46, 782	21, 037 21, 037 21, 037 21, 21, 945 212, 845 208, 238 199, 928 55, 099	142, 864 2. 10 17, 272 17, 272 183, 930 216, 164 209, 938 61, 359	190, 794 196, 172 195, 329 61, 903	165, 936 2. 10 16, 880 16, 880 204, 904 235, 021 228, 921 67, 994	146, 060 2. 10 18, 707 18, 707 221, 553 240, 809 262, 206 46, 488	139, 5 2. 17, 9 245, 1 239, 5 30, 3
Consumption and shipments, total:† Soda	16, 977 16, 977 184, 243 201, 959 51, 932 157, 870	139,835 2, 10	11, 408 	9, 239 67 64 6 5 239, 443 211, 819 207, 964 42, 973 156, 721	77, 150 2, 10 2, 10 14, 243 14, 243 63 63 65 5157, 031 220, 769 37, 247 160, 815	125, 486 2. 10 17, 555 17, 555 59 61 5 4	136, 947 2. 10	21, 037 21, 037 21, 037 21, 037 21, 037 21, 037 21, 037 21, 037	142, 864 2. 10	19, 319 19, 319 190, 794 196, 172 195, 329 61, 903 151, 900	165, 936 2, 10 16, 880 16, 880 204, 904 235, 021 228, 921 27, 994 168, 372	146, 060 2. 10 18. 707 18. 707 221, 553 240, 869 262, 204 46, 488 172, 287	245, 1 239, 5 20, 177, 9 245, 1 239, 5 254, 6 30, 3 165, 4
Consumption and shipments, total: Soda. short tons. Sulphite, total. short tons. Bleached. short tons. Unbleached. short tons. Sulphate. Short tons. Imports!#. short tons. Price, wholesale, sulphite, unbleached dol. per 100 lb. Production, total! short tons. Soda. short tons. Sulphite, total. short tons. Bleached. short tons. Bleached. short tons. Sulphite, total. short tons. Bleached. short tons. Bleached. short tons. Frice, wholesale, sulphite, unbleached of tons. Soda. short tons. Sulphite, total. short tons. Bleached. short tons. Fleached. short tons. Fleached. short tons. Fleached. short tons. Production and shipments. short tons. Production short tons. Production! short tons. Blook paper: Orders, new: Coated. percent of normal production. Uncoated. percent of normal production. Orders, unfilled: Coated. number of days' production. Uncoated. number of days' production. Production! short tons. Pricent of capacity Shipments! short tons. Newsprint: Canada: Exports. short tons. Production short tons. Slocks, at mills, end of month short tons. United States: Consumption by publishers. short tons. Imports#	16, 977 16, 977 184, 243 201, 959 51, 932 157, 870 160, 973	14, 713 14, 713 51 54 6 5 187, 821 •184, 225 •184, 231 •34, 803 140, 955 168, 752	11, 408 	9, 239 67 64 6 5 239, 443 211, 819 42, 973 156, 721 168, 839	77, 150 2, 10 2, 10 14, 243 14, 243 63 63 63 65 5 157, 031 216, 510 220, 760 37, 247 160, 815 196, 490	125, 486 2. 10 17, 555 59 61 54 222, 071 242, 490 42, 459 193, 088 204, 036	136, 947 2. 10 2. 10 11, 051 11, 051 67 59 5 4 202, 177 229, 637 225, 449 46, 782 154, 175 200, 004	212, 845 208, 238 199, 926 55, 099 150, 500 197, 227	142, 864 2. 10	190, 794 196, 172 19, 303 151, 900 159, 944	165, 936 2. 10 16, 880 2. 16, 880	221, 553 240, 809 262, 287 194, 392	245, 1 239, 5 245, 1 239, 5 259, 5 259, 5 259, 5 229, 5 229, 5
Consumption and shipments, total:† Soda	16, 977 16, 977 184, 243 201, 939 181, 939 150, 932 157, 873 42, 00	139,835 2, 10	11, 408 11, 408 57 61 55 51 131, 919 174, 447 169, 054 40, 445 153, 958 124, 584 40, 00	9, 239 67 64 6 5 239, 443 211, 819 207, 906 42, 973 156, 721 168, 839 40, 00	77, 150 2, 10 2, 10 14, 243 14, 243 63 63 65 157, 031 216, 510 220, 769 37, 247 160, 815 196, 490 40, 00	125, 486 2. 10 17, 555 17, 555 59 61 5 4 222, 071 242, 490 236, 764 42, 459 193, 088 204, 036 40, 00	136, 947 2. 10 11, 051 11, 051 67 59 4 202, 177 229, 637 225, 649 46, 782 154, 175 200, 004 40, 008	212, 845 208, 238 199, 926 55, 099 150, 500 197, 227 40, 00 74, 017	142, 864 2. 10 17, 272 17, 272 183, 930 216, 164 209, 938 61, 359 145, 995 145, 995 40, 00	190, 794 196, 172 199, 319 190, 794 196, 172 1915, 329 61, 903 151, 900 159, 944 40, 00 74, 120	165, 936 2, 10 	146, 060 2. 10 18. 707 18. 707 221, 553 240, 869 262, 206 46, 488 172, 287 194, 392 40. 00	245, 1 239, 5 245, 1 239, 5 254, 6 30, 3 165, 4 222, 8
Consumption and shipments, total: Soda. short tons. Sulphite, total. short tons. Bleached. short tons. Unbleached. short tons. Sulphate. short tons. Price, wholesale, sulphite, unbleached dol. per 100 lb. Production, total† short tons. Soda. short tons. Sulphite, total short tons. Bleached. short tons. Bleached. short tons. Bleached. short tons. Sulphite, total short tons. Bleached. short tons. Bleached. short tons. Frice, wholesale, sulphite, unbleached short tons. Bleached. short tons. Bleached. short tons. Bleached. short tons. Foliphate. short tons. Mechanical (ground wood): Consumption and shipments. short tons. Imports# short tons. Froduction short tons. Blook paper: Orders, new: Coated. percent of normal production. Uncoated. percent of normal production. Orders, new: Coated. number of days' production. Uncoated. number of days' production. Productionf short tons. Percent of capacity. Shipmentsf. short tons. Percent of capacity. Shipmentsf. short tons. Production. short tons. Production. short tons. Shipmentsf. short tons. Production. short tons. Production. short tons. Shipmentsf. short tons. Price, rolls, contract, destination, N. Y. base. dol. per short tons. Shipments from mills. short tons. Price, rolls, contract, destination, N. Y. base. dol. per short tons. Shipments from mills. short tons. Shipments from mills. short tons. Shipments from mills. short tons. Shipments from mills. short tons. Shipments from mills. short tons.	16, 977 16, 977 184, 243 201, 939 181, 939 150, 932 157, 873 42, 00	14, 713 14, 713 51 54 6 5 187, 821 •184, 225 •184, 231 •34, 803 140, 955 168, 752	11, 408 	9, 239 67 64 6 5 239, 443 211, 819 42, 973 156, 721 168, 839	77, 150 2, 10 2, 10 14, 243 14, 243 63 63 63 65 5 157, 031 216, 510 220, 760 37, 247 160, 815 196, 490	125, 486 2. 10 17, 555 59 61 54 222, 071 242, 490 42, 459 193, 088 204, 036	136, 947 2. 10 2. 10 11, 051 11, 051 67 59 5 4 202, 177 229, 637 225, 449 46, 782 154, 175 200, 004	212, 845 208, 238 199, 926 55, 099 150, 500 197, 227	142, 864 2. 10	190, 794 196, 172 19, 303 151, 900 159, 944	165, 936 2. 10 16, 880 2. 16, 880	221, 553 240, 809 262, 287 194, 392	245, 1 239, 5 245, 1 239, 5 254, 6 30, 3 165, 4 222, 8
Consumption and shipments, total:† Soda	16, 977 16, 977 184, 243 201, 959 51, 932 157, 870 160, 973 42, 00 80, 666 75, 761 17, 277	139,835 2, 10	11, 408 57 61 55 51 131, 919 174, 447 169, 054 169, 054 168, 127 22, 060	9, 239 67 64 6 5 239, 443 211, 819 207, 964 42, 973 156, 721 168, 839 40, 00 84, 966 88, 078 18, 630	77, 150 2, 10 2, 10 3, 14, 243 44, 243 63 63 63 65 157, 031 216, 510 220, 769 37, 247 160, 815 196, 490 40, 000 80, 505	125, 486 2. 10 17, 555 17, 555 59 61 54 222, 071 242, 490 222, 490 42, 459 193, 088 204, 036 40, 036 89, 726	136, 947 2. 10 11, 051 11, 051 67 59 4 202, 177 229, 637 225, 649 46, 782 154, 175 200, 004 40, 008	212, 845 208, 238 199, 926 55, 099 150, 500 197, 227 40, 00 74, 017	142,864 2. 10 17, 272 17, 272 183, 930 216, 164 209, 938 61, 359 145, 095 171, 390 40, 00 79, 971	190, 794 196, 172 195, 392 61, 903 151, 900 159, 944 40, 00 74, 120 69, 728 23, 702	165, 936 2. 10 16, 880 16, 880 204, 904 235, 021 228, 921 67, 994 168, 372 201, 140, 00 80, 562	221, 553 240, 809 46, 488 172, 287 194, 390 40, 00 74, 851	245, 1 239, 5 30, 3 165, 4 222, 8

* Revised.

* New series. For earlier data on hand-type vacuum cleaners see p. 20 of the August 1934 issue. Data prior to October 1931 not published on brass plumbling fixtures.

† Revised series. For earlier data see pp. 18, 19, and 20 of the November 1933 issue for chemical, mechanical wood pulp, and total paper; p. 49 of the June 1933 issue for 1932 for chemical wood pulp imports; and p. 19 of the December 1933 issue for book paper.

See footnote on p. 35 of this issue. Data for 1933 revised. See p. 20 of the October 1934 issue.

* Beginning with January 1934 figures have been compiled by the Code Authority of the Ingot Brass and Bronze Industry. The figures are more complete than those on Digitized for FRASER deliveries previously shown. Shipments of the concerns formerly reporting contribute about 80-85 percent of the total for the present series.

§ The Code Authority for the Paper Industry is expected to shortly resume publication of some of these paper figures.

Federal Reserve Bank of St. Louis

Ionthly statistics through December 1931,	1935	L					19	934					
together with explanatory footnotes and references to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ar y	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem ber
	P	APER	ANI	PRI	INTIN	G—C	ontinue	ed					
PAPER—Continued										ĺ		1	
aper board: Productionshort tons	-												
Production short tons Shipments short tons													
aper board: Consumption, waste papershort tons	[173, 251	180, 715	229, 718	197, 368	175, 852	207, 140	224, 549	208, 065	200, 164	230, 695	196, 461	
Orders.					'			'				1	
New short tons Unfilled, end of month short tons. Production short tons.		63, 328	234, 318 75, 143	264, 985 86, 033	230, 754 76, 578	225, 957 80, 958	214, 236 72, 990	200, 278 73, 256	246, 187 71, 523	228, 804 72, 930	255, 744 68, 756	218, 980 62, 352	201, 1 65, 7
Production short tons.		230, 311	223, 366	254, 819	244, 334	223, 478	72, 990 224, 214	201,924	246, 266	233, 426	263, 679 63. 9	62, 352 227, 733 57. 8	199, 9
Operations, percent of capacity Shipmentsshort tons.		187, 557	63. 5 192, 685	63. 4 221, 114	66. 1 213, 956	55. 4 197, 543	57, 1 190, 896	52. 6 179, 264	58. 7 223, 686	61. 4 198, 729	226, 740	193, 372	
Stocks, end of monthshort tons		77,825	75, 687	84, 326	82, 190	74, 670	70, 659	69, 119	70, 064	71, 478	73, 325	72, 592	
At millsshort tons.		178, 284	197, 371	205, 891	215, 479	227, 708	221, 667	230, 129	232, 650	241, 445	230, 921	226, 673	
Stocks of waste paper, end of month: At mills In transit and unshipped purchases short tons		27 770	37, 065	31, 346	28, 493	27, 707	15, 970	27, 726	24,877	26, 618	33, 005	27, 764	į
Writing (fine) paper.		21,113			i i		ì	1	i '		i '	ĺ .	1
Production t short tons. Percent of capacity short tons.													
Shipments†short tons_						,							
Yrapping paper: Productiontshort tons. Percent of capacityShipmentstshort tons													
Shipments†short tons All other grades:													
Production†short tons Shipments†short tons													
PAPER PRODUCTS													
	1	l				1							
Abrasive paper and cloth, shipments: Domesticreams_	58, 287	41,311	46, 235	56, 811	57, 097	58, 121	54, 185	46, 050	48, 528	48, 986	52, 392	46, 635	41, 5
Domestic reams Foreign reams	6, 804	9, 450	10, 947	15, 322	7, 312	11,854	8, 030	8, 100	8, 216	6, 990	5, 998	8, 121	5, 5
Paper board shipping boxes: Production, totalmills, of sq. ft_		1, 437	1, 459	1,827	1,650	1, 693	1, 640	1, 576	1,779	1.757	1, 943	1,634	1,
Production, total mills, of sq. ft. Corrugated* mills, of sq. ft. Solid fiber* mills, of sq. ft.	·	1, 263 175	1, 282 177	1, 603 225	1, 447 204	1, 492 201	1, 438 202	1, 371 205	1, 545 234	1, 521 236	1, 696 247	1, 442 193	1, 3
PRINTING		1/3	177	225	204	201	202	205	234	230	247	193	1
	83, 930	62, 642	60 700	70 904	70, 209	72, 167	92, 182	63, 133	69, 937	70 005	82, 103	83, 118	
Blank forms, new ordersthous. of sets Book publication, totalnumber of editions.	518	470	60, 789 630	72, 204 806	585	542	698	485	552	76, 895 852	771	727	76, 2 1, 0
New books number of editions	456	393 77	539 91	677 129	491 94	457 85	564 134	386 99	457 95	712 140	653 118	612 115	8 2
New editionsnumber of editions_ Operations (productive capacity)1923=100_	02	72	74	277	75	77	71	71	70	78	78	80	4
lales hooks:	1	9, 430	9, 733	12, 135	9, 782	11,650	11, 127	11, 422	11, 129	11, 799	14,605	11, 564	11, 2
Orders, new thous of books Shipments thous of books	11, 818		9, 932	10, 953	10, 655	11, 395	11, 470	11, 357	13, 010		12,924	11, 399	11. 5
	RU	JBBEF	RAN	D RU	BBEF	RPRO	ODUC	$\mathbf{T}\mathbf{S}$					
CRUDE AND SCRAP RUBBER	1	1		,	1	1		1	Ì	1	<u> </u>	i	Ī
Crude:		1		!									
Consumption, total long tons	42,864	35, 159 26, 767	36, 548 28, 304	43, 329 33, 766	40, 902 31, 219	39, 571 30, 195	36, 620 27, 611	30, 035 22, 03 3	30, 312 22, 509	27, 317 19, 864	28, 526 20, 489	31, 358 23, 467	32, 9 25, 1
For tirest total, including latex t#-long tons.	40, 523	49,088	35, 220	42, 253	45, 175	49, 901	48, 748	42, 674	32, 700	32, 010	29, 240	37, 212	18, 1
Price, wholesale, smoked sheets, N. Y.	. 136	. 093	. 104	. 109	. 126	. 133	. 134	. 146	. 155	. 154	. 139	. 130	. 1
dol. per lb_ Shipments, worldlong tons_ Stocks, world, end of month†long tons_	75,000	82,000	85,000	83,000	84,000	115,000	70,000	70,000	74,000	88,000	68,000	76,000	a 99, 0
Afloat, totallong tons	92, 583	643, 355 92, 210	652, 690 103, 329	653, 000 105, 403	647, 993 108, 314	659, 865 112, 401	660, 699 98, 373	672, 312 92, 766	663,761 86,408	668, 814 88, 169	669, 557 87, 809	672, 852 88, 281	676, 0 104, 3
For United States long tone	50 500	E7 010	66, 329	68, 403	70. 314	72, 401	58, 373	57, 336	50, 348	48, 539	47, 809	48, 281	59, 5
London and Liverpool	98, 471	90, 320 88, 215	92, 519 92, 210	94, 337 96, 499	96, 134 97, 146	96, 214 96, 971	99, 733 102, 045	105, 989 106, 448	105, 290 107, 607	113, 052 103, 485	121, 020 101, 349	127, 888 96, 556	134, 9
United Statestlong tons.	335,000	372, 610	364, 632	355, 254	351, 759	354, 909	360, 548	367, 109	364, 456	364, 108	359, 379	358, 000	341,
Reclaimed rubber: Consumptionlong tons.	9, 583	5, 600	6, 423	8,328	7, 697	7, 980	7, 615	7, 006	7, 066	5, 132	7,097	6, 492	7,0
Productionlong tons.	10, 465	9, 238	8,934	10, 790	10, 185	10, 848	10,820	9, 446	8, 160	6,974	8, 143	7, 268	7,
Stocks, end of monthlong tons_ Scrap rubber:	17,743	17, 227	16, 770	18, 333	18, 508	19, 454	19, 641	22, 035	20, 649	20, 319	21, 079	20, 015	18,
Consumption by reclaimerslong tons.	· [- 	ļ		32, 731			36, 875			¦			
TIRES AND TUBES;		l											
Pneumatic casings:		0.004	4.005	F 005	4, 627	1 202	4 010	2 050	2.407	0.010	3, 188	2 9 11	0.2
Production thousands. Shipments, total thousands.		3, 804 3, 126	4, 205 3, 186	5, 025 4, 096	4, 305	4, 323 5, 172	4, 212 5, 071	3, 252 4, 033	3, 427 4, 179	2, 848 3, 087	2, 919 2, 834	3, 241 3, 095	a 3,
Domestic thousands Stocks, end of month thousands		3, 043 9, 394	3, 106 10, 403	3, 966 11, 301	4, 212 11, 621	5, 049 10, 793	4, 956 9, 913	3, 954 9, 154	4, 091 8, 436	2, 993 8, 166	2,834 8,3 9 7	3, 026 8, 516	a 2, a 9,
lolid and auchion tiras:	1	1				1	ł	1	1	i			
Production thousands Shipments, total thousands		. 14 . 14	12 13	15 15	16 14	19 18	21 19	18 18	18 16	15 13	17 15	16 17	a
Domestic thousands. Stocks, end of month thousands.		13	12	14	13	17	19	17	15	13	14	16	a
Stocks, end of monththousands.		30	28	28	30	29	31	30	33	34	35	33	
Production thousands		3, 445	3, 956	5, 039	4, 593	4, 228	3, 974	3, 425	3,570	3, 017	3, 123	3,074	a 3,
Shipments, total thousands Domestic thousands		3, 103	3, 224 3, 164	3, 995 3, 906	4, 212 4, 141	4, 755 4, 663	5, 150 5, 058	4, 193 4, 133	4, 072 4, 003	2, 934 2, 871	2, 609 2, 543	2, 684 2, 630	a 2,
uudanouudaands-		0,010	8, 892	9, 937	10, 267	9, 741		7, 812	7, 328	7,410	7, 907	8, 247	a 8, 9
Domestic thousands Stocks, end of month thousands		8, 151	0,002	9, 901	10, 207	3, 711	8, 532	7,012	1,020	.,	1, 901	0, 211	, -, -
Stocks, end of monththousands Raw material consumed: Crude rubber. (See Crude rubber.)		8, 151	0,002	9, 301	10, 207	3, 741	0,002	7,012	1,020	1,110	1, 901	3, 211	"

Monthly statistics through December 1931,	1935						19	34					
together with explanatory footnotes and refer- ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	A pril	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
RU	JBBEI	RAN	D RU	BBEF	PRO	DUC	TS—C	Continu	ıed				
MISCELLANEOUS PRODUCTS													
Rubber bands, shipmentsthous. of lb_Rubber clothing, calendered:	1	303	220	2 62	342	293	238	220	237	231	330	209	174
Orders, netnumber of coats and sundries Productionnumber of coats and sundries Rubber-proofed fabrics, production, total		13, 811 21, 777	15, 246 20, 062	19, 963 11, 364	15, 615 13, 795	20, 930 21, 610	24, 336 27, 149	15, 127 23, 016	24, 186 22, 651	47, 497 31, 274	38, 625 38, 484	22, 756 25, 868	17, 05 24, 59
thous. of yd Auto fabricsthous. of yd		2, 488 257	3, 194 301	3, 575 434	3, 877 575	3, 908 594	3, 156 478	3, 332 526	4, 291 570	4, 742 568	5, 279 804	3, 419 405	3, 33 74
Raincoat fabricsthous. of yd Rubber flooring, shipmentsthous. of sq. ft Rubber and canvas footwear:		939 310	1, 429 424	1, 527 489	1,670 437	1, 778 540	1, 320 449	1, 269 372	1,827 413	2, 405 339	2, 813 386	1, 552 440	88 41
Production, total thous of pairs thous of pairs thous of pairs thous of pairs		6, 247 3, 584 2, 663	5, 430 3, 580 1, 850	6, 467 4, 186 2, 281	4, 843 2, 451 2, 392	4, 919 1, 819 3, 100	4, 478 1, 566 2, 912	3, 587 843 2, 744	5, 161 1, 011 4, 150	3,918 877 3,041	5, 078 1, 201 3, 877	4, 992 1, 165 3, 827	4, 87 1, 57 3, 30
Tennis thous of pairs Waterproof thous of pairs Shipments, total thous of pairs Tennis thous of pairs		7, 231 4, 133	4, 585 3, 241	6, 845 5, 419	2, 749 1, 868	2, 927 2, 084	3, 613 1, 980	4, 611 1, 174	6, 529 1, 543	6, 498 911	5, 525 790	4, 727 575	5, 31 1, 25 4, 66
Waterproof. thous of pairs Shipments, domestic, total thous of pairs Tennis thous of pairs		3, 098 7, 207 4, 129	1,345 4,555 3,220	1,426 6,796 5,378	2,673 1,798	843 2, 874 2, 036	1, 633 3, 561 1, 933	3, 436 4, 594 1, 170	4, 986 6, 448 1, 467	5, 587 6, 436 857	4, 735 5, 486 758	4, 152 4, 653 528	4, 66 5, 27 1, 24
Waterproof thous, of pairs Stocks, total, end of month thous, of pairs.		3, 078 15, 583	1, 335 16, 394	1, 418 16, 016	875 17, 774	838 20, 080	1, 629 20, 945	3, 425 19, 935	4, 982 18, 567	5, 579 15, 858	4, 727 15, 248	4, 125 15, 513	4, 03 15, 17
Tennis thous of pairs Waterproof thous of pairs Rubher heels:		7, 742 7, 841	8, 165 8, 229	6, 932 9, 084	7, 378 10, 395	7, 259 12, 821	6, 846 14, 009	6, 515 13, 419	5, 983 12, 584	5,821 10,037	6, 085 9, 163	6, 675 8, 838	6, 99 8, 17
Production thous of pairs. Shipments, total* thous of pairs. Export thous of pairs.		14, 826 13, 463 432	16, 293 20, 544 175	19, 903 19, 294 347	17, 802 16, 991 328	19, 603 20, 120 137	19, 412 20, 513 426	15, 903 15, 656 346	18, 605 15, 493 339	13, 911 13, 219 219	14, 437 16, 889 377	13, 922 15, 746 326	13, 42 14, 07 35
Repair tradethous. of pairs Shoe manufacturesthous. of pairs		2, 833 10, 198	9, 273 11, 096	6, 605 12, 199	4, 673 11, 991	6, 928 13, 055	3, 946 16, 142	4, 485 10, 825	4, 936 10, 218	4,079 8,921	5, 238 11, 273	4, 175 11, 244	3, 43 10, 28
Stocks, end of monththous. of pairs Rubber soles: Productionthous. of pairs		42, 587 5, 499	38, 986 5, 711	39, 592 5, 726	39, 961 5, 018	39, 763 5, 040	38, 446 4, 772	38, 997 3, 082	42, 140 3, 601	42, 652 2, 952	40, 016 3, 239	38, 040 3, 541	37, 75
Production thous of pairs Shipments, total* thous of pairs Export thous of pairs Repair trade thous of pairs		5, 594 5 388	5, 804 1 617	5, 770 3 532	4, 739 5 275	4,881 1 493	5, 050 10 241	3, 277 2 318	3,602 2 382	3, 107 2 455	3, 297 13 584	3, 617 3 585	3, 59 53
Shoe manufactures thous of pairs. Stocks, end of month thous of pairs. Mechanical rubber goods, shipments:		5, 201 5, 090	5, 186 5, 010	5, 235 4, 838	4, 459 4, 989	4, 387 5, 360	4, 799 4, 955	2, 956 4, 933	3, 218 4, 894	2, 650 4, 718	2, 699 4, 656	3, 030 4, 528	3, 05 4, 32
Total thous. of dol Belting thous. of dol.		3, 479 699	3, 491 757	4, 437 830	4, 297 863	4, 589 959	4, 424 990	3, 834 1, 001	3, 923 984	3, 187 846	3, 715 996	3. 094 707	
Hosethous. of dolthous. of dolthous. of dol		1, 297 1, 483	1, 147 1, 587	1, 500 2, 108	1, 498 1, 937	1, 790 1, 840	1, 583 1, 852	1, 362 1, 472	1, 399 1, 540	1, 138 1, 2 03	1, 376 1, 343	1,078	:
	STON	VE, C	LAY,	AND	GLA	SS P	RODU	JCTS					
BRICK §													
Common brick, wholesale price, red, N. Y. dol. per thous Face brick (average per plant):	10. 50	9. 25	9. 88	10, 50	10. 50	10. 50	10. 50	10. 50	10. 50	10. 50	10. 50	10. 50	10, 5
Orders, unfilled, end of mo.thous. of brick. Production (machine) thous. of brick Shipments thous. of brick Stocks, end of month! thous. of brick	64	355 53 133 2, 663	644 33 77 2, 532	664 57 136 2, 483	657 104 149 2, 464	621 137 197 2, 450	545 158 180 2, 380	503 179 181 2, 300	405 131 208 2, 333	369 158 172 2, 292	203 217	143	23 12 11 2, 30
Sand-lime brick: Orders, unfilled, eud of mo_thous. of brick_ Productionthous. of brick_		100 967	900 359	355 563	705 437	605 1, 340	425 1, 228	155 1, 219	148 1, 137	140 1, 164			14
Shipments by rail thous. of brick. Shipments by truck thous. of brick. Stocks, end of month thous. of brick.		16 791 2, 213	54 366 2, 042	126 721 1, 755	29 1,006	60 1, 346 1, 324	44 965	45 848	45 1, 045	42 1, 121	83 889	552 1, 105	55 1,5
PORTLAND CEMENT		2, 213	2, 042	1,755	1, 518	1,024	1, 434	1, 351	1, 959	2,091	1,077	2,719	3,
Price, wholesale, compositedol. per bbl. Productionthous. of bbl.	3, 202	1.650 3,779	1. 650 4, 168	1. 650 5, 257	1, 575 6, 544	1. 570 8, 554	8, 813	1.650 8,144	1. 650 7, 842	7,680	6, 675	5,779	4,4
Percent of capacity	21,816	16. 6 3, 778 19, 547 5, 919	20. 2 2, 952 20, 762 5, 936	23. 0 4, 618 21, 422 6, 318	29. 6 6, 492 21, 557 6, 565	37. 5 8, 784 21, 301 6, 304	39. 8 8, 541 21, 600 6, 424	35. 7 7.898 21, 852 6, 588	34. 5 8, 249 21, 424 6, 332	7, 388 21, 734	8, 439 19, 972	5, 674 20, 078	3, 10 3, 10 21, 40 4 (-, 1)
GLASSWARE, ETC. Glass containers: #				!				1	1				
Productionthous. of gross_ Percent of capacity		2,770 46.6	2,600 49.2	2, 920 49, 2	3, 032 55. 1	3, 252 56. 8	3, 160 55. 2	3, 117 56. 6	3, 168 53. 2	54. 1	52. 6	52.0	53
Shipments thous of gross. Stocks, end of month thous of gross. Illuminating glassware: Orders:		2, 662 7, 078	2, 585 7, 719	3, 137 7, 480	2, 914 7, 558	3, 172 7, 545	3, 136 7, 483	2, 974 7, 567	3, 080 7, 622	3, 272 7, 215			2, 4 7, 8
New and contractnumber of turns. Unfilled, end of monthnumber of turns. Productionnumber of turns. Shipments:	2, 252	1, 480 1, 865 1, 460		1, 522 1, 918 1, 763	1, 145 1, 794 1, 495	I, 491 1, 858 1, 512	1,553 1,951 1,276	1, 453 2, 205 1, 062	1, 423 2, 216 1, 453	2, 235	2,540	2,456	2, 3
Total number of turns Percent of full operation	65. 9	1, 439 56. 1	1, 413 55. 1	75. 4	1, 255 48. 9	1, 427 55. 6		1, 105 43, 1	49.9	55. 6	73. 3	3 77.9	72
Stocks, end of monthnumber of turns. Plate glass, polished, production † thous. of sq. ft.		4, 581 7, 607		4, 367 9, 927	4, 615 8, 629	4,735 7,764	4, 641 6, 520						
			,	,		,	.,	,	.,	-,	. ,		., .

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

^{*} Revised.

* New series. Earlier data not published on rubber heels and soles prior to December 1932, and on illuminating glassware prior to July 1932 (except production and percent of capacity); for earlier data see p. 20 of the June 1933 issue, face brick, machine production.

§ Census Bureau has comparative summaries for 2 months only on structural clay products. Series not comparable over 13-month period.

‡ Adjusted for degrading and year-end physical inventories.

† Revised data for 1933 represent total production for the United States.

Series on glass containers are not comparable for 1934 and earlier years due to increase of number of firms reporting to 44. Shipments of the 44 firms for the year of 1933 amounted to 33,056,706 compared with 23,511,963 for the 30 firms reporting a year ago. Comparable statistics on shipments for the companies, now reporting by years, from 1928 to date were as follows (in gross): 1928, 31,943,016; 1929, 33,765,596; 1930, 31,905,933; 1931, 31,413,509; 1932, 26,947,949; and 1933, 33,048,747. Data are not available for this period on production and stocks, nor are mouthly figures on shipments available. It may be noted from the trend of these data that the monthly figures prior to 1934 had a downward bias. Basis of estimating capacity was changed in computing the new series.

• In October 1934 a new companies were included in the report and 1 additional company in January 1934. Since that month, the coverage of the industry is 100 percent.

Digitized for FRASEF or preceding periods the coverage varied but was about 80 percent. Overlapping figures are available for October 1933. See the October 1934 issue for October 1933 data for http://fraser.stlouisfed.org/

Monthly statistics through December 1931,	1935						1	934					
together with explanatory footnotes and references to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem ber	Decem- ber
STO	NE, (CLAY,	ANI	GL.	ASS I	PROD	UCTS	Cont	inued				
GYPSUM •		1							Ì				
Crude (quarterly):				a 7, 989			4 92, 703			88, 408			101, 80
Imports short tons Production short tons Shipments (uncalcined) short tons				266, 761			439, 953			88, 408 450, 364 145, 404			334, 31
Calcined (quarterly):		4		85, 747								1	99, 95
Productionshort tons		 		206, 476			4325, 958			257, 048			234, 73
alcined products (quarterly): Shipments:													ļ
Board, plaster (and lath) thous of sq. ft.				19, 339 43, 058			31, 591 76, 218			32, 601			32, 90 49, 79
Board, plaster (and lath) thous of sq. ft Board, wall thous of sq. ft Cement, Keenes short tons				2, 514			4, 258			3, 501			2, 86
Plasters, neat, wood fiber, sanded, gaging, finish, etcshort tons.	1			149, 420			226, 405			188 314	 		162, 02
				1			1						
plants, etcshort tonsthous. of sq. ft				24, 063 2, 222			29, 437 2, 426			1, 721			23, 98 1, 55
							, -,			_,			-,
TERRA COTTA rders, new:					Ì								
Quantityshort tons_ Valuethous of dol	967 80	1, 159 112	506 39	902 82	880 69	996 95	1,630 122	964 83	1, 382 84	515 50	761 65	539 41	1,09
valuethous, of doi	80	112	39	82	09	95	122	80	84	30	00	41	
	1		TEX'	TILE	PRO	DUCT	'S	1		3	1	,	
CLOTHING osiery: †					! !								
Productionthous, of dozen pairs		a 7,302	a 9,092	a 10, 471	a 9,878	a 10, 132	a 8, 474	a 6, 674	a 7,838	a 6, 989	a 9,564	a 9, 466	4 8. 00
Only 1 Production thous, of dozen pairs. Shipments thous, of dozen pairs. Stocks, end of month thous, of dozen pairs.		^a 6,820	a 8, 242	a 10, 488	a 9, 402	a 9,611	a 18 845	a 6, 349	a 8,666	a 8, 078	4 9, 791 4 17, 006	^a 9, 308 ^a 17, 159	a 8, 22 a 16, 93
													'
Overcoats thous of garments. Separate trousers thous of garments. Sults thous of garments.													
Suitsthous. of garments											- -		
COTTON					:								
onsumption †thous. of bales	547	508	477	545	513	519	363	360	421	296	520	477	41
Quantity, exclusive of linters					İ								
thous. of bales Value. (See Foreign Trade.)	466	739	628	550	387	285	459	306	253	454	616	572	50
innings (total crop to end of month)	40.030						ļ			1.050	* 000	0.000	
thous, of bales nports#thous, of bales	d 9, 380 8	^d 12, 557 13	14	12, 664 19	12	15	10	100 11	1, 398 11	4, 958 8	7, 920 12	9, 030 8	⁵ 9, 17
rices:	. 123	!	İ	i	i	1	i	. 123	191	. 131	. 125	. 123	. 12
To producer dol. per lb Wholesale, middling, N. Y dol. per lb roduction, crop estimate thous of bales	. 123	. 103 . 113	. 117	.117	.116	. 110	.116	. 123	. 131	. 131	. 125	. 126	. 12
roduction, crop estimatethous. of bales	482	715	427	598	522	515	339	432	527	1, 676	2, 283	1, 498	/ 9, 73 97
eceipts into sight¶thous. of bales_tocks, end of month:†	402	/13	427	096	322	010	3.59	4.)2	321	1,010	2, 200	1, 100	31
Domestic, total mills and warehouses thous. of bales	10, 158	11, 102	10, 293	9, 499	8,679	7,982	7, 311	6, 794	6,905	8, 673	10, 521	11, 089	10, 94
Millsthous, of bales	1, 194	1,606	1,657	1,651	1,585	1, 422	1,326	1, 228	1,081	1,057	1, 140	1, 294	1, 30
Warehouses thous of bales of visible supply, total thous of bales.	8, 964 7, 482	9, 496 9, 837	8, 637 9, 284	7, 848 8, 868	7, 094 8, 566	6, 560 7, 959	5, 985 7, 362	5, 566 6, 950	5, 824 6, 63 9	7, 616 7, 210	9, 381 7, 963	9, 795 7, 955	9, 64 7, 81
American cottonthous. of bales	5, 565	7, 693	7,025	6, 516	6, 093	5, 541	5, 040	4, 737	4, 532	5, 225	6, 037	6, 086	5, 96
COTTON MANUFACTURES								! !					
otton yarn: Prices, wholesale:				İ									
22/1s, cones (Boston)dol. per lb	. 306		. 322	. 327	. 320	. 301	. 298	. 308	. 315	. 316	. 312	. 304	. 30
40/1s, southern, spinningdol. per lbotton goods:	(2)	. 467	. 479	. 480	. 471	. 458	. 451	. 459	. 464	(2)	(2)	(2)	(2)
Abrasive cloth. (See Paper Products.)]		: 					
Cotton cloth: Exports \(\)thous. of sq. yd	15, 484	16, 790	20, 071	22, 556	23, 791	22, 792	21, 223	15, 647	14, 456	17, 330	16, 423	16, 857	16, 44
Imports#thous. of sq. yd Prices, wholesale:	5, 474	3, 985	4, 616	5, 426	6, 135	3, 817	1, 701	1, 944	2, 108	2, 512	2, 592	3, 517	4, 35
Print cloth, 64 x 60dol. per yd Sheeting, brown, 4 x 4 (Trion mill)	. 067	. 069	. 072	. 070	067	. 063	. 064	. 067	. 071	. 074	. 070	. 066	.06
Sheeting, brown, 4 x 4 (Trion mill) dol. per yd	. 077	. 077	. 081	. 082	. 080	. 077	. 076	. 077	. 079	. 082	. 081	. 078	. 07
otton cloth finishing:*	,												
Production: Bleached, plainthous. of yd	p143, 826	122, 869	132, 678	163, 772	150, 138	137, 053	106, 741	101, 015	113, 209	111, 581	134, 386	126, 726	a128, 89
Dyed, colorsthous, of yd	p105, 618	76, 678 4, 761	89, 192 5, 258	117, 562	104, 689	137, 053 97, 838 5, 834	73, 954 4, 885	66, 472	73, 651	73, 407	89, 420 7, 985	87, 679 6, 693	a 87, 99 a 6, 11
Dyed, black thous. of yd. Printed thous of yd.	P118, 070	99,901	104, 920	6, 416 131, 426	5, 916 122, 951	5, 834 114, 803	83, 414	5, 686 75, 833	5, 738 84, 4 9 9	6, 162 90, 772	126, 384	114, 139	a 107, 37
Stocks:• Bleached and dyedthous. of yd	288, 864	332, 985	325, 313	327, 040	308, 895	310, 471	314, 413	310, 039	269, 461	266, 886	277, 030	298, 233	284, 47
Printedthous. of yd	100, 008	106, 280	104, 949	99, 614	106, 388	107, 128	118, 034	109, 756	101, 057	101, 083	108, 830	111, 758	107, 58
oindle activity:† Active spindlesthousands	25, 146	25, 647	26, 380	26, 525	26, 485	25, 896	24, 621	24, 418	24, 154	22, 113	25, 095	25, 051	25, 05
Active spindle hours, totalmills. of hours	7, 510	6, 973	6, 692 216	7, 706	7, 259 234	7, 268	5, 241	5, 152	5, 753	3, 716	7, 185	6, 703	6,02
Average per spindle in placehours Operationspercent of capacity	244 102. 6	225 98. 5	101, 5	249 102. 7	234 105, 6	234 98. 0	169 72. 6	167 74. 3	186 76, 8	120 54. 3	233 97. 1	$\frac{217}{94.0}$	19 87.
order	~ Ja. U					, 50.0	,			, , , , ,	2	24.0	, ,,,

Operations.....percent of capacity... 102.6 98.5 101.5 102.7 105.6 98.0 72.6 74.3 76.8 54.3 97.1 94.0 87.1

* Revised. * As of Dec. 13. * As of Jan. 16. / Final estimate. * Prelimitary.

* New series. For earlier data on gypsum, see p. 20 of the January 1933 issue; the new series on hosiery compiled by the Hosiery Code Authority and are estimated to represent 95 percent of the industry. The revised data on hosiery presented in the October 1934 issue are based on a check of the data previously reported, made by the Code Authority. Data on cotton cloth finishing are from the National Association of Finishers of Textile Fabrics and cover practically all the industry; comparable figures are not available prior to December 1933; the production statistics are prorated from data for 4-week periods; stocks are as reported at end of each 4-week period.

* For revisions for crop years 1931-32, 1932-33, and 1933-34, see p. 52 of the October 1933 issue, p. 52 of the September 1933 issue, and p. 53 of the October 1934 issue, respectively.

† For revisions of cotton consumption domestic stocks and spindle activity for the year ended July 1932, see p. 20 of the February 1933 issue, and for cotton consumption domestic stocks and spindle activity for the year ended July 1934 see p. 52 of the October 1934 issue. Data on hosiery revised by the Code Authority. Revised data for the months of 1933 previously shown in the Survey, and comparable data on shipments back to 1929 will be shown in a subsequent issue.

* Subsequent data for revisions, see p. 53 of the July figures are averages for July 14 and Aug. 11. August figure as of Sept. 8. Subsequent data for succeeding 4-week periods.

* No quotastion

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Monthly statistics through December 1931,	1935	<u></u>					19	934					
together with explanatory footnotes and references to the sources of data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem ber
		TEX	TILE	PRO	DUCT	'S —Co	ntinue	d					
RAYON AND SILK	:												
Rayon: thous. of lb	22	32	64	42	14	30	4	24	27	11	29	25	
Price, wholesale, 150 denier, "A" grade (N. Y.)dol. per lb	0.60	0.65	0.65	0.65	0.55	0.55	0. 55	0. 55	0. 55	0, 55	0. 55	0, 55	0. 5
Stocks, imported, end of month_thous. of lb_ lilk: Deliveries (consumption)bales_	1	488 40, 942	477 39, 021	467 44, 080	449 37, 392	38, 740	372 33, 069	280 32, 021	275 36, 247	276 32, 599	272 49, 106	265 37, 548	26 40, 94
Imports, raw §#thous. of lb_ Prices wholesate:	5, 278	3, 895	4, 279	5, 796	4, 798	5, 176	5, 037	4, 719	4, 731	6, 846	5, 387	7, 219	2, 56
Raw, Japanese, 13-15, N. Y. dol. per lb. Silk goods, compositedol. per yd.	1, 348 0, 96	1. 453 1. 04	1. 550 1. 04	1, 405 1, 04	1.318 1.01	1. 284 0. 96	1, 199 0, 93	1.139 0.92	1. 133 0. 93	1. 125 0. 93	1. 185 0. 93	1, 292 0, 95	1, 3 5 0, 9
Stocks, end of month: World, visible supplybales. United States:		317,000	307, 000	287, 000	278, 000	268, 000	259,000	272,000	285, 000	285, 300	277, 800	000	
At manufacturers	. 17 630	23, 139	22, 415	22, 640	21,902	21,675	20, 430	19, 479	18, 500	20, 010	20,844	20, 354	21, 44
At warehousesbales	48, 516	83, 820	74, 607	62, 828	61, 083	61,060	59, 048	66, 268	58, 694	76, 645	66, 479	76, 502	65, 93
Operations, machine activity: Spinning spindles: All percent of capacity	55, 0	56.0	62, 5	59. 7	48, 6	31, 5	40.0	41. 5	40.3	28. 0	43. 2	44.4	۰ 46.
All percent of capacity 5-B percent of capacity Weaving:		40. 2	52.0	53. 2	45. 9	39. 5	38.9	37. 2	37. 1	37. 8	47. 4	a45.8	45.
Broad looms † percent of capacity Narrow looms † percent of capacity		52. 8 32. 0	64. 3 37. 0	62. 3 36. 6	° 54. 7 ° 35. 7	a 38, 1 a 29, 1	a 46.5 a 25.6	a 42.9 a 24.9	41.7 29.7	25. 0 18. 7	48. 1		
Silk piece goods:	1												
New orders yards per loom Production yards per loom Shipments yards per loom				468. 0 780. 9	277. 0 614. 8	247.3 434.2	278. 4 458. 5	290. 2 409. 9	428. 7 462. 2	242. 3 232. 2	449. 0 550. 8	342. 0 512. 3	425. 520.
Stock-carrying mills: Productionyards per loom			416.0	766. 3 446. 6	572. 0 344. 9	411. 7 269. 7	426. 1 290. 9	414. 8 273. 2	456. 4 286. 8	248. 2	536, 5 320, 0	481. 6 325. 6	534. 320.
Shipmentsyards per loom Stocks, end of monthyards per loom		458. 5 811. 8	412, 4 831. 0	445. 8 901. 1	390. 2 937. 7	357. 7 890. 3	271. 1 977. 3	300. 8 1, 004. 5	429. 5 952. 2	175. 1 333. 3 818. 6	352. 6 830. 9	367. 6 853. 8	399. 787.
Still to come off loomsyards per loom		521.0	454.7	430. 3	384. 1	378. 5	372.8	327. 4	320. 0	324. 5	387. 2	393. 5	480.
WOOL Consumption, grease equivalent thous. of lb	b 58, 370	35, 968	34, 348	36, 119	29, 889	28, 213	26, 213	b27, 254	b28, 495	b23, 467	b 34, 065	b44, 858	. ₹57, 0¢
mports, unmanufactured #thous. of lb_ perations, machinery activity:	8, 583	9, 637	12, 622	16, 975	13, 567	7, 458	8,003	7, 632	7,046	7, 567	8, 850	4, 964	5, 0
Combs, worstedpercent of capacity_		4 70	65	61	46	47	40	37	38	29	49	82	a (
Carpet and rugpercent of capacity	36 28 81	a 34 a 32 a 63	40 39 69	43 38 66	39 40 55	42 41 56	46 30 54	33 26 53	35 24 51	30 18 28	34 34 45	23 29	a a
Spinning chindles.	85	65	76	75	70	68	71	71	72	45	63	48 66	a 1
Woolenpercent of capacity_ Worstedpercent of capacity_ Prices, wholesale:	74	4 50	48	44	39	40	29	31	26	21	35	48	0
Raw, territory, fine, scoureddol. per lb	0.76 0.26	0.88 0.42	0. 88 0. 42	0. 87 0. 40	0.85 0.37	0. 84 0. 33	0. 84 0. 31	0. 84 0. 31	0.76 0.31	0.76 0.30	0.76 0.28	0.76 0.28	0. 0.
Suiting, unfinished worsted, 13 oz. (at mill)	1.510	1.800	1.800	1. 763	1. 650	1.634	1. 634	1. 634	1.634	1.634	1.460	1.485	1.5
Women's dress goods, French serge, 54" (at factory) dol. per yd.	. 990	1, 125	1, 125	1. 125	1, 103	1, 119	1. 139	1. 139	1. 287	1.139	1. 139	1.101	. 9
Worsted yarn, 2/32s, crossbred stock Boston dol. per lb. Receipts at Boston, totalthous, of lb.	1, 10 5, 177	1, 35 8, 560	1, 35 7, 067	1.35 5,920	1, 35 4, 405	1, 31 13, 877	1, 28 35, 345	1, 26 59, 972	1, 21 23, 673	1, 18 14, 829	1. 17 12, 744	1, 11 11, 053	1.
Domestic thous of lb.	4, 478 699	3, 761 4, 799	4, 739 2, 328	3, 209 2, 711	2,872	12,025	33, 512	58, 962 1, 010	22, 987 687	13, 942 887	12, 033	10, 687	5, 7, 4, 8,
		l '	i	1						į .			
Total thous of lb Domestic thous of lb Foreign thous of lb										23,996			143, 12 20, 9
Combingthous, of lbthous, of lbthous, of lb							110, 251 58, 465						107, 9 56, 2
MISCELLANEOUS PRODUCTS Burlaps and fibers, imports: \$#		Ì											
D. J	27, 196 14, 898	35, 768 28, 406	26, 346 18, 839	35, 113 23, 059	30, 573 17, 861	34, 400 17, 172	27, 093 21, 399	42, 471 15, 010	31, 631 15, 625	27, 124 10, 978	22, 517 9, 044	31, 472 10, 881	27, 49 10, 53
Buttons: Buttons: Buttons:	Į.	=0, 100	10,000	20,000	21,002	.,,.,.	21,000	20,010	10,020	10,010	, 0,011	10,001	
Imports, total #thous. of gross From the Philippinesthous. of gross	119 1 0 3	157 61	72 47	78 47	54 35	121 77	45 42	77 62	79 70	75 70	72 58	65 47	
Fresh-water pearl: Productionpercent of capacity.	44.8	44.8	46.5	62.7	61.7	57.9	40.0	23.7	34. 5	37.0	43. 1	48. 4	41
Stocks, end of monththous. of gross Shells, imports, total \$#thous. of lb	8, 676 811	47, 416 274	7, 342 1, 862	7, 187 1, 608	7, 327 345	7, 303 414	7, 118 310	6, 791 335	6, 634 1, 644	6, 432	6, 296 289	6,396	6, 2 1, 2
Mother-of-pearl thous, of lb	772 1,119	254 1, 457	559 1, 291	657 867	168 1,148	313 638 858	226 458 705	199 650	526 524 840	165 667 817	219 853 929	423 365 823	5: 5: 8
Fur, sales by dealersthous. of dol Pyroxylin-coated textiles (artificial leather):	954 ₽1, 753	883 3, 565	989 3, 228	a1, 206 3, 310	4960 2, 241	1,842	705 1, 644	646 2,038	2,669	2, 220	1, 797	1, 887	. °1,3
Orders, unfilled, end of mo_thous. linear yd_ Pyroxylin spreadthous. of lb_	3, 036 4, 214	3, 383 3, 283	4, 210 5, 278	3, 811 5, 199	3,346 4,681	3, 139 3, 350	3, 224 2, 706	3, 323 2, 972	3, 065 3, 654	3, 050 3, 294	2, 930 3, 325	2, 988 3, 257	2, 7 3, 3
Shipments, billedthous. of linear yd	3, 738		3, 812	4, 854	4,023	3, 327	2, 645	2, 649	3, 059		3, 125	2, 833	3, 3

Monthly statistics through December 1931, together with explanatory footnotes and refer-	1935						19	34					
ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
	T	RANS	SPOR'	rati(ON E	QUIP	MENT	7				•	-
AIRPLANES	1				100			i		1		1	
Production, totalnumber_ Commercial (licensed)number_	·	4 101 4 29	69 25 24	97 56	^a 120 ^a 67 35	a 183 a 102 57	^a 205 ^a 122 65	a 155 a 105 19	a 191 a 102 8	a 180	120 60 24	111 57 42	83 47 21
Military (deliveries)number_ For exportnumber_	i	57 15	20	26 15	18	24	18	31	81	15 84	36	12	15
Exports: Canada:	ĺ			Ì I									
Automobiles, assemblednumber_ Passenger carsnumber_		2, 384 1, 118	3, 026 2, 269	4, 920 4, 161	3, 950 2, 930	4, 205 3, 185	5, 255 3, 970	6, 555 4, 692	3, 517 2, 532	3, 343 2, 285	3, 778 2, 754	1, 929 1, 140	641 367
United States: Value. (See Foreign Trade.)												10.000	15.400
Automobiles, assembled, totalsnumber Passenger carssnumber Truckssnumber	11,035	11, 258 3, 685 7, 573	14, 911 8, 872 6, 039	26, 217 16, 141 10, 076	27, 265 16, 509 10, 756	24, 670 16, 058 8, 612	24, 887 18, 071 6, 816	23, 959 17, 621 6, 338	19, 827 12, 522 7, 305	17, 766 10, 236 7, 530	15, 552 8, 040 7, 512	16, 280 9, 208 7, 072	15, 420 8, 279 7, 141
Financing: Retail purchasers, totalthous. of dol	1	34, 437	45, 378	69, 203	87, 998	99, 591	99, 114	95, 485	87, 700	67, 209	68, 224	a 55, 303	43, 789
New carsthous, of dol		19, 190	29, 290 15, 198	46, 428 21, 368	59, 772 26, 694	67, 991 29, 763	68, 842 28, 401	65, 093 28, 601	58, 029 28, 028	43, 250 22, 708	42, 738 24, 127	a 33, 784 a 20, 390	24, 761 18, 016
Used carsthous. of dolthous. of dolthous. of dolWholesale (manufacturers to dealers)		827	890	1, 407	1,532	1,837	1,871	1,791	1,643	1, 252	1, 360	a 1, 120	1,012
thous. of dol Fire extinguishing equipment:† Shipments:		35, 879	61, 514	102, 776	121, 061	123, 691	102, 706	90, 294	85, 108	55, 586	45, 363	a 29, 730	36, 530
Motor-vehicle apparatusnumber_ Hand-typesnumber_		19 21, 204	20 15, 715	28 17, 956	35 16, 597	25 28, 915	36 22, 264	32 22, 183	45 21, 495	39 23, 056	31 24, 007	25 31, 219	21, 536
Production: Automobiles:			20,720	11,000	25,000	-5,015				,		}	
Canada, totalnumber_ Passenger carsnumber_	10, 607 8, 269	6, 904 4, 946	8, 571 7, 101	14, 180 12, 272	18, 363 15, 451	20, 161 16, 504	13, 905 10, 810	11, 114 8, 407	9, 904 7, 325	5, 579 4, 211	3, 780 2, 125	1, 697 1, 052	2, 732 2, 334
United States, total†number_ Passenger cars†number_ Taxicabsnumber_	292, 765 229, 199	156, 907 113, 331	231, 707 187, 639 27	331, 263 274, 722	354, 745 289, 030	331, 652 273, 765 0	308, 065 261, 852	266, 576 223, 868	234, 810 183, 500	168, 871 123, 909	132, 491 84, 503 0	78, 465 45, 550	183, 187 127, 944 115
Trucks†number_ Automobile rimsthous, of rims_	63, 566 1, 869	321 43, 255 789	44, 041 1, 262	56, 525 1, 652	65, 714 1, 636	57, 887 1, 140	46, 213 1, 016	42, 708 1, 155	51, 310 752	44, 962 526	47, 988 630	32, 909 578	55, 128 1, 199
Registrations: New passenger carsnumber	144, 333	61, 242	94, 887	173, 287	222,900	219, 163	223, 642	228, 760	193, 828	146, 931	140, 880	107, 648	a 75, 514
New commercial cars*number Sales:		22, 903	24, 476	33, 894	38, 882	39, 831	34, 778	37, 490	40, 790	37, 225	40, 878	28, 689	24, 125
General Motors Corporation: To consumersnumber To dealers, totalnumber	54, 105 98, 268	23, 438	58, 911	98, 174	106, 349	95, 253	112, 847	101, 243	86, 258	71,648	69, 090 72, 050	62, 752 61, 037	41, 530 41, 594
U. S. dealersnumber Shipments, accessories and parts, total*	75, 727	62, 506 46, 190	100, 848 82, 222	153, 250 119, 858	153, 954 121, 964	132, 837 103, 844	146, 881 118, 789	134, 324 107, 554	109, 278 87, 429	71, 888 53, 738	50, 514	39, 048	28, 344
Jan. 1925=100 Accessories, original equipment	i	78	106	141	127	115	106	99	92	81	79	77	99
Jan. 1925=100 Accessories to wholesalersJan. 1925=100		74 77	109 65	150 73	130 72	112 83	101 96	95 82	85 101	71 101	66 107	66 124	101 110
Replacement parts Jan. 1925=100. Service equipment Jan. 1925=100.		102 57	118 59	139 72	145 71	143 86	135 71	127 67	134 68	129	135 61	123 56	103 55
RAILWAY EQUIPMENT Equipment condition:		İ											
Freight cars owned: Capacitymills. of lb Number, totalthousands	182, 816		191, 580	191, 149	190,079	189, 700	189, 426	188, 491	186, 889	186, 117	185, 497	184, 898	4 183, 363
Bad order, totalnumber_ Percent of total in bad order	285, 256	2, 019 286, 928 14, 4	2, 012 295, 582 14. 9	2, 007 291, 081 14, 7	1, 994 295, 191 15. 0	1, 989 301, 368 15. 4	1, 985 298, 846 15. 3	1, 971 299, 780 15, 5	1, 949 293, 173 15. 3	1, 938 296, 418 15. 5	1, 932 297, 546 15. 6	1, 925 295, 947 15. 6	1, 907 290, 709 15. 5
Locomotives, railway: Owned:	10.2	17.7	11.5	11,1	10.0	10.4	10.0	10.0	10.0	10.0	10.0	10.0	10.0
Tractive powermills. of lb_ Numbernumber_	46 688	2, 363 50, 103	2, 361 50, 034	2,356 49,861	2, 345 49, 573	2, 341 49, 395	2, 334 49, 211	2, 310 48, 587	2, 297 48, 209	2, 285 47, 782	2, 278 47, 553	2, 271 47, 329	2, 251 46, 869
Awaiting classified repairs_number_ Percent of total	22.3	22, 2	11, 119 22, 6	11, 259 23, 0	11, 095 22. 8	11,080 22.8	10, 803 22, 3	10, 789 22, 3	10, 771 22. 4	10, 616 22, 2	10, 676 22, 5	10, 718 22, 7	10, 344 22. 1
Installednumber_ Retirednumber_ Passenger cars:	80 261	38 258	75 144	52 192	46 311	37 218	40 224	70 568	62 439	48 475	62 291	68 292	81 543
On railroads (end of quarter)number_ Equipment manufacturing:				45, 842			45, 278			a 44, 363			43, 354
Freight cars: Orders, new, placed by railroadscars	24	150	19, 727	522	750	517	1, 217	0	113	4	75	4	360
Orders, unfilled, totalcars_ Equipment manufacturerscars_ Pailroad shops	399	732 10	5, 019 0 5, 019	6, 512 1, 700	15, 964 10, 000	21, 011 15, 174	17, 813 12, 516	13, 755 9, 607	8, 372 5, 525	5, 495 3, 422	3,080 1,795	1,771 959	628 53 575
Railroad shops cars. Shipments, total cars. Domestic cars	115	722 48 22	24 24	4, 812 25 21	5, 964 159 159	5, 837 191 190	5, 297 1, 618 1, 616	4, 148 3, 129 3, 0 59	2,847 4,186 4,184	2, 073 3, 331 3, 329	1, 285 1, 788 1, 768	812 768 748	999 995
Locomotives, industrial electric (quarterly): Shipments, totalnumber	 			39	100		70	0,000		87			63
Mining usenumber	0		90	38						87		20	63
Orders, new, placed by railroadsnumber_ Orders, unfilled, end of month: Equipment manufacturers (Census)	U	0	20	3	40	17	. 3	0	δ	1	5	69	0
totalnumber Domestic, totalnumber	115 1 09	97 95	120 116	121 117	146 142	136 125	137 126	13 3 122	135 123	127 115	118 106	127 125	127 121
Electricnumber_ Steamnumber_	96 13	85 10	85 31	86 31	88 54	60 65	59 67	61 61	59 64	56 59	56 50	89 36	101 20
Railroad shops (A. R. A.)number_shipments:	0	1	1	1	1	0	. 0	20	0	0	0	0	0
Domestic, totalnumber_ Electricnumber_ Steamnumber_	13 6 7	5 5 0	0 0 0	1 1 0	0	31 31 0	2	6 0 6	4 2 2	13 3 10	11 2 9	16 0 16	21 3 18
Exports, totalfnumber Electricnumber	9	7	6	7 7	10 7	12 11	14 10		17 14	8 8	6 3	28 17	18 4 3
Steamnumber Passenger cars:	3	3	2	0	3	1	4	1	3	0	3	11	1
Orders, new, placed by railroads_number_ Orders,unfilled(end of quarter)_number_	0	0	177	58 92	75	47	0 118	0	2	0 193	0	0	0 182
Shipments, totalnumber_ Domesticnumber_	41 0	0	2 2	0	0	0	0	5 5	56 56	38 38	41 41		44 29

Monthly statistics through December 1931,	1935						19	34					
together with explanatory footnotes and references to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	January	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem be r
	TRAN	SPOR	ТАТІ	ON F	EQUIP	MEN'	Т —Со	ntinued	l				
ELECTRIC TRUCKS AND TRACTORS													
Shipments, industrial, totalnumber_ Domesticnumber_	42 42	46 39	52 49	70 64	72 71	63 60	65 64	29 27	38 37	39 36	45 43	24 23	
Exportsnumber.	0	7	3	6	î	3	i	2	ĭ	3	2	1	
SHIPBUILDING United States:													
Merchant vessels: Under constructionthous. of gross tons		44	43	42	48	46	38	35	33	32	33	49	
Completed during month total gross tons. Steel total gross tons.	3, 103 2, 097	4, 159 1, 814	2, 976 1, 437	5, 314 2, 085	12, 904 8, 101	11, 958 9, 843	7, 535 3, 256	10, 970	5, 156	49, 975	2, 441	2, 370	2, 1
World (quarterly):	2.091	1, 314	1, 407	2,000	5, 101	9,040	0, 200	7, 877	2, 907	1, 601	1, 555	858	4
Launched: Numberships_ Tonnagethous. of gross tons.				55			99			129			
Under construction:			1	ĺ			145			307			
Numberships_ Tonnagethous. of gross tons_				269 1, 079			288 1, 216			296 1, 311			
					STAT								
Business indexes:*	1				1		i			l		T	T
Physical volume of business1926=100. Industrial production, total1926=100.		86.8 84.5	86. 4 84. 0	93. 1 92. 0	92. 6 91. 4	99. 6 99. 9	95. 8 95. 2	95. 7 95. 6	99. 0 99. 8	97. 1 97. 5	95. 9 95. 3	96. 5 97. 0	92 91
Construction †	71.3	47. 4 162. 9	34. 1 168. 9	36. 2 176. 0	28. 9 176. 7	35. 1 188. 5	25. 7 185. 7	35. 5 180. 6	40. 7 184. 8	41. 3 162. 7	38. 1 170. 4	43. 1 181. 4	31 188
Manufacturing 1926 = 100 Forestry 1926 = 100	88. 9 95. 7	80. 7 96. 4	83. 2 96. 7	88. 8 100. 3	87. 7 94. 2	100. 2 103. 6	98. 7 100. 1	99. 0 96. 7	100. 7 98. 4	99. 5 93. 8	94. 8 100. 3	96. 0 104. 1	91
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• Revised.
• Deficit.
• New series. For earlier data see p. 18 of the February 1933 Issue, business indexes, and p. 20 of the October 1933 Issue, commercial failures.
† Revised series. See p. 55 of the April 1934 issue, construction, and mining, for 1933. Series on common-stock prices revised back to December 1932 as a result of additional stocks being added; for revision see p. 56 of the April 1934 issue.

Number of commodities changed from 502 to 567 beginning with month of January 1934.

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

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