SEPTEMBER 1934

SURVEY

OF

CURRENT BUSINESS



UNITED STATES DEPARTMENT OF COMMERCE

BUREAU OF FOREIGN AND DOMESTIC COMMERCE
WASHINGTON

SUMMARY OF CHANGES IN STATISTICAL SERIES SINCE PUBLICATION OF THE 1932 ANNUAL SUPPLEMENT

For convenience there is listed below a tabulation of the changes which have been made in the past 2 years. If back data have been presented for the new series, a reference to the monthly issues in which such statistics appeared may be found in the footnotes which are included on pages 22 to 56, inclusive.

NEW SERIES ADDED

DECEMBER 1932

Auto accessories and parts, composite index of ship-

Canadian statistics, electric-power production index. Chain-store sales index (Chain Store Age).

Civil service employment, United States.

Convection type radiators, new orders.

Department-store sales, Philadelphia.

Factory employment, Baltimore, Milwaukee, Mary-land, and Massachusetts.

Factory pay rolls, Baltimore, Milwaukee, Philadelphia, Maryland, and Massachusetts.

Fairchild retail price index.

Gas oil and distillates, production and stocks.

Gypsum, imports, production and shipments.

Hourly earnings, factory (National Industrial Conference Board).

Illuminating glassware, new orders, production, shipments and stocks.

Mechanical stokers, new orders.

Net gold imports, including gold released from ear-

Pyroxylin rods, sheets and tubes, production and shipments.

Plumbers' brass, shipments.

Plumbing fixtures, wholesale price.

Residual fuel oil, production and stocks.

Rubber heels and soles, total shipments.

Tin consumption in the manufacture of tin and terneplate.

Tin and terneplate production.

Trade union members employed, by groups.

Weekly earnings, factory, Massachusetts.

World prices, foodstuffs and raw materials.

JUNE 1933

Airplane travel, passengers carried, passenger miles

Bond prices, United States Government (Standard Statistics). Building costs, all types (American Appraisal

Employment, miscellaneous—Federal and State highways, construction and maintenance.

Face brick, machine production.

Factory employment, Chicago.

Factory pay rolls, New York and Chicago.

Farm products, price indexes of dairy and poultry products.

Household furniture, plant operations, all districts, Lard compound, wholesale price, tierces. Chicago.

Lard, refined, wholesale price, tierces, Chicago. Leather production (Tanners' Council).

Nonmanufacturing employment—banks, brokerage houses, etc.; dyeing and cleaning; and laundries.

Nonmanufacturing pay rolls—banks, brokerage houses, etc.; dyeing and cleaning; and laundries. Rope paper sacks, shipments.

DECEMBER 1933

Cellulose plastic products, production and ship-ments of nitrocellulose and cellulose acetate sheets, rods, and tubes.

Construction wage rates (E.N.R.).

Highway construction under the National Indus-trial Recovery Act.

Home Loan Bank, loans outstanding,

H. L. Green Co., Inc., stores and sales.

Paper hoard, production and shipments.

Pittsburgh employment index.

Pittsburgh pay-roll index.

Purchasing power of the dollar.

Reconstruction Finance Corporation, loans out-

United States Steel Corporation, shipments of finished products. Digitized for FRASER

JUNE 1934

Agricultural loans outstanding (six series).
Agricultural products, cash income received from marketings of.

Beverages: Fermented malt liquors: Production, consumption, and stocks.

Distilled spirits:

Production, consumption, and stocks in bonded warehouses.

Cotton cloth (bleached, dyed, and printed), production and stocks.

Factory employment (Bureau of Labor Statistics). Factory pay rolls (Bureau of Labor Statistics). Imports for consumption.

Index of new-passenger-car sales.

Indexes of variety-store sales (new index).

Milk, receipts, Greater New York.

Registrations, commercial truck.

Silk machinery activity (Silk Code Authority). Sugar, refined, imports and receipts from Hawaii and Puerto Rico.

Vacuum cleaners (hand type), shipments.

JULY 1934

Hosiery (Hosiery Code Authority).

Restaurant, total sales and stores (three chains). Silk spindles (machine activity), Code Administra-tion Committee for the Throwing Industry.

AUGUST 1934

Silk cloth, production, shipments, stocks.

SERIES DROPPED

DECEMBER 1932

Applicants at employment agencies, Western States. Binders' board, production.

Construction volume (A.G.C.)

Copper: Production, all series.

Shipments, domestic, refined.

Stocks (North and South America), blister and

Enameled sanitary ware, baths, lavatories, sinks, miscellaneous, all series.

Enameled sheet-metal ware, shipments.

Factory operations, proportion full time worked, miscellaneous group.

Galvanized sheet-metal ware, all series,

Gas and fuel oil, production and stocks (combined

Glass containers, unfilled orders,

Hides and skins, stocks, all series.

Illuminating glassware, orders, production, ship-ments, and stocks.

Industrial production indexes: Copper (mined), metals, nonferrous.

Iron and steel, boilers (round and squere) and radiators, new orders. Leather, sole and belting, production, stocks, all

Leather, upper, production, stocks, all series.

Lumber, walnut, orders, production, shipments, and stocks.

Methanol, stocks:

At crude plants. At refineries and in transit.

Milk, condensed and evaporated, total exports, production, and stocks.

Newsprint, production, percent of capacity.

Paints, varnish and lacquer products, unclassified sales, 315 establishments.

Pine, North Carolina, production and shipments. Pine-oil stocks.

Plumbing fixtures, wholesale price (six pieces). Porcelain, nail knohs, tubes, shipments.

Stock indexes, world copper stocks.

Stokers, mechanical, large (see new series), new orders.

JUNE 1933

Bond prices, domestic, United States Liberty (New York Trust Co.).

Brick, face, production (brick drawn from kilns). Building costs, by types of construction (American Appraisal Co.).

Cotton textiles, production, shipments, stocks, etc. Farm products—price index of dairy and poultry products (combined index),

Glass containers, net new orders.

Gold, held under earmark for foreign account.

Hours of work per week in factories, nominal or full-time week (National Industrial Conference Board).

McLellan 5- and 10-cent stores (sales and stores).

Rope paper sacks, shipments.

Rubber, scrap, stocks at reclaimers.

Unemployment, applicants, at employment agencies. Wool-machinery activity, sets of cards.

DECEMBER 1933

Animal glues, production and stocks.

Building cost index of electric light and power construction (Richey).

Building material costs, frame and brick house. Castings, gray iron, orders, production, receipts, and

stocks. Explosives, production, shipments and stocks,

Fabricated structural steel, orders and shipments with percent of capacity.

Federal-aid highway, work approved for construc-tion and balance of Federal-aid funds available for new construction (new work now paid for by funds appropriated under N.R.A.).

F. W. Grand, stores and sales (merged with H. L. Green Co., Inc.).

Hoists, electric, orders and shipments.

Index, new orders.

Index, unfilled orders. Illuminating glassware, percent of full operation of orders, production, and shipments.

Isaac Silver & Bros., stores and sales (merged with H. L. Green Co., Inc.).

Paper board, production and shipments.

Plumbers' woodwork, orders, shipments, and stocks. Pyroxylin products, production and sbipments of sheets, rods, and tubes. United States Steel Corporation, unfilled orders.

Yarn, carded sales, all series.

JUNE 1934

Bank suspensions.

Cotton cloth finishing.

Delinquent accounts, electrical trade.

Factory employment (adjusted and unadjusted)
Federal Reserve Board.

Factory operations, proportion of full time worked. Factory pay-roll indexes (Federal Reserve Board), Highway construction under the Federal Highway Act.

Indexes of five-and-ten (variety) stores sales (old index).

Marketings, forest products.

Milk, receipts, Greater New York,

Nonmanufacturing employment, canning and preserving.

Nonmanufacturing pay rolls, canning and preserving.

Paper, stocks, all grades, book paper, writing paper, wrapping paper, and all other grades of paper.

Restaurant sales and stores operated: Childs Co. J. R. Thompson Co. Waldorf System, Inc.

Rope paper sacks.

Sugar, Cuban, raw, receipts at ports and exports. Silk machinery activity (Silk Association of America).

JULY 1934

Wood-pulp stocks.

Hosiery, Census Bureau series.

SEPTEMBER 1934

WEEKLY DATA THROUGH AUGUST 25, 1934
MONTHLY DATA THROUGH JULY

SURVEY OF CURRENT BUSINESS

PUBLISHED BY

UNITED STATES DEPARTMENT OF COMMERCE BUREAU OF FOREIGN AND DOMESTIC COMMERCE WASHINGTON



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·		Foodstuffs and tobacco	
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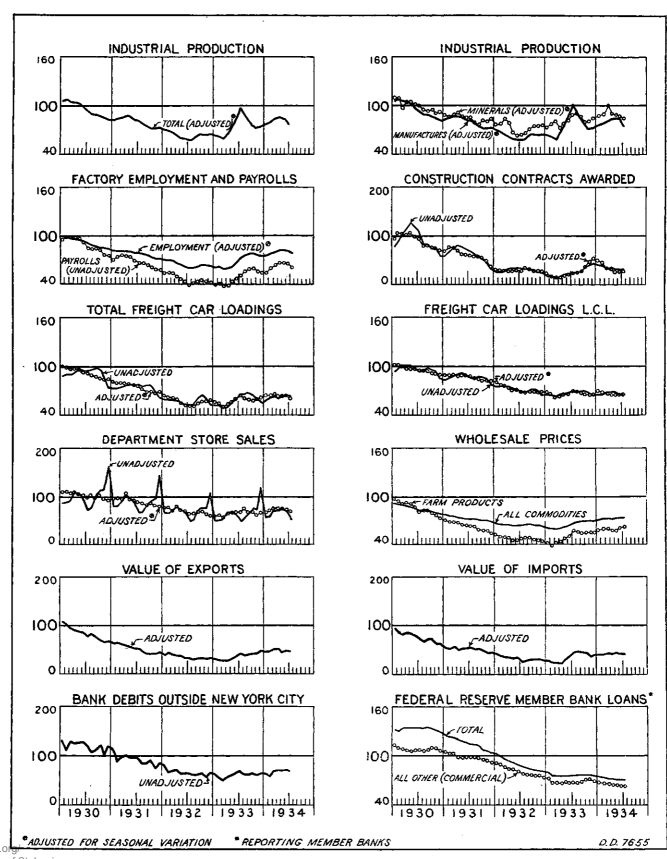
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Business Indicators

1923-25=100



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Business Situation Summarized

CONTRACTION in business activity during July was in excess of the usual seasonal decline, and weekly data available for August indicate a continuation of the sagging tendency.

The major influence in the large drop in the Federal Reserve Board's adjusted production index for July was the precipitous decline in steel mill operations which was in part the result of the maintenance of a rate of production in the second quarter beyond consumption requirements. Other industries in which greater-than-seasonal declines occurred in July include lumber, automobile, rubber, and tobacco manufacturing. Activity in the textile industries declined slightly in accordance with the usual trend, following the general curtailment enforced during the preceding month. Production in the leather and leather products industries expanded by the usual seasonal amount, while there was an extraseasonal gain for the food products industry, due mainly to the large increase in meat packing resulting from the drought. The output of the mineral industries declined.

Employment and pay rolls in July followed the downward trend of production and distribution. Factory employment was lower by 3 percent, while pay rolls dropped 6.8 percent. The recession in employment extended to 70 of the 90 industries surveyed. There was a decline also in nonmanufacturing industries.

Retail trade showed little net change after allowing for the usual trend. The adjusted index of department store sales declined 1 point to 73 percent of the 1923-25 average. The decline in freight-car loadings was contrary to the usual seasonal movement, the adjusted index dropping to the lowest point since last November. The adjusted index of exports and imports also declined, the latter falling below the figure for July 1933.

Construction contracts awarded have receded by about the usual seasonal amount as a result of the drop in publicly financed contracts. During July there was an increase in privately financed construction which amounted to about 25 percent.

Despite the losses caused by the drought, the Department of Agriculture estimates that cash income from farm marketings (including rental and benefit payments) in the calendar year 1934 will be approximately one-fifth higher than the \$5,051,000,000 realized in 1933. It is estimated that income for the last 5 months of the year will be from 3 to 5 percent above a year ago, on account of higher prices. Obviously, however, the income will not be as evenly distributed throughout the country as last year.

Wholesale prices have risen steadily in recent weeks as the effects of the drought were reflected in the prices of farm products and foods. The price index of all other commodities has moved slightly lower.

Financial markets have undergone no marked change during August. Of particular interest, however, was the export of gold following the decline in dollar exchange, the first outward movement since early 1933. Outstanding loans of the member banks have declined further, although there has been a moderate improvement in "all other" loans.

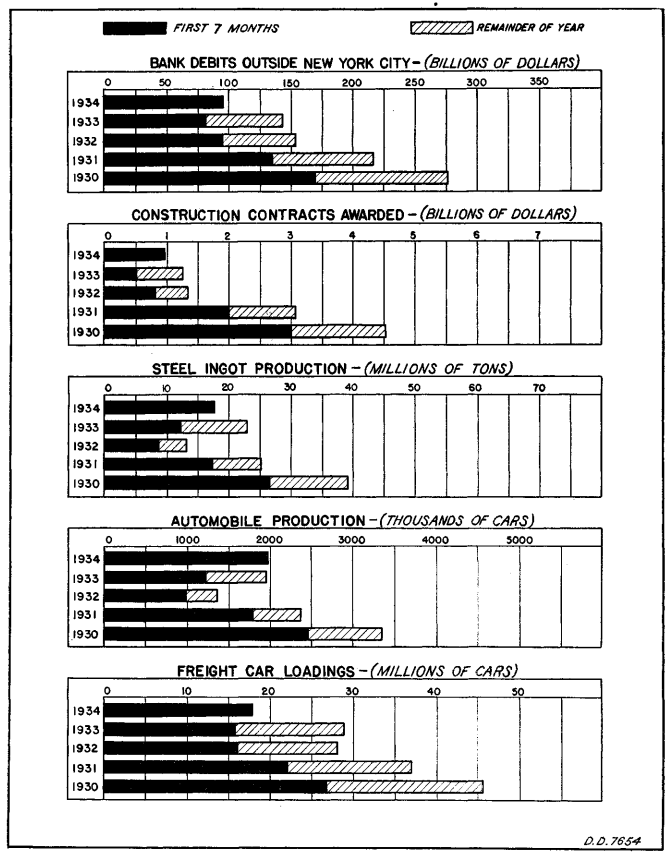
MONTHLY BUSINESS INDEXES

		Ind	lustriai	produ	etion		ploy	ry em- ment ay rolls	Fre	ight-ca	r loadi	ngs	Depar store val	tment sales, ue	Fore trade, adjus	value,	New	ts, all	784
	Un	ıadJus	ted 1	A	djusted	Į 2	oloy-	rolls,	То	tal	Merc dise,	han- i.c.l.				ļ	itside ity	ntrac djust	inde
Year and month	Total	Manufactures	Minerals	Total	Manufactures	Minerals	Number of employ ees, adjusten?	Amount of pay rolls unadjusted	Unadjusted 1	Adjusted 2	Unadjusted !	Adjusted 2	Unadjusted 1	Adjusted 1	Exports	Imports	Bank debits outsid York City	Construction contracts, types, value, adjusted	Wholesale price index, commodities
			·			_	Ŋ	fonthly	average	, 1923-2	5=100						•		Monthly average, 1926=100
1931: July 1932: July 1933:	80 56	79 55	86 63	82 58	82 57	86 65	78. 0 59. 6	66. 2 39. 8	78 51	76 51	87 68	88 69	66 46	92 65	54 32	59 27	93. 4 63. 4	61 27	72. 0 64. 5
July	95 90 85 78 72 69	97 89 84 76 70 67	89 94 93 88 84 80	99 91 84 76 72 75	101 91 83 76 70 73	90 91 87 81 81 85	72. 5 76. 4 78. 0 77. 8 75. 9 75. 0	50. 8 56. 8 59. 1 59. 4 55. 5 54. 5	66 65 68 66 60 56	65 61 60 58 59 63	70 69 70 70 67 64	70 69 68 66 66 68	49 59 73 77 75 121	70 77 70 70 65 69	43 38 40 42 42 48	48 50 48 46 40 42	70. 4 62. 7 61. 9 66. 0 60. 5 67. 4	21 24 30 37 48 58	68. 9 69. 5 70. 8 71. 2 71. 1 70. 8
1934: January February March April May June July Monthly average	77 83 86 88 89 84 75	75 82 85 89 89 83 73	85 88 91 81 87 87 85	78 81 84 85 86 83 76	76 80 82 85 86 83 74	88 91 100 90 89 87 85	75. 1 78. 4 81. 0 82. 2 82. 4 81. 4 79. 4	54. 0 60. 6 64. 8 67. 3 67. 1 64. 8 60. 4	58 61 63 60 63 64 63	64 64 68 62 63 64 61	65 67 67 67 65 64	70 67 66 65 65 65	57 59 73 73 77 70 51	69 71 77 77 77 74 73	44 47 50 50 45 50 48	42 42 44 42 47 44 43	66. 9 59. 7 71. 4 72. 4 71. 5 74. 8 70. 5	49 44 33 32 26 26 27	72, 2 73, 6 73, 7 73, 3 73, 7 74, 6 74, 8
January through July: zed for 1932/SER /fraser.sissed.org/	64 74 83	63 74 82	70 76 86				65. 7 63. 5 80. 0	48.7 42.3 62.7	55 55 62		73 66 66		65 57 66		32 33 48	36 32 43	68. 6 58. 7 69. 6	27 18 34	65. 4 62. 6 73. 7

Federal Reserve Bank of St. Louis

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Comparison of Principal Data, 1930-34



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Federal Reserve Bank of St. Louis

Commodity Prices

RECENT price data are featured by the rise of the prices of agricultural products and foods as a result of the drought. The farm products component of the wholesale price index of the Department of Labor for the week ended August 18 stood at 68.9 percent of the 1926 level, having advanced from 60.7 in the week of June 9, and the foods component during this period advanced from 67.6 percent to 74.1 percent of the 1926 prices. The percentage gains in the indexes of these two groups were 14 and 9.6, respectively, for this 10-week period.

The average of the other eight components of the combined index has remained practically unchanged during these 10 weeks, the only significant changes being a decline of 3 points in the index for hides and leather and a decline of 1.9 in the index of metals and metal products. The fuel and lighting index rose 1.4 points during this interval.

Moody's spot price index of 15 commodities dealt in on organized markets reached a new high on August 23, at 154.6 on the basis of 100 for December 31, 1931. This was 11.4 points above that for July 31, 28.6 points above the level for the 1st of January, and 5.7 and 50.7 points above the highs for 1933 and 1932, respectively. The recent increase in this index is attributable to the increase in the prices of domestic agricultural products—wheat, corn, cotton, and hogs.

The prices of the other 11 commodities have changed but little since the beginning of May, with the exception of the price of hides which has declined sharply, due to the heavy slaughter of animals. Hogs sold in Chicago on August 23 for \$7.40 per hundred pounds, the highest price recorded since August 1931.

Retail prices, excluding foods, as measured by the Fairchild index, declined during July for the fourth consecutive month, the index falling from 89.6 percent of the January 1931 level in March to 87.9 in July, the declines varying from 0.8 of a point in May to 0.2 in April. The current index is 27 percent above the depression low of April 1933.

Retail prices of foods, as reported by the Department of Labor for the period ended July 31, were 10.4 percent above the 1913 level. The increase in these prices since April 24, when the current rise began, has been about 3 percent. As compared with the low since pre-war days, which was reached on April 15, 1933, current prices are up by more than 22 percent.

The cost of living of wage earners, according to the index of the National Industrial Conference Board, increased 0.4 percent during July to 79.1 percent of the 1923 level. Prices paid for food increased 0.9 percent during the month, and those paid for housing and coal showed slight increases. The other items, clothing, gas, and electricity, declined, while sundries remained unchanged.

INDEXES OF COMMODITY PRICES

		Econe	omic c	lasses		W	holesa	le (De	partm Gro	ent of ups ar)ş					I in-	r, 23 nent	Ret	all
Year and month	Combined Index, 784 commodity quotations	Finished products	Baw materials	Semimanufactures	Farm products	Grains	Foods	Meats	Other than farm products and foods	Buildingmaterials	Chemicals and drugs	Fuel and lighting	Hides and leather	House - furnishing goods	Metals and metal products	Textile products	Miscellaneous	Cost of living (National in- dustrial Conference Board)	Farm, combined inder, commodities (Departm of Agriculture)	Foods (Departmen of Labor)	Department store article (Fairchild)
							Mon	thly a	rerage,	1926=	100						:	Mo. average, 1923 == 100	Mo. average, 1909 to 1914= 100	Mo. average, 1913= 100	Dec. 1936 (Jan. 1, 1931) = 100
1931: July 1932: July	72. 0 64. 5	76. 1 70. 5	64. 3 54. 7	69. 3 55. 5	64. 9 47. 9	49. 0 36. 7	74. 0 60. 9	73. 4 62. 0	73. 9 69. 7	78. 1 69. 7	78. 9 73. 0	62, 9 72, 3	89. 4 68. 6	85. 7 74. 0	84. 3 79. 2	66. 5 51. 5	69. 7 64. 3	85. 9 77. 0	79 57	119 101	90. 3 74. 0
1933: July August September October November December	68. 9 69. 5 70. 8 71. 2 71. 1 70. 8	72. 2 73. 4 74. 8 75. 4 75. 2 74. 8	61. 8 60. 6 61. 7 61. 8 62. 4 61. 9	69. 1 71. 7 72. 9 72. 8 71. 4 72. 3	60. 1 57. 6 57. 0 55. 7 56. 6 55. 5	73. 4 64. 6 63. 9 58. 2 61. 3 60. 4	65. 5 64. 8 64. 9 64. 2 64. 3 62. 5	50. 8 51. 0 51. 5 51. 0 48. 2 46. 0	72. 2 74. 1 76. 1 77. 2 77. 2 77. 5	79. 5 81. 3 82. 7 83. 9 84. 9 85. 6	73. 2 73. 1 72. 7 72. 7 73. 4 73. 7	65. 3 65. 5 70. 4 73. 6 73. 5 73. 4	86. 3 91. 7 92. 3 89. 0 88. 2 89. 2	74.8 77.6 79.3 81.2 81.0 81.0	80. 6 81. 2 82. 1 83. 0 82. 7 83. 5	68. 0 74. 6 76. 9 77. 1 76. 8 76. 4	64. 0 65. 4 65. 1 65. 3 65. 5 65. 7	75. 2 76. 9 77. 9 78. 0 77. 8 77. 8	76 72 70 70 71 68	105 107 107 107 107 107	76, 1 82, 5 86, 0 87, 1 88, 0 88, 0
1934: January February March A prii May June July	72, 2 73, 6 73, 7 73, 3 73, 7 74, 6 74, 8	76. 0 77. 0 77. 2 77. 1 77. 8 78. 2 78. 2	64. 1 66. 0 65. 9 65. 1 65. 1 67. 3 68. 3	71. 9 74. 8 74. 3 73. 9 73. 7 72. 9 72. 7	58. 7 61. 3 61. 3 59. 6 59. 6 63. 3 64. 5	63. 7 63. 2 62. 3 58. 8 63. 9 72. 4 74. 8	64. 3 66. 7 67. 3 66. 2 67. 1 69. 8 70. 6	48. 9 53. 3 56. 5 57. 3 60. 0 62. 2 63. 4	78.3 78.7 78.5 78.6 78.9 78.2 78.4	86. 3 86. 6 86. 4 86. 7 87. 3 87. 8 87. 9	74. 4 75. 5 75. 7 75. 5 75. 4 75. 6 75. 4	73. 1 72. 4 71. 4 71. 7 72. 5 72. 8 73. 9	89. 5 89. 6 88. 7 88. 9 87. 9 87. 1 86. 3	80. 8 81. 0 81. 4 81. 6 82. 0 82. 0 81. 6	85. 5 87. 0 87. 1 87. 9 89. 1 87. 7 86. 8	76. 5 76. 9 76. 5 75. 3 73. 6 72. 7 71. 5	67. 5 68. 5 69. 3 69. 5 69. 8 70. 2 69. 9	77. 5 78. 3 78. 5 78. 4 78. 6 78. 8 79. 1	70 76 76 74 74 77 80	105 108 109 107 108 109	88. 5 89. 5 89. 6 89. 4 88. 6 88. 2 97. 9
Monthly average, January through July: 1932 itized for F1853.SER :://fraser.stlouisfed.org/	05. 4 62. 6 73. 7	71. 0 67. 5 77. 4	52.8	59, 5 60, 4 73, 5	49. 0 47. 8 61. 2	42.5 47.1 65.6	61. 4 58. 0 67. 4	59, 6 50, 9 57, 4	70. 7 67. 4 78. 5	72.3 72.3 86.9	74. 4 72. 2 75. 4	69. 8 63. 0 72. 5	74. 5 74. 3 88. 3	76. 0 72. 7 81. 5	80. 4 78. 2 87. 3	56. 0 55. 9 74. 7	64. 7 60. 1 69. 2	78. 9 72. 7 78. 5	58 58 75	104 95 10 8	77. 8 71. 3 88. 8

Domestic Trade

SALES through retail stores during July, measured by dollar volume, declined by slightly more than the estimated seasonal amount, and percentage increases in sales over a year ago were generally lower than in earlier months of the year. Among the adverse factors tending to retard sales during July was the decline in productive activity with its accompanying drop in pay rolls, the severe drought experienced over a large section of the country, together with the high temperatures recorded, and disturbed labor conditions.

Passenger automobile sales were an exception to the general trend of retail business. While the unadjusted index of sales was lower than in each of the 3 preceding months, the adjusted index advanced to a high for the year. Sales of cars during August have declined, but the retail demand is reported to have held up very well when allowance is made for the usual seasonal trend.

A sharp decrease in the dollar volume of department store sales is usual for July, but the decrease last month was slightly larger than the estimated seasonal change. The adjusted index dropped 1 point, bringing the total recession since May to 4 points. July sales were only 4 percent higher in value than in 1933 and were less in physical volume. As it does not appear probable that August sales duplicated the marked rise which occurred in August 1933 (the adjusted index for that month advancing 10 percent), the index of dollar sales for the current month may fall below the level of the corresponding month of the previous

year for the first time since August 1932. By Federal Reserve districts, the change from a year ago varied from an increase of 21 percent for the Atlanta district to a drop of 9 percent in San Francisco. The only district reporting a larger gain over 1933 in July than in June was Chicago, which showed an increase of 10 percent against 8 percent in the preceding month.

Sales through variety stores declined 8 percent, compared with the average seasonal decline of 6 percent. The dollar volume of sales through chain grocery stores fell off 4 percent, which was also slightly larger than usual. General merchandise sales in small towns and rural areas were off by 15.5 percent, compared with a drop of 11 percent in 1933 and 23 percent in 1932 for the same period.

The favorable trend of commercial failures has continued during July and August. Failures so far during 1934 have been about half the total of a year ago, both in number and in liabilities involved. In connection with the high mortality of the years prior to 1934, it is interesting to note that preliminary data for the 1933 census of both wholesale and retail trade reveal a tendency for the number of establishments to decline only very slightly during the depression despite the shrinkage in total sales, which reduced the average sales per establishment by about one-half. See the article on pages 16 to 19, inclusive, of this issue for a discussion of the results of the 1933 census of wholesale distribution which was taken by the Bureau of the Census.

DOMESTIC TRADE STATISTICS

					Retail	trade						lesate ide	Freigi loading chand	nt-car rs, mer- ise l.c.l.		nercial ures
	D	epartm	ent stor	es	Chain	-store s	ales	Mail-	New p	assen+						
Year and month	Sa	les	Sto	cks t	Com-	Variety	stores	order and	ger ca		Em- ploy-	Pay	Unad-	Ad- Just-	Fail-	Liabíl-
rear and month	Unad- just- ed ⁱ	Ad- just- ed ;	Unad- just- ed	Ad- Just- ed :	bined index (19 com- panies)	Unad- just- ed	Ad- Just- ed †	store sales, 2 houses	Unad- just- ed 1	Ad- just- ed ?	ment	rolls	justed1	ed 2	ures	ities
	Month	ily avera	ge, 1923-	25=100	Avg. same mo. 1929– 31=100	age, 19	ly aver- 29-31= 00	Thon- sands of dolls.	Month age, 1929	ly aver- -31=100	Month age, 19	ly aver- 29=100	Month age, 193	23-25=	Num- ber	Thou- sands of dolls.
1931: July 1932: July 1933:	66 46	92 65	75 59	81 64	83	87. 4 70. 2	98. 2 78. 9	45, 093 32, 073	70. 9 31. 0	64, 5 28, 0	86. 8 76. 6	83. 3 64. 7	87 68	88 69	1, 983 2, 596	60, 998 87, 190
July August September October November December 1934:	73	70 77 70 70 65 69	56 62 73 77 78 62	60 54 70 70 69 65	86 84 85 84 83 83	74. 4 76. 7 82. 5 86. 9 86. 8 153. 7	83. 6 86. 7 86. 4 85. 6 85. 5	33, 592 40, 327 43, 219 53, 550 52, 037 61, 971	57. 5 58. 3 51. 2 42. 7 33. 0 17. 3	52. 5 52. 0 52. 0 53. 5 53. 0 30. 5	76. 9 79. 7 82. 1 83. 5 83. 4 83. 3	59. 1 60. 8 62. 3 66. 0 64. 1 64. 5	70 69 70 70 67 64	70 69 68 66 66 68	1, 421 1, 472 1, 116 1, 206 1, 237 1, 132	27, 481 42, 776 21, 847 30, 582 25, 353 27, 200
January. February March. April. May June. July Monthly average January	59 73	69 71 77 77 77 74 73	59 63 67 68 68 63 80	66 66 55 65 66 65 64	89 85 88 86 85	70. 2 73. 0 87. 2 82. 5 90. 0 86. 3 79. 7	94. 2 87. 5 94. 8 87. 2 90. 0 90. 8 89. 5	36, 705 36, 016 43, 592 46, 037 51, 072 46, 330 37, 387	22. 8 45. 7 68. 4 87. 9 78. 1 84. 6 73. 1	33. 5 54. 5 64. 5 59. 0 55. 5 63. 5 66. #	82. 4 83. 0 83. 6 83. 9 84. 6 84. 1 84. 9	63, 9 64, 6 65, 7 66, 8 66, 3 66, 5 67, 6	65 65 67 67 67 65 64	70 67 66 65 65 65 65	1, 364 1, 049 1, 102 1, 052 977 1, 033 912	32, 905 19, 445 27, 228 25, 787 22, 561 23, 868 19, 326
through July: 1932 1933 1934	65 57 66		68 55 64			75. 1 71. 6 81. 3		35, 563 32, 522 42, 448	45. 2		79. 0 74. 6 83. 7	69, 6 58, 2 65, 9	73 66 66		2, 861 2, 021 1, 070	89, 211 50, 725 24, 446

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1 Corrected to average daily sales.

2 Adjusted for seasonal variation.

End-of-month figures.

Employment

DECLINES in business activity during July were accompanied by a drop in employment and a larger relative decrease in pay rolls, according to the data compiled by the Bureau of Labor Statistics. There was a net decline in employment and pay rolls in both manufacturing and in the 18 nonmanufacturing industries currently surveyed.

The number employed in factories in July was 3 percent less than in June. This exceeded the usual seasonal decline and the adjusted index receded to the lowest figure reported since February. July employment was 9.9 percent higher than in the same month of 1933, despite the fact that factory output was less than a year ago. The July decrease in factory pay rolls, amounting to 6.8 percent, brought the pay-roll index to the lowest figure reported since January. Pay rolls were, however, 19 percent higher than in July 1933. As a result of the larger shrinkage in pay rolls than in the number employed, there was a further extension of the recent down trend of average weekly earnings.

Reductions in industrial employment were widespread during July, with decreases reported for 70 of the 90 industries surveyed by the Bureau of Labor Statistics. Of the 14 major groups of industries only one, chemical and allied products, showed an increase in employment, after adjustment for seasonal variation. A major factor in the rise in this group was the increase of 8.4 percent in the rayon industry where about half of the number laid off in the spring months have been returned to work. The largest decline for the month was in the iron and steel industry where the abrupt drop in production was reflected in the employment figures. The next largest drop was in the transportation equipment group, partly in reflection of the slackening rate of production in the automobile industry. In the 20 industries in which increased employment was reported, seasonal variations and the termination of strikes were the major influences.

Pay-roll increases were reported for 3 of the 14 manufacturing groups, namely, leather and manufactures, food and kindred products, and chemical and allied products. These gains ranged from 0.6 percent for chemicals to 5.9 percent for the leather group. The largest declines were in the iron and steel industry (24 percent) and in the transportation equipment industry (16 percent).

Among the nonmanufacturing industries, employment increases in July as compared with June were reported in 10 and pay-roll increases in 8. The group employing the largest number of persons, retail trade, reported a decline of 5.6 percent in employment and of 2.9 percent in pay rolls.

Employment afforded by the Public Works Administration reached a peak of 665,000 in the final week of July, according to data compiled by that organization. This represented a gain of 365,000 in a period of about 4 months. The Emergency Works Program of the F.E.R.A. gave employment to 1,200,000 persons in July, an increase of 200,000 over June. An increase in the number of C.C.C. workers was reported.

STATISTICS OF EMPLOYMENT, PAY ROLLS, AND WAGES

		yempio d pay t	yment olls			Nonma	nufacti (De	ıring em partme	ployme	ent and ibor)	pay roll	1		Trade		Wages	-
w	Emplo	yment	Pay rolls	Anth		Bitum coal n		Powe lig		Telep and tel	hone egraph	Retail	trade	union mem- bers em-	Fact	ory ;	Com-
Year and month	Unad- justed		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	weekly	Average hourly earnings	mon labor
		othly ave 923-25=1					Мог	ithly ave	age, 192	9=100				Percent of total members	Do	llars	Cents per hour
1931: July 1932: July 1933:	77. 0 58. 9	78, 0 59, 6	66. 2 39. 8	65. 1 44. 5	53. 7 34. 5	76. 4 58. 0	50. 4 24. 4	96. 7 82. 3	97. 4 78. 7	86. 6 79. 1	93.3 79.6	83. 9 74. 6	83. 3 63. 3	74 66	22. 34 15. 43	. 564 . 489	36 32
July	71. 5 70. 4 80. 0 79. 6 76. 2 74. 4	72. 5 76. 4 78. 0 77. 8 75. 9 75. 0	50. 8 56. 8 59. 1 59. 4 55. 5 54. 5	43. 8 47. 7 56. 8 56. 9 61. 0 54. 6	38. 2 46. 6 60. 7 61. 6 47. 8 44. 3	63. 2 68. 6 71. 8 68. 0 74. 8 75. 4	33. 6 43. 3 44. 1 44. 1 50. 7 50. 8	77. 5 78. 1 80. 3 82. 2 82. 6 81. 8	70. 0 70. 9 71. 8 76. 2 74. 5 74. 4	68. 5 68. 1 68. 3 68. 7 68. 9 69. 4	66. 7 66. 1 64. 6 67. 0 67. 7	74. 6 78. 1 86. 0 89. 6 91. 6 105. 4	58. 1 62. 7 69. 2 72. 3 72. 6 80. 3	69 69 71 73 72 71	19. 34 19. 34 19. 41 19. 50 18. 44 18. 57	. 456 . 507 . 536 . 542 . 546 . 550	34 35 37 37 38 38
1934: January February March April May June July	73. 3 77. 7 80. 8 82. 3 82. 4 81. 0 78. 6	75. 1 78. 4 81. 0 82. 2 82. 4 81. 4 79. 4	54. 0 60. 6 64. 8 67. 3 67. 1 64. 8 60. 4	64. 1 63. 2 67. 5 58. 2 63. 8 57. 5 58. 6	73. 2 65. 8 82. 4 51. 7 64. 0 53. 3 42. 3	75. 8 76. 1 77. 8 72. 2 76. 7 76. 7	51. 3 54. 6 58. 9 51. 4 54. 4 55. 1 49. 7	82. 2 81. 2 81. 7 82. 4 83. 1 84. 0 85. 0	73. 8 74. 4 75. 6 76. 8 77. 6 77. 8 81. 1	70. 2 69. 8 70. 0 70. 2 70. 2 70. 4 71. 0	69. 0 67. 9 70. 4 68. 8 71. 4 71. 3 72. 3	84. 6 83. 8 87. 2 88. 2 88. 8 88. 2 83. 3	68. 8 67. 7 69. 5 71. 5 71. 8 71. 6 69. 5	72 74 75 76 76 75 72	18. 89 19. 81 20. 49 21. 00 20. 79 20. 70 19. 92	. 551 . 558 . 561 . 579 . 586 . 586 . 587	37 37 42 43 43 43
Monthly average, January through July: 1932 1933 1934	65. 2 63. 0 79, 4		48. 7 42. 3 62. 7	65. 1 49. 1 61. 1	54. 6 41. 2 61. 8	68. 7 65. 2 76. 0	36. 7 31. 5 53. 6	85. 2 77. 2 82. 8	83. 7 70. 8 76. 7	81. 1 71. 7 70. 3	85. 0 69. 3 70. 2	80.4 75.7 86.3	71. 5 59. 2 76. 1	69 07 74	17. 65 16. 75 20. 23	. 513 . 458 . 572	33 33 41

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Adjusted for seasonal variations.

² National Industrial Conference Board.

Finance

WEAKENING tendency in stock prices which set in about the middle of July, after steady gains during the first half of the month, developed into a series of sharp breaks during the final week of the month. Following these reactions the market tended to smooth off during the first half of August while the volume of trading stood persistently at unusually low levels. Certain issues—particularly rails—experienced occasional weakness early in August. The announcement on August 9 of plans for the "nationalization" of silver, caused a temporary flurry in prices but by the middle of the month dullness and low turn-over again featured market activity.

In general, bond prices moved with share prices. During July bond prices receded somewhat, while during the first half of August trading steadily diminished and prices showed comparatively few important changes. After reaching new high levels during the first half of July, United States Government bond prices subsequently tended to decline.

While capital issues in July reached the largest dollar volume for any month in approximately 3 years, the increased total does not indicate a revival in the new capital market. Out of a total of \$373,362,000 for all issues, \$135,000,000 represented Farm Loan issues; flotations of States, municipalities, and other political subdivisions amounted to \$92,583,000; and two railroad issues made up \$100,000,000 of the balance. amount of new capital raised by eorporations was \$20,279,000, less than half of the total of a year ago and only 5 percent of the comparable 1930 total.

Dividend payments in July showed a continuation of the slow upward movement. Reports published by 250 industrial corporations revealed net earnings substantially above those of the corresponding period of 1933, although in some instances the rise in profits was modest considering the rise in the volume of the corporation's business.

Money rates during August showed no important changes from the extremely low levels of recent months. The decline in bankers' acceptances outstanding has apparently been influenced in part by the tendency of low rates on commercial loans to make the latter a desirable borrowing medium.

Owing to the fact that the combined total of investments and nonsecurity loans increased slightly more than security loans decreased, the net effect on outstanding member bank credit was a slight increase in July. During the first 2 weeks of August this tendency continued only in part inasmuch as investments reversed their previous trend. Net demand deposits of the reporting member banks recovered, in July, the loss which they had sustained around the middle of June through Treasury transactions. Excess member bank reserves increased to a new peak of \$1,900,000,000 late in July and have remained around that figure. Federal Reserve bank credit outstanding showed no important changes during the period under review.

As a result principally of net imports and net releases from earmark the monetary gold stock of the United States rose about \$75,000,000 during July to a new high total of \$7,930,000,000. The first gold to be exported since the revaluation of the dollar was a shipment of \$1,000,000 about the middle of August. Subsequent shipments brought the total exports for the month through the 25th to about \$7,000,000.

FINANCIAL STATISTICS

	Bank debits outside	Repor banks closes mont	t to e	ember Inesday end of	Federal Reserve bank credit out-	Total bank- ers' ac- cept- ances	net gold im- ports in- cluding	Money in	Savings	đeposits	Stock Prices (421) Stand-	Bond prices, New York Stock	New capital	Aver- age divi- dend	Interest rates, com- mercial
Year and month	New York City	Loans on securi- ties	All other loans	In- vest- ments	stand- ing, end of month	out- stand- ing, end of month	gold re- leased from ear- mark ¹	eircu- lation	New York State	Postal Sav- ings	ard Statis- ties	Er- change (do- mestic)	issues	share (000 com- panies)	paper (4-8 months)
					Millions	of dollars					1926=100	Dollars	Thous. of dollars	Dollars	Percent
1931: July August	18, 444 16, 526				976 1, 255	1, 228 1, 090	-10.2 41.5	4, 836 4, 947	5, 149 5, 173	372 423	98. 2 95. 5	95. 49 93. 75	222, 564 120, 329	2. 31 2. 26	2 2
1932: JulyAugust	12, 511 11, 757	4, 080 3, 971	5, 426 5, 354	7, 094 7, 147	2, 439 2, 331	705 681	52. 8 106. 6	5, 752 5, 720	5, 253 5, 243	830 848	35. 9 53. 3	79. 25 83. 70	105, 381 62, 024	1.31 1.25	2½-2¾ 2 -2½
1933: July August September October. November December	13, 878 12, 375 12, 215 13, 027 11, 927 13, 288	3, 772 3, 766 3, 687 3, 604 3, 569 3, 620	4, 774 4, 767 4, 853 4, 989 4, 999 4, 765	8, 011 8, 074 7, 989 8, 156 8, 104 8, 200	2, 209 2, 297 2, 421 2, 549 2, 581 2, 688	738 694 715 737 758 764	6 9 7.4 5.5 5 2.7	5, 675 5, 616 5, 632 5, 656 5, 681 5, 811	5, 085 5, 059 5, 079 5, 049 5, 029 5, 064	1, 177 1, 178 1, 181 1, 189 1, 199 1, 209	80. 4 75. 1 74. 8 69. 5 69. 1 70. 4	88. 03 87. 91 85. 82 84. 70 82. 98 85. 11	117, 693 45, 600 63, 814 58, 702 88, 257 57, 000	1. 05 1. 05 1. 06 1. 06 1. 10 1. 11	134-134 134-134 134-134 134 134 134-134
1934: January February March April May June June July	13, 198 11, 784 14, 077 14, 278 14, 105 14, 754 13, 916	3, 609 3, 520 3, 514 3, 577 3, 476 3, 529 3, 358	4,740 4,665 4,647 4,559 4,550 4,485 4,515	8, 772 9, 215 9, 311 9, 326 9, 280 9, 723 9, 889	2, 630 2, 567 2, 545 2, 485 2, 463 2, 472 2, 462	771 750 685 613 569 534 516	9. 4 521. 2 236. 7 53. 6 34. 1 65. 0 53. 8	5,669 5,339 5,368 5,366 5,355 5,341 5,359	5, 067 5, 076 5, 122 5, 097 5, 090 5, 134 5, 114	1, 201 1, 200 1, 200 1, 197 1, 197 1, 198 1, 191	75. 6 80. 5 77. 1 79. 6 71. 8 73. 5 71, 4	88. 77 90. 12 91. 09 92. 54 92. 32 93. 16 92. 00	47, 775 79, 121 97, 276 143, 404 102, 733 122, 506 316, 645	1. 12 1. 15 1. 16 1. 16 1. 18 1. 19 1. 21	11/-11/2 11/-11/2 1 -11/4 1 -11/4 1 -11/4 1 3/-1

² Net exports indicated by (-).

² Gold coin reported in circulation prior to Jan. 31, 1934, was eliminated from the total as of that date

Foreign Trade

UNITED STATES foreign trade declined more than seasonally in July. Total exports, valued at \$161,787,000, were 5 percent smaller and general imports, valued at \$127,342,000, were 6 percent less than in the previous month. Ordinarily exports decline approximately 1 percent and imports 3 percent from June to July. The adjusted index of both exports and imports declined, the former receding from 50 to 48 and the latter from 44 to 43.

In July, for the first time in over a year, the value of imports was lower than in the corresponding month of the previous year, the decline amounting to 11 percent. The value of exports was 12 percent larger than in July 1933. Adjusting for the advances in average unit values (price) of export and import commodities, which in each instance were approximately 15 percent higher than a year ago, it appears that the quantity of goods exported in July was about the same as in July a year ago, while the quantity of goods imported was over one-fifth percent smaller.

The decline in the value of exports is almost entirely attributable to a reaction from the unseasonal increase of 11 million dollars in cotton shipments during June. The decrease during July totaled 9 million dollars. Exclusive of cotton shipments, the value of exports has remained about the same during the last 3 months.

Exports of passenger automobiles have been maintained at approximately the same level for 4 consecutive months. Individual classes of export commodities shipped in somewhat greater volume in July than in

June included industrial machinery, meat products, fish, apples, canned fruits, wheat and flour, paper base stocks, crude sulphur, petroleum and products, iron and steel semimanufactures, lumber, radio apparatus, and aircraft.

As in the case of exports, one commodity, sugar, was largely responsible for the lower value of imports. The imports of sugar from the Philippines, which had declined sharply in June, practically ceased in July as a result of the exhaustion of the sugar quota for that area.

Crude material imports declined from a value of \$42,578,000 in June to \$39,086,000 in July. Contributing to this lower value were declines of \$1,113,000 and \$1,108,000, respectively, in the value of imports of rubber and of crude petroleum. Imports of semi-manufactures and finished manufactures, on the other hand, increased during July. Among the commodities showing gains both in quantity and value were leather manufactures, undressed furs, coffee, meat products, burlaps, manufactures of wool, tung oil, wood pulp, coal tar products, and tin.

Imports for consumption, which include goods entered immediately upon arrival plus withdrawals from bonded warehouses, dropped from \$135,120,000 in June to \$124,123,000 in July. Goods entered into bonded warehouses declined slightly from \$19,650,000 in June to \$19,156,000 in July, while withdrawals from bonded warehouses decreased from \$18,293,000 in June to \$15,937,000 iu July.

EXPORTS AND IMPORTS

	Ind	exes	<u> </u>	į.		Exports	of Unit	ed State	merch:	andise				I	m ports	1	
	Value	Value	Ex- ports,	:	Cru mate		Food	stuffs	!		Inishe nufacti						
Year and month	of total ex- ports, ad-	of total lm- ports, ad- justed	in- clud- ing reex- ports	Total	Total	Raw cot- ton	Total	Fruits and prep- ara- tions	Semi- man- ufac- tures	Totai	Ma- ehin- 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, 192	ly aver-		·	1	·	1	<u>, </u>	Millio	ns of dol	lars	<u> </u>					
1931: July 1932: July 1933:		59 27	180. 8 106. 8	177. 0 104. 3	28. 4 27. 6	13. 5 15. 9	32. 3 15. 6	7. 6 4. 3	27. 9 14. 1	98. 4 47. 0	22. 5 9. 6	11.7 6.2	174.5 79.4	50. 0 19. 5	47. 1 26. 3	30.0 11.9	47. 4 21. 8
JulyAugust September	38	48 50 48	144. 1 131. 5 160. 1	141, 6 129, 3 157, 5	51. 5 42. 0 63. 6	36. 8 28. 2 45. 3	15. 4 16. 9 18. 7	4.3 5.6 6.8	21. 4 20. 5 21. 3	53. 3 50. 0 53. 9	10. 1 11. 1 11. 7	7.5 8.1 8.3	143.0 154.9 146.6	48. 5 50. 8 48. 3	38.8 35.4 31.2	31. 0 35. 1 33. 5	26. 8 33. 3
October November December	42 42	46 40 42	193. 1 184. 3 192. 6	190. 8 181. 3	81.8 71.3	54. 2 48. 8 44. 3	23. 5 24. 1 24. 3	11.0 9.7 8.3	24. 4 24. 2 28. 5	81. 1 61. 7 63. 9	13. 5 16. 0 15. 8	8.6 7.3 9.3	150. 9 128. 5	46.9 37.3 36.2	34. 8 30. 6 42. 4	33, 2 27, 8 27, 2	36. 32.
1934: January	1	42	192.0	189. 8 169. 5	73.1 60.4	41.5	24. 3	8.4	25.0	61.4	15.8	10.8	133. 5 128. 7	35.7	39. 3	26.4	27.
February March April	47 50	42 44	162. 8 191. 0	159. 7 187. 5	54, 2 55, 3	87. 7 34. 7	19.6 20.1	6. 8 5. 5	24. 5 31. 4	61. 4 80. 8	14. 6 18. 3	13. 2 20. 6	125. 0 153. 1	36. 9 44. 9	38. 3 48. 6	22. 2 29. 7	27. 0 29.
May June	45 50	42 47 44	179. 4 160. 2 170. 6	176. 5 157. 2 168. 0	45. 9 38. 0 47. 0	24. 5 17. 6 28. 9	17. 8 16. 8 14. 9	4. 4 3. 3 4. 0	29. 4 26. 2 27. 9	83. 4 76. 2 78. 1	19. 2 17. 0 18. 6	21. 5 20. 6 20. 0	141. 1 146. 9 135. 0	41.0 42.8 42.6	45.6 46.8 39.3	26, 1 26, 9 26, 8	28. 30. 26.
July Cumulative, January through July:	48	43	161.8	159.2	37. Z	20.3	17.1	2,9	28.9	76.2	19.9	18,4	194, 1	39,1	29, 1	27.5	28.
1932 1933 1934	3 38 3 33 3 48	3 36 3 32 3 43	946. 8 813. 4 1. 198. 0	923. 9 798. 5 1. 177. 6	268.4 258.8 338.0	177. 4 177. 5 205. 2	142. 8 95. 5 129. 0	36.8 26.2 35.3	120, 8 118, 2 193, 2	391. 9 326. 0 517. 5	82.0 64.4 120.9		826. 2 735. 1 953. 9	225. 2 198. 7 283. 0	252. 8 242. 8 286. 4	137, 2 135, 1 185, 7	158.

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² General imports through December 1933; imports for consumption in 1934.

Monthly average

Real Estate and Construction

NONSTRUCTION contracts awarded during July were lower than in June, the movement conforming to the usual seasonal trend. According to data compiled by the F. W. Dodge Corporation, contracts let for nonresidential building were substantially higher than in the preceding month, offsetting part of the declines in the other three groups. A major portion of the increase in the nonresidential building group fell in the factory classification and was due to plant expansions in the chemical and textile industries. The slackening in residential building was reflected in a slowing down in all the major classes of dwellings, as well as in the contracts classed under Home Owners' Loan Corporation improvements. The decline in publie utilities is of only limited significance, as construction in this field has been on a very restricted scale for an extended period. Public-works contracts let during the month were about 30 percent lower than in June, the decline in highway contracts being the principal cause of the drop.

Contracts financed by private, as distinguished from public funds, constituted a larger percentage of the total than in other recent months. Publicly financed projects in July amounted to \$52,507,600, or 44 percent of the total compared with the corresponding percentage of 58 in June. This trend was influenced by the increase in industrial building noted above.

By geographical areas, lower contract totals were reported in 9 of the 13 divisions. A substantial increase occurred in nonresidential building in the Middle Atlantic States, and in the New Orleans territory. The increases reported for the Kansas City and St. Louis areas were slight.

The F. W. Dodge Corporation's total of contemplated construction reported during July, amounting to \$244,000,000, was \$70,000,000 less than in June. The reduction from the July 1933 total of \$448,000,000 was much larger, and was pronounced in each of the four major construction groups. The drop in contemplated construction was especially severe in the residential group.

Real-estate foreclosures during the first 6 months of 1934 were about 12 percent fewer in number than in the corresponding period of 1933, according to statistics collected by the Federal Home Loan Bank Board from 1,034 identical communities having 53 percent of the total population of the country. There were, however, three times as many foreclosures as in the first half of 1926. An increase was reported for seven States—New Hampshire, Vermont, New York, Michigan, Minnesota, Arkansas, and Idaho—but all of the others showed improvement. In recent months, the number of foreclosures has averaged about 16,000 and no one month has deviated to any marked extent from the average.

The index of construction costs of the Engineering News Record declined slightly during July. The recession in the wholesale prices of building materials from the peak of the year up to August 18 amounted to 1.6 percent. This index is the highest with reference to the 1926 average of any of the groups included in the Bureau of Labor Statistics composite index.

BUILDING MATERIALS, CONSTRUCTION, AND REAL ESTATE

		Const	ruction	contrac	ts awar	led			Build sh	ing ma ipmen		Highways under construc-	struc-	Long-	Home Loan
Year and month	F.R.B. Index ad- justed ;	All ty constr	pes of uction	Resid build		Pub- lic utili- tles	Pub- lic works	Explo- sives, new orders	Maple floor- ing	Oak floor- ing	Ce- ment	tion (National Indus- trial Recovery Act)	tion costs, Eng. News- Rec- ord ¹	estate	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	Thon- sands of pounds		board	Thou- sands of barrels	Thou- sands of dollars	Month- ly av- erage, 1913= 100	Thouse doi:	
1931: July	61 27	10, 663 7, 008	286 129	15. 9 5. 5	63. 9 19. 7	26. 4 5. 5	91. 0 54. 6	26, 970 15, 733	3, 447 2, 264	25, 691 7, 699	15, 545 9, 218		174. 4 153. 4	800 (i	
1935: July	21 24 30 37 48 58	8, 228 8, 186 7, 594 7, 476 6, 232 7, 677	83 106 120 145 162 207	7. 4 6. 4 6. 3 6. 9 6. 4 5. 9	23. 6 21. 9 21. 5 21. 5 23. 6 23. 9	4. 1 19. 4 3. 4 7. 0 6. 9 34. 0	14. 8 32. 0 57. 3 85. 7 104. 1 99. 2	23, 834 25, 100 25, 107 25, 084 23, 256 23, 318	4, 326 3, 386 2, 622 3, 236 2, 300 3, 234	13, 676 12, 793 9, 563 8, 624 10, 017 6, 417	8, 697 5, 994 6, 517 6, 750 4, 463 3, 738	34, 962 92, 215 134, 491 159, 575	165. 5 167. 0 175. 5 187. 7 190. 1 192. 1	0 0 0 0 0	53, 745 59, 806 66, 329 73, 110 80, 699 88, 442
January February March April May June July Monthly average January through	33 32 26 26	7, 729 5, 507 7, 927 8, 114 9, 153 8, 368 7, 182	186 97 178 131 134 127 120	3. 9 3. 6 8. 0 6. 0 6. 2 7. 5 4. 8	15. 1 14. 5 28. 1 22. 7 24. 8 26. 6 19. 9	10. 6 6. 4 21. 0 12. 4 5. 6 13. 1 7. 9	103. 1 46. 7 71. 9 57. 5 51. 2 44. 3 81. 2	28, 504 25, 584 27, 725 26, 958 24, 231 24, 812 23, 384	3, 665 3, 665 4, 643 4, 303 4, 512 3, 573 4, 421	5, 137 8, 112 13, 711 9, 476 9, 813 7, 965 7, 713	3, 778 2, 952 4, 618 6, 492 8, 784 8, 539 7, 893	197, 088 218, 291 239, 974 269, 229 288, 460 283, 506 267, 509	191. 3 194. 0 194. 0 195. 9 199. 6 199. 6 199. 7	0 0 0 0 0 0 400	92, 497 94, 040 93, 125 88, 922 86, 842 86, 248 85, 723
Modeliny average January Enrough July: 1932 1933 1933 r FRASER	27	6, 548 6, 865 7, 711	114 74 139	6. 7 5. 9 5. 7	26. 1 19. 5 21. 7	6. 4 4. 6 11. 0	36.7 17.3 58.0	17, 729 18, 216 25, 885	2, 198 2, 512 4, 112	11, 405 10, 501 8, 847	6, 217 5, 232 6, 151	251, 722	156. I 161. 4 196.3		29, 511 89, 628

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

² First of month, Aug. 1, 1934, index, 198.4.

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Transportation

REIGHT-CAR loadings declined 1,966 units during the week ended August 18, following a decline of 8,768 units in the preceding week. Loadings for the week indicated were 6.7 percent below those for the corresponding week last year and were 63.9 percent of the average for that week during the preceding 15 years. This represents a lower percentage of the preceding 15-year average than for any week this year. The high for the year on this basis was reached in the week ended February 17, when loadings were 73.8 percent of the 15-year average for that week, but the corresponding percentages were approximately the same for the weeks of March 17 and June 30. Loadings for the first 33 weeks of the year were 10.3 percent above those for the corresponding period last year and 11.3 percent above the like period in 1932.

For the month of July the index of car loadings, adjusted for seasonal variation, fell to 61 percent of the average monthly loadings for 1923-25. This is the lowest point reached by this index since last November, when it was 59. In March it stood at 66 and in June at 64. The decline since March amounts to 7.6 percent.

Of the 8 classes of freight, as listed in the table below, only 2 showed gains in cars loaded in July as compared with June, namely, grains and livestock. The increase in grain and grain-products shipments, however, was less than seasonal, and the adjusted index for this class of freight fell from 90 to 79. The increased shipments of livestock were occasioned by the movement of animals from the drought area for feeding or

for slaughter. The adjusted index for less-than-carlot shipments was unchanged for the month.

Total operating revenues of class I railroads for the 6 months ended June 30 were 15.2 percent above the figure for last year, slightly above that for 1932, but 25 percent below the amount reported for 1931. Preliminary data for July indicate a recession in gross revenues as compared with June. Net operating income also declined in July and was considerably below the total for July 1933.

The number of employees of class I steam railways, excluding switching and terminal companies, decreased slightly in July from the recent peak in June. In each of the 4 months, April to July, the number of employees reported was above 1,000,000, while in the preceding year this figure was exceeded only in the 3 months, August to October. The new index of railway employment, adjusted for seasonal variation, as reported by the Interstate Commerce Commission, is 57.1 (preliminary) for July, as compared with the average for 1923–25 as 100. The index for each of the past 5 months is above the index for any previous month since June 1932.

The average number of miles of road operated by class I railroads continues to decline. For each of the last 6 months of 1929 and the 12 months of 1930, miles operated exceeded 242,500. Since that time the decline has been almost continuous, miles operated falling to 239,059 in May of this year, followed by a slight increase in June.

RAIL AND WATER TRAFFIC

				Fi	eight-	car Ioa	lings					zab.	s car-	Final statistic I railr	s, class	Ca	nal traf	fie
	F.R.B.	index				ţ	prod-		Lc.l.			surplus	passengers ried	reve-	y oper- come	Marie	et e	
Year and month	Unadjusted 1	Adjusted 2	Total	Coal	Coke	Forest products	Grain and poucts	Livestock	Merchandise	ě	Miscellaneous	Freight-car su	Pullman passe	Operating r	Net railway o ating incon	Sault Ste. Ma	New York State	Panama ³
	age, 19	ly aver- 23-25= 00				Tì	ousand	s of car	s •				Thou- sands	Thousa doll	nds of ars	Thousa short		Thous. of long tons
1931: July 1932: July 1933:	78 51	76 51	756. 2 483. 1	112.6 73.6	4. 9 2. 5	27. 1 14. 3	56. 4 38. 6	18.9 14.6	214. 6 161. 1	36, 1 6, 3	285. 5 172. 3	564 764	2, 023 1, 276	372, 808 235, 331	55, 865 11, 287	7, 613 2, 638	506 376	820 576
July	66	65 61 60 58 59	624. 6 625. 7 640. 9 651. 4	112.8 123.5 125.0 125.0	6. 5 6. 7 7. 0 6. 7	26. 9 27. 2 24. 7 24. 4	44.8 29.6 31.2 29.8	15. 0 16. 6 20. 3 23. 2	165. 7 170. 0 168. 4 172. 6	25. 0 34. 2 36. 8 27. 8	227. 8 217. 9 227. 6 242. 0	393 398 380 385	1, 224 1, 351 1, 392 1, 256	293, 708 297, 018 292, 147 294, 342 257, 676	64, 307 60, 978 60, 936 57, 265 37, 566	6, 050 7, 691 8, 453 7, 154 3, 014	473 623 517 593 664	823 1,002 961 1,082 964
December	60 56	63	591. 5 513. 1	125, 5 114, 1	6. 4 6. 7	23. 4 18. 1	30. 9 25. 9	20. 5 15. 1	166. 7 148. 5	7. 4 2. 9	210, 7 181. 9	441 463	1, 054 1, 333	245, 330	37, 764	172	0	922
January February March April May June	58 61 63 60 63 64	64 64 66 62 63 64	544. 4 577. 2 611. 8 583. 7 610. 4 615. 6	129.8 143.8 145.9 100.3 106.8 100.3	7.7 10.1 8.9 5.8 6.8 6.8	18. 3 21. 8 23. 7 24. 2 25. 1 24. 6	29. 4 30. 1 29. 6 26. 5 28. 1 34. 9	17. 5 15. 3 13. 4 16. 3 16. 2 15. 4	153. 8 156. 9 165. 5 166. 0 164. 9 157. 7	3. 1 3. 7 7. 4 20. 7 33. 1	184. 8 196. 2 221. 0 237. 4 241. 6 242. 7	434 375 357 368 355 343	1, 306 1, 132 1, 227 1, 212 1, 122 1, 303	258, 606 248, 439 293, 178 265, 391 282, 024 282, 779	30, 931 29, 281 52, 038 32, 265 39, 495 41, 836	0 0 13 5,745 7,901	0 0 140 550 557	846 979 1, 119 1, 038 1, 008 835
July Monthly average, Janu- ary through July: 1932	63 55	ěî	586. 6 534. 7	93. 2	4.3	20. 8 18. 1	42.7 31.1	22. 2 17. 5	153. 2 179. 5	31. 3 3. 5	218. 7 187. 6	348 741	• 1, 388	277, 500 259, 820	36, 200	7, 522	519	ø 654
1933 1934	55 62		528. 1 591. 6	98.8 117.6	5. 0 7. 3	19. 3 22. 7	33.8 31.7	15.6 16.5	160. 5 159. 8	7. 9 14. 9	187. 2 221. 1	577 369	# 1, 018 # 1, 217	244, 136 272, 474	31, 294 37, 435		971	# 689 # 971

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3 American vessels, both directions

A verage weekly basis.

6 months' average.

Automobiles and Rubber

CONTINUATION of a favorable retail demand for cars has given a firm tone to the automotive industry. While production during August has followed the downward trend of sales, the industry has shown a degree of resistance to the general decline in business activity which has occurred during the summer months. Sales of new passenger cars in July, adjusted for seasonal variations, reached a high for the year, exceeding the June sales by about 5 percent. Despite the decline which is indicated for August, the retail movement has been sufficiently large to maintain August production at a rate approximately equal to that for August 1933. In view of the sales results on current models, preparations for next year's cars have not been pushed.

Official figures covering July production reveal an output in excess of the preliminary estimates, although the decline from the June total was larger than the usual seasonal recession. The adjusted index of the Federal Reserve Board declined from 82 percent of the 1923–25 average in June to 77 percent in July. The July index was 12 percent above a year ago, and the highest July figure since 1929.

The number of units produced, including foreign assemblies from parts made in the United States and reported as complete units or vehicles, was 266,575, compared with 308,065 in June and 229,357 in July of last year. Production in the first 7 months of the year, amounting to 1,980,914 units, exceeded the total for the entire year 1933 and was 45 percent larger than the output of the year 1932.

The export demand for automobiles has been well sustained, with July shipments of 23,959 vehicles only slightly less than in the preceding month. July exports were the largest for that month since 1929, when 55,142 vehicles were exported. Export markets took more automobiles during the first 7 months of the year than for any similar period since 1930.

Activity in the rubber industry declined during July, the decreased activity being only partly the result of seasonal conditions. Domestic consumption of crude rubber was 18 percent less than in June and 31 percent less than in July 1933. The use of reclaimed rubber, which is steadily but only gradually increasing in the industry, amounted to one-sixth of the total consumption in the first 7 months of 1934. Reclaimed consumption in this period, amounting to 50,649 tons, was 53 percent higher than a year ago. Crude consumption of 262,164 tons was up 28 percent in this period.

Production of tires and tubes declined sharply in July, conforming to the trend of shipments. The latter figures were affected by the heavy movement of June, which was caused by the stocking up by automobile manufacturers before price increases became effective. Original equipment shipments for the month were not sufficient to equip the cars produced. Total shipments of casings were 24 percent larger than production and manufacturers' stocks were reduced by 745,000 to 9,168,000. The latter figure was, however, 68 percent higher than the stocks carried at the end of July 1933.

AUTOMOBILE AND RUBBER STATISTICS

		Aut	omobile	e pr odu	ction			mobile orts	New	New pa car	ssenger- sales	Pneu tir	matic es ‡	Cr	ude rut	ber
		Un	ited Sta	tes		Canada			pas- senger				Do-	Do- mestic		World
Year and month	F.R.B. index, ad- justed	Total	Pas- sen- ger cars	Taxi- cabs	Trucks	Total	Passen- ger	Trucks	ear reg- istra- tions	Unad- justed	Ad- justed!	Pro- duc- tion	mestic ship- ments	con- sump- tion, total	Im- ports	stocks, end of month
	Month- ly av- erage, 1923- 25=100	Thou	ands			Nu	mber			Monthly 1929	z average, 81 = 100	Thou	ısands		Long to	18
1931: Jaly 1932: Jaly 1933:	60	218 109	184 95	180 27	34, 317 14, 438	4, 220 7, 472	6, 478 3, 039	3, 518 1, 865	194, 322 104, 188	70. 9 31. 0	64. 5 28. 0	3, 941 2, 893	4, 244 1, 84 5	29, 382 26, 010	44, 052 32, 524	549, 12 579, 19
July	. 69 . 60 . 55 . 45 . 30 . 45	229 233 192 135 61 81	191 191 157 105 41 49	4 68 9 63 1, 611 1, 299	38, 092 41, 441 34, 424 29, 813 18, 318 29, 776	6, 540 6, 079 5, 808 3, 682 2, 291 3, 262	5, 546 6, 516 6, 330 5, 906 3, 527 3, 066	3, 582 3, 792 4, 614 5, 567 3, 176 6, 460	185, 660 178, 661 157, 976 136, 326 94, 180 58, 624	57. 5 58. 3 51. 2 42. 7 33. 0 17. 3	52. 5 52. 0 52. 0 53. 5 53. 0 30. 5	4, 571 3, 995 3, 199 2, 743 2, 432 2, 466	4, 324 3, 674 2, 714 1, 943 1, 686 2, 726	43, 660 39, 097 31, 047 27, 758 25, 371 25, 306	45, 243 45, 413 46, 255 46, 034 41, 821 40, 751	619, 75: 603, 71: 619, 01: 628, 12: 646, 42: 644, 89:
January February March April May June	71 78 85 78 82	5 135 105 106 11 11 11 11 11 11 1	321 27 16 1 0 0	43, 255 44, 041 56, 525 65, 714 57, 887 46, 213 42, 707	6, 904 8, 571 14, 180 18, 363 20, 161 13, 905 11, 114	3, 685 8, 872 16, 141 16, 509 16, 058 18, 071 17, 621	7, 573 6, 039 10, 076 10, 756 8, 612 6, 816 6, 33 8	61, 242 94, 887 173, 287 222, 900 219, 163 223, 642 230, 000	22, 8 45, 7 68, 4 87, 9 78, 1 84, 6 73, 1	33, 5 54, 5 64, 5 59, 0 55, 5 63, 5	3, 804 4, 205 5, 025 4, 627 4, 323 4, 212 3, 278	3, 043 3, 106 3, 966 4, 212 5, 049 4, 956 3, 974	35, 159 36, 548 43, 329 40, 902 39, 571 36, 620 30, 035	49, 088 35, 220 42, 253 45, 175 49, 901 48, 748 42, 674	643, 35 652, 69 653, 00 647, 99 659, 86 660, 699 676, 88	
Monthly average, Jan- uary through July: 1932	38 48 73	140 174 283	118 146 232	80 189 52	22, 078 27, 539 50, 90 6	6, 734 6, 400 13, 314	4, 177 5, 595 13, 851	2, 028 2, 844 8, 030	109, 688 124, 016 175, 917	43. 1 45. 2 65. 8		3, 154 3, 058 4, 211	3, 261 2, 998 4, 044	27, 382 29, 196 37, 452	36, 279 28, 375 44, 723	614, 70, 620, 81; 656, 35;

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Adjusted for seasonal variations.

⁴ See note on p. 51. July figures are preliminary.

Forest Products

LUMBER production has continued to reflect the current low level of consumer demand. Output has been irregular, declining sharply in the early part of July but moving steadily higher to a peak for the year in the middle of August. During June, July, and August, production has been less than in 1933, although for the year through August 18 the cut was 12 percent larger than a year ago.

Shipments of lumber, due mainly to the settlement of the longshoremen's strike on the Pacific coast, improved during recent weeks, and shipments for the week ended August 11 were the largest since July 1933. Orders received during July were below production for that month and were also below the total for July 1933. During the last week in July and the first 3 weeks in August, orders increased sharply and were considerably larger than in the corresponding weeks last year.

As production since the end of June has been in excess of shipments, the already high stocks have been augmented. On August 11, gross stocks of 591 mills totaled 3,754 million feet which was equivalent to 163 days average production. This compares with stocks equivalent to 139 days production on a similar date in 1933.

The Timber Conservation Board, in its review of operations for the quarter ended June 30, stated that on account of strikes, particularly on the Pacific coast, and consumer hesitancy in buying because of price uncertainties, the lumber industry experienced a less favorable second quarter than usual. With the strike situation cleared up in most sections, increased housing

demand, and the new minimum prices (now in effect), the report indicated that the industry should be able to approach a balance between supply and demand and reduce its heavy stocks. The board repeated its recommendations, made in previous reports, that if the lumber industry hopes to secure reasonable stabilization it needs to adjust its production and stocks to current consumption and to the expectancy of recovery in demand. Trade promotion and research to extend the uses of lumber were also recommended.

Employment in the lumber and allied products industry declined by 2.4 percent in July. Pay rolls were off by 6.8 percent. As compared with July 1933, employment was higher by 4.7 percent and pay rolls by 14.5 percent. Employment in sawmills, although lower than in June, was considerably higher than last year.

Exports of all types of lumber during July were 16 percent greater than in June. This represents an exceptional June—July gain, but the trend was influenced to some extent by shipping conditions. For the year to date foreign shipments of lumber were 0.9 percent lower than in 1933 but 6.4 percent higher than in 1932.

Activity in the paper industry declined during July with slight decreases occurring in both employment and pay rolls. Shipments of newsprint from mills (both Canadian and United States) declined seasonally and were smaller than a year ago. Mill stocks rose perceptibly, Canadian accumulations reaching the highest level since March 1932 while United States stocks were the largest since July 1933.

FOREST PRODUCTS STATISTICS

,	Produ adju	iction, sted ¹	En	nploym	ent] 1	Pay roll:	s		L	ımber pı	oduction	ו	N	ewsprin(Ė
			Fur-		Tur- pen-	Ut	nadjust	ed	Car- load- ings,			İ		Con-		
Year and month	Lum- ber	Paper and print- ing	ni- ture, ad- justed	Saw- mills, ad- justed	tine and rosin, unad- justed	Fur- ni- ture	Saw- mills	Tur- pen- tine and rosin	forest prod- ucts ²	Doug- las fir	South- ern pine	South- ern hard- woods	Cali- fornia red- wood	sump- tion by pub- lish- ers	Im- ports	Pro- duc- tion
			Monthl	y averag	e, 1923-25	-100			Thou- sands of ears	Millio	ns of feet,	board me	easure	8	hort tons	
1931: July 1932: July 1933:	42 25	109 86	74. 2 52. 1	41. 0 25. 0	90. 4 71. 9	55. 8 25. 2	35, 1 13, 3	50. 5 33. 9	27. 1 14. 3	149 80	122 83	109 71	15 8	157, 119 131, 823	173, 457 138, 856	99, 396 73, 603
July	46 46 36 33 30 32	111 106 104 99 95 97	65. 3 68. 6 74. 8 72. 2 67. 3 63. 8	30. 1 32. 7 34. 5 35. 6 34. 4 34. 0	83. 5 89. 4 97. 6 103. 9 101. 1 107. 7	36. 0 43. 9 52. 8 55. 0 45. 0 40. 1	17. 0 20. 1 23. 2 23. 3 21. 8 20. 0	34. 2 36. 3 43. 3 48. 3 45. 3 48. 9	26. 9 27. 2 24. 7 24. 4 23. 4 18. 1	196 188 137 132 128 111	126 133 114 104 103 96	169 165 150 143 131 135	9 15 18 22 16 17	132, 482 127, 837 134, 306 152, 098 154, 934 148, 427	163, 434 151, 210 177, 750 175, 711 176, 766 168, 787	80, 396 87, 95 72, 09 82, 05 87, 56 80, 896
1934:	34 29 38 33 33 31 29	99 99 100 100 100	62. 2 63. 0 64. 1 63. 0 64. 5 64. 7 64. 9	32. 1 32. 7 33. 7 34. 5 35. 6 34. 2 33. 1	97. 8 98. 6 101. 4 101. 2 102. 4 98. 6 97. 3	35. 3 40. 5 41. 1 40. 3 40. 5 41. 2 39. 3	17. 4 19. 1 20. 7 22. 5 24. 2 23. 2 20. 9	50. 4 51. 7 46. 2 53. 7 51. 4 51. 0 50. 3	18. 3 21. 8 23. 7 24. 2 25. 1 24. 6 20. 8	109 132 161 153 132 77	106 112 124 117 118 108 99	124 128 120 135 116 146 116	20 23 25 24 26 26	140, 955 153, 958 156, 721 160, 815 193, 088 154, 175	168, 752 124, 584 168, 839 196, 490 204, 036 200, 004 197, 227	84, 893 71, 544 84, 966 80, 503 89, 726 82, 266 76, 184
Monthly average, January through July: 1932	26 29 32		61. 0 55. 8 63. 8	26. 7 24. 5 33. 7	72. 8 71. 9 99. 6	36. 0 28. 5 39. 7	14.8 11.9 21.1	33. 3 30. 5 59. 7	18. 1 19. 3 22. 7	• 102 • 121 • 127	93 100 112	86 126	9 11	°148, 191 °131, 807 °159, 952	153, 059 134, 760 179, 990	88, 45 76, 82 81, 44

http://fraser.stlouisfed.org/ 1 Adjusted for seasonal variations. Federal Reserve Bank of St. Louis

² Weekly average.

6 months average.

Iron and Steel Industry

PRODUCTION in the iron and steel industry has declined further during August, following the sharp drop in July. According to the weekly estimates of the American Iron and Steel Institute, steel mill activity declined from 27.7 percent of capacity in the week of July 28 to 21.3 percent in the week of August 25. Thus, a contraseasonal decline in output is indicated for the current month. The rate of incoming business has been slow, as major consumers have been drawing down stocks accumulated at second quarter prices.

The high rate of production in the second quarter, when output was determined by price considerations and fears of labor difficulties rather than consumer demands, is the primary cause of the low operating rate and the trend of the industry should be gaged on the performance of both the second and third quarters.

July iron and steel production, adjusted for seasonal variations, dropped to 47 percent of the 1923–25 average, compared with 85 percent in June, 99 in July last year, and 25 percent in July 1932. Considering the extent of the recession in output, the decline in employment (7 percent) was relatively small, but the drop in pay rolls amounted to 24 percent.

Steel-ingot output during July was at the rate of 27 percent of capacity and production was the lowest for any month since April 1933. The indicated August output, according to the weekly estimates, was below 25 percent of capacity for the first time since March 1933, in which month the industry operated at 15 percent of capacity.

Shipments of finished products dropped abruptly during July. The effects of the abnormal production trend in recent months is well illustrated by the shipments of the leading corporation which in June were 65 percent higher than in 1933, whereas July shipments were 50 percent below a year ago. Shipments of steel sheets were less than one-third of the June total and were the smallest for any month since March 1933. New orders for sheets were less than either production or shipments.

Pig-iron output also dropped sharply during July. although the decline was less severe than in the case of steel. The daily average volume of production, adjusted for seasonal variation, was 36 percent less than in June and about one-third less than in July 1933. The blowing out or banking of 14 additional furnaces, making a total of 42 in the past 3 months, reduced the number of active stacks to 75, or the same number as were working last December. Pig-iron production, as well as steel production, is currently running below the total for the corresponding period of 1933, but output for the first 7 months of the year was 77 percent above 1933. The increase for steel ingot production in this same period, which resulted in the highest output for this period since 1930, amounted to 47 percent.

Reflecting the current state of demand, prices of steel scrap have receded to new lows for the year. The composite price of scrap, compiled by the Iron Age, receded to \$10.17 a ton in the middle of August. A month earlier the figure was \$10.58.

IRON AND STEEL STATISTICS

	Genera	al opera	tions		and eel	Pig	iron	Steel in	ngots	Steel	sheets 2	United States		Pr	ices	
Year and month	Produc- tion, ad- justed ¹	Em- ploy- ment, ad- justed	Pay rolls, unad- justed		Im- ports	Pro- duc- tion	Fur- naces in blast	Pro- duc- tion	Per- cent of ca-	New or- ders	Ship- ments	Steel Corpo- ration, finished prod- nets, ship- ments	iron and steel, com- posite	Steel billets, Besse- mer (Pitts- burgh)	scrap (Chi- cago)	Finished steel, com- posite
		thly aver 23-25=10		Tho	usands tous	of long	Num- ber	Thou- sands of long tons	pac- ity		sands of t tons	Long tons	Dolla	rs per lor	ng ton	Dollars per 100 pounds
1931: July	58 25	69. 8 50. 1	52. 4 23. 4	84 53	37 18	1, 463 572	82 46	1,888 807	34 15	144 66	178 73	593, 900 272, 448	31. 05 29. 48	29.00 26.00	8.75 4.88	2. 20 2. 17
July	80	62. 8 68. 7 70. 9 69. 4 68. 1 67. 6	41, 4 50, 0 47, 5 47, 6 43, 3 43, 7	88 119 109 165 158 185	53 47 56 47 29 31	1, 792 1, 833 1, 522 1, 356 1, 085 1, 182	106 98 89 79 76 75	3, 168 2, 864 2, 283 2, 085 1, 521 1, 799	58 49 40 37 27 33	174 159 145 79 88 110	174 174 164 175 99 112	701, 322 668, 155 575, 161 572, 897 430, 358 600, 639	29, 81 30, 04 31, 30 31, 59 31, 59 32, 42	26, 00 26, 00 26, 00 26, 00 26, 00 26, 00	10. 41 10. 45 9. 84 9. 33 8. 56 8. 94	2. 17 2. 17 2. 20 2. 26 2. 26 2. 31
1934: January February March April May June July	63 66 76	64. 9 66. 4 69. 1 71. 5 74. 3 76. 3	41. 1 45. 7 51. 3 56. 8 61. 3 62. 6 47. 6	178 151 261 202 242 219 233	23 25 38 27 29 25 18	1, 215 1, 264 1, 620 1, 727 2, 043 1, 930 1, 225	87 89 96 110 117 89 75	1, 971 2, 183 2, 761 2, 898 3, 353 3, 016 1, 473	33 41 46 53 56 53 27	209 184 158 272 246 115 73	131 147 201 184 241 302 85	331, 777 385, 500 588, 209 643, 009 745, 063 985, 337 369, 938	32. 42 32. 42 32. 40 34. 18 34. 77 34. 89 34. 21	26. 00 26. 00 26. 00 26. 75 29. 00 29. 00 27. 48	10, 50 11, 00 12, 13 11, 75 10, 95 9, 75 9, 55	2, 31 2, 31 2, 31 2, 40 2, 53 2, 53 2, 46
Monthly average, January through July: 1932	33 48 68	55, 6 51, 3 70, 6	31. 8 28. 9 52. 3	53 87 212	32 29 26	820 890 1,575	56 62 95	1, 215 1, 720 2, 523	22 31 44	97 132 180	103 110 184	365, 477 416, 249 578, 405	29, 65 28, 64 33, 61	26.89 26.00 27.16	6. 54 7. 07 10. 80	2. 15 2. 10 2. 41

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¹ Adjusted for seasonal variation.

2 Black, blue, galvanized, and full finished.

Textile Industries

ASIDE from the improvement in the rayon industry, operations in the various textile industries have continued on a restricted basis. The limitation of machine activity in the cotton-textile industry, effective for the 12-week period ended August 25, tended to hold production in that branch to a fairly steady pace.

According to the Federal Reserve Board's index, the output of the textile industries as a group declined slightly during July, but the adjusted production index stood at 77 in both June and July. While the output of the industry has recently dropped considerably below the level of a year ago, production in the first 7 months of 1934 was only 14 percent below 1933 and was 18 percent in excess of 1932.

Cotton spindles were operated on the basis of 74.3 percent of single-shift capacity during July, compared with 72.7 in June and 117.5 in July, 1933, according to the long-term series of the Bureau of the Census. Average spindle hours per spindle in place were 167 in July and 169 in June. Output of cotton print cloth was slightly higher in the four weeks ended August 11 than in the preceding 4-week period, while printed yardage in storage dropped from 111,154,000 yards to 108,358,000 yards in this interval.

Activity in the woolen industry was only slightly changed during July. Spindle activity was at a somewhat higher rate than in June, and the consumption of raw wool was about the same. The decline in

weaving was pronounced in the earpet and rug branch. Narrow looms were also operated at a lower rate, but wide loom activity increased.

Conditions in the silk industry have not undergone any marked variation in recent weeks, with production continuing at a low level and silk prices displaying further weakness. Daily average consumption of raw silk during July was the same as in June, but there was a decline in weaving operation following the temporary gains in June which resulted from the almost complete suspension of operations for one week in May. Production of stock carrying mills dropped from 291 yards per loom in June to 266 yards in July, while the output of eommission weavers dropped from 459 to 392 yards. Stocks of cloth increased by 2.8 percent to the highest total reported since March 1933.

In the hosiery industry, the growth of stocks led the code authority to call upon the industry for a voluntary curtailment of production. Current data are not available to indicate whether the members have followed out the suggestion of voluntary individual restriction.

Data on the production of members of the synthetic yarn code authority are not available to measure the extent of the improvement in rayon production. However, the plants operating under the silk-throwing code produced 54 percent more rayon for weaving in the 4 weeks ended August 4 than in the preceding 4-week period.

TEXTILE STATISTICS

	,ađ-	Cotton,	Cott	on and	manufa	ctures	Wool	Woo	l mar	ıufact	ures	ice, sted		-	Silk		
	n Index	consump- tion	tivity,		n cloth hing ²	price, sods	tion 3	Spin spin	ning dles	Loo	ms	ste pri	to mills	Operat er	ions, m y activi	achin- ty	price, anese, v York)
Year and month	Production Index, ad- justed 1	Mill cons	Spindle activity, total	Produc- tion	Stocks, end of month	Wholesale price, cotton goods	Consumption 3	Woolen	Worsted	Narrow	Wide	Wholess woolen a	Deliveries to	Broad looms	Narrow Joonts	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	Thous	ands of	Month- ly av- erage, 1926= 100	Thou- sands of pounds			ctive l		Month- ly av- erage, 1926= 100	Bales of 133 pounds	Percen	t of activ		Dollars per pound
1931: July 1932: July 1933:	100 69	450, 884 278, 568	6, 528 3, 656			66. 8 50. 0	53, 886 26, 719	64 39	83 50	43 17	64 45	67. 4 53. 6	44, 746 38, 382				2. 364 1. 231
July	114 99 91 89	600, 641 588, 570 499, 486 503, 873 475, 368 348, 393	8, 128 7, 942 7, 058 7, 261 6, 796 5, 095		137, 661	80. 2 93. 5 91. 3 88. 8 86. 0 85. 5	57, 377 55, 694 50, 467 51, 037 43, 466 33, 570	108 99 82 68 63 54	98 83 69 65 60 46	54 51 48 41 39 27	97 87 73 62 64 57	72. 3 78. 9 82. 7 84. 5 84. 4 84. 3	44, 597 42, 852 31, 185 28, 521 34, 822 26, 959	34.8 35.5 41.6 46.2	33.6 31.1 34.8 29.1	39. 2	2, 273 1, 881 1, 889 1, 647 1, 465 1, 416
January February March April May June July Monthly average, January	91 94	508, 034 477, 890 543, 690 512, 703 519, 765 363, 414 359, 372	7,720 7,260	104, 920 131, 426 122, 951 114, 803 83, 414	106, 280 104, 949 99, 614 106, 388 107, 128 118, 034 111, 154	86. 5 88. 6 89. 1 88. 2 86. 3 86. 0 85. 1	35, 968 34, 348 36, 119 29, 889 28, 213 26, 213 25, 936	70 76 75 70 70 71 74	52 48 44 39 41 29	34 39 38 40 40 30 28	67 69 66 55 58 54 56	84, 3 84, 3 84, 0 82, 0 81, 0 80, 8 80, 7	40, 942 39, 021 44, 080 37, 392 38, 740 33, 069 32, 921	52. 8 64. 3 62. 3 54. 9 37. 9	32. 0 37. 0 36. 6 35. 8 30. 0	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
through July: 1932 1933 1934	73 100 86	382, 143 542, 199 469, 267	5, 349 7, 493 6, 618	·	107, 650	53. 9 57. 9 87. 1	25, 741 40, 771 30, 955	40 71 72	40 63 41	21 40 36	42 66 81	59. 4 59. 4 82. 4	42, 288 43, 584 37, 895	 			1.50° 1.575 1.33

¹ Adjusted for seasonal variation.

² Printed only,

³ Grease equivalent.

⁴ Twisting spindles.

Highlights on the Wholesale Census, 1933

Theodore N. Beckman, Ohio State University, in Charge of Wholesale Distribution, Bureau of the Census 1

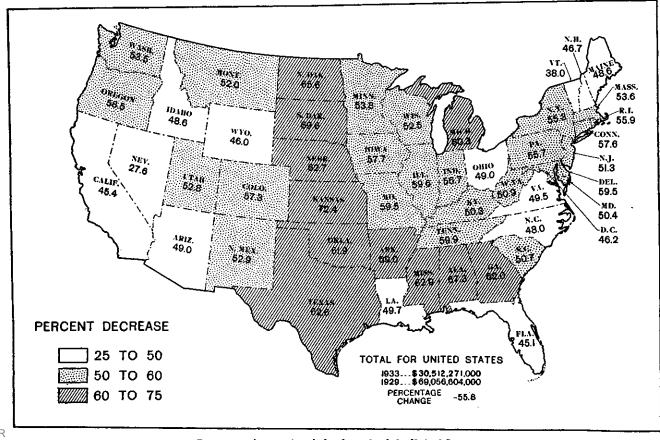
WHOLESALE trade constitutes one of the most significant barometers of general business conditions. Changes in its volume usually precede similar changes in consumption and the variability in wholesale prices normally presages at least the direction of fluctuations in retail prices. Central wholesale markets are sensitive, well organized, and respond more quickly and accurately to changing conditions in supply and demand than is true of other types of markets. For these reasons, many indexes of wholesale trade and of wholesale commodity prices have been developed.

Current indexes of various phases of business activity may be compared with certain methods of inventory control used by merchandising establishments. There is the book inventory, the real perpetual inventory, the tickler method of control, the physical inspection plan, the purchase record method, etc. All of these aim to indicate the approximate position of the merchandise in stock in order that purchases may be correlated to sales and to stocks already on hand. However, none of these methods of

¹Assisted by John Albright of the Wholesale Census in the preparation of some of the tabular material.

control is deemed accurate and the degree of accuracy of each must be checked at least once or twice a year through an "actual physical inventory" which is the most complete and comprehensive of all devices now in use. In this manner the most accurate inventory method may be chosen for control purposes in the interim, and adjustments made from time to time on the basis of the results shown by the actual physical inventory. Similarly, current business indexes must be checked periodically in order to ascertain their accuracy or degree of error. The best way of accomplishing this is through a complete census covering similar items of information.

The first comprehensive inventory of wholesaling was taken in 1930 as part of the Census of Distribution covering operations for the year 1929. Through funds supplied by the Civil Works Administration another such inventory was taken during the present year as part of the Census of American Business covering the year 1933. In this way, it is possible to see wholesaling in the fourth year of a severe depression in comparison with the previous snapshot of wholesaling covering a year of prosperity, and to note the changes effected in this 4-year period.



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Percentage decrease in wholesale trade of the United States.

WHOLESALE TRADE OFF SHARPLY—DECLINE IN ESTABLISHMENTS SLIGHT

During the year 1933, there were in the United States, according to preliminary figures, 159,724 wholesale establishments or places of business where all or a major part of the goods are sold or distributed on a wholesale basis (table 1). This compares with 169,655 such establishments in 1929, or a decrease of 5.9 percent. However, when the final results are published, the number of establishments will probably total around 164,000. This means that the reduction in the number of wholesale business establishments is rather small and probably not in excess of 4 percent. The dollar volume of wholesale business, however, registered a severe decline. In 1933, the net sales of all wholesale establishments amounted to \$30,512,-271.000 as compared with \$69,056,604,000 for 1929. marking a decrease of 55.8 percent. It is probable that the final figures on wholesale trade volume will be in the neighborhood of \$32,000,000,000. This means that the average sales per wholesale establishment were considerably lower in 1933 and that the smaller enterprises exhibited unusual tenacity during this depression which is probably the most severe in many respects in our history. Such a result augurs well for the "small business" man and should tend to dispel fears entertained by some about the disappearance of the small wholesale business unit.

FOUR STATES HANDLE HALF OF BUSINESS

Approximately one-half of the total volume of business in 1933 was reported by wholesale establishments located in the four States of New York, Illinois, California, and Pennsylvania. The States of Ohio, Massachusetts, Missouri, and Texas accounted for an additional one-third of the business. Thus, the eight States named in the order of their importance, each reporting more than a billion dollars worth of wholesale business during 1933, made up about twothirds of the total volume. The same eight States accounted for almost two-thirds of the wholesale business in 1929, although the order of their importance has changed in 1933 from that of 1929 except for New York, Illinois, and Texas, which still retain first. second, and eighth places, respectively. California changed places with Pennsylvania, moving up from fourth place to third. Ohio and Massachusetts advaneed from sixth to fifth and from seventh to sixth positions, respectively, while Missouri descended from fifth to seventh place. Most of the remaining States also changed rank during 1933, may be seen by reference to table 1.

Table 1.-Summary of Wholesale Trade by States, 1933

				Net sa	les		Rank ac	cording	Average	number	i Salaries an	d wages.
State	Number lishn		Amount sands of	(in thou- (dollars)		Percent		ime of	of emp	loyces,	1933 (in the of doll	ousands
	1929	1933	1929	1933	change, 1929-33	of total, 1933	1929	1933	Full time	Part time	Full time	Part time
Total	169, 655	159, 724	\$69, 056, 604	\$30, 512, 271	-55.8	100.00			1, 058, 767	120, 591	\$1, 586, 664	\$58, 875
Alabama	1,743	1,548	574, 145	187, 886	-67.3	. 62	25	30	8,849	951	11, 318	347
Arizona	358	469	97, 554	49, 761	-49.0	. 16	43	42	2, 235	726	3,320	378
Arkansas	2,052	1,119	373, 074	115,754	-69.0	.38	32	36	5, 877	804	7,009 }	281
California		11,003	4, 159, 323	2, 272, 135	~45.4	7.45	4	3	92, 253	20, 086	134, 934	11, 014
Colorado	2, 075	1,742	539, 626	230, 781	-57.3	.76	26	27	10,668	1, 128	14, 348	532
Connecticut		1,314	520, 551	220, 617	-57.6	.72	28 42	28	11, 186	982	15, 546	897
Delaware	286	238	118, 087	47, 785	59, 5	. 16	42	44	1,378	245	2, 227	96
District of Columbia	496	482	261, 083	140, 369	-46. 2	. 46	37	34	5, 918	170	8, 613	91
lorida	2,054	1, 985	466, 535	256, 006	-45.1	.84	30	26	14, 780	5, 375	16, 142	1, 794
leorgia	3, 183	2, 205	1,016,496	386, 538	-62.0	1, 27	15	19	14, 549	1, 547	19,705	460
daho		758	95, 616	49, 155	-48.6	. 16	44	43	2,034	967	2,749	437
llinois.	11, 587	11, 837	6, 861, 067	2, 772, 669	-59.6	9.09	2	2	88, 881	7, 760	143, 455	4, 617
ndiana	3, 734	4, 247	921, 501	399, 330	-56.7	1, 31	19 (17	18, 572	2, 262	24, 630	943
owa	4, 954	5, 057	1, 057, 006	447, 254	-57.7	1.47	12	13	18, 417	2, 758	23, 171	1, 242
Cansas		4, 833	1, 020, 677	281, 728	-72.4	. 92	14	24	12, 474	2, 169	15, 397	818
Centucky		1, 973	522, 495	259, 871	-50.3	. 85	27	25	11,060	2,612	14. 226	1, 097
ouisiana		2, 026	836, 197	420, 713	-49.7	1, 38	20	16	17, 392	1, 470	22, 393	527
Maine	987	788	189, 975	97, 686	-48.6	. 32	39	37	4, 962	560	6,763	243
daryland	2, 205	2, 203	741, 367	367, 697	-50.4	1. 20	22	21	17, 136	3, 149	21,844	1, 014
Aassachusetts		5, 035	3, 065, 856	1, 422, 897	-53.6	4.66	7 1	6	43, 403	3, 004	72, 510	1, 823
lichigan		5, 777	2, 172, 409	862, 732	-60.3	2. 83	أأة	9 i	34, 649	3, 773	50, 679	1, 709
Ainnesota		5,001	1, 716, 944	793, 495	-53.8	2.60	10	10	28, 204	2, 687	39, 478	1, 255
(ississippi	1, 713	1, 246	385, 226	142, 831	-62.9	. 47	31	33	5, 009	1, 193	5, 925	382
Aissouri		5, 908	3, 361, 721	1, 362, 897	-59.5	4.47	5	7	47, 839	3, 909	69, 093	1, 687
Iontana		1, 231	158, 545	76, 073	-52.0	. 25	41	40	3, 137	472	4, 551	253
Jebraska		3, 280	1.054,064	393, 135	-62.7	1, 29	13	18	12, 813	2, 020	16, 287	721
Vevada		141	13, 719	9, 934	~27.6	. 03	49	49	450	2, 020	727	37
New Hampshire	326	282	61, 414	32, 730	-46.7	.11	45	40	1, 795	168	2, 318	75
New Jersey	2, 344	2,648	1,008,881	491, 049	-51.3	1.61	16	11	21, 788	1, 605	34, 628	957
New Mexico	317	390	53, 547	25, 237	-52.9	.08	47	47	1, 197	1,003	1,696	60
lew York		21, 506	17, 604, 634	7, 863, 017	-55.3	25. 77	1	1	185, 502	9, 034		6, 738
North Carolina		21, 300	717, 432	372, 912	-48.0	1, 22	23	20			341, 391	
		2, 350					36		12,816	2,836	15, 631	780
Vorth Dakota		2,330	262, 430	90, 278	-65. 6	. 29		38	3, 978	505	5, 020	193
Ohio		8, 269	3, 094, 100	1, 576, 675	-49.0	5. 17	6	5	63, 467	5, 330	95, 238	2, 622
Oklahoma	4, 179	3, 934	773, 398	294, 831	-61.9	. 97	21	23	12, 467	1,823	16, 380	730
Oregon	1, 439	1, 325	466, 831	193, 841	-58. 5	. 63	29	29	9, 496	1, 198	13, 462	642
Pennsylvania	10, 542	9, 559	4, 777, 292	2, 116, 772	-55.7	6.94	3	4	72, 974	5,642	108, 880	3, 122
Khode Island	737	526	390, 072	132, 477	-55.9	. 43	35	35	4,604	310	6,851	185
South Carolina	1, 539	1, 216	333, 528	164, 283	~50.7	.54	34	32	4, 809	602	6,006	199
South Dakota		1, 655	236, 280	71,770	-69. 6	. 23	38	41	3, 835	551	4,721	208
rennessee	2, 256	1, 929	1,068,981	428, 374	-59, 9	1.40	11	15	15, 627	1,917	19, 109	641
rexas	9, 606	6, 876	2, 804, 518	1, 048, 131	-62.6	3. 43	8	8	38, 140	5 , 2 66	50, 162	2, 165
Utah	736	646	180, 101	85, 055	-52.8	. 28	40	39	4, 498	431	5,846	188
Vermont	308	247	57, 393	35, 561	-38.0	. 12	46	45	1,707	124	2, 167	59
Virginia		2, 333	656, 309	331, 537	-49.5	1.09	24	22	15, 820	3, 161	19, 512	1,099
Washington	2, 591	2, 696	937, 768	435, 822	-53.5	1.43	18	14	19, 099	3, 490	27, 071	1, 830
West Virginia		1, 158	346, 839	170, 269	-50.9	. 56	33	31	7, 325	709	10, 699	317
Wisconsin R	3, 515	4, 115	979, 276	465, 205	-52.5	1.52	17	12	21, 983	2,794	31,690	1, 339
Wyominged ored	283	347	34, 661	18, 716	~46.0	.06	48	48	806	102	1, 146	51

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While the average decrease in the business of whole-sale establishments in 1933 as compared with 1929 for the entire United States was 55.8 percent, 11 States showed a decline of over 60 percent and 24 States had a decrease of from 50 to 60 percent. Thirteen States and the District of Columbia showed a decline of less than 50 percent, but none of the States (including the District of Columbia) had a decrease of less than 25 percent. The States most seriously affected, as shown on the map, are located in the wheat-producing area and in the Cotton Belt. To this there is but one exception, namely, Michigan, which apparently suffered from the unusual decline in the automotive business, at least during the first part of 1933.

These data are shown in detail in table 2 wherein the States are listed according to the percentage decrease in their volume of wholesale business in 1933 as compared with 1929. The exact percentage decrease for each State in shown in the second column. The third column shows what percentage of the total wholesale business reported for 1929, for the United States and for each of the States, consisted of farm products of the raw material type, such as cotton, grain, livestock, leaf tobacco, etc. In the fourth column is shown, for the United States and for each of the States, the percentage of the total volume of wholesale business reported for 1929, which consisted of the type of farm products referred to above, plus certain types of "heavy" goods used primarily for industrial purposes, including machinery, equipment and supplies, metals and minerals, and lumber and building materials.

DECLINES MOST SEVERE IN STATES HANDLING LARGE VOLUME OF FARM AND "HEAVY" INDUSTRIAL PRODUCTS

It is a matter of common knowledge that a good share of the brunt of the depression has been borne by farming and by the heavy goods industries. An attempt has been made to express this relationship statistically. The percentage decrease in wholesale sales volume by States has been correlated first, with the sales of farm products (raw materials) percent of total 1929 sales, and second, with the percentage of 1929 sales accounted for by farm products (raw materials) and certain "heavy" goods combined. The correlations were calculated by the Pearsonian formula.

When the percentage reduction in sales by States is correlated with farm products (raw materials) percent of the total sales during 1929, r (the coefficient of correlation) is found to be 0.56 ± 0.07 . This represents some degree of association and indicates that the decline in the sales value of farm products has been a contributing factor in the decline in wholesale sales volume and that in general the States which in 1929 reported large proportions of their sales totals in raw materials coming from the farm showed the severest

Table 2.—Percentage Decline in Wholesale Business Compared with Specified Kinds of Goods, Expressed as Percent of 1929 Total

		19	29
States listed according to decrease in sales volume, 1929–33	Percentage decrease in dollar volume, 1929-33	Farm prod- ucts—raw materials, percent of total	Farm prod- ucts plus selected industrial goods, per- cent of total
United States	55.8	17	33
1. Kansas 2. South Dakota 3. Arkansas 4. Alabama 5. North Dakota 6. Missisippi 7. Nebraska 8. Texas 9. Georgia 10. Oklahoma 11. Michigan 12. Tennessee 13. Illinois 14. Missouri 15. Delaware 16. Oregon 17. Iowa 18. Connecticut 19. Colorado 20. Indiana 21. Rhode Island 22. Pennsylvania 23. New York 24. Minnesota 25. Massachusetts 26. Washington 27. New Mexico 28. Utah 29. Wisconsin 30. Montana 31. New Jersey 32. West Virginia 33. New Jersey 34. West Virginia 35. West Virginia 36. Wost Virginia 37. New Jersey 38. South Carolina	72. 4 69. 6 69. 0 67. 3 65. 6 62. 7 62. 6 62. 0 61. 9 59. 6 59. 5 59. 5 57. 7 57. 3 56. 7 57. 3 56. 7 57. 3 58. 5 59. 5	17 47 44 42 57 54 42 26 33 53 54 47 29 2 17 45 46 29 16 41 11 128 21 15 36 36 47 47 48 49 40 40 40 40 40 40 40 40 40 40	52 61 48 46 64 57 56 33 50 31 31 39 42 10 24 24 24 24 27 25 30 46 11 32 55
34. Maryland. 35. Kentucky. 36. Louisiana. 37. Virginia. 38. Ohio. 39. Arizona. 40. Maine. 41. Idaho. 42. North Carolina. 43. New Hampshire.	49, 5 49, 0 49, 0 48, 6 48, 6 48, 0	5 32 26 18 9 10 3 43 38	20 40 38 26 34 16 8 45 42 6
44. District of Columbia 45. Wyoming 46. California 47. Florida 48. Vermont 49. Nevada	46. 2 46. 0 45. 4 45. 1 33. 0 27. 6	0 17 5 1 4 5	12 36 21 8 9

When the percentage reduction of sales by States is correlated with farm products (raw materials) and specified "heavy" goods percentage of the total sales during 1929, $r=0.68\pm0.05$. This is significant and represents a fairly high degree of association. It means that the States which in 1929 reported a large proportion of their business consisting of either raw materials from the farm or of industrial goods such as metals, lumber, machinery, and equipment, were the greatest losers in wholesale trade volume during the depression. To put the matter somewhat differently, much of the decrease in wholesale business is accounted for by the precipitous decline in the business of those establishments that deal in industrial rather than consumer goods. This decline can be more accurately measured when the data are available by kinds of business.

EMPLOYMENT ONE-FOURTH BELOW 1929

The 159,724 wholesale establishments employed during the year 1933, 1,179,358 persons, 1,058,767

on a full-time basis and 120,591 as part-timers. These employees were paid \$1,645,539,000 in salaries, wages, and commissions, of which \$58,875,000 went to part-time employees. While part-time employees constituted 10.2 percent of the total number of employees, they received but 3.6 percent of the pay roll. On the other hand, the full-time employees made up 89.8 percent of the total and received 96.4 percent of the pay roll. The employment and wage figures herein presented do not include proprietors and firm members or their compensation and drawing accounts.

When compared with 1929 the number of employees engaged in wholesale trade registered a deeline of 26.5 percent. It is likely that when the final figures are compiled the decline in employment will be found to have been not more than 25 percent. This compares with a decline in employment for wholesale trade for the year 1933 of 22.1 percent, as shown by the index of the Department of Labor which is published monthly in the "Survey of Current Business." It would seem, therefore, that the current index of wholesale trade employment for the year 1933 overestimated the number employed by approximately 3 points. According to the census, salaries and wages in wholesale trade decreased 45.3 percent from the 1929 level. This percentage will probably be reduced when final figures are compiled to approximately 44. The monthly index of the Department of Labor shows a reduction of 39.6 percent in wholesale trade pay rolls in this same period.

Since pay rolls decreased much more than the number of employees, it would appear that the average earnings of employees engaged in wholesale trade in 1933 were about 25 percent less than in 1929. Inasmuch as the N.I.C.B. cost of living index stood at 74.8 in 1933 as against 100 in 1929, the decrease in average earnings per employee in wholesale trade was about equal to the decline in the cost of living.

EMPLOYMENT IMPROVED IN LATTER HALF OF 1933

Despite the unfavorable picture portrayed in the preceding paragraphs, some definite bright spots may be discerned in the results of the wholesale census. These lie in the substantial gains in wholesale trade employment during the latter half of 1933 as shown in table 3. If the average number of full-time employees for the year be regarded as 100, December 1933 showed an improvement over the beginning of the year of 10 points, and October registered an improvement of 11 points over the first quarter of the year. Similarly, the peak in part-time employment reached in November 1933 was 23 points higher than the low recorded in March. When the fourth quarter of 1933 is compared with the first quarter, full-time employment shows an improvement of 10.9 percent and part-time employment an improvement of 21.7

Table 3.—Monthly Fluctuations in Wholesale Trade Employment for the United States

[Expressed as percentages of the year's average number of employees]

		1933		1929
anuary ebruary farch pril fay une uly eptember ctober ovember	Full time	Part time	Total full time and part time	Full time and part time !
Average month	Percent 190	Percent 100	Percent 100	Percent 100
January	95 95	93 92	95 95	
March	95 95	91	94	
		92	95	99
May	97	95	96	
June	98	97	98	
July	100	96	99	95
August	102	99	102	
September	105	109	106	
	106	111	107	103
	165	114	106	
December	105	lii	106	103

i Employment data for 1929 were shown for 4 months only.

According to the 1929 Census of Distribution, the seasonal variation in such employment for the United States is about 8 points for full-time and part-time employment combined. If it is assumed that 1929 was fairly typical in this respect, it would appear that the last few months of 1933 showed more than seasonal betterment. It is also significant that the increase in employment which began in April continued gradually to the end of the year.

Table 4.—Wholesale Trade of the United States—1933 Percentage Increase in Employment, By States, October-December Over January-March

States	Full time	Part time	States	Full time	Part time
United States average.	Percent 10.8	Percent 21. 7	Montana	Percent 13.7	Percent 51.7
Alabania		54. 2	Nebraska		23. !
Arizona		1.0	Nevada		22. 8
Arkansas		45.3	New Hampshire	13.5	3. 0
California		13.9	New Jersey	8.8	13. 9
Colorado	6, 5	0.0	New Mexico	13.6	116. 8
Connecticut	9.4	50.7	New York	7.3	6. 3
Delaware		14.8	North Carolina	32.4	174. 8
District of Columbia		33. 3	North Dakota		77.8
Florida		-4.0	Ohio	12.7	14. 4
Georgia		45.1	Qklahoma		81.
[daho		100.0	Oregon	26.9	46.
Illinois		13. 1	Pennsylvania		8.
Indiana		20. 4	Rhnde Island		5. 7 100. (
lowa Kansas		37. 4 27. 8	South Carolina	14.0	65. 4
Kentucky		-50.3	Tennessee		0.9
Louisiana		36.9	Texas		44.
Maine.		14.4	Útah		46. 3
Maryland		18. 0	Vermont		108.
Massachusetts		10. 4	Virginia		33.
Michigan		35. 5	Washington	17, 2	101. 8
Minnesota	11.3	25. 2	West Virginia	12. 2	32.
Mississippi		19.7	Wisconsin		24.
Missouri	8.3	11.3	Wyoming	13.5	35. (

A comparison in full-time and part-time employment during the fourth quarter with the first quarter of the year (table 4) discloses the fact that with but one exception all of the States in the wheat area and in the cotton belt, particularly the latter, showed an advance in employment much higher than the average for the United States. Michigan, too, followed in the same direction. Obviously, had it not been for the improvement in business as reflected by increases in employment during the latter part of 1933, the decline in the volume of wholesale trade for 1933 as compared with 1929 would have been even more severe.

EXPORTS BY GRAND DIVISIONS, COUNTRIES, AND COMMODITIES, 1933 1

	January	Febru- ary	March	A pril	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber	Total
Total, incl. reexportsthous. of dol	120, 589	101, 515	108, 015	105, 217	114, 203	119, 790	144, 109	131, 473	160, 119	193, 069	184, 257	192, 638	1, 674, 994
By grand divisions and countries: Africa	3, 055 25, 272 11, 185 62, 216 8, 089 11, 748 4, 443 21, 311 12, 672 12, 439 9, 248 2, 634 8, 126 2, 712 2, 606 2, 712 2, 606	2, 335 20, 166 7, 299 51, 094 7, 653 8, 609 4, 057 18, 689 11, 703 11, 501 8, 690 2, 173 8, 128 2, 781 2, 682	2, 632 22, 682 9, 614 50, 312 7, 955 7, 058 3, 986 17, 646 14, 199 13, \$40 10, 617 2, 963 7, 572 1, 873 1, 912 375	3, 431 17, 823 6, 408 52, 227 8, 163 8, 908 3, 101 18, 232 13, 568 13, 309 10, 384 2, 852 7, 784 2, 565 2, 320 297	2, 462 20, 630 8, 267 56, 840 8, 077 11, 391 4, 558 16, 735 16, 439 10, 361 3, 274 7, 175 2, 350 1, 813 373	2, 727 20, 624 7, 720 58, 807 8, 178 10, 178 4, 322 22, 230 18, 421 18, 068 2, 821 8, 578 2, 756 1, 650 517	3, 262 30, 127 15, 046 67, 995 8, 583 11, 235 4, 741 24, 705 21, 296 20, 923 11, 726 3, 528 9, 702 3, 413 2, 325 456	3,740 24,446 10,157 62,746 8,476 8,998 3,595 24,686 20,768 20,768 20,301 10,885 3,313 8,889 2,897 2,897 2,088	4, 535 32, 120 15, 599 81, 874 12, 384 13, 728 7, 239 28, 474 21, 484 21, 690 9, 462 3, 324 10, 643 3, 588 2, 650 656	4, 166 35, 050 16, 825 108, 596 17, 041 17, 720 8, 537 39, 532 21, 838 21, 486 11, 181 3, 499 12, 237 4, 141 3, 194 458	4,670 37,573 17,056 94,864 14,082 16,873 5,934 33,564 23,252 22,833 11,648 3,685 12,249 4,559 2,862	5, 899 40, 878 18, 259 102, 208 12, 129 13, 577 6, 728 43, 878 18, 513 11, 791 3, 456 12, 965 3, 322 3, 626 777	42, 918 327, 393 143, 435 849, 778 121, 711 140, 024 61, 240 311, 732 214, 833 210, 651 126, 026 37, 521 114, 048 36, 927 29, 728 5, 321
Total, domestie thous of dol. Crude materials thous of dol. Raw cotton mills of dol. Foodstuffs, total thous of dol. Foodstuffs, crude thous of dol. Foodstuffs, crude thous of dol. Foodstuffs, manufactured thous of dol. Fruits and preparations mills of dol. Meats and fats mills of dol. Manufactures, semi thous of dol. Manufactures, finished thous of dol. Autos and parts mills of dol. Casoline mills of dol. Machinery mills of dol. By individual items:	118, 559 42, 247 29, 7 16, 180 4, 663 11, 516 4, 66 5, 9 2, 0 15, 835 44, 297 6, 5 5, 1 9, 2	99, 423 31, 848 20. 6 12, 817 3, 246 9, 571 3. 8 4. 5 1. 2 13, 243 41, 515 0. 3 3. 8 8. 5	106, 293 29, 359 18, 1 13, 395 3, 524 9, 871 3, 9 4, 4 1, 3 16, 504 47, 036 6, 9 3, 9 9, 4	103, 265 28, 618 16. 9 11, 309 2, 510 8, 799 2. 9 4. 1 1. 1 15, 459 47, 879 47, 879 6. 0 8. 8	117, 845 34, 986 26. 1 13, 044 3, 024 10, 021 3. 8 4. 9 1. 0 17, 600 46, 215 7. 4 3. 7 9. 1	117, 517 40, 257 29, 3 13, 352 2, 703 10, 650 2, 9 5, 5 1, 2 18, 178 45, 729 6, 9 3, 9 9, 3	141, 573 51, 509 36, 8 15, 383 3, 078 12, 305 4, 3 5, 7 1, 1 21, 359 53, 321 6, 0 10, 1	129, 315 41, 968 28, 2 16, 856 3, 062 13, 824 5, 6 5, 4 1, 5 20, 463 49, 998 8, 1 3, 4 11, 1	157, 490 63, 611 45. 3 18, 701 3, 398 15, 302 6. 8 5. 9 1. 3 21, 261 53, 916 8. 3 3. 9 11. 7	190, 842 81, 794 54, 2 23, 510 5, 642 18, 468 11, 0 6, 2 1, 2 24, 445 61, 693 8, 6 6, 5 13, 5	181, 291 71, 259 46. 8 24, 055 6, 653 17, 402 9. 7 6. 6 1. 6 24, 195 61, 743 7. 3 7. 2 16. 0	189, 808 73, 071 44, 3 24, 344 16, 880 6, 7 3, 9 28, 497 63, 897 63, 897 9, 3 4, 1 15, 8	1, 647, 220 590, 566 398, 2 202, 975 48, 366 154, 609 67, 6 65, 8 18, 6 237, 041 616, 639 90, 6 57, 5 132, 5
Automobiles, assembled, total number. Passenger cars number. Trucks number. Beef and veal thous of lb. Cigarettes thousands.	207, 989	8, 657 5, 521 3, 136 849 146, 038	8, 056 5, 528 2, 528 1, 135 238, 126	8, 318 5, 662 2, 656 1, 561 131, 016	7, 538 5, 693 2, 445 1, 164 197, 603	7, 235 4, 757 2, 478 1, 657 142, 109	9, 128 5, 546 3, 582 1, 344 267, 716	10, 368 6, 516 3, 792 1, 689 171, 439	10, 944 6, 330 4, 614 1, 859 271, 311	11, 473 5, 966 5, 567 1, 660 272, 496	6, 703 3, 527 3, 176 1, 678 238, 329	9, 526 3, 066 6, 460 1, 924 271, 219	108, 627 64, 511 43, 516 16, 883 2, 495, 376
Anthracite thous of long tons. Bitumineus thous of long tons. Coke thous of long tons. Copper, refined short tons. Cotton, exclusive of linters thous of bales. Cotton cloth thous of sq. yd. Cottonseed cake and meal short tons. Fertilizers, total fong tons. Nitrogenous long tons. Phosphate materials long tons. Prepared long tons.	67 337 21 12, 567 794 34, 322 21, 941 56, 173 8, 827 44, 138	80 311 22 12, 515 557 34, 215 23, 873 59, 903 7, S45 50, 143 80	60 287 23 12, 102 488 39, 475 5, 039 85, 455 9, 499 73, 125 55	38 435 14 10, 630 436 28, 150 4, 564 69, 580 4, 239 63, 621 57	31 722 46 10, 976 592 27, 384 5, 373 60, 349 5, 987 52, 479 104	83 806 56 12, 575 615 30, 268 50 85, 504 7, 625 71, 624 136	102 953 62 12, 592 692 28, 704 961 81, 145 6, 582 70, 790 251	99 953 73 12, 955 531 18, 215 2, 231 90, 433 8, 628 79, 428 352	125 976 85 12, 127 869 13, 788 13, 788 123, 287 19, 834 97, 479 375	85 811 72 10, 733 1, 047 13, 095 16, 494 116, 584 9, 059 102, 986 763	83 1,000 56 13,108 915 15,092 10,119 117,954 11,813 102,115 281	71 448 39 15, 962 820 17, 919 14, 130 81, 359 16, 824 59, 887	924 8, C69 569 148, 842 8, 356 300, 628 173, 761 1, 027, 726 110, 762 807, 815 2, 600
Fir, Douglas: Lumber	25, 720 17, 720 2, 251 14 4, 698 993 155 237 0	15, 379 17, 865 1, 729 21, 521 3, 400 281 583 369 1	24, 880 34, 425 1, 829 28, 123 3, 952 1, 016 371 459	31, 771 28, 132 3, 024 16, 741 2, 548 388 187 216 3	35, 795 24, 478 1, 953 22, 925 2, 772 381 713 153	30, 447 15, 681 2, 154 4, 380 3, 186 858 443 163	32, 968 23, 308 3, 027 85, 375 2, 969 836 581 155 6	24, 933 16, 408 1, 548 81, 473 2, 831 437 438 232	27, 515 16, 043 1, 802 58, 282 2, 605 411 482 178	25, 361 14, 854 2, 455 34, 046 2, 169 283 283 105	20, 373 11, 602 2, 771 2, 957 4, 609 1, 314 1, 283 82	30, 871 18, 975 1, 452 10, 815 6, 657 151 408 123	335, 013 239, 491 25, 996 366, 652 42, 394 7, 349 5, 931 2, 463 40
Wheat incl. flour thous, of but wheat only thous, of but Wheat flour thous, of but Iron and steet long tons. Kerosene thous, of bbl. Leather, sole thous, of bbl. Leather, upper thous, of gr. thous, of gr. thous, of lb. Locomotives, railway, total number.	- 0	2, 175 729 308 63, 895 615 86 5, 071 22, 799 2	2, 105 456 351 80, 567 629 162 6, 004 17, 246 9	5	1, 523 14 321 122, 952 598 123 5, 192 17, 676	1, 705 16 359 102, 550 349 88 4, 876 26, 862 11 7	1, 391 29 290 88, 311 846 175 6, 464 38, 382 8	1, 721 21 362 119, 374 621 167 4, 917 58, 686 11 8	108, 799 726 124 6, 315 52, 481 3	56, 544 7 4	1, 930 513 302 157, 600 1, 045 102 6, 703 61, 009 6	5, 975 4, 152 288 184, 579 851 156 6, 684 56, 669 16	8,764 1,598 66,569 454,962 83
Steam number Lumber, all types M ft.b.m. Methanol, wood distilled gallons Milk:	1	49, 626 62, 613	67, 735 233, 754	75, 085 147, 338	89, 504 59, 621	94, 972 33, 100		78, 192 42, 458	75, 965		73, 065 96, 293	97, 956 145, 657	
Condensed (sweetened)thous. of lb_ Evaporated (unsweetened)_thous. of lb_ Powderedthous. of lb_ Pine, southern:	3, 129 183	526 2, 629 179	475 2,893 160	3, 290 248	482 2, 122 192	333 3, 147 225	330 3, 305 205	342 2, 394 192	2,885	322 1, 927 215	251 1,843 196	286 2,800 162	
Lumber. M ft.b.m. Timber. M ft.b.m. Pork incl. lard thous. of lb. Lard thous. of lb. Rice pockets (190 lb.). Shoes, leather thous. of pairs.	78, 108 154, 289 35	18, 232 5, 024 65, 761 57, 773 181, 146 41	17, 300 7, 684 58, 351 47, 661 166, 291 71	21, 427 4, 831 50, 639 38, 741 157, 235 71	24, 979 7, 582 56, 154 46, 038 69, 816 57	21, 188 4, 560 52, 094 37, 941 71, 573 63	29, 532 9, 015 51, 112 36, 200 163, 348 51	23, 843 8, 353 49, 240 35, 714 73, 077 80	48, 743 26, 987	21, 677 5, 632 61, 864 49, 812 78, 296 58	19, 038 5, 229 63, 705 47, 563 79, 288	21, 156 7, 431 67, 453 54, 838 96, 097 78	
Silver thous of dol. Sugar, refined, incl. maple long tons. Tobacco, leaf thous of lb. Vegetable oils, total thous of lb.	I, 551 2, 470	209 2, 768 25, 788 6, 627	269 3,325 36,725 4,697	193 2, 921 38, 713 2, 357	235 3, 090 20, 251 2, 243	343 3, 625 18, 523 1, 234	2, 572 3, 513 30, 621 1, 744	7, 015 4, 062 24, 503 444	3, 321 4, 020 42, 396	2, 281 4, 427	464 4,900 44,228	590 5, 965 62, 568 2, 578	19, 041 45, 086 438, 936

¹ Compiled by the Bureau of Foreign and Domestic Commerce, United States Department of Commerce, and represent the final corrected totals for the year. Although not all of the statistics have been revised, a complete tabulation of the year's figures is presented herewith for convenience. The import revisions will be presented in a subsequent issue.

SURVEY OF CURRENT BUSINESS

WEEKLY BUSINESS INDICATORS

[Weekly average, 1923-25=100]

		1934			1933		19	32	19	31	1	ï	193	4	· -	1933		193	12	193	1
ITEM				Aug. 26	Aug. 19	Aug. 12	COMPANY OF		Aug. 29	Aug. 22	ITEM	Aug. 25	Aug. 18	Aug.	Aug. 26		Aug. 12		Aug.	Aug. 29	Aug. 22
Business activity: New York Times ¶ * # Business Week ¶ * Commodity prices, whole- sale:		78. 5 58. 1	79, 1 59, 2	84. 9 64. 6	89. 3 64. 3	89. 2 65. 2	65. 6 53. 8	65. 4 53. 2	81. 8 71. 0	82. 3 71. 4	Finance—Continued. Banking: Debits, outside N.Y.C.; Federal Reserve report- ing member banks:	l	67. 3	63. 3	59. 1	63.8	55. 0	53. 2	59. 2	75. 4	82, 4
Dept. of Labor, 1928=100; Combined index (784). Farm products (67) Food (122) All others (595)	71.8	68.9	67.3	58, 2	57. 5	58.5	49.5	49.9			Deposits: Net demand Time Loans, total Interest rates: Call loans f	126. 3 70. 0	126, 0 70, 1	125. 6 70. 1	124. 5 78. 2	124. 9 78. 9	125. 0 78. 3	124. 3 86. 6	124, 2 87. 3	154. 8 114. 7	155, 7 114, 7
Fishers' index, 1926=100: Combined index (120) Copper, electrolytic ‡ Cotton, middling, spot Iron and steel, composite.	78. 5 63. 8 49. 6	77.8 63.8 48.9	77. 8 63. 8 50. 7	70. 4 63. 8 35. 3	70.3 63.8 34.2	70. 3 63. 8 34. 2	61. 9 37. 7 32. 0	61. 8 37. 7 27. 6	68. 9 52. 9 26. 5	69. 4 52. 9 24. 6	Time loans ‡ Money in circulation ‡ Production: Automobiles	22, 9 110. 4	22, 9 110. 3	22. 9 110. 2	22. 9 115. 5	26, 3 115, 8	28. 6 115. 8	34.3 117.5	34. 3 117. 9	40. 0 103. 2	37. 3 102. 3
Construction contracts ‡ Distribution: Car loadings Employment: Detroit, fac-		28. 0 62. 6	·	19. 7 65. 9	26. 9 66. 2	65. 7	37. 5 56. 1	31. 6 54. 1	64.1 79.6	78. 1	Bituminous coal ‡ Electric power † Lumber Petroleum ‡	93. 9	56, 5 100, 5 37, 4	56.5 99.6 40.4	75.9 97.8 43.6	74, 3 99, 0 42, 0	72. 2. 97. 7 41. 7	52, 1 86, 2 24, 2	48. 4 86. 0 23. 2	73.3 98.3 42.0	69. 6 98. 6 40. 0
Finance: Failures, commercial Security prices:	53.6	48.4	51.4	80, 1	76. 7	85, 7	144. 7	159. 2	107. 1	109. 1	Steel ingots ¶ Receipts, primary markets: Cattle and calves	26. 3	30. 3 204. 5	34. 2 229. 7	64. 5 82. 4	68. 4 81. 4	72. 4 73. 1	17. 1 76. 3	18. 4 72. 0	40.8 99.9	42, 1 92, 2
Bond prices ‡Stock prices ‡	83. 6	81, 2	79.6	98.0 92.5	98. 2 88. 5	95. 4 88. 6	67. 7	61.0	126. 5	128. 0	Hogs. Cotton. Wheat.	38.5	25.4	33.5	73, 1	51. 2	46. 2	56.9	49.6	50.4	31. 5

^{*}Computed normal=100. ¶ Latest week is preliminary. † Weekly average. 1923-30=190. ‡ Daily average. # Index revised. See weekly supplement of June 1, 1933, for explanation. § 1933-34 indexes are based on reports from 91 cities; carlier data cover 101 cities.

WEEKLY BUSINESS STATISTICS

		1934	<u>-</u>		1933		19	32	19	31	1930
ITEM	Aug. 25	Aug. 18	Aug. 11	Aug. 26	Aug. 19	Aug. 12	Aug. 27	Aug. 20	Aug. 29	Aug. 22	Aug. 30
COMMODITY PRICES, WHOLESALE											
Copper, electrolytic, New Yorkdel. per lb	0,088	0.088	0.088	0.088	0.038	0.088	0.052	0.052	0.073	0.073	0.107
Cotton, Middling, spot, New Yorkdol. per lb- Food index (Bradstreet's)dol. per lb-	. 135 2. 34	. 133 2. 28	, 138 2, 23	. 098 1. 93	. 093 1. 91	, 693 1, 95	. 087 1. 75	. 075 1. 75	. 072 2, 14	. 067 2. 19	$\frac{.114}{2.78}$
Iron and steel composite dol. per ton Wheat, No. 2 Hard Winter (K.C.) dol. per bu				30. 10	30.02	30.02	29.24	29, 26	31.04	31.04	32, 88
	1.07	1.06	1.09	. 86	. 84	. 94	.47	. 47	. 42	.44	. 83
Banking: FINANCE											1
Debits, New York City mills of dol. Debits, cutside New York City mills of dol.	2,854 2,997	3, 035 3, 117	2, 493 2, 935	2, 753 2, 740	3, 434 2, 957	2, 425 2, 548	2, 637 2, 468	2, 971 2, 746	3, 495 3, 497	4, 273	4, 900 4, 275
Federal Reserve banks:	2, 991	9, 117	2, 955	2, 7 10	2, 891	2,095	4,408	2, 190	3,497	3, 820	i i
Reserve bank credit, totalmills. of dol	2, 457	2, 468	2,458	2, 258	2, 240	2, 220	2, 321	2,344	1, 199	1, 141	984
Bills bought	20	5 20	5 21	7 150	166	8 156	35 427	36 443	181 242	155 231	163 193
U.S. Government securitiesmitts. of dol	2, 432	2, 431	2, 432	2, 094	2, 059	2, 048	1, 851	1,851	728	728	602
Federal Reserve reporting member banks:	12,818	12, 827	12, 721	10, 378	10, 363	10, 495	10, 148	10, 102			
Deposits, net demand mills. of dol. Deposits, time mills. of dol.	4, 513	4,505	4,491	4,516	4, 534	4,537	4,580	4.578			
Investments, total	9, 911 6, 651	9,907	9,850	8, 100	8, 125 5, 186	7, 986 5, 037	7,072	7, 065 4, 222			
U.S. Government securities mills. of dol. Loans, total nills. of dol.	7, 814	6, 660 7, 825	6, 636 7, 827	5, 155 8, 505	9, 180 8, 583	8, 538	4, 216 9, 355	9, 427			
On securities	3,2(1	3, 294	3,304	3, 737	3, 795	3, 768	4,010	4,042			
All other mills of dol.	4, 543 1, 00	4, 531 1, 00	4, 523 1, 00	4,738 1.00	4,783 1.00	4,770 1.00	5, 345 2, 00	5, 385 2, 00	1.50	1.50	2.00
Interest rates, call loans percent Interest rates, time loans percent	1.00	1.00	1.00	1.00	1.15	1. 25	1. 50	1.50	1.75	1.63	3. 25
Exchange rates:	6.684	6, 674	6, 641	5, 450	5, 285	5. 311	3.920	3, 921	3.921	3,920	3, 934
French franc (daily av.) cents Pound sterling (daily av.) dollars Failures, commercial number	5.08	5.09	5. 07	4.58	1.46	4.49	3.46	3.48	4.86	4.86	4.87
Failures, commercialnumber_	2.18	197	209	326	312	349	589	648	436	444	471
Gold and money: Gold price (daily av.)dol. per cunce	35, 00	35, 00	35, 00	28, 80	27.88	28.01	29, 67	20, 67	20.67	20, 67	20.67
Gold price (daily av.) dol. per cunce. Money in circulation mills. of dol.	5, 361	5, 357	5, 349	5, 607	5, 622	5, 623	5, 706	5, 725	5, 013	4,968	4, 486
Security markets: Bond sales (N.Y.S.E.)thous, of dol. par value	72, 180	64, 740	99, 160	47, 860	47, 300	52,600	86, 792	66, 553	51, 108	46, 582	43, 543
Road prices 40 corporate issues dollars	02 25	92. 56	92. 94	87, 79	87.95	88.08	82.51	80.48	92.81	93.07	97. 01
Stock sales (N.Y.S.E.)	4, 081 81, 17	3, 169 78, 83	4, 583 77, 27	11, 165 89, 79	8,495 85,98	8, 723 88, 05	20, 951 65, 76	12,998 59,22	4, 764 122, 87	6,927 124.31	8, 843 200. 23
Stock prices (421) (Standard Statistics) 1926=100	69.9	67. 5	65.9	76. 1	72. 1	75.8	57.7	52, 3	93.9	95.8	149, 5
Industrial (351)	79. 1 95. 7	76. 6 64. 1	74.4 63.8	80. 7 84. 9	75.6 84.4	79. 2 89. 7	55. 1 91. 3	50, 4 83, 5	87. 2 153. 3	89.0 155.1	140, 4 216, 0
Railroad (33)	37.0	34. 5	34.1	50. 3	46.7	49.8	34.7	27.8	62.0	64. 4	122.8
PRODUCTION, CONSTRUCTION, AND Production: DISTRIBUTION				1						Į]
						**	40.000	10.505		40.050	00.146
Automobiles (Cram's estimate)number_ Bituminous coal (daily av.)thous. of short tons_	52, 351	53, 854 962	57, 539 963	50, 047 1, 292	53, 920 1, 266	53, 867 1, 229	19,896 887	19, 568 825	47, 787 1, 249	49, 953 1, 186	66, 145 1, 509
Electric powermills. of kwhr_	1.648	1,674	1,659	1,630	1,650	1,627	1,436	1,432	1,638	1,643	1,688
Petroleum thous, of bbl. Steel ingots (Dow-Jones estimate) pet. of capacity.	2,465	2, 519 23	2, 506	2, 756 49	2,767 52	2, 790 55	2, 114	2, 111 14	1,752 31	2,608 32	2, 461 58
Construction-contract awards (da. av.)_thous. of dol.	20	4, 495	20	3, 170	4, 325		6,016	5, 081	10, 296		13,668
Distribution:		000 -01	200 500		040 400	000 740	F9# #0#	F10 440	700 551	740 000	004 510
Freight-car loadings, total cars Coal and coke cars		800, 564 95, 796	602, 530 95, 164	631, 998 135, 992	643, 406 135, 921	629, 743 130, 740	537, 767 97, 568	518, 440 88, 224	763, 551 139, 356	748, 600 123, 262	984, 510 177, 362
Forest products		22, 547	23, 242	26, 644	135, 921 27, 349	28, 218 31, 714	16,608	15, 662	28, 026	27, 235	42,824
Grain and productscars_ Livestockcars_	·	39, 571 31, 482	41, 159 32, 097	28, 677 18, 725	23, 727 17, 353	31,714 15,403	37, 971 19, 188	38, 146 17, 623	40, 220 24, 317	44, 740 23, 041	59, 658 24, 554
Merchandise, l.c.lcars		159.848	158,000	168, 507	169, 364	170, 179	171,076	169,636	214, 591	214,010	239, 522
Ore cars Miscellaneous cars	·	28,668	20, 256	37, 366	39, 511 225, 176	34, 927	7, 210	7, 231 181, 918	34, 927 282, 114	35, 724 280, 588	55, 748 385, 042
Receipts:	1	222, 652	223, 612	216, 087	240,170	218, 562	188, 146	1	202, 114		
Cattle and calves thousands	·	630	707	254	251	225	235	222	308	284	294
Hogs thousands Cotton into sight thous of bales	100	281 66	358 87	403 190	406 133	395 120	328 148	324 129	393 131	363 82	375 307
Wheat at primary marketsthous, of bu	4, 529	4,896	5, 175	6,815	5, 452	4, 957	9, 160	8,830	11,498	11,860	13, 494
Wool at Boston, totalthous. of lb.	472	3, 186	5, 118	2, 663	7,543	19, 228	4,290	16, 796	7, 934	3, 409	13,651

§ Statistics covered 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.

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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. be found in the Weekly Supplement to the Survey.

Monthly statistics through December 1931,	1934			1	933					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	July	July	August	Septem- ber	October	Novem- ber	Decem- ber	January	Febru- ary	March	April	Мау	June
			BUSI	NESS	INDI	EXES							
BUSINESS ACTIVITY (Annalist)†	1	Č.		İ				İ		· · · · ·	İ		
Combined index ¶	72. 4 70. 9 114. 9 61. 9 49. 5 77. 8 94. 6 40. 6 58. 2 40. 8 51. 4 P. 75 P. 73 82	89.3 67.0 66.2 56.2 138.3 96.0 71.1 64.4 85.2 91.7 144.0 66.4	83. 5 (3. 9 116. 0 62. 3 47. 5 121. 3 94. 6 72. 5 64. 9 71. 3 74. 9 120. 3 70. 1	76. 4 59. 6 98. 7 60. 6 34. 4 97. 6 92. 7 56. 7 54. 7 52. 0 62. 1 105. 2 70. 9 85 84 46 99.	72. 3 50. 0 101. 2 59. 0 31. 5 90. 4 89. 3 52. 6 45. 0 49. 6 54. 2 102. 4 71. 7 78 76 40 86	68. 4 28. 6 95. 4 33. 9 83. 8 88. 4 48. 3 37. 2 41. 3 92. 3 65. 7 72 70 19 38	69. 5 40. 1 93. 0 62. 2 34. 8 68. 5 90. 0 51. 9 42. 1 51. 5 53. 7 78. 9 60. 5 67. 2 25. 2 8 8 9 9 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	73. 1 57. 2 104. 2 46. 2 46. 2 88. 8 89. 6 54. 5 42. 7 60. 6 48. 1 73. 9 62. 1 77. 75 46. 3 96. 1 96. 1	76. 7 71. 1 115. 9 67. 4 55. 8 93. 2 93. 1 49. 5 45. 8 66. 6 54. 9 75. 8 81. 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 4 86 42 82	**80.0 78.5	4 80. 2 70. 1 3 30. 2 63. 0 95. 3 51. 9 63. 1 77. 7 66. 8 59. 6 89 89 89 89 89 89	77. 0 71. 2 4 105. 164. 9 52. 6 68. 5 5 6 47. 6 61. 7 77. 4 63. 0 52. 2 84 83 72 79. 9
Glass, plate	P 81 P 72 139 P 85 P 52 P 59 105 51 P 131 53 P 74 77	4142 4152 4154 4154 1403 154 1404 1404 1406 899 666 699 699 699 699 698 698	** 132	• 108 • 655 • 107 • 37 • 157 • 157 • 98 • 20 • 99 • 128 • 93 • 75 • 69 • 131 • 54 • 129 • 37 • 73 • 84 • 82 • 55 • 37 • 105	70 79 102 34 102 152 79 28 94 116 88 71 108 6122 33 76 76 76 45 35 85	450 488 29 146 736 798 798 772 115 566 722 470 300 399	\$0 50 53 53 54 55 55 55 55 55 55 55 55 55 55 55 55	88 453 30 90 142 90 18 18 18 191 185 89 715 737 737 737 748 456 49 99	106	115 755 110 39 143 143 143 146 146 113 91 89 84 121 52 72 72 88 84 88 84 88 88 88 88 88 88 88 88 88	108	90 91 91 106 35 102 50 123 50 87 762 60 65 128 43 66 86 86 86 86 87 85	79 855 86 87 87 86 83 882 882 882 885 86 87 87 88 87 88 88 88 88 88 88 88 88 88
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 Rubber tiros and tubes 1923-25 = 100 Rubber tiros and tubes 1923-25 = 100 Shipbuilding 1923-25 = 100 Textiles 1923-25 = 100 Tobacco manufactures 1923-25 = 100 Minerals, adjusted 1923-25 = 100 Anthractie 1923-25 = 100 Bituminous cosl. 1923-25 = 100 Iron ore shipments 1923-25 = 100 Lead 1923-25 = 100 Petroleum, crude 1923-25 = 100	99		4 130 80 102 46 166 153 111 15 214 128 91 61 75 57 36	• 107 • 65 92 36 • 104 157 103 20 • 99 115 67 74 65 68 57	* 70 * 60 93 33 * 99 152 90 39 * 91 108 81 63 64 120	* 52 47 92 30 * 95 145 97 41 * 89 95 81 73 65 23 71	* 106 * 60 94 32 * 97 137 108 41 * 78 123 85 68 66	99 566 97 34 99 142 97 26 87 138 88 82 67	98 463 107 29 999 144 4100 30 91 132 91 89 74	100 666 106 38 7 100 143 4 106 59 7 94 119 100 109 84	98 476 116 33 P 100 152 97 65 P 90 128 90 73 72	83 84 115 33 F 1000 153 81 39 F 89 76 72 40 66 66 127	99 31 154 2 84 38 4 77 132 2 87 69 67 54 56
Sliver	57	34 71	28 77	39 77	33 77	83 72	29 67	37 66	36 65	47 68	45 64	44 65	45 57
Total, United States 1923-25=100. Middle Atlantic 1923-25=100. New England 1923-25=100. North Central 1923-25=100. Southern 1923-25=100. Western 1923-25=100. Consumption by industries:	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	112.9 119.3 110.1 107.8 125.7 118.3	106. 2 114. 4 108. 1 101. 5 114. 8 111. 7	107. 7 116. 4 110. 4 104. 1 121. 3 112. 8	102. 0 113. 7 105. 0 96. 7 112. 0 113. 3	101. 8 112. 0 104. 0 94. 1 113. 3 116. 9	96. 0 104. 3 95. 3 91. 3 107. 5 115. 3	97. 8 95. 5 103. 9	112.0 117.8 110.2 109.8 120.4 126.3	104. 0 168. 9 161. 1 103. 8 106. 0 116. 5	111, 0 112, 0 108, 7 111, 0 117, 0 121, 4	110. 2 108. 0 104. 2 109. 3 120. 0 118. 4	107. 2 108. 1 98. 0 107. 5 117. 3 115. 0
Total, all industries	(!)	112.9	106. 2	107. 7	102, 0	101.8	96.0	97. 7	112, 0	104.0	111.0	110, 2	107. 2
Automobiles, including parts and accessories 1923-25=100. Chemicals and allied products	(1)	66.6	63. 7	61.8	52. 1	49.3	61.4	78. 9	95. 5	91.4	101.0	9 0 . 2	85.7
Food products	(1)	152.0 149.8 102.7 102.0						106. 0 89. 7 102. 9	162.8 117.5 124.3 112.0	149. 7 107. 2 99. 0 102. 3	160. 5 116. 0 104. 0 107. 7		

† Revised series. For earlier data see p. 19 of the October 1933 issue. Business activity, Annalist. For 1933 revisions of the combined index and automobile and steel ingot production indexes see p. 22 of the August 1934 issue.

A Revised.

Preliminary.

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 a slight amount.

Digitized for FRASER Index of automobile and iron and steel revised for 1933. Automobiles, March unadjusted 33, April unadjusted 43, May unadjusted 63, adjusted 50, and June unadjusted 74, adjusted 65, iron and steel, January unadjusted 29, adjusted 30, February unadjusted 33, March unadjusted 25, adjusted 22, April unadjusted 39, and http://fraser.stlouis.furn.ough.diusted 71.

Monthly statistics through Decomber 1931, together with explanatory footnotes and refer-	1934			1	933					19			"1-E": 11-E
ences to the sources of the data, may be found in the 1832 Annual Supplement to the Survey	July	July	August	Septem- ber	October	Novem- ber	Decem- ber	January	Febru- ary	March	April	May	June
		BUS	INESS	IND	EXES	S-Con	tinued						
INDUSTRIAL CONSUMPTION OF ELECTRICAL ENERGY—Continued					-							_	
Consumption by industries—Continued. Metals, group 1923-25=100. Electrical apperatus 1923-25=100. Metal-working plants 1923-25=100. Rolling mills and steel plants	(E) (E) (E)	85. 3 114. 0 79. 6	80. 7 108. 4 76. 4	83. 8 115. 2 80. 6	80. 7 111. 7 79. 0	71. 0 107. 0 78. 0	75. 7 99. 4 77. 5	76. 2 97. 1 78. 7	89. 3 108. 2 88. 6	90. 5 108. 1 85. 0	96. 0 127. 7 00. 1	102. 1 137. 1 92. 3	98. 6 133. 0 89. 7
1923-25=100 Paper and pulp		95. 0 130. 2 157. 0 75. 7 113. 5 121. 3	88. 3 130. 0 143. 5 80. 0 105. 1 110. 3	89, 3 139, 5 131, 0 83, 5 100, 4 109, 2	83. 5 134. 2 113. 8 83. 5 85. 8 107. 4	75.6 127.4 115.6 86.7 91.5 108.5	77. 0 120. 0 103. 2 89. 3 72. 2 94. 6	77. 8 119. 8 128. 6 91. 0 74. 3 99. 5	88. 9 130. 3 140. 2 107. 6 88. 7 119. 2	87. 1 122. 5 138. 2 85. 7 86. 4 106. 4	92. 3 126. 8 143. 0 80. 2 105. 3 109. 6	95. 9 125. 7 143. 0 81. 3 107. 3 100. 0	93. 0 122. 0 136. 2 87. 1 100, 1 92. 2
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. Frnits 1923-25 = 100. Grains 1923-25 = 100. Vegetables 1923-25 = 100. Agricultural products, cash income received from marketings of:	92 107 124 100 77 444 77 35 87 119 75	91 95 130 73 84 534 87 62 73 131 51	85 100 126 92 76 344 69 69 72 76 49	118 111 109 124 66 167 126 194 92 79 89	126 87 102 87 70 115 166 288 106 77	105 92 96 82 120 84 119 209 77 56	81 85 98 75 113 42 76 112 66 45	74 88 94 92 78 60 61 42 93	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 90	77 97 123 83 120 91 56 42 108 37 102	74 93 127 77 100 253 54 28 60 57 129
Crops and livestock: 1924-29 = 100 Unadjusted 1924-29 = 100 Adjusted 1924-29 = 100 Crops, adjusted 1924-29 = 100	55. 0 71. 5 86. 5	4 57. 0 4 77. 5 100. 0	449.0 450.0 44.5	4 56. 5 4 49. 5 45. 0	48.5 48.5 45.0	^a 60, 5 52, 5 ^a 48, 0	48.5 46.5 45.0	4 50. 5 52. 0 4 53. 5	45. 5 54. 5 56. 0	48. 0 57. 0 4 60. 0	45. 0 4 58. 5 4 64. 0	50, 0 4 58, 0 59, 5	48.5 • 65.5 • 77.0
Livestock and Products, adjusted 1924-29≈100	55, 5	a 54. 0	a 55. 5	a 54. 5	a 52, 5	a 57. 5	48.0	4 51.0	4 53. 5	4 53. 5	4 52. 5	4 56. O	a 54. 0
Dairy products, adjusted 1924-25=100. Meat animals, adjusted 1924-29=100.	65. 0 50. 0	60. 0 4 50. 5	4 64. 5 50. 5	66, 5 45, 5	43.5	4 68. 5 46. 0	4 66. 5 36. 0	60, 5 45, 5	61. 5 47. 5	65. 0 4 45. 5	63. 5 4 47. 0	65. 0 4 51. 5	63. 5 48. 0
Poultry and eggs, adjusted 1924-29=100	50. 5	a 49. 5	a 48.5	o 46. 0	a 51. 5	a 57. 0	a 46. 0	a 49. 0	a 53. 0	a 59, 0	۵ 50. 5	4 52, 0	a 51. 0
S'FOCKS	*4*				* O=		700					700	*00
Domestic stocks 1923-25=100 Manufactured goods 1923-25=100 Chemicals and allied prod 1923-25=100 Food products 1923-25=100 Forest products 1923-25=100 Forest products 1923-25=100 Forest products 1923-25=100 Forest products 1923-25=100 Metals 1923-25=100 Metals 1923-25=100 Metals 1923-25=100 Rubber products 1923-25=100 Rubber products 1923-25=100 Stone, clay, and glass 1923-25=100 Textiles 1923-25=100 Chemicals and allied prod 1923-25=100 Foodstuffs 1923-25=100 Foodstuffs 1923-25=100 Metals 1923-25=100 Textile materials 1923-25=100 World stocks 1923-25=100 Coffee—adj for seasonal 1923-25=100 Coffee—adj for seasonal 1923-25=100 Rubber—adj for seasonal 1923-25=100 Silk—adj for seasonal 1923-25=100 Sugar—adj for seasonal 1923-25=100 Tea-adj for seasonal 1923-25=100	141 113 116 109 96 79 141 115 103 161 163 160 85 198 174	266 338 245 357 216 308 159 183 232	142 108 112 126 109 99 154 82 80 167 123 167 123 163 163 263 253 341 221 254 151 161 233	153 109 120 110 1100 823 163 163 163 155 104 2215 2215 242 242 340 233 274 448 145 233	167 109 117 105 113 99 82 149 73 96 152 172 209 110 224 122 270 248 337 225 340 228 278 134 219	171 110 1111 102 117 96 84 153 75 105 153 185 215 121 218 124 294 216 340 236 340 236 341 412 202	170 110 121 102 117 94 159 152 199 152 213 124 295 218 295 219 219 219 219 219 219 219 219 219 219	162 111 128 103 117 96 83 167 68 107 151 169 111 201 1129 273 214 348 2255 303 335 108 214	155 1111 129 92 117 99 80 162 84 117 157 166 187 102 115 252 242 2 360 193 347 281 194 195 196 198	148 108 116 81 116 99 80 162 71 116 160 167 176 95 188 231 245 236 297 144 98 192	142 109 123 81 116 104 81 159 85 111 160 167 166 90 98 213 211 347 260 332 157 167 168 169 179 189 189 189 189 189 189 189 18	136 108 117 84 116 105 80 150 78 113 159 163 157 88 171 93 198 200 407 225 328 147 83 202	132 c 109 d 112 95 115 95 115 95 12 12 12 12 12 12 12 12 12 12 12 12 12
Ī			COMN	10DI7	ry Pi	RICES	3	, ,					
COST OF LIVING (N.I.C.B.)		55 C	50. 5			 ^	5- 0			<u></u>	= 0 :	<u>+</u> 0	
Total, all groups 1923 = 100. Clothing 1923 = 100. Food 1923 = 100. Fuel and light 1923 = 100. Housing 1923 = 100. Sundries 1923 = 100.	79, 1 77, 0 75, 2 86, 4 64, 7 92, 5	75. 2 63. 9 71. 7 82. 6 63. 2 90. 3	76. 9 70. 0 73. 0 84. 3 63. 2 91. 8	77. 9 75. 6 73. 2 85. 0 63. 6 92. 3	78. 0 77. 7 73. 4 87. 0 63. 2 91. 4	77. 8 77. 8 73. 0 87. 4 62. 8 91. 5	77. 3 77. 4 71. 7 87. 5 62. 8 91. 5	77. 5 77. 3 72. 0 87. 1 62. 7 91. 9	78. 3 77. 5 74. 1 87. 1 62. 8 92. 1	78. 5 77. 7 74. 3 87. 1 63. 1 92. 2	78. 4 77. 9 73. 5 86. 5 63. 7 92. 4	78. 6 77. 8 74, 1 85. 7 64. 2 92, 4	78. 8 77. 3 74. 5 85. 8 64. 6 92. 5
FARM PEICES (Dept. of Agrl.)§	00	7.0	70	ero.	70	77.	ac	50	70	50		-4	70
Total, all groups 1969-14=100 Cotton and ecttonseed 1909-14=100 Dairy products * 1909-14=100 Fruits and vegetables 1909-14=100 Grains 1909-14=100 Meat animals 1909-14=100 Poultry products * 1909-14=100 Unclassified 1909-14=100	80 { 99 77 103 92 66 73 61	76 84 71 103 94 66 67 51	72 71 72 120 81 63 67 54	70 69 76 101 78 62 77 53	70 71 78 86 63 94 56	71 76 78 81 74 59 105 62	68 77 76 83 73 52 95 63	70 82 73 92 75 55 82 60	76 93 77 101 78 64 77 62	76 94 79 108 78 65 72 58	74 94 76 105 77 63 70 56	74 90 76 105 78 63 69 59	77 94 76 108 89 64 69

^{*} Revised. Discontinued by Electrical World

* New series. See p. 18 of the Murch 1933 issue (marketings-quantities), p. 20 of May 1933 issue (prices), and pp. 16-19 of the May 1934 issue (cash income for marketings of agricultural products).

* Discontinued by Electrical World

* New series. See p. 18 of the Murch 1933 issue (marketings-quantities), p. 20 of May 1933 issue (prices), and pp. 16-19 of the May 1934 issue (cash income for marketings of agricultural products).

* Discontinued by Electrical World

Monthly statistics through December 1931, together with explanatory footnotes and refer-	1934			1933						1934			
ences to the sources of the data, may he found in the 1938 Annual Supplement to the Survey	July	July	August	Septem- ber	October	Novem- ber	Decem- ber	January	Febru- ary	March	April	Мау	Jui
		COM	ІМОГ	ITY	PRIC	ESC	ontinue	ed					
RETAIL PRICES	l						[· · · · · · · · · · · · · · · · · · ·	
Department of Labor indexes: Coal	159 110	155 105	160 107	168 107	167 107	168 107	167 104	167 105	168 108	168 109	164 107	156 108	
airchild's index:* Combined index	87. 9	76.1	82. 5	86.0	87.1	88.0	88. 0	88. 5	89. 5	89.6	89. 4	88.6	
Apparel: Infants' wear Dec. 1930=100	93. 9	80.7	85. 4	91. 2	91.3	90. 5	90.4	91.0	03. 2	93. 6	93.9	93. 0	j f
Men's	88.3 90.4	75. 1 78. 2	80. 4 85. 7	82. 9 89. 3	85. 6 90. 5	86. 2 90. 5	86. 2 90. 3	86. 5 89. 5	88. 4 90. 2	88. 9 91. 2	87.9 91.4	88. 1 91. 0	ļ
Home furnishings Dec. 1930=100. Piece goods Dec. 1930=100.	88. 2 84. 8	77.8 74.8	81. 7 80. 2	83. 7 81. 8	85. 0 82. 8	85. 9 84. 8	85.8 82.8	86. 5 84. 2	87. 5 85. 6	88.7 85.9	88. 2 85. 5	88. 4 85. 5	
WHOLESALE PRICES							•						
Department of Labor index: Combined index (784)	74, 8	68.9	69. 5	70.8	71. 2	71.1	70.8	72. 2	73. 6	73. 7	73. 3	73. 7	
Economic classes: Finished products1926=100_ Raw materials1926=100_	78. 2 69. 3	72. 2 61. 8	73. 4 60. 6	74.8 61.7	75. 4 61. 8	75. 2 62. 4	74. 8 61. 9	76. 0 64. 1	77. 0 66. 0	77. 2 65. 9	77.1	77.8 65.1	
Seminanufactures	68.3 72.7 64.5	69. 1 60. 1	71. 7 57. 6	72.9 57.0	72. 8 55. 7	71. 4 56. 6	72. 3 55. 5	71. 9 58. 7	74. 8 61. 3	74.3 61.3	65.1 73.9	65, 1 73, 7 59, 6	
Grains	74. 8 48. 8	73. 4 47. 4	64. 6 45. 9	63. 9 46. 7	58. 2 45. 4	61.3 41.2	60. 4 38. 0	63. 7 41. 1	63. 2 48. 2	62.3 49.5	59. 6 58. 8 49. 2	63. 9 47. 8	
Foods 1926=100 1926=1	70. 6 74. 8	65. 5 66. 1	64. 8 65. 7	04. 9 65. 8	64, 2 66, 0	64. 3 67. 2	62. 5 65. 1	64. 3 65. 0	66. 7 69. 1	67. 3 68. 9	66. 2 68. 5	67. 1 67. 1	į
Fruits and vegetables	68. 2 63. 4	75.6 50.8	71. 1 51. 0	60. 8 51. 5	62. 5 51. 0	61. 7 48. 2	63. 0 46. 0	68. 0 48. 9	71. 7 53. 8	71. 6 56. 5	67.9 57.3	68. 2 60. 0	
Other products	78. 4 87. 0	72. 2 79. 5	74.1 81.3	76. 1 82. 7	77. 2 83. 9	77. 2 84. 9	77. 5 85. 6	78. 3 86. 3	78. 7 86. 6	78. 5 86. 4	78.6 86.7	78. 9 87. 3	
Brick and tile	91. 3 93. 9	78. 2 88. 2	81. 5 90. 3	82. 6 90. 8	84. 6 91. 2	84. 7 91. 2	85. 7 91. 2	86. 6 93. 9	87. 2 93. 9	88. 5 93. 9	90.7 89.7	91. 2 89. 4	
Lumber 1926 = 100 Chemicals and drugs 1926 = 100	85. 3 75. 4	75. 9 73. 2	79. 4 73. 1	82. 0 72. 7	84. 2 72. 7	86. 5 73. 4	88. 0 73. 7	87. 4 74. 4	87. 3 75. 5	86. 4 75. 7	97. 2 75. 5	85. 9 75. 4	
Chemicals 1926=100. Drugs and pharmaceuticals 1926=100.	78. 5 73. 0	80.3 56.8	79. 6 57. 6	78. 8 56. 8	78. 6 56. 8	79. 2 58. 4	79. 2 59. 0	78. 8 65. 2	78. 8 71. 5	79. 0 71. 9	78.6 72.2	78. 6 72. 8	
Fortilizer materials 1926=100. Fuel and lighting 1926=100.	67. 6 73. 9	68. 6 65. 3	69. 0 65. 5	66. 6 70. 4	67. 6 73. 6	67. 8 73. 5	68. 1 73. 4	68. 4 73. 1	69. 2 72. 4	69. 5 71. 4	68. 7 71. 7	66. 4 72. 5	
Electricity		89. 4 100. 2	83. 8 99. 5	90. 4 101. 5	92. 3	93. 8 94. 6	94. 0 92. 2	92. 3 90. 8	91. 8 89. 3	88. 5 89. 4	88.3 92.2	88. 9 94. 6	
Petroleum products 1926=100. Hides and leather 1926=100.	51. 3 86. 3	41.3 86.3	40. 9 91. 7	49. 6 92. 3	52. 7 89. 0	51. 6 88. 2	51. 6 89. 2	51. 1 89. 5	50. 3 89. 6	48. 7 88. 7	49. 4 88. 9	50. 7 87. 9	
Boots and shoes	98. 0 66. 6	88.3 88.7	96. 1 91. 5	98. 9 84. 1	98. 9 71. 2	99. 0 70. 1	98. 6 74. 9	98. 5 77. 2	98. 4 78. 0	98. 5	98. 5 76. 7	98. 5 73. 5	
Leather 1926 = 100 House furnishing goods 1926 = 100	75. 1 81. 6	78.0 74.8	82. 5 77. 6	85. 4 79. 3	83. 2 81. 2	79. 3 81. 0	80. 1 81. 0	79. 9 80. 8	80. 1 81. 0	79.7	78. 4 81. 6	76.3 82.0	
Furniture 1928=100. Furnishings 1926=100.	78, 5 84. 8	74. 6 75. 1	76. 8 78. 6	78. 4 80. 5	79. 8 82. 8	79. 4 82. 8	79. 3 82. 9	78. 8 82. 9	79. 2 83. 0		79. 9 83. 5	80, 1 84, 1	
Metals and metal products 1926=100. Iron and steel 1926=100.	86. 8 86. 7	80. 6 77. 7	81. 2 78. 6	82. 1 80. 3	83. 0 82. 4	82. 7 81. 5	83. 5 83. 6	85. 5 83. 6	87. 0 86. 3	87. 1 86. 3	87. 9 87. 3	89. 1 90. 2	
Metals, nonferrous	68.8	67. 6	68. 2		67. 0	68. 0	66.6	66. 1	65.8		58.0	68. 1	
ment 1926 = 100. Textile products 1926 = 100.	75.0 71.5	69. 4 68. 0	70. 3 74. 6	74. 7 76. 9	74.7 77.1	73. 7 76. 8	72. 5 76. 4	72. 5 76. 5	72. 7 76. 9	72. 7 76. 5	76. 2 75. 3	75.0 73.6	
Clothing	81. 9 85. 1	70. 6 80. 2	74. 4 93. 5	81. 1 91. 3	84. 8 88. 8	88. 0 88. 0	87. 9 85. 5	87. 5 80. 5	87. 2 83. 6	87. 2 80. 1	85. 7 88. 2	82. 7 86. 3	ļ
Knit goods	59. 5 24. 5	55. 2	69. 4 34. 6	74. 8 34. 5	74. 7 32. 0	72. 5 30. 4	71. 2 29. 6	70. 6 20. 7	67. 0 31. 0	65. 6 29. 4	64. 2 28. 4	65. 3 26. 5	
Woolens and worsted 1926=100 Miscellaneous 1926=100	80. 7 69. 9	72.3 64.0	78. 9 65. 4	82.7	84. 5 65. 3	84.4	84. 3	84. 3 67. 5	84. 3 68. 5	84. 0 69. 3	82. 0 69. 5	81. 0 69. 8	
Auto tires and tubes	44. 6 82. 4	41.4	43. 2 81. 0	43. 2			43. 2	43. 2 83. 0	43. 5 82. 7		44. 6 83. 6	44. 6 83. 7	
Paper and pulp	72. 1	69.7	69.6	70.0	68. 5	68. 2	68. 4	69.7	71.7	71.0	70.9	70.7	
Dun's (300) 1926=100 World prices, foodstuffs and raw materials:*	89.0	82.8	85. 0	86. 2	85. 1	84. 6	86.1	87. 2	87. 5	86.6	85. 5	S6. 9	
Combined index 1923-25=100 Coffee 1923-25=100 Coffe	47. 0 53. 0	42.8 45.5	39. 7 45. 0		37. 6 44. 5	39. 3 44. 5		41. 2 50. 4	43. 2 57. 3	57.8	40. 9 55. 9	40. 3 55. 9	
Copper	63. 5 47. 4	39.7	63. 4 35. 3	63. 3 35. 7	57. 5 35. 7	57. 0 36. 8	57. 0 37. 5	57. 0 41. 5	56. 3 45. 2	45.2	59. 1 43. 8	59, 9 41, 9	
Rubber 1923-25=100 Silk 1923-25=100	34. 2 15. 9	18.8 31.8	17. I 26. 3	17. 0 26. 4	23.0	20.3 20.5	20. 8 19. 8	21. 8 26. 3	24.5 21.7	25. 8 19. 6	28. 3 18. 4	31. 0 17. 9	
Sugar	41. 6 66. 4	38. 4 52. 1	36. 9 63. 2	39. 9 77. 1	33. 7 72. 8	30. 4 73. 7	30. 2 75. 2	29. 9 78. 4	33. 2 78. 2	76.3	19.5 76.8	19. 5 74. 3	
Tin	103. 3 48. 4	92. 3 50. 3	89. 0 42. 8		95. 3 34. 8			103. 2 44. 1	102. 7 42. 1		110.6 43.2	106. 5 42. 4	
tive commodities.)							1]				
PURCHASING POWER OF THE DOLLAR			!										
Wholesale prices 1923-25 = 100 Retail food prices 1923-25 = 100	134. 6 136. 2	142.9	144. 9 140. 4		141. 4 139. 7	141. 6 140. 4	142. 2 144. 1	142.5	136. 8 138. 3		137. 4 139. 5	136. 6 138. 5	
Farm prices	172. 4 128. 7	181. 5 135. 3	191. 6 132. 5	197. 2 130. 7	197. 2 130. 5	194. 6 130. 9	202. 8 131. 8	107. 2	181. 5 130. 0		186. 6 129. 9	136.6 129.5	
			·	<u> </u>		<u> </u>	<u> </u>	1	<u>i</u>	1		<u> </u>	1
CONSTRUCTION CONTRACTS	I	IN LOI	OTI	ON A	ן עאי	real (LEST.	A. 1. TU	 	<u> </u>	1 (.
CONSTRUCTION CONTRACTS AWARDED Contracts awarded P. D. D.						}							
Contracts awarded, F.R.B.: Total, unadjusted1923-25=100	30	24	25 13	30	35	42	46	40	38	33	36	32 13	-
Residential 1923-25=100. Total, adjusted 1923-25=100.	12 27 12	13 21	24	12 30	12 37	12 48	11 58	10 49	10 44	12 33	14 32	26	İ
Residential 1923-25=100 • Revised.	_	13	13	12	12	13	13	12	12	11	12	11	į
p. 20, September 1932; Purchasing Power of the #The data on retail prices of food until Aug. agures here given subsequent to August 1933 rep	ing subjec	ets refer to	indicate	d pages of	the mont	hl y issues	as follow	s: Fairchi	ld's Inde	x, p. 19, D	ecember 1	193 2; W or	id I
p. 20, September 1932: Purchasing Power of the													

Monthly statistics through December 1931, together with explanatory footnotes and refer-	1934]			1	933		}			1934		
ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	July	July	August	Septem- ber	October	Novem- ber	Decem- ber	January	Febru- ary	March	April	Мау	Јиле
CO	NSTI	RUCTI	ION A	AND	REAL	EST	ATE-	-Contin	ued				
CONSTRUCTION CONTRACTS AWARDED—Continued													
F. W. Dodge Corporation (37 States): Total, all types: Projectsnumber	7, 182	8, 228	8, 186	7, 594	7, 476	6, 232	7, 677	7,729	5, 507	7, 927	8, 114	9, 153	8, 36
Valuationthous. of dol Nonresidential buildings:	119, 699	82, 554 2, 801	105, 989	120, 134 2, 302	145, 367 2, 387	162, 341 2, 072	207, 210 3, 189	186, 464 3, 419	96, 716 2, 256	178, 346 2, 959	131, 225 3, 141	134, 439 3, 210	4127, 11 3, 06
Projects number Floor space thous, of sq. ft. Valuation thous, of dol. Public utilities:#	8, 275 60, 753	6, 920 39, 983	6, 337 32, 708	6, 470 37, 836	8, 330 31, 117	5, 053 27, 645	5, 185 50, 040	5, 470 57, 616	4, 271 29, 015	7, 673 57, 329	7, 991 38, 737	8, 093 52, 797	7, 14 43, 14
Projects	7, 901	160 4, 132	157 19, 395	173 3, 425	210 6, 995	6, 938	34, 043	358 10, 596	185 6, 443	245 21, 003	193 12, 372	205 5, 599	23 13, 00
Projects number Valuation thous of dol. Residential buildings:	1	910 14,809	1, 251 32, 003	1, 591 57, 324	1, 718 85, 729	1, 445 104, 141	2, 446 99, 227	2, 222 103, 141	1, 101 46, 739	1,761 71,937	1, 184 57, 535	1, 537 51, 202	1, 3- 44, 3-
Projectsnumber Floor spacethous. of sq. ft. Valuationthous. of dol. Engineering construction:	3, 027 4, 795 19, 879	4, 357 7, 383 23, 630	4, 001 6, 369 21, 884	3, 528 6, 296 21, 549	3, 161 6, 868 21, 526	2, 500 6, 433 23, 616	1, 720 5, 890 23, 900	1, 730 3, 943 15, 110	1, 965 3, 634 14, 520	2, 962 8, 046 28, 076	3, 596 5, 985 22, 686	4, 201 6, 159 24, 840	3, 78 7, 50 = 26, 50
Total contracts awarded $(E.N.R.)$ thous, of dol	118, 000	50, 368	74, 063	106, 677	141, 622	147, 446	102, 563	101, 581	79, 261	122, 204	101, 192	116, 743	109, 99
HIGHWAY CONSTRUCTION Concrete pavement contract awards:	0.040	1 400			5.0 50	* ***		9 901	0.500	2.050	0.450	0.750	0.0
Total	2, 949 2, 093	1, 428 879	5, 650 5, 300	5, 764 4, 826	7, 970 6, 409	5, 542 4, 171	5, 918 4, 107	3, 921 2, 131	3, 586 2, 356	3, 353 2, 143	2, 459 1, 463	3, 752 2, 200	2, 65 1, 57
Mileagenumber. Public works funds allotted_thous. of dol	1 '			4, 648 72, 778	5, 147 74, 731	4. 748 76, 619	5, 607 93, 439	4, 491 80, 795	4, 333 80, 456	4, 267 77, 283	3, 279 62, 216	2, 405 43, 2 97	1, 7; 31, 1s
Estimated total cost thous, of dol. Public works funds allotted thous, of dol. Federal aid funds allotted thous of dol. Mileage number	267, 509 246, 394 8, 421 12, 524			34, 962 32, 893 1, 063 2, 305	92, 215 85, 989 3, 177 5, 910	134, 491 124, 652 5, 071 8, 813	159, 575 147, 264 5, 561 10, 504	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, 56 263, 0 8, 6 13, 6
CONSTRUCTION COSTS Suilding costs—all types (American Appraisat		148	150	151	151	152	153	153	154	156	157	158	1/
Co.)*	182 199. 7	162 165. 5	165 167. 0	166 175. 5 173	166 187. 7	167 190. 1	168 168 192. 1 175	169 191. 3	169 194. 0	172 194. 0 176	180 195. 9	180 199. 6	18 199. 17
MISCELLANEOUS DATA construction—employment and wages:												:	
Employment, Ohio. (See Employment.) Wages, road building. (See Employment.) ire losses, United Statesthous. of dolhip construction. (See Trans. Equipment.) lead estate:		20, 004	23, 627	20, 448	21, 465	22, 454	27, 626	28, 003	31, 44 3	31, 312	22, 029	25, 271	20, 00
Home Loan Bank, leans outstanding * thous. of dol. Market activityeach month 1926=100. New financing. (See Finance.)	85, 723	5 3 , 745 41. 5	59, 806 47. 4	66, 329 42, 2	73, 110 45. 8	80, 699 54, 1	88, 442 53. 8	92, 407 51. 5	94, 040 46. 3	93, 125 46. 3	88, 922 45. 2	86, 842 45. 7	86, 247.
			ром	ESTI	C TR	ADE		·	-	<u> </u>			
ADVERTISING													
ladio broadcasting: Cost of facilities, total thous. of dol. Automotive thous. of dol.	2, 495 138	1, 816 128 0	1, 907 234 9	2, 103 209 6	3, 256 261 30	3, 466 273 26	3, 697 289 17	3, 793 268 15	3, 585 338 4	3, 998 348 0	3, 740 338 7	3, 728 371 32	3, 10 30 2
Building materials thous. of dol. Clothing and dry goods thous. of dol. Confectionery thous. of dol. Drugs and toilet goods thous. of dol.	0 27 68 921	9 38 •413	5 39 357	24 80 499	46 188 910	43 177 978	43 168 1,048	18 162 1, 196	30 142 1, 089	36 119 1, 222	40 109 1, 168	30 78 1, 168	1, 0
Financialthous. of dol. Foodsthous. of dol. House furnishingsthous. of dol.	36 688 12	*50 *507 23	89 571 38	95 655 0	64 1,080 11	60 1, 132 12	61 1,091 54	65 997 55	57 945 36	64 1,061 78	63 999 46	56 974 50	8
Machinerythous of dol. Paints and hardwarethous of dol. Petroleum productsthous of dol.	0 5 188	0 9 •250	0 7 238	0 15 243	0 19 311	19 19 307	15 11 258	12 20 259	3 21 245	0 22 267	0 24 241	0 20 243	2
Refroein products thous of dol. Shoes and leather goods thous of dol. Soaps and housekeepers' supplies	34 0	447 0	46 0	60 0	58 0	58 0	54 0	47 0	39 0	45 0	45 0	36 0	
Sporting goods thous, of dol Stationery and publishers, thous, of dol	141 0 27	*64 0 4	70 0 0	92 0 0	92 0 2	95 0 24	115 0 23	145 0 13	142 0 13	190 0 18	190 0 31	216 0 35	1
Tobacco manufactures thous of dol. Miscellaneous thous of dol. fagazine advertising:	93 65	162 53	187 27	113 10	134 47	185 69	381 67	437 84	392 89	416 112	326 114	310 110	18 10
Cost, totalthous of dol. Automotivethous of dol. Building materialsthous of dol.	9, 200 1, 386 171	6, 295 688 95	45, 825 4791 497	6, 398 760 120	9, 148 935 227	9, 403 739 218	8, 319 574 173	6, 283 486 97	8, 209 1, 136 139	9, 232 982 183	11, 693 1, 543 293	11, 586 1, 665 267	10, 8 1, 6
Building materials thous, of dol. Confectionery thous, of dol. Drugs and toilet goods thous, of dol.	281 178	138 159	478 4176	191 275	357 300	304 295	245 302	178 100	187 86	298 142	413 168	393 165	32 17
Drugs and toilet goodsthous. of dol Financialthous. of dol	1, 884 222	1,381 184	41, 385 167	1, 458 153	1, 969 226	2, 335 240	2, 056 196	1, 332 179	1, 894 192	2, 193 220	2, 431 250	2, 170 266	2, <u>1</u> 1 24

^{*}Revised.

*New series. For earlier data on building costs, American Appraisal Co., refer to p. 20 of the August 1933 issue. N.I.R.A. bighway work started in September 1933.

First Home Loan Bank data were issued for December 1932.

† 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 August and November 1933, March and May 1934 include 5 weeks; other months include 4 weeks.

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together with explanatory footnotes and refer-	1934			19:	33 					193	······································		
ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	July		August		October	Novem- ber	ber	January	Febru- ary	March	April	Мау	Jun
		DON	MEST	IC TI	RADE	-Cont	inued			-			
ADVERTISING—Continued Magazine advertising—Continued.		Ì										i	
Cost, total—Continued. Foods————thous. of dol.	1,607	1,341	• 1,016	1, 155	1,685	1,958	1,777	1, 173	1,785	1,916	1,960	1,711	. 1.
Garden thous. of dol. House furnishings thous. of dol.	31 351	10 199	4 128 □ 128	10 270	15 663	594	367	50 229	76 348	59 535	75 867	61 1, 639	
Jewelry and silverwarethous, of dol Machinerythous, of dol Office equipmentthous, of dol	86 32 81	47 23 25	# 25 24 13	36 14 18	127 25 76	160 29 70	176 29 83	119 23 110	34 32 83	33 27 91	109 40 110	190 45 102	
Paints and hardwarethous, of dol.	88 288	38 236	320	53 225	117 202	82 168	32 190	17 167	45 119	91 145	163 258	203 228	
Radiosthous, of dol.	98 132	58 120	101 4 135	85 143	103 116	273 105	238 84	235 124	65 110	115 101	108 113	100 128	
Shoes and leather goodsthous. of dol Soaps and housekeepers' supplies thous. of dol	106 651	85 515	438 438	58 517	140	134 582	106 371	336	39 583	62 576	198 717	213 109 711	ĺ
Sporting goodsthous. of dol Stationery and booksthous. of dol	223 117	140 98	4 127 4 92	76 123	81 237	46 202	102 325	93 166	55 161	72 187	114 198	184 149	
Tobacco manufacturesthous. of dol Travel and amusementthous. of dol	$\frac{454}{257}$	322 229	a 361 a 126	337 131	453 220	399 246	370 291	421 283	439 281	449 343	523 459	425 521	
Miscelianeous thous of dol- Lineage, total thous of lines.	472	162 1, 272	^a 204 1, 184	1,407	228 1,870	218 1,899	224 1, 791	312 1, 375	319 1, 765	414 2, 013	574 2, 469	652 2, 501	l
Newspaper advertising: Lineage, total (22 cities)thous. of lines Lineage, total (52 cities)thous. of lines	(1) 83, 183	49, 364 78, 319	53, 710 86, 339	62, 327 92, 618	70, 271 105, 970	66, 357 99, 823	63, 962 96, 716	55, 462 82, 455	(2) 80, 788	(2) 103, 648	(²) 107, 491	(2) 112, 122	10
Classified thous, of lines Display thous, of lines	16, 475 66, 709	16,064 62,255	18, 158 68, 181	17, 287 75, 331	19, 467 86, 503	16, 199 83, 624	15, 548 81, 168	15, 045 67, 409	13, 661 67, 126	16, 577 87, 071	17, 808 89, 683	17, 932 94, 190	
Automotivethous. of lines Financialthous. of lines	7, 076 1, 718	6, 139 2, 396	6, 797 1, 392	5, 408 1, 259	4, 683 1, 497	5, 565 1, 500	3, 936 1, 506	5, 931 2, 159	4, 358 1, 643	6, 179 2, 010	8, 180 1, 808	9, 296 1, 481	
Retail thous, of lines	15, 279 42, 636	14, 272 39, 448	15, 198 44, 794	16, 337 52, 326	29, 071 60, 252	18, 769 57, 791	12, 275 63, 451	13, 977 45, 343	16, 745 44, 381	19, 384 59, 498	20, 183 59, 512	21, 79× 61, 616	
GOODS IN WAREHOUSES Space occupied, public merchandising ware-	ĺ												İ
housespercent of total NEW INCORPORATIONS		62.3	62.7	63, 5	G4, 2	65. 2	67. 4	67. 6	67. 2	67.4	65. 9	66.0	
Business incorporations (4 States)number_	2, 048	2, 402	2, 392	3,839	2, 304	2, 384	2, 525	2,864	2, 106	2, 507	2, 393	2,320	
POSTAL BUSINESS	,										·		
Air mail, weight dispatchedpounds Money orders:		644, 172	690, 177	643, 621	665, 458	631, 748	657, 203						
Domestic, issued (50 cities):		3,061	3, 078	3, 057	3, 338	3, 250	4,013	3, 611	3, 419	3, 822	3, 519	3, 553	
Valuethous. of del Domestic, paid (50 cities):		30, 957	30, 894	30,959	33, 146	32, 232	35, 487	I	31, 743	36, 183	34, 225	34,097	
Number thousands Value thous of dol Foreign, issued—value thous of dol		8, 863 81, 759 2, 109	9, 598 87, 281 2, 072	9, 426 87, 571 2, 619	11, 106 102, 877 1, 998	11, 173 98, 630 2, 279	08, 551	11, 282 89, 761 2, 030	10, 056 79, 192 2, 006	11, 990 94, 176 3, 047	10, 476 85, 219 2, 118	11, 257 89, 684 2, 219	
Receipts, postal:		2, 100	2,012	2,010	1	2, 2,0		i	2,000		2,110	2,213	
50 industrial citiesthous, of dol							\					 	
Automobiles:*				:									
New passenger car sales: Unadjusted	73. 1	57.5	58.3	51. 2	42.7	33.0		22.8	45. 7	68.4	87.9	78.1	
Adjusted	66. 5	52. 5	52, 0	52, 0	53. 5	53.0	30. 5	33. 5	54. 5	G4. 5	59.0	55. 5	Ì
Combined index (19 companies)† av. same month 1929-31=100.		86	84	85	84	83	88	89	85	. 88	86	85	
Apparel index (3 companies)† av. same month 1929–31=100 Grocery (6 companies)	88	79	91	:		82	88	93	90	100	103	98	
av. same month 1929-31=100 Five-and-ten (variety) stores:*	 -	83	80		1	1		80	79	81	78	78	
Unadjusted 1929-31 = 100 1929-31 = 100 1929-31 = 100	79. 7 89. 5	74, 4 83, 6	76. 7 86. 7						73. 0 87. 5	87. 2 94. 8	82. 5 87. 2	90. 0 90. 0	
H. L. Green Co., Inc.:* Salesthous. of dol Stores operatednumber	1, 840 131	1,857 135	1,782 135	1, 994 135			4, 071 134		1, 525 132	2, 377 133	1,903	2, 218 132	
S. S. Kresge Co.: Sales	9, 472	9, 407	9, 921	10, 635	10, 848	10, 465	19,732	8, 825	8, 797	12, 321	10, 146	11, 680	
S. H. Kress & Co.:	724	710	719	720	720	721	721	721	722	723	724	723	
Sales thous, of dol Stores operated number McCrory Stores Corp.:	5, 336 227	4, 929 231	5, 417 231	5, 406 230	5, 771 230	5, 586 230	11, 441 230		5, 083 231	6, 331	5, 732 230	6,096	
Sales thous, of dol Stores operated number	2, 365 200	2, 546 227	2, 619 225	2, 800 210	2, 867 209				2, 497 205	3, 257 204	2,582 204	2, 745 204	
G. C. Murphy Co.: Salesthous, of dol.	2, 076	1, 804	1,803					1, 555		2, 246	2,060		į
Stores operatednumber	181 19, 515	179 19, 583	179 20, 357	1				1	180	180 24, 035	180 - 19,788		
Stores operatednumber Grocery chains:	1, 949	1, 937	1, 936	1, 937	1,042				1, 937	1,940	1,944		
A. & P. Tea Co.: Sales, value totalthous. of dol.	(2)	63, 445	76, 005										
Weekly average thous, of dol Sales, tonnage, total (estimated) tons. Weekly average tons.	(2) (2) (2)	15, 861 382, 751 95, 688		15, 165 357, 638 89, 410	376, 069	460, 525	386, 947		377, 782			(2)	
** ***********************************	• Revise		1 01 141	1 09, 210	1 22,017	1 02, 100	1 20,101	00,128	, 31, 110	, 50, 300	31,11/	(-)	1

Ionthly statistics through December 1931, together with explanatory footnotes and refer-	1934			19	33					19	34		
ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	July	July	August	Septem- ber	October	Novem- ber	Decem- ber	January	Febru- ary	March	April	May	June
		DON	(EST	C TI	RADE	-Cont	inued			ı			
RETAIL TRADE-Continued													4
		3, 045	3, 298	3, 218	3, 444	3, 141	3, 568	3, 472	3, 146	3, 678	3, 541		
Stores operatednumber_ther chains:		373	376	375	375	375	374	374	373	373	372		
W. T. Grant & Co.: Sales thous of dol- Stores operated number	5, 743 458	a 5, 771 454	5, 752 454	6, 423 454	7, 113 454	6, 900 456	12, 451 457	4, 833 457	4, 550 457	6,774 457	5, 950 457	7, 180 457	7, 3 4
I C. Ponney Co ·		4 13, 558	14, 204	16, 288	18, 643	19, 216	25, 824	12, 444	11,745	16, 497	15, 477	17,086	16, 7
Sales thous, of dol. Stores operated number partment stores:	1, 465	1,478	1, 477	1,471	1, 468	1,468	1, 467	1, 466	1,466	1,467	1, 465	1, 467	1, 4
Sales, total value, adjusted1923-25=100 Sales, total value, unadjusted1923-25=100	4 73 4 51	70 49	77 59	70 73	70 77	65 75	69 121	69 57	71 59	77 73	77 73 74	77 77	
Atlanta 1923-25 = 100 Boston 1923-25 = 100 100 100 100 100 100 100 100 100 1	55 45	46 46	65 57	67 73	79 76	71 74	117 114	57 61	64 46	83 73	64	82 71	a
Chicago 1923-25=100. Cleveland 1923-25=100.	53 46	48 ⁴	65 61	75 64	76 66	69 61	114 103	60 52	61 51	75 73	76 70 72	80 78	•
Dallas 1923-25=100 Kansas City 1923-25=100	50 47	44 44	60 61	67 68	81 74	75 67	120 113	56 52	61 54	84 75	70	79 74	
Minneapolis 1923-25 = 100 New York 1923-25 = 100 New York 1923-25 = 100 Richmond 1923-25 = 100	41 50	40 49	56 61	70 78	58 93	54 89	93 140	46 63	43 58	73 85	65 77	67 81	d
Philadelphia *	41 59	39 51	50 66	60 79	73 94	66 87	105 147	49 61	43 57	69 92	58 81	67 97	
San Francisco 1923-25=100	43 61	42 67	57 76	63 73	70 72	70 69	106 131	53 63	52 59	71 82	67 69	75 74	
nstallment sales, New England dept. stores, ratio to total sales percent-tocks, value, end of month:	7. 6	7.9	12, 7	9.8	9.3	7.0	4. 2	7.4	0.4	6.6	6.5	7.5	
Unaditisted	60	56	62	73	77	78	62	59	63	67	68	4 68	
Adjusted 1923-25=100 ill-order and store sales:	64	60	64	70	70	69	65	66	66	65	65	66	40
Total sales, 2 companies thous. of dol. Montgomery Ward & Co., thous. of dol. Sears, Roebuck & Co., thous. of dol.	37, 387 15, 891 21, 496	4 33, 592 4 13, 641 19, 951	40, 327 15, 657 24, 670	43, 219 16, 600 26, 619	53, 550 23, 017 30, 533	52, 037 20, 742 31, 295	61, 971 25, 022 36, 949	36, 705 14, 734 21, 971	36, 016 15, 422 20, 594	43, 592 18, 312 25, 280	46, 037 20, 872 25, 165	51, 072 20, 935 30, 137	46, 19, 27,
E	MPL	OYMI	en t	COND	ITIO	NS A	ND V	VAGE	s	<u>!</u>			<u> </u>
EMPLOYMENT									i				
ctory, unadjusted (B.L.S.)*1923-25=100 Chemicals and products1923-25=100	78. 6 105. 3	71, 5 92, 3	76. 4 99. 1	80. 0 106. 0	79. 6 109. 1	76. 2 108. 4	74. 4 107. 6	73. 3 107. 9	77. 7 110. 6	80, 8 112, 8	82. 3 113. 3	82. 4 106. 1	10
Chemicals 1923-25=100 Druggists' preparations 1923-25=100	112, 3	87. 9 86. 4	96. 8 88. 7	101. 2 95. 1	103, 2 99, 8	104. 0 101. 9	103. 5 103. 0	104. 8 101. 9	104. 8 102. 4	107. 7 103. 1	110.8 100.6	111. 2 97. 7	iì
Paints and varnishes	101. 1	92.0	03.5	94. I	94.0	91.1	90.1	93. 9	97. 6	98.4	102.6	107. 4	10
Petroleum refining	111.7 296.8	98. 9 281. 4	98. 9 316. 1	104. 9 330. 3	108. 8 331. 3	110. 0 332. 0	111. 2 322. 0	110.3 310.4	110.6 325.2	110. 2 321. 9	107.8 319.0	109. 5 267. 7	27
Food and products 1923-25 = 100. Baking 1923-25 = 100. Beverages 1923-25 = 100.	110.1	94, 5 99, 5	105. 4 102. 7	120. 9 108. 9	115. 9 110. 1	104, 8 109, 1	99. 2 107. 7	94. 1 106. 4	93. 9 108. 4	96. 2 110. 3	97. 2 111. 2	99. 6 113. 2	10
Slaughtering, meat packing $1923-25 = 100$	188. 9 103. 5	166. 6 85. 2	162, 7 94, 2	161. 1 102, 2	150, 6 101, 5	136.3 98.9	140.5 98.0	140. 5 96. 5	141. 5 95. 5	147. 7 92. 8	156. 6 92. 4	169, 1 96, 7	18
iron and steel and products1923-25≈100 Blast furnaces and steel works.1923-25=100	70.3 72.4	61. 8 62. 1	68, 4 69, 8	71. 4 71. 8	69. 8 70. 2	67. 9 67. 0	66.6	63. 5 65. 0	66.6 67.3	70. 0 70. 1	72.6 72.9	75. 2 76. 8	
Structural and metal work1923-25 = 100 Tin cans, etc1923-25 = 100	59. 0 99. 6	45. 5 81. 8	49. 3 89. 8	53. 9 92. 3	54, 6 85, 0	53. 3 83. 9	52.7 86.4	51.6 79.1	52.8 79.6	63. 9 85. 4	56. 0 88. 2	58, 5 91, 2	;
Leather and products. $1923-25 \approx 100$. Boots and shoes $1923-25 \approx 100$.	89. 4 89. 0	80. 5 90. 3	92, 9 93, 2	90. 7 90. 3	88. 9 88. 3	79. 1 77. 0	78.7	82. 9 80. 8	90.3 89.6	92. 7 92. 2	92. 3 92. 2	91, 4 91, 3	8
Leather 1923-25 = 100	91.5	86.3 46.6	92. 2 50. 4	92. 5	91. 4 55. 2	87.8	90.8	91.4	93. 6 47. 1	95. 1	93. 2 49. 4	92.1	
Furniture 1923-25=100.	62. 0 37. 0	62.4	68.7	77. 2	78. 5	72.4	65.9	60.0	62, 4	63.0	60. 8 39. 4	61. 3 40. 4	
Sawmilis 1923-25 = 100	33.8	38.7 30.8	39. 8 33. 6	39. 9 35. 6	38. 7 36. 2	37. 2 34. 7	33. 3	33. 3 30. 7	36, 1 31, 3	37.6 32.6	34.3	36. 1	:
Machinery 1923-25=100 1923-2	97. 3 78. 6	83. 5 58. 1	89. 4 64. 5	97. 6 69. 8	103. 9 73. 0	101. 1 73. 3	107. 7 71. 8	97, 8 70. 0	98. 6 72. 9	101, 4 76, 8	101. 2 80. 3	102, 4 81, 3	
Lumber and products. 1923-25=100. Furniture. 1923-25=100. Millwork. 1923-25=100. Sawmills. 1923-25=100. Turpentine and rosin. 1923-25=100. Machinery. 1923-25=100. Agricultural implements. 1923-25=100. Foundry and machine shop products 1923-25=100.	69. 3 65, 1	40, 1 51, 4	43. 5 55. 0	48, 2 58, 4	52. 4 60. 6	56. 1 60. 3	61. 2 59. 4	65. 8 57. 8	75, 6 59, 2	75. 9 61. 8	87. 2 63. 7	83. U 65. 4	7
Radios and phonographs 1923-25=100. Metals, nonferrous 1923-25=100. Metals, nonferrous 1923-25=100.	69. 5 205. 0	52. 9 138. 0	59. 4 158. 7	62. 4 195. 9	63. 6 238. 2	62. 5 248. 3	61. 4 219. 4	61. 2 181. 7	64. 1 177. 5	68. 3 187. 6	71. 6 200. 2	73. 6 201. 2	20
details, nonferrous		61. 7 72. 3	69. 2 80. 3	74. 3 84. 5	75. 6 83. 2	72.6 81.7	69. 8 80. 9	67. 3 78. 0	70.9 79.6	75. 1 81. 5	76. 9 82. 2	77. 8 78. 1	
Brass, bronze, copper prod. 1923-25 = 100.	75.0	69. 1	76. 2	78. 3	77.5	74.8	72, 1	70, 9	72.7	78. 1	79. 1	81.2	'
aper and printing 1923-25=100	90. 3	80. 0 84. 1	89. 3 88. 7	92. 4 92. 7	93. 3 94. 5	79.8 94.2	78. 2 94. 5	72. 7 92. 4	79. 8 93. 1	87. 5 93. 7	94. 0 95. 1	95, 6 95, 9	
1923-25 = 100	104. 8 58. 3	89. 9 51. 7	97. 6 53. 2	103. 1 55. 1	104. 1 55. 0	102. 2 54. 8	101. 1 53. 5	100.3 52.8	102.5 53.4	104. 4 55. 5	106, 8 57, 8	107, 2 59, 6	1
Electric railroad	66.3 57.7	65. 2 50. 7	64, 7 53, 3	65. 1 54. 3	65. 8 54. 1	66. 6 53. 9	52. 5	65. 9 51. 8	65.8 52.5	66.3 54.7	66. 3 57. 2	66. 7 59. 1	
Rubber tires and tubes1923-25=100	83.9 77.4	77.4 73.2	86. 6 78. 0	88.8 76.3	88. 7 74. 7	86. 7 72. 5	83. 9 71. 8	82.0 71.5	84.6 74.6	87. 1 78. 1	90.0 82.1	89. 1 82. 7	
Rubber products. 1923-25=160. Rubber tires and tubes. 1923-25=160. Stone, clay, and glass products 1923-25=100. Brick, tile, and terra cotta. 1923-25=100. Cement. 1923-25=100.	54. 2 31. 7	49.3 33.3	52, 8 35, 6	52. 9 34. 8	51, 6 31, 8	50. 3 29. 2	49. 0 27. 1	47.3 24.7	49.8 25.6	52. 1 26. 9	55. 3 30. 5	57. 7 33. 1	
Cement 1923-25=100 Glass 1923-25=100	58.4 89.1	50, 2 72, 0	53, 1 77, 8	48. 0 80. 4	41. 4 81. 1	41. 2 82. 2	36. 6 82. 9	35. 6 83. 8	41. 0 89. 5	42. 4 93. 9	48. 0 95. 9	57. 6 95. 1	
Glass 1923-25=100 1923-25=100 1923-25=100 1923-25=100 1923-25=100 1923-25=100	85, 9 86, 9	95. 4 96. 7	97. 8 99. 3	98. 2 97. 6	97. 7 96. 7	92. 9 03. 5	88, 0 89, 7	88. 2 89. 4	96. 8 96. 4	100. 0 98, 4	99, 1 96, 8	96. 1 94. 9	a
Wearing apparel 1923-25=100 Tobacco manufactures 1923-25=100	79. 8 61. 1	88.3 60.3	90.3 62.2	95. 6 61. 7	95. 8 64. 6	87. 7 66. 0	80. 4 62. 1	81. 4 54. 5	93. 4 62. 1	99. 4 64. 4	100. 0 64. 7	94. 7 61. 3	
Transportation equipment 1923-25 100	87.8	58. 3	61. 6	54. 3	59.1	53. 5	61, 1	71. 2	84.7	93. 4	99. 1	99. 4	a
Texties and products. 1923-25=100 Fabrics. 1923-25=100 Wearing apparel. 1923-25=100 Tobacco manufactures. 1923-25=100 Transportation equipment. 1923-25=100 Automobiles. 1923-25=100 Cars, electric and steam 1923-25=100 Shipbuilding. 1923-25=100	98.4	65.9 24.7	68. 7 29. 4	71. 6 28. 5	64. 2 27. 9	56, 6 28, 5	31.8	80. 3 31. 6	97. 4 38. 5		114. 9 43. 9	114, 4 48, 5	ا[ه
		52, 3 72, 5	57. 5 76. 4	64. 2 78. 0	66, 1	63. 5	67. 3 75. 0	75.1	66. 0 78. 4	69. 3 81. 0	71. 7 82. 2	73. 1 82.4	
actory adjusted *	109. 5 115. 1	72. 5 96. 5 90. 1	103.0	78. 0 105. 5	77. 8 106. 9	75. 9 106. 6	106, 6	75. 1 107. 7 103. 4	109, 6	110.9	109.4	82. 4 107. 9	10
Chemicals and products 1923-25=100. Changist preparations 1923-25=100. Paints and varnishes 1923-25=100. Petroleum refining 1923-25=100. Rayon and products 1923-25=100.	99. 0 101. 3	91.2	100. 3 90. 5	101.7 93.1	102, 1 95, 4	101.9 98.4		103, 4 99, 7	103. 1 101. 4	100.9	110. 1 102. 4	113.1 101.3	110
Petroleum refining 1923-25=100.	101.3	92, 2 94, 8	96. 1 97. 1	95. 2 103. 0	93. 7 109. 0	91.8	91.6 112.6	112.4	97. 7 112. 1	111.3	102. 2 107. 8	103. 6 109. 7	1
Rayon and products1923-25=100	296.8	281.4	316. 1	330.3	331.3	332.0	322, 0	319.4	325, 2	321.9	319.0	267.7	27

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Monthly statistics through December 1931, together with explanatory footnotes and refer-ences to the sources of the data, may be found $\boldsymbol{1933}$ Februs 1

ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	July	July	August	Septem- ber	October	Novem- ber	Decem- ber	January	Febru- ary	March	April	May	June
EMPI	LOYM	ENT	CONI	OITIO	NS A	ND W	AGE	SCon	tinued				
EMPLOYMENT—Continued												- 1	
Factory adjusted—Continued.													
Food and products 1923-25=100 Baking 1923-25=100 Baking 1923-25=100 Food and products 1923-25=10	106.6	92. 0 98. 0	97. 4 102. 4	103. 2 107. 0	104, 6 108, 4	102. 3 1 107. 4	101. 7 107. 7	104.0 108.7	104.3 110.8	107. S 112. 6	104.0 113.0	106. 4	107. 3
Signablering, meat nacking $1923-25=199$	114.6 104.1	85.7	96. 1	103. 2	100.7	97.9	93.9	93.7	93.9	95. 1	95.4	113, 2 97, 9	113. 4 101. 9
Iron and steel and products1923-25=100 Blast furnaces and steel works 1923-25=100	71.4	62. 8 03. 0	68. 7 70. 4	70.9 71.9	69. 4 70. 7	68.1 68.7	67. 6 68. 1	64. 9 65. 5	66. 4 66. 6	69. 1 68. 6	71.5 71.4	74.3	76.3
Structural and matal work 1923-25 = 810	73. 4 57. 8	44. 6	48.1	52.4	53.4	53. 2	53. 1	53.0	54.3	55. 2	56.7	75. 7 58. 9	79. 3 59. 4
Tin cans, etc	95. 8 88. 9	78. 7 83. 9	83. 8 89. 7	87. 1 87. 3	85. 2 86. 7	87. 7 80. 9	89. 8 82. 4	84. 5 83. 6	83. 2 88. 4	88.1 90.5	87. 8 93. 0	90. 3	93. 4
Boots and shoes	87. 7	89. 0 88. 8	88, 8 93, 6	86. 0 92, 4	85.6 91, 4	79. 4	80. 6	82. 1	87. 8 91. 2	90. 0 92. 9	93.1 93.0	94.0 94.2	91, 4 90, 9
1923-25 = 100	94. 1 48. 8	46.7	49.8	52.9	53. 1	87. 2 50. 9	90. 4 49. 9	89. 8 47. 2	48.4	49.8	50.0	93. 4 51. 3	93. 8 49. 8
Furniture 1923-25=100.	64. 9	65. 3 38. 4	68. 6 39. 2	74. 8 39. 5	72. 2 38. 4	67. 3 37. 2	63. 8 36. 9	62. 2 34. 3	63. 0 36. 6	64. 1 38. 1	63. 0 39. 2	64, 5	64. 7
Sawmills1923-25=100	36. 7 33. 1	30. 1	32.7	34. 5	35. 6	34.4	34. 0	32. 1	32.7	33.7	34. 5	39, 9 35, 6	37. 4 34. 2
Machinery 1923-25=100 Agricultural implements 1923-25=100	79. 1 73. 2	58. 6 42. 3	64. 2 45. 9	67. 9 51. 4	70.8 55.0	72. 3 57. 9	72. 4 61. 4	71.8 63.6	74.0 71.1	78. 4 70. 9	81. 5 82. 3	82. 0 80. 5	81. 2
Electrical machinery, etc1923-25=100 Foundry and machine-shop products	65. 1	51.4	55.0	58.4	60. 6	60.3	59.4	57.8	59, 2	61.8	63.7	65. 4	73. 8 66. 2
1092-95 100	69. 5	52.9	59. 3	62. 2	64.1	63. 7	62. 8	62. 1	63.8	67.4	70.4	72, 4	72, 3
Radios and phonographs 1923-25=100 1923-1000-1000-1000-1000-1000-1000-1000-10	213. 5	143.8 63.2	144.3 70.4	146.7 74.8	168.0 74.8	203. 2 71. 7	215. 1 69. 2	215. 8 69. 4	216.4 70.1		253. 7 76. 0	239. 4	227. 4
Metals, nonferrous	75. 1 75. 8	69.8	76.8	79. 2	78.4	75. 6	72.6	71.3	71,3	76. 0	77. 7	78. 2 80. 7	76. 8 78. 7
Stamped and enamel ware1923-25=100 Paper and printing	91. 4 94. 4	81.0 85.1	91. 3 89. 9	93. 9 93. 0	93, 2 94, 2	79, 9 93. 0	79. 1 93. 0	75. 1 91. 7	78.9 92.9	93.4	91. 4 95. 5	94, 3 96, 5	92. 9 95. 5
Paper and pulp 1923-25=100 Railroad repair shops 1923-25=100	104.8	89. 9 51. 4	97. 6 54. 0	103. 1 54. 8	104. 1 54. 7	102. 2 55. 0	101. 1 53. 6	100.3 53.6	102. 5 54. 2		100, 8 57, 4	107. 2	106.0
Paper and printing 1923-25=100 Paper and pulp 1923-25=100 Railroad repair shops 1923-25=100 Electric railroads 1923-25=100	58, 0 66, 3	65. 2	64. 7	65. 1	65.8	66.6	66.7	65. 9	65.8	66.3	66.3	59. 2 66. 7	59. 4 66. 7
	57. 4 82. 8	50. 4 76. 2	53.1 87.9	54.0 89.4	53.8 89.4	54. 1 87. 0	52. 6 84. 3	52. 6 83. 4	53. 3 85. 1	55. 0 89. 0	56. 8 90. 4	58. 7 87. 5	58. 8 83. 2
Rubber products	74.0	70. 0 48. 8	77. 9 51. 4	77. 7 51. 0	77. 3 49. 7	75. 1 50. 0	74. 3 50. 0	73. 7 52. 0	75.4 52.7	79. 7 53. 1	80. 7 54. 7	78.9	7 0 . 7
Brick, tile, and terra cotta1923-25 = 100	53. 9 29. 3	30.8	32.9	32.9	31.1	29.3	28. 6	28.1	29.4	29, 2	30.3	56. 2 31. 3	54. 9 32. 0
Cement	54. 3 92. 8	46. 7 75. 0	49. 9 79. 1	45. 2 78. 6	39. 8 76. 9	40, 9 81, 2	38.6 83.2	40.1 91.1	46. 1 91. 8	45, 3 93, 1	48. 2 94. 4	55. 9 93. 4	55. 4 90. 5
Textiles and products1923-25=100	90. 2	100. 2	101. 2	98. I	96.1	92.1	87. 3	88.1	95. 1	97. 3	97. 8 96. 1	96.0	92. 2
Fabrics 1923-25 = 100 Wearing apparel 1923-25 = 100	90. 4 85. 5	100.7 94.8	103. 1 92. 4	98.4	95.8 92.7	91.8 88.7	88. 2 81. 7	88. 5 83. 1	94. 8 91. 3	96. 5 94. 9	97. 3	94.8 94.8	# 91, I 90, S
Tobacco manufactures 1923-25=100. Transportation equipment 1923-25=100.	61.8	61.0 56.7	62. 4 61. 7	60. 0 65. 5	61. 9 63. 9	63. 1 60. 5	61. 9 65. 6	58. 4 72. 1	62. 6 82. 6	64. 9 89. 6	65. 7 93. 8	61.6	62. 7
Automobiles1923-25 = 100	85, 3 95, 5	64.0	68.6	72.7	69.8	65.3	71.8	81.1	94.6	103.7	108.8	91. 0 104. 1	≈ 00. 1 ≈ 101. 1
Cars, electric, and steam $1923-25 \approx 100$ Ship building	47. 9 70. 8	23. 0 53. 5	28. 0 60. 8	27. 9 68. 4	29. 1 70. 7	31. 6 66. 1	34.6 67.3	35. 4 62. 5	41.4 62.8	41.1 65.7	40. 6 67. 3	44, 2 70, 9	49. 6 75. 7
Shipbuilding 1923-25=100_ Factory, by cities and States: Cities:	Ì	1	ļ				•	-			i	10.0	
Baltimore * 1929-31 = 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 States 1925-27 = 100 States 1923-25 1923-25 1923-25 1923-25 1923-25 1923-25 1923-2	81.5	4 70, 0	75.8	79.1	80. 9	76.8	74.1	72. 1	76. 1	79. 6	84.6	84.5	81.9
Chicago *	67. 2 82, 6	56. 7 71. 0	64. 0 75. 5	65.3 75.2	65.6	63. 0 74. 6	60.9 74.1	60.8 78.5	63. 2 83. 6	64. 2 84. 5	65. 1 88. 5	66.9 87.5	ช7. 7 86. 7
Detroit 1923-25=100-	83.9	62.8 71.9	64.7 76.6	59.6 79.2	37.3 79.1	41.6 76.7	61. 7 77. 1	78. 5 83. 2 76. 7	99. 1 75. 8	107. 7 80. 6	112.7 81.6	100.5	83, 1
New York 1925-27=100	82.6 68.1	59. 2	63.4	69, 0	70.0	67.8	67. 4	66. 9	71.4	74.7	74. 7	86. 2 73. 3	85. 1 70. 5
Philadelphia †	77. 1 79. 2	66. 6 68. 5	72.9 75.7	78. 3 77. 4	81. 4 75. 2	79.3 74.7	76.8 73.4	73.3 70.0	76. 1 73. 4	78.4 87.9	78. 8 77. 6	77. 6 80. 2	77. 4 81. 5
States:	96.6	87.9	94, 2	98.1	95. 1	94. 2	92.7	89, 0	93. 4	95. 8	96, 1		
Illinois 1925-27 = 100.	71.5	60.9	67.9	69. 7	68.9	66. 2	65.4	64.0	66.0	69. 1	70.4	95. 5 72. 1	97. 9 72, 7
Massachusetts *† 1925–27=100	106. 7 67. 6	93. 0 69. 0	95. 3 73. 2	99. 3 75. 1	101.9 76.5	98. 8 72. 9	99. 8 69. 1	98. 4 68. 5	101. 6 73. 0	105, 5 74, 1	108, 9 74. 8	111.0 73.5	111.7 69.3
Maryland * 1929-31=100.	86. 8 81. 7	• 78.8 70.4	84. 0 74. 9	88. 3 79. 5	90, 1 80, 5	85. 5 80. 5	81, 2 79, 8	79. 0 77. 4	83. 8 78. 9	86. 7 80. 1	90.3 79.9	89.4	87. 6 82. 2
New York	69. 7	62. 2	65.7	69.6	69.6	67. 4	66.2	65.8	69.6	72. 2	73. 2	81. 6 72. 1	71.0
Onio	89. 7 76. 3	77. 8 68. 4	81. 9 73. 2	83. 7 76. 3	83. 2 76. 6	80. 5 75. 3	80. 1 72. 5	79. 4 69. 5	85. 4 73. 7	89. 6 76. 1	91. 9 77. 1	93.8 77.0	4 93. 3 77. 3
States: 1923-25=100 Delaware † 1925-27=100 Illinois 1925-27=100 Iowa 1923-2100 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 1925-27=100 Nonmanufacturing (Dept, of Labor); Mining:	85. 7	75.9	77.5	79. 7	80.0	78.3	76, 5	75.7	77. 2	79. 3	79.6	84.1	84, 1
Mining:		42.0	47.7						40.0		F0 0		
Anthracite 1929=100. Bituminous coal 1929=100.	53. 6 77. 0	43.8 63.2	47.7 68.6	56. 8 71. 8	56.9 68.0	61. 0 74.8	54.5 75.4	64.1 75.8	63. 2 76. 1	67. 5 77. 8	58. 2 72. 2	63.8 76.7	57. 5 76. 7
Metailiferous 1929 = 100 - 1929	39. 9 81. 6	33. 0 59. 5	36. 8 60. 8	38.9 66.2	40.7 70.6	40. 6 72. 2	40.6 75.0	39. 6 73. 2	40. 3 72. 4	39.8 72.8	41.7 74.0	40.8 76.7	41. 0 80. 0
Quarrying and nonmetallic $1929 = 100$	55.6	49.5	51.6	52.6	53. 2	72. 2 51. 1	45. 3	39. 7	38.8	42.0	48.7	54.3	56. 6
Public utilities: Electric railroads1929=100	73.1	69.4	69. 5	69. 7	70.6	71.0	70.8	70. 5	71. 0	71. 7	72. 2	72.6	73. 2
Power and light 1929=100. Telephone and telegraph 1929=100.	85. 0 71. 0	77. 5 68. 5	78. 1 68. 1	80. 3 68. 3	82. 2 68. 7	82. 6 63. 9	81. 8 69. 4	82, 2 70, 2	81. 2 69. 8	81. 7 70. 0	82. 4 70. 2	83. 1 70. 2	84. 0 70. 4
Trade: 1929 = 100.	83. 3	74, 6	78. 1	86.0	89.6	91.6	105, 4	84.6	83. 8	87, 2	88. 2	88.8	88, 2
Wholesale	84.0	76.9	79.7	82, 1	83. 5	83.4		82.4	83.0	83.6	83.9	84.6	84.1
Miscellaneous: Banks, brokerage houses, etc.*†.1929 = 100	(3)	97.7	98.3	99.0	99.4	99.6	99, 3	99, 2	99. 4	(3)	(3) 79. 9	(3)	(3)
Dyeing and cleaning * † 1929=100. Hotels 1929=100 Laundries * † 1929=100 Miscellaneous data:	80. 5 86. 3	76. 6 75. 6	76.8 77.1	81.9	81. 6 77. 0	76. 1 75. 8	70, 5	68. 1 81. 5	68. 1 84. 8	(3) 72.4 86.4	79. 9 86. 7	84.3 85.7	(3) 84. 9 86. 2
Laundries * †	84.6	79.5	81. 1	82, 6	81.3	78. 4	78. 4	78. 5	78.4		80. 5	82.1	84.0
Construction employment. Onto 1926 = 100	30. 5	26.8	29. 1	28.3	28. 1	29. 1	27. 3	23, 6	21.0	20, 2	24. 5	31.7	• 38. 0
Farm employees, hired, average per farm number	. 87	.94	. 94	1.05	. 86	.73	. 64	, 73	. 67	80	.80	92	1,02
Federal and State highway employment.	1	1	İ							1	i		
total " number Construction " number Maintenance " number Federal civilian employees:	549, 203 380, 701	332, 277 190, 633	329, 813 171, 576	337, 973 177, 413	384, 029 212, 727	420, 069 249, 239	362, 031 221, 168	315, 989 179, 499	306, 000 179, 125	164, 038	345, 278 209, 187	466, 504 299, 133	545, 013 374, 056
Maintenance *number_	168, 502	141, 644	158, 237	160, 560	171, 302	170, 830	140, 863	136, 496			136, 111	167, 371	170, 957
United States *number_	!	591, 166	592, 490	602, 465	613, 242	624, 118	627, 713	627, 155	847, 759	659, 503	680, 026	694, 968	696, 977
Washingtonnumber_ Railroad employees, class Ithousands_	1, 069	1, 005	1, 031	69,740 1,047	71,054 1,042	73, 131 1, 014	75, 450 982	78, 045 982	79, 913 992	81, 509 1, 015	83, 850 1, 033	85, 939 41, 061	87, 196 1, 075
	Not ave			•		•			-				,

Rairoad employees, class 1......thousands...| 1,069 | 1,005 | 1,047 | 1,042 | 1,044 | 982 | 982 | 992 | 1,015 | 1,033 | 1,061 | 1,075 | Revised.

* For earlier data see the following references: Employment in Baltimore, Milwaukee, Maryland, and Massachusetts, and Federal civilian employment, pp. 18 and 19, December 1932; employment in banks and brokerage houses, etc., Federal and State highway employment and employment in Chicago, pp. 19 and 20, June 1933; Pittsburgh employment, p. 18, January 1934. Cleveland employment, p. 19, July 1934.

† For revised data refer to the indicated pages as follows: Employment in Delaware. New Jersey, Pennsylvania and Philadelphia, p. 19, September 1933; and for Massachusetts, employment for 1931, 1932, and 1933, p. 19, August 1933. Employment in banks, brokerage houses, etc., for 1932, p. 28, January 1934. Employment in laundries and dyeing and cleaning establishments, p. 20, August, 1934.

Monthly statistics through December 1931,	1934			19	33			 		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	July	July	August	Septem- ber	October	Novem-	Decem-	January	Febru- ary	March	April	May	June
	LOYM	ENT	CONI		NS A		<u></u>					1	
		i — — —	[1	1		1	1			ĭ		
EMPLOYMENT—Continued Miscellaneous data—Continued.													
Trades-union members employed:	• 72	69	69	71	73	72	71	72	74	75	76	76	75
All tradespercent of total_ Building trades*percent of total_	43	33	34	71 37	38	37	38	42	45	45	42	43	45
Metal trades*percent of total Printing trades*percent of total	* 76 83	55 77	58 78	61 78	64 79	64 80	64 81	65 81	66 81	70 82	72 82	75 83	83
Printing trades*percent of total. All other trades*percent of total. On full time, all tradespercent of total.	79 • 48	80 48	81 49	78 51	84 52	82 50	80 49	81 49	83 52	84 53	84 53	84 52	
LABOR CONDITIONS		l]			,			
Hours of work per week in factories: † Actual, average per wage earnerhours	34.1	42.9	38, 2	36.3	36. 1	33.8	33.8	34. 3	35. 5	36.4	36. 1	35. 5	35. 4
Labor disputes: † §	ì	484	499	• 125	a 98	4 52	a 30	31	30	54	a 81	e 131	145
Man-days lost number_ Workers involved number_ Labor turnover (quarterly):*		41,505,408	4,570,512	3,873,662	43,659,502	¢1,298,113	404,993	a574, 545	789, 553	1,091,023	2,280,164	42,343,767	2, 490, 269
Labor turnover (quarterly):*		9 55, 571	500,044	103,002	101, 140	* 20, 790	413,132	30,618	18, 627		4 78, 035		97, 830
Separations:		ļ 		24.00			11.31			19.79	 		13. 07
Dischargedpercent of no. on pay roll Laid-offpercent of no. of pay roll Voluntary quits_percent of no. on pay roll		}	-	78 6.31			. 62 11. 34			. 61 6. 65			. 69 11. 00
				4. 10			2, 18			2.73			2, 97
PAY ROLLS Factory unadjusted (B.L. 8.)* 1923-25=100.	60.4	50.8	58.8	59.1	59. 4	55. 5	54.5	54.0	60.6	64.8	i . 67. 3	67, 1	464.8
Factory unadjusted (B.L.S.)*1923-25=100. Chemicals and products1923-25=100. Chemicals1923-25=100	88. 0 96. 6	74.1 74.4	77. 9 81. 0	81. 5 80. 6	85. 5 85. 7	84. 6 85. 1	84. 9 86. 6	84. 5 86. 9	87. 2 88. 0	89. 1 89. 1		88.3 94.4	88. 1 96. 1
Druggists' preparations1923-25=100	. 86. 1	75.4	81.0	85. 4	91. 0	92, 8	92. 9	90.9	91.8	92.6	92.4	88. 5	90. 3
Paints and varnishes1923-25=100. Petroleum refining1923-25=100.	78. 0 95. 7	71. 2 81. 4	69.8 82.2	68.7 86.0	70. 7 89. 4	68. 3 89. 8	68.8 89.4	71.5 89.5	74. 5 90. 8	77. 1 92. 0	92.0	87. 9 92. 7	93 1
Rayon and products. 1923-25 = 100. Food and products. 1923-25 = 100. Baking. 1923-25 = 100.	208. 6 95. 6	177.3 76.8	197. 8 82. 1	213. 2 94. 8	218.3 91.1	218. 9 85. 3	220. 9 84. 4	208. t 80. 7	220. 0 81. 1	218. 2 82. 2	221. 3 83. 1	191. 2 87. 2 95. 3	200. Q 91. 9
Baking 1923-25=100 Beverages 1923-25=100	98. 2 193. 5	81. 8 160. 9	83. 1 153. 8	90. 2 146. 2	90. 6 131. 9	90. 4 120. 5	89. 6 130. 8	88. 5 127. 7	91. 4 128. 5	91. 8 138. 3	91.3 150.9	95. 3 167. 0	96, 5 182, 5
Slaughtering, meat packing $_{-}$ 1923-25 = 100 $_{-}$. 91.4	66, 5	72.1	78. 2	77. 7	76. 6	82.0	81.8	78.6	75.9	76.1	80.7	87. 2
Iron and steel and products1923-25=100 Blast furnaces and steel works 1923-25=100	. 47. 9	41. 4 41. 4	50. 0 53. 1	47. 5 47. 9	47. 6 48. 0	43, 3 42, 2	43.7 43.0	41.1 41.2	45. 7 46. 1	51. 3 52. 2	59.4	61. 3 66. 1	68. 9
Structural and metal work 1923-25=100. Tin cans, etc 1923-25=100.	. 40, 6 94. 5	24, 0 77, 6	29. 7 80. 8	33. 7 81. 9	35. 9 75. 6	35. 4 74. 7	34. 2 81. 5	31. 9 71. 1	33. 5 70. 5	35. 1 79. 7	37. 6 84. 2	41. 5 86. 9	
Tin cans, etc	77. 2 76. 2	72. 4 71. 4	78. 2 77. 7	77. 5 77. 1	72. 3 70. 1	60. 1 55. 6	61. 1 55. 7	67. 5 64. 2	81. 7 81. 0	84. 4 84. 1	82, 1 81, 8	78. 9 77. 6	72,9
Leather 1923-25=100. Lumber and products 1923-25=100. Furniture 1923-25=100.	79. 2	74. 8 27. 6	78. 6 32. 4	78. 2 37. 3	78. 8 38. 1	74. 3 33. 6	78. 8 31. 0	77.9	82, 6 30, 5	83. 9	81.9	82.0	79.8
Furniture 1923-25 = 100	31.6	36.0	43.9	52.8	55. 0	45.0	40.1	35. 3	40.5	31. 9 41. 1	33. 3 40. 3	34. 6 40. 5	41, 2
Mailingoriz 1003-95 - 1(9)	23.1	22, 7 17, 0	23. 8 20. 1	24. 1 23. 2	23. 5 23. 3	22. 1 21. 8	22. 0 20. 0	19. 7 17. 4	21. 7 19. 1	23, 2 20, 7	24, 6 22, 5	25. 3 24. 2	
Sawmills	.1 50.3	34. 2 39. 1	36. 3 43. 5	43. 3 46. 6	48. 3 50. 2	45.3 50.2	48. 9 49. 1	50. 4 47. 6	51.7 51.8	46. 2 55. 8	53. 7 60. 5	51. 4 62. 2	
Machinery 1923-25 = 100. Agricultural implements 1923-25 = 100. Electrical machinery, etc 1923-25 = 100.	70. 2 49. 8	33. 0 35. 8	37. 0 37. 5	41. 6 39. 7	47, 4 41, 5	53. 6 41. 3	59. 8 39. 8	65. 2 38. 2	75. 7 40. 9	78. 2	93.6	87. 2 49. 9	76. 1
Foundry and machine shop products	1	1	i			Ì	İ			43.8	:	I	
1923-25 = 100. Radios and phonographs1923-25 = 100.	51. 1 114. 4	35. 3 63. 5	39. 9 84. 2	41. 3 104. I		41. 9 150. 5	41. 3 128. 4	41. 3 95. 1	45. 4 96. 5	49.9 101.5	108.9	56.8 112.4	117. 4
Metals, nonferrous	54.1	43. 1 53. 1	48. 3 59. 2	51. 6 59. 5	53. 8 62, 2	52. 4 60. 1	50. 2 58. 5	47. 1 50. 9	52. 2 61. 1	56.8 64.2	58.9 67.0	60. 6 63. 5	
Brass, bronze, copper prod1923-25=100.	54. 4 72. 9	48. 8 54. 0	52. 9 62. 3	54. 0 62. 7	52, 5 66, 0	49. 4 63. 6	49. 0 60. 9	48. 3	51. 4 66. 2	66.3			58.4
Brass, bronze, copper prod. 1923-25 = 100. Stamped and enamel ware. 1923-25 = 100. Paper and printing. 1923-25 = 100. Paper and pulp 1923-25 = 100. Pale and pulp 1923-25 = 100.	77. 3	67. 9	71.0	74.7	76.0	75. 6	77. 2	74. 3	76.0	75. 8 77. 7	79.7	80. 6	78.9
Kamoad repair suops	_ 31.1	40.0	76. 2 45. 9	77. 6 45. 3	77. 5 48. 9	72, 4 46, 1	44.7	71.3	76. 4 45. 6	78.0 48.5	81.3 53.0	79. 8 53. 8	53, 8
Steam railroads	58. 8 50. 6	52. 9 39. 1	53. 4 45. 5	53. 0 44. 8	48.6	56. 2 45. 5	56.8 43.8	55. 4 41. 2	56.4 44.9	58. 6 47. 7	59. 2 52. 7	59.4 53.5	53. 5
Rubber products	. 61.9	60. 4 55. 9				58. 3 44. 8	59. 0 47. 3		05. 2 57. 9	70. 5 63. 4	73. 4 67. 6	. 70.3	66. 5
Stone, clay, and glass products 1923-25=100. Brick, tile, and terra cotta 1923-25=100.	.) 36.1	29. 9	33. 9 17. 4	33. 5 16. 5		31. 8 13. 6	31. 0 12. 7	29. 9 12. 2	33. 3 13. 1	34. 7 13. 7	38. 8 16. 4	39, 5 18, 1	38.8
		27.8	32.0	25. 8	24.7	23.0	19.1	19.4	22. 5 73. 5	24. 1	30.6	35, 8	39, 9
Glass 1923-25=100 Textiles and products 1923-25=100 Volume 1923-25=100	69. 5 62. 5	64, 4	59. 6 74. 1	78.7	63. 5 77. 4	63. 0 69. 7	64. 0	64.8	77.9	74. 6 82. 6	80.8 79.8	75. 8 74. 1	₹ 66. 4
Fabrics	- 64. 4 - 55. 3		79. 2 59. 5	75. 9	77. 5 72. 7	73. 2 58. 6	68.6 51.2	67. 0 56. 6	78.3 72.3	80. 8 81. 4	79. 3 76. I	74. 9 68. t	
Tobacco manufactures 1923-25=100. Transportation equipment 1923-25=100.	47. 3 65. 4	43. 6 43. 5	44. 5 49. 7	48. 2 48. 2	51. 2	50. 1 38. 6	46. 5 43. 7	39. 8 52. 7	45. 5 72. 0	45. 8 84. 5	46. 2 92. 2	46, 3 88, 0	47.5
Automobiles 1923-25=100 Cars electric and steam 1923-25=100	70.7 46.3	48.8	55. 7 24. 2	53. 1 23. 1	46. 1	39. 6 24. 4	46. 0 27. 2	58. 3 26. 0	82, 3 36, 4	98. 1	107. 4 43. 0	100.4	9 85, 8
Fabrics. 1923-25=100. Wearing apparel. 1923-25=100. Tobacco manufactures. 1923-25=100. Transportation equipment. 1923-25=100. Automobiles. 1923-25=100. Cars. electric and steam. 1923-25=100. Shipbuilding. 1923-25=100. Factory by cities:	55.6	36. 2	40.0	45. 9		46.8	49.4	48. 2	49.0	39. 7 52. 4	53.9	47. 3 60. 0	53. 1 60, 2
Baltimore *		a 55. 6	65. 4	68, 8	67. 5	65. 1	63. 1	61. 4	65. 9	70.6	75. 3	76. 6	
Chicago *	- 45.8 - 61.8	35. 2 47. 7	39.5 52.0	51.8	51.4	37. 5 51. 5	51.7	1 49.8	40. 5 53. 6	41.4 58.6	j 42. 0 j 59. 7	44. 6 64. 8	
New York *1925-27=100_ Philadelphia *t1923-25=100_	55. 3 61. 3	47, 4 48, 0			55, 9 63, 1	53. 6 59. 8		53. 7 54. 4	57. 4 58. 7	62. 1 61. 9	60. 9 62. 5	59, 2 61, 4	
Philadelphia *†	1	42, 3	52. 7	49, 0	47. 6	45. 7	46. 4		46. 5	52. 7	55, 2	65. 4	
Delaware † 1923-25=100. Illinois 1925-27=100. Maryland • 1929-31=100.	71.2	66. 0	64. 9	67. 7	67. 7	65. 5	66. 5	63. 4	68. 3	69.0	69. 5	68.7	
Maryland •	48. 0 76. 9	a 60. 1	42. 6 67. 9	73.8	73. 0		67. 4	64.8	43. 2 70. 3	74. 5	46. 8 78. 7	49. 1 78. 9	79. 9
Massachusetts *7	54.3 63.1		57. 3 57. 5			55. 7 62. 0	52.8 61.2	58.4	58. 8 61. 3	60.6	60. 7 62. 7	59. 6 64. 5	
New York	- 55.7 55.5	48.0	51. 0 53. 2	55, 0	54.1	51. 8 52. 4	51. 3 50. 6	51.8	54. 7 52. 4	58.3	59. 0 58. 7	58, 2 61, 9	57. 0
Wisconsin 1925-27 = 100. Nonmanufacturing (Department of Labor):	62.1			53.8					54, 4	56. 8 58. 9	59. 6	63. 9	
Mining:	1	l .					i .			1			
Anthracite 1929 = 100 Bituminous coal 1929 = 100	42, 3 49, 7	38. 2 33. 6	46. 6 43. 3		44.1	47. 8 50. 7	44. 3 50. 8	73, 2 51, 3	65. 8 54. 6	82. 4 58. 9	51. 7 51. 4	64, 0 54, 4	53. 3 55. 1
Metalliferous 1929 = 100. Petroleum, crude production 1929 = 109.	- 25. 1	19. 0	21. 9	23. 9	25. 9	25. 6		25. 4 53. 0	26, 0	25. 9	27. 2 53. 4	25, 6	26.7
Quarrying and nonmetallic1929=100.	35. 0	28. 4	29. 9						21.0		29. 9	35. 0	

• Revised.
• For earlier data on the following subjects refer to the indicated pages of the monthly issues as follows: Trades-union members employed, p. 18, December 1932; hours of work and labor turnover rates, p. 20, October 1932; pay rolls, Baltimore, p. 18, December 1932; pay rolls, Chicago, p. 20, June 1933; pay rolls, Milwaukee, p. 18, December 1932; pay rolls, New York, p. 20, June 1933; pay rolls, Philadelphia, p. 18, December 1932; pay rolls, Pittsburgh, p. 18, January 1934; pay rolls, Maryland and Massachusetts p. 18, December 1932. Data on factory pay-roll indexes, by classes shown on p. 18 of June 1934 issue. See also p. 19, July 1934.

† Revised series. For revisions on the following subjects refer to the indicated pages of the monthly issues as follows: Labor disputes for 1932, p. 29, July 1933; pay rolls, Philadelphia and Delaware, p. 19, September 1933. Hours of work per week in factories revised for 1933, for data not shown above see p. 20 of the July 1934 issue.

http://fraser.storkers.involved, Jan. 8,875, Feb. 6,915, Mar. 33, Apr. 47, May 50, June 52; man-days lost, Jan. 251,829, Feb. 113,215, Mar. 348,459, Apr. 551,930, May 664,689, June 576,535, workers involved, Jan. 8,875, Feb. 6,915, Mar. 13,081 Apr. 20,302, May 19,097, June 28,048.

Monthly statistics through December 1931, together with explanatory footnotes and refer-	1934			193	33					19	34		
ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	July	July	August	Septem- ber	October	Novem- ber	Decem- ber	January	Febru- ary	March	April	May	June
EMP	LOYM	ENT	CON	DITIO	NS A	ND V	VAGE	S—Cor	tinued				
PAY ROLLS—Continued		<u> </u>											
Nonmanufacturing (Department of Labor)—Con. Public utilities:		i											
Electric railroads	63. 8 81. 1	57. 4 70. 0	58. 2 70. 9	57.8 71.8	59. 8 76. 2	59. 4 74. 5	59. 6 74. 4	59. 2 73. 8	60. 1 74. 4	62. 2 75. 6	76.8	63. 0 77. 6	63. 2 77. 8
Troda:		66. 7	66.1	64.6	67. 0	67.7	67.7	69. 0	67. 9	70. 4	68.8	71.4	71.8
Retail. 1929=100. Wholesale 1929=100.	69. 5 67. 6	58. 1 59. 1	62.7 60.8	69. 2 62. 3	72.3 66.0	72.6 64.1	80.3 64.5	68. 8 63. 9	67. 7 64. 6	69. 5 65. 7	71. 5 66. 8	71, 8 66, 3	71. 0 66. 5
Miscellaneous: Banks, brokerage houses, etc.*†.1929=100	(3)	84.8	81.4	84.5	84.7	86. 1	87. 4	88. 1	87 0	(3)	(3)	(3)	(3)
Dyeing and cleaning *† 1929 = 100. Hotels 1929 = 100. Laundries *† 1929 = 100.	58.9 65.6	50. 0 53. 3	50. 0 54. 0	57. 1 55. 6	57. 4 56. 2	52. 5 55. 2	47. 3 57. 6	46.8 60.8	46. 3 65. 2	51.7 66.6	60. 8 66. 5	65. 1 65. 9	64. 66.
I aundries*†	68.2	58, 7	60. 3	63. 5	62. 5	60. 7	61. 1	61.7	61.7	62, 7	64. 4	66. 9	68. 3
Factory, weekly earnings (25 industries):*†		40.01								:			
All wage earners dollars Male:	19.92	19, 34	19, 34	19, 41	19.50	18.44	18. 57	18, 89	19.81	20. 49	21.00	20,79	a 20. 70
Skilled and semiskilled dollars. Unskilled dollars.	22, 37 16, 47	22, 2 7 16, 48	22. 26 16. 14	22, 05 16, 04	22, 35 16, 34	21, 05 14, 87	21, 10 15, 27	21. 44 15. 74	22, 28 16, 42	22, 87 16, 95	23. 46 17. 41	23. 25 16. 88	a 23, 2, a 17, 0-
Femaledollars_ All wage earners1923=100.	14. 36 74. 9	12. 99 72. 7	13. 91 72. 7	14.31 72.9	14. 31 73. 3	13. 74 69. 3	13. 48 69. 8	13. 43 71. 0	14. 85 74. 4	14. 63 77. 0	14. 71 78. 9	14, 63 78, 1	14. 58 77. 8
Male: Skilled and semiskilled1923=100.	72.6	72, 3	72. 2	71.6	72. 5	68. 3	68, 5	69. 6	72. 3	74.3	76. 2	75. 5	75. 4
Skilled and semiskahed 1923 = 100	73.9 83.3	74. 0 75. 3	72. 4 80. 7	72. 0 83. 0	73. 3 83. 0	66. 7 79. 7	68. 5 78. 2	70. 6 77. 9	73. 7 86. 1	76. 1 84. 9	78. 1 85. 3	75. 8 84. 9	76. 3 34. 0
Til wage carners	. 587	. 456	. 507	. 536	. 542	. 546	. 550	. 551	. 558	.561	. 579	. 586	. 586
Male: Skilled and semiskilleddollars	. 649	. 515	. 566	. 593	. 598	. 604	. 609	. 608	. 614	. 615	. 633	. 646	. 648
Unskilled dollars Female dollars	. 484 . 429	. 374 . 304	. 412	. 439	, 444 , 404	. 445	. 450 . 407	. 456 . 411	.459 .415	. 465	. 479 . 425	. 486 . 428	. 480
Female dollars Factory, weekly earnings, by States: Delaware 1923-25=100	77.1	78.7	72.3	72.4	74.6	72.8	75. 1	74. 6	76. 6	75.4	75. 8	75. 3	76. 3
Tillinois	72.6 75.2	67. 1 76. 7	67. 8 78. 1	66. 6 79. 0	67.3	65. 6 76. 2	66. 7 71. 2	68. 4 72. 5	70. 5 75. 3	71. 2 76. 4	72. 1 75. 9	73. 6 75. 8	74. 5
Massachusetts*† 1925-27 = 100 New Jersey 1923-25 = 100 New York 1925-27 = 100	85, 3 79, 8	85. 4 77. 2	84. 7 77. 6	83, 3 79, 0	84. 5 77. 8	85. 0 76. 8	84. 7 77. 4	83, 3 78, 7	85.7 78.6	85, 4 80. 8	86.7 80.6	87. 3 80. 7	87. 0 80. 2
Pennsylvania 1923-25 = 100 Wisconsin 1925-27 = 100	74. 4 69. 3	68. 8 61. 9	74. 9 66. 2	72. 2 64. 8	73. 9 66, 6	71. 5 64. 5	71. 5 63. 3	69, 6 64, 1	73. 5 68. 1	76. 7 72. 1	78. 2 72. 2	82.6 74.0	81.3 74.3
Miscellaneous data: Construction wage rates:* del per hour	rno.	440	443	450	500	510					***		
Common labor (E.N.R.)dol. per hour Skilled labor (E.N.R.)dol. per hour Farm wages, without board (quarterly)	. 530 1.10	. 443 . 99	. 443	1.02	. 506 1. 03	.510 1.04	. 520 1. 06	. 516 1. 05	. 527 1. 06	1.07	. 534 1. 08	. 534 1, 10	. 534 1, 10
dol. per month Railroads, wagesdol. per hour		. 608	. 597	25, 89	. 603	, 613	24.90	.612		26.88			27. 29
Road-building wages, common labor:#¶ United Statesdol. per hour	.42	.34	.35	.606	.37	.38	.616	. 37	. 631	. 609	.610	.600	
East North Central dol. per hour East South Central dol. per hour	.50	.41 .20	.42	. 43 . 20	.43	.45	.45	. 45	46	. 50	.51 .30	.43 .51	.5
Middle Atlantic dol. per hour Mountain States dol. per hour	.41	. 35 . 44	.35 .43	. 36 . 44	. 37 . 44	.38 .45	. 39 . 47	.41	. 42	42	. 41	.30	.3
New Englanddol. per hour	. 56	. 35	. 37	.38	. 40	. 40	. 39	.48	. 49 . 41	. 55 . 44	. 55	, 55 , 44	.4
Pacific States dol. per hour South Atlantic dol. per hour West North Central dol. per hour	. 58 32	.51	.50	. 52	. 55	. 57	. 58	. 58	. 57	. 57	. 57	. 57	j . 3.
West South Centraldol. per hour	. 43	. 35 . 27	.35 .28	.36	.37	.37 .30	.38	. 38	.36	35	. 41 . 35	.43	.4
Steel industry: U.S. Steel Corporationdol. per hour_	. 485	. 440	. 440	. 440	. 440	. 440	. 440	. 440	. 440	. 440	. 485	. 485	.48
Youngstown districtpercent base scale	101.5	101, 5	; 101. 5		101.5 NCE	101.5	161.5	101.5	101. 5	101.5	101. 5	101.5	101.
BANKING	· · · · · · · · ·		<u> </u>			i		1	1	1		1	
Acceptances and com'l paper outstanding:								ļ					}
Bankers' acceptances, total mills of dol. Held by Federal Reserve banks:	516	738	694	715	737	758	764	771	750	685	613	569	53
For own accountmills. of dol For foreign correspondents mills. of dol	1	2 37	40	1 41	31	18	127 4	105 4	56 5	23 5	3 4	3	
Held by group of accepting banks, total mills. of dol	472	552	499	517	592	599	442	567	581	576	536	507	48
Own bills mills of dol Purchased bills mills of dol	222 250	248 304	252 247	236 282	271 321	273 326	223 219	255 312	266 315	252 324	236 299	226 281	22 26
Held by othersmills. of dol	42 168	147 97	154 107	156 123	112 130	138 133	190 109	95 108	108 117	81 133	70 139	59 141	5 15
Agricultural loans outstanding: Farm mortgages:				ļ								1	
Federal land banks mills of dol- Joint stock land banks mills of dol-	1, 690 306	1, 101 420	1, 104 416	1,110 413	1, 126 408	1,156 401	1, 214 392	1, 288 381	1,371 370	1, 458 349	1, 484 345	1, 549 335	1, 63 32
Land bank commissioner*mills. of dol Loans and discounts of Federal interme-	430	1	2	6	16	. 34	71	120	174	238	2 59	311	37
diate credit banksmills. of dol Other loans:	202	89	107	127	133	141	149	150	148	156	172	191	19
Agr. marketing act* mills. of dol- Banks for cooperatives, incl. Central		461	329	321	319	317	168	167	167	165	164	150	
Bank* mills of dol Emergency crop loan* mills of dol	91	139	136	135	110	11 94	19 90	15 81	15 73	16 68	17 84	19 90	9
Prod. cred. ass'ns*thous. of dol_ Regional ag. credit corp.*mills. of dol_	49, 829 129	154	158	155	147	6 143	27 145	157 145	665 146	4, 409 145	14, 392 145	28, 117 143	38, 51
· Revised.					3 Not	available			Pav rolls.				

* Revised.

* New series. For earlier data on the following subjects refer to the indicated pages of the monthly issues, as follows: Pay rolls, banks, brokerage bouses, etc., June 19, 1933; factory weekly earnings, p. 20, October 1932; factory hourly earnings, p. 18, December 1932; weekly earnings, Massachusetts, p. 18, December 1932; construction wage rates, p. 19, September 1933. Data on additional series of agricultural loans outstanding will be shown in a subsequent issue.

† Revised series. For revisions on the following subjects refer to the indicated pages of the monthly issues, as follows: Pay rolls of banks, brokerage houses, etc., for 1932, p. 29, January 1934; Massachusetts weekly earnings for 1931, 1932, and 1933, p. 19, August 1933 issue; pay rolls in laundries and dyeing and cleaning establishments, p. 20, August 1934; factory weekly and hourly earnings revised for 1933; for data not shown above see p. 20 of the July 1934 issue.

Beginning with March 1932 method of computing rates was changed.

Increase in wage rates during March was due to provisions of title 1, sec. 204, par. 2, item C of the National Recovery Act, which required State bighway departments to fix minimum wage scales.

Digitized for FRASER \$ Construction wage rates as of August 1, 1934, commen labor \$0.530, skilled labor \$1.11.

http://fraser.stlouisfed.org/

Monthly statistics through December 1931, together with explanatory footnotes and refer-	1934			19	33					19	34		
ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	July	July	August	Septem- ber	October	Novem- ber	Decem- ber	January	Febru- ary	March	A pril	May	June
			FINA	NCE-	-Contir	ued							
BANKING -Continued		1											
Bank debits, total mills. of dol. New York City mills. of dol. Outside New York City mills. of dol.	27, 752 13, 842 13, 910	31, 232 17, 354 13, 878	25, 451 13, 076 12, 375	24, 555 12, 340 12, 215	26, 307 13, 280 13, 027	24, 131 12, 204 11, 927	26, 301 13, 013 13, 288	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, 14 15, 38 14, 75
Brokers' loans: Reported by New York Stock Exchange	923										-		
Ratio to market value	3.00	916 2, 80	917 2. 50	897 2. 74	776 2. 58	789 2. 43	845 2. 55	903 2. 42	938 2, 56	981 2. 67	1, 088 2, 99	1, 016 3. 00	1, 08 3, 1
mills. of dol Federal Reserve banks: Acceptance holdings. (See Acceptances.)	885	876	881	806	749	720	837	888	858	886	974	915	1,01
Assets, totalmills. of dol Reserve bank credit outstanding	8, 161	6, 442	6, 607	6, 735	6, 889	6, 865	7, 041	6, 989	7, 309	7, 669	7, 953	8,028	8, 17
mills. of dol Bills bought	2, 462 5 22	2, 209 9 167	2, 297 7 153	2, 421 7 128	2, 549 7 116	2, 581 24 119	2, 688 133 98	2, 630 111 83	2, 567 62 84	2, 545 29 54	2, 485 9 39	2, 463 5 31	2, 47
United States securitiesmills. of dol Reserves, totals mills of dol	2, 432 5, 154	2, 028 3, 793	2, 129 3, 820	2, 277 3, 805	2, 421 3, 817	2, 432 3, 778	2, 437 3, 794	2, 434 3, 792	2, 432 4, 140	2, 447 4, 537	2, 431 4, 843	2, 430 4, 899	2, 43 5, 03
Gold reserves mills, of dol. Liabilities, total mills, of dol.	4, 930 8, 161	3,548 6,442	3, 588 6, 607	3, 591 6, 735	3, 591 6, 889	3, 573 6, 865	3, 569 7, 041	3, 557 6, 989	3, 931 7, 309	4, 336 7, 669	4, 303 7, 953	4, 683 8, 028	4, 80 8, 17
Reserves, total mills, of dol Gold reserves mills, of dol Liabilities, total mills, of dol Deposits, total mills, of dol Member bank reserves mills, of dol Notes in circulation mills, of dol Negret retin	4, 295 4, 029	2, 544 2, 294	2, 675 2, 409	2, 748 2, 438	2, 885 2, 685	2, 796 2, 573	2, 865 2, 729	3, 035 2, 652	3, 265 3, 093	3, 653 3, 457	3, 982 3, 599	4, 023 3, 746	4, 13 3, 84
Notes in circulation mills, of dol. Reserve ratio percent Federal Reserve member banks: *	3, 077 69, 9	3, 012 68. 3	2, 988 67. 4	3, 002 66. 2	2, 966 65, 2	3, 030 64. 8	3, 080 63, 8	2, 926 63. 6	2, 980 66. 3	3, 038 67, 8	3, 060 68, 8	3, 069 69, 1	3, 10 69
Danocite:	12,745	10.475	10.405	10 505	10.850	10.75	10.050	11 110	11 900	11 704	10.001	12, 426	19.50
Net demand mills. of dol mills. of dol mills. of dol mills. of dol mills.	4, 488 9, 889	10, 475 4, 533	10, 427 4, 508 8, 074	10, 505 4, 501	10, 653 4, 470	10, 751 4, 410	10, 952 4, 351 8, 200	11, 118 4, 367 8, 772	11, 398 4, 370	11,794 4,419	12, 221 4, 454	4, 455 9, 280	12, 50 4, 50 9, 72
Investments mills, of dol. Loans, total mills, of dol. On securities mills, of dol.	7, 873 3, 358	8, 011 8, 546 3, 772	8, 533 3, 766	7, 989 8, 540 3, 687	8, 156 8, 593 3, 604	8, 104 8, 568 3, 569	8, 355 3, 620	8, 349 3, 609	9, 215 8, 185 3, 520	9,311 8,161 3,514	9, 326 8, 136 3, 577	8, 026 3, 476	8, 01 3, 52
All other loansmills. of dol_ Interest rates and yield on securities:	4,515	4, 774	4, 767	4, 853	4,989	4, 999	4, 765	4,740	4,665	4, 647	4, 559	4, 550	4, 48
Acceptances, bankers' primepercent_ Bond yields. (See Bonds).	14-14	38-1/2	36-32	34	1/4	14-1/2	348	3/2	34	14-14	1/8-1/4	36-34	1,6-1
Call loans, renewalpercent	1,00 34-1	1,00 1½-1¾	. 98 1½	.75 11/4-11/2	.75 11 ₄	.75 11/4	.94 114-114	$\begin{array}{c c} 1.00 \\ 1\frac{1}{4} - 1\frac{1}{2} \end{array}$	1,00 1¼-1½	1.00 1-11/4	1.00 $1-1\frac{1}{4}$	1.00	1.0 34-
Federal land bank loanspercent	1, 50 5, 00	2, 50 5, 58	2, 50 5, 00	1½-1½ 2, 50 5, 00	2.00 5.00	2,00 5.00	4 2, 00 5, 00	5. 00	1, 50 5, 00	1.50 5.00		1. 50 5. 00	1, 5 5, 0
Intermediate credit bank loanspercent Real estate bonds, long termpercent	2.00	3, 10	3. 13	3. 13	3. 13	3, 04	2.96	2.98	3, 00	2. 74	2, 50	2. 26	42.0
Stocks yields. (See Stocks.) Time loans, 90 dayspercent	3/4-1	34-1/2	1-11/4	1/2-3/4	58-34	56-1	34-134	1-11/4	34-1	34-1	3⁄4-1	3/4-1	3/4-
Savings deposits: New York Statemills. of dol	5, 114	5, 085	5, 059	ნ, 079	5, 049	5, 029	5, 064	5, 067	5, 076	5, 122	5, 097	5, 090	5, 13
U.S. Postal Savings: Balance to credit of depositors thous. of dol	1,190,712	1.176.669	1,177,667	1,180,668	1.188.871	1.198.656	1.208.847	1,200,771	1.200.023	°1,199,983	1.197.485	 a1,196,881	1, 198, 22
Balance on deposit in banks_thous. of dol	670, 182		947, 822	937, 409		910, 133	914, 235	902, 225	883, 705	856, 323	806,163	₹730, 051	738, 31
FAILUBES Commercial failures:							ĺ	İ]			
Totalnumbernumbernumber	912 98	1, 421 120	1, 472 114	1, 116 115	1, 206 112	1, 237 106	1, 132 100	1, 364 118	1, 049 85	1, 102 106	1,052 102	977 99	1, 03 9
Manufacturers, totalnumber Chemicals, drugs, and paints_number	235 4	325 7	357 25	273 4	314 13	311 6	258 6	295	248 13	301	6	246 7	27
Leather and manufacturesnumber	23 11	33 11	42 11	20 4	46 13	31 9	23 13	30 12	į 13	23 19	32 7	32 7 26	2
Lumbernumbernumbernumbernumber	37 25	80 45	42 49	37 38	36 31	34 39	28 27	24 43	27 25	40 33	36 38	26 10	4
Printing and engravingnumber Stone, clay, and glossnumber	5	20 11	18 17 30	13 17 19	22 19	27 16 32	16 11 29	20	17 9	16 17 22	10 13 26	10 27]
Textilesnumber Miscellaneousnumber Traders, totalnumber	40 81 579	42 4126 976	123 1, 001	121 728	15 119 780	117 820	105 774	105 051	29 92 716	125 695		101 632	6,
Books and paper	8 68	4 19 100	18	5 5 58	10	7 87	11 80	18 78	10 62	14 68	12 59	11 64	
Clothing number Food and tobacco number	71 251	138 364	148 387	115 284	81 310	117 319	110 302	212	104	101 264	88 276	109 250	29
General storesnumber_ Household furnishingsnumber_	20 68	36 • 150	41 134	35 93	41 105	41 99	40 96	34 125	283 25 108	23 131	20 95	24 68	1
Miscellaneousnumber_ Liabilities, totalthous. of dol	93 19, 326 4, 116	27, 481	174 42, 776	138 21, 847 4, 833	170 30, 582	150 25, 353	129 27, 200	154 32, 905 5, 529	124 19, 445	27, 228	119 25, 787	106 22, 561	23, 8f
Agents and brokers thous. of dol. Manufacturers, total thous. of dol.	4, 116 6, 786	5, 655 8, 282	9, 367 15, 192	4, 833 7, 646	8, 447 8, 850	25, 353 5, 282 7, 808	9, 096 8, 658	5, 529 9, 265	4, 331 5, 943	4, 880 12, 239	5, 319 10, 300	3, 350 9, 674	3, 96 9, 58
Chemicals, drugs, and paints thous. of dol Foodstuffs and tobaccothous. of dol	309 146	121 279	650 764	14 228	267 493	52 573	89 184	34 380	831 207	165 378	225 489	62 331	24 34
Leather and mannfactures thous. of dol. Lumber thous. of dol.	138 975	559 2, 285	35 2,652	14 2, 102	151 993	576 1,095	405 1, 748	195 991	164 1, 170	339 2,600	86 1, 638	178 1, 579	46 1, 41
Metals and machinerythous, of del. Printing and engravingthous. of del.	766 778	# 1, 154 420	2, 995 213	771 404	452 415	1, 017 775	1, 372 323	1, 228 568	284 508	1, 159 504	3, 237 126	1, 334 140	1, 70
Stone, clay, and glassthous. of dolthous. of dolthous. of dol	192 717	436 689	631 591	248 355	874 608	506 437	487 343	503 1, 123	140 580	1, 099 2, 183	194 601	348 951	1, 3
Miscellaneousthous, of dol	2,765 8,124	4 2, 339 13, 544	6, 661 18, 217	3, 510 9, 368 31	4, 537 13, 285	2, 777 12, 263	3, 707 9, 446	4, 243 18, 111	2, 059 9, 171	3, 812 10, 108	3, 704 10, 168	4, 751 9, 537	3, 19 10, 3
Books and paperthous, of dol Chemicals, drugs, paints_thous, of dol	135 870	4 269 882	320 1,574	598	293 746	61 792	195 750	231 826	127 781	217 812	198 609	739	1; 16
Clothing thous. of dol.	790 3, 222	1, 401 3, 971	2, 347 6, 757	1, 113 2, 928	1, 042 3, 859	1, 149 4, 068	1, 232 2, 854 371	. 2, 271 7, 164	1, 254 2, 769	1, 083 3, 124	894 4, 424	1, 044 3, 875	1, 36 3, 9
General storesthous. of dol. Household furnishingsthous. of dol.	123 839	446 2, 414	491 2, 334	218 1, 754	595 1,910	420 1,633	1,324	2, 146	1,732	2, 467	278 1, 222	175 1, 091	80
Miscellaneousthous. of dol	2, 145	a 4, 131	4, 394	2, 726	4,840	4, 140	2,720	4, 933	2, 284	1,948	2, 543	2, 543	3, 2

<sup>Revised.
Rate changed Mar. 3, Apr. 7, Oct. 20, 1933, and Feb. 2, 1934.
Rate changed Mar. 3, Apr. 7, 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. 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.
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 June 30, and \$24,056,000 on July 31, 1934.)</sup>

onthly statistics through December 1931, together with explanatory footnotes and refer-	1934				933	Na	Decem-		Fal		34		r
ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	July	July	August	Septem- ber	October	Novem- ber	ber ber	January	Febru- ary	March	April	May	June
			FINA	ANCE	-Conti	inued							
LIFE INSURANCE							1			Ì			[
(Association of Life Insurance Presidents) seets, admitted, totalmills. of dol		17, 107	17, 134	17, 162	17, 212	17, 250	17, 217	17, 299	17, 345	17, 360	17, 417	17, 487	
Mortgage loans must of dol		5, 876 1, 311	5, 837 1, 300	5, 794 1, 286	5, 747 1, 266	5, 700 1, 248	5,649 1,234	5, 612 1, 214	5, 568 1, 193	5, 511 1, 164	5, 457 4, 314	5, 398 1, 124	
Farm mills. of dol. Other mills. of dol. Bonds and stocks held (book value):		4, 565	4, 537	4,508	4, 481	4, 452	4, 415	4,398	4, 375	4, 347	1, 143	4, 274	
Bonds and stocks neid (book value): mills, of dol		6, 326	6, 389	6, 428	6, 480	6, 599	6, 625	6, 704	6, 763	6, 794	6, 868	6, 919	
Governmentmills. of dol Public utilitymills. of dol Railroadmills. of dol Othermills. of dol Policy loans and premium notes		1, 522 1, 671	1, 569 1, 681	1,599 1,689	1,650 1,692	1,762 1,697	1,835 1,694	1,891 1,710	1, 945 1, 712	1, 967 1, 716	2, 022 1, 719	2, 047 1, 727	
Railroad mills of dol.		2, 615 518	2, 610 520	2, 619 521	2, 618 520	2, 620 520	2, 585 511	2, 589 611	2,588 516	2, 584 527	2, 587 540	2, 586 559	
Policy loans and premium notes mills. of dol_		2, 965	2,957	2, 951	2, 945	2, 939	2, 948	2, 947	2, 936	2, 924	2,915	2,907	
surance written: †	1,042	1,076	1, 156	962	1,082	1,071	1,096	1,039	1,015	,	1	-	
Policies and certificates thousands. Group thousands.	26	33	18	33	23	30	47	29	15	1, 228	1, 178 46	1, 201 34	1,1
Ordinary thousands thousands	766 250	802 242	881 257	702 226	812 246	772 269	773 275	766 244	752 248	894 304	841 291	868 299	8
Value, total thous. of dol thous. of dol thous. of dol	694, 259 46, 795	666, 095 42, 456	688, 620 24, 437	577, 776 23, 028	657, 362 25, 920	681, 049 41, 483	715, 256 55, 693	665, 457 32, 673	648, 073 26, 862	787, 628 33, 241	794, 495 62, 214	791, 544 40, 989	762, 4 57, 8
Industrial thous of dol thous of dol	202, 256 445, 208	205, 780 417, 859	229, 545 434, 638	180, 105 374, 643	212, 452 418, 990	202, 843 436, 723	194, 030 465, 533	197, 108 435, 676	196, 816 424, 395	228, 107 526, 280	220, 366 511, 915	226, 013 524, 542	211, 493,
remium collections †thous, of dol.	252, 572 33, 246	254, 831 36, 407	223, 281 21, 900	208, 976 17, 051	225, 336	214, 682 15, 876	324, 877 30, 012	249, 884 25, 563	224, 676 19, 925	251, 119 22, 557	245, 099 25, 030	244, 281 28, 742	246, 29,
Group thous of dol thous of dol	8, 885 54, 072	8, 252 54, 025	7,902 47,853	6, 842 52, 939	7, 216 53, 612	6,909 46,253	9, 226 113, 588	9,060 59,051	7,765 51,121	9, 724	8, 255	8, 250	7,8
Ordinary thous. of dol.	156, 369	156, 147	145, 626	132, 144	145, 484	145, 644	172, 051	156, 210	145, 865	54, 012 164, 826	52, 340 159, 474	48, 018 159, 271	54.3 154,8
Policies and certificates thousands. Group thousands. Industrial thousands. Ordinary thousands. Value, total thous of dol. Group thous of dol. Ordinary thous of dol. Ordinary thous of dol. Ordinary thous of dol. Group thous of dol. Group thous of dol. Group thous of dol. Group thous of dol. Group thous of dol. Group thous of dol. Group thous of dol. Ordinary thous of dol. Ordinary thous of dol. Support of dol. Ordinary thous of dol. Group thous of dol. Support of dol. Group thous of dol. Group thous of dol. Group thous of dol. Group thous of dol. Group thous of dol. Group thous of dol. Group thous of dol. Group thous of dol.			100	!		***						i	
mills. of dolmills. of dolmills. of dolmills.	498 213	483 195	493 267	418 167	465 194	504 215	548 217	472 202	471 203	571 244	581 248	588 251	
Eastern district mills, of dol Far Western district mills, of dol Southern district mills, of dol Western district mills, of dol	48 60	50 56	48 58	· 43 52	45 54	50 53	56 67	43 53	45 54	55 63	55 67	56 68	
Western districtmills, of dol. apse rates	177	182	180	156 136	172	181	208 133	174	169	209 125	211	213	
MONETARY STATISTICS				. 200			:			125			'
oreign exchange rates: #	b. 336	.807	. 794	. 861	.861	. 920	. 758	^ .33 5	b.336	1 740	1 044	. 240	١.,
Belgiumdol. per belga_	. 234	, 195	, 192	. 207	. 207	. 223	. 217	. 220	. 229	8.340 .233	a. 344 . 234	b. 340 . 234	b.:
Canada dol. per Canadian dol.	. 084 1. 012	. 079 . 945	. 080 . 945	. 082 . 965	. 085 . 976	. 086 1. 012	.086 1.006	. 086 . 995	. 085	. 085	086 1,002	. 086 1. 002	1.0
Chile dol. per peso- England dol. per £	. 103 5. 04	. 084 4. 65	. 082 4, 50	. 087 4. 66	089 4.67	, 101 5, 15	. 096 5. 12	. 095 5, 05	. 096 5. 03	. 101 5. 09	. 103 5. 15	, 103 5, 11	5.1
Francedol. per francdol. per reichsmark	. 066	. 055	.054	. 058	.058 354	.063	.061	. 062	. 065 . 389	.066	. 066	. 066 . 395	:
India dol. per rupee dol. per lira	.379	.349 .074	.339	. 350 . 078	.350 .078	. 383	.384	.380	.379	.383	.388	. 383	
Japan dol. per yen dol. per forin	. 298	$288 \\ -562$. 269	. 273 . 599	. 278 . 600	304 646	.307 .629	. 301	. 298 . 660	. 300	. 303	. 302	
Spaindol. per peseta_	. 133	. 117	.115	. 124	.124	. 131 266	. 128	. 130	. 133	. 673	. 679	. 679	:
oreign exchange rates: # Argentina	. 260 . 801	. 240 . 651	. 232 . 648	. 241	.708	. 763	. 264 . 745	. 260 . 758	. 260 . 788	, 263 , 802	. 266	. 263	:
Gold:			Ì				}	i i	}		İ		
Monetary stocks, U.Smills. of dol Movement, foreign:	7,893	4, 319	4, 323	4, 327	4, 324	4, 323	4, 323	4,323	m 7, 137	7, 602	7,736	7 , 759	7.
Net release from earmark thous of dol	611 114	84, 471 85, 375	79, 467 81, 473	49, 305 53, 281	26, 867 34, 043	600 2,957	11, 780 10, 815	12, 205 4, 715	68, 654 51	-837 44	-1, 133 37	490 1,780	1, 1 6, 1
Imports thous, of dol.	53, 330	1, 497	1, 085	1, 544	1, 696	a 2, 174	1, 687	1, 947	452, 622	237, 380	54, 783	35, 362	70,
Inports thous, of dol. Net gold imports, including gold released from earmark * thous, of dol. Production, Rand fine ounces.	53, 827 876, 000	592 923, 671	-921	-7,442 901,799	-5, 483	-463 898, 468	2,652	9, 438	521, 225	236, 683	53, 615	34, 072	64,
Receipts at mint, domestic	141, 910	99, 581	86, 265	105, 985	908, 888 155, 532	152, 280		116, 543	68, 845	874, 112 93, 222	865, 822 97, 751	898, 414 101, 217	868, 94,
Money in circulation, totalmills. of dol_ ilver:	5, 350	5, 675	5,616	5, 632	5, 656	5, 681	5, 811	5, 669	5, 339	5, 368	5, 366	5, 355	5,
Exports thous. of dol_ Imports thous. of dol_	1, 789 1, 590	2, 572 5, 386	7, 015 11, 602	3,321 43,494	2, 281 4, 106	404 4,083	590 4, 977	859 3, 593	734 2, 128	665 1,823	1, 425 1, 955	1, 638 4, 435	2, 4 5, 4
Price at New York	. 463	. 376	. 361	. 384	.382	. 430	. 436	. 442	. 452	. 459	. 452	.442	•
total) thous, of fine oz. Canada thous, of fine oz.	11, 488 1, 359	10, 226 1, 227	10, 917 1, 747	9,676 1,618	12,019 1,638	11, 317 1, 474	10, 083 1, 131	11, 361 1, 368	10, 494 1, 351	10, 238 1, 085	12, 968 1, 015	4 12, 697 1, 543	• 11,
Mexico thous. of fine oz thous. of fine oz thous. of fine oz	6, 500	5, 738 1, 552	5, 920 1, 489	4, 324 1, 918	6,661 1,781	6,033 1,863	5, 391 1, 562	6,000	5, 413	4, 495	7, 822 2, 389	7,065	a 6,
Stocks, refinery, end of month:	1	1		İ	ļ	5, 638		2, 025	1,903	2,791	1	2, 303	2,
United Statesthous, of fine ozthous, of fine ozthous, of fine oz	7, 865 2, 402	8, 215 2, 028	3, 665 2, 340	3, 537 1, 862	5, 669 1, 969	1,744	5, 274 1, 758	7, 275 2, 055	8, 919 2, 389	10, 645 2, 141	11, 865 2, 423	7, 174 2, 449	4 7,1 2,
NET CORPORATION PROFITS (Quarterly)				l	Ì			! 	1	ļ	į		
rofits, total	 			415, 6	.		309. 2			315. 2			
Industrial and mercantile, total mills, of dol.		-		128.9			72.5			94.8			
Autos, parts and accessories_mills. of dol_ Foodsmills. of dol_				26. 2		-	20. 5			31.8			
Metals and mining mills. of dol. Machinery mills. of dol.			!	7.6		!	9.0			9. 2 3. 1			-
Oilmills. of dol Steel and railroad equipment		 -	-	17.8			18.7			2.8			
mills. of dol			<u></u>	44.7		<u> </u>	d IO. 1	 		d 10. 9			
Miscellaneous mills of dol Public utilities; mills of dol		l		52. 3			56. 9			59. 1			
Railroads, class Imills. of dol				186. 2			132.6			112.2		1	

^{*} Revised.

* 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 Mar. 1934 issue.

* New series superseding old series which covered the physical movement only. For earlier data see p. 20 of December 1932 issues, 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, premium collections, and p. 19 of the July 1934 issue, corporation profits.

† Par values of foreign currencies as given on pp. 86 and 87 of 1932 annual supplement were changed with the reduction in gold content of the United States dollar.

* Or exports (-).

* Deficit.

* Decision of Treasury and Federal Reserve to omit gold coin from circulation figures as of Jan. 31, at which time it was carried as \$237,000,000, is not reflected in the January total, which is the daily average figure for the month. Large increase in February total resulted from revaluation of the dollar to 59.06 percent of its former gold below the product of St. Louis

Federal Reserve Bank of St. Louis

Monthly statistics through December 1931, together with explanatory footnotes and refer-	1934				1933						1934		
ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	July	July	August	Septem- ber	October	Novem- ber	Decem- ber	January	Febru- ary	March	April	Мау	June
			FIN.	ANCE	Cont	inued							
PUBLIC FINANCE (FEDERAL)					-				1				
Debt, gross, end of monthmills. of dol Expenditures, total (incl. emergency) of	27, 189	22, 610	23, 099	23, 051	23, 050	23, 534	23, 814	25, 068	26, 052	26, 158	26, 118	26, 155	27, 053
Receipts, totalthous, of dol	478 859 232, 712	278, 503 179, 011	320, 577 197, 533	339, 452 333, 252	508, 642 272, 747	510, 375 219, 493	725, 086 341, 776	997, 022 229, 118	643, 965 13,024,210	623, 592 l 434, 555	2,983,939 l 199,278	563, 226 l 246, 801	749, 347 ! 411, 337
Internal revenue, totalthous, of dol	19, 331 195, 592	25, 081 131, 116	32, 690 163, 158	33, 793 318, 986	31, 938 164, 148	26, 565 135, 707	24, 994 302, 432	26, 366 182, 405	23, 275 174, 036	23, 122 390, 353	23, 792 153, 364	21, 041 194, 294	20, 837 362, 243
Income tax	21,709	11,983	14, 091	134, 343	10, 348	17, 783	128, 286	15, 850	24, 803	228, 526	21,075	23, 776	186, 161
standing, end of month: § Grand totalthous. of dol Total section 5 as amended_thous. of dol	2,714,040	1,855,242	1,864,817	1,852,456	1,829,663	1,962,462	2,255,025	2,533,566	2,604,790	2, 665, 861	2, 712, 546	2,746,464	2, 883, 599
Bank and trust companies including re- ceivers thous of dol.	582, 200		689, 180	582, 318	666, 463	689, 391	711, 425	710, 685	700, 278	657, 379	1, 476, 613 627, 460	613, 397	598, 907
Building and loan assocthous. of dol Insurance companiesthous. of dol	36, 893 32, 619	80, 139 68, 022	78, 055 68, 241	75, 664 67, 793	72, 192 67, 598	68, 534 65, 050	66, 237 60, 930	63, 617 57, 383	60, 141 54, 249	55, 854 51, 700	50, 799 38, 575	45, 495 35, 929	40, 442 34, 748
Mortgage loan companies thous of dol Railroads, incl. receivers thous of dol	184, 790 354, 447	155,094	158, 357 331, 102	158, 199 331, 755	157, 101 330, 157	160, 612 333, 423	177, 845 337, 080	180, 497 340, 726	167, 610 365, 205	151, 574 345, 181	188, 008 344, 934		192, 150 353, 385
All other under section 5. thous, of dol Total emergency relief and construction act	145, 643		133, 245	116, 575	104, 367	134, 057	190, 773	248, 878	247, 183	238, 003	2 24, 634		216, 560
as amendedthous, of doi Self-liquidating projectsthous, of dol	571, 964 96, 0 62	342, 037 37, 972	347, 315 41, 801	353, 813 48, 540	362, 135 53, 038	397, 938 60, 020	433, 937 63, 451	514, 519 71, 746	538, 204 71, 220	556, 223 80, 195	561, 229 82, 665	571,907 88,560	612, J90 93, 009
Financing of exports of agricultural sur- plusesthous. of dol	15, 185	1, 493	3, 402	3,687	3, 912	4, 498	6,895	9, 063	10, 076	11, 073	12, 330	12,752	13, 948
Financing of agricultural commodities, and livestockthous of dol.	162, 175	3, 195	2, 920	2, 571	3, 170	34, 405	64, 576	134,695	157, 896	165, 951	167, 335	172, 034	203, 672
Amounts made available for relief and work reliefthous. of dol	298, 542	290, 373	299, 193	299, 015	299, 015	299, 015	299, 015	299, 015	299, 011	299, 003	298, 898	298, 561	298, 561
Total bank conservation act as amended thous, of dol Agricultural adjustment act of 1933	781, 436	51,643	59, 320	63, 096	66, 052	110, 097	264, 189	410, 472	465, 130	593, 048	656, 187	704, 036	814, 707
thous, of dol				3, 300	3, 300	3, 300							
CAPITAL ISSUES Total, all issues (Commercial and Financial					'								
Chronicle) thous, of dol.	373, 362 373, 362	4162,600 4162,467	52, 901 52, 901	94, 176 94, 176	59, 363 59, 363	90, 279 90, 279	74, 566 74, 566	00, 243 90, 243	86, 984 86, 984	146, 879 146, 879	236, 245 235, 045	141, 872 141, 872	305, 522 305, 522
Foreign, totalthous, of dol	0 145, 779	133 95, 955	14,050	26, 765	3, 109	6, 511	0 16, 150	7,483	0 15, 336	26, 340	1, 200 87, 524	0 31, 781	33, 167
Industrial	1,569 310	86, 730 1, 089	14, 050 0	22, 903 0	3, 109 0	6, 511	15, 351 0	5, 983 0	3, 366 0	4,609	5, 195	6, 199	420 0
Land, buildings, etcthous, of doi- Long-term issuesthous, of doi- Apartments and hotels, thous, of doi-	400 400	0	0	0	0 0 0	0	0	0	0	0 0	0 0	0 0 1 0	0
Office and commercial thous of dol- Public utilities thous of dol-	0 0 43, 500	0 0 7,000	0 0 0	0	0	0	0 0 550	0 0 1,500	0 0 12,000	15,000	5, 583	8,000	4,000
Railroads thous of dol	100,000	1, 061 75	0	3,862	Ď	0	0 250	0	0	6, 481 250	76, 746	17, 582	19,747 9,000
Miscellaneous thous of dol. Farm loan bank issues thous of dol. Municipal, States, etc thous of dol.	135, 000 92, 583	35,000 31,035	38, 852	30,000 37,411	0 56, 254	83, 768	14, 250 44, 166	28, 000 54, 759	8, 900 62, 718	25, 000 95, 540	45,000 103,722	32, 500 77, 591	158, 900 113, 455
New capital, totalthous. of dol		4117,693	45, 600	63, 814	58, 702	88, 257	57, 000	47, 775	79, 121	97, 276	143, 404	102, 733	122, 506
Domestic, totalthous, of dol_ Corporatethous, of dol_	20, 279	117,560 52,760	45, 600 14, 050	63, 814 8, 911	58, 702 3, 109	88, 257 6, 511	57, 000 15, 601	47, 775 5, 983	79, 121 13, 058	97, 276 13, 770	143, 404 28, 241	102, 733 28, 823	124, 506 9, 420 11, 500
Farm loan bank issues, thous, of dol Municipal, State, etcthous, of dol	105, 000 91, 366	35,000 -29,799	31, 550	18,000 36,903	55, 592 0	81, 746 0	41, 399 0	5, 000 36, 792 0	7, 000 59, 063 0	3,000 80,596 0	15, 000 100, 164 0	12,500 6i, 410 0	101, 586 0
Foreign thous of dol Refunding, total thous of dol Corporate thous of dol	155, 717 125, 500	133 44, 907 43, 061	7,302 0	30, 362 17, 854	662 0	2, 022 0	17, 566 550	42, 467 1, 500	7, 863 2, 308	49, 603 12, 569	92, 841 59, 283	39, 139 2, 958	183, 016 23, 747
Type of security, all issues: Bonds and notes, total thous. of dol.	371, 783	45,001 479,706	38,852	85, 265	56, 254	83, 843	58, 965	84, 260	85, 926	142, 270	231, 550	138, 631	296, 102
Corporatethous. of dol Stocksthous, of dol	125, 500 1, 579	13, 061 82, 894	0 14,050	17, 854 8, 911	3, 109 3, 109	75 6, 436	16, 150 15, 601	1,500 5,983	15, 366 1, 058	26, 340 4, 609	87, 524 4, 695	28, 510 3, 241	23, 747 9, 420
State and municipals (Bond Buyer); Permanent (long term) thous, of dol		37, 831	110, 885	52, 191	90, 391	124, 941	302, 474	143,567		≈105, 304			185, 815
Temporary (short term)thous. of dol_ SECURITY MARKETS		13, 916	16, 858	43, 006	53, 830	21, 376	74, 979	86, 175	25, 395	59, 341	18, 825	39, 393	59, 399
Prices: Bends								[[20.00
Ali listed bonds, (N.Y.S.E.) dollars Demestic issues dollars	89, 79 92, 00	84. 43 88. 03	84. 63 87. 91	83, 00 85, 82	82. 33 84. 70	81. 36 82. 98	83. 34 85. 11	86. 84 88. 77	88. 27 90. 12	\$9, 15 91, 00	90. 46 92. 54	90. 17 92. 32	90. 80 93. 16 80. 15
Domestic (Dow-Jones) (40)	70. 59 84, 12	70. 26	71. 34	71. 54 69. 58	72, 85 65, 99	74. 67 62. 14	75. 90 05. 46	78. 65 71. 89	80. 43 77. 85	80.89 79.73	81, 57 83, 42	80. 79 82. 93	83.89
percent of par 4% bond Industrials (10)percent of par 4% bond Public utilities (10)	77. 55	73. 00 62. 85	72. 67 62. 02	59. 79	56. 50	53. 51	56. 53	63. 83	59.64	72.34	76. 72	76. 07	76. 57
percent of par 4% bond Rails, high grade (10)	92. 59	79. 63	79. 47	78. 57	75. 83	70. 37	71.85	75. 64	89.18	81, 98	87. 37	88, 34	91. 26
percent of par 4% bond Rails, second grade (10)	104. 68	88.95	89. 95	85, 74	85. 47	79. 22	83. 07	89.05	95, 19	97. 46	100.50	301. 57	103. 47
percent of par 4% bond Domestic (Standard Statistics) (60)dollars	69. 92 99. 3	66. 32 89. 6	65. 72 80. 9	62. 34 87. 9	58, 58 86, 5	52. 77 82. 6	57. 28 83. 6	64. 41 88. 3	71. 22 92. 9	71, 97 95, 1	73. 94 97. 0	71, 84 97, 6	71. 45 99. 0 105. 90
U.S. Government (Stand. Stat.)*dollars Foreign (N.Y. Trust) (40)percent of par Soles on New York Stock Evelopment	106. 47	103. 62 59. 50	103, 40 58, 95	103. 51 57. 97	103. 51 58. 78	101. 39 61. 53	100.95 61.47	101. 43 67. 73	102. 74 70. 22	103, 74 66, 78	104.66 67.78	105.34 66.54	66. 04
Sales on New York Stock Exchange: Totalthous, of dol. par value. Liberty-Treasthous, of dol. par value.	263, 750 69, 290	323, 139	216, 818	234, 296 33, 886	231, 520 34, 678	296, 989 93, 536	267, 259 41, 865	413, 391 70, 264	373, 852 23, 606	324, 464 47, 980	356, 859 55, 496	283, 899 65, 488	260, 507 64, 643
Value, issues listed on N, Y, S, E .:] '	20, 498 40, 812	15, 597 41, 613	41, 581	40, 875	42,010	41, 829	41, 761	41, 737	41, 727	41, 765	42.406	43, 554
Par, all issues mills, of dol Domestic issues mills, of dol Foreign issues mills of dol	36, 113 7, 851	32, 538 8, 274	33, 376 8, 237	33, 370 8, 212	32, 680 8, 195	33, 821 8, 189	33, 815 8, 014	33, 792 7, 969	33, 775 7, 962	33, 771 7, 955	33,851 7,915	34, 504 7, 902	35, 663 7, 890
Foreign issuesmills. of dol_ Market value, all issuesmills. of dol_ Domestic issuesmills. of dol_	33, 225	34, 458 28, 645	35, 218 29, 342	34, 514 28, 639	33, 651 27, 681	34, 180 28, 065	34, 861 28, 778	36, 264 29, 996	36, 843 30, 440	37, 198 30, 764	37, 781 31, 325	38, 239 31, 855	39, 547 33, 223
Foreign issues mills, of dol.	6, 249	5, 813	5,877	5, 875	5, 970		6, 083	6, 268	6, 403			5, 384	6, 324

^{*} Revised.

* New series. For earlier data see p. 20 of the August 1933 issue, Reconstruction Finance Corporation and p. 20 of the June 1933 issue, U.S. Government bond prices.

\$ This excludes the amount outstanding of \$435,914,726 on Jan. 31, \$478,243,801 on Feb. 28, \$436,663,553 on Mar. 31, \$486,717,731 on Apr. 30, \$487,635,731 on May 31, 1934, \$493,112,904 on June 30, 1934, and \$499,251,915 on July 31, 1934, representing payments made to States by the R.F.C. under the Emergency Relief Act of 1933 upon certification of grants by the Federal Emergency Relief Administrator.

Includes \$2,803,221,133 for February, \$2,223,322 for March, \$409,051 for April, \$298,888 for May, \$213,447 for June, and \$272,163 for July, 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.

3 Series revised to include emergency expenditures. Figures as shown in Survey for months prior to May 1932 are comparable with this series. Comparable figures beinging May 1932 are as follows: 1932, May, \$470,444,000; July, \$497,661,000; August, \$372,767,000; September, \$232,830,000; October, \$453,692,000; November, \$232,233,000; December, \$338,866,000; 1933, January, \$359,509,000; February, \$360,341,000; and March, \$439,475,000.

Monthly statistics through December 1931,	1934			19	33					19	34		
together with explanatory footnotes and refer- ences to the sources of the data, may be found in the 1832 Annual Supplement to the Survey	July	July	August	Septem- ber	October	Novem- ber	Decem- ber	January	Febru- ary	March	April	May	June
			FIN	ANCE	-Cont	inued							
SECURITY MARKETS—Continued Bonds—Continued Yields:													
Domestic † (Standard Statistics) (60) percent.	4, 45 5, 10 3, 75	5. 15 6. 10 4. 60	5. 12 6. 14 4. 54	5. 28 6. 30 4, 59	5. 39 6. 49 4. 60	5. 72 6. 73 4. 89	5. 63 6. 68 4, 89	5. 25 6. 17 4. 67	4. 90 5. 70 4. 48	4. 74 5. 51 4. 24	4. 61 5. 28 4. 11	4, 56 5, 29 3, 93	4. 47 5. 19 3. 73
Musicipals (15) percent. Municipals (15) percent. Public utilities (15) percent. Railroads (15) percent. Domestic, municipals (Bond Buyer) (26)	4.47 4.47	4. 83 4. 97	4. 84 4. 95	5. 01 5. 23	5. 12 5. 35	5. 41 5. 86	5. 40 5. 54	5. 08 5. 07	4. 75 4. 66	4. 65 4. 56	4. 58 4. 46	4. 57 4. 47	4. 5. 4. 48
Domestic, U.S. Government: Treasury hands (8 issues)*	4. 05 2. 85	5. 00 3. 20	4. 98 3, 21	4. 94 3. 20	5. 01 3. 22	5. 52 3. 46	5. 48 3. 53	4. 89 3, 50	4. 74 3. 32	4. 56 3. 21	4. 27 3. 12	4. 17 3. 01	4. 01 2. 94
Treasury notes and certificates (3-6 months) percent		, 19	. 01	. 04	.09	. 22	. 29	. 25	.08	.01			
Cash Dividend and Interest Payments and Rates													
Potal (Journal of Commerce)thous, of dol Dividend paymentsthous, of dol Industrial and miscellaneous		205, 900	349, 620 101, 800	90, 700	180, 150	412, 855 109, 950	506, 059 115, 600	891, 926 301, 260	403, 348 152, 750	406, 867 139, 600	576, 940 162, 800		
Railroads, steam thous of dol. Railways, street thous of dol. Railways, street thous of dol. Dividend payments (N.Y. Times)		16,500 3,000 557,319	83, 100 4, 900 2, 700 247, 820	70, 100 6, 800 500 300, 889	129, 750 18, 200 4, 300 465, 055	98, 500 2, 000 2, 300 302, 905	99, 100 5, 700 700 450, 459	247, 300 26, 960 3, 975 590, 680	129, 300 13, 600 1, 700 250, 598	111, 200 15, 600 1, 200 267, 267	6, 400 414, 140		
thous. of dol Industrial and miscellaneousthous. of dol Railroadthous. of dol Dividend payments and rates (Moodu's):	113, 295	116, 211 105, 160 11, 051	211, 432 197, 493 13, 939	164, 629 158, 577 6, 052	123, 492 117, 263 6, 229	259, 518 243, 742 15, 776	191, 995 165, 023 26, 972	201, 854 174, 709 27, 145	212, 413 188, 244 24, 169	177, 807 172, 416 5, 391	162, 170 155, 651 6, 519	264, 155 246, 149 18, 006	217, 544 182, 794 34, 750
Dividend payments, annual payments at current rate (600 companies) mills. of del. Number of sbares, adjusted millions. Dividend rate per share, weighted average (600) delars.	1, 113. 4 918. 05	972, 4 923, 63	970, 6 923, 84	978, 8 923, 78	978. 2 923. 80	1, 017. 8 926. 13	1, 023. 4 926. 13	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, 64
(600) dollars. Banks (21) dollars. Industrials (492) dollars.	1, 21 3, 77 , 96	1. 05 3. 99 . 73	1.05 3.99 .73	1.06 3.99 .75	1. 06 3. 99 . 76	1. 10 3. 55 . 82	1. 11 3. 6I . 83	1, 12 9, 58 , 85	1. 15 3. 58 . 88	1, 16 3, 58 , 90	1. 16 3. 58 . 91	1. 18 3. 58 . 94	1. 19 3. 60 . 98
Public utilities (30) dollars Railroads (36) dollars dollars	1.71 1.97 1.20	1, 66 2, 19 , 86	1, 66 2, 15 . 90	I. 66 2. 11 . 90	1. 66 2. 07 , 91	1.66 2.07 .91	1. 67 2. 07 . 91	1, 67 2, 06 , 98	1. 67 2. 06 . 98	1. 69 2. 06 . 98	1. 70 1. 98 . 98	1, 76 1, 98 , 98	1. 70 1. 97 1. 09
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 Industrials (25)dol. per share	94, 5 22, 2 40, 7 83, 00 133, 87 32, 12	100. 4 34. 7 51. 7 88. 46 135. 81 41. 09	98. 4 30. 8 49. 6 88. 24 135. 86 40. 63	100. 3 27. 9 47. 2 96. 46 135. 45 37. 49	92. 8 24. 9 38. 9 79. 54 127. 86 31. 23	96, 4 23, 7 38, 6 82, 87 134, 22 31, 52	99, 3 23, 2 40, 5 85, 18 137, 27 33, 12	102. 7 25. 2 44. 9 88. 21 140. 48 35. 95	107. 3 28. 4 50. 8 94. 35 147. 91 40. 79	102. 1 26. 4 48. 1 90. 06 141. 30 38. 83	104. 3 26. 0 49. 5 92. 36 144. 84 39. 88	95. 3 23. 1 43. 6 82. 66 131, 17 34. 15	96. 7 23. 8 44. 3 85. 71 135. 70 35. 73
Railroads (25) dol. per share. Standard Statistics (421) 1926 = 100. Industrials (351) 1926 = 100. Public utilities (37) 1926 = 100. Railroads (33) 1925 = 100. Standard Statistics:	71. 4 79. 7 69. 2 41. 2	80, 4 83, 5 97, 5	75. 1 78. 8 87. 1	74. 8 80. 7 80 1 47. 2	69. 5 75. 5 75. 0 40. 3	69. 1 76. 7 70. 0 38. 4	70. 4 78. 8 67. 3 40. 3	75. 6 84. 0 73. 2 45. 5	80, 5 88, 4 80, 6 50, 0	77. I 84. 9 76. 1 47. 6	79, 6 88, 3 76, 3 49, 3	71. 8 79. 6 69. 8 43, 3	73. 5 81. 4 71. 9 44. 1
Banks, N.Y. (20). 1926 = 100. Fire insurance (20). 1926 = 100. Sales, N.Y.S.E. thors of shares. Values, and shares listed, N.Y.S.E. Market value all listed shares _mills. of dol.	57. 8 66. 8 21, 116	60, 9 60, 0 120, 300	58. 3 58. 2 42, 466	50. 7 56. 6 43, 319	47. 1 53. 5 39, 379	42, 5 51, 8 33, 646	42, 4 49, 9 34, 878	51. 6 57. 5 54, 567	57. 8 64. 2 56, 830	56. 7 62. 8 29, 916	60. 4 66. 9 29. 847	58, 6 65, 2 25, 343	58, 7 66, 7 16, 802
Market value all listed shares _mills. of dol Number of shares listedmillions Yields:	30, 732 1, 294	32, 762 1, 281	36, 670 1, 290	32, 730 1, 293	30, 118 1, 293	32, 542 1, 295	33, 095 1, 293	37, 365 1, 293	36, 658 1, 293	36, 700 1, 294	36, 432 1, 295	33, 817 1, 294	34, 446 1, 298
Common, Standard Statistics (99) percent. Industrials (59) percent. Public utilities (29) percent. Rallroads (29) percent. Preferred, Standard Statistics:	3, 67 3, 38 5, 73 2, 6 9	3. 02 2. 76 4. 09 2. 58	3. 25 2. 93 4. 78 2. 73	3. 37 2. 96 5. 48 2. 93	3. 59 3. 25 5. 61 2. 51	3, 65 3, 26 6, 13 2, 62	3, 59 3, 21 6, 24 2, 48	3. 36 3. 04 5. 59 2. 25	3. 10 2. 81 4. 94 2. 18	3, 33 3, 00 5, 50 2, 32	3, 25 2, 90 5, 58 2, 24	3, 58 3, 25 5, 83 2, 54	3, 54 3, 25 5, 44 2, 49
Industrials, high grade (20)percent Stockholders (Common Stock)	5. 67	6. 22	6.20	6. 26	6.38	6. 51	6. 50	6. 30	6.01	5, 96	5. 82	5.78	5.7
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.				682, 209 7, 629 240, 237 3, 234			680, 454 7, 418 238, 876 3, 208			3.174			675, 426 7, 686 233, 826 3, 168
U.S. Steel Corporation, total number Foreign number Shares hold by broken person of total				186, 105 3, 171 18, 66			187, 978 3, 450			186,612 3,770			190, 74. 3, 78.
Diages Held by Oldreis yeldent of total				EEIGN		·	10.00		}		-	1	1 -5.1.
					i IIC	I I	<u> </u>			1	!	 -	i
Value: Exports, unadjusted1923-25≈100	43	38	35	42	51	49	51	45	43	50	47	42	4
Exports, adjusted for seasonal 1923-25=100_ Imports, unadjusted 1923-25=100_ Imports, adjusted for seasonal 1923-25=100_ Quantity, exports:	48 39 43	43 44 48	38 48 50	40 45 48	42 47 46	42 40 40	48 41 42	44 42 42	47 41 42	50 49 44	50 45 42 60	45 48 47 50	4 5 4 4
Total agricultural products 1910-14=100. Total, excluding cotton 1910-14=100.		80 51	66 50	97 57	120 77	111 79	109 93	93 72	80 63	75 67	63	60	5 4
VALUE § Exports, incl. reexportsthous. of dol	161,787	a 144, 169	²131, 47 3	°160, 119	a193, 069	a 184, 257	a192, 638	172, 174	162, 805	191,015	179, 444	160, 207	170, 57
By grand divisions and countries: Africathous, of dol Asia and Oceaniathous, of dol	8, 592 35, 935	43, 262 30, 127	43, 740 24, 446	4, 535 32, 120 15, 599	4, 166 35, 050	4, 670 37, 573	45, 899 40, 878	3, 940 35, 903	4, 999 34, 220	6, 595 37, 641	5, 708 37, 490	5, 637 27, 538	7, 6 6 38, 89
Japan thous of dol. Europe thous of dol. France thous of dol. Germany thous of dol.	12, 812 61, 814	15, 045 467, 995 48, 583	10, 157 462, 746 8, 476 48, 993	481, 874 412, 384	16,825 4108,596 17,041	17, 056 94, 864 14, 082	12, 129	16, 763 90, 030 13, 200 15, 728	14, 926 82, 182 10, 935 13, 820	16, 295 92, 496 12, 909 15, 392	14, 824 80, 150 10, 674 10, 824	11, 507 66, 692 7, 263 6, 847	16, 314 67, 613 8, 14 8, 23

• Revised.
• New series. For earlier data see p. 20 of the August 1934 issue.

Digitized for FRASER † Revised series. For earlier data see p. 19 of the April 1933 issue.

http://fraser.stlouisfigs.get/provised data for months of 1933 not shown above see p. 20 of this issue.

Federal Reserve Bank of St. Louis

Monthly statistics through December 1931, together with explanatory footnotes and refer-	1934		,	19	33					19	34		
ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	July	July	August	Septem- ber	October	Novem- ber	Decem- ber	Јапиагу	Febru- ary	March	April	May	June
<u> </u>	•	FO:	REIG	N TR	ADE-	-Conti	nued						
VALUE—Continued Exports, incl. reexports—Continued. By grand divisions and countries—Contd. Europe—Continued.													
Ray thous of dol United Kingdom thous of dol North America, northern thous of dol Canada tinous of dol North America, southern thous of dol Mexico thous of dol South America thous of dol Argentina thous of dol Brazil thous of dol Chile thous of dol	4, 275 24, 380 27, 281 26, 761 14, 656 4, 762 13, 597 3, 692 3, 216 814	4,741 a 24,705 a 21,296 a 20,923 a 11,726 a 3,528 a 9,702 a 3,413 a 2,325 456	43, 595 24, 686 20, 768 20, 301 10, 885 43, 313 8, 889 2, 897 42, 688 338	a 7, 239 a 28, 474 a 21, 484 a 21, 000 a 9, 462 3, 324 10, 643 3, 588 2, 650 656	8, 537 a 39, 532 a 21, 838 a 21, 486 11, 181 3, 499 12, 237 4, 141 3, 194 458	5, 934 33, 564 23, 252 22, 833 11, 649 3, 685 12, 249 4, 559 2, 862 491	6,728 43,878 43,878 18,898 18,513 411,791 43,456 12,965 43,322 3,626 777	5, 754 32, 244 19, 096 18, 812 12, 342 4, 136 10, 864 2, 942 2, 938 545	6, 291 27, 962 19, 879 19, 602 11, 788 3, 764 9, 728 2, 552 2, 838 593	5, 327 32, 288 25, 798 25, 363 15, 405 4, 382 13, 081 3, 909 3, 400 654	4, 596 28, 840 26, 650 26, 254 15, 989 4, 668 13, 449 3, 619 3, 169 1, 020	4, 853 25, 922 32, 415 31, 989 14, 927 4, 753 12, 998 3, 368 2, 989	4, 27/ 24, 86/ 28, 51/ 27, 98/ 15, 00/ 4, 60/ 13, 91/ 3, 50/ 8, 34/ 1, 04/
Exports, domestic	159, 242 37, 199	4141, 573 51, 509 36, 8 15, 383 3, 078 12, 305 4, 3 5, 7	°129, 315 41, 968 28. 2 16, 886 3, 062 13, 824 5. 6 5. 4	457, 490 463, 611 45, 3 418, 701 3, 398 15, 302 6, 8 5, 9	°190, 842 ° \$1, 794 ° 54. 2 23, 510 5, 042 18, 468 11. 0 6. 2	181, 291 •71, 299 48. 8 • 24, 055 • 6, 653 • 17, 402 9. 7 6. 6	a189, 808 a 73, 071 44. 3 a 24, 344 a 7, 464 16, 880 8. 3 6. 7	169, 531 60, 402 41. 5 22, 693 7, 294 15, 399 8. 4 6. 1	159, 671 54, 218 37, 7 19, 560 6, 894 12, 675 6, 8	187, 495 55, 276 34. 7 20, 073 6, 139 13, 934 5. 5	176, 499 45, 878 24, 5 17, 821 5, 348 12, 473 4, 4 5, 1	157, 171 37, 975 17, 6 16, 816 3, 994 12, 822 3, 3 6, 8	167, 95; 47, 06; 28, 9 14, 92; 3, 02; 11, 90; 4, 1
Wheat and flour	1, 6 28, 834	1. 1 21, 359 453, 321 7. 5 6. 0 10. 1 4142, 980 141, 018	1. 5 • 20, 463 • 49, 998 8. 1 3. 4 • 11, 1 • 154, 918 • 152, 714	1. 3 21, 261 453, 916 8. 3 3. 9 11. 7 4140, 643 147, 599	1. 2 a 24, 445 a 61, 093 8. 6 6. 5 13. 5 a 150, 867 149, 288	1. 6 • 24, 195 • 61, 743 7. 3 7. 2 16. 0 •128, 541 125, 269	3. 9 4 28, 497 4 63, 897 9. 3 4. 1 15. 8 4133, 518 127, 170	3. 1 25, 018 61, 418 10. 8 4. 8 14. 4 135, 513 128, 738	2. 7 24, 456 61, 428 13. 2 4. 3 14. 6 132, 656 125, 011	3. 2 31, 382 80, 764 20, 6 5. 6 18. 3 157, 908 153, 075	3. 7 29, 361 83, 440 21. 5 5. 8 19. 2 146, 517 141, 137	1. 9 26, 189 76, 101 20, 6 3. 8 17. 0 154, 647 146, 866	1. 27, 92; 78, 10; 20, 6 4, 6 18, 6 135, 04;
Italy thous of dol. United Kingdom thous of dol. North America, northern thous of dol. Canada thous of dol. North America, southern thous of dol. North America, southern thous of dol. Mexico thous of dol. South America thous of dol. Argentina thous of dol. Brazil thous of dol.	2, 651 9, 703 19, 360 18, 697 9, 285 2, 441 16, 908 2, 010 6, 583	*43, 750 3, 825 *7, 467 3, 518 *12, 580 10, 809 10, 383 *11, 567 *2, 487 *17, 453 4, 037 6, 427	5, 410 8, 702 3, 473 14, 073 17, 962 17, 666 11, 123 2, 503 24, 475 6, 232 9, 063	43, 398 443, 398 14, 217 49, 981 5, 668 8, 566 3, 108 12, 093 20, 493 19, 979 10, 989 1, 873 17, 866 4, 538 6, 561	2, 303 445, 004 14, 503 51, 908 5, 116 7, 667 3, 838 15, 253 20, 070 19, 618 9, 848 1, 766 21, 134 5, 942 6, 8, 095	2, 764 a 39, 049 11, 657 a 43, 577 a 5, 627 6, 604 3, 180 9, 254 17, 890 17, 123 a 9, 789 2, 305 a 15, 473 a 3, 420 5, 885	2, 587 a 39, 476 a 10, 372 a 42, 292 6, 891 a 6, 894 2, 915 a 8, 252 a 22, 083 a 21, 200 9, 675 3, 295 17, 406 2, 315 8, 256	2, 542 44, 714 9, 530 37, 303 4, 491 6, 472 2, 847 7, 997 17, 195 16, 397 0, 317 2, 824 17, 704 2, 379 7, 826	2, 780 36, 211 9, 114 44, 765 7, 436 6, 075 2, 852 11, 033 14, 343 14, 163 8, 472 2, 859 18, 721 2, 727 8, 561	4, 785 48, 893 11, 463 45, 753 5, 611 7, 495 3, 613 11, 357 18, 208 17, 929 10, 768 3, 922 24, 620 3, 365 9, 436	3, 700 51, 746 10, 186 37, 545 3, 898 2, 912 9, 008 16, 506 16, 271 9, 720 3, 110 21, 921 3, 076 7, 127	2, 605 55, 877 10, 121 39, 412 4, 320 5, 469 2, 988 10, 302 19, 212 18, 735 10, 912 3, 000 18, 818 2, 981 5, 496	2, 80 49, 141 9, 27 35, 82; 4, 18; 5, 16; 2, 47; 7, 88; 18, 46; 17, 85; 13, 03; 3, 46; 16, 80; 1, 68; 1, 68; 1, 32;
Chile	17, 239 11, 860 27, 464	46, 467 15, 899 22, 872 30, 982 26, 759	806 450, 755 19, 758 415, 611 435, 122 433, 673	1, 092 48, 334 16, 846 14, 366 33, 496 33, 601	I, 545 46, 886 17, 741 17, 088 33, 181 35, 971	953 a 37, 261 a 14, 853 a 15, 783 a 27, 838 a 32, 805	1, 018 36, 233 418, 458 23, 910 27, 236 27, 680	1, 236 35, 726 18, 423 20, 840 26, 415 27, 334	898 36, 894 20, 997 17, 299 22, 220 27, 602	2, 631 44, 862 26, 108 22, 482 29, 728 29, 847	3, 784 41, 009 21, 916 23, 676 26, 118 28, 418	2, 288 42, 812 18, 406 27, 913 26, 889 30, 846	42, 57 17, 28 21, 97 26, 84 26, 36
TH	ANS	PORT	ATIO	N AN	D C	омм	UNIC	ATIO	NS				
TRANSPORTATION													!
Express Operations Operating revenuethous. of dol Operating incomethous. of dol		6, 357 132	6,374 138	6, 743 139	6,719 132	6, 729 139	7, 090 133	6, 641 140	6, 590 142	7,052 136	7,011 136		
Electric Street Railways Fares, everage (320 cities)		8. 136 620, 424 42, 913	8. 136 637, 278 45, 055	8. 143 650, 745 44, 225	8. 143 704, 963 47, 955	8, 143 688, 201 46, 962	8. 143 741, 119	8, 143 750, 249	8. 143 698, 933	8, 143 790, 773	8, 143 833, 230	8, 143 751, 053	8, 143 6 97, 676
Steam Railroads Freight carloadings (F.R.B.): Index, unadjusted 1923-25=100. Code 1923-25=100. Coke 1923-25=100. Coke 1923-25=100. Grain and products 1923-25=100. Forest products 1923-25=100. Livestock 1923-25=100. Livestock 1923-25=100. Miscellaneous 1923-25=100. Miscellaneous 1923-25=100. Coke 1923-25	63 38 39 55 70 65 83 65 61 63 63 64 62 2,346 62 2,346 63 171 88 63 171 88 63 171 88	66 66 55 38 98 46 70 62 67 75 63 30 82 25 75 70 34 451 42,496 451 479 603 4911	65 722 555 377 64 50 69 90 63 61 35 53 56 69 57 2, 503 494 27 118 66 680 680 137	68 72 59 63 70 96 68 68 68 57 3, 205 57 3, 205 123 156 101 101 154 144 1, 188	66 70 54 33 64 68 68 69 69 55 52 57 57 51 68 49 59 2, 606 27 27 28 119 93 631 119 93 631	60 711 53 326 60 67 17 60 65 54 61 2, 366 24 61 2, 366 24 61 2, 366 24 61 2, 366 26 27 30 30 30 30 30 30 30 30 30 30	56 56 59 26 58 47 63 63 63 63 63 63 71 68 33 71 2, 565 742 15 742 15 909	58 57 67 26 65 53 65 68 64 68 69 2, 178 519 713 713 718 718 719 719 719 719 719	61 85 86 86 46 65 8 68 68 67 30 67 2, 309 67 2, 309 67 120 61 61 627 122 785	63 82 71 33 63 40 67 10 64 66 87 71 32 75 46 60 41 67 73,059 730 45 118 148 67 828 19 1,105	60 577 488 333 347 488 67 619 688 600 311 74 74 74 74 74 75 71 71 71 71 71 71 71 71 71 71 71 71 71	63 61 58 35 36 49 60 60 60 63 65 65 65 68 2, 442 27 27 27 27 27 112 65 68 82, 442 86 86 86 86 86 86 86 86 86 86 86 86 86	64 5.55 5.55 6.55 6.55 6.55 6.55 6.55 6.

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

http://fraser.stbData-decised for 1933. Monthly revisions not shown above will appear in a subsequent issue. Federal Reserve Bank of St. Louis

Monthly statistics through December 1981, together with explanatory footnotes and refer-	1934				1933					19	34		
ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	July	July	August	Septem- ber	October	Novem- ber	Decem- ber	January	Febru- ary	March	April	Мау	June
TRANS	PORT	ATIO	N A	VD C	OMM	UNIC	ATIO	NS—C	ontinue	ed .			
TRANSPORTATION—Continued Steam Ballroads—Continued										ĺ			
Freight-car surplus, totalthousands_	348 201	393 216	398 237	380 223	385 228	441 253	463 264	434 248	375 225	357 210	368 211	355 213	34 20
BoxthousandsCoalthousands Equipment, mfrs. (See Trans. Equip.) Financial operations (class I railways): Divideuds paid. (See Finance.)	111	117	106	108	111	136	141	129	94	93	106	93	9
Operating revenues † thous. of dol- Freight † thous. of dol- Passenger † thous. of dol- Operating expenses † thous. of dol- Net railway operating income † thous. of dol-	1 5	240 172	297, 018 241, 242 32, 242 202, 453	292, 147 235, 434 32, 014 199, 416	294, 342 239, 603 29, 835 204, 694	257, 676 209, 912 24, 972 191, 824	245, 330 191, 667 29, 312 187, 081	258, 006 208, 780 27, 200 195, 849	248, 439 201, 661 25, 377 188, 591	293, 178 240, 991 27, 440 209, 251	265, 391 214, 266 27, 045 200, 187	282, 024 228, 587 26, 575 210, 011	282, 77 225, 70 31, 55 208, 31
Net railway operating income †thous. of dol. Operating results (class I roads): Freight carried 1 milemills. of tous. Receipts per ton-milecents. Passengers carried 1 milemillions.		26, 460	26, 468 29, 408	60, 936 26, 130 1, 006	57, 265 26, 412 . 990	37, 566 23, 936 . 965	37, 764 22, 001 . 961	30, 931 23, 762 . 969	29, 281 23, 198 . 963	52, 038 27, 793 . 966	32, 265 23, 472 1, 015	39, 495 25, 260 1, 007	41, 83 25, 21
Waterway Traffic		1,633	1,717	1,716	1,584	1, 223	1, 491	1, 346	1, 234	1,343	1,377	1,340	
Capals: Cape Codthous, of short tons	206	• 289	254	233	290	281	235	262	112	217	250	274	24
New York State	1 510	473 1,699 823 839 6,050	623 1, 914 1, 002 980 7, 691	517 1, 797 961 1, 129 8, 453	593 2, 126 1, 082 1, 041 7, 154	664 1, 950 964 775 3, 014	0 2, 192 922 6 172	2, 087 848 0 0	0 2, 124 979 0 0	0 2,465 1,119 0 0	140 2, 291 1, 038 54 13 2, 534	550 2, 303 1, 008 979 5, 745 2, 392	55 1, 76 83 90 7, 90
Weiland thous of short tons	1, 334	2, 179 1, 121	2, 227 1, 212	2, 166 1, 37 2	2, 394 1, 353	2, 477 1, 070	2, 405 131	2, 455	2, 035 0	2, 435 0	2, 534	1, 287	2, 15 1, 23
Rivers: Alleghenythous, of short tons. Mississippi (Government barges)	282	291	351	234	219	222	201	158	31	133	174	248	28
thous, of short tons. Monongahela thous, of short tons. Ohio (Pittsburgh to Wheeling)	p 110 1,030	133 1, 561	115 1, 339	119 812	97 429	97 1, 075	106 1, 387	65 1, 277	70 531	82 1, 427	90 1,404	106 1, 592	1, 68
Ocean traffic: Clearances, vessels in foreign trade §	698	732	851	600	415	659	705	824	78	788	897	888	9]
foreign§ thous, of net tons. Foreign§ thous of net tons. United States§ thous of net tons. Sbipbuilding. (See Trans. Equip.)	6, 023 3, 859 2, 165	46,011 3,799 2,212	e6, 363 4, 059 2, 304	∘5, 786 ∘3, 741 ∘2, 045	5, 349 3, 392 1, 957	a3, 211 a3, 274 a1, 937	4, 509 2, 841 1, 668	4, 354 2, 888 1, 466	4, 201 2, 725 1, 475	4, 717 3, 123 1, 594	4, 860 3, 098 1, 762	5, 739 3, 492 2, 247	5, 99 3, 81 2, 17
Airplaue travel: Passengers carried*		61,504	65, 181	56, 830	50, 413	35, 967	26, 711	28, 170	27, 624	22,606	31, 415	25, 899	
Passengers carried* number Passenger miles flown* thous, of miles Hotel business: A verage sale per occupied room dollars	,	21, 417 2. 34	22, 798 2, 98	21, 515	19, 356 2. 93	13, 492	10, 411 2, 86	10, 783	10, 476 2, 95	8, 717 2, 83	12, 374	14, 409 2, 74	2. 8
Average sale per occupied room dollars. Rooms occupied percent of total. Foreign travel: Arrivals, II S. citizens pumpler		48	49	52 46, 528	25, 675	53 13, 179	11,979	58 11, 848	57 15, 334	54	57 22, 240	58 19,479	18. 2
Arrivals, U.S. citizens number Departures, U.S. citizens number Emigrants number Immigrants number Passports issued number		42, 135 5, 256 1, 830	37, 626 5, 120 2, 628	27, 137 3, 784 2, 961	23, 285 3, 856 3, 004	14, 507 3, 232 2, 251	10, 707 3, 187 2, 324	13, 936 2, 907 1, \$43	18, 433 2, 077 1, 714	14, 899 2, 304 2, 324	22, 349	18, 003 2, 343 3, 126	18, 95 3, 03 2, 9
		1	7, 540	5, 913	4, 790	4, 601	3, 922	5, 409	4, 190	6, 541	10, 946	19, 760	24, 2
Visitorsnumber Automobilesnumber Pullman Co.:	1	440, 728 117, 750	441, 795 117, 261	182, 954 49, 109	75, 140 19, 933	44, 464 10, 205	36, 120 7, 761	43, 510 8, 346	57, 526 9, 344	1	81, 939 15, 291	132, 030 31, 626	287, 7. 78, 9
Passengers carried thousands Revenues, total thous of dol.	-	1, 224 3, 356	1,351 3,621	1,392 3,798	1, 256 3, 526	1, 054 2, 749	1, 333 3, 552	1,306 3,722	1, 132 3, 385		1, 212 3, 488	1, 122 3, 334	1, 3
Telephone (class A companies): Operating revenues	-	52,341	79, 356 52, 294 20, 295 55, 700	78, 615 52, 668 19, 206 55, 271	80, 395 54, 250 19, 219 56, 209	79, 242 53, 830 18, 421 56, 767 15, 017	80, 662 54, 220 19, 818 58, 777	81, 563 55, 912 19, 657 56, 803	78, 533 53, 220 18, 341 54, 780 15, 799	55, 015 20, 507 57, 763	81, 785 54, 862 19, 833 56, 414 17, 416	83, 349 55, 428 20, 799 58, 564 16, 220	
Stations in service, and of mothousands. Telegraphs and cables: Operating revenuesthous, of dol.		4	16, 383 14, 368	15, 829 14, 427	16, 571 14, 444	14,448	15, 609 14, 449	16, 714 14, 483 8, 760	14, 523	14, 581	14, 635		
Commercial telegraph tolls, thous, of doi. Operating expenses thous, of doi. Operating income thous, of doi.	<u>-</u>	7, 032 7, 434	9, 171 7, 065 7, 715 1, 041	8, 838 6, 746 7, 598 844	8, 663 6, 562 7, 827 625	8, 249 6, 147 7, 557 284	9, 078 6, 970 8, 101 561	6, 669 7, 750 605	8, 276 6, 272 7, 360 513	7,925	6, 587 7, 768 734	7, 397 8, 168	
	CHI	EMIC.	ALS A	AND .	ALLI	ED PI	RODU	CTS					
CHEMICALS		1											
Alcohol: Denatured: Consumption (disposed of) thous. of wine gal.		5, 170	5, 505	7, 923	13, 502	10, 781 12, 072	7, 172	5, 125	5, 398	6, 103		5, 680	
Production thous of wine gal Stocks, end of month thous of wine gal Ethyl:	-	2,483	5, 574 2, 544	1	12,771	2, 602		5, 264 1, 245	5, 456 1, 298	1, 059	1, 076	1,580	
Production thous of proof gal Stocks, warehoused, end of month		22 230	12, 482	13, 968	16, 509	15, 979	15, 396	13, 756 17, 184	13, 810 20, 642	1		13, 478 25, 893	
thous, of proof gal. Withdrawn for denaturing thous, of proof gal.		22, 230 8, 654	24, 595 9, 486	25, 423 12, 478	18, 948 21, 775	13, 025 20, 624	15, 606 8, 776	8, 325	9, 032		1	10, 148	1
Methanol, wood distilled: Crude: Production* †		219, 899	265 596	243 183	312, 085	327, 337	300, 303						
Stocks, total* †gallons_		316, 324	319, 158	337, 174	406, 939		485, 853			!	-1	-\	.!

• Revised.

• Preliminary.

• New series. Covers scheduled sirlines operating in United States. See p. 20 of the February 1934 issue for earlier data and p. 20 of the April 1933 issue for methanol.

† Revised series. For earlier data see p. 20 of the April 1934 issue for operating revenues, operating expenses, and net reilway operating income of class I railways; and Digitized for FRASEP. 38 of the May 1934 issue for methanol.

† Data for 1933 revised. Total, Jan. 4,227, Apr. 4,401, May 5,208, June 5,645; foreign vessels, Apr. 2,848, May 3,321, June 3,624; United States vessels, Mar. 1,666 http://fraser.stlouisfedAptg1,553, 1,887, June, 2,021.

Federal Reserve Bank of St. Louis

Monthly statistics through December 1931, together with explanatory footnotes and refer-	1934			1	933					19	34		
ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	July	July	August	Septem- ber	October	Novem- ber	Decem- ber	January	Febru- ary	March	April	Мау	June
сн	EMIC	ALS	AND	ALLI	ED P	RODU	JCTS-	–Conti	aued				
CHEMICALS—Continued													
Methanel, wood distilled—Continued. Refined:			-										
Exportsgallons_ Price, wholesale, N.Ydol. per gal_ Production*gallons	28, 348 . 38	93, 833 . 37	42, 458 . 37	36, 523 . 37	55, 553 . 37	96, 293 . 37	145, 657 . 37	106, 358 . 38	101, 484 . 38	135, 279 . 38	57, 259 . 38	38, 556 . 38	52, 61: . 3
Production* gallons Shipments* gallons Stocks, end of month* gallons		153, 190 108, 628	181, 625 97, 697	91,462	163, 619 175, 608	144, 846 193, 398	187, 555 166, 638					 	
Methanol synthetic:	!	t .	444, 179	459, 211	447, 222	309, 762	330, 679					}	<u> </u>
Production gallons Shipments gallons Stocks, end of month gallons		561, 018 732, 735	860, 314 955, 301	1,460,589 1,425,009	1,732,458	1,099,249 1,233,198	962, 185 833, 978					 	
Explosives:	i	B .	25, 106	1,214,105 25, 107	25, 054	990, 738 23, 256	1,118,945 23,318	28, 504	25, 584	27, 725	26, 958	24, 231	24, 81
Orders, new*thous. of ib. Sulphur and sulphuric acid: Sulphur, production (quarterly) • long tons.	20,001	10,001	20, 100	322, 011	20,034	20, 200	313, 263	20,001	20,001	291, 366	20,000	21, 201	289, 08
Sulphuric acid (104 plants):	1	ľ	117, 728	92, 962	160, 688	154, 205	150, 097	161, 500	149, 236	133, 983	107, 842	83, 969	80, 21
Consumed in prod. of fertilizer.short tons. Price, wholesale 66°, at works dol. per short ton. Productionshort tons.	15. 50	15. 50	15. 50	15. 50	15. 50	15, 50	15. 50	15. 50	15. 50	15. 50	15. 50	15. 50	15. 5
Purchases:	1	l	131,016	133, 056	158, 406	155, 407	155, 695	143, 811	130, 615	132, 549	119,619	107, 568	92, 89
From entilizer mirs short tons From others short tons.		23, 829 16, 147	29, 102 21, 804	17, 765 23, 604	27, 126 31, 693	34, 589 33, 680	36, 181 23, 763	32, 312 29, 470	20, 151 27, 300	16, 945 27, 766	12, 158 22, 721	45, 735 18, 793	3, 44 26, 57
Shipments: To fertilizer mfrsshort tons To othersshort tons		13, 251	16, 511	31, 215	23, 276	23, 994	26, 507	26, 664	21, 242	23, 733	21,926	14, 312	10, 24
FERTILIZER		38, 885	41, 970	38, 327	36, 270	33, 728	33,008	27, 163	22, 793	34, 167	30, 240	25, 804	25, 783
Consumption, Southern States													_
Exports, total† long tons	83,382	18 81, 145	90, 433	4123, 287	100 116, 584	65 117, 954	190 -81, 359	358 60, 390	499 109, 938	1, 234 118, 692	764 98, 294	157 113, 752	105, 28
Nitrogenoust long tons Phosphate materials long tons Prepared fertilizers long tons	75,600	46, 582 470, 790 4251	8, 628 79, 428 352	19,834	9, 059 102, 986	11, 813	16, 824 59, 887	10, 227 48, 304	14, 240 91, 639	37, 438 75, 950 289	18, 043 74, 287 206	2, 646 106, 354 426	5, 064 96, 265 164
Imports, total†#long tops	69, 285	81, 207 38, 490	102, 268 434, 369	375 107, 076 56, 682	763 123, 390 70, 729	281 -119. 527	131 4124, 503	11 140, 327 95, 509	52 121, 845 70, 739	200, 781 147, 722	178, 430 133, 706	103, 723 71, 057	66, 707 44, 164
Nitrogenous† long tons Nitrate of soda† long tons Phosphates long tons	10, 976	5, 308 2, 949	3, 943 4, 603	5, 248 9, 643	29, 652 5, 677	60, 106 13, 762 7, 351	23, 508 1, 829	33, 690 3, 521	17, 343 2, 309	74, 584 2, 267	80, 466 4, 158	39, 321 5, 847	10, 564 1, 910
Phosphates long tons Potash long tons Price, nitrate of soda, 95 percent, N.Y.	19, 265	38, 053	°57, 049	39,006	44, 548	48, 685	51,000	37, 242	47, 293	55, 344	35, 845	17, 310	13, 355
dol. per cwt	1	1. 315	1. 205	1. 295	1. 295	1. 295	1, 295	1. 350	1.350	1. 350	1.350	1, 350	1, 350
Production short tons Shipments to consumers short tons Stocks, end of month short tons		164, 666 17, 515	262, 705 15, 403	240, 243 94, 436	320, 307 74, 090	334, 457 20, 042	322, 783 18, 329	328, 345 40, 552	295, 334 59, 466	285, 762 161, 372	232, 936 209, 026	168, 509 85, 508	153, 236 21, 463
		565, 370	691, 913	735, 567	861, 546	1,011,529	1,089,179	1,130,174	1,124,243	976, 775	806, 914	820, 096	839, 630
NAVAL STORES Pine oil: Productiongallons	261 410	271,014	283, 152	258, 081	274 005	000 710	040 106	205 445	306, 375	293, 589	305, 273	293, 807	266, 020
Rosin, gum.	1		4. 96	5. 08	274, 095 4. 85	269,719 4.84	243, 196 4. 65	305, 445 4. 66	5.38	5, 44	5, 56	5. 49	5. 40
Price, wholesale "B", N.Ydol. per bbl. Receipts, net, 3 portsbbl. (500 lb.) Stocks, 3 ports, end of month.bbl. (500 lb.).		123, 977 234, 578	113, 107 227, 943	91, 251 218, 280	90, 474 211, 422	81, 896 209, 218	81, 627 210, 771	39, 219 171, 263	32, 640 152, 569	59, 443 142, 574	69, 496 156, 447	97, 905 161, 001	102, 417 171, 805
Rosin, wood: Productionbbl. (500 lb.). Stocks, end of monthbbl. (500 lb.).	1	41.033	42,961	43, 213	44, 821	43, 197	40, 433	46, 850	46, 016	43, 753	45, 454	43, 243	38, 554
'l'urnantina gum:	!	61, 785	57, 010	60, 305	65, 957	71,058	73, 151	83, 007	86, 492	89, 963	90, 329	98, 080	98, 558
Price, wholesale, N.Ydol. per gal. Receipts, net, 3 portsbbl. (50 gal.) Stocks. 3 ports, end of month.bbl. (50 gal.)	.48	35, 265	33, 237	26, 911	. 44 24, 479	18, 535	17, 352	. 52 4, 985	2, 639	59 8, 721	17.315	. 56 24, 658	27, 61
Turpentine, wood: Production	1	1	74, 920	79, 563	79, 616	80, 383	81, 269	68, 786	54, 138	46, 010	46, 465	42, 570	47, 692
Stocks, end of monthbbl. (50 gal.)	5, 547 19, 016	6, 516 5, 673	6, 779 5, 496	8, 642 8, 004	6, 929 11, 526	6, 880 14, 078	6, 916 16, 433	7, 970 18, 020	7,892 17,859	7, 279 19, 253	7, 729 20, 289	7, 050 20, 689	6, 393 19, 515
OILS, FATS, AND ANIMAL BYPRODUCTS											ı		
Animal fats and byproducts (quarterly): Animal fats:		ŀ				-							ĺ
Consumption, factory thous, of the				176, 561 579, 049			150, 070 584, 471			177, 809 692, 340			190, 774 545, 950
Production thous of lb Stocks, end of quarter thous of lb Gelatin, edible:		ľ	1	i			362, 129			417, 599			444, 620
Productionthous. of lb_ Stocks, end of quartertbous. of lb_				1, 328 8, 009			3, 602 8, 504			4,886 9,561			3, 584 8, 908
(ltacee.	1	E .	1		 		50, 744			64, 940			64, 723 90, 178
Consumption, factory thous, of lb. Production thous, of lb. Stocks, end of quarter thous, of lb.				88, 520 79, 633			85, 801 97, 313			88, 154 84, 600			90, 178 75, 652
Lard compounds and substitutes: Production				247, 898			238, 336			240, 739			218, 114
FISD OUS (ODATTERIV):	1		l .				27, 301 36, 092			26, 599 38, 166			25, 133 43, 104
Consumption, factory thous. of lb. Production thous. of lb. Stocks, end of quarter thous. of lb.				39, 797 151, 614			43, 936 157, 423			33, 158 158, 396			9, 136 151, 411
Vegetable oils and products: Vegetable oils, total:		1					, 140			200,000	<i>-</i>		
Consumption, factory (quarterly) thous, of lb				617, 782			789, 311			829, 229	 		652, 544
Exports thous. of lb.	1, 034 68, 665		444 • 79, 726	93, 139	2, 232 86, 451	5, 223 90, 331	2, 578 55, 176	4, 269 91, 959	2, 524 66, 010	829, 229 2, 138 51, 535	1, 773 70, 163	923 56, 668	1, 094 59, 694
Production (quarterly)——thous. of lb—Stocks, end of quarter:		 		547, 514			812, 514			640, 075			361, 986
Crude thous of lb. Refined thous of lb.				564, 074 655, 532			757, 523 801, 835			716, 692 870, 068		ļ <u>-</u>	530, 959 797, 171

[•] Revised.
• New series. For earlier data see p. 20 of the April 1933 issue (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 fectorote on p. 25 of this issue. Monthly revisions for 1933 not shown above will appear in a subsequent issue.

† Revised for 1933. See p. 36 of the May 1934 issue, methanol; see p. 36 of the June 1933 issue, for 1932 revisions, exports and imports of fertilizer and imports of vegeDigitized for 1933 revisions for months not shown on exports see p. 20 of this issue.

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Federal Reserve Bank of St. Louis

Monthly statistics through December 1931,	1934			19	33					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	July	July	August	Septem- ber	October	Novem- ber	Decem- ber	January	Febru- ary	March	April	May	June
CH	EMIC	ALS	AND	ALLI	ED PI	RODU	CTS-	-Contin	ued	<u>'</u>	···		'
OILS, FATS, AND ANIMAL BYPRODUCTS—Continued								1					
Vegetable oils and products—Continued. Copra and coconut oils:													
Copra: Consumption, factory (quar.).short tons. Imports #	37, 352	46, 581	31, 783	76, 805 24, 983 44, 537	32, 530	36, 312	77, 944 30, 182 59, 831	23, 786	18, 079	74,697 21,698 49,190	12, 037	24, 519	65, 439 20, 599 35, 386
Consumption, factory: Crude (quarterly)thous. of lb_ Refined, total (quarterly)_thous. of lb_ In elemansarinethous. of lb_	6, 315	10, 750	12, 659	161, 829 81, 498 13, 251	14, 687	14, 307	133, 934 83, 064 13, 028	10, 558	12, 745	178, 399 78, 290 13, 599	10, 559	9, 396	177, 236 72, 048 4, 542
In oleomargarine thous, of lb_ Imports # thous, of lb_ Production (quarterly): Crude thous, of lb_ Refined thous, of lb_	1 1	13,026	22,727	98, 526	36, 203	40, 668	15, 971 98, 579	46, 296	35, 816	22, 079 95, 032	30, 533	24, 614	29, 047 84, 291
Stocks, end of quarter: Crudethous, of lb Refinedthous, of lb				79, 931 132, 530 16, 400			73, 395 182, 822 15, 562	!		76, 143 192, 803 14, 792			97, 301 174, 154 39, 886
Cottonseed and products: † Cottonseed: † Consumption (crush)short tous	96, 167	a157,624	233, 223	522, 590	646, 532	576, 957	446, 204	471, 078	440, 480	346, 330	170, 588	110, 312	90, 597
Receipts at mills short tons Stocks at mills, end of month short tons Cottonseed cake and meal: † Exports † short tons	91	460,939 4220,938 961	232, 646 220, 306 2, 231	891, 359 589, 130 8, 986	16, 494	846, 525 1,324,640 10, 119	404, 006 1,300,442 14, 130	191, 428 1,020,792 14, 625	162, 454 742, 249 5, 305	107, 802 503, 721 380	40, 744 373, 877 203	55, 365 318, 930 78	52, 143 280, 476 366
Productionshort tons Stocks at mills, end of month short tons Cottonseed oil, crude: †	44, 129 128, 379 32, 795	471,629 169,874 49,630	106, 632 178, 853	232, 851 258, 257	289, 617 313, 114	258, 955 315, 070	207, 711 312, 096	211, 110 289, 538	199, 972 279, 103	163, 828 264, 299	80, 814 252, 014	50, 880 219, 748	41,800 176,178
Production thous of lb. Stocks, end of month thous of lb. Cottonseed oil, refined: Consumption, factory (quarterly)	35, 549		70, 878 58, 826	159, 454 119, 580	201, 648 145, 196	179, 866 159, 877	137, 987 168, 850	145, 587 188, 908	136, 564 173, 761	112, 547 146, 569	58, 201 109, 290	38, 676 76, 077	27, 588 45, 045
In oleomargarine thous, of lb. Price, summer yellow, prime, N.Y. dol. per lb.	4,150	1, 274 , 084	1, 332 , 052	263, 371 1, 489 . 047	I, 777	1, 938 . 045	252, 827 1, 785	1, 536	1, 889 . 051	248, 412 2, 158	2,073 ,052	3, 369 . 050	257, 527 3, 718 . 053
Production † thous, of lb. Stocks, end of month † thous, of lb. Flaxsed and products: Flaxsed:	42, 204 655, 584	458,050 4676,332	58, 030 640, 807	77, 593 622, 799	156, 657 676, 537	151, 963 723, 138	122, 426 769, 235	110, 950 780, 992	132, 791 811, 464	126, 978 838, 547	95, 850 844, 033	63, 892 805, 216	55, 826 740, 721
Imports, United States #thous. of bu Minneapolis and Duluth: Receipts thous. of bu	821	1,391 244	a 1,805 1,123	1, 981 1, 568	2, 515 524	1, 898 288	484 148	1,031 250	1, 524 118	1,690 155	1, 144	1,637 322	806 298
Shipmentsthous. of bu Stocks, end of monththous. of bu Oil mills: Consumption, quarterly thous. of bu		254 875	158 1, 117	171 1,834 6,074	645 1, 452	629 984	1, 039 6, 760	81 964	36 983	58 981 5, 156	208 793	169 695	113 646 5,016
Consumption, quarterly thous. of bu- Stocks, end of quarter thous. of bu- Price, no. 1, Minn dol. per bu- Production, crop estimate thous. of bu- Stocks, Argentina, end of month	1.00	2.05	1.88	2,869 1.88	1.80	1, 77	2,713 1.77 •6,806	1.90	1, 89	2, 051 1, 82	1. 82	1.91	1, 421 1, 91
thous. of bu- Linseed cake and meal: Exportsthous. of lb.		4, 724 38, 352	2, 939 58, 686	2, 362 52, 431	1, 772 56, 544	1, 575 61, 009	2, 362 56, 069	4, 331 43, 239	6, 299 37, 766	7, 283 38, 080	6, 693 38, 136	5, 118 31, 739	4,724 34,328
Shipments from Minneapolis thous. of ib Linseed oil: Consumption, factory (quarterly)		8, 651	6, 199	6, 508	8, 938	7, 405	8, 228	10,760	10, 025				
Price, wholesale, N.Ydol. per lb Production (quarterly)thous. of lb		. 108 5, 861	. 105	70, 824 . 104 113, 413	. 097	.096	55, 778 095 133, 906	.093	. 093 2, 337	53, 712 . 093 97, 452	. 093	. 097	78, 189 099 98, 026
Shipments from Minneapthous. of lb Stocks at factory, end of quarter thous. of lb			4, 864	5, 351 99, 632	2, 436	1, 400	157, 724	1, 679	2,301	160, 791			128, 413
Lard compound: Price, tierces, Chicago*doi. per lb Oleomargarine: Consumption (tax-paid withdrawals)		. 083	. 079	. 068	. 069	.074	.066	.068	. 073	. 074	. 073	. 073	. 074
Price, standard, uncolored, Chicago dol. per lb.	.080	18, 929	. 095	23, 446	. 094	23, 597	23, 809	16,861	. 070	22,083	16, 146	20,063	13,870
Production, thous of lb.	16,363	18, 406	20, 859	21, 553	23, 664	23, 943	21, 386	17,870	21, 572	23, 616	18, 023	18, 266	13, 986
Paints, varnish, and lacquer products: \(\) Total sales (588 estab.) thous. of dol. Classified (315 estab.) thous. of dol. Industrial thous. of dol. Trade thous. of dol.		22, 090 15, 033 6, 406 8, 627	20, 621 14, 163 6, 323 7, 840	19, 098 13, 007 5, 545 7, 462	18, 944 12, 326 4, 950 7, 376	16, 234 11, 223 4, 656 6, 566	16, 156 10, 576 4, 418 6, 158	20, 644 13, 486 6, 015 7, 471	17, 715 11, 895 5, 639 6, 256 5, 820	23, 193 15, 610 7, 105 8, 505	27, 769 18, 436 7, 590 10, 846	33, 679 22, 172 8, 092 14, 080	28, 794 18, 944 7, 630 11, 314
Plastic, cold-water paints, and calcimines: Sales: Calcimines	211.782	7, 057 161, 415	6, 457	6, 091	6, 618	5, 012 119, 733	5, 580	7, 158	5,820	7, 583	9, 333 271, 929	11, 507 4322, 583	9, 851 577, 547
Plastic paints dollars Cold-water paints dollars CELLULOSE PLASTIC PRODUCTS	21,330	109, 266 61, 443	104, 376 63, 572	79, 681 56, 844	62, 429 66, 913	84, 655 63, 942	79, 792 69, 745	61, 446 54, 049	49, 437 50, 452	45, 136	44, 706	a 39, 825 a 93, 204	25, 732 77, 454
Nitro-cellulose:* Sheets, rods, and tubes: Productionthous. of ib	715	1, 228	1, 585	1, 598	1,387	909	798	048	1, 152	1, 435	1 204	973	370
Shipments thous. of lb Cellulose-acetate:* Sheets, rods, and tubes:	748	1, 119	1,551	1, 450	1, 277	1,026	1, 221	930	1,046	1, 252	1, 384 1, 085	1,069	778 946
Production thous. of lb. Shipments thous. of lb.		192 222	230 232	214 230	207 218	258 279	325 352	358 377	436 418		510 558	512 556	302 300

Revised.

* For earlier data on lard compound price see p. 18 of the January 1933 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, 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 for months not shown above, see p. 19 of this issue.

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

* Dec. 1 estimate.

Digitized for FRASER

/ August 1 estimate.

Data revised for 1933 revisions for months not shown above will appear in a subsequent issue.

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Monthly statistics through December 1931, together with explanatory footnotes and refer-	1934				1933						1934		
ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	July	July	August	Septem- ber	October	Novem- ber	Decem- ber	January	Febru- ary	March	April	May	June
CH	EMIC	ALS .	AND	ALLI	ED P	RODU	CTS-	Contin	nued			·	
ROOFING Dry roofing felt: Production short tons Stocks, end of month short tons Prepared roofing, shipments:		20, 313 3, 908	17, 457 7, 110	12, 434 5, 989	14, 322 4, 341	10, 819 4, 499	7, 352 5, 003	8, 868 8, 037	7,722 6,647	13, 817 6, 350	19, 816 5, 072	10, 945 4, 677	17, 021 6, 324
Total thous, squares Grit roll thous, squares Shingles (all types) thous, squares Smooth roll thous, squares)i	2,700 662 617 1,421	1, 774 487 465 822	2,076 491 437 1,147	2, 582 555 480 1, 547	1, 561 329 342 890	830 168 157 505	1,046 215 144 686	1,006 223 178 605	2, 161 420 412 1, 329	2,873 536 727 1,610	2,334 587 656 1,091	1, 265 326 388 551
		ELE	CTRIC	C POV	VER	AND	GAS						
ELECTRIC POWER Consumption, industrial, for power purposes.													
(See Business Indexes.) Fuel consumed in production of electrical energy. (See Fuels.) Production, total†mills. of kwhr By source:		7, 4 91	7,688	7, 350	7, 479	7, 243	7, 470	7,631	7, 049	7,717	a 7, 443	a 7, 681	7, 453
Fuelst mills, of kwbr. Water powert mills, of kwbr. By type of producer: Central stationst mills, of kwbr. Street railways, manufacturing plants, etc.		4, 660 2, 831 7, 036	4, 766 2, 922 7, 215	4, 440 2, 909 6, 911	4, 854 2, 625 7, 026	4, 725 2, 518 6, 788	4, 736 2, 734 6, 990	4, 662 2, 970 7, 147	4, 751 2, 298 6, 571	4, 642 3, 075 7, 263	3, 955 3, 488 • 6, 981	4, 463 3, 218 7, 193	4, 745 2, 708 7, 021
mills, of kwhr Sales of electrical energy: Sales to ultimate consumers, total (Edison		455	473	439	453	455	480	4 S4	478	454	462	488	432
Elec. Inst.) mills of kwhr. Dornestic service mills of kwhr. Commercial—retail mills of kwhr. Commercial—wholesale, mills of kwhr. Municipal and street lighting		5, 760 867 1, 013 3, 310	5, 872 864 1, 014 3, 401	5, 830 940 1, 041 3, 254	5, 780 1, 003 1, 068 3, 068	5,716 1,081 1,102 2,862	5, 691 1, 147 1, 138 2, 662	5, 911 1, 244 1, 162 2, 748	5, 766 1, 1 2 3 1, 085 2, 831	5, 796 1, 056 1, 046 2, 971	5, 842 1, 026 1, 059 3, 119	5, 917 967 1, 035 3, 293	5, 882 973 1, 049 3, 273
Railroads: Electrified steammills. of kwbr Street and interurban_mills. of kwbr Gross revenue from sales of energy (Electrical		159 56 302	166 56 309	176 55 304	191 58 332	197 59 353	63 387	222 62 396	202 62 388	191 66 413	176 59 356	168 57 349	144 55 338
World) thous, of dol. Revenues from ultimate consumers (Edison Elec. Inst.) thous, of dol.		154, 860 143, 212	154, 930 143, 442	160, 080 146, 688	163, 940 150, 390	165, 890 153, 980	169, 540 156, 127	182, 070	154, 832	149, 780	149, 852	147, 915	147, 337
GAS Manufactured gas:* Customers, total thousands	1	9, 809	9,819	9,866	9, 902	9, 880	9, 856	9, 859	9, 876	9,861	9,911	9, 971	10.004
Customers, total thousands. Domestic thousands. House heating thousands. Industrial and commercial thousands. Sales to consumers millions of cu. ft. Domestic millions of cu. ft. House heating millions of cu. ft. Industrial and commercial		9, 321 44 437 24, 810 18, 449 206	9, 329 44 438 24, 407 18, 030 176	9,372 48 436 26,200 19,882 244	9, 387 68 438 28, 214 21, 017 836	9, 355 78 437 29, 382 20, 254 2, 484	9, 328 81 438 31, 054 20, 577 3, 659	9, 320 89 441 33, 143 21, 417 4, 562	9, 335 91 441 33, 425 20, 905 4, 833	9, 318 88 445 33, 841 21, 201 4, 592	9, 364 93 443 31, 886 20, 484 3, 348	9, 425 95 440 30, 149 20, 871 1, 660	9, 461 91 441 28, 657 20, 441 670
Industrial and commercial millions of cu. ft Revenue from sales to consumers			6, 067	5, 930	6, 170	6, 143	6, 636	6, 945	7, 481	7, 848	7, 872	7, 460	7, 404
thous. of dol Domestic thous. of dol House heating thous of dol Industrial and commercial thous. of dol		28, 429 23, 117 185 5, 027	27, 764 22, 487 162 5, 016	30, 046 24, 688 217 5, 028	31, 705 25, 716 621 5, 241	31, 961 24, 709 1, 644 5, 476	32, 936 24, 877 2, 346 5, 577	34, 527 25, 727 2, 895 5, 757	34, 242 25, 128 3, 619 5, 950	34, 481 25, 394 2, 851 6, 094	32, 869 24, 684 2, 152 5, 900	32, 313 25, 224 1, 298 5, 669	31, 351 25, 162 540 5, 549
Natural gas: † Customers, total thousands. Domestic thousands. Industrial and commercial thousands. Sales to consumers millions of cu. ft. Domestic millions of cu. ft.		5, 247 4, 977 268 52, 696 11, 228	5, 274 5, 008 265 52, 374 10, 296	5, 331 5, 063 267 56, 399 11, 869	5, 387 5, 109 276 61, 679 15, 135	5, 463 5, 164 208 74, 393 23, 838	5, 445 5, 145 299 80, 300 31, 406	5, 483 5, 175 306 93, 222 39, 238	5, 500 5, 191 307 94, 349 38, 402	5, 504 5, 193 309 92, 177 37, 879	5, 492 5, 189 301 83, 073 29, 756	5, 478 5, 184 292 72, 127 21, 143	5, 484 5, 199 283 66, 509 15, 106
Industrial and commercial millions of cu. ft Revenues, from sales to consumers		40, 920	41, 432	43, 688	45, 882	49, 753	47, 761	53, 080	54, 836	52, 898	52, 340	50, 143	50, 523
thous, of dol. Domestic thous, of dol. Industrial and commercial thous, of dol.		17, 313 9, 861 7, 359	16, 035 9, 337 7, 495	18, 216 10, 288 7, 804	20, 874 12, 296 8, 467	25, 911 16, 434 9, 335	29, 865 20, 271 9, 398	35, 406 24, 850 10, 388	34, 815 23, 814 10, 812	34, 085 23, 382 10, 498	29, 418 19, 254 9, 996	24, 170 14, 799 9, 236	21, 020 11, 851 9, 035
	<u> </u>	FOO	DSTU	FFS .	AND	TOBA	CCO				·		·
BEVERAGES Fermented malt liquors:*						•							
Consumption (tax-paid withdrawals) thous. of bbl. Production thous of bbl. Stocks, end of month thous of bbl. Distilled spirits:*		2, 816 3, 519 3, 839	2, 953 3, 488 4, 240	2, 669 2, 875 4, 341	2, 039 2, 292 4, 460	1,678 1,918 4,585	2, 165 2, 119 4, 403	2, 008 2, 494 4, 762	1, 865 2, 422 5, 218	2, 625 3, 263 5, 675	2, 885 3, 703 6, 325	3, 796 4, 455 6, 718	₽3,702 ₽3,903
Consumption (tax-paid withdrawals) thous, of proof gal. Whisky thous, of proof gal. Production, total thous, of proof gal. Whisky thous, of proof gal. Stocks, end of month thous, of proof gal. Whisky thous, of proof gal.		461 243 2, 311 2, 074 21, 258 18, 825	517 230 2, 311 2, 074 21, 714 19, 122	471 256 2, 311 2, 074 23, 166 20, 472	517 159 2,311 2,074 25,464 22,695	1, 269 965 2, 311 2, 074 27, 582 24, 917	4, 337 3, 753 5, 769 4, 794 28, 695 25, 850	3, 418 2, 828 7, 345 6, 567 32, 280 29, 269	2, 281 1, 893 7, 970 7, 211 37, 992 34, 496	2, 780 2, 376 10, 281 9, 009 45, 766 41, 326	2, 405 2, 124 9, 635 8, 828 51, 404 46, 386	2, 381 2, 097 9, 334 8, 695 58, 137 52, 859	
DAIRY PRODUCTS Butter: Consumption, apparent*thous. of lb. Price, N.Y., wholesale (92 score).dol. per lb	133,067	*131, 880 . 25	142,668	139, 403	143, 939 . 24	134, 709 . 24	138, 550	147, 530 . 20	145, 476 . 25	144, 107 . 25	136, 671	159, 369	138, 657 . 25
Production (factory)†	171,682 61,251	64, 057	156, 884 63, 877	138, S01 54, 844	129, 699 50, 801	112, 413 47, 955	111, 763 49, 226	112, 430 45, 882 75, 995	106, 448 40, 888 36, 853	122, 746 50, 520 15, 351	133, 218 47, 206	174, 692 61, 499 27, 161	18t, 759 63, 812

^{*} Revised. * Preliminary.

* New series. For earlier data see p. 19 of the May 1933 issue, manufactured gas, and p. 19 of the June 1933 issue, butter consumption. Monthly data on distilled spirits available beginning July 1933 and on fermented mait liquors, April 1933.

Lear 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 issue; for manufactured gas for 1932 see p. 20 of the January 1933 issue.

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Federal Reserve Bank of St. Louis

Monthly statistics through December 1931, together with explanatory foutnotes and refer-	1934	. –			1933						1934		
ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	July	July	August	Septem- ber	October	Novem- ber	Decem- ber	Јапиагу	Febru- ary	March	April	May	June
	FOO	DSTU	FFS	AND	тов	ACCO	-Cont	inued					
DAIRY PRODUCTS—Continued Cheese:													
Consumption, apparent† thous. of lb- Imports# thous. of lb- Price, No. 1 Amer. N.Y. dol. per lb- Production (factory)† thous. of lb- American whole milk† thous. of lb-	46, 932 3, 213 , 13 62, 682 49, 106	449,668 3,440 . 15 461,373 48,157	39, 212 3, 100 . 14 49, 927 39, 651	41, 305 2, 730 . 13 43, 291 33, 897	44,770 3,830 . 13 36,494 28,006	39, 978 4, 988 . 13 24, 410 18, 027	37, 182 4, 524 . 13 25, 742 19, 234	44, 264 2, 823 . 13 28, 436 19, 921	44,371 3,902 .17 28,962 21,536	47, 833 4, 757 . 15 37, 541 28, 234	45, 459 3, 676 . 13 44, 397 33, 788	59, 854 , 3, 936 , 14 61, 754 47, 563	45, 353 3, 897 . 15 66, 548
Receipts, 5 marketsthous. of lb_ Stocks, cold storage, end of month; thous. of lb_	16, 487 115, 810	16, 923	12, 656	12, 170	12, 709	10, 771	10, 747	13, 788	12, 366	9, 938	10, 553	15, 629	53, 22 14, 39
American whole milk†thous, of lb Milk:	97, 002	94, 291 82, 771	108, 025 94, 394	113, 131 99, 326	109, 655 95, 831	99, 009 85, 146	91, 970 77, 773	78, 789 65, 476	67, 819 54, 934	62, 153 49, 856	65, 450 52, 217	71, 469 58, 0 73	≈ 96, 960 ≈ 79, 924
Condensed and evaporated: Production:† Condensed (sweetened)thous. of ib Evaporated (unsweet'ed)\$thous. of ib Exports:	16, 997 190, 089	14, 805 179, 668	15, 704 149, 757	18, 201 126, 079	10, 232 109, 754	13, 766 73, 039	14, 708 84, 972	15, 836 99, 073	13, 015 100, 272	16, 989 131, 719	20, 532 152, 401	24, 907 188, 688	22, 10 210, 75
Condensed (sweetened)thous. of lb Evaporated (unsweetened) thous. of lb	1, 261 3, 278	330 3,305	342 2, 394	312 2,885	322 1,927	² 251 2 1, 843	286 4 2, 800	478 3, 545	253 2, 597	201 3,421	597 4,053	544 1,615	1, 270 2, 563
Prices, wholesale, N.Y.: Condensed (sweetened)—dol. per case— Evaporated (unsweet'ed)—dol. per case— Stocks, manufacturers, end of month: Condensed (sweetened)	4.85 2.70	4, 73 2, 63	4. 73 2. 70	4, 73 2, 70	4.73 2.70	4. 73 2. 70	4. 73 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
Bulk goods thous of lb- Case goods thous of lb- Evaporated (unsweetened): Case goods thous of lb-	9, 238 17, 156 203, 385	11, 437 16, 932 131, 980	11, 186 16, 428 177, 536	10, 364 14, 683 208, 493	10, 523 13, 198 234, 665	9, 813 10, 783 225, 040	9, 664 9, 137 210, 407	7, 657 6, 394 167, 074	5, 943 4, 774 112, 936	4, 918 4, 875 99, 176	4, 937 5, 924 117, 115	8, 458 9, 239	4 10, 10, 13, 91; 153, 149
Fluid milk: Consumption in oleomargarins thous, of lb	3,900	4, 426	5, 044	5, 220	5,344	5, 765	5, 106	4, 313	5, 041	5, 682	4, 225	4, 168	3,461
Production, Minn. and St. Paul thous. of lb Receipts:	31,899	29, 395	25, 984	22,812	25, 074	26, 300	31,349	35, 021	33, 813	38,605	36, 732	37, 908	35, 202
Boston, incl. cream thous. of qt Greater New York thous. of qt Powdered milk: Exports thous. of ib	209	19, 235 110, 659 265	19, 382 111, 747	18, 243 107, 756	18, 617 111, 298 215	17, 604 104, 901	16, 713 106, 185 162	17, 328 104, 575	16, 250 96, 427	18, 216 107, 667 316	17, 758 103, 395	18, 793 111, 196 F225	19, 168 110, 931 309
Orders, net, newthous. of lb_ Stocks, mfrs. end of mothous. of lb_	13, 008 42, 717	11, 237 13, 353	11, 773 13, 140	9, 871 15, 294	10, 134 20, 332	9, 512 22, 716	9,306 30,100	351 9, 732 29, 372	130 10, 577 24, 920	11, 197 25, 006	10, 923 27, 648	12, 670 35, 003	• 14, 69 40, 31
FRUITS AND VEGETABLES Apples:							.7.40.001						
Production, crop estimatethous. of bu- Shipments, car lotiarloads. Stocks, cold storage, end of month thous. of bbl.	7 156,303 1, 145	1, 535	1,597	6, 530 1, 749	16, 509 7, 515	9, 170 8, 376	*142,981 6,856 7,135	6, 806 5, 474	4, 722 3, 858	4, 367 2, 131	2, 254 1, 055	1, 387 392	756
Citrus fruit, car-lot shipments†carloads Onions, car-lot shipments†carloads	8, 128 1, 303	7, 869 1, 156	6, 415 1, 871	5, 904 3, 407	8, 292 3, 328	10, 822 2, 018	13, 604 2, 195	14, 409 2, 605	11, 741 2, 125	15, 785 1, 971	13, 039 2, 933	12, 303 3, 031	10, 140 2, 872
Price, white, N.Ydol. per 100 lb Production, crop estimatethous. of bu	1. 20 / 327,251 18, 748	2. 371 12, 017	2.305 10,795	2.080 17,478	2.017 21,902	1, 965 13, 685	1, 997 •320, 353 12, 247	2. 195 21, 748	2. 506 17, 158	2, 388 23, 634	2, 013 19, 763	1, 762 21, 467	1, 541 25, 683
Shipments, car lottcarloads GRAINS	15, 745	12,011	10,1.0	17,470	27,002	10,000	12, 211	21,110	11,100	20,001	10,700	21, 10.	20,000
Exports, principal grains, including flour and mealt thous. of bu-	759	a 2, 969	¢ 2,831	2 ,605	a 2, 169	4, 609	e 6, 65 7	5, 325	4, 854	5, 757	6, 220	5, 182	1, 88:
Exports, including malt† thous, of bu- Price, no. 2, Minn dol. per bu- Production, crop estimate thous, of bu-	165 / 119.081	836 . 64	437 . 58	411 . 69	283 . 67	1,314	151 . 68 •156, 988	514 .71	502 .71	690 . 70	. 425 . 68	408 .72	130
Receipts, principal markets*thous. of bu- Visible supply, end of monththous. of bu- Corn:	3, 509 6, 946	6, 280 11, 633	5, 719 14, 069	6, 687 14, 830	4, 315 15, 692		2,825 14,635	4, 411 14, 102	3, 026 13, 362	3, 574 12, 207	2,678 10,911	3, 502 9, 301	3, 813 8, 31
Exports, including mealfthous. of bu Grindingsthous. of bu Prices, wholesale:	518 5, 721	581 6,511	438 6,005	482 4,645	a 288 5, 761	1, 283 8, 694	408 3, 924	167 4, 163	244 4, 797	247 5, 737	209 4,690	371 5, 271	6, 735
No. 3, yellow (Kansas City) dol. per bu- No. 3, white (Chicago) dol. per bu- Production, crop estimate thous. of bu-	(1) 66 71,607,108	. 52 . 57	. 50 . 53	. 44 . 48	.38	. 43 . 44	. 43 . 47 •2,343,883	. 45 . 50	. 45 . 49	.45 .51	(1) . 49	(1) . 55	. 5
Receipts, principal marketsthous. of bu- Shipments, principal marketsthous. of bu- Visible supply, end of monththous. of bu- Oats:	26, 568 13, 610 44, 830	46, 223 23, 594 63, 456	13, 543 14, 659 57, 747	21, 333 10, 675 59, 670	26, 610 17, 887 61, 462	21, 840 13, 729 64, 045	16, 622 7, 921 69, 334	15, 052 8, 688 68, 067	14, 458 6, 812 68, 384	12, 800 9, 017 65, 682	8, 632 9, 471 57, 396	8, 072 15, 877 46, 808	9, 579 11, 350 38, 510
Exports, including catmealtthous. of bu Price, no. 3, white (Chicago)dol, per bu	70 . 45 . 545,345	155 . 39	• 232 . 36	4 178 . 35	105 . 32	82 . 34	123 . 35 •731, 524	. 37	69 . 36	. 33	. 32	68	. 4 . 4
Production, crop estimatethous. of bu Receipts, principal marketsthous. of bu Visible supply, end of monththous. of bu	3,388 21,445	16, 542 34, 598	19, 978 44, 746	8, 815 49, 367	5, 054 48, 642	4, 156 47, 818	3, 390 46, 503	3, 938 44, 696	4, 029 42, 307	3, 050 38, 011	2, 736 32, 902	5, 002 26, 205	2, 81 22, 52
Rice: Exportst pockets 100 lb. Imports# pockets 100 lb. Price, wholesale, head, clean, New Orleans	75, 296 58, 464	163, 348 20, 345	73, 077 30, 368	26, 987 23, 034	78, 296 15, 169	79, 288 4 27, 494	96, 097 22, 851	104, 951 15, 338	87, 639 22, 150	142, 504 35, 581	58, 656 44, 493	41, 207 452, 973	89, 193 59, 149 . 039
dol. per lb Production, crop estimatethous. of bu Receipts, southern paddy, at mills	!	. 029	.031	. 034	.036	. 038	. 039	.039	. 039		. 039		 -
thous, of bbl. (162 lb.) Shipments to mills, total thous, of pockets (100 lb.)	153 483	112 554	171 431	1,067	2, 094 965	773	426 573	721 910	932 853	496 746	191 436	191 417	183 52
New Orleansthous. of pockets (100 lb.) Stocks, domestic, end of month thous, of pockets (100 lb.)	1	50 937	87 671	92 1, 157	2, 373	96 2, 767	28 2,648	67 2, 488	63 2, 632	2,439	2, 215	57 1,896	1, 57

^{671 | 1,157 | 2,373 | 2,767 | 2,648 | 2,488 | 2,632}

^{*}Revised.

*Dec. 1 estimate.

*Aug. 1 estimate.

*Aug. 1 estimate.

*Aug. 1 estimate.

*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.

†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 data on production of factory and American whole-milk cheese, production of condensed and evaporated milk, p. 39, November 1933. For 1932, car-lot shipments of apples, citins fruits, onlons, and potatoes, p. 39, April 1934. For 1932 exports of rice, p. 39, June 1933. Revised figures on 1933 exports of grains (total), barley, corn and rice for months not shown above are on p. 25 of this issue. Data for 1933 also revised, revisions for months not shown above will appear in a subsequent issue.

§ Bulk evaporated milk not included since December 1931.

fonthly statistics through December 1931, together with explanatory footnotes and refer-	1934			19	933					1	934		
ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	July	July	August	Septem- ber	October	Novem- ber	Decem-	January	Febru- ary	March	April	May	Јипе
	FO	DDST	uffs	AND	TOBA	CCO-	—Conti	nued					
GRAINS—Continued					1			!		:	·		
Rye: Exports, including flourthous. of bu Price, no. 2, Minneapolisdol. per bu Production, crop estimatethous. of bu	0 . 74 / 17, 261	. 83	* 3 . 72	. 71	• 3 , 62	. 62	0 . 60 • 21, 236	0 , 64	0 . 61	. 3 . 59	. 57	. 60	. 6
Production, crop estimatethous. of bu Receipts, principal markets*thous. of bu Visible supply, end of month*.thous. of bu Wheat:	2, 246 12, 208	1, 689 11, 273	1, 218 11, 998	1, 704 12, 968	668 13, 158	1, 501 14, 153	430 13, 735	402 12, 936	236 12, 032	11,621	251 11, 002	1, 368 10, 505	1, 90 11, 45
Exports:† Wheat, including flourthous. of bu Wheat onlythous. of bu Value, wheat and flour. (See Foreign Trade.)	2, 168 826	1, 391 29	4 1, 721 21	1, 531 43	4 1, 490 24	1, 930 513	• 5, 975 • 4, 152	4, 570 2, 867	4, 039 2, 667	4, 733 3, 065	5, 482 3, 576	4, 335 1, 456	I, 41 38
Prices, wholesale: No. 1, Northern, Spring, Minn.				i				j		•			
No. 2, Red, Winter, St. Louisdol. per bu No. 2, Hard, Winter, K.Cdol. per bu Weighted average 6 markets, all grades	1, 10 . 92 . 93	1. 08 1. 01 . 98	. 94 . 92 . 90	. 90 . 89 . 87	. 85 . 86 . 83	. 86 . 90 . 84	. 83 . 87 . 80	. 88 . 91 . 84	. 90 . 91 . 85	. 88 . 89 . 82	. 83 . 83 . 78	. 94 . 87 . 86	1, 0 . 9 . 8
dol. per bu Production, crop estimate, total	.95	1.00	. 92	.89	. 84	. 87	.83	.88	. 91	. 88	. 83	. 94	. 9
thous of his	/490, 960 / 90, 438						•527, 978 •176, 370						
Spring wheat thous of bu Winter wheat thous of bu Receipts thous of bu Shipments thous of bu Stocks, visible supply, world thous of bu Canada thous of bu United States thous of bu	7400, 522 49, 708	37, 172	26, 748 13, 729	22, 604 13, 568	17, 624	11,612	*351, 608 11, 151	8, 747	10,009	9,064	8, 408	12, 479	23, 44
Stocks, visible supply, world thous of bu-	16,831	17, 527 459, 660	482,600	515,950	17, 473 516, 580	15, 551 501, 060	11, 685 532, 920	8, 921 582, 140	8, 087 558, 440	10, 231 532, 980	6, 492 495, 150	14, 566 463, 660	15, 44 451, 86
Stocks, held by mills (quarterly)	117,973	193, 879 135, 493	191, 545 149, 732	213, 356 153, 438	244, 965 149, 719	242, 478 138, 505	241, 084 129, 574	233, 368 113, 671	227, 060 104, 554	220, 759 94, 504	211, 091 86, 856	196, 869 77, 631	190, 71 79, 39
wheat flour: Consumption (computed) †thous. of bbl		10, 322	7, 127	173, 884 8, 063	8, 749	8, 848	153, 635 8, 607	8, 759	8, 633	9, 171	7, 963	9, 052	102, 96
Grinding of wheatthous. of bul-	286	290 38, 288	362 30, 866	317 34, 473	312 37, 371	302 37, 067	388 33, 492	362 39, 903	292 36, 029	355 38, 320	400 34, 187	270 37, 089	21 34, 47
Prices, wholesale: Standard Patents, Minndol. per bbl Winter, straights, Kansas City	7. 18	7. 55	7. 14	6. 93	6. 75	6.90	6. 65	6.84	6. 83	6.64	6.34	6.84	7. 0
Production:	6.01	6. 11	6. 05	5. 93	5. 50	5.60	5. 40	5. 63	5. 5 5	5. 40	5. 28	5. 48	5. 7
Flour, actual (Census)thous. of bbl Flour prorated, total (Russell's)		8, 275	6,719	7, 540	8, 181	8, 116	7, 332	8, 719	7, 867	8, 362	7, 455	8, 103	7, 50
Offalthous. of bblthous. of lb Operations, percent of total capacity		9, 375 680, 822 53	7, 956 548, 544 40	8, 769 609, 599 46	9, 171 656, 225 50	9, 158 653, 267 52	8, 062 589, 978 47	9, 564 706, 100 54	8, 677 639, 724 55	9, 465 674, 587 53	8, 298 607, 078 48	9, 208 657, 205 50	613, 27
Stocks, total, end of month (computed) thous. of bbl. Held by mills (quarterly)thous. of bbl.		4, 463	4, 960	5, 350 3, 825	5, 460	5, 500	4, 567 4, 634	5, 010	4, 761	4, 700 4, 157	4, 764	4, 650	3, 91
LIVESTOCK AND MEATS									_				.,
Total meats: Consumption, apparentmills. of lb	 	1, 051	1, 159	1, 163	1, 205	1, 160	1, 038	1, 272	1,000	1,052	1, 015	1, 178	1, 08
Production (inspected slaughter) mills of lb		1, 185	1, 164	1, 066	1,077	1, 251	1, 231	1, 465	1, 052	1,015	1, 057	1, 241	1, 14
Stocks, cold storage, end of month, total mills. of lb. Miscellaneous meatsmills. of lb. Cattle and beef:	995 79	1, 146 75	1, 104 73	940 65	730 50	773 54	911 65	1, 048 71	1, 043 66	945 56	935 52	920 53	≠93 6
Beef and veal: Consumption, apparentthous. of lb. Exports†thous. of lb. Price, wholesale:	2, 250	423, 174 1, 344	473, 257 1, 689	465, 155 1, 869	489, 501 1, 060	436, 960 • 1, 678	415, 516 1, 924	499, 292 1, 389	438, 808 1, 778	463, 946 2, 670	448, 926 2, 063	499, 805 1, 514	462, 36 1, 35
Beef, fresh native steers, Chicago dol. per lb	. 114	. 094	.098	. 094	. 096	.090	. 082	. 089	. 090	.092	. 099	, 123	. 113
Production, inspected slaughter thous. of lb Stocks, cold storage, end of month		426, 689	475, 679	466, 068	494, 763	445, 009	423, 351	492, 762	431,000	454, 655	437, 914	493, 768	463, 41
Cattle and calves: Movement, primary markets:	61, 375	41, 823	48, 446	51, 198	59, 233	70, 010	79, 232	72, 948	64, 745	55, 848	46, 590	42, 546	• 45, 4 7
Receiptsthous. of animals. Slaughter, localthous. of animals. Slaughter, inspected. (See Leather and leather products.)	2, 985 1, 672	1, 4 56 953	1, 669 1, 068	1, 653 1, 004	2, 178 1, 160	1, 699 993	1, 343 854	1, 643 1, 098	1, 404 952	1, 500 999	1, 592 1, 04 5	1, 809 1, 209	1, 812 1, 22 5
Shipments, totalthous, of animals Stocker and feederthous, of animals Price, wholesale, cattle, corn fed, Chicago	1, 231 470	460 • 110	603 213	638 261	971 528	731 381	49 1 176	527 165	437 121	495 138	518 147	592 162	58 13
dol. per 100 lb Hogs and products: Hogs;	8.40	6, 50	6. 32	6.23	6.77	5. 26	5.32	5. 55	5.83	6. 51	7.44	8. 23	8. 5
Movement, primary markets: Receipts	2, 519 1, 777	2, 871 2, 136	3, 924 2, 957	6, 494 5, 552	2, 621 1, 699	3, 207 2, 382	3, 332 2, 406	4, 231 3, 010	2, 727 1, 853	2, 468 1, 679	2, 674 1, 883	3, 076 2, 272	2, 68 1, 93
Shipments, totalthous. of animals Stocker and feederthous. of animals Price, heavy, Chicagodol. per 100 lb Pork, including lard:	732 46 4.85	736 55 4. 56	856 442 3, 94	1, 032 37 4, 04	813 33 4. 49	828 28 4. 15	929 29 3. 31	1, 207 41 3, 38	873 34 4. 27	801 37 4. 33	781 28 3.87	798 39 3. 58	75 4 4. 3
Consumption, apparentthous. of lb. Exports, total†thous. of lb. Lard†thous. of lb. Prices:	51, 243 33, 466	576, 467 51, 112 36, 200	628, 786 49, 240 35, 714	637, 565 61, 157 48, 743	652, 097 61, 864 49, 812	670, 866 63, 705 47, 563	567, 717 67, 453 4 54, 838	715, 880 62, 617 51, 202	512, 275 50, 715 36, 908	536, 044 52, 114 39, 493	518, 587 49, 762 39, 350	631, 250 79, 942 66, 167	576, 778 56, 25 41, 008
Hams, smoked, Chicagodol. per lb Lard;	. 171	. 135	. 132	. 124	. 122	. 127	. 119	.118	. 120	, 136	. 138	. 136	. 15
Prime contract, N.Ydol. per lb Refined, Chicago*dol. per lb	. 072 . 081	. 073 . 074	. 060	. 960	. 057 . 069	. 059 . 071	. 051 . 059	. 057 . 062	. 066 . 071	. 067	. 071	. 066 . 070	. 06 . 07

Revised.

New series. For earlier data, see p. 20 of the November 1932 issue, rye: and p. 18 of the January 1933 issue, lard price.

Data revised. For revisions on wheat flour from July 1931 to December 1932, see p. 19 of the August 1933 issue. For revisions of beef and veal exports for 1932, see Digitized for Photo the June 1933 issue. For revisions of beef and veal exports for 1932, see Digitized for Photo the June 1933 issue. For revisions of beef and veal exports for 1932, see Digitized for Photo the June 1933 issue. For revisions of beef and veal exports for 1932, see Digitized for Photo the June 1933 issue. For revisions of beef and veal exports for 1932, see Digitized for Photo the June 1935 issue. For revisions of beef and veal exports for 1932, see Digitized for Photo the June 1935 issue. For revisions of beef and veal exports for 1932, see Digitized for Photo the June 1935 issue. For revisions of beef and veal exports for 1932, see Digitized for Photo the June 1935 issue. For revisions of beef and veal exports for 1932, see Digitized for Photo the June 1935 issue. For revisions of beef and veal exports for 1932, see Digitized for Photo the June 1935 issue. For revisions of beef and veal exports for 1932, see Digitized for Photo the June 1935 issue. For revisions of beef and veal exports for 1932, see Digitized for Photo the June 1935 issue. For revisions of beef and veal exports for 1932, see Digitized for Photo the June 1935 issue. For revisions of beef and veal exports for 1932, see Digitized for Photo the June 1935 issue. For revisions of beef and veal exports for 1932, see Digitized for Photo the June 1935 issue. For revisions of beef and veal exports for 1932, see Digitized for Photo the June 1935 issue. For revisions of beef and veal exports for 1932, see Digitized for Photo the June 1935 issue. For revisions of beef and veal exports for 1932, see Digitized for Photo the June 1935 issue. For revisions of beef and veal exports for 1932, see Digitized for Photo the June 1935 issue. For revisions f

Monthly statistics through December 1931, together with explanatory tootnotes and refer-	1934				933					19	934		
ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	July	July	August	Septem- ber	October	Novem- ber	Decem- her	January	Febru- ary	March	April	May	June
	FOO	DSTU	FFS	AND	тов	ACCO	Cont	inued					· -
LIVESTOCK AND MEATS—Continued													
Hogs and products—Continued. Production, inspected slaughter, total				•									
thous. of lb Lardthous. of lb		707, 930 148, 330	631, 418 129, 045	539, 848 108, 085	518, 294 98, 180	752, 912 143, 491	751, 663 150, 287	915, 320 188, 461	573, 708 115, 974	508, 993 99, 612	572, 457 113, 056	699, 676 137, 597	633, 06 124, 06
Stocks, cold storage, end of mo. thous. of lb_ Fresh and curedthous. of lb_	853, 242 643, 614	1,027,581 808, 322	981, 177 756, 701	822, 498 630, 437	627, 001 493, 308	645, 531	762, 206	899, 160	910, 000 733, 956	830, 997 657, 222	835, 185	823, 808	4 823, 56
Lard thous. of lb	209, 628	219, 259	224, 476	192, 061	133, 693	529, 454 116, 077	629, 696 132, 510	730, 404 168, 756		173, 775	656, 087 179, 098	641, 568 182, 240	# 628, 42 # 195, 13
Lamb and mutton: Consumption, apparentthous, of lb.		51,055	56, 762	60, 116	63, 210	52, 543	54, 869	56, 556	48, 605	52, 039	47, 676	47, 166	45, 70
Production, inspected slaughter thous. of lb	_ =	50, 862	56, 666	60, 540	63, 897	52, 952	56, 026	56, 799	47, 519	51,097	46, 976	47, 286	45, 82
Stocks, cold storage, end of mo. thous. of lb	1, 517	1, 594	1, 487	1,886	2, 511	2, 888	4, 012	4, 183	3, 052	2, 024	1, 281	1, 363	1,45
Movement, primary markets: Receiptsthous of animals. Slaughter, localthous of animals. Slaughter, inspected. (See Leather and leather products.)	2, 152 998	2, 228 1, 106	2, 795 1, 249	2, 911 1, 277	3, 268 1, 351	2,064 1,068	1,774 1,033	1, 818 1, 132	1, 454 902	1, 570 957	1, S38 959	2, 114 1, 014	1, 81 91
Shipments, totalthous, of animals Stocker and feederthous, of animals	1, 155 190	a 1, 105 108	1,509 347	1,622 498	1,904 857	1,031 462	739 143	691 116	547 79	625 81	872 135	i, 014 155	89 11
Prices, wholesale: Ewes, Chicagodol. per 100 lb Lambs, Chicagodol. per 100 lb Poultry and eggs:	1. 78 5. 91	1.83 7.20	1.88 6.81	1.88 6.34	1. 88 6. 40	1. 88 6. 28	2. 44 6. 59	2. 75 7. 23	4. 18 8. 33	5.00 8.63		3, 00 8, 97	1. 6 7. 2
Eggs: Receipts, 5 marketsthous, of cases	1,009	1, 152	951	733	651	514	590	808	1 , 16 5	1,824	2,051	l, 927	1, 45
Stocks, cold storage, end of month: Case thous. of cases. Frozen thous. of lb.	8, 949 121, 506	9, 507 107, 660	8, 944 102, 449	7, 466 93, 182	5, 175 82, 302	2, 641 72, 348	731 61, 419	50 49, 910	90 39, 181	1, 208 38, 679	4, 640 62, 632	7, 819	48,98
Poultry: Receipts, 5 marketsthous. of lb_	22, 417	22, 121	23, 966	24, 862	32,098	80, 502	70, 640	31, 531	19, 336	16, 435	13, 347	93, 947 19, 664	$\begin{array}{c} *116,05 \\ 22,75 \end{array}$
Stocks, cold storage, end of mo. thous. of lb	44, 824	44, 970	47, 789	50, 177	59, 528	91, 211	123, 503	120, 177	101,776	74, 197	49, 212	39,790	4 40, 60
TROPICAL PRODUCTS			İ				: ! !				 -		
Cocoa: Imports #long tons. Price spot, Accra, N.Ydol. per lb Shipments, Gold Coast and Nigeria	10, 456 . 0535	18, 198 . 0550	23, 884 . 0548	22, 056 . 0470	11, 346 . 0420	10, 903 . 0458	9, 581 0419	19, 146 . 0472	16, 919 . 0520	30, 502 . 0540	26, 539 , 0539	8, 044 . 0561	10, 84 . 057
Coffee: long tons	10, 798	17,832	23, 865	10, 260	11, 409	22, 126	44, 599	52, 253	47, 607	42, 235	22, 287	9,850	10, 50
Clearances from Brazii, total.thous. of bags To United Statesthous. of bags Imports into United States #.thous. of bags Price, Rio No. 7, N. Y	787 512 788 . 095 919	1, 586 745 865 . 076 1, 440	1, 329 627 1, 128 . 076 1, 565	1, 465 770 834 . 074 1, 836	1, 274 602 1, 019 . 074 1, 646	1, 448 873 838 . 074 1, 434	1, 426 752 1, 144 . 081 1, 520	1, 877 997 1, 100 . 091 1, 419	1, 476 779 1, 353 . 107 1, 381	1, 242 636 1, 305 . 109 1, 534	842 425 996 . 104 1, 212	903 418 790 103 780	1,44 54 73 1 .10
Stocks, world total, incl. interior of Brazil thous, of bags Visible supply, total excl. interior of Brazil	 	22, 394	22, 370	23, 598	24, 725	(1)	(1)	(1)	(1)	(0)	31, 118	29, 309	27, 14
thous. of bags United Statesthous. of bags Sugar:	8, 496 955	6, 418 747	6, 634 1, 006	0, 957 976	7, 179 945	7, 345 966	7, 590 1, 076	7, 718 1, 038	7, 564 980	8, 084 1, 025	8, 600 891	8.564 932	8, 52 88
Raw sugar: Cnba:				:			ļ				!		i !
Stocks, total, end of month thous. of long tons United States:	2, 212	2, 386	2, 213	2,081	1, 598	1, 292	1, 212	926	1, 335	1,862	2, 422	2,475	2,30
Meltings, 8 ports † long tons. Price, wholesale, 96° centrifugal, New	300, 448	358, 713	408, 918	277, 642	258, 209	264, 289	179, 119	237, 313	259, 470	289, 666	272, 885	344, 352	350, 73
York doi. per lb Receipts:	. 032	. 035	. 035	.036	. 033	. 032	. 032	. 032	. 033	. 031	. 028	. 028	. 02
From Hawaii and Puerto Rico long tons	184, 033 53, 117	176, 296 4311, 651	99, 100 169, 033		63, 845 170, 729	53, 354 4160, 908	30, 840 105, 123	79, 790 173, 846	192, 519 114, 484	201, 877 173, 838	151, 334 214, 079	146, 258 250, 111	149, 08 197, 64
Refined sugar:	,	498, 052	369, 780	311, 462	200, 416	248, 054	203, 513	256, 031	291, 644	406, 345	516, 505	561, 680	537, 8
Exports, including maple flong tons Price, retail, gran., N.Ydol. per lb. Price, wholesale, gran., N.Ydol. per lb. Receipts:	6, 376 . 055 . 047	3,513 .054 .046	4, 062 . 052 . 046	4, 020 052 046	4, 427 . 051 . 045	4,900 .052 .044	5, 965 . 052 . 043	3, 560 . 052 . 042	4, 187 . 051 . 044	4,248 .051 .044	4, 246 . 051 . 044	5, 622 . 051 . 041	4, 6
From Hawaii and Puerto Rico*long tons Imports:	11, 039	12, 224	13,968	11,671	4, 279	513	873	13, 203	9, 981	13,596	15, 294	14, 180	12, 30
Cuba* long tons. Philippine Islands* long tons. Shipments 2 parts		46, 983 59, 718	39, 454 67, 208	27.971 49,909	86, 122 36, 464	29,064 35,636	27, 268 34, 668	39,985	16, 478	10,879	9, 913	16, 473 21, 512	
Shipments, 2 portslong tons Stocks, end of month, 2 portslong tons Tea:		38, 928	42, 018	32, 649	25, 984	23, 473	26, 360	22, 701	48, 267 21, 950	53, 045 30, 282	45, 883 31, 164	76, 934 25, 147	58, 69 22, 37
Imports #thous, of lb_ Price, wholesale, Formosa, fine, N.Y	6, 471	8, 909	11, 575	9, 496	10, 929	6, 418	7, 670	6, 938	4, 696	6, 578	4, 493	4, 389	5, 41
dol. per lb MISCELLANEOUS PRODUCTS	. 215	. 175	. 175	. 175	. 175	. 175	. 175	. 181	. 185	. 185	. 193	. 199	.2
Candy sales by manufacturersthous. of dol	10, 010	10,717	16, 286	21, 553	22, 598	22, 303	22, 319	20, 516	19, 538	21,951	16, 792	16, 884	12,9
Fish: Landings, fresh fish, principal ports	20,010	10,717	10, 200	a1, 000	22,000	22,000	ac, 019	20,010	10,000	21,901	10, 192	10,504	12, 8
Salmon, canned, shipments	1	28, 784 323, 634 33, 331	34, 036 700, 734 44, 882	30, 542 603, 692 51, 475	33, 595 318, 730 55, 928	21, 170 200, 074 58, 338	312,064	16, 739 403, 556 44, 660	18, 185 513, 130 32, 712	24, 782 449, 730 18, 481	37, 906 229, 108 15, 883	34, 848 203, 316 20, 189	30, 69 263, 88 34, 29

^{*} Revised.

* New series. For earlier data, see p. 20 of this issue, for receipts of refined sugar from Hawaii and Puerto Rico and imports from Cuba. Earlier data not available for Philippine Islands.

† For revised data for 1932 on sugar meltings and stocks, see p. 41 of the May 1933 issue. For 1932 revisions of sugar imports and exports, see p. 41 of the June 1933 issue. For revisions of oxports in 1933 for months not shown above, see p. 20 of this issue.

See footnote on p. 35 of this issue. Data revised for 1933. Revision for months not shown above will appear in a subsequent issue.

1 Data not available.

Monthly statistics through December 1931, together with explanatory footnotes and refer-	1934			193	33	===		<u></u>		19	34		=
ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	July	July	August	Septem- ber	October	Nover1- ber	Decem- ber	January	Febru- ary	March	April	Мау	June
	FOO	DST	JFFS	AND	тов	ACCO	Cont	inued					
TOBACCO		<u> </u>					İ						
Leaf: Exports †	5, 209	30, 621 1, 880	24, 503 1, 666	42, 396 2, 349	66, 2 17 I, 911	44, 228 2, 776	62, 568 4, 198 4,385,107	26, 997 4, 218	28, 406 5, 449	44, 411 4, 228	41, 342 4, 775	31, 380 4, 548	29, 563 6, 139
Stocks, total, including imported types (quarterly)mills. of lb Flue-cured, fire-cured, and air-cured				2,009		 	2, 182			4 2, 435			2, 204
mills. of lb_ Cigar typesmills. of lb_		<u></u>		1, 529 389			1,718 377			4 1, 957 4 384			1,727 387
Manufactured products: Consumption (tax-paid withdrawals): Small cigarettesmillions_ Large cigarsthousands_	11, 355 378, 056	9, 526 400, 511	11, 189 434, 821	9, 528 423, 600	9, 176 408, 452	6, 835 415, 347	7, 800 276, 690	11, 483 337, 292	9, 168 299, 214	9, 333 354, 165	9, 294 345, 067	11, 174 380, 450	12, 045 404, 456
Manufactured tobacco and snuff thous. of lb	28, 691	28, 782	32, 942	29, 133	30, 546	25, 407	21, 686	30, 846	28, 351	31, 478	27, 260	29, 056	29, 420
Exports, cigarettes thousands Prices, wholesale: Cigarettes dol. per 1,000	225, 387 5, 380	•207, 710 4, 851	171, 439 4. 851	271, 311 4, 851	272, 496 4, 851	238, 329 4. 851	271, 219 4. 851	283, 784 5. 274	188, 956 5. 380	246, 278 5, 380	344, 740 5. 380	336, 264 5, 380	252, 609 5, 380
Cigarsdol. per 1,000_	46, 839	46.062	46, 062	46.062	46. 519	46. 461	46. 461	46. 616	46. 893	46, 839	46. 839	46, 839	46, 839
		FU:	ELS A	AND :	BYPR	opuo	c ts						
COAL Anthracite:													
Exportsthous. of long tons_ Prices;	52	102	99	125	85	83	71	96	90	88	71	125	89
Retail, composite, chestnut dol. per short ton	12, 60	12.26	12.65	13. 12	13. 23	13. 26	13. 24	13, 25	13. 27	13. 27	12.94	12.34	12.40
Wholesale, composite, chestnut ‡ dol. per short ton Production †thous. of short tons	9. 451 3, 443	9. 542 3, 677	9. 648 4, 396	9, 962 4, 993	9, 931 4, 711	9, 926 4, 811	9, 922 4, 424	0. 912 6, 125	9, 881 5, 952	9. 878 6, 418	9, 459 4, 837	9. 084 5, 250	9, 216 4, 184
Shipments tthous. of short tons Stocks, in storagethous. of short tons	2, 974	3, 239 736	3, 990 977	4, 222 1, 267	4, 147 1, 351	4, 098 1, 293	4, 012 1, 106	5, 189 725	5, 198 316	5, 356 308	4, 173 696	4, 491 1, 165	3, 4 95 1, 541
Stocks, in yards of dealers, end of month no. of days' supply		49		63		38	34	29	19	17	44	59	61
Consumption: Coke plantsthous, of short tons Electric power plants †	3, 519	4, 164	4, 346	4,020	3, 805	3, 536	3, 604	3, 774	3, 832	4, 578	4, 306	4, 757	4, 459
thous. of short tons Railroadsthous. of short tons Vessels, bunkerthous. of long tons		2, 785 4, 659	2, 882 4, 746	2, 674 4, 759	2, 826 5, 159	2, 738 5, 902	2, 827 4, 984	2, 817 5, 256	2, 871 5, 180	2, 821 5, 759	4, 391 4, 857	2, 651 4, 804	2, 790
Exports thous of long tons. Price, retail composite, 38 cities	101	118 983	117 953	122 976	134 811	140 1,000	91 448	73 369	70 382	90 490	81 675	1, 074	107 991
Prices, wholesale:	3. 23	7.64	7.77	7.94	8.08	8. 18	8. 18	8, 24	8. 22	8. 23	8. 18	8. 13	8. 18
Composite, mine rundol. per short ton Prepared sizes (composite) dol. per short ton	4. 185 4. 343	3. 57 2 3. 550	3. 690 3. 726	3, 722	3.929 4.119	3. 963 4. 167	3. 961 4. 164	3. 972 4. 178	3.974 4,210	3. 972 4. 216	4. 120	4. 179 4. 217	4. 200 4. 236
Production †thous, of short tons Stocks, consumers, end of month	25, 280	29, 482	33, 910	29, 500	29, 656	30, 582	29, 600	32, 916	31, 970	38, 497	24, 772	28, 100	26, 424
thous, of short tons			30, 582	34, 095		34, 143	32, 840		27, 100	28, 371	27,711	28, 490	29, 393
Exports thous, of long tons	105	62	73	85	72	56	39	39	55	45	25	52	56
Price, furnace, Connellsville dol. per short ton	3. 73	2. 50	2.91	2.63	3. 47	3.75	3.75	3. 63	3. 50	3. 43	3. 59	3. 64	3, 73
Production: Beehive † thous. of short tons. Byproduct † thous. of short tons. Petroleum thous. of short tons.	44 2, 381	73 2, 793 154	75 2, 920 112	63 2, 708 139	47 2, 579 139	98 2, 341 118	95 2, 451 129	97 2, 476 127	118 2, 493 121	150 2, 969 126	61 2,875 101	51 2, 192 74	51 2, 990 104
Stocks, end of month: Byproduct plantsthous, of short tons Petroleum, refinerythous, of short tons	2, 312	2, 951 1, 149	3, 022 1, 036	3, 080 987	3, 053 591	3, 043 760	2, 850 727	2, 347 637	1, 808 5 95	1, 713 565	1, 964 553	1,948 515	2, 047 504
PETROLEUM AND PRODUCTS		1,	1,000			130	12.		000			01.5	1
Crude petroleum: Consumption (run to stills)thous. of bbl		79, 525	79, 151	75, 316	75, 461	68, 461	70, 440	71, 512	66, 470	71, 807	73 , 563	76, 258	76, 054
Imports #thous, of bbl Price, Kansas-Oklahomadol. per bbl	. 940	3, 411 . 460	3, 673 505	2,069 768	1, 758 940	1,875 940	2,876 .940	3, 011 . 940	2, 416 . 940	2, 272 . 940	2, 877 940	3,442 940	3,947 940
Production †thous. of bbl. Refinery operationspet. of capacity_ Stocks, end of month: California:		84, 387 73	85, 239 73	78, 186 71	76, 017 69	69, 755 65	72, 060 65	71, 976 66	65, 450 69	75, 548 67	75, 796 71	79, 870 70	80, 040 72
Heavy crude and fuel oil_thous of bbl_ Light crudethous, of bbl_		95, 335 36, 625	95, 273 4 35, 197	94, 926 • 35, 076	92, 507	90, 242 5 35, 399	87, 826 • \$34,104	86, 869 33, 864	83, 812 4 33, 350	81, 584 • 34, 093	78, 965 5 33, 889	76, 604 533, 721	74, 815 6 33, 802
East of California, total † thous. of bbl		48, 304	*315, 563 * 56, 429 *259, 134	\$315, 878 \$56, 452 \$259, 426	54, 453	55, 837 55, 921	* \$312,070 * 57,048 *255,022	b 55, 458	\$309, 864 \$55, 582 \$254, 282	*311,576 *56,383 *255,193	³ 312, 005 ⁵ 55, 482 ⁵ 256, 523	*313, 840 * 57, 069 *256, 771	^b 315, 051 ^b 56, 526 ^b 258, 525
Wells completed †number Mexico:		548	643	955	1,070	992	905	910	810	930	914	1, 112	1, 126
Exports thous. of bbl. Production thous. of bbl. Venezuela:	2, 621 3, 303	2, 502 2, 951	2, 607 2, 893	947 2, 606	1, 278 2, 428	1, 184 2, 900	2, 582 3, 259	1, 979 3, 114	2, 148 2, 862	2, 260 3, 192	2, 179 3, 206	2, 167 2, 715	2, 637 4 2, 923
Exports thous, of bbl Production thous, of bbl		9, 636 10, 052	10, 146 10, 309	9, 959 10, 182	10, 096 10, 728	10, 398 10, 717	10, 558 11, 084	9, 844 10, 860	9, 199 9, 769	10, 268 10, 900	9, 962 11, 028	10, 723 11, 542	10, 822 11, 203
• Revised.		- · · · -	. ,					•		. ,		. ,	

1934			1	933					19	34		
July	July	August	Septem- ber	October	Novem- ber	Decem- ber	January	Febru- ary	March	April	Мау	June
FU	ELS	AND	BYPI	RODU	CTS-	-Contin	ued					
		!	1								[
	1 031	979	ona	043	018	954	910	875	· 619	a 755	4 800	8
	2, 891	2,817	2,953	3, 292	3, 154	3, 118	3, 166	2,890	3, 250	3, 118	3, 174	
,	-	1	,			1	'	-		•	'	2, 5
. 725		!	ļ	.620		:	. 690					. 75
	21, 572	21, 049	20, 143	20, 819	19,004	18, 962	19, 847	18, 183	20, 539	19, 344	20, 297	20, 1
	7, 295	6, 143	6, 375	7, 157	6, 391	7, 252	7, 691	7, 155	8,004	7, 563	7,761	8,0
	17 041	¢ 10, 007	18 894	20.215	10 057	117 660	16 194	14 022	14 044	15 672	14 501	10.0
		1	'	· '			'	-		,	1	19, 2
			!		,	! ' ;	i ' i	•		•	¦ '	16, 3
1, 495	34, 458 4 3, 027	37, 426 4 1, 548	34, 303 1, 802	32, 973 2, 455	30, 262 2, 771	28, 787 1, 452	29, 416 1, 797	25, 048 1, 772	30, 528 2, 235	32, 735 2, 436	38, 141 1, 643	36, 2 1, 7
. 155 M5	. 165	. 165	. 174	.177	. 177	, 177	. 165	. 166	. 158	. 145	. 150	.1
		1		1								0
						i			: 		{	1
	2, 769 36, 576	2, 824 36, 524	36, 581	35, 971	2, 931 32, 891	3,005 31,685	3, 024 33, 462	2, 795 30, 472	3, 019 32, 705	2, 926 34, 097	2, 907 35, 194	2, 83 34, 8
-	1,005	1,085	1,030	962	931	841	852	788	940	978	1,061	
	950	847	661	572	609	1992	992	979	1, 022	1, 276	l :	1, 6-
	30, 142	29, 038	28, 747	28, 572	27, 308	4 34, 760	37, 774	41,852	42, 578	40, 914	36, 507	33, 8
	2, 041	2, 799	3, 375	3,406	3,726	4, 143	4, 245	4, 154	4, 218	3,654	3, 222	2, 3
		l		!					İ			94
. 046	4, 272	4, 109	4,004	3,993	4,005	4, 289	4, 507	3, 961	4, 576	4,647	4, 548	4, 20
	7, 785	8, 445	8, 343	7, 987	7, 217	6,557	6, 228	5, 299	4, 986	4,822	5, 470	6, 3
	1, 030	1, 535	1, 426	1, 507	1, 538	1, 667	1, 440	1, 302	1,643	1, 651	1, 941	1,50
. 183	. 169 1 965	. 179 2 019	. 183	. 190	. 190	. 190	. 208	, 220	. 220	. 220	. 219 2 577	. 20 2, 2
	7, 199	7, 226	7,007	6, 776	7,075	47,030	7,020	7, 120	6, 837	6, 796	6 773	6, 7
3	1 265	247	218		1 156	151	3 145	1 106	0 156	205	1 250	2:
-	278							•		378		3:
					200	•••	•••	001	0,1			
	36, 120 98, 536	40, 320 85, 924	42, 280 80, 300	47, 320 75, 803	43, 680 72, 751	41, 720 68, 833	46, 480 78, 934	39, 200 83, 791	43, 120 86, 644	39, 480 91, 763	41,720 101,551	40, 3 108, 0
	LEA	THE	R AN	D PR	ODU	CTS						
19,907	• 50, 102	50, 828	36, 354	32,645	• 21, 596	° 20, 765	18, 662	17, 683	20, 709	22, 625	21, 235	22, 18
8, 268	¢ 24, 835	26, 374	17, 488	14,450	10, 227	7, 762	5,607	5, 837	6, 388	7, 265	5, 184	1, 91 9, 57
5, 607 2, 930	8, 579 7, 756	8, 733 8, 320	8, 291 5, 083	7,901 4,086	4 5, 318 4 2, 378	4 6,843 2,541	6, 140 2, 494	5, 837 3, 315	7, 598 3, 457	3, 124	7, 217 4, 247	5, 81 3, 00
770	401	416	405	455	424	402	471	437	534	526		66
1, 912 3, 323	752 3, 914	840 8, 477	821 3, 038	861 3,058	777 4, 501	721 4,530	831 5, 391	733 3, 433	771 3, 039	749 3, 411	864	93 3, 76
1, 294	1, 399	1, 532	1, 609	1,668	1, 356	1, 390	1, 407	1, 159	1, 242	1, 164	1, 244	1, 2
000	127	150	120	102	102	000	101	102	006	. 108	104	_
				!!					ł			.00
. 093	. 1/3	.190	-1/4	. 108	, 190	.107	. 194	. 137	, 121		.116	. 10
205	175	167	124	113	• 102 • 703	a 156	252	136	282	186	186	20
·		The state of the s				·	· '		- 1			4, 9
	1, 463	1, 563	1, 439	1,538	1, 623	1,520	1,640	1, 662	1, 738	999 • 1,681	1, 032 1, 700	1, 03 1, 63
	4, 145 4, 237	4, 634 3, 934	4, 005 3, 239	3, 994 3, 290	3, 786 2, 630	3, 763 2, 322	4, 290 2, 580	4, 074 8, 558	4, 358	3, 949	3, 940	3, 49 2, 77
				'		'		·		-		
. 29	. 37	40	39	.35	.81	.32	. 32	. 31	. 30	. 30	.30	.2
	July FU 2,412 .725 1,495 .155 .045 751 .046 .183 3 19,907 1,900 8,268 5,687 7,930 7,70 1,912 3,323 1,294 .098 .093 3,850	July July FUELS 1, 031 2, 891 2, 412 2, 896 .725 .415 21, 572 7, 295 .17, 941 .17, 760 .1, 495 .045 .045 .045 .045 .045 .045 .135 .2, 769 .36, 576 .1, 005 .30, 142 .2, 041 .751 .046 .044 .4, 27, 785 .1, 630 .183 .169 .1, 965 .7, 199 .3 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1	July July August FUELS AND 1,031 979 2,412 2,891 2,817 2,412 2,896 3,070 .725 .415 .444 21,572 21,049 7,295 6,143 .17,941 -19,097 17,760 18,948 .34,458 37,428 3,145 .165 .045 .048 .041 .135 .140 .2,769 2,824 36,576 36,524 .1,005 1,085 .92 .824 .36,576 36,524 .108 .621 .046 .041 .044 .108 .751 .046 .621 .046 .621 .046 .044 .109 .778 8,445 .1,030 1,535 .183 .169 .179 .1,903 1,535 .40 .40 .40 .2,041 .2,709 .82,84 .40 .20	July July August September FUELS AND BYPI 1, 031 979 904 2, 412 2, 891 2, 817 2, 953 2, 412 2, 896 3, 070 2, 669 .725 .415 .444 .563 .21, 572 21, 049 20, 143 .7, 295 6, 143 6, 375 .17, 941 *19, 097 18, 824 .17, 760 18, 948 20, 160 .34, 458 37, 428 34, 303 .1, 495 *3, 027 *1, 548 1, 802 .155 .165 .041 .052 .135 .140 .145 .2, 769 2, 824 2, 791 .36, 576 36, 524 36, 581 .1, 005 1, 085 1, 030 .950 847 861 .30, 142 29, 038 28, 747 .2, 041 2, 799 3, 375 .751 846 621 728	July	July	July	July July August Septem October Novem December January	July	Tuly		

^{*}New series. For earlier data see p. 20 of the February 1933 issue, production 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 asphalt for 1932, p. 56, November 1933; retail distribution gasoline in 41 States for 1932, p. 43, May 1933, for 1933, p. 43, May 1934; production of cattle and sheep and lamb hides, p. 44, April 1934; imports of total hides and skins and upper leather for 1932, p. 43, June 1933.

**Beginning Aug. 31, figures reported on the new basis, caused by transfer of 414,000 barrels from gas-oil and fuel-oil stocks.

**New basis caused by transfer of 243,000 barrels from bulk terminal stocks and addition of stocks not previously reported.

Digitized for FRASER **See footnote on p. 35 of this issue. Imports also revised for 1933. For revisions for months not shown above will appear in a subsequent issue.

**Headers Research Re

Monthly statistics through December 1931, together with explanatory footnotes and refer-	1934			19	33					19	34		
ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	July	July	August	Septem- ber	October	Novem- ber	Decem- ber	January	Febru- ary	March	April	Мау	June
	LEA	THE	R AN	D PF	RODU	cts-	Contin	ued					
LEATHER MANUFACTURES													
Gloves and mittens: Production (cut), total dozen pairs Dress and street dozen pairs Work dozen pairs		294, 481 142, 508 151, 973	316, 436 168, 559 147, 877	281, 363 141, 776 139, 587	282, 249 127, 317 154, 932	228, 486 100, 559 127, 927	178, 398 57, 050 121, 348	171, 242 69, 196 102, 046			 		
Shoes: Exportsthous. of pairs_	ı	51	80	64	58	• 77	78	40	41	100	76	75	90
Prices, wholesale: Men's black calf blucher, Bostondol. per pair.	5, 50	5. 1 5	5. 35	5. 40	5. 40	5. 50	5. 50	5, 50	5. 50	5, 50	5, 55	5. 50	5. 50
Men's black calf oxford, lace, St. Louis dol. per pair. Women's colored calf, Goodyear welt, ox-	4. 15	4,08	4.23	4. 35	4. 35	4. 35	4_ 20	4. 15	4. 15	4, 15	4. 15	4. 15	4. 15
Women's colored calf, Goodyear welf, ox- ford, averagedol. per pair	4.00	3. 45	3, 77	3.85	3.85	3. 85	3.93	4, 00	4.00	4, 00	4.00	4.00	4.00
ford, average dol. per pair. Production, total thous, of pairs. Men's thous, of pairs.	1	33, 749 8, 328	37, 019 9, 138	31, 234 7, 656	31, 455 8, 293	23, 695 6, 909	20, 095 6, 186	25, 787 7, 046	30, 120 7, 845	33, 357 8, 669	* 34, 152 * 8, 423	* 33, 874 * 8, 211	• 27, 783 7, 552
Women's thous of pairs thous of pairs.		1, 993 12, 587	2, 103 14, 521	1,711 12,098	1, 827 10, 999	1, 515 6, 783	I, 150 6, 765	1, 342 10, 639	1,481 12,245	1,503 14,006	* 1,506 *13,066	1,540 12,776	1, 458 9, 329
Misses' and children'sthous. of pairs Slippers, all typesthous. of pairs		3, 052 4, 513	3, 201 4, 735	2, 670 4, 138	2, 492 4, 986	1, 974 4, 256 2, 258	1,889 1,955	2, 589 1, 424	3, 056 2, 327	3, 686 3, 565	4 3, 271 4 3, 597	43, 185 4, 072	2, 617 3, 717
All other footwearthous. of pairs.		3, 276	3, 321	2, 962	2, 858	2, 258	2, 151	2,746	3, 166	3, 927	• 4, 288	a 4, 090	3, 112
	L	UMB	ER A	ND N	IANU	FACT	URE	3					
LUMBER]											
Exports, all types • •		95, 235	78, 192		a 80, 463	-	97, 956	96, 969	70, 282	83, 453	109, 919	60, 991	53, 879
Sales		^a 6, 212 a 59, 061	6, 498 60, 344	6, 868 59, 031	7, 555 56, 902	3, 879 55, 606	2, 266 56, 764	3, 147 58, 837	3, 077 60 , 533	2, 994 61, 827	4, 440 62, 857	6, 467 63, 800	6, 656 62, 665
Sales		2, 326 29, 034	2, 124 29, 208	2, 175 29, 150	2, 430 28, 428	2, 168 28, 190	1,862 27,951	2, 268 27, 665	1, 792 27, 493	2, 059 28, 351	2, 300 28, 052	2, 268 27, 760	$\frac{2,083}{27,734}$
Flooring						,							
Maple, beech, and birch: Orders:		1	•										
New Mt.b.m Unfilled, end of month Mtt.b.m.	4, 092 5, 600	3, 485 4, 994	2, 643 5, 388	2, 243 4, 622	3, 759 5, 755	2, 419 5, 889	2, 219 4, 789	3, 629 4, 656	4, 763 5, 667	6, 438 7, 167	3, 037 5, 598	4, 437	3, 283 5, 771
Production	2, 451 4, 421	3, 761 4, 326	4, 252 3, 386	2, 784 2, 622	3, 161 3, 236	2, 342 2, 300	2, 353 3, 234	2, 486 3, 665	2, 964 3, 665	4, 596 4, 643	4, 226 4, 303	5, 998 4, 480 4, 512	4, 103 3, 573
Stocks, end of month	19, 059	14, 228	17, 171	17, 723	18, 610	18, 546	18, 210	19, 349	18, 066	18, 828	19, 195	19, 526	20, 828
Orders: M ft.b.m.	6, 937	9, 445	12,858	6, 341	9, 130	12, 263	3, 365	5, 423	28, 238	682	5, 800	8, 646	6, 521
Production M ft.b.m	[7,301 i	13, 924 17, 693	14, 567 18, 446	11, 377 9, 376	11, 456 6, 953	12, 066 6, 989	10, 655 6, 854	10, 245 6, 900	29, 788 7, 737	17,005 8,919	12, 415 10, 360	11, 135 9, 546	9, 426 8, 951
Shipments M ft.b.m. Stocks, end of month M ft.b.m.	7, 713 64, 251	13, 676 42, 806	12, 793 60, 946	9, 563 62, 415	8, 624 65, 029	10,017 63,795	6, 417 65, 234	5, 137 65, 051	8, 112 65, 285	13, 711 62, 532	9, 476 63, 938	9, 813 62, 635	7, 965 63, 375
Hardwoods											ļ		
Hardwoods (Southern and Appalachian dis- tricts): Total: Orders:													
New mill ft.b.m. Unfilled, end of month mill ft.b.m.	98 228	184 240	128 208	128 200	128 211	143 234	71 218	98 230	124 240	135 239	150 265	113 241	94 232
Production mill.ft.b.m Shipments mill.ft.b.m	116 94	169 203	165 158	150 131	143 124	131 124	135 116	124 90	128 116	120 128	135 131	116 124	146 109
Stocks, total, end of monthmill.ft.b.m Unsold stocks	1, 940 1, 712	1,789 1,548	1,789 1,581	1,728 1,528	1,740 1,530	1,784 1,550	1, 870 1, 652	1,887 1,657	1,891 1,651	1, 862 1, 623	1, 856 1, 591	1, 861 1, 621	1, 914 1, 682
Orders, unfilled, end of month	00			p.	-4	40	44	40	40	40	48	4.	41
Stocks, total, end of monthmill.ft.b.m	39 447 408	77 427 350	80 453 373	65 350 285	76 364 288	48 382 334	395	46 411 365	46 414 368	48 425 377	424 376	44 427 383	41 442 401
Unsold stocksmill.ft.b.m Oak: Orders, un filled, end of month	1 400	000	010	403	200	904	352	303	903	971	310	303	401
mill.ft.b.m Stocks, total, end of monthmill.ft.b.m	91 623	83 54 5	71 554	78 549	76 557	92 570	85 582	85 584	88 588	90 582	110 578	95 580	95 606
Unsold stocksmill.ft.b.m Northern hardwoods:	523	462	482	471	481	477	496	499	500	492	468	485	511
Production	9, 578 10, 607	7, 382 26, 280	11,376 21,814	9, 574 14, 290	10, 285 13, 039	10, 677 10, 686	13, 298 9, 811	15, 178 11, 162	16, 733 13, 354	19, 965 18, 086	17, 227 18, 204	14, 581 16, 919	12, 890 13, 090
Softwoods Fir, Douglas:			:				 	ŀ					
Exports:§ Lumber •	7, 190	32,968	24.933	27, 515	25, 361	20, 373	30, 871	27, 599	25, 492	25, 380	52, 956	14, 701	1, 173
TimberM ft.b.m Orders:	3, 252	23, 308	16, 408	16, 043	14, 854	11, 602	18, 975	10,094	13, 876	20, 824	25, 256	10, 422	426
New ¶		154, 439 218, 900	122, 656 105, 645	131, 161 112, 807	118, 179 116, 388	164, 287 120, 865	69, 385 123, 351	119, 970 142, 352	119, 970 144, 143	145, 933 123, 103	141, 457 152, 648	139, 666 179, 059	83, 710 153, 991
Price, wholesale: No. 1 commondol. per M ft.b.m Flooring, 1 x 4, "B" and better	18.00	16. 20	16, 99	16. 91	18.39	18. 27	18. 50	18. 56	19.00	19, 00	19, 00	18.00	18.00
dol nor Mifthm	27 00	20.01	32.62	33.79	33, 85	33. 71	37.00	37.00	37. 00	37.00	37.00	37.00	37.00
Production ¶	<u>.</u>	196, 070	188, 460	136, 980	132, 056	128, 027	111,017	109, 226	132,056		152, 648	132, 056 106, 988	77, 443 68, 042
• Revised.		. 101,018	, 101, 101	111,001	110,000	110,110	100,000		211,012	, 101	200, 000	1001000	50,01

<sup>Revised.
New series. For earlier data, see p. 20 of the November 1932 issue, lumber exports.
Data revised for 1932, see pp. 44 and 45 of the June 1933 issue.
Data for August and November 1933, March and June 1934, are for 5 weeks; other months, 4 weeks.
Preliminary.
Data revised for 1933. For revision of months not shown above, see p. 20 of this issue.</sup>

Monthly statistics through December 1931, together with explanatory footnotes and refer-	1934			19	33					19	34		
ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	July	July	August	Septem- ber	October	Novem- ber	Decem- ber	January	Febru- ary	March	April	May	June
	LUMI	BER .	AND	MANI	UFAC	TURE	S-Co	ntinued					
LUMBER—Continued Softwoods—Continued													
Hemlock, northern: Production	11, 559	2,770	2, 731	2, 355	2, 350	2, 991	4, 053	3, 631	6, 312	6, 474	6, 588	5, 658	10, 159
Shipments M ft.b.m. Pine, northern: Orders, new M ft.b.m.	6, 157 5, 341	14, 646 13, 599	13, 526 9, 323	9,690	17, 775 10, 253	14, 856 7, 095	6, 987 6, 997	6, 464 5, 224	6, 297 6, 905	7, 699 6, 272	7, 631 5, 924	8, 734 6, 970	8, 725 8, 794
Production M ft.b.m. Shipments M ft.b.m.	11, 266 7, 482	15, 335 14, 733	16, 270 12, 829	16, 139 12, 925	8, 664 12, 770	1,377 8,196	1, 029 6, 456	1, 578 6, 192	2, 357 5, 535	4, 928 7, 612	4, 356 6, 384	8, 933 6, 000	11, 13 8, 317
Pine, southern: Exports: Lumber §	26, 502	2 9, 532	23, 843	24, 686	21,677	19, 038	21, 156	20, 415	22, 655	26, 54 9	27, 735	23, 113	26, 60H
Timber §	9, 557	9,015	8, 353	5,915	5, 632	5, 229	7, 431	4, 516	7,652	6, 491	3, 725	8,885	6, 508
New	90, 796 77, 599 36, 55	120, 352 81, 031 23, 57	117, 535 70, 745 31, 85	98, 426 59, 976 35, 30	91, 298 55, 073 37, 93	90, 617 54, 637 38, 14	73, 167 53, 068 38, 41	102, 720 76, 074 38, 11	109, 336 90, 425 38, 21	133, 794 87, 681 38. 16	110, 348 97, 498 38, 28	121, 028 82, 514 37, 86	100, 863 76, 325 38, 03
Preduction M ft.b.m. Shipments M ft.b.m.	99, 222	125, 935 131, 646	132, 539 128, 700	113, 504 107, 226	103, 751 90, 329	103, 108 95, 057	95, 983 81, 272	106, 019 88, 198	112, 141 99, 193	124, 469 117, 391	116, 615 108, 320	117, 665 122, 202	107, 606 115, 461
Redwood, California: ‡ Orders: New		30, 646	24, 017	22, 340	02.204					26, 083	19, 217	23, 300	
Unfilled M ft.b.m. Production M ft.b.m.		37, 706 9, 497	30, 511 15, 390	27, 711 17, 963	23, 306 26, 325 22, 154	39, 581 39, 810 16, 475	15, 228 33, 872 16, 733	13, 935 26, 853 19, 939	20, 278 27, 698 22, 901	32, 222 25, 184	30, 693 24, 482	33, 740 26, 190	17, 958 32, 769 25, 880
Shipments. M ft.b.m. M ft.b.m.		31, 843	30, 818	24, 758	24, 481	25, 733	21, 674	20, 349	18, 943	21, 755	20, 644	20, 147	19, 402
Household: All districts:	95.0	F(1.0	40.0		5 0.0	-0.0		27.0	00.0	20.0	200	DG A	
Plant operations *percent of normal Grand Rapids district: Orders:	35. 0	52.0	46.0	55.0	59. 0	42.0	34.0	31.0	30. 0	30. 0	30.0	30. 0	32.0
Canceledpercent of new orders	5. 0 9	3.0 15	3. 0 13	5. 0 12	14. 0 8	16. 0 7	12. 0 5	4. 0 10	8. 0 6	7.0 8	9. 5 5	8.0	7. 0 7
Unfilled, end of month no. of days' production Outstanding accounts, end of month	9	17	18	18	12	9	6	10	9	9	6	7	7
	15 22. 0	21 34.0	25 30, 0	26 42. 0	25 42, 0	23 36. 0	20 33. 0	18 29. 0	18 28, 5	18 29. 0	18 27. 0	16 27. 0	15 19. 0
Plant operations †percent of normal Shipmentsno. of days' production Southeastern district: Orders, unfilled, end of month dol., average per firm		10 96, 953	79, 831	93, 899	13 36, 943	9 14, 147	7 11, 894	27 519	7 34, 123	27, 627	7 18,911	18, 934	5 26,360
Shipmentsdol., average per firm Prices, wholesale:	46, 943	58, 191	95, 772	82, 284	76, 705	41, 660	19,698	37, 518 37, 943	51, 145	58, 196	46, 177	44, 612	30, 321
Beds	71. 5 90. 1	66.1 89.5	73. 2 91. 0	76. 1 91. 0	76. 1 91. 0	76. 1 91. 0	76. 1 91. 0	76. 1 90. 1	76. 1 90. 1	76. 1 90. 1	74. 9 90. 1	73. 2 90. 1	71. 5 90. 1
Kitchen cabinets	87. 5 79. 4	74. 1 76. 7	85. 6 76. 7	87. 5 76. 7	87. 5 81. 7	87. 5 79. 4	87. š 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
	1	META	LS A	ND N	IANU	FACT	URES	§					
IRON AND STEEL Foreign trade, iron and steel:											İ		
Exports \$ long tons. Imports *# long tons.	233, 186 17, 676	88, 311 52, 805	119, 374 46, 339	108, 799 55, 706	164, 755 46, 673	157, 600 28, 979	184, 579 31, 310	178, 023 22, 653	151, 184 25, 407	261, 269 38, 393	201, 539 26, 862	241, 753 29, 465	219, 406 24, 858
Price, iron and steel composite dol. per long ton Sales, iron, steel, and heavy hardware	1	29.81	30.04	31.30	31. 59	31. 59	32. 42	32. 42	32.42	32. 40	34. 18	34.77	34. 89
January 1921 = 100 Ore	 	96	105	100	107	93	91	88	78	69	105	114	
Iron ore: Consumption by furnaces thous. of long tons	1,600	2, 626	2,612	2, 102	1,898	1,460	1,598	1, 656	1, 728	2, 190	2, 470	2,958	2, 721
Imports #thous. of long tons Receipts:	196	81	159	136	151	107	86	89	64	79	128	202	189
Lake Eric ports and furnaces thous, of long tons. Other portsthous, of long tons.	3, 362 1, 090	≈2.481 515	3, 930 1, 132	4, 205 1, 200	3, 421 1, 120	918 359	20 0	0	0	0	0	1,468 683	3, 118 1, 151
Shipments from mines. thous. of long tons Stocks, total, end of month	4, 432	≈3, 430	5, 101	5, 504	4, 543	785	6	0	0	0	0	2, 631	4, 461
thous, of long tons. At furnacesthous, of long tons. Lake Erie docksthous, of long tons.	29, 961 25, 461 4, 500	27, 772 22, 980 4, 792	30, 156 25, 260 4, 896	33, 449 28, 415 5, 034	36, 345 31, 044 5, 301	36, 200 30, 794 5, 406	34, 673 29, 346 5, 327	32, 973 27, 727 5, 246	31, 216 26, 040 5, 176	29, 041 24, 060 4, 981	26, 581 22, 010 4, 571	25, 598 21, 218 4, 380	27, 043 22, 700 4, 343
Manganese ore, imports (manganese content) thous. of long tons.		4	4	23	19	5	3	7	2	8	20	49	48
Iron, Crude, and Semimanufactured Castings, malleable:*												ļ 	
Orders, new short tons. Production short tons.	23, 388	28, 458 30, 865	28, 323 31, 811	22, 744 27, 078	19, 933 24, 381	20, 830 21, 944	26, 305 21, 870	32, 501 30, 417	36, 594 33, 939	42, 961 43, 438	38, 453 40, 742	32, 639 37, 165	24, 499 28, 340
Percent of capacityshort tons Pig iron:	27. 6 27, 591	36.3 29,155	36. 6 30, 195	31. 6 25, 402	28. 4 20, 422	25. 0 19, 676	25. 6 22, 310	35. 8 26, 642	40. 1 31, 412	49. 9 41, 530	47. 9 39, 817	42. 7 39, 493	33. 4 31, 607
Fig ron: Furnaces in blast, end of month: Capacitylong tons per day. Number	35, 585 75	61, 435 106	56, 070 98	48, 215 89	39, 755 79	34, 410 76	35, 505 75	41, 085 87	46, 260 89	53, 720 96	63, 270 110	67, 300 117	48, 190 89
Prices, wholesale: Basic (valley furnace)dol. per long ton Composite pig irondol. per long ton	18.00	15. 50 16. 70	16. 20 17. 16	17.00 17.87	17. 00 17. 84	17.00 17.84	17. 00 17. 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
Foundry, no. 2, northern (Pitts.) dol. per long ton	20. 39	17.89	18. 59	19. 39	19. 39	19, 39	19. 39	19.39	19.39	19, 39	19.64	20.39	20.39
* New series Earlier data on furniture ac			1,833		1,356	1, 085	1, 182	1, 215	1, 264	1,620	1,727	2, 043	1, 930

^{*}New series. Earlier data on furniture activity, all districts, not published. For imports of iron and steel, see p. 20 of the November 1932 issue, for castings, p. 20 of the April 1933 issue.

\$\frac{1}{2}\$ Data revised for 1932. For revisions, see pp. 44 and 45, lumber and p. 45, iron and steel, of the June 1933 issue. Data revised for 1933. For revisions of months not shown above, see p. 20 of this issue.

\$\frac{1}{2}\$ Revised. Earlier data not published.

\$\frac{1}{2}\$ Revised. Earlier data not published.

\$\frac{1}{2}\$ Revised. Earlier data not published.

\$\frac{1}{2}\$ Revised. Earlier data not published.

\$\frac{1}{2}\$ Revised. Prior to this time approximately 89 percent of the listed capacity was included.

\$\frac{1}{2}\$ See footnote on p. 35 of this issue. Data revised for 1933. Revision:

\$\frac{1}{2}\$ In months not shown above will appear in a subsequent issue.

\$\frac{1}{2}\$ Reverve Bank of \$\frac{1}{2}\$ Louis

Monthly statistics through December 1931, together with explanatory footnotes and refer-	1934			11	933			j 		19	34		
ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	July	July	August	Septem- ber	October	Novem- ber	Decem- ber	January	Febru- ary	March	April	Мау	June
	META	ALS A	ND 1	MANU	JFAC'	rure	S—Cor	tinued					
IRON AND STEEL-Continued		 					İ						
fron, Manufactured Products Cast-iron boilers and radiators:	İ							:) }		•	
Boilers, gas-fired: Productionthous. of B.t.u	 	43, 857	52, 737	84, 667	69, 630	24, 813	18, 268	 		: {	 		
Shipments, quantity thous of B.t.u. Shipments, value dollars. Stocks, end of month thous of B.t.u.		70, 787 58, 252	61, 446 56, 558	95, 765 90, 566	93, 860 90, 742	47, 843 46, 783	37, 609 34, 155						
Stocks, end of monththous. of B.t.u Boilers, range: † Orders:		495, 150	486, 438	473, 506	449, 326	426, 297	406, 956						
Newnumber of boilers	33, 576	50, 300	72, 351	37, 800	34, 273	29, 174	30, 509	45, 788	88, 274	39, 974	39, 326	35, 683	4 34,
Unfilled, end of month, total number of boilers_	9, 738	25, 699	35, 360	17, 744	7, 612	6, 905	13, 307	20, 555	21, 725	14, 368	17,013	11,338	11,
Delivery, 30 days or less number of boilers	7,844	22, 245	32, 229	16,054	5, 7 2 6	5, 407	6, 275	16, 454	19,002	12, 044	13, 101	8,688	9,
Delivery, more than 30 days number of boilers	1, 894	3, 454	3, 131	1,690	1,886	1, 498	7, 032	4, 101	2, 723	2, 324	3,912	2,650	2,
Productionnumber of boilers	33, 255	54, 427	64,887	56, 151	46, 366	28, 589	22, 205	43, 466	80, 668	49, 100	35, 960	41,021	a 34,
Shipmentsnumber of boilers Stocks, end of month_number of boilers	33, 746 33, 869	50, 304 35, 668	62, 690 37, 865	55, 416 38, 600	44, 405 40, 561	29, 881 39, 269	27, 125 33, 897	38, 540 38, 823	87, 104 32, 387	46, 301 35, 166	36, 681 34, 465	41, 358 34, 128	* 33, 34.
Boilers, round: Productionthous. of lb	1	4, 168	5, 408	5, 076	5, 820	4, 531	3,414	4, 890	4, 246	4.913	3,982	4, 133	3,
Shipments thous of lb. Stocks, end of month thous of lb.		3, 954	4, 357	6, 137	9, 374	5, 500	3, 156	2,823	3,081	2, 827	2, 544	2, 659	2,
Rollere square	1	28, 335	29, 394	28, 548	25, 329	24, 636	35, 005	35, 685	40, 012	40, 558	42, 012	43, 585	44,
Production thous. of lb- Shipments thous. of lb-			15, 240 14, 685	15, 248 20, 509	11, 336 24, 841	10, 622 14, 622	9, 048 9, 064	9, 980 8, 300	11, 428 8, 710	15, 255 8, 241	11, 965 8, 287	15, 014 8, 332	15, 10,
Stocks, end of monththous. of ID		122, 118	121, 451	117, 419	104, 835	100, 784	89, 667	96, 896	104, 263	108, 077	111,800	118, 411	123,
Boiler fittings, cast iron: Productionshort tons	3,333	4, 417	6,025	4, 430	4, 991	4, 698	3, 344	4, 908	4, 237	4, 178	3, 667	3, 557	3.
Shipmentsshort tonsshipmentsshort tonsshipmentsshort tonsshipmentsshort tonsshipmentsshipmentsshort tonsshipmentsshort tonsshipmentsshort tonsshipmentsshipmentsshort tonsshipments	3, 523	6,072	5, 640	4, 575	4, 965	4, 467	3, 592	6, 362	3, 572	3, 164	3, 564	3,604	3,
Productionshort tens	2, 282	4, 107	4, 436	3, 147	2, 839	2, 184	1, 581	2, 570	2, 610	2, 730	2, 450	2,856	2,
Shipmentsshort tons	2, 180	4, 499	3,876	2, 667	2, 206	1, 680	1, 627	3, 414	2, 390	2, 094	2, 175	2,570	2,
Production _ thous. of sq. ft. heating surface		3, 368	5,355	4, 326	3, 273	2, 989	1, 655	2, 266	2, 409	2,923	2,663	3,969	3,
Shipments_thous. of sq. ft. heating surface_ Stocks, end of month		3,727	4,354	5, 173	6,076	4, 794	2,870	2, 484	2, 307	2, 182	2,682	2,630	3,
thous. of sq. ft. heating surface tadiators, convection type: * New orders:		35, 346	36, 317	35, 614	32, 926	31, 249	30, 029	30, 295	30, 593	31, 365	31, 389	32,775	33,
Heating elements only, without cabinets or grilles thous, of sq. ft. heating surface ‡		l			105	100		100	4.5	i	20		
Heating elements, including cabinets and	77	55	64	68	137	123	95	126	45	77	30	45	
grillesthous.ofsq.it. nearing surface ;	128	173	173	163	172	160	96	60	76	97	135	95	
Sanitary Ware	-	!	ĺ			į		•		İ	İ		
lathroom accessories: † Productionnumber of pieces	156, 270	235, 443	263, 940	227, 363	348, 414	191, 441	94, 141	169, 894	147, 407	167, 684	108, 593	233, 176	222,
Shipmentsnumber of pieces Stocks, end of monthnumber of pieces	150, 739 383, 161	229, 858 384, 068	276, 601 371, 407	231, 814 366, 956	357, 964 357, 406	182, 852 365, 995	88, 297 361, 424	174, 069 357, 249	136, 027 368, 629	161, 893 374, 420	106, 716 376, 297	219, 629 383, 646	223, 383,
lumbing brass. (See Nonferrous metals.)	300, 101	001,000	311, 701	300, 500	337, 100	300, 560	301, 424	501, 240	000,020	311, 120	310, 251	363, 040	0011
Plumbing and heating equipment, wholesale price (8 pieces)*dollars	217.88	203. 56	205. 78	215. 02	214.96	209.82	204, 10	204. 17	204.74	203, 50	217. 40	216.88	218
orcelain enameled flatware: Orders, new, totaldoilars	1	692, 240		638, 236	609, 456	668, 426	1	391, 358	521, 796	731, 321	817,818	899, 506	a 736,
Signs dollars	594, 146 226, 883	236, 173	236, 017	233, 255	264, 384	446, 101	346, 459 173, 676	165, 402	155,005	197, 691	286, 555	343.340	266,
Signs dollars Table tops dollars Shipments, total dollars Signs dollars	110,079 738,460	176, 416 643, 164	218, 010 698, 452	166, 039 620, 876	82, 274 618, 572	44, 194 536, 450	42, 609 439, 693	62, 019 472, 676	106, 895 530, 096	105, 844 715, 665	119, 387 722, 258	112, 965 842, 156	107, a 826,
Signs dollars dollars dollars dollars	304, 752	194, 766	239, 526	203, 417	251, 120	219, 762	257, 021	238, 110	204, 817	231, 974	215, 673	302, 888	307,
orcelain plumbing fixtures:	100, 213	183, 603	244, 588	182, 013	97, 210	50, 208	48, 538	62, 900	99, 155	114,041	117, 335	110, 862	110,
Orders: New, netnumber of pieces.	1, 785	3, 245	4, 240	5, 452	2, 242	5, 831	1, 598	1, 818	1, 508	1, 455	1, 787	1 1,822	1,
Unfilled, end of month number of pieces. Shipments number of pieces.	4,390	4, 537 2, 933	5, 481 3, 211	7, 214 3, 552	6, 201	9, 264 2, 548	8, 947	8,722 1,909	8, 320 1, 779	6, 888 2, 594	6, 276 2, 074	5, 277	4, 1,
Stocks, end of monthnumber of pieces	1, 954 10, 762	10, 635	9,716	9, 509	3, 135 9, 402	10, 076	1, 562 10, 071	9, 162	9, 575	8, 951	9, 140	2, 354 10, 422	10,
Vitreous-china plumbing fixtures: Orders:			ĺ								ĺ	į.	
New, netnumber of pieces. Unfilled, end of month number of pieces	110, 209 97, 710	133, 608 241, 362	180, 379 231, 818	103, 475 173, 019	46, 981 120, 597	31, 370 87, 768	35, 067 80, 173	56, 577 81, 334	79, 106 89, 878	60, 045 75, 198	93,688 80,450	116, 523 87, 095	127, 103,
Shipmentsnumber of pieces_	115, 899	211,749	189, 923	162, 274	99, 403	64, 199	42,662	55, 416	70, 688	74, 725	88, 436	109,878	1111,
Stocks, end of monthnumber of pieces Steel: Crude and Semismanufactured	658, 788	311, 183	325, 530	348, 233	414, 906	477, 474	579, 227	643, 054	660, 658	683, 797	700, 419	693,986	677,
Bars, steel, cold finished, shipments.short tons.		36, 538	46, 312	35, 468	27, 877	21, 792	42, 036	19, 409	25, 989	27, 838	28,885	50, 509	29,
astings, steel:			1	1	1	1	į.	18, 103	20, 500	21,000	: 20,000	100,000	
Orders, new, total short tons Railroad specialties short tons			28, 962 7, 976	22, 740 6, 240	23, 608 6, 518	23, 444 3, 974	23, 378 4, 775				, 		
Percent of capacity	1	20 29, 240	31, 157	25, 558	16 25, 459	16 22, 615	16 21, 609						
Railroad specialtiesshort tons. Percent of capacity	1	6,304	6,767	5, 025	5,978	4, 433	4,912						
ngots, steel: §	j	20	21	17	17	15		 		ĺ	!	1	1
Production thous of long tons. Percent of capacity	1, 473 27	3, 168 58	2, 804 49	2, 283 40	2, 085 37	1,521 27	1, 799 33	1, 971 33	2, 183 41	2, 761 46	2, 898 53	3, 353 56	3,
rices, wholesale:		1	1		!	ļ		1		Ì	İ		
Composite, finished steeldol. per lb. Steel billets, bessemer (Pittsburgh)	. 0246	. 0217	. 0217	, 0220	. 0226	. 0226	. 0231	. 0231	. 0231	. 0231	. 0240	. 0253	. 0
dol. per long ton Structural-steel beams (Pittsburgh)	27.40	26. 00	26.00	26. 00	26.00	26. 00	26. 00	26. 00	26, 00	26, 00	26.75	29.00	29
dol. per lb	. 0181	.0160	. 0160	.0161	.0170	.0170	. 0170	.0170	.0170	.0170	. 0170	.0185	و. إ
Steel scrap (Chicago)dol. per gross ton J.S. Steel Corporation:	9. 55	10, 41	10.45	9. 84	9. 33	8, 56	8.94	10. 50	11.00	12. 13	11.75	10.95	9
Earnings, net	200 000	701 202		11,817		420 050	5, 537	221 727	202 200	6, 579	849 000	745 000	21, 985,
parpraents, number productsOHS				575, 161 corios on									

^{*} New series. For earlier data, see p. 20 of the January 1933 issue price series and for United States Steel Corporation shipments, see p. 18 of the January 1934 issue Barlier figures on convection-type radiators 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 hollers see p. 20 of the July 1934 issue.

Digitized for Fig. 2 pate for 1933 revised; January production revision 1017, February 1073, March 898, April 1345, May 1976; percent of capacity, March, 15. For 1932 revisions, see p. 45 bedden Beston Barlier States and States State

Monthly statistics through December 1931, together with explanatory footnotes and refer-	1934	İ		19	33					19	34		
ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	July	July	August	Septem- ber	October	Novem- ber	Decem- ber	January	Febru- ary	March	April	May	June
	META	ALS A	AND :	MANI	JFAC'	TURE	S—Cor	ntinued					
IRON AND STEEL-Continued			 	İ									
Steel: Manufactured Products	:											i	
Barrels, steel: Orders, unfilled, end of monthnumber	684, 403	647, 924	534, 549	539, 846	492, 072	333, 443	597, 453	527, 377	500, 355	726, 569	820, 884	865, 012	935, 6
Percent of capacitynumber.	519, 444 41. 9	555, 404 41. 0	480, 670 35. 5	519, 191 38. 3	798, 981 58. 9	577, 017 42. 6	556, 586 41. 9	662, 293 48. 8	521, 950 38. 6	620, 439 46. 0	589, 182 43. 6	431, 567 34. 3	612, 61 48.
Percent of capacity Shipments number. Stocks, end of month number.	528, 847 31, 755	552, 923 28, 668	470, 632 38, 706	524, 719 33, 178	789, 474 42, 685	582, 299 37, 403	556, 627 37, 151	660, 688 38, 479	520, 987 39, 442	628, 485 31, 396	590, 337 30, 241	426, 175 35, 633	607, 6 41, 1
Boilers, steel, new orders: Areathous, of sq. ft Quantitynumber of boilers	377	611	994	428	427	287 296	309 328	236 249	227 212	376 294	441 380	277 304	34 41
Furniture, steel: Business group:	455	498	511	447	395	290	425	249	212	204	380	304	4:
Orders: Newthous. of dol Unfilled, end of monththous. of dol	866	607	837	869	800	865	964	1,059	1,023	1,020	972	1, 039	1, 1
Shipments thous, of dol	1,047 863	541 523	684 693	819 734	794 825	764 800	719 1,040	781 997	910 894	975 956	1, 013 934	975 1,011	1, 0 1, 0
Shelving: Orders:			[1	ļ]	l				_
Newthous. of dol Unfilled, end of monththous. of dol	222 191	a 183 a 208	194 222	142 200	185 239	191 234	288 231	260 276	274 272	396 272	321 246	343 301	20 20
Shipmentsthous. of dol	231	ø 159	179	164	146	196	200	215	279	395	346	288	3
Orders: Newthous. of dol Unfilled, end of monththous. of dol	136	129	120	93	98	136	125	131	143	158	154	159	18
Shipmentsthous, of dol	130	213 119	225 107	192 126	158 132	147 147	151 113	156 126	174 126	166 166	157 164	160 161	11
Lock washers, shipmentsthous. of dol Plate, fabricated steel, new orders, total		156	152	122	118	118	170	190	174	231	246	238	20
Oil storage tanks short tons. Sheets, black, blue, galvanized, and full finished:		20, 391 6, 013	16, 320 2, 581	16, 166 1, 033	17, 964 1, 434	14, 466 3, 734	13, 692 2, 160	15, 897 3, 754	14, 641 2, 476	38, 924 2, 202	20, 085 2, 998	21, 891 8, 746	a 27, 39 11, 01
Orders: New short tons.	72, 517	174, 191	158, 830	145, 320	79, 141	88, 354	110, 263	209, 463	184, 355	158, 244	272, 412	246, 315	114, 8
Unfilled, end of month short tons. Production, total short tons.	85, 286	228, 696 188, 143	203, 893	194, 223 180, 304	102, 262 146, 106	94, 270 102, 585	92, 831 113, 111	166, 182 163, 622	206, 292 194, 830	159, 672 220, 282	251, 123 214, 522	257, 845 256, 537	74, 30 199, 45
Percent of capacity. Shipments short tons. Stocks, end of month, total short tons.	26. 2 85, 442	58. 0 174, 145	62. 8 174, 480	55, 5 163, 634	45. 0 174, 829	31. 6 99, 499	34. 9 111, 867	50. 4 130, 878	60. 0 146, 905	67. 8 200, 701	66. 0 184, 042	79. 0 240, 730	61. 301, 8
Unsold stocksshort tons	110, 400 71, 362	104, 815 42, 095	115, 876 51, 293	115, 183 53, 617	105, 331 52, 353	105, 950 55, 495	101, 220 51, 622	106, 310 54, 922	117, 230 63, 600	114, 934 57, 722	135, 796 53, 683	137, 510 48, 714	106, 9: 56, 60
Tin and terne plate:* Productionthous of long tons Track work, productionshort tons	5, 226	188 2, 982	200 3, 425	195 3, 845	188 3,006	186 3, 087	175 2, 759	85 2, 811	101 3,310	164 4,446	160 6, 132	166 5, 764	6, 18
MACHINERY AND APPARATUS		·			į								
Air-conditioning equipment: Orders, new, totalthous. of dol	1, 157	794	913	873	830	747	760	629	631	881	1, 097	1, 153	1, 0
Alr-wasner groupthous, of dol	252	144 437	82 431	94 491	64 373	66 340		57 307	52 282	198 353	261 533	300 490	2 5
Fan group thous. of dol Unit-heater group thous. of dol Electric overhead cranes: Orders:	406	213	399	287	393	341	346	265	297	329	303	363	3:
New thous of dol. Unfilled, end of month thous of dol.	(159 349	43 319		43 195	94 234	120 279	38 260	52 216	319 479	123 522	89 518	4
Shipments thous, of doi. Electrical equipment. (See Nonferrous metals.)		75	66	93	151	54	75	54	70	88	80	99	1
Exports, machinery. (See Foreign Trade.) Foundry equipment:		•		!							!		
Orders: 1922-24 = 100	50.7	48.8	56. 3	34.9	42.6	36.6	43.8	37. 2	65.8	75. 4	67.9	66. 5	70
Shipments	25.1	35.8	35. 3 49. 7	32.0	31.7 42, 1	29. 6 38. 3	35. 2 38. 2	33. 8 33. 4	56.3 42.9	61. 5 62. 6	63.0 55.5	52. 1 75. 6	57 64
Fuel equipment: Oil burners:* Orders:													
New no. of burners	7,786	9, 971 3, 519	13, 518 4, 950	15, 245 4, 574	12, 242 2, 594	5, 871 2, 113	3, 067 1, 640	3, 234 1, 476	2, 941 1, 604	5, 015 1, 652	7, 479 2, 486	8,003 2,618	5, 4 1, 9
Shipments	6, 399 18, 724	8, 778 10, 338	12,087 11,014	15, 621 12, 238	2, 594 14, 222 12, 696	6, 352 13, 999	3, 439 13, 684	3, 259 14, 882	2, 813 14, 609	4, 967 13, 797	6, 645 13, 627	7, 871 14, 988	5, 5 17, 8
Pulvariand funt againments		10,000	11,011	12,500	12,000	10,000	10,002	11,002	11,000	1	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,-	1,,0
Orders, new, storage system: Furnaces and kilnsno. of pulverizers Water-tube boilersne. of pulverizers	. 0 0	0	0	0	0	0	1 0		0	0	0 2	0	
Fire-tube boilersno. of pulverizers	.] v	0	3	2	3	0			2		2	, o	
Water-tube boilers, ne, of pulverizers Orders, new, unit system: Fire-tube boilersno. of pulverizers Furnaces and kilnsno. of pulverizers Water-tube boilersno, of pulverizers Stokers, mechanical, new orders: Class I, residential*number	15	2 9	3 11	2 23	7	0 15	1 8		1 6	5	0 12	0	
Stokers, mechanical, new orders: Class 1, residential*number Class 2, apartment and small commercial*		668	1, 199	2, 102	1, 896	1,048	715] .	.]			
number	. -	. 83	98	188	208	150	115			! 			ļ
Class 3, general commercial and small com- mercial heaters*number_ Class 4, large commercial:*		81	136	142	209	101	90		 				
Number		. 170	213	176	162	168	113						
Horsepower		41, 249	40, 644	29, 042	25, 464	29, 891	17, 967			!			
New *	34.7	29.9	31.8		37. 2		70.0		60.9 205		46. 5	45, 9	35.
Unfilled, end of month 1922-24 = 100. Shipments 1922-24 = 100.	-1	. 59 . 36	74 39	86 43	105 52	116 63	. 69			1			

Revised.

*New series. For earlier data see p. 20 of the December 1932 issue, tin and terne plate, p. 19 of the January 1933 issue, stokers, p. 20 of the July 1934 issue for new orders machine tools (including forging equipment). Current oil-burner series available only back to January 1933 are based on reports from 149 concerns. See p. 48 of the May 1934 issue for January, February, and March 1933 data.

Monthly statistics through December 1931, together with explanatory footnotes and refer-	1934			19	33					193	34		
ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	July	July	August	Septem- ber	Octoher	Novem- her	Decem- ber	January	Fehru- ary	March	April	Мау	June
	META	ALS A	AND :	MANU	J FAC '	rure	S—Co	ntinued					
MACHINERY AND APPARATUS—Con.]											
Pumps: Domestic, water, shipments: Pitcher, hand, and windmillunits. Power, horizontal typeunits. Measuring and dispensing, shipments Gasoline:	27, 851 891	44, 036 524	42, 713 509	34, 051 396	24, 468 505	20, 178 427	17, 539 395	21, 242 317	32, 734 450	30, 620 639	26, 887 553	29, 848 777	34, 326 713
Hand operatedunits Powerunits	488 3, 193	1, 464 6, 733	1, 190 5, 197	851 3,683	379 1,751	274 1, 103	262 1,356	488 1, 262	659 1,890	834 1, 894	685 $2,745$	692 3, 327	778 2, 712
Oil, grease, and other: Hand operatedunits_ Powerunits_ Steam, power, and centrifugal:	5, 242 488	20, 702 646	15, 621 774	10, 588 1, 005	7, 889 916	6, 517 683	3,003 342	4, 468 411	5, 323 621	5, 119 404	6, 678 613	6, 960 608	5, 526 579
Orders: Newthous. of dol Unfilled, end of monththous. of dol	541	732	786	771	638	607	54 5	663	469	727	654	665	703
Unfilled, end of monththous. of dol Shipmentsthous. of dol Water-softening apparatus, shipmentsunits		1, 475 517	1,616 642	1,775 609	1,798 608	1,714 687	1, 526 704	040					
Water systems, shipmentsunits Woodworking machinery: Orders'		197 7, 560	232 7, 563	329 6, 084	227 4, 378	200 3, 045	196 2, 631	248			····		
Canceled thous of dol. New thous of dol. Unfilled, end of month thous of dol.		5 370 369	333 346	6 309 306	8 240 262	26 214 256	8 209 215	9 279 277	286 303	6 292 250	256 263	244 225	237 233
Shipments: Quantitymachines Valuethous. of dol	1	228 322	219 337	238 337	202 273	131 192	143 243	136 213	199 244	199 342	143 247	172 292	123 226
NONFEBROUS METALS AND PRODUCTS													
Metals Aluminum:													
Imports, bauxite #long tons. Wholesale prices:	13, 249	12,732	8,304	16, 262	21,636	13, 633	7,958	14, 365 . 2290	13, 936	13, 534	10, 576 , 2095	16, 685	13, 394
No. 1, virgin, 98-99, N.Ydol. per lb Scrap, cast, N.Ydol. per lb Babbitt metal:		. 2290	. 2290 . 0738	.0738	. 0738	. 0738	. 2290	. 0836	. 0981	. 2095 . 1025	. 1069	. 2095 . 1106	. 2095 . 1003
Production, total thous of lb. For own use thous of lb. Sales thous of lb.	1, 940 552 1, 388	2, 485 544 1, 941	2,754 694 2,060	2, 419 615 1, 804	2, 091 536 1, 555	1, 964 357 1, 606	1, 459 416 1, 043	2, 256 417 1, 839	2, 147 431 1, 716	2, 474 498 1, 976	2, 528 564 1, 964	2, 426 536 1, 890	2, 262 643 1, 619
Copper: Exports, refined §	25, 324 14, 780 14, 724	12, 592 14, 644 14, 642	12, 955 14, 335 14, 319	12, 127 17, 403 17, 343	10, 733 8, 164 8, 164	13, 108 15, 338 15, 334	* 15, 962 18, 290 18, 287	14, 459 16, 092 15, 700	19, 395 5, 785 5, 533	24, 210 25, 382 24, 729	24, 925 13, 724 13, 418	22, 306 15, 247 15, 011	30, 721 23, 226 23, 221
Ore and blister	. 0878	. 0864	. 0877	. 0875	. 0795		. 0789	. 0789	. 0778	.0778	. 0817	. 0828	. 0859
Ore: Receipts in U.S. oreshort tons_ Shipments, Joplin districtshort tons_ Refined:	1	17, 877 2, 908	21, 958 4, 093	26, 369 5, 333	29,847 3,495	28, 941 2, 224	27, 471 1, 590	25, 592 1, 524	22, 137 1, 404	24, 375 3, 597	24, 005 2, 933	25, 729 3, 390	22, 369 • 5, 082
Imports #short tons. Price, pig, desilverized, N.Y.,.dol. per lb.	1,719	. 0445	. 0450	. 0450	. 0431	933	1,732	826 . 0400	. 0400 31, 892	1, 928 . 0400	955 . 0418	1, 537 . 0414	1, 662 . 0398
Shipments, reported	29, 470	18, 526 45, 177 171, 275	18, 611 36, 054 160, 211	28, 021 29, 129 166, 201	35, 399 33, 314 174, 721	38, 459 30, 719 197, 814	36, 649 26, 034 203, 061	34, 818 33, 911 207, 674	25, 778 216, 224	31, 379 30, 365 221, 465	28, 723 30, 673 222, 892	34, 741 29, 316 233, 245	29, 695 28, 276 238, 181
Tin: Consumption in manufacture of tin and terneplate*long tons.		2, 920	3, 110	3,030	2,920	2, 880 3, 350	2,710 3,130	1, 320	1,570	2, 540	2, 480	2, 570	2, 330
Deliveries	3, 575 4, 900 5192	6, 540 8, 449 . 4638	8,020 9,166 .4474	5, 105 5, 885 . 4665	6, 035 6, 895 . 4792	3, 350 3, 335 . 5307	3, 130 4, 425 . 5287	3, 310 0 . 518 8	2, 940 1, 944 . 5162	3,835 3,669 .5374	4, 405 3, 307 , 5560	4, 410 3, 932 . 5352	3, 845 4, 242 , 5122
Stocks, end of month: World, visible supply long tons. United States long tons. Zinc:	16, 313 6, 461	38, 043 4, 549	33, 534 5, 788	30, 162 6, 003	27, 940 6, 664	26, 075 6, 769	23, 812 7, 504	22, 476 8, 209	21,694 7,014	20, 423 6, 459	17, 704 5, 649	17, 371 5, 089	17, 251 5, 004
Ore, Joplin district: Shipmentsshort tons. Stocks, end of monthshort tons.	11, 8 20 13, 368	22, 111 14, 621	26, 605 10, 496	28, 952 14, 064	24, 637 13, 787	19, 083 15, 514	28, 255 12, 000	20, 802 19, 4 28	21, 600 14, 778	26, 487 17, 211	25, 689 16, 562	25, 300 17, 922	34, 934 21, 788
Price, slab, prime, western (St Louis) dol. per lb Production, total (primary) § short tons	. 0432 24, 943	. 0488 30, 865	. 0492 33, 510 27, 220	. 0470 33, 279	. 0475 35, 141	. 0452 32, 582	. 0446 32, 022	. 0427 32, 954	. 0438 30, 172	. 0437 33, 721	, 0437 30, 562	. 0435 30, 992	. 0424 25, 143
Retorts in operation, end of monumber. Shipments, total §	30, 324 26, 950 26, 950	25, 836 45, 599 45, 577	42,403 42,381	25, 416 34, 279 34, 279	26, 820 37, 981 37, 937	28, 142 26, 783 26, 783	27, 190 27, 685 27, 663	28, 744 20, 532 26, 488	30, 763 32, 361 32, 361	26, 952 32, 753 32, 750	26, 69 2 31, 948 31, 948	27, 193 35, 635 35, 635	31, 284 30, 186 30, 138
Stocks, refinery, end of month § short tons Electrical Equipment	97, 682	108, 157	99, 264	98, 264	95, 424	101, 223	105, 560	111, 982	109, 793	110, 761	109, 375	104, 732	99, 689
Conduit, nonmetallic, shipments thous of ft Delinquent accounts, electrical trade. (See		2, 194	2, 803	1, 293	1, 069	1, 252	814	1, 606	1,097	1, 111	1, 488	1, 981	1, 551
Domestic trade.) Furnaces, electric, new orderskilowatts Electrical goods, new orders † (quarterly)	479	783	936	1, 452	664	981	829	1, 147	1, 422	I, 462	1, 415	a 1, 090	484
thous. of dol Laminated phenolic products, shipments				98, 768		100	88, 544		F00 -00	92, 302	500 700	#00 #05	128, 034
Mica, manufactured: Orders, unfilled, end of month thous. of dol		578, 503	608, 788	585, 454	561, 984	493, 125	438, 483	601, 395	566, 490	844, 449	780, 160	700, 788 63	804, 870
Shipmentsthous. of dol Motors (direct current):		148 118	124 130	136 106	157 111	107 100	124 120	142 99	112 121	78 158	78 111	147	53 114
Billings (shipments) dollars Orders, new dollars		219, 601 376, 758	289, 101 453, 476	255, 170 253, 015	238, 047 272, 973	295, 298 283, 037	414, 804 375, 719	220, 776 235, 394	309, 232 215, 558	274, 937 337, 280	287, 031 245, 784	280, 771 321, 483	335, 307 366, 613
Panelboards and cabinets, shipments thous. of dol		165	167	148	162	191	205	148	152	192	197	225	204

thous, of dol. 165 167 148 162 191 205 148 152 192 197 225 204
carlier data, see p. 20 of the December 1932 issue.
The correction of control of the August 1933 issue.
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^{*} New series. For earlier data, see p. 20 of the December 1932 issue.

• Revised.

Digitized for FRASEFRevised series. For earlier data see p. 19 of the August 1933 issue.

http://fraser.stlouisfe.howri.above.see p. 20 of this issue.

For revisions of months not Federal Reserve Bank of St. Louis

Monthly statistics through December 1981, together with explanatory footnotes and refer-	1934	<u> </u>			33				12.	19	34	,	,
ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	July	July	August	Septem- ber	October	Novem-	Decem- ber	January	Febru- ary	March	April	May	June
	META	ALS A	AND :	MANU	U FAC	TURE	S—Co	ntinued					
NONFERROUS METALS AND						!]			· · · · · ·	_			
PRODUCTS—Continued Electrical Equipment—Continued		İ											
Porcelain, electrical, shipments:		l											
Special dollars. Standard dollars		45, 922 30, 498	59, 120 47, 342	53, 046 37, 186	59, 028 25, 118	51, 736 23, 738	42, 433 14, 657	30, 426 20, 543	28, 568 17, 244	43, 433 22, 403	40, 374 27, 666	42, 307 22, 169	51, 31 21, 5
Power cables, shipmentsthous, of ft	337	245	344	313	404	312	173	177	180	390	321	312	36
Power switching equipment, new orders: Indoordollars		26,000	27,613	27, 911	28, 619	27, 178	31, 347	32, 289	33, 122	33, 903	35, 475	33, 283	27, 6
Outdoor dollars Radiators, convection type. (See Iron and		65, 354	65, 875	81,635	47, 550	38, 321	39, 083	38,002	43, 075	92, 297	86, 788	115, 806	90, 4
steel.)	!	40 450	40.041	EO 404	FO 457	47 770	F0 F00	40.000	47.004	40.450			
Reflectors, industrial, salesunits Vacuum cleaners, shipments:		46, 453	49, 945	50, 484	59, 451	47,770	53,768	49, 978	45, 604	48, 456	52, 453	57, 641	46, 6
Floor cleaners number. Hand cleaners number.	40, 065 12, 025	35,000 10,673	43, 916 13, 198	61,340 18,317	59, 246 15, 945	62,000 13,856	60,000 18,357	45,006 14,802	54,000 11,908	78, 475 23, 461	65, 526 18, 759	65, 213 21, 738	50, 34 20, 00
Vulcanized fiber:			1,948	1,963	1	1, 798	'	1,741		1	i		
Consumption thous of lb. Shipments thous of dol.	1,839 316	2, 032 434	446	412	1, 876 406	353	1, 591 313	313	1, 464 294	1, 908 387	1,767 357	1, 912 432	1.8
Welding sets, new orders: Multiple operatorunits		1 2	6	0	0	9	4	4	4	2	9	,	
Single operatorunits		200	143	147	141	176	306	219	252	335	332	395	33
Miscellaneous Products		•			1					İ			
Brass and bronze (ingots and billets): Deliveriesnet tons		5, 601	5, 027	4, 386	3,764	2, 663	2.145						
Orders, unfilled, end of monthnet tons		15, 657	14, 664	14, 065	13, 678	13, 465	14, 447						
Brass, plumbing: Shipments*number of pieces	693, 911	1,112,013		844, 606	695, 863	526, 883	347, 988	552, 353	660, 820	799, 592	704, 816	788, 911	740, 2
Brass sheets, wholesale price, milldol. per lb Copper, wire cloth:	. 145	.140	. 147	. 148	. 148	.148	. 139	. 138	. 138	. 138	. 140	. 143	, 1
Orders:							ļ			ļ			
Make and hold-over, end of month thous. of sq. ft	49	272	289	249	107	97	93	80	76	63	56	51	
thous. of sq. ft New	282 423	379 735	491 729	362 657	316 603	325 568	249 460	368 459	307 451	691 798	314 745	279 622	2:
Production thous, of sq. ft. Shipments thous of sq. ft.	281	400 477	444 492	460 466	459 489	391 351	364 339	356 312	324 311	430 384	418 378	350 325	3 4
Stocks, end of monththous, of Sq. It	718	738	682	680	636	657	698	714	714	748	788	814	7:
Fire-extinguishing equipment. (See automobiles.)		1	}							İ			
		P.	APER	AND	PRI	NTIN	G		_				1
Consumption and shipments, total †			307, 192	298, 680	303, 620	267, 383	970 551						
Consumption and shipments, total † short tons. Soda		271, 533 31, 428 120, 665	307, 192 32, 345 134, 884	298, 680 31, 261 143, 912	303, 620 32, 637 147, 783	267, 383 28, 081 144, 472	970 551						
Consumption and shipments, total † short tons. Soda		271, 533 31, 428 120, 665 79, 942 40, 723	307, 192 32, 345 134, 884 65, 919	298, 680 31, 261 143, 912 74, 397	303, 620 32, 637 147, 783 67, 770	267, 383 28, 081 144, 472 54, 412	278, 551 33, 897 153, 579 65, 050						
Consumption and shipments, total † short tons. Soda		271, 533 31, 428 120, 665 79, 942 40, 723	307, 192 32, 345 134, 884 65, 919 68, 965 139, 963	298, 680 31, 261 143, 912 74, 397 69, 515 123, 507	303, 620 32, 637 147, 783 -67, 770 80, 013 123, 200	267, 383 28, 081 144, 472 54, 412 90, 060 94, 830	278, 551 33, 897 153, 579 65, 050 88, 529 91, 075						
Consumption and shipments, total † short tons. Soda	150, 031	271, 533 31, 428 120, 665 79, 942 40, 723 119, 440 178, 606	307, 192 32, 345 134, 884 65, 919 68, 965 139, 963 194, 641	298, 680 31, 261 143, 912 74, 397 69, 515 123, 507 192, 338	303, 620 32, 637 147, 783 -67, 770 80, 013 123, 200 191, 019	267, 383 28, 081 144, 472 54, 412 90, 060 94, 830 218, 833	278, 551 33, 897 153, 579 65, 050 88, 529 91, 075 4158, 815	139, 835	144, 133	109, 405	77, 150	125, 486	136, 94
Consumption and shipments, total † short tons. Soda	150, 031 2. 10	271, 533 31, 428 120, 665 79, 942 40, 723 119, 440 -178, 606 1, 64 269, 166	307, 192 32, 345 134, 884 65, 919 68, 965 139, 963 194, 641 1, 75 309, 065	298, 680 31, 261 143, 912 74, 397 69, 515 123, 507 192, 338 1, 79 303, 195	303, 620 32, 637 147, 783 -67, 770 80, 013 123, 230 191, 019 1, 91 306, 576	267, 383 28, 081 144, 472 54, 412 90, 060 94, 830 218, 833 1, 95 275, 405	278, 551 33, 897 153, 579 65, 050 88, 529 91, 075 4158, 815 1, 95 275, 700	139, 835	144, 133 2. 10	109, 405 2. 10	77, 150 2. 10	125, 486 2. 10	136, 94 2. !
Consumption and shipments, total † short tons. Soda	150, 031	271, 533 31, 428 120, 665 79, 942 40, 723 119, 440 178, 606 1, 64 269, 166 30, 365	307, 192 32, 345 134, 884 65, 919 68, 965 139, 963 194, 641 1, 75 309, 065 33, 039	298, 680 31, 261 143, 912 74, 397 69, 515 123, 507 192, 338 1, 79 303, 195 31, 834	303, 620 32, 637 147, 783 67, 770 80, 013 123, 230 191, 019 1, 91 306, 576 33, 000	267, 383 28, 081 144, 472 54, 412 90, 060 94, 830 218, 833 1. 95 275, 405 28, 831	278, 551 33, 897 153, 579 65, 050 88, 529 91, 075 4158, 815 1, 95 275, 700 34, 448	139, 835	144, 133	109, 405	77, 150 2. 10	125, 486	136, 94 2. !
Consumption and shipments, total † short tons. Soda	150, 031	271, 533 31, 428 120, 665 79, 942 40, 723 119, 440 178, 606 1, 64 269, 166 30, 365	307, 192 32, 345 134, 884 65, 919 68, 965 139, 963 194, 641 1, 75 309, 065 33, 039 134, 934 65, 202	298, 680 31, 261 143, 912 74, 397 69, 515 123, 507 192, 338 1, 79 303, 195 31, 834 146, 480 78, 395	303, 620 32, 637 147, 783 -67, 770 80, 013 123, 200 191, 019 1. 91 306, 576 33, 000 150, 253 68, 524	267, 383 28, 081 144, 472 54, 412 90, 060 94, 830 218, 833 1, 95 275, 405 28, 831 149, 809 57, 155	278, 551 33, 897 153, 579 65, 050 88, 529 91, 075 4158, 815 1. 95 275, 700 34, 448 151, 434 64, 726	139, 835	144, 133	109, 405	77, 150	125, 486	136, 94
Consumption and shipments, total † Soda	150, 031	271, 533 31, 428 120, 665 79, 942 40, 723 119, 440 178, 606 1. 64 269, 166 30, 365 120, 309 81, 077 39, 232	307, 192 32, 345 134, 884 65, 919 68, 965 139, 963 194, 641 1, 75 309, 965 33, 039 134, 934	298, 680 31, 261 143, 912 74, 397 69, 515 123, 507 192, 338 1, 79 303, 195 31, 834 146, 480 78, 395 68, 085	303, 620 32, 637 147, 783 -67, 770 80, 013 123, 230 191, 019 1, 91 306, 578 33, 000 150, 253 68, 524 81, 729	267, 383 28, 081 144, 472 54, 412 90, 060 94, 830 218, 833 275, 405 28, 831 149, 809 57, 155 92, 654	278, 551 33, 897 153, 579 65, 050 88, 529 91, 075 4158, 816 275, 700 34, 448 151, 434 64, 726 86, 708	139, 835	144, 133	109, 405	77, 150	125, 486	136, 94
Consumption and shipments, total † Soda	150, 031	271, 533 31, 428 120, 665 79, 942 40, 723 119, 440 178, 606 1, 64 269, 166 30, 365 120, 309 81, 077 39, 232 118, 492	307, 192 32, 345 134, 834 65, 910 68, 965 139, 963 194, 641 1 .765 33, 039 134, 934 65, 202 69, 732 141, 092	298, 680 31, 261 143, 912 74, 397 69, 515 123, 507 192, 338 1, 79 303, 195 303, 195 31, 834 146, 480 78, 395 68, 085 124, 881	303, 620 32, 637 147, 783 67, 770 80, 013 123, 200 191, 019 1, 91 33, 000 150, 253 68, 524 81, 729 123, 323	287, 383 28, 081 144, 472 54, 412 90, 060 94, 830 218, 833 1, 95 275, 405 28, 831 149, 809 57, 155 92, 654 96, 765	278, 551 33, 897 153, 579 65, 050 88, 529 91, 075 4158, 815 1, 95 275, 700 34, 448 151, 434 64, 726 86, 708 89, 818	139, 835	144, 133	109, 405	77, 150	125, 486	136, 9
Consumption and shipments, total † short tons. Soda	150, 031 2. 10	271, 533 31, 428 120, 665 79, 942 40, 723 119, 440 -178, 606 1, 646 30, 365 120, 309 81, 077 39, 232 118, 492 113, 215 23, 615	307, 192 32, 345 134, 884 65, 919 68, 965; 139, 963 194, 641 1309, 765 33, 039 134, 934 65, 202 69, 732 141, 092 116, 275 21, 354	298, 680 31, 261 143, 912 74, 397 69, 515 123, 507 192, 338 146, 483 146, 483 68, 085 124, 881 99, 726 24, 908	303, 620 32, 637 147, 783 -67, 770 80, 013 123, 200 191, 019 306, 576 33, 000 150, 253 681, 729 123, 323 102, 654	267, 383 28, 081 144, 472 54, 412 90, 060 94, 830 218, 833 149, 809 57, 155 92, 654 96, 765 108, 456 25, 912	278, 551 33, 897 153, 579 65, 050 88, 529 91, 075 4158, 815 275, 700 34, 448 151, 434 64, 726 86, 708 89, 818 105, 101 415, 872	139, 835 2, 10	144, 133 2, 10	109, 405 2. 10	77, 150 2, 10	125, 486 2, 10	136, 94
Consumption and shipments, total † short tons. Soda	150, 031 2. 10	271, 533 31, 428 120, 665 79, 942 40, 723 119, 440 4178, 666 30, 365 120, 309 81, 077 31, 232 118, 492 113, 215	307, 192 32, 345 134, 884 65, 919 68, 985 139, 963 194, 641 1, 75 309, 065 33, 039 134, 934 65, 202 69, 732 141, 092 116, 275	298, 680 31, 261 143, 912 74, 397 69, 515 123, 507 192, 338 1, 70 303, 195 31, 834 146, 480 78, 395 68, 085 124, 881	303, 620 32, 637 147, 783 -67, 770 80, 013 123, 290 191, 019 306, 576 33, 000 150, 253 68, 524 81, 729 123, 323 102, 654	267, 383 28, 081 144, 472 54, 412 90, 060 94, 830 218, 831 1, 95 275, 405 28, 831 149, 809 57, 155 92, 654 96, 705	278, 551 33, 897 153, 579 65, 059 91, 075 4158, 815 275, 700 34, 448 151, 434 64, 726 86, 708 89, 818	139, 835	144, 133 2, 10	109, 405	77, 150 2, 10	125, 486	136, 94
Consumption and shipments, total † Soda	150, 031 2, 10 21, 037	271, 533 31, 428 120, 665 79, 942 40, 723 119, 440 4178, 606 1, 64 269, 166 30, 365 120, 309 81, 077 39, 232 118, 492 113, 215 23, 612 105, 316	307, 192 32, 345 134, 884 65, 919 68, 985 139, 963 194, 641 1, 75 309, 065 33, 039 134, 934 65, 202 69, 732 141, 092 116, 275 21, 354 103, 540	298, 680 31, 261 143, 912 74, 397 69, 515 123, 507 192, 338 1, 79 303, 195 31, 834 146, 480 78, 395 68, 085 124, 881 199, 726 24, 909 92, 083	303, 620 32, 637 147, 783 67, 770 80, 013 123, 290 191, 019 306, 576 33, 000 150, 253 68, 524 81, 729 123, 323 102, 654 30, 966 103, 274	267, 383 28, 081 144, 472 54, 412 90, 060 94, 830 218, 833 1, 95 275, 405 28, 831 149, 809 57, 155 92, 654 96, 765 108, 456 25, 912 108, 024	278, 551 33, 897 153, 579 65, 050 88, 529 91, 075 4158, 815 275, 700 34, 448 151, 434 64, 726 86, 708 89, 818 105, 101 415, 872	139, 835 2, 10	144, 133 2. 10	109, 405 2. 10	77, 150 2.10 14, 243	125, 486 2, 10	136, 94
Consumption and shipments, total † short tons. Soda	150, 031 2. 10 2. 10 21, 037	271, 533 31, 428 120, 665 79, 942 40, 723 119, 440 4178, 666 30, 365 120, 309 81, 077 39, 232 113, 215 23, 612 105, 316	307, 192 32, 345 134, 884 65, 919 68, 965 139, 963 194, 641 1, 75 309, 065 33, 039 134, 934 65, 202 69, 732 141, 092 116, 275 21, 354 103, 540	298, 680 31, 261 143, 912 74, 397 69, 515 123, 507 192, 338 146, 483 146, 483 68, 085 124, 881 99, 726 24, 908	303, 620 32, 637 147, 783 -67, 770 80, 013 123, 200 191, 019 306, 576 33, 000 150, 253 681, 729 123, 323 102, 654	267, 383 28, 081 144, 472 54, 412 90, 060 94, 830 218, 833 149, 809 57, 155 92, 654 96, 765 108, 456 25, 912	278, 551 33, 897 153, 579 65, 050 88, 529 91, 073 4158, 816 1, 95 275, 700 34, 484 64, 726 89, 818 105, 101 415, 872 107, 465	139, 835 2. 10	144, 133 2. 10	109, 405 2. 10	77, 150 2. 10 14, 243	125, 486 2, 10 2, 10 17, 585	136, 94
Consumption and shipments, total † short tons. Soda	150, 031 2. 10 2.1, 037	271, 533 31, 428 120, 665 79, 942 40, 723 119, 440 4178, 606 1. 64 269, 166 30, 365 30, 365 30, 325 120, 309 81, 077 39, 232 118, 492 113, 215 23, 612 205, 316	307, 192 32, 345 134, 884 65, 919 68, 965; 139, 963 194, 641 30, 065 33, 039 134, 834 165, 202 69, 732 141, 092 116, 275 21, 354 103, 540	298, 680 31, 261 143, 912 74, 397 69, 515 123, 507 192, 338 31, 834 146, 830 146, 830 68, 085 124, 881 90, 726 24, 909 92, 083 852, 366 854, 959	303, 620 32, 637 147, 783 67, 770 80, 013 123, 290 191, 019 306, 576 33, 000 150, 253 150, 253 150, 253 1123, 323 102, 654 30, 966 103, 274	267, 383 28, 081 144, 472 54, 412 90, 060 94, 830 218, 833 1, 955 275, 405 28, 831 149, 809 96, 765 108, 456 25, 912 108, 024 785, 374 785, 374 785, 374	278, 551 33, 897 153, 579 65, 050 88, 529 91, 075 4158, 815 275, 700 34, 448 151, 434 64, 726 86, 708 89, 818 105, 101 415, 872 107, 465 738, 266 733, 585	139, 835 2. 10	144, 133 2. 10	109, 405 2. 10	77, 150 2. 10 14, 243	125, 486 2, 10	136, 94
Consumption and shipments, total † short tons. Soda	150, 031 2. 10 2.1, 037	271, 533 31, 428 120, 665 79, 942 40, 723 119, 440 4178, 606 1. 64 269, 166 30, 365 30, 365 30, 325 120, 309 81, 077 39, 232 118, 492 113, 215 23, 612 205, 316	307, 192 32, 345 134, 884 65, 919 68, 985 139, 963 194, 641 1, 75 309, 065 33, 039 134, 934 65, 202 69, 732 141, 092 116, 275 21, 354 103, 540	298, 680 31, 261 143, 912 74, 397 69, 515 123, 507 192, 338 1, 79 303, 195 31, 834 146, 480 78, 395 68, 085 124, 881 199, 726 24, 909 92, 083	303, 620 32, 637 147, 783 67, 770 80, 013 123, 290 191, 019 306, 576 33, 000 150, 253 68, 524 81, 729 123, 323 102, 654 30, 966 103, 274	267, 383 28, 081 144, 472 54, 412 90, 060 94, 830 218, 831 1, 95 275, 405 28, 831 149, 809 57, 155 92, 654 96, 705 108, 456 25, 912 108, 024	278, 551 33, 897 153, 579 65, 050 88, 529 91, 075 4158, 815 275, 700 34, 448 151, 434 64, 726 86, 708 89, 818 105, 101 415, 872 107, 465	139, 835 2. 10	144, 133 2. 10	109, 405 2. 10	77, 150 2. 10 14, 243	125, 486 2, 10	136, 9-2
Consumption and shipments, total † Soda	150, 031 2, 10 21, 037	271, 533 31, 428 120, 665 79, 942 40, 723 119, 440 4178, 606 30, 365 120, 309 81, 077 39, 232 118, 492 113, 215 23, 612 105, 316 923, 842 941, 341	307, 192 32, 345 134, 884 65, 910 68, 965 139, 963 194, 641 1, 75 309, 065 33, 039 134, 934 65, 202 69, 732 141, 092 116, 275 21, 354 103, 540 925, 347 921, 401	298, 680 31, 261 143, 912 74, 397 69, 515 123, 507 192, 338 1, 79 303, 195 31, 839 68, 085 124, 881 99, 726 24, 909 92, 083 852, 366 854, 959	303, 620 32, 637 147, 783 67, 770 80, 013 123, 290 191, 019 1, 91 306, 576 33, 005 68, 524 88, 729 123, 323 102, 654 30, 966 103, 274	267, 383 28, 081 144, 472 54, 412 90, 060 94, 830 218, 833 1, 95 275, 405 28, 831 149, 809 57, 155 92, 654 96, 765 108, 456 25, 912 108, 024 785, 374 754, 153	278, 551 33, 897 153, 579 65, 050 88, 529 91, 075 4158, 816 1, 95 275, 700 34, 483 64, 726 86, 708 89, 818 105, 101 415, 372 107, 465 738, 266 733, 585	139, 835 2. 10 14, 713	144, 133 2. 10 11, 408	9, 239	77, 150 2. 10 14, 243	125, 486 2, 10	136, 94
Consumption and shipments, total † short tons. Soda	21, 037	271, 533 31, 428 120, 665 79, 942 40, 723 119, 440 1178, 606 1. 64 269, 166 30, 365 120, 309 81, 077 39, 232 118, 492 113, 215 23, 612 105, 316 923, 842 941, 341 52 59	307, 192 32, 345 134, 884 65, 919 (8, 965 139, 963 194, 641 1, 75 309, 065 33, 039 134, 934 65, 202 65, 202 116, 275 21, 354 103, 540 925, 347 921, 401	298, 680 31, 261 143, 912 74, 397 69, 515 123, 507 192, 338 1, 79 303, 195 31, 834 146, 480 78, 395 124, 881 99, 726 24, 909 92, 083 852, 366 854, 959	303, 620 32, 637 147, 783 67, 770 80, 013 123, 200 191, 019 1, 91 306, 576 33, 000 150, 253 88, 524 88, 524 123, 323 102, 654 30, 964 103, 274 797, 014 789, 048	287, 383 28, 081 144, 472 54, 412 90, 060 94, 830 218, 833 1, 95 275, 405 28, 831 149, 809 57, 155 96, 765 108, 456 25, 912 108, 024 785, 374 754, 153	278, 551 33, 897 153, 579 65, 050 88, 529 91, 075 4158, 816 275, 700 34, 448 151, 434 64, 726 89, 818 105, 101 415, 872 107, 465 733, 585	139, 835 2. 10 14, 713	144, 133 2. 10 11, 408	109, 405 2. 10 	77, 150 2. 10 14, 243 63 63	125, 486 2, 10 17, 555	136, 9-2
Consumption and shipments, total † short tons. Soda	21,037	271, 533 31, 428 120, 665 79, 942 40, 723 119, 440 -178, 666 30, 365 120, 309 81, 077 39, 232 113, 215 23, 612 105, 316 923, 842 941, 341 52 6 8 92, 060	307, 192 32, 345 134, 884 65, 919 68, 985, 139, 963 194, 641 1, 75 309, 065 33, 039 134, 934 65, 202 69, 732 141, 092 116, 275 21, 354 103, 540 925, 347 921, 401 61 70 98, 842	298, 680 31, 261 143, 912 74, 397 69, 515 123, 507 192, 338 1, 79 303, 195 31, 834 146, 480 78, 395 68, 085 124, 881 99, 726 24, 909 92, 083 852, 366 854, 959 99, 746	303, 620 32, 637 147, 783 67, 770 80, 013 123, 290 191, 019 306, 576 33, 000 150, 253 68, 524 81, 729 123, 323 102, 654 30, 966 103, 274 797, 014 789, 048	267, 383 28, 081 144, 472 54, 412 90, 060 94, 830 218, 831 1, 95 275, 406 28, 831 149, 809 67, 155 92, 654 96, 765 108, 456 25, 912 108, 024 785, 374 754, 153 52 63 57 90, 534	278, 551 33, 897 153, 579 65, 050 88, 529 91, 075 4158, 815 275, 700 34, 448 151, 434 64, 726 86, 708 88, 818 105, 101 415, 872 107, 465 738, 266 733, 585	139, 835 2. 10 14, 713 51 54 6	144, 133 2.10 11, 408	109, 405 2. 10 9, 239 67 64 65	77, 150 2.10 14, 243 63 63 65	125, 486 2, 10 17, 585 17, 585 59 61 54	136, 9-2
Consumption and shipments, total † short tons. Soda	21,037	271, 533 31, 428 120, 665 79, 942 40, 723 119, 440 4178, 606 30, 365 120, 309 81, 077 39, 232 118, 492 113, 215 23, 512 105, 316 923, 842 941, 341 52 68 92, 060	307, 192 32, 345 134, 884 65, 919 (8, 965 139, 963 194, 641 1, 75 309, 065 33, 039 134, 934 65, 202 65, 202 116, 275 21, 354 103, 540 925, 347 921, 401	298, 680 31, 261 143, 912 74, 397 69, 515 123, 507 192, 338 1, 79 303, 195 31, 834 146, 480 78, 395 124, 881 99, 726 24, 909 92, 083 852, 366 854, 959	303, 620 32, 637 147, 783 67, 770 80, 013 123, 200 191, 019 1, 91 306, 576 33, 000 150, 253 88, 524 88, 524 123, 323 102, 654 30, 964 103, 274 797, 014 789, 048	287, 383 28, 081 144, 472 54, 412 90, 060 94, 830 218, 833 1, 95 275, 405 28, 831 149, 809 57, 155 96, 765 108, 456 25, 912 108, 024 785, 374 754, 153	278, 551 33, 897 153, 579 65, 050 88, 529 91, 075 4158, 816 275, 700 34, 448 151, 434 64, 726 89, 818 105, 101 415, 872 107, 465 733, 585	139, 835 2. 10 14, 713 51 54 6	144, 133 2.10 11, 408	9, 239 67 64 65	77, 150 2.10 14, 243 63 63 65	125, 486 2, 10 17, 555 17, 555	136, 9-2
Consumption and shipments, total † Soda	21, 037	271, 533 31, 428 120, 665 79, 942 40, 723 119, 440 4178, 606 30, 365 3	307, 192 32, 345 134, 884 65, 919 68, 965 139, 963 194, 641 1, 75 309, 063 134, 934 65, 202 65, 202 116, 275 21, 354 103, 540 925, 347 921, 401 61 70 98, 842	298, 680 31, 261 143, 912 74, 397 79, 515 123, 507 192, 338 1, 79 303, 195 31, 834 146, 480 78, 395 624, 908 92, 083 852, 366 854, 959 99, 746 100, 943	303, 620 32, 637 147, 783 67, 770 80, 013 123, 200 191, 119 1, 91 306, 576 33, 000 150, 253 68, 524 88, 524 88, 524 81, 323 102, 654 30, 966 103, 274 797, 014 789, 048 6 90, 708	267, 383 28, 081 144, 472 54, 412 90, 060 94, 830 218, 833 1, 95 275, 405 28, 831 149, 809 57, 155 96, 765 108, 456 25, 912 785, 374 784, 153 52 63 57 90, 534	278, 551 33, 897 153, 579 65, 050 88, 529 91, 075 4158, 815 1, 95 275, 700 34, 448 164, 726 88, 818 105, 101 415, 872 107, 465 738, 266 733, 585 50 59 7 7, 85, 419	139, 835 2. 10 14, 713 51 54 6	144, 133 2. 10 11, 408 57 61 5	109, 405 2. 10 9, 239 67 64 6	77, 150 2.10 14, 243 63 63 65	125, 486 2, 10 17, 555 59 61 5	136, 9-2
Consumption and shipments, total † short tons. Soda	21, 037 2.10 2.1, 037 2.1, 037	271, 533 31, 428 120, 665 79, 942 40, 723 119, 440 -178, 666 269, 166 30, 365 120, 309 81, 077 39, 232 113, 215 23, 612 105, 316 923, 842 941, 341 52 68 92, 060 97, 860	307, 192 32, 345 134, 884 65, 919 68, 985, 139, 963 194, 641 1, 75 309, 065 33, 039 134, 934 65, 202 69, 732 141, 092 116, 275 21, 354 103, 540 925, 347 921, 401 61 70 98, 842 98, 644 165, 880 196, 036	298, 680 31, 261 143, 912 74, 397 69, 515 123, 507 192, 338 1, 79 303, 195 31, 834 146, 480 78, 395 68, 085 124, 881 99, 726 24, 909 92, 083 852, 366 854, 959 99, 746 100, 943	303, 620 32, 637 147, 783 67, 770 80, 013 123, 290 191, 019 306, 576 33, 000 150, 253 68, 524 81, 729 123, 323 102, 654 30, 966 103, 274 797, 014 789, 048 53 66 90, 708	287, 383 28, 081 144, 472 54, 412 94, 830 218, 833 1, 95 275, 405 149, 809 57, 155 96, 765 108, 456 25, 912 108, 024 785, 374 754, 153 57 90, 534 	278, 551 33, 897 153, 579 65, 050 88, 529 91, 075 4158, 815 1. 95 275, 700 34, 448 44, 726 88, 818 105, 101 415, 872 107, 465 738, 266 733, 585 50 59 7 7 85, 419 88, 580	139, 835 2. 10 14, 713 51 54 6 5	144, 133 2. 10 11, 408 57 61 5 5	109, 405 2. 10 9, 239 67 64 6 5 239, 443 211, 819	77, 150 2. 10 2. 10 14, 243 63 63 65 5	125, 486 2, 10 17, 585 59 61 5 4 222, 071 242, 490	136, 9 2 11, 0 202, 1 229, 6
Consumption and shipments, total † Soda	21, 037 2.10 2.1, 037 2.1, 037 2.1, 037	271, 533 31, 428 120, 665 79, 942 40, 723 119, 440 -178, 606 30, 365 120, 309 81, 077 39, 232 118, 492 113, 215 23, 612 105, 316 923, 842 941, 341 52 68 92, 060 97, 860	307, 192 32, 345 134, 884 65, 919 68, 965 139, 963 194, 641 1, 75 309, 065 33, 039 134, 934 65, 202 69, 732 141, 092 116, 275 21, 354 103, 540 925, 347 921, 401 61 70 98, 644 165, 880 196, 036 196, 036	298, 680 31, 261 143, 912 74, 397 69, 515 123, 507 192, 338 1, 79 303, 195 31, 834 146, 480 78, 395 68, 085 124, 881 90, 726 24, 909 92, 238 52, 366 854, 959 99, 746 100, 943 177, 806 179, 659	303, 620 32, 637 147, 783 67, 770 80, 013 123, 290 191, 019 1, 91 306, 576 33, 005 68, 524 88, 524 88, 524 30, 966 103, 274 797, 014 788, 048 53 58 690, 708 89, 710	267, 383 28, 081 144, 472 54, 412 90, 060 94, 830 218, 833 1, 95 275, 405 28, 831 149, 809 57, 155 96, 765 108, 456 25, 912 108, 024 785, 374 754, 153 52 63 57 90, 534 88, 271 162, 293 204, 136 211, 520	278, 551 33, 897 153, 579 65, 050 88, 529 91, 075 4158, 816 1, 95 275, 700 34, 483 164, 726 86, 818 105, 101 415, 872 107, 465 738, 266 733, 585 50 59 7 88, 580 188, 580	139, 835 2. 10 14, 713 51 54 6 5	144, 133 2. 10 11, 408 57 61 5 5	9, 239 67 64 6 5	77, 150 2. 10 2. 10 14, 243 63 63 65 5	125, 486 2, 10 17, 555 59 61 5 4	136, 9- 2. 11, 0: 202, 1: 229, 6, 4 225, 6
Consumption and shipments, total † Soda	21, 037 2.10 21, 037 221, 037 21, 037 212, 845 208, 238 199, 926 55, 099	271, 533 31, 428 120, 665 79, 942 119, 440 1178, 606 30, 365 120, 309 81, 077 39, 232 118, 492 113, 215 23, 612 105, 316 923, 842 941, 341 52 59 6 8 92, 060 97, 860	307, 192 32, 345 134, 884 65, 919 68, 965 139, 963 194, 641 1, 75 309, 065 33, 039 134, 934 65, 732 141, 092 116, 275 21, 35 401 70 925, 347 921, 401 61 70 98, 842 98, 644 165, 880 196, 036 196, 136 41, 826	298, 680 31, 261 143, 912 74, 397 69, 515 123, 507 192, 338 1, 79 303, 195 31, 834 146, 480 78, 395 624, 99 92, 083 852, 366 854, 959 92, 083 852, 366 79 99, 746 100, 943 177, 806 179, 665 183, 994 37, 237	303, 620 32, 637 147, 783 67, 770 80, 013 123, 290 191, 019 1, 91 306, 576 33, 000 150, 253 68, 524 88, 524 83, 24 30, 966 103, 274 797, 014 789, 048 53 58 6 90, 708	267, 383 28, 081 144, 472 54, 412 90, 060 94, 830 218, 833 1, 95 275, 405 28, 831 149, 809 57, 156 92, 654 96, 765 108, 456 25, 912 108, 024 785, 374 754, 153 52 63 57 90, 534 88, 271 162, 293 204, 136 211, 520 30, 858	278, 551 33, 897 153, 579 65, 050 88, 529 91, 073 4158, 815 1, 95 275, 700 34, 484 64, 726 88, 818 105, 101 415, 972 107, 465 50 50 77 85, 419 88, 580 77 85, 419 88, 580	139, 835 2. 10 14, 713 51 54 6 5 187, 821 188, 381 186, 805 34, 711	144, 133 2. 10 11, 408 57 61 5 5 5 131, 919 174, 447 169, 054 40, 445	109, 405 2. 10 9, 239 9, 239 67 64 6 5 211, 819 207, 906 42, 973	77, 150 2.10 2.10 14, 243 63 63 65 5 157, 031 216, 510 220, 769 37, 247	125, 486 2, 10 17, 555 17, 555 61 5 4 222, 071 242, 490 236, 764 42, 489	136, 9- 2. 11, 0: 202, 1: 229, 6: 225, 4 46, 7:
Consumption and shipments, total † Soda	21, 037 2.10 21, 037 21, 037 212, 845 208, 238 199, 926 55, 099	271, 533 31, 428 120, 665 79, 942 40, 723 119, 440 -178, 606 30, 365 120, 309, 81, 077 39, 232 118, 492 113, 215 23, 612 105, 316 923, 842 941, 341 52 68 92, 060 -97, 860 167, 303 4182, 531 -183, 802 -441, 918 132, 482	307, 192 32, 345 134, 884 65, 919 68, 965 139, 963 194, 641 1, 75 309, 065 33, 039 134, 934 65, 202 69, 732 141, 092 116, 275 21, 354 103, 540 925, 347 921, 401 61 70 98, 644 165, 880 196, 036 196, 036	298, 680 31, 261 143, 912 74, 397 69, 515 123, 507 192, 338 1, 79 303, 195 31, 834 146, 480 78, 395 68, 085 124, 881 90, 726 24, 909 92, 238 52, 366 854, 959 99, 746 100, 943 177, 806 179, 659	303, 620 32, 637 147, 783 67, 770 80, 013 123, 290 191, 019 1, 91 306, 576 33, 005 68, 524 88, 524 88, 524 30, 966 103, 274 797, 014 788, 048 53 58 690, 708 89, 710	267, 383 28, 081 144, 472 54, 412 90, 060 94, 830 218, 833 1, 95 275, 405 28, 831 149, 809 57, 155 96, 765 108, 456 25, 912 108, 024 785, 374 754, 153 52 63 57 90, 534 88, 271 162, 293 204, 136 211, 520	278, 551 33, 897 153, 579 65, 050 88, 529 91, 075 4158, 816 1, 95 275, 700 34, 483 164, 726 86, 818 105, 101 415, 872 107, 465 738, 266 733, 585 50 59 7 88, 580 188, 580	139, 835 2. 10 14, 713 51 54 6 5	144, 133 2. 10 11, 408 57 61 5 5 131, 919 174, 447 169, 054	9, 239 67 64 6 5 239, 443 211, 819 207, 906	77, 150 2. 10 2. 10 14, 243 63 63 65 5	125, 486 2, 10 17, 555 59 61 5 4 222, 071 242, 490 236, 764	136, 9* 2. ! 11, 02 11, 02 202, 1' 229, 6:4 46, 7' 154, 1'
Consumption and shipments, total † short tons. Soda	21, 037 2.10 2.1, 037	271, 533 31, 428 120, 665 79, 942 40, 723 119, 440 -178, 606 30, 365 120, 309, 81, 077 39, 232 118, 492 113, 215 23, 612 105, 316 923, 842 941, 341 52 68 92, 060 -97, 860 167, 303 4182, 531 -183, 802 -441, 918 132, 482	307, 192 32, 345 134, 884 65, 919 68, 985, 139, 963 194, 641 1, 75 309, 065 33, 039 134, 934 65, 202 69, 732 116, 275 21, 354 103, 540 925, 347 921, 401 61 70 7 10 98, 842 98, 644 165, 880 196, 036 196, 136 41, 826 127, 827 121, 210 40, 00	298, 680 31, 261 143, 912 74, 391 79, 515 123, 507 192, 338 31, 834 146, 480 78, 395 68, 085 124, 881 99, 726 24, 909 92, 083 852, 366 854, 959 99, 746 100, 943 177, 806 177, 750 40, 00	303, 620 32, 637 147, 783 67, 770 80, 013 123, 290 191, 019 1, 91 306, 578 33, 000 150, 253 68, 524 81, 729 123, 323 102, 654 30, 966 103, 274 707, 014 789, 048 53 58 6 90, 708 89, 710	267, 383 28, 081 144, 472 54, 412 90, 060 94, 830 2218, 833 1, 95 275, 405 28, 831 149, 809 57, 155 92, 654 108, 456 25, 912 108, 024 785, 374 754, 153 52 63 57 90, 534 88, 271 162, 293 204, 136 211, 520 30, 858 154, 934	278, 551 33, 897 153, 579 65, 050 88, 529 91, 075 4158, 815 275, 700 34, 448 151, 434 64, 726 86, 708 88, 818 105, 101 415, 872 107, 465 738, 266 733, 585 7 85, 419 88, 580 185, 637 175, 304 172, 285 33, 847 148, 427 168, 787 40, 00	139, 835 2. 10 14, 713 14, 713 51 54 6 5 187, 821 188, 381 186, 805 34, 711 140, 955 168, 752 40, 00	144, 133 2. 10 11, 408 11, 408 57 61 5 5 131, 919 174, 447 169, 054 40, 445 153, 958 124, 584 40, 00	109, 405 2. 10 9, 239 9, 239 67 64 6 5 239, 443 211, 819 207, 906 42, 973 156, 721 156, 721 156, 731	77, 150 2. 10 2. 10 14, 243 63 63 65 157, 031 216, 510 220, 769 37, 247 160, 815 196, 490 40. 00	125, 486 2, 10 17, 585 61 59 61 222, 071 242, 490 236, 764 42, 459 193, 088 204, 036 40, 00	202, 17 222, 44 46, 78
Consumption and shipments, total † short tons. Soda	21, 037 2.10 2.1, 037	271, 533 31, 428 120, 665 79, 942 40, 723 119, 440 4178, 606 30, 365 30, 365 31, 369 3	307, 192 32, 345 134, 884 65, 916 68, 965 139, 963 194, 641 1, 75 309, 065 33, 039 134, 934 65, 202 69, 732 141, 092 116, 275 21, 354 103, 540 925, 347 921, 401 61 70 98, 842 98, 644 165, 880 196, 036 196, 036 196, 036 196, 136 41, 826 127, 837 151, 210 40, 008 7, 957	298, 680 31, 261 143, 912 74, 397 99, 515 123, 507 192, 338 1, 79 303, 195 31, 834 146, 480 78, 395 624, 999 92, 083 852, 366 854, 959 99, 746 100, 943 177, 806 179, 606 179, 606 179, 606 179, 606 179, 606 171, 306 177, 606 173, 737 40, 00 72, 091	303, 620 32, 637 147, 783 67, 770 80, 013 123, 290 191, 019 1, 91 306, 576 33, 025 68, 524 88, 524 88, 524 30, 966 103, 274 797, 014 789, 048 53 68 6 90, 708 89, 710 171, 947 188, 827 187, 734 38, 415 152, 098 175, 711	267, 383 28, 081 144, 472 54, 412 90, 060 94, 830 218, 833 1, 95 275, 405 28, 817 149, 809 57, 155 96, 765 108, 456 25, 912 108, 024 785, 374 754, 153 52 63 57 90, 534 88, 271 162, 293 204, 136 40, 60 40, 60 87, 567	278, 551 33, 897 153, 579 65, 050 88, 529 91, 075 4158, 816 1, 95 275, 700 34, 484 64, 726 88, 818 105, 101 -15, 572 107, 465 738, 266 733, 585 50 7 88, 419 88, 580 185, 637 172, 236 33, 347 148, 427 168, 787 40, 90 80, 895	139, 835 2. 10 14, 713 51, 54 6, 5 187, 821 188, 381 188, 805 34, 711 140, 955 168, 752 40, 00 84, 897	144, 133 2. 10 11, 408 57 61 5 5 5 131, 919 174, 447 169, 054 40, 445 153, 958 124, 584 40, 00 71, 544	109, 405 2. 10 9, 239 9, 239 67 64 6 5 211, 819 207, 906 42, 973 156, 839 40. 00 84, 966	77, 150 2. 10 2. 10 14, 243 14, 243 63 63 65 5 157, 031 1216, 510 220, 769 37, 247 160, 815 196, 490 40. 00 80, 505	125, 486 2, 10 17, 555 17, 555 59 61 5 4 222, 07i 242, 490 236, 784 42, 459 193, 088 204, 036 40, 00	136, 9- 2. 1 11, 03 11, 03 11, 03 202, 1- 229, 6- 46, 7- 154, 1- 200, 00 40.1 82, 23
Consumption and shipments, total † short tons. Soda	21, 037 2, 10 21, 037 21, 037 21, 037 212, 845 208, 238 199, 926 55, 099 197, 227 40, 00 76, 184 70, 133	271, 533 31, 428 120, 665 79, 942 40, 723 119, 440 4178, 606 30, 365 3	307, 192 32, 345 134, 884 65, 919 68, 965 139, 963 194, 641 1, 75 309, 063 33, 039 314, 934 65, 202 65, 202 116, 275 21, 354 103, 540 925, 347 921, 401 61 70 7 10 98, 842 98, 644 165, 880 196, 036 196, 136 41, 826 127, 837 151, 210 40, 00 87, 957 86, 077	298, 680 31, 261 143, 912 74, 397 69, 515 123, 507 192, 338 1, 79 303, 195 31, 834 146, 480 78, 395 624, 909 92, 083 852, 366 854, 959 99, 746 100, 943 177, 806 177, 806 177, 750 40, 00 72, 091 74, 139	303, 620 32, 637 147, 783 67, 770 80, 013 123, 200 191 1, 91 306, 576 33, 000 150, 253 68, 524 88, 524 88, 524 83, 323 102, 654 30, 966 103, 274 797, 014 789, 048 53 89, 710 171, 947 188, 827 188, 827 187, 734 38, 417 152, 098 175, 711 40, 000 82, 052 81, 580	287, 383 28, 081 144, 472 54, 412 90, 060 94, 830 218, 833 1, 95 275, 495 28, 831 149, 809 57, 155 96, 765 108, 456 25, 912 108, 024 785, 374 754, 153 52 63 57 90, 534 88, 271 162, 293 204, 136 211, 520 30, 858 154, 934 176, 766 40, 00 87, 567 86, 829	278, 551 33, 897 153, 579 65, 050 88, 529 91, 075 4158, 815 1, 95 275, 700 34, 448 164, 726 88, 818 105, 101 415, 972 107, 465 738, 266 733, 585 50 59 7 7, 85, 419 88, 580 185, 637 172, 285 33, 847 40, 00 89, 895 82, 031	139, 835 2. 10 14, 713 14, 713 51 54 6 5 188, 805 34, 711 140, 955 168, 752 40, 00 84, 897 84, 629	144, 133 2. 10 11, 408 57 61 5 5 131, 919 174, 447 169, 054 40, 445 153, 958 124, 584 40, 00 71, 544 68, 127	109, 405 2. 10 9, 239 9, 239 67 64 6 5 211, 819 207, 906 42, 973 156, 739 40, 00 84, 966 88, 078	77, 150 2.10 2.10 14, 243 63 63 65 5 157, 031 220, 769 37, 247 160, 819 40.00 80, 505 83, 196	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 89, 726 89, 957	202, 17 229, 65 225, 44 46, 78 154, 17 200, 00 40, 0 82, 26 478, 48
Soda	21, 037 2, 10 21, 037 21, 037 21, 037 212, 845 208, 238 199, 926 55, 099 197, 227 40, 00 76, 184 70, 133 30, 174	271, 533 31, 428 120, 665 79, 942 40, 723 119, 440 1178, 606 1, 64 269, 166 30, 365 120, 309 81, 027 39, 232 118, 492 113, 215 23, 612 105, 316 923, 842 941, 341 52 59 6 8 92, 060 167, 303 4182, 531 e183, 802 e41, 918 132, 482 e163, 434 40, 00 e80, 398 e82, 925 e36, 146 157, 118	307, 192 32, 345 134, 884 65, 919 68, 965 139, 963 194, 641 1, 75 309, 065 33, 039 165, 202 65, 202 61, 202 116, 275 21, 354 103, 540 925, 347 921, 401 61 70 70 88, 842 29, 644 165, 880 196, 136 41, 826 127, 837 151, 210 40, 00 87, 957 86, 077 21, 407 171, 011	298, 680 31, 261 143, 912 74, 397 69, 515 123, 507 192, 338 1, 79 303, 195 31, 83 46, 480 78, 395 124, 881 99, 726 24, 909 92, 083 852, 366 854, 959 99, 746 100, 943 177, 806 100, 943 177, 806 177, 750 40, 00 72, 091 74, 139 19, 152 177, 752	303, 620 32, 637 147, 783 67, 770 67, 770 89, 013 123, 200 150, 253 68, 524 88	267, 383 28, 081 144, 472 54, 412 90, 060 94, 830 2218, 833 1, 95 275, 405 28, 831 149, 809 57, 155 92, 654 108, 456 25, 912 108, 024 785, 374 754, 153 52 63 57 90, 534 88, 271 162, 293 204, 136 211, 520 30, 858 154, 934 176, 766 40, 90 87, 567 88, 829 19, 676	278, 551 33, 897 153, 579 65, 050 88, 529 91, 075 4158, 816 1, 95 275, 700 34, 484 64, 726 88, 818 105, 101 -15, 572 107, 465 738, 266 733, 585 50 7 88, 419 88, 580 185, 637 172, 236 33, 347 148, 427 168, 787 40, 90 80, 895	139, 835 2. 10 14, 713 14, 713 51 54 6 5 187, 821 188, 881 186, 805 34, 711 140, 955 168, 752 40, 00 84, 897 84, 629 17, 784	144, 133 2. 10 11, 408 37 61 5 5 131, 919 174, 447 169, 054 40, 445 124, 584 40, 00 71, 544 68, 127 22, 808	109, 405 2. 10 9, 239 9, 239 67 64 65 239, 443 211, 819 207, 906 42, 973 156, 721 158, 839 40. 00 84, 966 88, 078 18, 630 192, 335	77, 150 2. 10 2. 10 14, 243 63 63 65 157, 031 216, 510 220, 769 37, 247 160, 815 196, 490 40. 00 80, 505 83, 196 22, 335 202, 467	125, 486 2, 10 17, 555 17, 555 59 61 5 4 222, 07i 242, 490 236, 784 42, 459 193, 088 204, 036 40, 00	136, 9 2 202, 1 229, 6 225, 4 46, 7 154, 1 200, 0 40, a 82, 2 a 78, 4 241, 0 241, 1

^{*} New series. For earlier data on hand vacuum cleaners see p. 20 of the August 1934 issue. Data prior to July 1931 not published on brass plumbing fixtures.

† Revised series. For earlier data see pp. 19, 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. Revisions of such months not shown above will appear in a subsequent issue.

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http://fraser.stlouisfed.org/

1934									19	34		
July	July	August	Septem- ber	October	Novem- ber	Decem- ber	January	Febru-	March	April	Мау	June
P	APER	R ANJ	o PR	INTIN	G—C	ontinue	d					
	364, 253	368, 464	349, 903	301, 868	292, 741	265, 468						
	368, 624	371, 043	349, 553	307,000	276, 348	264, 672						
	204, 640	226, 455	187, 837	161, 595	145, 307	121, 703	170, 763	176,423	222, 074	191, 545	167, 978	205, 41
	268, 546	307, 321	238, 771	185, 026	199,059	169, 116	218, 169	234,318	264, 985	230, 754	225, 957	214, 23
	283, 272	312,747	252, 452	228, 416	206, 933	176, 337	230, 311	223,366	254, 819	244, 334	223, 478	72, 99 224, 21
	79.0 246, 994	252, 036	226, 336	191,989	175, 148	152, 712	187, 557	192,685	221, 114	213, 956	55. 4 197, 543	57. 190, 89
	66, 371	63, 965	65, 110	63, 315	70, 263	64, 965	77,825	75, 687	84, 326	82, 190	1	70, 71
	77, 527	82, 838	105, 471	119, 809	137, 287	150, 645	176, 761	193,321	204, 259	213, 308	223, 262	219, 84
	23, 816	21, 857	20, 245	15, 374	30, 143	20, 577	27, 679	36, 865	31, 296	28, 443	27, 682	15, 95
	52, 537	53, 943	42, 767	46, 636	40, 958	43, 236						
	52, 274	53, 727	41,441	43, 232	38, 378	39, 993						
	152, 334	160, 982	140, 334	129, 658	109, 742	99, 259			[
	106 153, 857		98 136, 826	123, 045		100, 053						
	179, 788		143, 470	142, 792		1		ļ.		1	1	1
	183, 204	149, 662	147, 918	141, 221	151, 496	151, 528						
46, 050	59, 784	67, 442	61, 656	80, 366	44, 595	29, 581		46, 235	56, 811	57, 097	58, 121	54, 18
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	85	500 157	566 267	493 888	492 365	378 189				į		ļ
	513, 490	481, 396	452,869	395, 814	335, 551	303, 101						
	117, 994	113,701	110, 390	90,014	50, 014	78,080						
63, 133	72, 099	94, 244	60,009	69,318	69, 329	60, 083	62, 642	60, 789	72, 204	70, 209	72, 167	92, 18
485 386				754 643						585 491		69 56
99	106	81 84	125 68	111	107	118 74	77	91	129 76	94 76	85 78	13
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11, 357	11,097	11, 950	10, 483	11, 627	10, 538	9, 668	11, 219	9, 932	10, 953	10, 655	11, 395	11, 47
RU	BBEI	R AN	D RU	BBEF	PRO	ODUC	TS					
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30, 035	43, 660	39, 097	31,047	27,758	25, 371	25, 306	35, 159	36, 548	43, 329	40, 902	39, 571	36, 62
42, 674	28, 989 45, 243		20, 161 46, 255		15,712 41,821	15,471 40,751	26,767 49,088	28, 304 35, 220	33,766 42,253			27, 61 48, 74
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65,000	74,000	75, 462	74,000	84,000	78, 111	87, 801	82,000	85, 000	83,000	84,000	≈115,000	70,00 660,69
97, 336	96, 794	88, 355	97, 468	101,530	109,955	109, 508	92, 210	103, 329	105, 403	108, 314	112, 401	09 37
57, 335 105, 989	99, 906	96, 661	95, 022	89,766	87, 994	86, 505	90, 320	92, 519	94, 337	96, 134	96, 214	58, 37 99, 73
106, 448 365, 000	88, 199 334, 853	85, 573 333, 122	85, 207 341, 322	81,758 352,782	85, 231	87, 185 365, 000	88, 215 372, 610	92, 210 364, 632	96, 499 355, 254	97, 146 351, 759	96, 971 354, 909	102, 04 4360 , 54
7, 006	7, 642	6,990	1	 5.3 37				6, 423	8, 328	1	7, 980	7,61
9, 446	11, 326	11,005	9,809	8,898	8,519	8,966	9, 238	8, 934	10,790	10, 185	10,843 19,454	10, 82 19, 64
22, 000	.,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	37, 638	'		33, 486	,		33, 052	10,000		,
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» 3, 278 » 4, 050	4, 571 4, 398	3, 995 3, 766	3, 199 2, 803	2,743 2,030	2,432 1,758	2, 466 2, 825	3, 804 3, 126	3, 186	4,096	4, 627 4, 305	4, 323 5, 172	5,07
P 4, 050			3, 199 2, 803 2, 714 6, 076	2,743 2,030 1,943 6,769	2,432 1,758 1,686 7,397	2, 466 2, 825 2, 726 7, 110	3, 126 3, 043 9, 394	3, 186 3, 106 10, 403		4, 305 4, 212 11, 621		4,95
» 4, 050 » 3, 974	4, 398 4, 324 5, 475	3, 766 3, 674 5, 656	2, 803 2, 714 6, 076	2,030 1,943 6,769	1, 758 1, 686 7, 397	2,728 7,110	3, 126 3, 043 9, 394	3, 186 3, 106 10, 403	4, 096 3, 966 11, 301	4, 305 4, 212 11, 621	5, 172 5, 049	4, 95 9, 91
P 4, 050 P 3, 974 P 9, 168 P 19 P 17	4, 398 4, 324 5, 475	3, 766 3, 674 5, 656	2, 803 2, 714 6, 076	2,030 1,943 6,769	1, 758 1, 686 7, 397	2, 726 7, 110 11 13	3, 126 3, 043 9, 394 14 14	3, 186 3, 106 10, 403 12 13	4,096 3,966 11,301 15	4, 305 4, 212 11, 621	5, 172 5, 049 10, 793 19 18	4, 95 9, 91
P 4, 050 P 3, 974 P 9, 168	4, 398 4, 324 5, 475	3, 766 3, 674 5, 656	2, 803 2, 714 6, 076	2, 030 1, 943 6, 769	1, 758 1, 686 7, 397	2,726 7,110	3, 126 3, 043 9, 394	3, 186 3, 106 10, 403	4, 096 3, 966 11, 301	4, 305 4, 212 11, 621	5, 172 5, 049 10, 793	4, 95 9, 91 2
P 4,050 P 3,974 P 9,168 P 19 P 17 P 16 P 32	4, 398 4, 324 5, 475 15 14 13 21 4, 482	3, 766 3, 674 5, 656 16 13 13 24 3, 933	2, 803 2, 714 6, 076 15 14 13 24 3, 070	2, 030 1, 943 6, 769 12 11 11 26	1, 758 1, 686 7, 397 11 9 8 28 2, 290	2, 728 7, 110 11 13 12 26 2, 105	3, 126 3, 043 9, 394 14 14 13 30 3, 445	3, 186 3, 106 10, 403 12 13 12 28 3, 956	4, 096 3, 966 11, 301 15 15 14 28 5, 039	4, 305 4, 212 11, 621 16 14 13 30 4, 593	5, 172 5, 049 10, 793 19 18 17 29 4, 228	4, 95 9, 91 2 1 1 3 3, 97
P 4,050 P 3,974 P 9,168 P 19 P 17 P 16 P 32	4, 398 4, 324 5, 475 15 14 13 21 4, 482 4, 169 4, 110	3, 766 3, 674 5, 656 16 13 13 24	2, 803 2, 714 6, 076 15 14 13 24 3, 070 2, 778	2,030 1,943 6,769 12 11 11 26	1, 758 1, 686 7, 397 11 9 8 28	2, 726 7, 110 11 13 12 26 2, 105 2, 728 2, 656	3, 126 3, 043 9, 394 14 14 13 30	3, 186 3, 106 10, 403 12 13 12 28	4, 096 3, 966 11, 301 15 15 14 28	4, 305 4, 212 11, 621 16 14 13 30	5, 172 5, 049 10, 793 19 18 17 29 4, 228 4, 755 4, 663	5, 07 4, 95 9, 91 2 1 1 3 3, 97 5, 15 5, 05
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	July P 46,050 8,100 63,133 485 386 99 11,422 11,357 RU 30,035 42,674 146 65,080 97,336 105,989 106,448 305,000 7,066	July July PAPEF 364, 253 388, 624 204, 640 288, 546 128, 638 283, 272 79.0 248, 994 66, 371 77, 527 23, 816 52, 234 152, 334 106 153, 857 179, 78 179, 78 183, 204 46, 050 8, 100 65, 882 99 63, 133 72, 099 48, 106 63, 133 72, 099 48, 106 63, 133 72, 099 48, 106 63, 133 72, 099 48, 106 63, 133 72, 099 66, 554 99 106 63, 133 72, 099 48, 106 63, 133 72, 099 48, 106 63, 133 72, 099 67, 366 57, 366 682 99 106 67, 367 117, 994 11, 357 11, 097 RUBBEI 30, 035 43, 660 554 99 106 65, 882 99 106 67, 366 57, 366 117, 794 105, 989 99, 906 105, 989 99, 906 105, 989 99, 906 105, 989 99, 906 105, 989 99, 906 105, 989 99, 906 105, 989 99, 908 17, 794 195, 989 99, 908 17, 794 195, 989 99, 908 17, 794 195, 989 99, 908 17, 794 195, 989 99, 908 17, 794 195, 989 99, 908 197, 794 197, 7	July July August PAPER ANJ 364, 253 368, 464 388, 624 371, 043 204, 640 226, 455 288, 546 307, 321 128, 638 118, 298 283, 272 312, 747 79.0 248, 994 252, 036 66, 371 63, 965 77, 527 82, 838 23, 816 21, 857 52, 537 53, 727 152, 334 160, 982 106 105 153, 857 161, 143 179, 788 153, 973 183, 204 149, 662 46, 050 69, 784 67, 442 6, 945 6, 739 107 90 100 97 631, 484 600, 157 48, 490 118, 761 117, 994 148, 396 117, 994 181 63, 133 72, 099 44, 244 48, 399 25, 457 42, 674 <td> July</td> <td> July</td> <td> July</td> <td> July</td> <td> Date</td> <td> Paper</td> <td> Duly Duly August Septem October Novem Decem </td> <td> Paper</td> <td> Paper Pape</td>	July	July	July	July	Date	Paper	Duly Duly August Septem October Novem Decem	Paper	Paper Pape

[•] Rovised.

† Revised series.
† Revised series.
† Revised series.
† Por earlier data see 50., 19 and 20 of the December 1933 issue for writing, wrap sing, and other grades of paper; for 1932 revisions. p. 50 of the May 1933 issue for world and United States stocks.

Data on 1934 are estimated to represent approximately 97 percent of the industry; data are estimated to cover 79 percent of the industry for 1929-33, inclusive, and 75 to 80 percent prior to 1929.

Digitized for Fig. Reviseries, See p. 19 of the December 1933 issue.

Revisions for months not shown above will appear in a subsequent issue.

Fodoral Research

Federal Reserve Bank of St. Louis

Monthly statistics through December 1931, together with explanatory footnotes and refer-	1934			19	933					19	34		
ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	July	July	August	Septem- ber	October	Novem- ber	Decem- ber	January	Febru- ary	March	April	Мау	June
R	UBBE	R AN	D R	UBBE	R PR	ODUC	CTS—	Continu	ed				
MISCELLANEOUS PRODUCTS										i		-	
Rubber bands, shipmentsthous. of lb Rubber clothing, calendered:	. 220	307	260	208	188	185	186	303	220	262	342	293	23
Orders, netnumber of coats and sundries Productionnumber of coats and sundries		10, 550 38, 451	21, 525 41, 610	27, 948 37, 371	23, 526 41, 612	14, 878 38, 342	13, 818 27, 074	13, 811 21, 777	15, 246 20, 062	19, 963 11, 364	15, 615 13, 795		,
Rubber-proofed fabrics, production, total		5, 992	5, 136	3, 948	3,740	2, 458	1,682	2, 488	3, 194	3, 575	3, 877	3, 908	3, 1
Auto fabrics thous, of yd- Raincoat fabrics thous of yd- Rubber flooring, shipments thous of sq. ft- Rubber and canvas footwear:		3, 301 255	2,791 319	375 2, 483 252	2, 393 329	1, 165 268	306 628 211	257 939 273	301 1, 429 393	1, 527 490	575 1,670 437		4' 1, 3:
Production, totalthous. of pairs Tennisthous. of pairs Waterproofthous. of pairs		3, 824 1, 496 2, 327	5, 319 1, 898 3, 421	4, 827 1, 379 3, 448	5, 931 1, 739 4, 193								
Shipments, totalthous of pairs	-	4, 333 2, 251	5, 126 1, 640	6, 061 1, 261	5, 634 679		• • • • • • • • • • • • • • • • • • • •						
Waterproofthous, of pairs Shipments, domestic, total _ thous, of pairs		2, 082 4, 253	3, 487 5, 043	4, 800 5, 993	4, 955 5, 591								
Tennis thous, of pairs Waterproof thous, of pairs Stocks, total, end of month thous, of pairs.		2, 181 2, 072	1, 575 3, 468	1, 215 4, 778	656 4, 935								-
Tennisthous, of pairs		3, 832	13, 749 4, 134	12, 512 4, 252	12, 806 5, 312								
Waterproofthous. of pairs_ Rubber heels:	1	9,685	9, 616 22, 632	8, 261	,, 100			1		19, 903	17. 802		
Productionthous. of pairs_ Shipments, total *thous. of pairs_ Faport thous of pairs_	15, 656	21, 496 20, 116 293	18, 410 282	19, 621 14, 809 306	19, 103 14, 157 340	15, 955 11, 287 337	13, 625 12, 738 322	14,826 13,463 432	16, 293 20, 544 175	19, 294 347	16, 991 328	19, 603 20, 120 137	19, 4 20, 5 4
Export thous of pairs. Repair trade thous of pairs. Shoe manufactures thous of pairs. Stocks, end of month thous of pairs.	4, 485 10, 825	6, 184 13, 638	7, 352 10, 775	4, 635 9, 868	3, 765 10, 052	4, 552 6, 398	3, 215 9, 201	2, 833 10, 198	9, 273 11, 096	6,605 12,199	4, 673 11, 991	6, 928 13, 055	3, 9 16, 1
Rudder soles:		19, 861	24, 123	28, 637	33, 750	38, 436	37, 528	42, 587	38, 986	39, 592	39, 961	39, 763	38, 44
Production thous of pairs Shipments, total thous of pairs	3, 092 3, 277	5, 154 5, 024	5, 177 4, 392	4, 351 3, 803	4, 244 3, 678	4, 054 2, 763	4, 496 4, 527	5, 499 5, 594	5, 711 5, 804	5, 726 5, 770	5, 018 4, 739	5, 040 4, 881	4, 77 5, 00
Repair tradethous, of pairs	290	436	579	281	333	409	281	388	617	532 532	275	493	. 2
Shoe manufactures thous, of pairs Stocks, end of month thous, of pairs.	2, 984 4, 933	4, 584 2, 333	3, 806 3, 011	3, 518 3, 645	3, 336 4, 286	2, 351 5, 559	4, 244 4, 281	5, 201 5, 090	5, 186 5, 010	5, 235 4, 838	4, 459 4, 989	4, 387 5, 360	4, 7: 4, 9
Mechanical rubber goods, shipments: Totalthous, of dol Beltingthous, of dol	`	4, 191 1, 187	3, 892 975	3, 675 882	3, 275 808	2, 836 607	2, 848 627	3,479 699	3,491 757	4, 437 830	4, 297 863	4, 589 959	
Hose thous of dol. Other thous of dol.		1, 428 1, 575	1, 298 1, 619	1, 206 1, 587	1, 117 1, 350	1, 013 1, 216	1, 015 1, 206	1, 297 1, 483	1, 147 1, 587	1,500 2,108	1, 498 1, 937	1, 790 1, 840	
	STO	NE, C	LAY,	AND	GLA	SS P	ROD	UCTS					
BRICK §													
Common brick, wholesale price, red, N.Y. dol. per thous	10, 50	9. 25	9. 25	9. 25	9. 25	8.75	9.00	9. 25	9. 88	10. 50	10.50	10. 50	10.
Face brick (average per plant): Orders, unfilled, end of mo_thous. of brick_		408	432		328	320 174	340	355	644	664	657	621	5-
Production (machine) *thous. of brick. Shipmentsthous. of brick. Stocks, end of month tthous. of brick.	179 181 2, 300	245 213 2, 797	256 226 2,790	180	174 208 2, 705	123 2,750	109 111 2, 717	53 133 2, 663	33 77 2, 532	57 136 2,483	104 149 2, 434	137 197 2 , 450	1 1 2, 3
Sand-lime brick: Orders, unfilled, end of mo_thous. of brick.	ì	•	865		245	1,775	75	100	900	355	705	605	4
Production thous of brick Shipments by rail thous of brick			2, 084 58	903	882 19	1, 431 773	, 601	967	359 54	563	437 29	1, 340 60	1, 2
Shipments by truck thous, of brick Stocks, end of month thous, of brick.		947 2, 042	1, 419 3, 130	975 2,608	891 2, 189	642 1, 485	800 2, 010	791 2, 213	366 2, 042	721 1,755	1,006 1,518	1, 346 1, 324	9 1, 4
PORTLAND CEMENT													
Price, wholesale, compositedol. per bbl. Productionthous. of bbl.		1. 549 8, 609	1. 586 8, 223		1. 603 5, 037	1. 603 4, 672	1.603 3,526	1. 650 3, 779	1.650 4,168	1, 650 5, 257	1, 575 6, 544	1, 570 8, 554	1. 6 8, 7
Percent of capacity thous of bbl	35. 7 7. 893	37. 6 8, 697	35. 9 5, 994	25. 5	22. 1 6, 750	21. 2 4, 483	15. 5 3, 738	16.6	20. 2 2, 952	23.0	29. 6 6, 492	37. 5 8, 784	39 8, 5
Stocks, finished, end of monththous. of bbl Stocks, clinker, end of monththous. of bbl	21,842	19, 848 6, 832	22, 078 6, 474	21, 216	19, 502 6, 204	19, 709 5, 877	19, 541 5, 717	19, 547 5, 919	20, 762 5, 936	21, 422	21,557 6,565	21, 301 6, 304	21, 6 6, 4
GLASSWARE, ETC.	-	,	,,		;			,,-	.,				
Glass containers: f Productionthous, of gross.	3, 117	2, 322	2 492	2, 158	2, 237	2, 123	1, 997	2,770	2,600	2,920	3, 032	3, 2 52	3, 1
Percent of capacity	56.6	72.8	2, 492 72. 3 2, 553	67. 6 2, 529	67. 4	64.0 1,806	62. 6 1, 873		49. 2 2, 585	49, 2	55. 1 2, 914	56. 8 3, 172	55 3, 1
Shipments thous. of gross. Stocks, end of month thous. of gross. Illuminating glassware:*	2, 974 7, 567	5, 103	5, 033	4, 736	4,796	5, 112	5, 238	7, 078	7,719	7, 480	7, 558	7, 545	7, 4
Orders: New and contractnumber of turns- Unfilled, end of month_number of turns-	1, 453 2, 205	1, 331 2, 100	1, 815 2, 168		1, 473 1, 856	1, 571 1, 958	1, 150 1, 805	1, 480 1, 865	1, 781 2, 259	1, 522 1, 918	1, 145 1, 794	1, 491 1, 858	1, 8 1, 9
Productionnumber of turns_ Shipments:	1,062	1, 611	1,647	1, 926	1,713	1,588	1,030	1,460	1, 256	1,763	1, 495	1, 512	1, 2
Total number of turns Percent of full operation	_ 43.1	1, 583 55. 8	1, 701 59. 9	61. 2	55.7	1, 423 50. 5	1, 171 41. 2		1, 413 55. 1		1, 255 48. 9	1, 427 55. 6	1, 4 56
Stocks, end of monthnumber of turns. Plate glass, polished, production †	4,610	4, 110	4, 038	1	4, 165	4, 656	4, 286	4, 591	4, 431	4, 367	4, 615	4, 735	4, 6
thous. of sq. ft-	7, 242	11, 350	11, 327	8,925	5, 794	4, 169	6, 347	7,607	7, 441	9, 927	8, 629	7, 764	6, 5

[•] Revised.
• New series. Earlier data not published, rubber beels and soles and illuminating glassware; 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 first 7 months of 1933 amounted to 19,637,513 compared with 12,637,118 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): 1923, 31,943,016; 1929, 33,765,896; 1930, 31,905,933; 1931, 31,413,508; 1932, 26,947,949; and 1933, 33,048,747. Data are not Digitized for FRASE available for this period on production and stocks, nor are monthly figures on production available. It may be noted from the trend of these data that the monthly figures Follows Fo

Monthly statistics through December 1931, together with explanatory footnotes and refer-	1934			19	33					19	34		
ences to the sources of the data, may be found in the 1932 Annual Supplement to the Survey	July	July	August	Septem- ber	October	Novem- ber	Decem-	January	Febru- ary	March	April	May	June
STO	NE, (LAY,	, ANI) GL	ass i	PROD	UCTS	-Cont	inued				
GYPSUM ·		1				İ						1	
Crude (quarterly): Importsshort tons	İ			117, 532		l	88. 820			l 0			90, 453
Imports short tons Production short tons Shipments (uncalcined) short tons				431, 521			241, 100			266, 761			432, 020
Calcined (quarterly):			1	158, 061			' ·	l i					173, 218
Productionshort tons_ Calcined products (quarterly):				264, 805			182, 194			206, 476			319, 983
Shipments		Ĭ	ŀ									i	
Board, plaster (and lath) thous of sq. ft Board, wall thous of sq. ft Cement, Keenes short tons				35, 339 54, 943			21, 796 41, 314			19, 339 43, 058			31, 591 76, 218
Cement, Keenes short tons				4, 232			2, 752			2, 514			4, 258
Plasters, neat, wood fiber, sanded, gaging, finish, etcshort tons				187, 152		 	139, 623			149, 420			226, 405
For pottery, terra cotta, plate glass, mixing plants, etc				30, 861			17, 220			24, 063			29, 437
Tile, partitionthous. of sq. ft		••		1,715			1, 333			2, 222			2, 426
TERRA COTTA			1										
Orders, new:			!										
Quantity short tons Value tbous of dol.	964 83	834 68	182 21	717 65	342 34	341 33	764 52	1, 159 112	506 39	902 82	880 69	996 95	1, 630 122
			TEXT	ILE I	PROD	UCTS	· }	<u> </u>		<u> </u>		·	
CLOTHING		<u> </u>	i				!	1 ;		[<u>-</u>		
Hosiery: •				} !									
Productionthous, of dozen pairs Shipmentsthous, of dozen pairs Stocks, end of month thous, of dozen pairs		10,027	8, 713	9, 435	8, 870	8, 063 7, 653	6,091 5,948	6, 946 6, 448		9, 545 9, 524	8, 883 8, 435		
Stocks, end of month thous of dozen pairs			0, 110	2, 100	14, 591	15,001	15, 145	16,642		16,518	16, 965	17, 419	
Men's and boys' garments cut: Overcoatsthous. of garments		409	569	527	553	354	135			·			
Separate trousersthous, of garments		2, 089	2, 193	1, 792	1,702	1, 191	929						
Sultsthous, of garments		1, 681	1, 832	1, 385	1, 163	907	1,061						
COTTON Consumption †thous. of bales	359	601	589	499	594	475	j 348	508	478	544	513	520	363
Exports:	500	001	208	179	2002	310	310	300	710	514	310	320	800
Quantity, exclusive of linters thous. of bales	306	692	531	869	1, 047	915	820	739	628	550	387	285	459
Value. (See Foreign Trade.)		V		002	1,520	120			V-0		55.		100
Clinnings (total crop to end of month) thous. of bales	100	171	1, 394	5, 851	10, 361	12, 108	12, 357	12, 559		12,660			
Imports #thous. of bales Prices:	11	12	10	7	12	13	14	13	14	19	12	15	10
To producerdol. per lb	. 123	. 106	. 088	. 088	. 090	. 098	. 096	103	. 117	, 117	. 116	. 110	, 116
To producerdol. per lbWholesale, middling, N.Ydol. per lbProduction, crop estimatethous. of bales	. 120 / 9, 195	. 108	. 096	.097	.097	. 100	. 102 • 13, 047	. 113	. 123	, 123	.119	.114	. 123
Receipts into sight ¶ thous. of bales Stocks, end of month: †	432	761	782	o 2, 141	3, 252	2, 349	1, 283	a 715	427	a 598	4 522	a 515	4 339
Domestic, total mills and warehouses				1			!				ĺ		
thous. of bales Millsthous. of bales	6, 796 1, 230	7, 085 1, 348	6, 946 1, 160	8, 535	10, 836 1, 361	11, 985 1, 574	11, 955 1, 642	11, 103	10, 293 1, 654	9, 503 1, 650	8, 687 1, 585	7, 992 1, 421	7, 312 1, 326
Warehouses	5, 565	5, 737 7, 713	5, 786 7, 254	1, 160 7, 375 7, 901	9, 475	10, 411	10, 313	1,602 9,501	8,639	7, 853	7, 102	6,571	5, 986
World visible supply, totalthous. of bales American cottonthous. of bales	6, 950 4, 737	7, 713 5, 908	7, 254 5, 602	7, 901 6, 385	9, 383 7, 828	9, 848 8, 203	10,060 8,255	9,837 7,693	9, 284 7, 025	8, 868 6, 516	8, 566 6, 093	7, 959 5, 541	7, 36: 5, 040
COTTON MANUFACTURES	2,101	4,000	1,502	0,000	,,,,,,	V, 240	0,200	1,020	.,	3,010	9,000	W, 521	6, 510
Cotton yarn:					į		!			1			
Prices, wholesale: 22/1s, cones, Bostondol. per lb	. 308	. 311	. 361	. 339	. 321	. 295	.301	1 ,,,	.322	207	000	201	900
40/1s, southern, spinningdol. per lb	. 159	.410	. 548	. 505	. 494	.478	.458	.316 .467	479	.327 .480	.320	.301 .458	. 298 . 451
Cotton goods: Abrasive cloth. (See Paper Products.)				1	ŀ				İ]			
Cotton cloth:	15.645	90. 504	. 10 015	- 10 000	10.00-	000			~~ ~~.				
Exports §thous. of sq. yd Imports #thous. of sq. yd	15, 647 1, 944	28, 704 4 3, 368	4 18, 215 4 2, 720	• 13, 788 2, 442	13, 095 3, 204	15, 092 3, 925	17, 919 4, 004	16, 790 ± 3, 985	20,071 4,616	22, 556 5, 426	23, 791 6, 135	22, 792 3, 817	21, 223 1, 701
Prices, wholesale:	. 067	. 067	. 070	. 067	.067	. 065	.066	.069	.072	. 070	.067	. 063	. 064
Print cloth, 64 x 60dol. per yd Sheeting, brown, 4 x 4 (Trion mill)			ļ	1			1	1					
Cotton cloth finishing: * dol. per yd	. 077	. 077	.088	.080	.078	. 076	.073	. 077	.081	. 082	.080	. 077	. 070
Production: Bleached, plainthous. of yd		ł	1	!		į	108, 328	122,869	132, 678	163,772	150, 138	137.053	106, 741
Dyed, colorsthous. of yd							60, 294	76,678	89, 192	117, 562	104, 689	97, 838 5, 834	73, 954
Dyed, blackthous. of yd Printedthous. of yd							4, 616 86, 517	4, 761 99, 901	5, 259 104, 920	6, 416 131, 426	5, 916 122, 951	5, 834 114, 803	4, 885 83, 414
Stocks: •		l				i		1				'	
Bleached and dyedthous, of yd Printedthous, of yd	310, 251 111, 154						341, 351 137, 661	332, 985 106, 280	325, 313 104, 949	327, 040 99, 614	308, 895 106, 388	310, 471 107, 128	314, 412 118, 034
Spindle activity: † Active spindlesthousands	24, 418	26, 0 85	95 202	26, 002	25, 875		24, 841		-				1
Active spindle hours, total _mills. of hours_	5, 152	8, 128	25, 885 7, 942	7, 058	7, 261	25, 423 6, 796	5, 095	25, 653 6, 970	26, 355 6, 692	26, 504 7, 720	26, 451 7, 260	25, 891 7, 279	24, 690 5, 253
Average per spindle in placehours	167	263	258	229	235	220	165	225	216	249	234	235	169

Operations percent of capacity 74.3 117.5 106.7 99.6 101.9 96.3 73.5 98.5 101.5 102.9 104.5 98.2 72.7

* 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. Data on cotton cloth finishing are from the National Association of Finishers of Textile Fabrics and cover practically all the industry; figures are not available for earlier periods; the production statistics are prorated from data for 4-week periods; stocks are as reported at end of each 4-week period.

* Dec. 1 estimate.

* As of August 1.

* For revisions for crop years 1932 and 1933 see p. 52 of the October 1933 issue and p. 52 of the September 1933 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 1933 issue.

* Data revised for 1932. For revisions see p. 53 of the June 1933 issue. Data revised for 1933 for revisions of months not shown above see p. 20 of this issue.

* Stocks at end of 4-week periods.

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fonthly statistics through December 1931, together with explanatory footnotes and refer-	1934			19	33					19	34		
ences to the sources of data, may be found in the 1932 Annual Supplement to the Survey	July	July	August	Septem- ber	October	Novem- ber	Decem- ber	January	Febru- ary	March	April	May	June
		TEX	TILE	PRO	DUCI	rs—Co	ntinue	d					
RAYON AND SILK		<u>.</u>	_										
ayon: Imports#thous, of lb Price, wholesale, 150 denier, "A" grade,	24	828	1, 126	395	770	92	338	32	64	42	14	30	
Price, wholesale, 150 denier, "A" grade, N.Ydol. per lb Stocks, imported, end of month thous. of lb lk:	0. 55	0.60 287	0, 65 410	0. 65 398	0. 65 504	0. 65 507	0, 65 506	0, 65 488	0. 65 477	0.65 467	0. 55	0. 55	0. 5
Deliveries (consumption) bales Imports, raw# thous, of lb	32, 021 4, 719	44, 597 8, 396	42, 852 7, 828	31, 185 7, 007	28, 521 7, 029	34, 822 5, 472	26, 959 4, 833	40, 942 3, 895	39, 021 4, 279	44, 080 5, 796	37, 392 4, 798	38, 740 5, 176	33, 069 5, 037
Prices wholesale: Raw, Japanese, 13-15, N.Ydol. per lb Silk goods, compositedol. per yd	1, 139 0, 92	2. 273 1. 02	1. 881 1. 04	1. 889 1. 04	1. 647 1. 04	1. 465 1, 04	1, 416 1, 04	1. 453 1, 04	1. 550 1. 04	1, 405 1, 04	1. 318 1. 01	1, 284 0, 96	1. 199 0. 93
Stocks, end of month: World, visible supplybales	0.02	243, 529	264, 130	283, 731	301, 981	323, 171	314, 921	317, 000	307, 000	287, 000	278,000	268, 000	259, 000
United States: At manufacturers bales. At warehouses bales.	66, 268	21, 458 51, 684	23, 092 55, 515	24, 480 73, 800	23, 078 93, 625	23, 153 91, 122	24, 762 96, 786	23, 139 83, 820	22, 415 74, 607	22, 640 62, 828	21, 902 61, 083	21, 675 61, 060	59, 048
lk manufacturing: Operations, machine activity:	,	V2,001	00,020	70,000	30,020	01, 122	00,100	30,040	11,001	92, 020	52, 500	01,000	0.7, 0.90
Spinning spindles: * Allpercent of capacity_ 5-Bpercent of capacity_	41. 5 37. 2						39. 2 34. 9	56. 0 40. 2	62. 5 52. 0	59. 7 53. 2	48. 6 45. 9	31. 5 39. 3	40. (38. §
Weaving: Broad loomstpercent of capacity Narrow loomstpercent of capacity			İ	34.8	35. 5 31. 1	41. 6 34. 8	46. 2 29. 1	52. 8 32. 0	64. 3 37. 0	62. 3 36. 6	54. 9 35. 8	37. 9 30. 0	
Silk piece goods:* Commission mills:				1									
New orders yards per loom. Production yards per loom Shipments yards per loom	288. 4 391. 8 391. 0									468. 0 780. 9 766. 3	277. 0 614. 8 572. 0	247. 3 434. 2 411. 7	278, 4 458, 5 426, 1
Shipmentsyards per loom Stock-carrying mills: Productionyards per loom	2 66. 0	419. 1	400. 2	331. 1	283. 1	323. 2	327. 0	364. 0	416.0	446.6	344.9	269, 7	290, 9
Shipmentsyards per loom Stocks, end of monthyards per loom Still to come off loomsyards per loom	282, 3 1, 004, 5 327, 4	509. 6 818. 6	357. 3 771. 8	351. 5 726. 3 510, 4	253. 1 785. 8 495. 4	276. 4 880. 3 436. 7	333. 0 898. 7 463. 5	458.5 811.8 521.0	412.4 831.0 454.7	445.8 901.1 430.3	390. 2 937. 7 384. 1	357, 7 890, 3 378, 5	271, 6 977, 3 372, 8
WOOL	(32.1.1			010.4	100. 1	10061	100.0	321. 0	101.1	300.0	004.1	045.0	012.0
onsumption, grease equivalent_thous. of lb_ ports, unmanufactured§#thous. of lb	25, 936 7, 632	57, 377 31, 406	55, 694 40, 060	50, 467 21, 308	51, 037 19, 633	43, 466 15, 997	33, 570 16, 168	35, 968 9, 637	34, 348 12, 622	36, 119 16, 975	29, 889 13, 567	28, 213 7, 458	26, 213 8, 003
perations, machinery activity: Combs, worstedpercent of capacity	39	134	113	108	108	100	76	74	65	61	46	48	a 40
Looms: Carpet and rugpercent of capacity_ Narrowpercent of capacity_	34 28	46 54	45 51	49 48	49 41	46 39	35 27	35 34	40 39	43 38	39 40	42 40	a 46
Spinning spindles:	56 74	97 108	87 99	73 82	62 68	64 63	57 54	67 70	60	66 75	55 70	58 70	• 54
Woolenpercent of capacity Worstedpercent of capacity rices, wholesale:	32	96	83	69	65	60	46	52	76 48	44	39	41	• 71 • 29
Raw, territory, fine, scoureddol. per lb_Raw, Ohio and Penn., fleecesdol. per lb_Suiting, unfinished worsted, 13 oz. (at mill)	0. 84 0. 31	0. 79 0. 35	0. 80 0. 37	0. 82 0. 39	0. 84 0. 41	0.85 0.41	0.88 0.42	0.88 0.42	0, 88 0, 42	0. 87 0. 40	0. 85 0. 37	0. 84 0. 33	0. 84 0. 31
Women's dress goods, French serge, 54" (at	1. 634	1.613	1.765	1.800	1.800	1.800	1.800	1,800	1.800	1. 763	1. 650	1. 634	1. 634
Worsted yarn, 2/32s, crossbred stock, Boston	1, 139 1, 26	0. 975 1, 17	1, 065 1, 18	1, 125 1, 29	1, 125 1, 35	1, 125 1, 35	1. 125	1, 125 1, 35	1. 125 1. 35	1, 125 1, 35	1. 103 1. 35	1, 119 1, 31	1. 139 1. 29
eceipts at Boston, totalthous, of lb Domesticthous, of ib		83, 318 70, 876	61, 303 45, 593	28, 981 22, 204	18, 931 15, 241	14, 068 11, 073	6, 176 4, 824						1. 2.
Foreign thous. of ib MISCELLANEOUS PRODUCTS		12, 442	15,710	6,777	3, 690	2, 995	1, 352						
urlaps and fibers, imports:# Burlapsthous. of ib	42, 471	34, 4 9 9	50, 203	25, 097	49, 848	33, 914	31, 061	35,768	26, 346	35 113	30, 573	34, 400	27, 0 93
Fiberslong tons_	15, 010	23, 807	20, 527°	18, 974	4 21, 824	18, 713	22, 195	28, 406	18, 839	35, 113 23, 059	17, 861	17, 172	21, 39
Buttons: Imports, total§#thous. of gross From Philippinesthous. of gross	77 62	114 77	• 99 62	53 44	102 74	125 82	45 39	157 61	72 47	78 47	54 35	121 77	45 45
Fresh-water pearl: Productionpercent of capacity_ Stocks, end of monththous. of gross.	237 6, 791	49. 0 5, 983	56. 3	52. 9 5, 832	60. 4 5, 827	58.8 6,211	41.8 7,315	44.8 7,328	46. 5 7, 342	62. 7 7, 187	61. 7 7, 327	57. 9 7, 303	40.0
	335 199	815 150	5, 737 779 713	506 483	505 365	667 612	1, 057 • 393	274 254	1,862 559	1, 608 657	345 168	414 313	7, 118 310 226
agua nuts, imports#thous. of lb lastic webbing, shipmentsthous. of dol	650 1,938	3, 236 1, 301	3, 264 1, 270 5, 280	2, 216 1, 074 2, 743	3, 066 1, 097 876	1, 506 877 711	1, 223 709	1, 457 883 3, 515	1, 291 989 3, 077	867 1, 204	1,148 956 2 200	638 858 1, 802	458 708
yroxylin-coated textiles (artificial leather): Orders, unfilled, end of mo_thous. linear yd	3, 323	8, 892 3, 195	2, 751	2, 660	2, 556	2, 477 2, 157	1, 154 2, 599	3.383	3, 077 4, 210	3, 148 3, 811	2, 209 3, 346	3, 139	4 1, 643 3, 224
Mother-of-pearl thous of ibagua nuts, imports# thous of ibagua nuts, imports# thous of ibastic webbing, shipments thous of dolur, sales by dealers thous of doloryroxylin-coated textiles (artificial leather): Orders, unfilled, end of mothous linear yd. Pyroxylin spread thous of linear yd. Shipments, billed thous of linear yd.	2, 972 2, 649	4, 348 4, 280	3, 691 3, 889	2, 761 2, 718	2, 697 2, 578	2, 157 2, 024	2, 351 2, 148	3, 283 2, 876	5, 278 3, 812	5, 199 4, 854	4, 681 4, 023	3, 350 3, 327	3, 224 2, 706 2, 645
	T	TRAN:	SPOR	TATI	ON E	QUIP	MENT	r					
AIRPLANES												[
Production, totalnumber		141 99 7	132 81 14	123 66 21	107 66 28	81 29 27	71 30 22	96 24 57	67 23 24	95 54 26	119 66 35	175 94 57	190 113 85
For exportnumber.		35	37	36	13	25	19	15	20	15	18	24	85 18

* Revised.

* Preliminary.

* Data revised for 1932. For revisions see pp. 53 and 54 of the June 1933 issue.

* See footnote on p. 35 of this issue.

† Compiled by the Silk Code Authority (The National Federation of Textiles, Inc.) and represent the percentage of operations based on an 80-hour week (2 shifts of 40 hours each). Data are not comparable with the series previously shown in the Survey which were based on a smaller sample and which were computed on the basis of a 48-hour Digitized for FRAS Week.

The code authority expects to adjust the old series to a comparable basis, when opportunity affords.

Silk spindle activity, compiled by Silk Throwing Code Authority; not comparable with spinning data previously shown. For earlier data on silk piece http://fraser.stlouis@codes(gtock-carrying mills only) see p. 20 of August 1934 issue.

Federal Reserve Bank of St. Louis

fonthly statistics through December 1931, together with explanatory footnotes and refer-	1934			19	33					193	34		
ences to the sources of the data, may be found in the 1992 Annual Supplement to the Survey	July	July	August	Septem- ber	October	Novem- ber	Decem- ber	January	Febru- ary	March	April	May	June
	TRAN	SPOF	RTAT]	ON I	EQUII	MEN	Т—Со	ntinued			_		
AUTOMOBILES;								·					
Canada: Automobiles, assemblednumber	6, 555	1, 731	1,714	2, 190	2,868	1,750	1,625	2, 384	3, 026	4, 920	3, 950	4, 205	5, 2,
Passenger carsnumber_ United States:	4, 592	1, 220	1, 233	1,726	2, 428	1, 228	1, 042	1, 118	2, 269	4, 161	2, 930	3, 185	3, 9
Value. (See Foreign Trade.) Automobiles, assembled, total number	23, 959	9, 128	10, 308	10, 944	11, 473	6, 703	9, 526	11, 258	14, 911	26, 217	27, 265	25, 670	24, 83
Passenger cars number Trucks number	17, 621 6, 338	5, 546 3, 582	6, 516 3, 792	6, 330 4, 614	5, 906 5, 567	3, 527 3, 176	3, 066 6, 460	3, 685 7, 573	8,872 6,039	16, 141 10, 076	16, 509 10, 756	16, 058 8, 612	18, 0 6, 8
financing: Retail purchasers, totalthous. of dol	 	65, 153	71, 187	62, 539	57, 503	43, 889	33, 124	34, 437	45, 37	69, 203	87, 998	99, 591	99, 1
New cars thous of dol. Used cars thous of dol.		43, 334 20, 542	47, 291 22, 536	40, 887 20, 393	36, 790 19, 665	26, 278 16, 741	17, 794 14, 532	19, 190 14, 420	29, 2 15, 198	46, 428 21, 368	59, 772 26, 694	67, 991 29, 763	08, 7; 28, 5
Unclassified thous, of dol. Wholesale (manufacturers to dealers) thous, of dol.		1	1, 360 69, 613	1, 259	1,048	870	798	827	890	1,407	1,532	1,837	1, 8
Fire-extinguishing equipment: † Shipments:	·	37,800	09, 013	51, 127	38, 963	17, 703	16, 573	35, 879	61, 514	102, 776	121,061	123, 691	102, 7
Motor-vehicle apparatus number Hand types number.	32 23, 264	21 19, 495	19 21, 183	17 18, 348	19 17, 996	14 21, 892	27 25, 356	19 21, 204	20 15, 715	28 17, 956	35 16, 597	25 28, 915	a 22, 2
Production: Automobiles:	20, 201	20, 100	21, 100	10,010	11,000	21,032	20,000	21,201	10, 110	11,000	10,00.	20, 210	22, 2
Canada, total number Passenger cars number	11, 114 8, 407	6, 540 5, 322	6, 07 9 4, 919		3, 682 2, 723	2, 291 1, 503	3, 262 2, 171	6,904 4,946	8, 571 7, 101	14, 180 12, 272	18, 363 15, 451	20, 161 16, 504	13, 9 10, 8
United States, total †number_ Passenger cars †number_	266, 575	229, 357 191, 261	232, 855 191, 346	191,800 157,367	134, 683 104, 807	60, 683 40, 754	80, 565 49, 490	156, 907 113, 331	231, 707 187, 639	331, 263 274, 722	354, 745 289, 030	331, 652 273, 765	4 308, 0 261, 8
Taxicabsnumber_	_l 0	38, 092	68 41, 441	a34, 424	63 29, 813	1, 611 18, 318	1, 299 29, 776	321 43, 255	27 44, 041	16 56, 525	65,714	57, 887	° 46, 2
Trucks †number_ Automobile rimsthous, of rims. Registrations:	1, 155	890	961	701	523	506	627	789	1, 262	1, 652	1,636	1, 140	1,0
New passenger cars †number_ New commercial cars *number_	. p230, 000	185, 660 30, 642	178, 661 28, 807	157, 976 31, 281	136, 326 28, 058	94, 180 18, 691	58, 624 15, 580	61, 242 22, 903	94, 887 24, 476	172, 287 33, 894	222, 900 38, 882	219, 163 39, 831	223, 6 34, 7
Sales: General Motors Corporation:													
To consumers number To dealers, total number	. 134, 324	87, 298 106, 918	86, 372 97, 614	71, 458 81, 148	63, 518 53, 054	35, 417 10, 384	11, 951 21, 295	23, 438 62, 506	58, 911 100, 848	98, 174 153, 250	100, 349 153, 954	95, 253 132, 837	112, 8 146, 8
U.S. dealersnumber_ Shipments, accessories and parts, total *		92, 546	84, 504	67, 733	41, 982	3, 483	11, 191	46, 190	82, 222	119, 858	121, 964	103, 844	118, 7
Jan. 1925 * 100. Accessories, original equipment.		76	80	74	59	56	59	78	106	141	127	115]
Jan. 1925=100. Accessories to wholesalersJan. 1925=100.	_l	83	71 99	66 101	47 91	44 86	53 67	74	109 65	150 73	130 72	112 83	1
Replacement partsJan, 1925=100. Service equipmentJan. 1925=100.		119 47	134 56	120 48	109 47	105 46	89 43	102 57	118 59	139 72	145 71	143 86	1
RAILWAY EQUIPMENT Equipment condition:										İ	:		
Freight cars owned: Capacitymills, of lb_	188, 478	196, 059	195, 380	194, 387	193, 556	193, 050	192, 826	192, 167	191, 580	191, 149	190, 079	189, 700	a 189, 4
Number, total thousands Bad order, total number	. 1,971	2,069 316,437	2,060 304,202	2, 047 295, 056	2, 038 295, 087	2, 031 295, 784	2, 027 289, 985	2, 019 286, 928	2, 012 295, 582	2,007 201,081	1, 994 295, 191	1,989 301,368	1, 9 298, 8
Percent of total in bad orderLocomotives, railway:		15. 4	14. 9	14. 6	14.7	14.8	14.5	14.4	14.9	14.7	15. 0	15. 4	15
Owned: Tractive powermills. of lb_	2,314	2, 396	2, 391	2, 382	2, 379	2, 372	2, 370	2, 363	2, 361	2, 356	2, 345	2, 341	2, 3
Numbernumber Awaiting classified repairsnumber.	. 48,713 . 10,789	51, 233 11, 109	51, 081 11, 000	50, 788 10, 735	50, 677 10, 963	50, 446 10, 824	50, 323 10, 895	50, 103 10, 965	50, 034 11, 119	49,861 11,259	49, 573 11, 095	49, 395 11, 080	49, 2 10, 8
Percent of totalnumber_	. 70	22. 1 23	21. 9 73	21. 5 53	22. 0 42	21.8 26	21. 9 35	22. 2	22. 6 75	23. 0 52	22. 8 46	22.8 37	22
Retired number Passenger cars:	. 568	322	248	346	162	261	294	258	144	192	311	218	2
On railroads (end of quarter)number_ Equipment manufacturing:	-			47, 232			46, 407		••••	45, 851			' !
Freight cars: Orders, new, placed by railroadscars.	. 0	66	130	19	520	665	12	150	19,727	522	750	517	1, 2
Orders, unfilled, total cars Equipment manufacturers cars Railroad shops cars	9,607	1, 187	1, 129	275 0	127	125 0	224	732 10	5,019	6, 512 1, 700	15, 964 10, 000	21, 011 15, 174	17, 8 12, 5
Shipments, total cars Domestic cars		1, 187 165 120	1,129 427 392	275 42 22	127 162 112	125 62 62	224 67 66	722 48 22	5, 019 24 24	4,812 25 21	5, 964 159 159	5,837	5, 2
Locomotives, industrial electric (quarterly): Shipments, total number	1	120	502	38	112	02	38	22		39	100		
Mining usenumber Locomotives, railway:	.			38			37			37			i i
Orders, new, placed by railroads_number_ Orders, unfilled, end of month:	0	11	0	1	4	1	10	0	20	3	40	17	İ
Equipment manufacturers (Census) total number	134	80	79 77	83	83 79	82	74	97	120	121	146	136	1:
Doniestic, total number Electric number	. 62	77 75 2	75	79 78	78	79 77 2	74 72 72	95 85 10	116 85	117 86	142 88	125 60	1
Steam number Railroad shops (A.R.A.) number	61 20	2 I	1	1	1	2 1	0	10	31	31	54 1	65 0	ļ
Shipments: Domestic, totalnumber_ Electricnumber_	6	0	2	2	0	1	7	5	0	1	0	31	ļ
Steamnumber_ Exports, total †number_	. 6	0	1 1	1 1	0	0	5 2	5	0	1 0 7	0	31 0	
Electric number Steam number	.\ 7	8 8 0	11 8 3	43 •1 2	7 4 3	6 4 2	16 9 7	4	6 4	7	10 7 3	12 11 1	
Passenger cars: Orders, new, placed by railroads_number_	0	0	0	0	0	0	,	3	177	58	75	47	
Orders, unfilled (end of quarter) number Shipments, total		4		3			6		2	92			
Domesticnumber_		4	ő	ő	Ö	ő	ŏ	ŏ	2	ŏ	Ö		
ELECTRIC TRUCKS AND TRACTORS Shipments, industrial, totalnumber	29	57	52	51	57	60	67	46	52	70	72	63	
Domestic number Exports number	. 27	57	52 0	48	87 0	58 2	64 3	39	49	64	71	60	

^{*}Revised.

*New series. For earlier data see p. 20 of the February 1934 issue for shipments, accessories, and parts, and new commercial cars.

Digitized for the Revised series. For earlier data see p. 19 of the August 1933 issue for fire extinguishers and passenger-car registrations; and p. 55 of the June 1933 issue for 1932 exports of localizations. Data on automobiles revised for 1933. See p. 55 of the August 1931 issue.

*Preliminary.

Federal Reserve and passenger cars is on p. 29.

*Preliminary.

*Preliminary.

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Monthly statistics through December 1931, together with explanatory footnotes and refer-	1934			193						19	34		
ences to the sources of the data, may be found in the 1939 Annual Supplement to the Survey	July	July	August	Septem- ber	October	Novem- ber	Decem- ber	January	Febru- ary	March	April	May	June
•	TRAN	SPOF	TAT	ON I	EQUII	MEN	T—Co	ntinued					
SHIPBUILDING		!	<u>-</u>	İ	T	1		1				1	;
United States: Merchant vessels:							i						!
Under constructionthous. of gross tons Completed during month-total gross tons	35 10, 970	38 5, 264	36 5, 673	26 2,787	24 5, 148	5, 930	25 8, 363	4, 159	43 2,976	42 5, 314	48 12, 904	46 11, 958	7, 53
Steeltotal gross tons	7,877	319	1,867	1, 181	3, 751	1, 406	7, 743	1,814	1, 437	2, 085	8, 101	9, 843	3, 25
World (quarterly): Launched:	İ				ľ								
Number ships Tonnage thous of gross tons.				90 130			71 175			55 86			9
Under construction:				2 16			206			269			28
Numberships Tonnagethous. of gross tons				757			757			1,079			1, 21
		C.	ANAD	IAN	STAT	ISTIC	cs						
Business indexes:*		<u> </u>								1			<u> </u>
Physical volume of business1926=100 Industrial production, total1926=100	95. 7 95. 6	84. 1 82. 6	89. 8 89. 5	90.8 90.2	88. 2 87. 4	85. 5 83. 9	86.2 85.1	86. 8 84. 5	86. 4 84. 0	93. 1 92. 0	92. 6 91, 4	99.6 99.9	95. 95.
Construction 1	35. 5 180. 6	36, 2 160, 7	27. 2 168. 0	28.6 148.9	45. 4 148. 8	39.7	36.4	47.4	34.1	36. 2	28. 9	35.1	25.
Electric power	99.0	88. 2	96, 9	97.0	87.9	158. 1 86. 2	156.5 88.6	162, 9 80. 7	168. 9 83. 2	176. 0 88. 8	176. 7 87. 7	188. 5 100. 2	185. 98.
Forestry	96.7 117.2	87. 0 98. 2	94, 0 110, 7	88. 0 123. 7	86. 2 130, 9	87. 2 114. 4	88, 4 118, 2	96. 4 120. 6	96.7 117. 0	100. 3 149. 0	94, 2 160, 2	103.6 146.3	100. 127.
Distribution	96. 2 72. 3	88. 4 62. 6	90, 5 67, 9	92. 6 63. 9	90. 5 62. 6	89. 9 62. 9	89.3 60.4	93, 2 73, 6	93. 1 71. 4	96. 3 74. 3	96, 0 70, 0	98. 5 75. 6	97. 73.
Exports (volume)1926=100	76.7	71.5	65, 1	85.8	67.6	58.3	53.5	75. 4	63.7	73.0	69. 6	79.6	77.
Imports (volume)	72. 2 118. 0	59. 7 111. 9	65. 0 112. 7	70. 5 114. 8	71. 6 113. 9	77. 4 112. 8	67. 8 115. 9	62.8 113.8	64.0 116.3	64, 7 119, 2	69. 3 117. 2	82.8 117.8	73. 119.
Agricultural marketing 1926=100	148.8 164.0	136. 3 148. 5	197. 2 224. 6	101. 1 106. 2	70. 5 70. 0	41.8 36.7	30. 7 24. 7	48. 2 41. 6	67. 1 61. 1	63. 8 58. 7	56. 9 49. 3	130. 6 140. 1	97. 99.
Grain marketings 1926=100 Livestock marketings 1926=100	80.5	81. 2	74.5	78. 0	72.5	65. 2	57. 5	77.6	94.0	86.4	90.6	87.8	86.
		77, 2	78. 6	78.8	77.9	78. 1	78.2	78.5	79.0	80.2	79. 6	78. 7	78.
Cost of living index 3 1926 = 100 Wholesale price index 4 1926 = 100 Employment, total (first of month) 1926 = 100 Construction and maintenance 1928 = 100 -	72.0 101.0	70. 5 84. 5	69. 5 87. 1	68. 9 88. 5	67. 9 90. 4	68. 9 91. 3	69.0 91.8	70. 6 88. 6	72. 1 91. 4	72.0 92.7	71, 1 91, 3	71. 1 92. 0	72. 96.
Construction and maintenance 1926=100_	140.6	78. 2	88. 4 85. 2	88.4	97.0	94.6	94.6	88. 1	98.0	100.8	95.8	95.8	116.
Manufacturing	93.8 107.0	83. 0 93. 1	97, 4	86. 8 100. 4	86. 7 105. 8	86. 5 109. 7	84.4 105.5	80.0 106.8	84. 2 109. 4	86. 5 108. 9	88. 1 103. 3	90. 2 103. 6	93. 106.
Service	119.7 119.1	111.5 111.8	111, 8 110, 5	113. 8 111. 8	108. 1 115. 0	107, 9 115, 6	108.8 119.1	109. 8 122. 3	108.7 111.6	109.3 112.5	111.8 116.1	111.7 115.6	115, 116.
Transportation1926=100	82. 6	80. 5	81, 2	82. 5	82.7	81.4	79.8	76. 3	76. 2	78. 0	75. 9	78. 5	80.
Finance: Banking:					İ			•				į	İ
Bank debits mills. of doi Interest rates 1926=100	2, 767 83, 1	3, 528 96. 7	2, 649 95, 0	2, 457 95. 8	2, 823 94. 6	• 2, 838 97. 3	2,492 98.5	2, 597 97, 2	2, 089 96, 0	2, 489 90. 1	2, 536 87, 7	3, 129 84. 8	2, 60 85.
Commercial failures*number		142	150	155	144	155	159	153	140	140	141	132	
Life insurance, sales of ordinary life (14 cos.)* thous. of dol	<u></u>	30, 255	27, 263	25, 381	31, 472	34, 185	37, 376						!
Security issues and prices: New bond issues, totalthous. of dol	51, 447	74, 958	94, 790	486	225, 780	6, 805	29	40, 946	3, 634	26, 059	31, 964	76, 822	9, 51
Corporation thous. of dol Dominion and provincial thous. of dol	450 50,000	68,350	500 80,000	0	90 225, 000	1, 575 5, 000	0	0	0	380 22, 700	16, 280	6, 452	2, 20
Municipal thous of dol. Railways thous of dol.	997	5, 608	14, 290	486	690	230	29	40, 799 147	3,000 634	2,979	15, 000 684	57, 707 664	7, 31
Bond yields percent Common stock prices, total 1926 = 100	3.98	1, 000 4. 63	0 4. 55	0 4, 59	4. 53	4. 66	0 4. 72	4,66	4.60	0 4 32	4, 20	12,000 4.06	4.0
Common stock prices, total 11926 = 100	81.3 73.6	86. 5 80. 4	81. 8 76. 0	81.6 74.8	73. 3 71, 7	76, 8 68, 4	75. 3 64. 7	81. 6 71. 7	86. 5 76. 7	88. 0 76. 9		88. 6 75. 2	87. 2 72.
Banks 1926 = 100 - Industrials 1926 = Industrials 1926 = Industr	116.6	122.3	117. 2	119. 1	103. 6	113. 4	111.4	118.6	123.8	128. 5	133.0	128.0	126.
Utilities	50, 6	61. 5	56.8	53. 5	48.5	47.8	47.8	53. 5	58.0	58.8	58. 1	56. 7	54.
Exports thous of dol. Imports thous, of dol.	51, 866 44, 145	51, 866 35, 698	45, 135 38, 747	58, 329 38, 698	61, 035 41, 070	60, 926 43, 712	51, 624 35, 368	47, 118 32, 391	38, 365 33, 592	58, 364 47, 519	32, 047 34, 815	58, 543 52, 887	58, 64 46, 18
Exports, volume:							,	,				·	
Automobiles. (See Transportation Equip.) Newsprint. (See Paper.)	12, 979	16 274	8, 653	19, 666	4.02 206	22 144	17 450	7 000	4 513	10 102	0 500	10.004	10 10
Wheat thous of bu- Wheat flour thous of bbl-	12, 979	16, 37 4 493	480	553	* 23, 306 514	23, 144 548	17, 458 418	7, 088 448	6, 513 328	10, 103 493	3, 568 341	19, 024 482	18, 1 2 44
Railway statistics: Carloadingsthous. of cars	188	163	186	202	222	201	158	176	164	189	177	194	19
Financial results: Operating revenuesthous. of dol		23, 713	23, 730	!	27, 239	24, 176	22, 749	21, 011	20, 627	24, 657	23, 395	26, 069	
Operating expenses thous. of dol. Operating income thous. of dol.		20, 709	21, 144	19, 829	19,683	18, 241	18, 340	19,945	19, 601	20, 630	19, 488	21, 240	
Operating results:		2, 103	1, 679	5, 111	6, 654	5, 040	3,916	216		2,976	2, 839	3, 814	
Freight carried 1 milemills. of tons Passengers carried 1 milemills. of pass		1, 735 145	1, 752 145	2, 103 136	2, 442 96	2,011 91	1, 537 138	1, 682 109	1, 629 98	1, 986 127	1, 869 103	1, 873 103	
Commodity statistles: Production:							100					100	
Automobiles. (See Transportation Equip.)		1			1	i		:					
Electrical energy, central stations mills. of kwhr	1, 621	1, 443	1,508	1, 489	1,618	1,702	1, 708	1,724	1,613	1, 796	1, 697	1, 830	1,70
Pig ironthous, of long tons Steel ingots and castings	37	32	35		27	30	37	31	1,018	12	27	38	1, 70
thous, of long tons	67	49	49	38	48	43	50	61	58	73	70	71	6
Livestock, inspected slaughter: Cattle and calvesthous. of animals	107	88	99	101	108	100	67	91	84	106	119	133	11
Swinethous, of animals Sheep and lambsthous, of animals	178 75	191 72	187 101	195 148	235 182	277	253	270	263	259	252	267	22
Newsprint. (See Paper.) Silver. (See Finance.)	10	''	101	148	182	84	41	40	36	38	34	32	5
Wheat, visible supply. (See Foodstuffs.)				!		: :	Ì						İ
Wheat flourthous, of bbi	 :	1, 323	1,444	1,393	1,651	1,827	967	1,043	1, 102	1.064	1, 089	1, 175	1, 12