UNITED STATES DEPARTMENT OF COMMERCE

WASHINGTON

SURVEY OF CURRENT BUSINESS

DECEMBER, 1930 No. 112



ISSUED BY
BUREAU OF FOREIGN AND DOMESTIC COMMERCE

IMPORTANT NOTICE

In addition to figures given from Government sources, there are also incorporated for completeness of service figures from other sources generally accepted by the trades, the authority and responsibility for which are noted in the "Sources of Data" on pages 140–143 of the August, 1930, semiannual issue

INTRODUCTION

The Survey of Current Business is designed to present each month a picture of the business situation by setting forth the principal facts regarding the various lines of trade and industry. The figures reported are very largely those already in existence. The chief function of the department is to bring together these data which, if available at all, are scattered in hundreds of different publications. A portion of these data are collected by Government departments, other figures are compiled by technical journals, and still others are reported by trade associations.

At semiannual intervals detailed tables are published giving, for each item, monthly figures for the past two years and yearly comparisons, where available, back to 1913; also blank lines sufficient for six months have been left at the bottom of each table, enabling those who care to do so to enter new figures as soon as they appear (see August, 1930, issue). In the intervening months the more important comparisons only are given in the table entitled "Trend of

business movements."

WEEKLY SUPPLEMENT

Realizing that current statistics are highly perishable and that to be of use they must reach the business man at the earliest possible moment, the department has arranged to distribute supplements every week to subscribers in the United States. The supplements are usually mailed on Saturdays and give such information as has been received during the week ending on the preceding Tuesday. The monthly information contained in these bulletins is republished in the Survey and the supplements also contain charts and tables of weekly data.

RELATIVE AND INDEX NUMBERS

To facilitate comparison between different important items and to chart series expressed in different units, relative numbers (often called "index numbers," a term referring more particularly to a special kind of number described below) have been calculated. The monthly average for 1923-1925 has usu-

ally been used as a base equal to 100.

The relative numbers are computed by allowing the monthly avaerage for the base year or period to equal 100. If the movement for a current month is greater than the base, the relative number will be greater than 100, and vice versa. The difference between 100 and the relative number will give at once the per cent increase of decrease compared with the base period. Thus a relative number of 115 means an increase of 15 per cent over the base period, while a relative number of 80 means a decrease of 20 per cent from the base.

Relative numbers may also be used to calculate the approximate percentage increase or decrease in a movement from one period to the next. Thus, if a relative number at one month is 120 and for a later month it is 144 there has been an increase of 20 per cent.

When two or more series of relative numbers are combined by a system of weightings, the resulting series is denominated an index number. The index number, by combining many relative numbers is designed to show the trend of an entire group of not send stamps.)

industries or for the country as a whole, instead of for the single commodity or industry which the relative number covers. Comparisons with the base year or with other periods are made in the same manner as in the case of relative numbers.

RATIO CHARTS

In most instances the charts used in the Survey OF CURRENT BUSINESS are of the type termed "Ratio Charts" (logarithmic scale), notably the Business Indicator charts on page 2. These charts show the percentage increase and allow direct comparisons between the slope of one curve and that of any other curve regardless of its location on the diagram; that is, a 10 per cent increase in an item is given the same vertical movement whether its curve is near the bot-tom or near the top of the chart. The difference between this and the ordinary arithmetic form of chart can be made clear by an example. If a certain item having a relative number of 400 in one month increases 10 per cent in the following month, its relative number will be 440, and on an ordinary chart would be plotted 40 equivalent scale points higher than the preceding months. Another movement with a relative number of, say, 50 also increases 10 per cent, making its relative number 55. On the ordinary (arithmetic) scale this item would rise only 5 equidistant points, whereas the previous item rose 40 points, yet each showed the same percentage increase. The ratio charts avoid difficulty and give to each of the two movements exactly the same vertical rise, and hence the slopes of the two lines are directly comparable. The ratio charts compare percentage changes while the arithmetic charts compare absolute changes.

RECORD BOOK

As an aid to readers in comparing present data with monthly statistics in previous years, the department is compiling a Record Book of Business Statistics, in which data now carried in the Survey of Current Business are shown by months as far back as 1909, if available. Full descriptions of the figures and reports of how the data are used in actual practice by business firms are contained in the Record Book. The sections covering textiles, metals, and fuels, automobiles, and rubber have already been issued and may be obtained for 10 cents per copy from the Superintendent of Documents, Government Printing Office, Washington, D. C. (Do not send stamps.) Notices of other sections will be given in the Survey as they are issued.

METHOD OF USE

Methods of using and interpreting current business statistics have been collected by the department from many business concerns and are described in a booklet entitled "How to Use Current Business Statistics," together with methods of collecting statistics. This booklet may be obtained from the Superintendent of Documents, Government Printing Office, Washington, D. C., at 15 cents per copy. (Do not send stamps.)

This issue presents practically complete data for the month of October and contains text covering the early weeks of November (page I), for which the basic figures in table and chart form are represented regularly in the weekly supplements. As most data covering a particular month's business are not available until from 15 to 30 days after the close of the month, a complete picture of that month's operations can not be presented at an early date, but the weekly supplements give every week the latest data available.



SURVEY OF CURRENT BUSINESS



PURLISHED BY

UNITED STATES DEPARTMENT OF COMMERCE

Subscription price of the Survey of Current Business is \$1.50 a year; single copies (monthly), 10 cents, semiannual issues, 25 cents. Foreign subscriptions, \$2.25; single copies (monthly issues), including postage, 14 cents; semiannual issues, 36 cents. Subscription price of Commerce Reports is \$4 a year; with the Survey, \$5.50 a year. Make remittances only to Superintendent of Documents, Washington, D. C., by postal money order, express order, or New York draft. Currency at sender's risk. Postage stamps or foreign money not accepted

No. 112

WASHINGTON

December, 1930

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PRELIMINARY SUMMARY FOR NOVEMBER

Early reports on industrial conditions in November show, in the main, little change from a month ago, when allowance is made for the fewer number of working days in the month. Distribution of goods through primary channels, however, was running smaller than last year, as indicated by the returns on carloadings. The value of new building contracts awarded for the month of November showed a falling off from both the preceding month and a year ago. The production of bituminous coal and anthracite declined from the previous month and was also lower than a year ago. The output of steel ingots and pig iron receded from October and November, 1929. Tin deliveries showed declines from comparative periods.

Wholesale prices in general showed but slight change, while prices for copper, although lower than a year ago, averaged higher than in October. Prices for iron and steel averaged lower than prior periods.

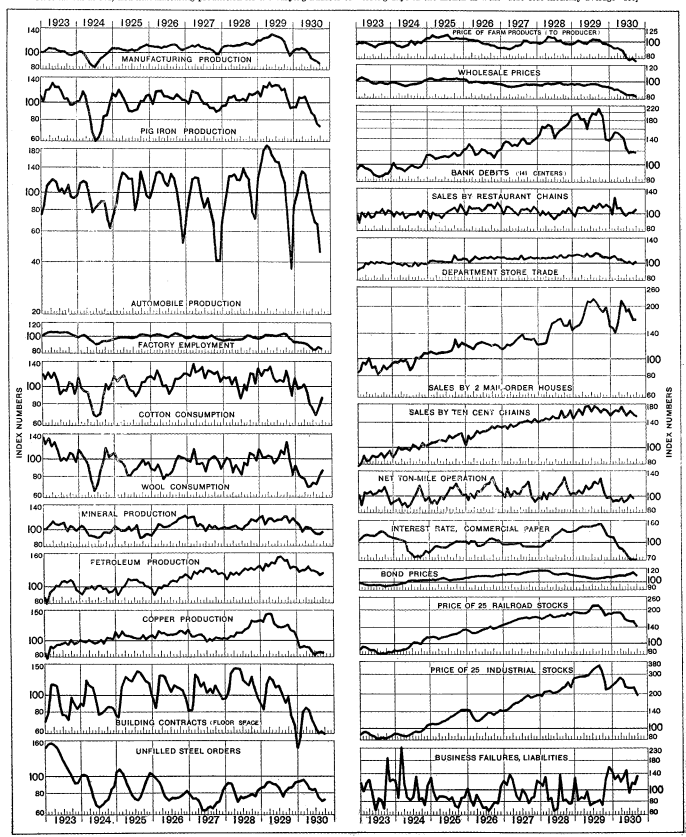
Loans and discounts of Federal reserve member

banks at the end of November showed a falling off from the end of October and were less than those of a year ago. The Federal reserve ratio was higher than at the end of November, 1929. Bank debits outside New York for the early weeks of November indicate a decline from October and from a corresponding period a year ago. Prices for stocks listed on the New York Exchange averaged lower than both preceding periods; bond prices, on the other hand, were higher than in November, 1929. Loans to brokers secured by stocks and bonds continued to decline during the month.

Interest rates on call loans, although lower than a year ago, showed no change from the previous month. Rates on prime commercial paper declined slightly from the rates of October and, like all money rates, were lower than last year. Business failures during November were less numerous than during the preceding month.

MONTHLY BUSINESS INDICATORS, 1923-1930

[Ratio charts—see explanations on inside front cover. The curves on check payments, wholesale trade, 10-cent chains, and department stores have been adjusted for normal seasonal variations, and manufacturing production for the varying number of working days in the month as well. 1923-1925 monthly average=100]



MONTHLY BUSINESS INDICATORS

The principal business indicators are shown below, all calculated on a comparable basis, the average for the years 1923 to 1925, inclusive. Thus the table gives a bird's-eye view of the business situation in a concise form, so that trends of the principal indicators may be seen at a glance.

Certain indicators, in which there is a marked seasonal movement, are shown with the average seasonal variations eliminated, as noted below. In this manner a more understanding month-to-month comparison may be made.

		MO	NTH!	LY A	VERA	GE			19	28			19	29				1930		
ITEM	1923	1924	1925	1926	1927	1928	1929	July	Aug.	Sept.	Oct.	July	Aug.	Sept.	Oct.	June	July	Aug.	Sept.	Oct
								1923-	1925	mont	thly a	verage	=100							
Industrial production:																				
*Total manufacturing. *Total minerals. Pig iron. Steel ingots. Automobiles.	101.0	94.0	105. 0 99. 0	108.0	106.0	106.0	115 0	101.0	105.0	107.0	114.0	126. 0	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1122.0	117. 0 118.0	101. 0 100. 0	93. 0 97. 0			86. () 97. (
Pig iron	111.7	86.7	101.5	109.0	101.0	105. 5	117. 9 130. 9 135. 1 114. 1	102. 8	105. 0	102. 5	112. 9	114. 0 126. 7 140. 3	125. 7	117. 1	120.1	98, 2	88.4	84.5	76. 2	72.
Steel ingots	104.8	88.7 90.8	106, 4 107, 5	113, 1 108, 4	104. 6 85. 7	120. 2	130.9	110.1	120.9	120.0	134.5	140.3 151.5	142. 9 150. 8	131. 0 125. 8	131, 2	99. 5 101. 5	84. 8 79. 4	89. 5 67. 5	83.0	78.7
		00.0	108.1	110.0	115.3 120.2	118.0	114. 1	140.6	150. 9	143. 9	120. 2 141. 1	139. 3	149.5	138, 6	134, 6	138.7	137.4	143.4		115.
Cotton (consumption)	105. 9 112. 8	89. 7 94. 6	104.4	108.5	120. 2 97. 0	100.7	114. 6 103. 1	80. (102.0	95. 9 91. 8	120. 1 108. 6	106. 6 99. 8	108.9	106. 4 105. 0	124.7	79.0	73. 8 73. 2	68. 7 71. 3	1 76.8	31 86. (
Daw material output:	1	101.0	00.0	00.0	OT 0	00.0	00.0	100.4	00.7	01.0	101 0	110.0	100.0	00.5	100.0		111.6		01.6	
Crops	100. 0 91. 9	104. 0 104. 0		96. 0 109. 0	97. 0 113. 3	99. 0 117. 0	99. 2 114. 2	108. 4 86. 8	96. 7 115. 0	91. 6 178. 3	252. 1	116. 0 91. 1	100. 0 134. 5	98. 7 177. 1	246. 3	116. 7 45. 3	86.6			96. 199.
Forest products	99.0	97.0	104.0	98.0	93. 0	88. 2	85.4	87. 1	88, 6	76.8	87.1	88.3	91.8	80.3	1 89.2	70.0	65. 5	66.0	61.2	2 68.
Crude petroleum	99.4	96.9	103.7	104. 6 109. 7	122.3 99.0	122, 4	136.5	123.1	126.7	124.6	129.9	148.7	150.1	142. 5 104. 1	144.0	124. 6 77. 4	125. 0	121. 9 81. 9	115.6	6 118. 7 101.
Animal products. Crops. Forest products. Crude petroleum. Bituminous coal. Copper.	93.4	100. 2	103. 7 99. 5 106. 4	110. 2	104. 9	114. 9	127. 1	111.3	116. 7	118.8	131.1	91. 1 88. 3 148. 7 95. 0 120. 1	119. 6	120. 4	119. 8 125. 2	86. 0	79. 7 82. 3	85. 1	85. 8	84.
Power and construction:	00.	00.1	100 5	100.0	100.0	140.0	141.0	140.4				101.0	100.0							
Electric power Building contracts (37 States)	92. 5 89. 7	98. 1 92. 7	109. 5 117. 6	122. 6 111. 0	133, 3 106, 8	146. 0 121. 4	99.6	142. 4 123. 7	118.8	145. 1 114. 2	158. 0 129. 1	161. 0 113. 7	100. 5	160. 8 90. 2	173. 7 98. 9	154. 6 72. 6	156. 9 67. 2	157. 1 60. 2		59.
Unfilled orders:		0= 0	0.0																	
General indexU. S. Steel Corporation	121. 7 125. 8	87. 0 83. 6	91. 3 90. 6	84. 6 82. 1	74. 0 71. 1	76. 2 80. 7	80. 8 87. 1	76. 8 74. 8	74. 6 75. 9	74.6 77.4	71. 7 78. 6	81. 8 85. 6	76. 0 76. 6	76. 9 81. 7	77. 0 85. 6	75. 9 83. 1	74. 5 84. 2	69. 6 75. 0	67. 4 71. 7	65. 9 7 72. 9
Stocks:																				
General index Manfd. commodities (28)	94.5	102.0	103.5	114.6	120, 8	123.0	136.8	105, 8	107.9	116.3	133.3	122.0	127.4	139.4	155.1	124, 8 125, 3 118, 7	125.4	132, 2	147.8	3 161.
Cotton	93. 8 102. 5	91.4	106. 2	145. 5	153. 1	123. 6	126. 8	58.6	52. 4	89.3	155.0	54. 2	58. 1	106.4	176.9	118. 7 118. 7 279. 8	108.0	119.1	165.3	236.
Cotton	106.4	113.9	73. 1	64.8	85, 4	58. 4	78.4	48. 5	48, 4	45.8	40.3	86. 3	58. 1 92. 2	83.7	78, 1	279.8	284. 5	307. 1	318.6	322.
Employment: Factories	104. 2	96. 2	99. 7	101. 4	98.8	97. 2	100. 4	95. 7	98.3	100.3	100. 2	100. 7	102. 0	105. 4	103. 3	88. 2	84. 6	85. 1	86.4	84.
Prices:																				
Farm products, to producers	97. 8 99. 9	97.1	106. 5 102. 8	98. 6 99. 3	94.9 94.7	100. 7 97. 0	100. 0 95. 8	105. 1	100.7	102. 2 99. 4	99.3	101. 4 97. 3	103.6	102. 2	101.4	89. 1 86. 2				
Retail food	97. 6	97. 6	104. 9	107.6	103.6	102.9	104. 6	97. 6 102. 1	98. 2 103. 0	105.3	104.8	105. 9	97. 0 107. 0	107.4	107. 2	98.8	96, 2	83.4 96.0		96.
Retail food Cost of living (including food)	98. 2	99.4	102.4	102. 4	100.0	98. 7	98. 4	98. 1	98. 0	99. 3	99. 3	105. 9 98. 8	99. 4	99. 2		94.4	92. 6	92. 6	93. 2	92.
Distribution (values):	01 2	96.7	111. 9	110 6	132. 5	158 2	184.5	140 4	140 0	156 0	161 0	184 0	109.2	102 8	911 1	142. 2	195 7	117.8	120. 8	120
*Bank debits, 141 cities *Department stores, sales *Mail-order sales, 2 houses	91. 2 98. 0	99. 0	103. 0 111. 9	106.0	107.0	108.0	110.0	110.0	107. 0	112.0	108.0	109. 0	111.0	114.0	112.0	103. 0 200. 2	100.0	102.0	99.0	102.
*Mail-order sales, 2 houses	89. 3	97. 2	111.9	120.6	126. 2	147.7	188. 6	163.6	168.7	170.8	156. 2	184. 9 109. 0 211. 2 162. 0	223.3	114. 0 212. 1 168. 0	194.7	200. 2	190.8	193. 2	167.1	
*10-cent chains, sales Postal receipts	88. 0 93. 6	98.5	113.0 107.9		138.0 117.3	117.7	121. 1	99.6	105.0	109.3	127.7	1 109. 1	110.0	114.5	133.5	160, 0 104, 9	152, 0 101, 2	163. 0 98. 1	156. 0 107. 9) 151. 121.
Postal receipts Imports Exports	97.8	93. 1	109.0	114.3	108.0	105. 5	113. 5	98.4	107.3	98.9	110.0	109.3	114.3	108.8	121. 1	77. 5	68. 2	67.6	70.1	1 107.
	91.5	100.8	107. 8	105. 5	106.8	112. 6	115. 2	99.8	99.8	111.0	144. 9	106. 1	100. 2	115. 1	139. 2	77.6	70. 2	78. 4	82. 2	86.
Transportation: Freight, net ton-miles	102. 2	95. 9	101. 9	109. 1	106. 0	106. 5	109. 9	104. 9	113. 7	117. 4	129.3	112. 6	120. 5	118. 5	128. 1	92. 2	95, 4	100. 3	97. 1	
Finance:	94.1	00 5	107.4	119.0	117.0	100.0	195 0	190 0	195 0	107.0	100 0	120 0	105 0	120 1	151 1	125 4	105 0	104.0	105.	199
Member bank loans and discounts Interest rate (commercial paper)		90.0	107. 4 93. 5 96. 9	100.9	117. 3 95. 4 99. 1	120.8	135. 7	120. 6 119. 0	125.6	127.3 130.6	128, 3 127, 6	130. 2	135.3 142.2	139. 1 145. 0	101. 1 145. 0	135. 4 81. 2	135. 3 75. 4	134.3 69.6	135. 8 69. 6	69.
Federal reserve ratio	99.0	104.1	96. 9	96.0	99. 1	89. 1	93. 4	88. 9	90.0	86. 5	87.0	96.4	142. 2 97. 7	94, 2	89. 9	81, 2 104, 5	108. 2	104.2	105. 7	7 106.
Price, corporation bonds	96. 4 86. 0	99.9	103. 6 117. 9	108. 0 133. 4	112.5	113.0	106.5	110.9	109.8	111.0	111.3	104.9	216 2	103.9	105. 2	109.1	169.5	111.5 157.8	113. 3	3 110, 1 5 139,
Price, corporation bonds Price, railroad stocks Price, industrial stocks	86.1	91.9	122.0	132.4	171.4	214.8	292. 6	206. 1	213. 4	226. 9	234, 5	136. 2 139. 2 96. 4 104. 9 213. 4 330. 8 76. 5	344. 5	358. 5	316.3	109. 1 162. 8 227. 2	225.8	225. 9	226. (192.
Failures (liabilities)	106.0	106.8	87. 2	80. 4	102. 2	96. 2	95. 0	69.8	137.3	80.1	82.5	76. 5	79.6	80.5	73. 9	148.9	93. 9	116.0	110. 7	7 132

^{*}Seasonal adjustments.

BUSINESS CONDITIONS IN OCTOBER

PRODUCTION

According to the weighted orders of the Federal Reserve Board, industrial production in October, after adjustments for seasonal variations, showed a decline from the preceding month and was lower than in October, 1929. Manufacturing output showed a decrease from September amounting to 5 per cent and was considerably lower than a year ago. The production of minerals, also adjusted for seasonal variations, registered a seasonal increase over the previous month, mainly because of increased production of bituminous coal and anthracite.

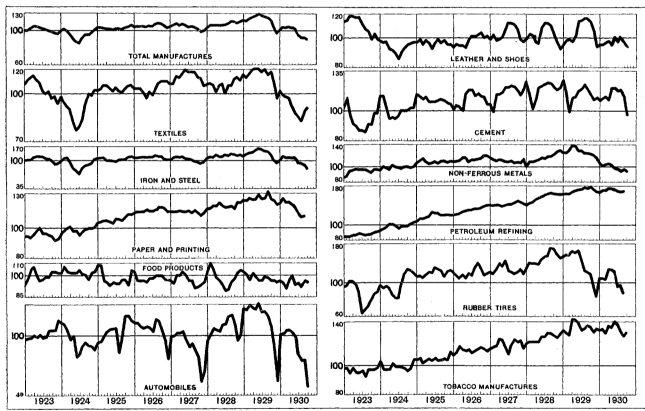
DISTRIBUTION

Wholesale trade of groceries, dry goods, hardware, and drugs was lower than the month of October, 1929. For the year to date declines were noted in all lines when compared with a similar period of last year.

The volume of sales transacted by department stores during October increased by 9 per cent over the preceding month, when allowance is made for the number of trading days. As compared with October of last year the total sales were 8 per cent smaller. The value of merchandise stocks held by department stores, as represented by the adjusted

MANUFACTURING PRODUCTION BY MAJOR GROUPS

[Relative numbers, monthly average 1923-1925, taken as 100, adjusted for seasonal variations]



COMMODITY STOCKS

Stocks of commodities held at the end of October were greater than at the end of the preceding month or a year ago. Inventories of raw materials showed an increase at the end of the month over both comparative periods, while stocks of finished goods, although remaining unchanged from the preceding month, were greater than a year ago.

SALES

The general index of unfilled orders showed a slight decline from the month of September and was lower than a year ago. In comparison with September, unfilled orders for all groups showed declines with the exception of iron and steel which group showed no change. index, relative to the 1923-1925 average, showed a slight increase over the stocks held at the end of September, but were considerably lower than a year ago. The sales of leading mail-order systems showed a marked gain over the previous month, but a decrease from the same month in 1929. Sales by principal chain stores were, without exception, larger than the month of September, and, like mail-order sales, were smaller than last year. The decline in the value of sales of these retail units from a year ago was due to a great extent to lower prices paid for sales articles.

Restaurant sales during October, although advancing over the sales of September, were lower than a year ago.

PRICES

The composite index of wholesale prices as computed by the Bureau of Labor Statistics relative to the year 1926 taken as 100, stood at 82.6 for October. This compares with 84.2 for September and 96.3 for October, 1929. Prices for all major groups were fractionally lower than September, with the exception of prices paid for hides and leather products, which advanced. Prices for all groups showed decreases when compared with prices that ruled in October of last year.

Classified according to condition of manufacture prices for raw materials, semimanufactured goods and finished products were slightly lower than the preceding month, and like prices in general were lower than in October a year ago.

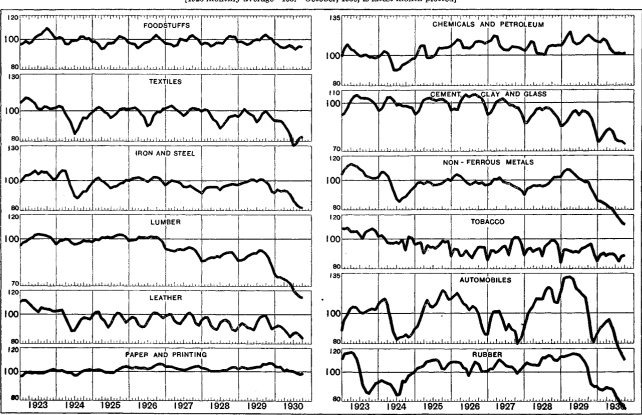
Prices received by farmers for their products were, in the main, lower than the preceding month or a year

products, but the gains were insufficient to offset decreased employment in establishments producing iron and steel, machinery, food products, lumber, automobiles, leather, cement, nonferrous metals, chemicals, and rubber products. Compared with October, 1929, all groups showed smaller numbers employed.

Factory pay rolls in October were likewise somewhat lower than in September, and like employment was smaller than a year ago. In comparison with the month of September increased pay-roll payments were made by factories producing iron and steel and textiles, while smaller payments than September occurred in establishments producing machinery, food products, paper, transportation equipment, leather, nonferrous metals, chemicals, rubber, and tobacco products. Pay rolls in the cement, clay, and glass industries remained unchanged from the month of September. The

FACTORY EMPLOYMENT, BY GROUPS

[1926 monthly average=100. October, 1930, is latest month plotted]



ago. Although prices received by producers of dairy and poultry products were higher than the previous month, this increase was insufficient to offset declines occurring in the other groups. Retail prices for food were lower than in both comparative periods.

EMPLOYMENT

Employment in factories in October, as shown by the general index, unadjusted for seasonal conditions, stood at 84.3. This compares with 86.4 for September and 103.3 for October, 1929. Increased employment occurred, as compared with September in factories producing textiles, paper and books. and tobacco

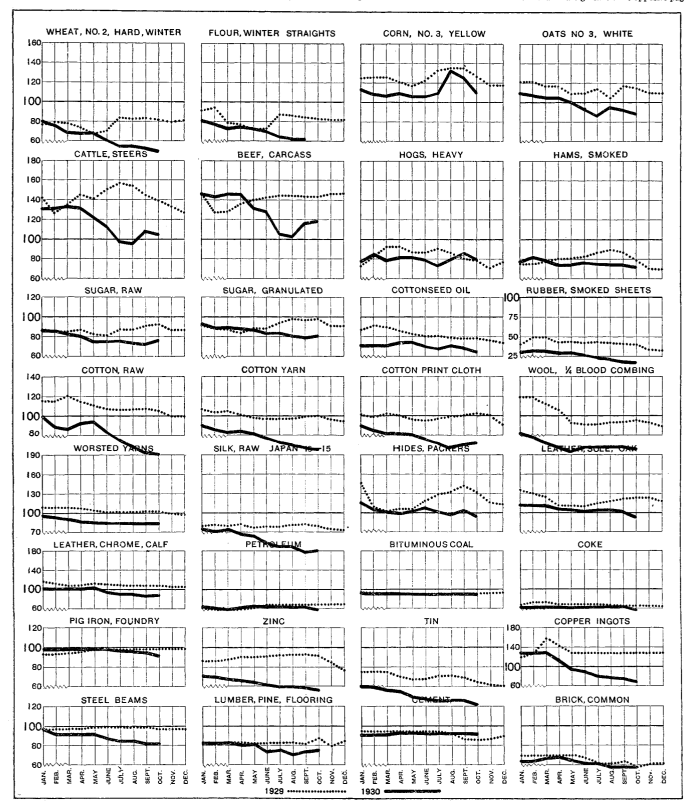
decrease in the amount of pay rolls from a month ago was due in no small degree to the smaller number of workers employed. In comparison with October a year ago smaller payments were made to workers in all groups included in the general index.

COST OF LIVING

The cost of living index for October relative to July, 1914, as compiled by the National Industrial Conference Board, stood at 152, as compared with 153 for September and 163 for October, 1929. As compared with September, decreases occurred in all groups except fuel, which increased, and sundries, which showed no change.

WHOLESALE PRICES FOR SPECIFIED COMMODITIES

[Relative numbers, 1926 monthly average taken as 100. October, 1930, is latest month plotted. Data from which these charts are drawn are given on the opposite page]



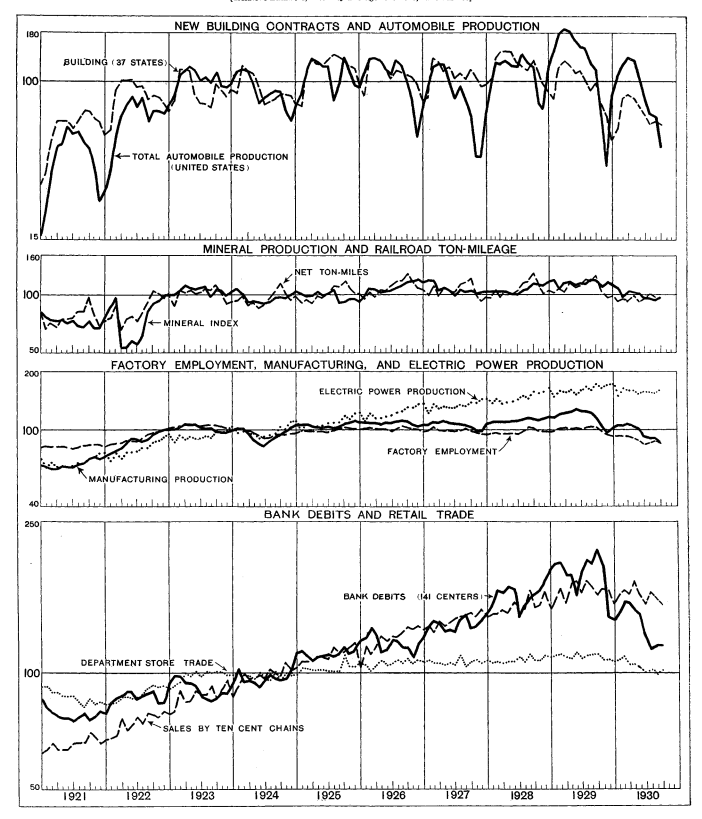
WHOLESALE PRICES FOR SPECIFIED COMMODITIES

Note.—Prices to producer on farm products and market price of wool and grain prices are from U. S. Department of Agriculture, Bureau of Agriculture Economics, nonferrous metals from the Engineering and Mining Journal-Press, except tin, which is from the American Metal Market. All other prices are from U. S. Department of Labor, Bureau of Labor Statistics. So far as possible all quotations represent prices to producer or at mill.

		A	CTUAL PRIC (dollars)	E		RE	LATIVE PR	ICE	
COMMODITIES	Unit		(donais)			192	6 average=	- 100	
		Septem- ber, 1930	October, 1930	October, 1929	August, 1930	Septem- ber, 1930	October, 1930	Septem- ber, 1929	October 1929
FARM PRODUCTS-AVERAGE PRICE TO PRODUCER									
Wheat		0. 703 . 917	0. 656 . 819	1. 115 . 919	55 129	52 131	49 117	83 139	83 132
Potatoes	Bushel	1.099	1.017	1.382	59	59	55	73	74
Cotton	- Pound	. 099 23. 89	. 092	. 175 31. 40	75	66	61	121	116
Cottonseed		. 0661	20.73 .0654	. 0892	88 97	88 102	76 101	114 143	115 138
Hogs	- Pound	. 0944	. 0879	.0910	72	80	74	81	77
Lambs	- Pound	. 0667	.0615	. 1097	59	58	53	96	95
FARM PRODUCTS-MARKET PRICE	1	i i		į					}
Wheat, No. 1, northern spring (Minneapolis)	Bushel	. 87 . 88	.82	1.31 1.32	58 57	55 57	52	85	83
Wheat, No. 2, red, winter (St. Louis)	Bushel	78	. 87 . 74	1. 32	54	52	56 50	87 83	85 82
Corn. No. 3, yellow (Chicago)	- Bushel	. 94	. 82	.95	132	125	109	135	127
Oats, No. 3, white (Chicago)	Bushel Bushel		. 36	.47	95 81	93 83	88 81	117 94	115
Rye, No. 2 (Minneapolis)	- Bushel	. 55	.49	.97	65	60	53	105	92 105
Cotton, middling upland (New York)	- Pound		. 107	. 186	69	62	61	108	106
Wool, 1/2 blood combing, Ohio and Pennsylvania fleeces (Boston)	Pound	. 31 10. 325	. 30 9. 969	. 43 13. 313	67 96	67 108	65 105	93 145	93
Cattle, steers, good to choice, corn fed (Chicago)	. Cwt	10. 580	9.856	9. 650	79	86	80	81	140 78
Sheep, ewes (Chicago)	Cwt	3.075	2.844	4. 625	47	47	43	71	70
Sheep, lambs (Chicago)	- Cwt	7. 350	7. 031	12.094	56	54	51	92	88
FOOD									
Flour, standard patents (Minneapolis) Flour, winter straights (Kansas City)	- Barrel	5. 080 4. 444	4. 981 4. 231	6.905	63	60	59	85	82
Flour, winter straights (Kansas City)	Barrel Pound	. 031	. 033	6.006 040	63 73	61 72	58 76	84 92	83 93
Sugar, 98° centrifugal (New York). Sugar, granulated, in barrels (New York). Cottonseed oil, prime yellow (New York).	Pound	. 043	.044	. 054	80	79	81	97	98 79
Cottonseed oil, prime yellow (New York)	Pound Pound	.081	.076	. 093	71 102	69 116	64 119	78	79
Beef, fresh, carcass, steers (New York)	- Pound	. 203	205	. 238	101	119	120	144 147	144 139
Pork, smoked hams (Chicago)	Pound	. 227	. 221	. 242	101 74	74	72	87	79
Butter, creamery, 92 score (New York)	Pound Pound	. 40	. 40	. 43	87 90	89 90	89 90	102 103	96 103
TEXTILES	1 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2						•	100	100
	Pound	. 242	. 235	. 359	70	67	66	100	100
Cotton-print cloth 64 x 60-381/2"-5.35—yards to pound	Yard	. 053	. 055	.078	67	70	73	101	103
Cotton sheeting, brown 4/4 Trion (New York)	Yard	. 070 1. 200	. 066	. 087	75	75	71	93	94
Women's dress goods. French. 39 inches. at mills, serge	- Pound Yard	. 900	1.200	1.475 .975	84 87	84 87	84 87	103 94	103 94
Cotton yarns, carded, white, northern, mule spun, 22-1-cones (Boston) Cotton-print cloth 64 x 60-381/4"-5.35—yards to pound Cotton sheeting, brown 4/4 Trion (New York) Worsted yarns, 2/32's cross-bred stock, white, in skein (Boston) Women's dress goods, French, 39 inches, at mills, serge Luttings, unfinished worsted—13-ounce, mill Littings, cargo, 11-curae, 56-58 inch	Yard	1.601	1.601	1.901	80	80	80	95	95
		1. 746 2. 413	1.746	1. 959 4, 925	81 48	81 39	81 41	90 83	90
Silk, Japan, 13-15. Hosiery, women's pure silk, mill	Dozen pair	7. 250	2, 512 7. 000	9. 250	65	63	61	80	80 80
LEATHER									
Hides, green salted, packers' heavy native steers (Chicago)	Pound	. 146	. 133	. 186	97	104	95	140	132
Hides, calfskins, No. 1, country, 8 to 15 pounds (Chicago)	_ Pound		. 172	. 197	93	95	99	118	114
Leather, sole, oak, scoured backs, heavy (Boston) Boots and shoes, men's black calf, blucher (Massachusetts)	Pound Pair	6.750	. 410 6. 750	6.750	105 106	100 106	94 106	122 106	124 106
Boots and shoes, men's dress welt tan calf oxford (St. Louis)	Pair	4.850	4.850	4. 850	100	100	100	100	100
FUEL		ŀ		ļ					
Coal, bituminous, mine-run (composite price)	Net ton	3.897	3.893	3.961	90	90	90	91	92
Joal, bituminous, prepared sizes (composite price)	Net ton Long ton	4. 303 12. 707	4. 342 12. 740	4. 525 12. 999	87 91	90 92	91 93	93 94	94 94
Coal, anthracite, chestnut (composite price) Coke, Connellsville (range of prompt and future), furnace—at ovens	Short ton	2.600	2.600	2.700	62	63	63	66	66
Petroleum, crude, Kansas-Oklahoma—at wells.	Barrel	1. 178	1.098	1. 300	63	63	58	69	69
METALS	•	i						-	
Pig iron, foundry No. 2, northern (Pittsburgh)	Long ton	19. 560 17. 600	18. 885 17. 000	20. 260 18. 500	96	95	92 92	98	98
Steel billets, Bessemer (Pittsburgh)	Long ton	31.000	31.000	35.000	97 89	95 89	92 89	100 100	100 100
Copper ingots, electrolytic, early delivery (New York)	. Pound	. 1031	. 0960	.1778	89 77 94	75	70	129	129
Brass, sheets, mill	Pound	. 176	. 169	. 233	94 65	93 65	89 61	122 82	122 82
rin, straits (New York)	- Pound	. 2964	. 2686	. 4235	46	45	41	69	65
inc, slab, western (St. Louis)	Pound	. 0427	. 0406	. 0674	59	58	55	93	92
BUILDING MATERIAL AND MISCELLANEOUS	M 2	99.400	04.010	20. 700					
Lumber, pine, southern, yellow flooring, mill	M feet Thousand	33. 480 9. 500	34. 010 9. 500	39, 500 9, 500	70 58	74 58	75 58	82 64	88 58
Cement, Portland, net without bags to trade, f. o. b. plant (Chicago	Rorrel	11			1			1	Ì
GISTICE) Steel beams, mill (Pittsburgh) Rubber, smoked sheets (New York)	Barrel Cwt	1.600	1.600 1.600	1. 493 1. 900	92 84	92 82	92 82	86 100	86 97
Rubber, smoked sheets (New York)	Pound	[] .084	. 083	. 196 15. 500	20 07	17 107	17 107	42 107	40 107
Sulphuric acid, 66° (New York)	_ Ton		15. 500						

MEASURES OF INDUSTRIAL AND COMMERCIAL ACTIVITY

[Relative numbers, monthly average 1923-1925, taken as 100]



REVIEW OF PRINCIPAL BRANCHES OF COMMERCIAL AND INDUSTRY TEXTILES

TEXTILES

The consumption of wool by textile mills in October amounted to 40,975,000 pounds, as compared with 38,083,000 pounds in September and 59,352,000 pounds in October, 1929. For the year to date there were consumed 368,860,000 pounds, as contrasted with 442,387,000 pounds for a similar period in 1928.

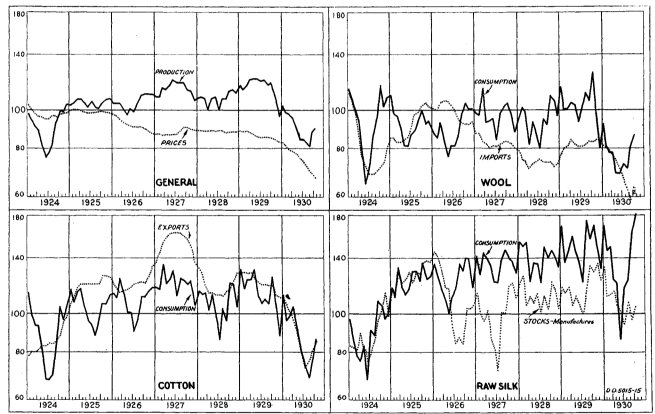
Cotton receipts in sight for the first 10 months of 1930 were 12 per cent smaller than during a like period in 1929. Exports of raw cotton in October registered a gain over the exports of September but were smaller than in October, 1929 and 1928. Consumption of cotton by textile mills showed an increase over the preceding month

comparative periods. Prices for raw Japanese silk of the grade 13-15 at New York, while higher than September, were considerably below the price level of the month of October of last year. Rayon imports in October declined from the preceding month and a year ago. Prices for rayon showing no change from the previous month were lower than a year ago.

Imports of burlaps and unmanufactured fibres were smaller in October than in the previous month or the same period in 1929. For the first 10 months of the year burlap imports amounted to 516,911,000 pounds, as compared with 555,952,000 pounds for the corresponding period in 1929. Fiber imports for the year

THE TEXTILE INDUSTRIES

[Relative numbers, monthly average 1923-1925, taken as 100. October, 1930, is latest month plotted. Curves covering imports of wools and exports of cotton are plotted from 12 months' moving monthly average plotted on the end month]



but was smaller than a year ago. Stocks of this commodity were higher than both comparative periods.

Imports and deliveries of raw silk to mills were substantially larger in October than in either the previous month or the corresponding period of last year. For the year to date, however, both movements were smaller than for a similar period in 1929. Stocks of silk at warehouses and manufacturing plants at the end of October, although greater than at the end of the previous month, were smaller than a year ago.

Silk machinery in the case of broad looms showed greater activity than in September. As compared with the activity of a year ago, October, 1929, the activity of broad and narrow looms was less. The activity of spinning spindles was greater than in both

to date were smaller when compared with a similar period of last year.

Production of pyroxylin-coated textiles was smaller than in September and lower than a year ago. Shipments billed during October increased over the preceding month, while unfilled orders declined. In comparison with a year ago both items were smaller.

Imports of buttons and button material in general showed but slight change from the month of September, but were lower than in 1929. Stocks of fresh-water pearl buttons were smaller than at the end of both comparative periods. The imports of vegetable ivory, or tagua nuts, for the year to date amounted to 11,-389,000 pounds, as compared with 22,953,000 pounds for a similar period in 1929

METALS

Shipments of iron ore from mines were considerably less than during either the previous month or the corresponding month of last year. The consumption of iron ore and the production of pig iron also declined from both prior periods, and the number of furnaces in blast declined proportionately. Stocks of iron ore both at furnaces and at Lake Erie docks exceeded those of the month of September but were smaller than at the end of October, 1929.

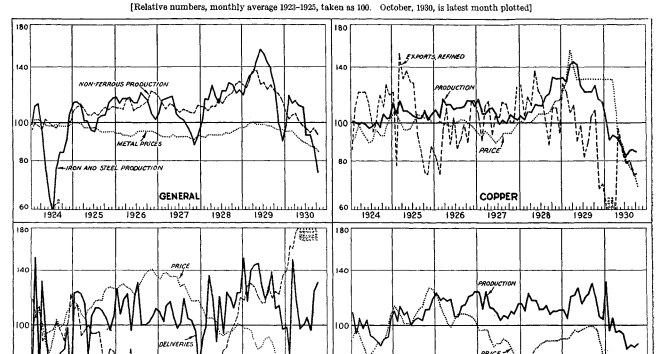
The October output of steel ingots was less than for either the previous month or the corresponding month of last year. Total production and new orders of steel and malleable castings also declined from both prior periods. Production and shipments of blue, black, and galvanized steel sheets recorded a gain over

The October output of zinc, while showing a gain over the preceding month, was smaller than a year ago. The number of zinc retorts in operation was smaller than in either prior period. Zinc stocks at the end of October were greater than at the end of the previous month and greater than a year ago.

Babbitt metal consumption by manufacturers, although showing a gain over September, was about half what it was a year ago. Production and shipments of copper wire cloth were greater than the preceding month but were smaller in each case than a year ago. Stocks of this product, while declining from the end of the preceding period, were larger than at the end of October, 1929.

The October production of copper at the mines showed a fractional decline from September but was

THE METAL INDUSTRIES



he previo us month, but were lower in each case than a year ago. Production and shipments of steel barrels were greater than the preceding month, while stocks were less. Barrel stocks on hand, although declining from a month ago, were larger than last year.

TIN

Unfilled orders of the United States Steel Corporation were less than either for the previous month or for the corresponding month of last year. Production of track work declined from both comparative periods. New orders for fabricated steel plate were smaller at the end of October when compared with the previous month and with October of last year, chiefly because of the decline in orders placed for oil storage tanks.

considerably lower than a year ago. Smelter copper output, on the other hand, was greater than in the preceding month. Stocks of blister copper, while greater than at the end of September, were smaller than a year ago.

ZINC

Imports of tin were greater than during September and were almost as large as a year ago. Deliveries of tin, indicative of consumption, showed gains over comparative periods. The world visible supply, while fractionally off from a month ago, was larger than at the end of October of last year. Tin prices were uniformly lower than in September and lower than those of a year ago.

FUELS

The production of bituminous and of anthracite coal was greater than during the previous month, but less than a year ago. Coal prices in general were lower than in either prior period. Beehive and by-product coke output was greater than in Spetember, but was considerably smaller as compared with a year ago.

AUTOMOBILES AND RUBBER

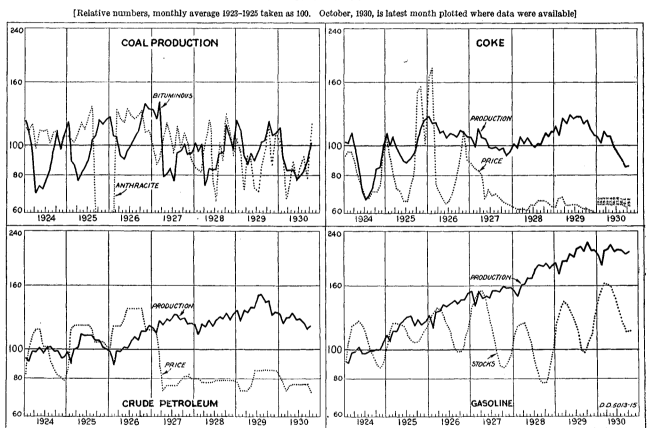
There were 150,044 passenger cars, trucks, and taxicabs porduced in the United States during the month of October. This compares with 216,877 in September and 380,017 in October, 1929. Canadian output

while stocks of tubes increased over the previous periods.

HIDES AND LEATHER

October imports of hides and skins from foreign countries were less than those during the previous month and less than a year ago. Increased imports of calf and goat skins over September were insufficient to offset declines occurring in imports of cattle hides and sheepskins. As compared with the imports in October, 1929, imports of calfskins were greater and those of goatskins, sheepskins, and cattle hides were less. The production of boots and shoes during October numbered 27,353,200 pairs, as compared with 29,334,000 pairs in September and 37,919,000 in October, 1929.

THE FUEL INDUSTRIES



totaled 4,541 cars and trucks, as compared with 7,957 for September and 14,523 for October a year ago. For the first 10 months of 1930 the output of automobiles was 3,071,869, as compared with 5,020,840 in 1929 and 3,867,503 in 1928.

A larger quantity of rubber was imported during October than during September or a year ago. For the year to date imports of crude rubber, including latex, amounted to 419,419 long tons, as compared with 356,513 long tons during a similar period in 1928. The consumption of crude rubber by tire manufacturers during October, while increasing by approximately 2,750,000 pounds over September, was lower than a year ago. The output of pneumatic casings and inner tubes showed a gain over the preceding month but was lower than last year. Stocks of casings declined,

Production of gloves and mittens showed a gain over the month of September but was lower than a year ago. Exports of both sole and upper leather to foreign lands registered increases over both comparative periods.

PAPER

The imports of newsprint paper during October, while greater than during September, were lower than a year ago. Newsprint output by mills in both the United States and Canada was greater than during September, although there was a decline as compared with a year ago. Consumption of newsprint by publishers showed gains over comparative periods. For the year to date more newsprint was used in this country than during a similar period in 1929 and 1928. Imports of wood pulp were greater than in either prior period.

BUILDING AND CONSTRUCTION

Building costs were generally lower in October than in either the month of September or a year ago.

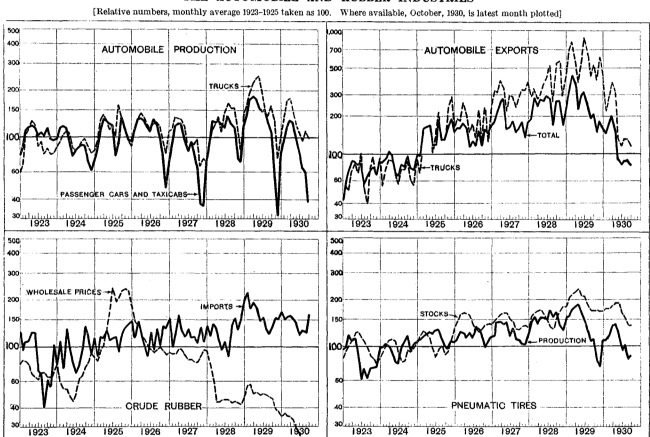
New building in 37 States, as measured by contracts awarded (as compiled by the F. W. Dodge Corporation), showed increases both in total valuation of contracts and in floor space over the month of September. As compared with a year ago, both were lower. In comparison with September, increased valuation of contracts was noted in contracts awarded for commercial, educational, public, social and recreational, and residential buildings, and for public works and utilities, while declines occurred in the

October than during the previous month, the production being somewhat smaller. Shipments of northern hardwoods were greater than in the previous period, but were less than a year ago. The production, shipments, and stocks of maple flooring were all lower than in both prior periods.

BUILDING MATERIALS

Portland cement output in the United States during October was smaller than during the preceding month and was below production of a year ago. For the year to date the output was 141,329,000 barrels; this compares with 144,930,000 barrels for a similar

THE AUTOMOBILE AND RUBBER INDUSTRIES



industrial, hospital and institutional, and religious building groups. In contrast with a year ago contracts let for all types of buildings, with the exception of public works and utilities, were smaller.

LUMBER

The production of Douglas fir lumber during October was greater than during September but was less than a year ago. Shipments and unfilled orders, however, were smaller. Production, shipments, and orders were all lower as compared with a year ago. California redwood returns indicated greater production, shipments, and new orders, than in September. As with Douglas fir, all items were lower than in 1929. There was more northern pine lumber shipped in

period in 1929 and 148,711,000 barrels in 1928. Shipments and stocks were also smaller than in both prior periods.

The production of sand-lime and face brick were all greater than during September. In comparison with October of last year the stocks of common brick were greater, while those of face and sand-lime were less. Shipments of all types of brick showed declines from prior periods. Output of polished plate glass during October amounted to 8,583,000 square feet, as compared with 7,979,000 square feet in September and 14,621,000 square feet a year ago. Production of all types of prepared roofing and the output and stocks of roofing felt in October showed declines from the preceding month and from a year ago.

FOODSTUFFS AND TOBACCO

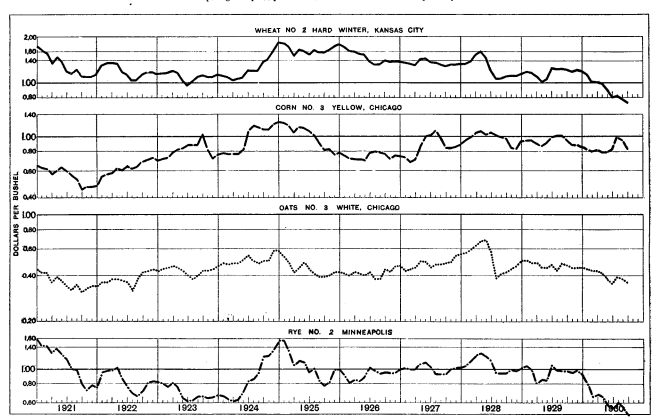
The visible supply of wheat in the United States, while smaller than at the end of September, was larger than a year ago. Wheat receipts, shipments, and exports were smaller than those of the preceding month and those of a year ago. Flour was exported in smaller quantities than during September and a year ago. Exports of flour from Canada, on the other hand, were greater than either prior period. Receipts and shipments of corn were less than during the preceding month or in October of last year. The visibile supply of corn, although declining slightly from September, was greater than in 1929. The exports of barley and rye were smaller than during the month of October a

were greater and local slaughter less. The production of pork products, while increasing over September, was lower than a year ago. Holdings in cold storage showed declines from comparative periods, while exports, after advancing over September, were lower than last year.

Shipments and local slaughter of sheep and lambs during October showed a gain over the preceding month but declined from the corresponding month of 1929. Production and consumption of mutton and lamb were greater than during both comparative periods. Prices for ewes and lambs declined as compared with those of the month of September and a year ago.

MOVEMENT OF GRAIN PRICES

[Weighted price per bushel. October is latest month plotted]



year ago. Prices of wheat, corn, oats, barley, and rye showed but slight change from September, but were, without exception, lower than a year ago.

Receipts of livestock of all types were seasonally greater than in September. As compared with October 1929, receipts in each case were smaller. The production of beef and veal under Federal inspection during October was greater than during either prior period. Cold-storage holdings of beef products at the end of October also showed gains over prior periods. Wholesale prices of beef products averaged about the same as in September but were lower than in October, 1929.

Shipments and slaughter of hogs showed gains over September. As compared with a year ago shipments Receipts at important markets for live poultry were seasonally greater than during the month of September; holdings in storage also showed a similar change. In comparison with October, 1929, both receipts and holdings were smaller. Receipts and cold storage holdings of butter, cheese, and eggs were all smaller than in the previous month and a year ago.

The consumption of large cigars and small cigarettes during October indicates an increase over the preceding period. However, in comparison with the corresponding month of last year a decline occurred in each case. Exports of unmanufactured tobacco and cigarettes during October were greater than the previous month but less than in October, 1929.

TRANSPORTATION

The movement of commodities by rail, as reflected by freight-car loadings, showed a gain over the previous month but was lower than a year ago. For the year to date 38,976,434 freight cars were loaded with all types of commodities. This compares with 44,599,437 cars for a similar period in 1929 and 42,928,633 in 1928. Surplus freight cars, both box and hopper, were more plentiful than in the previous month and a year ago. Clearances of American and foreign vessels for foreign trade in October were fewer than during the previous month or a year ago.

BANKING AND FINANCE

Bank debits, both in and outside New York City, exceeded those of the preceding month but were smaller than in October, 1929. Bank clearings in Canada also showed a similar comparison. Loans and discounts of Federal reserve member banks showed declines from both the preceding month and a year ago. Brokers' loans at the end of the month were smaller than at the end of both the month of September and a year ago. Interest rates on call-loan renewals showed a slight increase over September, while rates on 60 to 90 day commercial paper remained unchanged. Both rates were considerably lower than a year ago.

More business firms failed during October than during the previous month, and the liabilities of such firms were also greater than in September. The number of business failures was greater and the liabilities were more than a year ago. Prices of representative stocks were lower than in the preceding month and a year ago. Bond prices, on the other hand, showed substantial gains over comparative periods.

GOLD AND SILVER AND FOREIGN EXCHANGE

Domestic receipts of gold at the mint were larger than during the previous month and a year ago. Imports showed a similar tendency, while exports, although smaller than during September, were greater than the exports of October, 1929. The production of silver in the United States was more than for the previous month but less than a year ago. Imports of silver were smaller and exports were larger than during September. Both movements were below the level of October, 1929. Silver stocks declined from the previous month and were also less than at the end of October, 1929.

Exchanges on the principal countries showed little change from September, there being a slight advance in the rates on Japan and declines in the rates on Belgium and Argentina. Compared with a year ago, rates of exchange on Sweden, Switzerland, Japan, Canada increased, while rates on England, Belgium, India, and Argentina declined.

INDEXES OF BUSINESS

The index numbers presented in this table are designed to show the trend in production, prices, trade, etc., by commodities or groups. They consist in general of weighted combinations of series of individual relative numbers; often the individual relative numbers are also given. The function of index and relative numbers is explained on the inside front cover. All of the index numbers, except where noted, are based on the average of the years 1923 to 1925, while maxima and minima are given only since 1923, thus eliminating the abnormal period prior to 1923. Complete descriptions and figures for earlier years may be found in the following issues of the Survey (later data being available in the latest semiannual issues): Production in the July, 1928, issue (No. 83), pages 18 to 22; stocks in the August, 1928, issue (No. 84), pages 20 to 22; new orders in the September, 1928, issue (No. 85), page 19; unfilled orders in the January, 1928, issue (No. 77), pages 21; mail-order and chain stores in the May, 1928, issue (No. 81), pages 20 and 21; department stores in the April, 1928, issue (No. 80), pages 20 and 21; employment, based on 1923 as 100, in the August, 1928, issue (No. 84), page 108; farm prices in the August, 1928, issue (No. 84), page 27; wholesale prices (Department of Labor) in the November, 1927, issue (No. 75), page 24, and the June, 1928, issue (No. 82), page 23; wholesale prices, commercial, in the August, 1928, issue (No. 84), page 26; cost of living in the August, 1928, issue (No. 84), page 27, and the June, 1926, issue (No. 58), page 24.

	Maxi- mum	Mini- mum		1928			1929			1930	
Relative to 1923-1925 monthly average as 100	since Jan. 1, 1923	Since Jan. 1, 1923	August	Septem- ber	October	August	Septem- ber	October	August	Septem- ber	October
PRODUCTION											
TOTAL INDUSTRIAL		į	Î								-
Unadjusted, except for working days	125	81	110	116	118	121	123	120	90	92	89
Adjusted for seasonal variations	127	83	112	114	115	123	122	117	92	91	88
MANUFACTURING											
Total (adjusted for working days only)	127	79	110	116	117	121	122	119	88	91	87
Total (adjusted for seasonal variations)	129	82	113	116	115	125	122	117	91	91	86
Iron and steel	155	59	121	128	126	143	140	124	93	86	75
Textiles	121	77	107	107	112	120	116	118	81	88	90
Food products	110	89	90	95	98	100	98	96	91	96	94
Paper and printing	130	91	117	118	116	125	130	126	108	109	
Lumber	110	78	87	82	81	88		:::-		=-	
Automobiles	166	45	133	136	119	143	133	113	67	68	45
Leather and shoes	134	86	$\begin{array}{c} 112 \\ 126 \end{array}$	$\frac{110}{130}$	$\begin{array}{c c} 103 \\ 122 \end{array}$	117	116	113	102	100	93
Clear plate	126	97 65	138	135	131	122 168	$\frac{118}{174}$	113	117	111	97
Glass, plateNonferrous metals		87	117	117	121	122	$\begin{array}{c} 174 \\ 125 \end{array}$	$\begin{array}{c c} 172 \\ 122 \end{array}$	$\begin{array}{c} 65 \\ 94 \end{array}$	96	93
Petroleum refining		84	160	162	160	176	173	178	164	165	90
Rubber tires	169	66	151	169	167	119	116	114	96	84	
Tobacco manufactures	143	93	129	128	126	133	136	135	130	125	129
MINERALS											
Total (adjusted for working days only)	128	84	111	115	123	121	127	127	107	100	
Total (adjusted for working days only)	120	90	105	107	114	115	118	118	101 96	94	104 97
Bituminous coal	125	77	91	94	99	99	103	103	82	85	87
Anthracite coal	133	i	94	93	119	78	103	116	88	80	105
Crude petroleum		88	123	123	126	145	140	140	117	114	1114
Iron-ore shipments		0	104	110	114	121	$\overline{121}$	107	96	79	74
Copper		82	116	123	128	119	125	123	84	89	83
Zinc		90	120	114	110	127	120	119	94	94	90
Lead		75	107	115	108	107	119	115	99		=
Silver	123	68	87	79	79	91	89	94	70	73	71
ANIMAL PRODUCTS (Marketing)	104		07		100	100	00	700			
Total Wool	124	79	97 195	92	102	100	99	103	91	91	97
Wool Livestock	545 131	14 76	195	$\begin{array}{c} 54 \\ 92 \end{array}$	$\frac{35}{95}$	268 77	128 96	$\begin{array}{c c} 52 \\ 113 \end{array}$	$\frac{361}{77}$	31 94	79
Poultry and eggs		67	80	76	86	83	86	128	$\begin{array}{c} 77 \\ 72 \end{array}$	78	108 79
Dairy products	164	64	117	95	89	116	94	91	95	86	82
Fish	283	44	170	137	153	247	283	187	202	229	172
CROPS (Marketings)								101			1
Total	252	45	115	178	252	135	177	246	115	166	198
Grains *	214	38	186	165	174	214	117	103	181	139	198
Vegetables *	199	60	83	133	151	88	145	171	82	139	168
Fruits *	266	43	165	206	266	130	173	245	133	164	$\frac{108}{249}$
Cotton products *	373	6	45	184	353	72	218	373	78	219	328
Miscellaneous crops *	344			210	213	155	286	344		42	20

[•] Fluctuations between maximum and minimum due largely to seasonal conditions: Minerals and Manufacturing are adjusted for seasonal variations except where noted.

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INDEXES OF BUSINESS—Continued

D. M. A. 4000 4005 marths array as 400	Maxi- mum	Mini- mum		1928			1929			1930	
Relative to 1923-1925 monthly average as 100	since Jan. 1, 1923	since Jan. 1, 1923	August	Septem- ber	October	August	Septem- ber	October	August	Septem- ber	October
PRODUCTION—Continued											
FOREST PRODUCTS											
Total	112	60	89	77	87	92	80	89	66	62	68
Lumber	112 151	58 54	88 82	77 68	84 108	91	79 74	86 110	63 76	58 79	63 94
PulpwoodGum (rosin and turpentine)*	204	18	161	129	128	189	157	130	171	158	143
Distilled wood	148	47	78	70	93	100	90	108	49	50	71
NEW ORDERS											
Total	138	57	98	95	96	92	89	98	57	60	57
Textiles	179 158	56 71	$\begin{array}{c} 92 \\ 118 \end{array}$	$\begin{array}{c} 99 \\ 125 \end{array}$	116	93 126	103 106	112 118	62 75	75 71	81 62
Lumber		44	100	92	89	83	81	73	50	54	45
Paper and printing	128	85	108	109	113	119	117	124	102	101	106
Stone and clay products	129	59	97	93	119	85	89	95	59	64	66
STOCKS Grand total	162	82	108	116	133	127	139	155	133	148	162
											
Total manufactured goods	128 144	88 79	116 117	112 105	112 93	116 136	114 127	114	121 120	118 110	118 99
Textiles	139	78	125	118	113	122	115	121	106	97	97
Iron and steel	158	78	131	130	135	128	135	134	143	139	140
Nonferrous metals Lumber	232 125	74 78	121 105	$\frac{125}{104}$	123 103	127 103	136 104	143 108	$\frac{209}{107}$	$\begin{array}{c c} 221 \\ 108 \end{array}$	$\frac{232}{110}$
Stone, clay, etc	. 198	62	148	135	121	140	121	126	160	150	144
Leather		66 77	72 134	73	74	70	69	70	79	80	80
RubberPaper		46	156	$\frac{130}{137}$	$\begin{array}{ c c }\hline 149\\139\end{array}$	155 98	144	145 102	126 117	116	$116 \\ 127$
Chemicals and oils		84	96	102	108	107	113	121	117	121	125
Total raw materials		68	102	119	149	136	158	185	141	170	193
FoodstuffsTextiles		$\begin{array}{c} 68 \\ 43 \end{array}$	136 66	145 95	157 149	212	222	230	184	$\begin{array}{c c} 197 \\ 155 \end{array}$	$198 \\ 215$
Metals		54	92	116	133	71 105	113 111	173 119	117 137	266	$\frac{210}{304}$
Chemicals and oils		72	93	108	139	97	115	134	98	120	133
UNFILLED ORDERS											
Total	. 157 . 154	64 31	75 66	75 69	72 73	76 67	77 64	77 59	70 34	67 35	63 31
Iron and steel		63	75	75	75	76	79	80	71	68	68
Transportation equipment Lumber	204	35 52	60 88	60 84	62 69	79 86	86 84	121 66	118	99 79	84 72
RETAIL TRADE	142	02	00	04	09	80	04	00	''	/9	
Mail-order houses (2 houses)	275	68	141	155	194	184	193	242	155	166	211
CHAIN STORES:		00	111		104	104	135	212	100	100	
Ten-cent		62	136	144	164	161	147	176	146	147	168
Restaurant DEPARTMENT STORES:	. 116	87	99	100	104	112	109	114	101	101	106
Sales Stocks	189 117	71 83	81 97	113 103	118 112	84 96	117 104	122 112	77 87	103 95	112 101
COST OF LIVING	117	. 00	91	103	112	90	104	112	01	90	101
National Industrial Conference Board Indexes											
(Relative to July, 1914)						H					:
All items weighted	172	152	161	163	163	163	163	163	162	153	152
Food (Department of Labor)	. 167	141	154	158	157	160	161	161	144	146	144
Shelter	186	153	161	161	161	159	160	160	153	154	153
Clothing Fuel and light (combined)	177	151 156	173 159	174 160	173 161	169 158	168 159	168 161	152 156	154 158	151 159
Fuel	208	174	178	180	182	177	180	182	176	178	180
Light	123	118	121	121	121	120	120	120	119	119	119
Sundries	176	165	171	171	171	169	169	170	165	165	166

^{*} Fluctuations between maximum and minimum due largely to seasonal conditions: Minerals and Manufacturing are adjusted for seasonal variations except where noted.

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INDEXES OF BUSINESS—Continued

September Sept		Maxi- mum	Mini- mum		1928	!		1929			1930	
Number employed, by industries:	Relative to monthly average indicated			August	Septem- ber	October	August	Septem- ber	October	August		October
Number employed, by industries: Total, all classess. 108 84 98 100 100 102 105 103 85 86 Iron and steel. 108 82 96 96 97 101 101 99 84 82 Machinery. 122 87 100 101 103 119 120 119 90 Textiles. 111 77 80 93 96 94 98 100 78 82 Food products. 109 93 97 101 103 100 102 104 93 95 Faper and printing. 107 96 101 101 102 104 108 106 106 99 Faper and printing. 107 96 101 101 102 104 108 106 106 99 Transportation equipments. 104 48 99 90 91 92 92 92 90 97 77 Group. 110 67 94 95 94 96 95 90 77 70 Antomobiles. 131 70 118 122 120 115 113 101 76 73 Leather and products. 112 83 96 95 95 98 100 99 97 77 73 Leather and products. 112 83 96 95 95 98 100 99 97 77 73 Contenicals. 113 72 96 98 100 100 99 98 77 73 Contenicals. 113 72 96 98 100 100 99 98 77 73 Total, all classes. 112 81 103 101 107 107 111 115 116 102 103 Petroleum refining. 125 95 104 106 104 122 124 125 112 109 Rubber products. 117 75 112 113 113 112 108 103 81 77 Machinery. 128 103 104 108 109 112 111 82 83 Iron and steel. 114 75 100 99 95 99 93 94 95 84 88 Total, all classes. 112 81 103 104 108 109 112 111 82 83 Iron and steel. 114 75 100 99 95 100 100 108 78 75 Textiles. 109 104 107 107 107 104 107	EMPLOYMENT											
Total, all classes	(Relative to 1923-1925 monthly average as 100)				1				j			
Total, all classes	Number employed, by industries:				:							
Machinery	Total, all classes						1			N		84
Textiles		i										$\frac{82}{87}$
Food products												$\frac{87}{82}$
Lumber and products	Food products											95
Transportation equipment— 110 67 94 95 94 96 95 90 72 70	Paper and printing											99
Group		104	64	90	90	91	92	92	90	67	65	64
Automobiles		110	67	94	95	94	96	95	90	72	70	67
Leather and products	Automobiles			_					1 - 1			70
Nonferrous metals	Leather and products	112						1				83
Chemicals												$\frac{73}{72}$
Group.		113	12	96	98	100	100	99	98	75	13	12
Petroleum refining.		119	90	101	107	107	111	115	116	102	103	101
Tobacco products	Petroleum refining					104						104
Amount of pay roll, by inclustries: Total, all classes	Rubber products											75
Total, all classes	Amount of nay roll by industries:	109	04	95	97	99	95	94	95	84	00	88
Machinery	Total, all classes		81	103	104	108	109	112	111	82	83	81
Textiles	Iron and steel	114										76
Food products												81
Paper and printing												80 98
Lumber and products												105
Croup.	Lumber and products		60									60
Automobiles		117	69	100	100	105	107	100	100	00	0.0	60
Leather and products										1 .		63 58
Cement, clay, and glass												70
Chemicals	Cement, clay, and glass	108						91		66		66
Croup		128	69	107	109	117	113	112	113	72	71	69
Petroleum refining		118	90	104	106	100	112	116	110	101	101	100
Rubber products	Petroleum refining											109
WHOLESALE PRICES Department of Labor Indexes (Relative to 1926 monthly average as 100)	Rubber products									78		66
Commercial Indexes Cleastive to 1926 monthly average as 1000 Commercial Indexes Comme	Tobacco products	111	76	89	93	95	91	93	94	77	80	78
All commodities												
All commodities	_											
Farm products		105	02	99	100	98	9.0	9.8	96	84	84	83
Food, etc		1 1 1 1 1									1 1	83
Hides and leather products	Food, etc	107		104	107	102	103	103		87	89	89
Fuel and lighting	Hides and leather products	127										97
Metals and metal products 113 90 100 101 101 104 104 104 93 92 Building materials 116 86 95 95 95 97 98 98 87 86 Chemicals 104 86 95 95 95 96 94 94 94 87 87 House-furnishing goods 111 95 97 97 97 97 97 97 96 95 Miscellaneous 127 69 79 80 80 81 82 81 71 70 Classified by condition of manufacture: 128 76 97 97 97 96 98 98 78 77 Finished products 103 86 99 101 99 97 97 96 88 82 82 All commodities except farm and food products 111 82 94 94 94 94<	Textile products	114										74 75
Building materials 116 86 95 95 95 97 98 98 87 86 Chemicals 104 86 95 95 95 96 94 94 94 87 87 House-furnishing goods 111 95 97 97 97 97 97 97 96 95 Miscellaneous 127 69 79 80 80 81 82 81 71 70 Classified by condition of manufacture: 128 76 97 97 97 96 98 98 78 77 Finished products 103 86 99 101 99 97 97 96 86 87 Raw materials 109 80 99 101 97 99 99 97 82 82 All commodities except farm and food products 111 82 94 94 94 94 93 93 93 83 83 Commercial Indexes	Metals and metal products	113								93		90
Chemicals	Building materials.	116	86									86
Miscellaneous	Chemicals	104										86 95
Classified by condition of manufacture: 128 76 97 97 97 96 98 98 78 77 Finished products 103 86 99 101 99 97 97 96 86 87 Raw materials 109 80 99 101 97 99 99 97 82 82 All commodities except farm and food products 111 82 94 94 94 94 93 93 93 83 83	House-furnishing goods	111										- 69
Semimanufactured articles	Classified by condition of manufacture:	12,	0.5				01	-			• •	00
Raw materials 109 80 99 101 97 99 99 97 82 82 All commodities except farm and food products 111 82 94 94 94 93 93 93 83 83	Semimanufactured articles											76
All commodities except farm and food products 111 82 94 94 94 93 93 83 83 83 Commercial Indexes	Finished products	103										86 80
products 111 82 94 94 94 93 93 83 83 83 Commercial Indexes		109	80	99	101	91	99	99	91	04.	02	00
Commercial Indexes		111	82	94	94	94	93	93	93	83	83	82
	•	1		1								
Dun's 106 85 103 103 102 102 101 91 89		106	85	103	103	102	102	102	101	91	89	88
Bradstreet's 112 78 103 102 101 198 96 81 80 28825—30——3	Bradstreet's											78

INDEXES OF BUSINESS—Continued

Relative to monthly average indicated	Maxi- mum since	Mini- mum since		1928			1929			1930	
	Jan. 1, 1923	Jan. 1, 1923	August	Septem- ber	October	August	Septem- ber	October	August	Septem- ber	October
PRICE INDEX NUMBERS						:					
FARM PRICES											
(Relative to 1909-1914 average as 100)				į .							
All groups	152 178 253 174 166 252 108	106 92 108 98 120 76 67	139 120 137 162 136 153 87	141 117 127 174 145 142 85	137 116 114 160 150 147 83	143 129 160 165 141 146 86	141 131 160 156 146 146 85	140 128 168 151 151 141 89	108 101 149 119 115 94 70	111 100 148 128 123 83 67	106 92 126 123 126 76 70

SALES OF THE GREAT ATLANTIC & PACIFIC TEA CO.1

Year and Month	al Weekly average
1928 September \$69,336 4 \$17,334 309,451 77,363 October \$105,995 5 \$21,199 466	
September \$69,336 4 \$17,334 309,451 77,363 October \$105,995 5 \$21,199 468	
	258 93, 102
October 93, 429 5 18, 686 419, 079 83, 816 November 83, 714 4 20, 928 381	106 95, 276
November 73,844 4 18,461 338,704 84,676 December 87,260 4 21,815 407	339 101,835
December 74, 911 4 18, 728 345, 595 86, 399	1
1930	
	, 425 98, 485
January 91, 983 5 18, 397 425, 590 85, 118 February 86, 122 4 21, 530 400	, 568 100, 146
February 85, 846 4 21, 462 396, 225 99, 056 March 83, 976 4 20, 994 396 March 77, 712 4 19, 428 363, 786 90, 947 April 86, 138 4 21, 534 406	, 331 98, 834
March 77, 712 4 19, 428 363, 786 90, 947 April 86, 138 4 21, 534 409 April 77, 324 4 19, 331 359, 129 89, 782 May 104, 671 5 20, 934 503	,319 101,080
April 77, 324 4 19, 331 359, 129 89, 782 May 104, 671 5 20, 934 500	, 976 100, 791
May 97, 319 5 19, 464 451, 680 1 90, 336 June 82, 882 1 4 1 20, 721 1 407	,085 101,776
June	,682 97,735
July 93, 671 5 18, 734 427, 431 85, 486 August 78, 363 4 19, 591 38	,113 97,278
August 75, 191 4 18, 798 335, 628 83, 907 September 77, 023 4 19, 256 378	,627 94,657
September 75, 246 4 18, 811 336, 309 84, 077 October 100, 960 5 20, 192 490	,509 99,102

¹ Compiled by the Atlantic & Pacific Tea Co., and represent the sales of identical stores for the periods shown.

SALES OF LACQUER 1

(Including sales of package goods to jobbers and dealers)

	тот	FAL	FINISHING	LAQUERS	LACQUER	THINNERS	DOP	ES 2
	Gallons sold	Sales in dollars	Gallons sold	Sales in dollars	Gallons sold	Sales in dollars	Gallons sold	Sales in dollars
First quarter	6, 522, 329 7, 011, 729 5, 937, 452	11, 637, 304 12, 823, 118 10, 987, 495	3, 390, 510 3, 726, 119 3, 148, 151	8, 031, 969 9, 003, 353 7, 546, 639	2, 817, 472 2, 971, 628 2, 529, 793	3, 142, 504 3, 345, 676 2, 995, 758	314, 347 313, 982 259, 508	462, 831 474, 089 445, 098
Total (9 months)	19, 471, 510	35, 447, 917	10, 264, 780	24, 581, 961	8, 318, 893	9, 483, 938	887, 837	1, 382, 018

¹ Compiled by the *Department of Commerce, Bureau of the Census*, from reports of 106 manufacturers, including the leading producers.

² Not including base solutions used by others for manufacturing lacquers.

NUMBER OF FARMS, BY STATES, UNITED STATES: 1930, 1925, AND 19201

1930,	1925,	1920,	increase, i	925-1930 2	increase, i	920-1930 ²
Apr. 1	Jan. 1	Jan. 1	Number	Per cent	Number	Per cent
6, 297, 877	6, 371, 640	6, 448, 343	-73, 763	-1.2	-150, 466	-2.3
125, 701 356, 729	159, 489 418, 868	156, 564 425, 147	-33, 788 -62, 139	-21. 2 -14. 8	-30, 863 -68, 418	-19.7 -16.1 -10.7
1, 114, 743 1, 060, 317 1, 062, 760 1, 105, 005	1, 111, 314 1, 108, 061 1, 006, 052 1, 017, 305	1, 096, 951 1, 158, 976 1, 051, 600 996, 088	3, 429 -47, 744 56, 708 87, 700	-4.3 5.6 8.6	17, 792 -98, 659 11, 160 108, 917	1. 6 8. 5 1. 1 10. 9
241, 008 263, 049	233, 392 265, 587	234, 164	-2,538	3, 3 -1, 0	28, 885	-1.3 12.3
14, 859 24, 991	50, 033 21, 065 27, 786	20, 523 29, 075	-10, 629 -6, 206 -2, 795	-21. 2 -29. 5 -10. 1	-5, 664 -4, 084	-18.3 -27.6 -14.0 -20.0
3, 366	33, 454 3, 911 23, 240	4, 083 22, 655	-7, 854 -545 -5, 759	-23. 5 -13. 9 -24. 8	-5, 401 -717 -5, 174	-20.0 -17.6 -22.8
24, 563	188, 754 29, 671 200, 443	193, 195 29, 702 202, 250	$ \begin{array}{r} -28,634 \\ -5,108 \\ -28,397 \end{array} $	-15. 2 -17. 2 -14. 2	-33, 075 -5, 139 -30, 204	-17.1 -17.3 -14.9
182, 092	244, 703 195, 786 225, 601	256, 695 205, 126 237, 181	-25, 044 -13, 694 -10, 730	-10. 2 -7. 0	-37, 036 -23, 034 -22, 310	-14.4 -11.2 -9.4
169, 915 182, 028	192, 327 193, 155	196, 447 189, 295	-22,412 $-11,127$	-11.7 -5.8	$\begin{bmatrix} -26,532 \\ -7,267 \end{bmatrix}$	-13. 5 -3. 8
216, 361 256, 131	213, 490 260, 473	213, 439 263, 004	-4,342	$ \begin{array}{c c} -1.5 \\ 1.3 \\ -1.7 \\ 2.7 \end{array} $	$ \begin{array}{c c} 2,922 \\ -6,873 \end{array} $	3.9 1.4 -2.6
83, 138 129, 532	79, 537 127, 734 165, 879	74, 637 124, 417 165, 286	3, 601 1, 798 176	4.5 1.4	8, 501 5, 115 769	11. 4 4. 1 . 5
43 313	10, 257 49, 001	10, 140 47, 908	-499 -5,688	-4.9 -11.6	-382 -4, 595	-3.8 -9.6 -48.0
171, 029 82, 641 279, 723	193, 723 90, 380 283, 482	186, 242 87, 289 269, 763	-22, 694 -7, 739 -3, 759	-11.7 -8.6 -1.3	-15, 213 -4, 648 9, 960	-48. 0 -8. 2 -5. 3 3. 7 -18. 1
256, 252 59, 601	249, 095 59, 217	310, 732 54, 005	7, 157 384	2.9	-54, 480 5, 596	-17. 5 10. 4
245, 968 257, 328	258, 524 252, 669 237, 631 257, 228	252, 774 256, 099	-6, 701 19, 697	-2.7 8.3	-6,806 $1,229$	-8.7 -2.7 .5 14.8
- 161, 514	221, 991	232, 604 135, 463	21, 225 29, 064	9. 6 21. 9	10, 612 26, 051	4. 6 19. 2 6. 4
496, 007 47, 563	465, 646 46, 904	436, 033 57, 677	30, 361 659	6. 5	59, 974	13. 8 -17. 5
41, 678 16, 066 60, 563	40, 592 15, 512 58, 020	42, 106 15, 748 59, 934	1, 086 534 2, 543	2. 7 3. 6 4. 4	-428 318 629	-1.0 2.0 1.0
13, 260 27, 048	10, 802 25, 992	9, 975 25, 662	2, 458 1, 056	22. 8 4. 1	3, 285 1, 386	5. 2 32. 9 5. 4 8. 7
71, 335 55, 259	73, 267 55, 911	66, 288 50, 206	$\begin{bmatrix} -1,932 \\ -652 \end{bmatrix}$	-2.6 -1.2	5, 047 5, 053	7. 6 10. 1 16. 0
	Apr. i	Apr. i Jan. i - 6, 297, 877	Apr. i Jan. i Jan. i - 6, 297, 877	Apr. i	Apr. i Jan. i Jan. i Number Per cent - 6, 297, 877	Apr. 1 Jan. 1 Number Per cent Number 6, 297, 877

¹ Compiled by the Department of Commerce, Bureau of the Census, and represents all the land which is directly farmed by one person, either by his own labor alone or with the assistance of members of his household or hired persons. When a landowner has more than one or more tenants, renters, croppers, or managers the land operated by each is considered a farm. Any tract of land less than 3 acres used for agricultural purposes, which produced products to the value of \$250 in the preceding calendar year, is classed as a "farm." The figures for 1930 are preliminary and subject to correction.

² A minus sign (—) denotes a decrease.
² Less than one-half of 1 per cent.

RELATIVE BANK DEBITS AT CLEARING-HOUSE CENTERS 1

GROUPED BY FEDERAL RESERVE DISTRICTS

[Table continued on p. 21]

	U.S.		BOST	ON DIST	TRICT			NEW Y	ORK DI	STRICT		PHIL	ADELPI	HIA DIST	rrict
YEAR AND MONTH	TOTAL 141 CEN- TERS	Total, 11 centers	Boston	Hart- ford	Provi- dence	New Haven	Total, 7 centers	Albany	Buffalo	Roches- ter	New York	Total, 10 centers	Phila- delphia	Scran- ton	Tren- ton
1919 av., mills. dolls	37, 446	1, 769	1, 245	92	144	72	20, 917	87	263	120	20, 354	1, 625	1, 373	53	43
1919 monthly average 1920 monthly average 1921 monthly average 1922 monthly average 1923 monthly average 1924 monthly average 1925 monthly average 1925 monthly average 1927 monthly average 1927 monthly average 1928 monthly average 1929 monthly average	100. 0 106. 0 88. 7 97. 8 103. 2 109. 5 126. 8 135. 3 150. 0 179. 5 208. 2	100.0 109.2 102.4 105.5 117.1 120.9 136.7 141.6 158.1 161.3 176.5	100, 0 105, 9 106, 7 109, 3 120, 2 125, 6 143, 9 157, 0 168, 9 169, 1 184, 3	100, 0 117, 4 98, 9 103, 3 119, 6 131, 3 141, 7 152, 3 202, 5 232, 7 279, 4	100, 0 118, 7 93, 0 95, 1 105, 5 104, 4 114, 9 113, 4 113, 2 115, 5 137, 4	100, 0 118, 1 98, 6 104, 2 122, 2 125, 8 134, 6 139, 6 148, 6 162, 4 173, 8	100. 0 99. 4 85. 2 98. 4 98. 2 108. 3 128. 7 139. 0 160. 1 203. 7 245. 4	100, 0 111, 5 119, 5 119, 5 118, 3 134, 8 147, 7 154, 0 168, 3 179, 0 208, 0	100. 0 114. 8 92. 8 99. 6 114. 8 115. 0 133. 3 136. 9 140. 6 166. 0 199. 0	100, 0 119, 2 103, 3 110, 0 124, 2 129, 0 144, 3 146, 3 152, 2 157, 8 164, 6	100. 6 98. 8 84. 8 98. 2 97. 6 107. 9 128. 3 138. 8 160. 3 204. 8 246. 9	100.0 113.3 95.8 102.5 114.3 116.8 129.5 134.6 140.0 156.2 171.5	100, 0 112, 4 93, 8 101, 7 111, 9 114, 3 128, 1 133, 1 138, 6 155, 8 171, 5	160, 0 124, 5 122, 7 109, 4 139, 6 142, 3 138, 9 144, 2 145, 5 146, 6 144, 8	100. 0 125. 6 111. 6 118. 6 137. 2 146. 5 159. 6 168. 5 175. 6 187. 4 201. 6
January. February. March March April. May June July August September October November December	221. 3 189. 1 223. 2 199. 7 204. 5 186. 1 207. 4 208. 7 207. 4 255. 3 219. 4 178. 4	181. 3 151. 2 171. 4 166. 0 167. 4 162. 5 182. 1 186. 7 174. 5 217. 5 186. 3 171. 4	187. 9 159. 5 178. 4 168. 8 173. 7 166. 5 189. 8 200. 7 179. 5 231. 9 195. 1 180. 2	295. 7 220. 7 267. 4 301. 1 254. 4 250. 0 300. 0 287. 0 341. 3 322. 8 273. 9 238. 1	143. 7 117. 3 134. 0 131. 9 133. 3 137. 5 140. 2 128. 4 127. 1 166. 6 152. 1 136. 8	195. 8 144. 5 172. 2 172. 2 166. 7 170. 8 180. 6 168. 1 173. 6 201. 4 179. 2 161. 1	266. 7 225. 4 270. 0 234. 4 241. 9 240. 8 239. 9 246. 2 308. 9 261. 5 195. 3	186. 1 157. 4 233. 2 241. 3 282. 7 212. 6 204. 5 196. 5 178. 1 209. 1 191. 9 202. 2	191. 2 149. 8 180. 2 181. 4 176. 0 188. 2 217. 1 226. 2 232. 3 256. 3 213. 3 176. 4	175. 0 141. 7 165. 8 153. 3 149. 2 164. 2 176. 7 159. 2 182. 5 193. 3 158. 3 155. 8	268. 8 227. 4 272. 3 235. 7 245. 9 212. 6 241. 8 240. 9 247. 3 311. 1 263. 4 195. 8	179. 1 156. 1 175. 1 178. 4 166. 7 177. 1 175. 5 154. 2 186. 2 180. 1	178. 9 155. 9 177. 7 179. 9 167. 1 178. 7 175. 3 153. 2 152. 5 185. 6 181. 8	151, 0 137, 8 143, 4 141, 5 149, 6 139, 6 135, 9 171, 7 152, 8 147, 2	200. 0 216. 3 181. 4 193. 1 183. 1 193. 1 227. 9 186. 1 190. 7 211. 7 204. 7 230. 3
1930 January February March April May June July August September October November December	161. 5 140. 6 175. 6 168. 2 165. 2 166. 5 141. 1 122. 9 129. 9 145. 5	172. 4 131. 7 147. 8 152. 5 147. 1 151. 7 140. 0 117. 5 116. 8 156. 4	181. 4 136. 1 150. 3 153. 6 151. 8 157. 7 145. 9 120. 6 117. 7 165. 5	254. 4 203. 3 257. 6 248. 9 238. 1 235. 9 209. 8 181. 5 153. 6 222. 8	131. 9 109. 0 118. 7 116. 6 113. 9 119. 4 101. 4 92. 3 90. 3 114. 6	176. 4 141. 7 175. 0 163. 9 165. 3 168. 1 162. 5 141. 7 147. 2 162. 5	170. 5 152. 7 199. 4 189. 3 184. 3 185. 1 145. 9 123. 7 134. 6 151. 2	176. 9 183. 8 263. 1 237. 8 352. 7 258. 5 228. 7 193. 0 168. 9 174. 6	160. 4 143. 0 161. 2 161. 6 178. 7 166. 5 146. 8 140. 3 134. 2 146. 4	151. 7 122. 5 136. 7 140. 8 138. 3 150. 8 148. 3 116. 7 117. 5 130. 8	170, 6 152, 9 200, 2 189, 8 183, 8 185, 2 145, 4 123, 1 134, 5 151, 2	160, 6 137, 4 154, 2 139, 9 139, 8 146, 8 131, 4 117, 4 119, 4 138, 2	159. 6 153. 8 153. 9 137. 4 138. 4 145. 8 129. 1 114. 5 116. 8 136. 4	143. 4 120. 8 128. 3 130. 2 120. 8 124. 5 126. 4 117. 0 115. 1 128. 3	211. 7 216. 3 162. 8 169. 8 176. 8 169. 8 175. 1 153. 5 148. 9 160. 5
		į į	į i	ì	ĺ					1		1	i i		
			ATLAN	TA DIS	TRICT					C	HICAGO	DISTR	CT		
YEAR AND MONTH	Total, 15 centers	Atlanta	Bir-	NEW Or- leans	Jack- son- ville	Nash- ville	Au- gusta	Total, 21 centers	Chi- cago	Detroit	HICAGO Indian- apolis	Mil- wau- kee	Des	Grand Rapids	Sioux City
	centers	Atlanta 123	Bir- ming-	New Or-	Jack- son-			21		·	Indian-	Mil- wau-	Des		
YEAR AND MONTH 1919 av., mills. dolls 1919 monthly average. 1921 monthly average. 1922 monthly average. 1923 monthly average. 1924 monthly average. 1925 monthly average. 1926 monthly average. 1927 monthly average. 1928 monthly average. 1928 monthly average. 1929 monthly average. 1929 monthly average.	928 100.0 115.1 84.2 86.0 100.0 105.3 125.0 128.1 123.9 123.1		Bir- ming- ham	New Or- leans	Jack- son- ville	ville	gusta	centers	cago	Detroit	Indian- apolis	Mil- wau- kee	Des Moines	Rapids	City
1919 av., mills. dolls	15 centers 928 100.0 115.1 84.2 86.0 100.0 125.0 125.0 128.1 123.1 128.2 143.6 120.2 130.3 132.3 120.5 126.3 120.7 121.4	123 100.0 108.9 85.4 90.2 108.9 113.1 129.2 132.7 127.2 137.7 173.0	59 100, 6 128, 8 103, 4 133, 9 183, 1 190, 3 226, 7 243, 8 253, 5 255, 4 252, 1 281, 4 215, 3 252, 6 225, 2 244, 1 239, 0 244, 1	New Or-leans 304 100.0 115.4 82.2 89.5 97.4 106.4 118.2 113.7 114.8	Jack-son-ville 48 100, 9 125, 0 91, 7 97, 9 112, 5 126, 5 206, 2 232, 6 181, 6 156, 4	93 100.0 120.4 105.4 71.0 78.5 79.2 87.6 89.7 97.6 108.5	37 100, 0 110, 8 64, 9 70, 3 83, 8 74, 6 78, 2 72, 6 78, 2 74, 8 75, 0	21 centers 4, 242 100. 0 116. 0 92. 0 96. 8 108. 8 110. 8 124. 9 132. 0 137. 9 155. 3	2,800 100,0 113.0 91.7 96.2 105.2 106.3 120.4 127.5 136.8 152.3	525 100, 0 125, 2 91, 2 101, 3 125, 7 130, 6 158, 3 166, 4 162, 8 213, 2	136 100, 0 123, 5 100, 0 104, 4 115, 4 115, 4 135, 2 136, 2 136, 2	237 100, 0 124, 0 97, 5 101, 7 115, 6 110, 5 119, 4 127, 3 130, 1	83 100.0 114.5 84.4 83.1 97.6 103.2 898.1 98.9 91.00.2	75 100.0 128.0 109.3 81.3 89.3 81.4.1 115.5 110.3 118.0	63 100, 0 109, 5 63, 5 101, 6 119, 0 123, 4 136, 9 129, 1 114, 7 92, 5
1919 av., mills. dolls 1919 monthly average 1920 monthly average 1921 monthly average 1922 monthly average 1923 monthly average 1924 monthly average 1925 monthly average 1926 monthly average 1927 monthly average 1928 monthly average 1929 monthly average 1929 monthly average 1929 January February March April May July August September October November	15 centers 928 100.0 115.1 84.2 86.0 100.0 105.3 125.0 123.9 123.1 123.2 132.3 126.3 126.3 126.3 120.5 126.7 121.4 117.5 142.0 123.8 129.1 123.8 129.1 123.8 129.1 120.5 142.0 120.5 120.7 121.4 117.5 110.6 100.8 129.1 129	123 100.0 108.9 85.4 90.2 108.9 113.1 129.2 132.7 173.0 186.2 169.9 195.9 188.6 187.0 165.9 180.5 179.7 143.9 171.5 165.0 129.3 143.1 132.5 137.4 113.8 115.4 113.8 115.4	Bir-ming-ham 59 100.0 128.8 103.4 133.9 183.1 199.3 226.7 243.8 255.4 252.1 281.4 215.3 252.6 252.9 244.1 239.0 244.1 290.6 254.3 257.6 272.9 196.6 215.3 208.5 211.9 198.3 201.7 181.4 189.8 217.0	New Or- leans 304 100.0 115.4 82.2 89.5 97.4 118.2 113.7 114.8 112.6 105.6 117.4 112.2 104.3 95.7 107.9 101.6 102.0 131.2	Jack- son- ville 48 100, 9 125, 0 91, 7 97, 9 112, 5 206, 2 232, 6 131, 6 156, 4 157, 8 168, 7 158, 3 175, 0 183, 3 162, 5 152, 1 162, 5 141, 6 131, 2 158, 3 143, 7 156, 2 170, 8 160, 4 162, 5 147, 9 145, 8 147, 9 145, 8 120, 8 120, 8 120, 8 120, 8 120, 8 120, 8	93 100.0 120.4 101.4 103.4 104.7 105.5 79.2 87.6 108.5 118.8 146.2 119.3 129.0 119.3 109.7 145.1 111.8 112.9 106.4 118.3	37 100, 0 110, 8 64, 9 70, 3 83, 8 74, 6 67, 8, 2 72, 6 67, 8 75, 0 74, 1 75, 7 75, 7 70, 3 62, 2 62, 2 64, 9 75, 0 76, 0 78, 0	21 centers 4, 242 100, 0 116, 0 92, 0 96, 8 100, 8 110, 8 124, 9 132, 0 137, 9 155, 3 174, 6 173, 7 153, 3 180, 3 163, 4 166, 5 163, 7 179, 9 206, 4 179, 7 162, 5 154, 7 129, 4 156, 2 158, 1 144, 7 131, 9 132, 5 144, 7 131, 9 132, 5 140, 4	2,800 109,0 113.0 91.7 96.2 105.0 106.3 120.4 127.5 136.8 152.3 174.8 170.1 158.9 160.0 158.7 176.6 185.3 162.8 151.6 127.1 158.9 150.0 141.7	525 100, 0 125, 2 101, 3 125, 7 130, 6 158, 3 166, 4 162, 8 213, 2 234, 3 201, 4 220, 2 234, 9 252, 4 233, 0 242, 3 234, 5 260, 8 253, 0 215, 1	136 2 130 101 136 136 2 137 143 4 155 1 156 1 155 4 159 6 164 1 15 1 15 1 15 1 15 1 15 1 15 1 1	Mil-wau-kee 237 100.0 124.0 97.5 101.7 115.6 110.5 119.4 127.3 130.1 131.5 133.5 128.3 115.2 130.8 117.3 128.3 142.6 143.9 140.1 151.9 147.7 132.9	Bes Moines 83 100.0 114.5 84.4 83.1 97.6 103.2 89.8 98.1 102.5 101.2 86.8 100.0 101.2 103.6 104.8 103.6 104.8 103.6 103.6 104.8 103.6 103.6 118.1 103.6 103.6 118.1 103.6 103.6 118.1 103.6 103.6 118.1 103.6 103.6 118.1 103.6 103.6 118.1 103.6 118.1 103.6 118.1 103.6 118.1 103.6 118.1 103.6 118.1 103.6 118.1 103.6 118.1	75 100, 0 128, 0 109, 3 81, 3 89, 2 114, 1 115, 5 110, 3 118, 0 123, 1 133, 3 104, 0 126, 6 128, 6 128, 6 128, 6 120, 6 130, 6 132, 0 134, 6 113, 3	63 100, 0 109, 5 63, 5 63, 5 101, 6 119, 0 123, 4 136, 9 129, 1 114, 7 92, 5 99, 7 98, 4 88, 9 101, 6 106, 3 104, 7 96, 5 106, 3 101, 6 95, 2 104, 7 90, 5

RELATIVE BANK DEBITS AT CLEARING-HOUSE CENTERS 1—Continued

GROUPED BY FEDERAL RESERVE DISTRICTS-Continued

[Table continued on p. 22]

**************************************					CLEVEL	AND DI	STRICT	1				BICHM	OND DI	STRICT	
YEAR AND MONT	т	Total, 13 centers	Akron	Cincin- nati	Cleve- land	Pitts- burgh	Y'ngs- town	Toledo	Colum- bus	Dayton	Total, 7 centers	Balti- more	Norfolk	Rich- mond	Green- ville !
1919 average millions of			90	247	653	746	60	116	116	50	718	404	84	16	37
1919 monthly average 1920 monthly average 1921 monthly average 1922 monthly average 1923 monthly average 1925 monthly average 1926 monthly average 1927 monthly average 1928 monthly average 1928 monthly average		100. 0 16. 4 89. 6 94. 6 110. 9 109. 4 122. 0 127. 4 136. 6 141. 4 152. 9	190. 0 115. 6 63. 3 63. 3 80. 0 81. 4 100. 0 104. 5 112. 9 124. 5 133. 7	100, 0 113, 0 107, 7 117, 4 133, 6 128, 0 142, 7 150, 3 167, 2 181, 2 184, 8	100.0 115.9 81.9 84.1 99.2 96.8 106.6 115.9 124.9 130.0	100. 0 118. 5 94. 9 97. 2 112. 7 113. 2 126. 4 126. 7 137. 1 136. 1	100. 0 110. 0 78. 3 83. 3 103. 4 101. 6 117. 0 118. 0 118. 5 124. 1 137. 4	100. 0 117. 2 100. 0 123. 8 153. 5 155. 7 179. 2 189. 5 205. 2 241. 0 198. 9	100. 0 111. 2 102. 6 112. 1 128. 5 116. 0 126. 9 138. 3 144. 8 148. 3 166. 6	100. 0 104. 0 110. 0 112. 0 138. 0 136. 0 176. 5 188. 8 194. 5 216. 2	100. 0 111. 8 95. 5 89. 6 98. 6 96. 3 106. 7 108. 4 107. 1 105. 4 108. 9	100. 0 115. 6 104. 9 89. 1 93. 4 104. 6 107. 4 104. 2 102. 0 107. 6	100, 0 102, 3 71, 4 78, 5 88, 1 82, 2 85, 8 94, 2 89, 0 85, 4 83, 5	100. 0 108. 7 98. 3 100. 9 112. 9 109. 1 122. 9 121. 5 120. 2 123. 6 127. 4	100. 0 102. 7 67. 6 67. 6 78. 4 69. 4 73. 0 76. 2 75. 0 64. 2 61. 3
lanuary February March April May June June September October November December		139, 6 150, 0	136. 7 125. 5 133. 3 140. 0 134. 4 136. 7 148. 9 127. 8 130. 0 140. 0 124. 4 126. 7	202. 5 176. 5 184. 2 201. 2 172. 5 179. 0 184. 6 165. 2 166. 2 206. 5 189. 5	138. 9 134. 1 140. 4 153. 1 135. 8 141. 3 151. 1 149. 6 165. 5 140. 9 154. 9	147. 1 139. 9 148. 7 154. 0 147. 7 143. 6 167. 9 148. 7 138. 6 170. 2 161. 6 143. 0	138. 4 115. 0 135. 0 138. 4 120. 0 143. 4 151. 7 143. 4 135. 0 125. 0 148. 4	244. 0 170. 7 199. 1 219. 0 185. 4 190. 5 219. 8 191. 4 175. 0 218. 1 179. 3 194. 8	174. 1 150. 0 158. 6 173. 3 159. 5 163. 8 175. 0 164. 7 156. 0 187. 1 160. 4 176. 7	242. 0 190. 0 232. 0 216. 0 198. 0 214. 0 248. 0 210. 0 214. 0 220. 0 198. 0 212. 0	113. 3 96. 4 108. 4 110. 3 104. 9 105. 0 109. 1 113. 9 101. 5 120. 5 112. 1 110. 9	106. 2 93. 3 104. 4 109. 1 101. 2 106. 9 111. 6 120. 3 103. 0 117. 8 110. 1	94. 0 73. 8 85. 7 80. 9 82. 1 80. 9 83. 3 80. 1 73. 8 89. 3 88. 1 90. 4	133. 6 114. 7 125. 0 121. 6 115. 5 117. 2 123. 3 134. 5 120. 7 146. 6 141. 4 134. 5	73. 0 62. 2 64. 9 59. 5 56. 8 56. 8 54. 1 51. 4 73. 0 64. 9 59. 5
January February March April May June July August September October November		139. 2 139. 5 146. 3 140. 8 116. 0 123. 5 135. 2	125. 5 100. 0 112. 2 122. 2 113. 3 117. 8 107. 8 98. 9 104. 4 104. 4	183. 4 133. 6 146. 6 175. 7 151. 8 166. 4 159. 9 128. 8 134. 0 149. 8	141. 8 110. 4 131. 5 138. 9 128. 6 131. 7 129. 4 104. 0 113. 0	131. 6 116. 7 135. 5 131. 7 145. 4 159. 6 146. 7 119. 5 128. 1 135. 2	135. 0 100. 0 113. 4 130. 0 123. 4 113. 4 101. 7 106. 7 115. 0	184. 5 148. 3 157. 8 162. 1 159. 5 153. 5 175. 9 144. 8 135. 3 155. 2	167. 2 139. 7 162. 1 172. 4 162. 1 167. 2 161. 2 137. 9 149. 1 166. 4	228. 0 176. 0 190. 0 190. 0 184. 0 194. 0 148. 0 166. 0 170. 0	108. 7 91. 1 106. 4 105. 3 107. 4 103. 4 103. 2 92. 6 98. 6 112. 1	107. 7 92. 1 113. 4 105. 9 111. 9 108. 9 110. 4 98. 3 101. 5	80. 9 70. 2 77. 4 75. 0 72. 6 65. 5 64. 3 75. 0	126. 7 105. 2 112. 9 109. 5 114. 7 116. 4 115. 5 109. 5 126. 7 135. 3	73. 0 54. 1 54. 1 51. 4 51. 4 43. 2 40. 5 43. 2 40. 5
December		<u> </u>		<u> </u>											
	1				1					11					
	D	ALLAS I	DISTRIC	T		ST. LO	uis dis	TRICT			MIN	NEAPOI	LIS DIST	RICT	
YEAR AND MONTH	Total, 11 centers	ALLAS I	Hous-	Fort Worth	Sum- mary for 5 centers	ST. LO Louis- ville	UIS DIS St. Louis	Mem- phis	Little Rock	Total, 9 centers	İ	NEAPOI Minne- apolis	}	RICT Helena	Billings
YEAR AND MONTH 1919 av., mill. dolls	Total,		Hous-	Fort	mary for 5	Louis-	St.	Mem-		9	İ	Minne-	St.		Billings
	Total, 11 centers	Dallas	Hous- ton	Fort Worth	mary for 5 centers	Louis- ville	St. Louis	Mem- phis	Rock	centers	Duluth	Minne- apolis	St. Paul	Helena	
1919 av., mill. dolls	521 100.0 117.4 94.2 97.9 101.3 101.5 112.4 119.1 124.5 134.6 147.1	161 100, 0 114, 3 90, 7 96, 9 107, 5 112, 7 130, 8 131, 5 135, 6 148, 5	138 100. 0 115. 2 86. 2 81. 2 89. 0 91. 2 103. 6 126. 0 131. 9 140. 1	92 100. 0 119. 6 109. 8 119. 6 93. 5 78. 0 82. 4 92. 1 103. 2 115. 8	965 100.0 105.4 89.0 94.5 110.4 110.6 124.2 127.3 127.4 133.8	156 100.0 92.3 82.0 87.8 101.9 106.7 120.8 128.7 122.6 131.3	St. Louis 617 100.0 106.5 91.9 94.2 108.2 120.8 122.7 120.9 129.0	136 100.0 107.4 73.5 87.5 106.6 101.1 111.7 111.5 119.6	36 100. 0 125. 0 116. 7 127. 8 169. 5 186. 1 204. 9 226. 4 220. 8 230. 4	659 100, 0 108, 5 82, 7 88, 0 94, 8 104, 2 114, 3 104, 9 110, 0 117, 5	90 100.0 120.0 84.4 82.2 85.5 117.7 118.2 88.3 103.0	354 100, 0 109, 6 84, 2 85, 0 91, 5 103, 8 119, 4 110, 3 113, 9 124, 6	162 100.0 98.2 75.3 97.5 106.8 101.6 104.7 102.2 106.7	11 100. 0 100. 0 100. 0 90. 9 81. 8 85. 6 82. 6 83. 3 87. 9	9 100.0 111.1 88.9 77.8 88.9 78.7 84.3 88.0 92.6 110.2
1919 av., mill. dolls 1919 monthly average 1920 monthly average 1921 monthly average 1922 monthly average 1923 monthly average 1924 mouthly average 1925 monthly average 1926 monthly average 1927 monthly average 1928 monthly average 1929 monthly average 1929 January February March April May July August September October November	521 100.0 117.4 94.2 97.9 101.3 100.5 112.4 119.1 124.5 134.6 147.1 154.7 131.8 147.6 147.1 154.7 131.8 147.6 147.1	161 100, 6 114, 3 90, 7 96, 9 107, 5 112, 7 130, 8 131, 5 135, 6 148, 5 162, 2 178, 3 146, 0 168, 3 154, 0 168, 3 134, 8 139, 1 147, 8 139, 1 147, 8	138 100, 0 115, 2 86, 2 81, 2 89, 0 91, 2 126, 0 131, 9 140, 1 153, 2 149, 3 136, 2 152, 9 145, 6 157, 2 136, 9 147, 8 160, 9 188, 4	92 100.0 119.6 109.8 119.6 93.5 78.0 82.4 92.1 103.2 115.8 124.7	965 100.0 105.4 89.0 94.5 110.6 124.2 127.3 127.4 133.8 125.6 140.7 134.6 132.1 141.2 136.9 126.5 134.0 163.7	156 100. 0 92. 3 82. 0 87. 8 101. 9 106. 7 120. 8 128. 7 123. 6 131. 3 134. 8 150. 6 136. 5	St. Louis 617 100. 0 106. 5 91. 9 94. 2 108. 4 108. 2 120. 8 122. 7 120. 9 132. 9 137. 5 117. 2 133. 2 148. 2 145. 7 138. 3 125. 6 147. 5 131. 5	136 100.0 107.4 73.5 87.5 106.6 101.1 111.7 111.5 119.6 136.0 121.3 114.7 108.1 102.9 110.3 141.2 202.2	360 100.0 125.0 116.7 8 169.5 186.1 1 204.9 226.4 8 230.4 236.8 230.4 236.8 230.1 1200.0 1216.7 1211.1 1211.1 1218.1 4 338.9 2	659 100.0 108.5 82.7 88.0 94.8 104.2 114.3 104.9 110.0 117.5 128.2 113.0 100.0 113.0 112.0 114.1 120.0 138.7 150.2 147.8 154.0 138.4	90 100.0 120.0 84.4 82.2 85.5 117.7 118.2 88.3 103.0 101.3 101.1 74.4 66.7 75.5 91.1 97.8 122.2 132.2 127.8 125.5 116.7	354 100, 0 109, 6 84, 2 85, 0 91, 5 103, 8 110, 4 110, 3 113, 9 124, 6 141, 5 122, 3 107, 4 120, 9 119, 8 126, 8 120, 0 154, 8 171, 8 169, 8 172, 3 151, 7	162 100. 0 98. 2 75. 3 97. 5 106. 8 101. 6 104. 7 102. 2 106. 7 110. 6 116. 3	111 100. 0 100. 0 100. 0 90. 9 81. 8 85. 6 83. 3 87. 9 93. 9 72. 7 81. 8 100. 0 81. 8 81. 8 81. 8 100. 0 100. 0 109. 1	99 100, 0 111. 1 88. 9 77. 8 88. 9 78. 7 84. 3 89. 0 92. 6 110. 2 111. 1 100. 0 77. 8 100. 0 111. 1 111. 1 112. 2 166. 2 122. 2

RELATIVE BANK DEBITS AT CLEARING-HOUSE CENTERS 1—Continued

GROUPED BY FEDERAL RESERVE DISTRICTS—Continued

			KANSAS	CITY D	ISTRICT				SAN I	FRANCIS	CO DIST	rrict	
YEAR AND MONTH	Total, 14 centers	Denver	Kansas City, Mo.	Omaha	St. Joseph, Mo.	Okla- homa City	Tulsa	Total, 18 centers	Los Angeles	Port- land, Oreg.	San Fran- cisco	Seattle	Oak- land, Calif.
1919 average, millions of dolls.	1, 231	146	413	264	85	68	94	1,909	314	181	760	206	63
1919 monthly average 1920 monthly average 1921 monthly average 1922 monthly average 1923 monthly average 1924 monthly average 1925 monthly average 1926 monthly average 1926 monthly average 1927 monthly average 1928 monthly average 1928 monthly average 1929 monthly average	109. 8 82. 0 84. 2 90. 6 85. 7 95. 5 100. 4 102. 3 108. 9	100.0 139.7 98.6 102.7 111.6 112.9 121.5 123.2 120.4 125.4 138.9	100. 0 94. 9 74. 6 74. 3 84. 3 81. 4 90. 1 93. 4 93. 8 102. 4 115. 0	100.0 95.5 67.4 73.1 77.7 69.7 76.9 75.4 76.0 82.1 87.4	100, 0 97. 6 81. 1 69. 4 72. 9 71. 6 72. 7 73. 4 66. 9 70. 0 68. 9	100. 0 153. 0 129. 4 119. 2 114. 2 112. 1 127. 4 139. 1 154. 6 167. 1 192. 3	100, 0 131, 9 88, 3 105, 3 104, 3 89, 5 112, 6 136, 0 139, 2 147, 0	100.0 123.2 104.4 107.2 128.9 142.9 155.7 172.3 198.7 203.7	100, 0 139, 2 143, 0 165, 0 223, 6 236, 7 251, 1 278, 1 297, 2 342, 7 388, 1	100, 0 108, 8 82, 3 76, 2 86, 2 89, 4 92, 0 101, 0 94, 2 101, 4 109, 1	100.0 124.6 101.9 94.8 104.0 107.1 126.1 138.2 165.0 201.6 186.3	100, 0 96, 1 67, 0 73, 3 83, 0 87, 7 98, 0 103, 2 105, 8 119, 7 133, 3	100.0 160.3 128.5 144.4 192.0 196.3 227.3 273.0 356.7 396.5
1929 January. February. March. April. May June July August. September. October. November. December.	102.3 117.9 116.0 112.7 115.3 140.4 128.1 116.7 135.8 124.5	136. 3 118. 5 148. 6 145. 2 135. 6 137. 7 149. 3 130. 1 166. 4 139. 7 125. 3	107. 3 94. 4 111. 6 104. 8 105. 3 110. 4 145. 3 127. 1 112. 6 129. 5 118. 1 113. 1	84. 1 75. 8 89. 4 86. 0 83. 0 83. 7 96. 6 98. 1 98. 1 85. 2 81. 1	74. 1 61. 2 69. 4 68. 2 65. 9 65. 9 78. 8 76. 4 65. 9 71. 7 62. 3 67. 0	185. 3 175. 0 176. 5 185. 3 186. 8 183. 9 216. 2 182. 4 189. 8 216. 2 208. 9 201. 5	184. 1 147. 9 159. 6 172. 4 161. 7 169. 2 202. 2 170. 2 173. 4 197. 9	209. 4 187. 4 223. 3 191. 5 197. 7 190. 3 196. 7 208. 3 197. 3 241. 6 209. 8 191. 2	404. 2 371. 4 435. 1 383. 8 394. 9 365. 0 365. 0 393. 3 366. 3 433. 2 394. 0	101. 1 97. 2 110. 5 98. 3 111. 6 105. 0 108. 8 115. 5 114. 9 121. 6 103. 9	189. 1 172. 3 210. 6 164. 0 174. 0 167. 4 175. 9 191. 0 184. 2 244. 8 191. 2 171. 3	133. 0 112. 1 140. 3 128. 6 125. 7 138. 3 141. 7 133. 0 159. 7 140. 3 121. 4	407. 9 349. 1 417. 4 366. 6 372. 9 385. 6 385. 6 385. 5 325. 3 388. 8 358. 7 377. 7
January February March April May June July August September October November December	99. 3 109. 5 106. 8 107. 2 107. 7 113. 4 104. 8 104. 1 112. 7	121. 9 107. 5 123. 3 124. 7 119. 2 114. 4 113. 0 114. 4 116. 4 127. 4		84. 9 77. 3 85. 6 79. 9 81. 1 79. 2 81. 1 81. 4 78. 4 80. 3	68. 2 56. 4 57. 6 56. 4 56. 4 52. 9 55. 2 54. 1 52. 9	208. 9 170. 6 191. 2 179. 5 189. 8 183. 9 192. 7 164. 8 167. 7 197. 1	174. 5 143. 6 157. 5 158. 5 161. 7 171. 3 158. 5 153. 2 150. 0 157. 5	186. 9 161. 9 198. 2 183. 0 181. 7 178. 9 172. 9 166. 4 161. 1 178. 3	352. 9 308. 6 346. 5 344. 0 348. 1 326. 5 321. 7 298. 1 288. 2 326. I	96. 7 82. 9 100. 0 98. 3 122. 2 98. 9 93. 4 92. 3 100. 0 101. 7	170. 3 150. 4 201. 5 171. 2 166. 9 170. 3 162. 3 165. 3 151. 3	122. 3 105. 8 126. 7 123. 3 114. 1 120. 9 106. 8 103. 3 110. 2 118. 4	319. 0 269. 8 353. 9 301. 5 309. 5 306. 3 206. 3 274. 7 277. 7 323. 7
		DIS	TRICT T	OTALS-	SEASON.	AL VARI	ATIONS	ELIMINA	ATED	1		1	
YEAR AND MONTH	U. S. total	Boston	New York	Phila- delphia	Cleve- land	Rich- mond	Atlanta	Chicago	St. Louis	Minne- apolis	Kansas City	Dallas	San Francisc
1919 monthly average 1920 monthly average 1921 monthly average 1922 monthly average 1923 monthly average 1924 monthly average 1925 monthly average 1925 monthly average 1926 monthly average 1927 monthly average 1928 monthly average 1928 monthly average	106. 0 88. 7 97. 8 103. 3 109. 5 126. 7 135. 4 150. 0	158. 1 161. 3	99. 3 85. 1 98. 5 98. 0 108. 3 128. 6 139. 0 160. 2 203. 1	116. 8 129. 4 132. 1 140. 0 155. 9	116. 4 89. 8 94. 5 111. 1 109. 5 122. 0 127. 4 136. 7 141. 3	100, 0 112, 1 97, 6 89, 5 98, 8 96, 5 106, 8 108, 5 107, 3 105, 6 109, 1	100, 0 115, 1 84, 4 85, 9 99, 9 105, 3 124, 8 128, 4 124, 1 123, 2 128, 5	100, 0 116, 1 92, 0 96, 8 109, 0 110, 8 123, 8 132, 1 137, 9 155, 1 174, 8	100. 0 105. 5 89. 1 94. 2 110. 3 110. 5 124. 1 127. 3 127. 3 133. 3 138. 6	100. 0 108. 5 82. 9 87. 9 95. 0 103. 1 114. 4 105. 3 109. 5 117. 3 128. 2	100. 0 109. 8 82. 1 84. 1 89. 7 87. 0 95. 4 100. 3 102. 1 108. 5 120. 4	100. 0 118. 0 94. 3 97. 9 101. 1 101. 2 112. 4 119. 4 124. 5 134. 5	100. 0 123. 4 105. 4 107. 1 126. 4 129. 4 142. 9 156. 2 172. 4 199. 7 204. 2
1929 January	219. 9 220. 8 204. 4 204. 3 180. 0 209. 3 224. 4 218. 3 239. 0	170. 7 175. 8 171. 9 171. 1 168. 2 156. 2 180. 1 211. 9 192. 0 199. 5 176. 6 151. 4	263, 6 265, 5 237, 2 239, 6 203, 0 244, 5 267, 1 265, 9 291, 1 255, 4	181. 9 174. 6 183. 0 168. 2 168. 3 174. 5 162. 7 159. 3 175. 5	160, 8 152, 7 159, 8 150, 4 142, 3 160, 3 160, 0 158, 1 166, 2 156, 0	109. 3 112. 5 112. 2 117. 3 108. 7 102. 3 108. 4 117. 5 106. 3 110. 9	132.4 135.4 133.2 139.1 130.7 124.6 133.6 134.6 121.9 128.0 116.5	170. 6 175. 6 176. 4 168. 3 167. 8 160. 0 176. 1 192. 6 182. 1 195. 5 182. 6	136. 8 139. 1 140. 1 134. 8 139. 9 140. 8 138. 7 141. 1 149. 5 139. 8 122. 7	112. 3 125. 9 120. 5 119. 3 121. 3 122. 3 145. 7 156. 9 133. 8 130. 1 128. 5	113, 2 116, 5 115, 5 121, 1 114, 2 115, 5 140, 0 125, 5 115, 2 128, 1 125, 0 115, 5	144. 4 149. 6 151. 1 157. 0 150. 9 138. 0 156. 1 154. 3 145. 2 152. 4 140. 9 130. 8	211. 3 223. 6 218. 3 200. 5 204. 7 191. 8 199. 1 214. 5 195. 3 221. 9 201. 9
January February March April May	154. 7 163. 5 173. 7 172. 2 165. 0	162. 3 153. 1 148. 2 157. 2 147. 8 145. 9	161. 6 178. 6 196. 1 191. 6 180. 7 177. 3	157. 1 160. 1 153. 7 143. 5 141. 1 139. 5	138. 3 136. 4 138. 4 140. 3 144. 0	104. 8 106. 3 110. 1 112. 0 111. 3 100. 8 102. 6	120. 3 122. 5 114. 2 119. 3 114. 5 104. 2 104. 3	152. 0 148. 2 153. 0 157. 7 154. 7 154. 5 142. 8	123. 7 120. 5 122. 6 125. 0 130. 1 125. 8 118. 1	113. 2 126. 8 118. 0 117. 9 113. 5	110. 7 113. 1 107. 2 111. 5 108. 6 107. 9 113. 1	132. 8 140. 7 144. 2 144. 3 132. 7 126. 6 128. 5	188. 6 193. 2 193. 7 191. 6 188. 1 180. 3
August	133. 4 136. 7 136. 2	133. 4 128. 5 143. 5	137. 8 145. 4 142. 5	123, 8 123, 5 130, 3	121. 8 126. 8 131. 9	95, 6 103, 2 103, 1	101. 3 103. 7	135. 3 134. 1 133. 0	113. 1 110. 7 105. 2	108. 2 115. 7 106. 0 97. 5	102. 6 102. 8 106. 3	124. 2 119. 2 113. 2	171. 159. 163.

¹ Compiled from data collected by the *Federal Reserve Board*, this table supplements similar data published in Nos. 26, 35, 56, 62, 67, 75, and 87 of this publication. The district total table represents the data of 141 identical centers.

¹ Greenville, S. C., substituted for Charleston, S. C., since May, 1928.

TREND OF BUSINESS MOVEMENTS

The following table contains a summary of the monthly figures, designed to show the trend in important industrial and commercial movements. These data represent continuations of the figures presented in the latest semiannual number (August, 1930), in which monthly figures for 1929 and 1930 may be found, together with explanations as to the sources and exact extent of the figures quoted. The figures given below should always be read in connection with those explanations. Data on stocks, unfilled orders, etc., are given as of the end of the month referred to. For explanations of relative numbers, including base periods, see introduction on inside front cover.

The cumulatives shown are through August, except where otherwise noted. Earlier data for items shown here may be found on pages		1930			1929			1928			IVE TOTAL HROUGH O	
noted. Earlier data for items shown here may be found on pages 27 to 139 of the August, 1930 "Survey"	August	Septem- ber	October	August	Septem- ber	October	August	Septem- ber	October	1930	1929	1928
TEXTILES												
Wool			·									
Receipts at Boston:	F1 070	7, 074	10 700	40.476	10 441	10 140	90.700	10 215	8, 090	294, 857	976 819	070 000
Total thous, of lbs_Domestic thous, of lbs_Foreign thous, of lbs_	51, 672 47, 826 3, 846	4, 094 2, 980	12, 739 10, 494 2, 245	40, 476 35, 594 4, 882	19, 444 16, 975 2, 469	12, 148 6, 931 5, 217	29, 720 25, 802 3, 918	7, 156	4, 598	234, 837 234, 034 60, 823	276, 513 188, 404 88, 109	273, 622 193, 906 79, 716
Imports: In condition importedthous. of lbs	10, 145	8, 817	8, 994	17, 068	18, 158	19, 463	14, 472	14, 510	20, 730	144, 063	240, 606	208, 718
Consumption by textile mills, grease equivalentthous. of lbs Machinery activity, hourly:	33, 761	38, 083	40, 975	52, 644	49, 755	59, 352	45, 103	43, 492	51, 477	368, 860	501, 062	442, 38
Looms— Wideper ct. of hours active Narrowper ct. of hours active Carpet and	44 43	46 41	47 44	60 62	64 63	65 66	55 48		67 66		-	
rugper ct, of hours active Set of cardsper ct. of hours active	34 48	36 53	38 54	66 80	66 83	71 85	63 77		67 93			
Combsper ct, of hours active_ Spinning spindles—	75	81	74	93	94	. 91	65		82			
Woolenper ct, of hours active Worstedper ct, of hours active Prices:	48 55	55 60	53 62	77 69	77 70	78 72	74 58		88 68			
Raw, territory, fine, scoureddolls. per lb	.76	. 76	. 75	. 93	. 92	. 90	1, 14	1. 14	1. 10			
Raw, Ohio and Pa. fleeces, ¼ blood, combing,												•
greasedolls, per lbdolls, per lb	. 31 1. 20	. 31 1. 20	. 30 1. 20	. 43 1. 45	. 43 1. 48	. 43 1. 48	. 54 1. 60		. 54 1. 58			
Women's dress goods, French serge, 39 indolls. per yd Suiting, 13-ozdolls. per yd	, 90 1. 601	. 99 1. 601	. 90	. 98 1. 901	. 98 1. 901	. 98 1. 901	1. 03 2. 008		. 98 2. 008			
Cotton	1.001	1.001	1. 601	1. 901	1. 901	1. 901	2.008	2,005	2.008			
Production, crop estimate_thous, of bales			² 14, 438			³ 14, 825			4 14, 478			
Ginnings thous. of bales. Receipts into sight thous. of bales.	865	2, 410 3, 394	⁵ 11, 962 3, 670	823	2, 431	⁵ 11, 890 4, 184	527	2,078	5 11, 321 3, 982	9, 691		10, 237
Imports, unmanufactured bales Exports, unmanufactured (excl. linters) bales	5, 901 366, 036	3, 394 902, 956	1, 747 1, 004, 120	24, 793 226, 018	23, 974 725, 876	19, 815 1, 251, 300	25, 258 252, 627		27, 840 1, 240, 702	248, 875	374, 859 5, 458, 653	264, 153
Consumption by textile millsbales Stocks, domestic, end of month: Totals, mills and warehouses	352, 335	394, 321	444, 494	558, 754	545, 834	639, 759	526, 340		616, 238	4, 562, 480	6, 056, 053	5, 427, 596
thous, of bales Millsthous, of bales	4, 476 1, 011	6, 215 968	8, 895 1, 353	2, 183 801	3, 999 791	6 6, 652 6 1, 356	1, 970 782	720	5, 828 1, 196			
Warehouses thous. of bales- stocks, world visible, end of month:	3, 465	5, 247	7, 542	1, 382	3, 208	6 5, 296	1, 188		ř			
Total thous, of bales. American thous, of bales. Machinery activity of spindles:	5, 190 3, 159	6, 707 4, 892	8, 413 6, 617	3, 458 1, 629	4, 381 2, 652	6, 677 4, 982	3, 480 1, 790		6, 198 4, 645			
Active spindlesthousands_ Total activity millions of hours_	25, 874 5, 134	26, 087 5, 663	26, 154 6, 239	30, 230 8, 130	30,035 $7,881$	6 30, 107 9, 004	28, 217 7, 424		30, 302 8, 608			
Activity per spindle hours Ratio to capacity per cent	151 65. 2	167 6 73. 4	77. 1	234 97. 3	226 103. 5	258 6 108. 8	209 87. 1		246 103. 5			
Prices: To producerdolls. per lb In New York, middling_dolls, per lb	. 114	. 099	. 092	. 180	. 182	. 175	. 188		. 181			
Cotton Yarn	. 121	. 109	. 107	. 187	, 189	. 186	. 193	. 185	. 196			
Carded sales yarn:	10.001		10.000	10.000	17 100	10 100	74.040	10.000	17 001	104 001	107 075	
Productionthous. of Ibs_ Stocks, end of monththous. of Ibs_ Unfilled orders, end of mo_thous. of Ibs_	10, 031 13, 633 29, 103	11, 148 12, 819 33, 194	12, 278 12, 813 35, 611	19, 639 8, 185 32, 175	17, 122 7, 423 35, 833	18, 199 7, 173 40, 749	14, 046 11, 574 27, 044	10, 248	8, 476	127, 001	185, 055	175, 712
Prices: 22/1 cones, Bostondolls. per lb 40/1s. southern spinningdolls. per lb	. 252 . 435	. 242 . 420	. 235 . 413	. 349 . 510	. 357 . 510	. 359 . 503	. 369 . 514		. 372 . 495			
Cotton Goods										ĺ		
Cotton textiles: Productionthous. of yds	218, 815 235, 272	182, 385 291, 980	228, 866 335, 801	307, 538	268, 611	283, 064 222, 196	302, 470		284, 899 401, 953	2, 379, 038	2, 938, 501 2, 894, 424	2, 942, 048
New ordersthous. of yds Shipmentsthous. of yds Stocks, end of monththous. of yds	231, 348 442, 996	232, 975 392, 406	270, 383 350, 889	312, 635 326, 398 364, 060	371, 485 287, 628 345, 043	265, 450 362, 657	340, 810 324, 073 441, 667	278, 110	307, 402 394, 742	2, 489, 162	2, 967, 587	2, 883, 80
Unfilled orders, end of monththous. of yds	226, 422	285, 427	350, 849	355, 095	438, 952	395, 698	288, 964		492, 556			
Cotton cloth: Importsthous. of sq. yds	1, 664	1, 920	1, 976	3, 927	3, 972	5, 936	3, 754	3, 139		32, 129	51, 593	51, 068
Exportsthous. of sq. yds Fabric for tire manufacture:	34, 285	32, 626	34, 804	42, 366	42, 274	43, 709	44, 913	35, 558	57, 105	32, 129 355, 693	487, 031	432, 50
Consumptionthous. of lbs Elastic webbing, shipments thous. of dolls Prices:	13, 223 1, 127	10, 917 1, 200	11, 780 1, 356	15, 803 1, 399	13, 469 1, 419	13, 707 1, 600			20, 295 1, 624	142, 036 12, 948	189, 730 15, 592	189, 835 14, 005
Print cloth, 64 x 60dolls. per yd Sheeting, browndolls. per yd	. 050 . 070	. 053 . 070	. 055 . 066	. 075 . 086	. 076 . 086	. 078 . 087			. 078 . 090			
Cotton goods (Fairchild) rel. to 1911-1913	126											

² As of Nov. 1.

³ Final estimate for 1929.

⁴ Final estimate for 1928

The cumulatives shown are through August, except where otherwise noted. Earlier data for items		1930			1929			1928		CUMULATIV UARY 1 TH		
shown here may be found on pages 27 to 139 of the August, 1930 "Sur- vey"	August	Septem- ber	October	August	Septem- ber	October	August	Septem- ber	October	1930	1929	1928
TEXTILES—Continued				i :		ļ						
Cotton Finishing			į									
White, dyed and printed (outside mills): Billings, finished goods thous. of yds New orders, gray yard-	37, 907	40, 631	53, 003	75, 845	73, 116	81, 549	70, 748	69, 805	83, 935	542, 669	832, 059	739, 382
agethous. of yds Shipments, finished goodscases	35, 576 228, 843	26, 691	47, 133 29, 260	69, 168 45, 238	67, 991 43, 586	78, 806 46, 173	71, 743 46, 283	74, 483 45, 767	87, 175 50, 984	496, 348 338, 220	790, 233 509, 456	734, 512 462, 027
Stocks, finished goods, end mocases Operating activity per ct. of capacity Unfilled orders, end of monthdays	7, 198 36	46	22, 392 48	36, 320 60	35, 062 61	37, 635 65	35, 819 54	33, 410 61	32, 046 66			
Printed only (mills and outside):	2. 1	2. 6	2. 1		4. 6	3. 9	4. 4	5. 0	6. 0			
Production thous. of yds Stocks, end of month thous. of yds	42, 185 70, 395	55, 387 64, 788	69, 764 65, 876	69, 315 87, 918	66, 766 88, 864	82, 724 87, 446	54, 495 74, 682	66, 079 75, 161	77, 320 73, 687	578, 716	780, 154	644, 150
Silk												
Imports, rawthous. of lbs Deliveries (consumption)bales	8, 244 41, 734		8, 940 61, 937	9, 620 59, 704	8, 811 53, 274	9, 396 57, 489	9, 320 50, 821	7, 218 47, 797	8, 272 49, 940		80, 628 525, 026	73, 191 478, 275
Stocks, end of month: At warehousesbales	44, 978	47, 621	51, 278	48, 408	55, 104	64, 129	50, 975	50, 464	49, 381			
At manufacturing plantsbales Silk machinery activity:	20, 511		22, 954	25, 854	29, 594	28, 200	24, 429				1	
Broad loomsper cent of normal Narrow loomsper cent of normal	73. 1 35. 4					102. 6 58. 1	89. 8 54. 1	92. 7 54. 0	102. 0 50. 5			
Spinning spindles per cent of normal Prices:	49, 1	57. 7	70. 2	65. 2	66. 8	66. 9	52. 1	66. 9	69. 3			
Raw, Japanese, 13–15, N. Ydolls. per lb Silk goods, compositedolls. per lb	2. 955 1. 06	2.413 1.04	2. 512	5, 073 1, 18		4, 925 1, 18	4, 851 1, 16	5. 096 1. 16	5, 145		,	
Rayon	1.00	1.01		1. 16	1. 15	1. 10	1. 10	1. 10	1. 10			
Importsthous, of lbs	171	153	101	1, 032	1, 044	1, 540	1, 001	924	1, 229	5, 370	13, 699	9, 971
Price, 150 denier, A grade, N. Ydolls. per lb	. 95	. 95	. 95	1. 15	1. 15	1. 15	1. 50	1. 50	1. 50			
Clothing												
Men's and boy's garments cut: Suitsthous, of garments.	1,878	1, 662	1,654	2, 616	2, 173	2, 067				19, 853	25 411	
Separate trousers thous of garments Overcoats thous, of garments	1, 891 437	2, 071 567	2, 103 555	2, 637 901	2, 490 926	2, 511 877		**		21, 267 3, 739	26, 103	
Overalls: Cut thous, of dozen garments.	288	326	279	374	386	414	245				3, 567	3, 150
Net ship- mentsthous. of dozen garments	250	289	249	360	352	348	319			1	3, 233	2, 986
Unfilled orders, end of mothous. of dozen garments	74	69	51	113	142	138	153	150	162			
Hosiery: Productionthous. of dozen pairs Net shipments_thous. of dozen pairs	2, 408 2, 766	2, 789 3, 406	3, 440 3, 783	3, 552 3, 673	3, 586 4, 046	4, 255 4, 427	3, 474 3, 735	3, 255 3, 755	3, 852 4, 166		36, 242 36, 169	34, 414 34, 654
Stocks, end of month thous, of dozen pairs.	8, 647	7, 864	7, 627	8, 356	7, 902	7, 736	8, 656	8, 128	7, 849			
New ordersthous, of dozen pairs Unfilled orders, end of	2, 633	3, 292	3, 889	1	4, 038	4, 521	3, 207	i i			36, 804	34, 477
monththous, of dozen pairs Knit underwear: Production_thous, of dozen garments	2, 096	1,876	2,618		4, 160	4, 139	4,079	3, 957]		11 (00	11.0=9
Net ship- mentsthous, of dozen garments	828 1, 024	913 1, 261	1, 094 1, 315	1	· '	1, 414 1, 564	1, 098 1, 306	ŕ			11, £09 12, 057	11, 073 11, 299
Stocks, end of monththous, of dozen garments	1,759	1, 497	1,348			1, 295	1, 570				12,007	11,20.
New orders_thous. of dozen garments Unfilled orders, end of	809	1,649	1, 415	1, 149			1, 236				12, 353	11, 182
monththous, of dozen garments	1, 398	1, 140	1, 228	1,870	1, 783	1, 620	1, 896	1, 696	1,645			
Burlaps and Fibers Imports:												
Burlapsthous. of lbs Fibers (unmanufactured)long tons	39, 038 13, 941	39, 578 13, 803	37, 940 17, 958	74, 698 6 25, 670	33, 568 22, 210	42, 067 26, 613	47, 766 20, 657	43, 622 21, 004	30, 874 25, 615		555, 952 277, 405	536, 821 250, 700
Pyroxylin-Coated Textiles												
Pyroxylin spreadthous. of lbs. Shipments billedthous. of linear yards	2, 705 2, 109	2, 963 2, 460	2,722 2,480	4, 294 3, 540	3, 812 3, 315	3, 875 3, 529	5, 596 4, 241			32, 553 27, 358	49, 817 41, 829	51, 005 39, 701
Unfilled orders, end of month thous, of linear yards.	1, 179		1,441	2, 468		'	3, 853	,	3, 824	21,000	41, 323	0., 10
Fur	-,	, , ,	-,	_,	_,	_,	, , , , ,	,,,,,,	,,,,,,			
Sales by dealersthous, of dolls	5, 425	7, 301	5, 787	11, 335	11, 434	8, 187	12, 110	10, 244	12, 576	63, 332	118, 726	120, 57
Buttons												
Fresh-water pearl buttons: Productionratio to capacity Stocks, end of monththous. of gross Imports:	25. 7 9, 258		38. 8 8, 808	45, 5 10, 051	46. 6 10, 926	6 47. 4 6 10, 730	44. 5 10, 667					
Buttons Product of Philip-												
pinesthous. of gross All otherthous. of gross	69 14		72 12	52 9	64 26	6¢ €	72 2	49 5	71 7	690 352	548 302	82- 100
Shells— Mother of pearl_thous. of pounds	844	802	354		1,073	828	392				6, 333	4, 825
All other pearl, thous, of pounds. Tagua nutsthous, of pounds	56 708	164 1, 286	586 $1, 204$	$\frac{212}{3,053}$	116 2, 264	3, 0 15	156 1, 356				1, 615 22, 953	1, 993 18, 159

The cumulatives shown are through August, except where otherwise noted. Earlier data for items		1930			1929			1928			VE TOTAL	
shown here may be found on pages 27 to 139 of the August, 1930 "Sur- vey"	August	Septem- ber	October	August	Septem- ber	October	August	Septem- ber	October	1930	1929	1928
IRON AND STEEL												
Iron Manganese ore,												
imports thous, of long tons fron ore:	8	22	18	32	13	25	26	13	26	241	282	169
Importsthous, of long tons Shipments from	178	215	186	298	. 247	270	226	211	170	2, 523	2, 584	2,025
minesthous, of long tons_ Receipts—	8, 252	6, 488	5, 531	10, 807	9, 547	7, 989	9, 243	8,748	8, 454	44, 595	61, 253	49, 720
Lake Erie ports and furnacesthous. of long tons	5, 586	4, 721	4,011	7, 518	6, 619	6,052	6, 390	5,827	6,002	30,416	42,627	33,344
Other portsthous, of long tons Consumptionthous, of long tons	2, 492 3, 673	1,891	1, 675 3, 050	3, 284 5, 779	2,710	2, 267	2, 819 4, 761	2,710 4,608	2,580	13, 370	17, 106	14, 900
Stocks, end of month— Total————thous, of long tons—	34, 938	ĺ	41,092	33, 831	38, 125	41, 135	31, 754	35, 808	39, 555	, 1	01,000	
At furnacesthous, of long tons On Lake Eric docks	29, 397	32, 323	34, 750	28, 720	32, 360	34, 770	26, 036	29, 708	33, 082			
Pig-iron production:	5, 541	6,043	6, 342	5, 111	5, 765	6, 365	5,718	6, 100	6, 473			
Total, United Statesthous. of long tons	2, 524	2, 277	2, 165	3,756	3, 498	3, 588	3, 137	3,062	3, 374	27, 867	36, 268	31, 166
Merchant furnacesthous. of long tons	513		373	690	635	685	575		644		7, 356	6, 256
Canada thous, of long tons. Furnaces in blast, end of month:	1	48 123	40	113 210	99 205	91 203	92	j l	93 197		921	839
Furnaces number Capacity long tons per day Malleable castings:	80, 620		65, 965	119, 130		113, 600	98, 730	197 106, 755	108, 800			
Production short tons. Operating activity per et. of capacity.	25, 614 26, 2		28, 641	69, 173 70, 6	59, 087 61. 2	65, 526 66, 7	68, 606 72, 1	62, 665 66, 3	70, 054 73, 4		732, 368	656, 489
Shipments short tons. New orders short tons.	31,845 25,409	6 29, 157	28. 8 29, 176 23, 848	69, 824 62, 541		58, 733 61, 164	66, 962 66, 128	61, 736	63, 510	466, 257	723, 974	637, 520 638, 044
Wholesale prices: Foundry, No. 2,	20, 403	20, 220	20,040	02, 041	32,047	01, 104	00,120	01, 100	65, 780	421, 595	702, 258	055,044
northerndolls. per long ton Basic (valley	19, 76	19, 56	18.89	20. 26	20. 26	20. 26	18, 26	18, 64	18, 86			
furnace)dolls. per long ton Composite pig iron_dolls. per long ton	18.00 17.99		17.00 17.30	18. 50 19. 18	18. 50 19. 00	18, 50 19, 03	16, 00 17, 78	16, 19 18, 04	17. 10 18. 40			
Cast-iron Boilers and Radiators	17.88	17,75	17.30	15.10	19.00	19.05	11.10	15.04	10,40			
Round boilers:												
Production thous, of lbs Shipments thous, of lbs.	4, 603 8, 736	6, 321 12, 162	8, 291 17, 774	12, 189 15, 092	11,602 18,263	15,407 $23,487$	12, 881 14, 422	13, 655 17, 021	17, 953 22, 621	80, 226 81, 786	116, 153 123, 340	
New ordersthous. of lbs_ Stocks, end of monththous. of lbs_	7, 392 72, 967	11,894	14, 521 59, 134	13, 916 81, 162	16, 936	19, 583 66, 509	12, 551 86, 141	14, 504 82, 931		74, 341	112, 493	132, 346
Square boilers:	10,066	ļ	23, 068	19, 014		32, 819	38, 693	26, 760	30.098	174, 874	232, 738	300, 469
Production thous, of lbs. Shipments thous of lbs. New orders thous of lbs.	24, 178 22, 271	31, 595	39, 158 33, 760	28, 757 27, 242	34,671	43, 185 35, 715	36, 212 31, 809	41,989	52, 505 53, 522	181, 147	217,841	274, 038 283, 106
Stocks, end of monththous, of lbs Radiators:	155, 184		121,666	159, 661		135, 030	182, 367	167,063				
Production thous, sq. ft, heating surface	5, 366	4, 643	5,852	10, 365	9, 545	12, 299	15, 914	13,770	12,853	69, 261	111, 671	142,846
Ship- ments_thous, sq. ft, heating surface	9, 520		12, 390	13, 665		18, 214	16, 951	18,092	23, 062	1		128, 338
New orders_thous, sq. ft, heating surface	8,933	11,350	11, 220	14, 267	15, 680	16, 148	15, 753	16, 533	23, 394			136, 339
Stocks, end of month thous, sq. ft. heating surface			45, 626	65, 792	i '	53, 715	77, 267	72,902	63, 082			,
Gas-fired boilers:	430 365		445, 101	486, 659	549, 424	522, 400	288, 954	395, 265	351, 367	2, 684, 648	3,097,556	2, 259, 878
Shipments thous. B. t. u. Production thous. B. t. u.	364, 861 268, 664	286,748	250,001		459, 124 306, 158	317, 234	239, 048 168, 547	169, 376	274, 760 187, 196	2, 236, 581 2, 463, 264	2, 432, 981 2, 595, 015	1,822,285
Stocks, end of monththous. B. t. u	948, 557	939, 650	884, 859	951, 598	885, 625	808, 223	778, 337	622, 687	596, 143			
Crude Steel												
Steel ingots, production: United States, totalthous. of long tons	3, 095	2, 868	2,720	4.020	4 500	4 *24	4 170	4 140	4,650	05 400	47, 000	41,580
Ratio to capacityper cent_ Canadathous. of long tons_	. 59	55	2, 720 50 65	4, 939 93 120	92	4, 534 86, 116	4, 179 82 89	88	91			1,030
U. S. Steel Corporation: Unfilled orders,			03] 120	99	110	09	100	109	010	1, 203	1,000
end of monththous. of long tons Steel castings:	3, 580	3, 424	3, 482	3, 658	3, 903	4, 087	3, 624	3, 698	3, 751	<u>-</u>		
Production— Totalshort tons_	64, 449	6 61, 919	59, 506	121, 238	106, 995	120, 937	87, 742	75, 761	87, 952	903 115	1, 138, 765	857, 368
Ratio to capacityper cent_ Railroad specialtiesshort tons_	45	43	41 15, 677	83 53, 328	73 44, 609	50, 012	27, 157	51	60 29, 471	342, 643		
Miscellaneousshort tons_ New Orders—	43, 721	6 44, 096	43, 829	67, 910	62, 382		60, 585	50, 450		560, 472		
Total short tons Ratio to capacity per cent	50, 516		45, 546 32	101, 777 70	86, 584 59	136, 208 94	81, 286 55			788, 651	1, 151, 859	819, 168
Railroad specialtiesshort tons Miscellaneousshort tons	15, 285 35, 231	6 11, 148	13, 206 32, 340	38, 986 62, 791	33, 463	72, 432 63, 776	25, 171 56, 115	35, 234		297, 446	522, 558 629, 301	311, 390 507, 778
Sheets, black, blue, galvanized, and full finished:		,	,	,,	00, 121	,	,,	.,,	, , , , , ,	102,200		, , , , , ,
Production— Totalnet tons_	173, 956	179, 928	193, 934	366, 734	302, 490	319, 660	329, 396	318, 907	369, 243	2, 350, 046	3, 501, 390	3, 287, 369
Ratio to capacityper cent Stocks, end of month—	48, 6		50. 6	109.7	97. 7	95. 3			103. 5		3, 001, 000	
Total net tons Unsold net tons	182, 240 82, 315	185, 791 88, 363	189, 213 91, 024	143, 323 34, 436	154, 928 43, 886	169, 390 63, 174	154, 461 51, 636	146, 832 44, 519	150, 600 49, 800			
Shipments net tons. New orders net tons.	205, 774	186, 639	193, 516 158, 700	365, 649 282, 107	301, 330 274, 568	291, 135 258, 810	324, 691 254, 397	322, 876	354, 925 344, 614	2, 310, 016 2, 306, 871	3,472,114 3,430,790	3, 175, 619 3, 125, 164
Unfilled orders, end of month net tons	1		319, 518	,	522, 803	478, 038			525, 161	j i	0, 100, 100	
6 Revised	,	-,	,	,0	, 550	- : 2, 550	0, 020	, 000	,			

The cumulatives shown are through August, except where otherwise noted. Earlier data for items		1930			1929			1928			IVE TOTAL	
shown here may be found on pages 27 to 139 of the August, 1930 "Survey"	August	Septem- ber	October	August	Septem- ber	October	August	Septem- ber	October	1930	1929	1928
IRON AND STEEL—Continued Crude Steel—Continued					-					and the same of th		
Wholesale prices: Steel billets,												
Bessemerdolls. per long ton Iron and steel	31.00	31. 00	31. 00	35. 00	35. 00	ì	32.00					
compdolls. per long ton Structural steel	33, 01	32. 67	32. 31	36. 57	36. 50		34. 93					
beamsdolls. per 100 lbs_ Composite finished steeldolls. per 100 lbs_	1.65	1.60	1.60	1.95		1.90	1.85				i	
Fabricated Steel Products	2. 26	2. 24	2. 22	2. 55	2. 54	2. 51	2.48	2. 50	2. 52	: i		
Steel barrels: Productionbarrels_	553, 842	564, 927	616, 121	806, 574	6 663, 531	629, 976	677, 313	593, 255	656, 021	6, 531, 176	7, 141, 013	6, 283, 025
Ratio to capacityper cent_ Shipmentsbarrels_ Stocks, end of monthbarrels_	39. 6 552, 265	40. 3 565, 204	44. 1 619, 558	65. 2 809, 860	6 54. 1 6 655, 314	6 51. 4 638, 681	57. 8 675, 600	50. 2 595, 640	661,009	6, 527, 635	7, 129, 266	
Unfilled orders, end of month_barrels	74, 138 1, 114, 080	73, 861 1, 011, 211	70, 424 986, 110		1, 071, 150	56, 212 6 901, 643	1,064,358	55, 059 996, 820	50, 071 823, 872		100 000	190 905
Track work, productionshort tons Iron, steel, and heavy hardware, salesrel. to Jan., 1921	6, 812 162	5, 642 161	5, 192 165	14, 818	12, 962 229	12, 902 243	11, 040 215	10, 767 207	9, 493 236		139, 963	120, 205
Lock washers, shipments thous. of dolls. Steel plate, fabricated, new orders:	173	160	153	320		263	282		269	2, 372	3, 372	2, 652
Total short tons	29, 235	33, 602	24, 002	39, 702 51	41, 653 53	32, 099 39	47, 245 60					437, 951
Ratio to capacityper cent_ Oil storage tanksshort tons_ Steel bars, cold finished,	9, 388	14, 106	4, 400	11, 150	15, 189	1	24, 807	18, 572			126, 148	195, 230
shipmentsshort tons Steel boilers, new orders:	19,086	19, 338	20, 521	46, 747	40, 889	· i	42, 993	,			,	
Quantitynumber_ Areathous, of sq. ft_ Iron and steel:	1, 371 1, 357	1, 254 1, 282	1, 189 852	1, 859 1, 782	1, 910 1, 957		2, 018 1, 691	1, 749 1, 453	1, 803 1, 500			16, 669 14, 917
Exports long tons Imports long tons	151, 235 27, 408	131, 211 29, 793	131, 850 29, 730	242, 856 61, 087	222, 408 46, 346	247, 646 49, 502		228, 056 48, 117	256, 870 50, 176			2, 384, 301 497, 970
Machinery Shipments:	21, 100	20,100	20,100	02,000	20,010	10,002	03,002	,	23, 2.1	,	100,010	,
Water softening apparatusunits_ Water systemsunits_	774 9, 663	755 8, 611	738 7, 831	1, 581 14, 200	1, 484 12, 600	1, 450 12, 254					14, 064 111, 438	14, 136 99, 967
Pumps: Domestic shipments—		,	,									400 0 5
Pitcher, hand, etcunits Power, horizontal typeunits	43, 138 2, 476	39, 885 1, 975	29, 162 2, 088	52, 451 2, 902	48, 039 2, 262	41, 566 2, 532	50, 689 2, 531	42, 538 2, 017	42, 315 2, 732			469, 355 22, 273
Steam, power, and centrifugal— New orders——thous, of dolls— Shipments——thous, of dolls—	1, 362 1, 367	1, 212 1, 183	1, 027 1, 167	1, 819 1, 978	1, 628 1, 774	1, 868 1, 934		1,405 1,369			18, 059 17, 543	14, 490 14, 277
Unfilled orders, end mothous. of dolls	3, 259	3, 267	3, 124	4, 115	· '	3, 981	3, 023		1			
Foundry equipment: New ordersrel. to 1922-24	85. 2	91. 0	50. 0	229. 5	216.3	245.3	278. 0	170.0	185. 0			
Shipments rel. to 1922-24 Unfilled orders, end of	82. 6	66. 0	62. 0	150. 8		214. 1	154.1	129.7			1	
morel. to 1922-24 Stokers, mechanical, sales:	140. 2 115	170.8	159, 1 92	441. 1 199	480.8	492. 5 178		529. 5 161		1, 055		
Quantitynumber Powerhorsepower Machine tools:	29, 988	128 42, 899	38, 276	54, 929	155 45, 685	56, 108					515, 140	428, 538
New orders rel. to 1922-24. Shipments rel. to 1922-24.	114 120	136 96	90 103	298 277	241 257	322 315		265 205				
Unfilled orders, end of morel. to 1922-24	223	268	238	693	709	697	428	411	504			
Electric hoists: New orders—	900	010	014	437	400	461	402	447	405	3, 073	5, 352	4, 248
Quantity number Value dollars Shipments dollars	238 100, 456 121, 698				230, 543	231, 372	180, 365	228, 510	209, 594	1, 546, 304	2, 659, 605 2, 572, 193	2, 000, 410
Electric overhead cranes: Shipmentsthous, of dolls	729	942	677	1,060			564	464	806	8,823	9,748	5, 802
New ordersthous. of dolls Unfilled orders, end of	522	614	353	1, 165	701	1, 142	<u>'</u>	713		1	12, 480	6, 314
Woodworking machinery: New ordersthous. of dolls_	2, 527	2, 124	} ')	1	'		2, 188 1, 639	}	1)	16, 698	14, 306
Cancellations thous of dolls Unfilled orders, end of	498 12	648 17	605 17	1, 748 25			1, 641 6	1, 033			338	367
mothous. of dolls_ Shipmentsthous. of dells_	470 606		636 564		1, 829 1, 555	1, 461 1, 568	2, 058 1, 436		2, 035 1, 666	8,360	16, 874	13, 361
Shipmentsnumber of machines Electric industrial trucks and tractors:	694	488	441	1, 386	1, 129	1, 246	1, 170	1, 050	1, 170	6, 170	11,882	10, 080
Shipments, domestic— Totalnumber of vehicles	81	75						113				1, 059 123
Exportsnumber of vehicles. Fire-extinguishing equipment, shipments: Motor vehiclesnumber.	118		i	10 116		33 118		Ĭ			1,108	1, 089
Hand typesnumber_ Oil burners:	6 34, 958	6 37, 482			6 51, 193	6 48, 835	47, 490	42, 193				
Shipments, total number of burners. Stocks, end of mountmeer of burners.	8, 088 8, 993			10, 663 8, 403		7, 480						
New ordersnumber of burners_ Unfilled orders,	8, 062	11, 413	13, 985	!				i	}	66, 574	71, 220	
end of monumber of burners_ Pulverized fuel equipment:	1,969	1, 357	1, 278	5, 099	4,009	2, 318						
New orders, central system— Furnaces and biles no of pulverizers	1	9	None								}	
kilnsno. of pulverizers_ New orders, unit system— Water-tube	1	2	None.									
boilersno. of pulverizers Fire-tube	4	24	10			1			ì	223		
boilersno. of pulverizers_ Marine boilers_no. of pulverizers_	None.	6 2	None. None.									
Furnaces and kilnsno. of pulverizers] 3	3	,					!		32		

The cumulatives shown are through August, except where otherwise noted. Earlier data for items shown here may be found on pages		1930			1929			1928			IVE TOTAL HROUGH OC	
shown here may be found on pages 27 to 139 of the August, 1930 "Sur- vey"	August	Septem- ber	October	August	Septem- ber	October	August	Septem- ber	October	1930	1929	1928
IRON AND STEEL—Continued Machinery—Continued Patents issued:												
Total, all classesnumber_ Agricultural implementsnumber_ Internal-combustion engines _number_	2, 423 27 30	2, 871 43 35	2, 871 41 49	3, 533 51 55	3, 081 51 44	4, 462 63 86	3, 390 29 43	3, 039 40 42	4, 323 59 67	37, 968 514 622	37, 168 523 569	35, 572 423 523
NONFERROUS METALS) 					•
Copper Production:												
Minesshort tons Smeltershort tons Refined (N, and S.	56, 136 66, 898	56, 584 68, 487	55, 804 70, 419	78, 885 91, 735	79, 402 92, 538	82, 575 97, 405	76, 952 88, 517	78, 341 85, 795	86, 480 100, 720	588, 454 732, 369	855, 497 994, 619	738, 092 853, 571
America)	120, 778 149, 843 56, 810 33, 141	65, 169	118, 229 152, 544 75, 703 30, 715	148, 648 173, 430 96, 970 36, 811	134, 343 174, 135 98, 043 42, 978	152, 840 175, 360 105, 729 44, 502	161,838	137, 018 157, 518 88, 707 36, 191	149, 199 176, 623 100, 371 45, 168	1, 483, 844	1,800,692 992,280	1, 553, 418
Stocks (North and South America), end mo.: Refined short tons. Blister short tons. Wholesale price, electrolytic_dolls. per lb	347, 688 234, 135 . 1069	360, 650 6 236, 464 . 1031	364, 930 240, 145 . 0960	104, 372 241, 678 . 1778	94, 751 253, 519 , 1778	88, 401 254, 786 . 1773	54, 793 238, 923 . 1453	239, 142	241, 732			
Tin								. !				
Deliveries (consumption)long tons_ Stocks, end of month: World visible supplylong tons_	5, 695 43, 805	7, 250 40, 150	7, 580 39, 676	7, 185 26, 400	8, 120 24, 556	6, 515 25, 580	7, 200 18, 456	6, 885 19, 924	6, 475 20, 907		76, 775	64, 565
United States long tons Imports long tons Wholesale price, pig tin dolls. per lb	7, 533 5, 979 . 3002	25, 178 5, 523	4, 823 5, 929 . 2686	2, 858 7, 504 . 4665	2, 479 7, 712 . 4538	2, 720 6, 201 . 4235	1,718 6,584 .4808	3, 508 8, 222 . 4807	4, 598		76, 056	66, 499
Zine Retorts in operation, end of mo_number_ Productionshort tons_	50, 404 41, 029	44, 974 40, 485	41, 004 40, 940	59, 40 8 55, 708	69, 468 51, 994	67, 636 54, 513	66, 428 52, 157	61, 965 49, 361	59, 832 50, 259	439, 800	535, 114	518, 744
Stocks, end of monthshort tons Ore, Joplin district:short tonsshort tons	122, 635 37, 994	132, 947 32, 122	141, 232 33, 474	49, 064 63, 127	53, 856 45, 084	59, 592 48, 810	44, 416		46, 068 41, 165			
Price, slab, prime westerndolls. per lb	38, 565 . 0436	41, 663 . 0427	45, 689 . 0406	42, 876 . 0680	43, 832 . 0680	44, 622 . 0674	39, 303 . 0625	48, 474 . 0625	53, 209 . 0625			
Ore shipments:	. 0.670	0.740		M 909	F 401	F 500	0.105	0.000	10 514	20 000	85, 115	79, 207
Joplin district short tons— Utah short tons— Receipts in U. S. ore short tons— Price, pig, desilverized, N.Ydolls. per lb—	3, 673 60, 978 45, 542 . 0549	2, 746 52, 907 48, 354 . 0550	63, 584 46, 237 . 0515	7, 808 92, 668 54, 365 , 0675	7, 461 75, 927 54, 623 , 0689	7, 588 77, 693 58, 364 . 0687	6, 125 78, 811 53, 575 . 0625	65, 353	71, 887	38, 969 644, 333 485, 488	805, 454	694, 884
Other Metal Products											,	
Babbitt metal, consumption: Total apparent thous. of lbs. Direct by producers thous. of lbs.	2, 737 954	2, 765 1, 035	2, 989 1, 027	5, 433 1, 435	1, 337	5, 519 1, 512	4, 756 939	999	1, 191	9, 932	57, 270 12, 711 44, 559	49, 061 10, 227
Sale to consumersthous. of lbs_Copper-wire cloth: Productionthous. of sq. ft	1, 783	1,730 384	1, 962 385	3, 997 498	3, 888	4,007 422	3, 817		4,605 466 442	4, 048	4, 577	38, 833 4, 378
Production thous of sq. ft. Shipments thous of sq. ft. Stocks, end of month thous of sq. ft. New orders thous of sq. ft. Unfilled orders, end of month thous of sq. ft.	353 1,117 336 264		356 1, 160 363 199	434 978 302 211	394 928 333 242	417 933 454 257	387 1, 120 408	1, 099 412	1, 068 419		4, 225 4, 145	4, 123 3, 878
end of month thouse of ag ft	516		606	480		499				1		
Pails and tubs, galvanized: Productiondozens. Shipmentsdozens. Other galvanized ware:	· 103, 050 103, 354	103, 177 116, 875	130, 906 115, 185	107, 004 108, 461	113, 698 120, 297	129, 282 135, 197	127, 797 142, 487	150, 845 139, 183	153, 813 152, 250	1, 164, 159 1, 170, 700	1, 409, 449 1, 448, 855	1, 550, 910 1, 557, 309
Production. dozens Shipments dozens Enameled sheet-metal ware:	46, 730 43, 827	38, 218 46, 310	40, 084 41, 126	53, 250 54, 860	46, 594 52, 970	45, 117 49, 511	37, 846 44, 377	55, 850 50, 606	56, 469 54, 596	403, 263 384, 897	475, 147 460, 795	445, 833 423, 842
Shipments dozen pieces Electrical Equipment	309, 645	297, 622	329, 337	385, 162	338, 169	371, 292	358, 811	352, 484	417, 387	3, 012, 366	3, 806, 865	3, 540, 547
Electrical porcelain, shipments:	<u>.</u>]							,	i			
Standard dollars Special dollars Glazed nail knobs thous of pieces Unglazed nail knobs thous of pieces	1,605	65, 581 99, 576 2, 453 1, 222 334	1,615	97, 631 165, 385 2, 794 1, 968	4, 146 2, 250	123, 222 176, 323 4, 404 1, 605	2, 401	129, 587 4, 213	148, 999	792, 756 1, 213, 730 27, 945 16, 101	1, 165, 805 1, 620, 443 43, 217 23, 492 18, 449	846, 889 1, 276, 983 31, 954 17, 705 17, 736
Tubesthous. of pieces Laminated phenolic products, shipmentsdollars	1, 146 788, 671	853, 978	1, 156 1, 022, 660	1, 870 1, 915, 381		1, 645 1, 644, 570	í	2, 094 1, 243, 476			15, 070, 101	
Motors (direct current): New ordersdollars_ Billings (shipments)dollars_	719, 846 708, 095	820, 444	393, 674 621, 114	1, 082, 845 853, 961	916, 794	1, 214, 044 1, 089, 590	920, 083 894, 690	957, 093	926, 133	! ' '	9, 928, 769 8, 657, 605	
Fower switching equipment, new orders: Indoordollars Outdoordollars Outlet boxes and covers, shipments, pieces	121, 930 319, 668 1, 490, 756	118, 431 298, 354	84, 160 342, 771 1, 677, 038	169, 384 605, 273 2, 719, 688	181, 078 400, 343		148, 156 413, 435	118, 301		1, 403, 323 3, 979, 394 18, 615, 645		
Vulcanized fiber: Shipments, totalthous. of dolls_ Consumptionthous. of lbs_ Industrial reflectors, salesunits_	430 1,828 127,608	447 1, 945 125, 786	465 1,824 113,316	1, 029 3, 803 157, 473	883 3, 411 131, 720	942 4, 013 179, 068	591 2, 805 122, 124	2, 362	649 2, 971	5, 422 22, 255	8, 539 34, 534	6, 288 27, 396
Welding sets, new orders: Single operatorunits_ Multiple operatorunits_	221 8	194 9	200 34	296 7	341 9	302	228 8		297 58	2, 372 89	3, 327 74	2, 321 183
Panel boards and cabinets, shipments (qtly.) dollars Nonmetallic conduits, shipments thous of ft	3, 397	⁷ 1, 396 4, 235		6, 364	⁷ 1, 650 6, 954	8, 015	6, 960	7 1, 357 7, 376		* 3, 900 49, 963	8 4, 130 69, 328	8 3, 479 77, 067
Electric furnaces, new orderskilowatts	5,012	2, 866	3, 317		4, 105	7, 208	6, 493	4, 226		64, 544	80, 779	48, 852

⁶ Revised.

⁷ Quarter ended in month indicated.

⁸ Cumulative through Sept. 30.

The cumulatives shown are through August, except where otherwise		1930			1929			1928			IVE TOTAL	
noted. Earlier data for items shown here may be found on pages 27 to 139 of the August, 1930 "Sur- vey"	August	Septem- ber	October	August	Septem- ber	October	August	Septem- ber	October	1930	1929	1928
NONFERROUS METALS—Contd.												·
Electrical Equipment—Continued			i									
Manufactured mica: Shipmentsthous, of dolls Unfilled orders, end of	122	141	150	273	263	274	283	247	302	1, 799	2, 821	
mothous. of dolls_ Delinquent accounts, electrical trade: Amountdollars_ Delinquent firmsnumber_	109 127, 006	93, 898 939	104 122, 150 1, 101	275 174, 436 1, 176	235 128, 059 1, 117	206 167, 089 1, 392	290 165, 138	285 140, 637 1, 220	326 162, 564 1, 245			
AUTOMOBILES	1, 155	808	1, 101	1, 170	1, 117	1, 392	1, 367	1, 220	1, 240			
Production:						ŀ						
United States— Totalnumber of cars. Passenger carsnumber of cars. Taxicabsnumber of cars. Trucksnumber of cars.	⁶ 223,036 187, 037 251 ⁶ 35, 748	6 216,877 6 175, 311 409 641, 157	150,044 112, 209 591 7, 244	$\begin{array}{c} 498,628 \\ 440,780 \\ 1,040 \\ 56,808 \end{array}$	415,912 363, 471 865 51, 576	380,017 318, 462 1, 646 60, 687	461,298 398, 253 469 62, 576	357, 428	397,284 338, 224 659 58, 401	3,071,869 2,592,022 6,013 473,834	14, 460	3, 390, 345 4, 977
Canada: number of cars_ Passenger cars_number of cars_ Trucks_number of cars_	9, 792 6, 946 2, 846	7, 957 5, 623 2, 334	4, 541 3, 206 1, 335	14, 214 11, 037 3, 177	13, 817 10, 710 3, 107	14, 523 8, 975 5, 548	31, 245 24, 274 6, 971	21, 193 16, 572 4, 621	18, 536	143, 163 117, 690 25, 473	248, 376 195, 935	221, 188 181, 853
Exports (assembled): From United States— Totalnumber of cars Passenger carsnumber of cars	13,274 7,956	13,437 8, 125	11,215 7, 136	42,829 22, 123	33,919 20, 934	32,443 20, 931	49,007 32,815	30,559 22, 494	46,524 29, 951	211,754 137, 953	486,647 312, 683	431,098 318,444
Trucksnumber of cars From Canada— Totalnumber of cars Passenger carsnumber of cars	5, 318 3, 922 2, 552	5, 312 6, 641 4, 293	4, 079 2, 868 2, 003	20, 706 7, 629 4, 901	12, 985 6, 641 4, 293	9, 637 5, 635	16, 192 11, 011 7, 985	8, 065 8, 670 6, 279	16, 573 9, 705 6, 696	73, 801 40, 416 26, 838	90, 940 58, 326	64, 319 46, 556
Trucks number of cars. Sales (General Motors Co.): Total to dealers, incl. Canadian and overseas number of cars. To consumers, U. S. number of cars.	1, 370 85, 610	2, 348 78, 792	865 28, 253 57, 757	2, 728 168, 185 151, 722	2, 348 146, 483 124, 723	4, 002 122, 104 114, 408	3, 026 186, 653	2, 391 167, 460			32, 614 1, 798, 068 1, 385, 683	1, 727, 778
Accessories and parts, shipments: Original equipment_rel to Jan., 1925_	86, 426 76, 140 87 132	75, 805 69, 901 79	22, 924 75	131, 722 147, 351 193 169	124, 725 127, 220 186 173	98, 559 160 166	230 176	218 185		919, 253	1, 459, 625	
Replacement parts_rel. to Jan., 1925_ Accessoriesrel. to Jan., 1925_ Service partsrel. to Jan., 1925_ Rim productionthous. of rims_ New passenger-car registration:	132 60 104 1, 504	139 76 105 1,052	140 79 99 864	109 88 170 1, 570	84 147 2, 110	91 147 6 1, 650	147 148 148 2, 319	122 140 2, 316	91	15, 873		
Totalnumber of cars Automobile financing:	203, 737	175, 286	150, 219	376, 886	304, 452	6 288, 697	329, 674	271, 821	284, 939	2, 436, 939	3, 557, 895	2, 766, 960
Wholesale, dealers thous, of dolls. Total, consumers thous, of dolls. New cars thous, of dolls. Used cars thous of dolls. Unclassified thous, of dolls.	6 45, 382 6 102, 210 6 62, 851 6 36, 922 6 2, 437	53, 346		69, 959 163, 763 110, 894 46, 437 6, 432	59, 992 138, 507 93, 579 39, 198 5, 730	124, 767 79, 967 40, 610 4, 190	120, 556 78, 107 29, 604 12, 844	101, 564 64, 277 25, 896 11, 391	103, 276 64, 545 27, 649 11, 082	\$ 560, 137 \$ 1, 013, 610 \$ 642, 751 \$ 342, 921 \$ 27, 938	* 1, 322, 221 * 896, 973 * 367, 142	919, 677 5 597, 188 8 226, 552
FUELS	2, 101	2, 011		5, 192	.,,,,,,,,	2, 200	12,011	11,001	11, 002	2.,000		
Coal and Coke												
Bituminous: Production—			İ									
United States_thous, of short tons	35, 661 1, 101 1, 433	38, 632 1, 230 1, 462	44, 150 1, 630 1, 317	44, 695 1, 344 1, 440	45, 334 1, 379 1, 631	6 52, 174 1, 560 1, 596	41, 774 1, 552 1, 606	41, 971 1, 412 1, 578	51, 176 1, 739 1, 497	383, 792 12, 117 12, 052	$\begin{array}{c} 441,429 \\ 4,220 \\ 12,977 \end{array}$	409, 874 14, 313 11, 721
By vesselsthous, of long tons By electric-power	261	269	230	339	347	343	356		333	2, 714		3, 199
plantsthous, of short tons_ By railroads_thous, of short tons_ By coke plants— United States	3, 658 6, 408	6 3, 723 6, 349	3, 934	3, 929 7, 504	3, 903 6 7, 583	4, 061 8, 444	3, 438 7, 409	3, 418 7, 635	3, 826 8, 444	35, 385 5 61, 359	37, 119 69, 416	
Canada . thous. of short tons Stocks, end of month, held by consumers	5, 559 244	5, 214 233	5, 270 249	7, 571 315	7, 153 310	7, 389 324	6, 194 269	6, 180 270	6, 726 294	60, 916 2, 729	73, 057 3, 092	62, 712 2, 633
Prices—		35, 900			37, 500	39, 800		41, 100	42, 400			
Mine aver. (spot) dolls. per short ton Wholesale, comp.	1. 68	1. 75	1. 80	1. 77	1. 83	1. 90	1. 74	1. 81	1. 83			
Retail, composite	3. 892	3. 897	3, 893	3. 913	3. 930	3. 961	4. 009	4. 019	4. 020			
Anthracite:	8, 70	8. 79	8. 88	8. 69	8. 87	8.98	8. 74	8. 84	8, 96			
Production thous of short tons Exports thous of long tons Stocks, end of mo, in yards of dealers no, of days	6, 190 205	5, 293 198 61	7, 576 253	5, 735 222	6, 543 323 55	6 8, 026 396 48	6, 759 278	5, 927 263 87	8, 400 405 53	58, 509 1, 920	60, 631 2, 460	
Prices— Wholesale, comp.						1						
Retail, composite Coke:	12. 578 14. 57	12. 707 14. 80	12, 740 14, 87	12. 848 14. 67	12. 924 14. 87	12. 999 14. 98	12, 853 14, 76	13. 040 14. 93	13. 040 14. 98			
Production, U. S.— Bechive.——thous, of short tons.— By-product.—thous, of short tons.— Production, Canada	170 3, 637	168 3, 401	178 3, 432	604 4, 637	543 4, 408	506 4, 605	297 4, 004	322 3, 967	431 4, 229	2, 417 39, 300	5, 656 44, 921	39, 84
thous, of short tons. Exportsthous, of long tons. Price, furnace, Connellsvilledolls, per short ton	182 64 2, 55	170 66 2. 60	1	227 86 2.76	220 98 2. 70	233 126 2, 70	191 70 2, 88	194 78 2, 88	100	1, 988 759	2, 228 896	1, 896 765

⁶ Revised.

⁸ Cumulative through Sept. 30.

The cumulatives shown are through August, except where otherwise noted. Earlier data for items		1930			1929			1928			IVE TOTAL HROUGH O	
shown here may be found on pages 27 to 139 of the August, 1930 "Survey"	August	Septem- ber	October	August	Septem- ber	October	August	Septem- ber	October	1930	1929	1928
FUELS—Continued												
Petroleum												
Crude petroleum: Productionthous, of bbls	74, 853	70, 977	72, 696	92, 165	87, 453	88, 430	77,807	76, 474	79, 751	760, 397	847, 648	745, 848
Stocks at end of month— Total (comparable) thous, of bbls_	375, 140		369, 062	386, 214	386, 365	384, 511	368, 707	366, 720	367, 949	100,007	011, 040	110,040
Tank farms and pipe linesthous, of bbls_	328, 355		323, 030	339, 050	340, 844	339, 333	326, 290	326, 123	328, 143			
Refineriesthous, of bbls_California—	46, 785 40, 671		46, 032 40, 738	47, 164	45, 521 40, 627	45, 178 42, 676	42, 417	40, 597	39, 806 16, 684			
Lightthous, of bbls Heavythous, of bbls Importsthous, of bbls	103, 701 5, 059	40, 582 103, 647 5, 808	102, €43 5, 061	37, 853 108, 445 5, 800	110, 132 6, 953	111, 685 5, 766	18, 310 95, 057 6, 141	16, 870 96, 563 7, 139	97, 025	52, 935	68, 493	66, 052
Consumption (run to stills)thous, of bbls	79, 289	75, 950	74, 016	86, 733	84, 099	88, 390	81, 581	79, 894	79, 663	785, 557	825, 984	·
Refinery opera- tionsper ct. of capacity_	70	69	65	81	80	79	83	84	82			
Price, Kansas-Okla- homadells. per bbl_ Oil wells completednumber_	1, 178 992	1. 178 782	1. 098 866	1, 300 1, 669	1. 300 1, 438	1, 300 1, 556	1. 210 1, 233	1. 210 1, 185	1, 210 1, 206	10, 391	13, 105	10, 269
Mexico— Production thous, of bbls	3, 449	3, 243	390	· 4, 091	3, 986	3, 085	4, 047	3, 716	3, 904	8 30, 567	32, 941	38, 768
Exportsthous, of bbls Venezuela—	2, 630	2, 419		2, 511	2, 586	2, 395	2, 212	2, 244	2, 731	⁸ 20, 468	20, 886	26, 884
Production thous of bbls Exports thous of bbls	11, 378 12, 182	11, 311 11, 674	11, 785 12, 208	11, 394 10, 897	11, 338 10, 146	11, 591 10, 718	9, 031 8, 933	9, 478 8, 615	10, 520 9, 283	113, 438 112, 810	113, 147 101, 444	84, 538 80, 947
Gasoline: Production— Raw (at refineries) thous, of bbls	37, 844	36, 944	37, 400	38, 968	37, €05	40, 246	33, 937	33, 670	34, 415	373, 566	363, 959	309, 946
Natural gas (at plants)thous, of bbls	4, 212	4, 079	4, 326	4, 507	4,574	4, 912	3, 438	3, 488	3, 931	43, 296	43, 410	34, 828
Exportsthous, of bbls_ Consumptionthous, of bbls_	6, 375 37, 433	3, 826 37, 823	6, 131 32, 267	5, 509 37, 981	4, 244 34, 680	5, 896 33, 238	4, 452 33, 173	4, 648 29, 766	3, 919 30, 696	55, 145 336, 000	49, 970	43, 422
Stocks, end of month— Raw (at refineries) thous, of bbls.	41, 624	38, 254	38, 684	33, 795	33, 181	35, 116	27, 075	26, 378	26, 440			
Natural gas (at plants)thous, of bbls_ Retail distribution,	744	534	559	893	661	490	414	436	402			
41 Statesthous. of gals Prices—	1, 109, 954	1, 058, 206		1, 158, 378	1, 039, 475	1, 014, 087	983, 898	919, 055	893, 735	88, 640, 652	⁸ 8, 243, 015	57, 312, 974
Wholesale, New Yorkdolls. per gal	. 163	. 148	. 143	. 188	. 166	. 165	. 180	. 180	. 180		,	
Retail, wagon, 50 citiesdolls. per gal	. 147	. 146	. 143	. 157	. 160	. 158	. 160	. 163	. 163			
Kerosene: Productionthous. of bbls_ Exportsthous. of bbls_	3, 975 1, 687	3, 846 1, 349	3, 876 1, 373	4, 908 2, 034	4, 600 1, 101	5, 162 2, 237	5, 339 1, 653	4, 960 2, 068	5, 145 1, 749	42, 043 14, 423	46, 368 16, 838	49, 650 18, 536
Consumptionthous, of bbls_ Stocks at refineries, end	2, 573	2, 768	2, 599	3, 034	3, 320	2, 974	3, 24€	3, 164	3, 405	28, 937	29, 986	30, 207
of month thous. of bbls_ Price, 150° water white_dolls. per gal_	8, 030 . 050	7, 771 . 053	7, 633 . 054	8,394 .068	8, 569 . 070	8, 515 . 072	8, 887 . 072	8, 593 . 086	8,633 .082			
Gas and fuel oils: Productionthous, of bbls	29, 862	29, 923	29, 818	39, 189	37, 546	39, 048	37, 517	37, 104	37, 029	314, 424	376, 464	353, 873
Consumption— By vessels———thous, of bbls— By electric power	4, 702	4, 333	4, 4€3	4, 734	4, 424	4, 540	4, 564	4, 053	4, 558	43, 111	44, 068	42, 803
plantsthous, of bbls_ By railroadsthous, of bbls_	6 751 3, 817	6835 3,841	877	820 4, 322	1, 079 4, 381	1, 083 4, 961	614 4, 087	€12 4, 363	619 4, 877	7, 423 8 36, 370	8, 181 8 39, 031	5, 680 § 36, 508
Stocks at refineries, end month thous. of bbls_	39, 729	41, 480	41, 293	39, 316	40, 646	38, 717	39, 236	39, 900	39, 599			
Price, Okla. 24-26, refineriesdolls. per bbl Lubricating oil:	. €00	. 580	. 594	. 744	. 775	. 838	. 650	. 650	. 650	 		
Production thous, of bbls. Consumption thous, of bbls.	2, 971 1, 940	2, 723 1, 944	2,546 $1,569$	3, 143 2, 268	2, 852 2, 053	2, 885 1, 379	2, 891 2, 035	2, 833 1, 995	2, 979 2, 122	29, 283 18, 557	29, 039 20, 034	28, 918 19, 475
Stocks at refineries, end monththous. of bbls	10, 161	10, 257	10, 502	7, 478	7, 589	8, 021	7, 711	7, 742	7,830			
Price, cylinder oildolls. per gal Asphalt: Productionthous, of short tons	. 193	. 190	. 186	. 238	. 369	. 365	. 229	. 235 306	. 240	1		
Stocks, end of month thous, of short tons	346 316	306 270	306 267	379 247	365 231	356 227	316 247]	203	320 210	2,821	3, 035	2, 884
Importsthous, of short tons_ Coke:	3	5	7	20	13	17	14	5	12	47	102	96
Productionthous. of short tons Stocks, end of	172	170	177	169	161	172	136	119	125	1,611	1, 495	1, 162
menththous, of short tons_ Wax: Productionthous, of lbs	994 39, 760	1, 045 43, 960	1, 045 38, 080	672 53, 377	711 44, 513	733 56, 377	402 54, 429	402 50, 428	404 54, 546	475, 720	530, 195	518, 794
Stocks, end of monththous. of lbs	254, 990	248, 940	240, 0t0	194, 649	187, 319	190, 727	79, 622	85, 417	92, 814	470, 720		310, 194
RUBBER			1			İ						
Crude Rubber	59. 500	74.041	ļ.	50 500	== 00=	=9 CF0	FD 945	40, 220	40.540	5 601 140		\$ 404 644
World shipments, plantationlong tons Imports (including latex)long tons Consumption by tire mfrsthous. of lbs	73, 509 36, 657 40, 736	74, 941 35, 783 33, 382	46, 375 36, 097	70, 532 37, 851 45, 459	77, 997 34, 814 39, 981	73, 853 38, 454 41, 775	58, 345 31, 204 62, 224	48, 338 39, 838 55, 351	43, 748 44, 072 58, 302	\$ 621, 149 419, 419 424, 966	\$ 646, 505 476, 683 541, 081	8 424, 044 356, 513 510, 000
World stocks, end of month: World totallong tons	6 400, 796	427, 089	ĺi	261, 721	277, 151	6 282, 840	193, 896	188, 355	6 170, 884			
United States long tons Europe long tons	162, 283 6 112, 798	171, 285 6 120, 389	188, 310	92, 686 45, 016	90, 729 54, 417	6 91, 806 63, 929	61, 813 35, 755	58, 725 35, 243	6 59, 529 27, 966			
Producing countries long tons. A float long tons	42, 910 82, 805	37, 714 97, 701		36, 802 87, 217	37, 753 94, 252	37, 905 89, 200	21, 828 74, 500	17, 687 76, 700	15, 489			
Wholesale price, smoked sheets, New Yorkdolls. per pound	. 099	. 084	. 083	. 206	. 202	. 196	. 193	. 182	. 187			

⁶ Revised.

⁸ Cumulative through Sept. 30.

The cumulatives shown are through August, except where otherwise noted. Earlier data for items		1930			1929			1928		CUMULATI UARY 1 TE		
noted. Eartier data for items shown here may be found on pages 27 to 139 of the August, 1930 "Survey"	August	Septem- ber	October	August	Septem- ber	October	August	Septem- ber	October	1930	1929	1928
RUBBER—Continued												
Tires and Tubes				1								
Pneumatic casings: Productionthousands	3, 332	2, 692	2, 866	4, 354	3, 568	3, 689	5, 607	5, 101	5, 495	36, 398	49, 832	49, 779
Productionthousands Stocks, end of monththousands Shipments	1	7, 849	7, 842	10, 669	9, 656	9, 633	7, 539	7, 324	8, 640	•••••		
Domesticthousands_ Exportthousands_	3, 976 164		2, 613 186	5, 667 217	4, 330 168	3, 520 199	6, 131 179	5, 191 168	4, 096 191	36, 159 1, 798	48, 230 2, 025	47, 041 1, 571
Inner tubes: Productionthousands Stocks, end of monththousands	3, 837 8, 589	3, 053 8, 052	3, 161 8, 414	4, 385 10, 618	4, 152 10, 068	4, 000 10, 242	6, 264 10, 466		5, 197 11, 464	37, 343	49, 441	52, 089
Shipments— Domestic thousands— Export thousands—	4, 492	3, 525	2, 659	6, 028	4, 562	3, 629	6, 886	5, 245	4, 138	37, 865	49, 668	49, 490
Solid and enghion:	118	108 14	119 18	109	125 28	122 35	132 52	ļ i	108 47	1, 126 178	1, 298 351	1, 004 446
Productionthousands Stocks, end of monththousands Shipments—	. 9ŏ		78	118		111	149		153			
Domesticthousands Exportsthousands	22	22 1	19 1	40 3	34 2	• 34 • 2	49 5	42 2	43 3	207 15	$\frac{364}{24}$	416 37
Other Rubber Products												
Rubber-proofed fabrics, production:	3, 458	5, 046	5, 209	5, 085	5, 507	6, 118	4, 613	4, 966	5, 914	37, 950	44, 047	34, 948
Total thous of yds Auto fabrics thous of yds All other thous of yds Raincoat fabrics thous of yds	678 975	733 1, 064	915 1, 254	1, 349 1, 317	1, 120	778 1, 720	764 1, 251	780 1, 007	609 1, 296	8, 970 10, 716	9, 845 13, 175	7, 823 8, 924
Raincoat fabricsthous. of yds Rubber heels:	1, 805	3, 249	3, 040	2, 419	3, 063	3, 618	2, 598	3, 179	4, 009	18, 264	21, 025	18, 201
Productionthous. of pairs Shipments—	13, 735	14, 322	16, 460	23, 095	21, 702	22, 386	21, 289	21, 451	21, 932	153, 875	199, 482	200, 673
To shoe manufac- turersthous, of pairs_ To repair tradethous, of pairs_	8, 813 6, 622	9, 244 6, 681	9, 354 8, 291	14, 942 8, 025	13, 645 7, 859	13, 746 7, 994	11, 642 9, 244	9, 207 9, 199	9, 813 9, 580	94, 283 60, 501	123, 821 74, 052	101, 105 80, 624
For export thous, of pairs. Stocks, end of month thous, of pairs.	6, 622 780 33, 226	1, 083 31, 601	966 29, 353	1, 098 43, 960	1, 054 42, 958	920 42, 109	729 49, 511	875 49, 751	1, 262 50, 111	9, 504	10, 628	8, 979
Rubber soles: Productionthous. of pairs	1, 473	2, 193	3, 056	2,948	2, 841	3, 502	3, 461	2, 725	2, 297	25, 067	28, 096	32, 225
Shipments—			0.000	0.540	0.105	0.001	0.000	. 500		07.475	00.000	10.040
turers thous, of pairs To repair trade thous, of pairs	1, 161 317	1, 691 333	2, 638 492	2, 548 517 78	2, 185 618	2, 691 647 90	2, 209 917 46	1, 703 893 29	1, 655 958 328	21, 417 3, 817 598	22, 322 6, 046 571	18, 842 9, 300 2, 246
For exportthous, of pairs Stocks, end of month. thous, of pairs	2, 289	74 2, 729	2, 520	3, 319	3, 316		5, 633		5, 212			2, 240
Mechanical rubber goods, shipments: Totalthous. of dolls Beltingthous. of dolls	4, 552 1, 248	4, 083 1, 045	4, 186 954	6, 792 1, 940	5, 906 1, 490	5, 887 1, 477	6, 306 1, 888	5, 393 1, 412	1. 387	51, 727 12, 278	65, 087 15, 895	58, 632 14, 477
Hosethous, of dolls_	1, 682 1, 622	1, 473	1, 554 1, 678	2, 196 2, 656	1,964	2, 135 2, 274	2, 068 2, 360	1, 731 2, 250	2, 026 2, 424	20, 784 18, 663	24, 063 25, 129	21, 798 22, 376
Rubber bands, shipments_thous. of lbs_ Rubber flooring, shipments_thous. of sq. ft	164 559	172 529	197 682	196 598	189 630	216	193 583	186	216 559	1, 996 5, 618	2, 163 5, 644	1, 935 5, 819
Calendered rubber clothing: Productionno. coats and sundries	44, 952 26, 348	37, 097 39, 364	41, 291 25, 082	96, 281 37, 906	93, 444 49, 940	99, 588 76, 194	74, 509 64, 695	92, 588 108, 156		580, 264 510, 010	854, 308 599, 557	1, 018, 344 709, 038
Net ordersno. coats and sundries HIDES AND LEATHER	20, 340	99, 90 4	23, 082	37, 500	40, 940	10, 131	04,090	100, 150	10, 102	310, 010	000, 001	100,000
Hides					;							
Imports: Total hides and skinsthous. of lbs	26, 681	27, 598	21, 512	47, 956	51, 903	48, 489	47, 056		35, 982	361, 331	422, 576	450, 802
Calfskins thous of lbs Cattle hides thous of lbs Goatskins thous of lb	1, 403 11, 389 8, 075	2, 835 12, 743 6, 807	3, 264 6, 888 7, 268	4, 900 28, 137 7, 692	29, 132	4, 886 28, 264 6, 434	4, 053 26, 540 7, 951	18, 504	4, 310 17, 883 7, 993	28, 516 173, 561 82, 204	39, 655 211, 331 83, 960	38, 351 252, 260 78, 455
Sheepskins thous, of lbs. Stocks, end of month:	4, 460	3, 289	2, 821	4, 405		5, 091	6, 773		3, 785	49, 044	56, 949	54, 632
Total hides and skinsthous, of lbs	276, 225 212, 980	279, 472 218, 446	288, 617 227, 099	253, 415 202, 564	253, 680 203, 304	259, 050 208, 910	243, 591 197, 086	249, 272 203, 227	209, 902			
Sheep and lamb skinsthous. of lbs_	27, 166 36, 079	25, 536	26, 972 34, 546	28, 141 22, 710	27, 071 23, 305	27, 596 22, 544	25, 758 20, 747	24, 059 21, 986	23, 118 20, 901			
Prices: Green salted, packers' heavy	. 136	. 146	. 133	. 188	. 196	. 186	, 236	. 246	. 219			
native steersdolls. per lb Calfskins, country, No. 1_dolls. per lb Inspected slaughter of livestock:	. 161	. 165	. 172	. 198	. 204	197	. 275	. 275	. 246			
United States— Cattlethous, of animals	700		836	726	753	839	717	764	801	6, 874	6, 935	7, 038
Calvesthous, of animals	363 2, 724		438 3, 492	388 3, 130	365 3, 104	398 3, 857	369 2, 545		405 3, 713	3, 873 35, 595	3, 834 38, 864	3, 961 39, 486
Sheepthous. of animals Canada	1, 413	1, 591	1, 727	1, 298	1, 317	1, 365	1, 196	1, 307	1, 409	13, 964	11, 773	11, 245
Cattle and calves thous. of animals.	75	84 140	97 160	99 160	98 142	120 · 207	105 140	96 161	111 200	825 1, 589	932 1, 896	938 2, 077
Swinethous. of animals Sheepthous. of animals	124 79	114	185	77	93	178	62		142	595	541	454
Leather												
Sole and belting leather: Production—						(1						
Sole onlythous. of backs, bends, sides	1, 316	1, 330	1, 333	1, 300	1, 178	1, 302	1, 463	1, 324	1, 447	13, 216	12, 055	13, 660
Sole and beltingthous, of lbs_ Stocks, end of month— In process of tanning thous, of lbs_	23, 223 84, 367	23, 137 80, 895	23, 418 78, 815	25, 501 80, 587	23, 460 81, 574	25, 665 82, 679	25, 701 89, 508	23, 510 85, 990	25, 711 83, 388	239, 970	236, 959	246, 613
Finishedthous, of lbsthous, of sq. ft	80, 018 374	81, 569 673	84, 036	66, 276 782	61, 974 539	60, 044	72, 439 996	72, 243 733	75, 18 8 82 5	6, 112	8, 842	8, 346
Price oak, scoured backs dolls. per lb.					. 54					0, 112	3, 012	

The cumulatives shown are through August, except where otherwise noted. Earlier data for items shown here may be found on pages		1930			1929			1928			VE TOTAL	
shown here may be found on pages 27 to 139 of the August, 1930 "Survey"	August	Septem- ber	October	August	Septem- ber	October	August	Septem- ber	October	1930	1929	1928
HIDES AND LEATHER—Continued												
Leather—Continued				ļ		, ,			Ì			
Upper leather:								ĺ				
Productionthous. of sq. ft Stocks, end of month—	61, 477	63, 304	65, 339	82, 954	70, 054	80, 473	73, 150	66, 380	72, 092	636, 919	695, 544	684, 906
In processof tanning thous. of sq. ft thous. of sq. ft thous. of sq. ft	143, 063 254, 020	141, 495 255, 787	137, 513 270, 902		147, 478 209, 520	147, 328 217, 384	147, 602 253, 854	146, 010	143, 265 251, 350			
Exportsthous. of lbs Chrome, calf, black "B" grade, com-	8, 367	8, 813	9, 838	216, 406 7, 736	8, 264	9, 007	253, 854 9, 000	247, 386 9, 093	251, 350	90, 693	96, 144	114, 261
posite price, 6 centers_dolls.per sq. ft_	. 371	. 372	. 372	. 393	. 393	. 388						
Leather Products Shoes:												
Production thous of pairs Exports thous of pairs	28, 429 263	6 29, 334 256	27, 353 268		34, 831 321	37, 191 426	34, 974 331	31, 000 275	33, 393 340	267, 711 2, 549	311, 204 3, 645	296, 000 3, 573
Wholesale prices— Men's black calf					021	120	50.	2,0		2,010	0,010	0,076
blucher, Boston dolls, per pair. Men's dress welt, tan calf oxford,	6. 75	6. 75	6. 75	6. 75	6. 75	6. 75	6. 75	6. 75	6. 75			
St. Louisdolls. per pair	4. 85	4.85	4. 85	4. 85	4.85	4. 85	5. 00	5. 00	5. 00			
Women's black kid, dress welt, lace, oxforddolls. per pair	4. 25	4. 25	4. 25	4. 25	4. 25	4. 25	4. 25	4. 25	4. 25		0 405 005	`
Gloves, cutdozen pairs PAPER AND PRINTING	241, 146	219, 548	236, 911	292, 545	285, 094	318, 041	237, 043	213, 945	236, 907	2, 446, 412	2, 637, 961	2, 149, 070
Wood Pulp												
Ground wood: Production short tons	97, 895	6 92, 872	96, 465	111, 878	102, 202	122, 923	114, 668	108, 166	131, 558	1. 297. 359	1, 354, 864	1 395 01/
Productionshort tons Consumption andshort tons	116, 886	,	121, 335	145, 432	133, 514		138, 309	122, 771	146, 383		1, 396, 764	
shipmentsshort tonsshort tons	124, 063 21, 261	6 107, 075 29, 502	82, 205 31, 305	137, 982 24, 731	106, 669 20, 666	88, 762	147, 611 17, 233	133, 006 21, 953	118, 182 23, 884	250, 711	209, 106	204, 081
Sulphite, unbleached: Productionshort tons	19, 608	18, 888	22, 218	20, 116	19, 734	21,662	20, 904	20, 034	20, 982	206, 120	ĺ	ĺ
Consumption and	19, 122	18, 938		20, 090	19, 314	21, 218	20, 882		21, 084	200, 120	201, 328	203, 560
shipments short tons. Stocks, end of month short tons. Imports short tons.	5, 792 60, 198	5, 742 52, 426	5, 536 52, 286	2, 600 70, 654	3,020	3, 464	4, 242	4, 540	4, 438			202, 594
Sulphite: Bleached—	00,133	32,420	02, 2 00	70,004	61, 534	68, 974	57, 913	57, 847	74, 610	604, 135	649, 196	581, 559
Productionshort tons_ Consump. and shipshort tons_	48, 340 48, 094	6 49, 830 6 49, 050	47, 264	53, 028	49, 512		50, 880	45, 408	53, 594	511, 698		498, 182
Stocks, end of month_short tons_	8, 596	6 9, 376	47, 650 8, 990	53, 634 5, 174	48, 928 5, 758	6, 136	49, 854 6, 600	5, 990	54, 772 4, 812	509, 042	522, 134	498, 846
Importsshort tons_ Total sulphite—	26, 880	30, 567	30, 484	33, 485	26, 338		30, 650		30, 848	300, 966	310,726	280, 124
Production short tons Consump. and ship short tons	131, 382 131, 454		139, 790 141, 492	153, 250 152, 912		162, 132	151, 776 151, 806	137, 346	154, 866 156, 878	1, 415, 114 1, 411, 834	1, 500, 946 1, 505, 598	1, 455, 986 1, 461, 158
Stocks, end of month_short tons_	29, 178	6 29, 484	27, 782	22, 876	-		29, 670)	26, 262			
Productionshort tonsshort tons	44, 374	42, 378	44, 454	44,056	40, 752	'	34, 740		36, 868	431, 922	424, 556	343, 020
shipmentsshort tons_ Stocks, end of monthshort tons_ Soda:	41, 970 8, 498	38, 990 8, 966	41, 446 8, 974	43, 184 7, 884	41, 586 7, 568	44, 122 7, 030	35, 088 6, 430		38, 878 4, 602	411, 394	428, 066	348, 254
Productionshort tons	29, 962	30, 052	30, 684	40, 300	35, 584	39, 142	35, 488	32, 720	36, 548	342, 280	380, 592	351, 510
Consumption and shipments short tons	28, 868	28, 638	28, 954	39, 108	33, 984		34,018		35, 864	321, 096	369, 872	349, 406
Stocks, end of monthshort tons Other grades:	5, 166	5, 248	5, 642		6, 890		8, 336		8, 974			
Productionshort tonsshort tons	188	128	168	156	116	1	112		152	1,492		1, 116
shipments short tons Stocks, end of month short tons.	174 38	150 16	136 48				96 246		180 194	1,488	674	1, 25
Total (all grades): Productionshort tons Consumption and	205, 906	6 201, 800	215, 096	237, 762	218, 982	245, 702	222, 116	201, 646	228, 434	2, 190, 808	2, 306, 982	2, 151, 629
shipmentsshort tons Stocks, end of monthshort tons	202, 466	6 196, 714	212, 028	235, 310	219, 842	244, 792	221,008	204, 376	231, 800	2, 145, 812	2, 303, 864	2, 160, 072
Newsprint Paper	42, 880	6 43, 714	42, 446	37, 354	35, 796	35, 914	44, 682	42, 510	40, 032			
Production: United States, totalshort tons_	101, 601	95, 261	105 450	100 000	100 155	199 000	110 100	100 001	100 415	1 000 100	1 100 010	
Ratio to capacityper cent_ Canadashort tons_	72 202, 043	70		120, 868 80 225, 873	108, 155 80 227, 665	81	116, 120 77 200, 480	74		1, 092, 183		
Consumption by publishers. short tons. Shipments:	200, 005		256, 867	172, 239	193, 045		162, 184		189, 240	2, 110, 635 2, 068, 858	2, 244, 518 1, 882, 201	1, 949, 853
United Statesshort tonsshort tons	99, 236 197, 870	96, 048 193, 835	102, 808 221, 748	118, 789	107, 495	122, 040	114,768	107, 834	121, 729	1, 076, 703	1, 170, 527	1, 153, 359
Imports short tons Exports short tons.	169, 280 170, 107	175, 996	209, 944	224, 254 209, 901	226, 623 196, 123	221,010	197, 224 173, 872	197, 532 164, 648	222, 430 200, 362	1, 076, 703 2, 085, 046 1, 889, 643 1, 932, 367	2, 147, 763 1, 969, 248	1, 950, 853 1, 745, 783
Stocks, end of month:	170, 107	194, 820	200, 776	217, 638	201, 250	232, 441	179, 334	170, 840	214, 228	1, 932, 367	2,061,322	1, 797, 238
United Statesshort tonsshort tons	30, 691 59, 007	30, 879	33, 318	25, 656	26, 490				36, 380			
At publishers short tons In transit to publishers short tons.	227, 443	215, 685	211, 716	29, 785 205, 532	190, 331	188, 570	209, 044	191, 287	37, 018 188, 980			
Price, roll. f. o. b. milldolls. per 100 lbs	38, 885 3. 25	41, 970 3. 25	41, 017 3, 25	44, 676 3. 25	52, 535 3, 25	51, 864 3. 25	39, 744 3. 25	48, 229 3. 25	45, 289 3. 25			
Box Board Operation thous of inch house												
Operation thous of inch hours Operation per ct. of capacity Production short tons	8, 030 68. 1	62. 9		9, 806 77. 5	77.7	9, 707 76. 7	75. 4	77. 1	9, 827 77. 9	8 74, 245	i ·	'
New ordersshort tons_	224, 391 222, 372	227, 252		265, 063 269, 951	249, 553	269, 884	237, 776 241, 228 84, 726	231, 324 242, 028	250, 744	8 2,068,118 8 2,070,844	8 2,261,811 8 2,245,618	8 2,042,378 8 2,055,710
Unfilled orders, end of month_sbort tons_ Consumption of waste paper_short tons_	64, 052 215, 879	221, 534		80, 634 256, 339	85, 866 231, 029	254, 163	218, 429	223, 009	83, 979 245, 734	8 1.989,290	8 2.132.115	81.896.548
Shipments short tons stocks, end of month short tons	224, 141 71, 900	228, 387 69, 589		267, 039 61, 268		270, 929	238, 885	236, 004	254, 530	8 2,063,424	\$ 2,256,279	8 2,040,066
On handshort tons	187, 508	165, 226		H				1			}	
In transit and unshipped purchases	36, 108	l		59, 480		(' (
						,1			, 0			

The cumulatives shown are through August, except where otherwise noted. Earlier data for items		1930			1929			1928			IVE TOTAL HROUGH O	
shown here may be found on pages 27 to 139 of the August, 1930 "Survey"	August	Septem- ber	October	August	Septem- ber	October	August	Septem- ber	October	1930	1929	1928
PAPER AND PRINTING—Continued Other Paper	-											!
Binder's board, productionshort tons	1, 620	1, 342	1, 894	3, 443	2, 903	2, 682	3, 092	2, 431	2, 644	17, 621	30, 103	30, 750
Book paper: Productionshort tons	105, 017	102, 602		138, 614		154 860	130, 416			1, 175, 665		1
Ratio to capacityper cent Shipmentsshort tons	78 106, 907	81 100, 345	106, 838	136, 951	135, 434	104 138, 290	89 133, 024	120, 895	87			!
Stocks, end of monthshort tons_ New orders—	115, 995	.118, 315	114, 766	77, 248	78, 020	79, 580	85, 836	82, 403	81, 579			
Coatedp. et. of normal production	70	62		85	87	89	77	81	83		 	
Uncoated p. ct. of normal production.	79	76		77	86	92	79	80	86			
Unfilled orders, end of month— Coatedp. ct. of normal production	,	Q		9	10	11	e e	10	10	 		
Uncoatedp. ct. of normal production				8	8	8	7	70	8	i		
Wrapping paper: Productionshort tons_	77, 476	74, 704	83, 905	1		89, 021	100, 779	83, 582	96, 053		901, 530	940, 098
Ratio to capacityper cent	81	77, 916	84	90, 655	84	93, 650	100, 173 89 100, 174	84	94, 900			
Shipments short tons. Stocks, end of month short tons. Fine paper:	75, 949	72, 732		87, 104	86, 518	82, 491	93, 340	91, 977	93, 416			331, 319
Production short tons. Ratio to capacity per cent	31, 616 67	31, 608 67	34,486 72	38, 943 84	36, 166 88	41, 830 91	39, 331 84	34, 885 80	39, 680 84		393, 920	386, 037
Shipments short tons Stocks, end of month short tons	30, 826 65, 524	29, 996 67, 136	34, 624 67, 009		34.936	40, 858 48, 830	38, 938 53, 535		39, 839 53, 788	354, 669	396, 080	382, 806
All other grades: Productionshort tons_	81, 660	84, 954	87, 455	105, 055		113, 260	110, 677	100, 138	112, 529		1, 043, 967	1, 032, 470
Snipments short tons Stocks, end of month short tons	83, 735 65, 186	85, 708 64, 432	88, 985 62, 903	104, 638 58, 009	97, 209 58, 515	114, 395 56, 189	109, 154 72, 438	102, 437 70, 140	115, 563 61, 422	899, 135	935 215	
Total paper (inc. newsprint and box board): Productionshort tons	621, 761			760, 392		790, 591	735, 099	670, 124		§ 5, 996, 975	86, 585, 647	6, 326, 396
Ratio to capacityper cent Shipmentsshort tons_	619, 532	618, 400	74	86 757, 761		780, 172	83 734, 943	688, 228	83	85,943,414		86, 297, 145
Stocks, end of monthshort tons	425, 245	423, 083		356, 125	343, 843	346, 032	396, 137	381, 356	372, 565			
Paper-board Shipping Boxes												
Operating activity: Totalper cent of normal.	70			89	89	91	79	79	88			
Corrugatedper cent of normal_ Solid fiberper cent of normal_	72 63		80 65	91 82	91 82	93 86	77 84	78 80	89 83			
Production: Total thous. of sq. ft	473, 354	506, 628	518, 388	550, 170		574, 171	464, 255	455, 931	477, 926	4, 879, 124	5, 095, 555	4, 314, 735
Corrugated thous. of sq. ft Solid fiber thous. of sq. ft	388, 030 85, 324	415, 623 90, 955	425, 900 92, 488	448, 920 101, 250		457, 425 116, 746	364, 756 99, 499	359, 553 96, 378	374, 342 103, 584	3, 946, 483 915, 030	4, 040, 315 1, 055, 240	3, 329, 527 985, 208
Rope paper sacks, shipments rel. to 1921-22	78	88	87	101	95	115	111	102	113			
Printing Sales books:					ļ	ĺ						
New ordersthous. of books Shipmentsthous. of books	11, 026 11, 918		12, 217 13, 428	12, 839 13, 631	12, 977 12, 226	13, 834 14, 147	12, 538 13, 738	11, 837 11, 976	13, 958 14, 605	118, 939 119, 781	125, 864 127, 081	124, 951 122, 406
Book publication: American manufactureno. of titles	657	643	712	819	739	807	551	835	933	5,890		6, 929
Importedno. of titles_ Blank forms, new ordersthous. of sets_	155 55, 779		95 78, 707	177 54, 054	56, 428	134. 75, 622	169 58, 108		160 57, 957	1,678 633,979	1, 331 605, 363	1, 495 488, 386
Printing activityrelative to 1924 BUILDING CONSTRUCTION AND	85	93		103	107	108	97	105	113			
HOUSING HOUSING					i							
Building Costs	ĺ											
Building materials: Frame house, 6-rm.	en.					ا. الدـــ						
1st of morel, to 1913 Brick house, 6-rm. 1st of mo_rel, to 1913	169 175	174	171 176	177 182	182	178 183	177 181	181	179 184			
Bldg. costs, 1st of morel. to 1913_Bldg. costs (A. G. C.), 1st of mo_rel. to 1913_	201. 0 198		198. 7 200	205. 9 203		206. 3 202	207.3 200	207. 3 201	207. 7 202			
Construction costs (Am. Appraisal): Framerel. to 1913_ Brick, steel framerel. to 1913_	194 190		188 186	204 197	205 197	205 198	204	204 198	204 107			
Brick, steel framerel. to 1913_ Brick, wood framerel. to 1913_ Reinforced concreterel. to 1913_	208 195	206	202 190	214	214 201	215 202	198 213 201	213 201	213			
Building and Engineering Con-	100	100	130	201	201	202	201	201	201			
struction						i						
Total construction, all types: Projectsnumber	11, 622	11, 495	12, 158	16, 053	14, 262	15, 097	17, 947	15, 653	17, 929		154, 408	
Floor space thous. of sq. ft_Valuation thous. of dolls_	39, 933 347, 318		39, 484 337, 301	66, 720 488, 882		65, 609 445, 642	78, 873 516, 970		85, 703 597, 104	448, 429 4, 022, 024	696, 509 5, 046, 910	827, 601 5, 724, 048
Commercial buildings: Projectsnumber_	1, 919	1, 841 5, 721	2, 015	2, 187	2, 067	2, 226	2, 035	1, 788	2, 113		21, 023	20, 217
Floor space thous of sq. ft_Valuation thous of dolls_	7, 914 50, 860	5, 721 31, 137	6, 673 35, 653	14, 322 71, 955		13, 274 67, 733	12, 553 58, 911	11, 878 60, 068	14, 097 67, 330		142, 698 797, 527	133, 841 749, 528
Industrial buildings:	483	410		579	543	679	506	514	626	4, 576	5, 747	5, 094
Valuationthous. of sq. it	3, 699 20, 695		2, 705 16, 150	10, 425 75, 265	7, 748 52, 640	9, 297 60, 864	8, 748 42, 607	10, 580 114, 780	10, 004 62, 259	48, 789 427, 138	88, 169 649, 446	
Projects number	548	380	283	603	376	346	611	396	289	4, 372	4, 122	
Floor space thous, of sq. ft. Valuation thous, of dolls.	4, 141 25, 897	4, 150 28, 233	3, 584 28, 554	5, 428 32, 349	5, 075 29, 826	5, 669 36, 893	5, 762 35, 713	6, 019 38, 801	4, 965 31, 293	50, 264 321, 995	53, 484 336, 364	54, 298 343, 604
Hospital and institutional buildings: Projectsnumber	120 1, 782	138 1 752	110 1, 052	117	106 2, 401	$\frac{147}{2,597}$	117		$102 \\ 1,970$	1, 082 17, 752	1, 036 16, 307	
Floor spacethous. of sq. ft_ Valuationthous. of dolls_	14, 09	1, 753 16, 547		1, 964 14, 382	17, 898	19, 992	1, 659 11, 913	23, 845	17, 148	150, 491	126, 479	130, 456
8 Cumulative through Sept. 30.	_											

⁸ Cumulative through Sept. 30.

The cumulatives shown are through August, except where otherwise noted. Earlier data for items		1930			1929			1928			IVE TOTAL HROUGH O	
shown here may be found on pages 27 to 139 of the August, 1930 "Survey"	August	Septem- ber	October	August	Septem- ber	October	August	Septem- ber	October	1930	1929	1928
BUILDING CONSTRUCTION AND HOUSING—Continued												
Building and Engineering Con- struction—Continued												
Public buildings: Projectsnumber	137	137		152	124	110	143	132	123	1, 256		1, 175
Projects number Floor space thous of sq. ft. Valuations thous of dolls. Religious and memorial buildings:	2, 031 12, 547	1, 300 11, 661	14, 553	948 8, 293	2, 225 15, 575	1, 405 14, 197	945 6, 294	1, 354 5, 189	822 5, 495	14, 668 115, 031	108, 116	62, 600
Projects number—Floor space—thous of sq. ft.—Valuation—thous of dolls—Social and recreational buildings:	206 852 6, 879	189 860 6, 576	162 667 5, 386	225 1, 431 10, 058	179 837 6, 249	208 1, 241 11, 024	256 1, 572 12, 283	209 1,128 9,092	203 1, 094 8, 097	1, 831 9, 923 83, 096	11, 383	13, 983
Social and recreational buildings: Projectsnumber Floor spacethous, of sq. ft	220 1, 462	222 804	227 1, 047	254 1, 832	190 1, 780	207 2, 549	236 2, 573	185 1, 594	220 2, 775	2, 256 12, 726	2, 211	2, 347 23, 612
ProjectsnumberFloor spacethous. of sq. ftthous. of dollsthous. of dolls	9, 478 5, 979	6, 040 6, 097	9, 583 6, 822	11, 204 9, 727	10, 683 8, 687	12, 133 9, 300	16, 654 11, 868	14, 078	17, 093 12, 461	100, 029	121, 945	191, 100
Floor space thous. of sq. ft. Valuation thous. of dolls. Public works and utilities:	16, 843 82, 670	19, 688	22, 337	29, 544 146, 088	25, 551 117, 381	28, 823 137, 690	44, 575 213, 705	40, 726	49, 579 239, 692	196, 491		489, 018
Projectsnumber_Floor spacethous. of sq. ft_Valuationthous. of dolls_	2, 010 1, 208 124, 202		1, 975 244 111, 196	2, 209 825 119, 288	1, 990 740 117, 229	1, 874 754 85, 117	2, 175 486 118, 890	1, 828 715 119, 014	1, 792 396 148, 697	18, 433 8, 249 1, 300, 416	17, 209 7, 168	17, 092 5, 182 1, 164, 509
Contracts awarded, Canada thous. of dolls_Building volume (A. G. C.)_rel. to 1913_Fire losses:	40, 409 206	32, 407 199	33, 332 186	58, 622 239	46, 959 259	57, 084 233	39, 449 239	45, 439	44, 585 243	384, 148		424, 090
United Statesthous. of dolls_ Canada (Monetary Times)	36, 044	35, 230	36, 839	30, 447	29, 249	31, 652	17, 724	17, 183	22, 414	385, 260		249, 476
building materials	5, 877	2, 507	2, 796	3, 776	2, 040	3, 777	2, 356	1, 739	1, 795	34, 573	30, 417	20, 971
Softwood Lumber												
Douglas fir: Production (computed)M ft. b. m Shipments (computed)M ft. b. m New orders (computed)M ft. b. m Unfilled orders, end of month	206, 813 218, 452 222, 929	199, 651 200, 546 217, 557	208, 156 199, 651 203, 232	353, 642 333, 498 327, 678	315, 592 293, 209 293, 209	312, 011 300, 372 303, 953	358, 566 389, 454 381, 396	315, 144	337, 527 301, 267 302, 610	2, 499, 665 2, 475, 940 2, 467, 436	3, 293, 347 3, 337, 664 3, 392, 275	4, 325, 623 4, 539, 211 4, 680, 606
Exports, lumber	1	176, 373 48, 097 16, 114	137, 876 43, 801 12, 511	245, 311 72, 811 48, 303	299, 924 64, 085 38, 493	295, 895 80, 888 50, 558	257, 845 59, 236 40, 837	293, 657 64, 265 44, 264	297, 686 65, 795 39, 330	542, 384 308, 708	779, 895 469, 594	647, 605 466, 687
	13, 44 35, 65	13. 14 34. 58	12, 98 33, 77	18. 57 42. 96	18. 36 42. 79	17. 82 42. 42	17. 75 37. 19	17. 32 38. 85	18. 0 6 40. 61			
California redwood: Production (computed) M ft. b. m. Shipments (computed) M ft. b. m.	28, 835 25, 044	28, 337 27, 505	35, 063 31, 808	44, 923 48, 648	35, 291 37, 363	36, 745 36, 064	41, 137 43, 983	34, 329 33, 107	27, 851 32, 744	333, 171 308, 351	376, 781 381, 562	383, 428 377, 614
New orders (computed)M ft. b. m Unfilled orders, end of month (computed)M ft. b. m	25, 293 26, 573	27, 155 26, 150	30, 603 24, 277	44, 930 44, 590	34, 086 41, 837	33, 080 37, 097	39, 855 45, 093	33, 519 47, 916	33, 115 40, 350	307, 677	394, 690	383, 601
Northern pine: Lumber— Production——M ft. b. m—	27, 583	22, 925	9, 853		41, 882	38, 422	57, 335	·	55, 031	251, 367	398, 340	451 017
Shipments	21, 516 19, 503	17, 791 17, 697	20, 498 21, 033	49, 846 43, 764 42, 485	37, 054 30, 291	43, 737 35, 578	47, 755 41, 435	51, 618 44, 618 44, 209	51, 378 41, 109	238, 507 216, 975	410, 789 371, 858	451, 017 425, 869 395, 520
Production thousands Shipments thousands	3, 968 4, 833	3, 229 6, 047	1, 273 3, 671	8, 442 9, 258	6, 2 68 6, 509	5, 739 6, 892	12, 318 11, 099	12, 4 19 8, 8 97	11, 777 8, 937	27, 842 42, 019	64, 428 80, 086	96, 031 85, 5 3 6
North Carolina pine: Production (computed) M ft. b. m. Shipments (computed) M ft. b. m.	27, 349 33, 481	27, 832 35, 392	29, 386 35, 049	48, 993 48, 230	48, 132 45, 605	45, 878 47, 264	45, 437 48, 643	37, 457 39, 900	48, 090 51, 590	354, 732 363, 769	552, 447 540, 974	489, 412 511, 839
Northern hemlock: Production M ft. b. m.— Shipments M ft. b. m.—	8, 223 7, 007	6, 876 6, 751	4, 374 7, 436	14, 908 16, 020	17, 079 12, 859	11, 943 12, 378	20, 449 22, 661	15, 3 15 19, 951	16, 425 21, 042	94, 449 77, 857	148, 971 135, 694	166, 748 171, 740
Hardwood Lumber												
Walnut lumber: Production M ft. b. m. Shipments M ft. b. m. Stocks, end of month M ft. b. m.	1, 174 1, 511	1, 121 1, 861	1, 386 1, 907	4, 608 3, 607	4, 649 3, 289	5, 284 4, 017	2, 931 2, 863	2,749 $3,299$	2, 857 3, 419	18, 083 17, 585	39, 891 36, 530	29, 251 29, 848
New orders	20, 090 1, 698	19, 334 1, 735	18, 796 1, 809	14, 303 3, 266	15, 347 3, 398	15, 817 3, 313	13, 166 2, 990	12, 625 2, 635	12, 249 4, 174	16, 624	36, 500	30, 170
month	4, 025 886	4, 085 1, 171	3, 646 1, 294	6, 892 3, 667	7, 000 3, 367	6, 562 4, 158	5, 270 2, 736	4, 741 2, 274	5, 483 2, 702	12, 987	31, 007	24, 809
Made into lumber and veneer M ft. log measure Stocks, end of mo M ft. log measure	1, 029 745	1, 109 805	1, 421 670	3, 358 2, 441	3, 724 2, 148	3, 996 2, 265	2, 579 3, 096	2, 643 2, 684	2, 606 2, 636	15, 346	30, 543	25, 309
Northern hardwoods: Production M ft. b, m Shipments M ft. b. m Gum:	9, 225 11, 167	4, 371 11, 862	4, 772 11, 285	22, 459 27, 469	17, 195 24, 275	14, 643 22, 604	20, 073 27, 597	16, 624 25, 086	16, 727 31, 473	172, 429 150, 393	296, 397 265, 991	301, 111 276, 215
Stocks, total, end of month mill. ft. b. m. Stocks, unsold, end of	610	601	608	469	482	482	543	529	532			
monthmill. ft. b. m Unfilled orders, end of	497	494	504	325	328	339	410	396	398	İ		
monthmill. ft. b. m Oak: Stocks, total, end of	113	107	104	144	154	143	132	133	134			
month mill. ft. b. m Stocks, unsold, end of month mill. ft. b. m	1, 036 927	1, 016 918	1, 021 924	982 802	1, 004 808	1, 022 823	959 800	954 775	918			
Unfilled orders, end of month mill. ft. b. m	109	918	924	181	195	823 199	800 159	161	- 1		1	

The cumulatives shown are through August, except where otherwise	1930			1929			1928			CUMULATIVE TOTAL FROM JAN- UARY 1 THROUGH OCTOBER 31		
noted. Earlier data for items shown here may be found on pages 27 to 139 of the August, 1930 "Sur- vey"	August	Septem- ber	October	August	Septem- ber	October	August	Septem- ber	October	1930	1929	1928
BUILDING MATERIALS—Continued												
Hardwood Lumber—Continued												
All hardwoods:	165	161	150	994	224	000	oen	070	005	0.141	9 199	0.050
Production mill. ft. b. m. Shipments mill. ft. b. m. New orders mill. ft. b. m. Stocks, total, end of	154 139	180 176	158 169 154	334 296 300	334 311 323	296 278 281	263 285 289	270 293 293	285 315 323	2, 141 1, 899 1, 780	3, 132 3, 024 3, 080	2, 653 2, 735 2, 818
Stocks, total, end of month mill, ft. b. m	3,308	3, 261	3, 270	2,772	2,848	2,887	2,771	2,731	2,722	1	3,000	2,010
monthmill. ft. b. m Stocks, unsold, end of monthmill. ft. b. m Unfilled orders, end of	2,808	2, 787	2, 805	2, 122	2, 239	2, 227	2, 211	2, 164	2, 132	i		
Unfilled orders, end of monthmill. ft. b. m	500	475	466	645	678	660	557	566	589			
Flooring												
Maple flooring: Production	3, 724	3, 591	3, 128	6, 918	7, 334	7, 813	8, 413	7, 675	8, 204	47, 119	66, 904	76, 812
Production	4, 762 26, 909	3,700 26,275	3, 375 25, 921	8, 435 20, 480	7, 239 20, 827	6,896 22,421	9, 515 23, 232 8, 851	7, 929 22, 554 7, 110	8,543 21,352	44,763		81, 110
Unfilled orders, end of month. M. ft. b. m.	3, 805 3, 613	3, 256 3, 036	2, 821 3, 518	6, 927 8, 881	4,750 7,641	4, 297 7, 095	10, 187	10, 106	7, 230 7, 940	38, 548	61,827	77, 841
Fabricated Structural Steel	0,010	0,000	0,010	0,001	[,,011	1,000	10, 10,	10, 100	1,010			
New orders (prorated)short tons	264, 000		215, 600	6 340, 725		6 319, 550	6 352, 660				3, 088, 085	2, 797, 410
Ratio to capacityper cent	66.0 277,600	6 258, 400	53. 9 253, 600	6 88. 5 6 314, 930		6 83. 0 6 323, 785	6 91. 6 6 289, 135			2,770,000		2, 569, 490
Ratio to capacityper cent Portland Cement	6 69. 4	6 64. 6	63. 4	6 81. 8	6 76. 2	6 84. 1	6 75. 1	6 71. 2	6 82, 8		•	
	17, 821	16, 124	14, 410	18, 585	17, 223	16, 731	18, 759	17, 884	17, 533	141.329	144, 930	148, 711
Production thous of bbls. Operation per ct. of capacity. Shipments thous of bbls. Stocks, end of month thous of bbls.	81.0 20,299	75. 7 18. 083	65. 4 15, 599	86.1 23,052	81.8 19,950	77. 0 18, 695	93. 1 21, 970	91.7 20,460	87. 1 19, 836	144, 265	152, 264	156, 120
Stocks, clinker, end of month	23,824	'	20, 699	20,056		15, 381	19, 374	16, 799	14, 579			
thous. of bbls Wholesale prices, composite dolls. per bbl	8 15, 244 1, 600	6 14, 577 1, 600	13,895 1,660	8, 995 1. 664	7,009 1.500	5, 934 1. 493	9, 357 1, 683	7, 566 1. €50	5, 944 1. 650			
Common brick: Stocks, end of month— Burnedthousands	350, 940	373, 485	405, 082	290, 265	217, 451	395, 919	491,088	498, 691	454, 931			
Unburned thousands Shipments thousands thousands.	222, 710 105, 493	271, 577 115, 251	273, 309 103, 390	110, 904 130, 982	224, 530 93, 677	284, 402 151, 723	206, 938 218, 339	257, 692 167, 078	91, 226 122, 078		1, 322, 496	
Unfilled orders, end of month thousands.	149, 034	132, 689	101, 906	109, 564	110, 215	133, 083	221, 625	213, 274	145, 427			
Plants closed downnumber Price, red, New York dolls. per thous	9. 50	70 9. 50	9. 50	10. 1 3	10. 50	58 9. 50	13. 50	12.50	12. 50	826	438	347
Sand-lime brick: Production thousands. Shipments by rail thousands. Shipments by truck thousands.	9,636 2,921	7,877 3,278	7, 925 3, 437	16, 838 4, 684	14, 121 3, 960	17, 563 5, 150	21, 680 8, 284	17, 267 6, 767	21, 590 5, 562	87, 499 30, 540	140, 698 42, 060	170, 772 57, 325
Shipments by truckthousands Stocks, end of monththousands	6, 437 15, 496	6, 553 14, 151	6, 169 12, 260	11, 615 9, 714	10, 951 9, 326	10, 866 12, 957	13, 215 14, 446	11, 281 15, 304	15, 802 14, 446	58, 184	107, 788	116, 537
Unfilled orders, end of monththousands	7,762	8, 957	7, 567	9, 925	13, 286	12, 943	14, 503	14, 455	13, 435			
Face brick: Productionthousands	854	730	748	1,258	1,000	1,095	1, 247	1,099	1, 240	6, 819	11, 158	10, 893
Shipments thousands Stocks, end of month thousands Unfilled orders, end of month	779 3, 717	794 3, 677	767 3, 662	1, 244 4, 142	1,011 4,050	1,064 4,110	1, 283 3, 172	1,158 2,974	1, 166 2, 826	7,600	10, 763	11, 239
Floor and wall tile:	1,059	1,067	901	1,480	1, 295	1, 285	1,658	1,506	1,483			
Productionthous. of sq. ft_ Shipments, quantity_thous. of sq. ft_	6 3, 813 6 4, 860	4,472		6,356 6,797	6 5, 595 6 5, 569	6 5,089	6, 841 7, 403	6, 621 6, 755	7, 636 7, 260	8 33, 263 9 36, 814	8 50, 544	8 51, 798 8 52, 578
Shipments, valuethous. of dolls_ Stocks, end of monththous. of sq. ft	1,663 15,031	1, 515 14, 488		2, 684 6 18, 693	6 2, 149 6 18, 720	\$ 2,097 \$ 19,047	2,847 6 12,636	2, 572 6 12, 502	2,731 6 12,877	8 13, 445	* 19, 975	⁸ 19, 995
Terra cotta, new orders: Quantitynet tons_ Valuethous. of dolls_	5, 594 520	5, 718 465	5, 930 556	8,606 940	7, 784 817	6, 566 716	12,058 1,123	10, 570 1, 005	15, 597 1, 460	67, 493 6, 532	103, 059 11, 251	129, 304 12, 240
Plate glass: Production, polished_thous. of sq. ft_	5, 523		8, 583	14,722	14,011	14,621	12, 159	10, 897	11, 140	93, 778	i '	108, 423
Roofing												
Roofing, felt: Production, dry felttons Stocks, end of month, dry felttons	18, 285 5, 500	25, 631 5, 005	21, 470 4, 799	26, 665 3, 974	23, 997 4, 465		25, 574 3, 356	24, 343 3, 427	23, 930 3, 367	210, 225	268, 169	249, 521
Prepared roofing, shipments: Total thous, of sos	2, 544	3, 506	3, 259	2,903	3, 011	3,308	3,071	3, 187	3, 453	25, 264	35, 500	32, 396
Grit rollthous. of sqs thous. of sqs	1,021 655	1,438 872	1,575 922	1,077 829	1, 231 826	1,502	1, 257 853	1, 394 841	1,604 824	11,036	15, 786	32, 396 14, 022 8, 749
Strip, patented, and hexa-	600			010			J		0.54		0.000	
gonthous. of sqs_ Individual and single thicknessthous. of sqs_	692 176	' '	572 191	813 184	781 173	795 175	784 176	785 167	851 173	6, 299 1, 398	· i	7, 965 1, 657
BUILDING EQUIPMENT	110	130	131	101	173	173	170	101	170	1,090	1,190	1,007
Enameled Ware												
Baths: Shipmentspieces	51,836	47, 970	48, 518	6 101, 766	6 78, 117	65, 530	103, 878	6 86, 209	93, 174	520, 456	841, 285	989, 750
Stocks, end of monthpieces_ New orderspieces_ Unfilled orders, end of monthpieces_	165, 687 48, 449 36, 110	41,799	43, 518	6 152, 261 6 115, 621 6 75, 127	6 58, 991	6 57, 054	122, 167 6 84, 581 6 72, 263	134,749 6 65,356 6 51,410	147, 656 6 82, 893 6 41, 129	504, 827	848, 828	1,011,634
Lavatories:	59, 130	62, 369			l i	6 85, 856	114,070	6 94, 251	99, 250	647, 678	984, 962	1, 114, 836
Shipments pieces Stocks, end of month pieces New orders pieces.	187, 150 6 55, 062	185, 515	204, 446 52, 143	6 126, 763 6 192, 302 6 146, 894	\$ 172, 189 \$ 73, 195	6 176, 246	161, 276	168, 211	180, 651 6 87, 524		1,013,522	
Sinks: Shipmentspieces Stocks, end of monthpieces	62, 454	64,044	63, 493	6 121, 677	6 104, 969	6 93, 642	116, 497	6 101, 673	111,740	666, 949	1,024,789	
Stocks, end of monthpieces_ New orderspieces_	254, 426 6 55, 785		245, 813 60, 475	6 252, 635 6 142, 557	6 231, 410 6 84, 985	⁶ 243, 567 ⁶ 78, 430		216, 255 6 89, 122	230, 725 6 103, 109	644, 722	1,045,342	1, 167, 699
6 ;	Revised. 8 Cumulative through Sept. 30.											

⁶ Revised.

⁸ Cumulative through Sept. 30.

The cumulatives shown are through August, except where otherwise		1930			1929			1928	-		VE TOTAL I	
noted. Earlier data for items shown here may be found on pages 27 to 139 of the August, 1930 "Sur- vey"	August	Septem- ber	October	August	Septem- ber	October	August	Septem- ber	October	1930	1929	1928
BUILDING EQUIPMENT—Continued.							_					
Enameled Ware—Continued												
Miscellaneous sanitary ware: Shipmentspieces	6 29, 807	31, 485	29,020	6 48, 256	6 36, 184	6 40, 277	54, 003 95, 958	6 44, 943 103, 509	46, 129 116, 110	297, 441	399, 024	479, 911
Stocks, end of monthpieces New orderspieces	101, 920 6 28, 365 6 101, 720	100, 585 28, 449	106, 899 27, 258	6 122, 643 6 52, 399 6 260, 200	6 28,005	6 124, 339 6 35, 468 6 174, 140	6 44, 297 6 188, 984	6 44, 202 155, 483	6 40, 157 129, 154	290, 499	405, 951	481, 580
Unfilled orders, end of month_pieces Vitreous china plumbing fixtures: New orders	142, 254 166, 156	84, 246 140, 882 155, 330	73, 483 140, 274 158, 262	242, 596 268, 619	195, 931	240, 606 215, 033	217, 305 267, 610		222, 190 236, 781		2, 496, 426 2, 516, 204	
Stocks, end of monthpieces Porcelain plumbing fixtures:	275, 367 615, 931	260, 919 586, 915	242, 931 593, 364	385, 632 559, 418	343, 775	369, 348 601, 832	353, 034 477, 593	318, 508 510, 864	303, 917			
Net new orders pieces. Shipments plees. Unfilled orders, end of month pieces. Stocks, end of month pieces. Plumbing fixtures, 6 pieces dollars.	8, 232 7, 214 33, 493 32, 696 98, 32	6, 815 7, 564 31, 973 29, 367 96, 88	8, 657 6, 455 31, 309 25, 145 97, 40	12, 168 13, 873 26, 911 40, 343 98, 84	9, 524 9, 569 26, 115 39, 708 98, 97	8, 548 8, 269 25, 376 40, 682 99, 20	12, 960 22, 970 65, 029 47, 690 101, 21	9, 939 16, 525 54, 583 50, 953 101, 13	50, 956	78, 994 63, 565		
Illuminating Glassware	90. 02	80.00	91.40	30.01	95. 97	99.20	101.21	101.13	100.01			
Production:												
Totalnumber of turns_ Ratio to capacityper ct. of capacity_ New ordersper ct. of capacity_ Shipmentsper ct. of capacity_	2, 083 33. 6 29. 9 30. 4	1, 961 31. 7 33. 7 33. 0	2, 185 35. 3 34. 5 34. 4	2,819 36.4 42.9 43.8	45.3 46.8	4, 265 50. 2 52. 9 51. 1	2, 985 36. 5 44. 5 42. 5	44.2	53.2	24, 138		
Unfilled orders, end of monthnumber of weeks' supply_ Stocks, end of mo_number of weeks' supply_	.7	.8	.8 4.7	1.4 4.7	1.4	1.5	1.8 4.3	1.7	1.7 4.1			
Furniture												
Household furniture and case goods: Southeastern district—												
Shipmentsdolls., av. per firm Unfilled orders_dolls., av. per firm Grand Rapids district—	56, 456 33, 432	63, 343 25, 830	53, 091 17, 335	70, 482 77, 568		82, 440 62, 355	65, 947 57, 288		70,030 50,266		617, 364	524, 965
Unfilled orders, end of month.No. days' production New orders.No. days' production Shipments.No. days' production	24 18 18	26 29 27	20 21 26	64 30 30	37	45 29 35	53 30 31	31	38 31 37			
Outstanding accounts, end of monthNo. days' sales Cancellationsper ct. new orders Plant operations.per ct. full time	40 6.0 79.0	5.0	51 8. 5 85. 0	53 5.0 97.0	6.0	23.0		9.0	10.0	 		
Steel furniture: Business group— Shipments——thous. of dolls— New orders——thous, of dolls—	1, 985 1, 788	1,879	1, 901 1, 855	2, 483 2, 418	2,314	2, 984	2, 565 2, 619		3, 159 3, 193		28, 687 28, 552	29, 072 29, 687
Unfilled orders, end of monththous. of dolls_ Shelving—	1, 331	,	1, 203	2, 171				1	1			
Shipmentsthous. of dolls New ordersthous. of dolls Unfilled orders, end	6 555 6 526			890 931							9,605 10,018	
of monththous. of dolls	6 704	6 720	674	1,041	1,079	1,015	734	754	760			
PLYWOOD AND VENEER												
Rotary-cut veneer: Receiptsnumber of carloads_ Purchasesnumber of carloads_ Bushel baskets:	. 100 100			174 122								
Production dozens Shipments dozens Stocks, end of month dozens	203, 492 227, 120 513, 488	364, 993		264, 212 360, 050 584, 410	314, 904	257, 942	262, 810	285, 813	156, 407	\$1,899,533 \$1,798,920	8 1, 744, 713	8 1, 891, 623
GLASS CONTAINERS				,	,			1			i	
Actual production: Quantitygross	9 430	2, 202	2,461	2, 718	2 246	2,572	2,686	2,322	2, 389	24,025	24,894	24, 331
Relation to capacityper cent_ New ordersgross_	2, 636	5 2,5 85	70.4 2,451	77. 8 1, 922	74. 5 2. 942	2,996	80.9 1.909	78. 7 2. 122	71. 6 2. 721	26, 271	25, 547	23, 768
Shipments gross Unfilled orders, end of month gross Stocks, end of month gross.	. 10,024	9, 404	9,097	8,079	8,072	8,320	8,467	2,433 8,084 6,173	2, 261 8, 418 6, 302			
CHEMICALS AND OILS												
Chemicals									-			
Sulphuric acid: Exportsthous. of lbs Price, wholesaledolls. per 100 lbs	176, 02			641, 495 . 78							5, 585, 050	6, 046, 230
Nitrate of soda: Importslong tons_ Production in Chilemetric tons_	9.08				31, 539 253, 200		75, 318 275, 000	36, 644 259, 400			821, 842 2, 614, 100	901, 943 2, 584, 000
Potash salts: Imports (commercial)long tons_ Sales in Germany	48, 18		1	ll .		1	ĮĮ.		1	1		
(K ² O content)metric tons. Superphosphate (acid phosphate):	1						il ,	1		' '	1, 217, 182 2, 957, 089	1 .
Production short tons. Stocks, end of month short tons. Shipments short tons. Fertilizer:	1, 526, 93	1 61, 479, 091 149, 899	1, 697, 085 92, 769	1, 362, 679 88, 230	1, 283, 706 163, 242	\$ 1,481,367 \$ 106,495	1, 380, 278 87, 688	1, 347, 735 149, 002	1, 546, 296 89, 767	1, 762, 789	1, 734, 461	1, 746, 089
Exportslong tons_ Consumption, Southern Statesshort tons_	115, 586 38, 256	1				1	1			1, 369, 867 5, 308, 660	1	
NOOD TOUR	Revised		., ox, 120	11 20,001	, A+1,04			gh Sept. 30	•	,, o, ooo, oot	, o, 220, TII	, ., ., .,

⁶ Revised.

The cumulatives shown are through August, except where otherwise noted Earlier data for items		1930	-		1929			1928		CUMULAT UARY 1 T	IVE TOTAL HROUGH O	FROM JAN
August, except where otherwise noted. Earlier data for items shown here may be found on pages 27 to 139 of the August, 1930 "Sur- vey"	August	Septem- ber	October	August	Septem- ber	October	August	Septem- ber	October	1930	1929	1928
CHEMICALS AND OILS—Continued												
Chemicals—Continued												
Crude arsenic: Productionshort tons	1, 217	2, 077	2, 694 5, 125	887	1, 027	3, 113	2, 086	1, 079	1, 238		15, 898	13, 64
Stocks, end of monthshort tons_ Refined arsenic:		4, 026		1, 876	1, 777	3, 309	2, 999		3, 024			
Production short tons Stocks, end of month short tons	1, 002 1, 525	1, 101 1, 930	1, 265 1, 813	857 3, 414	868 3, 180	1, 036 3, 672	803 1, 618	799 1, 971	835 2, 344		8, 863	7, 46
Dyes and dyestuffs, exports: Vegetablethous. of lbs Coal tarthous. of lbs	124 1,757	204 866	309 2, 481	191 13	422 39	247 18	237 1, 351	157 1, 330	231 5, 194	1, 843 22, 271	2, 049 11, 654	
Price index numbers: Crude drugsrel. to Aug., 1914	176	176	176	177	177	177	1,351	1, 330	164	1	11,004	
Essential oilsrel. to Aug., 1914_ Drugs and pharma-	1	91	90	188	168	161	161	158	155			
ceuticalsrel. to Aug., 1914_ Chemicalsrel. to 1927_	143 94	139 94	137 94	179 100	180 100	180 100	193 99	193 99	195 99			
Oils and fatsrel. to 1927 Wood Chemicals	87	78	74	96	100	105	94	95	97			
Acetate of lime:			į								i I	
Production— United Statesthous, of lbs Canadathous, of lbs	4, 660	4, 955		$11,025 \\ 715$	10, 154 421	12, 532 367	9, 486	8, 605 446	10, 526 999	8 70, 495	⁸ 104, 339	8 96, 99
Shipments— United States—thous. of lbs	3, 503	4, 325		10, 862	10, 162	12, 172	12, 840	13, 355	10, 407	8 47, 436	⁸ 103, 546	6 110, 14
Canadathous, of lbs	48			821	349		2, 098	348				
United States thous. of lbs Canada thous. of lbs	30, 733 3, 804	31, 362		1, 259 73	1, 241 147	1, 687	7, 950 140	3, 134 183	2, 863 349			
Exports thous. of lbs. Price, wholesale dolls. per cwt.	3. 00	3. 00	2. 42	4. 50	4. 50	4. 50	1, 141 3. 88	449 4. 00	36 4. 00	23	208	11, 12
Methanol, crude: Production— United Statesgallons	272, 823	280 765	-	656 414	ENO E40	719, 064	535, 803	405 EEE	641 000	³ 4, 322, 547	86 166 267	8 E 490 900
Canada gallons	212, 020	200, 100		656, 414 25, 950	598, 548 17, 581	16, 904		495, 555 18, 816	45, 768			
Stocks at crude plants, end of month— United States———————————————————————————————————	576, 563 3, 337	612, 73 5		244, 185 20, 092	256, 356 17, 061	255, 204 12, 924	287, 492 37, 933	229, 683 13, 665	314, 171 34, 399			
	1 ' (526, 172	514, 572	530, 710	160, 156	164, 972	161, 723			
United Statesgallons_ Canadagallons Exportsgallons	23, 584 157, 037	82, 168	100, 479	63, 702 33, 849	65, 505 49, 948	47, 479 12, 329	64, 817 14, 000	67, 314 32, 540	57, 814 20, 408	825, 173	419, 836	463, 76
Wood at chemical plants: Consumption— United States—————cords—		25 400		50 454	20.420	## #00		40.444			****	****
Canadacords		33, 400		70, 454 3, 228	63, 460 2, 041	75, 508	55, 086	49, 444 2, 160	65, 182 5, 366	*404, 647	⁸ 644, 899	0 548, 334
United Statescords_ Canadacords_	591, 727 70, 000	601, 801		565, 119 72, 026	552, 338 72, 040	527, 210	509, 435 73, 700	514, 204 73, 759	550, 412 73, 119			
Daily capacity— Totalcords Shutdowncords	1 1			3, 264	3, 264	3, 246	3, 482	3, 486				
Methanol, refined:	1, 598	1, 518		475	525	289	1, 053	1, 083	668			
Production— United States———gallons—	275, 712	201, 663		454, 160	432, 094	445, 183	436, 811	355, 353	487, 384	8 2, 959, 010	83, 933, 173	* 4, 290, 94
United States gallons. Canada gallons. Stocks, end of month— United States gallons. Canada gallons.	20, 400 184, 107	i		43, 700 783, 674	27, 800 729, 932	56, 300 725, 620	14,700	38, 600 300, 478	- 1			
Canadagallons-				37, 761	21, 888	14, 238	396, 730 26, 715	33, 101	23, 339			
United States gallons Canada gallons Price, wholesale, N. Y. dolls. per gal.	310, 215 8, 896	365, 927	. 40	487, 153 22, 188	598, 551 31, 902	558, 179 48, 532	497, 971 22, 076	415, 340 25, 396		83,811,207		
Price, wholesale, N. Y. dolls. per gal Ethyl Alcohol	. 40	. 40	. 40	. 58	. 58	. 58	. 48	. 48	. 51			
Preductionthous. of gals	12, 890	14, 299	18, 455	20, 026	20, 739	25, 426	18, 764	18, 613	20, 685	128, 522	169, 502	145, 865
Withdrawn for denaturization thous. of gals Warehouse stocks, end of month	11, 777	12, 615	18, 537	18, 688	19, 199	24, 203	16, 128	15, 269	20, 718	117, 141	155, 610	131, 02
thous. of gals	9, 317	10, 010	8, 898	11, 489	11, 617	11,932	9, 263	11. 295	9, 907] 		
(Black powder, permissible, and other					ļ							
high explosives) Productionthous. of lbs	31, 168	35, 688	34, 113	40, 584	42, 019	42, 108	35, 092	35, 310	38, 636	327, 890	371, 635	328, 25
Shipments thous, of lbs	32 289	35, 069 33, 173	34, 198 34, 324	39, 163 39, 580	42, 299 40, 141	40, 246 40, 295	33, 039 32, 268	37, 465 33, 611	38, 854	327, 466	372, 549	330, 50
New ordersthous. of lbs. Stocks, end of monththous. of lbs. Naval Stores	16, 043	16, 694	16, 812	17, 529	16, 895	17, 811	18, 554	16, 274	16, 011			
Turnentine (gum):												
Net receipts, southern ports_barrels_ Stocks at port, end of month_barrels_	46, 521 65, 024	42, 873 76, 774	38, 500 88, 499	49, 436 63, 151	42, 127 65, 770	33, 356 67, 038	42, 724 73, 304	34, 312 73, 595			325, 154	284, 19
Price, southern, New Yorkdolls. per gal.	. 41	. 44	. 41	. 52	. 55	. 56	. 52	. 52	. 53			
Rosin (gum): Net receipts, southern ports_barrels_ Stocks at 3 ports, end of	151, 269	140, 090	127, 621	172, 670	140, 212	120, 886	145, 357	116, 029	115, 235	1, 106, 792	1, 119, 427	956, 38
monthbarrels_ Price, B, New Yorkdolls. per bbl_	267, 540 5. 39	276, 565 5. 80	303, 669 5. 54	205, 595 8. 51	233, 215 9. 01	244, 767 9. 27	227, 517 9. 59	230, 672 9. 18				
Rosin (wood): Productionbarrels	37, 349	38, 293	34, 818	38, 315	36, 905		37,623	35, 473	36, 942		372, 226	351, 11
Stocks, end of monthbarrels. Turpentine (wood):	114, 281	117, 726	109, 785	98, 777	90, 036	84, 111	114,074	112, 964	111,728			
Production barrels Stocks, end of month barrels	6, 125 12, 772	6, 573 11, 163		6, 721 4, 713		7, 640 5, 569	6, 274 6, 898	6, 257 6, 027	6, 486 5, 704	70, 569	68, 893	61, 486
Pine oil: Productiongallons	224, 546	229, 238	225, 688	229, 388			225, 668	211, 828	219, 525	2, 431, 170	2, 272, 434	2, 272, 864
Stocks, end of monthgallons.	. 1, 512, 730	1, 528, 564		894, 993 mulative t			822, 813	845, 762	845, 645		!	l

⁸ Cumulative through Sept. 30.

The cumulatives shown are through August, except where otherwise noted. Earlier data for items		1930			1929			1928			IVE TOTAL	
shown here may be found on pages 27 to 139 of the August, 1930 "Sur- vey"	August	Septem- ber	October	August	Septem- ber	October	August	Septem- ber	October	1930	1929	1928
CHEMICALS AND OILS—Continued								\ <u></u>	-			
Fats and Oils Total vegetable oils and copra:							'					
Exportsthous, of lbs	1,317	1, 794	2, 591	1, 285	2,632	3,061	1,444	2, 222	3, 681	26, 105	21, 467	44, 508
Imports thous, of lbs. Copra, imports short tons	87, 072 16, 885	73, 445 31, 139	106, 699 33, 725	109, 091 26, 622	82, 942 18, 007	88, 409 17, 208	56, 364 19, 716	80, 914 20, 754	82, 176 22, 897	817, 445 228, 868	920, 304 249, 508	620, 845 190, 992
Copra or coconut oil: Importsthous, of lbs	19, 331	14, 846	43, 124	36, 623	36, 952	36, 770	, ,	34, 008	31, 534	257, 503	·	224, 522
Consumption in oleomargarine thous, of lbs.				i .	·			· .	· 1			
Oleomargarine:	11, 479	15, 818	18, 248	14, 715	16,075	19, 511	11,910		15, 714	144, 388		128, 687
Productionthous, of lbs_ Consumptionthous, of lbs_	23,071 $24,672$	28, 554 27, 194	32, 191 33, 138	28, 400 25, 788	30, 562 31, 423	36, 624 34, 591	23, 610 24, 965	28, 446 29, 002	30, 631 30, 137	267, 102 263, 136	289, 931 285, 048	257, 021 256, 184
Animal glues, shipmentsthous. of lbs	4, 598	4, 885	5, 891	7, 231	6, 749	8, 071	6, 780	6, 256	7, 528	54, 307	68, 525	66, 158
Cottonseed Cottonseed:]		
Receipts at millsshort tons_ Consumption (crush)short tons_	336, 129 165, 770	1, 040, 865 561, 625	1, 323, 103 936, 743	239, 069 120, 023	917, 344	6 1,490, 757 6 902, 039	175, 643 74, 116		1, 536, 083 910, 576	3, 743, 103	3, 449, 556 3, 603, 024	3, 230, 942
Stocks at mills, end of		·		, i								
monthshort tons_ Cottonseed oil, crude:	214, 965	695, 033		160, 652		6 1,177, 666	123, 499	·				
Production thous. of lbs. Stocks, end of month thous. of lbs.	49, 322 25, 606	169, 458 79, 280	283, 929 110, 829	35, 218 28, 823	149, 121 77, 215	6 277, 468 6 120, 472	20, 914 15, 261	126, 787 68, 856	282, 715 124, 625	1, 176, 250		970, 362
Cottonseed oil, refined: Productionthous. of lbs	26, 525	102, 460	232, 179	22, 877	84, 351	6 210, 636	21, 012	61, 637				005 677
Stocks, end of monththous. of lbs	200, 273	174, 208	175, 437	230, 683	175, 437	6 231, 627	234, 485	159, 588	223, 046	1, 052, 656	1,047,181	
Price, yellow, prime, New Yorkdolls. per lb	. 084	. 081	. 076	. 094	. 093	. 093	. 094	. 099	. 099			
Consumption in oleomargarinethous. of lbs	2,906	2, 151	2, 505	2, 387	2, 362	3, 022	į l	2, 437	2, 678	23, 176		21, 788
Cottonseed cake and meal: Productionshort tons	76, 440		421, 283	56, 303	· '	, i	_,				, i	,
Stocks, end of monthshort tons	45, 340	116, 396	202, 156	48, 894	82, 541	6 163, 821	35, 101 18, 715	185, 728 61, 411	406, 795 123, 833		1, 627, 110	
Exportsshort tons_	175	2,092	4, 361	12, 837	21, 608	33, 434	944	22, 013	60, 015	42, 563	182, 387	189, 756
Minneapolis and Duluth:				ĺ								
Receiptsthous. of bushs Shipmentsthous. of bushs	3, 266 1, 436	6 5, 054 6 2, 045	2, 636 1, 618	1,479	4, 111	3, 189	1,025	3,812	6,600	12,964	11, 319	15, 194
Stocks, end of month_thous. of bushs	447	1, 893	2, 182	567 23	1, 655 909	1, 697 1, 179	426 310	1, 260 615	2, 348 2, 585	6, 645		7, 563
Importsthous. of bushs_ Production, crop estimate thous. of bushs_	551	59	148 2 24, 168	1, 020	842	2, 582 3 16, 844	1,068	1, 254	1, 209 4 19, 928	12, 056	21, 209	
Price No. 1, Minneapolis_dolls. per bush_Linseed oil:	2.00	1. 90	1.80	2. 79	3. 23	3. 32	2. 05	2. 09	2. 28			
Shipments from	6, 117	11 505		10 505								
Minneapolisthous. of lbs_ Price, New Yorkdolls. per lb_	. 131	11, 565 , 105	. 099	10, 787 . 129	14, 789 . 155	13, 707 , 159	13, 571 . 098	14, 443 . 098	15, 437 . 101	* 65, 969	⁸ 128, 002	8 133, 425
Linseed cake and meal: Shipments from			Ì]	j						
Minneapolis thous, of lbs Exports thous, of lbs	13, 398 22, 593	27, 149 8, 474	12, 519	15, 683 74, 874	27, 415 59, 539	30, 466 52, 423	16, 051	26, 257 38, 770	30, 071 51, 894	8 111, 866		
FOODSTUFFS	22,000	0, 111	12,010	14,014	39, 339	02, 420	52, 394	33, 110	51, 094	326, 495	632, 580	470, 911
Wheat												
Visible supply, end of month: United Statesthous. of bushs	194, 800	213, 804	205, 437	190, 911	100 000	000 701	00 100	114 700	100 000			
Canadathous. of bushs	90, 617	148, 288	178, 827	96, 224	198, 982 156, 620	202, 781 213, 381	92, 108 32, 728	114, 523 78, 069	138, 239 158, 204			
Receipts, principal marketsthous. of bushs	85, 476	62, 569	28, 943	101, 669	47, 046	36, 256	84, 221	73, 322	84, 423	378, 762	419, 387	446, 292
Shipments, principal markets thous. of bushs	48, 053	44, 746	25, 238	60, 983	32, 134	27, 116	46, 105	39, 508	30, 365	255, 605	269, 591	248, 480
Production, crop estimate: Winter wheatthous. of bushs			² 597, 392		02, 101	3 577, 784	·	00,000	4 578, 673	200, 000	200,002	210, 100
Spring wheatthous. of bushs			² 242, 220			³ 228, 006			4 336, 203			
Total, wheatthous. of bushs			2 839, 612			3 805, 790			4 914, 876			
United States— Wheat onlythous. of bushs	18, 646	12, 716	6, 311	12, 094	13, 104	8, 767	10, 374	17, 979	22, 058	82,000	73, 003	78, 088
Including wheat flourthous, of bushs	24, 167	19, 069	12, 295	16, 935	18, 335	14, 664		i	28, 290	131, 618	124, 309	•
Canada— Including wheat	2., 20.	20,000	13, 200	10, 300	10, 000	14,004	14, 568	22, 568	20, 290	131,010	124, 509	121, 803
flourthous. of bushs	20, 461	31, 120	33, 447	13, 050	9, 624	23, 215	29, 220	30, 928	48, 957	181,860	210, 239	279, 871
Prices: No. 1, Northern Spring,		1			1				Į.		.]	
No. 1, Northern Spring, Minneapolisdolls. per bush No. 2, Red Winter,	. 91	. 87	. 82	1, 35	1. 35	1. 31	1. 19	1. 19	1. 16			
St. Louisdolls. per bush No. 2, Hard Winter,	. 89	. 88	. 87	1.32	1. 35	1. 32	1.38	1. 45	1. 44			
Kansas Citydolls. per bush	. 81	. 78	. 74	1. 23	1. 24	1, 22	1.06	1. 07	1. 10			
Wheat Flour		į			l				İ			
Grindings of wheat: United Statesthous. of bushs	47, 654	6 49, 382	49, 964	50, 725	47, 583	50, 445	47, 657	48, 014	52, 890	441, 442	443, 757	433, 914
Canadathous. of bushs	6, 930	7, 255	8, 348	7, 178	5, 745	6, 814	7, 330	8, 554	9, 473	61, 264	71, 885	73, 090
Production: United States, actual_thous. of bbls_	10, 313	6 10, 674	10, 817	11,058	10, 372	10, 968	10, 370	10, 512	11, 587	95, 649	96, 864	93, 951
United States, prorated thous of bbls Canadathous of bbls	11, 562 1, 548	12, 241 1, 624	12, 089 1, 869	12, 562 1, 607	11, 870 1, 283	12, 153 1, 528	11, 567 1, 590	11, 197 1, 892	13, 316 2, 130	105, 556 13, 685	108, 684 15, 853	105, 311 15, 944
Exports: United Statesthous. of bbls	1, 227	1,412	1, 330		i i				ll.			
Canadathous. of bbls	627	734	814	1, 076 643	1, 163 492	1, 311 554	932 925	1, 020 890	1, 385 1, 171	11, 026 6, 121	11, 401 8, 431	9, 715 8, 655
Grain offal, productionthous. of lbs Capacity operated, flour millsper cent	851, 404 62	6 888, 576 67	899, 884 62	882, 931 62	831, 523 66	886, 004 62	819, 994 58	820, 934 66	910, 900 66		718, 949	7, 598, 488
Consumption (computed)thous. of bbls Stocks, all positions, end of	9, 585	10, 929	11, 059	11,686	6 10, 007	11, 642	10, 435	9, 078	12, 536	94, 930	95, 887	93, 704
month (computed)thous. of bbls	9, 600	9, 500	9, 200	8, 800	9, 500	8, 700	7, 400	8, 500	7, 900			
Wholesale prices: Standard patents,										1		
Minndolls. per bbl_ Winter, straights,	5, 34	5. 08	4. 98	7. 31	7. 17	6. 91	6. 62	6. 59	6. 41			
Kansas Citydolls. per bbl	4. 56	4. 44	4. 23	6. 24	6. 10	6. 01	5. 66	5. 65	5. 59	l		
As of Nov. 1. Final	stimate for	1929.	4 Fir	al estimate	e for 1928.		Revised.		Cumulati	ve through	Sept. 30.	

The cumulatives shown are through August, except where otherwise noted. Earlier data for items		1930			1929			1928			VE TOTAL I IROUGH OC	
shown here may be found on pages 27 to 139 of the August, 1930 "Survey"	August	Septem- ber	October	August	Septem- ber	October	August	Septem- ber	October	1930	1929	1928
FOODSTUFFS—Continued												
Corn Exports, including meal_thous, of bushs_ Visible supply, end of	332		295	895			1,018		871	6, 903	33, 195	18, 489
monththous. of bushs Receipts, principal	4, 226		,	5, 765		· [9, 985	7, 114	2, 271			
markets thous. of bushs. Shipments, prin, markets thous. of bushs.	20, 282 12, 792	16, 048 9, 829	15, 176 8, 705	19, 023 13, 643		18, 303 11, 075	21, 467 15, 778	19, 658 11, 949	13, 323 9, 044	205, 913 139, 804	217, 227 147, 807	261, 414 182, 033
Grinding (starch, glucose) thous. of bushs. Production, crop estimate thous. of bushs. Prices:	6, 565	6, 473	6, 253 2, 094, 481	7, 672		8, 721 32, 614, 307	5, 193	6, 541	7, 725 42, 818, 901	64, 987	74, 111	72, 839
No 3, Yellow, Chicagodolls. per bush	. 99	. 94	. 82	1, 01	1. 01	. 95	1. 02	1.00	. 96			
No. 3, Yellow, Kansas Citydolls. per bush No. 3, White, Chicagodolls. per bush	. 92		. 82 . 88	. 99 1. 01			. 94 1. 02	. 94 1. 00	. 86 . 98			
Oats												
Receipts, prin. marketsthous. of bushs Visible supply, end of	1	15, 381	9, 445	36, 320	13, 833	15, 336	27, 271	i '		108, 989	132, 040	132, 251
monththous. of bushs. Exports, including mealthous. of bushs. Production, crop estimate thous. of bushs.	25, 867 292	194	33, 509 157 21, 410, 761	25, 897 1, 182	1,640	32, 069 1, 320 31, 233, 574	2, 571	18, 004 2, 753	17, 882 2, 354 41, 439, 407	3,079	9, 425	11, 611
Price, No. 3, white, Chicagodolls. per bush Grindings, Canadathous. of bushs	.39					. 47 1, 156	.38 988		. 42 1, 292	8, 244	9, 331	9, 395
Production, oatmeal and rolled oats, Canadathous. of lbs				14, 228]	i		' '	104, 465	118, 142	124, 052
Barley Receipts, prin. marketsthous. of bushs Visible supply, end of	10,822	12, 477	5, 765	18, 666	7,807	5, 554	23, 611	21, 710	16, 797	48, 805	59, 749	88, 645
month thous. of bushs Exports thous. of bushs	1, 281	11, 991 1, 359	1, 295	4,624		1, 795	6, 313 8, 658	8, 084 14, 830	8, 962 11, 639	9,738	30, 391	45, 361
Production, crop estimate_thous. of bushs_ Price, No. 2, Minneapolis_dolls. per bush_			2 328, 020			3 303, 552	. 65	. 63	4 357, 487 . 63			
Rye Receipts, prin. marketsthous. of bushs	5, 200	6, 562	2,001	5, 766	3, 720	3, 405	2, 636	6, 001	6, 770	18, 890	20, 247	24, 327
Visible supply, end of month thous. of bushs Exports, including flour thous. of bushs.	1	14,842	13, 860	8,015	8, 889	9, 903	1, 440	1,927				
Price, No. 2, Minneapolis dolls per bush. Production, crop estimate thous of bushs.	23			. 98			.94				3, 473	12, 790
Total Grains								ì				
Total grain exports, incl. flourthous. of bushs	26, 095	21, 041	14, 091	24, 106	28, 097	19, 073	27, 644	43, 250	46, 233	151, 647	2 01, 125	210, 546
Rice Southern paddy, receipts at millsbbls_	507, 920	1, 084, 277	2, 062, 928	583, 944	1, 387, 795	2, 330, 286	338, 269	1, 197, 924	2, 113, 697	6, 179, 931	6, 933, 201	7, 368, 663
Shipments: Total from millspockets (100 lbs.)	498, 911	766, 414	1, 322, 711	506, 895	841, 027	1,376,400	346, 076	777, 583	1, 245, 714	1		
New Orleanspockets (100 lbs.) Stocks, end of monthpockets (100 lbs.) Exportspockets (100 lbs.) Importspockets (100 lbs.)	90, 755 487, 724	94,030	1,670,195 150,938 7,285	506, 953 221, 314 5, 549	147, 464 1, 099, 055 131, 509 6, 292	2, 173, 838 229, 686 6, 662	695, 660 120, 281 6, 026	1, 102, 564 150, 623	2, 142, 144 230, 320 8, 864	1, 781, 917 139, 960	3, 099, 175	2, 838, 393
Production, crop estimate_thous. of bush_	-		² 40, 976			3 40, 217			4 43, 240			
Fruits and Vegetables Apples:												
Production, crop estimatethous. of bush_	_		2 162, 016			3 142, 078			186,893	 -	 	
Cold-storage holdings, end of monththous. of bbls_ Car-lot shipmentscarloads_ Potatoes:	114 2, 729			3, 532	1, 633 13, 114			1, 631 18, 085			81, 234	88, 610
Production, crop estimatethous. of bush. Car-lot shipmentscarloads_	15 070	21, 924	2 368, 444	16, 871	92 076	3 359, 796 31, 253	15, 538	20, 267	4 465, 350 28, 921		216, 487	220, 16
Onions, car-lot shipments carloads. Citrus fruits, car-lot shipments carloads.	2, 793	5, 437	5, 593	2, 545 7, 348	23, 978 5, 040 5, 684	5, 484 8, 652	2,561	6,009	4, 115	33, 237	30, 351	29, 99
Hay Production, crop estimate thous, of tons			2 84, 071			3 101, 786			4 93, 351			
Receiptsno. of cars.		4,808		4, 32	4, 325			5, 361		48, 577	52, 662	60, 028
Cattle and Beef Cattle movements, primary markets:				1								
Receipts thousands Shipments, total thousands Shipments, stocker and	- 619	947	1, 223	687	7 888	1, 271	11:	1,067	1,327	6, 717	6, 763	7, 46
feeder thousands Local slaughter thousands. Beef products:	- 150 959											
Production, inspectedthous. of lbs_Apparent consumption _thous. of lbs_Exportsthous. of lbs_	409, 472	2 434, 287	464, 450	419, 494	423, 701	453, 543	407, 512	2 433, 958	421,850	4,046,857		4, 059, 87
Cold-storage holdings, end of monththous. of lbs_ Prices:	59,758	60,023	63, 652	48, 014	56, 434	72, 059	31,065	37, 229	58, 036			
Cattle, corn-fed, Chicagodolls. per 100 lbs. Steer rounds, No. 2dolls. per lb. Western dressed steers, New Yorkdolls. per lb.		. 191	. 195	. 23	. 230	6 . 236	. 244	4 . 259	9 . 255			
² As of Nov. 1.		•	imate for 1		11 .250		timate for		., .404	8 Revise		

² As of Nov. 1.

² Final estimate for 1929.

⁴ Final estimate for 1928.

⁶ Revised.

The cumulatives shown are through August, except where otherwise		1930			1929			1928			VE TOTAL I	
noted. Earlier data for items shown here may be found on pages 27 to 139 of the August, 1930 "Sur- vey"	August	Septem- ber	October	August	Septem- ber	October	August	Septem- ber	October	1930	1929	1928
FOODSTUFFS—Continued											1	
Hogs and Pork												
Hog movements, primary markets: Receiptsthousands Shipments, totalthousands Shipments, stocker and	2, 617 1, 133	2, 799 1, 090	$3,441 \\ 1,392$	2, 964 1, 132	3, 089 1, 128	3, 701 1, 381	2, 523 1, 160	2, 600 1, 098	3, 666 1, 341	33, 343 13, 071	35, 908 13, 308	37, 679 14, 186
feederthousands_ Local slaughterthousands_	35 1, 487	38 1, 703	39 2, 048	38 1,835	40 1, 944	50 2, 33 3	1, 363	5 <i>ξ</i> 1, 500	65 2, 311	438 20, 262	517 22, 575	625 23, 452
Pork production, total: Production, inspectedthous. of lbs Apparent consumption_thous. of lbs Exportsthous. of lbs Cold_storage holdings, end of month—	500, 438 558, 041 72, 719	472, 467 551, 557 53, 892	575, 700 637, 371 53, 798	586, 150 617, 432 87, 277	552, 490 614, 108 84, 650	651, 681 717, 951 97, 081	466, 696 550, 185 81, 924		623, 716 675, 222 75, 384	6, 253, 743 5, 758, 612 809, 969	6, 840, 533 6, 039, 581 972, 496	6, 868, 783 6, 055, 255 886, 596
Totalthous. of lbs Fresh and curedthous. of lbs	639, 827 550, 959	6 507, 159 6 447, 427	392, 071 356, 343	899, 485 719, 400	754, 188 600, 498	591, 247 491, 402	859, 903 682, 015		516, 634 433, 160			
Lard (included in pork products): Production thous. of lbs. Exports thous. of lbs. Cold-storage holdings,	98, 167 49, 287	88, 059 37, 417	41, 396	· ·	114, 179 58, 329	128, 951 70, 698	92, 401 50, 658		59, 865	1	666, 009	605, 649
end of monththous. of lbs Prices: Hogs, heavy,	88,868	• 59, 732	35, 728	180, 085	153, 690	99, 845	177, 888	126, 890	83, 474			
Chicagodolls. per 100 lbs Hams, smoked, Chicago .dolls. per lb Lard, prime contract.		10, 58 . 227	9. 86 . 221	10. 66 . 275	. 267	9. 65 , 242	11.71 .249	. 254	. 260			
New Yorkdolls. per lb_	. 114	. 119	. 119	. 124	. 122	. 114	. 128	. 132	. 124			
Sheep and Lambs Sheep movement, primary market: Receipts	2, 583 1, 317	3, 580 2, 016	3, 784 2, 238	2, 544 1, 392	3, 355 1, 971	4, 093 2, 819	2, 362 1, 250		3, 938 2, 485	24, 887 11, 990	22, 996 12, 057	21, 93 4 11, 539
Shipments, stocker and teeder thousands Local slaughter thousands.		907	1,024	639	1,027	1,831	564	1,080	1,466	3, 420	4, 807 10, 891	4, 272 10, 319
Production, inspectedthous. of lbs	52, 268	1, 479 59, 297	1, 597 65, 060	49, 096	50, 158	1, 328 52, 677	1, 097 44, 525	1, 213 49, 237	54, 107	542, 049	456, 516	435, 926
Apparent consumption_thous. of lbs_Cold-storage holdings, end of monththous. of lbs_	52, 646 3, 977	6 58, 875 6 4, 320	64, 957 4, 337		,	51, 968 4, 992	44, 443 1, 691	49, 042 2, 113		541, 897	461, 022	,
Prices: Sheep, ewes, Chicagodolls. per 100 lbs	3.09	3. 08	3 . 84	5, 16	4. 68	4. 63	5, 72	5, 50	5, 35			
Sheep, lambs, Chicagodolls. per 100 lbs	7. 72	7. 35	7. 03			12. 09	14. 31	14. 16	į į			
Miscellaneous Meats												
Cold-storage holdings, end of monththous. of lbs	84, 324	⁶ 80, 653	72, 414	76, 539	71, 511	63, 914	56, 888	49, 798	52, 20 1			
Total Meats Production, inspectedthous. of lbs	955, 786	966, 388	1, 109, 743	1,041,946	1. 021. 9 29	1, 162, 798	909, 277	902, 414	1, 108, 511	10, 758, 962	11, 254, 518	11, 255, 475
Cold-storage holdings, end of monththous. of lbs_Apparent consumptionthous. of lbs_	787, 883	6 652, 155	532, 474		886, 246	732, 212 1, 223, 457	949, 547		631, 192			
Poultry								00.050	05.010	99# 900	020 520	005 107
Receipts at 5 marketsthous. of lbs_Cold-storage holdings, end of monththous. of lbs_	20, 527 42, 589	24, 900 6 46, 938	33, 128 59, 261	26, 150 49, 010		37, 725 86, 873	22, 361 40, 749	23, 859 43, 578		il .	238, 530	225, 127
Fish										0.40.00	007 001	070 100
Total catch, prin. portsthous. of bbls Cold-storage holdings, 15th of monththous. of lbs	35, 875 78, 997	40, €87 85, 498	30, 541 88, 616	43, 903 64, 810	50, 270 72, 674	33, 243 6 75, 864	30, 130 66, 170		27, 129 73, 410	342, 297	327, 821	252, 189
Canned salmon: Shipments, United Statescases. Exports, Canadacases.	1, 030, 095 29, 494		653, 227 194, 623	830, 404	937, 041	584, 590 162, 831	1	1, 113, 495	810, 723 253, 265	5, 534, 084 736, 335	4, 550, 124 923, 787	4, 607, 711 1, 024, 000
Butter Production (factory)thous. of lbs	133,600	6 119, 388	117, 372	152, 192	123, 582	6 118, 116	145, 430	119, 499		1,326,557	1, 397, 987	1,306,820
Receipts, 5 marketsthous. of lbs_ Cold-storage holdings, cream- ery, end of monththous. of lbs_	44, 821 143, 089	40, 853	38, 933 109, 582		44, 500	42, 963 138, 405	55, 339 136, 175	44, 969	41, 884 105, 811	503, 457	524, 597	505, 294
Apparent consumptionthous. of lbs Wholesale price, New Yorkdolls. per lb	193, 110	179, 305	181, 569 . 40	185, 703 . 43	174, 193	172, 928	189, 164 . 47	176, 879	171, 922	1, 797, 959	1, 798, 941	1, 764, 416
Cheese Total, all varieties:												
Production (factory) thous. of lbs. Receipts, 5 markets thous. of lbs. Apparent consumption. thous. of lbs. Cold-storage holdings,	41, 125 14, 952 47, 564	36, 062 14, 509 43, 695	28, 239 12, 226 41, 637	55, 593 18, 605 39, 453	15, 289	6 43, 20€ 14, 344 42, 329	49, 842 18, 727 36, 541	18, 222	41, 017 18, 665 43, 522	143, 411	508, 893 156, 192 387, 207	462, 675 170, 743 414, 586
end of monththous. of lbs Importsthous. of lbs	107, 219 3, 687	6 103, 691 4, 333	96, 397 6, 293	106, 009 5, 268	102, 849 4, 929	94, 879 6, 911	101, 498 5, 597	6, 744	9,410	[58,000	62, 506 2, 273	63, 187 2, 133
Exports, United Statesthous. of lbs Exports, Canadathous. of lbs American whole milk: Cold-storage holdings,	137 10, 188	121 12, 652	183 16, 568	138 11, 047	284 16, 954	195 17, 144	215 15, 788			1, 679 61, 461	74, 058	2, 133 93, 148
end of monththous. of lbs Wholesale price, New	87, 221	6 85, 076	78, 949	86, 558	84, 815	78, 058	83, 906	· ·	· .			
Yorkdolls, per lb	.19	, 20	. 19	. 23	. 24	. 24	.26	. 27	, 26			
Receipts, 5 marketsthous. of cases Cold-storage holdings, end of month;	944	952	717	1, 151	944	735	1,076	939	794	14, 805	14, 545	14, 286
Case thous. of cases frozen thous. of lbs.	•	6 9, 174 6 106, 631	6, 777 98, 324	8, 547 86, 693		70, 331		82, 255	6, 247 73, 327	J <u></u>		
6	Revised.				1	Cumulati	ve through	Sept. 30.				

⁶ Revised.

The cumulatives shown are through August, except where otherwise noted. Earlier data for items		1930			1929			1928			VE TOTAL BROUGH O	
shown here may be found on pages 27 to 139 of the August, 1930 "Survey"	August	Septem- ber	October	August	Septem- ber	October	August	Septem- ber	October	1930	1929	1928
FOODSTUFFS—Continued Milk	·											
Condensed milk:				!			:					
Total stocks, mfrs., end of mo.— Case goodsthous. of lbs	30, 875	27, 314 6 23, 727	24, 650	32, 142	29, 893	29, 182	30, 542	27, 837				
Bulk goodsthous. of lbs Unsold stocks, mfrs., end of mo.—	25, 765	6 23, 727	21, 965	29, 217			19, 332	17, 604	14, 429			
Case goods thous of lbs Bulk goods thous of lbs	26, 464 6, 954	22, 951 8, 119	20, 427 7, 935	26, 950 8, 751	24, 237 8, 019	23, 614 7, 735	24, 159 8, 367	21, 821 6, 351	17, 818 4, 840			
Exportsthous, of lbs	3, 294	1, 479	1, 718	3, 366		4, 019	3, 246	3, 405	2, 531	25, 585	38, 373	32, 39
Wholesale price, New Yorkdolls. per case	6. 03	6. 03	6. 03	6. 13	6. 13	6. 13	6. 18	6. 18	6. 18			
Evaporated milk: Manufacturers' stocks, end of mo.—				[i		
Total, case goodsthous. of lbs Unsold, case goodsthous. of lbs	244, 969 197, 189	218, 486 179, 047		272, 427 186, 717	249, 936 192, 761	244, 035 192, 084	161, 679 101, 819	165, 682 134, 259	164, 989 138, 808			
Exportsthous. of lbs Wholesale price, New	5, 223	3, 452	4, 718	4, 609	3, 703	5, 179		5, 583	5, 264	52, 348	58, 849	65, 69
Yorkdolls. per case	3. 80	3. 80	3. 80	4, 30	4. 21	3. 95	4. 45	4. 58	4, 58			
Production, condensed and evaporated milkthous. of lbs	163, 034	139, 802	149, 136	191, 805	147, 939	6 135, 209	160, 360	140, 388	118, 848	1, 742, 525	1, 968, 855	1, 709, 97
Powdered milk: Manufacturer's stocks,	.,	,	,	ĺ		,		·		,		
end monththous. of lbs	34, 186 426	6 32, 770 477	33, 105 467	33, 491 250	30, 775 329	29, 118 678		18, 857 322	16, 864 313	5, 251	4, 381	3, 15
Exports thous. of lbs. Net new orders thous. of lbs.	9, 623	6 10, 151	9, 579	10, 225	9, 781	6 8, 640				100, 771	89, 228	
Fluid milk: Receipts—									İ			
Boston (including cream)thous. of qts	19, 007	19, 634	193403	19, 115	18, 273	18, 699	19, 081	17, 329	18, 385	195, 557	184, 134	180, 40
Greater New York_thous. of qts Consumption in manufacture	116, 769	119, 356	116, 140	117, 248		118, 929	117, 162	113, 552			1, 170, 751	
of oleomargarinethous. of lbs	6, 173	7, 799	9, 066	8, 144	8, 824	10, 321	7, 014	8, 530	9, 151	73, 639	80, 186	75, 940
Sugar			į									
Raw: Imports—												
From Hawaii, Porto Ricolong tons	132, 240	117, 776	82, 660	90, 922	120, 481	92, 684	107, 202	89, 047	104, 841	1, 357, 518	1, 146, 548	1, 286, 99
From foreign countries long tons.	181, 184	273, 960	277, 350 402, 333	410, 479	292, 699	256, 953	274, 366 471, 175	315, 722 417, 983	257, 825 436, 122	2, 522, 789	4, 023, 267 4, 235, 160	3, 019, 78
Meltings, 8 portslong tons Stocks at refineries, end	360, 592	413, 912		504, 207	322, 716	380, 758				4,010,010	4, 200, 100	1,000,000
monthlong tons	442, 894	378, 969	283, 778	830, 508	873 , 2 86	798, 870	488, 161	465, 386	357, 506			
Shipments, 2 ports long tons Stocks, 2 ports long tons	49, 066 53, 324	72, 208 53, 998	62, 113 46, 134	89, 294 47, 419	47, 447 49, 631	60, 610 39, 375	82, 773 34, 049	66, 428 26, 725	61, 799 32, 920	667, 642	720, 511	620, 80
Exports, including maplelong tons Prices:	7, 246	6, 668	8, 553	8, 579	5, 705	5, 674	11, 329	7, 413	11, 971	58, 178	84, 082	88, 79
Wholesale, 96° centrif.,	000	001	000	000	040	040	041	040	020			
N. Ydolls. per lb Wholesale, granulated,	. 032	. 031	. 033	. 038	. 040	. 040	. 041	. 042		ŀ		
N. Y	. 044 . 054	. 043	. 044 . 053	. 054		. 054	. 055	. 056 . 063				
Retail average, 51 cities rel. to 1913 Cuban movement (raw):	111	107	106	120	122	122	129	127	126			
Receipts at Cuban ports long tons Exports long tons	160, 710 314, 239	152, 166 274, 588	124, 848 291, 311	211, 090 464, 310		94, 130 241, 256	182, 414 348, 808	168, 638 370, 339		3, 468, 161	4, 687, 084 4, 299, 809	4, 753, 634
Stocks, end of monthlong tons	1, 278, 971		957, 767	739, 068	503, 592	326, 927	829, 437	630, 548	446, 210			
Candy	!											
Sales by manufacturersthous. of dolls	19, 044	28, 027	31,004	26, 174	34, 779	38, 523				239, 229	275, 013	
Coffee		,			,	,						
Importsthous, of bags	712	991	1, 159	875	925	1, 004	925	1, 655	809	10, 052	9, 453	10, 14
Visible supply: Worldthous. of bags	5, 529	5, 498	5, 051	5, 269	5, 227	5, 043	5, 515	5, 378	5, 390			
United States thous of bags. Receipts, total, Brazil thous of bags.	784 1, 462	934	828 1, 437	685 1, 191	689	686 1,365	793	702 1,040	693	13, 503	11, 607	11, 798
Clearances: Total, Brazil, for	1, 102	2,000	1, 101	.,	1,200	1,000	1,101	4,070	-, 201	10,000		-2,10
worldthous, of bags	1, 318			1, 242	1, 234	1, 324	1, 057	997		12, 155		11, 50
Total, Brazil, for U. Sthous. of bags Price, Rio No. 7, Brazil	652		659	655			1	570	!	6, 414	5, 978	6, 08
gradesdolls. per lb	. 072	. 072	. 089	. 161	. 158	. 139	. 173	. 173	. 178			
Imports thous. of lbs. Price, Formosa fine, N. Y. dolls. per lb.	8, 134	8, 717	9, 917	7, 019			8,086	9, 754		69, 332	71,606	71, 30
Cocoa	. 290	. 224	. 223	. 310	. 310	. 310	. 325	. 325	. 310			
Shipments from the Gold and												
Nigerian Coasts, Africa long tons long tons	13, 441 17, 863	7, 554 11, 008	12, 660°	5, 238 15, 922	4, 459 10, 481	18, 491 16, 147	4, 011 13, 461	3, 724 6, 388	15, 326 5, 450	198, 120 146, 583		
Spot price, Accra, New York dolls. per lb.	. 0775	. 0670	7, 410 . 0675	. 1081	. 1100	. 1063		. 1163	. 1125	140, 363	100, 004	140, 48
TOBACCO												
Consumption (tax-paid withdrawals):								_				
Large cigars thousands Small cigarettes thousands	517, 200 10, 577, 438	523, 973 10, 190, 031	623, 861 10, 947, 130	598, 583 10, 930, 629	591, 738 10, 350, 544	701, 711 11, 202, 294	601, 877 10, 627, 344	586, 267 9, 126, 271	723, 318 9, 921, 537	5, 011, 370 102,998.604	5, 517, 882 101,736,443	5, 411, 22 89, 864, 43
	31, 370	32, 166		34, 470		[31, 789	1	317, 085		į
Manufactured tobacco and	01,010		33, 026 21, 518, 781			3 1, 519, 081		01, 109	1, 374, 547	317,089	947, 131	040, 09
Manufactured tobacco and snuff thous. of lbs. Production, crop estimate thous. of lbs.					!		l	l	1	ļ.		405 10
Manufactured tobacco and souffthous. of lbs Production, crop estimatethous. of lbs Exports: Unmanufacturedthous. of lbs	39, 527	53, 841	78, 262	41, 343	55, 965	79, 150	26, 833	57, 509	88, 509	460, 597	428, 827	437, 10
Manufactured tobacco and souff thous. of lbs Production, crop estimate thous. of lbs Exports: Unmanufactured thous. of lbs Cigarettes thousands		53, 841	78, 262 318, 751	41, 343 659, 187	55, 965 558, 249	79, 150 586, 767	26, 833 860, 791	57, 509 961, 827	88, 509 956, 846	460, 597 4, 336, 613	428, 827 7, 354, 575	9, 482, 33
Manufactured tobacco and souff thous of lbs. Production, crop estimate thous of lbs. Exports: Unmanufactured thous of lbs. Cigarettes thousands. Stocks, end of quarter: Chewing, smoking, snuff, and	39, 527 295, 744	53, 841 305, 676	318, 751	659, 187	558, 249	586, 767	860, 791	961, 827	956, 846	4, 336, 613	7, 354, 575	9, 482, 33
Manufactured tobacco and snuff	39, 527 295, 744	53, 841 305, 676	318, 751	659, 187	558, 249	586, 767	860, 791	961, 827	956, 846	4, 336, 613	7, 354, 575	9, 482, 33

² As of Nov. 1.

³ Final estimate for 1929.

⁴ Final estimate for 1928.

Revised.

 $^{^{7}}$ Quarter ended in month indicated.

The cumulatives shown are through August, except where otherwise noted. Earlier data for items shown here may be found on pages		1930			1929			1928			VE TOTAL I	
shown here may be found on pages 27 to 139 of the August, 1930 "Sur- vey"	August	Septem- ber	October	August	Septem- ber	October	August	Septem- ber	October	1930	1929	1928
TRANSPORTATION												
River and Canal Cargo Traffic]											
Panama Canal: Total cargo traffic_thous. of long tons In American	2, 145	2, 060	2, 394	2, 681	2, 433	2, 846	2, 425	2, 313		23, 415		24, 157
vesselsthous. of long tons_ In British vessels_thous. of long tons_ Sault Ste. Marie	1, 022 532	1, 040 436	1, 133 546	1, 311 639	1, 194 600	1, 344 774	1, 103 707	1, 140 602	1, 195 679	11, 242 5, 771	6, 966	
canalsthous, of short tons New York State canalsthous, of short tons	11, 267 457	10, 347 458	9, 094 608	14, 085 380	13, 356 389	11, 213 491	13, 680 517	12, 812 411	13, 603 536	67, 455 3, 216		2, 81
Pape Cod Canal short tons tuez Canal thous of met. tons short tons short tons ttellar Canal short tons tt. Lawrence Canal short tons	247, 376 2, 288 985, 829 1, 005, 853	244, 640 980, 532 914, 038	230, 043 916, 563 876, 821	206, 188 2, 762 612, 943 809, 323	199, 955 2, 772 574, 241 775, 772	243, 668 2, 997 623, 651 749, 287	148, 691 2, 602 1, 115, 601	130, 566 2, 634 996, 833	160, 903 2, 622 1, 115, 190	2, 048, 600 5, 437, 346		1, 111, 48 6, 321, 34
Mississippi River Govt. bargesshort tons	70, 088	6 113, 749	103, 000	85,000	90, 947	137, 021	113, 903			l	1, 115, 477	
Ohio River, Pittsburgh, Pa., to Wheeling, W. Vashort tons Allegheny Rivershort tons Monongahela Rivershort tons Dhio River, tonnage originating (quarterly:	997, 548 387, 260 2, 152, 186	927, 902 282, 393 2, 086, 575	246, 832	330, 123	1, 144, 682 364, 309 2, 374, 949	1, 151, 819 366, 351 2, 464, 099	346, 670	288, 629	1, 010, 860 377, 744 2, 396, 557	9, 092, 098 2, 567, 698 21, 674, 832	9, 414, 890 2, 720, 808 23, 717, 749	8, 469, 72 2, 409, 29 21, 679, 76
Pittsburgh districtthous, of short tons Huntington		· ·						⁷ 2, 932		8 8, 009	8 8, 189	
districtthous. of short tons Cincinnati				[· '		8 4, 001	8 4, 211	8 3, 86
Louisville		7 294	i	!						8 490	8 354 8 3, 970	
districtthous. of short tons Totalthous. of short tons		⁷ 6, 009			7 6, 579			7 5, 673		8 2, 813 8 15, 314	8 16, 724	
Ocean Traffic												
Clearances, vessels in foreign trade: Total thous of net tons. American thous of net tons. Foreign thous of net tons.	8, 480 3, 359 5, 121	7, 653 3, 060 4, 593	7, 074 2, 651 4, 423	8, 428 3, 219 5, 208	7, 559 2, 833 4, 726	7, 503 3, 041 4, 463	8, 377 3, 173 5, 20 4	7, 365 2, 912 4, 453	7, 806 3, 252 4, 554	69, 906 27, 457 42, 449	69, 916 26, 847 43, 069	25, 80
Shipbuilding												
Completed during month: Totalgross tons Steel seagoinggross tons. Building or under contract, end of month:	75, 030 33, 302	32, 083 20, 125	51, 667 16, 895	32, 298 21, 497	28, 325 24, 322	8, 620 2, 167	12, 537 2, 245	27, 833 24, 483	7, 148 4, 318	358, 015 180, 903	99, 991	155, 13 95, 05 2, 42
Merchant vessels_thous. of gross tons Freight cars	489	423	366	215	254	400	235	242	260	4, 138	2, 200	2, 12
Surplus (daily av. last week of month): Total	431, 971 232, 896 141, 721	394, 032 202, 398 139, 416	230, 705	158, 112 87, 985 31, 021	118, 523 72, 612 12, 117	124, 194 80, 956 17, 066	201, 864 114, 355 47, 615	103, 906 53, 170 21, 809	54, 263			
Shortage (daily av. last week of month): Totalcars Boxcars				· '	127	436	8	279				
Coal cars Cars					112	34	8	159				
Total cars Grain and grain products cars Livestock cars Coal and coke cars Forest products cars Ore cars	4, 670, 368 303, 994 105, 550 769, 079 207, 372 284, 388	3, 725, 243 189, 215 107, 777 637, 889 161, 532 195, 118	128, 906 733, 345 158, 742 153, 932	316, 111 121, 357 902, 230 343, 804 378, 809	123, 685 799, 349 251, 851 274, 599	6 185, 748 6 149, 137 6 864, 517 6 254, 486 240, 164	5, 348, 407 288, 572 126, 780 874, 369 332, 061 321, 700	4, 470, 541 238, 470 136, 923 764, 880 254, 527 250, 969	219, 320 154, 670 869, 200 264, 690	38, 976, 434 1, 932, 611 1, 051, 629 6, 948, 628 2, 073, 453 1, 550, 281	44, 599, 437 2, 044, 348 1, 160, 482 7, 939, 948 2, 791, 096 2, 102, 608	42, 928, 64 2, 061, 03 1, 248, 50 7, 529, 07 2, 793, 85 1, 706, 05
Merchandise and l. c. lcars Miscellaneouscars	1, 178, 655 1, 821, 330	943, 536 1, 490, 176	965, 743 1, 514, 303	1, 307, 838 2, 230, 557	1, 048, 912 1, 844, 429	61, 086, 100 61, 899, 259	1, 290, 844 2, 114, 081					
Railroad Operations												
Operating revenues: Freight	354, 713 67, 432 466, 370 327, 204 95, 604 37, 421	363, 473 59, 092 467, 469 320, 131 104, 078 36, 220		446, 610 84, 315 587, 322 396, 205 141, 758 44, 950	435, 530 75, 759 567, 365 383, 859 134, 346 44, 222	6 66, 165 6 609, 358 6 404, 943 6 153, 202	421, 771 85, 187 558, 751 384, 528 138, 728 42, 425	134, 491	493, 064 69, 690 618, 751 402, 161 165, 623			
Railway Equipment	S., 141	00, 22 0		11,000	11, 224	11,014	120, 720	20, 101	10, 204			
Locomotives (Am. Ry. Assn.): Owned, end of month— Quantity————number— Tractive power——mills, of lbs	56, 287 2, 540	56, 236 2, 541	56, 157 2, 543	57, 477 2, 540	57, 355 2, 540	57, 195 2, 538	59, 769 2, 585	59, 600 2, 582				
In bad order, end of month— Awaiting classified repairs	4 505	A DETO	4.000	4.000	4 07-	4 000		•				
Per cent of total in use per cent Installed number Retired number New orders number	4, 585 8. 2 161 216 34	4, 676 8, 6 147 198 25	4, 936 8. 9 127 206 7	4, 002 7. 0 153 306 31	4, 075 7. 2 127 248 84	4, 057 7. 1 166 327 125	4, 486 7. 6 114 320 70	4, 327 7. 3 93 260 8	7. 5 102 331		1, 377 2, 881 797	1, 19 2, 60 25
Shipments, manufacturers' (Census)— Totalnumber Steam, domesticnumber Electric, domesticnumber	77 68 5	65 62 3	50 48 2	129 117 6	75 60 7	96 90 6	34 23 4	41 28 2	26	667 632 19		47 31 8
Unfilled orders (railroads), end of mo.— From manufacturersnumber In railroad shopsnumber Unfilled orders, manufacturers' (Cen-	189 46	143 38	102 37	370 25	329 25	248 46	81 19	98 15				
sus)— Totalnumber_ Steam, domesticnumber_ Electric, domesticnumber_	234 193 36 2	174 136 33	132 96 31	436 392 13 30	429 347 55 20	423 347 49		178 118 27				

 $^{^{6}}$ Revised.

 $^{^{7}}$ Quarter ended in month indicated.

⁸ Cumulative through Sept. 30.

The cumulatives shown are through August, except where otherwise noted. Earlier data for items		1930			1929			1928			IVE TOTAL HROUGH O	
shown here may be found on pages 27 to 139 of the August, 1930 "Sur- vey"	August	Septem- ber	October	August	Septem- ber	October	August	Septem- ber	October	1930	1929	1928
TRANSPORTATION—Continued												
Railway Equipment—Continued					į							:
Freight cars (Am. Ry. Assn.): Owned, end of month—												
Quantitythous. of cars_ Capacitymills. of lbs_	2, 274 211, 831	2, 275 6 211,942	2, 272 211, 822	2, 268 208, 897		2, 265 209, 137	2, 299 210, 483					
In bad order, end of month— Quantity—————cars—	153, 046	157, 141	157, 727	134, 253		126, 055			138, 238			
Per cent of total in use_per cent_ New orderscars_ Shipments—	6. 8 823	7. 1 565	7. 1 3, 291	6. 0 2, 562		5. 7 17, 207	6. 6 767	6. 6 1, 236	6. 2 1, 635		83, 397	26, 27
Total cars Domestic cars Unfilled orders (railroads)—	5, 940 5, 934	4, 235 4, 176	2, 384 2, 307	7, 811 7, 633		7,818 7,363	5, 295 5, 261	3, 220 3, 000	2, 507 2, 345			
Totalcars _	. 10, 802	6, 175	5, 423	31, 671	29, 317	33, 123	8, 177	6, 619	5, 437			
From manufacturers cars In railroad shops cars	7, 723 3, 079	4, 127 2, 048	2, 445 2, 978	27, 289 4, 382		29, 857 3, 266	5, 673 2, 504	3,878 2,741	1, 880 3, 557			
New orderscars	13	62		149		51	589	2	56	623	1,128	1,76
Totalcars_ Domesticcars_	. 35 . 35		73 73	76 64		69 69	147 144	146 143	68 68	648 608		
Highways												
Concrete pavements, new contracts: Total thous. of sq. yds	10,657	10, 080	9, 745	11, 969	10, 220	13, 151	16, 889	14, 752	7, 068	130, 720	126, 843	131, 56
Road thous, of sq. yds Federal-aid highways:	7, 243	6, 360	6, 820	7, 010		9, 157	9, 254	9, 630		98, 135		
Completed— Costthous, of dolls_	18, 541	18, 422	41, 088	9, 729	22, 469	27, 504	12, 145	26, 105	13, 413	153, 313		
Distance miles. Under construction, end of month miles.	537 8, 339	544	1,025	442 8,724		996	599	1, 169 9, 427	598	5, 132		
Passenger Travel	0,009	8, 459	8, 325	0, 124	8, 584	8, 322	9, 547	9, 427	9, 337	76, 512	81, 269	89, 69
National Parks:												
Visitors number Automobiles entered number	549, 287 127, 153	183, 583 43, 939	72, 270 16, 777	523, 623 112, 574	220, 766 49, 102	67, 012 12, 415	499, 633 98, 523	222, 698 44, 873	68, 997 10, 466	2, 055, 423 500, 314	2, 006, 922 423, 470	1, 979, 39 378, 12
Arrivals from abroad: Immigrantsnumber United States citizensnumber	14, 816 69, 957	17, 792		22, 778 70, 783	28, 020 85, 946	26, 740 47, 757	24, 629 63, 191	29, 317 80, 233	29, 917 49, 831	8 150, 661 8 378, 511		
Departures abroad: Emigrants number	1 1	5, 100		5, 571	5, 150	4, 907	6, 488	8, 093	7, 479	8 37, 177	1	
United States citizensnumber_ Passports issuednumber_	5, 245 88, 372 10, 510	56, 526 8, 772	7, 834	70, 551 11, 295	49, 429 9, 135	39, 767 8, 485	50, 323 9, 866	42, 105 8, 056	34, 643 8, 494	8 398, 384	8 365, 074	8 369, 776
Pullman company operations: Revenue thous, of dolls Passengers carried thousands	7, 128 2, 767	6, 476		7, 927	7, 483	6, 800	7, 593	7, 297	6, 650		8 63, 355	8 61, 91e
Trend of business in hotels: Room occupancy_per et. of capacity_	60	2, 517 64	69	3, 287 65	3, 031 69	2, 721 75	3, 312 63	3, 081 68	2, 738 72	· '	8 25, 546	
Average safe per occupied roomdollars	3. 96	3. 82	3. 90	4. 13	4. 02	4. 11	4. 09	3. 98	4. 07		ì	
Warehouses											Ì	
Public merchandise ware- houses, space occupiedper ct. of total	6 68, 4	68. 3		71.9	74. 3	76. 4	67.9	66, 1	66. 4			
PUBLIC UTILITIES		35.0		, =, 0	12.0			****	00.2			
Telephone companies: Operating revenuesthous. of dolls.	76, 279	76, 925	i	75, 898	75, 606	79, 653	68, 784	68, 432	72, 464	8 700, 669	8 672, 97 6	8 609, 003
Telegraph companies:	16, 445			17, 601	18, 197	20, 047	15, 985	16, 496	18, 565		⁶ 161, 390	8 149, 04
Commercial telegraph tollsthous, of dolls	10, 121			12, 067	11, 531	12, 485	11, 530	11,010	11, 765		8 103, 163	8 96, 87 8 121, 25
Operating revenuesthous, of dolls Operating incomethous, of dolls Gas and electric companies:	12, 965 1, 400			15, 316 1, 688	14, 751 1, 724	15, 947 2, 029	14, 328 1, 887	13, 911 1, 918	14, 928 2, 247	8 10, 681	8 14, 910	* 15, 570
Gross earnings thous of dolls	6 189, 423 6 71, 538			179, 500 73, 000	185, 000 80, 000	197, 500 83, 000	173, 952 61, 810	179, 346 68, 236	190, 796 73, 671	81, 754, 059 8 751, 4 26	81, 697, 250 8 731, 500	\$1, 648, 72 8 622, 66
Net earningsthous. of dolls _ Electric railways (212 companies): Passengers carriedthous. of persons _	646, 750	646, 036	701, 279	724, 812	704, 818	774, 466	736, 223	717, 810		7, 044, 002	ļ)
ELECTRIC POWER]											
Electric power production: Totalmills. of kw. hours	6 7, 878	7, 763		8, 356	8,062	8, 709	7, 510	7, 276 2, 787	7, 922	8 71, 720	8 71, 889	8 64, 26
By water powermills, of kw, hours_ By fuelsmills, of kw, hours_	6 2, 488 6 5, 390	2, 257 5, 506		8, 356 2, 837 5, 518	2, 473 5, 589	8, 709 2, 732 5, 976	3, 036 4, 474	2, 787 4, 488	7, 922 2, 873 5, 049	8 26, 026 8 45, 655	8 26, 501	8 64, 26, 8 26, 27 8 37, 98
In street railways, manfg.plants,etc.mills. of kw.hours_ In central stations,mills of kw. hours_	526 6 7, 352	479		390 7, 966	380 7, 682	389 6 8, 320	382 7, 128	355 6, 921	374 7, 548	8 4, 533 8 67, 189	8 3, 455 8 68, 434	8 3, 87
Electric power production (Canada): Totalmills. of kw. hours	1, 403			1, 445	1, 477	1, 594	1,314	1. 280	1, 460	'	,	
By water power _ mills, of kw. hours _ Exported mills, of kw. hours _	1,382	1, 404		1, 426 133	1, 455 136	1, 559 126	1, 298 146	1, 262 130	1, 439 155	8 13, 145 8 12, 923 8 1, 169	8 12, 902 8 12, 681 81, 092	8 11, 430 81, 17
Electric power, gross revenuethous, of dolls Rate of manufacturing operations (based	168, 100	174, 400		166, 200	173, 600	182, 500	148, 600	156, 100	164, 900	⁸ 1, 588, 200		⁸ 1, 391, 19
Rate of manufacturing operations (based on the consumption of electrical energy for power purposes):												
Activity by geographical divisions— United States———rel. to 1923-25—	6 106. 9	110. 7	103. 2	128. 2	135. 8	134. 6	120.8	134. 5	132.0			
New Englandrel. to 1923-25 North Centralrel. to 1923-25	87. 1 112. 0	88. 1 6 110. 6	93. 2 107. 3	108. 7 135. 5	118. 2 140. 6	126. 2 136. 9	102. 2 132. 4	115. 3 149. 7	119. 3 143. 5			
Middle Atlanticrel. to 1923-25_ Southernrel. to 1923-25_	94.3 110.2	103. 1 120, 1	99. 6 118. 4	127. 9 132. 7	138. 0 126. 3	133. 0 131. 2		127. 5	133. 4 129. 7			
Westernrel. to 1923-25_	125. 0 Revised.	6 130. 9	116. 1	127. 0		133. 8	127. 5 through Se			[

⁵ Revised.

⁸ Cumulative through September 30.

The cumulatives shown are through August, except where otherwise noted. Earlier data for items		1930			1929			1928			NVE TOTAL	
shown here may be found on pages 27 to 139 of the August, 1930 "Sur- vey"	August	Septem- ber	October	August	Septem- ber	October	August	Septem- ber	October	1930	1929	1928
ELECTRIC POWER—Continued												
Rate of manufacturing operations—Con. Activity by industries—						ļ						
All industryrel. to 1923-25_ Chemical and allied	6 106. 9	110. 7	10 3. 2	128. 2	135. 8	134. 6	120. 8	134. 5	132. 0	 	.	
productsrel. to 1923-25_ Food and kindred	135. 7	147. 1	122. 4	125. 0	139. 9	145. 0	119. 2	132. 0	129. 4			
productsrel. to 1923-25_ Rolling mills and steel	141. 2	148. 6	137. 2	132. 2	141. 2	131. 7	128.3	142. 0	138. 0			
plantsrel. to 1923–25_ Metal working	112. 0	110. 3	126. 0	150. 9	152. 3	144.8	125. 4	141. 2	144. 7			
plantsrel. to 1923-25_ Metal groupsrel. to 1924-24_	95. 2 101. 3		87. 0 101. 2	134. 6 140. 7	147. 4 149. 2	145. 0 145. 1	125. 8 125. 5	144. 2 143. 0	144. 5 144. 6			
Leather and its productsrel. to 1923-25	87. 7	73. 5	84.9	102. 2	105. 4	93. 0	94. 7	106. 9	103.8			
Lumber and its productsrol. to 1923-25	6 97. 7	6 105.6		102.3	111. 4	109. 8	111.6	111.3	109. 3			
Paper and pulprel. to 1923-25_ Rubber and its		119.3	120.0	123.6	İ	141. 0	129. 1	132.0	l i		- 	}
productsrel. to 1923-25 Shipbuildingrel. to 1923-25 Stone, clay, and	110. 5 122. 8		99. 0 121. 5	120. 2 96. 3	133. 7 114. 9	135, 1 134, 4	138. 4 67. 3	151. 2 72. 3	146. 4 73. 8			
glassrel. to 1923-25 Textilesrel. to 1923-25	118. 2 72. 5		106. 3 85. 4	157. 7 110. 0	165. 7 115. 5	159. 2 129. 8	135.3 97.3	152. 0 112. 5	144. 7			
Automobiles, including repair partsrel. to 1923-25	86. 6		80.9	143. 0	138. 1	122. 4	143. 2	161.0	141. 2			l .
EMPLOYMENT AND WAGES		00.1	30.0	1.5,0	100.1	122. 1	110.2	101.0	141.2			
Employment in factories: New York Staterel. to 1923	73. 9	75.6	74.9	87. 7	00.3	00.5		0.4.0				
Maryland rel. to 1924 Iowa rel. to 1923	82. 0 117. 2	75. 6 83. 4 115. 1	74.3 81.6 114.3	93. 0 133. 2	89. 3 94. 2 133. 4	89. 7 93. 1	82. 5 88. 1	84. 3 89. 0	86. 0 90. 4			
Massachusetts rel. to 1925-27 Illinois rel. to 1925-27	72. 8 84. 9		72. 5 80. 2	88. 8 105. 1		133. 6 90. 8 103. 8	124. 0 84. 9	124. 0 86. 5	90.1			
Ohio rel. to 1926 Cleveland rel. to Jan., 1921.	82. 8 96. 1	81. 9 92. 0		106. 5 125. 0	105. 6 124. 0	102. 9	96.3 104.9	97. 7 106. 5	97. 8 106. 3			
Detroitrel. to 1923-25_ New York Statenumber_	83. 0 408, 895	74.8	79. 0	127. 0	119. 0	119. 2 6 98. 5	113. 8 132. 7	134. 0	129.0			
Oklahomanumber_ Fotal pay roll:	35, 139	418, 262 35, 058	411, 333	485, 330 38, 978	494, 311 38, 239	496, 578 38, 620	456, 303 31, 137	466, 357 30, 812	475, 753 31, 960			
New York State	11 621	10.001	11 400	14 500	15 000	14.000	10.411	10.000				
(weekly)thous. of dolls Oklahoma (weekly)thous. of dolls	11, 631 958	12, 061 944	11, 489	14, 599 1, 074	15, 063 1, 015	14, 938 1, 054	13, 411 877	13, 862 865	868			
New York Staterel to 1923 Illinoisrel, to 1925-27	77. 2 73. 2	80. 0 71. 4	76. 2 69. 0	96. 8 106. 0	99. 9 105. 0	99. 1 105. 8	89. 0 96. 3	92. 0 97. 1				
Employment: Canadarel. to cal. year 1926. Ohio constructionrel. to 1923.	118. 8 95. 4	116. 6 89. 6	116. 2	127. 8 120. 9	126. 8 115. 0	125. 6 114. 7	119. 3 138. 4	119. 1 136. 3		 		
Employment, trade-unions: United Statesper cent of total	78. 0	79. 0	79. 0	91.0	90. 0	89. 0	91.0	90. 0	91. 0	 		
Canadaper cent of total Anthracite mines:	90.7	90. 6		96. 5	96. 3	94. 0	97. 6	97.8		1		i .
Employment rel. to 1923-25. Pay roll rel. to 1923-25. Federal civilian employees,	80. 8 67. 2	94. 5 78. 1	99. 7 99. 9	93. 6 68. 9	105. 5 83. 4	109. 8 116. 6	110. 9 97. 2	112. 7 112. 5	135, 9 134, 7			
Washington, D. C., end of monthnumber	70, 197	70, 598	70, 790	63, 632	63, 516	63, 713	62, 111	62, 010	62, 016			
Average weekly earnings, factories: Illinoisdollars	26. 45	26, 43	26. 42	28. 57	28. 26	29. 17	29.13	28. 31	+			
New York Statedollars Wisconsindollars	28. 45 22. 21	28. 84 22. 16	27.94	30. 08 26. 51	30. 47 25. 17	30. 08 26. 70	29. 39 26. 60	29. 72 26. 30	29.78	! 		
Oklahoma dollars New York rel. to 1923	27, 27 104, 4	26. 92 105. 9		27. 55 110. 4	26.50 111.9	27. 28 110, 4	28. 15 107. 9	28.08 109.1				
Illinoisrel. to 1925-27 A verage weekly earnings (National Indus-	93. 2	93. 1	93. 1	100.7	99. 6	102. 8	99.9	99.8				
trial Conference Board): Grand total (both sexes)dollars	25. 38	25. 22	24, 92	27.94	28. 58	28.80	27. 35	27. 76	27, 76			
Total, males dollars Skilled male dollars	27. 15 28. 35	26. 87 28. 08	$26.25 \\ 27.25$	30. 69 32. 18	31. 56 33. 06	31. 60 33. 14	30, 30 31, 77	30. 93 32. 42	30, 70			
Unskilled maledollarsdollarsdollars	22. 30 15. 71	21, 93 15, 27	22.13 15.72	25. 09 17. 47	25.82 17.81	25. 64 17. 84	24.78 17.04	25. 27 17. 33	24.72	 		
Average weekly hours: Nominal (both sexes)hours. Actual (both sexes)hours.	49. 1 42. 6	48.3	48. 2	49.4	49.6	49. 3	49. 6	49.8	i			
Wages, road labor, by districts: New Englandcents per hour.	50	42. 5 50	42 . 3	48. 4 51	49. 0 51	49. 4 51	47. 9	48. 2 48	i	į.		
Middle Atlanticcents per hour.	42	42 23	41	42 30	43 29		48 41	42	41			
South Atlanticcents per hour_ East South Centralcents per hour_ West South Centralcents per hour_	28 23 26	24 27	22 24	25 30	25 31	26 26	34 25 29 39	24 25 26	26			
East North Centralcents per hour West North Centralcents per hour	37 36	38 37 48	27 38 38 48	39 37	39 37	42 27 26 30 38 37	39 39	38 39	40			
Mountaincents per hour	46 53	48 53	48	48 52	48 54	48	38 50	52 54	49			
Pacific cents per hour United States, average cents per hour Vage rates, U. S. Steel	39	40 40	53 3 9	40 40	41	53 40	53 42	43	42			
Corpcents per hour Vages, steel sheet workers.per cent of base	50 127 0	50	50	50	50	50	50	50	50			
Applicants per 100 jobs, employment agencies:	127.0	127. 0	127.0	127.0	127.0	127.0	125. 5	125. 5	125. 5			
United Statesnumber	177 214	170 181	193 192	124 136	114 121	127 132	129 223	107 120				
Central Statesnumber_ Southern Statesnumber_	204 252	222 201	240 277	135 178	132 148	148 164	132 121	126 126 91	133			
Western Statesnumber_ Illinoisnumber_	79 234	71 230	74	75 137	67	71	69	63	62			
Wisconsinnumber	162 145	188	278	117	136 117	147 128	138 107	130 104	116			
Canadanumber	140	1591	''	119]	1291	143	109	1101	1231			

The cumulatives shown are through August, except where otherwise noted. Earlier data for items		1930			1929			1928			IVE TOTAL HROUGH O	
shown here may be found on pages 27 to 139 of the August, 1930 "Sur- vey"	August	Septem- ber	October	August	Septem- ber	October	August	Septem- ber	October	1930	1929	1928
EMPLOYMENT AND WAGES—Con.												
Factory Labor Turnover												
(Percentage of number on pay roll)												
Departures: Totalper cent (annual basis) Voluntary	28.0	30, 0	27.8	48. 5	50.6	42. 6	42.3	50. 6	41.9	 		
quitsper cent (annual basis) _ Lay offsper cent (annual basis) _	11. 2 15. 3	13.7 14.3	9.6 17.0	38. 4 4. 8	38. 2 6. 3	28. 5 9. 4	31. 9 5. 1	40.3 5.0	31. 9 4. 7			
Dischargesper cent (annual basis) Accessionsper cent (annual basis)	1. 5 14. 7	2. 0 22. 2	1.2	5. 3 54. 3	6. 1 59. 7	4. 7 46. 0	5. 3 55. 7	5. 3 56. 9	5. 3			
Industrial disputes: Disputesnumber	6 35	48		43	49	31	42	34				
Workers involvednumber_ Man-days lost in monthnumber_	⁶ 7, 112 ⁶ 145, 696	13, 970 203, 126		6, 714 358, 148	8, 132 244, 864	$6, 135 \ 272, 018$	105, 760 3, 553, 750	62,862 $2,571,982$				
DISTRIBUTION MOVEMENT						ļ	i		·	ŀ		
Retail Sales												
Mail-order houses: Total sales, 2 housesthous. of dolls	50, 682	54, 419	68, 877	60, 088	63,078	79, 256	45, 994	50, 814	63, 587	538, 582	571, 267	443, 31
Sears, Roebuck & Co. thous, of dolls. Montgomery Ward &	29, 715	33, 086	38, 785	35, 133	36, 950	47, 075	28, 986	30,004	37,002	317, 347	345, 386	268, 36
Cothous, of dolls_ Ten-cent chain stores:	20, 967	21, 333	30, 092	24, 955	26, 128	32, 181	17,008	20, 810	26, 585	221, 245		174, 94
Total sales (4 chains) thous of dolls Total stores operated	41, 995 2, 988	42, 377 3, 002	48, 597 3, 011	46, 613 2, 787	43, 180 2, 816	51, 061	41, 049	42, 906	48, 993	421, 270	434, 709	303, 50
(4 chains) number. F. W. Woolworth & Co. thous, of dolls.	22, 055	22, 353	26, 422	24, 446	22, 264	2, 834 27, 678	2, 552 21, 812	2, 586 22, 637	2, 615 26, 896	222, 881	232, 719	217, 20
Stores operatednumber S. S. Kresge Cothous, of dolls_	1, 881 11, 410	1, 886 11, 265	1, 889 12, 853	1, 802 13, 001	1, 815 11, 971	1, 823 13, 761	1, 675 11, 272	1, 698 11, 914	1, 718 12, 925	113, 868	118, 065	109, 48
Stores operatednumber_ McCrory Stores Corp_thous. of dolls_	656 3, 406	$\frac{665}{3,278}$	668 3, 606	547 3, 853	560 3, 582	568 3, 798	468 3, 115	474 3, 344	481 3, 471	32, 824	33, 559	30, 37
Stores operatednumber_ S. H. Kress & Cothous, of dolls_	240 5, 125	240 5, 478	241 5, 716	5, 317	241 5, 363	243 5, 824	224 4, 850	5, 110	224 5, 701	51, 696	50, 372	47, 44
Stores operatednumber_ W. T. Grant Cothous. of dolls_	5, 385	5, 286	7, 084	198 5, 066	200 4, 777	200 6, 164	185 3, 996	190 4, 708	192 5, 418	52, 583	47, 401	39, 14
Stores operatednumber_ F. & W. Grandthous, of dolls_ Stores operatednumber_	309 1,669 108	318 1,663 111	340 2, 026 111	252 1, 731 89	258 1, 731 90	263 2, 016 91	$191 \\ 1,236 \\ 74$	$199 \\ 1,443 \\ 76$	203 1, 756 80	16, 897	16, 261	12, 05
Isaac Silver & Brosthous. of dolls Stores operatednumber	608 45	566 45	693	719 43	679 43	919 45	460 26	512 29	610 30	6, 261	6, 133	4, 67
J. C. Penny Cothous. of dolls Stored operatednumber	14, 397 1, 440	15, 956 1, 446	19, 860 1, 450	16, 493 1, 292	18, 245 1, 337	23, 301 1, 373	12, 877 982	16, 478 1, 006	19, 447 1, 020	150, 281	155, 691	132, 29
G. C. Murphy Cothous. of dolls Stores operatednumber	1, 362 163	1, 344 162	1, 621 163	1, 273 148	1, 336 149	1, 403 150	873 118	1, 046 119	1, 056 120	12, 747	11, 616	8, 53
Restaurant chains: Total sales (3 chains) _ thous. of dolls	4, 642	4, 642	4, 884	5, 151	5, 005	6 5, 262	4, 577	4, 591	4, 802	47, 799	49, 321	45, 97
Stores operatednumber_ Childs Co., salesthous, of dolls Stores operatednumber_	379 2, 173 113	380 2, 136 113	377 2, 259 111	369 2, 478 113	367 2, 400 112	373 6 2, 474 109	369 2, 217	366 2, 191 113	367 2, 266	22, 137	23, 076	21, 85
J. R. Thompson Co., salesthous. of dolls	1,208	1, 215	1, 287	1, 331	1, 282	1, 367	116 1, 190	1, 185	110 1, 269	12, 511	13, 012	12, 12
Stores operatednumber Waldorf System (Inc.),	120	120	121	122	122	121	121	121	123			
salesthous, of dolls Stores operatednumber_	1, 261 146	1, 291 147	1, 338 145	1, 342 134	1, 323 133	1, 421 143	1, 170 132	1, 215 132	1, 267 134	13, 151	13, 233	12, 00
Installment sales in New England dept. stores, ratio to total salesper cent	13. 0	8. 0	8.8	12. 5	7. 6	8.8	12. 1	8. 2	9. 0			
Advertising	and an annual state of the stat											
Magazine advertisingthous. of lines Magazine advertising, total	1, 658	2, 145	3, 490	1, 959	2, 536	6 3, 050	1, 770	2, 287	2, 916		171 071	
costthous. of dolls_ Newspaper advertisingthous. of lines_ Radiobroadcast cost,	12, 075 70, 018	15, 214 88, 648	17, 759 98, 437	12, 433 84, 645	16, 548 105, 702	20, 319 6 118, 614	11, 437 83, 240	14, 349 99, 839	19, 595 112, 053	169, 144 887, 916	171, 254 1, 015, 453	157, 40 971, 28
facilitiesthous. of dolls_ National advertising in newspapers:	1, 960	2, 123	2, 669	1, 330	1, 599	1, 948	676	814	1, 362	21, 515	14, 851	7, 98
Total thous, of lines Passenger cars thous, of lines.	31, 126 2, 736	40, 579 3, 154		42, 932 6, 910	52, 195 7, 033	64, 037 7, 396	39, 167 7, 064	43, 402 6, 720	52, 955 6, 523	8 412, 899 8 46, 077	8 473, 953 8 73, 901	8 371, 93 8 61, 67
Tires, trucks, and accessories thous. of lines_	5, 431	4, 063		6, 570	5, 274	5, 719	5, 681	4, 696	5, 022	8 48, 255	⁸ 52, 831	8 38, 70
Financial thous, of lines Building materials thous, of lines Electrical appliances,	3, 755 99	3, 112 216		6, 155 279	7, 374 757	8, 812 769	4, 796 400	5, 821 811	7, 193 821	8 56, 255 8 2, 733	⁸ 69, 669 ⁸ 5, 609	8 55, 05 8 4, 9 9
suppliesthous, of lines Foods and beveragesthous, of lines Heating and plumbing	459 5, 898	685 6, 618		851 5, 716	1, 550 6, 258	1, 354 7, 713	887 5, 802	895 5, 678	893 6, 62 8	8 9, 302 8 65, 484	8 10, 993 8 59, 624	⁸ 7, 62 ⁸ 51, 97
equipment thous of lines Medical thous of lines.	484 1,760	979 2 382		388 2, 136	737 3, 007	817 5, 595	476 2, 214	970 2, 920	879 5, 224	8 4, 627 8 33, 153	8 4, 440 8 39, 856	8 4, 18 8 30, 74
Radiothous. of lines Tobaccothous. of lines	1, 049 1, 760	3, 584		2, 887 2, 041	6, 037 3, 152	7, 109 4, 617	1, 009 2, 709	3, 759 2, 006	3, 924 2, 653	8 12, 725 8 36, 092	8 23 616	8 10, 45 8 24, 48
Transportation thous of lines thous of lines.	2, 055 2, 323	1, 689		2, 316 3, 041	2, 963 2, 271	4,807 2,530	1, 949 2, 467	2, 139 1, 734	2, 831 1, 996	8 27,000 8 24,722	8 30, 854 8 27, 133 8 27, 466	8 20, 86 8 21, 30
All otherthous. of lines	3, 318	4, 623		3, 644	5, 783	7,800	3, 715	5, 245	7, 366	8 46, 478	8 48, 006	8 39, 87
Postal Business Postal receipts:												
50 selected citiesthous. of dolls_ 50 industrial citiesthous. of dolls_ Money orders:	25, 876 3, 132	28, 764 3, 160	32, 279 3, 568	29, 251 3, 289	30, 549 3, 303	35, 743 3, 737	27, 951 3, 115	29, 261 3, 074	34, 196 3, 583	299, 781 33, 534	314, 675 33, 701	305, 65 33, 03
Domestic issued (50 cities)— Quantity———————————————————————————————————	3, 285 33, 363	3, 415 33, 923	3, 662 35, 916	3, 510 37, 027	3, 407 35, 916	3, 843 39, 963	3, 165 32, 886	2, 879 32, 382	3, 669 37, 554	36, 529 363, 138	36, 525 371, 909	33, 67
Domestic paid (50 cities)—	9, 681	9, 758	11, 514	10, 862	10, 328	12, 690	32, 886 10, 183	9, 748	12, 020	363, 138 107, 744	. i	343, 07 108, 14
Quantitythousands Valuethous, of dolls Air mail, weight dispatchedpounds	77, 670 695, 305	79, 174 705, 963	90, 647	88, 806 701, 538	86, 974 658, 984	107, 699 705, 772	81, 180 419, 047	79, 877 423, 991	99, 310	843, 051	892, 274 55, 141, 636	841, 90
	6 Revise				, -		tive throug			,,	,,	,, 01

The cumulatives shown are through August, except where otherwise noted. Earlier data for items		1930			1929			1928			IVE TOTAL :	
shown here may be found on pages 27 to 139 of the August, 1930 "Sur- vey"	August	Septem- ber	October	August	Septem- ber	October	August	Septem- ber	October	1930	1929	1928
BANKING AND FINANCE						-						
Banking Ronk dobits:	1					1						
Bank debits: New York Citymills. of dolls. Outside of New York	25, 052	27, 383	30, 781	49, 034	50, 342	63, 325	35, 102	38, 725	45, 189	333, 149	509, 634	402, 014
Citymills, of dollsmills, of dolls	20, 966 1, 464		23, 700 1, 884	28, 339 1, 937		6 32, 202 2, 461	23, 40 1 1, 813	24, 450 1, 681	27, 705 2, 395	234, 771 16, 212	276, 822 19, 966	250, 656
Federal reserve banks: Bills discounted mills, of dolls	231	1,314	202	974	931	991	1, 039	1,026				
Notes in circulationmills. of dolls Total investmentsmills. of dolls	1, 368 781	1,376	1, 355 773	1,829 328	1, 851 484	1, 880 658	1, 651 394	1,704	1,710			
Total reserve mills. of dolls Total deposits mills. of dolls	3, 086 2, 454	3, 128	3, 192 2, 519	3, 149 2, 348	3, 141	3, 177 2, 696	2, 765 2, 325	2, 751 2, 414	2, 773			
Reserve ratioper cent Federal reserve member banks:	80. 5		82. 4	75. 4		69. 4	69. 5	66. 8				
Total loans and dis- countsmills. of dolls	16, 830		16, 764	16, 950	17, 428	18, 934	15, 729	15, 952				
Total investmentsmills. c1dolls Net demand depositsmills. of dolls	6, 338 13, 629	6, 454 13, 812	6, 731 13, 830	5, 456 12, 985	5, 401 13, 295	5, 496 15, 110	6, 4 05 12, 871	6, 401 13, 226	6, 430 13, 368			
Brokers' loans, end of month— To N. Y. Stock Ex. members—												
Totalmills. of dolls Ratio to market valueper cent	3, 599 5. 31		3, 556 4. 65	7, 882 8, 79	8, 549 9, 82	6, 109 8. 51	5, 051 8, 80	5, 513 9. 29				
By New York F. R. member banksmills. of dolls	3, 110	3,063	2, 512	6, 217	6,804	5, 538	4, 235	4, 570	4, 907			
Deposits, New York State savings banks, end of	4 501	4 600	4 050	4 496	4 455	4 970	4 000	4 950	4 945			
monthmills. of dolls Interest rates; Time loans, 90 daysper cent	4, 591 2. 63	4, 662 2. 63	4, 658 2, 50	4, 426 8, 88	4, 457 8, 88	4, 372 8. 00	4, 299 6, 25	4, 352 7, 00				
Call loans, renewalper cent	2, 21 3, 00	2. 19	2. 00 2. 00 3. 00	8. 23 6. 13	8, 50	6. 43 6. 25	6. 87 5. 38	7. 26 5. 63	7, 13 6, 98 5, 50			
Prime com. paper (4-6 mo.)per cent Prime bankers' acceptancesper cent N. Y. Fed. Res. Bank (redis.) per cent	1.88	1.88	1. 88 2. 50	5. 13 6. 00	5. 13	5. 13 5. 00	4. 63 5. 00	4. 50	4. 50			·
Federal land banksper cent Intermediate credit banksper cent	5, 63	5 . 63	5. 63 4. 00	5. 31 5. 67		5. 51 5. 68	5. 04 4. 84	5. 04 5. 12	5.04			
Public Finance		1 00		0.01	S. 0.		1,01	\	V: -1			
Government debt, gross,												
end monthmills, of dolls Customs receiptsthous. of dolls Total ordinary receiptsthous. of dolls	16, 188 32, 083	36, 655	16, 180 39, 319	16, 805 56, 427	16, 720 52, 612	16, 698 57, 607	17, 648 52, 797	50, 410	17, 544 59, 741	419, 043	519, 274	471, 261
Expenditures chargeable to	127, 388		147, 813	174, 502		175, 998	173, 495		· i	' '	3, 356, 320	
ordinary receiptsthous, of dolls U. S. money in circulation:	224, 117	308, 221	375, 244	210, 725		364, 678	308, 594		368, 653	3, 200, 149	3, 136, 645	3, 157, 557
Daily averagemills. of dolls Gold and Silver	4, 476	4, 492	4, 501	4,777	4, 811	4, 810	4,743	4,804	4, 836			
Gold: Domestic receipts at mint_fine ounces	112, 395	125, 871	152, 648	100, 387	77, 029	121, 193	98, 769	83, 247	121, 539	984, 986	781, 858	801, 200
Rand outputfine ounces Monetary stock of U. S.—	6 921, 081	6 903, 176	926, 561	889, 601	849, 553	888, 690	891, 863	857, 731	897, 720	8, 926, 515	8, 701, 339	8, 626, 351
daily averagemills. of dolls_ Importsthous. of dolls_ Exportsthous. of dolls_	4, 496 19, 714	4, 503 6 13, 680	4, 520 35, 635	4, 351 19, 271	4, 368 18, 781	4, 381 21, 321	4, 118 2, 445	4, 125 4, 273	4, 133 14, 331	323, 117	276, 405	114, 357
Silver:	39, 332	6 11, 133	9, 267	881	1, 205	3, 805	1, 698	3, 810	992	110, 924	12, 747	536, 208
Production— United States—thous, of fine oz—	3, 835	6 3, 780	3,910	5, 006	4, 634	5, 130	4,776	4, 087	4, 352	42, 877	49, 793	47, 120
Canadathous. of fine oz Stocks, end of month— United Statesthous. of fine oz	2, 6 85 6 77	3, 486	2, 291 648	2,744	2, 437	2, 605	2, 252	,	2, 051	19, 992	17, 993	17, 054
Canada thous, of fine oz. Imports thous, of dolls	410 3, 492	813 341 3, 461	217 3, 098	1, 074 880 7, 345	1, 112 914 4, 111	1, 451 489 5, 403	263 720 6, 496	872 1, 457, 5, 739	856 718	97 977		
Exportsthous, of dolls Price at New Yorkdolls, per fine oz	4, 544 . 352	3,903	4, 421 . 358	8, 522 . 526	4, 374 . 510	7, 314 . 499	9, 246 . 589	6, 229 . 575	7, 319 7, 252 . 581	37, 277 46, 579	54, 316 68, 360	57, 551 71, 218
Business Failures	. 602	. 505	. 300	. 020	. 510	. 100	. 009	. 070	. 301			
Firms (United States):					İ				ļ	-		
Total commercial number Manufacturers number	1, 913 566	434	2, 124 499	1, 762 482	1, 568 427	1,822 483	1,852 493	1, 635 454	2, 023 528	21, 799 5, 293	19, 076 4, 967	20, 061 4, 907
Trade establishmentsnumber Agents and brokersnumber	1, 234 113	134	1, 474 151	1, 163 117	1,039 102	1, 211 128	1, 241 112		1,369 126	15, 162 1, 394	12, 907 1, 202	13, 945 1, 203
Firms (Canada)number Liabilities (United States): Total commercialthous, of dolls	167 49, 181	175 46, 947	214 56, 297	132 33, 746	164 34, 125	6 177 31, 314	136	22 057	159	1, 932	1,649	1,486
Manufacturersthous. of dolls Trade establish-	22, 735		17, 989	13, 857	14, 914	12, 071	58, 202 16, 877	33, 957 14, 727	34, 990 13, 490	529, 339 199, 254	363, 741 139, 289	408, 184 149, 249
mentsthous. of dolls Agents and brokers_thous. of dolls	17, 829 8, 617	19, 311 11, 188	22, 096 16, 212	16, 002 3, 888	16, 660 2, 551	14, 464 4, 778	19,096 22,229	13, 567 5, 662	17, 268 4, 232	223, 361 106, 727	180, 060 24, 393	189, 144 69, 790
Liab ilities (Canada)thous. of dolls_By groups:	2, 939		2, 532	1, 393	2, 551 2, 457	6 2, 572	22, 229 2, 584	2, 632	4, 232 2, 504	35, 844	24, 905	30, 185
Manufacturers— Metalsnumber-	33	30	34	3 5	29	35	3 6	3 5	33	365	352	367
Textilesnumber_ Lumbernumber_	55 98	65	97 54	48 102		66 94	59 6 0		79 94	694 893	580 841	639 698
Chemicalsnumber_ Printing and engraving_number_ Foodstuffsnumber_	14 19	16	7 20 35	11 11	10	3 10	22 22		18	100 179	102 150	79 152
Leather, etcnumber		35 14	15	34 4	38 11	36 17	51 8	24 15	47 14	388 128	397 127	421 131
Liquors and tobacconumber Stone, clay, and glassnumber All othernumber	11 7 279	7	14 12 211	6 6 225	3 9 194	4 8 210	6 10 237	4 3 212	6 7 217	57 89	63 82	57 81 2, 222
Traders— General storesnumber_	67	93	108	72 72	60	78	237 54		217 87	2, 400 955	2, 173 848	2, 222
Foods and tobacconumber	329 270	341	398 250	399 163	363	408 191	423 210	376	503	3, 859 2, 999	4, 132 2, 211	4, 300 2, 703
Clothingnumber			-50	100	-00			200	,			
Clothingnumber_ Household furniturenumber_ Chemicals and paintsnumber_	204 78	98	253 94	179 64	. 54	167 86	171 71		190 78	2,734 873	2, 216 633	2, 392 676
Household furniturenumber	204 78 11	98 12	253 94 18 353		54 11		71	43 13	78. 10.	873 137	2, 216 633 121 2, 746	2, 392 676 125 2, 908

The cumulatives shown are through August, except where otherwise		1930			1929			1928			IVE TOTAL HROUGH O	
noted. Earlier data for items shown here may be found on pages 27 to 139 of the August, 1930 "Sur- vey"	August	Septem- ber	October	August	Septem- ber	October	August	Septem- ber	October	1930	1929	1928
BANKING AND FINANCE-Contd.												
Life Insurance						ļ						
(Association of Life Insurance Presidents)												
Policies and certificates, new (44 companies):												
Ordinary number of policies Industrial number of policies	245, 110 804, 504	228, 764 721, 848	261, 141 846, 805	273, 484 795, 451	245, 042 805, 623	289, 055 879, 483	245, 081 740, 371	214, 010 770, 416	263, 201 946, 284	2, 728, 585 8, 732, 774	2, 687, 547 9, 011, 761	2, 435, 486 8, 669, 891
Groupnumber of certificates Total policies and certificates _number	38, 851 1, 085, 465	45, 713 996, 325	35, 311 1, 143, 257	40, 622 1, 109, 557	21, 799 1, 072, 464	49,062 1,217,600	24, 605 1, 010, 057	52, 943 1, 037, 369	1, 228, 396	4, 776, 609 11, 935, 968	464, 008 12, 163, 316	388, 799 11, 495, 176
Amount of new insurance (44 companies): Ordinarythous. of dolls thouse of dolls	622, 075 233, 745	545, 481 210, 423	619, 529 243, 779	698, 196 219, 144	608, 869 221, 006	707, 478 240, 489	626, 594 193, 365	534, 112 198, 949	659, 844	7, 171, 608 2, 413, 845	7, 256, 335	6, 721, 615 2, 243, 529
Industrial thous, of dolls. Group thous, of dolls. Total insurance thous, of dolls.	73, 188 929, 008	138, 492 894, 396	51, 575 914, 883	99, 773 1, 017, 113	75, 151 905, 026	105, 393 1, 053, 360	56, 926 876, 885	277, 943	72, 119	902, 327	938, 686	1, 058, 429
Total insurance thous. of dolls- Premium collections (44 companies): Ordinary thous. of dolls-	150, 754	147, 907	165, 954	154, 20(143, 078	169, 724	143 386	135, 743		1,651,272	1, 639, 216	1, 537, 150
Industrialthous, of dolls_ Groupthous, of dolls_	58, 961 6, 508	59, 859 7, 220	55, 851 7, 944	56, 143 7, 129	56, 773 6, 485	51, 705 8, 497	50, 228 5, 705	49, 343 5, 738	55, 691 6, 447	581, 177 79, 480	548, 261 91, 090	516, 488
Totalthous, of dolls	5, 797 22, 020	5, 016 220, 002	6, 917 236, 660	217, 478	206, 336	229, 92€	199, 319	190, 824	216, 627	67, 122	2, 278, 567	
Admitted life insurance assets (40 companies):	14.000			10 401	10 500	12 000	10.400	10 510	10 404			
Grand total mills, of dolls Mortgage loans—	<i>'</i>			13, 691 5, 887	13, 798 5, 925	13, 906 5, 972	12, 406 5, 382	12, 510 5, 429	12, 634 5, 484			
Total mills, of dolls Farm mills, of dolls All other mills of dolls	6, 213 1, 571 4, 642			1, 600 4, 287	1,600 4,325	1, 599 4, 373	1, 602 3, 780	1, 604 3, 825	1,606			
All othermills. of dolls_ Bonds and stocks (book value): Totalmills. of dolls_	-			5, 188	5, 208	5, 234	4,704	4,718	4, 752	1		
Government mills. of dolls Railroad mills. of dolls	1, 085 2, 621			1, 062 2, 526	1, 070 2, 527	1, 063 2, 534	927 2,411	930 2, 406	939 2, 410			
Public utility mills. of dolls All other mills. of dolls	1. 473			1, 274 326	1, 281 330	1, 295 342	1, 138 228	1, 151 231	1, 163			
Policy loans and premium notesmills. of dolls	2, 041			1, 688	1, 707	1, 738	1, 486	1, 497	1, 510			
(Life Insurance Sales Research Bureau)												
Sales of ordinary life insurance: United States totalthous. of dolls	685, 864	603, 102	685, 755	765, 702	677, 104	787, 133	702, 275	578 , 193	764, 577	7, 830, 612	7, 952, 446	7, 328, 129
Eastern manuf, dis.thous, of dolls Westernmanuf, dis.thous, of dolls	275, 228 153, 052	238, 909	285, 594	300, 810 177, 990	261, 657 161, 222	309, 637 184, 974	273, 055 163, 568	218, 788 136, 379	316, 574	3, 243, 674 1, 759, 879	3, 251, 029	2, 998, 291
Western agric. districtthous, of dolls Southern district_thous, of dolls	99, 276	89, 779	97, 300	116, 749	104, 534	121, 985	104, 287	90, 916	112, 916	1, 128, 344	1, 164, 611	1, 107, 889
Far western dis-	80, 858	'	77, 196	90, 526	77, 810	89, 697	86, 288	71, 371	85, 408	879, 235	,	
trietthous. of dolls	77, 450	68, 520	71, 961	79, 627	71,881	80, 840	75, 077	60, 739	72,940	819, 480	'	' '
paniesthous, of dolls Dividend and Interest Payments	37, 061	39, €43	46, 019	42, 4 68	43, 911	52, 985	43, 503	38, 872	55, 743	471, 314	502, 704	469, 162
Grand total thous, of dolls	423, 500	524, 100	763, 329	410, 500	530, 200	767, 850	335, 800	413, 250	624, 400	6, 908, 599	6, 327, 651	5, 027, 264
Interest paymentsthous. of dolls Dividend payments	227, 000	296, 000	443, 329	201, 000	292, 000	424, 650	182, 000	262, 000	3 88, 600	3, 643, 800	3, 433, 851	3, 086, 354
Totalthous. of dolls Industrial and miscthous. of dolls	196, 500 152, 900	183, 900	320, 000 250, 000	209, 500 165, 000	238, 200 191, 000	\$ 343, 200 \$ 269, 000	153, 800 112, 100	121, 100	235, 800 175, 900	3, 264, 800 2, 456, 300	2, 151, 000	1, 940, 910 1, 426, 480
Steam railroadsthous, of dolls Street railwaysthous, of dolls	36, 900 6, 700	29, 900 6, 800	44, 000 10, 500	37, 600 6, 900	31, 100 7, 100	6 45, 500 6 11, 000	35, 200 6, 500		36, 800 11, 100	425, 300 97, 200	389, 800	325, 280
New Security Issues												
Foreign loans in the U. S. thous. of dolls. Foreign governmentsthous. of dolls.	19, 680 2, 680	52, 900	84,000	25, 250 15, 000	13, 197 8, 000	42, 295 3, 500	577	108, 949 43, 500	64, 621 36, 750	472, 386	600, 784 68, 250	1, 269, 885 623, 120
Total corporationthous. of dolls Purpose of issue	189, 866	346, 887	213, 795	788, 222	1, 507, 876	757, 254	201, 426	428, 184	658, 604		ì	623, 120 6, 048, 020
New capitalthous. of dolls Refundingthous. of dolls Type of security—	121, 516 68, 350		151, 148 62, 647	763, 177 25, 045	1, 201, 284 306, 592	724, 166 33, 088	182, 716 18, 710		603, 473 55, 131	4, 625, 910 517, 871	8, 190, 754 1, 288, 528	4, 429, 974 1, 618, 046
Stocksthous, of dolls Bonds and notesthous, of dolls	57, 673 132, 193		30, 136 183, 659	670, 090 118, 132	1, 265, 887 241, 989	471, 166 286, 088	73, 892 127, 534	172, 047 256, 137	393, 610 264, 994	1, 476, 333 3, 667, 448	6, 591, 082 2, 888, 200	2, 478, 504 3, 569, 517
Class of industry; Railroadsthous. of dolls	41, 516	76, 254	5,000	660	81, 520	57, 220	13, 726		45, 830	1, 004, 687	618, 229	590, 461
Public utilitiesthous. of dolls_ Industrialthous. of dolls_	48, 071 84, 714	172, 243	104, 642 44, 605	108, 910 91, 282	380, 291 280, 078	102, 356 98, 202	97, 776 32, 989	202, 239	209, 591	2, 359, 701 781, 460	2, 265, 482 1, 862, 373	2, 264, 170 1, 169, 345
Oilthous. of dolls Land and buildingsthous. of dolls	3, 101	15, 615	35, 750 8, 740	2, 105 35, 503	6, 501	109, 680 23, 723	30, 256	57, 517	85, 627	274, 824 200, 042	495, 220	692, 128
Shipping and miscthous. of dolls States and municipalities: Permanent loansthous. of dolls	9, 363			549, 763		306, 075 122, 346			178, 624 98, 233	<u> </u>	3, 723, 058	1
Temporary loansthous, of dolls Bond sales (Canada):	98, 514 26, 406		157, 142 39, 172	80, 415 86, 164	95, 978	99, 505	78, 445 63, 543	70, 170 73, 419		1, 201, 613 753, 120	1, 089, 889 796, 171	1, 099, 854 676, 114
Govt. and provincial _thous. of dollsthous. of dollsthous. of dolls	7, 150 2, 365	20, 150 8, 485		1, 449	8, 257 3, 760	2, 000 1, 080	964	9, 733 260	24, 060 5, 144	229, 988 107, 881	70, 466 68, 824	83, 563 22, 514
Corporationthous. of dolls Tax-exempt securities outstand-	35, 875	4, 345	34, 166	693	5, 147	23, 775	4, 095	11, 980	15, 396	196, 116	183, 568	238, 120
ing, end of monthmills. of dolls	19, 873	19,836	20, 523	17, 635	18, 255	6 18, 378	16, 865	16, 897	16, 954			
Agricultural Finances												
Loans outstanding, end mo.: Federal farm loan banksthous. of dolls	1, 191, 219	1, 190, 270	1, 189, 309	1, 203, 806	1, 202, 490	1, 200, 932	1, 187, 365	1, 180, 345	1, 190, 278			
Joint-stock land banks thous, of dolls	564, 933	562, 747	560, 052	594, 876			608, 706					
Federal intermediate	1	l .								11		

The cumulatives shown are through August, except where otherwise noted. Earlier data for items shown here may be found on pages 27 to 139 of the August, 1930 "Sur- vey"	1930			1929			1928			CUMULATIVE TOTAL FROM JAN UARY 1 THROUGH OCTOBER 31			
	August	Septem- ber	October	August	Septem- ber	October	August	Septem- ber	October	1930	1929	1928	
BANKING AND FINANCE—Contd.													
Stocks and Bonds Stock prices, average daily closing:													
25 industrials, average dolls. per share	282. 81	282. 92	240. 49	431. 20	448. 78	395. 95	267. 16	283. 99	293 51				
25 railroads, average_dolls. per share_ Southern cotton mills_dolls. per share_	110. 38 68. 96	110. 16 65. 70	97. 30 63. 54	151, 29 90, 41	152. 26 89. 37	142. 30 88. 61	121. 57 104. 82	124. 82 103. 31	123. 40				
103 stocks, averagedolls. per share Stock prices, average weekly closing:	55. 92	47. 40	43. 44	90. 35	82. 47	69. 91	76. 59		78. 45				
Industrials, rails, and utilities (402)rel. to 1926	147. 6	148.8	127. 6	218. 1	225. 3	201. 7	148. 3	156. 6	159. 1				
All industrials (335)rel. to 1926_ All railroads (33)rel. to 1926_	138. 7 121. 2	139. 3 122. 6	117. 8 110. 9	210. 3 165. 4	216. 1 168. 1	194. 4 157. 0	152. 6 126. 5	162. 2 129. 6	166. 2 128. 2				
All utilities (34)rel. to 1926 Automobiles and trucks	212.7	216. 4	187. 0	304.3	321. 0	276. 6	147. 9	155. 8	154. 5				
(13)rel. to 1926_ Automobile tires and rubber	134. 1	132. 5	108. 0	240.8	240. 9	195. 6	244. 7	270. 0					
goods (7)rel. to 1926 Airplane (10)rel. to 1926	72. 0 400. 9	65. 5 3 91. 1	52. 5 269. 6	169. 5 1130. 0	163. 4 994. 4	147. 4 693. 9	119.3 591.5	127. 6 693. 7	137. 6 667. 4				
Agricultural implements (4)rel. to 1926	268. 5	265. 3	211. 7	423. 9	444.8	373. 2	281.7	301. 3	309. 4				
Chain stores (17) rel. to 1926. Copper and brass (9) rel. to 1926.	90. 1 121. 3	95. 6 114. 4	88. 1 92. 6	148.7 288.9	154. 6 294. 4	138. 7 258. 7	142.9 155.2	150. 5 172. 0					
Food, other than meat (20)rel. to 1926	147. 2	149. 8	133. 5	186. 7	191. 1	176. 2	158. 1	167. 1	167. 1				
Machinery and machine equipment (10)rel. to 1926	152. 3	154. 1	134. 4	177. 2	191. 4	172. 3	135. 4	139. 4	140. 1				
Oil producing and refining (16)rel. to 1926	129.7	125. 4	106. 4	157. 5	166. 7	161. 4	112.6	115.7	117. 0				
Railroad equipment (9) rel. to 1926 Rayon (5) rel. to 1926	93. 4 65. 8	95. 6 71. 4	82. 0 64. 6	126. 2	157. 6 119. 8	143. 6 111. 0	123. 6 165. 1	129. 5 160. 7	161. 3				
Steel and iron (9)rel. to 1926 Textiles (30)rel. to 1926	160. 4 66. 0	161. 5 67. 2	141. 5 58. 2	238. 4 118. 1	243. 9 114. 1	217. 1 103. 1	143.6 120.5	155. 8 125. 9	158. 7 131. 6				
Theaters, motion pictures, and amusements (7)rel. to 1926.	106. 1	112.4	87. 8	133. 4	139. 0	142. 5	116. 6	135. 1	136. 7		******		
Tobacco and tobacco products (10)rel. to 1926	149. 2	152. 6	136. 8	141.6	141. 5	146. 4	137. 6	142. 5	141.8				
Traction, motor transportation, etc. (9)rel. to 1926	72. 7	74. 6	72. 3	83. 1	84. 7	80. 4	95. 7	99. 5	96. 3				
Stock yields: Total common (90)per cent	4. 42	4. 33	5. 05	3. 01	2. 92	3. 33	4.01	3. 78	3. 72				
Industrials (50)per cent Public utilities (20)per cent	4. 69 3. 12	4. 60 3. 04	5. 39 3. 64	3. 26 1. 78	3. 19 1. 69	3. 61 2. 05	3, 96 3, 39	3. 72 3. 14	3. 62 3. 19				
Preferred high-grade industrial	5. 50	5. 45	5. 98	4.04	3. 96	4. 26	5.08	4. 98	5. 03				
(20)per cent Stock sales, N. Y. Stock	5. 53	5. 48	5. 52	5. 54	5. 52	5, 54	5. 43	5. 41	5. 44				
Exchange thous. of shares ond sales:	39, 869	53, 545	65, 497	95, 705	100, 056	141, 668	67, 704	90, 907	99, 077	714, 790		· ·	
Miscellaneousthous. of dolls_ Liberty-Treasurythous. of dolls_	167, 584 4, 951	221, 327 9, 631	264, 357 7, 773	251, 287 8, 510	210, 995 9, 267	337, 374 15, 839	173, 561 9, 988	190, 582 10, 467	226, 621 11, 949	92, 384	2, 375, 714 111, 040 2, 476, 754	2, 382, 56 150, 79	
Totalthous. of dolls_ Bond prices:	172, 535	230, 958	272, 130	259, 797	220, 262	353, 213	183, 549	201, 049	238, 570	2, 365, 277	2, 476, 754	2, 533, 36	
Highest-grade railsp. ct. of par. 4% bond	94. 25	95. 83	95. 85	85. 98	85. 51	86. 69	89. 66	91. 05	90. 72				
Second-grade railsp. ct. of par. 4% bond	86.94	88. 32	87. 49	77. 25	77. 64	79. 3 5	80. 99	82. 51	81. 98			·	
railsp. ct. of par. 4% bond_ Public utility _p. ct. of par. 4% bond_ Industrialp. ct. of par. 4% bond_	76, 82 76, 33	79. 49 76. 13	78. 92 71. 63	73. 14 74. 54	73. 13 73. 84	73. 31 74. 88	79. 08 77. 97	79. 51 78. 18	81. 12 78. 34				
Comb. price indexp. ct. of par. 4% bond Bond prices, 1st of following month:	82. 93	84. 26	82.49	77. 43	77. 2 3	78. 23	81.68	82. 53	82. 79				
5 Liberty bondsp. ct. of par.	105. 23	105 84	106.06	100. 61	100. 34	102. 20	103. 88	103. 11	103. 85				
50 domestic bondsp. ct. of par- 40 representative issuesp. ct. of par- Bond yields:	100, 41 90, 99	100. 96 88. 25	100. 08 86. 08	96, 51	96. 34	96. 75	99. 48	99. 57					
Total, 60 high gradeper cent	4. 43	4. 41	4. 41	4.74	4. 76	4. 73	4. 59	4. 57	4. 57				
Railroads (15)per cent Industrial (15)per cent Utilities (15)per cent	4. 29 4. 87	4. 25 4. 85	4. 25 4. 89	4. 67 5. 09	4.71 5.12	4. 66 5. 08	4. 49 4. 96	4. 43 4. 95 4. 73	4. 43 4. 95				
Municipal (15)per cent Municipal bond yield (20)per cent	4. 59 3. 97	4. 55 3. 97 3. 97	4. 53 3. 94	4. 89 4. 31	4. 90 4. 32	4. 91 4. 29	4. 73 4. 16	4. 17	4, 17				
II S Traggitty notes and	4. 01 1. 53	1. 84	3, 99 1, 90	4. 41 4. 70	4. 49 4. 58	4. 37 4. 37	4. 18 4. 36	4. 16	4. 70				
certificates, 3-6 monthsper cent Liberty and Treasury bond.per cent Long-term and real-estate bonds issued:	3. 38	3. 37	3. 34	3.72	3. 70	3. 67	3. 56	4. 57 3. 54					
Grand totalthous. of dolls_ Purpose of issue—	1, 938	13, 890	6, 635	28, 403	5, 338	19, 275	21, 947	52, 116	64, 864	131, 132	317, 955	582, 95	
Finance construction thous, of dolls	300	1, 475	1, 210	16, 108	950	13, 875	9, 970	4, 460	33, 290	54, 031	127, 375	227, 80	
Real-estate mort- gagethous. of dolls-	1, 388	165	1, 975	8, 485	188	2, 250	5, 590	32, 955	11, 898	16, 518	·	190, 22	
Acquisitions and improvementsthous, of dolls	2,000	10, 500	2,000	105	200	200	3, 252	530	1, 509	20, 990	53, 005	51, 26	
Kind of structure— Office and commer-		20,000	-, 000	100	200		0, 202	000	2,000	-3,000		0-,-0	
cialthous. of dolls_ Hotelsthous. of dolls_	250 675	2, 300 600	3, 050	9, 875 9, 995	880	2, 050 11, 600	4, 785 2, 200	2, 510 400	15, 018 9, 900	52, 813 4, 173		177, 689 44, 460	
Apartments thous, of dolls	5, 46	5, 89	175 5. 61	1, 588 6. 03	215 6, 14	225 6. 16	3, 145 5. 76	270 5. 79	8, 423 6. 12	21, 510	15, 877	38, 70	
Corporation Stockholders	5, 20	5.00	5. 01		J, 21	5. 10	3.10	5. 10	3. 11				
(Quarterly)						ļ							
Pennsylvania Railroad Co.: Domesticnumber	9 207, 869	7 212, 311		9 158, 456	7 184, 997		153, 294	7 154, 415					
Foreignnumber	9 3, 087			2,978			9 3, 016	1	1	!			
Domestic number Foreign number	131, 357 2, 106	7 132, 479 7 3, 026		103, 805 1, 807	7 2, 419		96, 649 91, 688	7 102, 547 7 1, 748					
Shares held by brokers_per ct. of total American Telephone & Telegraph Co.:	9 18. 57	7 18. 60		9 25. 27 9 453, 434	7 25, 25		9 22, 79 9 427, 195		1				
Domesticnumber_	9 507, 774												

⁷ Quarter ended in month indicated.

⁹ Quarter ending June 30.

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The cumulatives shown are through August, except where otherwise noted. Earlier data for items shown here may be found on pages 27 to 139 of the August, 1930 "Sur- vey"	1930			1929			1928			CUMULATIVE TOTAL FROM JAN UARY 1 THROUGH OCTOBER 31		
	August	Septem- ber	October	August	Septem- ber	October	August	Septem- ber	October	1930	1929	1928
FOREIGN EXCHANGE RATES												
Europe: Englanddolls. per £ sterling	4. 87	4.86	4. 86	4. 85	4.85	4. 87	4. 85	4.85	4.85			
France dolls. per franc- Italy dolls. per lira-		. 039	. 039	. 039	. 039	. 039	. 039	. 039	. 039		l	
Belgiumdoll. per franc Netherlandsdolls. per guilder	. 140	. 140	. 139	. 139	. 139	. 140	. 139	. 139	. 139 . 401			
Sweden dolls, per krone- Switzerland dolls, per franc-	. 403	. 269	. 403 . 269	. 401	. 401 . 268	. 268	. 268	. 401 . 268	. 267	l		
Asia:			. 194	. 192	. 193	. 193	. 193	. 193	. 192			
Japandolls. per yen_ Indiadolls. per rupee_	. 494	. 494 . 360	. 496 . 360	. 467 . 360	. 473 . 360	. 478 . 362	. 451 . 363	. 458	. 462 . 365			
America: Canadadolls. per Canadian doll	1.001	1. 001	1. 001	. 994	. 992	. 988	1.000	1.000	1. 000			
Argentina dolls. per gold peso Brazil dolls. per milreis	. 825 . 100	. 818 . 101	. 781	. 954 . 119	. 953 . 119	. 950 . 119	. 959	. 957 . 119	. 120			
Chiledolls. per paper peso	. 121	. 121	. 121	. 121	. 121	. 121	. 121	. 121	. 121	 		
U. S. FOREIGN TRADE										!		
Imports	j									i	į	
Grand totalthous, of dolls By grand divisions:	6 218, 417	6 226, 345	248, 296	369, 358	351, 304	390, 998	346, 715	319, 618	355, 358	2, 649, 537	3, 751, 016	3, 425, 47
Europe— Totalthous, of dolls	63, 495	73, 423		109, 759	120, 056	138, 934	107, 793	102, 315	121, 234	8 709, 377	§ 1, 0 00, 376	8 907, 429
Francethous, of dolls_	8, 806 14, 334	10, 851 14, 050		14, 028 22, 731	17, 462 2, 800	20, 128	15, 075 21, 023	13, 783 18, 661	17, 279 22, 309	8 86, 619 8 136, 630	8 126, 758	8 112, 336
Italythous. of dolls _ United Kingdom _ thous. of dolls _	4, 546 13, 840	4, 976		7, 660 25, 920	9, 407 28, 987	26, 232 13, 733 35, 050	6, 876 27, 535	6, 548 26, 373	10, 072 33, 417	8 61, 251 8 165, 506	8 82, 168	8 70, 177
North America— Total———thous. of dolls—	55, 129			82, 242	76, 942	81, 684	78, 216	76, 926	84, 398	8 589, 550	1	,
Canadathous. of dolls	29, 286	32, 508		43, 751	42, 257	46, 073	43, 254	42, 209	47, 404	8 311, 373		
South America— Totalthous. of dolls_ Argentinathous. of dolls_	26, 280 3, 341	28, 028 3, 306		51, 624 7, 818	45, 387 6, 734	56, 186 11, 617	51, 043 8, 975	37, 560 6, 313	41, 535 6, 677	8 346, 073 8 64, 362		8 436, 623 8 80, 433
Asia and Oceania— Total——thous. of dolls—	68, 789			114, 589	102, 504	109, 074	100, 880	97, 554	100, 888		§ 1, 023, 592	,
Japan thous of dolls Africa, total thous of dolls	25, 249	23, 232		40, 254	39, 973	43, 375	38, 993 8, 782	33, 741	35, 261 7, 302	8 201, 713 8 55, 970	8 310, 846	8 284, 322
By economic classes: Crude materialsthous. of dolls_	6 72, 617		l l	11, 144	6, 415	5, 146		5, 263			· ·	
Foodstuffs, crude and		·	77, 474	125, 817	122, 062	126, 532	122, 186	110, 289	117, 624	873, 821	' '	1, 240, 475
food animals thous of dolls Manufactured food	26, 598	27, 582	32, 850	39, 357	40, 700	47, 210	45, 940	37, 207	42, 007	343, 339		•
stuffsthous. of dolls_ Semimanufacturesthous. of dolls_	6 17, 210 6 44, 196	6 40, 986	23, 210 45, 530	35, 558 6 79, 465	32, 327 6 70, 146	35, 085 81, 650	30, 060 66, 337	33, 771 63, 455	35, 370 71, 174	249, 641 531, 723	756, 640	628, 935
Finished manufactures_thous. of dolls	6 57, 797	6 61, 783	69, 231	6 89, 161	6 86, 069	100, 521	82, 192	74, 906	89, 184	651, 014	844, 651	750, 192
Exports Grand total including												
Grand total, including reexports thous. of dolls	298, 118	6 311, 889	328, 000	380, 758	437, 671	528, 578	379, 006	421, 607	550, 014	3, 281, 058	4, 372, 828	4, 107, 606
By grand division: Europe—												
Totalthous. of dolls_ Francethous. of dolls_	43, 262 16, 152	20, 069		17, 095	201, 300 24, 026	263, 351 33, 531	149, 216 15, 167	192, 840 20, 049	268, 856 28, 928	81, 366, 774 8 158, 813	81, 642, 801 8 179, 491	81, 592, 619 8 154, 270
Germanythous, of dolls_ Italythous, of dolls_	22, 784 5, 775	32, 912 8, 105		26, 367 6, 620	38, 993 14, 500	57, 552 16, 348	24, 579 9, 956	46, 298 14, 275	57, 989 16, 936	8 203, 006 8 75, 300	8 109, 025	8 112, 996
United Kingdom_thous. of dolls_ North America—	53, 928		1		72, 609	95, 129	52, 827	59, 182	97, 963	⁸ 490, 896	1	8 548, 931
Total thous of dolls Canada thous of dolls	82, 945 53, 695	79, 533 52, 070		111, 517 76, 862	117, 649 80, 485	127, 224 83, 946	118, 041 84, 963	115, 500 87, 139	126, 793 89, 492	8 817, 477 8 532, 519	81,070,395 8739,552	8 972, 590 8 678, 892
South America— Total————thous, of dolls—	25, 744	25, 911		39, 430	43, 550	44, 049	43, 767	33, 805	49, 251	8 264, 37 3	8 420, 273	8 339, 041
Argentinathous. of dolls_ Asia and Oceania—				17, 352	17, 995	17, 153	17, 348	11, 457	19, 848		8 163, 938	•
Total thous. of dolls Japan thous. of dolls	38, 641 8, 821	15, 025		58, 610 11, 507	66, 039 19, 117	81, 979 31, 362	59, 971 15, 517	71, 917 27, 542 7, 544	92, 484 39, 137	8 430, 393 9 128, 346 8 74, 051	8 610, 949 8 172, 227	8 572, 818 8 184, 968
Africa, totalthous. of dolls_ By economic classes:	7, 525	6, 460		10, 546	9, 133	11, 975	8, 011	7, 544	12, 630	8 74, 051	8 99, 829	8 80, 517
Total domestic exports onlythous. of dolls_	6 293, 906			374, 723	431, 801	522, 380	371, 312	414, 859	543, 171	3, 225, 658		
Crude materialsthous. of dolls_Foodstuffs, crude and	53, 156	,	104, 829	50, 891	112, 260	174, 271	52, 375	120, 188	176, 354	660, 927	,	947, 181
food animalsthous, of dolls_ Manufactured food-	24, 160	18, 183	15, 228	28, 438	29, 943	24, 110	29, 310	42, 363	52, 383	149, 668	, 1	235, 417
stuffsthous, of dolls_ Semimanufacturesthous. of dolls_	28, 325 40, 770		32, 060 38, 038	37, 107 57, 069	40, 963 57, 691	47, 737 64, 558	34, 749 55, 873	35, 761 51, 077	51, 643 59, 967	305, 547 446, 008	622, 736	374, 765 597, 296
Finished manufactures_thous. of dolls Agricultural exports (quantities):	6 147, 495	130, 791	132, 728	201, 218	190, 944	211, 703	199, 005	165, 469	202, 824	1, 663, 507	2, 178, 008	1, 870, 832
All commoditiesrel. to 1910-1914_ All commodities ex-	87	124	139	76	121	166	75	138	201	~		
cept cottonrel. to 1910-1914	130	114	130	132	143	147	126	168	232			
CANADIAN FOREIGN TRADE												
Total trade: Importsthous. of dolls_	77, 906	87, 900	78, 358	111, 631	99, 380	116, 261	114, 175	106, 066	112, 341	872. 029	1, 105, 842	1, 024, 608
Exportsthous. of dolls	70, 613		84, 298	98, 395	89, 424	121, 437	113, 904	111, 856	143, 955	762, 726	1, 004, 652	1, 061, 794

⁶ Revised.

⁸ Cumulative through September 30.

PUBLICATIONS OF THE DEPARTMENT OF COMMERCE

Recent publications of the Department of Commerce having the most direct interest to readers of the Survey of Current Business are listed below. A complete list may be obtained by addressing the Division of Publications, Department of Commerce, at Washington. Copies of the publications may be purchased from the Superintendent of Documents, Government Printing Office, Washington, at the prices stated. If no price is mentioned, the publication is distributed free.

Agriculture. Fifteenth Census of United States, 1930: Agriture, Delaware, Number of Farms, Farm Acreage, and Values of Farm Land and Buildings, Farm Buildings, Farmers' Dwellings, and Farm Implements and Machinery, by Minor Civil Divisions. 4 pages, 1 illustration. (Bureau of the Census.) Price, 5 cents.

Aviation. Air Commerce Bulletin is issued semimonthly by

the Aeronautics Branch of the Department of Commerce and contains short articles on aviation developments and a

list of air transport routes.

Aviation Training. 1i+13 pages. (Aeronautics Branch. Aeronautics Bulletin No. 19.) Discussion of the opportunities in different phases of aviation, methods of obtaining

training, and objects of flying clubs.

Building materials. Seams for Copper Roofing, by K. Hilding Beij. (Bureau of Standards. Research Paper No. 216.) Reprint from Bureau of Standards Journal of Research, vol. 5, September, 1930, pp. 585-608, 14 illustrations, 5 pages of plates. Report on experiments to discover the strength of

different types of seams for copper roofing. Price, 15 cents, Bureau of Foreign and Domestic Commerce. Annual Report of Director of Bureau of Foreign and Domestic Commerce to Secretary of Commerce for Fiscal Year Ended June 30, 1930.

iv + 56 pages, 1 chart. Price, 10 cents.

Bureau of Mines. Twentieth Annual Report of Director of Bureau of Mines to Secretary of Commerce for Fiscal Year Ended June 30, 1930. vi+54 pages, 1 plate. Price, 10

Bureau of Navigation. Annual Report of Commissioner of Navigation to Secretary of Commerce for Fiscal Year Ended June 30, 1930. ii+12 pages. Price, 5 cents.

Ended June 30, 1930. ii+12 pages. Price, 5 cents.

Bureau of Standards. Annual Report of Director of Bureau of
Standards to Secretary of Commerce for Fiscal Year Ended
June 30, 1930. ii+53 pages, 1 chart. (Miscellaneous
Publication No. 115.) Price, 10 cents.

Bureau of Standards Journal of Research is published monthly
and contains the papers formerly issued as Scientific and
Technologic Papers series, which have been discontinued.
The articles in the journal are known as the Research Papers
series and are issued separately after publication in the journal series and are issued separately after publication in the jour-

nal. Single copies, 40 cents; annual subscription, \$2.75.
Chemicals and drugs. New Crystalline Calcium Chloride
Compound of Gulose and its Rotation and Mutarotation in Compound of Gulose and its Rotation and Mutarotation in Aqueous Solution, by Horace S. Isbell. (Bureau of Standards. Research Paper No. 226.) Reprint from Bureau of Standards Journal of Research, vol. 5, September, 1930, pp. 741-755, I plate, 2 charts. Price, 10 cents.

Commercial Standards Monthly, Review of Progress in Commercial Standardization and Simplification. Published monthly by the Bureau of Standards. Annual subscription,

Explosives. Production of Explosives in United States During Calendar Year 1929, by W. W. Adams and L. S. Gerry. ii+51 pages, 2 charts. (Bureau of Mines. Technical Paper 478.) This paper shows the materials used in the manufacture of explosives, the production in the United States from 1920 to 1929, the kinds and amounts used by different industries, and the monthly sales in 1929. Price, 10 cents.

Fish. Commercial Snappers (Lutianidae) of Gulf of Mexico, by Isaac Ginsburg. (Bureau of Fisheries. Document No. 1089.) From Bulletin of the Bureau of Fisheries, vol. XLVI, 1930, pp. 265-276, 2 illustrations. Discussion of the characteristics of this species of fish, their habitat and geographical distribution, and their importance as a food. Price, 10 cents.

Foodstuffs. Apparent per Capita Consumption of Principal Foodstuffs in United States by F. C. Mariani, and Principal Foodstuffs in United States by F. C. Mariani, and Principal Foodstuffs in United States by F. C. Mariani, and Principal Foodstuffs in United States by F. C. Mariani, and Principal Foodstuffs in United States by F. C. Mariani, and Principal Reconstruction of Principal Reconstruct

Frice, 10 cents.

pedstuffs. Apparent per Capita Consumption of Principal
Foodstuffs in United States, by E. G. Montgomery and C. H.
Kardell. iv+51 pages. (Bureau of Foreign and Domestic
Commerce. Domestic Commerce Series No. 38.) Data on
the amount of different foodstuffs consumed in the United

States above the pages divising the lest 30 years. Price 10 States, showing changes during the last 30 years. Price, 10

Metals and minerals. Abrasive Materials in 1929, by Oliver Bowles. (Bureau of Mines. Mineral Resources of United States, 1929, Pt. II, pp. 65-81.) This publication discusses the properties of the different materials used for abrasive

purposes. Price, 5 cents.

Antimony in 1929, by Paul M. Tyler. (Bureau of Mines, Mineral Resources of United States, 1929, Pt. I, pp. 45-56.) This pamphlet shows the antimony resources of the different countries of the world and the import trade of the United

States in this metal. Price, 5 cents,
Carbon Black in 1929, by G. R. Hopkins and H. Backus.
(Bureau of Mines, Mineral Resources of United States,
1929, Pt. II, pp. 51-59, 2 charts.) Account of the carbon
black industry, showing the uses of carbon black, production
in the United States by States and districts, and the United

States export trade in this product. Price, 5 cents.

Economic Relations of Silver to Other Metals in Argentiferous Ores, by Charles White Merrill. ii+29 pages. (Bureau of Mines. Economic Paper 10.) Study of sources of silver, its relation to other ores, production in the leading countries of the world, and classification of silver ores.

Price, 10 cents.

Feldspar in 1929, by Oliver Bowles and Jefferson Middle-

Feldspar in 1929, by Oliver Bowles and Jefferson Middleton. (Bureau of Mines. Mineral Resources of United States, 1929, Pt. II, pp. 83-93.) This publication shows the location of feldspar deposits in the United States, the uses of this mineral, and the amount of production in the United States and other countries. Price, 5 cents.

Monthly Summary of Foreign Commerce of United States, September, 1930. Parts I and II. (Bureau of Foreign and Domestic Commerce.) Part I contains statistics of exports of domestic merchandise, and imports by articles for September, 1929 and 1930, and for nine months ending September, 1929 and 1930. Part II contains summaries of export and import, trade: monthly average import and export, prices: import trade; monthly average import and export prices; and statistics of trade with Alaska, Hawaii, and Porto Rico. Single copies, Part I, 10 cents; Part II, 5 cents. Annual subscription, \$1.25.

scription, \$1.25.

Petroleum. Resistivity Measurements of Oil-Bearing Beds, by F. W. Lee and J. H. Swartz. ii +12 pages, 11 illustrations. (Bureau of Mines. Technical Paper 488.) This paper shows the results of experiments in locating oil by use of electricity. A short bibliography is included. Price, 5 cents.

Power and power plants. Census of Electrical Industries, 1927; Central Electric Light and Power Stations. viii+92 pages, 1 chart. (Bureau of the Census.) This publication contains statistics showing the growth of the electric light and power industry from 1902 to 1927, the geographical distribution of plants, the amount of current sold and the number of users, and the revenue received, with a chapter on technical

tion of plants, the amount of current sold and the number of users, and the revenue received, with a chapter on technical developments in the industry. Price, 20 cents.

Radio. Accurate Method of Measuring Transmitted Wave Frequencies at 5,000 and 20,000 Kilocycles per Second, by E. L. Hall. (Bureau of Standards. Research Paper No. 220.) Reprint from Bureau of Standards Journal of Research, vol. 5, September, 1930, pp. 647-652, 1 illustration. This paper describes method of measuring radio station frequencies. Price, 5 cents.

Scientific instruments. Apparatus for Determination Aboard

Guencies. Frice, 5 cents.

Scientific instruments. Apparatus for Determination Aboard Ship of Salinity of Sea Water by Electrical Conductivity Method, by Frank Wenner, Edward H. Smith, and Floyd M. Soule. (Bureau of Standards. Research Paper No. 223.) Reprint from Bureau of Standards Journal of Research, vol. 5, September, 1930, pp. 711–732, 4 illustrations, 4 pages of plates, 1 chart. Price, 10 cents.

Shipping. Seagoing Vessels of United States, 1930. 150 pages,

Shipping. Seagoing Vessels of United States, 1930. 150 pages, 5 pages of illustrations, 23 plates. (Bureau of Navigation.) This volume is a part of the 62d Annual List of Merchant Vessels of United States for year ended June, 1930. It contains the names of all merchant ships, yachts, and government vessels, giving official number and signal letters, tonnage, size, home port, name of owner, and place and time of construction. Price, 75 cents.

Statistical Abstract of United States, 1930. xiv+876 pages. (Bureau of Foreign and Domestic Commerce.) This yolume

(Bureau of Foreign and Domestic Commerce.) This volume contains tables showing the area and population of the United States, vital statistics, immigration and emigration, educational facilities, public lands and national parks, national, State, and municipal finance, currency and banking, labor and wages, communication services, power resources, roads and motor vehicles, waterways and shipping, foreign commerce, irrigation and drainage, agriculture, forest and mineral resources, fisheries, and manufactures. Price, \$1.

CHIEF FUNCTIONS OF THE DEPARTMENT OF COMMERCE

R. P. LAMONT, Secretary of Commerce

JULIUS KLEIN, Assistant Secretary of Commerce

EPHRAIM F. MORGAN, Solicitor

AERONAUTICS BRANCH

CLARENCE M. Young, Assistant Secretary of Commerce for Aeronautics

Establishment of civil airways and maintenance of aids to air navigation; inspection and registration of aircraft and licensing of pilots; enforcement of air traffic rules; investigation of accidents; encouragement of municipal air ports; fostering of air commerce; scientific research in aeronautics; and dissemination of information relating to commercial aeronautics. (Some of these functions are performed by special divisions of the Lighthouse Service, the Bureau of Standards, and the Coast and Geodetic Survey.)

BUREAU OF THE CENSUS

WILLIAM M. STEUART, Director

Taking censuses of population, mines and quarries, water transportation, and religious bodies every 10 years; censuses of agriculture and electrical public utilities every 5 years; and a

census of manufactures every 2 years.

Compilation of statistics of wealth, public debt and taxation, including financial statistics of local governments, every 10 years; annual compilation of financial statistics of State and municipal governments.

Compilation of statistics of marriage, divorce, births, deaths, and penal and other institutions annually, and of death rates in

cities and automobile accidents weekly.

Compilation quarterly or monthly of statistics on cotton, wool, leather, and other industries; annually of forest products.

BUREAU OF FOREIGN AND DOMESTIC COMMERCE

WILLIAM L. COOPER, Director

The collection of timely information concerning world market conditions and openings for American products in foreign countries, through commercial attachés, trade commissioners, and consular officers, and its distribution through weekly Commerce Reports, bulletins, confidential circulars, the news and trade press, and district and cooperative officers in 65 cities.

The maintenance of commodity, technical, and regional divisions to afford special service to American exporters and manufacturer

The compilation and distribution of lists of possible buyers and agents for American products in all parts of the world and publication of weekly lists of specific sales opportunities abroad. The publication of statistics on imports and exports.

The study of the processes of domestic trade and commerce.

The Survey of Current Business

BUREAU OF STANDARDS

GEORGE K. BURGESS, Director

Custody, development, and construction of standards of measurement, quality, performance, or practice; comparison of standards used by scientific or other institutions; determina-tion of physical constants and properties of materials; researches and tests on materials and processes; and publication of scien-tific and technical bulletins reporting results of researches and transported technical data. fundamental technical data.

Preparation of specifications for Government purchases, through the Federal Specifications Board.

Collection and dissemination of information concerning building codes and the planning and construction of houses.

Establishment of simplified commercial practices through cooperation with business organizations in order to reduce the wastes resulting from excessive variety in commodities.

BUREAU OF MINES

SCOTT TURNER, Director

Technical investigations in the mining, preparation, and utilization of minerals, including the study of mine hazards and safety methods and of improved methods in the production and use of minerals.

Testing of Government fuels and management of the Gov-

ernment Fuel Yard at Washington.

Research on helium and operation of plants producing it.

Studies in the economics and marketing of minerals and collection of statistics on mineral resources and mine accidents.

The dissemination of results of technical and economic researches in bulletins, technical papers, mineral resources series, miners' circulars, and miscellaneous publications.

BUREAU OF FISHERIES

HENRY O'MALLEY, Commissioner

The propagation and distribution of food fish and shellfish, in order to prevent the depletion of the fisheries; investigations to promote conservation of fishery resources; the development of commercial fisheries and agriculture; study of fishery methods, improvements in merchandising and collection of fishery statistics; administration of Alaska fisheries and fur seals; and the protection of sponges off the coast of Florida.

BUREAU OF LIGHTHOUSES

GEORGE R. PUTNAM, Commissioner

Maintenance of lighthouses and other aids to water naviga-tion. Establishment and maintenance of aids to navigation along civil airways.

Publication of Light Lists, Buoy Lists, and Notices to Mariners, giving information regarding these aids to navigation.

COAST AND GEODETIC SURVEY

RAYMOND S. PATTON, Director

Survey of the coasts of the United States and publications of charts for the navigation of the adjacent waters, including Alaska, the Philippine Islands, Hawaii, Porto Rico, the Virgin Islands, and the Canal Zone; interior control surveys; magnetic surveys; tide and current observations; and seismological investigations.

Publication of results through charts, coast pilots, tide tables,

current tables, and special publications.

BUREAU OF NAVIGATION

ARTHUR J. TYRER. Commissioner

Superintendence of commercial marine and merchant seamen. Supervision of registering, enrolling, licensing, numbering, etc., of vessels under the United States flag, and the annual publication of a list of such vessels.

Enforcement of the navigation and steamboat inspection laws, including imposition of fees, fines, tonnage, taxes, etc.

STEAMBOAT INSPECTION SERVICE

DICKERSON N. HOOVER, Supervising Inspector General

The inspection of merchant vessels, including boilers, hulls, and life-saving equipment, licensing of officers of vessels, certification of able seamen and lifeboat men, and the investigation of violations of steamboat-inspection laws.

UNITED STATES PATENT OFFICE

THOMAS E. ROBERTSON, Commissioner

The granting of patents and the registration of trade-marks, prints, and labels after technical examination and judicial proceedings.

Maintenance of library with public search room, containing copies of foreign and United States patents and trade-marks. Recording bills of sale, assignments, etc., relating to patents and trade-marks. Furnishing copies of records pertaining to patents.

Publication of the weekly Official Gazette, showing the patents and trade-marks issued.

RADIO DIVISION

W. D. TERRELL, Chief

Inspection of radio stations on ships; inspection of radio radio operators; assigning station call letters; enforcing the terms of the International Radiotelegraphic Convention; and examining and settling international radio accounts.