UNITED STATES DEPARTMENT OF COMMERCE

WASHINGTON

SURVEY OF CURRENT BUSINESS

MAY, 1929 No. 93



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 139-142 of the February, 1929, 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 February, 1929, 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 usually been used as a base equal to 100.

The relative numbers are computed by allowing the monthly average 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 or 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 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 bottom 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 equidistant scale points higher than the preceding months. Another move-ment 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 and metals 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.

METHODS 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 March and contains text covering the early weeks of April (page 1), for which the basic figures in table and chart form are presented 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 seen week the latest data available.



SURVEY OF CURRENT BUSINESS



PUBLISHED 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. 93

WASHINGTON

May, 1929

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PRELIMINARY SUMMARY FOR APRIL

Commercial transactions during April, as indicated by check payments for the early weeks of the month, were larger than in the corresponding period of 1928. Industrial activity, as reflected by operations in steel plants, was higher than in either the preceding month or April of last year. The output of bituminous coal and lumber was running on about the level of a year ago. The volume of building contracts awarded during the month, as based upon early data, was somewhat larger than in April a year ago.

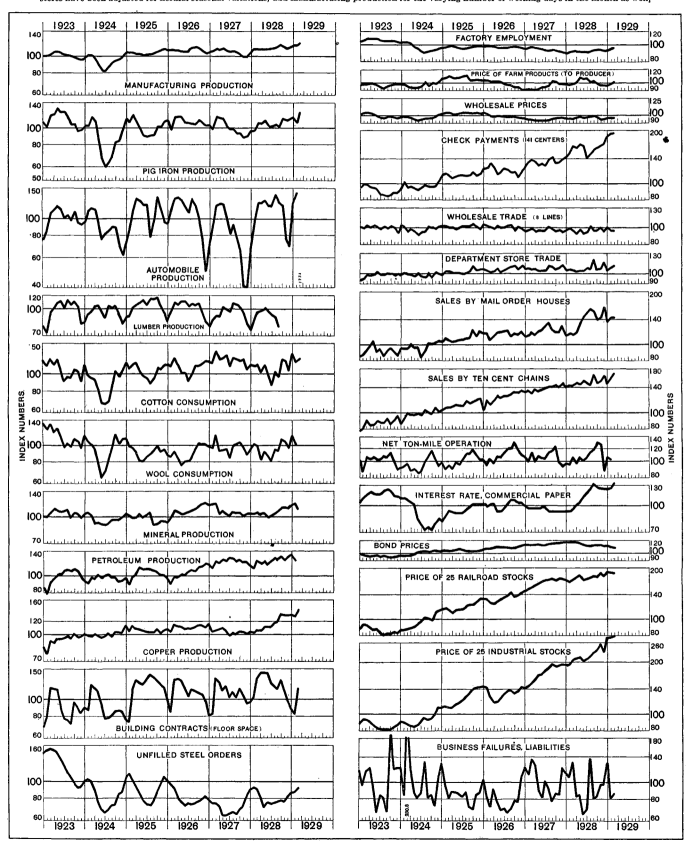
Bank loans and discounts, as reported by Federal reserve member banks at the end of April, were somewhat lower than at the end of the preceding month but were higher than a year ago. Interest rates on call money showed little change from the previous month and were higher than a year ago. Time-money rates were generally higher than in either

the previous month or April of last year. Stock prices averaged lower than in the previous month but were higher than a year ago. Prices for bonds for the first time in months reflected strength, but were lower than in April of last year. Brokers' loans receded considerably from the high point of the previous month but were still well above the level of a year ago. The Federal reserve ratio, for the first time in months, averaged higher than in the same period of a year ago.

The primary distribution of goods, as reflected by carloadings, was greater than a year ago. The general index of wholesale prices showed a decline from both the previous month and the same month of last year. Prices of wheat and cotton averaged lower than in the preceding month. Cotton prices were higher than a year ago; prices for wheat were lower.

MONTHLY BUSINESS INDICATORS, 1923-1929

]Ratio charts—see explanations on inside front cover. The curves on check payments, wholesale trade, sales of mail-order houses and 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]



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.

	MONTHLY AVERAGE 1928												1929	•						
item	1923	1924	1925	1926	1927	1928	Feb	Mar	Apr.	Мау	June	July	Aug.	Sept	Oct.	Nov	Dec.	Jan.	Feb.	Mai
			·	· · · · · ·			1	923-1	925 n	onth	ly ave	rage=	100						,	
Industrial production:													}		ŀ					
Total manufacturing			1								1	111.0		1	1		113.0	1		1
Total minerals		1	I .	1		1		ł		105. 0	•					0 113. (1
Pig iron		l .		ľ	ľ	1		1	1	1	1		1	1			112.8			124.
Steel ingots		l .	1	113.1	104. 6						•	1	1	1	1	5 123. 2		1	I .	1 .
Automobiles		90.8	1	108 4	85. 7	1			ł.	128.8	l		1	1	1			ì		
Cement		l .		110.0	l .					139.3		l		1	1	1 124. 5	98. 1	79. 5	68. 6	80.
Lumber (5 species)		1		101. 5	94. 9	1	86. 7	1		101.2	l	l	90.4	1	1 -					
Cotton (consumption)	105. 9	í	,		120 2 97.0		111.6)		112. 5 92. 7		85. 7 80. 4	}	1		6 119. 0 6 105. 7		1	1	1
Wool (consumption)	112 8	94. 6	92. 6	89. 7	97.0	94. 7	102.0	98.7	82.0	92. /	87.1	80.4	95. 2	\$1.0	100	6 105. /	96.8	114.0	101.3	102.
Raw material output:	,,,,	104.0	96. 0	96.0	97. 0	99. 0	94.0	97. 0	95.0	108.0	116. 0	108. 0	97. 0	92. 0	100	0 93.0	92.0	96.0	80.0	88.
Animal products	100.0					i i	81. 0			72. 0			1	•	1	0 179. C	1	1		1
Crops Forest products	92. 0 99. 0			109. 0 98. 0	113. 0 93. 0		87. 0	1		72. 0 101. 0			ı			0 179.0	1 .	1		1
Crude petroleum	99. 0		1 1	104. 6	122, 3	, ,		i .		122.5			i	1		5 123. 8	1	1	1	
Bituminous coal	108. 0	92. 5		109.0	99.0	1	94.9	1	2		82. 6	83. 3			1	6 105. 7	1 .	1	1	
Copper	93. 4						1						(1 129. 5		1	!	1
Power and construction:]			
Electric power	92. 5	98. 1	109. 5	122.6	133.3	146.0	137. 0	144.5	136.7	142.2	139.8	142. 4	149.8	145.2	58.	0 154. 6		}		:
Building contracts (37 States)	89. 7	92. 7	117.6	111.0	106. 8	121.4	103. 7	132. 7	142. 4	143. 5	142. 2	123. 7	118.8	114. 2	129	1111.1	98. 2	88.6	81. 9	117.
Cnfilled orders:																ŀ				
General index	121. 7	87. 0	, ,	84. 6	74.0		81.6		76.8	73. 9	75. 2	77. 1	74.7	74.7	5				78.0	84.
U. S. Steel Corporation	125. 8	83.6	90.6	82. 1	71. 1	80. 7	92.1	90.8	81. 1	71.6	76. 2	74.8	75.9	77.4	78 (76.9	83, 3	86.1	86.8	92.
Stocks:		100.0	100 -	111.0	100.0	100 -	120.0	100.0	100 *	,,,,	100 4	105 4	105 5	110.0	100	107.0	141. 5	138. 4	136. 4	133.
General index	94. 5	102. 0		114.6			130.0 120.0				108. 4	105. 4 118. 3	107. 5	116.0 111.3		9 137. 0 7 113. 7			124. 8	121.
Manfd. commodities (28)	93. 8 102. 5	103. 2 91. 4	103. 0 106. 2	106. 3 145. 5	112. 5 153. 1		159.1	120. 2 135. 8	118.5 117.7	120. 2 95. 5	117.3 74.7	58. 6	115. 4 52. 4	89.5		1 13. 7 1 181. 4	1			l
Copper (refined)	102. 5			64.8	85.4	58.4	76.8		64.4	58. 6		48. 5	48. 4	45.8	ı	3 46. 1	t e		48.8	ŧ.
Employment:																	02.5	00.0	07.4	00.
Factories	106. 6	96. 2	97. 2	97. 9	94. 4	91. 9	91. 1	91. 8	91.4	91. 1	91. 2	90. 3	91.7	93. 0	93. 9	93.4	93. 5	93. 2	95. 4	96. 6
Prices: Farm products, to producers	97. 8	97. 1	106. 5	98 6	94. 9	100. 7	97.8	99. 3	101.4	107. 2	105. 1	105. 1	100. 7	102. 2	99 8	97. 1	97. 1	96.4	98. 6	101.
Wholesale, all commodities.	99. 9		102.8	99. 3	94.7		95. 7	. 1	96. 7	97. 9	96. 9	97. 6	98. 2	99. 4		1			96. 0	
Retail food	97. 6			107. 6	103. 6		101. 3	101. 2	101.6	102. 8	102.0	102. 1	103. 0	105. 4		3 105. 1	104. 1		103. 2	
Cost of living (including food)	98. 1	99. 9		102. 3	99.9	98. 7	98. 4	98. 1	97. 9	98. 4	98. 0	93. 0				99. 3	1		,	
Distribution (values):				-						}	- 1									
* Bank debits, 141 cities	91. 2	96. 7	111.9	119.6	132. 5	158. 2	149. 6	164.8	161.8	168.8	165. 4	140. 4	149. 9	156. 9	161. (165. 1	172. 3	187. 2	194. 3	195.
Wholesale trade	101.0	98. 0	102 0	101.0	97. 0	96. 0	99. 1	95. 6	91.6	98. 7	92. 5		100.6			100.0			96. 3	
Department stores, sales	98. 0			106. 0				104.0		103.0	- 1		105. 0			106, 0		104.0		
Mail-order houses, sales	92. 0	1						113.0		132. 0			160. 0			141.0		137. 0		
* 10-cent chains, sales	88. 0							142.0	147. 0	144. 0	153. 0	148. 0	144. 0				163. 6			
Imports	97. 8 91. 5		109. 0 107. 8		108.0			117. 8 110. 8			98. 2 102. 3		107. 3				105. 0 125. 3			
Exports	91. 5	100. 8	107.8	100. 6	100. 8	112.0	91.0	110.8	90. 9	111.1	102. 3	99.8	100. 1	111. 1	140, 1	143, 5	120. 8	120. 0	110. 5	120.
Freight, net ton miles.	102, 2	95. 9	101. 9	109. 1	106. 0	106. 5	95. 7	105. 8	96. 1	105, 2	100. 0	105. 0	113.6	117.3	129. 2	124.6	88, 4	104.8	102. 2	
Finance:		- 20	3												_50, 4					
Member bank loans and discounts	94. 1	98.5	107. 4	112 0	117 3	126. 8	120.0	123 3	127 2	126 0	128. 4	126 6	125. 6	127 2	128 9	129.8	135.4	128.7	130. 6	132
Interest rate (commercial paper).	116. 2	90. 0	- 1	100. 9		112. 8	92. 8	f	- 1				ı			124.8		124.8		
Federal reserve ratio	99. 0	i		96.0	99. 1	89. 1	96. 0	- 1	90. 9	89. 2	84. 7	88. 9	90. 0	86. 5		84. 5		89. 9	90. 5	
Price, corporation bonds	96. 4	99. 9		108. 0		113. 0			116.0		112.3	110.9				112.0			109. 6	
Price, railroad stocks	86 0	96. 1				174. 5	164. 7		176.0		169.6	170. 3				186. 0			188. 3	
Price, industrial stocks	86. 1	91. 9			171.4	2	191. 2		210.4	213.6	202. 1	206. 1	213. 4	226. 9		252. 6		275.0	280. 3	

[•] Seasonal adjustments.

BUSINESS CONDITIONS IN MARCH

PRODUCTION

Industrial output during March, after adjustment for seasonal variations, showed a gain over both the preceding month and March of last year, the gains over both periods being due principally to larger production of manufactured commodities. As compared with the preceding month, all manufacturing groups showed larger output except food products, leather and shoes, cement, brick and glass, rubber tires, and tobacco manufacture. As compared with last year, all groups showed larger output, except food products and leather and shoes, which declined.

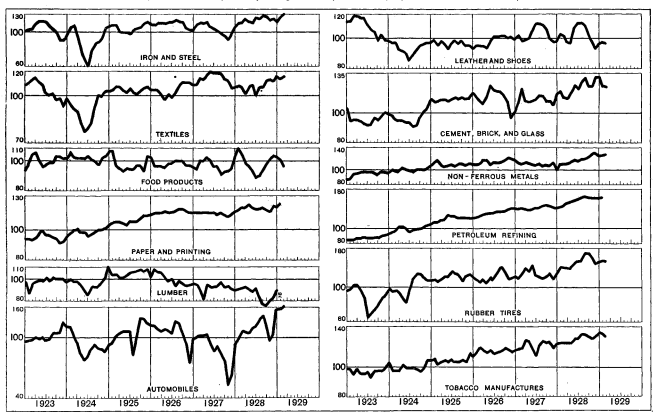
COMMODITY STOCKS

Stocks of commodities held at the end of March were lower than at the end of the preceding month but Wholesale trade in March showed larger sales volume than in either the preceding month or March, 1928. Contrasted with the previous month, all lines for which data are available showed larger business, the principal gains being reported in boots and shoes, hardware, men's clothing, and drugs. As compared with a year ago, gains in wholesale trade registered by dealers in meats, drygoods, and clothing were more than sufficient to offset declines in groceries, boots and shoes, drugs, and furniture.

Sales by department stores showed gains over both the preceding month and March of last year. Merchandise stocks held by department stores at the end of March were greater than at the end of the preceding month but showed no change from last year.

MANUFACTURING PRODUCTION BY MAJOR GROUPS

(Relative numbers, monthly average 1923-1925, taken as 100, adjusted for seasonal variations)



were higher than a year ago. Inventories of both raw materials and manufactured goods showed declines from the preceding month and gains over last year, the principal increase over a year ago being registered in raw materials.

SALES

The general index of unfilled orders showed a gain over both the previous month and March of last year. Compared with February, forward business, for all groups for which data are available, showed gains except textiles, which declined. Compared with last year, all groups showed larger unfilled orders.

Sales by mail-order houses showed large gains over both the preceding month and the same month of last year, the increase over 1928 amounting to 25 per cent, being due in part to the establishment of new retail merchandising units. The volume of business transacted by 10-cent chain stores also showed large gains over both periods. Reports from grocery, wearing apparel, drug, cigar, candy, and shoe chains indicated larger business than in either the preceding month or March of last year, the largest relative gains occurring in the sales of shoe, candy, and wearing apparel chains.

PRICES

Wholesale prices were generally higher in March than in the preceding month or March, 1928. Contrasted with February, gains were reported in prices for farm products and metals and metal products more than sufficient to offset the decline registered in prices for hides and leather products. Remaining groups included in the general index showed no price change from the previous month. Increases over March, 1928, recorded in prices for metals, building materials, and farm products were more than sufficient to offset declines in hides and leather, textiles, housefurnishing goods, and certain miscellaneous items.

The index of prices received by farmers for their produce likewise averaged higher in March than in either the preceding month or March a year ago. Prices for grains, fruits and vegetables, meat animals,

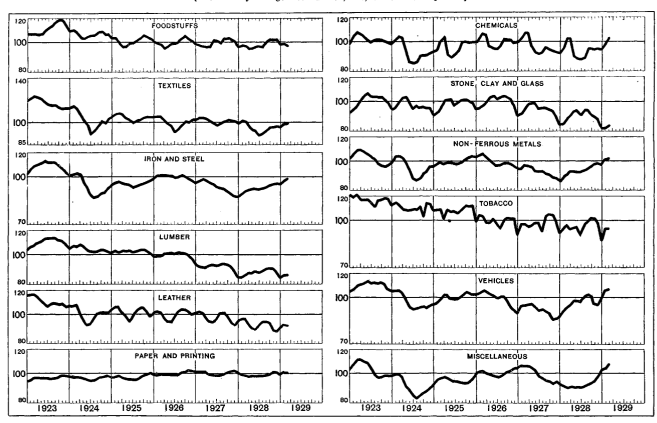
The principal declines in living costs from a year ago were registered in shelter and clothing, where the relative decrease was 4 per cent.

EMPLOYMENT

The general index of factory employment showed a gain of 2 per cent over the preceding month and more than 5 per cent over a year ago. As compared with the previous month, employment gains were registered in all industrial groups except food products and leather, which declined, and lumber and tobacco products, which showed no change. The principal relative gain over the previous month was registered in chemical factories where the increase in employment amounted to 6 per cent. As compared with a year ago, all manufacturing groups showed larger employment in March except leather, stone, clay, and glass, and tobacco

FACTORY EMPLOYMENT, BY GROUPS

[1926 monthly average=100. March, 1929, is latest month plotted]



and cotton and cottonseed averaged higher than in February, while prices for dairy and poultry and certain unclassified products declined. Higher prices for meat animals, dairy and poultry products, cotton and cottonseed than prevailed in March, 1928, were more than sufficient to offset the declines which were registered in prices for grains and fruits and vegetables. The principal increase in prices paid to farmers over a year ago was recorded in meat animals.

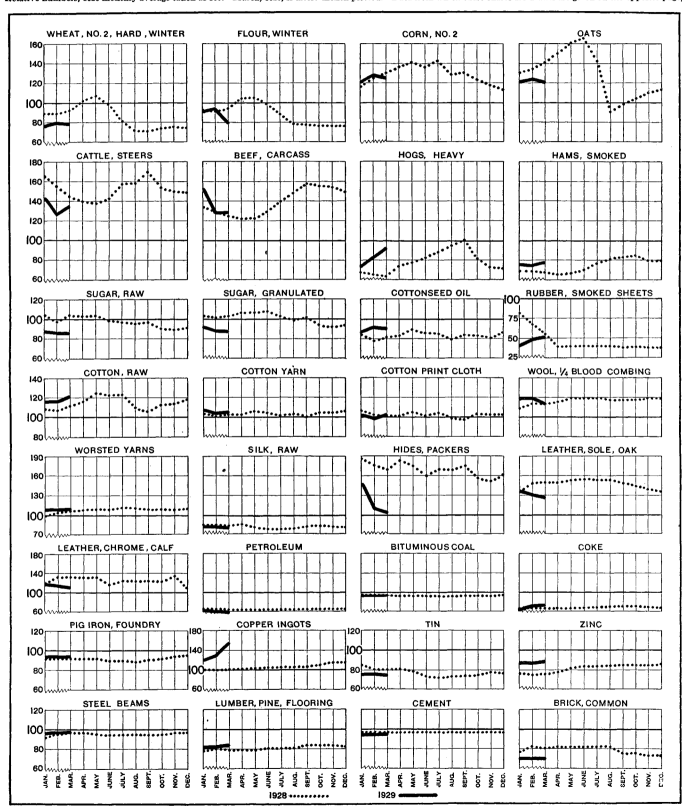
The cost of living index showed a fractional decline in March from both the preceding month and March of 1928.

products, where employment was lower, and food products, textiles, lumber, which were unchanged. The largest relative gains in employment over a year ago were registered in vehicle, nonferrous metal, iron and steel, and certain miscellaneous factories, including rubber tires, the relative gains amounting in each instance to 10 per cent or more.

Factory pay-roll payments in March were 2 per cent greater than in February and almost 10 per cent larger than a year ago. The gains over the preceding month were distributed throughout all manufacturing groups with the exception of food products and leather.

WHOLESALE PRICES FOR SPECIFIED COMMODITIES

Relative numbers, 1926 monthly average taken as 100. March, 1929, is latest month plotted. Data from which these charts are drawn are given on the opposite page



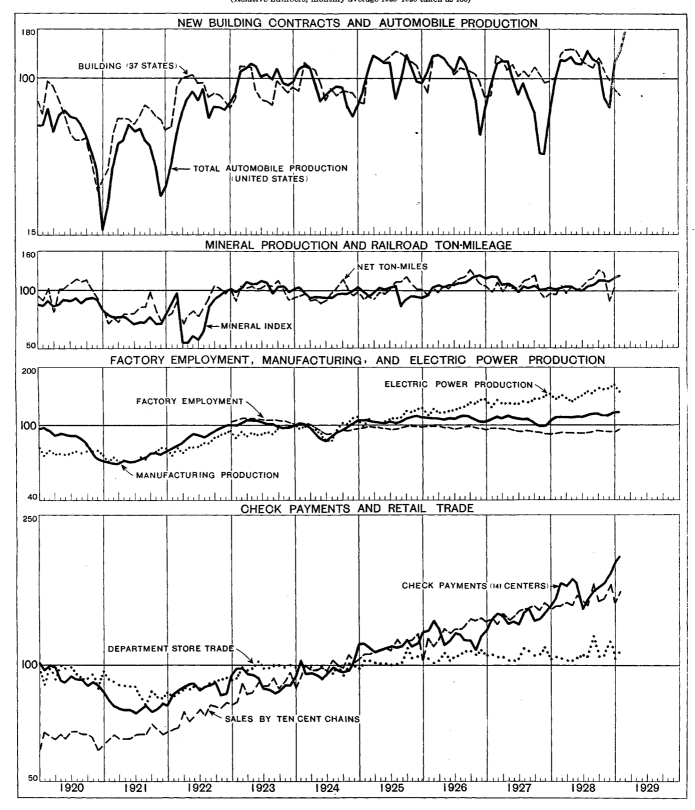
WHOLESALE PRICES FOR SPECIFIED COMMODITIES

Note.—Prices to producer on farm products and market price of wool are from U.S. Department of Agriculture, Bureau of Agricultural 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 PRICE	3		RELA	TIVE PRIC	E	
COMMODITIES	Unit		(dollars)			1926	average=	= 100	
		February, 1929	March, 1929	March, 1928	January, 1929	Febru- ary, 1929	March, 1929	Febru- ary,1928	March, 1928
FARM PRODUCTS—AVERAGE PRICE TO PRODUCER									
Wheat	Bushel	1.042	1. 047	1. 216	73	77	78	86	90
Corn.	Bushel	. 868	. 887	. 862 1. 131	115 32	124 32	127 31	113 52	123 61
Potatoes	Bushel Pound	. 180	. 584	. 178	119	119	125	113	118
Cotton Cottonseed Cattle, beef	Ton	38.73	39. 36	37. 77	140	142	145	138	139
Cattle, beef	Pound	.0889	. 0916	. 0881	139	138	142	135	136
Hogs Lambs	Pound	.0888	. 1000 . 1312	. 0748 . 1231	69	75 109	85 113	65 103	63 106
FARM PRODUCTS—MARKET PRICE	Pound	. 1260	. 1312	. 1251	106	109	110	105	100
Wheat, No. 1, northern spring (Minneapolis)	Bushel	1. 297	1. 265	1, 315	79	84	82	82	85
Wheat, No. 2, red, winter (Chicago)	Bushel	1. 447	1. 338	1. 619	91	94	87	100	105
Corn, contract grade No. 2, cash (Chicago)	Bushel	. 969	. 948	. 991	121	128	125	125	131
Oats, contract grades, cash (Chicago)	Bushel	. 532	. 517	. 607	122	124	120 85	134 139	141 143
Barley, feeding (Chicago)	Bushel Bushel	. 618 1, 121	. 593 1. 084	. 991 1. 202	87 109	89 118	114	117	126
Tobacco, leaf, average sales, warehouse (Kentucky)	Cwt	21. 484	22. 270	12. 467	332	254	263	228	147
Tobacco, leaf, average sales, warehouse (Kentucky)	Pound	. 202	. 212	. 195	115	115	121	106	111
Wool, 14 blood combing, Ohio and Pennsylvania fleeces (Boston)	Pound	. 55	. 52	. 52	120	120	113	113	113
Cattle, steers, good to choice, corn fed (Chicago)	Cwt	12.063	12.844	13. 719	142	127	135 92	155	144 63
Hogs, heavy (Chicago)	Cwt	10. 125 7. 719	11. 394 8. 419	7. 825 8. 406	74 127	82 117	128	65 124	128
Sheep, ewes (Chicago)	Cwt Cwt	15. 594	16. 188	15. 375	114	114	118	110	112
FOOD	O # 0222222	10.001							
Flour, standard patents (Minneapolis)	Barrel	6.813	6. 669	7. 538	75 76	81	79	88	90
Flour, winter straights (Kansas City)	Barrel	5. 725	5. 715	6.880	76	79	79 85	92 98	95 104
Sugar, 96° centrifugal (New York)	Pound	. 037	. 037 . 048	.045	88 92	86 89	88	102	104
Sugar, granulated, in barrels (New York)	Pound	. 049	. 106	.096	87	92	90	78	81
Cottonseed oil, prime yellow (New York). Beef, fresh, carcass, good native steers (Chicago)	Pound	209	. 211	. 205	146	127	129	129	125
Beef, fresh, carcass, steers (New York)	Pound	. 215	. 217	. 221	144	126	127	135	130
Pork, smoked hams (Chicago) Butter, creamery, 92 score (New York)	Pound	. 231	. 238	. 207	76	75	77 107	68	67 109
Butter, creamery, 92 score (New York)	Pound	. 50	. 48	. 49	107 103	111	103	104 103	103
Oleomargarine, standard, uncolored (Chicago)	Pound	. 235	, 200	. 200	103	103	100	100]
TEXTILES			977	200	107	104	105	101	102
Cotton yarns, carded, white, northern, mule spun, 22-1-cones (Boston) Cotton-print cloth, 64 x 60-38½"-5.35—yards to pound	Pound Yard	. 372	. 377	. 366	107 101	104 100	102	103	101
Cotton sheeting, brown 4/4 Trion (New York)	Yard		. 089	. 092	97	96	96	102	99
Worsted yarns, 2/32's cross-bred stock, white, in skein (Boston)	Pound	1. 575	1. 575	1. 525	110	110	110	105	106
Woman's dress goods, French, 39 inches at mills, serge	Yard	. 975	. 975	1. 025 2. 008	94	94	94 100	97 97	99 100
Suitings, unfinished worsted—13-ounce, mill	Yard	2. 008 1. 959	2.008 1.959	2, 003	100	100 90	90	97	97
Suitings, serge, 11-ounce, 56-58 inch	Yard Pound	5, 096	4, 998	5. 194	81	82	81	85	84
Silk, Japan, 13-15	Dozen pair	9. 500	9. 500	10.000	82	82	82	89	86
LEATHER	:								
Hides, green salted, packers' heavy native steers (Chicago)	Pound	. 153	. 145 . 183	. 237 . 269	146 126	109 98	103 105	176 168	169 155
Hides, calfskins, No. 1, country, 8 to 15 pounds (Chicago) Leather, chrome calf, dull or bright "B" grades (Boston)	Pound Square foot	. 171	. 490	.600	117	113	108	132	132
Leather, sole, oak, scoured backs, heavy (Boston).	Pound		. 550	. 650	135	130	126	148	148
Boots and shoes, men's black calf, blucher (Massachusetts)	Pair	6.750	6.750	6. 750	106	106	106	106	106
Boots and shoes, men's dress welt tan calf oxford (St. Louis)	Pair	4. 85	4.85	4.90	100	100	100	101	101
FUEL				}					
Coal, bituminous, mine-run (composite price)	Net ton	4. 029	3. 995	4. 073	94	93	93 92	94 94	94 94
Coal, bituminous, prepared sizes (composite price)	Net ton Long ton	4. 592 13. 107	4. 393 13. 077	4, 484 13, 207	95 95	96 95	95	96	96
Coke, Connellsville (range of prompt and future) furnace—at ovens	Short ton	2.963	2. 994	2. 719	67	95 72	73	66	66
Petroleum, crude, Kansas-Oklahomaat wells	Barrel	1. 110	1. 110	1. 190	63	59	59	64	68
METALS				<u> </u>					
Pig iron, foundry No. 2, northern (Pittsburgh)	Long ton	19. 260	19. 510 17. 500	19.010 17.000	93 94	93 94	95 94	92 92	99
Pig iron, basic, valley furnace	Long ton Long ton	17. 500 33. 250	34. 000	33, 000	94	95	97	94	9
Copper ingots, electrolytic, early delivery (New York)	Pound	. 1773	. 2126	. 1385	120	129	154	100	100
Brass, sheets, mill	Pound	. 224	. 252	. 188	112	118	132		9 7
Lead, pig, desilverized, for early delivery (New York)	Pound	.0685	. 0745	.0600	79 75	81	88 75	75 80	8
Tin, Straits (New York)	Pound Pound	. 4937 . 0635	. 0646	. 0562	87	87	88		
BUILDING MATERIAL AND MISCELLANEOUS									ļ
Lumber, pine, southern, yellow flooring, mill	M feet Thousand	36. 89 11. 50	37. 55 11. 50	35. 69 13. 25	81 70	82 70			
Cement, Portland, net without bags to trade, f. o. b. plant (Chicago			1	į	ļļ.	1	-		.
district)	Barrel		1, 650	1.683	95	95	95 97		9
	Cwt	1.900	1.900	1.900	97	97 49			5
Steel beams, mill (Pittsburgh)	Danna		044	966					
Steel beams, mill (Pittsburgh)	Pound	. 239	15, 500	. 266 15, 500	41 107				10
Steel beams, mill (Pittsburgh)	Pound Ton	. 239 15, 500	. 244 15. 500 2. 450	266 15, 500 2, 525 3, 250	107 86 94	107 86	107 86	107 88	10

MEASURES OF INDUSTRIAL AND COMMERCIAL ACTIVITY

(Relative numbers, monthly average 1923-1925 taken as 100)



REVIEW OF PRINCIPAL BRANCHES OF INDUSTRY AND COMMERCE

TEXTILES

Imports of wool in March, reduced to a grease equivalent, were greater than in either the preceding month or March of last year. Consumption of wool by textile mills was greater than in either the previous month or March of last year. Wool machinery showed gains in activity likewise, as compared with both the preceding month and the same month of 1928.

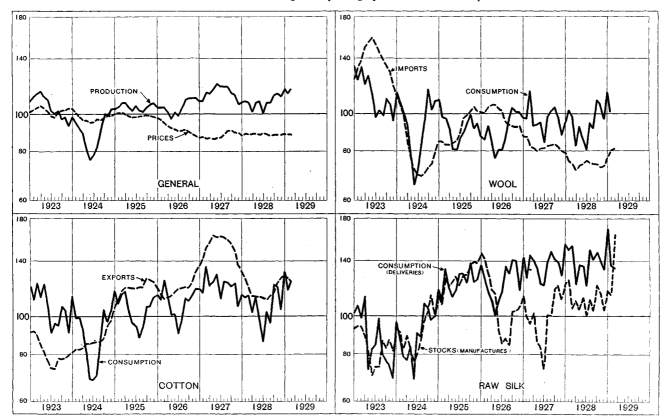
Receipts of cotton into sight were larger than in March of last year. Exports of raw cotton, however, declined 7 per cent from a year ago. Consumption of cotton showed gains of 6 per cent and 9 per cent, respectively, over the preceding month and March, 1928.

Rayon imports continued to show gains over both the preceding month and the same period of last year.

Production of cotton textiles in March, although greater than in the preceding month, was substantially smaller than a year ago. Shipments of cotton textiles showed similar comparisons. New orders and unfilled orders, however, were larger than in either the preceding month or the corresponding month of 1928, while stocks of cotton textiles showed declines from both periods. The output of fine cotton goods showed a gain over both the preceding month and the same month of last year. Exports of cotton cloth were greater than in either the preceding month or March, 1928. For the first three months of the

THE TEXTILE INDUSTRIES

[Relative numbers, monthly average 1923-1925, taken as 100. March, 1929, is latest month plotted. Curves covering imports of wool and exports of cotton are plotted from 12 months' moving monthly averages plotted on the end month]



For the first quarter of the year cotton consumption was 9 per cent larger than in the same quarter of last year. Stocks of cotton held at mills and in public storage at the end of March were 4 per cent lower than a year ago. Cotton prices averaged higher than in either the previous month or March of last year.

Silk imports showed declines from both the preceding month and the corresponding period a year ago. Deliveries of silk to consuming establishments were greater than February but smaller than last year.

current year cotton cloth exports were almost 50 per cent larger than in the same period of last year. Prices for cotton goods were generally higher than in either the preceding month or the same period of 1928.

Cotton finishers showed larger activity than in either the preceding month or March a year ago, while stocks of finished goods in the hands of finishers were smaller than in either period. Unfilled orders were substantially larger than a year ago.

More textiles were spread with pyroxylin in March than in either the preceding month or a year ago.

METALS

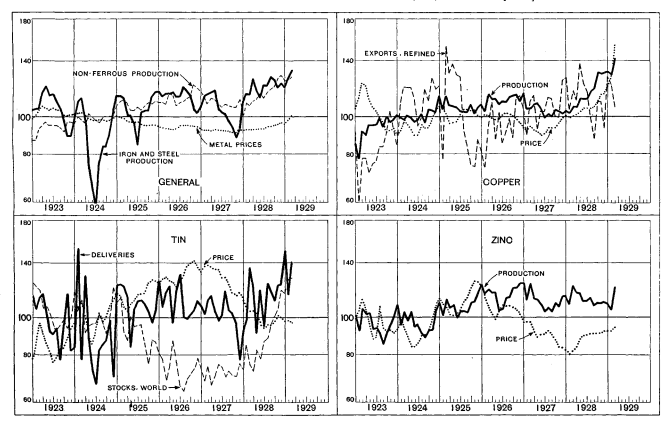
Pig-iron production in March was 16 per cent larger than in either the preceding month or March a year ago. For the first quarter of the year the output of pig iron was likewise 16 per cent greater than in the same period of 1928. More furnaces were in blast at the end of March than at the end of the preceding month or the end of March, 1928. Wholesale prices for pig iron advanced, both as compared with the preceding month and March a year ago.

The output of steel ingots in March was the largest on record, showing a gain of 17 per cent over the preceding month and 12 per cent over a year ago. For the first quarter of the year steel-ingot production was more than 10 per cent greater than in the same period of 1928. Unfilled steel orders at the end of either the preceding month or March of last year. For the first three months of the current year new orders for castings were 39 per cent larger than in the same period of a year ago. New orders for steel boilers showed gains over both the preceding month and March of last year, while for the first quarter of the year, measured in square feet of heating area, new orders showed a gain of 7 per cent over the same period of 1928. Production and new orders of malleable castings were also greater than in either the preceding month or March a year ago. Production of track work showed a substantial gain over February but was somewhat smaller than a year ago.

Shipments of enameled sanitary ware were greater than in February but showed a decline from a year ago. For the first quarter of the year shipments and

THE METAL INDUSTRIES

[Relative numbers, monthly average 1923-1925 taken as 100. March, 1929, is latest month plotted]



March showed gains over both the previous month and March a year ago. The production of steel sheets by independent manufacturers showed a gain over the preceding month but was somewhat lower than a year ago. For the first quarter of the year the output of steel sheets was 7 per cent larger than in the same period of last year.

New orders for fabricated structural steel were larger than in any other month on record. For the first quarter of the year structural-steel orders were 23 per cent greater than in the same period of 1928. New orders for steel castings were greater than in

new orders of enameled sanitary ware were lower than in the same period of 1928. Shipments of water softeners showed a gain over the preceding month but a substantial decline from last year. New orders for machine tools were slightly lower than in the preceding month but were considerably greater than a year ago.

The output of copper continued to show gains over both the preceding month and the same month a year ago. For the first quarter of the year copper output by domestic mines was 28 per cent greater than in the same period of 1928. Stocks of refined copper were 39 per cent lower than a year ago.

FUELS

Production of bituminous coal showed declines from both the preceding month and March a year ago. For the first quarter of the year, however, the output of bituminous was almost 7 per cent greater than in the same period of 1928. Anthracite production also showed declines from both the preceding month and March of last year. For the first three months of the year the production of anthracite was 14 per cent greater than in the corresponding quarter of a year ago. The output of coke was greater than in either the preceding month or the corresponding month of a year ago.

AUTOMOBILES AND RUBBER

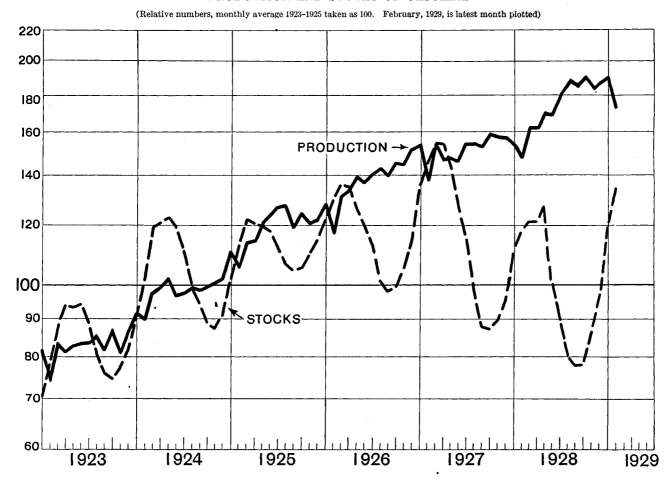
A new record was established in March in the production of automobiles in the United States. For the

first three months of the year pneumatic-tire production was about 14 per cent greater than in the same period a year ago.

HIDES AND LEATHER

Imports of hides and skins in March were greater than in the preceding month but smaller than a year ago. For the first three months of the current year imports were 12 per cent smaller than in the same period of last year. Prices for cattle hides averaged lower than in either the preceding month or March a year ago. Calfskins showed higher average prices than in February but were lower than in last year. More cattle and calves were slaughtered in the United States during March than in the preceding month but a decline was registered as compared with a year ago. The output of sole leather showed a gain over the pre-

PRODUCTION AND STOCKS OF GASOLINE



first quarter of the year total output of automobiles was 51 per cent greater than in the same period of 1928. For Canada there was a gain in the output of automobiles in the first quarter amounting to 143 per cent. Exports of automobiles from the United States continued to show gains, the increase over a year ago amounting to more than 50 per cent. Exports of accessories and parts were likewise larger than a year ago. Imports of rubber were smaller than in the preceding month but greater than a year ago. For the

vious month but was 16 per cent smaller than a year ago. For the first quarter of the year sole-leather production showed a decline of about 8 per cent from the same quarter of last year. Exports of sole and belting leather showed gains over both the preceding month and March of last year. Prices for sole leather averaged lower than in either the preceding month or March a year ago.

Exports of upper leather showed a gain over the previous month but was lower than a year ago. Prices of upper leather averaged lower than in either period.

BUILDING AND CONSTRUCTION

Construction costs were somewhat higher than last year. The value of new building contracts awarded in March was greater than in the preceding month but showed a decline from the previous year. For the first quarter of the year new contracts were lower in value by 16 per cent than in the same period of 1928. Analysis of the figures for the quarter, however, shows a gain of 25 per cent in the value of new building awards for commercial structures, a gain of 47 per cent in industrial buildings, a decline of 35 per cent in residential construction, a gain of 3 per cent in educational structures, and declines of 29 and 23 per cent, respectively, in awards for public and semipublic buildings and public works.

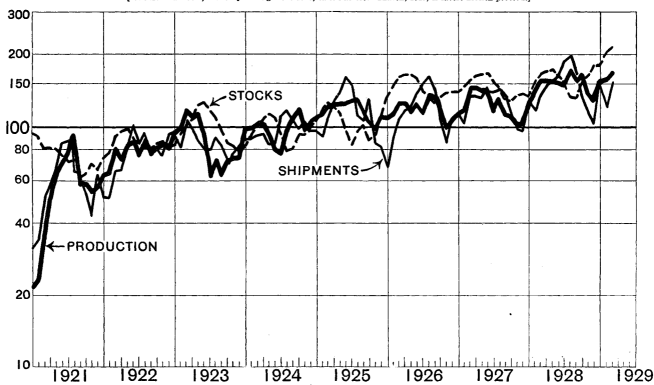
smaller than in the same period of 1928. Stocks of maple flooring at the end of March were lower than a year ago, while oak flooring stocks showed a gain. Unfilled orders for flooring, both types, were larger than a year ago. Production of fir doors was greater than in the preceding month. New orders for doors were likewise larger than in February. The output of Douglas fir plywood was greater than in the previous month. Receipts and purchases of rotary-cut veneers showed gains over the previous month and March of last year.

STONE, CLAY, AND GLASS PRODUCTS

The output and shipments of face brick showed gains over both the preceding month and March a year ago.

PRODUCTION, SHIPMENTS, AND STOCKS OF PNEUMATIC TIRES

[Relative numbers, monthly average 1923-1925, taken as 100. March, 1929, is latest month plotted.]



LUMBER AND LUMBER PRODUCTS

The output of lumber was greater than in February but showed a decline from a year ago in most of the principal species. Exports of lumber showed gains over both the preceding month and the corresponding period of last year. For the first quarter of the year exports were about 6 per cent greater than in the same period of 1928. Sales of lumber at retail in the Minneapolis Federal reserve district showed a decline from a year ago, while in the Kansas City district a gain was registered. Retail sales of lumber in each of these districts during the first quarter of the year showed declines from the same period of last year.

The production of flooring, both oak and maple, showed declines from a year ago. For the first quarter of the year oak and maple flooring output was likewise

New orders for porcelain plumbing fixtures showed a gain over the previous month. New orders for terra cotta showed declines from both the previous month and a year ago.

The output and shipments of Portland cement showed gains over the preceding month and declines from last year. For the first quarter of the year production and shipments showed declines from 1928. New awards for concrete pavement showed a gain over the previous month but a decline from last year. The output of polished plate glass showed gains over both periods. During the first quarter of the year polished plate-glass production was 14 per cent larger than a year ago. Production of glass containers showed gains over both the preceding month and March, 1928.

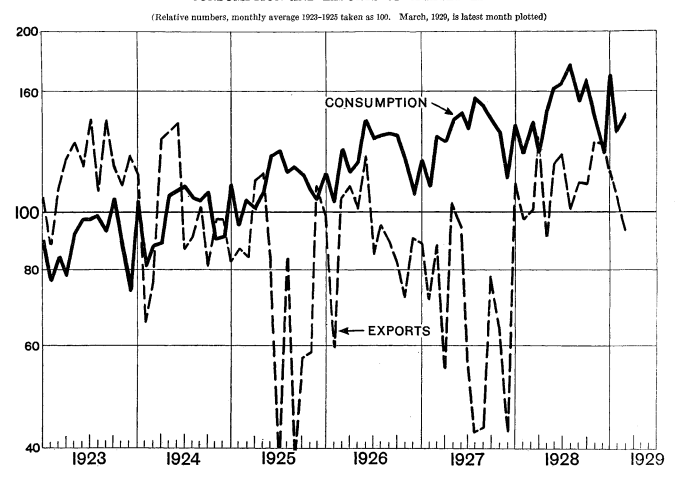
FOODSTUFFS AND TOBACCO

The visible supply of wheat, both in the United States and in Canada, at the end of March was only slightly less than at the end of the previous month and greater than a year ago. Wheat receipts at the principal markets showed a similar tendency, while exports were larger than for either prior period. Wheat prices averaged lower than during either the previous month or March, 1928.

Receipts, shipments, and local slaughter of cattle were considerably larger than during the previous month, although slightly less than during March, 1928. The output of inspected beef showed a similar A substantial increase in the production of butter, as compared both with the previous month and the corresponding month of last year, was accompanied by decline in price from both periods. The output of cheese also showed an increase from the output of last month but was considerably less than a year ago. Receipts of eggs at the principal markets were also less than during March, 1928.

Imports of sugar increased seasonally and were substantially larger than a year ago. Sugar meltings also exceeded those for either prior period, and stocks both of raw and refined sugar continued to mount. Sugar prices declined as compared both with the

CONSUMPTION AND EXPORTS OF CIGARETTES



tendency, while exports were substantially larger than for either prior period. Cold-storage holdings continued to decline but were considerably larger than a year ago. Cattle prices were higher than during the preceding month but were generally lower than a year ago.

Receipts and shipments of hogs were less than during either the previous month or the corresponding month of last year. Local slaughter showed a similar tendency. Production also declined from both prior periods and exports, while slightly greater than in February, were less than a year ago. Pork prices responded to the diminished supply by increasing substantially from the average for either the previous month or the corresponding month of 1928.

previous month and with March, 1928. Imports of coffee showed little change, being slightly greater than during February, and slightly less than a year ago. The visible supply of coffee, both for the United States and for the world, was somewhat smaller than for either prior period, and prices, while slightly lower than during February, were above those prevalent during March, 1928.

Tobacco consumption exceeded that of the previous month, the consumption of cigarettes also exceeding that of a year ago. Tobacco exports, on the other hand, were considerably less than during either prior period.

TRANSPORTATION

Freight-car loadings during March were slightly larger than during the corresponding month of last year, increases in shipments of ore, merchandise, and miscellaneous products more than offsetting declines in shipments of grain, livestock, coal, and forest products. Freight-car surplusages, while greater than during February, were also substantially smaller than a year ago. Shipments of railway locomotives by manufacturers continued at a much lower level than

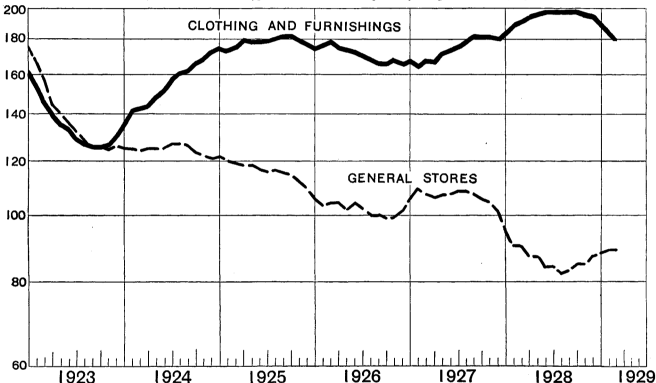
distribution exceeded those for either the previous month or the corresponding month of last year.

DISTRIBUTION MOVEMENT

Sales by mail-order houses and 10-cent chain stores uniformly exceeded those of the preceding month and the corresponding month of last year. Newspaper and magazine advertising also showed considerable gain over both prior periods. Postal receipts at the 100 principal cities were slightly less than a year ago.

BUSINESS FAILURES AMONG MERCHANTS

[Actual number of failures, plotted as 12 months' moving monthly averages on the end month]



a year ago, although unfilled orders showed a substantial increase from both prior periods.

BANKING AND FINANCE

Check payments outside New York City exceeded those of either the previous month or of March, 1928. Loans and discounts of the Federal reserve member banks were also greater than for either prior period. The Federal reserve ratio, while slightly greater than at the end of February, declined from last year's level. Interest rates on both time and call loans exceeded those of the previous month and were much higher than a year ago.

New sales of life insurance showed substantial increases both in number and in the amount of insurance, as compared with both the previous month and March, 1928. Prices for stocks were generally higher than during February and March, 1928. Bond prices, on the other hand, declined from both prior periods. Dividend and interest payments scheduled for March

Both the number and liabilities of bankrupt concerns were slightly greater than in February but were much less than during the corresponding month of 1928. The number of business failures in Canada were slightly greater but the liabilities were very much less than for either prior period.

GOLD, SILVER, AND FOREIGN EXCHANGE

Receipts of gold at the mint were slightly greater than during the previous month but less than a year ago. The output of gold at the Rand mines showed a similar tendency. Only slightly less gold was imported during March than during the previous month but imports were almost ten times larger than a year ago. Gold exports continued at a very low level. Silver production in the United States was slightly larger than during February but less than a year ago. Imports however, were much larger than during either prior period, and prices, while averaging slightly above those-of the previous month, were lower than a year ago.

PROSPECTIVE CARLOADINGS, SECOND QUARTER OF 1929

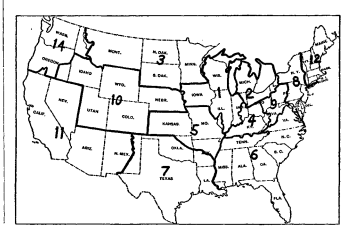
Loadings of commodities by railroads in carload lots for the second quarter of 1929 are estimated by the regional advisory boards set up by the American Railway Association at 7.5 per cent above the same period of 1928. These estimates are compiled from detailed reports obtained from shippers, as first described in the August, 1927, issue of the Survey of Current Business, page 20, and are comparable to similar data published quarterly since that time. The various economic districts set up by these boards are shown in the accompanying map.

Estimated loadings of all commodities for the second quarter of 1929 will be greater than a year ago, except for hay, straw, alfalfa, cottonseed and products, potatoes, livestock, gravel, sand and stone, fertilizers, and canned goods. The largest numerical increase over a year ago is estimated for loadings of coal and coke, while the greatest relative increase is estimated for citrus fruits and automobiles at 48 and 18 per cent, respectively. In only one out of the 13 districts is a decrease estimated in the corresponding quarter of 1928, the southeast district, where the decrease is estimated at 1 per cent.

The greatest relative increase in loadings over 1928 is estimated for the midwest district, at 18 per cent.

The next largest increase is shown for the Allegheny district, where the gain is expected to approximate 14 per cent. In both these districts the principal gains over 1928 are due to larger anticipated loadings of coal and coke. Gains of 5 per cent or more are indicated for the New England, Allegheny, Great Lakes, Ohio Valley, midwest, southwest, and Pacific coast districts.

REGIONAL ADVISORY BOARD DISTRICTS



PROSPECTIVE CARLOADINGS, SECOND QUARTER OF 1929

COMPARED WITH ACTUAL LOADINGS, SAME QUARTER OF 1928

(As reported by commodity committees, of the regional shippers' advisory boards, and compiled by The American Railway Association)

		Number	r of ears	Per cent	Numbe	r of cars	Per cent	Numbe	r of ears	Per cent	Number	of cars	Per cent
	COMMODITY .	Actual 1928	Esti- mated 1929	inc. (+) or dec. (-)	Actual 1928	Esti- mated 1929	inc. (+) or dec. (~)	Actual 1928	Esti- mated 1929	inc. (+) or dec. (-)	Actual 1928	Esti- mated 1929	inc. (+) or dec. (-)
Item No.		ALL	DISTRIC	TS		trict No.			trict No			trict No LEGHE	
1 2 3 4 5	Grain, all Flour, meal, and other mill products Hay, straw, and alfalfa Cotton. Cottonseed and products, except oil.	294, 319 224, 383 71, 959 37, 858 14, 188	339, 544 230, 883 64, 120 40, 057 13, 391	+2.9	2,720 1,112	4, 050 2, 720 1, 100 1, 475 61	+1.0		11, 427 10, 306		1, 635 1, 691	1, 691	-5.0
6 7 8 9 10	Citrus fruits Other fresh fruits Potatoes Other fresh vegetables Livestock	24, 855 77, 888 70, 737 76, 161 346, 947	36, 664 83, 119 63, 050 80, 846 334, 233	+6.7 -10.9 +6.2	21 2, 307 8, 958 489 1, 402	8, 900 490	-0. 6 -10. 0	8, 227 3, 691	16, 998 7, 569 3, 986	-8.0	433	476 284	+10.0
11 12 13 14 15	Poultry and dairy products Coal and coke. Ore and concentrates. Gravel, sand, and stone. Salt.	46, 964 2, 305, 911 556, 575 879, 965 32, 214	49, 136 2, 645, 556 602, 841 874, 829 33, 664	+4.6 +14.7 +8.3 -0.6 +4.5	95 22, 764 67 15, 696 34	22, 760 67 17, 266	+10.0	375, 624 22, 733 91, 490	1, 763 383, 136 22, 733 90, 301 9, 445	+2.0 -1.3	664, 949 49, 763		+17.6
16 17 18 19 20	Lumber and forest products. Petroleum and petroleum products. Sugar, sirup, and molasses Iron and steel Machinery and boilers.	924, 672 539, 972 42, 481 483, 033 56, 040	942, 527 579, 281 47, 097 531, 345 61, 385	+1.9 +7.3 +10.9 +10.0 +9.5	28, 336 21, 362 1, 831 6, 622 5, 023	28, 300 25, 207 1, 830 7, 284 5, 776	+18.0		35, 091 66, 600 12, 217 84, 946 15, 469	+10.0 $+37.4$ $+10.0$	14, 701 26, 982 196, 588 5, 917	15, 230 29, 275 211, 135 6, 568	+8.5 +7.4
21 22 23 24	Cement. Brick and clay products. Lime and plaster. Agricultural implements and vehicles, other than automobiles.	240, 923 186, 037 71, 937 35, 265	253, 448 192, 984 72, 763 38, 979	+1.1	*4, 303 4, 792 4, 404	<i>'</i>	+25.0 +1.0	16, 056	16, 056	+5.0	13, 016 46, 474 3, 101	13, 771 48, 984 3, 358	+8.3
25 26 27 28 29	Automobiles, trucks, and parts. Fertilizers, all kinds. Paper, paper board, and prepared roofing. Chemicals and explosives. Canned goods 1	263, 260 155, 694 104, 251 24, 342 35, 039	309, 907 145, 627 110, 988 26, 317 32, 133	+17.7 -6.5 +6.5 +8.1	1, 821 8, 724 20, 899 654 1, 279	2, 185 8, 720 21, 317 686	+20.0 +2.0	24, 127 22, 266		-33. 4 -0. 7 +14. 0 +7. 5	4, 909	5, 061 5, 355 7, 684 2, 005	+3. 1 +9. 8 +13. 5
	Total, all commodities listed	8, 223, 870	8, 836, 714	+7.5	171, 450	179, 977	+5.0	916, 705	942, 840	+2.9	1, 047, 288	1, 193, 781	+14.0

All canned food products, including catsups, jams, jellies, olives, pickles, preserves, etc.
 Includes only loading within territory comprising New England Shippers' Advisory Board.

PROSPECTIVE CARLOADINGS, SECOND QUARTER OF 1929—Continued

COMPARED WITH ACTUAL LOADINGS, SAME QUARTER OF 1928

(As reported by commodity committees, regional shippers' advisory boards, and compiled by American Railway Association)

		Num ca		Per cent inc.	Num ca		Per cent inc.	ca	ber of ers	Per cent inc.	ca	ber of rs	Per cent inc.		ber of	Per cent inc.
	Commodity	Actual 1928	Esti- mated 1929	(+) or dec. (-)	Actual 1928	Esti- mated 1929	(+)	Actual 1928	Esti- mated 1929	• (+) or dec. (-)	Actual 1928	Esti. mated 1929	(+) or dec. (-)	Actual 1928	Esti- mated 1929	(+)
ttem No.	•		trict No			triet No			trict No O VAL			trict No ID-WES		Dis NOI	trict No	D. 3 EST
1 2 3 4 5	Grain, all	22, 815 34, 154 8, 796	27, 500 35, 500 8, 800	+20. 5 +3. 9	6, 188 18, 637 1, 963 21, 724 8, 275	6, 497 19, 569 1, 767 21, 724 7, 447	+5. 0 +5. 0 -10. 0	3, 964	4, 281		30, 978 10, 844			54, 687 34, 758 2, 444	35, 000 2, 500	+2.
6 7 8 9	Citrus fruits	513 2, 300 635 9, 640	9,350	1 1	10, 418	7, 196 28, 165 19, 682 26, 314 10, 210			28, 900		1, 423 3, 985 1, 585 91, 448		-56. 0 +15. 4 -36. 1 -7. 0	6, 433 167	6,000	7 7 6. –6. 7 0 –0.
1 2 3 4 5	Poultry and dairy products			+1. 4 +23. 6 +2. 4 +14. 6	1, 911 141, 001 31, 639 123, 326 139	2, 102 146, 862 31, 639 106, 852 139	+4. 2 -13. 4	715, 406 115, 681			86, 176	168, 734	+7.9 -5.0	233, 328	22, 297 235, 000	7 +2. 1 +0.
6 7 8 9	Lumber and forest products	13, 573 16, 902 1, 737 57, 524 13, 833	13, 750 17, 500 1, 850 59, 000 14, 000	+6.5 +2.6	31,085	56, 751 9, 196 31, 085		28, 156	4, 367 30, 900		35, 271 5, 979	5,300 85,000	+10.0 -11.4 $+30.4$	799 3, 632	850 3,500	+10. +6.
1 22 33 34	Cement Brick and clay products Lime and plaster Agric. implements and vehicles, other than automobiles	13, 849 13, 070 16, 500 6, 583	13, 150 17, 000	+0.6 +3.0	28, 006 12, 020	21, 099 30, 807 12, 020 537	-4.5 +10.0	26, 715 16, 803	27, 516 16, 000	-4.8	33, 646 33, 786 9, 000 21, 595	34, 800 9, 135	+3.0	3, 562 719	5, 900 3, 562 700 4, 447	-2.
25 26 27 28	Automobiles, trucks, and parts. Fertilizers, all kinds. Paper, paper board and prepared roofing. Chemicals and explosives. Canned goods 1.	11 6 041	6, 200 11, 500	+2.6 +1.7	3, 070 87, 408 5, 662 3, 407 1, 541	76, 482	-12.5 +9.0 +4.0	10, 963	25, 485 7, 700 11, 730	+7.0	27, 759 7, 591 17, 799 3, 123 10, 006	18, 155 3, 200	+46. 5 +2. 0 +2. 5	1,022 3,631	920 2, 905 69	+213. -10. -20.
	Total, all commodities listed	664, 837	728, 591	+9.6	998, 894	989, 162	-1.0	1,010,969	1,084,263	+7. 2	1,089,116	1,280,211	+17.5	465, 872	483, 233	+3.
		TRANS	trict No 8-MISS (ANSAS	OURI-		trict No THWE			trict No RAL-W ERN		Dist PACI	trict No FIC CC	11 DAST	PACII	trict No IC NO WEST	
1 2 3 4 5	Grain, all. Flour, meal, and other mill products. Hay, straw, and alfalfa. Cotton Cottonseed and products, except oil.	40, 736 45, 353 10, 872	43, 000 48, 981 10, 500	+5. 6 +8. 0 -3. 4	18, 945 19, 717 4, 051 14, 312 5, 408	4, 051 16, 458	+15.0 +10.0 +15.0	4, 292	12, 200 3, 800	+12.6 +4.8 -11.5	6, 066 7, 387 9, 719 361 444	7, 940 6, 000 400	+7.5 -38.3 +10.8	1. 905	6, 425	+25. (5 +765. (
6 7 8 9	Citrus fruits. Other fresh fruits. Potatoes Other fresh vegetables Livestock	2, 885 869 578 51, 835	3, 317 800 600 46, 625	+15. 0 -7. 9 +3. 8	56 3,552 3,932	2, 949 14, 394	+28. 6 +5. 0 -25. 0 +5. 0	9, 553	5, 800	-39.3	18, 628 21, 391 1, 730 29, 402 22, 434	22, 587 1, 700 31, 600	+5.6 -1.7 +7.5	2,448	1, 574 1, 511	-35. +2.
11 12 13 14	Poultry and dairy products Coal and coke Ore and concentrates. Gravel, sand, and stone. Salt	9, 398 24, 609 8, 566 52, 672 6, 450	10, 205 24, 764 8, 045 57, 939 6, 495	+0.6 -6.1 $+10.0$	63, 804	12, 673 357 63, 804	+10.0 +5.0 +5.0	3, 932 54, 712 14, 504 18, 632 644	53, 000 15, 000	+1.7 -3.1 +3.4 +3.0 +11.8	6, 123	5, 700 42, 500	+25.3	9, 356 4, 773	9, 150	$\begin{array}{ccc} & -2. \\ +15. \end{array}$
6 7 8 9	Lumber and forest products. Petroleum and petroleum products. Sugar, sirup, and molasses Iron and steel Machinery and boilers.	57, 177 2, 120	58, 892 2, 200 5, 135	+3.0 +3.8 +13.6	87, 810 181, 931 3, 744 4, 350 1, 433	92, 200 194, 666 5, 054 4, 785 1, 433	+7.0 +35.0	6, 686 30, 056 3, 690 2, 492	6, 800 31, 000 3, 860 2, 600	$+3.1 \\ +4.6$	4, 493	42, 820 4, 740	+7.0 +5.5	227, 485 12, 705 1, 013 576	236, 795 13, 949 1, 040 611	+9.
11 12 13 14	Cement Brick and clay products Lime and plaster Agricultural implements and vehicles, other than automobiles	20, 117 10, 852 4, 366 2, 217	10, 625 4, 300	-2.1	9, 756 9, 491 5, 460 517	10, 243 9, 965 5, 460 569	+5. 0 +5. 0 +10. 0	5, 943 1, 333	7, 200 1, 700	+21. 2 +27. 5	15, 406 3, 850			5, 606 1, 235 311 151	5, 800 1, 265 330 155	+2. +6.
5 6 7 8	Automobiles, trucks, and parts. Fertilizers, all kinds. Paper, paper board, and prepared roofing. Chemicals and explosives. Canned goods ¹				403 7, 600 2, 324 828 616	3, 224 8, 360 2, 556 869 616		300 165 500	165	+16.0	5, 562 2, 013 2, 533 5, 987	6, 040 2, 200 2, 735 6, 900	+9.3 +8.0	584 622 2, 513 277 1, 254	1, 125 625 3, 716 362 1, 401	+92. +0. +47. +30.
8	Canned goods						!				-,,	-,0		_,,	-,	

 $^{^{1}}$ All canned-food products, including catsups, 1 ams, jellies, of ves, pickle , preserves, etc.

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 22 and 23; wholesale trade in the January, 1928, issue (No. 77), page 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		PER CENT II OR DECR	NCREASE (十) EASE (一)
Relative to 1923-1925 monthly average as 100	since Jan. 1, 1923	since Jan. 1, 1923	January	Febru- ary	March	January	Febru- ary	March	Mar., 1929, from Feb., 1929	Mar., 1929, from Mar., 1928
PRODUCTION										
TOTAL INDUSTRIAL					1				İ	
Unadjusted, except for working daysAdjusted for seasonal variations	118 117	81 83	105 105	111 109	111 109	116 117	120 117	121 119	+0.8 +1.7	$+9.0 \\ +9.2$
MANUFACTURING			ĺ		1					
Total (adjusted for working days only) Total (adjusted for seasonal variations) Iron and steel Textiles Food products Paper and printing	124 120 132 121 110 122	79 82 59 77 92 91	106 106 107 107 103 115	113 110 113 108 110 116	114 110 114 107 105 118	116 117 117 116 103 122	121 117 126 113 101 122	124 120 132 116 96	+2.5 +2.6 +4.8 +2.7 -5.0	+8.8 +9.1 +15.8 +8.4 -8.6
Lumber	110 163 134 134 129	78 47 86 92 87	92 93 99 114 100	93 101 103 117 108	94 111 102 112 108	89 154 95 134 124	78 155 97 123 125	163 96 122 127	$ \begin{array}{r} +5.2 \\ -1.0 \\ -0.8 \\ +1.6 \end{array} $	+46.8 -5.9 $+8.9$ $+17.6$
Petroleum refining Rubber tires Tobacco manufactures	162 166 131	84 66 93	135 124 119	139 135 120	141 134 120	159 147 131	161 152 129	151 126	$ \begin{array}{c c} -0.7 \\ -2.3 \end{array} $	+12. 7 +5. 0
MINERALS					-	 				
Total (adjusted for working days only) Total (adjusted for seasonal variations) Bituminous coal Anthracite coal Crude petroleum Iron-ore shipments	124 120 125 133 138 134	84 90 77 1 88 0	99 103 92 89 121	98 102 92 88 119	97 103 95 80 121	113 117 103 110 138	115 120 109 110 138	104 110 88 75	$ \begin{array}{r} -1.0 \\ -8.3 \\ -19.3 \\ -31.8 \end{array} $	$ \begin{array}{r} +7.2 \\ +6.8 \\ -7.4 \\ -6.3 \end{array} $
CopperZinc	136 124 125	82 93 75	102 105	104 107 109	$ \begin{array}{c c} 102 \\ 112 \\ 109 \end{array} $	129 100	136 106	135 112	$ \begin{array}{c c} -0.7 \\ +5.7 \end{array} $	+32. 4 0. 0
Lead Silver	123	85	103 93	83	94	111 93	99 91	85	-6.6	-9.6
ANIMAL PRODUCTS (Marketings)										ı
Total Wool	124 421 131 148 160 187	79 14 76 67 64 44	96 61 107 80 89 81	94 48 101 89 87 106	97 49 92 118 97 160	96 34 102 85 95 87	80 14 78 67 88 138	88 43 77 106 98 156	$\begin{array}{c} +10.0 \\ +207.2 \\ -1.3 \\ +58.2 \\ +11.4 \\ +13.0 \end{array}$	$ \begin{array}{r} -9.3 \\ -12.2 \\ -16.3 \\ -10.2 \\ +1.0 \\ -2.5 \end{array} $
CROPS (Marketings)										
Total Grains * Vegetables * Fruits * Cotton products * Miscellaneous crops *	251 205 199 266 353 266	45 38 60 43 11 22	98 99 100 45 81 193	81 108 102 43 56 104	78 112 106 44 61 39	112 100 94 72 100 238	82 95 96 69 55 134	72 80 102 67 62 67	$\begin{array}{c c} -12.2 \\ -15.8 \\ +6.3 \\ -2.9 \\ +12.7 \\ -50.0 \end{array}$	$ \begin{array}{r} -7.7 \\ -28.6 \\ -3.8 \\ +52.3 \\ +1.6 \\ +71.8 \end{array} $

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

INDEXES OF BUSINESS—Continued

elisas en le cliente le réserva de la la comprese de la legisla de la comprese de la legisla de la comprese de Historia de la comprese de la compre	Maxi- mum	Mini- mum		1928	9 1		1929			NCREASE (+) REASE (-)
Relative to 1923-1925 monthly average as 100	since Jan. 1, 1923	since Jan. 1, 1923	January	Febru- ary	March	Janu- ary	Febru- ary	March	Mar., 1929, from Feb., 1929	Mar., 1929, from Mar., 1928
PRODUCTION—Continued										
FOREST PRODUCTS										
Total		74	81	87	96	82	74	84	+13.5	-12.5
Lumber Pulpwood	$\begin{array}{c c} 112 \\ 151 \end{array}$	71 54	80 99	88 83	$\begin{array}{c c} 97 \\ 102 \end{array}$	78 123	75 93	81 130	$+8.0 \\ +39.8$	$-16.5 \\ +27.5$
Gum (rosin and turpentine) *	161	18	38	26	25	41	26	37	+39.8 +42.3	$+27.5 \\ +48.0$
Distilled wood	148	65	97	91	103	101	97	104	+7. 2	+1.0
NEW ORDERS									f	
Total	138	73	100	95	103	99	98			
TextilesIron and steel	179 143	70	94 104	91 110	98 129	104 136	$\begin{array}{c} 99 \\ 128 \end{array}$			
Lumber	141	67	112	95	101	80	78			
Paper and printing	118	85	103	110	114	109	113			
Stone and clay products	129	75	87	83	102	87	93			
	l Í		j			}		1		
STOCKS								1		
Grand total	138	82	129	130	127	138	136	134	-1.5	+5.5
Total manufactured goods	125	88	115	120	120	125	125	121	-3.2	+0.8
Food stuffs	129	79	85	100	104	107	100	95	-5.0	-8.7
Textiles	138	78	134	132	137	127	126	124	+1.6	-9.5
Iron and steel Nonferrous metals	157 133	78 74	141	$\frac{146}{115}$	$\begin{array}{c c} 152 \\ 113 \end{array}$	$\begin{array}{c} 152 \\ 126 \end{array}$	154 116	$\begin{array}{c} 157 \\ 114 \end{array}$	$\begin{array}{c c} +1.9 \\ -1.7 \end{array}$	$\begin{array}{c} +3.3 \\ +0.9 \end{array}$
Lumber	$\begin{array}{c c} 133 \\ 125 \end{array}$	78	119	118	106	1120	112	105	-6.2	-0.9
Stone, clay, etc	192	64	169	178	172	180	185	178	-3.8	+3.5
Leather	123	66	68	67	66	76	73	72	-1.4	+9.1
Rubber	189	77	128	146	155	160	178	189	+0.6	+21.9
Paper	155	46	99	109	133	145	136	117	-14.0	-12.0
Chemicals and oils	125	84	115	117	115	118	121	119	-1.7	+3.5
Total raw materials	157	69	139	137	132	148	145	143	-1.4	+8.3
Foodstuffs	184	68	127	144	152	158	171	184	+7.6	+21.1
Textiles	202	43	168	151	130	161	144	128	-11.1	-1.5
Metals	136	54 73	$\begin{array}{c c} 105 \\ 128 \end{array}$	95 116	90 107	89 125	83 113	66	$ \begin{array}{rrr} -20.5 \\ -6.2 \end{array} $	$ \begin{array}{c c} -26.7 \\ -0.9 \end{array} $
Chemicals and oils	153	10	120	110	107	120	119	106	-0. 2	-0. 9
UNFILLED ORDERS	107		0.1				=0			
Total	167 154	67 62	81 77	82 81	81 75	75 75	78 79	84 78	+7.7 -1.3	$\begin{array}{c c} +3.7 \\ +4.0 \end{array}$
TextilesIron and steel	154	66	89	90	90	86	79 87	93	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$+4.0 \\ +3.3$
Transportation equipment.	204	49	64	64	71	53	74	81	+9.5	+14.1
Lumber	142	56	79	76	72	63	69	76	+10.1	+5.6
WHOLESALE TRADE						}				
Grand total, all classes	124	82	88	93	100	93	90	101	+12. 2	+1.0
Groceries	1	83	85	85	95	91	83	89	+7.2	-6.3
Meats	130	87	106	108	105	117	113	117	+3.5	+11.4
Dry goods	128	71	85	89	87	84	84	92	+9.5	+5.7
Men's clothing	167	43	76	128	131	74	114	136	+19.3	+3.8
Boots and shoes		68 76	94 82	87 82	111 95	100 82	84 76	110	+31.0 +25.0	$\begin{bmatrix} -0.9 \\ 0.0 \end{bmatrix}$
Hardware Drugs		88	106	101	121	131	105	120	+25.0 +14.3	-0.8
Furniture		72	78	96	107	82	89	91	+2. 2	-15.0
RETAIL TRADE										
Mail-Order Houses (4 houses)Chain Stores:	208	64	105	108	125	132	129	156	+20.9	+24.8
Ten-cent	305	62	104	115	133	112	122	156	+27.9	+17.3
Grocery	235	77	187	193	226	222	229	235	+2.6	+4.0
Wearing apparel	413	47	121	137	200	140	147	241	+63.9	+20.5
Drug	224	82	146	148	163	177	170	196	+15.3	+20.2
Cigar	. 160	79	90	96	107	91	92	108	+17.4	+0.9
Candy		70		106	119	106	112	152	+35.7	+27.7
Shoe Department Stores:	184	55	87	86	117	102	88	159	+80.7	+35. 9
Sales	187	71	88	85	103	91	85	110	+29. 4	+6.8
Stocks		83		97	103	91	97	103	+6.2	0.0
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^{*} Fluctuations between maximum and minimum due largely to seasonal conditions.

## INDEXES OF BUSINESS—Continued

· The state of the	Maxi-	Mini- mum		1928			1929	ı	PER CENT I OB DECI	NCREASE (+) REASE (-)
Relative to monthly average indicated	since Jan. I, 1923	since Jan. 1, 1923	January	Febru- ary	March	January	Febru- ary	March	Mar. 1929, from Feb., 1929	Mar. 1929, from Mar. 1928
EMPLOYMENT										
(Relative to 1926 monthly average as 100)										
Number employed, by industries:										
Total, all classes	111	92	92	93	94	95	97	99	+2.1	+5.3
Food products Textiles	$119 \\ 122$	96 92	97 100	98 101	97 100	98 97	99 99	97	-2.0 + 1.0	0. 0 0. 0
Iron and steel	113	86	86	89	90	95	97	99	+2.1	+10.0
Lumber	113	85	85	85	86	85	86	86	0. 0	0. 0
Leather	117 103	88 94	96 100	97	97	91 100	93	92	$-1.1 \\ 0.0$	-5.2
Paper and printingChemicals	103	85	91	100 95	99 102	94	100 97	100 103	+6.2	$+1.0 \\ +1.0$
Stone, clay, and glass	106	82	84	84	87	82	82	84	+2.4	-3.4
Metal products other than iron and steel.	109	86	86	89	91	97	101	102	+1.0	+12.1
Tobacco products	$\frac{120}{113}$	86	91 87	95	96	86 100	94	94	0.0	-2.1
Vehicles Miscellaneous	1113	84 83	92	91 91	93 90	103	106 105	107 107	$\begin{array}{c c} +0.9 \\ +1.9 \end{array}$	+15.1 +18.9
Amount of pay roll, by industries:				91	90		200	10.		1 10. 0
Total, all classes	109	84	90	94	95	95	102	104	+2.0	+9.5
Food products Textiles	$\frac{114}{124}$	93 87	98 99	100	99	100 96	$\frac{100}{102}$	$\begin{array}{c c} 99 \\ 104 \end{array}$	$\begin{array}{c c} -1.0 \\ +2.0 \end{array}$	0.0 + 3.0
Iron and steel	111	75	83	103 90	101 93	96	102	104	+1.9	+12.9
Lumber	108	82	81	85	88	82	85	87	+2.4	-3.4
Leather	123	79	93	98	97	87	91	88	-3.3	-9.3
Paper and printing	106	86	102	101	101	103	105	106	+1.0	+5.0
Chemicals Stone, clay, and glass	108 106	86 78	94 82	97	101 87	95 78	100 80	103 83	$\begin{array}{c c} +3.0 \\ +3.8 \end{array}$	+2.0 $-4.6$
Metal products other than iron and steel	112	81	85	84 91	$\frac{87}{92}$	102	109	112	+2.8	+21.7
Tobacco products	119	81	90	90	91	81	87	89	+2.3	-2.2
Vehicles	117	84	84	95	99	96	115	117	+1.7	+18.2
Miscellaneous	113	81	93	90	90	102	107	113	+5.6	+25.6
PRICE INDEX NUMBERS										
FARM PRICES (Relative to 1909-1914 average as 100)										
All groups	152	125	137			133	190	7.40	1 0 0	100
All groupsGrains	178	108	125	135	137	115	136 123	140 124	$\begin{array}{c c} +2.9 \\ +0.8 \end{array}$	+2.2 $-8.8$
Fruits and vegetables	253	108	144	128 153	$\begin{array}{c} 136 \\ 174 \end{array}$	109	111	112	+0.9	-35.6
Meat animals	162	98	138	139	139	146	150	160	+6.7	+15.1
Dairy and poultryCotton and cottonseed	$\begin{array}{c} 166 \\ 252 \end{array}$	122 81	$\begin{array}{c c} 154 \\ 152 \end{array}$	144	137	149 148	148	144	-2.7	+5.1
Unclassified	108	79	91	141 90	147 89	92	149 91	$\begin{array}{c} 155 \\ 90 \end{array}$	$\begin{array}{c c} +4.0 \\ -1.1 \end{array}$	$+5.4 \\ +1.1$
WHOLESALE PRICES										·
Department of Labor Indexes										
(Relative to 1926 monthly average as 100)						1		l		
All commodities	105	94	96	96	96	97	97	98	+1.0	+2.1
Farm products	114 107	94 85	106	105 99	104 98	106	105 98	107 98	+1.9	+2.8 $0.0$
Food, etcHides and leather products	127	85 98	121	124	124	$\begin{array}{c c} 99 \\ 114 \end{array}$	109	108	-0.0	-12.9
Textile products	114	94	97	97	97	96	96	97	0. 0	-1.0
Fuel and lighting	112	81	81	81	81 98	83	81	81	0.0	0.0
Metals and metal productsBuilding materials	$\begin{array}{c} 113 \\ 116 \end{array}$	97 90	98 91	98 91	98	104 97	104 98	106 98	$\begin{array}{c c} +1.9 \\ 0.0 \end{array}$	$+8.2 \\ +7.7$
Chemicals.	104	95	96	96	96	96	96	96	0. 0	0.0
House-furnishing goods	111	97	99	98	98	97	97	97	0. 0	-1.0
Miscellaneous.	127	79	89	87	87	81	80	80	0. 0	-8.0
Classified by state of manufacture: Semimanufactured articles	128	96	98	97	98	97	97	99	+2.1	+1.0
Finished products	103	93	94	95	95	97	96	97	+1.0	+2.1
Raw materials  Nonagricultural commodities.	109 106	93	100 94	99 94	98 94	99 95	98 94	99 95	+1.0	+1.0
-	100	93	34	<i>7</i> *±	24	90	<b>34</b>	ชอ	+1.1	+1.1
Commercial Indexes (Relative to 1926 monthly average as 100)										
	100	0.5	102	103	104	103	103	102	-1.0	-1. 9
Dun's	106	85	Luz i	105	( ) 14- /	1 (11.5				

## INDEXES OF BUSINESS—Continued

	Mari- mum	mum		1928			1929			NCREASE (+) EASE (-)
Relative to monthly average indicated	since Jan. 1, 1923	since Jan. 1, 1923	January	Febru- ary	March	January	Febru- ary	March	May, 1929 from Feb., 1929	May, 1929 from May, 1928
PRICE INDEX NUMBERS—Contd.										
COST OF LIVING										
National Industrial Conference Board Indexes		}	}							
(Relative to July, 1914)		İ								
All items weighted	172	158	163	162	161	161	161	160	-0.6	-0.6
Food (Department of Labor)	167	141	155	152	151	155	154	153	-0.6	+1.3
Shelter	186 177	159 160	166 172	165 171	165 173	159 169	159 170	159 166	$ \begin{array}{c c} 0.0 \\ -2.3 \end{array} $	-3.6 $-4.0$
Fuel and light (combined)	179	156	163	163	163	163	162	162	0.0	-0.6
Fuel	208	174	184	184	184	184	184	184	0. 0	0. 0
Light	123	118	122	122	122	121	120	120	0.0	-1.6
Sundries	176	171	172	172	171	170	170	170	0. 0	-0.6

## ADDITIONAL PRELIMINARY RETURNS, CENSUS OF MANUFACTURES, 1927 1

	VALUE	OF PROD	UCTS	PERSO	NS EMPL	OYED		VALUE	of prod	UCTS	PERSONS EMPLOYED			
Industry	1927	1925	Per	1927	1925	Per	Industry	1927	1925	Per	1927	1925	Per	
	Thous:	ands of lars	in- crease (2)	Nun	nber	in- crease (2)			ands of lars	in- crease (²)	Nun	nber	in- crease (2)	
Alums and other aluminum compounds.  Boot and shoe cut stock.  Boot and shoe findings.  Boots and shoes, other than rubber.  Butter, cheese, and condensed and evaporated milk.  Concrete products.  Converted paper products.  Gas and electric fixtures; lamps, lanterns, and reflectors.  Gloves and mittens.  Knit cloth  Knit underwear.  Leather belting.	13, 336 121, 022 57, 433 944, 714 1, 057, 545 93, 259 57, 490 127, 802 66, 864 60, 343 173, 423 27, 266	94, 048 52, 064 925, 383 973, 518 75, 214 45, 978 129, 698 62, 825 56, 708 188, 570	28. 7 10. 3 2. 1 8. 6 24. 0 25. 0 -1. 5 6. 4 6. 4	8, 611 9, 950 203, 110 31, 006 17, 808 6, 463 21, 030 19, 402 6, 552 46, 227	206, 992 28, 274 14, 722 5, 585	15.6 -1.9 9.7 21.0 15.7 -5.8 19.9 2.0	Pumps and pumping equipment Silk manufactures Steel-works and rolling-mill	130, 591 750, 124	453, 549 120, 868 139, 872 227, 426 123, 591 90, 630 765, 286 2, 269, 638 120, 148 808, 979 2, 946, 068	20. 4 3. 8 15. 5 	48, 497 25, 183 40, 612 7, 255 19, 250 27, 958 261, 671 18, 671	82, 821 8, 310 17, 941 29, 188 251, 272 17, 935 132, 509 370, 726	3. 7 19. 4 23. 7 -12. 7 7. 3 -4. 2 4. 1 -3. 7 -2. 5	

¹ Compiled by the U. S. Department of Commerce, Bureau of the Census, from reports collected in connection with the census of manufactures. Data for other industries will appear as they are completed. Statistics in greater detail may be obtained from the bureau's preliminary statements on the respective industries.

² A minus sign (-) denotes decrease.

## ELECTRICAL GOODS, NEW ORDERS.1

Period	1922	1923	1924	1925	1926	1927	1928
First quarter	\$138, 843, 804	\$220, 384, 205	\$221, 687, 030	\$227, 767, 511		\$235, 883, 303	\$237, 508, 001
Second quarter	160, 239, 670	235, 571, 467	216, 637, 855	222, 056, 450		229, 353, 332	245, 520, 801
Third quarter	163, 679, 933	196, 750, 860	181, 160, 835	225, 184, 732		228, 610, 346	264, 466, 257
Fourth quarter	187, 123, 551	210, 994, 546	225, 070, 111	237, 225, 521		232, 877, 670	281, 988, 159
TotalQuarterly average	649, 886, 958	863, 701, 078	844, 555, 831	912, 234, 214	982, 089, 998	926, 724, 651	1, 029, 483, 218
	162, 471, 740	215, 925, 270	211, 138, 958	228, 058, 554	245, 522, 500	231, 681, 163	257, 370, 805

¹ Data compiled by the U. S. Department of Commerce, Bureau of the Census, from quarterly reports by 81 manufacturers of electrical goods. The data include non-electrical items made by electrical manufacturers and represent 60 per cent of the output of the electrical industry in 1925 according to the census of manufactures.

21
NEW PAID-FOR LIFE INSURANCE ¹

360000	1921	1922	1923	1924	1925	1926	1927	1928	1929
Month				NUMBER O	F ORDINAR	Y POLICIES			
January February March April May June July August September October November	160, 599 162, 905 193, 518 180, 609 181, 429 177, 581 149, 670 151, 150 148, 737 147, 044 150, 568	147, 919 149, 178 180, 371 162, 302 184, 776 183, 060 161, 378 161, 095 145, 017 163, 896 170, 964	172, 008 170, 274 217, 331 201, 842 213, 523 211, 415 195, 411 186, 714 167, 492 195, 497 198, 466	187, 213 186, 323 224, 556 214, 771 216, 511 204, 866 190, 876 167, 086 160, 518 184, 746 207, 101	176, 993 184, 724 221, 045 217, 027 232, 284 221, 012 216, 342 203, 848 189, 010 218, 731 220, 166	184, 846 192, 677 244, 907 231, 230 228, 588 241, 146 215, 944 201, 405 186, 957 214, 216 225, 603	188, 554 205, 875 249, 356 241, 172 236, 063 239, 340 211, 711 214, 501 188, 519 208, 630 206, 014	186, 026 214, 195 260, 349 230, 482 280, 180 293, 224 249, 738 245, 081 214, 010 263, 201 257, 589	220, 82 238, 68 292, 23
Total.	1, 959, 759	2, 001, 375	220, 115	217, 519	268, 828	269, 623	253, 007	289, 606 2, 983, 681	
	1,000,100	2,001,010	1				2,012,712	2, 300, 001	
	1		NI	UMBER OF	INDUSTRIA	L PULICIES			i i
January February March April May June July August September October November December	486, 717 484, 327 621, 170 507, 310 651, 707 550, 406 431, 365 445, 752 507, 480 671, 860 580, 841 661, 850	537, 827 568, 921 683, 552 571, 841 624, 125 578, 786 541, 850 511, 547 479, 847 622, 861 610, 594 653, 473	547, 155 550, 971 669, 471 950, 443 796, 538 603, 473 608, 854 566, 992 556, 415 668, 393 656, 873 681, 525	766, 821 649, 135 693, 674 705, 346 760, 648 674, 481 595, 545 609, 703 614, 848 830, 831 641, 128 903, 065	618, 425 732, 120 809, 517 803, 384 882, 325 788, 352 734, 531 717, 402 691, 227 1, 199, 183 851, 209 824, 881	817, 246 653, 943 844, 659 787, 138 859, 630 743, 137 716, 607 719, 203 714, 041 822, 459 870, 324 838, 577	679, 290 767, 121 890, 560 851, 905 902, 343 816, 966 732, 665 781, 361 745, 664 992, 140 940, 847 783, 539	901, 786 846, 795 1, 049, 955 980, 796 839, 453 840, 312 763, 773 740, 371 770, 416 946, 284 782, 026 951, 002	1, 051, 98 891, 64 1, 045, 05
Total	6, 600, 785	6, 985, 224	7, 947, 103	8, 445, 225	9, 652, 556	9, 386, 964	9, 884, 401	10, 402, 969	
			N	UMBER OF	GROUP CO	ONTRACTS			
January February March April May June July August September October November December December	48 48 49 51 51 48 33 41 27 32 31 241	54 58 74 49 67 68 65 53 57 67 68 474	99 96 131 109 131 456 99 75 49 77 88 488	102 89 121 112 111 99 114 71 75 87 131 473	178 114 129 143 143 160 121 118 107 114 172 485	200 152 190 163 195 167 149 157 157 183 182 456	192 176 178 176 197 189 161 138 115 148 208 491	125 175 202 159 172 190 170 159 120 157 203 510	
Total	700	1, 154	1,898	1, 585	1, 984	2, 351	2, 369	2, 342	
	-		NU	MBER OF	GROUP CE	RTIFICATES	}		
January Pebruary March April May June July August September October November December	8, 446 7, 550 11, 880 7, 908 10, 010 6, 602 5, 669 5, 520 6, 421 8, 004 6, 503 39, 076	12, 608 13, 374 17, 028 22, 128 11, 690 16, 515 10, 195 15, 346 17, 123 13, 942 17, 704 88, 491	17, 575 14, 945 23, 717 33, 995 39, 982 31, 830 30, 902 23, 102 16, 911 12, 462 18, 427 155, 214	16, 395 10, 639 21, 484 24, 732 19, 991 13, 202 17, 873 14, 814 13, 896 70, 769 25, 770 109, 429	47, 462 22, 764 26, 991 37, 244 23, 174 32, 202 27, 762 68, 887 20, 033 38, 109 26, 476 175, 287	40, 794 52, 250 44, 257 60, 919 39, 815 43, 710 53, 057 40, 882 47, 743 44, 213 70, 363 214, 277	51, 967 32, 452 64, 803 30, 991 30, 805 41, 042 29, 100 30, 488 13, 496 23, 797 27, 928 124, 123	26, 408 53, 800 35, 788 36, 705 48, 839 51, 895 38, 905 24, 605 52, 943 18, 911 42, 358 128, 296	
Total	123, 589	256, 144	418, 162	358, 994	546, 391	752, 280	500, 992	559, 453	
,		тота	L NUMBER	OF POLICE	ies, contr	ACTS, AND	CERTIFICA	TES	
January February March April May June July August September October November December	655, 810 654, 830 826, 617 695, 878 843, 197 734, 637 586, 737 602, 463 662, 665 826, 940 737, 943 857, 116	698, 408 731, 531 881, 025 756, 320 820, 658 778, 429 713, 488 688, 041 642, 044 800, 766 799, 330 933, 857	736, 837 736, 286 910, 650 1, 185, 489 1, 050, 174 937, 174 835, 266 776, 883 740, 867 876, 429 873, 854 1, 057, 342	970, 531 846, 186 939, 835 944, 961 997, 261 892, 648 804, 408 791, 674 789, 337 1, 086, 433 874, 130 1, 230, 486	843, 058 939, 722 1, 057, 682 1, 057, 782 1, 137, 926 1, 041, 726 978, 756 990, 255 900, 377 1, 456, 137 1, 098, 023 1, 269, 481	1, 043, 086 899, 022 1, 134, 013 1, 079, 450 1, 128, 228 1, 028, 160 985, 757 961, 647 948, 898 1, 081, 071 1, 166, 472 1, 322, 933	920, 003 1, 005, 624 1, 204, 897 1, 124, 244 1, 169, 408 1, 097, 537 973, 637 1, 026, 488 947, 794 1, 224, 715 1, 174, 997 1, 161, 160	1, 114, 395 1, 114, 915 1, 346, 294 1, 248, 142 1, 168, 644 1, 185, 621 1, 042, 586 1, 010, 216 1, 037, 489 1, 228, 55 1, 082, 176 1, 369, 414	
Total.	8, 684, 833	9, 243, 897	10, 717, 251	11, 167, 890	12, 770, 941	12, 778, 737	13, 030, 504	13, 948, 445	

## NEW PAID-FOR LIFE INSURANCE—Continued 1

#### (Thousands of dollars)

	1921	1923	1923	1924	1925	1926	1927	1928	15%.
Monte					ORDINARY	•		······································	
January	\$366, 927 369, 684 436, 043 422, 965 428, 604	\$352, 705 380, 958 448, 401 417, 514 462, 573	\$437, 905 439, 771 556, 176 513, 975 551, 982	\$509, 138 495, 752 605, 300 572, 264 576, 873	\$523, 654 548, 529 661, 454 643, 953 686, 276	\$560, 289 597, 429 734, 828 682, 627 687, 772 713, 121 647, 126	\$579, 026 626, 568 749, 543 738, 141 704, 807	\$580, 462 655, 406 781, 122 710, 435	\$659, 843 683, 663 830, 244
fanuary. February. March. April. May June July. August. September October November. December	428, 604 414, 680 359, 094 350, 796 323, 933 338, 796 345, 984	458, 204 411, 141 407, 478 350, 594 401, 988 419, 937	551, 091 502, 659 481, 572 415, 540 488, 349 508, 169 582, 750	576, 873 562, 425 536, 063 461, 998 429, 702 499, 869 501, 055	686, 276 644, 135 645, 404 597, 518 531, 435 608, 414 500, 718	713, 121 647, 126 601, 100 528, 186 608, 599 637, 273 806, 066	704, 807 702, 860 627, 787 631, 740 531, 210 607, 237 586, 694	757, 879 755, 699 660, 062 626, 594 534, 112 659, 844 667, 633	
Total	422,746	523, 523 5, 035, 016	6, 029, 939	6, 388, 166	717, 124	7, 804, 416	718, 793	810, 127 8, 199, 375	
				]	INDUSTRIA	<u>_</u>		·	!
January February March April May June July August September October November December	\$93, 357 91, 866 118, 478 95, 759 125, 232 104, 909 81, 872 84, 683 96, 805 129, 165 109, 087 126, 646	\$103, 725 110, 954 132, 833 123, 208 125, 084 115, 959 110, 423 102, 901 197, 257 132, 790 125, 960 137, 707	\$112, 678 114, 758 137, 853 208, 105 162, 326 147, 444 132, 798 127, 090 124, 905 152, 061 146, 882 153, 154	\$179, 656 143, 762 156, 792 158, 557 173, 629 154, 495 135, 015 141, 525 145, 052 198, 461 150, 718 225, 892	\$147, 441 177, 666 193, 604 196, 895 217, 735 198, 113 182, 991 181, 048 175, 114 256, 704 207, 980 223, 883	\$227, 158 174, 782 230, 203 215, 504 235, 207 202, 315 194, 315 199, 076 197, 277 226, 523 235, 691 228, 008	\$185, 292 207, 217 241, 701 227, 279 241, 662 221, 780 200, 835 211, 157 200, 622 265, 974 252, 738 211, 076	194, 642 193, 365 198, 949 233, 530 202, 948	\$265, 998 230, 778 274, 824
Total	1, 257, 759	1, 418, 801	1, 720, 054	1, 963, 554	2, 359, 174	2, 566, 059	2, 667, 333	2, 692, 522	
	<u> </u>	<u>-</u>	· · · · · · · · · · · · · · · · · ·	<del>'</del>	GROUP	<del></del>			
January February March April May June July August September October November December	\$6, 851 6, 167 10, 111 7, 030 9, 189 6, 119 4, 632 5, 485 5, 076 6, 569 5, 790 38, 064	\$14, 514 11, 908 17, 808 23, 323 10, 422 18, 860 11, 902 18, 067 15, 674 17, 408 96, 240	\$18, 200 16, 122 24, 988 35, 050 45, 726 54, 924 21, 569 21, 389 9, 817 18, 797 231, 497	\$19, 082 15, 411 35, 034 44, 217 34, 986 21, 490 31, 338 22, 931 19, 354 131, 101 38, 623 184, 198	\$68, 957 36, 696 40, 797 66, 415 39, 041 47, 565 54, 947 126, 885 37, 788 54, 433 111, 066 314, 194	\$56, 280 83, 088 72, 368 80, 663 56, 458 69, 282 78, 125 55, 632 73, 456 62, 353 100, 448 262, 452	\$94, 445 46, 119 103, 057 46, 960 45, 683 67, 817 54, 229 43, 977 31, 475 48, 625 76, 960 165, 025	\$46, 841 91, 505 57, 986 62, 007 205, 195 113, 711 74, 196 56, 926 277, 943 72, 119 53, 569 224, 330	\$98, 637 58, 607 64, 813
Total	111, 083	274, 616	520, 045	597, 765	998, 784	1, 050, 605	824, 372	1, 336, 328	
					TOTAL				
January February March April May June July August September October November December	\$467, 135 467, 717 564, 632 525, 745 563, 025 525, 708 445, 598 440, 864 425, 814 474, 530 460, 861 587, 456	\$470, 944 503, 820 599, 042 564, 045 598, 079 593, 023 533, 466 528, 869 465, 918 500, 452 563, 305 757, 470	\$568, 783 570, 651 719, 017 767, 130 760, 034 753, 459 657, 023 630, 631 561, 834 650, 227 673, 848 967, 401	\$707, 876 654, 925 797, 126 775, 038 785, 488 738, 410 702, 416 626, 454 594, 108 829, 431 690, 396 1, 047, 817	\$740, 052 762, 891 895, 855 907, 263 943, 052 889, 813 883, 342 905, 451 744, 337 919, 551 909, 764 1, 255, 201	\$843, 727 855, 299 1, 037, 399 978, 794 979, 437 984, 718 919, 566 855, 808 798, 919 897, 475 973, 412 1, 296, 526	\$858, 763 879, 904 1, 094, 301 1, 012, 380 992, 152 992, 457 882, 851 886, 874 763, 307 921, 836 916, 392 1, 094, 894	\$863, 606 968, 860 1, 112, 659 1, 032, 404 1, 179, 470 1, 084, 292 928, 900 876, 885 1, 011, 004 965, 493 924, 150 1, 280, 502	\$1, 024, 478 973, 044 1, 169, 883
Total	5, 949, 094	6, 728, 433	8, 270, 038	8, 949, 485	10, 756, 572	11, 421, 080	11, 296, 111	12, 228, 225	

¹ Compiled by the Association of Life Insurance Presidents. Data represent new paid-for business, exclusive of revivals, increases, and dividend additions of 44 member companies. These tables revise all data previously shown on this subject in the Survey of Current Business.

#### 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 (February, 1929), in which monthly figures for 1928 and 1929 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 March, except where otherwise noted.	19	28		1929		19	28	PER CE CREASE DECREA	(+) OR	CUMULATI FROM JAN, 1 MAR	THROUGH	Per of in- creas (+) or de
Earlier data for items shown here may be found on pages 27 to 138 of the February, 1929, "Sarvey"	Novem- ber	Decem- ber	January	February	March	February	March	Mar., 1929, from Feb., 1929	Mar., 1929, from Mar., 1928	1928	1929	cum lativ 192 from
TEXTILES		-			* .		:					
Wool			}								ļ	Į
teceipts at Boston: Totalthous. of lbs	12, 746	14, 524	19, 673	17, 202	23, 189	18, 085	24, 705	+34.8	-6.1	60, 071	60, 064	
Domestic thous. of lbs. Foreign thous. of lbs.	9, 322 3, 424	7, 293 7, 231	4, 532 15, 141	1,836	5, 738 17, 451	6, 399	6, 497 18, 208	+212.5 +13.6	-11.7 $-4.2$	20, 940	12, 106 47, 958	$-4 \\ +2$
mports: In condition importedthous, of lbs	15, 587	20, 293	36, 523	1	32, 743	{{	29, 473	-2.0	+11.1	1	102, 664	+3
Grease equivalent thous. of lbsconsumption by textile mills,	18, 488	24, 411	38, 835		37, 682		33, 120	+0.8	+13.8		113, 903	+3
grease equivalentthous. of lbs	50, 079	45, 888	54, 031	47, 993	48, 656	48, 324	46, 757	+1.4	+4.1	140, 168	150, 680	+
Looms— Wideper ct. of hours active	70	69	69		67		57	-2, 9	+17.5			
Narrow per ct. of hours active Carpet and rug per ct. of hours active	66 68	55 62	63	67	60 69	67	57 68	+1.7 +3.0	+5.3 +1.5			
Sets of cardsper ct. of hours active Combsper ct. of hours active	89 81	83 74	84 83		86 82		79 70	+1.2 -2.4	+8.9 +17.1			
Spinning spindles— Woolenper ct. of hours active	85 72	80	82		83		76	+1.2	+9.2			
Worstedsper ct. of hours active Prices:	1, 12	66 1. 14			68 1. 05	1	-	-1.4 $-3.7$	+11.5 -12.5	il · [	-	
Raw, territory, fine, scoured dolls. per lb_Raw, Ohio and Pa. fleeces, ½ blood, combing, grease_dolls. per lb_	. 55	. 55	. 55		. 52	{  i	. 52	-5. 5	0.0			
Worsted yarn dolls. per lb. Women's dress goods, French		1. 58						0.0				
serge, 39-in dolls. per yd Suiting, 13-oz dolls. per yd	. 98 2. 008	. 98 2. 008	. 98 2. 008		. 98 2. 008		1. 03 2. 008	0. 0 0. 0	4. 9 0. 0			
Cotton												
Receipts into sightthous. of bales_ mports, unmanufacturedbales_	2, 902 39, 213	2, 343 39, 630	1, 112 54, 939	631 39, 720	736 37, 124		728 41, 433	+16.6		2, 288	2, 479 131, 783	+
Exports, unmanufactured	1, 451, 505		815, 871	1	569, 653		614, 428	-6. 5 -9. 5		1 1	2, 015, 045	+
(including linters)bales_ Consumption by textile millsbales_ Stocks, domestic, end of month:	610, 884	534, 352	668, 389					+5.8				Ŧ
Total, mills and w'houses_thous. of bales_ Millsthous. of bales_	6,820 1,567	7, 056 1, 741	6, 383 1, 768		4, 908 1, 731		5, 105 1, 593	-12.7 -0.9	-3.9 +8.7			
Warehouses thous, of bales tocks, world visible, end of month:	5, 253	5, 315	4, 61	3,876	3, 177							
Total thous. of bales. American thous. of bales.	7, 130 5, 438	7, 766 5, 900	7, 607 5, 510									
Prices:		. 180	. 179			1	1 '	ll .		1		}
To producerdolls. per lb In New York, middlingdolls. per lb	. 199	. 205	. 205	. 202	. 212	. 185	. 195	+5.0	+8.7			
Cotton Yarn  Machinery activity of spindles:												
Active spindles thousands Total activity millions of hours.	30, 597 8, 524	30, 622 7, 711		31,008	31, 104 8, 910				-1.0			
Activity per spindle hours Ratio capacity per cent	241 108. 1	1 219	1 26	կ 233		221	231	+8.2	+9.1			
Carded sales yarn: Productionthous, of Ibs	18, 675	Į.	il			1	}	((		{		+
Stocks, end of monththous. of lbs_ Unfilled orders, end of month_thous. of lbs_	8,568	8, 204	8,830	8,765	8, 328	13, 611	13, 475	-5.0	-38. 2	3		11
Prices: 22/I cones, Bostondolls. per lb	. 375	. 378		. 372	. 377	. 360	.366	+1.3	+3.0	)		
40/1s, southern spinningdolls. per lb  Cotton Goods	. 511	. 506	. 510	. 512	. 527	. 494	. 483	+2.9	+9.1			
Cotton textiles:		ļ										
Production thous. of yds New orders thous. of yds	341, 841 375, 163	279, 207 225, 189	342, 80 317, 07	292, 873 340, 709	297, 994 358, 333	300, 323 256, 328	358, 025 349, 855	+1.7 +5.2	-16.8 +2.4	956, 017 800, 297	933, 673 1, 016, 120	- +
	347, 949 388, 634	276,098	345, 35	4 309, 118	325, 633	285, 404	337, 573	+5.8 -7.4	3  <b>-3.</b> 8	5   889, 924	980, 105	<b>∰</b> +1
Stocks, end of monththous. of yds. Unfilled orders, end of monthous. of yds. Fine cotton goods, productionpieces.	519, 770 348, 712	468, 861	440, 58	5 472, 176	504, 876	6 284, 817	1 297, 099	<del>    6</del> . 8	+69.9	9	1, 278, 211	.
Cotton cloth: Imports thous. of sq. yds	4, 389	5, 840	li	1		5, 813	7, 921	+21.9	-32. 3		15, 831	<b>⊪</b> –:
Exportsthous. of sq. yds. Fabric for tire manufacture,	54, 248	50, 661		6 51, 492	58, 47			+13.6		110, 580	165, 152	3 +4
consumption thous. of lbs_Elastic webbing, shipment thous. of dolls_	17, 037 1, 462				1,86	16, 924 1, 374			+14.9	2 32, 964 4, 160	2 35, 778 4, 858	# #
Prices: Print cloth, 64 x 60dolls. per yd_	. 078		. 07	6 .075	. 07					3		
Sheeting, browndolls. per yd. Cotton goods (Fairchild), rel. to 1911-1913.	.090						092 161	+0.0		9		-

The cumulatives shown are through March, except where otherwise noted.	19	28		1929		19:	28	PER CE CREASE DECREA	(+) or	CUMULATIV FROM JAN. 1 MAR	THROUGH	Per ct in- crease (+) or de- crease
Earlier data for items shown here may be found on pages 27 to 138_of the February, 1929, "Survey"	Novem- ber	Decem- ber	January	February	March	February	March	Mar., 1929, from Feb., 1929	Mar., 1929, from Mar., 1928	1928	1929	(-) cumu- lative 1929 from 1928
TEXTILES—Continued									•			
Cotton Finishing												
White, dyed and printed (outside mills):  Billings; finished goodsthous. of yds New orders, gray yardagethous. of yds Shipments, finished goods	82, 700 82, 657 49, 136 36, 566 65 5. 5	38, 678 62	86, 302 53, 196 36, 374 65	88, 460 54, 391 37, 153 74	98, 495 94, 872 65, 112 35, 478 77 6. 3	79, 184 49, 035 38, 698 69	89, 740 81, 328 51, 495 39, 787 69 4. 8	+21.0 +7.2 +19.7 -4.5 +4.1 -1.6	-10.8 +11.6	236, 177 145, 203	172, 699	$\begin{vmatrix} +14.2 \\ +18.9 \end{vmatrix}$
Production thous. of yds. Stocks, end of month thous. of yds.	76, 289 79, 437	73, 753 83, 995	82, 259 80, 212	78, 307 81, 206	92, 544 79, 361	64, 015 74, 326	75, 725 75, 153	+18. 2 -2. 3	+22. 2 +5. 6		253, 110	+33.5
Silk		Ť										
Imports, raw thous. of lbs. Deliveries (consumption) bales. Stocks, end of month:	7, 441 47, 709		9, 105 57, 349				6, 725 52, 011	-8.7 +7.9	-3.7 -4.1		22, 673 153, 455	+9.1 -1.1
At warehouses bales At manufacturing plants bales Silk machinery activity:	49, 806 25, 373	48, 908 22, 836			45, 218 25, 892		40, 186 23, 096	-3.8 +3.5	+12.5 +12.1			
Broad looms per cent of normal.  Narrow looms per cent of normal.	94. 5	52. 6	48.0	53.6		50.6			+26.3			
Spinning spindlesper cent of normal Prices: Raw, Japanese, 13-15, N. Y. dolls per lb	60. 3 5. 047		H	}		·				li l		
Silk goods, compositedolls. per yd.						1. 20						
Rayon  Imports thous. of lbs. Stocks, bonded, end of month thous. of lbs. Price, 150 denier, A grade, N. Y. dolls. per lb.	1, 004 2, 434 1. 50	2,850	1, 707 3, 036 1. 50	2,889	1, 901 1. 30	3,048	3, 263	+50.0 0.0		1		+35.7
Clothing												
Men's and boys' garments cut: Suits. thous. of garments. Separate trousers. thous. of garments. Overcoats. thous. of garments.	.		2, 131 1, 835 299	1, 787								
Overalls:  Cutthous of dozen garments.  Net shipmentsthous. of dozen garments.  Unfilled orders	. 297	255	311	331		353	254			² 731 ² 647	² 744 ² 642	+1.8 -0.8
end of mothous. of dozen garments  Hosiery	. 230	260	261	236		106	97					
Production thous, of dozen pairs.  Net shipments thous, of dozen pairs.  Stocks, end of month thous, of dozen pairs.  New orders thous, of dozen pairs.  Unfilled orders, end of mo. thous, of dozen pairs.	4, 144 7, 699	3, 362 7, 522 3, 388	3, 240 7, 550 3, 337	3, 075 6, 952 2, 928		3, 279 8, 466	8, 494 3, 363			² 7, 181 ² 6, 312 ² 6, 246	2 6, 315	0.0
Knit Underwear	1,000	1, 100	1, 220	1,100		3,101	7,002					
Productionthous of dozen garments Net shipmentsthous of dozen garments Stocks, end of mothous. of dozen garments New ordersthous. of dozen garments	1, 168 1, 164	873 1, 210	³ 948 ³ 1, 271	998 1, 310		1, 132 1, 042 1, 209 1, 025	1, 194 1, 250			2, 347 2, 236 2, 233	2, 126 1, 946 2, 810	-13.0
Unfilled orders, end of monththous, of dozen garments	1		1	ì		2, 275		<b>!</b> !		2, 200	2,010	, 20.0
Burlaps and Fibers imports:												
Burlaps thous. of lbs Fibers (unmanufactured) long tons	31, 503 25, 651	51, 656 36, 496	57, 109 34, 109	61, 735 43, 524	52, 550 26, 655	66, 102 28, 493	63, 901 32, 882	-14.9 -38.8			171, 394 104, 288	-4.2 +3.6
Pyroxylin Coated Textiles												
Pyroxylin spread	5, 366 4, 419 3, 316	3,875	5, 389 4, 309 4, 286	4,603	5, 638	3,661	4,517	+22.5	+16.6 +24.8 -5.6	11, 255	18, 091 14, 544	
Fur Sales by dealersthous, of dollars	7, 960	5, 553	10, 188	14, 157	21, 228	13, 919	14, 572	+49. 9	+45.7	35, 572	45, 573	+28.1
Buttons Fresh-water pearl buttons:				-								
Production ratio to capacity Stocks, end of month thous. of gross	53. 0 10, 815		42. 2 11, 263			51. 1 10, 962						
IRON AND STEEL										]		
Iron Manganess are imports, thous of language												
Manganese ore, importsthous. of long tons Iron ore: Importsthous. of long tons	16 223	205	180	241	18 244	230	163			11 1	54 665	i
Consumptionthous. of long tons_ Stocks, end of months— Totalthous. of long tons_		4, 997	5, 195	4,819	5, 465	4, 395	4, 808	+13.4	+13.7	13, 506	15, 479	
At furnacesthous. of long tons On Lake Erie docksthous. of long tons 2 Cumulative through Feb. 28,	33, 626 6, 454	29 452	24, 878	20, 475	15, 782	23, 015	18, 691	-22.9	<b>−15.</b> €	s		

The cumulatives shown are through March, except where otherwise noted.	19	28		1929		199	28	PER CE CREASE DECREA	(+) OR	CUMULATI FROM JAN. 1 MAR	THROUGH	Per ct in- crease (+) or de- crease
Earlier data for items shown here may be found on pages 27 to 138 of the February, 1929, "Survey"	Novem- ber	Decem- ber	January	February	March	February	March	Mar., 1929, from Feb., 1929	Mar., 1929, from Mar., 1928	1928	1929	(-) cumu lative 1929 from 1928
IRON AND STEEL—Continued												
Iron—Continued			į									
Pig-iron production: Total, United States_thous. of long tons Merchant furnacesthous. of long tons Canadathous. of long tons Furnaces in blast, end of month:	3, 302 648 95	3, 370 722 103	3, 442 791 88	707	3, 714 755 86	625	3, 200 611 78	+15.8 +6.8 -8.5	+23.6	8, 970 1, 951 208	10, 362 2, 253 268	+15.
Furnaces	194 108, 575 57. 6	201 110, 675 60. 9	202 111, 985 62. 2	115, 770	212 120, 740 66. 5	100, 060	197 104, 650 56. 8	+2.4 +4.3 +2.8	+7.6 +15.4 +17.1			
Actual long tons.  Normal long tons.  Ratio to normal per cent of normal.  Stocks, end of month per cent of normal.	17, 249 18, 849 91. 6 130 95	14, 284 18, 182 78. 5 124 85	19, 710 18, 917 114. 2 126 105	22, 288 103. 3 121	20, 662 18, 985 108. 8 133 107	15, 245 3 100. 0 135	13, 355 12, 123 3 110, 00 149 115	-10.3 -14.8 +5.3 +9.9 0.0	+56. 6 -1. 1 -10. 7	42, 602		
Malleable castings:* Production short tons. Operating activity per ct. of capacity. Shipments short tons. New orders short tons.	63, 560 66. 8 58, 346 59, 664	59, 432 63. 4 56, 861 61, 319	77. 5	77. 7 3 71, 114	84, 496 88. 6 81, 826 87, 739	66. 8 61, 011	70, 070 73. 0 71, 224 70, 288	+14. 4 +14. 0 +15. 1 +12. 4	+21.4 $+14.9$	196, 501 187, 667 197, 035	231, 560 230, 138 242, 834	+22.
Wholesale prices: Foundry, No. 2 northerndolls. per long ton Basic (valley furnace)dolls. per long ton Composite pig irondolls. per long ton	19, 39 17, 50 18, 96	19. 51 17. 50 19. 06		17. 50	19. 51 17. 50 19. 11	17.00	19. 01 17. 00 18. 40	+1.3 0.0 +0.2	+2.9		 	
Cast-iron Boilers and Radiators	-											
Round boilers: Production	16, 846 17, 362 13, 252 77, 785	9, 345 12, 281 12, 096 74, 352		7,676 7,071	12, 248 7, 208 6, 151 86, 526	10, 620 10, 566	15, 631 10, 407 11, 238 87, 666	-1. 9 -6. 1 -13. 0 +7. 0	-30.7 -45.3	32, 036 33, 315	35, 984 24, 489 21, 446	-23.6
Square boilers:         thous. of lbs.           Production	26, 770 36, 328 28, 502 135, 889	12, 542 25, 368 26, 268 122, 487	15, 866	13, 111	28, 429 11, 476 11, 844 170, 212	18, 099 19, 466	36, 544 16, 474 17, 006 151, 678	-10.1 -19.6 -9.7 +10.7	-30.4	53, 865 54, 702	92, 998 43, 633 40, 821	-19.
Radiators:  Productionthous. sq. ft. heating surface Shipmentsthous. sq. ft. heating surface New ordersthous. sq. ft. heating surface Stocks, end of	10, 825 19, 219 16, 931	6, 670 13, 932 14, 798		7, 316 7, 315	13, 182 6, 116 6, 062	9, 357 12, 139	18, 039 7, 994 8, 792	l	-23.5 $-31.1$		42, 048 22, 839 22, 375	-18.
monththous. sq. ft. heating surface Gas-fired boilers: Shipmentsdollars Shipmentsthous. B. t. u Productionthous. B. t. u Stocks, end of monththous. B. t. u	54, 776 250, 315 202, 868 233, 072 598, 518	128, 380 83, 300	88, 463 202, 075	129, 966 100, 888 186, 770	66, 903 239, 879 171, 048 177, 375 825, 707	128, 824 103, 250 165, 901	64, 467 177, 859 147, 845 217, 385 923, 617	+12.0 +84.6 +69.5 -5.0 +16.9	+34. 9 +15. 7 -18. 4	403, 272 337, 987 516, 019	484, 945 360, 399 566, 220	+6.
Crude Steel										-		
Steel ingots, production: United States, total_thous. of long tons_ Ratio to capacityper cent_ Canadathous. of long tons_	4, 259 87 108	85	88	96	95	86		-1.0	( +6.7	[		+10. +22.
U. S. Steel Corporation, unfilled orders, end mo_thous. of long tons_ Steel castings:†	3, 673	3, 977	4, 109	4, 144	4, 411	4, 398	4, 335	+6.4	+1.8			
Production— Total short tons Ratio to capacity per cent Railroad specialties short tons Miscellaneous short tons	82, 385 56 30, 799 51, 586	56 26, 484	35, 689	40, 282	114, 632 79 43, 748 70, 884	37, 719	38, 448	+8.6	+23.4 +13.8	104, 881	119, 719	+14.
New orders— Totalshort tons. Ratio to capacityper cent. Railroad specialtiesshort tons. Miscellaneousshort tons. Sheets, black, blue, galvanized, and	84, 742 58 34, 545 50, 197	65	64,809	79 58, 903		41, 096	57 30, 992	+12.7 +12.7 +3.0 +22.7	+55. 5 +56. 1 +95. 8 +31. 9	113, 364	184, 389	+62.
roll finished: Production— Totalnet tons_ Ratio to capacityper cent_ Stocks, end of month—	358, 402 104. 8	<b>302, 182</b> 95. 1	391, 404 109. 9		364, 202 115. 2	330, 565 98. 7	366, 127 103. 0				1, 082, 074	+6.
Total	174, 028 63, 014 307, 790 346, 041 565, 739	191, 429 66, 750 296, 687 323, 421 592, 094	63, 739 362, 229 438, 390	61, 058 325, 848 389, 496	189, 050 63, 397 363, 648 464, 297 791, 615	55, 594 298, 420 266, 210	163, 846 53, 144 359, 532 399, 441 675, 196	+3.8 +11.6 +19.2	+19.3 +1.1 +16.2	932, 078 968, 572		+9. +33.
Steel barrels: Production barrels Ratio to capacity per cent Shipments barrels Stocks, end of month barrels	563, 647 48. 0 568, 353 45, 365	551, 113 47, 1 549, 913 46, 465	558, 492 48. 4 548, 581 56, 376	567, 398 47. 6 563, 532 60, 242	742, 165 61. 0 743, 407 59, 000	518, 944 46. 2 514, 362 58, 935	636, 855 55, 1 644, 521 51, 269	+30.8 +28.2 +31.9 -2.1	+10.7 +15.3 +15.1	1, 633, 042		
Unfilled orders, end of monthbarrels Track work, productionshort tons Iron, steel, and heavy hardware salesrel. to Jan., 1921 Lock washers, shipmentsthous, of dolls	957, 117 8, 379 210 255	1, 357, 443 11, 061 187	1, 661, 710 3 10, 344 192	1, 543, 846 3 12, 180	1, 470, 258	1,417,627 11,371 158	1, 343, 583 15, 058 187	-4.8 +22.6	+9. 4 -0. 9	35, 761		+4.

^{*} See table on p. 20 of March, 1929, issue for earlier data.

[†] See table on p. 19 of the March, 1929, issue for earlier data.

³ Revised.

The cumulatives shown are through March, except where otherwise noted.	19	28		1929		19:	28	PER CE CREASE DECREA	(+) OR	CUMULATIVE FROM JAN. 1	THROUGH	Per ct. in- crease (+) or de-
Earlier data for items shown here may be found on pages 27 to 138 of the February, 1929, "Survey"	Novem- ber	Decem- ber	January	February	March	February	March	Mar., 1929, from Feb., 1929	Mar., 1929, from Mar., 1928	1928	1929	crease () cumu lative 1929 from 1928
IRON AND STEEL—Continued												
Crude steel—Continued	{		ļ					<u> </u>				Ì
Wholesale prices: Steel billets, Bessemer dolls, per long ton_ Iron and steel comp dolls, per long ton_ Structural steel beams_dolls, per 100 lbs_ Composite finished steel_dolls, per 100 lbs_	33. 00 35. 92 1. 90 2. 52	33. 00 36. 20 1. 90 2. 53	33. 00 36. 24 1. 90 2. 55	36, 25 1, 90	34. 00 36. 37 1. 90 2. 55	33. 00 35. 57 1. 85 2. 52	33. 00 35. 81 1. 90 2. 54	+2.3 +0.3 0.0 0.0	+3.0 +1.6 0.0 +0.4			
Fabricated Steel Products												
Structural steel, fabricated: * New orders (prorated) short tons Ratio to capacity per cent Shipments (prorated) short tons	242, 550 63 281, 050 73	246, 400 64 277, 200 72	273, 350 71 281, 050	70	358, 050 93 277, 200 72	173, 250	257, 950 67 227, 150 59	+32.9 +32.9 +16.1	+38. 8 +38. 8 +22. 0 +22. 0	735, 350 604, 450	900, 900 796, 950	
Ratio to capacityper cent Steel plate, fabricated, new orders: Totalshort tons	54, 418	40, 441	32, 705	3 58, 684	57, 262	49, 820	46, 840	+16.1 $-2.4$	+22.3	132, 447	148, 656	+12. 2
Ratio to capacityper cent_ Oil storage tanksshort tons_ Steel bars, cold finished, shipments short tons_	32, 381 46, 902	51 15, 152 40, 045	11, 055	16, 093	72 21, 719 62, 179	25, 532	25, 226 39, 957	$ \begin{array}{r} -2.7 \\ +35.0 \\ +17.5 \end{array} $		61, 859 125, 321	48, 867 165, 389	-21. 0 +32. 0
Steel boilers, new orders: ¶  Quantity	1,660 1,460	1, 343 1, 308	1, 075 1, 253		1, 466 1, 558	1, 171 1, 285	1, 462 1, 470	+42.6 +30.7	+0.3 +6.0	3, 877 3, 748	3, 569 4, 003	-7. 9 +6. 8
Business group— Shipmentsthous. of dolls. New ordersthous. of dolls. Unfilled orders,end mo.thous. of dolls.	2, 854 2, 676 1, 917	3, 117 3, 611 2, 410	3,893	3, 243 3, 060 2, 408	2, 923 2, 884 2, 344	3, 296	3, 169 3, 283 2, 512	-9.9 -5.8 -2.7	-7.8 -12.2 -6.7	9, 827	9, 781 9, 837	
Shelving— Shipmentsthous, of dolls_ New ordersthous, of dolls_ Unfilled orders, end mo_thous, of dolls_	916 875 721	791 829 757	902 1, 100 819	920	1, 110 1, 146 802	741	832 841 775	+14.0 +24.6 +4.7	+33.4 +36.3 +3.5	2, 351	2, 986 3, 166	
Iron and steel:   Exports   long tons     Imports   long tons	256, 886 50, 038	221, 810 41, 628	274, 296 45, 573		270, 925 39, 888	185, 915 36, 861	221, 935 58, 666	+4.5 -12.0	+22. 1 -32. 0	613, 616 145, 430	804, 932 130, 794	+31. 2 -10. 1
Enameled Ware Baths:												]
Shipments pieces Stocks, end of month pieces New orders pieces Unfilled orders, end of month pieces	68, 783 165, 738 72, 677 45, 561	63, 756	188, 738 66, 991	207, 324 73, 997	82, 897 215, 000 99, 039 54, 746	84, 575	95, 818 172, 292 124, 016 61, 880	+33.8	+24.8 -20.1	286, 781		-10. 8 -16. 8
Lavatories: pieces Shipments pieces Stocks, end of month pieces New orders pieces	79, 218 195, 323 81, 693	71, 607 207, 940 68, 293	230, 527	3 255, 596	278, 172	218, 529	114, 556 227, 151 153, 131	+8.8	-17.8 +22.5 -29.6	\\\	- <b>-</b>	-11. 3 -19.
Sinks: Shipmentspieces. Stocks, end of monthpieces. New orderspieces. Miscellaneous sanitary ware:	89, 309 242, 837 92, 490	73, 623 258, 426 74, 700	276, 037	3 304, 051	318, 099	263, 273	281, 911	+4.6	+12.8			-11. 3 -18. 4
ShipmentspiecesStocks, end of monthpiecesNew orderspiecesSmall ware (all except baths):	44, 159 125, 108 37, 852	34, 971 128, 259 28, 838	137, 588	3 141, 960	147, 678	141, 134	137, 416	+4.0	+7.5			-17. 6 -18.
Unfilled orders, end of month pieces.  Enameled sheet-metal ware: Shipments dozen pieces.	130, 873 328, 875	l	11	3 171, 204 390, 577	205, 882	11	·	11		² 692, 719	2 818, 448	+18.
Machinery							,				Í	
Vacuum cleaners, shipmentsnumber_	90, 427	114, 272	71, 335	86, 507		75, 212						.
Washing machines, shipments: Totalnumber Electricnumber		62, 533 53, 442	82, 976 67, 297	90, 346		74, 830 61, 944						.
Water softeners, shipments units. Water systems, shipments units. Pumps: Domestic shipments—	1. 125	928 8 8, 053	1,080	1,490	1,506	1, 396	1,956	+1.1 +44.5	-23. 0 -2. 8	4, 620 24, 575	4, 076 23, 707	-11.3 -3.
Pitcher, handsunits_ Power, horizontal typeunits_ Steam, power, and centrifugal—	37, 563 2, 093	44, 330 2, 124	50, 723 2, 263	48, 135 2, 085	48, 081 1, 988		2,582	-4.7			146, 939 6, 338	-8. +9.
New ordersthous, of dolls. Shipmentsthous, of dolls. Unfilled orders, end mo. thous, of dolls. Agricultural machinery and equipment:* Shipments-	2 084	1, 593	1.48	1 1,578	1,608	1, 177	1,352	11.5	+32.4 +18.9 +18.5	3, 667	5, 004 4, 667	
Total rel. to 1923–25  Domestic rel. to 1923–25  Foreign rel. to 1923–25  Production rel. to 1923–25	79. 6 257. 4	93. 8 280. 8	136. 259.	2 172. 8 5 405. 0	230. 8 285. 4	159. 4 1 218. 2	216. 8 211. 4	+33. 6 -29. 8	+6.3	3		
Foundry equipment:  New orders rel. to 1922-24.  Shipments rel. to 1922-24.  Unfilled orders, end of mo _ rel. to 1922-24.	197. 8 264. 0	166. 5 234. 6	180. 177.	5 197. 0 3 214. 8	209. 4 197.	123. 6 110. 6	138. 6 147. 9	+6.3 -8.	+51. +33.	5		
Stokers, mechanical, sales: Quantitynumber_ Powerhorsepower_ Machine tools:	30, 938	102 49, 212	9 42, 39	7 80 2 31, 554	11' 42, 43:	85 2 43, 643	43, 425	+46.3 +34.	-4. 9 -2. 9	283 113, 640	29 116, 37	4 8 +3. +2.
New orders rel. to 1922-24. Shipments rel. to 1922-24. Unfilled orders, end of morel. to 1922-24	290 242 56	24	5 25	5 303	32	9 178	5 210	)¦  +8.4	6 +50. 6 +56. 1 +82.	5 7 7		-

[¶] See table on p. 20 of the March, 1929, issue for earlier data. * See table on p. 18 of the March, 1929, issue for earlier data. 2 Cumulative through Feb. 28.

Revised.
 See table on p. 21 of the March, 1929, issue for earlier data.

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19	28		1929		19:	28	PER CE CREASE DECREA	(+) OR	CUMULATIV FROM JAN, 1 MAR	THROUGH	Per ct. in- crease (+) or de- crease
Novem- ber	Decem- ber	January	February	March	February	March	Mar., 1929, from Feb., 1929	Mar., 1929, from Mar., 1928	1928	1929	(-) cumu- lative 1929 from 1928
											7
										-	
522 258 867	475 188 693	533 253 194	750 346, 810	595 285, 465	399 172, 472	557 260 222	-20.7	+6.8 +9.7	1, 302 593, 546	1, 878 885, 469	+44. 2 +49. 2
215, 863	211, 815			247, 348	166, 920	214, 080	+22.8	+15.5	514, 842	662, 415	+28.7
701 725	623 559	852 1, 383	586 1, 173	773 1, 919	595 519	672 704	+63.6	+172.6	1, 581	2, 211 4, 475	+30.1 +183.0
, i		,			1	· 1					
21	36	1 50	57	29	9	21	-49.1	+38.1	53	5, 692 136	+53. 5 +156. 6
1, 502	1, 353	1,420	1, 490	1, 560	1, 147	1, 346	+4.7	+15.9	3, 623	4, 470 3, 180	+23. 4 +10. 6
903	851	. 550	2,000	1,110	0.00	1,001			2,011	0, 100	10.0
9 117	10 126	4 129	3 10 121	14 186	15 86	18 95	+53.7	-22.3 +95.8	38 279	28 436	$-26.3 \\ +56.3$
6	17		l' }	10	18	ì	+233.3	-37.5	43		-25.6
126 41, 954	100 41, 596			106 55, 353	91 40, 710	108 52, 375				272 148, 337	0.0 +8.9
3, 494	3, 309			3, 357	3, 136	3, 229	+7.4	+4.0	9, 869	10, 319	+4.6
63	54			50	61	52	+4.2	-14. 3 -3. 8		149	+3. 2 -9. 1
											,
		ļ									
103, 137	103, 386	101, 151	8 95, 234	107, 253	81, 895	79, 110	+12.6	+32.7 +35.6	206, 219 238, 434	303, 638	+27.3
183, 813	179, 240	3 178, 783	3 167, 090	192, 792	147, 546	147, 842	+15.4	+7.2	439, 134	538, 665	+22.7
99, 822 45, 171	84, 889 38, 635	52, 523	49, 896	43, 745	43, 092	48, 210	-12.3	+45.7 -9.3		146, 164	+44.3 +1.9
52, 153 244, 854		62, 749	55, 213 3 241 085	52, 963 242, 341	86, 932 231, 904	87, 292 225, 721	-4.1 +0.5				
. 1578				. 2126	. 1382	. 1385		+53.5			
423	425	461	411	473	435	584	<b>∔15</b> 1	-19.0	1, 468	1, 345	-8.4
395	391	412	305	439	453	452	+43.9	-2.9 -4.9	1, 330	1, 156	-13. 1
422 301	419 449	376	410	1, 172 789	399 297	400 269	+185.9			1, 958	+61.4
482	469	486	494	743	412	422	+50.4	+76.1			
		•									
7, 145	7, 155	8, 795	6, 750	8, 175	5, 790	7, 960	+21.1	+2.7	19, 165	23, 720	+23.8
22, 067 3, 603	24, 563 2, 428	2, 611	3, 307	26, 632 2, 550	17, 645 1, 998	15, 586 2, 078	+0.9 $-22.9$	+22.7			
6, 221 . 5085	5, 250 . 5021	9, 498 . 4916	7, 325	7, 435 . 4885	5, 992 . 5249	8, 138 . 5218	+1.5 -1.1			24, 258	+22. 2
}										*	
61, 544 53, 0	61, 544 53. 0			67, 519 56, 3	72, 444 57, 2	71, 252 56, 2					
50, 260	50, 591	49, 709	48, 154	55, 471	50, 042	55, 881	+15.2	-0.7	158, 337	153, 334	-3. 2
49, 246	79, 308	48, 777	50, 848	72, 206	47, 217	47, 972	+42.0			171, 831	+29.4
51, 013 . 0626		27, 309 . 0635	24, 535 . 0635	20, 969 . 0646	52, 398 . 0555	59, 746 . 0562	-14.5 +1.7				
										044	
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91, 538	67, 395	71, 412	71, 282	13, 329 101, 763	72, 264	77, 054	+42.8	+32.1		28, 355 244, 457	+8.6
156, 879	161, 460	3 156, 182	160, 597	0745	167, 692	173, 411		+24.2			
1 0005	. 5000	. 5000	. 0000	. 5175	. 0000	, 5000	'0.8	'2			
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5, 630 1, 274 4, 357	837	1, 217	1,025	6, 466 1, 295 5, 171	1, 027	4, 928 1, 025 3, 903	+26.3	+26.3	2, 946	18, 279 3, 537	+27.6 $+20.1$ $+29.5$
	522 522 258, 867 215, 863 701 725 2, 189 1, 295 211 1, 838 1, 502 99 117 6 126 41, 954 3, 494 39, 822 45, 171 52, 153 244, 854 .1578 423 395 1, 992 422 301 482 7, 145 22, 067 3, 603 6, 221 50, 260 66, 542 49, 246 51, 013 .0626 58, 021 9, 102 9, 10	ber ber    522	ber ber 522 475 533 258, 867 188, 693 253, 194 215, 863 211, 815 213, 663 701 623 725 559 1, 383 1, 792 2, 547 1, 295 1, 360 1, 949 21 36 1, 838 1, 792 2, 367 985 985 97 988 9 10 4 117 126 129 19 10 126 17 19 126 17 19 126 17 19 126 17 19 126 17 19 126 17 19 126 17 19 126 17 19 126 17 19 126 17 19 126 17 19 126 17 19 126 17 19 127 19 128 183, 813 179, 240 9, 822 48, 889 100, 135 45, 171 38, 635 52, 523 52, 153 65, 466 2244, 854 249, 995 154, 472 183, 813 179, 240 19, 100, 135 154, 472 183, 813 179, 240 19, 100, 135 155, 155 48 147, 905 154, 472 183, 813 179, 240 19, 100, 135 155, 155 155, 155 155, 155 155, 155 155	ber ber January February    522	ber ber January February March    522	Der   Der   Silbary   February   March   February   March   February   March   February   March   February   March   February   Fe	Def	November    December   January   February   March   February   March   1929, 1929   188, 603   233, 104   346, 810   285, 485   172, 472   290, 222   -17.7   272   282   822   828   827   128, 863   211, 815   233, 663   201, 404   247, 348   166, 920   214, 680   +22.8   2725   5599   1, 383   1, 173   1, 173   1, 173   1, 174   1, 174   1, 185   1, 188   1, 172   1, 199   1, 188   1, 172   1, 199   1, 188   1, 172   1, 199   1, 188   1, 172   1, 199   1, 188   1, 172   1, 199   1, 188   1, 172   1, 199   1, 188   1, 172   1, 199   1, 188   1, 172   1, 199   1, 188   1, 173   1, 199   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189  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1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 1	November   December   January   February   March   February   March   February   March   February   March   February   March   February   Feb	November   December   January   February   March   February   March   1929,   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   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The cumulatives shown are through March, except where otherwise noted.	19:	28		1929		19	28	PER CE CREASE DECREA	(+) OR	CUMULATI FROM JAN. 1 MAR	THROUGH	Per ct. in- crease (+) or de- crease
Earlier data for items shown here may be found on pages 27 to 138 of the February, 1929, "Survey"	Novem- ber	Decem- ber	January	February	March	February	March	Mar., 1929, from Feb., 1929	Mar., 1929, from Mar., 1928	1928	1929	(-) cumu- lative 1929 from 1928
NONFERROUS METALS—Continued												
Other Metal Products—Continued			•									
Band instruments, shipments:  Total dollars Cup mouthpieces dollars Saxophones dollars Wood wind dollars Pails and tubs, galvanized:	469, 884 197, 028 242, 561 30, 295	528, 391 199, 785 275, 400 53, 206	145, 252	340, 522 135, 619 170, 625 34, 278	396, 445 167, 302 192, 739 36, 424	156, 153 227, 193	445, 709 164, 609 254, 485 26, 615	+16. 4 +23. 4 +13. 0 +6. 3		1, 140, 736 434, 821 628, 464 77, 451	1, 059, 251 438, 625 508, 616 112, 030	-19.1
Production dozens Shipments dozens	131, 792 103, 290	112, 923 102, 802	151, 106 165, 745	151, 019 170, 813	211, 252 211, 516	177, 822 176, 125	173, 592 175, 472	+39.9 +23.8	+21.7 $+20.5$	476, 950 500, 901	513, 377 548, 074	+7.6 +9.4
Other galvanized ware: Production dozens Shipments dozens.	33, 553 34, 012	36, 042 23, 567	40, 649 36, 896		50, 055 49, 549		50, 904 45, 205	$-17.2 \\ +14.3$	-1.7 +9.6	115, 191 109, 979	151, 175 129, 774	+31. 2 +18. 0
Electrical Equipment	·				·		ĺ	·			•	
Electrical porcelain, shipments:  Standard	152, 143 146, 476 518, 956 5, 350 2, 644 3, 111	92, 359 129, 835 440, 079 3, 767 1, 614 1, 997	485, 502 4, 383 2, 906 1, 911	144, 025 652, 211 3, 731 2, 103 1, 468	105, 716 185, 908 735, 865 3, 683 2, 576 1, 380	110, 933 438, 584 2, 441 1, 070 975	, , , ,	+3. 1 +29. 1 +12. 8 -1. 3 +22. 5 -6. 0	+65. 4 +184. 0 +86. 5 +27. 0		11, 797 7, 585 4, 759	+28. 2 +45. 0 +66. 1 +114. 1 +49. 2
shipments dollars Outlet boxes and covers, shipments pieces Vulcanized fiber:	1, 139, 205 3, 071, 288	1, 062, 194 1, 784, 587	1, 247, 653 3, 273, 963	1, 372, 745 2, 168, 723		683, 664 2, 715, 105	877, 401 3, 166, 488			² 1, 361, 525 ² 4, 854, 143	² 2, 620, 398 ² 5, 442, 686	+92.5 + 12.1
Shipments, total thous of dolls.  Consumption thous of lbs.  Industrial reflectors, sales units.  Power cables, shipments thous of ft.	585 2, 731 163, 491 2, 405	577 2, 748 128, 077 2, 151	149, 046	137, 291	134, 751	685 2, 442 118, 363 1, 611	2, 965 137, 102	-1.9	-1.7	2 4, 797	² 6, 505	$+35.6 \\ +7.2$
Electrical Equipment												
Flexible cords: Shipmentsthous. of ft Stocks, end of monththous. of ft	63, 726 39, 013	44, 544 41, 461	49, 909 41, 757	45, 973 45, 238		37, 279 47, 277	42, 390 44, 958			2 72, 361	2 95, 882	+32.5
Welding sets, new orders: Single operatorunits_	218	291				172	285			2 300	² 609	+103.0 -46.4
Multiple operator units.  Nonmetallic conduits, shipments. thous. of ft.  Electric furnaces, new orderskilowatts.  Manufactured mica:  Shipmentsthous. of dolls.	7, 543 7, 171 267	90 4, 733 8, 109 259	7, 475 10, 769	5, 048 12, 092	7, 134	1	8, 270	-41.0	1	² 14, 840 12, 796	² 12, 523	-15, 6 +134, 4
Unfilled orders, end of mo_thous. of dolls_ Delinquent accounts, electrical trade: Amountdollars_	244 147, 737	254	305	338	308		310	-8.9	-0.6			
Delinquent firmsnumber_	1, 107	1, 107				1, 407	1, 769	+19.9	-23.0			
AUTOMOBILES Production:												
United States— Total number of cars Passenger cars number of cars Trucks number of cars	³ 257, 140 217, 454 ⁸ 39, 686	205, 993	3 347, 047	3 414, 740	513, 266	291, 151	371, 821	+23.8	+38.0	868, 618	1, 275, 053	l∥ +46.8
Canada— number of cars. Passenger cars number of cars. Trucks number of cars. Exports (assembled):	11, 769 8, 154 3, 615	6, 734	17, 164	3 25, 584	40, 621 32, 833 7, 788	12, 504 10, 315 2, 189	15, 227	+29.8 +28.3 +36.6	+132. 5 +115. 6 +247. 4	38, 436 32, 247 6, 189	75, 581	+143.0 +134.4 +188.1
From United States— Totalnumber of cars_ Passenger carsnumber of cars_ Trucksnumber of cars_ From Canada—	46, 893 29, 684 17, 209	29, 954 20, 945 9, 009	24, 63	35, 253	51,504	25, 114	40, 181					
Total number of cars  Passenger cars number of cars  Trucks number of cars  Shipments (General Motors Co.):	8, 783 4, 906 3, 877	4,510	5, 640	7,694	10, 194	2,628	2,686	+32.5	+279.5	7, 152	23, 524	$\begin{array}{r} +216.5 \\ +229.0 \\ +194.2 \end{array}$
To dealersnumber of carsnumber of cars	47, 587 91, 410									492, 234 423, 013		
Shipments— Original equipment…rel. to Jan., 1925. Replacement parts…rel. to Jan., 1925. Accessoriesrel. to Jan., 1925. Service partsrel. to Jan., 1925.	. 78 122	131 73 120	14 7 17	1 136 7 69 3 192	148 88 2 22	128 5 91 4 158	136 113 174	+8.8 $+23.2$ $+16.7$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			
Exports thous. of dolls.  Rimiproduction thous, of rims.  New passenger-car registrations:	13, 151 1, 213	1, 101	1, 83	2, 265	2, 61	1,806	2, 420	+8.8 +53.6	3 +118.3 +8.0	6, 038	6, 71	+141.4 +11.5
Total	7, 950 35, 084 52, 294 115, 981	6, 914 27, 966 37, 283 82, 044	219, 69 7, 09 35, 47 38 48, 71 127, 80 61	4		165, 256 7, 436 34, 542 50, 000 72, 676	254, 723 311, 376 253, 461 476, 366 112, 826					

² Cumulative through Feb. 28.

³ Revised.

The cumulatives shown are through March, except where otherwise noted.	19	28		1929		19	28	PER CE CREASE DECREA	(+) OR	CUMULATI FROM JAN. 1 MAR	THROUGH	Per ct in- crease (+) or de-
Earlier data for items shown here may be found on pages 27 to 138 of the February, 1929, "Survey"	Novem- ber	Decem- ber	January	February	March	February	March	Mar., 1929, from Feb., 1929	Mar., 1929, from Mar., 1928	1928	1929	crease (-) cumu- lative 1929 from 1928
FUELS					-							
Coal and Coke Bituminous:												
Production— United Statesthous, of short tons	46, 041	43, 380	51, 456		39, 347		43, 955	-16.8		129, 514	138, 074	+6.6
Canadathous. of short tons Exportsthous. of long tons Consumption—	1,718 1,617	1, 519 1, 093	1, 537 917	1, 611 999	1, 370 878	1, 406 796	1, 404 756	-15.0 -12.1	-2.4 + 16.1	4, 508 2, 402	4, 518 2, 794	+0.5 +16.5
By vesselsthous, of long tons By electric-power	334	301	284	1	283		305	+6.0	-7.2	891	834	-6.4
plantsthous, of short tons_ By railroadsthous, of short tons_ By coke plants—	3, 738 8, 084	3, 870 8, 040	4, 148 8, 631	3, 716 8, 241		3, 455 7, 872	3, 472 8, 265			² 7, 150 ² 16, 291	² 7, 864 ² 16, 872	+10.0 +4.1
U. Sthous. of short tons Canadathous. of short tons	6, 595 284	6, 830 296	7, 028 300		6, 656 315	5, 964 233	6, 548 251	+27.9 +12.9	+1.6 +25.5		19, 585 894	
Prices— Mine aver. (spot)_dolls. per short ton Wholesale, compdolls. per short ton Retail, composite_dolls. per short ton	1. 85 4. 008 9. 07	1.81 4.006 9.11	1. 85 4. 035 9. 09	4.029	179 3. 995 9. 06	4.069	1.91 4.044 9.26	-4.3 -0.8 -0.1	-6.3 -1.2 -2.2			
Anthracite: Productionthous. of short tons Exportsthous. of long tons	7, 457 306	6, 226 259	7, 337 298	6, 670 274	5, 044 151	5, 582 224	5, 497 189	-24. 4 -44. 9	-8.2 -20.1	16, 769 646	19, 051 723	
Prices— Wholesale, compdolls. per long ton Retail, composite. dolls. per short ton	13, 040 15. 06	13. 040 15. 07	13. 107 15. 06	13. 107	13. 077 15. 07	13. 232 15. 09	13, 207 15, 08	-0.2 0.0	-1.0 -0.1			
Production, U. S.—  Beehivethous. of short tons_ By-productthous. of short tons_ Production, Canada_thous. of short tons_ Exportsthous. of long tons_	416 4, 133 205 121	398 4, 317 213 98	479 4, 360 221 104	4, 090 202	534 4, 613 228 87	390 3, 723 169 76	449 4, 065 182 74	+21.4 +12.8 +12.9 +14.5	+18.9 +13.5 +25.3 +17.6	11,685	1, 453 13, 063 651 267	
Price, furnace, Connellsvilledolls. per short ton	2.87	2. 75	2.75	!	2, 99	2.71	2. 72	+1.0	+9.9	ll (		,
Crude petroleum: Productionthous. of bbls Stocks at end of month—	76, 031	79, 448	81, 979	75, 693	82, 515	68, 471	74, 509	+9.0	+10.7	215, 693	240, 187	+11.4
Total (comparable)thous. of bbls Tank farms and pipe	367, 619	368, 431	372, 913		379, 659	363, 807	369, 249	+0.7	+2.8			
linesthous. of bbls_ Refineriesthous. of bbls_	326, 852 40, 767	327, 902 40, 529	330, 395 42, 518		333, 402 46, 257	320, 979 42, 828	325, 131 44, 118	+0.3 +3.7	+2.5 +4.8			
California— Lightthous, of bbls Heavythous, of bbls	16, 524 98, 529	16, 995 99, 975	19, 196 98, 682	21, 810 99, 284	24, 067 100, 504		19, 633 94, 484	+10.3 +1.2	+22.6 +6.4	<b></b>		
Light thous, of bbls.  Heavy thous of bbls Imports thous of bbls.  Consumption (run to stills) thous, of bbls.	6, 908 77, 149	6, 807 79, 520	8, 075 78, 825	7, 016 72, 031	80, 708	6, 036 66, 625	6, 845 72, 428	$\begin{array}{c c} +1.2 \\ -3.2 \\ +12.0 \end{array}$	+11.4	19, 026 208, 120	$21,881 \ 231,564$	
Refinery operationper ct. of capacity Price, Kansas-Oklahomadolls. per bbl Oil wells completednumber	1. 210 1, 195	78 1. 210 1, 059	76 1. 185 1, 205	1, 110	78 1, 110 1, 074	1. 213 836	75 1. 190 949	+2.6 0.0 -1.1	-6.7		3, 365	+32.
Productionthous. of bbls	3, 724	3, 748	3, 515	3, 130		4, 474	4, 729			2 9, 244	² 6, 645	-28.
Exportsthous. of bbls Venezuela— Productionthous. of bbls	2, 199 11, 291	1, 808 12, 270	1, 895 11, 521	1, 208 10, 326	10, 694	3, 032 6, 799	3, 379 7, 601	+3. 6	+40.7	² 5, 987 21, 394	² 3, 103 32, 541	-48. +52.
Exportsthous. of bbls	9, 660	10, 010	9, 982		9, 438	6, 760	7, 387	+4.5			28, 452	+35.
Production— Raw (at refineries)——thous. of bbls— Natural gas (at plants) thous. of bbls—	33, 171 3, 769	33, 907 3, 929	34, 335 3, 983	31, 264 33, 736	34, 467 4, 324		29, 276 3, 471	+10.2 +15.7	+17.7 +24.6		100, 066 12, 043	
Exports thous. of bbls. Consumption thous. of bbls.	4, 610 26, 052	3, 675 26, 644	4,506	3, 797	4, 594	3, 326	3, 777 24, 294	+21.0 +25.1	+21.6 +17.3	10, 795	12, 897 73, 873	+19.
Stocks, end of month— Raw (at refineries)thous. of bbls Natural gas (at plants).thous. of bbls	29, 185 404	33, 066 608	40, 648 741	45, 704 821	47, 205 995	lł	41, 078 843	+3.3 +21.2	+14.9			
Prices— Wholesale, New York_dolls. per gal. Retail, wagon 50 cities_dolls. per gal.	. 180	. 180	. 178	. 170	. 170	. 170	. 170	0.0	0.0			
Kerosene: Productionthous. of bbls	. 160 4, 908	. 160 4, 968	. 151 4, 700	. 147 4, 435	. 149 4, 515	(i -	. 148 4, 715	+1.4 +1.8	+0.7 -4.2	lı l	13, 650	-6.
Exports thous of bhls	2, 087 2, 545	1, 229 3, 632	1,896 2,956	1, 582 3, 519	1, 872 2, 976 7, 855	1, 550	1, 852 2, 722	+18.3 -15.4	$+1.1 \\ +9.3$	5, 747 8, 787	5, 350 9, 451	-6.
Consumption thous of bbls.  Stocks at refineries, end mo thous of bbls.  Price, 150° water white dolls. per gal.  Gas and fuel oils:	8, 886 . 080	9, 001 . 078	8, 865 . 077	8, 210 . 075	. 077	7, 613 . 070	7, 760 . 069	-4.3 +2.7	$+1.2 \\ +11.6$			
Consumption—thous. of bbls.	35, 771	37, 293	36, 838	·	37, 456	1	34, 437	+9.1	+8.8		108, 625	
By vesselsthous, of bbls_ By electric pow. plants_thous, of bbls_ By railroads thous of bbls_	4, 235 630 4, 490	4, 235 848 4, 440	3, 915 3 939 4, 499	4, 252 860 4, 235	4, 213 733		4, 236 610 4, 106	-0.9 -14.8			12, 380 2, 532 2 8, 734	+45.
By railroads thous of bbls. Stocks at refineries, end mo thous of bbls. Price, Okla. 24-26, refineries dolls. per bbl.	37, 878 . 650	34, 926 . 625	32, 522 . 625	\$ 30, 118 . 638	30, 195 . 675		29, 104 . 850	+0.3 +5.8	$^{+3.7}_{-20.6}$			
Lubricating oil: Productionthous. of bbls Consumptionthous. of bbls	2, 748 1, 763	2, 993 1, 699	2, 945 1, 521	2, 503	2, 943		2, 878 1, 990	+17.6	+2.3 -20.6	8, 260 5, 125	8,391	
Stocks at refineries, end mo_thous. of bbls_ Price, cylinder oildolls. per gal	7, 921 246	8, 340 . 271	8, 649 . 299	1, 751 8, 534 . 289	1, 581 8, 853 . 293	8, 332	1, 990 8, 383 . 223	-9.7 +31.7 +1.4	+5.6 +31.4		4, 853	-5.
Asphalt: Productionthous, of short tons Stocks, end of month thous, of short tons	244 228	170	188	208	228 250	207	265	+9.6	-14.0	674	624	-7.
Importsthous, of short tons	11	236 11	229 12	236 8	250 2	234	270 8	+5. 9 -75. 0			22	+15.
Productionthous. of short tons Stocks, end of month thous. of short tons	131 419	132 <b>4</b> 37	138 404	127 388	129 402		107 352	+1.6 +3.6		310	394	+27.
Wax: Productionthous. of lbs_ Stocks, end of monththous. of lbs_	56, 665 103, 949	54, 685 110, 344	58, 885 123, 521	50, 027 140, 053	56, 372 158, 404		50, 170 119, 522	+12.7 +13.1	$^{+12.4}_{+32.5}$	154, 706	165, 284	+6.

² Cumulative through Feb. 28.

³ Revised.

The cumulatives shown are through March, except where otherwise noted.	19:	28		1929		19	28	CREASE	ent in- (+) or ase (-)	CUMULATI FROM JAN. MAR	I THROUGH	Per ct. in- crease (+) or de-
Earlier data for items shown here may be found on pages 27 to 138 of the February, 1929, "Survey"	Novem- ber	Decem- ber	January	February	March	February	March	Mar., 1929, from Feb., 1929	Mar., 1929, from Mar., 1928	1928	1929	crease (-) cumu- lative 1929 from 1928
RUBBER Crude Rubber												
World shipments, plantationlong tons Imports (including latex)long tons Consumption by tire mfrsthous. of lbs World stocks, end of month:	91, 860 36, 624 48, 819	93, 019 43, 519 41, 604	79, 177 57, 586 54, 161	64, 286	50, 610	48, 579 33, 392 46, 468	46, 887 40, 688 48, 897	-21.3	+24.4	96, 713 113, 188 90, 177	153, 709 172, 482 111, 720	+52.
World total long tons. United States long tons. Europe long tons. Producing countries long tons.	222, 795 61, 957 27, 966 29, 110	36, 343	24, 095 33, 038	90, 058 30, 355 37, 713	100, 537	269, 572 108, 955 66, 268 25, 649 68, 700	61, 478 22, 353		-11.9			
Afloatlong tons Wholesale price, smoked sheets, New Yorkdolls. per pound Tires and Tubes	109, 400 . 182		,		. 244	]] [	1	+2.1	-8.3	li l		
Pneumatic tires: Productionthousands Stocks, end of monththousands Shipments—	4, 556 9, 434	4, 204 10, 218			5, 588 12, 149		5, 128 9, 318	+7.8 +4.5	+9.0 +30.4	13, 938	15, 814	+13.
Domestic thousands Export thousands Transcrubes:	3, 539 <b>20</b> 9	3, 201 242	4, 721 248	3, 750 212	4, 728 230	3, 653 133	4, 137 174	+26. 1 +8. 5	+14.3 +32.2	11, 714 439	13, 199 690	+12. +57.
Production thousands Stocks, end of month thousands.	4, 198 11, 820	3, 888 12, 087	· ·	12, 749	5, 582 13, 133	11, 020	5, 427 11, 878	+9.9 +3.0		14, 689	15, 547	+5.
Domestic. thousands. Export. thousands. Solid and cushion: Production. thousands. Stocks, end of month thousands.	3, 618 133 36	3, 466 178 32	5, 271 160 32	143	166 35	81 37	4, 205 98 44	+26.6 +16.1 +16.7	-20.5	12, 671 269 118	13, 817 469 97	+9.6 +74.5 -17.8
Shipments— Domestic————thousands— Exports———thousands—	151 34 3	152 28 3	151 31 2		146 38 2	159 36 3	159 41 5	-0.7 +26.7 0.0		108	99 6	-8, 3 -45.
Other Rubber Products Rubber-proofed fabrics: Production—												
Total thous of yds Auto fabrics thous of yds Raincoat fabrics thous of yds All other thous of yds	4, 173 701 2, 447 1, 025	2, 348 567 984 797	2, 828 686 989 1, 153	878 1, 118		1, 107	2, 853 805 1, 148 900			1, 357 2 1, 981 2 1, 414	1, 564 ² 2, 107 ² 2, 252	+15. +6. +59.
Rubber heels: Productionthous. of pairs_ Shipments— To shoe manufacturers_thous. of pairs_	18, 686 8, 602	15, 811 7, 321	19, 975 12, 867				10.083			2 21 588	² 38, 954 ² 23, 063	+5.1 +6.1
To repair trade thous of pairs For export thous of pairs Stocks, end of month thous of pairs Rubber soles:	7, 921 1, 317 48, 691	5, 586 1, 108 50, 903	6, 809 1, 001	6,737 1,479		6, 754 1, 127	9, 407 1, 169 46, 144			² 13, 068 ² 1, 920	² 13, 546 ² 2, 480	+3.
Productionthous. of pairs Shipments— To shoe manufacturers_thous. of pairs To renair tradethous. of pairs	2, 649 1, 906 885	2, 771 1, 780 805	3, 876 2, 934 861	2, 217		2, 087	3, 747 1, 692 1, 090			11 ' 1	² 6, 745 ² 5, 151 ² 1, 616	
For export thous, of pairs.  Stocks, end of month thous, of pairs.  Mechanical rubber goods, shipments:  Thous, of dolls.	63 4, 723 5, 201	143 4, 534 5, 271	4, 274 6, 033	24 4, 077 6, 135		529 3, 381 5, 828	3, 822 6, 675			² 11, 458	² 180 ² 12, 168	+6.
Belting thous of dolls.  Hose thous of dolls.  All other thous of dolls.  Rubber bands, shipments thous of lys  Rubber flooring, shipments thous of sq. ft.	1, 203 1, 811 2, 186 201 566	1, 964 2, 109 188	2, 378 2, 350 219	1, 413 2, 271 2, 451 240		1, 351 2, 289 2, 198 195 493	2, 589			2 2, 739 2 4, 546 2 4, 182 2 413 2 926	² 2, 718 ² 4, 649 ² 4, 801 ² 459 ² 850	+2. +14. +11.
Calendered rubber clothing:* Productionno. coats and sundries Net ordersno. coats and sundries Cancellationsno. coats and sundries	93, 080 45, 876 1, 072	76, 014 36, 363 895	31, 437	30, 286		85, 360 38, 876 210	123, 073			² 197, 784 ² 64, 828 ² 1, 226	² 117, 955 ² 61, 723 ² 2, 905	-40.4 -4.8 +63.8
HIDES AND LEATHER Hides	. :		ļ									
Imports:	24, 720 2, 690 10, 103 5, 773	13, 118 6, 537	2, 608 21, 456 5, 911	1, 951 16, 195 7, 841	1, 462 16, 161 8, 768	2, 861 16, 269 7, 453	8, 362	+11.8	-51.6 -43.9 +4.9	9, 289 63, 958 21, 263	104, 663 6, 021 53, 812 22, 520 13, 737	-35.
Stocks, end of month: Total hides and skinsthous. of lbs Cattle hidesthous. of lbs Calf and kip skinsthous. of lbs Sheep and lamb skinsthous. of lbs	4, 517 259, 330 215, 668 22, 946 20, 716	24, 733	262, 326 219, 274 23, 636	249, 563 210, 760 21, 595	4, 892	238, 736 200, 897	229, 970 194, 655 20, 136					
Prices: Green salted, packers' heavy native steersdolls. per lb Calfskins, country, No. 1dolls. per lb Inspected slaughter of livestock:	. 203	. 226	. 205	.153	.145	. 248	. 237	-5. 2	-38.8			
United States— Cattle thous. of animals Calves thous of animals Swine thous of animals Sheep thous of animals	762 378 <b>4, 4</b> 55 1 <b>,</b> 189	341 5 799	5, 738	311 4,478	409 3, 645	374 5, 780	407 5, 140	+11. 1 +31. 5 -18. 6 +5. 6	+0.5 $-29.1$	1, 164 16, 399	1, 937 1, 089 13, 861 3, 109	-15.
Canada— Cattle and calves thous of animals— Swine thous of animals— Sheep thous of animals—	106 232 135	72 239	71 249	57 208	74 215	61 248	81 247	+29.8 +3.4	-8.6 -13.0	208 766	202 672	-2. -12.

² Cumulative through Feb. 28.

^{*}See table on p. 22 of the April, 1929, issue for earlier data.

The cumulatives shown are through March, except where otherwise noted.	19	28		1929		19:	28	PER CE CREASE DECREA	(+) OR	CUMULATI FROM JAN. 1 MAR	THROUGH	Per c in- creas (+) or de
Earlier data for items shown here may be found on pages 27 to 138 of the February, 1929, "Survey"	Novem- ber	Decem- ber	January	February	March	February	March	Mar., 1929, from Feb., 1929	Mar., 1929, from Mar., 1928	1928	1929	creas (-) cumu lative 1929 from 1928
HIDES AND LEATHER—Continued									, <del>```</del>			
Leather												[[
Sole and belting leather: Production—												
Sole only thous of backs, bends, sides_ Sole and beltingthous of lbs_ Stocks, end of month—	1, 264 23, 184	1, 212 22, 277	1, 284 23, 891	³ 1, 102 20, 989	1, 140	1, 240 23, 409	1, 363 25, 245		-16.4	3, 826 2 46, 504	3, 526 2 44, 880	-7. -3.
In process of tanningthous. of lbs Finishedthous. of lbs	80, 931 77, 363	78, 632 80, 061	77, 989 81, 518			86, 028 54, 085	87, 299 54, 302					
Exports thous. of lbs. Price oak, scoured backs dolls. per lb.	1,063	775	1,054	729		1,076	971 . 65	+83.3	+37.6 -15.4	3, 312	3, 119	-5
Jpper leather: Productionthous. of sq. ft	62, 619	62, 804	66, 424			70, 509	73, 045	1		jl	² 129, 378	-8
Stocks, end of month— In process of tanning_thous. of sq. ft_	138, 803	136, 922	138, 500	136, 749		147, 315	141, 386					
Finished thous, of sq. ft.  Exports thous, of sq. ft. Chrome calf, "B" grades dolls. per sq. ft.	253, 470 10, 268	251, 406 11, 030		9, 364	11, 991	242, 361 15, 567	249, 023 14, 297		-16. <b>1</b>	45, 396	32, 353	-28
	. 49	. 50	. 53	. 51	. 49	. 60	. 60	-3.9	-18.3			
Leather Products Shoes:												
Production thous. of pairs Exports thous. of pairs	26, 443 403	21, 909 355	³ 27, 245 423		435	29, 628 303	32, 301 471	+18.5	-7.6	² 55, 838 1, 162	² 54, 745 1, 225	-2 + 5
Wholesale prices— Men's black calf	0.75	0.75					0.75					
blucher, Massdolls. per pair_ Men's dress welt, tan calf oxford, St. Louis_dolls. per pair_	6.75	6.75		1	6.75	i i	6. 75	0.0				
calf oxford, St. Louis_dolls. per pair Women's black kid, dress welt, lace, oxforddolls. per pair	4, 85	4. 85 4. 25			4. 85 4. 25	4. 90 4. 25	4. 90 3 4. 25	[]	-1.0 0.0	i		
Hoves, cutdozen pairsdozen	233, 500	179, 330				194, 874	223, 271				711, 633	+19
PAPER AND PRINTING												
Wood Pulp												
Aechanical: Productionshort tons	145, 120	135, 785		127, 018		132, 743	143, 678			2 274, 777	2 277, 381	+9
Consumption and shipments short tons Stocks, end of month short tons	141, 775 118, 548	129, 322 125, 011	144, 069 131, 898	133, 192		135, 952 156, 366	155, 274				2 269, 809	11
Importssnort tons Chemical:	19, 627	27, 171	25, 832		16, 481		21, 124	1	-22.0	1	56, 541	li .
Production short tons Consumption and shipments short tons	222, 934 221, 262	208, 564 207, 358 40, 684	235, 326	214, 534		209, 820 207, 926	228, 692 230, 484			² 418, 926 ² 417, 942	² 448, 030 ² 449, 860	
Stocks, end of month short tons. Imports short tons. Price, sulphite dolls. per 100 lbs.	40, 242 126, 790 2, 53	179, 548 2, 49	40, 694 151, 240 2, 45	118, 246	85, 074 2. 45	47, 162 130, 152	45, 854 83, 352 2, 53	-28.1		369, 668	354, 560	
Newsprint Paper	2. 33	2.49	2.40	2.45	2.40	2. 53	2. 38	0.0	-3.2			
Production:				•						Ì		
United States, totalshort tons_ Ratio to capacityper cent_	123, 646	84	85	77	114, 586	79	121, 682 80				342, 052	11
Canada short tons short tons short tons short tons short tons.	223, 645 207, 056	208, 484 185, 121	212, 191 183, 502		218, 147 198, 722	188, 697 162, 573	196, 761 186, 232	$+16.5 \\ +16.3$		573, 306 521, 757	617, 538 552, 088	
Shipments: United Statesshort tons	122, 761	115, 033			120,003	109, 666		+10.7	+3.9		348, 641	
Canada short tons short tons short tons	233, 924 201, 416	215, 133 207, 727	209, 020 196, 882	186, 395 165, 331	219, 739 182, 994	189, 153 172, 635	190, 305 172, 896	+17.9 +10.7	+15.5 +5.8	565, 816 523, 339	615, 154 545, 207	+8 +4
Exports: Canadashort tons Stocks, end of month:	196, 187	213, 162	195, 047	174, 469	244, 167	183, 414	216, 160	+39.9	+13.0	557, 040	613, 683	+10
At mills— United Statesshort tons_		34, 469	38,003	35, 642	30, 534	28, 499	34, 638	-14.3	-11 8			
Canada short tons	26, 254	19, 139	21, 406 197, 480	25, 536	24, 045	39, 145 215, 118	47, 657	-5.8	-49.5			11
At publishers short tons In transit to publishers short tons rice, roll, f. o. b. mill dolls. per 100 lbs	53, 674	52, 624 3. 25	45, 982 3. 25	48,050	45, 673 3. 25	48, 212	41, 613 3. 25	-4.9	+9.8			
Printing												
Book publication: American manufactureno. of titles	. 765	797	508	681		654	853			² 1, 161	² 1, 189	+:
Importedno. of titles_ Sales books:	. 104	264	150			153				² 271		
New orders thous. of books. Shipments thous, of books.	12,730 13,080	11, 123 12, 462		11,984	12, 317 12, 414	12, 332 11, 722	13, 190 11, 930	+3.6			36, 940 36, 565	
Printing activityweighted index number  Cash checks, shipmentsthous. of checks  Blank forms, new ordersthous. of sets	81, 204	77, 008	90, 616	71, 043	91, 723	109 65, 865	78, 629	+29.1	+16.7	219, 638	253, 382	+15
	59, 429	63, 614	54, 165	<b>53, 30</b> 6	63, 633	37, 172	40, 221	+19.4	+58.2	120, 566	171, 104	+41
Box Board	9.000	# ana		0.000	0.000		0.01				aa a :-	
Operation thous of inch hours Operation per ct. of capacity Production short targe	8,666 822		\$ 9, 121 \$ 83. 2	81.3	9, 238 84. 2	8, 137 78. 4		+11.5	十7.7	24, 814	26, 647	
Production short tons New orders short tons Unfilled orders, end of month short tons	241, 924 248, 147	197, 148	3 232, 686	226, 495	264, 995	215, 333	244, 871	+17.0	+8.2	643, 088 664, 332	728, 042 724, 176	
Consumption of waste paper. short tons	93, 203 222, 693 235, 238	94, 174 196, 164	3 238, 652	217, 442	96, 209 242, 073	193, 966	209, 649	+11.3	+15.5	593, 359	698, 167	+17
Shipments short tons Stocks, end of month short tons Stocks of waste paper, end of month:	235, 238 47, 693	197, 029 55, 624	³ 246, 098 ³ 56, 804	226, 106 57, 398	256, 704 54, 982	209, 477 50, 350	237, 621 40, 439	+13.5 -4.2	+7.6	644, 082	728, 908	
On handshort tonsIn transit and unshipped purchasestons	136, 100	148, 906			137, 008		139, 255	+8.6	-1.6			
	. 49, 982 umulative			54, 121	51, 520	60, 038	47, 322 3 Rev		70.9	<b>-</b>		·1

² Cumulative through Feb. 28.

³ Revised.

The cumulatives shown are through March, except where otherwise noted.	19	28		1929		19	28	CREASE	ENT IN- (+) OR ASE (-)	CUMULATI FROM JAN, MAR	1 THROUGH	Per ct. in- crease (+) or de-
Earlier data for items shown here may be found on pages 27 to 138 of the February, 1929, "Survey"	Novem- ber	Decem- ber	January	February	March	February	March	Mar., 1929, from Feb., 1929	Mar., 1929, from Mar., 1928	1928	1929	crease (-) cumu- lative 1929 from 1928
PAPER AND PRINTING—Continued												1020
Other Paper												
Binder's board, productionshort tons Book paper:	2, 196	2, 718	3, 172	2, 581	2, 917	4, 382	3, 626	+13.0	-19.6	10, 555	8, 670	-17. 9
Productionshort tons	126, 001 90	122, 221 87	131, 999 95	92		123, 939 93	137, 572 ['] 91					
Shipments short tons stocks, end of month short tons	124, 615 82, 395	122, 221 82, 395	132, 791 79, 099	126, 286 74, 353		123, 567 69, 630					² 259, 077	
New orders— Coatedp. ct, of normal production	84	77	81	94	104 91	96	88	+10.6	+18.2			
Uncoated_p. ct. of normal production_ Unfilled orders, end of month— Coatedp. ct. of normal production_	80 10	82 7	82 10		10	86	81 10	+4.6 +11.1	1 1			}
Uncoated_p. ct. of normal production		6	8	9	9	9	8	0.0				
Productionshort tons_ Ratio to capacityper cent_	96, 907 87	90, 979 81	101, 604 81	89		89	101, 618 89					-0.
Shipments short tons Stocks, end of month short tons	91, 286 93, 930	88, 159 96, 123	100, 690 95, 288	86, 298		93, 249 87, 593	96, 334			² 186, 393	² 186, 988	+0.
Fine paper: Productionshort tons	37, 463	35, 263	38, 228	37, 789			42, 399			² 76, 341	² 76, 017	-0.4
Ratio to capacityper cent	36, 676	33, 817	92 40, 522	38, 885		38, 287 52, 973	43, 459			2 73, 837	2 79, 407	+7. 8
Stocks, end of month short tons.  All other grades: Production short tons.	54, 418 102, 703	55, 805 93, 374	50, 934 106, 157			i .					² 206, 494	+5.8
Shipments short tons Stocks, end of month short tons.	101, 483 61, 340	91, 785 62, 015	100, 107 104, 445 62, 902	102, 634		93, 680	105, 905			² 192, 626	² 207, 079	
Production short tons.	728, 644	661, 932	750, 059			] [	737, 143			² 1, 354, 495	² 1, 429, 655	+5.
Ratio to capacityper cent Shipmentsshort tons_	90 712, 049	91 648, 044	79 746, 417	690, 797		667, 926	82 734, 191			2 1, 331, 794	² 1, 437, 214	+7.
Stocks, end of month	374, 467	386, 431	382, 836	371, 024		355, 811	353, 369					
Paper Board Shipping Boxes Production:	:						-					
Total thous. of sq. ft. Corrugated thous. of sq. ft. Solid fiber thous. of sq. ft.			3 451, 172 3 352, 021	³ 494, 105 ³ 383, 191	510, 680 398, 777		!	+3.4 +4.1				
)nersting activity:			³ 99, 151	3 110, 914	111, 903			+0.9				
Total per cent of normal			78 78	85	86 86		[']	$+2.4 \\ +1.2$	!			<b></b> -
Solid fiberper cent of normal_ Rope paper sacks, shipments_index number_	107		77 103				109	+6.3 -6.2				
Lorasive paper and cloth:  Domestic shipmentsreams Foreign shipmentsreams	91, 405 18, 601	97, 708 19, 214	96, 056 17, 753				96, 871 20, 558	+18. 4 +3. 4	+5. 1 +8. 0	261, 345 53, 839		
BUILDING CONSTRUCTION AND HOUSING	18,001	15, 214	17, 700	21, 407	22, 104	10, 103	20, 000	70. 1	70.0	30,000	01, 101	1 13.
Rental advertisements, Minneapolis number_	4, 886	3, 328	2, 672	2, 395		2, 465	3, 820			² 4, 938	² 5, 067	+2.0
Building Costs	}											
Building materials: Frame house, 6-rm. 1st of mo_rel. to 1913	177	175	177	175	176	182	184	+0.6	-4.3			
Brick house, 6-rm. 1st of mo_rel to 1913	182 191		183 190	180	181 190	186 192	187 192	+0.6 0.0	-3. 2 -1. 0			
Bldg. costs, 1st of morel. to 1913	210 202	210 203	209 203	204	204	199	205 197	-1.0 0.0	+1.5 +3.6			
Plumbing fixtures, 6 pieces	100.79		1	1	1		99. 35 203	+0.1	<b>!</b>			11
Frame rel. to 1913 Brick, wood frame rel. to 1913 Brick, steel frame rel. to 1913	204 213 197	204 212 197	204 212 197	213	213	212	203 212 197	0. 0 0. 0 0. 0	+0.5			
Reinforced concreterel. to 1913	201	201	201		201		200	0.0				
Contracts and Losses							ļ					
Commercial buildingsthous. of sq. ft	13, 050	10, 992	15, 250	11, 077		9, 084	10, 826	+10.2		30, 713	38, 531	+25. 3 +45. 3
Industrial buildingsthous. of sq. ft Residential buildingsthous. of sq. ft Educational buildingsthous. of sq. ft	6, 518 40, 532 4, 290	36, 191	7, 085 27, 898 2, 631	25, 659	39, 849	42, 548	6, 940 54, 582 5, 209	+18.4 +55.3 +83.6	-27.0	16, 736 134, 646 11, 660	93, 406 12, 272	-30.
Other public and semi-	5, 218		2,863			()	6, 385	+82. 5	1 1	15, 195	10, 899	
public buildings thous, of sq. ft. Grand total thous, of sq. ft. Contracts awarded, value (36 States):	70, 599	63, 094	56, 331	51,696	73, 849	65, 137	84, 266	+42.9	-12.4	209, 674	181, 876	-13.
Commercial buildingsthous. of dolls Industrial buildingsthous. of dolls	65, 469 35, 434	64, 352 33, 647	60, 439	65, 926 52, 395 123, 757	69, 064 55, 204	31,716	69, 490 48, 068	+4.8 +5.4	+14.8	187, 035 114, 617	233, 634 168, 038	+46.6
Commercial buildings thous. of dolls Industrial buildings thous. of dolls Residential buildings thous. of dolls Educational buildings thous of dolls.	194, 028 28, 719	174, 731	132, 862 17, 171	123, 757 22, 095	190, 146 36, 992		266, 069 33, 255	+53.6 +67.4		685, 547 74, 341	446, 765 76, 258	-34.8 +2.6
public buildingsthous, of dolls	40,079	42,842	23, 142		44, 843 67 661	53, 803 56, 134	49, 454 106, 511	+69. 4 +37. 8	-9.3 -36.5	133, 544 232, 321	94, 455 178, 568	
Public works and utilities_thous. of dolls_ Grand totalthous. of dolls_	88, 503 452, 234	415, 803	394, 069	339, 739	463, 911	56, 134 444, 023 25, 875	572, 847 22, 946	+36.5 -4.6	-19.0	1, 427, 405 69, 301	1, 197, 719 97, 514	-16.1
Contracts awarded, Canadathous. of dolls Building volume (A. G. C.)rel. to 1913 Fire losses:	29, 038 222	182	148	28, 426 122	116	124	137	-4.9				
United States and Canada (Journal of Commerce)thous, of dolls_	22, 588	31, 204	36, 225	26, 872	29, 762	41, 105	30, 377	+10.8	-2.0	114, 743	92, 859	-19.
Canada (Monetary Times) . thous, of dolls.	1, 662	1, 646	2, 664	3, 078			2,048	-20.3	+19.8	6,720	8, 195	+21.

² Cumulative through Feb. 28.

The cumulatives shown are through March, except where otherwise noted.	19	28		1929		19	28	CREASE	ENT IN- (+) OR ASE (-)		VE TOTAL 1 THROUGH 2. 31	Per c in- creas (+) or de
Earlier data for items shown here may be found on pages 27 to 138 of the February, 1929, "Survey"	Novem- ber	Decem- ber	January	February	March	February	March	Mar., 1929, from Feb., 1929	Mar., 1929, from Mar., 1928	1928	1929	creas (-) cum lative 1929 from 1928
LUMBER PRODUCTS												
Softwood Lumber				·								
Southern pine: Production (computed)	396, 256	381, 589	425, 009	373, 118	392, 771	424, 525	460, 346		-14.7	1, 303, 588	1, 190, 898	    -8.
Operation per cent of full time. Shipments (computed) M ft. b. m	86 413, 295	79 345, 816	398, 047	357, 918	409, 229		481,645	$\begin{array}{r r} -2.4 \\ +14.3 \end{array}$	-17. 0 -15. 0	1, 325, 517	1, 165, 194	
New orders (computed)	392, 674 952, 395 300, 262	332, 069 978, 954 286, 515	417, 700 1, 005, 916 306, 168	1,021,116	443, 936 1, 004, 658 365, 611	1, 206, 904	1, 185, 605	-1.6	-15.3	1, 402, 047	1, 244, 290	11.
Exports, lumber	61, 759 7, 562	62, 213	61, 693 11, 507	57, 815	57, 116 6, 255	47,011	66, 527	$\begin{array}{c c} -1.2 \\ +12.1 \end{array}$	-14.9			
Exports, timber	37. 58	37. 19	36. 55	36. 89	37. 55	36. 12	35. 69	+1.8				
Production (computed)	310, 220 269, 484	272, 618	316, 039 296, 343	304, 401		507, 633 479, 879	508, 528 479, 879			² 918, 126 ² 877, 450	² 596, 267 ² 600, 744	$-35 \\ -31$
New orders (computed) M ft. b. m. Unfilled orders (computed) M ft. b. m.	269, 484 238, 149	299, 029 393, 930	349, 165 403, 331	336, 184 360, 804		541, 206 386, 505	521, 062 442, 517		1 22 6	² 985, 720	2685, 349	
Exports, lumber Mft. b. m  Exports, timber Mft. b. m  Price No Learnman dells for Mft. b. m	60, 947 47, 598	59, 193 41, 939	84, 299 59, 984 17. 77		77, 443 56, 238 19. 15	45, 346 44, 226 15. 99	58, 020 43, 423 16. 08	+35.5 -48.0 +3.9	+29. 5	188, 595 89, 929	218, 909 153, 221	+16 +70
Exports, full ber M ft. b. m. Price, No. 1 common dolls, per M ft. b. m. Price, flooring, 1 x 4, "B" and better, V. G. dolls, per M ft. b. m.	17. 92 40. 88	16. 38 41. 05			42. 26	34.04	34. 13	+3.5				
California redwood: Production (computed)	45, 834	29, 919		32, 789	43, 797	43, 276	51, 210	+33.6	-14.5	133, 940	106, 146	-20.
Shipments (computed)	38, 715	28, 213 29, 524	30, 944 34, 801		42, 315 47, 059	38, 700 37, 299	43, 847 45, 316	+36.5 +40.8	-3.5 +3.8	112, 748 121, 378	104, 259 115, 291	<b>1</b> −7.
Unfilled orders, end of month (computed)M ft. b. m	32, 783	32, 379	35, 756	37, 686	37, 898	48, 000	49, 003	+0.6	-22.7			
California white pine: Production	107, 501 94, 587	76, 164 79, 072	69, 930 100, 633	44, 382 97, 671	67, 401 102, 908	44, 698 87, 810	69, 724 100, 792	+51.9 +5.4	-3.3 +2.1	161, 158 268, 398	181, 713 301, 212	+12 +12
Shipments Mft. b. m Stocks, end of month Mft. b. m New orders Mft. b. m	562, 528 81, 755	566, 914 81, 452	535, 998 95, 905	483, 998	437, 089 95, 848	566, 957 79, 981	534, 740 92, 677	-9.7 +12.9	-18.3 +3.4	237, 965	276, 652	+16
New orders	181, 665	214, 016	176, 506	168, 766	161, 865	176, 156	175, 700	-4.1	-7.9			
Production (computed) Mft. b. m Shipments (computed) Mft. b. m New orders Mft. b. m	51, 198 50, 218	46, 802 42, 651	45, 143 38, 976	60, 347		51, 317 46, 746	47, 523 54, 866			91, 336 83, 776	110, 649 99, 323	+21 + 18
Northern pine:	58, 310	66, 430	48, 440	74, 200	83, 300	54, 080	³ 52, 010	+12.3	+60.2	145, 010	205, 940	+42.
Lumber—         M ft. b. m.           Production         M ft. b. m.           Shipments         M ft. b. m.           New orders         M ft. b. m.	26, 718 41, 308	19, 679 27, 632	23, 818 33, 167	22, 054 32, 302	20, 654 40, 159	34, 513 35, 413	32, 731 39, 645	$ \begin{array}{r} -6.3 \\ +24.3 \end{array} $	$-36.9 \\ +1.3$	100, 794 104, 509	66, 526 1 <b>05</b> , 628	-34 +1
Lath—	30, 282	25, 179	35, 363	29, 398	39, 732	36, 470	38, 856	+35. 2	+2.3	108, 029	104, 493	-3.
Production thousands Shipments thousands	5, 230 6, 560	4, 118 5, 121	4, 692 6, 952	2, 986 5, 185	2, 938 7, 316	5, 726 5, 609	5, 143 9, 593	-1.6 +41.1	-42.9 $-23.7$	18, 184 20, 502	10, 616 19, 453	-41. -5.
Northern hemlock:         M ft. b. m.           Shipments	16, 359	14, 172				13, 360	18, 089			² 24, 785	² 33, 679	+35.
Hardwood Lumber	17, 139	11, 858	9, 855	13,020		9, 520	13, 255			² 17, 005	² 22, 875	+34.
Valnut lumber:	1											
Production M ft. b. m. Shipments M ft. b. m.	2, 806 3, 478	2, 460 2, 734	3, 163	2, 780 3, 433	2, 993 3, 926	2, 585 2, 762	3, 268 3, 042	+7.7 +14.4	-8.4 + 29.1	8, 916 8, 491	8, 747 10, 522	$\begin{vmatrix} -1 \\ +23 \end{vmatrix}$
Shipments M ft. b. m Stocks, end of month M ft. b. m New orders M ft. b. m Unfilled orders, end of month M ft. b. m	11, 668 3, 033 5, 117	11, 396 3, 649 6, 082	12, 305 3, 307 5, 664	3,662	10, 711 4, 104 6, 804	2, 807	13, 327 2, 835 4, 613	$ \begin{array}{c c} -8.1 \\ +12.1 \\ +16.6 \end{array} $	-19.6 +44.8	8, 270	11, 073	+33
Valnut logs: Purchased	2, 504	2, 014	2, 285		2, 213	2, 131	2, 185	+9.5	+47.5 +1.3	6, 571	6, 519	-0
Made into lumber and veneer M ft. log measure _ Stocks, end of month _ M ft. log measure _	2,888	2, 489	2, 538	2, 126	2, 539	2, 014	2, 407	+19.4		6, 837	7, 203	
Northern hardwoods:	2, 359	1, 884	1, 557		1, 048	3, 229	2, 951	-6.9	64. 5	A 70 700	4.00.000	
Production	21, 642 30, 646	34, 639 23, 562	37, 916 29, 093	30, 515		41, 185 26, 512	44, 948 29, 373			² 78, 728 ² 50, 676	² 82, 286 ² 59, 608	
Production	5, 541 7, 280	6, 257 5, 695	5, 456 4, 950	6, 237 6, 223		9, 188 7, 541	9, 193 6, 078			² 17, 122 ² 15, 688	² 11, 693 ² 11, 173	<b> </b>
Shipments	23, 206	23, 502	27, 126	26, 912		30, 626	30, 870	- <del>-</del>				
Stocks, total, end of month_mill.ft.b.m_ Stocks, unsold, end of month_mill.ft.b.m_	518 376	517 372	516 369	504 344	489 332	529 402	535 414		-8.6 $-19.8$			
Unfilled orders, end of month_mill. ft. b. m Dak: Stocks, total, end of month_mill. ft. b. m	142 907	145 938	147 919	160 930	157 914	127 1,030	120 1, 014	-1.9	+30.8			
Stocks, unsold, end of month mill. ft. b. m Unfilledorders, end of month mill. ft. b. m	741 166	768 170	751 167	757 173	751 163	1, 030 849 181	864 150		-13.1		<b>-</b>	
Il hardwoods: Productionmill. ft. b. m	289	274	308	319	315	270	274	-1.3	+15.0	859	942	+9
Shipments	308	263 274	293 319	319 334	341 334	266 285	263 266	+6.9 0.0	+29.7 +25.6	825 881	953 987	+15
Stocks, total, end of month_mill. ft. b. m_ Stocks, unsold, end of month_mill. ft. b. m_ Unfilled orders, end of month_mill. ft. b. m_	2, 696 2, 107	2, 757 2, 142	2, 717 2, 102		2, 672 2, 024	2, 282	2, 829 2, 294	-1.6	-5. 5 -1. 8			
roduction 10 species Mft h m	1, 991, 913			1, 875, 385	2, 063, 426	2, 225, 060		-0.5 +10.0	+21.1 $-15.7$	6, 674, 143		-11
exports, planks, joists, etcM ft. b. m  Retail yards, Minneapolis district:  Sales M ft. b. m	184, 054 13, 302	208, 045 7, 807	240, 384 5, 489		200, 790 6, 564	158, 909 4, 346	186, 541 3 7, 022	+13.0 +99.8	+7.6 -6.5	584, 595 16, 132	618, 856 15, 388	+5 -4
Sales M ft. b. m. Stocks, end of month M ft. b. m. Retail yards, Kansas City district:	75, 810	72, 771	79, 400		88, 605	89, 704	89, 704	+2.5	-1. 2	10, 132	10, 000	
Sales	5, 494 42, 505	4, 035 44, 458	4, 333 45, 364	3, 411 46, 217	6, 622 47, 564	4, 864 46, 033	6, 317 48, 179	+94. 1 +2. 9	+4.8 $-1.3$	15, 944	14, 366	-9
2 Cui	mulative th	rough Feb	. 28.				3 Rev					

² Cumulative through Feb. 28.

The cumulatives shown are through March, except where otherwise noted. Earlier data for items shown here may be found on pages 27 to 138 of the February, 1929, "Survey"	1928		1929			1928		PER CENT IN- CREASE (+) OR DECREASE (-)		CUMULATIVE TOTAL FROM JAN. I THROUGH MAR. 31		Per ct in- crease (+) or de- crease
	Novem- ber	Decem- ber	January	February	March	February	March	Mar., 1929, from Feb., 1929	Mar., 1929, from Mar., 1928	1928	1929	cumu lative 1929 from 1928
LUMBER PRODUCTS—Continued												1
Flooring Maple flooring:					ļ							
Production	8, 721 6, 230 21, 960 6, 537 7, 157	8, 866 5, 784 24, 674 5, 382 7, 988	7, 771 5, 114 24, 733 5, 999 8, 019	7, 022 6, 053 25, 466 8, 317 10, 443	6, 794 6, 141 25, 494 6, 604 11, 106	7, 519 6, 889 29, 118 7, 712 10, 034	7, 862 8, 184 28, 036 7, 211 9, 816	$ \begin{array}{r} -3.2 \\ +1.5 \\ +0.1 \\ -20.6 \\ +6.3 \end{array} $	-13. 6 -25. 0 -9. 1 -8. 4 +13. 1	22, 727 22, 325 23, 084	21, 587 17, 308 20, 920	
Oak flooring:       Production       M ft. b. m.         Shipments       M ft. b. m.         Stocks, end of month       M ft. b. m.         New orders       M ft. b. m.         Unfilled orders, end of month. M ft. b. m.	45, 794 37, 232 80, 331	38, 747 31, 665 87, 856 29, 033	41, 204 31, 999 97, 000 29, 736	24, 865 28, 551 91, 987 31, 761	28, 497 40, 902 80, 603 52, 642	38, 771 40, 232 82, 758 36, 163	42, 272 47, 599 78, 855 48, 815	+14.6 +43.3 -12.4 +65.7	-32.6 -14.1 +2.2 +7.8	116, 990 125, 911 	94, 566 101, 452 114, 139	19.
Unfilled orders, end of month_M ft. b. m  Doors at Wholesale	48, 052	30, 956	31, 731	40, 438	53, 996	42, 975	47, 134	+33. 5	+14.6			
Fir, manufacturing plants:						1						
Production number Shipments number Stocks, end of month number New orders number Unfilled orders, end of month number	244, 857 254, 110 251, 837 253, 418 217, 608	203, 776 166, 886 277, 431 247, 799 295, 919	253, 005 268, 826 216, 207 311, 347 219, 981	232, 495 235, 139 210, 186 398, 587 409, 034	298, 206 275, 775 232, 170 460, 074 585, 652			+10.5 +15.4				
Wooden Furniture							ļ					
Household furniture and case goods: Shipmentsdolls., average per firm Unfilled ordersdolls., average per firm Grand Rapids district:	59, 855 51, 136	41, 962 45, 885	51, 553 58, 756	56, 778 51, 676	64, 527 40, 469	55, 311 46, 102	57, 106 31, 939	+13.6 -21.7	+13.0 +26.7		172, 858	+12.
Unfilled orders, end of monthNo. of days' production. New ordersNo. of days' production. ShipmentsNo. of days' production. Outstanding accounts,	50 50 35	39 18 26	40 24 24	36 23 23	37 27 24	42 23 25	34 20 25	+2.8 +17.4 +4.3	+8.8 +35.0 -4.0			
end of month	65 6. 0 100. 0	59 17. 0 99. 0	56 10. 0 97. 0	52 9. 0 95. 0	49 60 930	54 13. 0 94. 0	53 7. 0 92. 0	-5. 8 -33. 3 -2. 1	-14.3			
Plywood and Veneer		:										
Douglas-fir plywood: Productionthous. of sq. ft. of surface. Shipmentsthous. of sq. ft. of surface. New orders (sales).thous. of sq. ft. of surface Unfilled orders,	9, 291 9, 135 8, 336	8, 426 7, 921 9, 212	12, 743 13, 530 16, 030	10, 244 11, 366 13, 357	11, 823 13, 295 20, 529							
end of month thous. of sq. ft. of surface Stocks, end of	5, 307	6, 863	9, 001	10, 606	16, 904				ľ			
monththous, of sq. ft. of surface_	7, 747	8, 433 3, 749	7, 316 3, 426	6, 194	4, 722	0.450	0 700		1 100 4	7, 628	14, 193	
New ordersthous. of sq. ft. of surface_ Shipmentsthous. of sq. ft. of surface_ Unfilled orders, end of month.thous. of sq. ft. of surface_ Rotary-cut yeneer:	5, 773 4, 147 6, 778	5, 749 2, 973 6, 811	3, 746	5, 339 4, 277 6, 190	5, 428 4, 876 6, 053		2, 709 3, 125 3, 807	+1.7  +14.0  -2.2	+56.0	8, 596	12, 899	
Receiptsnumber of carloads Purchasesnumber of carloads Bushel baskets: Productiondozens	222 190 114, 184	206 178 81, 302		140 186 134, 581	143 451	97 115 231, 987	91 173 205, 887	+2. 1 +142. 5			458 878	+109
Shipmentsdozens_ Stocks, end of monthdozens_	75, 337 464, 733	111, 244 434, 942	126, 602	68, 655		189, 632 449, 049	193, 910 461, 026					
STONE, CLAY, AND GLASS PRODUCTS												ŀ
Clay Products			1									[] [
Face brick, averages per plant: Production thousands Shipments thousands Stocks, end of month thousands Unfilled orders, end of month thousands Common brick:	658 840 2, 553 843	735 532 <b>2,</b> 755 892	559	362 3,896	732 766 3, 278 987	3, 037	640 686 <b>2,</b> 960 899		+11.7 +10.7	1, 648 1, 535		+23. +9.
Stocks, end of month— Burned	537, 712 287, 162 180, 360 204, 189	136, 033 182, 791	115, 924 136, 014	184, 620 74, 537 91, 615	341, 843 171, 545 76, 364 102, 389	64, 492 121, 089 231, 203	233, 702 251, 105	$ \begin{array}{c c} -6.6 \\ -7.1 \\ +2.5 \\ +11.8 \\ 56.1 \end{array} $	+147.0 $-67.3$ $-59.2$		266, 825	
Plants closed downnumber Price, red. New Yorkdolls. per thous_ Porcelain plumbing fixtures:pieces_ Net new orderspieces_ Shipmentspieces_	12, 00 11, 715 14, 657	12, 195 9, 350	13, 471 11, 849	12, 601 9, 444	36 11. 50 14, 814 9, 880	13. 50 12, 986 11, 969	12,079	-56. 1 0. 0 +17. 6 +4. 6 +8. 6	-13. 2 -64. 9	37, 287	40, 886 31, 173	-44. -16.
Unfilled orders, end of month pieces Stocks, end of month pieces Vitreous china plumbing fixtures:  New orders pieces Shipments pieces	38, 268 47, 550 221, 575 201, 925	47, 044 231, 771 165, 712	45, 296 276, 144 260, 829	46, 447 3 485, 437	40, 627 47, 819 206, 004 254, 366	40, 930 494, 042 246, 002	53, 515 42, 442 391, 101 335, 948	+3.0	+12.7 -47.3 -24.3	822, 779	967, 585 768, 205	-13.
Unfilled orders, end of month pieces Stocks, end of month pieces Floor and wall tile: Production thous of sq. ft Shipments, quantity thous of sq. ft	323, 562 554, 422	389, 626 622, 590 5, 778	404, 941 570, 141 5, 712	637, 368 539, 961 5, 601	589, 006 548, 396	577, 522 538, 965 4, 675	622, 215 463, 180 5, 349	+1.6	-5.3 +18.4	2 9, 382	² 11, 313	+20.
Shipments, quantitythous. of sq. ft_ Shipments, valuethous. of dolls_ Stocks, end of monththous. of sq. ft_	5, 208 2, 021 13, 376	4, 332 1, 684 14, 780	1,701	1,669		4, 245 1, 709 14, 242	5, 355 2, 075 13, 982			² 8, 264 ² 3, 235	² 8, 672 ² 3, 370	+4.

² Cumulative through Feb. 28.

The cumulatives shown are through March, except where otherwise noted.	19	28		1929		19	28	PER CE CREASE DECREA	(+) OR	CUMULATI FROM JAN. 1 MAR	THROUGH	Per ct. in- crease (+) or de- crease
Earlier data for items shown here may be found on pages 27 to 138 of the February, 1929, "Survey"	Novem- ber	Decem- ber	January	February	March	February	March	Mar., 1929, from Feb., 1929	Mar., 1929, from Mar., 1928	1928	1929	(-) .cumu lative 1929 from 1928
STONE, CLAY, AND GLASS PROD- UCTS—Continued												
Clay Products—Continued												
Terra cotta, new orders: Quantitynet tons. Valuethous. of dolls_	9, 998	9, 453	10, 056	11, 270	9, 961	10, 284	16, 563				31, 287	
Sand-lime brick:	949 18, 164	982 14, 925	1, 090 10, 548	1, 196 7, 431	1, 172	1, 040 10, 921	17 063	ĺ		2 23 710	3, 458 ² 17, 979	1
Shipments by rail	4, 588 12, 942 11, 579	3, 765 10, 160 15, 596	1, 674 6, 206 16, 082	2, 954 5, 942		3, 738 6, 204 16, 920	4, 273 9, 391			² 8, 683 ² 13, 228	² 4, 628 ² 12, 148	-46.7
	10, 447	9, 509	7, 253	10, 665		12, 625	16, 942					
Portland Cement	15 000	10 100		0 500			10.000				00.000	
Productionthous, of bbls. Operationper ct. of capacity. Stocks end of month thous of bbls.	15, 068 77. 4 17, 769	12, 189 60. 4 22, 650	9, 881 46. 5 26, 797	8, 522 44. 8 29, 871	9, 969 47. 4 29, 727	8, 797 47. 5 27, 349	10, 223 51. 7 27, 445	+17.0 +5.8 -0.5		28, 788		-1.4
Stocks, end of month thous. of bbls Stocks, clinker, end of month thous. of bbls Shipments thous of bbls. Wholesale prices, composite dolls. per bbl.	5, 953 11, 951	7, 422 7, 384	9, 642 5, 707	³ 12, 436 5, 448	14, 951 10, 113	12, 237 6, 563	14, 463 10, 135	+20.2	+3.4 -0.2			-8.5
	1.650	1, 650	1. 650	1, 650	1.650	1, 683	1. 683	0.0	-2.0			
Highways  Concrete pavements, new contracts:									Į			
Total thous. of sq. yds Road thous. of sq. yds Federal-aid highways:	8, 430 5, 213	8, 080 5, 166	7, 461 6, 089	3, 241 1, 689	6, 000 2, 826	7, 499 5, 615	12, 406 8, 746	+85.1 +67.3	-51.6 -67.7	25, 807 18, 464	16, 702 10, 604	
Completed— Costthous, of dolls	19, 025 845	41, 962 1, 076	16, 057 557	13, 188 373	4, 570 151	8, 209 340	11, 411 395	-65.3 -59.5	-60.0 -61.8		33, 815 1, 081	
Distance miles Under construction, end of month miles.	8, 692	8, 163	7, 835	7, 679	7, 665	8, 267		-0. 2	-8.0		23, 179	
Plate Glass  Production, polishedthous. of sq. ft	11, 640	10, 579	11, 426	11, 289	13, 144	10, 689	11, 951	+16.4	+10.0	31, 465	35, 859	+14.0
Glass Containers	22,010	,	11, 120	11, 200	10,111	10,000	11,001	10.1	1 10.0	01, 100	00,000	, 11.0
Actual production: Quantitygross	2, 146	1, 970	2, 367	2, 261	2, 574	2, 085	2, 570	+13.8	+0.2	6, 862	7, 202	+5.0
Relation to capacityper cent New ordersgross	66. 8 2, 950	63. 8 2, 599	73. 6 3, 089	76. 1 2, 797	78. 8 2, 562	72. 7 2, 577	82. 9 3, 424	+3.5	-4.9 $-25.2$	8, 681	8, 448	-2.7
Shipments gross Stocks, end of month gross.	1, 990 6, 455	1, 874 6, 542	2, 435 6, 460	2, 139 6, 552	2, 531 6, 595	2, 113 6, 370	2, 646 6, 283	+18.3 +0.7	-4.3 +5.0	6, 717	7, 105	+5.8
Unfilled orders, end of monthgross  Illuminating Glassware	8, 872	9, 510	9, 306	10, 749	10, 518	10, 633	11, 272	-2.1	-6.7			
Production:				0.054								
Ratio to capacity per ct. of capacity  New orders per ct, of capacity	4, 245 54. 2 51. 1	3, 949 54. 6 39. 0	3, 950 49. 0 41. 2	2, 974 42. 6 42. 8		2, 936 40. 6 38. 1	3, 137 39. 4 39. 6	+9.5 +0.7 +9.3	+3.8 +8.9	8, 758	10, 180	+16. 2
Shipmentsper ct. of capacity Unfilled orders, end	51.9	45. 0	39. 9	42. 5		36. 9	39. 5	-1.6	+5.8			
of monthnumber of weeks' supply Stocks, end monumber of weeks' supply	1. 6 4. 2	1. 5 4. 7	1. 3 5. 3	1. 0 5. 8	1. 1 5. 5	1. 4 4. 3	1. 3 4. 2	0. 0 -5. 2	$-15.4 \\ +31.0$			
CHEMICALS AND OILS												
Chemicals Sulphuric acid:	690.040	900 70	400.004	000 F00	50. 500		707 FF			1 007 000	1 800 800	
Exports thous. of lbs. Price, wholesale dolls. per 100 lbs. Nitrate of soda:		322, 787 . 78	429, 264 . 78	626, 792 . 78	704, 726 . 78	579, 759 . 78		+12.4 0.0	-3. 1 0. 0		1, 760, 782	-5.7
Importslong tons_ Production in Chilemetric tons_	45, 575 285, 900	85, 391 293, 600	83, 698 274, 500	146, 304 255, 500	101, 297	144, 716 236, 600		-30.8	-42.8	391, 770	331, 299	-15.4
Potash salts: Imports (commercial)long tons. Production in France	24, 639	22, 412	24, 724	28, 489	22, 116	33, 774	22, 230	-22.4	-0.5	87, 650	75, 329	-14.1
(K ₂ O content)metric tons_ Sales in Germany	37, 400	38, 538				33, 958	·					
(K ₂ O content) metric tons. Superphosphate (acid phosphate):	82, 463 322, 452	107, 146 349, 685	164, 736 3 370, 231	144, 676 307, 300	· 1	208, 400	· i	+61.0	+44.3	571, 870 2 703, 048	542, 412	il
Production short tons. Stocks, end of month short tons. Shipments short tons.	1, 832, 363 75, 680	2, 058, 284 107, 008	3 2,253, 708	2, 320, 881		345, 040 2, 087, 723 201, 571	1, 386, 087			² 703, 048 ² 303, 111	² 677, 531 ² 300, 757	-3. 6 -0. 8
Fertilizer: Exports long tons Consumption, Southern States short tons	94, 085	66, 134	3 99, 751		165, 551 2, 121, 788		114, 632	+64.7	+44.4	277, 219	365, 810	+32.0
Dves and dvestuffs, exports:	84, 947 400	112, 659 146	452, 600 92	817, 489	2, 121, 788 157	1, 113, 569 276	2, 185, 613 490	+159.5 $-16.5$			3, 391, 877 437	-13. 6 -56. 5
Vegetable thous of lbs Coal tar thous of lbs	2, 436	1, 926			2, 305	2,848			+32. 9		2, 392	
Crude:short tons	1, 622	1, 215	1, 136	1 269		1,600	1, 076			2 2, 758	2 2, 398	-13, 1
Stocks, end of monthshort tons Refined:	3,419	3, 274	3,019	2,782		2,005	1, 834					
Productionshort tons_ Stocks, end of monthshort tons_	802 2, 766	1, 030 3, 282		900 3,643		668 2, 403	688 2, 479			2 1, 495		+21.3

⁸ Revised.

² Cumulative through Feb. 28.

The cumulatives shown are through March, except where otherwise noted.	19	28		1929	:	19	28	PER CE CREASE DECREA	(+) OR	CUMULATI FROM JAN. 1 MAR	THROUGH	Per ct in- crease (+) or de- crease
Earlier data for items shown here may be found on pages 27 to 138 of the February, 1929, "Survey"	Novem- ber	Decem- ber	January	February	March	February	March	Mar., 1929, from Feb., 1929	Mar., 1929, from Mar., 1928	1928	1929	crease (-) cumu lative 1929 from 1928
CHEMICALS AND OILS—Continued												
Arsenic—Continued												
Price index numbers: Crude drugs rel. to Aug., 1914	193	193	195	195	194	209	212	0.5	-8.5			
Crude drugs rel. to Aug., 1914. Essential oils rel. to Aug., 1914. Drugs and	175	182	191		206	131	132					
pharmaceuticals rel. to Aug., 1914 Chemicals rel. to 1913-14 Oils and fats rel. to 1913-14	164 113	164 113	113	113	164	169 112	169 113	0.0	-3.0			
	124	124	126	128		122	122					
Wood Chemicals												
Acetate of lime: Production— United Statesthous, of lbs	12, 315	12, 267	11, 687	11, 266	12, 082	11,718	12 000	+7. 2	7.9	37, 259	95 095	
Canada thous. of lbs_ Shipments—	1, 242	1, 283	1, 263	1,090	1, 150	1, 091	13, 022 1, 152	+5.5	-7. 2 -0. 2		35, 035 3, 503	
"United States thous, of lbs	13, 119 1, 123	12, 684 1, 417	11, 266 1, 214	10, 947 1, 074	11, 882 1, 165	9, 081 507	11, 233 488	+8.5 +8.5	+5.8 +138.7		34, 095 3, 453	
Canada thous. of lbs_ Stocks, end of month— United States thous. of lbs_	2,078	1, 095	1, 543	1, 765	1, 930	20, 228	22, 103	+9.3	-91.3		0, 100	00.
Exports thous. of lbs.	283 20	127 24	174 42	189 16	172 17	3, 459 1, 760	4, 062 2, 037	-9.0 +6.3	+95.8 -99.2	5, 427	75	
Price, wholesaledolls. per cwt Methanol, crude:	4. 50	4. 50	4. 50	4. 50	4. 50	3.50	3. 50	0.0	+28.6			
Production— United Statesgallons Canadagallons	745, 430 53, 146	732, 480 51, 937	684, 766 52, 925	676, 672 46, 067	714, 266 51, 303	642, 855 45, 659	707, 460	+5.6	+1.0	2, 049, 866		
Stocks at crude plants, end of month— United Statesgallons_	284, 685	232, 740	227, 458		272, 393	363, 325	47, 377 333, 496	+11.4 $+24.6$	+8.3 -18.3	140, 270	150, 295	+7.
Canada gallons Stocks at refineries and in transit—	19, 682	42, 698	28, 103		30, 003	46, 158	55, 776	-15. 9	-46.2			
United States gallons gallons gallons.	167, 012 53, 426	219, 545 47, 287	145, 093 48, 495	153, 423 47, 832	147, 531 59, 623	1, 132, 377 55, 298	1, 079, 047 47, 268	-3.8 +24.7	-86.3 + 26.1			
Exports gallons gallons.	34, 583	69, 407	43, 915	37, 213	28, 478	42, 871	41, 232	-23.5	-30.9	117, 487	109, 606	-6.
Consumption— United Statescords-	73, 633	73, 591	71, 490	68, 367	73, 073	64, 080	72, 303	+6.9	+1.1	204, 942	212, 930	+3.
Canada cords Stocks, end of month—	6, 248	6, 386	6, 630	, i	6, 289	5, 640	5, 793	+8.0	+8.6			+8.
United Statescords_ Canadacords_ Daily capacity—	532, 516 72, 760	622, 937 72, 399	498, 301 72, 933	483, 721 74, 100	456, 035 73, 976	543, 555 74, 734	534, 161 75, 117	-5. 7 -0. 2	-14.6 -1.5			
Total cords Shutdown cords.	3, 485 370	3, 452 388	3, 336 372		3, 336 404	3, 323 261	3, 323 261	0.0 24.3	+0.4 +54.8			<b> </b>
Methanol, refined: Production—		330		001	101	201	201	21.0	101.0			
United States gallons gallons gallons	536, 782 39, 500	667, 468 57, 600	494, 501 59, 800		494, 435 47, 500	390, 099 44, 850	442, 023 48, 400	+9.9 -0.4	+11.9 $-1.9$		1, 438, 736 155, 000	
Stocks, end of month— United States———gallons—	422, 640	464, 063		550, 702	681, 815	467, 723	412, 597	+23.8				
Shipments—	21, 751 494, 047	38, 912			36, 149	33, 044	48, 413	-5.8		1 970 907		
United Statesgallonsgallonsgallonsgallonsgallonsgallonsgallonsgallonsgallonsgallonsgallonsgallonsgallonsgallonsgallons		615, 515 33, 869 . 58	47, 629	33, 623	518, 906 43, 885	407, 351 35, 986 . 46	469, 308 11, 505	+11. 2 +30. 5	+10.6 +281.4	1, 359, 325 65, 266	1, 492, 151 125, 137	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
Ethyl Alcohol		. 00				.40	. 46					
Productionthous. of gals	19, 220	19, 898		13, 830	14, 858	11, 220	11,050	+7.4	+34.5	35, 320	43, 970	+24.
Withdrawn for denaturization_thous. of gals_ Warehouse stocks, end of month_thous. of gals_	19, 294 8, 132		13, 911 8, 701	11, 813 9, 662			8, 686 10, 945	+10.8	+50.7 -4.8		38, 814	+39.
Explosives	i	-										
(Black powder, permissible, and other high explosives)				ļ			i					
Productionthous. of lbs_	35, 524	33, 642	33, 596	35, 392	34, 485	31, 895	30, 001	-2.6	+14.9	91, 503	103 473	+13
Shipments thous, of lbs New orders thous, of lbs	34, 293 32, 723	31, 660 29, 068	35, 576 35, 733	34, 322	33, 168 32, 543	31, 035 29, 203	30, 801 29, 660	-3.4 $-0.2$	+7.7	93, 168 88, 741	103, 473 103, 066 100, 882	+10. +13.
Stocks, end of monththous. of lbs	17, 147	20, 148	18, 071	19, 151	20, 366	18, 447	18, 645	+6.3	+9.2			
Naval Stores		_									•	
Turpentine (gum):  Net receipts, southern portsbarrels  Stocks at port, end of monthbarrels	28, 160	27, 360	8, 175	4,758	8, 440	4, 568	5, 624	+77.4	+50.1		21, 373	
Price, southern, New York_dolls. per gal_ Rosin (gum):	83, 472 . 59	90, 371 . 61			48, 396 . 58	61, 906 . 60	40, 338 . 60	-28.8 0.0				
Net receipts, southern portsbarrels_ Stocks at 3 ports, end of monthbarrels_	117, 168 246, 178	125, 706 271, 187				30, 549 159, 053	25, 544 123, 074				112, 220	+15.
Price, B, New Yorkdolls. per bbl_ Rosin (wood):	9. 59	9. 34		8.30	7. 86	8.94	8. 89	-5.3	-11.6			
Productionbarrels_ Stocks, end of monthbarrels_	35, 771 112, 680	33, 630 115, 216			37, 361 128, 665	32, 792 90, 429	35, 148 98, 101	+12.7 +1.9			108, 278	+11.
Furpentine (wood): Productionbarrels	6, 882	6, 750	7, 347	6, 436	7, 059	5, 645	6, 647	+9.7	+6.2	18, 063	20, 842	+15.
Stocks, end of monthbarrels  Pine oil:	5, 944	6, 883		,		10, 477	10, 862	-11.4		1		
Production gallons gallons gallons.	211, 960 827, 633	209, 125 898, 610	238, 703 938, 737			237, 953 641, 354	259, 079 693, 522	+15.0 -1.1		695, 678	678, 848	-2.

The cumulatives shown are through March, except where otherwise noted.	19	28.		1929		19	28	PER CE CREASE DECREA	(+) OR	CUMULATI FROM JAN. 1 MAR	THROUGH	Per ct. in- crease (+) or de- crease
Earlier data for items shown here may be found on pages 27 to 138 of the February, 1929, "Survey"	Novem- ber	Decem- ber	January	February	March	February	March	Mar., 1929, from Feb., 1929	Mar., 1929, from Mar., 1928	1928	1929	(-) cumu- lative 1929 from 1928
CHEMICALS AND OILS—Continued												
Roofing, felt:												
Production, dry felt tons. Stocks, end of month, dry felt tons.	17, 424 4, 045	14, 475 4, 600	18, 122 4, 598	23, 166 3, 078		19, 098 3, 558	25, 492 2, 775	+21.1 -5.0		66, 333	69, 352	+4. (
Fats and Oils	,,,,,,	,,,,,	, , , ,		,,,,	,,,,,	_,		•			
Total vegetable oils and copra:	E 570	2 000	0.004	3, 637	0.000	8, 939	9, 406	-28.3	-72.3	27, 750	9, 129	-67.
Exports thous of lbs Imports thous of lbs Copra, imports short tons.  Copra or coconut oil:	5, 570 71, 918 30, 955	3, 928 70, 010 3 28, 544	74, 261	80, 125	85, 328	49, 811 87, 939	56, 179 15, 200	+6.5 +42.3	+51.9 +107.8	165, 860	239, 714 77, 261	+44.
Copra or coconut oil: Imports thous. of lbs	29,672	36, 444	35, 164	1		22, 271		-12.5		4 1	101, 270	ļŧ.
Consumption in oleomargarinethous. of lbs	16, 026	14, 839	1	1		14,009		+2.4	•	il i	46, 263	
Oleomargarine: Productionthous. of lbs	30, 569	28, 899	29, 474	28, 943	29, 718	27, 624	27, 288	+2.7	+8.9	81, 117	88, 135	+8.
Consumption thous. of lbs.  Animal glues: Shipments thous. of lbs.	32,755	28, 526				26, 327 6, 672	8 27, 427	-13.6			88, 820 19, 369	+9. -3.
Cottonseed	6, 958	6, 325	6, 109	6, 435	0,823	0,072	6, 524	+6.1	74.0	20,010	19, 503	-0.
Cottonseed: Receipts at mills short tons	1, 010, 791	707, 392		161, 745	106, 052	170, 491	95, 722	-34.4		584, 954	687, 823	
Consumption (crush) short tons Stocks at mills, end of month short tons	869, 599 1, 323, 367	701, 116 1, 328, 703	748, 093 999, 136			448, 324 483, 157	322, 955 255, 924	-29. 0 -40. 2		1, 341, 983	1, 626, 941	+21.
Cottonseed oil, crude: Productionthous. of lbs_ Stocks, end of monththous. of lbs_	272, 893 143, 080	219, 532 133, 837	237, 127 141, 595		119, 825 106, 955	144, 040 161, 127	107, 322 124, 029	-27.8 -15.0		433, 696	522, 824	+20.
Cottonseed oil, refined: Production thous, of Ibs.	223, 886	217, 211	205, 804	1	126, 859		124, 023	-24.4	ĺ	406, 399	500, 416	+23.
Stocks, end of monththous. of lbs Price, yellow, prime, N. Ydolls. per lb	322, 857 . 096	431, 694 . 103	511, 162 . 103	567, 279 . 109	584, 978 , 106	568, 667 . 093	543, 876 . 096	+3.1 -2.8	+2.1 +7.6 +10.4			
Consumption in oleomargthous. of lbs Cottonseed cake and meal:	2, 621	2, 522	2, 283	1	2, 387	2, 114	2, 214	+3.2		1		+7
Productionshort tons_ Stocks, end of monthshort tons_	387, 160 160, 899 40, 482	315, 442 182, 173 60, 272	337, 989 237, 067	256, 982	167, 225 239, 050		151, 549 110, 600 12, 514	-29. 0 -7. 0 -11. 9	+116.1		740, 691 84, 936	
Exports short tons Flaxseed	40, 402	00, 212	34, 135	27,011	23, 790	21,011	12, 014	-11.5	700.1	50, 401	01, 000	
Minneapolis and Duluth:											1 004	
Receipts thous. of bushs. Shipments thous. of bushs.	2, 140 2, 862	770 199	369 283	399	369 351	616 457	518 572	+6.6 $-12.0$	-38.6	1, 857 1, 606	1, 084 1, 033	-41. -35.
Stocks, end of monththous. of bushs_ Mill receipts at Duluth- Superiorthous. of bushs_	1, 243 515	1, 257 115	1, 063 69	727 34	603	2, 668	2, 087 76	-17. 1 -61. 8	-71. 1 -82. 9	222	116	-48.
Importsthous. of bushs_ Linseed oil:	1,417	1, 533	1, 411			1, 264	1,671	+8.2	+63.8	4, 116	6, 677	+62.
Shipments from Minneapolisthous. of lbs Price, New Yorkdolls. per lb	13, 622 . 102	8, 375 . 101	12,782 . 100		14, 602 . 102		15, 722 . 098	+10.5 0.0	-7.1 + 4.1	41,662	40, 598	-2.0
Linseed cake and meal: Shipments from Minneapolis. thous. of lbs.	31, 468	26, 141	24, 411	23, 479	19, 427	28, 540	29, 547	-17.3 +75.8			67, 317 83, 850	
Exportsthous. of dolls_	44, 131	46, 569	22, 859	22, 117	38, 874	53, 532	53, 686	+15.8	-21.0	151, 585	00,000	-44.
Wheat												
Visible supply, end of month:	140 777	140 500	130, 063	100 500	105 951	74.000	60.020	-0.9	.L70.9			
United Statesthous. of bushs Canadathous. of bushs Stocks held by mills, end of	140, 775 173, 890	142, 532 197, 219	188, 742	126, 503 184, 467	125, 351 181, 676	74, 260 152, 760	69, 939 143, 919	-1.5				
quarterthous. of bushs_ Receipts, principal markets_thous. of bushs_	43, 532	4 153, 866 32, 963	22, 537	28, 698	4 107, 215 27, 220	22, 488 12, 771	⁵ 85, 385 26, 263	-30.3 -5.2	+25.6 +3.6	72, 293	78, 455	+8.
Shipments, principal markets thous. of bushs Exports:	35, 627	32, 963 21, 415	16, 762	15, 192	16, 926	12, 771	14, 883	+11.4	+13.7	41, 938	48, 880	+16.
United States— Wheat onlythous, of bushs Including wheat flour_thous, of bushs	10, 561	7, 641 11, 866	3, 399 9, 559	3, 214 8, 704	3, 487 9, 153	2, 276 6, 536	2, 740 7, 290	+8.5 +5.2	$^{+27.3}_{+25.6}$	10, 972 25, 386	10, 100 27, 416	-7.1 +8.
Canada— Including wheat flour thous, of bushs_	15, 955 80, 633	53, 242	25, 032	'	· '	21, 828	23, 794	70.2	T20. 0	2 40, 475	2 44, 743	1
Prices: No. 1, Northern spring,	,	·	1									
Minneapolis dolls. per bush. No. 2 Red Winter,	1. 16	1. 15	1. 21	1. 28	1. 25	1. 34	1. 39	-2.3				
St. Louisdolls. per bush_ No. 2 Hard Winter, Kansas Citydolls. per bush_	1. 45 1. 12	1. 39 1. 11	1. 42 1. 14	1. 40 1. 18	1. 35 1. 16	1, 56 1, 33	1. 69 1. 38	-3.6 -1.7	-20. 1 -15. 9			
Wheat Flour	1.12	2. 11	1.14	1. 10	2. 10	1,00	2.00	2.1	20.0			
Grindings of wheat:								, ,		100	700 04°	
United Statesthous, of bushsthous, of bushs	45, 289 9, 690	42, 246 7, 600	45, 767 7, 794	³ 41, 292 7, 286		⁸ 41, 646 6, 737	⁸ 45, 281 7, 481	+1.7	-7.3	129, 750 2 13, 983	129, 041 2 15, 080	-0.3 +7.8
Production: United States, actualthous. of bushs United States, proratedthous. of bbls	9, 909 11, 200	9, 269 10, 229	10, 014 10, 808	9, 026 10, 020	9, 202	3 8, 975 10, 107	9,772 10,738	+1.9	-5.8	27, 989 2 20, 609	28, 242 2 20, 828	+0.9 +1.1
Canadathous, of bbls	2, 175 780, 189	1, 672 727, 305	1, 698 792, 580	1,600	725, 495	1, 464 3 736, 387	1, 617 3 799, 669	+1.2	-9. 3	2 3, 043 2, 289, 945	2 3, 298 2, 234, 974	+8.4 -2.4
Production, grain offalthous. of lbs_Capacity operated, flour millsper cent_Consumption (computed)thous. of bbls	61	9, 420	58	60	54	56 9, 340	54 10, 499	-10.0	0. 0		² 18, 215	
² Cumulative through Feb. 28.		vised.	•		ling in moi	th indicate			arter en	ding Mar. 31	, 1928.	

² Cumulative through Feb. 28.

³ Revised.

⁴ Quarter ending in month indicated.

⁵ Quarter ending Mar. 31, 1928.

The cumulatives shown are through March, except where otherwise noted.	19	28		1929		19	28	PER CE CREASE DECREA	(+) OR	CUMULATI FROM JAN. 1 MAR	THROUGH	Per ct. in- crease (+) or de-
Earlier data for items shown here may be found on pages 27 to 138 of the February, 1929, "Survey"	Novem- ber	Decem- ber	January	February	March	February	March	Mar., 1929, from Feb., 1929	Mar., 1929, from Mar., 1928	1928	1929	crease (-) cumu- lative 1929 from 1928
FOODSTUFFS—Continued												
Wheat Flour-Continued			1									
Stocks, all positions, end of month (computed)thous. of bbls Stocks held by mills, end of quarterthous. of bbls	7, 500	7, 730 4 4, 597	7, 580	7, 400	4 4, 356	6, 970	6, 200 5 4, 189	-5, 2	+4.0			 
Exports: United Statesthous. of bbls Canadathous. of bbls	1, 199 1, 159	939 923	1, 369 933	1, 220 998	1, 259	}	1, 011 1, 142	+3.2	+24.5	3, 203 2 1, 534	3, 848 3 1, 931	
Wholesale prices: Standard patents, Minndolls. per bbl	6. 23	6. 13	6.34		6. 67	7. 37	7. 54	-2.1	-11.5			
Winter, straights Kansas Citydolls. per bbl	5. 53	5. 50	5. 52	5. 73	5. 72	6. 66	6. 88	-0.2	-16.9			
Corn												
Exports, including mealthous of bushs. Visible supply, end of month thous of bushs. Receipts, principal markets _ thous of bushs. Shipments, prin. markets _ thous of bushs. Grindings (starch, glucose) _ thous of bushs.	2, 124 7, 223 26, 921 11, 868 7, 535	6, 288 17, 790 42, 712 18, 564 6, 550	12, 357 28, 012 39, 876 19, 838 8, 364	8, 087 36, 265 29, 229 13, 951 8, 719	5, 021 37, 100 21, 562 13, 461 7, 085	4, 097 43, 582 44, 126 22, 705 8, 339	3, 697 46, 734 41, 039 24, 402 9, 244	-37. 9 +2. 3 -26. 2 -3. 5 -18. 7	+35.8 -20.6 -47.5 -44.8 -23.4	121, 166 66, 658 25, 913	25, 465 90, 667 47, 250 24, 168	
Price, No. 2, Chicagodolls. per bush	. 90	. 86	. 92	. 97	. 95	. 95	. 99	-2.1	-4.0			
Oats  Receipts, principal marketsthous. of bushs Visible supply, end of month thous. of bushs  Fronts including mealthous of bushs	10, 834 16, 935 822	11, 196 17, 118 951	9, 919 16, 212 703	9, 562 16, 819 451	8, 535 14, 071 513	11, 667 20, 634 336	13, 975 16, 265 453	-10.7 -16.3 +13.7	-38. 9 -13. 5 +13. 2	11	28, 016 1, 667	-22, 5 +18, 1
Exports, including meal	. 47 1, 112	. 49 896	. 52	. 53	. 52	. 58 822	. 61 944	-1.9			21, 749	
Production, oatmeal and rolled oats, Canada thous. of lbs.	13, 988		Į.			9, 360	10, 982			2 21, 821	² 21, 666	-0.7
Barley		·			,							
Receipts, principal markets thous of bushs. Visible supply, end of month thous of bushs. Exports thous of bushs. Price, fair to good, malting, Chicago dolls. per bush.	7, 377 9, 627 5, 263	6, 476 9, 250 6, 873	8, 932	9, 293 3, 244	2, 209	1	5, 052 2, 738 915	-9.0 -31.9		3, 820	12, 821 7, 730	-19.4 $+102.4$
Rye		.01	.00	.02	. 59	. 90	. 99	-4.8	10.1			
Receipts, principal marketsthous of bushs Visible supply, end of monththous of bushs Exports, including flourthous of bushs Price, No. 2, Chicagodolls. per bush	1, 515 4, 143 1, 401 1. 06	499	5, 973 197	6, 239 126	6, 724 97	4, 078 458	4, 959 313		-69.0	1, 290	3, 078 420	
Total Grains			ļ!									
Total grain exports, incl. flour thous. of bushs.	25, 564	26, 477	25, 093	3 20, 613	16, 992	12, 431	12, 659	-17.6	+34.2	37, 354	62, 698	+67.8
Rice										ļi		
Southern paddy, receipts at millsbbls. Shipments, total from mills. pockets (100 lbs.). New Orleanspockets (100 lbs.). Stocks, end of monthpockets (100 lbs.).	1, 277, 631 251, 453 2, 886, 600	205, 384 2, 792, 141	973, 256 146, 342 2, 515, 008	816, 370 122, 455 2, 354, 518	766, 365 116, 548 2, 057, 678	961, 109 224, 932 2, 038, 415	905, 678 170, 442 2, 137, 656	-6.1 -4.8 -12.6	-31.6 $-3.7$	2, 984, 907 553, 697	2, 555, 991 385, 345	-14, -30,
Exportspockets (100 lbs.)	408, 917	542, 283	504, 921	368, 378	428, 450 18, 647	322, 071 58, 820		+16.3 -36.3	+48. 4 -52. 5		1, 301, 749 124, 491	+20. 8 -17. 8
Other Crops Apples:				-								
Cold-storage holdings, end of month thous of bbls. Car-lot shipments carloads. Potatoes, car-lot shipments carloads. Onions, car-lot shipments carloads. Citrus fruits, car-lot shipments carloads. Hay, all tame, receipts tons.	10, 392 19, 331 17, 593 2, 158 11, 671 54, 962	8, 161 12, 872 1, 611 13, 314	7, 656 19, 479 2, 436 15, 226	7, 697 19, 868 1, 791 13, 338	5, 379 22, 334 1, 497 15, 144	22, 258 2, 470 8, 735	3, 569 23, 582 1, 743 10, 194	$\begin{array}{c c} -16.4 \\ +13.5 \end{array}$	+50.7 -5.3 -14.1 +48.6	13, 787 65, 505 7, 327 27, 986	20, 732 61, 681 5, 724 43, 708 220, 793	-5.8 -21.9 +56.2
Cattle and Beef				İ			İ					į į
Cattle movements, primary markets:  Receipts thousands. Shipments, total thousands. Shipments, stocker and feeder thousands. Local slaughter thousands.	. 497	1, 510 598 253 910	3 561 178	405	497 162	552 194	522 173	+22.7 +38.5	-6.4	1,734 601	4, 271 1, 463 457 2, 767	-15. 0 -24. 0
Beef products:  Production, inspectedthous. of lbs Apparent consumptionthous. of lbs Exportsthous. of lbs	410, 226 397, 635	366, 012	419, 676 430, 985	328, 857 339, 194	371, 942 389, 527	370, 385 381, 727	378, 251 389, 414	+13. 1 +14. 8	$\begin{bmatrix} -1.7 \\ 0.0 \end{bmatrix}$	1, 136, 386 1, 168, 536	1, 120, 475 1, 159, 706	-1. -0.
Cold-storage holdings, end of monththous. of lbs	79, 633	1	1		1	[]				'		
Prices: Cattle, corn-fed, Chicago-dolls. per 100 lbs. Steer rounds, No. 2dolls. per lb Western dressed steers, N. Ydolls. per lb	14. 28 . 253 . 262	. 245	. 240	. 209	. 211	. 212	. 205	+1.0	1 +2.9			

² Cumulative through Feb. 28.

³ Revised.

[•] Quarter ending in month indicated.

⁵ Quarter ending Mar. 31, 1928.

The cumulatives shown are through March, except where otherwise noted.	19	28		1929	   	19	28	PER CE CREASE DECREA	(+) OR	CUMULATI FROM JAN. I MAR	THROUGH	Per ct in- crease (+) or de- crease
Earlier data for items shown here may be found on pages 27 to 138 of the February, 1929, "Survey"	Novem- ber	Decem- ber	January	February	March	February	March	Mar., 1929, from Feb., 1929	Mar., 1929, from Mar., 1928	1928	1929	cumu- lative 1929 from 1928
FOODSTUFFS—Continued					·							1020
Hogs and Pork												
Hog movements, primary markets:  Receipts	4, 075 1, 475 62 2, 602	4, 773 1, 529 48 3, 230	5, 061 3 1, 864 47 3 3, 194	1, 502 49	3, 378 1, 365 72 2, 015	5, 267 1, 810 75 3, 457	4, 639 1, 760 78 2, 892	-13. 9 -9. 1 +46. 9 -16. 3	-27. 2 -22. 4 -7. 7 -30. 3	15, 212 5, 419 230 9, 792	12, 361 4, 731 168 7, 615	-27.
Production, inspectedthous. of lbs Apparent consumptionthous. of lbs Exportsthous. of lbs Cold-storage holdings, end of month:	741, 385 641, 378 88, 592 529, 019	969, 121 633, 827 109, 671 755, 256	974, 060 628, 505 122, 577 978, 806	³ 537, 342 93, 681	635, 791 549, 276 102, 276 924, 245	³ 641, 760 109, 280	116, 937	-17. 4 +2. 2 +9. 2	-28.6 $-11.3$ $-12.5$ $-20.5$	2, 843, 423 1, 937, 059 325, 011	2, 379, 947 1, 715, 123 318, 534	$\begin{vmatrix} -16.7 \\ -11.7 \\ -2.7 \end{vmatrix}$
Totalthous. of lbs Fresh and curedthous. of lbs Lard:	461, 762	670, 039	838, 280	³ 770, 878	744, 567	885, 916		-3.4	-25.4			
Production* thous. of 1bs.  Exports thous. of 1bs.  Cold-storage holdings, end of month thous. of 1bs.	141, 720 67, 716 67, 257	196, 500 86, 358 85, 217	213, 780 89, 932 140, 526	65, 924	70, 572 179, 678	217, 354 79, 872 121, 082	3 194, 583 79, 929 164, 506	+7. î +3. 3	-11.7 +9.2	² 407, 911 230, 461	² 378, 695 226, 428	-7. -1.
Prices:  Hogs, heavy, Chicagodolls. per 100 lbs  Hams, smoked, Chicagodolls. per lb  Lard, prime contract, N. Ydolls. per lb	9. 02 . 243 . 121	8.78 . 244 . 117	9. 10 . 232	10. 13 . 231	11. 39 . 238 . 125	8. 03 . 210	7.83 .207	+12.4 +3.0 +1.6	+15.0			
Sheep and Lambs												
Sheep movement, primary market: Receipts	2, 053 1, 091 544 1, 016	1, 610 693 193 917	837	683 115	1, 526 699 122 835		1, 520 705 95 814	-1. 1 +2. 3 +6. 1 -0. 5	+0.4 $-0.9$ $+28.4$ $+2.6$	312	4, 945 2, 219 425 2, 714	+1.0 +3.1 +36.1 -1.4
Lamb and mutton: Production, inspectedthous. of lbs Apparent consumptionthous. of lbs Cold-storage holdings, end mo_thous. of lbs Prices:	45, 546 44, 756 5, 472	41, 079 41, 051 5, 623	45, 485 47, 139 4, 009	3 39, 908	40, 888 41, 334 3, 106	44, 428	42, 130 43, 052 3, 252	+6.4 +3.6 -4.5			124, 797 128, 381	-6. -4.
Sheep, ewes, Chicagodolls. per 100 lbs Sheep, lambs, Chicagodolls. per 100 lbs	5. 31 12. 69	6. 28 13. 78	8. 39 15. 59		8. 42 16. 19		8. 41 15. 38	+9.1 +3.8	+0.1 +5.3			
Miscellaneous Meats												
Cold-storage holdings, end mothous. of lbs Total Meats	60, 392	82, 915	88, 678	³ 91, 363	89, 911	71, 707	74, 949	-1.6	+20.0			
Production, inspectedthous. of lbs_Cold-storage holdings, end mothous. of lbs_Apparent consumptionthous. of lbs_	1, 197, 158 3 674, 516 3 1,083,769	942, 707	1, 165, 483	1, 137, 377 3 1,128,128 3 916, 444	1, 099, 019	1, 146, 474	1, 310, 789 1, 297, 700 1, 051, 388	-7.8 -2.6 +7.0	-15.3			-11. -7.
Poultry												
Receipts at 5 marketsthous. of lbs Cold-storage holdings, end mothous. of lbs	60, 812 79, 173	69, 965 109, 684	30, 969 102, 380		17, 116 68, 748	20, 857 103, 494	18, 135 83, 169	-17. 2 -22. 8			68, 757	+0.
Fish		·										
Total catch, prin. portsthous. of bbls Cold-storage holdings, 15th of mo_thous. of lbs Canned salmon:	23, 236 77, 677	21, 189 78, 090	15, 496 62, 375	24, 564 48, 347		18, 860 44, 877	28, 316 34, 528	$+13.0 \\ -22.0$	-2.0 +9.2	61, 476	67, 819	+10.
Shipments, United States cases Exports, Canada cases  Butter	504, 854 145, 725	577, 378 170, 690				316, 392 79, 760		+21.3	-13.5	351, 833	367, 877	+4.
Production (factory)thous. of lbsthous. of lbsthous. of lbs	87, 522 36, 616						107, 689 45, 748				352, 025 132, 668	
Cold-storage holdings, creamery, end of monththous. of lbs. Apparent consumptionthous. of lbs. Wholesale price, New Yorkdolls. per lb.	70, 985 158, 627 . 51	43, 783 166, 048 . 51	157, 457	143, 208	151, 528	143, 844		-53. 5 +5. 8 -4. 0	-3.2	460, 036	452, 193	-1.
Cheese												
Total, all varieties: Production (factory) thous. of lbs_ Receipts, 5 markets thous. of lbs_ Apparent consumption thous. of lbs_ Cold-storage holdings,	24, 351 14, 180 40, 872		13, 781	13,878	23, 562 12, 261 34, 612	13,716	14, 655	+13.3 -11.7 -5.0	-16.3	42, 780	65, 868 39, 920 111, 254	-6.
end of month	89, 970 9, 379 278 15, 431	85, 730 8, 836 190 5, 573	7, 291 244	5, 687 194		5, 303 208	5, 759 266	$ \begin{array}{r} -9.2 \\ -4.6 \\ +43.3 \\ +1.7 \end{array} $	-5, 8 +4, 5	16, 409 731	18, 401 716 2, 940	<b>−2</b> .
Cold-storage holdings, end of monththous. of lbs_ Wholesale price, New York_dolls. per lb_	74, 325 . 25	68, 075 . 26			45, 024 . 24		31, 887 . 25	-9.1 -0.0				
Eggs				•								
Receipts, 5 markets thous. of cases. Cold-storage holdings, end of month: Case thous. of cases. Frozen thous. of lbs.	546 3, 542 64, 201	606 1,415 56,181	248	11	550	66	2, 034 1, 087 34, 411	+400.0	-49.4		3, 566	

² Cumulative through Feb. 28.

³ Revised.

^{*} See table on p. 22 of the April, 1929, issue for earlier data.

The cumulatives shown are through March, except where otherwise noted.	19	28		1929		19	28	PER CE CREASE DECREA	(+) OR	CUMULATI FROM JAN. 1 MAR	THROUGH	Per c in- creas (+) or de
Earlier data for items shown here may be found on pages 27 to 138 of the February, 1929, "Survey"	Novem- ber	Decem- ber	January	February	March	February	March	Mar., 1929, from Feb., 1929	Mar., 1929, from Mar., 1928	1928	1929	creas (-) cum lativ 1929 from
FOODSTUFFS—Continued		-	•								<del>.</del>	
Milk Condensed milk: Total stocks, mfrs., end mo.—												
Case goods thous, of lbs_Bulk goods thous, of lbs_	18, 864 14, 759	14, 398 8, 165	10, 393 6, 271		8, 677 6, 485	17, 924 7, 635	15, 845 8, 299	$\begin{array}{c c} +2.5 \\ +11.3 \end{array}$	-45. 2 -21. 9			
Unsold stocks, mfrs., end mo.— Case goodsthous. of lbs Bulk goodsthous	13, 588 3, 640	9, 428 3, 556	5, 339 2, 925	3, 227 3 2, 669	3, 841 2, 799	12, 534 5, 230	10, 868 6, 034	+19.0 +4.9	-64.7 -53.6			
Case goods thous of lbs Bulk goods thous Exports thous of lbs Wholesale price, New York dolls. per case	3, 335 6. 18	2, 892 6. 18	3, 432 6. 18	3, 486 6. 18	4, 510 6. 18	2, 645 5. 98	4, 707	+4.9 +29.4 0.0	-4.2 +5.8	11, 171	11, 428	+2
Manufacturers' stocks, end of mo.—	158, 293	153, 351	137, 163	³ 116, 823	111, 866	93, 528	75, 949	-4.2	1 47 9			
Total, case goods thous. of lbs. Unsold, case goods thous. of lbs. Exports thous. of lbs. Wholesale price, New York dolls. per case.	136, 271 6, 276	133, 835 4, 821	112, 430 6, 021	\$ 95, 925 6, 606	87, 491 7, 768	65, 497 7, 531	56, 201 8, 742	-8.8		23, 633	20, 395	-13
Production, condensed and	4. 58	4. 58	4. 58	4. 58	4. 56	4. 46	4. 23	-0.4	+7.8			
evaporated milk thous of lbs.  Powdered milk:  Manufacture and man thous of lbs.	82, 285 13, 824	108, 290 13, 366	108, 812 13, 450	124, 757 3 11, 525	147, 671 13, 839	128, 694 9, 185	152, 238 9, 113	+18.4	-3. 0	400, 342	381, 240	-4
Manufrs.' stocks, end mothous. of lbs Exportsthous. of lbs Net new ordersthous. of lbs	502 6, 188	365 5, 945	372 5, 496	488 3 4, 907	454 6, 234	328 4, 781	266 6, 062	$\begin{vmatrix} +20.1 \\ -7.0 \\ +27.0 \end{vmatrix}$	+51.9 +70.7 +2.8	830 15, 723	1, 314 16, 637	+58 +5
Fluid milk: Receipts—					,			,				, ,
Boston (includ. cream) _ thous. of qts_ Production— Minneapolis, St. Paul _ thous. of lbs_	16, 886 21, 678	17, 087 25, 522	16, 631 28, 388	15, 560 27, 025	31, 248	15, 964 26, 192	18, 176 28, 780	+15.6	+8.6	² 33, 454 81, 112	² 32, 191 86, 661	1.0
Consumption in manufacture of oleomargarinethous. of lbs_	8, 931	8, 624	8, 036	7,835	8, 133	8, 117	7, 762	710.0	70.0	81, 112	30, 001	+6
Sugar		.,	,	,,,,,,	-,		,,,,					
Raw: Imports— From Hawaii, Porto Ricolong tons	57, 602	16, 087	68, 900	³ 101, 159	124, 704	130, 034	204, 691	+23.3	-39. 1	379, 751	294, 763	-22
From foreign countrieslong tons	229, 477 404, 450	194, 351 285, 122	255, 768 332, 872	444, 157 380, 899	601, 727 505, 286	344, 459 310, 612	425, 817 468, 496	+35.5	+41.3 +7.9	990, 202	1, 301, 652 1, 219, 057	+31
Meltings, 8 portslong tons_ Stocks at refineries, end month_long tons_ Refined:	234, 429	221, 196	221, 334	381, 067	559, 993	333, 493	458, 231	+47.0	+22. 2			
Shipments, 2 portslong tons_ Stocks, 2 portslong tons_ Exports, including maplelong tons_	48, 231 25, 007	44, 824 19, 168	50, 026 28, 042 8, 243	63, 778 37, 044	73, 231 49, 451	47, 631 20, 283	70, 414 31, 621	+14.8 +33.5	+4.0 +56.4	159, 003 21, 891	187, 035 28, 346	
Prices: Wholesale, 96° centrif., N. Y_dolls. per lb	14, 887	8, 213 . 039	. 038	9, 944 . 037	10, 159	8, 842 . 043	9, 865 . 045	+2. 2 0. 0	+3.0 -17.8	21, 691	-	+20
Wholesale, granulated, N. Y. dolls, per lb. Retail, granulated, N. Y. dolls, per lb.	. 051	. 052	.050	. 049	. 048 . 057	.056	. 057 . 063	$ \begin{array}{r} -2.0 \\ -5.0 \end{array} $	-15.8 -9.5			
Retail average, 51 citiesrelative to 1913 Cuban movement (raw):	124 123, 919	122 92, 648	829 000		118		129 1, 016, 015	-1.7		9 150 750	0 8t0 708	1.00
Receipts at Cuban portslong tons_ Exportslong tons_ Stocks, end of monthlong tons_	287, 075 288, 393	259, 469 125, 449	638, 996 237, 350 457, 157	959, 318 468, 615 947, 380	1, 061, 472 659, 501 1, 296, 744	326, 705		+40.7	+12.9	1, 123, 019		+23 + 21
Coffee		,		011,000	-,,				,			
Importsthous. of bags Visible supply:	882	993	1, 033		1, 052	1,024	!	+1.6			3, 120	-4
World thous of bags United States thous of bags.  Receipts, total, Brazil thous of bags.	5, 393 752 1, 287	5, 267 783 1, 034	5, 038 732 1, 139	5, 022 849 1, 126	4, 983 822	4, 792 833 1, 032	873	-3.2	-5.8		2 440	
Clearances: Total, Brazil, for worldthous. of bags	993	1, 166	1, 176		1, 175 1, 043			1			3, 440 3, 384	)
Total, Brazil, for U. Sthous. of bags_ Price, Rio No. 7, Brazil gradesdolls. per lb_	544 . 181	673 . 181	678 . 183	684	501 . 180	507 . 157	789 . 168	-26.8		1, 983	1, 863	
Tea												
Imports thous of lbs. Stocks, United Kingd., end mo thous of lbs.	9, 417 224, 717 . 310	9, 264 240, 738 . 310	10, 073 251, 387 322	253, 716	5, 470 259, 651 . 330	6, 087 249, 983 325		+2.3	+8.3	21, 824	22, 345	+2
Price, Formosa, fine, New York dolls. per lb Cocoa	. 510	. 510	. 022	. 000	. 300	. 323	. 020	0.0	71.0		******	
Shipments from the Gold Coast and		40.000	F0.000	90.000	0 0.5	44.0:=	04.45-				10.00	
Nigeria, Africa long tons. Imports long tons. Spot price, Accra, New York dolls.	33, 805 6, 636 . 1055	48, 268 14, 164 . 1050	59, 863 15, 753 1038	28, 236	35, 396 25, 041		18, 726	-11.3	+33.7	51, 538	135, 252 69, 030	+15 +33
TOBACCO	. 1000	. 1000	. 1000	. 1005	. 1088	. 1375	. 1019	70.0	-20.9			
Consumption (tax-paid withdrawals):	000 201	411 010	400 00-	40** 4**	407 007	450.00-	40= 00:	1 -0 -		1.007.01	1 050	
Large cigars thousands Small cigarettes thousands Manufac. tobacco and snuff_thous. of lbs_	630, 531 8, 536, 426 30, 146	411, 910 7, 515, 101 25, 369	427, 716 10, 160, 263 33, 160	8, 062, 499	491, 305 8, 689, 510 31, 663	7, 531, 914	8, 470, 466	+7.8	+2.6	24, 371, 467	26, 912, 272	+10
Exports: Unmanufactured thous, of lbs	78, 170	68, 566	45, 804	48, 703	30, 673	41, 624	46, 938	-37.0	-34.7	131, 520	125, 180	-4
Cigarettesthousands_ Sales of loose-leaf, warehousesthous. of lbs_	1, 114, 381 142, 034	1, 109, 392 142, 869	1, 010, 368 3 174, 751	926, 297	799, 935	836, 921	864, 541	-13.6	-7.5	2, 664, 036	2, 736, 600	+2

² Cumulative through Feb. 28.

[&]amp; Revised.

The cumulatives shown are through March, except where otherwise noted.	19	28		1929		19	28	PER CE CREASE DECREA	(+) OR	CUMULATI FROM JAN.	THROUGH	Per ct. in- crease (+) or de- crease
Earlier data for items shown here may be found on pages 27 to 138 of the February, 1929, "Survey"	Novem- ber	Decem- ber	January	February	March	February	March	Mar., 1929, from Feb., 1929	Mar., 1929, from Mar., 1928	1928	1929	(-) cumu- lative 1929 from 1928
TRANSPORTATION												
River and Canal Cargo Traffic									,			
Panama Canal:  Total cargo trafficthous. of long tons In American vesselsthous. of long tons In British vesselsthous. of long tons Sault Ste. Marie canalsthous. of short tons New York State canalsthous. of short tons	2, 502 1, 145 691 10, 458 328	2, 715 1, 111 750 1, 262 None.	2, 859 1, 218 806 None. None.	1, 138	1, 229	2, 660 1, 121 872 None. None.	2, 429 1, 101 682 None. None.	+7.6 +8.0 -7.5	+11.6	3, 241 2, 252	8, 153 3, 585 2, 377	+10.6
Cape Cod Canal short tons Suez Canal thous of met. tons Welland Canal short tons St. Lawrence Canal short tons	140, 464 2, 749 1, 008, 483 1, 082, 545	3, 050 109, 793 84, 838	None. None.	2,682 None. None.	None. None.	62, 898 2, 439 None. None.	None.				² 5, 672	+11. 8
Mississippi River Govt. bargesshort tons. Ohio River, Pittsburgh, Pa., to Wheeling, W.Vashort tons. Allegheny Rivershort tons. Monongahela Rivershort tons.	940, 397 302, 344 2, 302, 719	135, 439 764, 893 161, 860 2, 114, 671	3 131, 918 478, 265 88, 940 2, 287, 541	525, 700	187, 400	125, 328 656, 435 80, 245 2, 056, 247	680, 548		+23, 5 +57, 6	1, 854, 471 280, 730	357, 023	-0.5 + 27.2
Ocean Traffic	, ,	, ,		, ,	, ,							
Clearances, vessels in foreign trade: Total	7, 764 3, 612 4, 152	5, 956 2, 388 3, 568	5, 484 1, 950 3, 534	1, 909	5, 933 2, 145 3, 788	5, 035 1, 877 3, 158	5, 581 1, 895 3, 686	+11.8 +12.4 +11.4		5, 637	16, 725 6, 004 10, 721	+6.5
Shipbuilding												
Completed during month: Totalgross tons. Steel seagoinggross tons. Building or under contract, end of month: Merchant vesselsthous. of gross tons.	4, 913 1, 382 169	3, 880 1, 812	7, 413 3 3, 392 126	1, 335	187	20, 787 15, 218 207	12, 990 5, 907 232	+11.3				
Freight Cars												
Surplus (daily av. last week of month):       cars.         Total	222, 539 104, 272 75, 799	411, 320 199, 443 159, 147	278, 213 136, 959 92, 243	98, 986		372, 916 155, 554 168, 172	344, 502 125, 627 171, 481	+28.4 -3.6 +87.9	-24.0			
Shortage (daily av. last week of month):	None. None. None.	None. None. None.	79 None. 11	None.	40 40 None.	None. None. None.	None. None. None.	-47. 4				
Total cars Grain and grain products cars Livestock cars Coal and coke cars Forest products cars Ore cars Merchandise and l. c. l. cars	4, 245, 028 209, 556 133, 599 832, 480 260, 103 151, 639 1, 048, 664	242, 080 138, 908 940, 402 275, 108 52, 069 1, 167, 683	181, 968 117, 998 857, 547 218, 647 35, 671 915, 552	105, 684 901, 232 241, 036 36, 973 969, 391	212, 988 121, 105 857, 217 335, 479 57, 113 1, 305, 042	187, 498 130, 057 726, 250 271, 115 32, 394 974, 492	3 1,299, 148	+27.6 +12.9 +14.6 -4.9 +39.2 +54.5 +34.6	-10.3 $-15.5$ $-1.4$ $-2.4$ $+33.4$ $+0.5$	612, 674 401, 054 2, 348, 418 847, 879 108, 008 3, 201, 347	344, 787 2, 615, 996 795, 162 129, 757 3, 189, 985	$ \begin{array}{r} -4.7 \\ -14.0 \\ +11.4 \\ -6.2 \\ +20.1 \\ -0.4 \end{array} $
Miscellaneouscars  Railroad Operations	1, 008, 987	1, 597, 528	1, 243, 595	1, 324, 797	1, 919, 000	1, 208, 930	3 1,816, 719	+44.9	+5.6	4, 272, 816	4, 487, 392	+5.0
Operating revenue:	415 104	907 194	900 000	200 055		2 246 077	207 720					
Freight thous of dolls Passenger thous of dolls Total operating thous of dolls Operating expenses thous of dolls Net operating income thous of dolls Freight arried mills ton-miles	415, 124 65, 156 531, 219 374, 154 113, 695 41, 965		74, 987 487, 027 369, 340	68, 247 475, 112 349, 684 84, 769		3 346, 257 3 69, 547 3 456, 844 3 348, 698 3 69, 823 3 35, 723	70, 466 505, 185 373, 305 90, 774					
Railway Equipment												
Locomotive (Am. Ry. Assn.):  Owned, end of month— Quantitynumber_ Tractive powermills. of lbs In bad order, end of month—	59, 097 2, 571	58, 758 2, 562	58, 608 2, 559	2, 557	58, 322 2, 553	60, 598 2, 596	60, 471 2, 596	-0.3 -0.2	-1.7			
Quantity number Per cent of total in use per cent Installed number Retired number New orders number	4, 671 15, 1 68 313 41	7, 931 13. 6 132 420 59	8, 161 14. 0 111 236 28	14. 4 114 214	8, 042 13. 9 121 307 142	8, 857 14. 7 141 222 30	8, 287 13. 7 140 267 15	$ \begin{array}{r} -4.1 \\ -3.5 \\ +6.1 \\ +43.5 \\ +108.8 \end{array} $	-13.6 +15.0	435	346 757 238	
Shipments, manufacturers' (Census)— Totalnumber. Steam, dornesticnumber. Electric, domesticnumber. Unfilled orders (railroads), end of mo.—	35 20 1	44 36 4	23 6 6	20 1	35 31 4	59 43 11	70 44 15	+52. 2 +55. 0 +300. 0	-29.5 $-73.3$	109 49	81 57 11	-48.7
From manufacturers number In railroad shops number Unfilled orders, manufacturers' (Census)— Total number Steam, domestic number	97 26 152 104	112 35 282 238	236 42 278 251		326 46 488 419	148 23 204 146	117 20 178 123	+28.9 +21.1 +44.0 +39.2	+130.0 +174.2		******	
Electric, domestic number. Exports, steam number. Shipments (qtly.), electric locomotives— Mining number.	31 21	27 4 4 169	21 18	20 13	24 22 4 180	40 6	³ 37 26 ⁵ 123	+20.0 +69.2 +6.5	-35. 1 -15. 4 +46. 3	45	53	+17.8
Industrialnumber  2 Cumulative through Feb. 28.		vised.	1.	Quarter end	4 27		5 10	+80.0	+170.0	ling Mar. 31		

² Cumulative through Feb. 28.

³ Revised.

⁴ Quarter ending in month indicated.

[§] Quarter ending Mar. 31, 1928.

# ${\bf TREND\ OF\ BUSINESS\ MOVEMENTS} \hbox{--} {\bf Continued}$

The cumulatives shown are through March, except where otherwise noted.	19	28		1929		19	28	PER CE CREASE DECREA	(+) OR	CUMULATI FROM JAN. I MAR	THROUGH	Per ct. in- crease (+) or de- crease
Earlier data for items shown here may be found on pages 27 to 138 of the February, 1929, "Survey"	Novem- ber	Decem- ber	January	February	March	February	March	Mar., 1929, from Feb., 1929	Mar., 1929, from Mar., 1928	1928	1929	(-) cumu- lative 1929 from 1928
TRANSPORTATION—Continued												
Railway Equipment—Continued												
Freight cars (Am. Ry. Assn.): Owned, end of month—	0.007.500	0.000.100	0 075 011	20 071 050	0 007 001	0 200 010	0 000 000		1.6			
Quantitycars_ Capacity mills. of lbs_ In bad order, end of month—	209, 826	2, 282, 133 209, 539	209, 014	³ 2, 271, 259 ³ 208, 718	208, 505	210, 471	2, 303, 688 210, 312	-0.1 -0.1				
Per cent of total in useper cent_	139, 053 6. 2	134, 267 6. 0	136, 319 6. 2	6.6	139, 538 6. 3	6. 2		-3.5 -4.5	+1.6			
New orders cars. Shipments— Total cars.	6, 100 1, 640	4, 668 1, 639	12, 452 1, 814	'	11, 068 3, 599		4, 029 3, 332	-23.1 +212.4	,	ļ ļ		+215. 9 +44. 8
Domesticcars_ Unfilled orders (railroads)—	1, 549	1, 327	525	887	3, 589	444	3, 281	+304.6	+9.4	4, 301	5, 001	+16.
Totalcars_ From manufacturerscars_	13, 850 10, 271 3, 579	12, 671 10, 109 2, 562	28, 121 24, 109 4, 012	35, 891	41, 197 35, 360 5, 837		22, 233 20, 648 1, 585	+1.6 -1.5	+71.3			
In railroad shopscars_ Passenger cars: New orderscars_	3, 379	2, 302 11	228		53		45	+25.6 +152.4	i		302	-59.
Shipments— cars—cars—	166	181	111		87	74	80	-3.3	+8.8	232	288 286	+24.
Domesticcars	166	150	109	90	87	72	50	-3.3	+174.0	190	280	+50. 8
National parks:										100.000	100 104	
Visitorsnumber Automobiles enterednumber Arrivals from abroad:	39, 517 4, 875	40, 910 5, 001	46, 242 7, 473		72, 377 8, 498	57, 950 6, 658		+66.4 -21.6	+25.4 +166.1	166, 273 16, 531	162, 124 26, 806	
Immigrantsnumber_ United States citizensnumber_	24, 805 23, 198	18, 357 18, 911	17, 806 23, 450			20, 888 31, 941	26, 270 34, 217			² 39, 034 ² 51, 850	² 35, 060 ² 56, 666	-10.5 +9.5
Departures abroad: Emigrantsnumber United States citizensnumber	6, 549 22, 380	8, 264	4, 670 28, 808			4, 708 34, 810				² 10, 031 ² 61, 936	² 8, 824 ² 61, 155	-12.6 -1.
Passports issuednumber_ Pullman company operations:	9, 441	25, 173 8, 051	9, 513	8, 888	17, 066			+92.0	-1.5		35, 467	+0.8
Revenue thous. of dolls. Passengers carried thousands.	5, 751 2, 466	6, 529 2, 758	7, 033 2, 836			6, 393 2, 563	6, 131 2, 625			² 13, 356 ² 5, 449	² 13, 450 ² 5, 391	+0.7 -1.1
Trend of business in hotels:  Room occupancyper ct. of capacity.  Average sale per occupied roomdollars	. 70 4. 13	67 3. 88	73 4. 12		69 3. 98			-4.2				
Warehouses	1.10	0.00	7.12	1.10	0.00	1.00	0.30	-5.0	, 21			
Public merchandise warehouses, space occupiedper ct. of total.	68. 8	68, 1	3 67. 7	68.6	·	68. 7	69. 9					
PUBLIC UTILITIES	00.0	00.1	01.1	00.0		00.1	00.0					
Telephone companies:	71 019	#9 FOF	MA MOS	71 004		64 505	00 100			1 120 102	9 145 000	
Operating revenuethous, of dolls Operating incomethous, of dolls Telegraph companies:	71, 213 17, 649	73, 585 13, 968	74, 788 19, 821				i			II .	² 145, 822 ² 37, 537	+11. +15.
Commercial telegraph tolls_thous. of dolls_ Operating revenuesthous. of dolls_	10, 623 13, 661	14, 514	11, 180 14, 133	13, 060		9, 785 12, 201	10, 904 13, 573			² 19, 741 ² 24, 668	2 27, 193	+10.
Operating incomethous. of dolls_ Gas and electric companies: Gross earningsthous. of dolls_	1,770	1, 811 202, 000	1, 658 203, 000	1 '		1, 228		{I		² 2, 365 ² 383, 957		П
Net earningsthous, of dolls_ Electric railways (212 companies):	81, 364	91,000	92, 000	86,000		74, 297	72, 811			2 153, 310	² 178, 000	+16.
Passengers carried thous of persons Average fare cents	759, 254 8. 137	796, 280 8. 179	799, 843 8. 198	741, 023 8, 202	820, 405	769, 974 8. 033	820, 733 8. 033		0.0	2, 404, 879	2, 361, 271	-1.
ELECTRIC POWER	ļ									A through the		1
Electric power production: United States— Totalmills. of kw. hours-	7 751	3 7 012	³ 8, 240	7 444		6, 871	7, 246			² 14, 136	2 15 694	+11.
By water powermills. of kw. hours By fuelsmills. of kw. hours In street railways,	2,788	⁸ 7, 912 2, 762 ⁸ 5, 140	³ 2, 698 ³ 5, 542	2,450		2, 585	2,860			2 5, 324	² 5, 148	-3.
manfg. plants, etcmills. of kw. hours_ In central stations mills. of kw. hours_	373 7,378	407 8 7, 505	437 3 7, 803	383 7,061		468 6, 403				² 1, 066 ² 13, 070		
Canada— Total mills. of kw. hours By water power mills. of kw. hours	3 1, 442 3 1, 417					³ 1, 282 ³ 1, 264			 .!	² 2, 608	² 2, 847	+9. +8.
Exported mills, of kw. hours	137	123	114	1111		123	136			2 247		-8.
By geographic divisions— United Statesrel. to 1923-25_ New Englandrel. to 1923-25_ North Control	. 120.0	120. 2	132. 3 127. 6	5 140. 4 5 132. 8	130. 8	125. 2	116.9	$\parallel -1.8$	+14.8 +11.9			
North Centralrel. to 1923-25_ Middle Atlanticrel. ot 1923-25_ Southernrel. to 1923-25_	138.9	126.8	138.8 126.1 120.	7 130, 7	141. 9 130. 5 125. 4	126. 6	114. 2	-0.5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
Westernrel. to 1923-25_ By industry—	156.7	i		140.8		116.7	110.4		1	11		1.
All industryrel. to 1923–25_ Chemicals and allied	[		!		1	11		H		 		li .
productsrel. to 1923–25_ Food and kindred productsrel. to 1923–25_			ll .		1	1	l			ii .		
	mulative t					,		evised.	,			

²Cumulative through Feb. 28.

Metal working plants, rel. to 1922-22, 140.5, 137.5, 135.8, 135.7, 151.4, 127.0, 171.4, -1.6, +25.0, 184.1, 184.5, 139.2, 139.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2, 139.7, 121.2,	1 THROUGH CR. 31	CUMULATI FROM JAN. I MAR	(+) OR	PER CE CREASE DECREA	28	19:	ļ	1929		28	19	The cumulatives shown are through March, except where otherwise noted.
Consumation of deteria power—Continued.  By industry—Continued.  By industry—Continued.  By industry—Continued.  By industry—Continued.  By industry—Continued.  By industry—Continued.  Metal working plants, rel. to 1922-25.  Metal working plants, rel. to 1922-25.  Metal working plants, rel. to 1922-25.  Metal working plants, rel. to 1922-25.  Products.  Product	1929	1928	1929, from Mar.,	1929, from Feb.,	March	February	March	February	January			be found on pages 27 to 138 of the
Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property   Property			j									ELECTRIC POWER—Continued
Metal working plants, red. to 1922-25. 140. 5   137. 130. 8   131. 7   101. 0   127. 6   117. 4   -1.5   +20. 0    Products, and to red. to 1922-25. 9   40. 0   60. 7   94. 3   102. 1   93. 4   118. 4   107. 0   -8.5   -12. 7    Paper and pulp, red. to 1922-25. 135. 2   127. 4   120. 2   125. 2   129. 2   124. 2   120. 2   -3. 2   -7. 5    Rubber and is red. to 1922-25. 135. 2   127. 4   120. 2   125. 2   129. 2   124. 2   120. 2   -3. 2   -7. 5    Rubber and is red. to 1922-25. 141. 8   107. 0   -8.5   -7. 5   -7. 5    Rubber and giss, red. to 1922-25. 142. 2   01. 8   102. 2   102. 2   125. 2   129. 2   124. 2   120. 2   -3. 2   -7. 5    Shipbuliding, red. to 1922-25. 142. 1   120. 2   125. 3   124. 4   135. 1   125. 5    Strong, 643 and gisss, red. to 1922-25. 142. 1   120. 2   125. 5   124. 4   135. 1   125. 5    Automobiles, including repair purts. red to 1022-25. 171. 1   130. 0   124. 4   135. 5   124. 5    REMPLOYMENT AND WAGSS  Imployment in factories:  Imployment in factories:  Imployment in factories:  Imployment in factories:  Imployment in factories:  Imployment in factories:  Imployment in factories:  Imployment in factories:  Imployment in factories:  Imployment in factories:  Imployment in factories:  Imployment in factories:  Imployment in factories:  Imployment in factories:  Imployment in factories:  Imployment in factories:  Imployment in factories:  Imployment in factories:  Imployment in factories:  Imployment in factories:  Imployment in factories:  Imployment in factories:  Imployment in factories:  Imployment in factories:  Imployment in factories:  Imployment in factories:  Imployment in factories:  Imployment in factories:  Imployment in factories:  Imployment in factories:  Imployment in factories:  Imployment in factories:  Imployment in factories:  Imployment in factories:  Imployment in factories:  Imployment in factories:  Imployment in factories:  Imployment in factories:  Imployment in factories:  Imployment in factories:  Imployment in factories:  Imployment in factories:  Imp												By geographic divisions—Continued. By industry—Continued.
products rel. to 1923-25. 94.0 93.7 94.3 102.1 93.4 118.4 107.0 -8.5 -12.7 Paper and pulp rel. to 1923-26. 135.2 127.4 102.2 122.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 1	i		+29.0	-1.5	117. 4	127. 6	151.4	153. 7	135. 8	137, 5	140. 5	Metal working plants_rel. to 1923–25 Metal groupsrel. to 1923–25
products rel. to 1922-25. 111.8   107.3   107.4   107.6   104.2   111.3   106.0   -3.2   -1.7   T. Paper and pulp rel. to 1923-25. 135.2   127.4   120.2   125.2   125.2   125.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   123.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124.2   124			-12.7	-8.5	107. 0	118.4	93. 4	102. 1	94. 3	93. 7	94. 0	productsrel. to 1923-25
Products							104. 2 129. 2					productsrel. to 1923-25_ Paper and pulprel. to 1923-25_
Automobiles, including al. to 1922-25. 127.1 126.0 149.4 151.5 154.9 148.7 136.2 -4.1 +13.1    FMPLOYMENT AND WAGES  Inplayment in factories:  Massachusetts. rel. to 1919-22. 79.3 78.9 78.1 79.4 79.9 83.3 82.1 +0.6 -2.7    New York State. rel. to 1922-3 88.8 85.3 84.8 87.1 88.7 83.5 81.9 9 +1.0 +10.0    Pollaware. rel. to 1923- 77.7 75.7 77.7 76 74.7 74.1 -1.3 +2.7    Delaware. rel. to 1923- 126.3 124.8 121.8 124.4 122.6 119.0 121.0 +0.6 +2.5    Maryland. rel. to 1924- 88.0 87.7 88.7 88.7 88.0 90.9 87.1 88.9 +2.2 +2.2    Maryland. rel. to 1924- 88.0 87.7 88.7 88.7 88.0 90.9 87.1 88.9 +2.2 +2.2    Maryland. rel. to 1922- 110.0 100 168 112 113 102 104 +0.0 +3.5    Cleveland. rel. to 1923- 131.2 134.4 417.9 97.2 2 12.0 10.0 12.0 10.0 10.8 112 113 102 104 +0.0 +3.5    Cleveland. rel. to 1923- 131.2 134.4 417.9 97.2 2 12.0 10.0 12.0 10.0 10.8 112 113 102 104 +0.0 +3.5    New York State. number. 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043 470.043			+32. 2 +14. 0	+4.4 -7.2	75. 4 121. 1	98. 8 127. 3	99. 7 138. 0	95. 5 148. 7	108. 2 137. 4	91. 8 136. 6	102. 2 149. 1	productsrel. to 1923-25_ Shipbuildingrel. to 1923-25_ Stone, clay and glassrel. to 1923-25_
Massachussetts	1		- (		136. 2	148. 7		161. 5	149. 4	130. 0	127. 1	Automobiles, including repair partsrel. to 1923-25
Maissachusettsrel. to 1919-22. 79, 3			ļ		İ							EMPLOYMENT AND WAGES
New York State.   rel. to 1923.   93   85,8   85,8   85,8   85,8   85,8   85,8   85,8   85,8   85,8   87,7   88,7   88,7   89,9   91   90   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-10   1-						00.0	<b>7</b> 0.0	<b>5</b> 0 4	<b>70.</b> 1	<b></b> 0 0	<b>70.0</b>	
Pennsylvania. rel. to 1923. 174			+5.7	+1.8	83.9	83. 5	88. 7	87. 1	84, 8	85. 3	85. 8	New York Staterel. to 1923
Lowa		l	+2.4	0.0	82	82	84	84	81	80	82	Pennsylvaniarel. to 1923
Maryland rel. to 1923. 88.0 87.7 88.9 90.9 87.4 88.9 +2.2 +2.2				+0.6			125. 2	124, 4	121. 8	124.8	125. 3	Iowarel. to 1923
Wisconsin		-	$+2.2 \\ +8.6$						85. 7 87. 2			
Milwatkee number 476,043 472,054 469, 125 482,252 490, 211 36,853 +2.6 +11.7 2 New York State (weekly) thous of dolls New York State (weekly) thous of dolls New York State (weekly) thous of dolls New York State (weekly) thous of dolls New York State (weekly) thous of dolls New York State (weekly) thous of dolls New York State (weekly) thous of dolls New York State (weekly) thous of dolls New York State (weekly) thous of dolls New York State (weekly) thous of dolls New York State (weekly) thous of dolls New York State (weekly) thous of dolls New York State (weekly) thous of dolls New York State (weekly) thous of dolls New York State (weekly) thous of dolls New York State (weekly) thous of dolls New York State (weekly) thous of dolls New York State (weekly) thous of dolls New York State (weekly) thous of dolls New York State (weekly) thous of dolls New York State (weekly) thous of dolls New York State (weekly) thous of dolls New York State (weekly) thous of dolls New York State (weekly) thous of dolls New York State (weekly) thous New York State (weekly) thous New York State (weekly) thous New York State (weekly) thous New York State (weekly) thous New York State (weekly) thous New York State (weekly) thous New York State (weekly) thous New York State (weekly) thous New York State (weekly) thous New York State (weekly) thous New York State (weekly) thous New York State (weekly) thous New York State (weekly) thous New York State (weekly) thous New York State (weekly) thous New York State (weekly) thous New York State (weekly) thous New York State (weekly) thous New York State (weekly) thous New York New York New New York New New New New New New New New New New		-			92. 6	92. 1		97. 2	94. 2	94.8	95. 7	Wisconsin rel. to 1923.
New York Statenumber		-	+14.5	-0.2	107. 8	105. 9	123. 4	123. 6	117. 9	114.4	113. 2	Cleveland rel. to Jan., 1921¶
Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Tabl		-	+5.8	+1.8	464, 162	462, 060	490, 879	482, 252	469, 125	472, 054	475, 043	New York Statenumber
Oklahoma (weekly)         thous, of dolls.         864         882         884         881         871         719         634         -1.1         437.4         Wisconsin.         rel. to 1923.         107.3         100.5         96.1         1110.0         99.1         106.7         -2.9         48.2         New York State         rel. to 1923.         93.5         94.3         92.5         96.0         98.8         89.4         91.3         92.9         +8.2         New York State         rel. to 1923.         107         110         108         111         112         100         99.40.9         +13.1         1           Pennsylvania         rel. to 1923.         77         82         79         83         83         76         78         0.0         +6.4         4           ployment,         rel. to 1923.         128.1         108.7         109.1         110.5         111.4         102.0         102.6         +0.8         +8.6         -8.6           ployment, trade-mions:         per cent of total         90.8         87.0         85.0         85.0         86.0         81.8         82.0         +1.2         +4.9         -1.2         +4.9         -1.2         +4.9         -1.2         +4.9	],	1		1						· 1		tal pay roll:
Wisconsin						13, 477 719						Oklahoma (weekly)thous. of dolls
New Jersey	<b></b>   <b>-</b> -	lI.			106. 7	99. 1						Wisconsinrel. to 1923
Delaware   Tel. to 1923   77   82   79   83   83   76   78   0.0   +6.4			+13. 1	+0.9	99	100	112	111	108	110	107	New Jerseyrel. to 1923
Sanada										82		Delaware rel. to 1923
Polyment, trade-unions:   United States												Canadarel. to calendar year 1926¶
Canada per cent of total 95.8 93.4 93.7 93.2 93.0 93.5 thracite mines:  Employment rel. to 1923-25. 114.6 107.2 107.5 107.3 99.2 107.7 112.3 -7.5 -11.7 Pay roll relation rel. to 1923-25. 106.8 90.7 109.9 104.3 77.5 88.5 86.1 -25.7 -10.0 Pay roll relation			+13.3	+14.2	88.8	76. 2	100.6	j	89. 3	- 11	1	ployment, trade-unions:
thracite mines:			+4.9	+1.2			86. 0					United Statesper cent of total Canadaper cent of total
Pay roll.			-11 7	-7.5	ll l	1	99.2			į į	1	thracite mines:
Vashington, D. C., end month number.       62, 244       62, 140       62, 257       62, 388       62, 926       60, 999       61, 049       +0. 9       +3. 1       erage weekly earnings, factories:         Illinois												Pay roll rel. to 1923-25
New York State			+3.1	+0.9	61, 049	60, 999	62, 926	62, 388	62, 257	62, 140	62, 244	Vashington, D. C., end monthnumber
Wisconsin dolls 27, 10 26, 52 27, 09 27, 36 28, 81 29, 65 28, 84 -2.0 +3.8   Massachusetts rel. to 1914 225, 6 229, 9 225, 8 231, 7 233, 8 234, 7 235, 6 +0.9 -0.8   Massachusetts rel. to 1914 237, 7 241, 3 238, 1 240, 3 243, 2 233, 7 237, 5 +1, 2 +2, 4   Massachusetts rel. to 1923 111 113 112 114 114 110 110 0.0 +3.6   Massachusetts rel. to 1923 111 113 112 114 114 110 110 0.0 +3.6   Massachusetts rel. to 1923 104 105 102 108 109 104 104 +0.9 +4.8   Massachusetts rel. to 1923 104 105 102 108 109 104 104 +0.9 +4.8   Massachusetts rel. to 1923 104 105 102 108 109 104 104 +0.9 +4.8   Massachusetts rel. to 1923 104 105 102 108 109 104 104 +0.9 +4.8   Massachusetts rel. to 1923 104 105 102 108 109 104 104 +0.9 +4.8   Massachusetts rel. to 1923 104 105 102 108 109 104 104 +0.9 +4.8   Massachusetts rel. to 1923 104 105 102 108 109 104 104 +0.9 +4.8   Massachusetts rel. to 1923 104 105 102 108 109 104 104 +0.9 +4.8   Massachusetts rel. to 1923 104 105 102 108 109 104 104 +0.9 +4.8   Massachusetts rel. to 1923 104 105 102 108 109 104 104 +0.9 +4.8   Massachusetts rel. to 1923 104 105 102 108 109 104 104 +0.9 +4.8   Massachusetts rel. to 1923 104 105 102 108 109 104 104 +0.9 +4.8   Massachusetts rel. to 1923 104 105 105 105 105 105 105 105 105 105 105					28. 48	28.93		28. 42	28. 72	29. 55		Illinois dolls
New York rel. to 1914. 237.7 241.3 238.1 240.3 243.2 233.7 237.5 +1.2 +2.4					27. 62	25. 80		27. 15	24.45	25. 40	26. 87	Wisconsin dolls dolls
New Sersey		) .	_n ell	+0.9	235. 6	234. 7	233. 8	231. 7	225. 8	229. 9	225. 6	Massachusetts rel. to 1914
Delaware			-1-3.6	0.0	110	110	114	114	112	113	111	New Jerseyrel, to 1923
Wisconsin		-	+4.8 +3.8					106	104	108	103	Delawarerel. to 1923
erage weekly earnings (National Industrial honders and analysis of the part of												Wisconsinrel. to 1923
Total male		1								1		Conference Board):
Skilled male     dollars     31. 21     31. 97     33. 08     31. 70     32. 11       Unskilled male     dollars     24. 34     24. 76     25. 07     26. 08     25. 25     25. 05       Total women     dollars     17. 16     17. 22     17. 16     17. 39     17. 34       erage weekly hours:     Nominal (both sexes)     hours     49. 6     49. 7     49. 7     49. 6     50. 0       Actual (both sexes)     hours     47. 8     48. 5     48. 5     48. 5     48. 5       sex, road labor, by districts:     New England     cents per hour     50     51     52     49     51     52     51     +4. 1     0. 0		1	- 11		20.60	27. 35 30. 32		28, 93 31, 63	27. 78 30. 51			Grand total (both sexes)dollars
Total women					32. 11	31. 70	[]	33. 08	31, 97	31. 47	31. 21	Skilled maledollars
Nominal (both sexes) hours.					17. 34	17. 39		17. 82			17. 16	Total womendollars
nges, road labor, by districts:  New Englandcents per hour 50 51 52 49 51 52 51 +4.1 0.0								49.7				Nominal (both sexes)hours
New Englandcents per hour $50$ 51 52 49 51 52 51 +4.1 0.0	İ				[]				48. 5	11	l	ages, road labor, by districts:
South Atlantic cents per hour 27 28 29 29 29 29 29 $\pm 4$ 5 0 0			-8, 3	$^{+4.1}_{-10.2}$		47	44	49	52 45	44	41	Middle Atlantic cents per hour learning
East South Central cents per hour. 27 26 26 27 27 26 28 0.0 -3.6			0.0	+4.5	48 23 28 28 41 37	22	23 27	$\frac{22}{27}$	23	28	27 27 31	South Atlantic cents per hour East South Central cents per hour
West South Central     cents per hour     31     30     31     30     33     28     28     +10.0     +17.9       East North Central     cents per hour     40     41     45     46     42     41     41     -8.7     +2.4       West North Central     cents per hour     40     38     38     42     37     39     37     -11.9     0.0		f_	+17.9	+10.0	28	28	33	30	31	30	31	West South Central cents per hour -
East North Central. cents per hour. 40 41 45 46 42 41 41 -8.7 +2.4			0, 0	-11.9	37	39	37	42	45 38	38	40	West North Central cents per hour.
Mountaincents per hour_   42  46  44  42  43  43  42  $\pm 2$ 4  $\pm 2$ 4			0, 0  .	$+2.4 \\ 0.0$	42	54	52	42 52	52	53	42 53	Mountaincents per hour.
Pacificents per hour   53   53   52   55   55   55   50   0   0   0   0   0			-2 6	0.0	38	38	37	37	36	39	42 50	United States, averagecents per hour

 $[\]P$  See tables on p. 22 of the April, 1929, issue for earlier data.

The cumulatives shown are through March, except where otherwise noted.	19	28		1929		19	28	PER CE CREASE DECREA	(+) OR	CUMULATI FROM JAN.	through	Per ct in- crease (+) or de- crease
Earlier data for items shown here may be found on pages 27 to 138 of the February, 1929, "Survey"	Novem- ber	Decem- ber	January	February	March	February	March	Mar., 1929, from Feb., 1929	Mar., 1929, from Mar., 1928	1928	1929	crease (-) cumu lative 1929 from 1928
EMPLOYMENT AND WAGES—Contd.												
Applicants per 100 jobs, employment agencies:  United Statesnumber. Eastern Statesnumber Central Statesnumber Southern Statesnumber Western Statesnumber Illinois*number Wisconsin*number Canadanumber	134 142 125 153 71 144 140	100 146 146 193 69 144 138	154 164 283 80 182 138	152 164 267 81 169	144 153 215 76	175 208 189 222 75 208 173 146	161	-6. 2	-15.8 -7.8 -18.6 +16.9			
Factory Labor Turnover (Percentage of number on pay roll)										·		
Departures: Totalper cent (annual basis)	35. 3	29. 2	36. 2			28. 2	31.8	+18.9				
Voluntary quits per cent (annual basis) . Lay offs	4.8 4.9	20. 1 4. 7 4. 4 38. 1	5. 3	³ 4. 7 ³ 6. 0	6. 1 7. 0	14. 7 7. 9 4. 7 32. 0	19. 5 8. 1 4. 2 36. 5		-24.7 +66.7			
Industrial disputes: Disputes number Workers involved number Man-days lost in month number		³ 36 ³ 36, 196	³ 42 ³ 39, 956	50 43, 010		61 104, 883	63 78, 362					
DISTRIBUTION MOVEMENT	1, 290, 154	³ 1, 001, 414	\$ 958, 839	914, 570		2, 100, 509	2, 343, 415					
Retail Sales Mail-order houses:		<b>2</b> 4 800	477 400	40.000	<b>*0</b> 410	40.000	41 505			117 044	147.000	
Total sales, 2 housesthous. of dolls Sears, Roebuck & Cothous. of dolls Montgomery Ward & Cothous. of dolls Ten-cent chain stores:	36, 172	74, 386 42, 434 31, 952	29, 271	27, 741	30, 796		23, 986	+11.0	+28.4	117, 644 72, 068 45, 576	147, 209 87, 808 59, 401	+21.
Total sales (4 chains)thous, of dolls_ F. W. Woolworth & Cothous, of dolls_ S. S. Kresge Cothous, of dolls_	46, 799 24, 660 13, 034	45, 439	33, 512 17, 658 9, 019	19, 374	24, 528	35, 358 18, 992 9, 320	40, 447 8 21, 840 10, 855	+26.9 +26.6 +28.6	+12.3	107, 700 57, 940 28, 833	115, 993 61, 560 31, 360	
McCrory Stores Corpthous, of dolls S. H. Kress & Cothous, of dolls	3, 444 5, 661	7, 216 11, 946	2, 692 4, 143 798	2, 843 4, 358 883	3, 729 5, 308 1, 138	2, 870 4, 176 752	3 3, 122 4, 630 912	+31.2 $+21.8$ $+28.9$	+19.4 $+14.6$ $+24.8$	8, 361 12, 566 2, 356	9, 264 13, 809 2, 819	+10 +9 +19
Metropolitan. thous of dolls. F. & W. Grand thous of dolls. Stores operated number. W. T. Grant Co. thous of dolls.	. 5,515	3, 388 82 10, 328	3, 328	83 3, 516	5, 141	63 2,843	3 3, 706	0.0 + 46.2	+29.7 +38.7	9, 173	3, 983 11, 985	+40
Stores operatednumber_ Restaurant chains:thous. of dollsthous. of dolls	4, 617	4, 987	3 4, 707	3 4, 470	5, 027	158 4, 512 368	4, 785	+12.5	+5.1	14, 105	14, 204	+0
Stores operated number. Average per store dollars. Childs Co., sales. thous. of dolls. J. R. Thompson Co., sales.thous. of dolls.	12, 512	13, 442	³ 12, 552 2, 184	³ 11, 984 2, 095	13, 513 2, 355	12, 258 2, 188	13, 003 2, 286	+12.8 +12.4	$+1.3 \\ +3.0$	6, 820	6, 634 3, 655	-2 +0
Waldorf System (Inc.), salesthous, of dolls. Other chain stores:	1, 250	1, 363	³ 1, 299	³ 1, 228	1, 388	1, 160	1, 261	+13.0	+10.1	3, 648	3, 915	+7
Isaac Silver & Brosthous, of dolls Stores operatedumber	. 31	1, 305 31 25, 104	31	. 32	2	23	480 23 3 13, 160	0.0	+39.1		1, 421 33, 030	+20 +10
Stores operated number. G. C. Murphy Co thous, of dolls. Stores operated number.	1, 021 1, 132	1, 023 2, 450	1, 025 814	1,026 910	1,082 1,199	915 673	[§] 931 788	+5.5 +31.8	+16.2 +52.2	2, 059	2, 923	
Installment sales in New England dept. stores; ratio to total salesper cent	130 7. 5			Į.	}	113 8. 2	1		+26.1			
Advertising						0.004	10.000			0.054	7 404	1.6
Magazine advertising thous, of lines. Newspaper advertising thous, of lines. National advertising in newspapers:	110, 012	105, 516	97, 44	90, 261	112, 033	88, 040	³ 104, 313	+24.1	+7.4	11	7, <b>424</b> 299, 737	4
Total thous of lines Passenger cars thous of lines Tires, trucks, and			9,75		56, 133 9, 228		,	+446.4	+22.4		122, 190 20, 668	+5
accessoriesthous. of lines Financialthous. of lines Building materialsthous. of lines			4, 229 9, 730 28	2, 357	7 8,011	2, 269	7, 206	+415. 8 +239. 9 +622. 9	+14.1 +11.2 -6.5	6, 144 17, 952 987	8, 743 20, 104 967	+ 12
Electrical appliances suppliesthous, of lines Foods and beveragesthous, of lines	-		46 4, 02			173 1, 335			+99. 2 +9. 9	1, 353 11, 451	2, 148 12, 660	+58 +10
Heating and plumbing equipment thous, of lines, Medical thous of lines, Radio thous of lines.	-		7, 99 2, 43	1,581	6, 557	1,563	5, 893	+314.7	' +11.3	13,815	1, 127 16, 134 5, 307	$+59 \\ +16 \\ +64$
Tolet requisites thous of lines Transportation thous of lines	-		2,70 2,70 2,29	9 1, 178 5 914 1 526	3, 885 3, 574 6 2, 307	1, 133 678 468	5, 081 3, 345 1, 936	+229.8 +291.0 +338.6	$ \begin{array}{c c} -23.5 \\ +6.8 \\ +19.2 \end{array} $	8, 724 5, 938 4, 592	16, 134 5, 307 7, 772 7, 193 5, 124	+11
All other thous. of lines.  Postal Business			5, 30	2, 160	6, 783	1,978	4,872	+214.0	+39. 2	10, 871	14, 243	+31
Postal receipts: 50 selected cities thous, of dolls. So industrial cities thous, of dolls. Money orders:	31, 713 3, 202				34, 375 6 3, 537							+0 -2
Domestic paid (50 cities)— Quantitythousands_ Valuethous. of dolls_	11, 591 94, 191		10, 96 83, 15	7 10, 377 4 77, 387	7 12, 624 7 93, 937			+21.7 +21.4	+2. 2 +1. 3	33, 469 249, 857	33, 968 254, 478	+1 +1
Quantitythousands_ Valuethous. of dolls_	3, 480 35, 711	3, 950 39, 046	3, 62 36, 02	3, 480 5 34, 62	3, 959 1 38, 840	3, 340 33, 077	3, 764 36, 739	+13. 8 +12. 2	+5.2	10, 520	11,065	+5 +16
Air mail, weight dispatchedpounds.  * See tables on p. 22 of the A	_ 424, 468	541, 561	tli 488, 70	9 433, 94	1'	. 153, 363 nulative th	173, 929	){I	.'	2 297, 652 Revise		m+210

The cumulatives shown are through March, except where otherwise noted.	19	28		1929		19	28	PER CE CREASE DECREA	ent in- (+) or ase (-)	CUMULATI FROM JAN. MAR	1 THROUGH	Per ct. in- crease (+) or de- crease
Earlier data for items shown here may be found on pages 27 to 138 of the February, 1929, "Survey"	Novem- ber	Decem- ber	January	February	March	February	March	Mar., 1929, from Feb., 1929	Mar., 1929, from Mar., 1928	1928	1929	(-) cumu- lative 1929 from 1928
BANKING AND FINANCE												
Life Insurance												
(Association of Life Insurance Presidents)												
Policies, new (45 companies):	257, 589	289, 606	220, 823	238, 684	292, 232	214, 195	³ 260, 349	+22.4	+12.2	660, 570	751, 739	+13.8
Ordinarynumber of policies_ Industrialnumber of policies_ Groupnumber of contracts_	782, 026 203	951, 002 510	1, 051, 983	891, 644	1, 045, 058 180	846, 795	1,049,955	+17. 2 +29. 5	-0.5	2, 798, 536 502	2, 988, 685 473	+6.8 -5.8
Totalnumber of policies and contracts	1, 039, 818	1, 241, 118	1, 272, 960	1, 130, 467	1, 337, 470	1,061,165	³ 1,310, 506	+18.3		3, 459, 608		+8.1
Policies and certificates issued: Total policies and certificatesnumber Group insurance certificatescertificates Amount of new insurance (45 companies): Ordinary	1, 081, 973 42, 358	1, 368, 904 128, 296	1, 330, 727 57, 921		1, 373, 276 35, 986	1, 114, 740 53, 800	³ 1,346, 092 35, 788	+18.7 +34.0		3, 575, 102 115, 996	3, 861, 190 120, 766	+8.0 +4.1
Amount of new insurance (45 companies): Ordinary thous of dolls	667, 633				830, 244		'	+21.4		2, 016, 990	2, 173, 750	+7.8
Industrial thous, of dolls.	202, 948 53, 569	246, 045	265, 998	230, 778	274, 824 64, 813	221, 949	273, 551	+19. 1 +10. 6	+0.5	731, 803 196, 332	771, 600 222, 057	+5.4
Total insurance thous of dolls.	924, 150	1, 280, 502	1, 024, 478	973, 048	1, 169, 881	968, 860	1, 112, 659	+20. 2			3, 167, 407	+7.
Ordinary thous of dolls	155, 032 49, 154	181, 752 96, 864	160, 867 53, 806	160, 630	175, 645	154, 292 48, 193	168, 961 51, 013	+9.3 +8.1 -57.4	+4.0 +10.1	472, 200 153, 770	497, 142 161, 921	+5. 3 +5. 3
Group thous of dolls thous of dolls	6, 577	7,078	8, 938	17, 660	56, 159 7, 515 239, 319	17, 623	6, 465	-57.4	+16.2	31, 706	34, 113 693, 176	十7. 6
Ordinary thous of dolls Industrial thous of dolls Group thous of dolls Total thous of dolls Admitted life insurance assets (41 companies):	210, 763							+3.9		637, 676		1
Mortgage loans—	12,742	· ·	12, 982			11, 796 5, 129			1	1	1	1
Total mills. of dolls. Farm mills. of dolls.	5, 517 1, 603	1,606	1,604	5, 642 1, 601		1, 613	3, 153 1, 604					
All other mills. of dolls. Bonds and stocks (book value):	3, 914		4, 015			í						
Total mills. of dolls. Government mills. of dolls.	4,816	957	4, 912 979	4, 951 986		4, 454 939	4, 506 939					
Railroadmills. of dolls_ Public utilitymills. of dolls_	2, 437 1, 180	1, 203	2, 452 1, 219	2, 462 1, 231		2, 329 1, 017	2, 345 1, 050					
All other mills, of dolls _ Policy loans and	250		262	1		169	1 1	1		1	1	ł
premium notesmills. of dolls	1,523	1, 539	1,554	1, 569		1,396	1,412					
(Life Insurance Sales Research Bureau)			1									
Sales of ordinary life insurance (81 companies): United States totalthous. of dolls	722, 495		709, 452	744, 513	896, 333	731, 145	832, 250	+20.4	+7.7	2, 172, 623	2, 350, 298	+8.
Eastern manuf. distthous. of dolls_ Western manuf. distthous. of dolls_ Western agric. district_thous. of dolls_	296, 968 167, 479	199, 625		174, 226	385, 309 207, 017	160, 185	185, 240	+20.0 +18.8	+11.8	924, 025 475, 763	543, 075	+14.
Western agric, district thous, of dolls_ Southern districtthous, of dolls_ Far western districtthous, of dolls_	104, 294 81, 768	108, 046	100, 769 72, 892	80, 016	122, 062 97, 421	81, 213	127, 286 96, 766	+21.9 +21.8	+0.7	246, 826	322, 994 250, 329	+1.·
Far western districtthous. of dolls_ Canada total, 15 companies_thous. of dolls_	71, 986 54, 865	92,614	68, 238 50, 575	69, 057 47, 443	84, 524 49, 406	66, 272	79, 495	+22.4 +4.1	+6.3	203, 250 132, 682	221, 819 147, 424	+9. 1 +11.
(Life Insurance Lapses)	1 .	ŕ		ĺ			Í					
Totalrel. to 1925-26		4 97				4 86	5 94	-11.3	-8.5			
New Englandrel. to 1925–26_ Middle Atlanticrel. to 1925–26_		4 101 4 100				4 91 4 85		-9.9 $-15.0$	-11.5			l
East No. Centralrel. to 1925–26_ West No. Centralrel. to 1925–26_		4 98 4 94				4 87 4 88	5 98 5 87	-11.2 $-6.4$	$-11.2 \\ +1.1$			
South Atlantic rel. to 1925–26 East So. Central rel. to 1925–26.		4 107 4 107				4 95 4 92	5 97 5 91	-11.2 $-14.0$	-2.1 + 1.1			
West So. Centralrel. to 1925–26_ Mountainrel. to 1925–26_		4 91 4 93				4 81 4 88	5 90 5 89	-11.0 $-5.4$	-10.0			
Pacificrel. to 1925–26		4 94				4 86	5 99	-8.5				
Banking												
Check payments:  New York Citymills. of dolls_ Outside New York Citymills. of dolls_	45, 469		54, 719	46, 289	55, 425	32, 740	44, 786 25, 847	+19.7 +14.8	+23.8	115, 410	156, 433	+35. 8 +11. 3
Canadamills. of dolls	25, 880 2, 376		28, 123 2, 124		28, 131 1, 942	21, 755 1, 665	25, 847 1, 812	+14.8  +12.7	+8.8 +7.2	72, 603 5, 348	80, 772 5, 789	+11.3    +8.3
Federal reserve banks: Bills discountedmills. of dolls	990		821	952	1, 030	493	524	+8.2	+96.6			
Notes in circulation mills. of dolls. Total investments mills. of dolls.	1,766 716	738	1,645 646	511	1, 664 351	1, 588 752		+0.6 -31.3	+6.2 $-52.1$			
Total reserve mills. of dolls mills. of dolls mills. of dolls	2, 722 2, 411	2, 719 2, 564	2, 835 2, 437		2, 893 2, 382	2, 974 2, 426	2, 931 2, 404	+1.7 $-1.3$	-0.9			
Reserve ratioper cent Federal reserve member banks:	65. 2	61. 9	69. 4	69. 9	71. 5	74.1	73. 8	+2.3	' i			i
Total loans and discounts _mills. of dolls_ Total investmentsmills. of dolls_	16, 260 6, 375	16, 963 6, 376	16, 121 6, 053		16, 583 5, 976	15, 143 6, 558		$+1.3 \\ +0.1$	+7.4 -9.8			
Net demand depositsmills. of dolls Brokers' loans, end of month:	13, 460	14, 041	13, 395	13, 308	13, 157	13, 716	13, 523	-1.1	-2.7			
To N. Y. Stock Ex. members— Total———mills. of dolls—	6, 392	6, 440	6, 735	6, 679	6, 804	4, 323	4, 640	+1.9	+46.6			
Ratio to market valueper cent_ By New York F. R. member	9. 66	9. 54	9. 48		9. 75	8.91	8.86	+5.0	+10.0			
banksmills. of dolls	5, 290	5, 330	5, 559	5, 507	5, 562	3, 722	3, 825	+1.0	+45.4			
Time loans, 90 daysper cent Call loans, renewalper cent	6. 93 6. 67	7. 38 8. 60	7.75 7.05		7. 88 9. 10		4. 63 4. 47	+3.3 +28.9	+70.2			
Prime com. paper (4-6 mos.) per cent Prime bankers' acceptances per cent	5. 38 4. 50	5. 38 4. 50		5. 50	5. 88 5. 38	4.00	4. 13	+6.9 +4.9	+42.4			
N. Y. Fed. Res. Bank (redisc.)per cent	5.00	5. 00	5.00	5.00	5.00	4.00	4.00	0.0	+25.0			
Federal land banks per cent_ Intermediate credit banks per cent_	5. 04 5. 31	5. 04 5. 33	5. 05 5. 33		5, 09 5, 36	5. 06 4. 51		+0.6 +0.6	+0.6 +18.6			
Deposits, New York State savings banks, end of monthmills. of dolls	4, 334	4, 406	4, 410	4, 423		4, 204	4, 252					 
3 Revised.	. 4 (	Quarter enc	ding in mo	nth indicat	ed.		5 Qua	rter endi:	ng Mar	1, 1928,		

⁸ Revised.

⁴ Quarter ending in month indicated.

⁵ Quarter ending Mar 1, 1928.

The cumulatives shown are through March, except where otherwise noted.	19	28		1929		19	28	CREASE	ENT IN- (+) OR ASE (-)	CUMULATI FROM JAN. MAF	1 THROUGH	Per ct in- crease (+) or de-
Earlier data for items shown here may be found on pages 27 to 138 of the February, 1929, "Survey"	Novem- ber	Decem- ber	January	February	March	February	March	Mar., 1929, from Feb., 1929	Mar., 1929, from Mar., 1928	1928	1929	crease (-) cumu lative 1929 from 1928
BANKING AND FINANCE—Continued												
Public Finance												
Government debt, gross, end mo_mills. of dolls_ Customs receiptsthous. of dolls_	17, 493 48, 436	17, 310 45, 803	17, 379 45, 549	48, 651	17, 237 55, 200	17, 951 42, 130	17, 937 48, 277	-0.6 +13.5		132, 382	149, 400	+12.9
Total ordinary receiptsthous. of dolls. Expenditures chargeable to	145, 156	649, 105	163, 889		736, 816	228, 118	641, 626	+364.0	+14.8	1, 038, 584	1, 059, 499	+2.
ordinary receipts thous. of dolls. U. S. money in circulation: Daily average mills. of dolls.	213, 629 4, 860	384, 019 5, 008	371, 595	185, 494 4, 686	273, 865	173, 283	248, 258	+47.6		770, 683	830, 954	+7.
Gold and Silver	1,000	3, 000	4, 748	4,000	4, 709	4, 709	4, 710	+0.5	0.0			
Gold: Domestic receipts at mintfine ounces	102, 893	77, 220	68, 042	55, 651	57, 765	72, 119	67,872	+3.8	-14.9	213, 615	181, 458	-15,
Rand outputfine ounces Monetary stock of U.S.—	872, 484	859, 761	876, 452		866, 000	816, 133	877, 380	+6.2	-1.3		2, 557, 736	+0.
daily average mills. of dolls_ Imports_thous. of dolls_ Exports_thous. of dolls_	4, 151 29, 591	4, 142 24, 950	4, 115 48, 577	4, 143 26, 913	4, 166 26, 470	4, 373 14, 686	4, 335 2, 683	+0.6 -1.6	+886.6	55, 689	101, 960	
Silver:	22, 916	1, 636	1, 378	1, 425	1, 635	25, 806	97, 536	+14.7	-98.3	175, 428	4, 438	-97.
Production— United States——thous, of fine oz—	4, 756 1, 459	5, 273 1, 815	5, 023 1, 747	³ 4, 776 ³ 1, 124	4, 820 1, 569	4, 490 1, 272	5, 333	+0.9		14, 803	5, 619	-62.
Canada thous, of fine oz Stocks, end of month— United States thous, of fine oz thous, of fine oz	905	1, 011	. 595	642	1, 374	1, 272	1, 469 461	+39.6 +114.0		4, 174	2, 440	-41. 8
United Statesthous. of fine oz Canadathous. of fine oz Importsthous. of dolls	346 5, 448	1, 011 5, 120	334 8, 260	684 4, 458	414 6, 433	547 4,658	803 5, 134	-39.5 +44.3	$-48.4 \\ +25.3$	16, 097	19, 151	+19.0
Exportsthous. of dolls_ Price at New Yorkdolls. per fine oz	7, 674 . 580	8, 489 . 573	8, 264 . 570	6, 595 . 562	7, 814 . 563	7,479 .570	7, 405 . 572	+18.5 +0.2	+5.5	21, 576	22, 673	
Business Failures											Í	
Liabilities: Total commercialthous. of dolls Manufacturing	40, 601	40, 774	53, 877	34, 036	36, 356	45, 071	54, 814	+6.8	-33.7	147, 519	124, 269	-15.8
establishmentsthous. of dolls	15, 446 17, 224	17, 783 18, 933	16, 690 32, 024	11, 891 17, 891	15, 001 17, 190	12, 751 24, 952	20, 412 26, 186	+26. 2 -3. 9	-26.5 -34.4	48, 034 77, 584	43, 582 67, 105	-9.3 -13.5
Agents and brokers thous, of dolls_Banks (quarterly) thous, of dolls_Liabilities (Canada) thous, of dolls_	7, 932	4, 059 4 43, 085	5, 164	4, 255	4, 165 4 37, 509	7, 367	8, 216 5 36, 802	-2.1 $-12.9$	-49.3 +1.9	21, 901	13, 584	-38.0
Firms:	3, 287	3, 065	2, 241	2, 443	707	4, 012	6, 866	-71. 1	-89. 7 -11. 1	14, 127	5, 391	61.8
Total commercialnumber_ Manufacturing establishmentsnumber_	1,838 519 1,202	1, 943 498 1, 324	2, 535 614	1, 965 478	1, 987; 512	2, 176 468	2, 236 546	+1.1 +7.1	-6.2	7, 055 1, 567	6, 487 1, 604	-8.1 +2.4
Trade establishments number Agents and brokers number Banks (quarterly) number	117	1, 324 121 4 116	1, 769 152	1, 378 109	1, 349 126 4 81	1, 581 127	1,566 124 5 109	$ \begin{array}{r} -2.1 \\ +15.6 \\ -30.2 \end{array} $	-13.9 $+1.6$ $-25.7$	5, 093 395	4, 496 387	-11.7 $-2.0$
Firms (Canada)number	174	214	185	178	183	210	151	+2.8	+21.2	571	546	-4.4
Manufacturers—	46	30	30	40	40	35	42	0.0	-4.8	112	110	-1.8
Textilesnumber	85 105	69 107	75 92	54 88	60 103	54 65	65 93	$+11.1 \\ +17.0$	-7.7 + 10.8	193 239	189 283	-2.1 + 18.4
Chemicalsnumber_ Printing and engravingnumber_	6 9 29	13 11	11 25 47	6 15	12 10	10 8	12 13	+100.0 -33.3	-23.1	25 42	29 50	+16.0 $+19.0$
Foodstuffsnumber_ Leather, etcnumber_ Liquors and tobacconumber_	18 12	46 8 6	24 9	· 10	44 11 8	48 14 5	43 16	+12.8 $+10.0$ $+14.3$	$     \begin{array}{r}     +2.3 \\     -31.2 \\     +14.3   \end{array} $	134 44 19	130 45 24	$ \begin{array}{r} -3.0 \\ +2.3 \\ +26.3 \end{array} $
Stone, clay, and glassnumber	202	202	15 286	4 215	9 215	9 220	10 245	+125.0 0.0	-10.0 -12.2	29 730	28 716	-3. 4 -1. 9
Traders— General storesnumber	100	104	116	111	101	101	103	-9.0	-1.9	304	328	+7.9
Foods and tobacconumber_ Clothingnumber_ Household furniturenumber_	412 200	441 250 219	499 351 374	424 246	429 233 257	423 356	440 320	+1.2 $-5.2$ $-3.4$	$ \begin{array}{c} -2.5 \\ -27.2 \\ -9.2 \end{array} $	1, 384 1, 122	1, 352 830	-2.3 $-26.0$
Chemicals and paintsnumber_ Books and papernumber_	157 62 14	65 5	66 17	266 51 13	69 9	303 86 10	283 71 14	+35.3 -30.8	-2. 8 -35. 7	954 256 47	897 186 39	$ \begin{array}{r r} -6.0 \\ -27.3 \\ -17.0 \end{array} $
All othernumber	257	240	346	267	251	302	335	-6.0	-25. i	1, 026	864	-15.8
Dividend and Interest Payments	100 700	****										
Grand total thous. of dolls thous. of dolls thous. of dolls thous. of dolls	400, 560 234, 220	566, 500 382, 100	853, 575 516, 375	384, 800 199, 000	462, 870 264, 170	³ 344, 600 176, 000	³ 431, 000 ³ 258, 000	$+20.3 \\ +32.7$	$+7.4 \\ +2.4$	1, 528, 800 894, 600	1, 701, 245 979, 545	+11.3  +9.5
Dividend payments:  Totalthous. of dolls Industrial and miscthous. of dolls	166, 340 118, 500	184, 400 141, 200	337, 200 215, 000	185, 800 139, 800	198, 700 155, 000	168, 600 125, 900	³ 173, 000 ³ 132, 500	+6.9 +10.9	+14.9 +17.0	634, 200 441, 200	721, 700 509, 800	+13.8 +15.5
Steam railroads thous, of dolls Street railways thous, of dolls	34, 900 12, 900	26, 900 16, 300	39, 100 22, 200	36, 900 9, 100	36, 500 7, 200	34, 200 8, 500	³ 34, 000 6, 500	-1.1 $-20.9$	+7.4 +10.8	102, 000 36, 000	112, 500 38, 500	+10.3 $+6.9$
New Security Issues	,		,	,,,,,,	,	,	,,,,,,			,,,,,,	,	,
Foreign loans in the U. Sthous, of dolls.	102, 527	59, 298	28, 000	³ 58, 000	180, 000	135, 129	100, 027	+270.3	+80.0	393, 731	266, 000	-32.4
Foreign governmentsthous, of dolls Total corporationthous, of dolls	15, 000 760, 629	13, 000 993, 328	15, 750 970, 276	10, 000 937, 253	10, 000 934, 530	117, 351 621, 821	85, 750 3 753, 344	-0. 3	$-88.3 \\ +24.1$	282, 909 1, 952, 238	35, 750 2, 842, 059	-87.4 +45.6
Purpose of issue— New capitalthous. of dolls Refundingthous. of dolls	702, 055 58, 574	931, 673 61, 655	827, 729 142, 547	814, 859 122, 394	876, 203 58, 327	420, 477 201, 344	³ 392, 101 361, 243	+7.5 -52.3	+123. 5 -83. 9	1, 224, 623 727, 615	2, 518, 791 323, 268	+105.7 -55.6
Type of security— Stocksthous. of dolls	447, 080	684, 681	632, 738	634, 698	559, 139	134, 982	3 256, 490	-11.9	+118.0	532, 517	1, 826, 575	
Bond and notesthous. of dolls	313, 549	308, 647	337, 538	302, 555	375, 391	486, 839	496, 854	+24.1	-24.4	1, 419, 721	1, 015, 484	-28.5
Railroadsthous. of dolls Public utilitiesthous. of dolls	57, 800 151, 851	79, 479 199, 708	61, 613 202, 134	11, 695 295, 561	21, 500 320, 222	75, 216 262, 825	192, 781 233, 233	+83.8 +8.3	-88.8 +37.3	346, 219 706, 213	94, 808 817, 917	-72.6 + 15.8
Industrials thous of dolls oil thous of dolls.	154, 752 99, 616	228, 959 54, 169	234, 405 134, 570	168, 397 16, 597	215, 350 11, 594	20, 675	3 132, 262 12, 952	+27.9 -30.1	+62.8 -10.5	344, 734 35, 827	618, 152 162, 761 264, 572	+79.3 +354.3
Land and buildingsthous. of dolls_ Shipping and misethous. of dolls_	73, 745 222, 866	43, 492 362, 028	69, 009 267, 545	118, 249 300, 915	77, 314 279, 185	48, 038 120, 797	73, 935 3 106, 697	-34.6 $-7.2$	+4.6 $+161.7$	200, 714 301, 825	264, 572   847, 645	+31.8 +180.8
³ Revised.	4 Q	uarter end	ing in mor	th indicate	ed.		Quar	ter endir	ig Mar. 3	1, 1928.		

³ Revised.

⁴ Quarter ending in month indicated.

[•] Quarter ending Mar. 31, 1928.

The cumulatives shown are through March, except where otherwise noted. Earlier data for items shown here may be found on pages 27 to 138 of the February, 1929, "Survey"	1928		1929			1928		PER CENT IN- CREASE (+) OR DECREASE (-)		CUMULATIVE TOTAL FROM JAN. 1 THROUGH MAR. 31		Per ct. in- crease (+) or de-
	Novem- ber	December	January	February	March	February	March	Mar., 1929, from Feb., 1929	Mar., 1929, from Mar., 1928	1928	1929	crease   (-)   cumu   lative   1929   from   1928
BANKING AND FINANCE—Continued											-	
New Security Issues—Continued												
States and municipalities: Permanent loansthous. of dolls Temporary loansthous. of dolls Tax-exempt securities outstanding, end of monthmills. of dolls	173, 824 14, 496 17, 072	116, 141 26, 183 17, 109	73, 351 114, 695 17, 192	3 71, 749	102, 528 21, 057 17, 287		75, 359	+15.6 -70.7 +0.3	-22.9 $-72.1$ $+4.5$	368, 761 262, 068	264, 604 207, 501	
Agricultural Finances		20, 200	11,100	11,202	21,201	20, 201	20,020	"""	,			
Loans outstanding, end mo.:	1 101 704	1 109 846	1 107 000	1 100 700	1 000 771	1 100 954	1 175 050	100				
Federal farm loan banksthous, of dolls Joint-stock land banksthous, of dolls Federal intermediate credit	605, 595	605, 199	1, 195, 089 604, 375	603, 827	604, 294	1, 168, 354 609, 984	1, 175, 858 611, 004	+0.2 +0.1	+2.3 -1.1			
banksthous. of dolls_	78, 685	81, 277	79, 462	78, 532	80, 706	75, 220	74, 119	+2.8	+8,9			
Stocks and Bonds							,				•	
Stock prices, average daily closing: 25 industrials, averagedolls. per share 25 railroads, averagedolls. per share 103 stocks, averagedolls. per share Southern cotton millsdolls. per share Stock prices, average weelly closing: Industrials, rails, and utilities	316, 15 130, 07 175, 63 102, 58	286. 66 126. 10 187. 33 101. 97	344, 17 132, 40 179, 25 101, 04	131. 70 189. 72	129. 30 199. 27	115. 20 139. 30	256, 36 119, 00 147, 91 111, 33	+1. 2 -1. 8 +5. 0 -1. 7	+8.7			
(410) rel. to 1926. All industrials (342) rel. to 1926. All railroads (33) rel. to 1926. All utilities (35) rel. to 1926. Automobiles and trucks (13) rel. to 1926.	171. 1 178. 9 134. 9 168. 6 284. 3	171, 4 178, 4 134, 9 173, 4 268, 5	185. 2 192. 5 141. 8 192. 7 281. 4	186. 5 192. 3 141. 6 202. 4 277. 1	189. 1 196. 0 140. 4 203. 7 284. 2	121. 6 130. 9	137. 9 141. 1 125. 9 134. 4 217. 4	+1.4 +1.9 -0.8 +0.6 +2.6	+37. 1 +38. 9 +11. 5 +51. 6 +30. 7			
Automobile tires and rubber goods (7) rel. to 1926  Airplane (9) rel. to 1926  Agricultural implements (4) _rel. to 1926  Chain stores (17) rel. to 1926  Copper and brass (10) rel. to 1926  Food, other than meat (22) rel. to 1926	143. 2 752. 9 337. 1 161. 0 227. 0 171. 7	167. 3 817. 0 348. 1 155. 7 228. 6 171. 6	195. 4 903. 0 384. 8 158. 6 262. 0 180. 9	188. 9 913. 6 392. 5 152. 9 286. 2 177. 4	209. 8 905. 1 395. 0 149. 6 329. 3 173. 9	278, 6 217, 5 128, 6 135, 5	129. 3 291. 7 237. 5 131. 6 135. 1 149. 1	+11.1 -0.9 +0.6 -2.2 +15.1 -2.0	+66.3 +13.7			
Machinery and machine equip- ment (10)rel. to 1926	148. 7	154. 9	167. 7	173. 5	167. 2	124. 4	126. 3	-3.6	+32.4			
Oil producing and refining (16). rel. to 1926. Rairoad equipment (9) rel. to 1926. Rayon (5) rel. to 1926. Steel and iron (10) rel. to 1926. Textiles (30) rel. to 1926.	132, 6 130, 6 161, 9 164, 6 142, 5	132. 7 130. 7 156. 4 157. 8 139. 9	137. 4 139. 2 171. 5 173. 8 143. 7	155. 5	141. 4 144. 3 143. 7 186. 6 136. 2	136. 9 152. 5 141, 1	102. 7 138. 2 166. 8 142. 0 132. 9	+6.6 +2.9 -7.6 +4.3 -1.5	+37.7 $+4.4$ $-13.8$			
Theaters, motion pictures, and amusements (7)rel. to 1926.	139. 1	138. 7	150. 6		146. 2		108. 0	-2.1	-35.4			
Tobacco and tobacco products (10)rel. to 1926 Traction, motor transportation	150. 6	148. 8	153. 1	146. 1	142, 5	150. 0	149. 5	-2, 5	-4.7			<b>-</b>
etc. (9)rel. to 1926 Stock yields:	95. 3	96. 4	101. 7	100. 6	97. 4	97. 1	99. 4	-3.2	-2.0			<b>-</b>
Total common (90) per cent.  Industrials (50) per cent.  Public utilities (20) per cent.  Railroads (20) per cent.  Preferred, high grade industrial,	3. 50 3. 40 3. 01 4. 79	3. 60 3. 56 2. 94 4. 79	3. 35 3. 31 2. 66 4. 56	3. 35 2. 58	3. 27 3. 21 2. 59 4. 62		4. 20 4. 14 3. 73 5. 01	$     \begin{array}{r}       -2.4 \\       -4.2 \\       +0.4 \\       +0.9     \end{array} $	$     \begin{array}{r}       -22.1 \\       -22.5 \\       -30.6 \\       -7.8     \end{array} $			
(20)per cent Stock sales, N. Y. Stock Exch_thous. of shares	5. 42 115, 435	5. 43 92, 837	5. 42 110, 804	5. 43 77, 969	5. 44 105, 662	5. 34 47, 165	5. 28 84, 988	+0.2 +35.5	$+3.0 \\ +24.3$	189, 116	294, 435	+55.
Bond sales:  Miscellaneousthous. of dolls  Liberty-Treasurythous. of dolls  Totalthous. of dolls  Bond prices:	210, 897 10, 569 221, 466	190, 010 16, 947 206, 957	235, 427 13, 772 249, 199	174, 447 9, 504	201, 566 12, 149 213, 715	16, 611	304, 610 11, 910 316, 520	+15. 5 +27. 8 +16. 2	$ \begin{array}{r} -33.8 \\ +2.0 \\ -32.5 \end{array} $	796, 628 49, 385 846, 013	611, 440 35, 425 646, 865	-23. -28.
Highest-grade rails p. ct. of par. 4% bond. Second-grade rails p. ct. of par. 4% bond. Public utilityp. ct. of par. 4% bond. Industrialp. ct. of par. 4% bond. Comb. price index p. ct. of par. 4% bond.	91, 30 83, 11 81, 30 78, 57 83, 31	89. 83 81. 87 80. 34 78. 23 82. 34	90. 09 81, 27 80. 16 78. 89 82. 39	78. 20	87, 87 79, 13 77, 68 77, 49 80, 34	80.03 81.33	95, 90 88, 81 80, 32 80, 95 86, 04	-0.9 -1.4 -2.4 -0.9 -1.4	-3, 3 -4, 3		·	
3 ond prices, 1st of following month:  5 Liberty bonds	103. 75 104. 20 100. 67	103. 45 103. 77 100. 09	102. 49 104. 52 100. 08	104.07	100. 14 102. 98 98. 36	105. 92	106. 05 105. 67 102. 58	-1. 2 -1. 0 -1. 1	-5.6 -2.5 -4.1			
Railroads (15) per cent.  Industrials (15) per cent.  Utilities (15) per cent.  Municipal (15) per cent.  Municipal bond yield (20) per cent.	4. 39 4. 93 4. 73 4. 15 4. 14	4. 47 4. 98 4. 77 4. 15 4. 17	4. 50 4. 96 4. 79 4. 16 4. 19	4. 79	4. 59 5. 02 4. 81 4. 32 4. 34	4. 79 4. 65 3. 89	4. 21 4. 77 4. 62 3. 89 3. 93	$\begin{array}{c} +0.7 \\ +0.2 \\ +0.4 \\ +1.6 \\ +2.8 \end{array}$	+9.0 +5.2 +4.1 +11.1 +10.4			
U. S. Treasury notes and certificates, 3-6	4. 25 3. 48	4, 35 3, 53	4. 65 3. 59	³ 4. 64 3. 66	4. 79 3. 76	3. 33 3. 36	3. 27 3. 30	+3. 2 +2. 7	+15. 9 +13. 9			
Liberty and Treasury bonds per cent	61, 360	37, 952	61, 065	34, 049	68, 431	39, 840	62, 962	+101.0	+8.7	163, 969	163, 545	-0.3
Purpose of issue— Finance construction_thous. of dolls	12, 590	12, 530	13, 610	8, 945	23, 250	14, 085	13, 520	+159.9	+72.0	60, 364	55, 805	-7.0
Real-estate mortgage_thous. of dolls_ Acquisitions and improvementsthous. of dolls_	14, 980 26, 550	7, 622 11, 750	11, 245 26, 200	7, 824 2, 870	31, 663 9, 280	2, 710 12, 175	35, 557 4, 225	+304.6 +223.3	-11.0 +119.6	51, 167 22, 933	50, 732 38, 350	-0.9 +67.3
Kind of structure— Office and commercial thous of dolls. Hotels thous of dolls. Apartments thous of dolls.	11, 095 300 1, 970	11, 750 11, 325	12, 535	6, 700 2, 275 2, 160	9, 280 22, 340 375 1, 375	22, 415 700 1, 910	11, 965 4, 010 4, 060	+233. 4 -87. 5	+86.7 -90.6 -66.1	63, 380 5, 360 10, 279	41, 575 2, 650 6, 460	-34, -50,

The cumulatives shown are through March, except where otherwise noted. Earlier data for items shown here may be found on pages 27 to 138 of the February, 1929, "Survey"	1928		1929			1928		PER CENT IN- CREASE (+) OR DECREASE (-)		CUMULATIVE TOTAL FROM JAN. 1 THROUGH MAR. 31		(+)
	Novem- ber	Decem- ber	January	February	March	February	March	Mar., 1929, from Feb., 1929	Mar., 1929, from Mar., 1928	1928	1929	creas   (-)   cum   lativ   1929   from   1928
FOREIGN EXCHANGE RATES												1320
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	4, 85 , 039 , 052 , 139 , 401 , 267 , 193	4.85 .039 .052 .139 .402 .268 .193	4. 85 . 039 . 052 . 139 . 401 . 267 . 192	.039 .052 .139 .401 .267	4. 85 . 039 . 052 . 139 . 401 . 267 . 192	. 139 . 403 . 268	4, 88 . 039 . 053 . 139 . 403 . 268 . 193	0. 0 0. 0 0. 0 0. 0 0. 0 0. 0	-0.6 0.0 -1.9 0.0 -0.5 -0.4 -0.5			
Asia: Japandolls. per yen Indiadolls. per rupee	. 464 . 365	. 459 . 365	. 455 . 365		. 445 . 364	. 469 . 365	. 472 . 365	-1.5 0.0	-5.7	1		
America:  Canadiandolls, per Canadian doll  Argentinadolls, per gold peso  Brazildolls, per milreis  Chiledolls, per paper peso	1. 000 . 958 . 119 . 121	. 998 . 958 . 119 . 121	. 998 . 958 . 119 . 121	. 958	. 994 . 956 . 118 . 121	. 971	1.000 .973 .120 .122	-0. 2 -0. 2 -0. 8 0. 0	-0.6 -1.7 -1.7			
U. S. FOREIGN TRADE												
Imports  Grand totalthous. of dolls By grand divisions: Europe	326, 493	339, 030	368, 840	<b>3</b> 69, <b>4</b> 64	383, 804	351, 035	380, 437	<b>+3</b> .9	+0.9	1, 069, 415	1, 122, 108	+4.
Total thous, of dolls. France thous, of dolls. Germany thous, of dolls. Italy thous, of dolls. United Kingdom thous, of dolls	107, 368 15, 076 18, 672 10, 618 28, 140	110, 655 14, 028 18, 499 10, 952 29, 186	107, 123 13, 704 19, 378 9, 036 27, 531	13, 799 21, 482 8, 267		105, 897 13, 918 19, 227 8, 099 28, 799	12, 597 18, 535 8, 238			² 203, 050 ² 26, 044 ² 35, 083 ² 16, 963 ² 51, 888	² 27, 503 ² 40, 860	+5. +16. +2
North America— Total————thous, of dols— Canada———thous, of dolls—	78, 757 41, 632	74, 928 40, 692	82, 037 42, 019			79, 430 36, 370	88, 524 39, 418			² 155, 948 ² 73, 397	161, 963 ² 79, 002	+3. +7.
South America— thous. of dolls Argentina thous. of dolls Asia and Oceania—	41, 229 5, 555	50, 029 6, 778	57, 859 9, 391	60, 177 10, 611		47, 427 6, 966	59, 239 12, 525			² 94, 619 ² 13, 713	² 118, 036 ² 20, 002	-24
Asia and Oceania—  Total————————————————————————————————————	92, 868 31, 942 6, 270	96, 798 32, 823 6, 615	113, 330 38, 423 8, 287	32, 175		109, 313 33, 593 8, 967	120, 066 30, 748 7, 872			² 216, 820 ² 65, 594 ² 18, 540	² 228, 624 ² 70, 598 ² 17, 980	1-7.
Foodstuffs, crude, and	108, 427 44, 563	117, 691 45, 013	142, 165 47, 668		138, 607 48, 905	130, 882 47, 544	145, 546 53, 451	+0.6 -2.5	-4.8 -8.5	409, 823 149, 297	418, 494 146, 749	
food animals thous of dolls.  Manufactured foodstuffs thous of dolls. Semimanufactures thous of dolls. Finished manufactures thous of dolls.	30, 605 62, 506 80, 392	28, 810 71, 233 76, 283	28, 801 70, 990 79, 215	36, 772 69, 576	44, 368 70, 549 81, 375	36, 039 64, 382 72, 188	41, 007 64, 944 75, 488	+20.7 +1.4 +8.2	+8. 2 +8. 6 +7. 8	105, 770 190, 547 213, 978	109, 941 211, 116 235, 809	$^{+3}_{+10}$
Exports												
Grand total, including reexportsthous. of dolls_ By grand divisions: Europe—	544, 863	475, 602	487, 956	442, 456	486, 000	,	420, 617	+9.8		1, 202, 843		
Total thous, of dolls France thous of dolls Germany thous of dolls Italy thous of dolls United Kingdom thous of dolls North America—	274, 429 31, 111 65, 563 16, 173 105, 462	238, 865 26, 385 44, 679 16, 030 94, 840	235, 736 26, 268 41, 159 15, 999 90, 696	24, 408 34, 530 12, 712		184, 304 15, 758 37, 424 13, 648 68, 924	18, 696 35, 058 11, 317			2 391, 881 2 36, 428 2 80, 072 2 28, 178 2 143, 316	² 436, 274 ² 50, 676 ² 65, 689 ² 28, 711 ² 160, 325	+39 -18 +1
Total thous, of dolls Canada thous, of dolls South America—	118, 425 77, 373	103, 668 69, 001	110, 056 70, 802		••••••	91, 090 60, 784	110, 709 72, 939			² 178, 409 ² 114, 964	² 217, 692 ² 141, 802	$\begin{vmatrix} +11 \\ +23 \end{vmatrix}$
Total thous. of dolls. Argentina thous. of dolls. Asia and Oceania—	49, 837 18, 396	42, 695 14, 938	51, 986 19, 370			31, 461 11, 184	40, 222 14, 884			² 66, 273 ² 23, 741	² 105, 033 ² 38, 764	
Totalthous. of dolls  Japanthous. of dolls  Africa, totalthous. of dolls  Potal domestic exports onlythous. of dolls	90, 075 37, 195 12, 099 538, 324	78, 908 27, 755 11, 466 465, 987	80, 374 26, 114 9, 804 480, 382	22, 472 11, 015	481, 383	55, 081 15, 081 9, 513 362, 614	65, 583 20, 113 9, 680 409, 961	+10.8	+17.4	² 127, 336 ² 41, 189 ² 18, 327 1, 174, 488	² 150, 593 ² 48, 586 ² 20, 819 1, 396, 288	+18
By classes of commodities:  Crude materialsthous, of dolls Foodstuffs, crude and	194, 006	152, 077	120, 619	1	86, 396 21, 466	95, 287	91, 619	-6.4	-5.7	298, 964	299, 338	
food animalsthous. of dolls Manufactured foodstuffsthous. of dolls Semimanufacturesthous. of dolls Finished manufacturesthous. of dolls gricultural exports (quantities):	60, 861 206, 038	27, 390 45, 530 58, 153 182, 837	28, 658 48, 534 67, 703 214, 868	40, 072 60, 968 217, 531	43, 206 66, 879 263, 436	55, 753 158, 786	14, 821 42, 811 62, 993 197, 718	$ \begin{array}{r} -9.2 \\ +7.8 \\ +9.7 \\ +21.1 \end{array} $	+44.8 +0.9 +6.2 +33.2	46, 203 125, 582 182, 597 521, 140	73, 753 131, 812 195, 550 695, 835	+5
All commoditiesrel. to 1910-14_ All commodities except cottonrel. to 1910-14_	192 172	160 166	133		102 129	100	100 117	-4. 7 -3. 7	+2.0 +10.3			
CANADIAN FOREIGN TRADE												
Fotal trade: Importsthous. of dolls Exportsthous. of dolls	102, 967 170, 092	94, 621 133, 245	96, 959 97, 296		135, 329 117, 521	85, 932 90, 387	120, 418 109, 147	+39. 5 +40. 2	+12. 4 +7. 7	285, 856 283, 962	329, 330 298, 629	

² Cumulative through Feb. 28.

# 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.

## OFFICE OF THE SECRETARY

Radio Service: Bulletin, March, 1929. 22 pages. Issued monthly by the Radio Division of the Department of Commerce. Contains list of radio stations and references to current radio literature. Single copies, 5¢; annual subscription, 25¢.

### BUREAU OF THE CENSUS

(For, information, concerning the plan of publication and distribution of Cansus reports, address the Director of the Census)

Census of Religious Bodies, 1926.—Denominational reports showing history, doctrine, and organization, with general statistics concerning membership, value, and amount of church property, church debt, expenditures, etc.

Baptist Bodies. Paper, 155 pages, price 254. Jewish Congregations. Paper, 24 pages, price 54.

Mortality Statistics, 1925.—Part II of the Twenty-sixth Annual Report of Mortality Statistics, containing an analysis of statistics given in Part I of this report. Paper, 169 pages, 2 illus., 13 diagrams, price 25c.

Mortality Statistics, 1926.—Part I of the Twenty-seventh Annual Report, containing summary and rate tables and general annual Report, containing summary and rate tables and general department of the states, 1926.—Part I of the Twenty-seventh Annual Report, containing summary and rate tables and general

tables for death-registration area in continental United States, with statistics for Hawaii and the Virgin Islands. Cloth.

430 pages, price, \$2.
Water Transportation, 1926.—Includes data for all American documented and undocumented vessels and craft of 5 tons net register and over, method of propulsion, ownership, and number

of crew. Paper, 172 pages, price 256.

Record Book of Business Statistics, Part III; Fuels, Automobiles, and Rubber.—This report contains a background of facts for earlier years for comparison with data published in monthly Survey of Current Business. Paper, 56 pages; price,

### BUREAU OF FOREIGN AND DOMESTIC COMMERCE

(The publications of this bureau may also be purchased from the bureau or its district offices)

Monthly Summary of Foreign Commerce of United States, Feb., 1929. Parts I and II. Part I contains statistics of exports of domestic merchandise, and imports by articles for Feb. 1928 and 1929, and for two months ended Feb., 1928 and Part II contains summaries of export and import trade monthly average import and export prices; and statistics of trade with Alaska, Hawaii, and Porto Rico. Single copies, Part I, 100; Part II, 56. Annual subscription, \$1.25.

Market Data Handbook of New England, by Edward F. Gerish. Domestic Commerce Series No. 24; iv +208 pages, 5 maps. This is Part III of the commercial survey of New England. The New England territory is divided into districts and statistical data are given showing the factors which influand statistical data are given snowing the lactors which indence sales, such as population, wealth, standards of living, and wholesale and retail outlets. There are also some separate tables giving population and occupation statistics and others showing the extent of use of domestic money orders. A bibliography is included. Price, \$1.75.

Foreign Trade of United States in Calendar Year 1928. Trade

Information Bulletin No. 602; ii+54 pages, 14 charts.
British Colonial Office Reports on Rubber Situation. Trade
Information Bulletin No. 603; ii+35 pages. Reports and statements relating to restriction on rubber production and exportation, with reasons for the abandonment of policy. Price, 10¢.
International Trade in Petroleum and its Products. Trade
Promotion Series No. 80; iv+153 pages. Price, 25¢.

#### BUREAU OF STANDARDS

Bureau of Standards Journal of Research, Apr., 1929. Pages 659-835, illustrations, plates, charts. This journal contains the papers formerly issued as the Technologic and Scientific Papers series, which series have been discontinued. The articles in the journal are known as the Research Papers series and are issued separately after publication in the journal. Single copies, 256; annual subscription, \$2.75.

Sulphoaluminates of Calcium, by William Lerch, F. W. Ashton, and R. H. Bogue., Research Paper No. 54. Reprint from

Bureau of Standards Journal of Research, vol. 2, Apr., 1929, pp. 715-731, 4 pages of plates. Report on an investigation into the formation and properties of sulphoaluminates, with special reference to the conditions under which they are formed in con-

reference to the conditions under which they are formed in concrete. Price, 10¢.

Technical News Bulletin, Apr., 1929. Pages 29–36. Contains a brief account of the laboratory activities of the bureau and gives a list of pamphlets issued and magazine articles published during the preceding month. Annual subscription, 25¢.

United States Government Masfer Specifications.—These specifications for the purchase of unaterials for the use of Government departments are promulgated by the Federal Specifications Board and published by the Bureau of Standards. Those listed below by number may be obtained at 5 cents each:

 No. 23c. Lamps, Electric, Incandescent, Large, Tungsten Filament. ii+12 pages: Supersedes Federal Specifications Board Specification No. 23b and Bureau of Standards Circular No. 13b.
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Experiments in Marking Young Chinock Salmon on Columbia River, 1916-1927, by Willis H. Rich and Harlan B. Holmes. Document No. 1047. (From Bulletin of Bureau of Fisheries, vol. XLIV, 1928, pp. 215-264, 2 illus., 22 pages of plates.) Data collected through experiments in marking salmon to discover the habits of these fish at the spawning season. Price,

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