UNITED STATES DEPARTMENT OF COMMERCE

WASHINGTON

SURVEY OF CURRENT BUSINESS

MAY, 1926



COMPILED BY

BUREAU OF THE CENSUS BUREAU OF FOREIGN AND DOMESTIC COMMERCE BUREAU OF STANDARDS

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 152–155 of the February, 1926, issue

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. Carrency at sender's risk. Postage stamps or foreign money not accepted.

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. 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 issue for February, 1926, No. 54). In the intervening months the more important comparisons only are given in the table entitled "Trend of business movements."

ADVANCE SHEETS

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 advance leaflets every week to subscribers in the United States. The leaflets are usually mailed on Tuesdays and give such information as has been received during the preceding week. The information contained in these leaflets is also reprinted in "Commerce Reports," issued weekly by the Bureau of Foreign and Domestic Commerce. The monthly bulletin is distributed as quickly as it can be completed and printed.

BASIC DATA

The figures reported in the accompanying tables 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.

RELATIVE NUMBERS

To facilitate comparison between different items and render the trend of a movement more apparent, relative numbers (often called "index numbers," a term referring more particularly to a special kind of number described below) have been calculated. The relative numbers enable the reader to see at a glance the general upward or downward tendency of a movement which can not so easily be grasped from the actual figures.

In computing these relative numbers the last prewar year, 1913, or in some instances a five-year average, 1909-1913, has been used as a base equal to 100

wherever possible.

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 for a later month it is 144 there has been an increase of 20 per cent.

In many instances comparable figures for the prewar years are not available, and in such cases the year 1919 has usually been taken as the base. For some industries 1919 can not be regarded as a proper base, due to extraordinary conditions in the industry, and some more representative period has been chosen. In many cases relative numbers of less importance have been temporarily omitted.

Most of the relative numbers appear in a special section of the semiannual issues, as in Tables 107 to 127 of the February, 1926, number, thus allowing easy comparison on a pre-war base for all items for which relatives could be computed.

INDEX NUMBERS

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 many instances the charts used in the SURVEY OF CURRENT BUSINESS are of the type termed "Ratio Charts" (logarithmic scale), notably the Business Indicator charts on page 2. These charts show the percentage increase and allow direct comparisons between the slope of one curve and that of any other curve regardless of its location on the diagram; that is, a 10 per cent increase in an item is given the same vertical movement whether its curve is near the bot-

tom or near the top of the chart.

The difference between this and the ordinary form of a 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 month. Another movement with a relative number of, say, 50 also increases 10 per cent, making its relative number 55. On the ordinary (arithmetic) scale this item would rise only 5 equidistant points, whereas the previous item rose 40 points, yet each showed the same percentage increase. The ratio charts avoid this 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.

This issue presents practically complete data for the month of March and also items covering the early weeks of April, received up to April 24. (See charts and table, pp. 4 and 5.) 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 advance leaslets give every week the latest data available.



UNITED STATES DEPARTMENT OF COMMERCE

WASHINGTON



SURVEY OF CURRENT BUSINESS

COMPILED BY

BUREAU OF THE CENSUS : : BUREAU OF FOREIGN AND DOMESTIC COMMERCE : : BUREAU OF STANDARDS

No. 57

MAY

1926

CONTENTS

TEXT MATERIAL		TREND OF BUSINESS MOVEMENTS	
	age		Pag
Preliminary summary for April	1	Textiles and buttons	30
Course of business in March:		Metals and fuels	3
General conditions	9	Automobiles, leather, and paper	34
Summary of indexes of business	10	Paper and printing	30
Review by principal branches of industry and com-		Building construction and housing	3
merce	12	Lumber products	3′
		Stone, clay, and glass products	39
BASIC CHARTS		Chemicals and oils	40
Monthly business indicators	2	Foodstuffs	4:
Weekly business indicators	4	Transportation, tobacco, and public utilities	4
Wholesale prices in March	6	Employment and wages	40
Automobiles, building, iron and steel, and locomotives	8	Distribution movement.	
Production, stocks, and unfilled orders	10	Banking and finance	48
Wholesale price comparisons by groups		United States foreign trade and foreign exchange	50
The control of the companion of groupolina.		Canadian trade and industry	5
GENERAL TEXT TABLES		NEW DETAILED DATA	
Monthly business indicators	3	Railroad locomotives	28
Weekly business indicators	5	Automobile production and cotton textiles	
Wholesale price comparisons	7	Commercial steel castings	
Business summary	9	Kerosene consumption by States	
Indexes of business (production, prices, sales, etc.)	22	Miscellaneous	

PRELIMINARY SUMMARY FOR APRIL

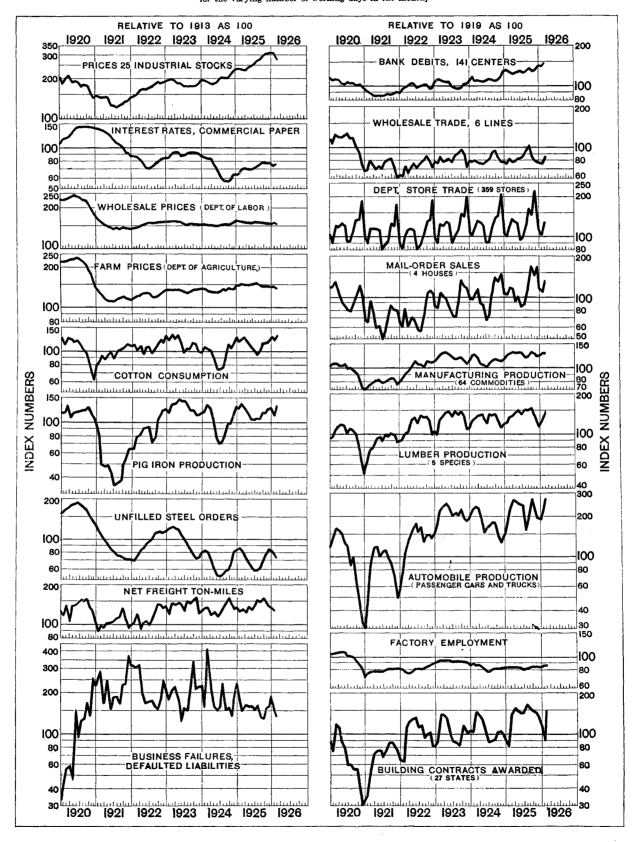
[Based on weekly data in charts and tables appearing on pp. 4 and δ]

Reports for the early weeks of April indicate sustained activity as compared with the same weeks of 1925. Larger production of bituminous coal and beehive coke, an increase in the output of lumber, an advance in the volume of new building contracts awarded, and a greater distribution of merchandise, as seen from car loadings data, were recorded during this period, as compared with the corresponding weeks of 1925. Debits to individual bank accounts, indicative of the dollar volume of trade, were also running larger for the first three weeks than a year earlier. Wholesale prices averaged lower than in

either March or a year ago, while business failures were running smaller than in either the previous month or a year ago. Loans and discounts of Federal reserve banks were declining during April but were still well above the preceding year. Prices of stocks, averaged for the first three weeks, were lower than in March. Call loan rates showed little change from the previous month, with an easier tendency toward the close with the decline in the rediscount rate of the New York Federal Reserve Bank. Time money rates were easier than in March, while the Federal reserve ratio was somewhat higher.

MONTHLY BUSINESS INDICATORS: 1920-1926

[Ratio charts—see explanations on inside front cover. The curve on bank debits has been adjusted for normal seasonal variations and that on manufacturing production for the varying number of working days in the month]



MONTHLY BUSINESS INDICATORS

The following table gives comparative relative numbers for a selected list of important business movements. It is believed that this table will prove useful, because it separates out from the large mass of material a comparatively small number of items which are often regarded as indicative of business in general.

The table has been divided into two parts, the first containing those items for which relative numbers can be calculated, using 1913 as a base. The second part contains items for which comparable data back to 1913 are not available. This latter group of relative numbers is calculated by letting the 1919 monthly average equal 100. Care should therefore be exercised in comparing the absolute value of the two sets of data. In either group, however, the upward or downward trend of the relative numbers, compared to previous months, does reflect the present tendency in each item and will give a basis for business judgment.

		MON	THLY	AVE	AGE							19	25							1926	
ITEM	1920	1921	1922	1923	1924	1925	Jan.	Feb.	Mar.	Apr.	Мау	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Ma
				,			•	1	913 п	nont	hiy a	verag	e-10	0	<u> </u>		,	,	-	<u></u>	
Production:			1		<u> </u>	1	1	1	Ī	ī	<u> </u>	<u> </u>	T	[ī	1	1	1	1	[Ι.
Pig iron	120	54	87	130	101	118	132	126	139	127	114	104	104	106	106	118	118	127	130	114	134
Steel ingots	135	64	114	144	122	146	166	149	166	142	137	127	122	136	138	154	155	158	165	151	178
Copper	99	38	80	120	128	136	144	134	145	137	137	136	133	132	132	138	131	135	138	132	147
Cement (shipments)	108	107	131	153	164	177	69	81	139	195	226	237	245	249	240	207	137	94	77	79	129
Anthracite coal	98	99	58	104	99	68	97	94	93	98	107	102	109	113	1	1	2	3	2	27	118
Bituminous coal	119	87	85	118	101	109	130	98	94	85	89	93	99	113	117	133	127	132	135	117	110
Electric energy (gross revenue sales)	283	312	349	407	434	470	522	480	457	449	429	421	419	429	450	495	535	558	589	5 53	
Crude petroleum	178	189	224	295	287	304	287	261	292	297	329	822	325	323	313	311	297	294	288	264	29
Cotton (consumption)	105	97	109	117	99	115	127	118	125	128	114	106	104	96	104	117	117	124	125	122	130
Beef	119	113	126	130	133	139	146	105	129	131	132	127	145	135	144	173	137	152	139	120	13
Pork	113	117	130	160	151	128	199	152	115	109	116	136	107	96	97	122	127	162	168	127	130
Unfilled orders:																					
United States Steel Corporation	170	90	96	102	68	73	85	89	82	75	69	63	60	59	63	70	78	85	83	78	74
Stocks:		1	"		-					"			"		"						'
Crude petroleum	143	171	265	311	369	290	296	295	294	294	297	296	294	289	287	284	283	278	275	272	275
Cotton (total)	155	198	153	125	111	129	172	150	126	103	80	61	45	56	130	185	216	237	226	213	19
Prices: 1	1	100	100	1-0			l *'' -	100		100	00	٠.			100	100	210	-0.			
Wholesale index	226	147	149	154	150	159	160	161	161	156	155	157	160	160	160	158	158	156	156	155	152
Retail food	203	153	142	146	146	145	154	151	151	151	152	155	160	160	159	162	167	166	164	162	160
Retail coal, bituminous	207	197	188	190	169	167	170	172	169	161	159	158	159	160	168	170	179	179	179	179	170
Farm products	205	116	124	135	134	147	146	146	151	147	146	148	149	152	144	143	144	143	143	143	140
Business finances:	200	110	12/2	100	104	141	140	140	101	141	120	140	140	102	144	140	144	140	140	120	140
Defaulted liabilities	108	229	228	197	198	162	238	176	149	163	162	161	151	163	134	129	157	160	191	150	134
Price 25 industrial stocks		136	169	185	198	262	233	238	235	233	245	248	256	272	280	298	305	305	309	309	272
Price 25 railroad stocks			75				233 96	98			96	96	97					1		109	105
Banking:	01	64	10	72	81	99	¥σ	90	95	92	90	90	91	101	102	102	107	111	111	109	100
•	257	205	230	226	004	300	339	267	000	200	302	305	297	256	276	329	000	342	344	272	356
Clearings, New York City	275		l .		264				296	290		l .			1		298				
Clearings, outside	4	212	230	276	284	315	323	274	311	308	297	317	323	293	813	353	319	348	341	288	339
Commercial paper interest rate Distribution:	134	118	80	90	71	73	66	66	71	72	70	70	71	72	76	80	79	79	79	75	77
	294							200							 .						
Imports (value)	1 -	140	177	212	201	236	232	223	258	233	219	218	218	228	234	250	252	266	279	260	298
Exports (value)	331	181	154	168	185	198	216	179	219	193	179	156	164	184	203	237	216	226	192	170	18:
Sales, mail-order	264	188	204	259	284	327	30 8	299	318	322	262	271	248	255	309	464	396	473	336	322	35
Transportation:									•••										100		
Freight, net ton-miles	137	105	115	139	131	139	135	123	129	123	136	131	139	153	151	161	149	139	138	130	
			<u>'</u>					1	919 m	nont	hly a	verag	e-10	0							
Production:				r .						,	1			·	1			T 1	· · · ·	·	ī —
	102	86	117	133	129	141	121	122	136	143	146	151	141	154	153	157	140	127	113	130	146
Lumber 1	72	69	102	106	108	138	91	83	138	157	148	143	145	166	155	148	146	137	117	90	150
Building contracts	12	99	102	100	100	199	91	99	190	101	110	140	140	100	100	140	140	131	111	₽U	100
Beef	66	42	29	32	34	34	59	55	49	41	81	26	21	19	17	20	31	36	34	33	30
Pork	98	83	70	91	90	82	85	94	90	88	81	96	89	76	59	46	45	56	67	74	78
Business finances:	90	30	10	91	90	04	30	73	90	000	31	30	99	10	98	-10	40		04	14	10
Bond prices (40 issues)	86	87	107	104	108	112	110	111	111	111	113	114	112	111	111	111	112	112	114	115	115
Banking:	00	01	101	102	100	112	110	111	111	111	110	***	114	111	***	111	112	114	114	110	116
Debits outside New York City	114	16	95	107	108	121	127	106	121	117	116	12 3	123	113	119	137	121	137	134	114	133
Federal Reserve—	113	91	30	101	100	121	141	100	161	111	110	120	120	110	118	101	121	131	104	114	100
	100	91	28	39	10	00	14	22	21	21	21	24	24	30	83	30	32	39	23	28	33
Bills discounted	132		1	1	19	26			137		- 1			132	131	1			1	28 133	133
Total reserves	97 80	122 122	144 154	146 152	146	134	141 155	138 151	154	137	136 153	135 153	134 154	149	144	132 144	131 142	129	135 149	133	
Ratio	80 ∣	122	104	102	160	149	100	101	104	154	100	103	104	148	144	144	142	134	149	14/	146

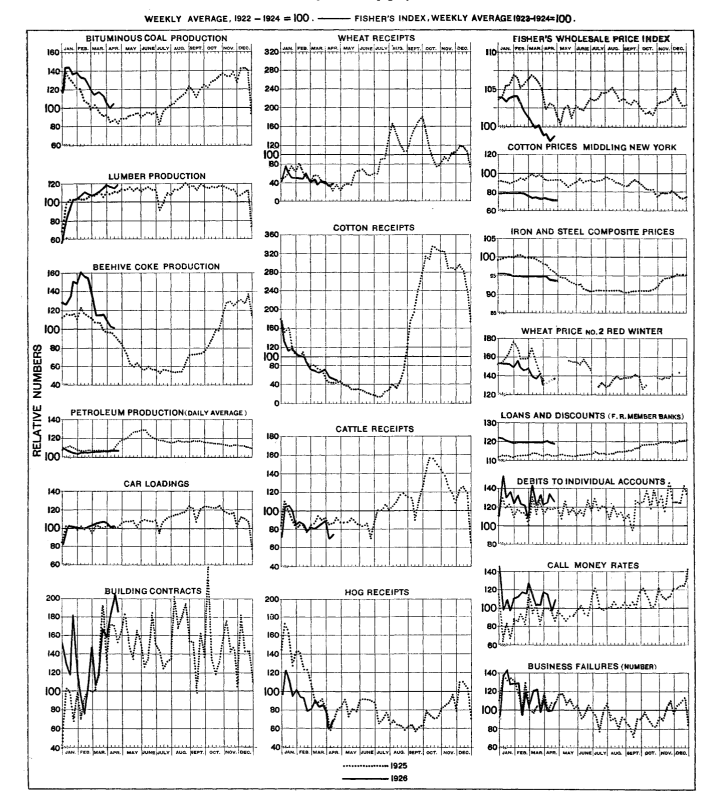
Wholessle and retail prices from Department of Labor averaged for the month; farm prices from Department of Agriculture.

Based on the total computed production reported by 5 associations. Includes southern pine, Douglas fir, western pine, North Carolina pine, and California white pine. The total production of these associations in 1919 was equal to 11,401,000,000 board feet, compared with a total lumber production for the country of 34,552,000.000 board feet reported by the census.

Data since January, 1925, cover only stocks east of California, and hence are not directly comparable with figures for earlier periods.

WEEKLY BUSINESS INDICATORS

[See table on page 5]



WEEKLY BUSINESS INDICATORS 1

[All data are given as relatives to the weekly average for 1922 to 1924 as 100, except wholesale prices, which are based on 1923 to 1924 average

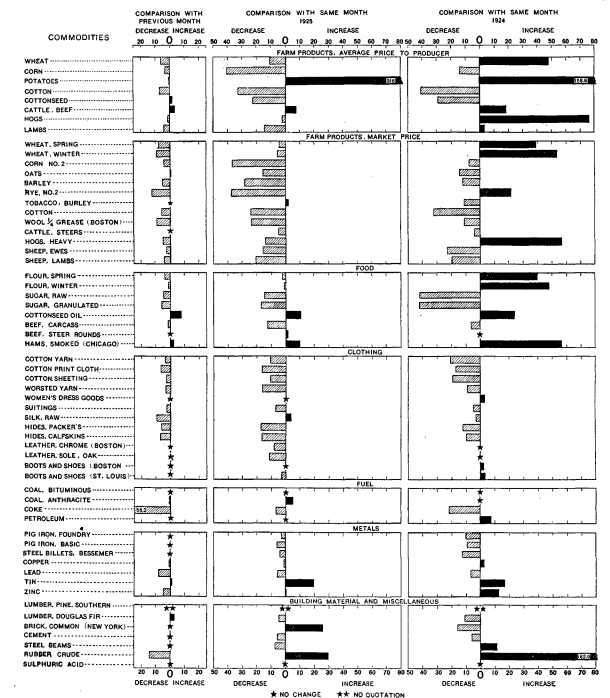
		a	1	١ ٨ ١												-	Ī	<u> </u>
Werk Ending :	Bituminous coal production	Lumber production	Beehive coke production	Petroleum produc- tion	Car loadings	Building contracts	Receipts of wheat	Receipts of cotton	Receipts of cattle	Receipts of hogs	Wholesale prices	Price of cotton mid dling	Price of iron and steel (composite)	Price of No. 2 wheat	Bank loans and discounts	Debits to individual accounts	Call money rates	Business failures
1925													i					
Mar. 7 14 21 28	103. 4 95. 2 91. 2 92. 0	107. 1 110. 5 104. 8 110. 5	106. 6 106. 6 99. 1 96. 9	106. 6 106. 9 106. 6 105. 4	102. 2 101. 6 100. 0 102. 4	101. 3 117. 5 191. 8 121. 6	56. 7 54. 5 44. 3 38. 6	80. 9 72. 3 68. 9 51. 5	86, 5 94, 5 90, 7 92, 0	87. 2 88. 9 91. 5 79. 0	106. 9 106. 5 105. 7 104. 6	98. 1 96. 2 98. 1 95. 1	99. 8 99. 4 98. 9 98. 2	169. 1 155. 3 143. 1 135. 0	113. 3 113. 3 113. 0 112. 4	130. 1 113. 1 127. 2 112. 5	93. 9 103. 0 81. 8 100. 0	97. 0 104. 2 103. 5 119. 7
Apr. 4 11 18 25	83. 1 86. 4 82. 8 88. 5	108. 1 110. 5 110. 5 113. 8	96. 5 93. 0 88. 2 82. 9	105. 9 109. 3 114. 1 118. 2	101. 4 100. 8 101. 4 105. 4	172, 6 170, 5 151, 9 165, 6	35. 0 21. 6 34. 2 23. 5	43. 0 42. 1 41. 7 45. 5	85. 2 85. 9 92. 9 87. 1	57. 1 68. 9 80. 3 83. 3	102. 3 103. 0 102. 8 101. 4	91. 3 92. 1 92. 5 92. 5	97. 9 96. 6 96. 0 95. 0		113. 0 112. 4 112. 3 112. 3	118. 2 117. 2 118. 7 118. 3	100. 0 97. 0 84. 8 97. 0	98. 5 108. 5 107. 0 116. 9
May 2 9 16 23 30	88. 0 91. 2 92. 0 93. 1 89. 7	112. 4 115. 7 111. 4 114. 8 110. 5	74. 1 62. 7 59. 6 63. 6 57. 9	119. 7 122. 7 126. 4 126. 9 128. 7	107. 9 107. 9 108. 3 101. 8 107. 8	183. 6 147. 7 134. 6 164. 8 152. 4	34. 3 38. 4 34. 7 62. 5 65. 7	36. 6 37. 4 27. 7 29. 4 29. 4	87. 5 87. 1 91. 6 87. 1 83. 9	91. 2 72. 5 81. 4 78. 2 90. 9	100. 4 102. 4 102. 9 101. 2 102. 9	92. 1 88. 3 84. 2 88. 7 89. 8	94. 4 94. 3 93. 7 93. 0 92. 6	142. 3 156. 1 154. 5 154. 5	113. 2 112. 8 112. 6 112. 0 112. 1	107. 8 126. 6 112. 7 118. 9 111. 5	90. 9 84. 8 90. 9 90. 9 97. 0	117, 2 105, 5 110, 7 101, 0 105, 0
June 6 13 20 27	92. 3 95. 0 92. 6 95. 4	113. 8 115. 7 112. 4 112. 4	56. 1 59. 6 56. 6 56. 1	128. 8 123. 9 120. 5 119. 2	109. 4 108. 5 108. 0 109. 0	125. 1 134. 4 184. 9 150. 4	69. 2 58. 2 55. 6 60. 5	26. 4 20. 9 18. 7 17. 4	82. 6 86. 2 70. 1 86. 2	91. 5 91. 2 89. 5 87. 5	102. 4 102. 2 102. 9 103. 9	93. 2 89. 4 91. 3 92. 5	92. 5 91. 6 91. 1 90. 9	151. 2 157. 7 152. 0 146. 3	112. 7 112. 8 112. 9 113. 0	115. 9 110. 7 126. 5 115. 5	103. 0 93. 9 90. 9 112. 1	90. 1 94. 5 105. 7 97. 0
July 4 11 18 25	81. 0 95. 2 98. 8 102. 9	90. 0 98. 6 108. 1 107. 1	52. 6 56. 6 55. 7 54. 8	118. 0 118. 0 116. 0 115. 8	95. 0 108. 0 111. 1 113. 2	142. 5 124. 0 132. 0 134. 6	59. 9 91. 4 93. 3 140. 5	13. 6 13. 6 24. 3 26. 8	101. 0 100. 6 106. 4 100. 3	65. 1 69. 3 77. 0 64. 3	103. 5 103. 8 104. 6 104. 5	89. 8 91. 7 92. 1 95. 5	91. 1 91. 1 91. 1 91. 1	128. 5 132. 5 127. 6	114. 4 113. 6 113. 7 113. 3	129. 4 116. 6 120. 4 119. 9	121. 2 100. 0 97. 0 100. 0	92. 3 77. 1 101. 0 106. 0
Aug. 1 8 15 22 29	104. 2 109. 8 113. 0 115. 9 122. 6	113. 3 112. 4 115. 7 120. 0 115. 7	53. 5 53. 9 53. 9 63. 2 72. 4	115. 9 117. 3 116. 1 116. 3 116. 0	114. 7 115. 6 117. 1 118. 7 123. 6	202. 6 168. 0 179. 4 194. 4 153. 8	165, 9 143, 9 122, 2 108, 1 108, 3	40. 0 31. 9 45. 5 71. 9 116. 6	104. 8 109. 0 117. 4 119. 0 114. 8	67. 8 63. 5 62. 1 57. 7 61. 5	104. 8 105. 1 104. 6 103. 4 103. 9	94. 0 92. 8 89. 8 89. 4 86. 4	91. 1 91. 1 91. 1 91. 1 90. 6	129. 3 136. 6 139. 0 135. 8 137. 4	113. 1 113. 8 114. 4 114. 4 114. 4	107. 1 120. 1 109. 5 114. 6 105. 9	100. 0 106. 1 97. 0 100. 0 106. 1	89. 3 90. 1 79. 4 92. 5 86. 3
Sept. 5 12 19 26	119. 3 110. 0 119. 9 125. 3	117. 6 112. 4 119. 0 115. 7	72. 8 73. 2 75. 0 77. 2	117. 3 116. 9 116. 9 115. 5	121, 2 107, 2 120, 7 123, 2	152. 4 97. 7 162. 3 136. 0	136. 0 158. 1 170. 4 180. 6	177. 9 197. 0 244. 3 279. 1	113. 8 89. 7 109. 6 122. 8	62. 8 56. 8 61. 8 62. 0	103, 2 103, 0 103, 6 103, 1	85, 7 90, 6 92, 5 90, 2	90. 6 90. 9 90. 9 91. 0	137. 4 139. 0 140. 7 138. 2	115. 3 115. 0 116. 3 116. 6	111. 5 95. 3 128. 1 122. 3	100. 0 106. 1 100. 0 118. 2	82. 3 70. 2 89. 1 89. 6
Oct. 3 10 17 24 31	121. 3 128. 7 129. 7 133. 2 137. 5	114. 8 116. 7 114. 8 116. 7 116. 7	82. 0 89. 0 99. 1 98. 2 114. 5	114. 9 114. 9 114. 2 113. 3 113. 2	122. 3 121. 6 121. 6 123. 3 120. 0	234. 8 132. 0 117. 6 130. 6 157. 8	149. 0 113. 4 90. 7 74. 6 81. 0	311. 9 309. 4 337. 4 327. 7 325. 1	142. 8 156. 6 155. 9 149. 5 143. 7	78. 1 73. 4 70. 7 70. 6 80. 6	102. 3 101. 7 102. 0 101. 7 102. 9	87. 5 83. 4 81. 9 82. 3 74. 7	91. 1 91. 1 91. 1 91. 5 92. 4	125. 2 130. 1 138. 2	118. 3 118. 2 118. 6 118. 7 118. 9	126, 9 138, 7 118, 0 137, 5 122, 4	121. 2 112. 1 100. 0 103. 0 121. 2	87. 3 90. 5 83. 8 80. 6 92. 8
Nov. 7 14 21 28	134. 1 134. 0 138. 8 127. 8	114. 8 112. 4 113. 8 106. 2	128. 1 129. 4 124. 6 128. 5	112. 8 111. 8 112. 5 112. 1	116. 9 115. 5 116. 3 101. 5	175. 8 141. 5 147. 2 104. 3	95. 8 86. 5 104. 5 104. 7	323. 8 288. 5 289. 8 285. 1	136. 7 124. 4 119. 0 88. 7	85. 0 87. 5 97. 6 79. 0	103. 3 103. 4 103. 6 104. 2	79. 2 78. 9 78. 5 80. 8	93. 6 94. 3 94. 5 94. 6	136. 6 138. 2 137. 4 140. 7	120. 0 119. 9 119. 9 119. 4	131. 8 114. 4 145. 8 124. 4	112. 1 109. 1 112. 1 121. 2	88. 1 102. 7 109. 0 95. 3
Dec. 5 12 19 26	141. 8 142. 2 139. 8 92. 9	108. 1 110. 5 111. 4 72. 9	130. 7 127. 6 137. 3 114. 5	111. 9 111. 2 110. 5 109. 8	112. 2 110. 9 106. 4 77. 1	181. 4 142. 1 142. 3 110. 2	117. 3 116. 3 104. 1 74. 4	293, 6 283, 0 242, 6 206, 8	123. 5 125. 1 119. 3 65. 3	110. 0 110. 2 102. 8 70. 6	105. 1 103. 6 102. 7 102. 9	78. 5 74. 3 73. 2 74. 7	95. 3 95. 2 95. 2 95. 2	143. 9	119. 8 120. 2 120. 4 120. 8	124. 7 123. 9 141. 4 133. 6	121. 2 124. 2 124. 2 142. 4	105. 0 107. 5 112. 7 83. 1
1926																		
Jan. 2 9 16 23 30	117. 5 143. 5 144. 0 136. 9 138. 4	56. 7 81. 4 94. 3 101. 9 103. 8	128. 5 127. 2 136. 4 150. 4 148. 7	108. 2 107. 7 106. 8 105. 7 103. 8	81. 5 99. 7 103. 0 101. 3 101. 7	152. 3 131. 8 119. 2 182. 7 115. 5	41. 6 75. 7 63. 0 55. 9 53. 0	174. 0 132. 8 112. 3 119. 6 106. 0	71. 4 103. 9 105. 1 102. 2 83. 3	97. 2 122. 7 112. 5 94. 7 102. 0	103. 8 103. 8 103. 4 103. 7 104. 0	78. 1 78. 5 79. 6 78. 9 78. 5	95. 5 95. 5 95. 5 95. 3 94. 9	152. 8 153. 7 152. 8 152. 8 148. 8	121. 8 121. 3 120. 2 120. 0 119. 3	109. 8 153. 2 129. 8 135. 2 124. 0	145, 5 97, 0 109, 1 97, 0 109, 1	93. 0 137. 3 142. 5 127. 6 128. 4
Feb. 6 13 20 27	134. 0 132. 3 126. 8 120. 0	108. 1 110. 5 108. 1 107. 1	161. 0 158. 8 154. 8 140. 4	104. 5 104. 3 104. 3 105. 6	100. 6 100. 8 102. 4 100. 3	93. 2 77. 0 102. 8 146. 7	51. 9 48. 9 60. 8 40. 6	101. 3 97. 9 87. 7 71. 1	87. 8 85. 5 78. 8 82. 3	94. 4 93. 7 79. 0 80. 9	104. 0 103. 3 102. 0 101. 3	78. 5 78. 5 78. 5 75. 1	94. 9 94. 9 94. 7 94. 7	156. 1 148. 8 145. 5 147. 2	119. 6 119. 8 119. 4 119. 2	132. 4 123. 3 121. 7 107. 7	112. 1 118. 2 115. 1 127. 3	128. 9 94. 8 118. 9 104. 0
Mar. 6 13 20 27	115. 2 117. 8 113. 1 106. 0	109. 5 111. 4 114. 8 118. 1	115. 8 115. 4 115. 4 109. 7	105. 3 106. 1 105. 8 106. 0	106. 0 106. 3 107. 4 106. 4	106. 4 119. 6 167. 0 157. 1	45. 7 36. 6 42. 1 42. 1	68. 5 65. 5 68. 1 71. 5	81. 0 83. 3 85. 9 88. 4	90. 1 82. 9 85. 6 78. 6	100. 3 99. 9 100. 1 98. 8	73. 6 74. 0 72. 8 72. 8	94. 7 94. 7 94. 6 94. 6	139. 0 137. 4 142. 3 130. 1	119. 8 119. 0 119. 3 119. 3	143. 5 121. 7 133. 6 122. 2	112. 1 103. 0 103 0 118. 2	122. 1 97. 5 110. 2
Apr. 3 10 17 24		116. 7 115. 7 119. 0	102. 6 101. 3	106. 7 166. 7 106. 4	102. 0 102. 2		31. 4 39. 4		69. 8 74. 3	59. 9 68. 9	98. 9 98. 2 98. 8	73. 2 72. 8 72. 5 71. 3	94. 6 93. 8 93. 8 93. 6	136. 6	120. 2 119. 4 118. 9	124. 0 133. 1 125. 8	115, 1 97, 0 109, 1	98. 5 99. 8 108. 2
May 1																- -		
15																i		
22			·					!l										

¹ Sources of data are as follows: Bituminous coal and beehive coke production from U. S. Department of Commerce, Bureau of Mines; Lumber production, based on four associations, from the National Lumber Manufacturers Association, Petroleum production (crude) from American Petroleum Institute; Loadings of freight cars from American Railway Association, Building contracts from F. W. Dodge Corporation; Receipts of wheat from Bradstreet's; Receipts of cattle and hogs from U. S. Department of Agriculture, Bureau of Agricultures (Fisher's index), based on 1923-24 as 100, from Professor Irving Fisher; Price of cotton, middling, from New York Cotton Exchange; Price of iron and steel, composite, from Iron Trade Review; Price of wheat, No. 2, red, cash, from Chicago Board of Trade through U. S. Department of Agriculture, Bureau of Agricultural Economics; Loans and discounts of member banks and debits to individual accounts from Federal Reserve Board, Call-money rate from Wall Street Journal; Business failures from R. G. Dun & Company.

¹ The actual week for all items does not always end on same day.

WHOLESALE PRICES IN MARCH

[Bars denote percentages of increase or decrease in the wholesale prices of specified commodities as compared with the same month of 1925 and 1924]



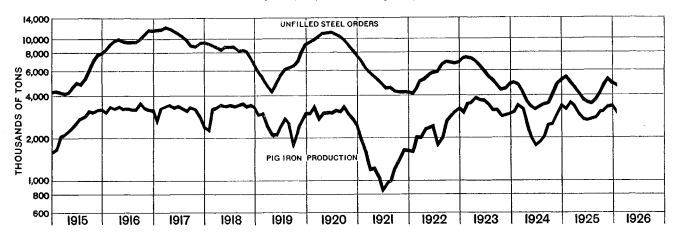
WHOLESALE PRICE COMPARISONS

Note.—Prices to producer on farm products and market price of wool are from U.S. Department of Agriculture, Bureau of Agricultural Economics; nonferrous meta from the Engineering and Mining Journal-Press. All other prices are from U.S. Department of Labor, Bureau of Labor Statistics. As far as possible all quotations represent prices to producer or at mill. See diagram on page 6.

			Ā	CTUAL PRIC (dollars)	DE.	INCREAS	CENT E (+) OR ASE (-)		ATIVE PI average:	
	COMMODITIES	Unit	Febru- ary, 1926	March, 1926	March, 1925	March, 1926, from February, 1926	March, 1926, from March, 1925	Feb- ruary, 1926	March, 1926	March, 1925
	FARM PRODUCTS-AVERAGE PRICE TO PRODUCERS									
	Wheat Corn Potatoes Cotton Cottonseed Cattle, beef Hogs Lambs FARM PRODUCTS—MARKET PRICE	Bushel Bushel Pound Ton Pound Pound Pound	. 0642 . 1176	1. 460 . 666 2. 256 . 165 29. 47 . 0665 . 1165 . 1156	1. 640 1. 121 . 714 . 245 38. 21 . 0618 . 1183 . 1348	-6.1 -2.8 -0.2 -6.8 +1.4 +3.6 -0.9 -3.8	-11.0 -40.6 +216.0 -32.7 -22.9 +7.6 -1.5 -14.2	196 111 379 148 133 109 157 197	184 108 378 138 135 113 155 190	207 181 120 204 175 105 158 221
THE RESERVE THE PARTY OF THE PA	Wheat, No. 1, northern spring (Chicago) Wheat, No. 2 red, winter (Chicago) Corn, contract grade No. 2, cash (Chicago) Oats, contract grades, cash (Chicago) Barley, fair to good, malting (Chicago) Rye, No. 2, cash (Chicago) Tobacco, burley, good leaf, dark red (Louisville) Cotton, middling upland (New York) Wool, ¼ blood combing, Ohio and Pennsylvania fleeces (Boston) Cattle, steers, good to choice, corn fed (Chicago) Hogs, heavy (Chicago) Sheep, ewes (Chicago) Sheep, lambs (Chicago)	Cwt Pound Pound	1. 849 . 773 . 412 . 699 . 966 25. 00 . 206 . 53 9. 688 12. 050 7. 888	1. 627 1. 676 . 741 . 413 . 663 . 843 25. 00 . 194 . 48 9. 690 11. 490 7. 700 12. 725	1. 69 1. 77 1. 17 . 49 . 92 1. 35 24. 50 . 256 . 63 10. 20 13. 48 9. 18 16. 05	-7.9 -9.4 -4.1 +0.2 -5.2 -12.7 0.0 -5.8 -9.4 +0.0 -4.6 -2.4 -4.2	-3.7 -5.3 -36.7 -15.7 -27.9 -37.6 +2.0 -24.2 -23.8 -5.0 -14.8 -16.1 -20.7	193 187 124 110 112 152 189 161 212 114 144 168 170	178 170 119 110 106 133 189 152 192 114 137 164 163	185 179 186 131 147 213 186 200 252 120 161 196 206
	Flour, standard patents (Minneapolis) Flour, winter straights (Kansas City) Sugar, 96° centrifugal (New York) Sugar, granulated, in barrels (New York) Cottonseed oil, prime summer yellow (New York) Beef, fresh carcass good native steers (Chicago) Beef, fresh steer rounds No. 2 (Chicago) Pork, smoked hams (Chicago)	Barrel		8. 805 7. 875 . 040 . 049 . 121 . 160 . 150 . 295	9. 04 7. 97 . 047 . 059 . 11 . 183 . 148 . 269	-3.7 -1.6 -4.8 -5.8 +8.0 -1.8 0.0 +2.4	$\begin{array}{c} -2.6 \\ -1.2 \\ -14.9 \\ -16.9 \\ +10.0 \\ -12.6 \\ +1.4 \\ +9.7 \end{array}$	200 208 121 122 155 126 115 173	192 205 115 116 166 124 115 177	197 207 135 138 154 141 113 162
	CLOTHING Cotton yarns, carded, white, northern, mule spun, 22-1 cones (Boston) Cotton-print cloth, 27 inches, 64 x 60-38½"-5.35—yards to pound Cotton sheeting, brown 44 Trion (New York) Worsted yarns, 2/32's crossbred stock, white, in skein (Boston) Women's dress goods, French, 35-36 inches at mills, serge. Suitings, wool, dyed blue, 55-56 inches at ounce Middlesex (N. Y.) Silk, raw Japanese, Kansas No. 1 (New York) Hides, green salted, packer's heavy native steers (Chicago) Hides, calfskins, No. 1, country, 8 to 15 pounds (Chicago) Leather, chrome calf, dull or bright "B' grades (Boston) Leather, sole, oak, scoured backs, heavy (Boston) Boots and shoes, men's black calf, blucher (Massachusetts) Boots and shoes, men's dress welt tan calf (St. Louis)	Pound Squarefoot. Pound	. 399 . 086 . 101 1. 550 . 800 3. 600 6. 664 . 130 . 183 . 460 6. 40 5. 00	. 384 . 080 . 098 1. 500 . 800 3. 510 6. 027 . 122 . 170 . 460 6. 40 5. 00	. 430 . 096 . 110 1. 800 . 800 3. 78 5. 83 . 148 . 204 . 50 . 52 6. 40 5. 15	-3.8 -7.0 -3.2 -3.2 -2.5 -9.6 -6.2 -7.1 0.0 0.0 0.0	-10.7 -16.7 -10.9 -16.7 0.0 -7.1 +3.4 -17.6 -16.7 -8.0 -11.5 0.0 -2.9	161 162 165 200 254 233 183 71 97 171 103 206 158	155 151 160 193 242 227 166 66 90 171 103 206 158	174 182 179 232 254 245 160 80 108 186 116 206 163
- Contract of the Contract of	FUEL Coal, bituminous, mine run lump (Cincinnati) Coal, anthracite, chestnut (New York tidewater) Coke, Connellsville (range of prompt and future) furnace—at ovens Petroleum, crude, Kansas-Oklahoma—at wells	i Long ton	7.84	3. 39 11. 48 3. 28 1. 800	3. 39 10. 95 3. 52 1. 800	0. 0 -0. 1 -58. 2 0. 0	0.0 +4.8 -6.8 0.0	154 216 322 193	154 216 134 193	154 206 144 193
	METALS Pig iron, foundry No. 2, northern (Pittsburgh) Pig iron, basic, valley furnace. Steel, billets, Bessemer (Pittsburgh) Copper ingots, electrolytic, early delivery (New York) Lead, pig, delivered, for early delivery (New York) Tin, pig, for early delivery (New York) Zinc, slab, western (St. Louis)	Long ton Long ton Long ton Pound Pound Pound	20. 00 35. 00	22. 26 20. 00 35. 00 . 1386 . 0839 . 6347 . 0733	22. 86 21. 30 36. 70 . 1400 . 0891 . 5304 . 0732	0.0 0.0 0.0 -1.0 -8.3 +1.3 -5.5	$\begin{array}{c} -2.6 \\ -6.1 \\ -4.6 \\ -1.0 \\ -5.8 \\ +19.7 \\ +0.1 \end{array}$	139 136 136 92 209 142 141	139 136 136 91 192 143 133	143 145 142 92 204 120 133
	BUILDING MATERIAL AND MISCELLANEOUS Lumber, pine, southern, yellow flooring, 1 x 4, "B" and better (Hattiesburg district) Lumber, Douglas fir, No. 1, common s 1 s, 1 x 8 x 10 (Washington) Brick, common red, domestic building (New York) Cement, Portland, net without bags to trade, f. o. b., plant (Chicago district) Steel beams, mill (Pittsburgh) Rubber, Para, Island, fine (New York)	M feet M feet Thousand Barrel Cwt Pound	16. 00 17. 00 1. 65	47. 96 16. 50 17. 00 1. 65 1. 95 . 448 . 70	46. 88 18. 50 13. 50 1. 75 2. 10 . 346 . 70	-3.8 +3.1 0.0 0.0 0.0 -14.8 0.0	+2.3 -4.6 +25.9 -5.7 -7.1 +29.5 0.0	216 174 259 163 129 65 70	208 179 259 163 129 56 70	204 201 206 173 139 43 70

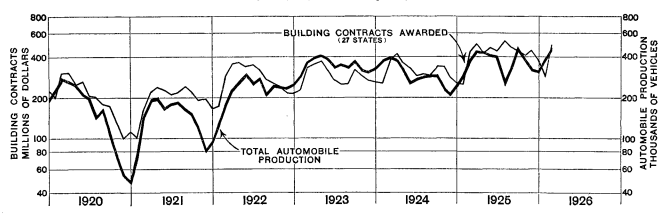
PRODUCTION OF PIG IRON AND UNITED STATES STEEL CORPORATION'S UNFILLED ORDERS

[March, 1926, is latest month plotted]



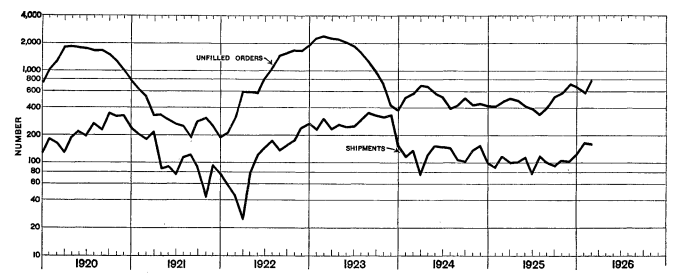
COMPARISON OF AUTOMOBILE PRODUCTION AND NEW BUILDING CONTRACTS

[March, 1926, is latest month plotted]



LOCOMOTIVE SHIPMENTS AND UNFILLED ORDERS

[March, 1926, is latest month plotted]



BUSINESS SUMMARY

[Index and relative numbers based on the 1919 monthly average as 100—except unfilled orders which are based on the 1920 average—enable comparisons to be made of the relative condition of the several phases of business. The use of index and relative numbers is more fully explained on the inside front cover, and details of this summary are given in the table entitled "Indexes of Business," beginning on page 21]

	YEAR	RLY AVER	AGE		1925			1926			NCREASE (十) EASE (一)
	1923	1924	1925	January	Febru- ary	March	January	Febru- ary	March	March, 1926, from February, 1926	March, 1926, from March, 1925
PRODUCTION:											
Manufacturing (64 commodi-	110	110	105	117	104	129	122	100	130	0. 0	+0.8
ties—Adjusted) '	119 114	113 119	$125 \\ 116$	117 120	124 95	97	111	$\begin{array}{c} 130 \\ 92 \end{array}$	97	+5.4	0.0
Minerals	136	126	132	133	113	118	122	113	130	+15.0	+10.2
Animal products	117	117	113	113	102	112	107	95	114	+20.0	+1.8
Crops	102	118	111	119	81	75	109	79	69	-12.7	-8.0
Forest productsElectric power	121	119	126	116	111	125	108	114	126	+10.5	+0.8
Electric power	144	152	169	172	154	165	189	172			
Building (awards—floor space)	106	108	138	91	83	138	117	90	150	+66.7	+8.7
STOCKS (45 commodities: seasonal										1	
adjustment)	119	135	145	155	151	150	167	164	155	-5.5	+3.3
Unfilled orders (relative to 1920) _	74	52	56	62	63	58	61	57	55	-3.5	-5.2
Sales (based on value):											
Mail-order houses (4 houses)	99	105	118	108	105	119	116	111	130	+17.1	+9.2
Ten-cent chains (5 chains)	165	185	209	151	156	177	166	170	199	+17.1	+4.1
Wholesale trade	83	82	84	79	76	83	79	76	85	+11.8	$+2.\bar{4}$
Department stores (359 stores)	124	125	131	108	101	121	115	105	130	+23.8	+7.4
Prices (recomputed to 1919 base):											
Producers', farm products	65	64	70	70	70	72	68	68	67	-1.5	-6.9
Wholesale, all commodities	75	73	77	78	78	78	76	75	74	-1.3	-5.1
Retail food	78	78	84	83	81	81	88	87	86	-1.1	+6.2
Cost of living (including food)	94	95	98	97	96	96	99	99	98	-1.0	+2.1
CHECK PAYMENTS (141 cities—Sea-											
sonal adjustment)	103	110	127	128	129	126	139	139	149	+7.2	+18.3
FACTORY EMPLOYMENT (1919 base)	93	84	84	83	85	85	86	87	87	0.0	+2.4
Transportation:											
Net freight ton-mile operation	115	108	115	112	102	107	114	107			
Car loadings (monthly total)	119	116	122	128	104	106	127	105	111	+5.7	+4.7
Net available car surplus (end of											•
mo.)	25	139	146	129	172	208	152	126	149	+18.3	-28.4

i See p. 28, Jan., 1925, issue (No. 41), for details of adjustment.

COURSE OF BUSINESS IN MARCH

GENERAL CONDITIONS

Business in the month of March, as seen from the principal indicators, was larger than in February and a year ago. Increases occurred in the production of steel, cotton consumption, new building awards, and automobile production, with a larger output noted in the case of copper, lead, newsprint paper, polished plate glass, and gains in the bookings of fabricated structural steel and commercial steel castings and in the production of the principal species of lumber.

The general index of manufacturing output in February, after allowance for differences in working time, showed no change from the preceding month but was higher than a year ago. Commodity stocks, after allowance for seasonal conditions, although larger than a year ago, were reduced 6 per cent during March, while unfilled orders, principally for iron and steel and building materials, were lower at the end of

March than at the end of the preceding month and a year ago.

The volume of trade, as seen from reports on check payments, car loadings, mail-order sales, 10-cent chains, and department stores was greater than in either the previous month and a year ago, with whole-sale trade recording similar gains. Wholesale prices continued to decline in March, and, averaged for that month, were about 6 per cent below the preceding year. Retail food prices, on the other hand, although lower than in the preceding month, were about 6 per cent higher than last year. The cost of living declined 1 per cent from the previous month, but was 2 per cent greater than a year ago, while factory employment, though showing no change from February, was more than 2 per cent higher than last year.

SUMMARY OF INDEXES OF BUSINESS

PRODUCTION

Manufacturing output in March was higher than in February, but after allowance for differences in working time, March industrial activity showed no change from the preceding month but was about 1 per cent higher than in March, 1925.

The production of raw materials was likewise larger in March than in the preceding month, but no change was recorded from the previous year. The production of minerals and the marketings of animal products were larger than in February and a year ago, as was the case in the output of forest products, but the marketings of crops in March showed a decline from each of these comparative periods. In the case of the production of minerals, a larger output was recorded in March in all minerals except bituminous coal and gold, which declined from the previous month. As compared with last year, increases in the output of all minerals were registered, with the exception of petroleum and gold, which declined. In the case of

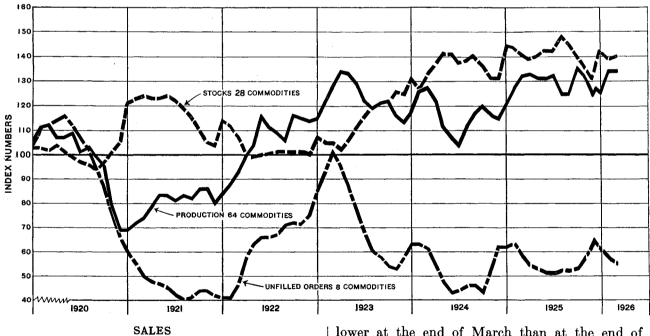
animal marketings, increases over February occurred in all animal products except poultry, while as compared with last year all products were marketed in larger quantities, except cattle and calves, eggs, and fish. As respects the marketings of crops, declines were noted in all groups from both periods, except fruits and vegetables, the former increasing over both periods and the latter over February alone.

COMMODITY STOCKS

Stocks of commodities, after adjustment for seasonal variations, were lower at the end of March than at the end of the preceding month but were 3 per cent larger than a year ago. An increase of 10 per cent in the stocks of manufactured foodstuffs, after adjustment, was more than offset by the declines in the stocks of raw foodstuffs, other raw materials for manufacture, and manufactured commodities. All groups, except manufactured commodities, had larger stocks than a year ago.

RELATIVE PRODUCTION, STOCKS, AND UNFILLED ORDERS FOR MANUFACTURED COMMODITIES

1920 monthly average=100. Adjustment has been made for both stocks and production for their respective seasonal movements. Unfilled orders are principally those of iron, steel, and building materials. March, 1926, is latest month plotted]



Wholesale trade in March was 12 per cent larger than in February and more than 2 per cent greater than a year ago, increases over March, 1925, occurring in all lines, except hardware and dry goods. Sales at retail were uniformly larger than in either the previous month or a year ago, increases occurring in sales by mail-order houses, department stores, 10-cent chains, grocery chains, and various other chain systems.

Unfilled orders for manufactured commodities, principally iron, steel, and building materials, were

lower at the end of March than at the end of the preceding month or a year ago.

PRICES

Average prices received by farmers in March were 2 per cent lower than in the previous month and 7 per cent below a year ago. Increases in the prices of fruits and vegetables and meat animals, as compared with February, were insufficient to offset declines in grain, dairy and poultry products, and cotton and cottonseed, while as compared with last year the increase of 59 per cent in prices for fruits and vegetables

was insufficient to balance the decline in grain prices, prices of cotton and cottonseed, and unclassified commodities.

Wholesale prices, as seen from the Department of Labor index, were 2 per cent below the preceding month and about 6 per cent less than a year earlier, all groups reporting a decline from the previous month and, with the exception of the fuel and lighting and miscellaneous groupings, from a year ago. Commercial indexes also registered declines in average prices from the preceding month and a year earlier.

The cost of living declined almost 1 per cent from the previous month, due solely to lower costs of food and fuel and lighting. As compared with last year this index was more than 2 per cent higher, declines in the costs for shelter and fuel and light being insufficient to offset the increased cost for food and clothing.

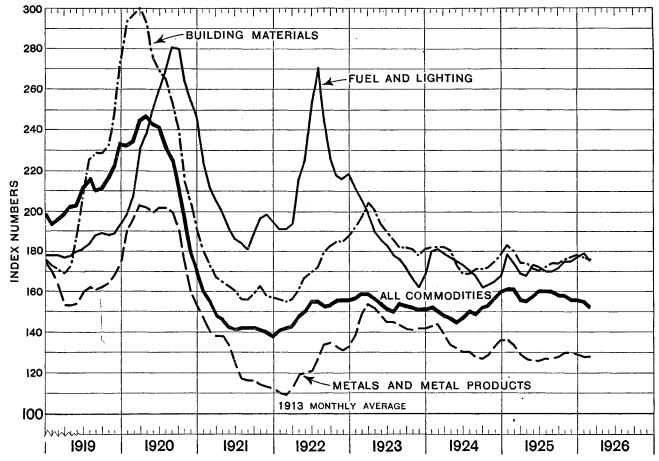
EMPLOYMENT

Manufacturing employment showed no change from February in the number of employees, but as compared with last year a gain of 2 per cent was registered. Declines which occurred in the number of employees in factories producing food products, leather goods, and tobacco products balanced the increases which occurred in iron and steel, paper and printing, chemicals, stone, clay and glass, nonferrous metals, and vehicles. As compared with last year, increases in iron and steel factories, paper and printing, chemicals, nonferrous metals, vehicles, and miscellaneous factories were more than sufficient to offset declines in food products, textiles, lumber, leather, and tobacco products.

As in the case of the number employed in manufacturing establishments, there was no change in the amount of pay roll in March from the preceding month but a gain of 2 per cent over the preceding year. Pay-roll declines in food, product factories and leather establishments balanced increases in the iron and steel, paper and printing, chemicals, stone, clay and glass, nonferrous metals, tobacco products, vehicles, and miscellaneous groups, while, as compared with last year, increases in the iron and steel, paper and printing, chemicals, stone, clay and glass, nonferrous metals, vehicles, and miscellaneous industries more than offset the declines in food products, textiles, lumber, and leather.

WHOLESALE PRICE COMPARISONS, BY GROUPS

[March, 1926, is the latest month plotted]

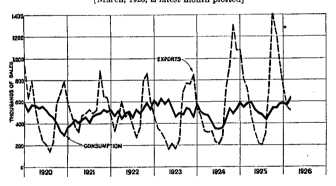


REVIEW BY PRINCIPAL BRANCHES OF INDUSTRY AND COMMERCE

TEXTILES

Boston wool receipts were much larger in March than in either the previous month or the corresponding month a year ago, receipts of both foreign and domestic wool showing a marked increase over both prior periods. Total imports of raw wool were also larger than during February or than a year ago, although the total for the first quarter was only 6 per cent greater than that for the corresponding period of last year. Wool consumption by textile mills was larger than during the previous month; this can be completely accounted for by the longer month, however, since only wool-spinning spindles and cards showed greater activity in March than in February, while the activity of worsted-spinning spindles, combs, and looms declined. Prices both of raw wool and the wool products declined from the previous month and were much lower than a year ago.

RAW COTTON CONSUMPTION AND EXPORTS
[March, 1926, is latest month plotted]

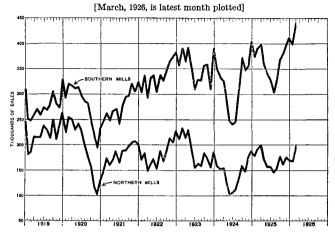


Receipts of cotton into sight continued to decline seasonally and were 14 per cent less than for March of last year. Cotton exports also declined, both from the previous month and a year ago, the exports for the first quarter of the current year being 31 per cent less than for the corresponding period of 1925. Cotton consumption by textile mills, on the other hand, was 12 per cent greater than in February and 9 per cent greater than a year ago. Stocks of domestic cotton at mills and warehouses continued to decline seasonally but were 62 per cent greater than at the end of March, 1925. World stocks were 12 per cent greater than at the end of March a year ago.

Machinery activity in the cotton industry increased over the previous month, there being not only more working hours due to the longer month but also an increase in the number of active spindles. Spindle activity was also substantially greater than in March, 1925. Prices of raw cotton and cotton products declined both from the previous month and from a year ago. In the table below are given the amount of

dividends paid by New Bedford cotton mills by quarters since 1909.

COTTON CONSUMPTION IN NORTHERN AND SOUTHERN MILLS



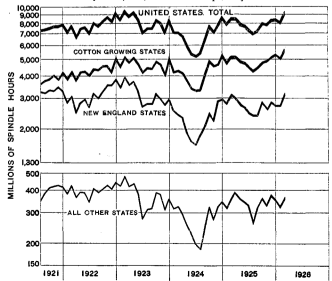
NEW BEDFORD COTTON MILL DIVIDENDS 1

		1	DIVIDEN	DS (THO	USANDS	S OF DO	LLARS)		
PERIOD	1909	1910	1911	1912	1913	1914	1915	1916	1917
Total year	2, 394	2, 558	1, 920	1, 670	2, 188	1, 878	2, 613	2, 982	5, 883
First quarter Second quarter. Third quarter Fourth quarter.	401 613 925 455	952 545 506 555	483 515 456 466	405 425 382 458	423 456 419 890	470 492 458 458	409 999 449 756	579 823 622 958	1, 063 1, 414 1, 615 1, 791
	1918	1919	1920	1921	1922	1923	1924	1925	1926
Total year	6, 410	6, 725	8, 950	5, 459	5, 999	5, 031	3, 766	3, 924	
First quarter Second quarter. Third quarter Fourth quarter.	1, 092 1, 465 2, 188 1, 665	1, 210 1, 249 2, 245 2, 021	2, 463 2, 197 2, 730 1, 560	1, 416 1, 439 1, 345 1, 259	1, 106 1, 244 1, 756 1, 893	1, 508 1, 359 1, 050 1, 114	1,009 972 860 925	871 881 1, 231 941	795

Compiled from records supplied by Sanford & Kelley.

SPINDLE ACTIVITY IN COTTON MILLS

[March, 1926, is latest month plotted]



Imports of silk were much lower than in February and were 12 per cent less than in March, 1925. Consumption of silk as indicated by deliveries to mills also declined from both prior periods but to a lesser extent than did imports. Silk stocks at warehouses also declined both as compared with the end of February and with the end of March, 1925. Silk prices averaged almost 10 per cent less in March than in the previous month, although they were slightly higher than a year ago.

IRON AND STEEL

Consumption of iron ore and the production of pig iron each increased by 18 per cent over the previous month, this increase being considerably more than could be accounted for in the difference in the number of working days. Iron-ore consumption and pigiron production, however, did not reach the level of a year ago, the former being 6 per cent and the latter 3 per cent less than in March, 1925. The number and capacity of furnaces in blast likewise increased from the previous month, although to a lesser extent than pig-iron production, but both number and capacity were also slightly less than a year ago. Greater activity was reported in the Ohio gray foundries, the increase in meltings from the previous month being larger than the normal seasonal increase. Wholesale prices for iron showed practically no change from the previous month but were from 2 to 6 per cent lower than a year ago.

The production of steel ingots in March was 18 per cent greater than in the previous month and 7 per cent greater than a year ago, which made the quarter's production 2 per cent larger than that for the corresponding period of last year. Bookings of steel castings also showed a substantial increase as compared with both the previous month and a year ago, both railroad specialties and miscellaneous castings participating in the increase. Unfilled orders reported by United States Steel Corporation continued to decline and were 10 per cent less than at the end of March, 1925.

The production of steel sheets by independent steel manufacturers was larger than in February due to the longer month, although the ratio of production to capacity declined. The March production, however, was 10 per cent greater than in the corresponding month a year ago and the first quarter's total was 6 per cent in excess of that reported for the first three months of last year. Stocks also increased from both prior periods despite increases in sales and shipments. Unfilled orders, on the other hand, were only slightly larger than at the end of February and were 3 per cent less than a year ago.

The production and shipments of steel barrels showed substantial increases over both the previous month and March, 1925. Stocks, however, were only slightly larger than at the end of February and were

less than a year ago, while unfilled orders declined from the previous month. Wholesale steel prices remained practically stationary as compared with the previous month, but were approximately 5 per cent less than a year ago. In the table below are given steel prices and wage rates in the Youngstown district as made available by trade sources:

STEEL PRICES AND WAGE RATES-YOUNGSTOWN DISTRICT 1

MONTH	PRICE OF STEEL SHEETS (in dollars per 100 pounds)												
	1917	1918	1919	1920	1921	1922	1923	1924	1925	1926			
JanFeb MarApr May-June July-Aug. SeptOct NovDec	5.00	5. 35 5. 10 5. 15 5. 15 5. 00 5. 25	4. 90 4. 50 4. 35 4. 35 4. 35 4. 35	4. 65 5. 05 5. 75 5. 70 5. 80 5. 15	4. 30 3. 95 3. 85 3. 10 2. 75 2. 80	2.80 2.80 2.90 3.05 3.20 3.30	3. 30 3. 30 3. 40 3. 60 3. 70 3. 75	3. 75 3. 75 3. 70 3. 60 3. 50 3. 45	3. 40 3. 25 3. 05 3. 05 3. 05 3. 10	3. 20			
							orkers cale ra						
MarApr May-June July-Aug SeptOct		200. 5 196. 0 188. 5 190. 0 190. 0 185. 5	182. 5 170. 5 166. 0	175. 0 187. 0 208. 0 206. 5	164. 5 154. 0 151. 0 128. 5	119. 5 119. 5 122. 5	134. 5 134. 5	148. 0		128. 5			

¹ Compiled from data furnished by the Western Sheet and Tin Plate Manufacturers Association and the Amalgamated Association of Iron, Steel and Tin Workers. The wage scales are based on the price of steel sheets in the previous two-month period as ascertained by actual prices received by mills.

Bookings and shipments of fabricated structural steel increased substantially over February, the bookings being almost as large and the shipments 11 per cent larger than a year ago. Bookings of fabricated steel plate, on the other hand, were less than during February, although they were much larger than a year ago.

MACHINERY AND EQUIPMENT

New orders for machine tools were 25 per cent larger than during the previous month and 37 per cent greater than a year ago. Sales of mechanical stokers also showed a sharp increase both in number and in horsepower over February, although the total for the first quarter of the current year was considerably less in both respects than were the sales reported for the corresponding period of 1925.

The production of trackwork since the beginning of 1925 may be seen from the table below:

PRODUCTION OF TRACKWORK 1

(Short tons)

MONTH	1925	1926	MONTH	1925
Total	170, 564		June July	17, 2 16 13, 818
January February	11, 066 14, 362	15, 197 16, 078	August September	12, 912 11, 313
March	17, 925 16, 752	19, 586	October November	12, 609 12, 181
May	17, 015		December	13, 39

¹ Compiled by the American Iron and Steel Institute and covers the production of T-rail track of 60 pounds per yard and heavier, including all special or fabricated T-rail trackwork (switches, switch stands, frogs, crossings, guard rails, and appurtenances) of carbon steel, manganese steel, and other metals for both domestic and export use. The 1925 total compares with 152,576 tons for 1924 and 210,762 tons for 1923, monthly figures for the two latter years not being available.

Below are given data covering cast-iron boilers and radiators as made available by trade sources:

CAST-IRON BOILERS AND RADIATORS 1

	ROUND	BOILERS	SQUARE	POILERS	RADIA	TORS
YEAR AND MONTH	Produc- tion	Ship- ments	Produc- tion	Ship- ments	Produc- tion	Ship- ments
	7	Thousands	of pound	ls	Square heating	
1923 monthly average 1924 monthly average 1925 monthly average	202, 180 217, 507 234, 313	194, 119 208, 074 227, 223	211, 818 225, 034 250, 839	199, 696 208, 248 245, 763	152, 045 151, 477 161, 832	143, 268 147, 643 165, 225
1925 January February March April	17, 612 18, 054 19, 649 20, 245	11, 887 12, 183 14, 064 18, 073	20, 552 19, 973 20, 163 20, 560	13, 877 13, 514 14, 431 17, 657	13, 281 12, 349 11, 527 12, 625	10, 378 8, 898 9, 463 11, 565
May June July August	18, 919 18, 305 19, 722 19, 142	18, 811 16, 513 20, 017 22, 785	18, 488 17, 253 20, 691 21, 694	17, 711 16, 884 21, 350 26, 346	11, 781 10, 152 12, 663 13, 124	14, 372 11, 404 13, 858 17, 038
September October November December	18, 830 24, 310 19, 810 19, 715	23, 674 28, 889 22, 920 17, 407	21, 344 27, 889 20, 854 21, 378	29, 062 31, 528 24, 571 18, 832	13, 426 18, 604 15, 788 16, 512	17, 121 19, 848 16, 455 14, 825
Total	234, 313	227, 223	250, 839	245, 763	161, 832	165, 225
1926 January February	19, 087 21, 240	13, 087 12, 928	20, 802 19, 471	13, 846 12, 736	15, 342 15, 360	10, 004 9, 770

¹ Compiled by the National Boiler and Radiator Manufacturers' Association, from reports of 30 firms, 15 reporting on cast-iron radiators and 25 reporting on cast-iron boilers (both round and square) both estimated to represent over 90 per cent of the industry. The data for 1923 and 1924 are not available by months. Figures on unfilled orders and stocks made available in January, 1926, show the following comparisons: Round boiler, unfilled orders at the end of February, amounted to 14,150,000 pounds, as against 13,278,000 pounds on Jan. 31, 1926; round boiler stocks amounted to 85,332,000 pounds, compared with 74,324,000 pounds; square boiler unfilled orders amounted to 14,341,000 pounds, gainst 14,617,000 pounds a month previous; square boiler stocks amounted to 93,198,000 pounds, as against 89,567,000 pounds; radiator unfilled orders amounted to 12,202 square feet of heating surface, as compared with 10,576 a month earlier; and stocks of radiators amounted to 38,053 square feet, as against 32,115 on Jan. 31, 1926.

In the accompanying table are to be found data on shipments of electrical porcelain and laminated phenolic products:

ELECTRICAL PORCELAIN AND LAMINATED PHENOLIC PRODUCTS

	SHIPMEN	TS OF ELEC	TRICAL POI	RCELAIN 1	SHIP- MENTS OF
YEAR AND MONTH	Total	Standard	Special	High tension	LAMI- NATED PHENOLIC PROD- UCTS ³
July	326, 563 370, 365	\$40, 420 49, 723 53, 255 66, 751 108, 471 111, 025	\$206, 555 137, 831 141, 796 176, 541 162, 898 208, 454	\$130, 408 139, 009 175, 314 96, 013 115, 119	
Total 2	2, 119, 583	429, 645	1, 304, 075	655, 863	
January February March April	335, 032 345, 175 361, 479 337, 214	152, 840 131, 855 137, 259 151, 241	163, 127 185, 915 165, 953 148, 215	19, 065 27, 405 58, 267 37, 758	\$880, 318 558, 184 490, 169 366, 761
May June July August	292, 347 317, 028	112, 563 104, 659 123, 126 111, 002	163, 395 152, 318 156, 694 121, 555	37, 996 35, 370 37, 208 30, 154	416, 741 481, 664 527, 052 883, 158
September October November December	315, 532 345, 902	100, 898 120, 041 166, 366 93, 502	140, 375 158, 064 139, 883 149, 858	31, 354 37, 427 39, 653 29, 436	1, 096, 531 1, 318, 083 984, 598 681, 050
Total	3, 771, 797	1, 505, 352	1, 845, 352	421, 093	8, 684, 310
JanuaryFebruary	273, 380 280, 320	93, 811 93, 540	134, 726 144, 031	44, 843 42, 749	567, 748 489, 884

¹ Compiled by the Associated Manufacturers of Electrical Supplies, Electrical Porcelain Section, from reports of 12 firms estimated to produce 50 to 60 per cent of all standard porcelain (8 firms), 15 to 20 per cent of special porcelain (12 firms), and 10 per cent of high tension porcelain (3 firms).

1 Six months average.

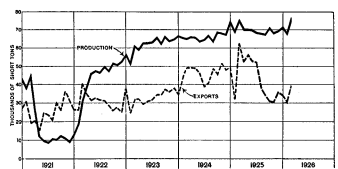
1 Compiled by the Associated Manufacturers of Electrical Supplies, Laminated Phenolic Products Section. This product is sold mostly in sheets, tubes, and cut Digitized for FRASER

The number of patents issued by the United States Patent Office during March was less than during either the previous month or the corresponding month a year ago. Shipments of fire extinguishers, both hand type and motor vehicles, increased from the previous month, shipments of motor vehicles being slightly less and those of the hand-type extinguishers considerably greater than in March of last year.

NONFERROUS METALS

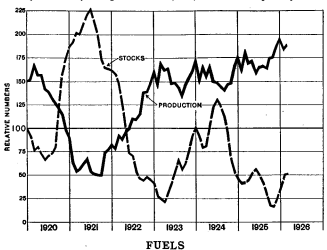
The production of copper at domestic mines during March was 11 per cent greater than during the previous month and slightly larger than a year ago. For the calendar year thus far, however, the copper production was 2 per cent less than for the corresponding period of last year. Smelter output of copper also increased over the previous month but was 7 per cent less than in March, 1925, while the cumulative total was 5 per cent less than for the first three months of last year. The output of refined copper in North and South America, on the other hand, was larger than a year ago while the world's production of blister copper was practically the same. Domestic shipments of refined copper were much larger than in either February or the corresponding month of 1925, while the total of such shipments in the first quarter exceeded that of last year by 18 per cent. Stocks of refined copper in North and South America declined considerably from the previous month and from March, 1925, while stocks of blister copper, although slightly larger than at the end of February, were less than a year ago. Exports of refined copper exceeded those of the previous month but were considerably less than those of March, 1925. Copper prices declined somewhat from both comparative periods.

COPPER PRODUCTION AND EXPORTS [March, 1926, is latest month plotted]



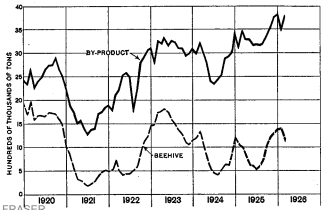
Consumption of tin as evidenced by deliveries to consuming establishments, although larger than during February, due to the longer month, were less than a year ago. Imports were also slightly larger than during the previous month but considerably less than in March, 1925. Stocks, both in the United States and in the world declined sharply from those reported at the end of either February or of the corresponding month of last year, while prices increased over both periods. The production of zinc was slightly larger than during either February or the corresponding month of 1925. The number of zinc retorts in operation also increased from both periods and stocks of zinc, while only slightly larger than in February, were 20 per cent greater than in March, 1925. A decline in ore shipments from the Joplin district as compared with February was accompanied by an increase in stocks at the mines. Zinc prices continued to decline reaching practically the same level as at this time last year.

RELATIVE PRODUCTION AND STOCKS OF ZINC [1913 monthly average=100. March, 1926, is latest month plotted]



With the settlement of the strike in February the March production of anthracite coal reached a high level, being 25 per cent in excess of the corresponding month of last year. Bituminous coal production was slightly less than in February but much larger than a year ago. Coal prices declined slightly from the previous month. Coke production showed little change from February, a decline in the production of beehive coke being offset by an increase in the production of by-product coke. Both kinds of coke, however, were produced in considerably larger quantities than in the corresponding month of last year. Coke prices declined to less than one-half the February average and were 7 per cent below the price of a year ago.

PRODUCTION OF BEEHIVE AND BY-PRODUCT COKE [March 1926, is latest month plotted]



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

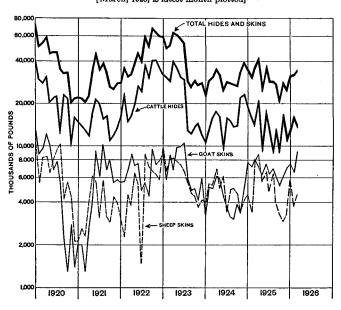
AUTOMOBILES

March automobile production increased largely from the previous month, and was the second largest ever recorded in the industry, passenger-car production being exceeded only by October, 1925, and truck production by September of last year. A segregation of the passenger-car and truck production for the United States and Canada for 1922 and 1923, which was not heretofore available, and a revision of the data for the two subsequent years are presented in a table on page 26.

HIDES AND LEATHER

March imports of hides and skins, while increasing from the previous month, fell short of the imports of a year ago. Prices continued to decline and were considerably lower than during March, 1925. March production of boots and shoes increased substantially from that of the previous month.

IMPORTS OF HIDES AND SKINS [March, 1926, is latest month plotted]



BUILDING CONSTRUCTION

Building costs showed little change from either the previous month or a year ago. Construction awards, however, were much larger than during February, both in the aggregate and for each class of building shown. Fire losses exceeded those recorded in either the previous month or in March, 1925.

LUMBER

The production, shipments, and new orders of most types of lumber for which figures are available increased both over the previous month and from a year ago, while stocks in general declined. New orders, production, and shipments of flooring also recorded substantial increases over both the previous month and March, 1925, while stocks also increased to a slight extent from both prior periods.

Purchases of rotary-cut veneer are reported as follows by 10 members of the Wirebound Box Manufacturers' Association, estimated to represent about 80 per cent of the industry: December, 1925, 229 carloads; January, 1926, 229 carloads; February, 1926, 146 carloads; March, 1926, 192 carloads.

In the table below are given figures compiled from trade sources covering circled headings for wooden barrels:

SETS OF CIRCLED HEADINGS FOR WOODEN BARRELS 1

YEAR AND MONTH	Produc- tion (rough 2)	Ship- ments (finished sets)	Sales (finished sets)	Unfilled orders end of month (finished sets)	Stocks on hand end of month ³ (rough)
1925 October November December	233, 600 304, 274 346, 430	835, 810 680, 200 619, 050	617, 514 383, 603 420, 847	1, 388, 971 1, 298, 810 1, 019, 048	2, 730, 882 2, 151, 515 2, 325, 000
January	205, 738 358, 733 451, 868	591, 912 632, 542 596, 824	371, 689 431, 569 308, 803	1, 023, 457 970, 130 987, 222	1, 475, 275 1, 794, 937 1, 853, 125

¹ Compiled from reports of the Tight Barrel Circled Heading Manufacturers' Association, the association's weekly reports being prorated to 100 per cent of the industry and combined into monthly figures. The original data are reported by from 7 to 11 firms each week, estimated to cover from 63 to 91 per cent of the industry. Data on stocks and unfilled orders are as of the Saturday nearest the end of the month. Details by kinds of sets are presented in the association's weekly reports. ¹ From quantities shown in this column the finished sets are produced, sold, and shipped

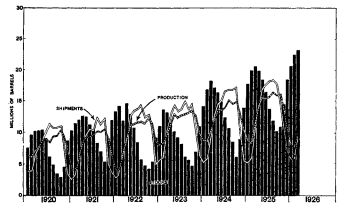
shipped.

8 Includes both sold and unsold stocks.

STONE, CLAY, AND GLASS PRODUCTS

The production and shipments of brick and Portland cement, although larger than for the previous month, were lower than a year ago. Stocks of both brick and Portland cement increased only slightly from the previous month. Concrete paving contracts awarded, although much larger than in February, were smaller than a year ago.

PRODUCTION, SHIPMENTS, AND STOCKS OF CEMENT
[March, 1926, is latest month plotted]



PAINT AND VARNISH

The Bureau of the Census has completed its semiannual report on paint and varnish production. In the table below are given production of paints and varnishes at semiannual intervals since 1922. Further figures on this industry, in greater detail, may be obtained from the bureau.

PRODUCTION OF PAINTS AND VARNISHES

YEAR	Paste paints	Ready-mixed and semi- paints	Varnishes, japans, and lacquers
	Thousands of pounds	Thousands	of gallons
1925 Total	465, 285	99, 709	82, 017
Second half	224, 228 241, 057	47, 260 52, 449	40, 622 41, 395
1924 Total	487, 611	88, 274	70, 450
Second half	233, 867 253, 744	43, 152 45, 122	34, 301 36, 149
1923 Total	439, 175	82, 070	70, 731
Second halfFirst half	192, 021 247, 154	38, 351 43, 719	32, 849 37, 882
1922 Total	436, 295	66, 071	55, 709
Second half	227, 703 208, 592	33, 440 32, 631	28, 877 26, 832

CHEMICALS AND OILS

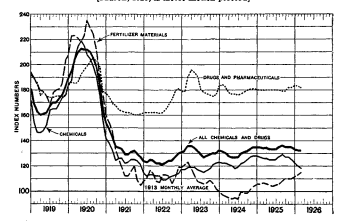
Chemical imports were generally much larger in March than a year ago, the only decline of importance from March, 1925, being in imports of nitrate of soda. Chemical prices in general showed little change from the previous month. The following table made available by the United States Tariff Commission shows the production and sales of coal-tar dyes for each of the past five years.

DOMESTIC PRODUCTION AND SALES OF COAL-TAR DYES 1

	PRODUCTION	SALE	9
YEAR	Pounds	Pounds	Value
1925 ²	86, 000, 000	79, 000, 000	\$36, 940, 000
	68, 679, 000	64, 961, 433	35, 012, 400
	93, 667, 524	86, 567, 446	47, 223, 161
1922	64, 632, 187	69, 107, 105	41, 463, 790
1921	39, 008, 690	47, 513, 762	39, 283, 956

¹ Compiled by U. S. Tariff Commission.

COMPARISON OF CHEMICAL PRICES BY GROUPS
[March, 1926, is latest month plotted]



³ Subject to revision.

Exports of fertilizer were substantially larger than in either the previous month or March, 1925. Consumption of fertilizer in Southern States for each month from January, 1920, is shown in the following table:

CONSUMPTION OF FERTILIZER IN SOUTHERN STATES 1

	192	0	192	1	1	922	3		192	3		192	4	1	92	5		1926	3 2
MONTH								Sh	ort	ton	s								
January	984,	983	337,	923	3:	23,	 561		779,	202	١.	750,	210	40	34,	953		703,	, 87
February	1, 189,	284	422,	566					092,							261			
March	1, 220,																	653,	, 76
April	689,	098	485,	044	6:	23,	564		481,	950	Ι΄	710,	866	98	32,	493			
May	241,	373	62	897	10	∩4.	624		152.	800	١.	178.	285	10	en.	942			
June		837		198	1		380			818			5.9			231			
July		909	33.	868			862			349		22.	052	l i		073			
August	164,		60,	849			462			701			878			222			
September	07	406	131,	105	11	ne i	657		124.	951	١.	114	440	19	12	672			
October		068			1		921		110,				996			710^{-2}			
November		724		752			568			017			251			281			
December	103,			699			363		141,				42 8			083			
Total	4, 940,	150	2 786	311	3 5	06	695	4	324	943	4	685	718	5. 08	34	348	_		-

¹ Compiled by the National Fertilizer Association from tag sales reports of Commissioners of Agriculture in the following 12 Southern States: Virginia, North Carolina, South Carolina, Georgia, Florida, Alabama, Mississippi, Tennessee, Missouri, Arkansas, Louisiana, and Texas.

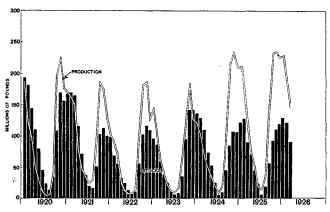
² Estimated by the average change shown in Virginia and South Carolina from

last season.

Stocks of cottonseed and production and stocks of cottonseed oil declined seasonally but were, in each case, at a higher level than a year ago.

COTTONSEED OIL PRODUCTION AND STOCKS

[March, 1926, is latest month plotted]

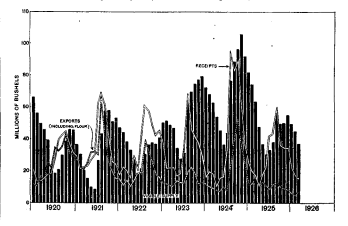


CEREALS

The visible supply of wheat continued to decline seasonally, that in the United States being smaller and that in Canada being larger than was reported in March, 1925. Receipts of wheat at the principal markets also declined, this being accompanied by a further decline in prices. The visible supply of corn was larger and that of oats and barley smaller than at the end of February. Prices of corn, oats, barley, and rye were lower in March than either the previous month or a year ago.

94585---26---

WHEAT RECEIPTS, EXPORTS, AND VISIBLE SUPPLY [March, 1926, is latest month plotted]



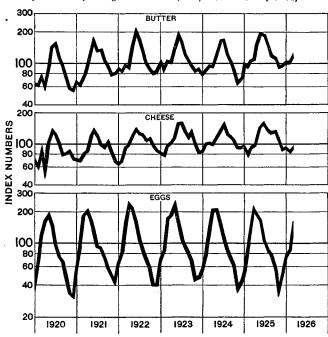
MEATS AND DAIRY PRODUCTS

Receipts and local slaughter of livestock were both considerably larger than for the previous month and, except for receipts of cattle and calves and slaughter of hogs, were larger than a year ago. Livestock prices were lower in practically every case than for either of these prior periods.

Receipts of butter and cheese were larger during March than in either the previous month or the corresponding month a year ago. Cold-storage holdings of each were less than in February but considerably larger than in March, 1925. Wholesale prices of both butter and cheese were lower than in either prior period.

RELATIVE RECEIPTS OF BUTTER, CHEESE, AND EGGS AT PRIMARY MARKETS

[1919 monthly average=100. March, 1926, is latest month plotted]

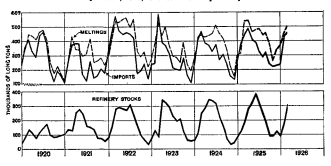


SUGAR, COFFEE, AND TEA

Imports of sugar both from the island possessions of the United States and from abroad continued to increase and were also larger than during March of last year. Meltings also increased but fell short of the total for a year ago. Stocks at refineries, however, were much larger than at the end of either prior period. Sugar prices declined.

Imports of coffee increased from February and from a year ago, the total imports for the first quarter being 27 per cent in excess of last year. Imports of tea, on the other hand, were considerably lower in March than in either the previous month or the corresponding month a year ago.

RAW SUGAR: IMPORTS, MELTINGS, AND REFINERY STOCKS
[March, 1926, is latest month plotted]



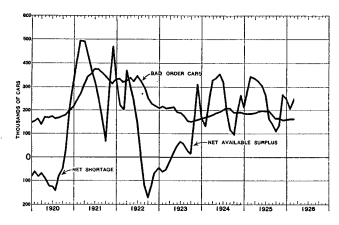
WATER TRANSPORTATION

Ohio River traffic between Pittsburgh and Wheeling increased seasonally from the previous month and was also much larger than a year ago. Ocean traffic as measured by clearances of vessels in foreign trade also exceeded the February total and was almost as large as in March, 1925. The tonnage of vessels completed during the month was also very much larger than during either the previous month or the corresponding month of 1925.

RAILROADS

The total number of cars loaded with freight during March was larger than during the previous month, although the increase could be fully accounted for by the larger number of days. All classes except grain participated in the increase over February. Compared with a year ago carloadings showed a 5 per cent increase, each class of freight recording gains except forest products and ore. Shipments of railroad locomotives were practically the same as in February but were considerably larger than a year ago. Unfilled orders however showed a substantial increase from both periods. A complete revision of the data on railway locomotives previously published, in which the data for steam locomotives are segregated from those on electrics, is presented on page 25.

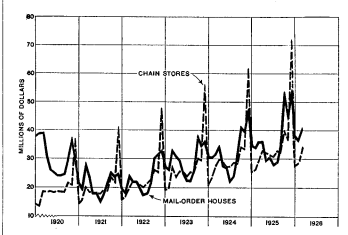
SURPLUS, SHORTAGE AND BAD-ORDER FREIGHT CARS
[March, 1926, is latest month plotted]



DISTRIBUTION MOVEMENT

Sales by mail-order houses in March were 12 per cent larger than in the same month of 1925 and 11 per cent greater than in February, the latter increase, however, being due largely to the difference in the number of days. For the first three months of the current year the mail-order houses recorded 10 per cent larger sales than for the corresponding months of last year. The 10-cent chain store systems also reported 12 per cent greater sales than in March of last year, while the cumulative total for the first three months of 1926 was 10 per cent in excess of the corresponding months of 1925. Newspaper advertising was about 24 per cent greater than in the previous month and 7 per cent greater than a year ago, al-

SALES BY MAIL-ORDER HOUSES AND 10-CENT CHAIN STORES
[March, 1926, is latest month plotted]



though, the cumulative total for the first three months was only slightly in excess of last year. Magazine advertising for appearance in March magazines was also 7 per cent greater than a year ago with a 10 per cent advance for the first three months of the current year as compared with the same period of 1925.

Postal receipts at 100 principal cities were over 15 per cent greater than for the same month of last year with an 11 per cent increase in the cumulative total for the first three months over the corresponding period of 1925. Delinquent accounts in the wholesale electrical trade in March, although much larger than for the previous month, declined appreciably from the corresponding month of 1925.

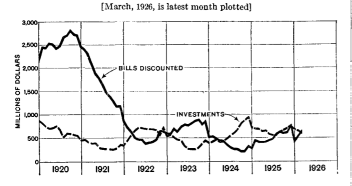
LIFE INSURANCE

Sales of new life insurance showed a 20 per cent increase in value and a 28 per cent increase in number of policies over the preceding month, the corresponding increases over March, 1925, being 15 per cent and 6 per cent, respectively. All classes of insurance participated in the increase. For the first three months of the current year the value of new insurance sold was 14 per cent greater than for the corresponding months of last year.

BANKING AND FINANCE

Check payments and bank clearings, both in and outside New York City, showed a large increase over both the previous month and the corresponding month a year ago, the increase for New York City, however, being proportionately greater than for the country outside. A substantial increase was also recorded in check payments for the first three months of the current year as compared with the corresponding months of last year, this increase being 15 per cent for New York City and 8 per cent for the balance of the country. Bills discounted by the Federal reserve banks at the end of March were 67 per cent greater than a year ago and 17 per cent greater than at the end of February. Deposits also increased slightly, but the heavy investment in discounted bills resulted in a

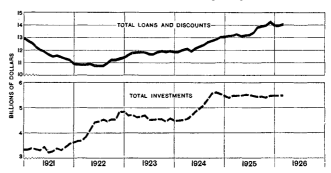
BILLS DISCOUNTED AND TOTAL INVESTMENTS OF FEDERAL RESERVE BANKS



decline in the total investments of 8 per cent from February and 11 per cent from March, 1925. The loans and discounts and total investments of the principal member banks at the end of the month were slightly greater than at the end of either the previous month or of the corresponding month a year ago and net demand deposits, although less than at the end of February, were 3 per cent greater than at the end of March, 1925. Call money was obtainable at lower rates than during the previous month, although the rates on time paper were slightly higher than in February as compared with the rates prevailing a year ago; money on both call and on time was dearer.

LOANS, DISCOUNTS, AND TOTAL INVESTMENTS OF FEDERAL RESERVE MEMBER BANKS

[March, 1926, is latest month plotted]



In the table below are given figures which have recently become available showing the amount of loans by the leading member banks in New York City to brokers and dealers in bonds and other securities, such loans being primarily for the purpose of carrying securities for account of customers located both in and out of New York City. The dealers in securities include investment, banking, and issue houses which handle the bulk of the foreign and domestic securities floated in New York City and distributed throughout the country and, as may be seen from the table, the loans represent funds borrowed by these brokers and dealers from lenders in New York and elsewhere, the New York banks acting as correspondents for out-of-town lenders.

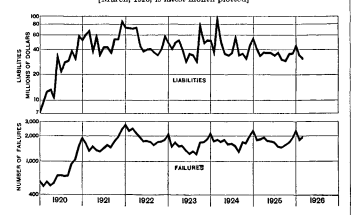
MEMBER BANK LOANS TO BROKERS AND DEALERS SECURED BY STOCKS AND BONDS 1

(Thousands of dollars)

WEEK, 1926	Total	Own account	Account of out-of-town banks	Account of others
Jan. 6	\$3, 141, 125	\$1, 338, 259	\$1, 239, 344	\$563, 522
	3, 132, 542	1, 267, 015	1, 292, 408	573, 119
	3, 130, 989	1, 231, 691	1, 306, 294	593, 004
	3, 098, 192	1, 200, 914	1, 287, 367	609, 911
	3, 091, 997	1, 221, 842	1, 280, 143	590, 012
	3, 137, 588	1, 199, 307	1, 340, 433	597, 848
17	3, 138, 724	1, 158, 905	1, 354, 170	625, 649
24	3, 109, 331	1, 149, 391	1, 342, 665	617, 275
Mar. 3	3, 048, 392	1, 125, 071	1, 321, 265	602, 056
	2, 885, 609	1, 021, 191	1, 265, 957	598, 461
	2, 803, 949	1, 033, 474	1, 174, 493	595, 982
	2, 690, 199	1, 026, 539	1, 098, 252	565, 408
	2, 573, 051	1, 047, 784	1, 006, 411	518, 856
Apr. 7	2, 487, 352	958, 386	1, 018, 156	510, 810
	2, 451, 339	876, 765	1, 051, 878	522, 696

 $^{^1}$ Compiled by the {\it Federal Reserve Board} from reports of 61 identical reporting member banks in New York City.

NUMBER OF BUSINESS FAILURES AND DEFAULTED LIABILITIES
[March, 1926, is latest month plotted]



The gross debt of the Federal Government was further reduced in March and at the end of the month was 4 per cent smaller than a year ago, with a decline of 20 per cent in the amount of the shortterm debt maturing in five years. Customs receipts were 15 per cent greater than for the previous month and 2 per cent greater than in March, 1925, the cumulative total for the first three months of the current year being 1 per cent larger than for the preceding period of last year. Due to the quarterly income-tax installment total governmental receipts were greatly in excess of the previous month, such receipts exceeding those of the corresponding month of last year by 10 per cent, while the cumulative total was 8 per cent greater than for the first three months of 1925. The per capita circulation of money held outside the United States Treasury and the Federal reserve system was slightly less than for either the previous month or March, 1925.

Although the number of failing firms was considerably larger than for either the previous month or for March, 1925, the liabilities of such firms declined substantially from both periods, all classes of firms participating in the increase in number and in the decline of liabilities with the single exception that the liabilities involved in failures of trading establishments were slightly greater than in March of last year. The quarterly statement of bank failures shows a large decline both in number and in liabilities from either the first or last quarter of 1925.

Payments to investors during March were seasonally greater than in February but were also 5 per cent in excess of the corresponding month of a year ago.

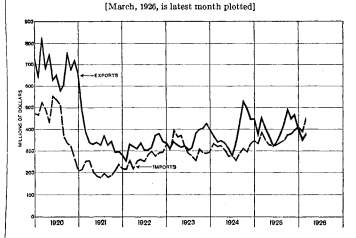
The capitalization of new incorporations was smaller than for either the previous month or a year ago, while the cumulative total for the first quarter of the current year was more than double that of the corresponding period of 1925. New corporate securities in March also declined from both comparative periods, but the cumulative total for the first quarter was only 2 per cent larger than a year ago.

The prices of representative stocks declined rather sharply from the previous month, but were still considerably higher than in March, 1925. Prices of railroad stocks showed less variation from either period than those of industrial concerns. The volume of turnover of stocks on the New York Stock Exchange was much greater than during February or during the corresponding period of last year, and the bond sales, although declining from March, 1925, were also considerably in excess of those reported for February. Bond prices declined only slightly from the previous month, but were, except in the case of foreign government issues, at a higher level than a year ago.

FOREIGN TRADE AND EXCHANGE

Such changes from the previous month in the rate of exchange on the principal foreign currencies as took place were downward, the largest decline being in Belgian exchange. Compared with a year ago French and Belgian exchange showed rather large and Italian, Swedish, and Canadian exchange small declines, while rates on all other countries except Switzerland advanced.

IMPORTS AND EXPORTS OF MERCHANDISE

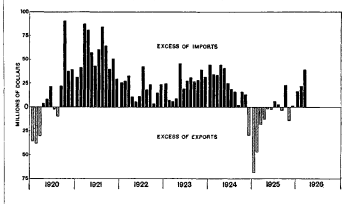


GOLD AND SILVER

Imports of gold were much larger than during either the previous month or the corresponding month a year ago, while exports, although larger than in February, were about one-sixth of the total in March, 1925. Domestic receipts of gold at the mint continued to decline and were also less than a year ago. Imports of silver were much smaller during March than during either the previous month or the corresponding month of 1925. Exports, on the other hand, increased over both prior periods. The cumulative total for the first quarter, however, shows a different tendency than for the month of March, imports being larger and exports smaller than for the corresponding period of 1925. The price of silver continued to decline, and was also lower than in the corresponding month of last year.

GOLD TRADE BALANCE, SHOWING EXCESS OF IMPORTS OR EXPORTS

[March, 1926, is latest month plotted]



INDEXES OF BUSINESS

The index numbers presented in this table are designed to show the trend in production, prices, trade, etc., in various groups of industry and commerce. They consist in general of weighted combinations of series of individual relative numbers; often the individual relative numbers making up the series are also given. The function of index and relative numbers is explained on the inside front cover. A condensed form of this table is given on page 9.

	Maxi-	Mini-		1925			1926		PER CENT IN	NCREASE (+) REASE (-)
	mum since Jan. 1, 1920	mum since Jan. 1, 1920	Janu- ary	Feb- ruary	March	Janu- ary	Feb- ruary	March	March, 1926, from Feb- ruary, 1926	March, 1926 from March, 1925
PRODUCTION										
(Relative to 1919 monthly average as 100)								•		
BAW MATERIALS		į l					`			
Grand total	180	73	120	95	97	111	92	97	+5.4	0. 0
MINEBALS										
Total	156	62	133	113	118	122	113	130	+15.0	+10.2
Petroleum	216	105	189	171	192	189	173	191	+10.4	-0.5
Bituminous coal	137	41	134	100	97	138	120	119	-0.8	+22.7
Anthracite coal	121	0	101	98	96	2	28	120	+328.6	+25.0
Iron ore*	262	17	0	107	148	0	100	140	0.0	0.0
Copper	149	17	147	137	148	141	135	149	+10.4	+0.7
Lead Zinc	188 140	78 38	$\begin{array}{c c} 167 \\ 132 \end{array}$	$\begin{array}{c c} 150 \\ 124 \end{array}$	176 136	180 149	$\begin{array}{c} 169 \\ 132 \end{array}$	187 140	+10.7 +6.1	$\begin{array}{c c} +6.3 \\ +2.9 \end{array}$
Gold	131	57	88	82	77	87	75	59	-21.3	-23.4
Silver	145	80	117	108	104	109	107	111	+3.7	+6.7
ANIMAL PRODUCTS (marketings)										
Total	138	80	113	102	112	107	95	114	+20.0	+1.8
Wool*	227	19	19	27	31	27	29	65	+124.1	+109.7
Cattle and calves	143	58	91	75	91	90	76	88	+15.8	-3.4
Hogs	177	64	163	122	94	115	90	96	+6.7	+2.1
Sheep	$\begin{array}{c} 153 \\ 245 \end{array}$	54 30	65	61	$\begin{array}{c c} & 66 \\ & 155 \end{array}$	68	66 90	75	+13.6	$\begin{array}{c c} +13.6 \\ -5.2 \end{array}$
Eggs * Poultry *	390	21	52 143	99 101	77	76 135	97	147 89	+63.3 -8.2	
Fish	163	45	64	105	137	79	85	132	+55.3	$\begin{array}{c c} +15.6 \\ -3.6 \end{array}$
Milk (New York)	190	94	129	122	139	135	124	144	+16.1	-3.6
CBOPS (marketings)										
Total	246	49	119	81	75	109	79	69	-12.7	-8.0
Grains *	242	43	121	82	80	105	82	68	-17.1	-15.0
Vegetables *	254	58	130	129	137	111	97	133	+37.1	-2.9
Fruits *Cotton products *	405 310	50 19	83 128	69 79	$\begin{vmatrix} 71\\70 \end{vmatrix}$	77 114	75 74	87 65	+16.0	+22.5
Miscellaneous crops *	170	19	101	59	35	130	79	37	$\begin{vmatrix} -12.2 \\ -53.2 \end{vmatrix}$	-7.1 + 5.7
FOREST PRODUCTS										
Total	136	61	116	111	125	108	114	126	+10.5	+0.8
Lumber	137	59	119	116	128	109	119	131	+10.1	+2.3
Pulpwood Gum (rosin and turpentine) *	164 267	51 20	106 76	88 67	$\begin{array}{c c} 124 \\ 67 \end{array}$	120	97 45	129 31	+33.0 -31.1	$\begin{array}{c c} +4.0 \\ -53.7 \end{array}$
Distilled wood	149	$\frac{20}{24}$	103	91	100	105	94	100		-33.7
MANUFACTURING	149	24	103	91	100	100	94	100	+6.4	0.0
	191	71	117	194	100	100	194	100		140
Grand total (adjusted for working days) Grand total (unadjusted)	131 136	68	117 122	124 115	129 129	122	130	130	0.0	+0.8
Foodstuffs	129	77	113	94	96	122 105	120 92	135 98	+12.5	$\begin{array}{c c} +4.7 \\ +2.1 \end{array}$
Textiles	130	54	117	108	112	103	106	117	+6.5 +10.4	$\begin{array}{c c} +2.1 \\ +4.5 \end{array}$
Iron and steel	151	32	141	127	143	140	129	151	+10.4	$+4.5 \\ +5.6$
Lumber.	166	57	144	137	150	137	145	158	+9.0	+5.3
Leather	115	63	85	85	94	75	77	87	+13.0	-7.4
Paper and printing	127	69	113	99	111	122	113	127	+12.4	+14.4
Chemicals, oils, etc	191	92	168	151	159	179	162	166	+2.5	+4.4
Stone and clay products	164	69	106	100	125	95	85	115	+35.3	-8.0
Stone and clay products Metals, excepting iron and steel	195	71	179	171	182	167	152	176	+15.8	-3.3
m., , , ,		70	111	100	109	110	105	114	+ 8. 6	+4.6
Tobacco Miscellaneous	132	37	1 111	100	109	TIO	100	1 114	1 0, 0	1 T4. U

[•] Fluctuations between maximum and minimum due largely to seasonal conditions.

INDEXES OF BUSINESS—Continued

	Maxi-	Mini-		1925			1926		PER CENT I	NCREASE (+) REASE (-)
	mum since Jan. 1, 1920	mum since Jan. 1, 1920	January	Febru- ary	March	January	Febru- ary	March	March, 1926, from February, 1926	March, 1920 from March, 1925
STOCKS		,						<u> </u>		
(Relative to 1919 monthly average as 100)										
(Corrected for seasonal variation)	167	91	155	151	150	167	164	155	-5. 5	+3.3
Raw foodstuffs	228	73	186	181	193	228	227	197	-13. 2	+2.1
Raw materials for manufacture Manufactured foodstuffs		89 58	149 87	$\begin{array}{c} 139 \\ 86 \end{array}$	128 80	168 74	$\begin{array}{c} 162 \\ 74 \end{array}$	153 81	$ \begin{array}{c c} -5.6 \\ +9.5 \end{array} $	$+19.5 \\ +1.2$
Manufactured commodities		86	178	177	173	179	174	171	-1.7	-1.2
(Unadjusted index)										
TotalRaw foodstuffs	168 250	84 70	162 216	164 230	1 59 236	165 218	166 237	165 250	-0.6 +5.5	+3.8 +5.9
Raw materials for manufacture		68	157	$\frac{230}{137}$	118	181	$\begin{array}{c} 237 \\ 163 \end{array}$	$\begin{array}{c c} 250 \\ 142 \end{array}$	-12.9	+20.3
Manufactured foodstuffs	115	56	85	83	73	72	69	66	-4.3	-9.6
Manufactured commodities	179	88	172	178	176	175	175	174	-0.6	-1.1
UNFILLED ORDERS		ĺ	ii i		Ì					
(Relative to 1920 monthly average as 100)										
(Iron, Steel, and Building Materials)							<u>.</u>			. .
Total (8 commodities)		40 32	62 50	63 50	58 46	61 48	57 44	55 43	$\begin{bmatrix} -3.5 \\ -2.3 \end{bmatrix}$	-5.2 -6.5
Building materials.	153	25	115	115	105	114	110	105	-2.5 -4.5	0. 0
WHOLESALE TRADE										
(Relative to 1919 monthly average as 100)		<u> </u>							1	
(Distributed by Federal Beserve Districts)]	
Grand total, all classes	126	60	79	76	83	79	76	85	+11.8	+2.4
Hardware (10 districts)	129	59	89	90	107	86	87	106	+21.8	-0.9
Shoes (8 districts)	136	43	43	46	63	43	50	73	+46.0	+15.9
Groceries (11 districts) Drugs (7 districts)	135 133	62 88	80 116	73 109	$\begin{array}{c} 79 \\ 121 \end{array}$	77 111	$\begin{array}{c} 71 \\ 110 \end{array}$	80 133	$\begin{array}{c c} +12.7 \\ +20.9 \end{array}$	$+1.3 \\ +9.9$
Dry goods (8 districts)	150	58	82	88	96	79	86	93	+8.1	-3.1
Meats	1 89	1 46	71	69	73	79	75	74	-1.3	+1.4
RETAIL TRADE						Ì				
(Relative to 1919 monthly average as 100)										
MAIL-ORDER HOUSES (4 houses)	170	49	108	105	119	116	111	130	+17.1	· +9.2
Chain Stores: Ten-cent (5 chains)	427	84	151	156	177	166	170	199	+17.1	+4.1
Music (4 chains)		55	92	99	105	101	103	112	+8.7	+6.7
Grocery (27 chains)	330	119	250	233	252	286	289	302	+4.5	+19.8
Drugs (9 chains)	220	109	155	146	160	178	172	196	+14.0	$+22.5 \\ +9.2$
Cigar (3 chains) Candy (5 chains)	212 282	106 109	$\begin{array}{c c} 122 \\ 162 \end{array}$	$\begin{array}{c} 119 \\ 175 \end{array}$	131 188	$\begin{array}{c c} 127 \\ 167 \end{array}$	$\begin{array}{c c} 127 \\ 173 \end{array}$	$\begin{array}{c} 143 \\ 206 \end{array}$	$\begin{vmatrix} +12.6 \\ +19.1 \end{vmatrix}$	+9.2 +9.6
Shoe (6 chains)	188	72	107	100	127	108	97	143	+47.4	+12.6
DEPARTMENT STORES:	004		100	101	101	115	105	100	أمورا	174
Sales (359 stores)Stocks (314 stores)	$\begin{array}{c c} 224 \\ 154 \end{array}$	80 100	108 119	$\frac{101}{127}$	$121 \\ 139$	$\begin{array}{c c} 115 \\ 126 \end{array}$	$\begin{array}{c} 105 \\ 133 \end{array}$	$\frac{130}{143}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	+7.4 $+2.9$
EMPLOYMENT										,
(Relative to 1923 monthly average as 100)						j l		ĺ		
Number employed, by industries:										
Total, all classes	2 102	2 85	90	92	92	93	94	94	0. 0	+2.2
Food products	² 107 ² 103	² 87	93 90	$\begin{array}{c} 93 \\ 92 \end{array}$	$\frac{90}{92}$	90 90	89 90	88 90	$\begin{bmatrix} -1.1 \\ 0.0 \end{bmatrix}$	$ \begin{array}{c} -2.2 \\ -2.2 \end{array} $
TextilesIron and steel		² 81 ² 79	90 86	92 88	89	90	90 92	90 93	+1.1	-2.2 +4.5
Lumber	² 103	2 92	92	93	93	89	90	90	0.0	-3.2
Leather	² 105	2 83	92	95	95	91	93	91	-2.2	-4.2
Paper and printing	² 104 ² 105	² 93 ² 84	101 91	$\begin{array}{c} 101 \\ 92 \end{array}$	$\frac{102}{99}$	103 98	$\begin{array}{c} 102 \\ 101 \end{array}$	$\begin{array}{c} 103 \\ 105 \end{array}$	$\begin{array}{c c} +1.0 \\ +4.0 \end{array}$	$+1.0 \\ +6.1$
Chemicals Stone, clay, and glass	² 105	2 90	90	$\begin{array}{c} 92 \\ 92 \end{array}$	99	98	94	96	+2.0	0.0
Metal products other than iron and steel.	² 107	² 66	94	96	97	100	102	103	+1.0	+6.2
Tobacco products	² 108	2 86	92	93	94	85	89	88	-1.1	-6.4
Vehicles Miscellaneous	² 103 ² 107	² 75 ² 80	86 90	$\frac{87}{92}$	90 93	93 97	94 98	96 98	$\begin{vmatrix} +2.1 \\ 0.0 \end{vmatrix}$	+6.7 +5.4
MISCELLAMEOUS	- 101	1 - OU	∥ ५ 0 ∣	94	90	1 91	90	1 90	ı v.v l	U. ±

¹ Since Jan. 1, 1921.

³ Since July 1, 1922.

24
INDEXES OF BUSINESS—Continued

	Maxi-	Mini-		1925			1926			CREASE (十) EASE (一)
	mum since Jan. 1, 1920	mum since Jan. 1, 1920	Janu- ary	Feb- ruary	March	Janu- ary	Feb- ruary	March	March, 1926, from Feb- rary, 1926	March, 1926 from March 1925
EMPLOYMENT—Continued									_	
(Relative to 1923 monthly average as 100)									1	
Amount of pay roll, by industries:										
Total, all classes	² 105	2 74	90	95	97	95	99	99	0.0	+2.1
Food products	² 107	2 85	96	95	93	94	93	92	1. 1	-1.1
Textiles	² 106	² 72	92	96	97	91	93	93	0.0	-4.1
Iron and steel	² 108	² 62	90	93	94	95	99	101	+2.0	+7.4
Lumber		2 84	90	96	98	91	96	96	0.0	-2.0
Leather	² 108	2 78	92	96	96	87	91	90	-1.1	-6.3
Paper and printing	2 113	2 88	105	104	106	110	110	112	$\begin{array}{c} +1.8 \\ +5.0 \end{array}$	+5.7
Chemicals	² 106 ² 109	² 85 ² 84	91 92	94 98	$\begin{array}{c c} 100 \\ 102 \end{array}$	100 98	101 101	106 104	+3.0	$\begin{array}{c c} +6.0 \\ +2.0 \end{array}$
Stone, clay, and glass Metal products other than iron and steel_	² 110	2 70	95	. 98	100	101	101	104	+2.9	$\begin{array}{c c} +2.0 \\ +7.0 \end{array}$
Tobacco products	² 112	2 88	96	89	90	88	86	90	+4.7	0.0
Vehicles	2 107	2 60	79	92	96	86	98	100	+2.0	+4.2
Miscellaneous		2 72	91	96	98	100	102	103	+1.0	+5.1
PRICE INDEX NUMBERS			:							
FARM PRICES	 						!		1	
(Relative to 1909-1914 average as 100)										
All groups	235	110	146	146	151	143	143	140	-2.1	-7.3
Grain	283	88	172	178	172	143	140	133	-5.0	-22.7
Fruits and vegetables		108	122	131	138	214	218	220	+0.9	+59.4
Meat animals	186	91	123	126	145	140	146	147	+0.7	+1.4
Dairy and poultryCotton and cotton seed	215	122	154	142	134	153	144	137	-4.9	+2. 2
Unclassified	304 180	76 74	182 94	183 96	195 94	138 87	142	133 85	$ \begin{array}{c c} -6.3 \\ -2.3 \end{array} $	-31.8 -20.2
WHOLESALE PRICES										
Department of Labor Indexes			•			:				
(Relative to 1913)						Ϊ		ì		
All commodities	248	138	160	161	161	156	155	152	-1.9	-5.6
Farm products	243	114	163	162	161	152	150	144	-4.0	-10.6
Food, etc	248	131	160	157	159	156	153	151	-1.3	-5.0
Cloths and clothing	346	171	191	191	191	186	184	181	-1.6	-5.2
Fuel and lighting.	281	162	168	178	174	177	179	175	-2.2	+0.6
Metals and metal products	203	109	136	136	134	129	128	128	0.0	-4.5
Building materials	300	155	179	183	180	178	177	176	-0.6	-2.2
Chemicals	213	121	135	135	134	133	132	132	0. 0	-1.5
House-furnishing goods	275 208	164 111	173 127	173 125	170 125	165 135	164	164 128	$\begin{bmatrix} 0.0 \\ -3.8 \end{bmatrix}$	-3.5 + 2.4
Commercial Indexes										
(Relative to 1913)			1							
Dun's (1st of following month)	218	124	160	167	161	161	150	157	-1.3	-2.5
Bradstreet's (1st of following month)		134 115	169 151	150	149	149	159	157 142	-2.1	-4.7
COST OF LIVING										
National Industrial Conference Board Indexes										
(Relative to July, 1914)										
All items weighted	205	155	167	165	165	170	170	169	-0.6	+2.4
Food (Dept. Labor)	219	139	154	151	151	164	162	160		+6.0
roog (Debl. Labor)	106	143	184	183	182	177	177	177	0. 0	-2.7
Shelter	. 100									
ShelterClothing	288		174	172	173	176	176	176	∥ 0.0	+1.7
Shelter	288	153	174 169	172 169	173 169	176 166	176 169	176 166		+1.7 -1.8

^{*} Since July 1, 1922.

RAILROAD LOCOMOTIVES

	Total	DOMI	ESTIC	FOR	EIGN	Total	DOMI	STIC	FOR	EIGN	Total	DOM	ESTIC	FOR	EIGN
Month	number	Steam	Electric	Steam	Electric	number	Steam	Electric	Steam	Electric	number	Steam	Electric	Steam	Electric
					s	HIPME	NTS BY	MAN	UFACI	TURER	S 1				
			1920					1921	···· · · · · · · · · · · · · · · · · ·				1922		
January February March	126 180 163 127	49 41 46 36	19 25 19 18	58 113 98 73	0 1	244 204 180 218	149 107 112 138	24 27 20 34	71 70 48 46	0 0 0	77 56 44 25	11 40 35 13	3 12 4 3	62 1 5 6	1 3 0 3
MayJuneJulyAugust	191 219 195	76 100 124 108	15 8 24 28	97 111 46 132	3 0 1	87 91 74 114	57 43 32 44	14 12 16 19	12 35 26 46	4 1 0 5	79 120 143 170	54 67 122 130	7 5 15	17 48 6 21	1 0 0
September October November December	346	135 198 206 199	27 46 37 40	66 102 71 85	0 0 2 0	121 89 42 94	51 53 14 30	15 14 13 13	51 19 15 51	4 3 0 0	136 152 171 232	113 133 144 194	17 8 13 22	2 8 9 15	4 3 5 1
Total Monthly average	2, 683 224	1, 318 110	306 26	1, 052 88	7	1, 558 130	830 69	221 18	490 41	17	1, 405 117	1, 056 88	128 11	200 17	21 2
		<u> </u>	1923		1			1924		<u> </u>]		1925	<u> </u>	1
January February March	307	217 196 267 201	23 16 27 15	12 9 9 7	7 2 4 6	156 113 136 75	147 92 127 63	5 11 5 5	3 7 4 5	1 3 0 2	98 88 117 101	41 69 88 78	12 7 13 14	43 9 14 9	2 3 2 0
May June July August	258 245 251	228 221 211 259	20 13 16 16	4 10 21 9	6 1 3 4	123 153 149 143	92 133 132 121	13 9 8 4	17 10 9 J8	1 1 0 0	101 114 76 118	65 58 -56 91	9 8 12 6	25 42 4 13	2 6 4 8
September October November December	330	313 295 270 304	14 20 13 14	13 10 20 3	9 5 8 7	107 103 138 158	79 78 122 126	5 6 6 22	23 19 10 10	0 0 0 0	100 93 106 104	42 47 52 68	16 21 8 18	34 24 46 14	8 1 0 4
Total Monthly average	3, 378 265	2, 982 249	207 17	127 11	62 5	1, 554 130	1, 312 110	99 8	135 11	8	1, 216 101	755 35	144 12	277 23	40 3
ı		II	UN	FILLE	D ORI	DERS O	F MAN	UFACT	URER	S—EN	D OF M	IONTH	[1	1	1
			1920					1921			1		1922		
January February March April	733 1, 031 1, 286 1, 784	212 511 696 1,163	67 66 80 75	449 450 506 542	5 4 4 4	777 625 515 330	489 389 330 198	123 103 89 66	153 119 82 51	12 14 14 15	191 211 306 593	141 167 249 515	17 5 10 11	6 9 14 37	27 30 33 30 30
MayJuneJulyAugust	1, 789 1, 776	1, 221 1, 187 1, 133 1, 113	98 123 163 165	529 478 480 381	1 1 0 3	329 288 263 248	167 137 116 147	57 58 43 27	94 83 94 62	11 10 10 12	598 585 824 1, 052	497 495 712 922	14 27 51 59	58 25 20 30	29 40 41 41
September October November December	1, 667 1, 507 1, 278 1, 004	1, 097 971 796 632	156 169 161 137	409 360 311 225	5 7 10 10	189 280 308 251	102 117 139 143	36 28 31 19	41 128 116 67	10 7 22 22	1, 470 1, 574 1, 655 1, 650	1, 341 1, 414 1, 495 1, 492	78 77	35 31 36 32	44 51 46 49
Monthly average	1, 447	894	122	427	5	367	206	57	91	13	892	787	1925	28	38
		(1923	ſ				1924	· · · · · · · · · · · · · · · · · · ·	1	<u> </u>		1		Ī
January February March April	2, 266	1, 693 2, 135 2, 210 2, 107	73 91 81 83	25 16 43 43	44 43 39 33	396 510 554 668	305 427 455 548	63 57 66 71	17 18 23 41	11 8 10 8	414 414 461 490	322 318 324 343	51 51 41	33 33 71 77	15 12 15 29
MayJuneJulyAugust	1, 784	2, 041 1, 814 1, 612 1, 366	77 110 101 104	51 51 33 36	36 35 38 39	666 548 496 386	552 426 380 267	66 59 54 58	41 49 48 47	7 14 14 14	478 411 386 334	324 274 259 199	48 47 39 48	75 65 65 72	31 25 23 15
September October November December	1, 217 997 704 409	1, 062 875 616 326	95 76 68 62	30 21 3 11	30 25 17 10	409 495 424 439	294 358 292 325	55 67 68 50	46 56 47 47	14 14 17 17	390 530 585 708	278 386 435 557	41 40 46 54	64 92 64 56	7 12 40 41
Monthly average	1,636	1, 488	85	30	32	499	386	61	40	12	467	335	46	68	22

¹ Compiled by U. S. Department of Commerce, Bureau of the Census, from reports of the principal locomotive manufacturers. These data do not include locomotives made in railroad shops.

⁹⁴⁵⁸⁵⁻²⁶⁻⁴

AUTOMOBILE PRODUCTION 1

	PASS	SENGER C	ARS	,	TRUCKS		PASS	ENGER C	ARS		TRUCKS	
Month	Total	United States	Canada	Total	United States	Canada	Total	United States	Canada	Total	United States	Canada
		····	192	2					192	23		
January	84, 823	80, 194	4, 629	9, 597	9, 176	421	229, 226	219, 885	9, 341	20, 534	19, 475	789
February	111, 843	104, 936	6, 907	13, 455	12, 939	516	260, 881	249, 971	10, 910	23, 143	22, 014	1, 129
March	162, 203	152, 311	9, 892	20, 079	19, 433	646	332, 157	318, 415	13, 742	35, 016	33, 634	1, 382
April	208, 543	197, 903	10, 640	22, 613	21, 781	832	349, 474	335, 143	14, 331	38, 640	37, 023	1, 617
May	244, 634	232, 439	12, 195	24, 293	23, 464	829	360, 743	344, 038	16, 705	44, 125	42, 129	1, 996
	263, 127	252, 704	10, 423	27, 030	26, 384	646	346, 059	332, 760	13, 299	40, 639	39, 023	1, 616
	230, 554	223, 823	6, 731	22, 636	22, 175	461	305, 795	295, 320	10, 475	30, 139	28, 732	1, 407
	253, 133	246, 867	6, 266	25, 044	24, 436	608	320, 700	311, 958	8, 742	30, 335	28, 721	1, 614
SeptemberOctoberNovemberDecember	191, 156	184, 485	6, 671	20, 258	19, 812	446	304, 087	295, 815	8, 272	28, 160	26, 815	1, 345
	217, 032	211, 164	5, 868	22, 683	22, 047	636	338, 664	330, 700	7, 964	30, 238	28, 799	1, 439
	218, 100	210, 955	7, 145	22, 813	22, 229	584	289, 553	281, 951	7, 602	28, 639	27, 070	1, 569
	212, 679	205, 142	7, 537	20, 933	20, 409	524	281, 825	273, 980	7, 845	28, 680	27, 373	1, 307
Total	2, 397, 827	2, 302, 923	94, 904	251, 434	244, 285	7, 149	3, 719, 164	3, 589, 936	129, 228	378, 288	361,078	17, 210
			192	4	· · · · · · · · · · · · · · · · · · ·			-	19	25		
January	293, 824	283, 983	9, 841	30, 785	29, 038	1,747	212, 921	204, 620	8, 301	28, 198	26, 633	1, 565
February	343, 460	331, 388	12, 072	32, 974	31, 295	1,679	252, 803	242, 024	10, 779	34, 467	32, 774	1, 693
March	357, 045	341, 851	15, 194	36, 506	34, 466	2,040	332, 154	319, 140	13, 014	45, 168	43, 079	2, 089
April	346, 405	331, 957	14, 448	38, 037	36, 104	1,933	391, 302	375, 787	15, 515	47, 898	46, 322	1, 576
May		271,033	15, 291	35, 408	33, 655	1, 753	382, 714	364, 363	18, 351	43, 380	41, 492	1,888
June		214,322	10, 757	29, 135	28, 185	950	364, 806	350, 557	14, 249	38, 141	36, 347	1,794
July		235,925	8, 619	26, 448	25, 341	1, 107	358, 554	347, 414	11, 140	41, 915	40, 070	1,845
August		249,796	5, 436	28, 714	27, 834	880	221, 831	214, 401	7, 430	37, 843	36, 357	1,486
September October November December	263, 528	256, 940	6, 588	32, 015	30, 663	1,351	272, 425	262, 053	10, 372	60, 452	57, 972	2, 480
	260, 881	254, 524	6, 357	32, 533	31, 263	1,270	406, 572	392, 651	13, 921	46, 003	44, 309	1, 694
	204, 343	198, 381	5, 962	27, 956	26, 875	1,081	336, 358	327, 617	8, 741	40, 077	37, 840	2, 237
	182, 099	174, 899	7, 200	27, 596	25, 906	1,690	285, 199	277, 701	7, 498	34, 477	32, 746	1, 731
Total	3, 262, 764	3, 144, 999	117, 765	378, 106	360, 625	17, 481	3, 817, 639	3, 678, 328	139, 311	498, 019	475, 941	22,078

¹ Compiled by U. S. Department of Commerce, Bureau of the Census, in cooperation with the National Automobile Chamber of Commerce, and represent practically complete production of passenger cars and trucks in the United States and Canada, the segregation as between domestic and Canadian output for the years 1922 and 1923 just becoming available.

COTTON TEXTILES 1

[In thousands of yards]

	SI	IEETIN(GS	PR.	INT CLO	тн	PAJA	ма сн	ECKS	DRILL (40"	S AND T and narr	WILLS ower)	POCK	ETING '	TWILLS NS
YEAR AND MONTH	Pro- duc- tion	Stocks	Un- filled orders	Pro- duct- tion	Stocks	Un- filled orders	Pro- duc- tion	Stocks	Un- filled orders	Pro- duc- tion	Stocks	Un- filled orders	Pro- duc- tion	Stocks	Un- filled orders
1925 September October November December	41, 952 42, 911 55, 945 45, 302	36, 629 33, 331 35, 384 39, 657	69, 308 56, 092 46, 837 42, 130	60, 023 54, 760 77, 642 61, 643	20, 062 16, 710 21, 105 26, 195	103, 253 90, 376 96, 732 77, 292	2, 898 2, 854 3, 969 3, 591	3, 520 2, 119 1, 619 1, 755	9, 400 8, 014 9, 370 6, 988	14, 956 13, 409 17, 009 13, 700	18, 783 16, 992 17, 463 18, 187	20, 077 18, 802 18, 195 15, 550	3, 125 3, 744 4, 997 3, 365	3, 947 4, 286 5, 563 6, 849	5, 190 3, 674 3, 312 2, 976
Total	186, 110			254, 068			13, 312			59, 074			15, 231		
Montbly average	46, 528	36, 250	53, 592	63, 517	21,018	91, 913	3, 328	2, 253	8, 443	14, 769	17, 856	18, 156	3,808	5, 161	3, 788
1926 Jan uary February March	57, 015 46, 612 45, 254	31, 105 22, 360 20, 196	64, 378 62, 689 53, 992	80, 835 66, 952 65, 553	29, 996 33, 569 32, 503	86, 696 62, 111 56, 757	4, 796 4, 404 4, 839	921 914 1,212	7, 080 10, 461 22, 352	17, 136 14, 499 13, 295	17, 072 16, 971 18, 394	14, 811 11, 517 8, 446	4, 298 3, 324 3, 092	7, 091 7, 153 7, 037	3, 309 2, 140 1, 608
				os	NABUR	GS	HE S	AVY WA BATEEN:	RP S	SHE	LS, TWI ETINGS ATEENS er than	AND	core	ORED G	oods
September October November December	925			5, 830 5, 819 6, 723 5, 704	5, 662 7, 793 9, 464 9, 086	4, 301 4, 355 6, 124 9, 440	1, 020 1, 086 1, 521 1, 249	758 775 1, 410 1, 427	1, 918 1, 555 1, 539 1, 056	5, 044 5, 305 6, 403 6, 862	2, 830 2, 782 2, 881 2, 371	14, 987 18, 130 22, 423 17, 234	41, 404 44, 461 47, 390 47, 418	127, 275 122, 019 122, 632 124, 290	110, 880 103, 294 81, 487 64, 495
Total				24, 076			4,876			23, 614			180, 673		
Monthly average				6, 019	8, 001	6, 055	1, 219	1, 093	1, 517	5, 904	2, 716	18, 194	,	124, 054	90, 039
January 1 February March	926			7, 199 7, 380 8, 145	8, 357 7, 536 7, 523	16, 429 18, 532 15, 427	1, 587 1, 326 981	1, 219 1, 037 1, 201	1, 384 984 906	6, 851 7, 367 7, 061	1, 586 1, 798 3, 250	19, 052 15, 177 12, 435	49, 736 47, 289	123, 139 116, 816 120, 036	65, 886 56, 346 56, 580

¹ Compiled from weekly and semimonthly reports issued by The Association of Cotton Textile Merchants of New York. Monthly totals on production represent the four or five weeks falling within the month, while figures on stocks and unfilled orders are as of the week ending nearest the end of the month.

COMMERCIAL STEEL CASTINGS 1

		CAPACITY			BOOKINGS		PER CE	NT OF CA	APACITY
YEAR	Total	Railway	Miscellane- ous	Total	Railway	Miscellane- ous	Total	Railway	Miscella-
			Short	tons					neous
1913 monthly average	84, 900	36, 600	48, 300	57, 184	27, 600	29, 584	67	75	61
1914 monthly average	85, 800	36, 800	49, 000	43, 602	21, 142	22, 460	51	58	46
1915 monthly average	89, 600	40, 300	49, 300	64, 252	29, 966	34, 286	72	74	70
1916 monthly average	94, 200	40, 500	53, 700	101, 015	54, 645	46, 370	107	135	86
1917 monthly average	100, 000	41, 100	58, 900	88, 394	34, 529	53, 865	88	84	92
1918 monthly average	104, 200	41, 100	63, 100	109, 574	48, 124	61, 450	105	117	97
1919 monthly average	108, 200	41, 200	67, 000	44, 120	13, 692	30, 428	41	33	45
1920 monthly average	116, 300	46, 500	69, 800	78, 597	33, 080	45, 517	68	71	65
1921 monthly average	116, 900	46, 600	70, 300	29, 707	12, 210	17, 497	26	26	25
1922 monthly average	114, 800	49, 000	65, 800	77, 167	38, 890	38, 277	67	79	58
1923 monthly average	118, 900	52, 100	66, 800	88, 790	40, 318	48, 472	75	77	73
1924 monthly average	122, 500	55, 300	67, 200	77, 764	39, 961	37, 803	64	72	56
1925 monthly average	126, 000	57, 200	68, 800	75, 041	31, 386	43, 655	60	55	64

BOOKINGS OF COMMERCIAL CASTINGS

	Tota). 1	Railway s	pecial-	Miscellat castin		Tota	il	Railway s ties	pecial-	Misceila castir	
sbruary arch pril ay ne lly lly lly lly lly lly lly lly lly ll	Short tons	Per cent of ca- pacity	Short tons	Per cent of ca- pacity	Short tons	Per cent of ca- pacity	Short tons	Per cent of ca- pacity	Short tons	Per cent of ca- pacity	Short tons	Per cent of ca- pacity
			1920)	····				192	1		
January February March April	84, 392 124, 678	68 73 107 84	29, 522 30, 065 65, 442 43, 933	64 65 141 95	49, 871 54, 327 59, 236 54, 250	72 78 85 78	33, 824 33, 444 28, 971 24, 097	29 29 25 21	11, 327 14, 574 10, 487 7, 775	24 31 23 17	22, 497 18, 870 18, 484 16, 322	32 27 26 23
MayJuneJulyAugust	. 84, 441 77, 535	83 73 67 65	43, 282 30, 148 31, 973 33, 745	93 65 69 73	53, 103 54, 293 45, 562 41, 677	76 78 65 60	22, 903 23, 243 19, 705 22, 791	20 20 17 20	7, 500 8, 712 6, 162 8, 390	16 19 13 18	15, 403 14, 531 13, 543 14, 401	22 21 19 21
September	55, 584 48, 391	67 48 42 36	36, 870 20, 056 18, 109 13, 810	79 43 39 30	40, 513 35, 528 30, 282 27, 569	58 51 43 40	27, 555 37, 476 46, 405 36, 072	24 32 40 31	11, 447 19, 425 23, 478 17, 245	25 42 50 37	16, 108 18, 051 22, 927 18, 827	23 26 33 27
Total	943, 166	68	396, 955	71	546, 211	65	356, 486	26	146, 522	26	209, 964	25
		·	192	3					192	3	·	
January February March April	44, 238 56, 660	36 39 49 74	22, 913 21, 582 27, 677 51, 065	47 44 57 104	18, 055 22, 656 28, 983 33, 354	27 34 44 51	117, 116 103, 874 163, 280 109, 772	99 87 137 92	57, 016 46, 271 87, 675 49, 955	109 89 168 96	60, 100 57, 603 75, 605 59, 817	90 86 113 90
MayJuneJulyAugust	88, 006 100, 515 77, 775 75, 708	77 88 68 66	48, 225 57, 180 38, 550 28, 339	98 117 79 58	39, 781 43, 335 39, 225 47, 369	61 66 60 72	108, 908 102, 046 65, 637 67, 448	92 86 55 57	48, 871 50, 507 22, 505 27, 641	94 97 43 53	60, 037 51, 539 43, 132 39, 807	90 77 68 60
September October November December	90,768	96 79 65 72	63, 196 43, 277 29, 470 35, 209	129 88 60 72	46, 891 47, 491 44, 897 47, 290	71 72 68 72	63, 383 54, 897 55, 224 53, 894	53 46 46 45	30, 566 19, 645 21, 193 21, 972	59 38 41 42	32, 817 35, 252 34, 031 31, 922	49 53 51 48
Total	926, 010	67	466, 683	79	459, 327	58	1,065,479	75	483, 817	77	581, 662	73
			192	4					192	5		
January. February March April	64, 218 85, 885 115, 420 84, 894	52 70 94 69	26, 649 42, 103 68, 646 43, 833	48 76 124 79	37, 569 43, 782 46, 774 41, 061	56 65 70 61	98, 703 76, 514 75, 537 74, 541	78 61 60 59	49, 681 35, 356 29, 789 29, 861	87 62 52 52	49, 022 41, 158 43, 748 44, 680	71 60 67 65
MayJuneJulyAugust	61,860 49,814	60 51 41 38	38, 128 33, 667 22, 511 19, 923	69 61 41 36	34, 982 28, 193 27, 303 26, 740	52 42 41 40	63, 827 62, 700 67, 881 63, 606	51 50 54 51	22, 817 23, 301 26, 387 23, 130	40 41 46 40	41, 010 39, 399 41, 494 40, 476	60 57 60 59
September October November December	79, 537 87, 058	60 65 71 91	34, 814 37, 898 48, 960 62, 401	63 69 89 113	38, 126 41, 639 38, 098 49, 373	57 62 57 74	59, 326 74, 283 83, 197 100, 377	47 59 66 80	20, 738 26, 434 38, 485 50, 654	36 46 67 89	33, 588 47, 849 44, 712 49, 723	56 70 65 72
Total	933, 173	64	479, 533	72	453, 640	56	900, 492	60	376, 633	55	523, 859	64

Reported by the Steel Founders Society and principal nonmember firms to the U. S. Department of Commerce, Bureau of the Census. Reports are by 107 identical firms with a monthly capacity of 131,300 tons, of which 59,200 tons are usually devoted to railway specialties. Data for a few additional firms now out of business are also included, the present tabulation representing a complete revision of earlier figures previously published. Railway specialties include such items as bolsters, side arms, draft arms, couplers, and cast-steel car wheels.

http://fraser.stlouisfed.org/

28

CONSUMPTION OF KEROSENE BY STATES 1

YEAR AND MONTH	Grand total	Arkan- sas	Colo- rado	Florida	Georgia	In- diana ²	Kansas	Mich- igan	Minne- sota	Ne- braska	North Dakota	Okla- homa	South Caro- lina	South Dakot
		' <u></u>		·			Phousands	of gallor	ns		1	<u>'</u>	!	<u> </u>
1922														
January February March April	23, 084 20, 163 21, 999 26, 117	1, 222 1, 054 69 908	519 620 569 528	1, 708 1, 335 1, 367 1, 205	1, 981 1, 981 1, 759 2, 108	3, 303 2, 662 3, 041 3, 897	2, 601 2, 193 2, 754 3, 527	4, 049 2, 963 3, 454 3, 762	2, 076 2, 017 2, 574 2, 893	1, 112 1, 632 1, 524 1, 028	738 468 858 1,154	2, 022 1, 746 2, 080 2, 026	936 711 1,058 1,031	817 781 892 1, 050
May June July August	32, 518 29, 159 31, 090 38, 826	920 1, 049 882 968	870 969 750 1,148	1, 145 1, 058 1, 012 1, 127	1, 578 1, 520 1, 558 1, 893	6, 258 3, 552 3, 984 4, 137	3, 592 4, 281 6, 142 7, 006	5, 094 4, 045 4, 291 5, 040	3, 716 3, 329 3, 138 5, 001	2, 617 3, 270 2, 482 3, 945	1, 702 1, 061 1, 840 2, 446	2, 250 2, 420 2, 464 2, 875	796 986 1, 274 1, 067	1, 980 1, 619 1, 273 2, 173
September October December December December December December	37, 015 33, 942 28, 186 27, 185	703 692 1, 074 917	1, 048 665 720 556	1, 124 1, 308 1, 457 1, 665	2, 322 2, 035 2, 200 2, 156	3, 048 4, 611 3, 980 3, 932	7, 625 4, 881 4, 081 3, 010	5, 085 5, 113 4, 676 4, 425	4, 395 4, 902 3, 840 3, 287	2, 675 3, 361 1, 407 2, 143	3, 649 1, 666 413 987	2, 154 2, 396 1, 967 2, 265	1, 038 889 1, 367 915	2, 149 1, 423 1, 004 927
Total	349, 284	10, 458	8, 962	15, 511	23, 091	46, 405	51, 693	51, 997	41, 168	28, 196	16, 982	26, 665	12, 068	16, 088
1923														
JanuaryFebruaryMarchApril	26, 672 24, 000 27, 024 27, 718	1, 131 948 963 1, 068	542 565 841 729	1, 826 1, 643 1, 604 1, 341	2, 006 1, 873 1, 923 1, 801	3, 350 2, 848 3, 447 4, 723	2, 789 3, 056 3, 534 3, 121	3, 620 3, 983 4, 111 4, 271	3, 905 2, 448 2, 611 3, 196	1, 774 1, 674 1, 947 2, 317	1, 426 496 929 1, 296	2, 278 2, 149 2, 395 2, 181	809 1, 140 1, 493 633	1, 216 1, 177 1, 226 1, 041
May June July August	34, 156 31, 189 30, 351 35, 444	863 659 719 1, 062	807 869 788 876	1, 248 1, 153 1, 097 1, 089	2, 040 1, 618 1, 429 1, 594	4, 974 3, 155 3, 605 4, 419	4, 490 4, 898 5, 852 5, 345	5, 405 4, 635 4, 347 5, 151	4, 527 3, 971 3, 002 5, 061	2, 820 2, 605 3, 041 3, 002	2, 142 1, 733 1, 209 2, 194	2, 415 2, 562 2, 887 2, 297	881 1, 179 1, 297 1, 245	1, 544 2, 152 1, 078 2, 109
September	33, 191 32, 091 32, 260 29, 114	1, 332 1, 404 1, 604 1, 382	987 758 776 764	1, 163 1, 530 1, 796 1, 815	1, 873 2, 747 2, 637 2, 158	4, 368 3, 901 3, 980 3, 632	3, 727 3, 896 3, 290 3, 006	5, 330 5, 286 4, 756 4, 188	4, 460 4, 765 4, 761 3, 961	2, 447 1, 713 2, 031 2, 196	2, 593 1, 201 1, 166 797	2, 225 2, 186 2, 902 2, 455	1, 214 1, 317 1, 414 1, 815	1, 472 1, 387 1, 147 945
Total	360, 210	13, 135	9, 302	17, 305	23, 699	46, 402	47, 004	55, 083	46, 668	27, 567	17, 182	28, 932	14, 437	16, 494
1924 January February Margh	30, 380 27, 983	1, 445 1, 444	1, 088 614	2, 191 2, 286	2, 255 2, 044	3, 350 2, 848	3, 440 3, 675	3, 861 3, 658	4, 470 3, 423	2, 221 2, 627	569 806	2, 826 2, 510 2, 512	1, 371 999	1, 293 1, 049
March	27, 880 33, 206	1, 648 1, 547	694 475	2, 097 1, 536	1, 859 1, 796	3, 447 4, 723	3, 544 4, 714	3, 616 5, 005	3, 595 4, 379	1, 737 2, 512	659 1, 662	2, 512 2, 247	1, 626 1, 357	846 1, 253
May June JulyAugust	35, 602 29, 967 28, 838 34, 084	1, 782 1, 257 1, 136 1, 052	1, 176 865 703 923	1, 384 1, 153 1, 246 1, 255	1, 754 1, 631 1, 557 1, 331	4, 974 3, 155 3, 605 4, 419	4, 213 3, 991 5, 534 5, 766	5, 987 5, 009 4, 517 5, 246	3, 635 3, 628 2, 734 3, 927	3, 163 2, 158 1, 457 2, 845	1, 313 1, 364 1, 171 1, 686	2, 498 2, 613 3, 131 2, 845	1, 458 1, 336 827 1, 419	2, 265 1, 807 1, 220 1, 370
SeptemberOctoberNovemberDecember	37, 482 34, 140 31, 080 29, 980	1, 353 1, 195 1, 532 1, 313	1, 085 751 666 598	1, 364 1, 648 1, 864 2, 194	2, 072 2, 355 2, 260 2, 235	4, 368 3, 901 3, 980 3, 632	4, 702 3, 732 2, 971 3, 215	5, 819 5, 347 4, 632 4, 482	5, 355 5, 320 4, 646 4, 867	2, 060 2, 123 2, 263 1, 513	2, 862 1, 784 1, 164 562	2, 748 2, 512 2, 482 2, 803	1, 611 1, 666 1, 556 1, 664	2, 083 1, 806 1, 064 902
Total	380, 622	16, 704	9, 638	20, 218	23, 149	46, 402	49, 497	57, 179	49, 979	26, 679	15, 602	31, 727	16, 890	16, 958
1925									:		1		<u>.</u>	
January February March April	30, 229 30, 388 29, 535 36, 359	1, 816 1, 621 1, 615 1, 843	691 660 798 782	2, 287 2, 157 2, 133 1, 871	2, 125 1, 866 1, 997 1, 902	3, 350 2, 848 3, 447 4, 723	3, 632 3, 766 4, 185 3, 477	3, 453 4, 112 3, 480 5, 819	5, 396 4, 381 4, 132 4, 051	1, 733 2, 054 2, 020 3, 252	900 1, 447 791 2, 409	2, 799 2, 941 2, 484 2, 463	1, 135 1, 729 1, 384 1, 401	912 806 1, 069 2, 366
May June JulyAugust	35, 655 31, 186 30, 903 38, 654	1, 604 1, 032 1, 160 1, 284	813 829 728 820	1, 692 1, 558 1, 524 1, 641	1, 792 1, 406 1, 685 1, 438	4, 974 3, 155 3, 605 4, 419	4, 362 5, 101 5, 562 5, 990	5, 967 5, 284 4, 465 5, 039	3, 055 3, 227 3, 422 6, 200	3, 193 2, 630 2, 384 3, 008	1, 965 1, 100 1, 467 2, 545	2, 233 3, 308 2, 928 2, 828	1, 124 1, 024 872 936	2, 881 1, 532 1, 101 2, 506
SeptemberOctoherNovemberDecember	38, 110 35, 185 33, 229 30, 687	1, 089 1, 759 1, 645 1, 449	1, 278 711 566 641	1, 766 2, 261 2, 870 3, 888	1, 681 2, 303 2, 193 1, 562	4, 368 3, 901 3, 980 3, 632	4, 215 3, 348 2, 835 2, 642	5, 948 5, 170 4, 817 4, 336	6, 334 6, 527 5, 517 5, 296	2, 757 2, 508 1, 910 1, 781	2, 914 1, 725 1, 020 548	2, 546 2, 570 2, 999 2, 518	1, 111 1, 343 1, 597 1, 536	2, 103 1, 059 1, 280 858
Total	400, 120	17, 917	9, 317	25, 648	21, 950	46, 402	49, 115	57, 890	57, 538	29, 230	18, 831	32, 617	15, 192	18, 473

Compiled by American Petroleum Institute from reports of kerosene tax collections by the individual States.
Due to an injunction against the operation of the law in Indiana figures for that State are not available since 1923; the totals for 1923, however, have been used for the corresponding months of 1924 and 1925, in order to permit a total for identical States.

WOOL PRICES PER POUND AT BOSTON

	1910	1911	1912	1913	1914	1915	1916	1917	1918	1919	1920	1921	1922	1923	1924	1925	1926
Month	ОН	IO AN	ND PE	NNSY	LVAN	IA FL	EECE	s, qu	ARTE	R-BLO	OD C	омві	NG, M	IONT	HLY A	VERA	GE
January February March April		\$0. 28 . 27 . 26 . 24	\$0. 27 . 29 . 28 . 27	\$0.31 .30 .30 .27	\$0. 22 . 23 . 24 . 24	\$0.30 .36 .37 .37	\$0.38 .39 .39 .39	\$0. 48 . 52 . 54 . 58	\$0. 76 . 76 . 77 . 77	\$0. 68 . 63 . 63 . 55	\$0. 66 . 68 . 66 . 64	\$0. 27 . 27 . 27 . 28	\$0. 34 . 37 . 38 . 36	\$0. 51 . 53 . 53 . 53	\$0. 52 . 54 . 54 . 53	\$0.69 .68 .63 .54	\$0. 54 . 53
May June July August		. 24 . 24 . 24 . 24	. 27 . 28 . 29 . 30	. 24 . 24 . 24 . 24	. 26 . 26 . 27 . 27	. 36 . 36 . 38 . 38	.38 .40 .41 .41	. 62 . 69 . 74 . 74	. 75 . 75 (1) (1)	. 56 . 60 . 67 . 68	. 62 . 54 . 47 . 44	. 28 . 26 . 24 . 23	. 41 . 44 . 44 . 42	. 53 . 53 . 51 . 49	. 49 . 44 . 44 . 48	. 45 . 50 . 52 . 51	
September October November December		. 25 . 24 . 25 . 25	.30 .30 .30 .30	. 24 . 23 . 22 . 22	. 27 . 27 . 28 . 29	.37 .36 .36 .37	. 40 . 42 . 44 . 47	.75 .75 .76 .76	(1) (1) (1) (1)	. 68 . 66 . 66	. 42 . 38 . 32 . 29	. 24 . 24 . 26 . 29	. 43 . 47 . 50 . 50	. 47 . 47 . 48 . 51	. 53 . 57 . 61 . 70	. 50 . 51 . 54 . 55	
Monthly average		• 25	. 29	. 25	. 26	. 36	. 41	. 66	2.76	. 64	. 51	. 26	. 42	. 51	. 53	. 55	
•		fs		DOM	ESTIC	TER	RITOF	RÝ, FI	NE SI	FAPLE	, MO	NTHL	Y AVE	ERAGE	2		
January February March April	\$0. 78 . 76 . 72 . 68	\$0. 61 . 60 . 57 . 54	\$0.61 .62 .62 .62	\$0. 65 . 64 . 59 . 56	\$0. 53 . 57 . 59 . 59	\$0. 64 . 72 . 73 . 71	\$0. 76 . 79 . 80 . 80	\$1. 17 1. 24 1. 32 1. 36	\$1, 85 1, 86 1, 84 1, 86	\$1. 42 1. 50 1. 49 1. 66	\$2.00 2.10 2.10 2.10 2.10	\$0. 83 . 90 . 88 . 88	\$0. 97 1. 10 1. 10 1. 09	\$1. 43 1. 44 1. 44 1. 49	\$1. 37 1. 41 1. 41 1. 36	\$1. 67 1. 65 1. 58 1. 42	\$1. 28 1. 26
May June July August	. 64 . 64 . 62 . 64	. 55 . 56 . 57 . 61	. 62 . 63 . 61 . 68	. 56 . 56 . 55 . 55	. 60 . 62 . 63 . 63	. 69 . 70 . 72 . 73	. 82 . 84 . 86 . 87	1. 44 1. 70 1. 75 1. 79	1.80 1.80 (1) (1)	1. 68 1. 74 1. 80 1. 88	2. 05 1. 76 1. 69 1. 63	. 86 . 82 . 82 . 82	1, 27 1, 34 1, 35 1, 31	1. 53 1. 50 1. 44 1. 37	1. 33 1. 28 1. 30 1. 36	1. 24 1. 31 1. 37 1. 31	
September October November December	. 64 . 64 . 65 . 64	.60 .58 .60 .61	. 66 . 66 . 66	. 54 . 54 . 54 . 52	. 62 . 61 . 64 . 63	.73 .72 .72 .74	. 88 . 92 . 99 1. 10	1. 81 1. 81 1. 82 1. 82	(1) (1) (1) (1)	1, 88 1, 88 1, 93 1, 97	1. 44 1. 16 1. 04 . 86	. 82 . 82 . 84 . 89	1. 30 1. 34 1. 39 1. 40	1. 32 1. 30 1. 30 1. 34	1, 44 1, 48 1, 60 1, 68	1. 28 1. 32 1. 32 1. 30	
Monthly average	. 67	. 58	. 64	. 57	. 61	. 71	. 87	1. 59	2 1.84	1. 74	166	. 85	1. 25	1. 41	1. 42	1.40	

¹ Price not reported; fixed by the Government.

² Six months' average

APPARENT CONSUMPTION OF CHEESE 1

[Thousands of pounds]

	1920	1921	1922	1923	1924	1925
January	27, 175	28, 756	28, 433	31, 130	36, 127	35, 981
February	28, 401	27, 530	27, 665	29, 398	33, 462	33, 743
March	34, 120	29, 758	32, 093	33, 032	40, 950	39, 245
April	33, 652	31, 694	30, 630	33, 094	40, 552	35, 860
May	43, 002	40, 887	38, 845	40, 680	44, 784	46, 860
June	34, 979	29, 696	30, 900	35, 856	39, 729	43, 240
July	21, 120	26, 041	31, 553	30, 942	32, 077	35, 224
August	26, 112	32, 393	32, 396	35, 857	34, 321	38, 922
September October November December	37, 610	34, 334	40, 068	43, 078	48, 264	42, 264
	34, 627	36, 658	49, 065	46, 896	43, 203	48, 810
	30, 814	34, 560	35, 844	34, 107	39, 247	36, 740
	24, 046	28, 200	30, 415	34, 728	34, 763	35, 846
Total	375, 658	380, 507	407, 907	428, 798	467, 479	472, 735
Monthly average	31, 304	31, 709	33, 992	35, 733	38, 956	39, 395

 $^{^{1}}$ Compiled by U. S. Department of Agriculture, Bureau of Agricultural Economics, representing the disappearance of cheese into trade. The data are computed from production (comprising actual factory data plus allowance for production on farms) imports, and the difference in cold-storage holdings.

RYE-VISIBLE SUPPLY AT END OF MONTH 1

[Thousands of bushels]

	1919	1920	1921	1922	1923	1924	1925
January	14, 382	16, 135	2,077	6, 463	10, 838	17, 403	13, 122
February	15, 925	17, 161	1, 933	6, 880	12, 788	18, 939	19, 489
March	14, 554	16, 781	1, 632	8, 506	15, 270	19, 886	18, 168
April	14, 001	10, 142	1,044	7, 701	18, 082	19, 247	11, 411
May	9, 668	6, 832	898	2, 507	14, 957	16, 978	8, 507
June	8, 171	5, 431	397	1,007	13, 801	15, 113	7, 181
July	8, 877	1,953	1,012	892	10, 832	11,603	3, 357
August	10, 890	1, 116	3, 960	2, 553	11, 174	13, 303	3, 688
September	13, 353	1,718	4, 123	4, 294	12, 611	12, 311	7, 382
October	15, 795	2,410	4, 934	8, 266	15, 489	14, 174	9, 290
November	15, 685	2,989	5,716	8, 973	15, 817	17, 965	10, 533
December	14, 915	3, 204	5, 692	8, 348	16, 549	18, 532	11, 945
Monthly average	13, 018	7, 323	2, 785	5, 516	14, 017	16, 288	10, 339

¹ Compiled by the Federal Reserve Board, Division of Research and Statistics, representing stocks held in elevators and warehouses at 11 interior centers and 8 seaports.

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, 1926), in which monthly figures for 1924 and 1925 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.

	1925		1926			1925		CREASE	CNT IN- (+) OR ASE (-)	FROM	IVE TOTAL JAN. 1 H MAR. 31	Per o in- creas
he cumulatives shown are through March except where otherwise noted. Earlier data for items shown here may be found on pages 26 to 151 of the February, 1926, "Survey"	Decem- ber	January	February	March	January	February	March	March from Febru- ary	March, 1926, €rom March, 1925	1925	1926	(+) or do creas (-) cum lativ 1926 from 1925
TEXTILES												
Wool												
Receipts at Boston: Totalthous. of lbs Domesticthous. of lbs Foreignthous. of lbs Imports, unmanufacturedthous. of lbs Consumption by textile mills,	18, 754 5, 501 13, 253 23, 176	29, 883 4, 767 25, 116 45, 102	31, 379 5, 098 26, 281 35, 321	45, 060 11, 634 33, 426 48, 002	38, 987 3, 418 35, 569 47, 504	18, 285 4, 807 13, 478 37, 725	32, 886 5, 475 27, 411 35, 791	+43. 6 +128. 2 +27. 2 +35. 9	+37.0 +112.5 +21.9 +34.1	90, 158 13, 700 76, 458 121, 020	106, 322 21, 499 84, 823 128, 425	+17. +56. +10. +6.
grease equivalentthous. of lbs Machinery activity, hourly: Looms—	44, 762	41, 446	40, 492	43, 932	51, 435	46, 415	45, 853	+8.5	-4.2	143, 703	125, 870	-12
Wideper ct. of hours active Narrowper ct. of hours active Carpet and rug.per ct. of hours active Sets of cardsper ct. of hours active Combsper ct. of hours active Spinning spindles—	70 64 67 81 86	67 63 68 77 85	63 62 70 76 85	62 61 70 78 79	76 72 78 92 89	75 69 81 93 88	71 68 86 94 77	-1.6 -1.6 0.0 +2.6 -7.1	-12.7 -10.3 -18.6 -17.0 + 2.6			
Woolenper ct. of hours active Worstedper ct. of hours active Prices:	76 71	72 71	70 75	73 70	88 76	90 74	92 66	+4.3 -6.7	-20.7 + 6.1			
Raw, Ohio, ¼ blood, unwasheddolls. per lb Raw, territory fine,	. 55	. 54	. 53	. 48	. 69	. 68	. 63	-9.4	-23.8			
scoured dolls. per lb Worsted yarn dolls. per lb Women's dress goods—	1. 30 1. 55	1. 28 1. 55	1. 26 1. 55	1, 21 1, 50	1. 67 1. 90	1. 65 1. 90	1. 58 1. 80	-4.0 -3.2	-23. 4 -16. 7			
French sergedolls. per yd Men's suitingsdolls. per yd	. 80 3. 60	. 80 3. 60	. 80 3. 60	. 80 3. 51	. 78 3. 78	. 80 3. 78	. 80 3. 78	0.0 -2.5	0.0 -7.1			
Cotton					!			ĺ				
Receipts into sightthous, of bales mports, unmanufacturedbales Exports, unmanufactured	2, 506 34, 474	1, 155 62, 061	752 38, 355	701 45, 726	1, 379 54, 822	59, 902	33, 955	$\begin{array}{c} -6.8 \\ +19.2 \end{array}$	-13.6 +34.7	3, 054 148, 679	2, 608 146, 142	-14. -1.
(including linters)bales Consumption by textile millsbales Stocks, domestic, end of month:	984, 061 575, 271	749, 967 583, 192	556, 185 567, 244	519, 732 634, 593	1, 076, 075 594, 010	811, 838 550, 775	740, 076 583, 407	-6.6 +11.9	29.8 +8.8	2, 627, 989 1, 728, 192	1, 825, 884 1, 785, 029	-30. +3.
Total, mills and w'houses_thous. of bales_ Millsthous. of bales_ Warehousesthous. of bales_	7, 326 1, 718 5, 608	6, 987 1, 811 5, 176	6, 575 1, 831 4, 744	5, 930 1, 768 4, 163	5, 302 1, 442 3, 860	4, 616 1, 542 3, 073	3, 662 1, 634 2, 028	-9.8 -3.4 -12.2	+61. 9 +8. 2 +105. 3			
Stocks, world visible, end of month: Totalthous. of bales Americanthous. of bales	7, 056 5, 634	6, 774 5, 238	6, 643 4, 930	5, 957 4, 278	5, 830 4, 722	5, 645 4, 328	5, 323 3, 790	-10.3 -13.2	+11.9 +12.9			
Machinery activity of spindles: Active spindlesthousands Total activitymillions of hours Activity per spindlehours Per cent of capacityper cent Cotton finishing:	33, 001 8, 272 218 99. 5	32, 803 8, 359 221 98. 7	33, 029 8, 094 214 102. 8	33, 233 9, 163 242 102. 1	33, 321 8, 554 226 97. 1	33, 359 7, 893 208 100. 5	33, 217 8, 615 228 100. 0	+0.6 +13.2 +13.1 -0.7				
Billings, finished goods (as produced)thous, of ydsOrders received,	83, 541	78, 170	82, 370	98, 321	81, 174	81, 650	94, 039	+19.4	+4.6	256, 863	258, 861	+0.
grey yardagethous. of yds	78, 448 44, 754 42, 315 62	87, 188 46, 679 41, 111 62	85, 055 46, 922 41, 006 71	97, 436 54, 452 41, 329 74	84, 459 49, 319 36, 925 62	83, 293 47, 961 36, 101 66	86, 776 48, 879 36, 121 69	+14.6 +16.0 +0.8 +4.2		254, 528 146, 159	269, 679 148, 053	+6. +1.
Cotton cloth exportsthous. of sq. yds Fabric consumption	46, 871	41, 017	37, 626	41, 344	51, 819	39, 660	51, 520	+9.9	-19.8	142, 999	119, 987	-16.
by tire manufacturersthous. of lbs Elastic webbing salesthous. of yds Fine cotton goods, productionpieces Prices: Raw cotton—	12, 261 13, 137 448, 625	13, 198 10, 875 427, 234	13, 251 10, 892 397, 463	14, 198 452, 349	12, 311 13, 155 419, 904	13, 364 13, 798 388, 053	15, 041 14, 273 444, 886	+7.1 +13.8	-5.6 +1.7	40, 716 ¹ 21, 767 1, 252, 843	40, 647 1 26, 953 1, 277, 046	-0. +23. +1.
To producer dolls, per lb. New York dolls, per lb. Cotton yarn—	. 174 . 202	. 172 . 208	. 177 . 206	. 165 . 194	. 227 . 240	. 230 . 247	. 245 . 256	-6.8 -5.8	-32.7 -24.2			
22/1 cones, Boston dolls, per lb. 40/1s, New Bedford dolls, per lb. Print cloth, 64 x 60 dolls, per yd. Sheeting, brown dolls, per yd. Cotton goods (Fair-	. 402 . 550 . 087 . 103	. 403 . 550 . 087 . 101	. 399 . 545 . 086 . 101	. 384 . 540 . 080 . 098	. 437 . 547 . 092 . 108	. 430 . 569 . 095 . 107	. 430 . 589 . 096 . 110	-3.8 -0.9 -7.0 -3.0	-8.3 -16.7 -10.9			

¹ Cumulative through Feb. 28.

	1925 1926					1925		CREASE DECREA	(+) or ase (-)	FROM THROUGH	Per ct in- crease	
The cumulatives shown are through March except where otherwise noted. Earlier data for items shown here may be found on pages 26 to 151 of the February, 1926, "Survey"	Decem- ber	January	February	March	January	February	March	March from Febru- ary	March, 1926, from March, 1925	1925	1926	(+) or de- crease (-) cumu lative 1926 from 1925
TEXTILES—Continued							1010-					
Imports, raw thous. of lbs. Deliveries (consumption) bales. Stocks, end of month: At warehouses bales. At manufacturers' plants bales. Price, Japanese, New York dolls, per lb. Silk machinery activity: Broad looms per cent of normal.	8, 063 42, 484 49, 824 30, 277 6. 81 95. 2	6, 821 46, 148 47, 326 32, 054 6, 71 93, 9	6, 919 42, 476 43, 418 31, 118 6. 66 92. 6	5, 054 39, 400 35, 948 6. 03	6, 634 39, 885 58, 732 25, 084 6. 08 80. 9	5, 259 37, 529 60, 249 24, 252 6. 22 80. 2	5, 714 45, 157 46, 663 27, 761 5, 83	-27.0 -7.2 -17.2 -9.5	-11. 6 -12. 7 -23. 1 +3. 4		18, 794 128, 024	+6. +4.
Narrow loomsper cent of normal_ Spinning spindlesper cent of normal_	58. 7 104. 5	59. 1 101. 7	59. 2 103. 4		55. 6 82. 1	56. 5 83. 1	58. 5 85. 3					
Clothing												
Men's and boys' garments cut: Suits	1, 491 1, 631 211	² 1, 569 ² 1, 736 ² 223	1, 677 1, 673 238		1, 578 1, 604 207	1, 626 1, 562 245	1, 843 1, 574 233			1 3, 246 1 3, 409 1 461	1 3, 204 1 3, 166 1 452	-1.3 -7. -2.6
Cutdozen garments_ Net shipmentsdozen garments_ Stocks, end of monthdozen garments_	189, 033 157, 364 332, 123	231, 421 187, 349 345, 229	242, 467 213, 248 333, 286		237, 808 214, 095 330, 893	252, 861 213, 031 325, 958	290, 448 251, 365 344, 714			1 473, 888 1 400, 597	1 490, 669 1 427, 126	+3. +6.
Hosiery												<u>ll</u>
Productionthous. of dozen pairs. Net shipmentsthous. of dozen pairs. Stocks, end of monththous. of dozen pairs. New ordersthous. of dozen pairs. Unfilled orders, end mothous. of dozen pairs.	3, 510 3, 161 5, 834 2, 896 6, 206	3, 672 3, 146 6, 156 3, 699 7, 242	3, 592 3, 254 6, 410 3, 322 6, 329		3, 661 3, 206 5, 738 4, 400 7, 372	3, 703 3, 372 5, 964 3, 852 7, 705	4, 039 3, 791 5, 945 4, 096 7, 730			1 7, 264 1 6, 400 1 7, 021	1 7, 364 1 6, 578	+1. +2. +17.
Knit Underwear	9,200	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0,020		,,,,,	,,,,,,,	,,,,,,,					
Production thous of dozens Net shipments thous of dozens Stocks, end of month thous of dozens New orders thous of dozens	1,069 941 1,096 1,314	1,060 1,081 993 1,373	1,094 1,057 1,446 1,048		1, 079 1, 108 981 1, 832	1, 201 1, 198 1, 030 1, 254	1, 325 1, 245 1, 103 1, 210			1 2, 154 1 2, 138	1 2, 280 1 2, 306	+5. +7. +27.
Unfilled orders, end of mothous. of dozens	2,741	2,736	2, 966	 	3, 585	3, 614	3, 472					
Burlap and Fibers Imports: Burlapthous, of lbs	51, 363	64, 493	47, 190	63, 653	56, 240	56, 524	56, 175	T34 0	+13.3	168, 939	175, 336	+3.
Fibers (unmanufactured)long tons	27, 014	36, 715	27, 235	36, 701	33, 142	25, 273	29, 559	+34. 9 +34. 8	+24.2	87,974	100, 651	+14.
Pyroxylin Coated Textiles	0.700	0.010	0.000	0.00						0.403		\\
Pyroxylin spreadthous. of lbs. Shipments billedthous. of linear yds. Unfilled orders, end of mo.thous. of linear yds BUTTONS	2, 728 2, 077 1, 677	2, 310 1, 927 1, 639	2, 320 1, 971 2, 080	2, 885 2, 313 1, 696	1, 941 1, 850 1, 497	1, 923 1, 671 1, 593	2, 537 2, 254 1, 498	+24.4 +17.4 -18.5	+13.7 +2.6 +13.2	6, 401 5, 775	7, 515 6, 221	+17. +7.
Fresh-water pearl buttons: Productionper ct. of capacity	46.1	45. 1	50. 2	53. 0	33.9	41.6	43.6	+5,6	+21.6			
Stocks, end of monththous. of gross	12, 277	11, 471	11, 371	12, 117	13, 107	12, 836	12, 607	+5.6 +6.6	-3.9			
IRON AND STEEL Iron						ł						
Iron ore: Consumptionthous, of long tons	4, 965	5, 043	4, 389	5, 160	5, 242	5,000	5, 490	+17.6	-6.0	15, 732	14, 592	-7.
Stocks— Totalthous, of long tons At furnacesthous, of long tons On Lake Erie docks, thous, of long tons Pig-iron production:	36, 898 29, 817 7, 081	32, 035 25, 412 6, 623	27, 677 21, 593 6, 084	22, 611 17, 120 5, 491	31, 154 24, 430 6, 724	20, 184	20, 791 15, 695 5, 096	-18.3 -20.7 -9.7	+8.8 +9.1 +7.8			
Totalthous, of long tons	3, 250 722	3,316 716	2, 923 651	3, 442 781	3, 370 678	3, 214 674	3, 564 751	+17.8 +20.1	$-3.4 \\ +4.0$	10, 148 2, 103	9, 681 2, 148	-4. +2.
Furnaces in blast, end of month: Furnacesnumber Capacitylong tons per day Per cent of totalper cent Ohio gray-iron foundries:	234 107, 560 61. 9	224 104, 065 59. 3	226 104, 800 60. 3	236 114, 000 63. 3	251 111, 150 62. 3	254 115, 700 63. 0	245 112, 380 61. 1	+4.4 +8.8 +5.0	-3.7 -1.5 +3.6			
Meltings— Actual along tons. Normal along tons. Ratio to normalper cent of normal Stocks, end of month .per cent of normal.	20, 116 77. 9 8, 8	16, 797 22, 087 76. 0 7. 7	16, 123 21, 801 73. 9 9. 1	21, 162 23, 424 90. 3 11. 1	16, 516 23, 358 70, 7 94	24, 626 71. 4 10. 6	21, 035 28, 048 74. 9 9. 4	+31.3 +7.4 +22.2 +22.0	$ \begin{array}{r} -16.5 \\ +20.6 \\ +18.1 \end{array} $		54, 082 67, 312	-1. -11.
Receipts per cent of normal Malleable castings: Production tons Shipments tons Orders booked tons Operating activity per ct. of capacity	61, 791 55, 713 51, 400	6. 4 72, 417 52, 287 61, 120 69. 2	6. 9 62, 574 59, 845 54, 118 59. 7	7. 8 70, 474 65, 989 55, 027	62, 829 55, 672 58, 047 58. 6	56, 399 57, 042 46, 193	57, 304 58, 999 52, 962 53. 6	+13.0 +12.6 +10.3 +1.7 +13.2	+23. 0 +11. 8 +3. 9	176, 532 171, 713 157, 202	205, 465 178, 121 170, 265	+16. +3. +8.
Wholesale prices: Foundry No. 2, Northerndolls, per long ton	22. 26 20. 00	22. 26 20. 00	22, 26	67. 6 22. 26 20. 00	24. 14 21. 88	23. 76	22. 86 21. 30	0.0	-2.6			

¹ Cumulative through Feb. 28,

² Revised.

[•] See table on p. 24 of the March issue for earlier data.

	1925		1926			1925		PER CE CREASE DECREA	(+) OR	CUMULATI FROM THROUGE	JAN. 1	Per ct in- crease
The cumulatives shown are through March except where otherwise noted. Earlier data for items shown here may be found on pages 26 to 151 of the February, 1926, "Survey"	Decem- ber	January	February	March	January	February	March	March from Febru- ary	March, 1926, from March, 1925	1925	1926	(+) or de crease (-) cumu lative 1926 from 1925
IRON AND STEEL—Continued												
Crude Steel										,		
teel ingots, productionthous. of long tonsteel castings: Total bookingsshort tons Railroad specialtiesshort tons Miscellaneous bookingsshort tons J. S. Steel Corporation:	3, 976 100, 377 50, 654 49, 723	4, 154 106, 186 51, 557 54, 629	3, 805 93, 121 41, 236 51, 885	4, 492 104, 467 44, 461 60, 006	98, 703 49, 681 49, 022	3, 756 76, 514 35, 356 41, 158	4, 199 75, 537 29, 789 45, 748	+18.1 +12.2 +7.8 +15.7	+7.0 +38.3 +49.3 +31.2	12, 154 250, 754 114, 826 135, 928	12, 451 303, 774 137, 254 166, 520	+2. +21. +19. +22.
Unfilled orders, end of monththous. of long tons	5, 033	4, 883	4, 617	4, 380	5, 037	5, 285	4, 864	-5.1	-10.0	İ. 		
theets, blue, black, galvanized, and full finished: Production (actual)short tons. Productionper ct. of capacity_ Stocks, end of month—	326, 960 100, 7	328, 643 104. 4	299, 553 100. 9	319, 132 94. 2	317, 424 98. 0	283, 290 96. 5	290, 308 90. 7	+6.5 -6.6	+9. 9 +3. 9	891, 022	947, 328	+6.
Total short tons. Unsold short tons. Shipments short tons. Sales short tons. Unfilled orders, end of month short tons. teel barrels:	165, 481 39, 155 293, 579 319, 504 677, 907	165, 966 55, 295 333, 485 253, 323 609, 203	165, 445 51, 648 290, 026 181, 101 523, 882	173, 381 61, 433 320, 623 304, 233 534, 641	140, 823 49, 460 283, 645 241, 040 607, 190	159, 661 53, 717 255, 080 235, 980 565, 133	151, 788 57, 714 279, 437 263, 666 550, 422	+4.8 +18.9 +10.5 +68.0 +2.1	$+14.2 \\ +6.4 \\ +14.7 \\ +15.4 \\ -2.9$	818, 162 740, 686	944, 134 738, 657	+15. -0.
Production barrels Shipments barrels Stocks, end of month barrels Unfilled orders end of month barrels.	467, 485 474, 742 46, 100 1, 745, 346	468, 722 469, 432 45, 390 1, 765, 846	522, 486 518, 104 49, 772 1, 697, 328	622, 949 622, 312 50, 409 1, 645, 066	420, 127 415, 040 59, 277 1, 374, 274	413, 823 407, 781 64, 402 1, 336, 124	505, 429 510, 928 57, 603 1, 264, 860	$\begin{array}{c c} +19.2 \\ +20.1 \\ +1.3 \\ -3.1 \end{array}$	+23.3 +21.8 -12.5 +30.1		1, 614, 157 1, 609, 848	
Tholesale prices: Steel billets, Bessemer dolls, per long ton. Iron and steeldolls, per long ton Composite steeldolls, per 100 lbs Structural steel beamsdolls, per 100 lbs	35. 00 39. 12 2. 65 2. 00	35. 00 39. 18 2. 65 2. 00	35. 00 38. 95 2. 63 2. 00	35. 00 38. 91 2. 63 2. 00	37. 00 40. 95 2. 77 2. 10	37. 00 41. 13 2. 83 2. 10	36. 70 40. 70 2. 76 2. 10	0. 0 -0. 1 0. 0 0. 0	-4.6 -4.4 -4.7 -4.8			::
Steel Products												
ron and steel: Exports (selected series) long tons. Exports (total) long tons. Imports long tons. Imports long tons. Itructural steel, fabricated: Bookings (prorated) short tons. Bookings long long tons. Shipments (prorated) short tons.	108, 866 142, 209 85, 652 228, 750 75 244, 000	150, 972 174, 585 71, 838 179, 950 59 210, 450	130, 533 157, 187 92, 681 186, 050 61 2 192, 150	142, 061 169, 438 83, 808 207, 400 68 247, 050	116, 715 141, 777 72, 921 173, 850 57 176, 900	77, 989 102, 299 85, 872 176, 900 58 186, 050	126, 154 155, 384 84, 376 210, 450 69 222, 650	+8.8 +7.8 -9.6 +11.5 +11.5 +28.6 +28.6	+12.6 +9.0 -0.7 -1.4 -1.4 +11.0	320, 858 399, 460 243, 169 561, 200 585, 600	423, 566 501, 210 248, 327 573, 400	+32. +25. +2. +2. +10.
Shipments per ct. of capacity_teel plate, fabricated, bookings: Total short tons_ Oil storage tanks short tons_ teel furniture:	31, 585 7, 714	2 25, 077 2 8, 165	2 30, 809 2 9, 630	29, 004 5, 773	27, 064 4, 314	20, 805 3, 321	73 22, 502 2, 908	+28.6 -5.9 -40.1	+11. 0 +28. 9 +98. 5	70, 371 10, 543	84, 890 23, 568	+20. +123.
Business group— Shipments thous of dolls Orders received thous of dolls. Unfilled orders thous of dolls. Shelving—	2, 419 2, 454 1, 532	2, 434 2, 652 1, 761	2, 184 2, 273 1, 834	2,388 2,287 1,718	1, 972 2, 207 1, 456	1, 939 1, 986 1, 501	2, 028 2, 012 1, 483	+9.3 +0.7 -6.3	+17.8 +13.8 +15.8	5, 939 6, 205	7, 006 7, 214	+18. +16.
Shipments thous of dolls. Orders received thous of dolls. Unfilled orders thous of dolls.	788 621 571	² 578 ³ 582 ² 585	² 604 656 ² 634	726 584 605	517 522 361	444 539 453	540 607 515	+20. 2 -11. 0 -4. 6	+34. 4 -3. 8 +17. 5	1, 501 1, 668	1, 908 1, 822	+27. +9.
Machinery												l
fachine tools, ordersindex number Yashing-machine sales: Total Electric gricultural pump shipments:	70, 683 59, 894	68, 753 54, 557	77, 164 61, 509	183 92, 832 74, 859	57, 305 46, 207	66, 720 53, 038	73, 739 61, 108	+25. 3 +20. 3 +21. 7	+36.6 +25.9 +22.5	197, 764 160, 353	238, 749 190, 925	+20. +19.
Total thous of dolls. Pitcher, hand, etc number. Power pumps number. atents issued:	513 53, 068 3, 033	507 50, 269 3, 167	493 56, 255 2, 609		523 53, 815 2, 213	517 60, 030 2, 539	546 58, 327 2, 964			1 1, 040 1 119, 845 1 4, 752	1 1,000 1 106,524 1 5.776	-3 -11.
Total, all classesnumber Agricultural implementsnumber Internal-combustion enginesnumber tokers:	4,726 48 43	3, 138 63 34	3, 564 55 54	3, 506 72 69	3, 057 54 50	3, 320 45 60	4, 146 77 83	$ \begin{array}{r} -1.6 \\ +30.9 \\ +27.8 \end{array} $	-15. 4 -6. 5 -16. 9	10, 523 176 193	10, 208 190 157	-3. +8. -18.
Salesnumber_ Saleshorsepower_	108 47, 104	36, 913	83 33, 141	132 52, 312	27, 871	135 46, 298	131 71, 099	+59. 0 +57. 8	+0.8 -26.4	323 145, 268	287 122, 366	-11. -15.
NONFERBOUS METALS						1						
Copper and Brass		1										
Production— Mines	69, 566 79, 285 119, 535	71, 026 78, 576	² 68, 131 75, 630	75, 450 80, 704	74, 789 82, 676	68, 967 78, 237	74, 901 87, 109	+10.7 +6.7	+0.7 -7.4	218, 657 248, 022	214, 607 234, 910	-1 -5
World production, blistershort tons Domestic shipments, refinedshort tons Stocks (North and South America)	131, 809 71, 358	113, 974 129, 518 67, 829 81, 686	110, 538 2 126, 185 70, 406 86, 354	121, 798 135, 095 88, 573 75, 206	109, 241 130, 310 63, 924	109, 240 122, 975 63, 924	109, 241 135, 359 63, 923 122, 348	+10. 2 +7. 1 +25. 8 -12. 9	+11.5 -0.2 $+38.6$ -38.5	327, 722 388, 644 191, 771	346, 310 390, 798 226, 808	$\begin{vmatrix} +5 \\ +0 \\ +18 \end{vmatrix}$
Refined short tons. Blister short tons. Exports short tons. Wholesale price, electrolytic dolls, per lb.	248, 875 36, 069 .1387	251, 096 33, 648 . 1382	253, 102 230, 506 . 1400	259, 068 39, 244 . 1386	49, 612 . 1471	32, 101 . 1446	260, 466 62, 728 . 1400	$+2.4 \\ +28.6$	-0.5 -37.4	144, 441	103, 398	-28.

¹ Cumulative through Feb. 28.

² Revised.

	1925		1926			1925			ENT IN- (十) OR ASE (一)	CUMULATIVE TOTAL FROM JAN. 1 THROUGH MAR. 31		Per ct in- crease	
The cumulatives shown are through March except where otherwise noted. Earlier data for items shown here may be found on pages 26 to 151 of the February, 1926, "Survey"	Decem- ber	January	February	March	January	February	March	March from Febru- ary	March, 1926, from March, 1925	1925	1926	(+) or de crease (-) cumu lative 1926 from	
NONFERBOUS METALS—Continued			<u></u>									1925	
Copper and Brass-Continued		Í											
Plumbing fixtures: Sales, tubular— Quantity	379, 462 383, 828	376, 875 310, 120	239, 507 234, 164	230, 262 217, 435	304, 015 251, 290	260, 893 216, 019	146, 494 145, 024 114, 54	-3.9 -7.1	+57. 2 +49. 9	711, 402 612, 333	846, 644 761, 719	+19. +24.	
Wholesale price, 6 piecesdollars Brass faucets: Orders receivednumber of pieces	110. 13 317, 210	109, 79 551, 408	108. 89 344, 264	109. 03 257, 336	115. 28 657, 616	116. 14 394, 882	313, 267	+0.1	-4.8 -17.9	1, 365, 765	1, 153, 008	-15.	
Orders shippednumber of pieces fire extinguishers, shipments: Motor vehiclesnumber Hand typesnumber	280, 398 134 44, 386	455, 876 82 38, 598	351, 174 ² 91 ² 48, 400	298, 742 102 53, 839	676, 537 114 50, 528	550, 333 101 42, 146	554, 565 110 47, 679	-14.9 +12.1 +11.2	-46.1 -7.3 +12.9	1, 781, 435 325 140, 353	1, 105, 792 275 140, 837	-37. -15. +0.	
Tin stocks, end of month:	2, 654	2, 104	3, 399	2, 494	4, 394	3, 949	5, 184	-26.6	-51.9				
United States long tons. World visible supply long tons. Deliveries (consumption) long tons. mports. long tons. Wholesale price, pig tin dolls. per lb.	18, 024 6, 160 7, 449 . 6195	16, 787 7, 340 7, 031 . 6142	16, 239 6, 250 6, 501 . 6265	14, 280 6, 835 6, 699 . 6347	22, 949 7, 155 8, 714 . 5769	23, 591 7, 205 6, 117 . 5652	19, 623 7, 100 8, 037 . 5304	-12.1 +9.4 +3.0 +1.3	$ \begin{array}{r r} -27.2 \\ -3.7 \\ -16.6 \\ +19.7 \end{array} $	21, 460 22, 868	20, 425 20, 231	-4. -11.	
Zinc Retorts in operation, end of monthnumber Productionshort tons	95, 029 53, 794	96, 229 56, 389	87, 651 53, 237	89, 497 54, 411	86, 081 50, 386	87, 377 46, 811	86, 529 51, 485	+2.1 +2.2	+3.4 +5.7	148, 682	164, 037	+10.	
tocks, end of monthshort tons Dre, Joplin district:	9, 295 66, 479	14, 300 76, 579	20, 341	20, 561 71, 911	18, 996 67, 824	16, 703	17, 196 62, 808	+1.1 -6.7	+19.6	198, 114	225, 583	+13.	
Shipments short tons Stocks, mines, end of month short tons rice, slab, prime western dolls. per lb.	19, 200 . 0857	19, 800 . 0830	18, 960 . 0776	21, 320 . 0733	33, 120 . 0774	33, 920 . 0748	32, 200 . 0732	+12.4 -5.5	-33.8 +0.1	100,114		710	
Production	51, 816 13, 182 50, 682 105, 629 . 0931	50, 796 11, 976 46, 307 104, 663 . 0926	2 47, 604 12, 304 43, 752 105, 417 . 0915	52, 873 10, 050	47, 091 13, 429 47, 254 100, 925 1017	42, 237 10, 695 45, 224 105, 812 . 0943	49, 635 9, 734 46, 081 104, 784 . 0891	+11. 1 -18. 3 	+6. 5 +3. 2 	138, 963 33, 858 1 92, 478	151, 273 34, 330 1 90, 059	+8 +1 -2	
Babbitt Metal	.0001	. 0920	.0010	.000	. 1017	.0540	. 0081	-0.0	0.8				
Consumption: Total apparentthous. of lbs. Direct by producersthous. of lbs. Sale to consumersthous. of lbs.	4, 879 969 3, 910	5, 153 1, 444 3, 708	5, 140 1, 272 3, 868	5, 861 1, 008 4, 853	5, 683 1, 062 4, 621	5, 165 1, 061 4, 103	5, 644 1, 248 4, 396	+14.0 -20.8 +25.5	+3.8 -19.2 +10.4	16, 492 3, 371 13, 120	16, 154 3, 724 12, 429	$\begin{vmatrix} -2 \\ +10 \\ -5 \end{vmatrix}$	
Arsenic Production short tons	F.69	200	0.57		070	1 004	046			1.0.000	1 740		
Productionshort tonsstocks, producers', end moshort tonsscfined:	563 3, 305	386 3, 433	357 3, 540		978 4, 276	1, 224 4, 651	946 4, 394]	1 2, 202	1 743	-66	
Production short tons Stocks, producers', end mo short tons.	646 6, 469	258 5, 950	5,675		1, 269 6, 997	1, 218 7, 204	1, 310 7, 055			1 2, 487	1 794	-68	
Band Instruments	879, 698 341, 499 510, 988 27, 211	464, 916 157, 097 289, 254 18, 565	528, 335 182, 183 326, 791 19, 361	622, 248 214, 590 385, 119 22, 539	488, 428 166, 243 308, 931 13, 254	539, 866 177, 758 345, 443 16, 665	563, 436 187, 722 380, 118 15, 595	+17.8 +17.8 +17.8 +16.4	+10.4 +14.3 +1.3 +44.5	1, 591, 730 531, 723 1, 034, 492 45, 514	1, 615, 499 553, 870 1, 001, 164 60, 465	+1 +4 -3 +32	
FUELS Coal and Coke													
Productionthous. of short tons Exportsthous. of long tons	52, 816 1, 395	53, 662 993	46, 577 1, 013	46, 137 1, 143	51, 930 980	38, 987 820	37, 626 919	-0.9 +12.8	+22.6 +24.4	128, 543 2, 719	146, 376 3, 149	+13 +15	
Consumption— By vesselsthous, of long tons By electric power	340	330	305	423	325	294	2 315	+38.7	+34, 3	934	1,058	+13	
plantsthous. of short tons_ By railroadsthous. of short tons_ In production of	3, 804 9, 103	3, 730 9, 155	3, 358		3, 714 9, 209	3, 127	3, 174						
cokethous. of short tons •	7, 465 2, 19	7, 644 2, 18	7, 241	7, 252 2. 01	6, 747 2. 09	6, 152 2. 04	6, 553 1. 98	+0.2	+10.7 +1.5	19, 452	22, 137	+13	
Mine average, spot_dolls.per short ton_ Wholesale, Kanawha, f. o. b. Cincinnatidolls.per short ton	3. 39	3. 49	3. 39	3. 39	3. 39	3. 39	3. 39	0.0	0.0				
Retail, Chicago dolls. per short ton	9. 49 250 7	9. 48 173 6	9. 34 2, 083 37	8. 99 8, 790 297	8. 51 7, 419 296	8. 50 7, 176 289	8. 48 7, 040 201	-3. 7 +322. 0 +702. 7	+6.0 +24.9 +47.8	21, 635 786	11, 046 340	-48 -56	
Wholesale, chestnut, New Yorkdolls. per long ton Retail. chestnut.	(3)	(3)	11. 49	11.48	11.75	11.75	10. 95	-0.1	+4.8			 	
New Yorkdolls. per short ton oke: Production—	(3)	(3)	(3)	15, 29	14. 33	14. 42	14. 42		+6.0				
Beehive thous, of short tons. By-product thous, of short tons. Exports thous, of long tons. Price, furnace, Connellsville dolls, per short ton.	1, 307 3, 760 131 4, 45	1, 381 3, 804 82 7, 31	1, 402 3, 500 68 7, 84	1, 158 3, 777 87 3. 28	1, 171 3, 411 63 4, 64	1, 054 3, 125 61 4. 08	1, 006 3, 456 66	-17. 4 +7. 9 +27. 9 -58. 2	+15. 1 +9. 3 +31. 8	3, 231 9, 992 190	3, 941 11, 081 237	+22 +10 +24	

Cumulative through Feb. 28,
 Revised.
 No quotation available.

 $[^]b$ See table on p. 13 of the March, 1926, issue for earlier data. $^\circ$ See table on p. 25 of the March, 1926, issue for earlier data.

	1925		1926			1925		CREASE	ent in- e (+) or ase (-)	CUMULATIVE TOTAL FROM JAN. 1 THROUGH MAR. 31		Per ct in- crease
The cumulatives shown are through March except where otherwise noted. Earlier data for items shown here may be found on pages 26 to 151 of the February, 1926, "Survey"	Decem- ber	January	February	March	January	February	March	March from Febru- ary	1920,	1925	1926	(+) or de- crease (-) cumu lative 1926 from 1925
FUELS—Continued							(
P etroleu m				i							į	
Crude petroleum: Productionthous, of bbls	60, 943	50 670	E4 504	60, 400	59, 519	E4 045	60 422	1100	+0.1	172 007	174 700	
Stocks, end of month— Total (comparable)—thous. of bbls.	,	59, 670	54, 564	60, 492		54, 045	60, 433	+10.9	i	173, 997	174, 726	+0.
Tank farms and pipe	292, 288	291, 400	287, 975	287,710	310, 199	309, 462	308, 548	-0.1	-6.8			
linesthous. of bbls_ Refineriesthous. of bbls_ Importsthous. of bbls_	265, 131 27, 157 4, 360	260, 619 30, 781	257, 541 30, 434 3, 689	256,060 31,650	277, 833 32, 366 7, 025	276, 516 32, 946 5, 580	275, 935 32, 613	-0.6 +4.0	-7. 2 -3. 0			
Consumption	i .	4, 688	l	7, 216	1)]	6, 375	+95.6	+13.2	18, 980	15, 593	-17.
Run to stills thous, of bbls. Oil wells completed number.	62, 347 1, 147	61, 257 1, 164	56, 291 1, 130	62,493 1,304	57, 334 883	52, 992 990	59, 407 1, 089	+11.0 +15.4	+5.2 +19.7	169, 733 2, 962	180, 041 3, 598	+6.
Mexican field— Shipments——thous, of bbls— Price, Kansas-Oklahoma—dolls, per bbl—	5, 522	6, 808	6,900		11, 014	10, 234	11, 704			1 21, 248	1 13,708	-35.
Gasoline:	1.550	1.550	1.800	1.800	1. 293	1.738	1.800	0.0	0.0			
Production thous of gals Exports thous of gals	934, 549 130, 476	948, 904 137, 674	863, 525 132, 803	969, 543 131, 282	838, 652 95, 518	800, 442 99, 813	862, 574 118, 854	+12.3 -1.1	$+12.4 \\ +10.5$	2, 501, 668 314, 185	2, 781, 972 401, 759	+11. +27.
Consumption thous, of gals Stocks, end of month thous, of gals Price, motor, New York dolls, per gal	759, 699 1, 648, 328	720, 358 1, 749, 023	650, 718 1, 858, 659	779, 571 1, 936, 336	599, 653 1, 453, 197	543, 640	625, 053 1, 747, 199	+19.8	+24. 7 +10. 8	1, 768, 346	2, 150, 647	+21.
Price, motor, New Yorkdolls. per gal Kerosene oil:	. 170	.170	. 175	. 180	. 170	210	. 205	+4. 2 +2. 9	-12.2			
Production thous, of gals Consumption thous of gals	223, 780 162, 223	214, 761 147, 555	197, 992 131, 397	230, 378 149, 565	247, 727 140, 200	214, 421 118, 413	219, 908 117, 395	$+16.4 \\ +13.8$	+4.8 +27.4	682, 056 376, 008	643, 131 428, 517	-5. +14.
Stocks at repneries, end mo thous, of gais	299, 190	147, 555 287, 618	287, 994	293, 907	394, 638 . 083	435, 376	456, 064	+2.1 +5.3	-35.6		420, 011	T14.
Price, 150° water whitedolls. per gal_ Gas and fuel oil:	. 088	. 090	.094	. 099		. 084	. 082]	+20.7	0.404.000	0.010.100	
Production thous. of gals_ Consumption—		1, 231, 400	1, 136, 823	1, 244, 967	1, 171, 402	1,058,725	1, 203, 906	+9.5	+3.4	3, 434, 033	3,613,190	+5.
By vessels thous, of gals By electric power plants thous, of gals	149, 587 34, 061	157, 343 42, 598	135, 728 29, 566	142, 897	² 147, 332 57, 782	² 136, 424 41, 766	² 141, 562 35, 008	+5.3	+0.9	425, 318 1 99, 548	435, 968 172, 164	+2. $-27.$
By railroadsthous, of gais.	184, 977 1, 036, 619	180, 622 977, 178 1, 250	156, 595 900, 670	851, 234	57, 782 185, 217 773, 853 1, 331	158, 451 795, 872	169, 224 801, 757	-5.5	+6.2	1 343, 668	1 337, 217	-1.
Price, Okla.,24-26 at refineries_dolls. per bbl Lubricating oil:	1. 250		1. 181	1. 210	11	1, 325	1.114	+2.5	+8.6			
Production thous, of gals Consumption thous of gals	113, 857 62, 832	111, 255 69, 168	101, 893 53, 484	110, 182 90, 565	103, 164 52, 710	100, 503 67, 543	118, 494 67, 652	+8.1 +69.3	-7.0 +33.9	322, 161 187, 905	323, 330 213, 217	+0. +13.
Stocks at refineries, end mothous. of gals. Price, Pa., 600° fil., "D"	305, 203	316, 839	332, 176	320, 883	280, 389	286, 431	299, 689	-3.4	+7.1			
at refineriesdolls. per gal_	. 174	. 184	.180	. 162	. 224	. 230	. 215	-10.0	-24.7			
AUTOMOBILES Production:												
Passenger cars—	205 100	283, 263	2 224 520	208 049	212, 921	252, 803	332, 154	±10.0	±10.0	707 070	1 015 024	1.07
Total number of cars. United States number of cars. Canada number of ears.	285, 199 277, 701 7, 498	272, 011	² 334, 529 ² 318, 634	398, 042 379, 769	204, 620	242, 024	319, 140	+19.0 +19.2	+19.8 +19.0	797, 878 765, 784	1, 015, 834 970, 414	+27. +26.
Trucks—		11, 252	15, 895	18, 273	8, 301	10,779	13, 014	+15.0	+40.4	32, 094	45, 420	+41.
Total number of cars United States number of cars Canada number of cars	34, 373 32, 642	² 32, 637 ² 29, 659	² 40, 816 ² 37, 533	51, 635 47, 788	28, 141 26, 576	34, 410 32, 717	45, 098 43, 009	$^{+26.5}_{+27.3}$	+14.5 + 11.1	107, 649 102, 302	125, 088 114, 980	+16.1 +12.
Exports:	1,731	2, 978	3, 283	3,847	1,565	1,693	2, 089	+17.2	+84.2	5, 347	10, 108	+89.
Assembled— Totalnumber of cars	33, 520	26, 312	28, 232	27,952	17,474	16, 891	27, 993	-1.0	-1.0	62, 358	82, 496	+32.
Passenger carsnumber of carsnumber of cars	24, 619 8, 901	21, 171 5, 141	22, 355 5, 877	22, 278 5, 674	14, 492 2, 982	14, 739 2, 152	23, 265 4, 728	-0, 3 -3, 5	$\begin{array}{c c} -4.2 \\ +20.0 \end{array}$	52, 496 9, 862	65, 804 16, 692	+25. +69.
From Canada— Total———number of cars—	7,015	5, 159	8, 408	10, 888	5, 174	5, 136	7, 573	+29.5	+43.8	17, 883	24, 455	
Passenger carsnumber of cars Trucks	5, 642 1, 373	3,760 1,399	5, 936 2, 472	8, 033 2, 855	3, 732 1, 442	4,008 1,128	6, 495 1, 078	+29.5 $+35.3$ $+15.5$	+23.7 $+164.8$	14, 235 6, 648	17, 729 6, 726	+36. +24. +84.
Foreign assembliesnumber of cars Internal-revenue taxes collected on:	16, 651	² 17, 234	2 17, 547	20, 287	13, 075	11, 874	15, 433	+15.6	+31.5	40, 382	55, 068	+36.
Passenger automobiles and motor cycles thous. of dolls	9,385	9, 403	7, 135	10, 147	6, 599	5, 563	5,749	+42.2	+76.5	26, 685	17, 911	-32.
Automobile trucks and wagonsthous. of dolls_	1, 186	543	486	378	592	277	461	-22. 2		1,407	1, 330	-5.
New passenger-car registrations:	155, 014	197, 136			164, 769	158, 817	249, 971	1		1 362, 012	1 323, 586	
Totalnumber of cars Highest price groupnumber of cars	5, 496	6, 530			4,024	4,053	6, 931					-10.
Second highest groupnumber of cars Third highest groupnumber of cars	30,003 23,860	37, 734 33, 159			31, 193 21, 426	30, 205 22, 143	36, 594					
Lowest price groupnumber of cars_ Miscellaneousnumber of cars_	94, 935 720	118,352 1,361			104, 512 3, 614	98, 761 3, 655	149, 839 6, 431		 			
Accessories and parts: Shipments—												
Original equipmentindex nos Replacement partsindex nos	141 145	137 103	160 114	182 146	100 100	101 86	138 95	$+13.8 \\ +28.1$	+31.9 +53.7			
Accessoriesindex nos	146 110	127 115	139 138	167 205	100 100	121 122	159 162	$+20.1 \\ +48.6$	+5, 0 +26. 5			
Sales thous of dolls. Exports thous of dolls.	76, 791 7, 887	61, 023 7, 161	55, 329 8, 380	56, 053 10, 617	66, 279 4, 764	57, 572 5, 363	65, 953 8, 450	+1.3 +26.7	-15.0 +25.6	172, 405 18, 577	189, 804 26, 158	+10. +40.
Electric industrial trucks and tractors:	1,007	1, 101	0,000	10,017	2,104	0,000	0, 100	20.1	1 20.0	10, 011	20, 100	740.
Shipments, domestic— Tractors—number of vehicles—	12	18	15	11			442	-26.7		42	44	+4.
All other typesnumber of vehicles Exportsnumber of vehicles	85 10	86 3	93 5	124 8			4 251 4 41	+33.3 +60.0		251 41	303 16	+20. $-61.$
1 Cumulative through	Feb. 28.			² Revise	ed.		⁴ Qı	ıarte r e n	ding Ma	r. 31.		

	1925		1926			1925		CREASE	ENT IN- (+) OR ASE (-)	FROM	IVE TOTAL JAN. 1 I MAR. 31	Per ct in- crease
The cumulatives shown are through March except where otherwise noted. Earlier data for items shown here may be found on pages 26 to 151 of the February, 1926, "Survey"	Decem- ber	January	February	March	January	February	March	March from Febru- ary	March, 1926, from March, 1925	. 1925	1926	(+) or de- crease (-) cumu lative 1926 from 1925
HIDES AND LEATHER												
Hides Imports:		Ì										
Total hides and skins	24,899 1,433 11,023 7,104 3,260	30, 937 2, 544 12, 969 7, 465 5, 839	31,747 2,823 16,125 6,493 3,758	34, 170 3, 293 13, 901 9, 144 4, 554	34, 302 2, 216 18, 636 7, 411 4, 524	30, 727 2, 409 15, 301 7, 154 3, 439	36, 135 2, 952 14, 216 8, 335 8, 003	+7.6 +16.6 -13.8 +40.8 +21.2	-5.4 +11.6 -2.2 +9.7 -43.1	101, 164 7, 577 48, 153 22, 900 15, 966	96, 854 8, 660 42, 995 23, 102 14, 151	-4. +14. -10. +0. -11.
Total hides and skins	282, 653 231, 656 35, 816 15, 181	296, 046 245, 820 34, 046 16, 181	297, 193 248, 673 32, 547 15, 973		292, 311 251, 758 27, 531 13, 022	292, 364 254, 751 25, 690 11, 923	282, 733 242, 820 25, 893 14, 020					
Green salted, packers' heavy native steers. dolls. per lbdolls. per lbdolls. per lbdolls. per lb	. 156 . 192	. 150 . 193	. 130 . 183	. 122 . 170	. 169 . 215	. 163 . 215	. 148 . 204	-6. 2 -7. 1	-17. 6 -16. 7			
Production: Sole leather_thous. of backs, bends, sides_ Finished sole and beltingthous. of lbs. Finished upperthous. of sq. ft. Oak and union harnessstuffed sides. Skiversdoz_ Unfilled orders:	1, 066, 006 20, 155 69, 955 120, 863 23, 207	1, 057, 351 20, 096 67, 425 112, 352 24, 268	2 998, 305 19, 568 65, 309 105, 814 2 21, 750	1, 118, 008 114, 588 25, 414	1, 288, 203 22, 160 70, 249 102, 459 43, 977	1, 202, 896 20, 006 67, 728 97, 767 41, 244	1, 312, 677 23, 459 68, 871 108, 011 38, 933	+12.0 +8.3 +16.8	+6.1 -34.7	3, 803, 776 ¹ 42, 166 ¹ 137, 977 308, 237 124, 154	3, 173, 664 ¹ 39, 664 ¹ 132, 734 332, 754 71, 432	-16. 6 -5. 9 -3. 8 +8. 6 -42. 9
Oak and union harnesssides. Stocks in process of tanning: Sole and beltingthous, of lbs	137, 400	114, 530	96, 569	77, 192	121, 342	111, 073	80, 406	-20.1	1			11
Upperthous. of sq. ft Stocks, end of month:	77, 184 148, 687	75, 779 155, 660	78, 106 159, 474		87, 907 138, 300	84, 898 139, 046	90, 047 137, 378					
Sole and belting thous. of lbs. Upper thous. of sq. ft. Exports:	117, 802 295, 173	115, 615 298, 189	110, 829 299, 413		123, 035 309, 319	124, 265 308, 401	123, 201 319, 634		į			
Sole thous. of lbs. Upper thous. of sq. ft. Prices:	2, 134 10, 966	1, 075 8, 422	1, 131 8, 205	1, 39 8 9, 761	2, 052 8, 669	1, 752 6, 763	1,870 8,392	+23.6 +19.0	-25. 2 +16. 3	5, 674 23, 824	3, 604 26, 388	-36. +10.
Sole, oak, scoured backs, heavy, Bostondolls. per lb_ Chrome calf, "B" grades_dolls. per sq. ft_	.46 .46	. 46 . 46	.46 .46	. 46 . 46	. 50 . 50	·. 52 . 50	. 52 . 50	0. 0 0. 0	11.5 8.0			
Leather Products												l
Belting sales: Quantitythous. of lbs Valuethous. of dolls	343 599	371 639	376 640	397 679	409 686	361 610	429 729	+5.6 +6.1	-7.5 -6.9	1, 199 2, 025	1, 144 1, 958	-4. 6 -3. 3
Boots and shoes: Production	24, 404 557	23, 874 470	25, 514 416	400	26, 077 512	26, 455 462	29, 998 703	-3.8	-43. 1	1, 677	1, 286	-23.
blucher, Massdolls. per pair Men's dress welt, tan	6. 40	6. 40	6. 40	6. 40	6. 35	6. 35	6.40	0.0	0.0			
calf, St. Louisdolls. per pair_ Women's black kid, dress welt, lace, oxforddolls. per pair_	5. 13 4. 15	5. 00 4. 15	5. 00 4. 15	5. 00 4. 15	5. 00 4. 00	5. 07 4. 00	5. 15 4. 15	0.0	-2.9 0.0			
Gloves: Glove leather— Production——number of skins—	583, 426	663, 089	610, 014	650, 640	551,681	578, 710	563, 845	+6.7	+15.4	1, 694, 236	1, 923, 743	+13.
Stocks (tanned)— In processnumber of skins_ Finishednumber of skins_	1, 335, 608 395, 767	1, 476, 157 448, 748	i	1, 470, 313 537, 404	1, 401, 895 257, 567	1, 392, 075 311, 005	1, 319, 780 362, 162	+1.2 +7.4	+11.4 +48.4			
RUBBER												
Crude: World shipments, plantationlong tons Imports (including latex)long tons Stocks in United Kingdom,	51, 169 40, 329	49, 895 42, 404	32, 865	41, 152	33, 021 32, 898	35, 539 24, 700	43, 977 33, 072	+25. 2	+24.4	90, 670	116, 421	+28.
end of month	6, 328 69, 990 39, 771	11, 111 68, 500 44, 528	43, 161	45, 497	29, 982 54, 030 42, 171	25, 729 48, 300 41, 721	19, 977 49, 590 46, 366	15. 4	-1.9	130, 258	133, 186	+2.2
Wholesale price, Para, N. Ydolls. per lb Tires and Tubes	. 764	. 605	. 526	. 448	. 318	.307	. 346	-14.8	+29.5			
Pneumatic tires:	0.500									11 -00		
Production thousands Stocks, end of month thousands Shipments, domestic thousands.	3, 570 6, 106 2, 597	3, 541 7, 460 2, 142	3, 649 8, 373 2, 500	⁵ 3, 998 ⁵ 9, 115 ⁵ 3, 279	3, 555 5, 962 2, 994	3, 681 6, 696 2, 835	3, 957 7, 132 3, 392	+9.6 +8.9 +31.2	$\begin{array}{c c} +1.0 \\ +27.8 \\ -3.3 \end{array}$	11, 193 9, 221	11, 188 7, 921	0. 0 -14.
Inner tubes: Production thousands. Stocks, end of month thousands. Shipmonto demostic thousands	5, 249 8, 485	5, 107 10, 770	5, 119 12, 818	⁵ 5, 200 ⁵ 14, 551	4,757 8,677	4,755 9,767	5, 250 10, 677	+1.6 +13.5	-1.0 +36.3	14, 762	15, 426	+4.
Shipments, domestic thousands Solid tires: Production thousands thousands	3, 665 51	2,728 52	2, 750 53	5 3, 611 5 58	4, 107	3, 625 43	4, 176 46	+31.3 +9.4 +35.0	-13.5 +26.1	11, 908 132	9, 089 163	-23.7 +23.5
Stocks, end of month thousands Shipments, domestic thousands Cumulative through Feb. 28.	114 55 2 Revis	135 26		5 220 5 36 ect to revis	160	153 43	143 52	+35.0 +56.5	+53. 8 -30. 8	127 ssue for ear	85	-33.

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

	1925		1926			1925		PER CE CREASE DECREA	(+) OR	CUMULATI FROM THROUGH		Per ct in- crease
The cumulatives shown are through March except where otherwise noted. Earlier data for items shown here may be found on pages 26 to 151 of the February, 1926, "Survey"	Decem- ber	January	February	March	January	February	March	March from Febru- ary	March, 1926, from March, 1925	1925	1926	(+) or de- crease (-) cumu lative 1926 from 1925
PAPER AND PRINTING												
Wood Pulp Mechanical;												
Production	152, 066 149, 631 194, 062 32, 480	152, 957 150, 115 196, 894 25, 388	² 133, 389 ² 141, 695 ² 188, 603 22, 894	152, 454 153, 329 177, 152 24, 416	126, 308 149, 678 159, 435 22, 463	124, 909 126, 537 177, 175 27, 560	177, 137 147, 026 207, 934 18, 896	+14.3 $+8.3$ -6.1 $+6.6$	-13. 9 +4. 3 -14. 8 +29. 2	428, 354 423, 241 68, 919	438, 800 445, 139 72, 698	+2. +5. +5.
Chemical: Productionshort tons	208, 510	217, 246	2 209, 258	227, 732	221, 756	191, 142	220, 184	+8.8	+3.4	633, 082	654, 236	+3.
Consumption and shipmentsshort tons Stocks, end of monthshort tons Importsshort tons Pricedolls, per 100 lbs	2 209, 102 41, 872 116, 358 2, 90	² 215, 490 ² 40, 542 125, 796 2, 95	² 208, 948 ² 40, 518 99, 943 2, 95	227, 832 38, 982 99, 011 2, 95	224, 836 47, 850 142, 119 2, 63	198, 720 40, 198 104, 262 2, 63	217, 300 37, 964 120, 194 2. 60	+9.0 -3.8 -0.9 0.0	+4.8 +2.7 -17.6 +13.5	640, 856 366, 575	652, 270 324, 750	+1. -11.
Newsprint Paper						}						
Production short tons. Consumption short tons.	136, 681 160, 799	140, 026 158, 419	129, 622 147, 477	145, 910	129, 005 139, 039	113,831 131,242	127, 511 153, 322	+12.6	+14.4	370, 347	415, 558	+12.
Shipments short tons. Imports short tons. Exports short tons.	137, 718 122, 085 1, 943	139, 012 126, 428 2, 489	128, 635 133, 219 1, 416	142, 666 158, 400 1, 475	126, 860 112, 568 1, 573	114, 048 110, 942 1, 875	126, 269 127, 918 1, 007	$\begin{array}{c c} +10.9 \\ +18.9 \\ +4.2 \end{array}$	+13.0 +23.8 +46.5	367, 177 351, 446 4, 455	410, 313 418, 047 5, 380	$+11. \\ +19. \\ +20.$
Stocks, end of month:	16, 238	16, 338	14, 791	18, 352	26, 268	25, 888	26, 414	+24.1	-30.5			
At publishers short tons. In transit to publishers short tons. Price, roll, f. o. b. mill dolls. per 100 lhs.	132, 156 31, 458 3, 70	125, 872 34, 398 3. 50	127, 661 37, 771 3, 50	3. 50	164, 845 31, 726 3. 70	164, 399 33, 667 3, 70	156, 946 33, 898 3, 70	0.0	-5. 4			
Printing												
Book publication: American manufactureno. of titles. Imported no. of titlesthous, of books. Printing activityweighted index number.	489 95 12, 275 106	628 113 11, 108 96	559 131 11,502 94	705 144 13, 072	644 131 11, 186 101	543 152 11,375 97	756 108 12, 874 111	+26. 1 +9. 9 +13. 6	-6.7 +33.3 +1.5	1, 943 391 35, 435	1, 892 388 35, 682	-2 -0 +0
Boxboard	7 006 204	7 000 400	7 804 977	0 000 757	0 200 007	7, 550, 968	7 500 005	+15.2	+16.6	23, 569, 860	04 000 516	
Operation ineh hours Operation per ct. of capacity Production tons	94. 9	7, 808, 482 102. 7 192, 413	7, 664, 277 100. 8 191, 804	8,826,757 100,9 220,515	8, 388, 897 105. 4 199, 633	99.3 177, 292	7, 569, 995 90. 5 179, 067	+0.1 +15.0	$\begin{array}{c c} +11.5 \\ +23.1 \\ +26.4 \end{array}$	555, 992	604,732	+3
Unfilled orders, end of month tons	191,895	207, 657 118, 531	178, 076 104, 578 182, 278	214, 733 102, 362 208, 197	199, 649 112, 911	162, 724 100, 403 170, 023	169, 924 90, 062 170, 363	+20.6 -2.1 $+14.2$	$\begin{array}{r r} +26.4 \\ +13.7 \\ +22.2 \end{array}$	532, 297	606, 466 573, 177	+12
Consumption of waste papertons. Shipmentstons. Stocks, end of monthtons.	178, 729 189, 206 48, 468	182, 702 192, 989 47, 714	190, 878 48, 472	216, 859 52, 049	193, 285 195, 501 52, 466	176, 101 53, 960	180, 418 51, 835	+13. 6 +7. 4	+20. 2 +0. 4			
Stocks of waste paper, end of month: On handtons. In transit and unshipped purchasestons	174, 155 37, 496	168, 459 44, 477	162, 382 53, 985	151, 253 42, 971	172, 382 53, 820	172, 456 43, 745	176, 035 36, 147	-6.9 -20.4	-14.1 +18.9			
Other Paper	01, 100	41, 111	00,000	12, 011	00,020	10,710	00, 111	20.1	120.0			
Book paper, total:	107, 594	110,822	108, 606	122, 725	108, 945	103, 498	113, 848	+13.0	+7.8	326, 291	342, 153	
Productionshort tons_ Stocks, end of monthshort tons_ Coated book paper:	1	66, 607	2 59, 088	56, 724	56, 166	52, 234	51, 189	-4.0	+10.8			+
Productionper ct. of normal_ Shipmentsper ct. of normal production Ordersper ct. of normal production	78 78 79 8	87 87 88 9	92 92 102 10	100 97 91	95 94 91 10	101 96 100 11	100 101 102	+8.7 $+5.4$ -10.8	-10.8			11
Unfilled orders, end of monthdays. Uncoated book paper: Productionper ct. of normal.	91	100	101	10 97	102	106	13	0.0 -4.0	-9.3			
Shipmentsper ct. of normal production. Ordersper ct. of normal production. Unfilled orders end of monthdays.	. 90	104 98 13	101 102 14	100 98 14	98 108 15	106 108 15	103 98 15	-1.0 -3.9 0.0	-2.9 0.0 6.7	1		
Wrapping paper: Productionshort tons_ Stocks, end of monthshort tons_	90, 247 77, 540	91, 811 73, 751	83, 019 68, 819	92, 360 67, 860	91, 511 108, 374	87, 863 106, 525	94, 430 108, 086	+11.3 -1.4	$ \begin{array}{c c} -2.8 \\ -37.2 \end{array} $	273, 804	267, 190	-
Fine paper: Productionshort tons_ Stocks, end of monthshort tons_	38, 256 50, 113	39, 435 48, 663	39, 115 49, 389	42, 408 50, 038	37, 636 52, 258	35, 986 51, 448	39, 440 52, 869	+8.4 +1.3	+7.5 -5.4	113, 062	120, 958	+
All other grades: Productionshort tons. Stocks, end of monthshort tons. Total paper (inc. newsprint and boxboard):	90, 846 65, 725	106, 334 69, 080	98, 642 70, 917	106, 380 72, 840	106, 822 57, 489	97, 478 55, 760	103, 537 58, 102	+7.8 +2.7	+2.7 +25.4	304, 837	311, 356	+
Total paper (inc. newsprint and boxboard): Productionshort tons_ Stocks, end of monthshort tons_	² 654, 050 ² 320, 825	680, 841 316, 461	650, 813 311, 476	730, 298 317, 863	673, 552 353, 021	615, 948 345, 815	657, 835 348, 495	+12.2 -2.1	+11.0 -8.8	1, 947, 335	2, 061, 952	+
Paperboard Shipping Boxes												
Production: Totalthous. of sq. ft.	345, 341	359, 052	386, 050		302, 291	333, 431	341, 769			1 635, 722	1 745, 102	+1
Corrugatedthous. of sq. ft_ Solid fiberthous. of sq. ft_ Operating activity:	275, 772 69, 569	281, 753 77, 299	304, 115 81, 936		228, 084 74, 207	263, 862 69, 569	268, 335 73, 434		-	1 491, 946 1 143, 776	¹ 585, 868 ¹ 159, 235	+1
Total per cent of normal Corrugated per cent of normal Solid fiber per cent of normal	_ 73	76 75 78	81 81 81		71 70 73	76	78 79 75		-			
Other Paper Products												
Rope paper sacks, shipmentsindex number. A brasive paper and cloth:		-			101	1	142	+13.9		1 105 500		
Domestic salesreamsreamsreamsreamsreamsreamsreamsreamsreams	71, 623 17, 037 78. 6	11, 461	10,956		100, 565 9, 582 87. 9	10, 764	92, 097 12, 029				1 168, 620 1 22, 417	$\parallel +1$

¹ Cumulative through Feb. 28.

² Revised.

	1925		1926			1925		CREASE	ENT IN- (+) OR ASE (-)	FROM	IVE TOTAL JAN. 1 H MAR. 31	Per c in- creas
The cumulatives shown are through March except where otherwise noted. Earlier data for items shown here may be found on pages 26 to 151 of the February, 1926, "Survey"	Decem- ber	January	February	March	January	February	March	March from Febru- ary	March, 1926, from March, 1925	1925	1926	(+) or de creas (-) cum lativ 1926 from 1925
BUILDING CONSTRUCTION AND HOUSING												1020
Rental advertisements: Portland, Oregnumber Minneapolis, Minnnumber Real estate conveyances (41 cities)number Building Costs (Index Numbers)	1, 187 3, 042 163, 670	1, 278 2, 802 147, 039	1, 141 2, 593 133, 724	3, 856	1, 025 3, 106 135, 932	1, 008 2, 624 123, 838	1, 183 3, 640 157, 285	+48. 7	+5. 9	1 2, 033 9, 370 1 259, 770	1 2, 419 9, 251 1 280, 763	+19. -1. +8.
Building materials: Frame house, 6-room, 1st of month. Brick house, 6-room, 1st of month. Concrete factory costs (Aberthaw), 1st of month. Building costs (Engineering News Record), 1st of month. Construction costs (Amer. Appraisal Co.):	193 195 194 206	195 195 195 207	196 196 195 207	196 197 195 208	196 197 197 210	195 197 197 210	198 201 197 210	0. 0 +0. 5 0. 0 +0. 5	-1. 0 -2. 0 -1. 0			
Frame index number. Brick, wood frame index number. Brick, steel frame index number. Reinforced concrete index number.	204 213 199 20 1	204 212 199 201	205 213 199 201	205 213 200 201	202 210 203 200	204 211 204 201	204 211 205 200	0. 0 0. 0 +0. 5 0. 0	+0.5 +0.9 -2.4 +0.5			11
Construction and Losses												
Contracts awarded (36 States): Commercial buildingsthous. of sq. ft Industrial buildingsthous. of sq. ft Residential buildingsthous. of sq. ft Educational buildingsthous. of sq. ft Other public and semi-	13, 389 5, 204 48, 280 3, 407	11, 191 7, 245 37, 694 2, 170	7, 907 5, 256 31, 853 2, 928	15, 431 7, 033 49, 139 3, 936	10, 919 4, 335 26, 791 2, 371	7, 467 3, 308 27, 850 3, 809	11, 772 4, 836 45, 534 5, 557	+95. 2 +33. 8 +54. 3 +34. 4	+31. 1 +45. 4 +7. 9 -29. 2	30, 158 12, 479 100, 175 11, 737	34, 529 19, 534 118, 686 9, 034	+14. +56. +18. -23.
public buildings thous, of sq. ft Grand total thous, of sq. ft	4, 390 74, 852	4, 042 62, 498	3, 440 51, 660	5, 882 81, 800	3, 217 48, 536	3, 746 46, 861	5, 571 73, 555	+71.0 +58.3	+5.6 +11.2	12, 534 168, 952	13, 364 195, 958	+6. +16.
Contracts awarded, value (36 States): Commercial buildingsthous. of dolls Industrial buildingsthous. of dolls Residential buildingsthous. of dolls Educational buildingsthous. of dolls	67, 770 29, 332 250, 044 31, 646	67, 514 94, 415 183, 279 12, 736	47, 319 39, 087 171, 297 19, 214	104, 113 47, 776 252, 425 28, 576	67, 372 19, 454 127, 232 15, 339	38, 825 20, 767 136, 023 20, 278	54, 871 53, 133 220, 872 42, 193	+120.0 +22.2 +47.4 +48.7	+89.7 -10.1 -14.3 -32.3	161, 068 93, 354 484, 127 77, 810	218, 946 181, 278 607, 001 60, 526	+35 +94 +25 -22
Other public and semi- public buildings	40, 164 91, 912 510, 868 43, 275	32, 669 52, 761 443, 373 41, 119	32, 078 64, 728 373, 723 30, 964	46, 627 97, 283 576, 800 42, 855	31, 614 35, 462 296, 473 41, 210	30, 501 52, 862 299, 260 32, 472	41, 917 67, 931 480, 916	+45. 4 +50. 3 +54. 3 +38. 4	+11. 2 +43. 2 +19. 9 +28. 5	104, 032 156, 258 1, 076, 649 107, 029	111, 374 214, 772 1, 393, 896 114, 938	+7 +37 +29
LUMBER PRODUCTS	40, 270	41, 118	30, 904	42,000	41, 210	32, 412	00, 041	7-90.4	720.0	107, 029	114, 990	+7.
Softwood Lumber				,								
Southern pine: Production (computed) M ft. b. m. Shipments (computed) M ft. b. m. Orders (computed) M ft. b. m. Stocks, end of mo. (computed) M ft. b. m. Exports, lumber M ft. b. m. Exports, timber M ft. b. m. Price flooring dolls per M ft. b. m.	448, 825 452, 165 416, 635 1, 165, 620 51, 627 10, 024 49, 83	446, 454 437, 159 463, 977 1, 182, 790 44, 359 7, 758 49, 43	434, 400 456, 570 473, 852 1, 152, 211 44, 825 10, 950 49, 84	479, 370 469, 737 475, 836 1, 178, 497 51, 362 126 47, 96	489, 487 446, 066 467, 704 1, 103, 887 50, 127 8, 056 46, 95	453, 618 425, 106 429, 608 1, 123, 581 57, 304 17, 291 47, 32	498, 442 474, 239 435, 272 1, 150, 976 61, 439 19, 219 46, 88	+10. 4 +2. 9 +0. 4 +2. 3 +14. 6 -98. 8 -3. 8	-3, 4 +0.9 +9.3 +2.4 -16.4 -99.3 +2.3	1, 441, 547 1, 345, 351 1, 332, 584 168, 870 44, 566	1, 360, 224 1, 363, 466 1, 413, 665 140, 546 18, 834	-5. +1. +6. -16. -57.
Douglas fir: Production M ft. b. m. Shipments (computed) M ft. b. m. New orders M ft. h. m. Exports, lumber M ft. b. m. Exports, timber M ft. b. m. Price, No. 1 common.dolls. per M ft. b. m.	526, 434 568, 512 588, 657 77, 840 49, 523 15. 50	461, 077 522, 405 567, 169 55, 017 30, 081 15, 50	601, 191 577, 465 590, 895 61, 340 33, 571 16. 00	612, 382 629, 392 660, 280 78, 509	507, 185 521, 062 468, 239 52, 853 22, 358 19, 50	524, 643 505, 842 490, 174 32, 850 21, 590 18, 50	525, 986 519, 271 559, 112 60, 446 40, 783 18. 50	+1.9 +9.0 +11.7 +28.0 +3.1	+16. 4 +21. 2 +18. 1 +29. 9	1, 557, 814 1, 546, 175 1, 517, 525 146, 149 1 43, 948	1, 674, 650 1, 729, 262 1, 818, 344 194, 866 1 63, 652	+7. +11. +19. +33. +44
California redwood: Production (computed)	46, 810 38, 225 44, 837	41, 846 33, 489 44, 832	40, 965 33, 709 39, 648	57, 078 41, 616 53, 913	43, 385 36, 246 40, 618	41, 822 40, 085 35, 194	51, 409 40, 904 40, 990	+39.3 +23.5 +36.0	+11.0 +1.7 +31.5	136, 616 117, 235 116, 802	139, 889 108, 814 138, 388	+2. -7. +18.
Production	78, 393 100, 883 642, 798	47, 839 111, 987 573, 264	53, 978 91, 759 540, 585	96, 129 115, 576 485, 007	34, 979 84, 316 550, 925	32, 614 76, 820 495, 533	64, 884 88, 417 467, 330	+78. 1 +26. 0 -10. 3	+48. 2 +30. 7 +3. 8	132, 477 249, 553	197, 946 319, 322	+49. +28.
Production (computed)		82, 765 120, 095 1, 120, 036	95, 217 125, 251 1, 099, 644	151, 757 154, 583 1, 085, 061	77, 994 133, 718 899, 658	96, 184 120, 398 867, 676	145, 951 129, 019 881, 684	+59. 4 +23. 4 -1. 3	+4. 0 +19. 8 +23. 1	320, 129 383, 135	329, 739 399, 929	+3 +4
Production (computed)	44, 688 48, 076	38, 584 46, 550	51, 639 49, 700	48, 895 45, 388	41, 426 44, 639	55, 622 53, 844 33, 905	56, 231 56, 217 41, 512	-5.3 -8.7	-13. 0 -19. 3	153, 279 154, 700	139, 118 141, 638 104, 113	-9 -8 -4
Production	35, 591 36, 119 36, 798 9, 254	35, 825 40, 933 41, 399 9, 246	31, 546 39, 043 36, 128 8, 282	36, 742 43, 260 42, 000 8, 791	33, 414 44, 457 40, 527 8, 943	33, 905 39, 466 35, 650 9, 301	37, 389 32, 486	+16.5 +10.8 +16.3 +6.1	-11.5 +15.7 +29.3	108, 831 121, 312 108, 663 29, 025	104, 113 123, 236 119, 527 26, 319	+1 +10 -9
Production Mf tb m. Shipments Mf tb. m. Northern hemlock: Production Mf tb. m. Shipments Mf tb. m.	4, 884 26, 628	8, 690 16, 301 14, 152	8, 148 16, 633	13, 599	6, 566 18, 664	7, 333 14, 095 13, 648	9, 357 16, 674	+66.9	+45.3	29, 025 23, 256 1 32, 759 1 31, 103	30, 437	+30

¹ Cumulative through Feb. 28

	1925		1926			1925		CREASE	ENT IN- : (十) OR ASE (一)	FROM	VE TOTAL JAN. 1 H MAR. 31	Per c in- creas
The cumulatives shown are through March except where otherwise noted. Earlier data for items shown here may be found on pages 26 to 151 of the February, 1926, "Survey"	Decem- ber	January	February	March	January	February	March	March from Febru- ary	March, 1926, from March, 1925	1925	1926	(+) or de creas (-) cum lativ 1926 from 1925
LUMBER PRODUCTS—Continued	-											
Hardwood Lumber		1				1						
Southern cypress: M ft. b m. Production	21, 669 29, 462 30, 064 41, 469	21, 903 32, 005 27, 126 32, 856	22, 083 29, 510 22, 904 28, 325	26, 354 31, 241 28, 619 23, 594				+19.3 +5.9 +25.0 -16.7				
Production M ft. b. m. Shipments M ft. b. m. Walnut lumber:	22, 098 33, 269	48, 395 33, 696	51, 856 44, 894		47, 411 29, 117	44, 894 23, 913	47, 186 25, 481			1 92, 305 1 53, 030	¹ 100, 251 ¹ 78, 590	+8. +48.
Production	4, 229 3, 870 19, 831	3, 143 3, 624 19, 071	3, 156 3, 627 18, 610	2,874 4,011 17,473	4, 650 4, 182 16, 709	4, 056 3, 825 17, 085	4, 336 3, 654 17, 476	-8.9 +10.6 -6.1	-33.7 +9.8 0.0	13, 042 11, 661	9, 173 10, 262	-29. -12.
Walnut logs: Purchased	2, 430	2, 076	2, 559	2, 781	3, 205	3, 472	3, 679	+8.7	-24, 4	10, 356	7,416	-28
Made into lumber and veneer	3, 281 2, 569	2, 073 1, 208	2, 393 1, 485	2, 821 1, 388	3, 073 3, 356	3, 208 4, 002	3, 441 4, 281	+17. 9 -6. 5	-18. 0 -67. 6	9, 722	7, 287	-25
All hardwoods: Production (computed)	68, 000 92, 000 90, 000	77, 000 84, 000 81, 000	85, 000 92, 000 100, 000	82, 000 86, 000 90, 000				-4.5 -6.5 -10.0				
Total stocks— Total hardwoods	806, 346 224, 112 261, 070	765, 431 212, 922 244, 137	783, 215 226, 818 246, 619	769, 992 221, 397 247, 154	665, 144 214, 750 225, 734	689, 384 219, 501 227, 670	733, 351 228, 110 247, 669	$ \begin{array}{c c} -1.7 \\ -2.4 \\ +0.2 \end{array} $	+5.0 -2.9 -0.2			11
Unsold stocks— Total hardwoods	635, 176 172, 966 204, 024	592, 772 166, 851 188, 963	607, 117 174, 314 186, 302	593, 423 168, 507 184, 817	529, 515 169, 712 180, 321	554, 280 176, 546 182, 678	598, 267 185, 891 200, 116	-2.3 -3.3 -0.8	-0.8 -9.4 -7.6			11
Unfilled orders— M ft. b. m. Total hardwoods M ft. b. m. Gum M ft. b. m. Oak M ft. b. m.	204, 077 68, 188 63, 312	204, 771 68, 190 60, 433	216, 186 74, 488 66, 670	208, 965 68, 952 68, 884	159, 337 54, 927 50, 743	153, 680 49, 569 49, 851	150, 027 47, 836 51, 497	-3.3 -7.4 +3.2	+39.3 +44.1 +33.8			
Total Lumber	}]			'			
Production, 10 species M ft. b. m_ Exports, planks, joists, etc M ft. b. m_ Retail yards, Minneapolis dist.:	2, 403, 748 201, 369	² 2,254,461 155,726	² 2,470,311 156, 720	52,740,000 188, 249	2, 462, 094 150, 950	2, 407, 740 136, 124	2, 647, 420 176, 935	+10.9 +20.1	+3.5 +6.4	7, 517, 254 464, 009	7, 464, 772 500, 695	-0 +7
Sales	9, 261 100, 273	8, 597 110, 436	7, 524 114, 046	10, 716 115, 780	7, 864 111, 707	8, 194 116, 433	³ 11, 314 116, 321	+42. 4 +1. 5	-5.3 -0.5	27, 372	26, 837	—2 ———
Hardwoods dolls. per M ft. b. m. Softwoods dolls. per M ft. b. m.	41. 69 30. 34	42. 60 30. 79	43. 79 31. 32	43. 00 31. 44	43. 49 31. 44	44, 23 31, 68	43. 78 31. 63	-1.8 +0.4	-1.8 -0.6			
Maple flooring:				0.004	0.00	0.400	0.040					
Production M ft. b. m. Shipments M ft. b. m. Stocks, end of month M ft. b. m. Orders booked M ft. b. m. Unfilled orders, end of month M ft. b. m.	9, 984 6, 855 28, 440 8, 749 9, 076	8, 922 7, 143 29, 314 8, 264 10, 401	7, 845 6, 526 30, 447 7, 083 10, 762	9, 624 9, 221 31, 197 9, 224 11, 761	9, 967 7, 523 28, 214 8, 866 12, 755	8, 438 7, 604 28, 481 7, 142 12, 559	8, 640 7, 513 29, 110 5, 602 11, 225	+22. 7 +41. 3 +2. 5 +30. 2 +9. 3	+11.4 +22.7 +7.2 +64.7 +4.8	27, 045 22, 640 21, 610	26, 391 22, 890 24, 571	-2 $+1$ $+13$
Oak flooring: Production	42, 206 41, 816	45, 171 41, 498	44, 540 37, 708	47, 686 43, 543 57, 291	41, 768 34, 812	38, 245 34, 904	41, 611 40, 564	+7. 1 +15. 5	+14.6 +7.3	121, 624 110, 280	137, 397 122, 749	+13 +11
Stocks, end of month	44, 715 47, 300 61, 103	48, 244 34, 446 54, 161	54, 362 33, 411 49, 599	42, 267 45, 231	50, 925 33, 794 53, 772	52, 804 33, 539 52, 626	52, 623 35, 956 46, 902	+5. 4 +26. 5 -8. 8	+17.6 -3.6	103, 289	110, 124	+6
Wooden Furniture												1
Household furniture and case goods: Shipmentsdolls., average per firm. Unfilled ordersdolls., average per firm.	45, 518 55, 809	53, 161 79, 602	42, 207 3 74, 284		34, 775 55, 813	35, 302 47, 976	42, 907 45, 037			1 70, 077	1 95, 368	+36
Plywood	[
Bookings thous, of sq. ft. of surface. Shipments thous, of sq. ft. of surface. Unfilled orders, end of	4, 534 5, 848	3, 763 3, 938	4, 232 4, 341	3, 401 4, 721				-19.6 +8.8				
monththous. of sq. ft. of surface_	l 6,949 ch Feb. 28.	l 5, 972	6, 130		 vised.	.	l	-12.7	ct to revi	II	l <u></u>	

¹ Cumulative through Feb. 28.

² Revised.

⁵ Subject to revision.

	1925		1926			1925		PER CH CREASE DECREA	ent in- (+) or ase (-)	CUMULATI FROM THROUGH	JAN. 1	Per ct in- crease
The cumulatives shown are through March except where otherwise noted. Earlier data for items shown here may be found on pages 26 to 151 of the February, 1926, "Survey"	Decem- ber	January	February	March	January	February	March	March from Febru- ary	March, 1926, from March, 1925	1925	1926	(+) or de- crease (-) cumu lative 1926 from 1925
STONE, CLAY, AND GLASS PRODUCTS		i —								•		
Clay Products												
Face brick, averages per plant: Production thousands. Shipments thousands. Stocks, end of month thousands. Unfilled orders, end of month thousands.	640 409 1,978 770	584 351 2, 310 912	476 476 373 2, 322 1, 031	648 648 628 2, 443 1, 032	548 548 283 1,801 728	508 508 436 2, 068 949	670 670 732 2, 034 1, 091	+36. 1 +36. 1 +68. 4 +5. 2 +0. 1	-3.3 -3.3 -14.2 +20.1 -5.4	1, 726 1, 726 1, 451	1,708 1,708 1,352	-1. (-1. (-6. 8
Stocks, end of month— Burned thousands. Unburned thousands. Shipments thousands. Unfilled orders thousands. Plants closed down number. Price, red, New York dolls. per thous.	316, 023 62, 947 137, 788 253, 490 43	324, 203 58, 399 108, 688 259, 158	355, 139 60, 014 110, 866 262, 481		279, 862 23, 951 94, 185 201, 479	305, 831 34, 891 110, 790 247, 176	287, 800 43, 446 170, 697 329, 673 16			1 204, 975	1 219, 554 1 62	+7. 1
Paving brick: Production, actual thousands. Shipments thousands. Stocks, end of month thousands. Orders received thousands.	14. 75 21, 302 10, 788 95, 427 9, 916 738	16. 00 19, 329 10, 237 111, 431 11, 454	20, 170 9, 896 115, 977 12, 984	17. 00 22, 642 10, 996 123, 997 21, 805	25, 266 4, 198 111, 666 5, 751	14. 50 20, 841 5, 613 117, 772 6, 932	13. 50 27, 404 12, 271 135, 435 23, 188	0.0 +12.3 +11.1 +6.9 +67.9	+25. 9 -17. 4 -10. 4 -8. 4 -6. 0	73, 511 22, 082 35, 871	62, 141 31, 129 46, 243	-15. 8 +41. 0
Cancellations thousands. Unfilled orders, end of month thousands. Relation to capacity per cent. Vitreous china plumbing fixtures: Orders received pieces. Shipments pieces.	46, 608 64 277, 713 238, 266	48, 722 50 279, 928 243, 580	51, 573 52 237, 998 239, 066	18 63, 364 57 253, 723 274, 676	51, 572 62	49, 692 62	64, 091 78	-88. 1 +22. 9 +9. 6 +6. 6 +14. 9	-26. 9			
Unfilled orders, end of monthpieces Stocks, end of monthpieces Floor and wall tile:	508, 808 453, 249	545, 156 495, 838	² 544, 088 450, 904	523, 135 481, 303				-3.9 +6.7				
Production thous of sq. ft Shipments, quantity thous of sq. ft Shipments, value thous of dolls Stocks, end of month thous. of sq. ft rchitectural terra cotta, bookings:	5, 322 2 5, 072 1, 886 2 7, 504	4, 997 2 4, 289 1, 620 2 7, 547	4, 853 4, 189 1, 564 7, 613		3, 606 3, 031 1, 085 9, 090	3, 708 3, 270 1, 162 9, 358	4, 014 3, 891 1, 357 9, 506	\ 		1 7, 314 1 6, 301 1 2, 247 1 18, 448	1 9, 850 1 8, 478 1 3, 184 1 15, 160	+34. +34. +41. -17.
Quantitynet tons	² 14, 297 ² 1, 763	13, 342 1, 645	² 10, 742 ² 1, 402	15, 617 2, 046	12, 809 1, 434	11, 429 1, 306	14, 849 1, 675	+45. 4 +45. 9	+5. 2 +22. 1	39, 087 4, 415	39, 701 5, 093	+1. +15.
Sanitary Ware		-										
Baths, enamel: Orders shippednumber Stocks, end of monthnumber Orders receivednumber Lavatories, enamel:	93, 242 125, 600 98, 031	90, 503 130, 056 114, 062	² 82, 909 144, 501 ² 87, 002	102, 284 166, 756 118, 076	93, 938 105, 056 121, 092	93, 380 121, 490 100, 926	105, 905 122, 999 110, 330	+23. 4 +15. 4 +35. 7	-3. 4 +35. 6 +7. 0	293, 223 332, 348	275, 696 319, 140	-6. 6 -4.
Orders shippednumber Stocks, end of monthnumber Orders receivednumber Sinks, enamel: Orders shippednumber Stocks, end of monthnumber	108, 595 228, 858 115, 556 115, 529	114, 198 232, 117 125, 168 115, 017	2 104, 982 246, 544 2 102, 910 2 97, 797	121, 801 245, 384 128, 349 121, 883	123, 553 184, 765 146, 677 127, 289	123, 085 203, 625 124, 856 121, 519	121, 936 225, 497 125, 847 125, 667	+16.0 -0.5 $+24.7$ $+24.6$	-0.1 +8.8 +2.0	378, 554 397, 380 374, 475	340, 981 356, 427 334, 697	-9. -10. -10.
Stocks, end of month number. Orders received number. Miscellaneous, enamel: Orders shipped number. Stocks, end of month number. Orders received number.	260, 981 121, 112 44, 380 161, 445	253, 779 123, 656 51, 922 158, 717 58, 729	275, 530 2 97, 108 2 46, 210 160, 656 2 47, 147	301, 070 130, 496 55, 607 168, 298	252, 258 148, 857 72, 316 174, 290	276, 333 123, 982 65, 032 188, 348	306, 220 120, 513 71, 203 191, 104	+9.3 +34.4 +20.3 +4.8	-1.7 +8.3 -21.9 -11.9	393, 352 208, 551	351, 260 153, 739	-10. -26.
Unfilled orders, end of month: Baths	51, 700 83, 831 189, 157	83, 535 200, 619	89, 611 198, 326	94, 167 205, 003	71, 685 108, 572 295, 400	59, 723 115, 236 299, 254	55, 595 114, 759 280, 734	+27. 7 +5. 1 +3. 4 +18. 1	+8.3 -17.9 -27.0	187, 003	166, 102	
Portland Cement												
Production thous of bbls. Shipments thous of bbls. Stocks, end of month thous of bbls. Prices:	10, 713 6, 917 18, 365	7, 887 5, 672 20, 582	7,731 5,820 2 22,388	10, 323 9, 499 23, 212	8, 856 5, 162 17, 656	8, 255 6, 015 19, 897	11, 034 10, 279 20, 469	+33. 5 +63. 2 +3. 7	-6.4 -7.6 +13.4	28, 145 21, 456	25, 941 20, 991	-7. -2.
Chicago district dolls, per bbl Lehigh Valley dolls, per bbl Concrete paving contracts awarded: Total thous, of sq. yds Roads thous, of sq. yds	1. 65 1. 75 5, 244 2, 491	1. 65 1. 75 3, 629 2, 161	1. 65 1. 75 5, 012 2, 727	1. 65 1. 75 7, 938 4, 663	1. 74 1. 75 4, 513 3, 474	1, 75 1, 75 5, 047 3, 787	1. 75 1. 75 8, 502 5, 772	0. 0 0. 0 +58. 4 +71. 0	-5.7 0.0 -6.6 -19.2	18, 062 13, 033	16, 579 9, 551	-8, -26,
Federal-aid highways under construction, end of month: Estimated costthous. of dolls Distancemiles	264, 113 10, 978	257, 958 10, 838	257, 041 10, 803		269, 757 12, 759	261, 132 12, 344	264, 625 12, 389					
Glass		H										
Illuminating glassware: Net ordersper ct. of capacity Actual productionper ct. of capacity Shipments billedper ct. of capacity Polished plate glass:	37. 6 48. 1 44. 4	40. 8 38. 0 38. 3	45. 9 41. 8 42. 2		38. 9 38. 7 39. 4	50. 0 52. 0 45. 1	51, 0 55, 5 48, 7					

¹ Cumulative through Feb. 28.

² Revised.

	1925		1926			1925		CREASE	ENT IN- (+) OR ASE (-)	FROM	IVE TOTAL JAN. 1 GH MAR. 31	Per ct in- crease
The cumulatives shown are through March except where otherwise noted. Earlier data for items shown here may be found on pages 26 to 151 of the February, 1926, "Survey"	Decem- ber	January	February	March	January	February	March	March from Febru- ary	March, 1926, from March, 1925	1925	1926	(+) or de- crease (-) cumu lative 1926 from 1925
STONE, CLAY, AND GLASS PROD- UCTS—Continued												1020
Glass Containers												
Orders and contracts: Number of gross Percentage of capacity	2, 104, 952 76, 9	2, 803, 903 102, 5	2, 165, 756 85 8	2, 290, 317 79. 2				+5.8 -7.7		 		
Actual production: Number of gross Percentage of capacity	2, 054, 613	2, 004, 626	1, 834, 316	1, 977, 438				+7.8				
Percentage of capacity Shipments: Number of gross Percentage of capacity		1, 703, 971	1, 743, 890	2, 056, 253				-5.9 +17.9				
Percentage of capacity	i	62. 3 9, 653, 591		71. 1				+1.0				
Stocks, end of month: Number of gross Weeks' supply	5, 614, 313	ti	15. 8 5, 982, 357 9. 5	15. 7 5, 914, 651 9, 2				-0.6 -1.1 -3.2				.
CHEMICALS AND OILS	0.8		5. 5	6.2				0. 2				
Chemicals			İ									
Sulphuric acid: Exportsthous. of lbs Price wholesale, 66°, N. Y.dolls. per 100 lb	581 . 70	997 . 70	668 . 70	1, 324 . 70	1,017 .70	940 . 70	713 . 70	+98. 2 0. 0	+85. 7 0. 0	2, 670	2, 989	+11.
Nitrate of soda: Importslong tons_ Production in Chile—	43, 018	103, 627	156, 354	171, 929	89, 858	95, 109	197, 359	+10.0	-12.9	382, 326	431, 910	+13.0
Quantitymetric tons Plants operatingnumber Potash, importslong tons	240, 000 91 26, 894	235, 000 89 28, 365	220, 000 88 25, 632	38, 856	215, 986 92 23, 240	185, 440 93 28, 173	205, 094 88 27, 062	+51.6	+43.6	1 401, 426 1 185 78, 475	1 455, 000 1 177 92, 853	+13. -4. +18.
Acid phosphate: Productionshort tons_ Consumptionshort tons_	² 466, 191 ² 201, 332	438, 213 192, 059	336, 130 559, 345	341, 510 946, 712	370, 439 180, 992	276, 043 405, 400	289, 667 1, 014, 345	+1.7 +69.3	+17.9 -6.7	936, 149 1, 600, 737	1, 115, 853 1, 698, 116	+19. : +6.
Stocks, end of monthshort tons_ Fertilizer, exportslong tons_ Dyes and dyestuffs, exports: Vegetablethous. of lbs	² 2,178,319 125, 423 248	2, 394, 242 60, 221 215	2, 140, 710 93, 365 126	1, 540, 956 106, 850	2, 094, 875 65, 989 201	1, 947, 640 78, 058 216	1, 238, 510 94, 450 430	-28. 0 +14. 4 +81. 0	+24.4 +13.1 -47.0	238, 497	260, 336 569	+9.5
Coal-tarthous. of lbs Price index numbers: Crude drugsindex number	3,005	1,552	1, 611	2, 925 205	2,007	2, 067 219	1, 990 204	+81.6	+47.0	6, 064	6, 088	+0.4
Essential oilsindex number_ Drugs and pharmaceuticals_index number_ Chemicalsindex number_	225 157 113	218 156 114	202 156 112	192 156 112	154 154 113	159 155 114	158 156 113	-5. 0 0. 0 0. 0	$ \begin{array}{r r} +21.5 \\ 0.0 \\ -0.9 \end{array} $			
Oils and fatsindex number	156	155	149	152	157	148	161	+2.0	-5.6			- -
Wood Chemicals Acetate of lime:												
Production thous of lbs. Shipments or use thous of lbs. Stocks, end of month thous of lbs.	2 14, 369 2 17, 711 2 15, 711	13, 517 11, 038 17, 178	11, 664 9, 460 18, 792		13, 081 10, 248 21, 233	11, 906 10, 126 23, 072	12, 827 11, 416 25, 149			1 24, 987 1 25, 181	1 20, 374 1 20, 498	-18.8 -18.6
Exportsthous, of lbs_ Price, wholesaledolls, per cwt Methanol, crude:	2, 970 3. 13	1, 286 3. 25	615 3. 25	2, 256 3. 25	1,995 3.00	999 3.00	1, 098 3. 00	+266.8 0.0	+105.5 +8.7			+1.0
Production gallons Shipments or use gallons Stocks, producers', end of month gallons Purchased by refiners gallons	² 813, 504 ² 1,371,284	698, 263 661, 123 1, 358, 541	608, 385 788, 797 1, 160, 326				663, 665 582, 665 1, 870, 472			11, 264, 015 11, 248, 560	11, 306, 648 11, 440, 920	+3. 4 +16.
Consumed by refiners gallons Stocks at refineries, end of month gallons.	596, 693 771, 827 792, 357	503, 973 731, 466 656, 565	516, 820 691, 730 685, 995	583, 085 747, 937				+12.8 +8.1			1, 603, 878 2, 171, 133	
Exports gallons. Price, wholesale, N. Y dolls. per gal. Canada—	73, 092	70, 254	39, 270	62, 139	56,760	39, 625 . 68	63, 343	+58. 2 -1. 7	-1.9 -16.2	159, 728	171, 663	+7.
Consumed gallons Stocks, end of month gallons. Methanol, refined:	47, 391 15, 300	32, 574 40, 096	39, 570 29, 478	30, 561 33, 089				+22.8 +12.2			102, 705	
United States— Producedgallons Stocks, end of month, at	608, 152	5 9 6, 997	483, 059	553, 899				+14.7			1, 633, 955	ļ
refineries gallons. Canada— Produced. gallons. Stocks, end of month gallons.	557, 812 45, 555	636, 000 31, 545	635, 399 38, 070	551, 240 29, 140				-13. 2 -23. 5	[.		98, 755	
Wood at chemical plants: Consumption (carbonized)cords	54, 915 2 76, 081	60, 704 72, 603	69, 371 65, 209	72, 629	71, 130	62, 880	68, 848	+4.7		¹ 134, 010	1 137, 812	+2.8
Stocks, end of monthcords_ Daily capacity, wood-chemical plants: Total in industrycords_	² 530, 504 4, 615	484, 302 4, 615	477, 105 4, 519		629, 784 4, 807	627, 045 4, 807	672, 600 4, 807					
Reporting cords. Shut down cords.	4, 308 841	4, 214 2 725	4, 079 665		4, 280 339	4, 280 363	4, 488 381					
Productionthous. of gals	19, 640	16, 350	12, 765		16, 323	13, 120	12, 592			1 29, 443	1 29, 115	
Withdrawn for denaturationthous. of gals Warehouse stocks, end of month_thous. of gals	19, 463	17, 712	9, 407		13, 690	9, 722 4, 037	9, 682 5, 010			1 23, 412	1 27, 119	+15.8

¹ Cumulative through Feb. 28.

² Revised.

[•] See table on p. 24 of the March, 1926, issue for earlier data.

	1925		1926			1925		CREASE	FNT IN- ; (+) OR ASE (-)	CUMULATI FROM THROUGH	JAN. 1	Per e in- creas
The cumulatives shown are through March except where otherwise noted. Earlier data for items shown here may be found on pages 26 to 151 of the February, 1926, ''Survey''	Decem- ber	January	February	March	January	February	March	March from Febru- ary	March, 1926, from March, 1925	1925	1926	or d crea (- cum lativ 192 fror 192
CHEMICALS AND OILS—Continued											·	
Explosives (Black powder, permissibles, and other high												
explosives) Production thous, of lbs. shipments thous, of lbs. sales thous of lbs. Stocks, end of month thous, of lbs. Naval Stores	31, 765 30, 214 27, 817 16, 649	28, 789 30, 075 29, 717 16, 447	29, 335		33, 479 35, 296 34, 541 16, 480	36, 527 34, 074 31, 675 18, 976	33, 354 31, 269			1 70, 006 1 69, 370 1 66, 216	1 62, 675 1 62, 445 1 59, 052	-11 -10 -10
Furpentine: Net receipts, southern portsbarrels	20, 114	6, 512	4, 681	3, 499	8, 391	6, 167	5, 907	-25, 3	_40.8	20, 465	14, 692	-28
Stocks, ports, end of monthbarrels_ Price, southern, in barrels.	51, 247	44, 907	37, 647	26, 866	49, 556	37,606	22, 831	-28.6	+17.7	20, 100		
New Yorkdolls. per gal_ tosin: Net receipts, southern portsbarrels_	1. 02 92, 070	1. 07 36, 466	1. 00 31, 082	1. 00 20, 196	. 93 51, 279	49, 322	. 92 50, 137	0. 0 -35. 0	8. 7 59. 7	150, 738	87, 744	-41
Stocks, ports, end of monthbarrels Price, common to good (B).	220, 479	199, 121	169, 140	117, 182	222, 857	199, 896	171, 197	-30.7	-31.6			
New Yorkdolls, per bbl	14. 07	14.34	13, 33	11. 10	8. 24	8. 28	8. 09	-16.7	+37. 2			
Coofing felt:	16, 373	18, 195	17, 829		20, 076	15, 658	18, 652			35, 735	36, 024	+0
Production, dry felttons Stocks, end of month, dry felttons	4, 234	4, 641	4, 279		3, 503	3,713	3, 813					
Fats and Oils otal vegetable oils:					:							
Exports thous, of lbs. Imports thous, of lbs.	9, 640 69, 975	7, 470 57, 657	7, 073 2 57, 747	4, 631 45, 890	9, 454 59, 445	4, 880 52, 617	5, 392 79, 213	-34.5 -20.5	-14. 1 -42. 1	19, 726 191, 275	19, 174 161, 294	 _1
leomargarine; Productionthous. of lbs_ Ingredients consumed in production:	24, 217	22, 585	20, 721		19, 177	17, 288	19, 729	 		1 36, 465	1 43, 306	+1
Cocoanut oil thous of lbs Cottonseed oil thous of lbs	10, 008 2, 689	9, 327 2, 407	8, 132 2, 705		7, 650 2, 230	6, 698 1, 783	7, 301 2, 040			1 14, 348 1 4, 013	¹ 17, 459 ¹ 5, 112	$\begin{vmatrix} +2 \\ +2 \end{vmatrix}$
Neutral lard thous of lbs	7, 133 2, 577	6, 616 2, 359	5, 972 2, 127		5, 542 2, 258	4, 993 2, 023	5, 663 2, 086			1 10, 535 1 4, 281	1 12, 588 1 4, 486	+19
Oleo products	5, 034 532 24, 553	4, 631 578 21, 501	4, 169 416 21, 481		4,003 468 19,109	3, 963 385 15, 846	4, 447 396 20, 125			1 7, 966 1 853 1 34, 955	1 8, 800 1 994 1 42, 982	+10 +10 +2
Cottonseed	24, 555	21, 301	21, 401		15, 105	10,040	20, 120			- 54, 500	12, 002	1 2
Cottonseed stocks, end of monthtons	1, 417, 188	1, 099, 371	744, 296	415, 277	900, 899	598, 021	323, 806	-44. 2	+28. 2			
Stocks, end of monththous. of lbs_ Productionthous. of lbs_	119, 124 224, 230	128, 967 227, 433	121, 606 188, 549	90, 621 151, 633	122, 352 210, 439	127, 423 158, 014	88, 015 116, 571	$ \begin{array}{r r} -25.5 \\ -19.6 \end{array} $	+3.0 +30.1	485, 024	567, 615	+1
Price, yellow, prime, New Yorkdolls. per lb	. 11	. 11	.11	. 12	. 11	. 11	. 11	+9.1	+9.1			
Flaxseed										Ì		
Ainneapolis and Duluth: Receiptsthous. of bushs	1, 378	513	379	533	1, 481	859	780	+40.6	-31.7	3, 120	1, 425	-54
Shipments thous of bushs Stocks thous of bushs inseed oil: Shipments from	781 2, 391	2, 026	1, 719	292 1, 370	1,322	425 1, 036	391 767	-30. 8 -20. 3	$ \begin{array}{c c} -25.3 \\ +78.6 \end{array} $	1, 313	1,034	-2
Minneapolisthous, of lbsinseed-oil cake: Shipments from	11, 848	12, 401	10, 545	11, 141	14, 720	14, 468	14, 810	+5.7	-24.8	43, 998	34, 087	-2
Minneapolisthous. of lbs	32, 563	26, 501	20, 330	10, 464	31, 226	29, 847	20, 933	-48.5	-50.0	82, 006	57, 295	-30
Wheat												
Visible supply: United Statesthous, of bushs Canadathous, of bushs	55, 024 119, 077	49, 473 111, 121	44, 686 106, 748	37, 385 100, 446	81, 796 79, 341	74, 167 76, 187	63, 327 75, 048	-16.3 -5.9	-41.0 +33.8			
teceipts, principal marketsthous. of bushs_ hipments, prin. marketsthous. of bushs_ exports:	34, 897 22, 448	21, 640 12, 358	16, 788 9, 874	15, 101 11, 465	24, 734 19, 864	19, 923 16, 168	75, 048 17, 260 18, 367	$-10.0 \\ +16.1$	-12.5 -37.6	61, 917 54, 399	53, 529 33, 697	-13 - 3
United States— Wheat onlythous. of bushs	3, 695	2, 411 5, 452	1,700	3, 770	8, 484	7, 387	9, 961	-21.8	-62. 2	25, 832	7, 881	-6
Including wheat flour thous, of bushs Canada— Wheat onlythous, of bushs	8, 235 57, 008	5, 452 13, 199	4, 613 14, 002	6, 900	12, 930 6, 103	11, 613 4, 146	16, 203 4, 423	+49.6	-57.4	40, 746	16, 965	-5
Prices: No. 1, northern, Chicagodolls. per bush	1.77	1.84	1.77	1. 63	1. 91	1.84	1. 69	-7.9	-3.6			
No. 2, red winter, Chicago dolls. per bush Wheat Flour	1.80	1. 87	1.85	1.68	2.01	1. 98	1.77	-9.2	-5.1			
rindings of wheat:											•	
United States (census) thous. of bushs Production:	41, 656	² 40, 358	34, 460		45, 010	37, 720	33, 548					
United States, actual (census)thous. of bushs United States, prorated	8,948	2 8, 679	7, 406		9, 853	8, 248	7, 347					
(Russell)thous. of bbls	10, 783	10, 287	8, 811 ² Revised.		11, 705	10, 189	9, 307	l <u></u>	ssue for e	1 19, 496	1 19, 098	-:

¹ Cumulative through Feb. 28.

² Revised.

⁴ See table on p. 25 of the Mar., 1926, issue for earlier data.

	1925		1926			1925		CREASE	(+) or se (-)		VE TOTAL JAN. 1 MAR. 31	Per c in- creas
The cumulatives shown are through March except where otherwise noted. Earlier data for items shown here may be found on pages 26 to 151 of the February, 1926, "Survey"	Decem- ber	January	February	March	January	February	March	March from Febru- ary	March, 1926, from March, 1925	1925	1926	(+) or de creas () cumu lative 1926 from 1925
FOODSTUFFS—Continued												
Wheat Flour-Continued												
roduction, grain offalthous. of lbs. apacity operated, flour millsper ccnt. onsumption, wholesale (com-	756, 198 53	² 728, 335 54	623, 263 50		762, 489 58	648, 197 53	576, 955 43					
putedthous. of bbls_cocks, all positions, end of	10, 676	9, 513			10, 017	9,801	8, 370			1 19, 818	1 18, 148	-8.
month (computed) thous. of bbls xports: United States thous. of bbls Canada thous. of bbls Cholesale prices:	6, 900 1, 009 1, 042	7, 000 676 717	647 842	695 1, 302	7, 400 998 875	6, 850 939 834	6, 400 1, 387 1, 385	+7. 4 +54. 6	- <u>4</u> 9.9 -6.0	3, 314 3, 094	2, 018 2, 861	-39. -7.
Standard patents, Minne- apolisdolls, per bbl-	9. 18	9. 41	9. 14	8. 81	9.69	9. 85	9. 04	-3.6	-2.5			
Winter straights, Kansas Citydolls, per bbl	7. 89	8, 34	8. 00	7. 88	8. 81	8. 67	7. 97	-1.5	-1.1			,
Corn		1							İ			
xports, including mealthous. of bushs_ isible supplythous. of bushs_ eccipts, principal marketsthous. of bushs_	3, 428 19, 095	4, 823 29, 519	2, 918 35, 688	2, 270 59, 650	896 28, 812	704 34, 199	89 36, 526	+22, 2 +67, 1	+63.3	1, 689	10, 011	
eceipts, principal marketsthous. of bushs hipments, prin. marketsthous. of bushs rindings (starch, glucose)thous. of bushs	32, 180 12, 131 6, 489	30, 851 10, 268	25, 596 9, 906	19, 994 9, 566	37, 038 14, 290	21, 274 12, 270	24, 916 13, 692	-21.9 -3.4	-19.8 -30.1	83, 228 40, 252	76, 441 29, 740	-8. $-26.$
rindings (starch, glucose)——thous, of busins— rices, contract grades, No. 2, Chicago————dolls, per bush—	.80	7, 191 . 80	6, 709	7, 431	6, 751 1, 27	6, 198	5, 672 1, 17	+10.8 -3.9	+31.0 -36.8	18, 621	21, 331	+14.
Oats	.00			. 12	1.21	1.22	2, 1,	0. 3	-50.0			
eceints principal	15, 582	14,948	11, 128	11,622	23, 474	14, 110	12,851	+4.4	-9.6	50, 435	37, 698	-25.
markets thous. of bushs isible supply thous. of bushs aports, including meal thous. of bushs.	66, 762 2, 466	66, 284 1, 447	61, 896 873	56, 217 810	77, 579 934	76, 519 843	67, 509 1, 006	-9. 2 -7. 2	-16.7 -19.5	2, 763	3, 130	+13.
rices, contract grades, Chicagodolls. per bush_	. 42	. 43	. 41	. 41	. 60	. 57	. 49	0.0	-16.3			
Other Grains			1									
arley: Receipts, principal marketsthous. of bushs	4, 364	3, 034	2, 588	2, 958	4, 940	4, 210	9.950	1.14.0	11.0	10 500	0 #00	
Visible supply thous, of bushs	7, 257	6, 971 783	7, 919 311	5, 322 436	3, 939 1, 522	3, 850 881	3, 359 3, 834 864	$\begin{vmatrix} +14.3 \\ -32.8 \\ +40.2 \end{vmatrix}$	$\begin{vmatrix} -11.9 \\ +38.8 \\ -49.5 \end{vmatrix}$	12, 509 3, 267	8, 580 1, 530	-31. -53.
Exports thous. of bushs Price fair to good, malting, Chicago dolls. per bush.	.72	. 72	. 70	. 66	. 97	1.00	. 92	-5. 7	-28.3	3, 201	1, 550	-55.
ye: Receipts, principal								".	25.0	}		
marketsthous. of bushs. Exports, including flourthous. of bushs. Price, No. 2, Chicagodolls. per busb.	2, 243 95 1. 04	1, 520 197 1. 05	1, 082 186 . 97	1, 032 369 . 84	2, 134 1, 208 1. 59	2, 823 944 1. 58	833 2, 408 1. 35	$ \begin{array}{r} -4.6 \\ +98.4 \\ -13.4 \end{array} $	+23. 9 +84. 7 -37. 8	5, 790 4, 560	3, 634 752	-37. -83.
Total Grains	i											
otal grain exports, incl. flour_thous. of bushs Rice	15, 182	12, 702	8, 901	10, 785	17, 538	14, 984	21, 376	+21. 2	-49. 5	53, 898	32, 388	-39.
outhern paddy, receipts at millsbbls	1, 671, 725	1, 019, 566	477, 583	210, 515	448, 306	197, 214	43, 129	-55.9	+388. 1	688, 649	1, 707, 664	+148.
hipments: Total from millspockets (100 lbs.)_ New Orleanspockets (100 lbs.)_ tocks end of month,	751, 701 204, 210	911, 578 72, 805	608, 600 131, 393	498, 419 176, 229	981, 194 219, 817	543, 246 128, 858	496, 485 118, 163	$-18.1 \\ +34.1$	+0.4 +49.1	2, 020, 925 466, 838	2, 018, 597 380, 427	-0. -18.
mills and dealerspockets (100 lbs.)	2, 045, 781 66, 751	2, 168, 554 108, 464	2, 052, 144 194, 576	1, 824, 807 190, 036	1, 867, 227 41, 497	1, 559, 679 78, 493	1, 059, 649 98, 554	-11. 1 -2. 3	+72. 2 +92. 8	218, 544	493, 076	100
mills and dealers. pockets (100 lbs.) mports pockets (100 lbs.) xports pockets (100 lbs.) cotal movement to mills sacks or bbls.	69, 803	55, 739 1, 234, 343	48, 248 585, 078	65, 490 327, 467	108, 979 476, 373	114, 109 216, 286	79, 085 135, 431	+35.7	-17. 2 +141. 8	302, 173 828, 090	169, 477 2, 146, 888	+125 -43 $+159$
addy at California warehouses: Shipmentssacks Stocks, end of monthsacks.	t	214, 777 1, 120, 715	107, 495	116, 952 920, 259	28, 067 583, 136	19, 072 532, 886	92, 302 375, 675	+8.8	+26. 7 +145. 0	139, 441	439, 224	+215
Other Crops	1, 200, 000	1, 120, 110	1, 000, 000	020, 2.0	000, 100	002,000	010,010	0.0	1 140.0			
pples: Cold-storage holdings,											,	
end of month thous of bbls Car-lot shipments carloads otatoes, car-lot shipments carloads	8, 502 7, 244	7, 051 6, 078	5, 300 6, 622	3, 287 6, 084	5, 233 4, 980	3, 761 3, 802	2, 288 3, 244	-38. 0 -8. 9	+43. 7 +87. 5	12, 026	18, 784	+56
otatoes, car-lot shipments carloads_ nions, car-lot shipments carloads_ itrus fruits, car-lot shipments carloads_	11, 125 1, 554	15, 817 2, 524 9, 703	14, 553 2, 248	19, 577 1, 806	21, 159 2, 713	19, 886 1, 984	20, 862 1, 53 3	+34.5 -19.7	$\begin{vmatrix} -6.2 \\ +17.8 \end{vmatrix}$	61, 907 6, 230	49, 947 6, 578	-19 +5
itrus fruits, car-lot shipmentscarloads fay, receiptstons	9, 350 82, 329	9, 703 98, 998	8, 399 72, 139	11, 559 73, 286	12, 036 101, 595	10, 402 69, 869	11, 309 74, 305	+37. 6 -1. 6	$+2.2 \\ -1.4$	33, 747 245, 769	29, 661 244, 423	$-12 \\ -0$
Cattle and Calves												1
Cattle movement, primary markets:	0.056	1 040	1 551	1 011	1 000	1.500						
Receipts thousands Shipments, total thousands Shipments, stocker and feeder thousands	833	1, 840 675 225	1, 551 532 172	1, 811 572 184	1,869 708	1, 530 555 176	1, 860 645	+16.8 +7.5 +7.0	-2.6 -11.3	5, 259 1, 908	5, 202 1, 779	-1 -6
Local slaughter thousandseef products:	1, 248	1, 144	1, 013	1, 221	207 1, 150	176 967	230 1, 179	+7. 0 +20. 5	-20.0 +3.8	3, 296	581 3,378	+2
Inspected slaughter product_thous. of lbs_ Apparent consumptionthous. of lbs_	499, 739 487, 985	458, 376 462, 650	395, 362 2 397, 616		480, 692 481, 583	346, 086 387, 219	425, 740 438, 123	-13. 7 -14. 1	+14.2 +2.7	1 826, 778 1 868, 802	1 853, 738	+3
xportsthous. of lbs.	11, 128	8, 574	8, 373	12, 996	9, 412	8, 652	438, 123 8, 476	+55. 2	+2.7 +53.3	26, 540	1 860, 266 29, 943	$\begin{vmatrix} -1 \\ +12 \end{vmatrix}$
end of monththous. of lbs_rices, Chigago:	84, 996	80, 538	2 77, 690	71,603	140, 705	130, 809	116, 318	-7.8	-38. 4			
Cattle, corn-feddolls. per 100 lhs. Beef, fresh native steersdolls. per lb.	10. 04 . 170	9.88 .170	9. 69 . 163	9. 69 . 160	9. 31 . 183	9. 47 . 183	10. 20 . 183	0.0 -1.8	-5. 0 -12. 6			
Beef, steer rounds, No. 2dolls. per lb.	. 131	147 hrough Fel	. 150	. 150		. 135	. 148	0.0	+1.4		,	

¹ Cumulative through Feb. 28.

	1925		1926			1925		CREASE	ENT IN- (+) OR ASE (-)	CUMULATE FROM THROUGE	JAN. 1	Per ct. in- crease
The cumulatives shown are through March except where otherwise noted. Earlier data for items shown here may be found on pages 26 to 151 of the February, 1926, "Survey"	Decem- ber	January	February	March	January	February	March	March from Febru- ary	March, 1926, from March, 1925	1925	1926	(+) or de- crease (-) cumu- lative 1926 from 1925
FOODSTUFFS—Continued								ļ				
Hogs and Pork												
Hog movements, primary markets:	4 000	4 004	0.050	0		4 ***	0 500			14 101	057	
Receipts thousands thousands Shipments, total thousands Shipments, stocker and feeder thousands.	4, 380 1, 618 77	4, 304 1, 581	3, 372 1, 345	3, 579 1, 428	6, 105 2, 176	4, 558 1, 580 35	3, 528 1, 239 52	+6.1 +6.2 -3.4	+1. 4 +15. 3	14, 191 4, 995 125	11, 255 4, 354 179	-20. -12. +43.
Local slaughter thousands Pork products, total:	2,776	2, 721	2, 035	2, 144	38 3, 910	3, 010	2, 285	+5.4	+7. 7 -6. 2	9, 205	6,900	-25.
Inspected slaughter product_thous. of lbs Apparent consumptionthous. of lbs	773, 984 563, 011	802, 879 566, 918	604, 958 2 427, 713		950, 738 623, 912	726, 051 483, 364	547, 772 462, 563	-24.7 -24.6	-16.7 -11.5	11, 676, 789 11, 107, 276	11, 407, 837 1 994, 631	-16. -10.
Exportsthous. of lbs	115, 241	130, 829	109, 764	104, 679	144, 221	114, 706	123, 281	-4.6	-15.1	382, 208	345, 272	-9.
end of monththous. of lbs Fresh and cured in storage,	514, 697	620, 229	2 685, 992	720, 476	891, 496	1, 017, 282	979, 739	+5.0	-26.5			
end of monththous. of lbs_ Lard (included in pork products):	472, 219 147, 716	556, 042	609, 847	627, 409	778, 792	865, 355 161, 697	829, 557 115, 016	+2.9	-24.4	470, 902	495 709	-9.
Production thous of lbs Exports thous of lbs Cold-storage holdings,	68, 840	162, 314 76, 670	126, 905 65, 356	136, 574 64, 259	194, 189 78, 440	60, 363	63, 281	+7. 6 -1. 7	+1.5	202, 084	425, 793 206, 285	+2.
end of monththous. of lbs_	42,478	64, 187	76, 145	93, 067	112, 704	151, 927	150, 182	+22.2	-38.0			- -
Hogs, heavy, Chicagodolls. per 100 lbs. Hams, smoked, Chicagodolls. per lb. Lard, prime contract, N. Y. dolls. per lb.	10.88 .280 .150	11. 63 . 278 . 157	12. 05 . 288 . 152	11. 49 . 295 . 150	10. 80 . 219 . 166	11. 15 . 231 . 161	13, 48 , 269 , 171	$ \begin{array}{r r} -4.6 \\ +2.4 \\ -1.3 \end{array} $	$ \begin{array}{r r} -14.8 \\ +9.7 \\ -12.3 \end{array} $			
Sheep and Lambs	, , ,				. 100				12.0			
Sheep movement, primary markets:	1 400					1 200	1 504	114.1	1.10.7	4.250	4 700	10
Reccipts thousands Shipments, total thousands Shipments, stocker and feeder thousands Local slaughter thousands	1,608 771 220 840	1, 548 694 155 856	1,486 863 89 615	1, 695 695 83 1, 001	1,467 688 138 786	1,388 675 119 711	1,504 670 94 836	$ \begin{array}{r r} +14.1 \\ -19.5 \\ -6.7 \\ +62.7 \end{array} $		4, 359 2, 033 351 2, 333	4, 729 2, 252 327 2, 472	+8. +10. -6. +6.
Lamb and mutton: Inspected slaughter product_thous. of lbs_ Apparent consumptionthous. of lbs_	39, 468 39, 383	42, 684 42, 526	2 40, 946 40, 016		39, 655 40, 275	34, 945 34, 953	40, 572 40, 710	-4.1 -5.9	+17. 2	1 74, 600 1 75, 228	1 83, 630 1 82, 542	+12, +9,
Cold-storage holdings, end of monththous. of lbs_	1, 820	2, 354	2 3, 346	3, 282	2, 336	2, 294	2, 090	-1.9	-			
Prices: Sheep, ewes, Chicagodolls. per 100 lbs. Sheep, lambs, Chicagodolls. per 100 lbs.	. 806 15. 94	7. 89 14. 84	7. 89 13. 28	7. 70 12. 73	8, 69 17, 63	8. 44 17. 27	9. 18 16. 05	-2.4 -4.1				
Miscellaneous Meats												
Cold-storage holdings, end mothous. of lbs	• 56, 696	57, 168	² 54, 825	52, 407	98, 162	101, 163	94, 128	-4.4	-44.3			
Total Meats												1
Production, inspected slaughter_thous. of lbs_Cold-storage holdings, end mo_thous. of lbs_Apparent consumptionthous. of lbs_	1, 313, 191 658, 209 1, 090, 379	1, 303, 939 760, 289 1, 072, 094	1, 041, 266 2 821, 853 2 867, 345	847,768	1, 471, 085 1, 132, 699 1, 145, 770	1, 107, 082 1, 251, 548 905, 536		$ \begin{array}{c c} -20.1 \\ +3.2 \\ -19.1 \end{array} $	-28.9		12, 345, 205 11, 939, 439	-9. -5.
Poultry												
Receipts at five marketsthous. of lbs. Cold-storage holdings,	1	26, 765	19, 181	17, 638	28, 402	19,900	15, 318	-8.0	1	63, 620	63, 584	-0.
end of monththous. of lbs.	111,501	108, 512	² 95, 397	73, 013	138, 189	130, 513	108, 608	-23.5	-32.8			
Fish Total catch, prin. fishing ports_thous. of lbs_	9, 401	13, 644	14, 756	23, 751	11,028	18, 181	23, 708	+61.0	+0.2	52, 917	52, 151	-1.
Cold-storage holdings, 15th of mo_thous. of lbs_ Tanned salmon, shipmentscases_	58, 048 659, 033	48, 181 325, 612	² 37, 378 282, 987	24, 892	55, 308 394, 433	44, 034 371, 422	29, 865 203, 520	-33. 4 -13. 1	-16.7	1 765, 855	1 608, 599	-20.
Dairy Products Butter:)] 	}									
Receipts, 5 marketsthous. of lbs_Cold-storage holdings,	36, 199	39, 424	39, 507	46, 077	37, 781	35, 181	40, 725	+16.6	+13.1	113, 687	125, 008	+10.
creamery, end of monththous. of lbs. Wholesale price, 5 marketsdolls. per lb.	52,785 489	39, 381 . 447	26, 313 . 449	17, 390 . 408	45, 748 . 414	28, 789 . 412	10, 875 . 467	-33.9 -9.1				
Cheese: Receipts, 5 markets thous. of lbs	14, 012	14, 854	13, 568	15, 056	15, 202	12, 845	14, 898	+11.0	+1.1	42, 945	43, 478	+1.
Cold-storage holdings, American, end of monththous. of lbs_ Wholesale price, 5 marketsdolls. per lb_	58, 547 . 246	50, 339 . 245	42, 587 . 243	38, 026 . 222	41, 552	34, 647 , 229	27, 716 . 226	-10.7 -8.6				-
Eggs: Receipts, 5 marketsthous. of cases. Cold-storage holdingsthous. of cases.	625	906 578	1, 070	1, 741 857	618 81	1, 177 21	1, 846 1, 240	+62.7	-5.7 -30.9	3, 641	3, 717	+2.
Milk	1,000											
Condensed milk: Manufacturers' total stocks—						10.00						
Case goodsthous, of lbs_ Bulk goodsthous, of lbs_	25, 876 4, 660	22, 889 5, 599	19, 142 5, 972		12, 208 7, 066	12, 321 5, 956		$\begin{array}{c c} -18.4 \\ +6.7 \end{array}$				
Manufacturers' unsold stock— Case goodsthous. of lbs. Bulk goodsthous of lbs. Exportsthous, of lbs.	3, 548	17, 592 3, 100 3, 733	14, 909 3, 716 3, 777	3, 642	2, 209 3, 113 4, 701	2, 628 2, 407 2, 961	2, 674	$ \begin{array}{c c} -15.3 \\ +19.9 \\ -3.6 \end{array} $	+54.4	10, 336	11, 152	+7.
Wholesale price, New York_dolls. per case_	6. 04 8.	6. 00	5.95 Revised.	1	.11 5.88	5.88	1	. -0.5	+1.2		_	.1

¹ Cumulative through Feb. 28.

² Revised.

 $[\]ensuremath{^{\circ}}$ See table on page 20 of the April, 1926, issue for earlier data.

	1925		1926			1925		CREASE	ent in- (+) or ase (-)	FROM	IVE TOTAL JAN, 1 MAR, 31	Per ci in- crease
The sumulatives shown are through March except where otherwise noted. Earlier data for items shown here may be found on pages 26 to 151 of the February, 1926, "Survey"	Decem- ber	January	February	March	January	February	March	March from Febru- ary	March, 1926, from March, 1925	1925	1926	(+) or de creas (-) cumu lative 1926 from 1925
FOODSTUFFS—Continued										ļ		
Milk—Continued						:						
Evaporated milk: Manufacturers' total stocks, case goodsthous. of lbs Manufacturers' unsold stocks,	125, 501	107, 304	1		71, 857			-13, 4	+31.1			
case goods thous. of lbs Exports thous. of lbs Wholesale price, New York dolls. per case.	94, 775 5, 572 4, 54	82, 897 5, 962 4. 72	70, 187 4, 701 4. 44	7, 858	29, 929 5, 952 4, 16	42, 187 6, 700 4. 18	6, 417	$ \begin{array}{r r} -15.3 \\ +67.1 \\ -5.9 \end{array} $	+66. 4 +22. 5 +6. 2	19, 069	18, 521	-2.
Powdered milk: Manufacturers' total stocks_thous. of lbs_ Manufacturers' unsold stocks_thous of lbs_ Exportsthous. of lbs_ Fluid milk:	5, 954 4, 368 . 336	5, 681 4, 326 203	5, 540 3, 571 190	285	6, 067 4, 050 335	5, 381 3, 536 293	296	-2.5 -17.5 +50.0	+3.0 +1.0 -3.7	924	678	-26.
Receipts— Boston (includ. cream) _ thous. of qts_ Greater New York thous. of cans_ Production—	15, 899 2, 546	16, 010 2, 522	41, 875 2, 320		14, 528 2, 413	14, 149 2, 281		-7. 1 -8. 0	+5.1 +1.7	1 28, 677 1 4, 694	1 30, 885 1 4, 742	+7. +3.
Minneapolis district (excluding cream)thous. of lbs	23, 875	27, 188	26, 126		22, 059	21, 356		-3.9	+22.3	1 43, 415	1 53, 314	+22.
Sugar Raw:												
Imports— From Hawaii and Porto Ricolong tons From foreign countrieslong tons Meltings, 8 portslong tons Stocks at refineries, end molong tons	17, 939 226, 991 349, 139 120, 146	58, 309 233, 867 367, 439 89, 144	144, 273 434, 261 444, 259 178, 803	150, 677 453, 158 497, 912 290, 061	53, 388 274, 510 299, 040 83, 659	116, 390 372, 911 413, 742 123, 302	140, 991 446, 354 539, 058 184, 668	+4. 4 +4. 4 +12. 1 +62. 2	+6.9 +1.5 -7.6 +57.1	310, 769 1, 093, 775 1, 251, 840	353, 259 1, 121, 286 1, 309, 610	+13. +2. +4.
Receipts, domestic, at New Orleanslong tons	27, 583	28, 386	1,980	258	2,996	403	432	-87.0	-40.3	3, 831	30, 624	+699.
Refined: Exports, including maplelong tons Prices:	10, 728	6, 553	9, 645	16, 141	7, 056	14, 108	21, 455	+67. 4	-24.8	42, 619	32, 339	-24.
Wholesale, 96° centrifugal, N. Y. ——————————————————————————————————	. 041 . 053 . 058 122	. 042 . 051 . 058 122	. 042 . 052 . 060 122	. 040 . 049 . 059 122	. 046 . 061 . 073 147	. 046 . 058 . 070 140	.047 .059 .069	-4.8 -5.8 -1.7 0.0	-16.9			
Cuban movement: Receipts at Cuban portslong tons Exportslong tons Stocks, end of monthlong tons	181, 448 327, 298 132, 148	611, 099 379, 723 364, 430	769, 537 445, 215 684, 263	920, 480 454, 631 1, 107, 066	637, 599 375, 213 293, 891	833, 934 504, 146 623, 658	876, 210 677, 797 802, 936	+19.6 +2.1 +61.8	+5.1 -32.9 +37.9	2, 347, 743 1, 557, 156	2, 301, 116 1, 279, 569	-2. -17.
Coffee Importsthous, of lbs Visible supply:	128, 371	143, 268	122, 965	146, 048	109, 048	79, 992	135, 167	+18.8	+8.1	324, 207	412, 281	+27.
World thous, of bags United States thous, of bags. Receipts, total, Brazil thous, of bags.	5, 080 888 1, 187	4, 753 685 1, 157	4, 761 798 939	4, 747 743 1, 056	5, 290 713 874	5, 112 652 765	5, 329 888 889	-0.3 -6.9 +12.5	-10.9 -16.3 +18.8	2, 528	3, 152	+24.
Clearances: Total, Brazil, for worldthous. of bags Total, Brazil, for U. Sthous. of bags	1, 195 731	1,007 572	1, 236 610	1, 071 649	1, 042 623	756 377	770 462	-13.3 +6.4	+39, 1 +40, 5	2, 568 1, 462	3, 314 1, 831	+29. +25.
Tea Importsthous. of lbs	10, 468	7, 546	7,080	5, 776	7, 661	6,081	7, 417	-18. 4	-22.1	21, 162	20, 402	+3.
TOBACCO												
Consumption (tax-paid withdrawals): Large eigars	473 6, 249	434 6, 944	451 6, 240	564 7, 633	475 6, 652	452 5, 681	504 6, 270	+25. 1 +22. 0	+11.9 +21.7	1, 431 18, 603	1, 449 20, 817	+1. +11.
and snuffthous. of lbs Exports:	28, 657	34, 411	34, 054	37, 428	35, 457	33, 172	34, 346	+9.9	+9.0	102, 975	105, 893	+2
Unmanufactured leaf thous, of lbs. Cigarettes millions Sales of loose-leaf, warehouses thous of lbs. Price, wholesale, Burley good leaf, dark red, Louisville dolls, per 100 lbs.	68, 375 943 120, 972 25, 00	46, 891 852 111, 199 25, 00	47, 147 513 83, 462 25, 00	36, 167 906 25, 210 25, 00	36, 150 707 93, 551 24, 50	24, 127 735 51, 833 24, 50	32, 475 721 14, 556 24, 50	-23.3 +76.6 -69.8	+11. 4 +25. 7 +73. 2	92, 752 2, 163 159, 940	130, 205 2, 271 219, 871	+40 +5 +37
TBANSPOBTATION	20.00	25.00	25.00	20.00	24.00	24.50	24.00	0.0	+2.0			
Biver and Canal Cargo Traffic												
Panama Canal: Total cargo trafficthous. of long tons In American vesselsthous. of long tons In British vesselsthous. of long tons Suez Canalthous. of metric tons Mississippi River, Govt. bargesshort tons	2, 358 1, 294 541 2, 230	2, 347 1, 152 625 2, 245	2, 139 1, 092 523 2, 061		1, 907 942 517 2, 305	1,840 1,037 428 2,209	2, 104 1, 221 509 2, 724	-8.8 -5.2 -16.3 -8.2	+16. 2 +5. 3 +22. 2 -6. 7	3, 747 1, 979 945 4, 514	4, 486 2, 244 1, 148 4, 306	+19. +13. +21. -4.
Ocean Traffic	65, 593 836, 650	57, 996 155, 339	49, 975 273, 207	75, 000 571, 193	81, 087 365, 970	95, 907 345, 183	91, 787 401, 371	+50.1	-18.3 +42.3	268, 781 1, 112, 524	182, 971 999, 739	-31 -10
Clearances, vessels in foreign trade:												
Clearances, Vesses in loreign trade: Totalthous, of net tons Americanthous, of net tons Foreignthous, of net tons Freight rates, liners, Atlantic ports to Europe— index no. (relative to January, 1920)	5, 331 2, 003 3, 328 27. 4	4, 616 1, 600 3, 016 26. 3	4, 519 1, 590 2, 929 25. 2	5, 034 1, 721 3, 313 24, 3	5, 126 1, 820 3, 307 26. 9	4, 550 1, 750 2, 800 25, 5	5, 051 1, 993 3, 058 25. 6	+11.4 +8.2 +13.1	-0.3 -13.6 +8.3 -5.1	14, 727 5, 563 9, 165	14, 169 4, 911 9, 258	-3 -11 +1

¹ Cumulative through Feb. 28.

	1925		1926			1925		CREASE	ENT IN- (+) OR ASE (-)	CUMULATIV FROM I THROUGH	IAN, 1	Per ct in- crease
The cumulatives shown are through March except where otherwise noted. Earlier data for items shown here may be found on pages 26 to 151 of the February, 1926, "Survey"	Decem- ber	January	February	March	January	February	March	March from Febru- ary	March, 1926, from March, 1925	1925	1926	(+) or de- crease (-) cumu lative 1926 from 1925
TRANSPORTATION—Continued												1320
Ocean Traffic—Continued												
Vessel construction: Completed during month— Total	13, 096 9, 339 232	8, 629 4, 517 268	7, 578 312 251	33, 016 28, 850	15, 073 12, 838 190	5, 329 3, 340	23, 966 18, 808 196	+335. 7 	+37. 8 +53. 4 +35. 7	44, 368 31, 986	49, 223 33, 679	+11.
Freight Cars												
Surplus (daily av. last week of month): Total	267, 739 112, 345 95, 295	250, 935 113, 860 92, 040	207, 683 87, 389	246, 549 95, 478 104, 280	213, 921 103, 209 69, 736	285, 015 103, 177 138, 425	344, 959 113, 615 185, 724	+18.7 +9.3 -40.6	-16.0			
Shortage (daily av. last week of month): Totalcars Boxcars	97 5 87	218 10 170	74, 151 197 83 15	13 None. None.	406 61 4	167 100 10	60 5 25	-93. 4 -100. 0 -100. 0	-78.3			
Car loadings (monthly totals): Total	3, 699 206 131 757 258 48 975 1, 325	4, 432 226 163 998 312 49 1, 172 1, 512	3, 676 171 113 770 299 42 990 1, 292	3, 877 159 114 783 307 44 1, 063 1, 407	4, 457 245 180 1, 072 340 49 1, 133 1, 439	3, 623 169 123 734 320 45 978 1, 255	3, 702 151 110 648 325 47 1, 040 1, 382	+5.5 -7.0 +0.9 +1.7 +2.7 +4.8 +7.4 +8.9	+4.7 +5.3 +3.6 +20.8 -5.5 -6.3 +2.2 +1.8	11, 782 565 414 2, 454 984 141 3, 150 4, 076	11, 986 557 360 2, 552 918 134 3, 225 4, 211	+1. -1. -5. +4. -6. -5. +2. +3.
Railroad Operations	_,	_, -,	,,,,,,	,	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-,	,	, = 0		,	
Revenue: 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 carried mills ton-miles	379, 505 91, 997 524, 007 389, 650 94, 667 37, 869	347, 568 89, 505 480, 995 378, 649 65, 725 37, 678	340, 276 78, 595 460, 204 360, 590 63, 289 35, 414		350, 766 88, 739 485, 019 383, 962 66, 060 37, 026	² 77, 599 ² 455, 185	360, 608 79, 572 486, 481 377, 265 73, 117 35, 335	-2.1 -12.2 -4.3 -4.8 -3.7 -6.0	+1.0 +1.3 +1.1 +1.4 -2.9 +5.5	687, 712 166, 338 940, 204 739, 648 131, 211 70, 596	687, 844 168, 100 941, 199 739, 239 129, 014 73, 092	0. +1. +0. -0. -1. +3.
Pullman company operations: Revenuethous. of dolls Expensesthous. of dolls Passengers carriedthousands	6, 680 5, 784 2, 869	7, 107 5, 543 2, 991	6, 032 5, 266 2, 608		6, 320 5, 202 2, 800	5, 652 4, 993 2, 503	6, 270 5, 421 2, 651	-15. 1 -5. 0 -12. 8	+6.7 +5.5 +4.2	1 11, 972 1 10, 195 1 5, 303	1 13, 139 1 10, 809 5, 599	+9. +6. +5.
Railway Equipment												
Locomotives (Am. Ry. Assn.): Owned, end of month	63, 619 2, 585 9, 769 15. 4 129 379 216	63, 593 2, 588 10, 087 16. 0 191 206 60	63, 548 2, 592 10, 076 16. 0 175 222 13	63, 548 2, 596 10, 191 16. 2	64, 824 2, 591 11, 315 17. 6 167 213 27	64, 779 2, 592 11, 404 17. 7 125 169 49	64, 747 2, 593 11, 613 18. 1 138 170 106	0. 0 +0. 2 +1. 1 +1. 2 -8. 4 +7. 8	-1. 9 +0.1 -12. 2 -10. 5 +40. 0 +31. 4 +92. 5	1 292 1 382 1 182		
month)number Shipments, locomotives:	35 104	38 121	163	162	81 99	77 88	83 117	+5.3	+38. 5	304	446	+46.
Grand total number Domestic number Steam number Electric number Total foreign number	86 68 18 18	107 96 11 14	123 101 22 40	157 146 11 5	53 41 12 45	76 69 7 12	101 88 13 16	+27.6 +44.6 -50.0 -87.5	+55. 4 +65. 9 -15. 4 -68. 7	230 198 32 73	387 343 44 59	+68. +73. +37.
Unfilled orders (end of month): Grand total	708 611 557 54 97 38	653 559 506 53 94 58	572 502 442 60 70 38	780 685 635 50 95 20	414 366 322 44 48 39	414 369 318 51 45	461 375 324 51 86 27	+36. 4 +36. 5 +43. 7 -16. 7 +35. 7 -47. 4	+69. 2 +82. 7 +96. 0 -2. 0 +10. 5 -25. 9	79		
Freight cars (Am. Ry. Assn.): Owned, end of month Capacity mills. of lbs	210, 171	2,344,016 210,009	2, 345, 508 210, 362	210, 569	2, 341, 109 207, 626	208, 339	208, 908	0.0 +0.1	-4.7 +0.8			
In bad order, end mocars Per cent of total in useper cent Installed during monthcars Retired during monthcars Ordered from manufacturescars Shipments by manufacturers (I. C. C.):	157, 405 6. 8 4, 386 10, 612 13, 776	158, 160 6. 8 4, 607 7, 396 11, 531	161, 959 7. 0 7, 665 6, 100 11, 353	162, 470 7. 0 7, 640	186, 539 8. 1 11, 768 7, 867 10, 312	185, 047 8. 0 15, 024 9, 453 5, 388	186, 417 8. 1 16, 007 12, 067 4, 677	+0.3 0.0 +66.4 -17.5 -32.7		1 12, 272 1 17, 320 20, 377	1 26, 792 1 13, 496 30, 524	.!
Shipments by manufacturers (I. C. C.): Total	3, 618 3, 451	3, 299 2, 968	6, 904 6, 412	8, 811 8, 668	8, 365 7, 031	10, 335 9, 881	10, 718 10, 503	+27. 6 +35. 2	-17.8 -17.5	29, 418 27, 415	19, 014 18, 048	-35. -34.
end of month)cars_ Passenger cars:	5, 323	10, 080	10,718		5, 285	4,878	5, 572	+6.3	+119.7			
Ordered from manufacturerscars Shipments by manufacturers (I. C. C.):	547 126	217 176	152 165	107 115	78 68	90 62	111 45	-29.6	-3.6 +155.6	279 175	476 456	+70. +160.

 $^{^{\}rm 1}$ Cumulative through Feb. 28.

	1925		1926			1925		CREASE	ENT IN- (+) OR ASE (-)	FROM	IVE TOTAL JAN. 1 I MAR. 31	Per ci in- crease
The cumulatives shown are through March except where otherwise noted. Earlier data for items shown here may be found on pages 26 to 151 of the February, 1926, "Survey"	Decem- ber	January	February	March	January	February	March	March from Febru- ary	March, 1926, from March, 1925	1925	1926	(+) or de creas (-) cumu lative 1926 from 1925
TRANSPORTATION—Continued											· ·	
Passenger Travel												
National parks:	27, 807	36, 238	38, 713		38, 292	45,700	58, 082	+6.8	-15.3	1 83, 992	1 74, 951	-10.
Visitorsnumber	1, 767	2, 411	2, 265		852	1, 267	3, 171	-6.1	+78.8	1 2, 119	1 4, 676	+120.
Immigrantsnumbernumber	21, 089 18, 027	19, 072 19, 695	20, 041 23, 687		20, 952 16, 987	20, 913 23, 186	26, 619 29, 228	+5.1 +20.3	-4. 2 +2. 2	1 41, 865 1 40, 173	1 39, 113 1 43, 382	-6. +8.
Departures abroad: Emigrantsnumber_ United States citizensnumber_	8,840	5, 286	3, 232		6, 183	4, 087	4, 993	-38, 9	-20.9	1 10, 270 1 45, 749	1 8, 518	-17.
United States citizensnumber_ Passports issuednumber_	19, 270 8, 172	25, 987 9, 054	29, 108 8, 411	16, 502	22, 538 8, 640	23, 211 8, 816	24, 604 15, 304	+12.0 +96.2	+25. 4 +7. 8	1 45, 749 32, 760	1 55, 095 33, 967	+20. +3.
PUBLIC UTILITIES		ļ :										ĺ
Telephone companies: Operating revenuesthous, of dolls	58, 923	58, 189	56, 509		52, 023	49, 890	52, 762	-2.9	+13.3	1 101, 913	1 114, 698	+12.
Operating income thous, of dolls Telegraph companies:	13, 686	14, 115	13, 748		12, 492	11, 782	12,852	-2.6	+16.7	1 24, 274	1 27, 863	+14.
Commercial telegraph tolls thous, of dolls Operating revenue thous, of dolls Operating income thous, of dolls Electric power production:	10, 510 12, 957 1, 652	10, 430 12, 767 1, 450	9, 837 12, 073 1, 226		9,392 11,593 1,596	8, 820 10, 869 1, 340	9, 821 12, 071 1, 816	-5. 7 -5. 4 -15. 4	+11.5 +11.1 -8.5	1 18, 212 1 22, 462 1 2, 936	1 20, 267 1 24, 840 1 2, 676	+11. +10. -8.
Total mills, of kw. hours By water power mills, of kw. hours By fuels mills, of kw. hours	6, 153 1, 977 4, 176	6, 117 1, 958 4, 160	5, 593 1, 894 3, 699		5, 572 1, 695 3, 877	4, 982 1, 741 3, 241	5, 364 2, 040 3, 324	-8. 6 -3. 3 -11. 1	+12.3 +8.8 +14.1	¹ 10, 554 ¹ 3, 366 ¹ 7, 118	1 11,710 1 3,852 1 7,859	+11. +12. +10.
plants, etcmills. of kw. hours_ In central stationsmills. of kw. hours_ Gross revenue salesthous. of dolls_	438 5, 720 145, 300	438 5, 679 153, 300	411 5, 182 143, 800		450 5, 122 135, 800	384 4, 598 124, 800	400 4, 964 119, 000	-6. 2 -8. 8 -6. 2	+7. 1 +12. 7 +15. 2	1 260, 600	1 297, 100	+14.
EMPLOYMENT AND WAGES				İ								
Employment in factories: New York Statethousands	516	513	515	517	497	505	511	+0.4	+1.2			
New YO'R State thousands. Detroit thousands. New Jersey (rel. to 1923) index number. Pennsylvania (rel. to 1923) index number. Delaware (rel. to 1923) index number. Wiswarest (rel. to 1923) index number.	129 95	262 94	270 94	270 93	208 88	211 87	226 87	0.0	+19.5 +7.0			
Pennsylvania (rel. to 1923) index number. Delaware (rel. to 1923) index number.	93 82	92 83	94 86	93 86	90 82	92 83	92 83	-1. 1 0. 0	+1. 1 +3. 6			
Wisconsin (rel. to 1922) index number. Illinois (rel. to 1922) index number. Massachusetts (rel. to 1914) index number.	123. 7 99. 8	123. 2 98. 8	125.3 101.4	101.8	117, 5 98, 5	119.6 100.0	120. 1 98. 9	+1.6 +0.4	$\begin{array}{c} +4.8 \\ +2.9 \end{array}$			
	92.7	92, 9	94. 1	95. 0	92. 6	93. 9	93. 6	+1.0	+1.5		-]
ington, D. C., end monumber_ Total pay roll:	61, 509 14, 983	61, 296 14, 905	61, 199	60, 465 14, 996	65, 938	65, 505	64, 884	-1.2	-6.6	ł		11
New York State thous, of dolls Wisconsin (rel. to 1915) index number. New Jersey (rel. to 1923) index number. Pennsylvania (rel. to 1923) index number.	291. 3 100	282. 3 98	14, 720 302. 3 97	98	14, 048 263. 9 86	14, 133 280. 8 87	14, 532 279, 1 88	$\begin{array}{c c} +1.9 \\ +7.1 \\ +1.0 \end{array}$	$\begin{vmatrix} +3.2 \\ +7.7 \\ +11.4 \end{vmatrix}$			11
	92 89	88 90	92 93	92 93	88 88	91 87	91 87	0.0	+1.1 +6.9			
A verage weekly earnings (State reports): New York State dolls. Illinois (rel. to 1922)index number. Wisconsin (rel. to 1915)index number.	29. 05	29. 05	28. 58	29. 03	28. 29	27. 97	28, 45	+1.6	+20	i		
Illinois (rel. to 1922) index number index number index number index number.	116. 4 235. 2	114. 3 228. 6	118. 4 240. 5	116, 4	111. 9 224. 0	113. 9 234. 1	110. 9 231. 7	-1.7 +5.2	+5.0 +2.7			
Massachusetts (rel. to 1914) _index number New Jersey (rel. to 1923)index number Pennsylvania (rel. to 1923) _index number	187. 8 105 103	188. 8 104 100	189. 3 104	184. 8 105 104	189, 5 98 99	189. 1 101	188. 9 101	-2.4 + 1.0	$ \begin{array}{c c} -2.2 \\ +4.0 \\ +3.0 \end{array} $			
Delaware (rel. to 1923)index number_ A verage weekly earnings (National Industrial	104	104	103 104	103	104	101 102	101 102	+1.0 -1.0	+1.0			
Conference Board): Grand total (both sexes)dollars	27. 48	27. 07	27, 49		27. 09	27, 12	27. 19	+1.6	+1.4		 	
Total male dollars Skilled male dollars dollars	29. 86 31. 54	29. 47 31. 16	30. 04 31. 79		29. 20 30. 75	29.35 30.96	29, 45 31, 09	+1.9 +2.0 +1.2 +1.4	$\begin{array}{r} +1.4 \\ +2.4 \\ +2.7 \end{array}$			
Unskilled maledollars	24. 10 17. 43	23, 76 17, 07	24. 04 17. 31		24. 02 17. 79	23. 81 17. 70	23. 86 17. 62	+1.2 +1.4	$\begin{array}{c c} +1.0 \\ -2.2 \end{array}$			
Average weekly hours: Nominal (both sexes) Actual (both sexes) hours	49. 9 49. 1	49. 9 48. 5	49.8		49.8	49. 9	49. 9	-0.2 +0.8	-0.2			1
Wages of common labor by geographic divisions: New Englandcents per hour	48	45	48. 9	56	48. 5 44	48, 6 45	48. 6 48	-1.8	+16.7			1
Middle Atlanticcents per hour_ South Atlanticcents per hour_	48 27	46 27	42	46 30	52	46 23	44	+10.0 +7.1	+4.5 +20.0			
West South Central cents per nour West South Central cents per hour	48 27 25 25	28 25	28 26 27	24 27	22 21 28 34	26 29	25 24 28 36	-7. 7 0. 0	0. 0 -3. 6			
East North Centralcents per hour West North Centralcents per hour	37 38	36 36	27 39 35 41	38 36	36	41 39	36 41	$ \begin{array}{r r} -2.6 \\ +2.9 \\ +7.3 \end{array} $	-12.2!			
Mountain cents per hour- Pacific cents per hour-	43 51	42 51	51	44 53	39 52	39 51	41 43 53	+3.9	+2.3 0.0			
United States averagecents per hour_ Wage rates, U. S. Steel Corpcents per hour_ Applicates per 100 jobs amplement agencies:	38 50	37 50	38 50	37 50	36 50	38 50	38 50	-2.6 0.0	-2.6 0.0			11
Applicants per 100 jobs, employment agencies: United States averagenumber_ Eastern Statesnumber_	146 126	174 138	158 108		174	163	145	-9.2 -2.1	-3.1 -22.3			
Central Statesnumber_ Southern Statesnumber_	126 190 120	237 139			142 232 147	139 222 132	126 189 134	-2. 1 -6. 3 -3. 7	0.0			
Western Statesnumber_	70	75				57	65	0.0	+31.6		J	

47

	1925		1926			1925		CREASE	ENT IN- (+) OR ASE (-)	cumulative total from Jan. 1 through mar. 31		Per ct in- crease
The cumulatives shown are through March except where otherwise noted. Earlier data for items shown here may be found on pages 26 to 151 of the February, 1926, "Survey"	Decem- ber	January	February	March	January	February	March	March from Febru- ary	March, 1926, from March, 1925	1925	1926	(+) or de- crease (-) cumu- lative 1926 from 1925
DISTRIBUTION MOVEMENT												
Retail Sales												
Mail-order houses: Total sales, 4 housesthous. of dolls Total sales, 2 housesthous. of dolls Sears, Roebuck & Cothous. of dolls Montgomery Ward & Cothous. of dolls.	61, 299 53, 311 30, 522 22, 789	42, 401 37, 858 22, 591 15, 267	40, 588 36, 268 21, 423 14, 845	47, 508 40, 262 21, 996 18, 266	39, 337 34, 746 22, 082 12, 664	38, 418 33, 756 21, 033 12, 723	43, 642 35, 837 19, 817 16, 020	+17.0 $+11.0$ $+2.7$ $+23.0$	+8.9 +12.3 +11.0 +14.0	121, 397 104, 339 62, 932 41, 407	130, 497 114, 388 66, 010 48, 378	+7. 5 +9. 6 +4. 9 +16. 8
Ten-cent chain stores: Total salesthous. of dolls_ Total stores operatednumber_ F. W. Woolworth & Cothous. of dolls_	71, 258 2, 065 39, 330	27, 767 2, 078 15, 168	28, 428 2, 084 15, 478	33, 279 2, 094 18, 309	25, 307 1, 957 14, 205	26, 130 1, 969 14, 853	29, 684 1, 982 16, 917	+17. 1 +0. 5 +18. 3	+12. 1 +5. 7 +8. 2	81, 121 45, 975	89, 474 48, 955	+10.3 +6.5
S. S. Kresge Cothous, of dolls. Stores operatednumber.	1, 420 17, 984 298	1, 423 7, 451 305	1, 423 7, 496 312	1, 431 8, 472 316	1, 366 6, 672 259	1, 371 6, 644 262	1, 381 7, 453 267	$\begin{array}{c c} +0.6 \\ +13.0 \\ +1.3 \\ +22.1 \end{array}$	$\begin{vmatrix} +8.2 \\ +3.6 \\ +13.7 \\ +18.4 \end{vmatrix}$	20, 769	23, 419	+12. 8
McCrory Stores Corpthous. of dolls. Stores operated number S. H. Kress & Co thous. of dolls. Stores operated number number Groceries—	5, 337 181 8, 607 166	2, 102 183 3, 046 167	2, 174 182 3, 280 167	2, 654 180 3, 844 167	1,703 176 2,796 160	1, 783 176 2, 850 160	2, 021 174 3, 293 160	-1. 1 +17. 2 0. 0	+31.3 +3.4 +16.7 +4.4	5, 507 8, 939	6, 930 10, 170	+13.8
Sales thous of dolls Stores operated number Drug—	93, 064 24, 190	80, 137 24, 327	81, 012 24, 471	84, 660 24, 649	70, 161 20, 033	65, 368 20, 385	70, 792 20, 835	+4.5 +0.7	+19.6 +18.3	206, 321	245, 809	+19.1
Sales thous of dolls Stores operated number Cigar—	8, 809 615 12, 536	6, 978 612 7, 545	6, 735 622 7, 544	7, 671 623 8, 442	6, 066 528 7, 255	5, 730 528 7, 026	6, 285 531 7, 786	+13.9 +0.2 +11.9	+22.1 +17.3 +8.4	18, 081 22, 067	21, 384	+18.3
Sales thous, of dolls Stores operated number Shoe sales thous, of dolls thous, of dolls stores operated number	3, 259	3, 265 2, 524 522	3, 266 2, 274	3, 270 3, 340	2, 817 2, 499	2, 809 2, 334	2, 884 2, 968	+0.1	$\begin{vmatrix} +13.4 \\ +12.5 \end{vmatrix}$	7, 801	8, 138	+4.
Stores operatednumber_ Music— Salesthous, of dolls Stores operatednumber_	521 1, 939 60	522 911 60	522 932 61	529 1, 013 59	451 831 54	456 893 55	946 54	+1.3 +8.7 -3.3	+14.5 +7.1 +9.3	2, 670	2, 856	+7.
Salesthous. of dolls_ Stores operatednumber_	2, 396 234	2, 028 232	2, 101 229	2, 504 236	1, 966 178	2, 123 195	2, 283 196	+19. 2 +3. 1	+9. 7 +20. 4	6, 372	6, 633	+4.
Restaurant chains: Total sales thous, of dolls_ Total stores operated number_ Childs Co., sales thous, of dolls_ Waldorf System (Inc.), thous of dells_	3, 446 226 2, 275	3, 246 226 2, 120	2, 971 226 1, 926	3, 291 227 2, 141	3, 083 219 1, 983	2, 826 219 1, 837	3, 090 219 2, 005	+10.8 +0.4 +11.2	+6.5 +2.7 +6.8	8, 999 5, 825	9, 508 6, 187	+5.
Other chain stores:	1, 171	1, 126	1,045	1, 150	1,100	989	1, 085	+10.0 +45.6	+6.0 +31.8	3, 174 14, 237	3, 321 18, 423	+4.
J. C. Penny Co	12, 603 676 9, 187 2, 980 3, 234 268 1, 886 88	4, 970 671 5, 608 2, 985 1, 895 269 1, 261 88	5, 478 671 5, 610 2, 984 1, 894 271 1, 194 88	7, 975 687 6, 267 2, 986 2, 133 273 1, 367 88	3, 929 568 5, 389 2, 547 1, 808 256 1, 327 84	4, 258 569 5, 211 2, 537 1, 759 258 1, 242 84	6, 050 582 5, 829 2, 611 1, 898 260 1, 394 84	$\begin{array}{c c} +2.4 \\ +2.4 \\ +11.7 \\ +0.1 \\ +12.6 \\ +0.7 \\ +14.5 \\ 0.0 \end{array}$	+18.0 +7.5 +14.4 +12.4 +5.0 -1.9 +4.8	16, 429 5, 465 3, 963	17, 485 5, 922 3, 822	+6. +8. -3.
Advertising	ĺ											
Magazine advertising thous, of lines Newspaper advertising thous, of lines National advertising in newspapers:	2, 251 110, 410	1, 778 92, 797	91, 497	2, 372 113, 772	1,537 101,733	1, 975 85, 902	2, 222 106, 284	+10.6 +24.3	+6.8 +7.0	5, 734 293, 919	6, 295 298, 066	+9. +1.
Total thous, of lines Automobile advertising thous, of lines Automobile accessories thous, of lines Cigars, cigarettes, and	20, 733 3, 058 530	24, 543 6, 063 760	27, 339 6, 327 507	32, 766 5, 827 845				+19. 9 +7. 9 +66. 7				
tobacco	1, 525 967 2, 383 499 303 180 227 2, 490	1, 621 1, 153 2, 610 413 150 30 86 1, 310	2, 084 \$23 3, 557 262 251 81 223 1, 316	2,003 1,154 4,409 279 681 369 244 1,242				-5.6				
Railroads and steamships. thous. of lines. Shoes. thous. of lines. Toilet articles and medical preparations. thous. of lines. Women's wear. thous. of lines. Miscellaneous. thous. of lines.	1, 649 307 3, 371 68	1, 401 56 5, 905 26 2, 959	1, 221 56 7, 137 63 3, 431	1, 239 240 8, 504 293 4, 437				+328.6 $+19.2$				
Postal Business	3,110	2, 505	3, 101	2, 201				.23.0				
Postal receipts, 50 selected citiesthous, of dolls	38, 656	29, 116	28, 088	33, 454	27, 271	25, 644	29, 085	+19.1	+15.0	82, 000	90, 658	+10.6
Postal receipts, 50 industrial cities	4, 126	3, 193	3, 172	3, 525	2,979	2, 856	3, 035	+11.1	+16.1	8, 870	9, 890	+11.
Valuethous, of dolls_ Domestic issued (50 cities)—	13, 221 101, 440	10, 607 78, 898	9, 905 74, 312	12, 543 94, 968	11, 188 61, 179	10, 533 74, 014	12, 909 91, 845	+26. 6 +27. 8		24, 630 227, 038	33, 055 248, 178	+34.3 +9.3
Quantitynumber_ Valuethous. of dolls_	3, 546 35, 252	3, 088 31, 189	2, 990 30, 481	3, 539 35, 411	3, 127 30, 563	2, 960 28, 683	3, 605 33, 512	$\begin{vmatrix} +18.4 \\ +16.2 \end{vmatrix}$	$\begin{array}{c c} -1.8 \\ +5.7 \end{array}$	9, 692 92, 758	9, 617 97, 081	-0.8 +4.

	1925		1926			1925			CNT IN- (+) OR SE (-)	CUMULATI FROM THROUGH	JAN. 1	Per ct. in- crease
The cumulatives shown are through March except where otherwise noted. Earlier data for items shown here may be found on pages 26 to 151 of the February, 1926, "Survey"	Decem- ber	January	February	March	January	February	March	March from Febru- ary	March, 1926, from March, 1925	1925	1926	(+) or de- crease (-) d cumu- lative 1926 from 1925
DISTRIBUTION MOVEMENT—Contd.												
Wholesale Trade										,		
Delinquent accounts, electrical trade: Amountdollars	184, 098	159, 038	137, 517	222, 768	198, 223	223, 649	231, 911	+62.0	-3.9			
Number of firmsnumber_	1, 503	1, 339	1,552	1,897	1,336	1,456	1,806	+22. 2	5. 0			
Sales Tax Receipts Internal-revenue taxes collected:												
Firearms and shellsthous. of dolls Jewelry, watches, and	304	100	81	48	170	120	139	-40.7	-65. 5	429	229	-46.6
clocksthous. of dolls_ Theater admissionsthous. of dolls_	713 2,688	1, 863 2, 190	1, 053 2 , 140	608 2,604	1, 602 2, 276	1, 110 2, 127	522 2, 229	$ \begin{array}{r} -42.3 \\ +21.7 \end{array} $	+16.5 +16.8	3, 234 6, 632	3, 524 6, 934	+9.0 +4.6
Bonds and stocks issued and conveyancesthous, of dolls.	2, 699	3, 017	2,667	2,408	2, 633	2, 280	2,457	-9.7	-2.0	7,370	8,092	+9.8
Capital stock transfersthous, of dolls BANKING AND FINANCE	1,802	1, 629	1,639	1, 363	1,556	1, 513	1, 201	-16.8	+13.5	4, 270	4, 631	+8.5
Life Insurance												
(Association of Life Insurance Presidents)												
Policies, new (45 companies): Ordinarynumber of policies	272, 239	185, 942	193, 932	241, 020	178, 402	185, 907	219, 283	+24.3	+9.9	583, 592	620, 894	⊥6.4
Industrialnumber of policies_ Groupnumber of contracts_	824, 881 485	817, 246 200	653, 943 152	844, 659 190	618, 425 178	732, 120	809, 517 129	$\begin{array}{r} +29.2 \\ +25.0 \end{array}$	+4.3 +47.3	2, 160, 062 421	2, 315, 848 542	$\begin{array}{r r} +6.4 \\ +7.2 \\ +28.7 \end{array}$
Totalnumber of policies and contracts Policies and certificates issued:		1,003,388	848,027	1, 085, 869	797, 005	918, 141	1, 028, 929	+28.0	+5.5	2,744,075	2, 937, 284	+7.1
Total policies and certificatesnumber Group insurance certificatescertificates Amount of new insurance (45 companies):	175,691	1, 043, 982 40, 794	900, 125 52, 250	1, 129, 936 44, 257	844, 304 47, 477	940, 796 22, 769	1, 055, 816 27, 016	+25.5 -15.3	+7.0 +63.8	2, 840, 916 97, 262	3, 074, 043 137, 301	+8. 2 +41. 2
Ordinary thous, of dolls Industrial thous, of dolls Group thous, of dolls	735, 325 223, 883	570, 619 227, 158	611, 376 174, 782	736, 527 230, 203	537, 504 147, 441	558, 754 177, 666	668, 447 193, 604	$+20.5 \\ +31.7$	+10. 2 +18. 9	1, 764, 705 518, 711	1, 918, 522 632, 143	$+8.7 \\ +21.9$
Total insurancethous, of dolls	314, 396 1, 273, 604	56, 280 854, 057	83, 088 869, 246	72, 368 1, 039, 098	68, 969 753, 914	36, 728 773, 148	40, 822 902, 874	-12.9 +19.5	+77.3 +15.1	146, 519 2, 429, 936	211, 736 2, 762, 401	+44.5 +13.7
Premium collections (45 companies): Ordinarythous, of dolls	157, 858	124, 695	123, 456	142, 143	116,835	116, 975	128, 544	+15.1	+10.6	362, 354	390, 294	+7.7
Industrial thous of dolls Group thous of dolls Total thous of dolls	65, 018 7, 100 229, 976	41, 247 5, 007 170, 949	37, 801 8, 107 169, 364	43, 344 4, 814 190, 301	36, 550 4, 171 157, 556	32, 901 3, 125 153, 000	37, 022 9, 173 174, 738	+14.7 -40.6 $+12.4$	+17.1 -47.5 $+8.9$	106, 473 16, 469 485, 294	122, 392 17, 928 530, 614	+15.0 +8.9 +9.3
Admitted life insurance assets (41 companies): Grand totalmills. of dolls	9,394	9, 481	9, 546	100,001	8, 549	8,606	8, 673	112.1	10.0	100, 201	000, 014	1
Mortgage loans— Total mills. of dolls. Farm mills. of dolls.	3, 864	3, 913	3,961		3,377	3,410	3, 449					
'All other mills, of dolls_	1, 523 2, 341	1, 527 2, 386	1, 533 2, 428		1, 456 1, 921	1,460 1,950	1, 474 1, 975					
Total mills, of dolls Government mills, of dolls Railroad mills, of dolls Public utilities mills, of dolls All other mills, of dolls Policy loans and premium	3, 779 1, 045	3, 807 1, 043	1,026		3, 547 1, 082	3, 561 1, 078	3, 583 1, 067					
Railroad mills, of dolls Public utilities mills, of dolls	2, 034 588	2, 046 607	2, 057 620		1, 922 441	1, 927 454	1, 939 474	i	·			
Policy loans and premium notesmills. of dolls_	112	111	1, 129		102	102	1,039					
Other admitted assetsmills. of dolls_	638	639	625		599	1, 032 602	603					
(Life Insurance Sales Research Bureau)				į		}						ļ! !
Sales of ordinary life insurance (81 companies): United States totalthous. of dolls Eastern manuf, districtthous. of dolls Western manuf, districtthous. of dolls	804, 684 296, 151	572, 639 241, 508	640, 775 266, 359	790, 669 314, 969	559, 916 238, 217	611, 480 259, 837	702, 994 284, 997	+23. 4 +18. 2	+12.5 +10.5	1, 874, 390 783, 051	2, 004, 083 822, 836	+6.9 +5.1
Western manuf. districtthous. of dolls Western agric, districtthous, of dolls	173, 510 133, 997	121, 408 85, 239	140, 076 96, 704	177, 861 121, 290	120, 740 81, 576	131, 410	152, 821 111, 129	+27.0 +25.4	+16.4 +9.1	404, 971 285, 137	439, 345 303, 233	+8.5 +6.3
Western agric, district thous, of dolls Southern district thous, of dolls Far Western district thous, of dolls	116, 231 84, 795	68, 874 55, 610	78, 835 58, 801	97, 904 78, 645	62, 662 56, 721	92, 432 72, 367 55, 435	85, 011 69, 036	+24. 2 +33. 7	+15. 2 +13. 9	220, 040 181, 192	245, 613 193, 056	+11.6 +6.5
Banking]											
Debits to individual accounts: New York Citymills, of dolls	30, 313	30, 538	24, 813	33, 006	27, 682	22, 924	26, 382	+33.0	+25.1	76, 988	88, 357	+14.8
Outside New York Citymills. of dolls Bank clearings:	24, 058	30, 538 23, 581	20, 016	23, 432	22, 277	18, 571	21, 219	+33.0 +17.1	+25.1 +10.4	62, 067	67, 029	+8.0
New York Citymills. of dolls_ Outside New York Citymills. of dolls	26, 959 20, 013	27, 101 19, 631	21, 453 16, 583	28, 092 19, 502	26, 721 18, 589	21, 057 15, 738	23, 349 17, 855	+30.9 +17.6	+20.3 +9.2	71, 127 52, 182	70, 646 55, 716	-0.7 +6.8
Federal reserve banks: Bills discountedmills. of dolls_ Notes in circulationmills. of dolls_	750 1, 835	449 1, 667	540 1, 679	632 1,656	274 1, 684	434 1, 729	378 1, 709	+17.0 -1.4	+67. 2 -3. 1			
		670 2, 953	645 2, 917 2, 262	593	715 3, 083	696 3,030	663 3,008	-8.1 +0.1	-10.6 -2.9			
Total reserve mills, of dolls. Total deposits mills, of dolls. Total deposits mills, of dolls. Reserve ratio per cent. Federal reserve member banks:	2, 357 67. 3	2, 272 75. 0	2, 262 74, 0	2, 920 2, 323 73. 4	2, 265 78. 0	2, 270 75. 8	2, 184 77. 3	+2.7 -0.8	+6.4 -5.0			
		13, 949 5, 478	13, 930	14, 052	13, 051	13, 143	13, 140	+0.9	+6.9			
Total investmentsmills. of dolls. Net demand depositsmills. of dolls. Interest rates:	1	13, 034	5, 492 12, 935	5, 495 12, 901	5, 488 13, 014	5, 396 12, 932	5, 478 12, 588	+0.1	+0.3 +2.5			
New York call loans per cent Commercial paper 4-6 mos per cent	5. 45 4. 38	4.50 4.38	4. 94 4. 13	4. 59 4. 25	3. 63 3. 63	3. 81 3. 66	4.00 3.94	$\begin{vmatrix} -7.1 \\ +2.9 \end{vmatrix}$	+14.8 +7.9			

	1925		1926			1925		CREASE	ENT IN- (+) OR ASE (-)	CUMULATIVE TOTAL FROM JAN. 1 THROUGH MAR. 31		Per ct in- crease
The cumulatives shown are through March except where otherwise noted. Earlier data for items shown here may be found on pages 26 to 151 of the February, 1926, "Survey"	December	January	February	March	January	February	March	March from Febru- ary	March, 1926, from March, 1925	1925	1926	(+) or de- crease (-) cumu- lative 1926 from 1925
BANKING AND FINANCE-Continued												
Savings Deposits												
U. S. Postal Savingsthous. of dolls New York State savings	1	134, 091	134, 997	134, 926	133, 472	134, 033	133, 892	-0.1	+0.8			
banks thous of dolls.	3, 602, 675	3, 593, 530	3, 625, 038	3, 671, 730	3, 409, 097	3, 417, 732	3, 462, 469	+1.3	+6.0			
Public Finance												
Government debt: Interest-bearing mills. of dolls. Total gross debt mills. of dolls. Short-term debt mills. of dolls. Customs receipts. thous. of dolls. Total ordinary receipts thous of dolls.	19, 983 20, 248 6, 033 46, 223 602, 575	20, 020 20, 283 6, 070 46, 399 186, 283	20, 015 20, 276 6, 069 47, 615 179, 296	19, 814 20, 083 5, 369 54, 891 657, 621	20, 789 21, 057 7, 122 46, 968 171, 600	20, 658 20, 981 6, 992 46, 190 173, 632	20, 608 20, 932 6, 651 53, 858 600, 738	$ \begin{array}{r} -1.0 \\ -1.0 \\ -11.5 \\ +15.3 \\ +266.8 \end{array} $	$ \begin{array}{r} -3.9 \\ -4.1 \\ -19.3 \\ +1.9 \\ +9.5 \end{array} $	147, 016 945, 970	148, 905 1, 023, 200	+1. 3 +8. 2
Expenditures chargeable to ordinary receipts thous. of dolls	433, 968	232, 847	151, 877	466, 240	292, 457	161, 286	385, 129	+207.0	+21.1	838, 872	850, 964	+1.4
Money in circulation: Totalmills. of dolls. Per capitadollars	5, 008 43, 62	4, 740 41, 24	4, 814 41, 84	4, 806 41. 73	4, 752 41, 86	4, 804 42, 28	4, 776 41. 99	-0.2 -0.3	+0.6 -0.6			
Business Failures	10.02	11.21	11.01	11.10	11.50	12.20	11.00	0.0	0.0			
Liabilities: Total commercialthous. of dolls	36, 528	43, 661	34, 176	30, 623	54, 354	40, 123	34, 005	-10.4	-9.9	128, 482	108, 460	-15.6
Manufacturing establishments thous of dolls. Trade establishments thous of dolls. Agents and brokers thous of dolls. Banks (quarterly) thous of dolls.	12, 931 20, 635 2, 962 6 66, 301	16, 694 21, 512 6, 056	10, 822 20, 317 3, 037	9, 862 18, 623 2, 138 4 25, 894	11, 909 24, 655 17, 790	15, 334 21, 067 3, 722	13, 375 17, 595 3, 035 4 43, 926	-8.9 -8.3 -29.6 -60.9	$ \begin{array}{r r} -26.3 \\ +5.8 \\ -29.6 \\ -41.1 \end{array} $	40, 618 63, 317 24, 547	36, 778 60, 452 11, 231	-9.5 -4.5 -54.2
Firms: Total commercial number Manufacturing establishments number Trade establishments number Agents and brokers number Banks (quarterly) number	1,878 490 1,367 81 6 163	2, 296 510 1, 696 90	1, 801 447 1, 282 72	1, 984 469 1, 424 91 4 94	2, 317 480 1, 757 89	1, 793 409 1, 285 99	1, 859 429 1, 345 85 4 144	$+10.2 \\ +4.9 \\ +11.1 \\ +26.4 \\ -42.3$	+6.7 +9.3 +5.9 +7.1 -34.7	5, 969 1, 318 4, 387 273	6, 081 1, 426 4, 402 253	+1.9 +8.2 +0.3 -7.3
Dividend and Interest Payments	1						111	12.0	01.1			
(For the following month)]						
Grand total thous. of dolls	509, 250	218, 715	332, 222	426, 075	202, 200	333, 380	405, 250	+28.3	+5.1	1, 399, 455	1, 486, 262	+6.2
Dividend payments: Total thous of dolls. Indus. and misc. corp thous. of dolls. Steam railroads thous. of dolls. Street railways thous. of dolls.	166, 500 67, 995 28, 775 18, 015	83, 215 45, 575 30, 215 7, 425	90, 972 53, 325 32, 575 5, 070	99, 575 63, 075 26, 175 10, 325	80, 400 44, 150 29, 100 7, 150	87, 980 51, 900 31, 200 4, 800	95, 000 60, 500 25, 025 9, 475	+9 5 +18.3 -19.6 +103.6	+4.8 +4.3 +4.6 +9.0	421, 505 221, 159 112, 475 38, 225	440, 262 229, 970 117, 740 40, 835	+4.5 +4.6 +4.7 +6.8
Aver. payments on industrial stocks (qtly.)dolls. per share	8 8.32			4 7. 15			4 6. 52	-14.1	+9.7			 -
New Securities Issues												
Foreign governments thous. of dolls. Total corporation (Commercial and Financial Chronicle) thous. of dolls.		24, 972	3, 800	21, 500	8,000	62, 500	28, 000	+465.8	-23. 2	98, 500	50, 272	-49. (
Purpose of issue—	518, 359	614, 459	414, 188	480, 400	508, 598	503, 553	352, 606	+16.0	+36.2	1, 364, 757	1, 502, 637	+10.1
New capital thous. of dolls. Refunding thous.of dolls. Kinds of issue—	474, 903 43, 458	545, 843 68, 707	381, 093 33, 095	443, 232 37, 168	413, 404 95, 193	450, 171 53, 382	282, 355 70, 251	$\begin{array}{c c} +16.3 \\ +12.3 \end{array}$	+57.0 -47.1	1, 145, 930 218, 826	1, 370, 168 138, 970	$\begin{vmatrix} +19.6 \\ -36.6 \end{vmatrix}$
Stocksthous. of dolls_ Bonds and notesthous. of dolls_	161, 919 356, 441	171, 742 442, 807	126, 150 288, 039	181, 291 299, 109	70, 401 438, 197	102, 701 400, 852	80, 278 272, 328	+43.7 +3.8	+125.8 +9.8	253, 380 1, 111, 377	479, 183 1, 629, 955	+89. 1 -7. 3
Class of industry— Railroads thous. of dolls. Public utilities thous. of dolls. Industrials thous. of dolls. Oil thous. of dolls.	20,500	46, 670 206, 246 151, 052 43, 857	23, 011 149, 658 162, 237 6, 930	31, 930 137, 426 95, 366 104, 750	22, 992 237, 725 85, 773 76, 400	112, 045 205, 324 94, 649 18, 435	38, 833 171, 557 51, 962 6, 900 60, 972	+38.8 -8.2 -41.2		173, 870 614, 606 232, 384 101, 735	101, 611 493, 330 408, 655 155, 537	-41. 6 -19. 7 +75. 9 +52. 9
Land and buildingsthous. of dolls Shipping and miscthous. of dolls Total corporation (Journal of	62, 086 109, 010	58, 331 81, 229	42, 313 30, 040	55, 505 48, 923	53, 893 31, 815	39, 283 33, 817	60, 972 22, 382	+31.2 +62.9	-9.0 + 118.6	154, 148 88, 014	156, 149 160, 192	+1.3 +82.6
Commerce) thous. of dolls. States and municipalities:	273, 977	546, 870	351, 662	301, 137	473, 272	383, 645	324, 254	-14.4	-7.1	1, 181, 171	1, 199, 669	+1.
Permanent loans thous. of dolls. Temporary loans thous. of dolls. New corporations thous. of dolls.	166, 273 141, 732 1, 020, 548	77, 567 79, 824 1, 040, 096	146, 872 23, 866 2, 675, 185	111, 332 17, 736 748, 505	121, 373 53, 375 677, 712	78, 332 57, 620 431, 200	110, 490 90, 658 806, 402	-24. 2 -25. 7 -72. 0	+0.8 -80.4 -7.2	310, 195 201, 653 1, 915, 314	335, 771 121, 426 4, 463, 786	+8.3 -39.4 +133.
Agricultural Finance												
Loans outstanding, end mo.: Federal farm loan banksthous. of dolls Joint-stock land banksthous. of dolls Federal intermediate credit banksthous. of dolls	1, 005, 685 545, 559 80, 052	1, 011, 088 555, 756 79, 935	1, 019, 486 567, 544 81, 574	83, 991	935, 330 454, 393 63, 258	. 944, 995 464, 874 61, 034	954, 265 477, 082 59, 095	+3.0				
War finance corporationthous. of dolls	15, 565	14, 637	13, 861	13, 089	38, 233	36, 358	34, 291	-5.6	-61. 8			
Stocks and Bonds												
Stock prices, av. daily closing: 25 industrials, averagedolls. per share 25 railroads, averagedolls. per share 103 stocks, averagedolls. per share Stock sales:	92.45	179. 90 92. 40 120. 42	179. 55 90. 83 119. 92	158. 05 87. 35 106. 63	135. 38 79. 97 105. 06	138, 48 80, 90 105, 64	136. 96 79. 07 99. 78	-12.0 -3.8 -11.1	+15.4 +10.5 +6.9			
N. Y. Stock Exchangethous, of shares	42,876	39, 088	35, 462	52, 040	41, 431	32, 750	38, 568 er ending L		+34.9	112,749	126, 590	+12.3

[•] Quarter ending Mar. 31.

[•] Quarter ending Dec. 31, 1925.

	1925		1926			1925		CREASE	ENT IN- (+) OR ASE (-)	FROM	VE TOTAL JAN. 1 H MAR. 31	Per c in- creas
The cumulatives shown are through March except where otherwise noted. Earlier data for items shown here may be found on pages 26 to 151 of the February, 1926, "Survey"	Decem- ber	January	February	March	January	February	March	March from Febru- ary	March, 1926, from March, 1925	1925	1926	(+) or de- crease (-) cumu- lative 1926 from 1925
BANKING AND FINANCE—Continued												
Stocks and Bonds—Continued		{								Ì		
Bond sales: Miscellaneousthous. of dolls Liberty-Victorythous. of dolls Totalthous. of dolls Bond prices:	230, 939 36, 911 267, 850	262, 897 29, 680 292, 577	218, 297 17, 938 236, 235	247, 061 27, 106 274, 167	303, 825 48, 638 352, 463	280, 237 26, 691 306, 928	281, 732 33, 316 315, 048	+13. 2 +51 1 +16. 1	-12.3 -18.6 -13.0	865, 794 108, 645 974, 439	728, 255 74, 724 802, 979	-15. -31. -17.
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	86. 90 78. 28 70. 92 75. 81 77. 56	87. 99 79. 22 71. 99 76. 80 78. 59	88. 77 80. 09 73. 65 77. 73 79. 69	88. 71 79. 74 73. 22 77. 13 79. 32	85. 82 75. 12 70. 63 74. 61 76. 07	86. 37 76. 00 71. 26 75. 16 76. 82	86. 98 75. 50 70. 03 74. 90 76. 38	-0.1 -0.4 -0.6 -0.8 -0.5	+2.0 +5.6 +4.6 +3.0 +3.8			//
(For 1st of following month)												
5 Liberty bondsp. ct. of par. 16 foreign governments and cityp. ct. of par. Comb. price index, 66 bonds.p. ct. of par.	101. 95 102. 26 97. 81	102. 35 103. 26 98. 77	102. 63 103. 14 98.81	102. 61 101. 80 98. 38	102. 21 103. 24 96. 94	102. 11 103. 14 97. 23	102. 03 102. 32 96. 76	0.0 -1.3 -0.4	+0.6 -0.5 +1.7			
Municipal bond yieldper cent Long-term real estate bonds issued: Grand totalthous. of dolls	4. 23 57, 808	4. 17	4. 15 41, 153	4. 14 50, 370	4. 16 48, 373	4. 11 31, 258	4. 10 53, 387	-0.2 +22.4	+1.0	122 010		b
Purpose of issue— Finance constructionthous. of dolls_ Real estate mortgagethous. of dolls_ Acquisitions and	34, 130 7, 803	38, 767 8, 663	32, 858 250	24, 950 9, 640	23, 338 8, 998	18, 178 9, 210	39, 355 7, 350	-24. 1	-5.7 -37.6 +31.2	133, 018 80, 871 25, 558	96, 575 18, 553	+19 -27
improvementsthous. of dolls_ Kind of structure—	9, 405	4, 522	2,750	5, 230	14, 680	530	5, 400	+90.2	-3.1	20, 610	12, 502	-39
Office and other commercial thous. of dolls Hotels thous, of dolls Apartments thous, of dolls	18, 953 10, 995 13, 470	27, 342 9, 490 11, 318	29, 550 1, 650 3, 258	16, 525 8, 925 6, 075	21, 693 10, 275 11, 268	7, 220 6, 320 4, 058	25, 138 8, 115 7, 602	-44. 1 +440. 9 +86. 5	$ \begin{array}{r} -34.3 \\ +10.0 \\ -20.1 \end{array} $	54, 051 24, 710 22, 928	73, 417 20, 065 20, 651	+35 -18 -9
Corporation Stockholders												
(The following figures are quarterly)												
J. S. Steel Corp., common stock: Domesticnumber Foreignnumber Shares held by brokersper ct. of total	6 89, 057 6 1, 504 6 27. 60			4 89, 102 4 1, 575 4 29, 92			4 92, 552 4 1, 490 4 26. 81	+0.1 +4.7 +8.4	-3.7 +5.7 +11.6			
American Telephone & Telegraph Co.: Domesticnumber Foreignnumber	6 357, 242 6 4, 347			4 362, 093 4 4, 432			4 345, 451 4 3, 740	$+1.4 \\ +2.0$	+4.8 +18.5			
GOLD AND SILVER												
Addi: Domestic receipts at mintfine ounces. Rand outputthous. of ounces. Importsthous. of dolls Exportsthous. of dolls.	94, 504 791 7, 216 5, 968	86, 054 796 19, 351 3, 087	74, 044 753 25, 416 3, 851	58, 229 834 43, 413 4, 225	87, 030 824 5, 038 73, 526	80, 294 754 3, 603 50, 600	75, 584 825 7, 337 25, 104	$ \begin{array}{r} -21.4 \\ +10.8 \\ +10.8 \\ +9.7 \end{array} $	$ \begin{array}{r} -23.0 \\ +1.1 \\ +491.7 \\ -83.2 \end{array} $	242, 908 2, 403 15, 978 149, 230	218, 327 2, 383 88, 180 11, 163	-10 -0 +451 -92
Silver: thous, of fine oz. Production thous, of dolls. Exports thous, of dolls. Exports thous, of dolls. Price at New York dolls, per fine oz.	4, 931 5, 747 7, 589 . 689	5, 163 5, 763 9, 763 . 678	5, 043 8, 863 7, 752 . 668	5, 225 5, 539 8, 333 . 659	5, 509 7, 339 11, 385 . 684	5, 077 4, 929 6, 833 . 685	4, 931 6, 661 7, 917 678	+3.6 -37.5 +7.5 -1.3	+6.0 -16.8 +5.3 -2.8	15, 517 18, 929 26, 135	15, 431 20, 165 25, 848	-0 +6 -1
FOREIGN EXCHANGE BATES								l				
Europe: England dolls. per £ sterling. France dolls. per franc. Italy dolls. per lire. Belgium dolls. per franc. Netherlands dolls. per guilder. Sweden dolls. per krone. Switzerland dolls. per franc.	4. 85 . 037 . 040 . 045 . 402 . 268 . 193	4. 86 . 038 . 040 . 045 . 402 . 268 . 193	4. 86 . 037 . 040 . 045 . 401 . 268 . 193	4. 86 . 036 . 040 . 042 . 401 . 268	4. 78 . 054 . 042 . 051 . 404 . 270	4. 77 . 053 . 041 . 051 . 402 . 269	4. 78 . 052 . 041 . 051 . 399 . 270	0. 0 -2. 7 0. 0 -6. 7 0. 0 0. 0	+1.7 -30.8 -2.4 -17.6 +0.5 -0.7			
Asia: Japandolls, per yen_ Indiadoils, per rupee_	. 432	. 193	. 454	. 193 . 454 . 366	. 193 . 385 . 357	. 193 . 391 . 357	. 193 . 410 . 357	0. 0 0. 0 -0. 5	0.0 +10.7 +2.5			
Americas: Canada dolls, per Canadian doll Argentina dolls, per gold peso Brazil dolls, per mitreis. Chile dolls, per paper peso.	1. 000 . 942 . 142 . 122	. 998 . 941 . 148 . 120	. 997 . 933 . 148 . 121	. 996 . 903 . 145 . 121	. 997 . 911 . 117 . 114	. 999 . 903 . 113 . 108	. 999 . 897 . 110 . 111	-0. 1 -3. 2 -2. 0 0. 0	-0.3 +0.7 +31.8 +9.0			
U. S. FOREIGN TRADE		1.25				. 100		5.0	1 0.0			
Imports Grand total thous. of dolls through the	397, 945	416, 766	388, 503	445, 000	346, 165	333, 387	385, 379	+14.5	+15.5	1, 064, 931	1, 250, 269	+17
Total thous of dolls. France thous of dolls. Germany thous of dolls. Italy thous of dolls. United Kingdom thous of dolls.	115, 642 15, 257 21, 287 9, 452	111, 210 12, 826 16, 006 8, 555	105, 318 12, 080 16, 548 6, 774		102, 809 13, 924 11, 402 8, 463	100, 916 14, 878 12, 068 8, 262	13, 080			1 203, 725 1 28, 802 1 23, 470 1 16, 725	1 216, 528 1 24, 906 1 32, 554 1 15, 329	+6. -13. +38. -8.

¹ Cumulative through Feb. 28.

⁴ Quarter ending Mar. 31.

⁶ Quarter ending Dec. 31, 1925.

51

The cumulatives shown are through March expendenced between chert of the February between otherwise noted that the February between otherwise noted that the February Between otherwise the state of the February Between otherwise the state of the February Between otherwise the state of the February Between State of the February Between State of the February Between State of the February Between State of the State of the State of the State of the February Burners Between State of the		1925		1926			1925		CREASE	ent in- (+) or ase (-)	FROM	IVE TOTAL JAN. 1 1 MAR. 31	Per ct in- crease
Table Tabl	March except where otherwise noted. Earlier data for items shown here may be found on pages 26 to 151 of		January	February	March	January	February	March	from Febru-	1926, from March,	1925	1926	(+) or de- crease (-) cumu- lative 1926 from 1925
By grand divisions—Continued.	U. S. FOREIGN TRADE—Continued												
North America	Imports—Continued]			
Total thous of dolls. 79, 388 77, 550 87, 047 77, 331 83, 214 91, 207 1100, 766 1, 100, 606 1100,													
South Americas	Total thous. of dolls.							91, 297	 		¹ 160, 745		-0.
Argentina. — thous of dolls. 7,146	South America—			ł		l .	'		i	Į i	'	1	+10.
Asia and Oceania — thous of colls. 145, 947 192, 683 132, 917 115, 900 92, 202 113, 907 190, 102 128, 4, 605 127, 604 101 101 101 101 101 101 101 101 101 1	Totalthous, of dolls Argentinathous, of dolls		53, 518 7, 678			42, 254 6, 523					¹ 86, 235 ¹ 16, 735	1 105, 473 1 17, 090	+22.
By class of commodities:	Asia and Oceania—			}		1	1 1			1 1		ì	!!
By class of commodities:	Japan thous of dolls thous of dolls	39, 177	40, 407	33, 177		33, 286	23, 159	28, 291			1 56, 445	1 73, 584	+30.
Footstuffs, crude, and bous of dolls. 48, 161 98, 822 42, 110 38, 962 38, 775 58, 117 17, 148, 140 144, 254 17, 254 188, 254 27, 254 188, 254 28, 254	By class of commodities:				!	l i				ł		I	ļļ.
Manufactured foodstuffs. thous, of doils. 22, 937 2, 829 35, 968 32, 832 93, 774 46, 848 172, 106 144, 824 115 Finished manufactures. thous, of doils. 74, 699 67, 676 65, 531 65, 531 65, 530 67, 913 123, 463 1130, 667 44 65, 531 65, 530 67, 913 1123, 463 1130, 667 44 65, 531 65, 530 67, 913 1123, 463 1130, 667 44 65, 531 65, 530 67, 913 1123, 463 1130, 667 44 65, 531 65, 530 67, 913 1123, 463 1130, 667 44 65, 645 307, 196 382, 917 375, 000 446, 443 370, 676 483, 653 46.3 -17.3 1, 270, 772 1, 125, 113 -11 704 143, 112 112, 113 112, 113 113 113 113 113 113 113 113 113 11	Footstuffs, crude, and			1		l .	1	·	li .	i i	1	· ·	11
Semimanulactures thous of dolls. 67,955 71,140 72,844 63,168 65,599 79,913 1125,767 114,984 143 143 144,944 145 144,944 145,944 14	Manufactured foodstuffsthous. of dolls	28, 937	28, 826	35, 998		32, 332	36, 778 39, 774	50, 157 46, 848			1 72, 106	1 64, 824	+21. -10.
Exports Grand total, including preexports	Semimanufacturesthous. of dolls_ Finished manufacturesthous. of dolls_			72, 844 63, 531		63, 108 62, 813	63,649	75, 943 67, 913			1 126, 757 1 125, 403	1 143, 984	+13.
Grand total, including receptors thous. of dolls.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,	.,,		,		51,525			,	200,007	,
Peesprofix Thouses Thouses of dolls 486, 484 307, 196 352, 917 375, 000 446, 443 370, 676 435, 633 +6.3 -17.3 1, 170, 772 1, 125, 113 -11 Principle Thouses of dolls 248, 160 199, 794 171, 988 269, 401 222, 266 222, 265 225, 803 1491, 667 371, 762 -29 172, 172 1	-]			-						
Europe— Total thous of dolls	reexportsthous. of dolls	468, 645	397, 196	352, 917	375, 000	446, 443	370, 676	453, 653	+6.3	-17.3	1, 270, 772	1, 125, 113	-11.
France. thous, of dolls. 28, 218 22, 373 22, 136 49, 590 49, 590 43, 785 51, 386 152, 686 151, 455 151, 455 161 161 161 161 161 161 161 161 161 1	Europe—	040 100	100 =04			200 101	200 200	0.00					
North America— Total thous of dolls. 51,049 47,437 45,976 35,925 131,745 25,923 173,936 20, 20, 20, 21, 21, 22, 22, 21, 23, 22, 23, 24, 24, 24, 26, 24, 26, 24, 26, 24, 26, 24, 26, 26, 26, 26, 26, 26, 26, 26, 26, 26	Francethous, of dolls	28, 218	29, 731	21,724		29, 210	22,855	25, 690			1 52, 065	1 371, 762 1 51, 455	-24. -1.
North America— Total thous of dolls. 51,049 47,437 45,976 36,981 75,082 100,997 1152,883 1152,883 1152,883 1152,883 1152,883 1152,883 1152,883 1152,883 1152,883 1153,844 1153,844 1153,844 1153,844 1153,844 1153,844 1153,844 1153,844 1153,844 1153,844 1153,844 1153,845 1152,883 1152,883 1152 1103,845 1152,883 1152,883 1152 1103,845 1152,883 1152 1152,883 1152 1103,845 1152,883 1152,883 1152 1103,845 1152,883 1152 1103,845 1152,883 1152 1103,845 1152,883 1152 1103,845 1152,883 1152 1103,845 1152,883 1152 1103,845 1152,883 1152 1103,845 1152,883 1152 1103,845 1152,883 1152 1103,845 1152,883 1152 1103,845 1152,883 1152 1103,845 1152,885 115	Germanythous, of dolls_thous, of dolls_	35, 983 17, 479		12, 823		49, 599	43, 785	51, 386 26, 063			1 93, 384	1 47, 703	-48.
Total thous of dolls. 96, 162 34, 780 82, 588 77, 831 75, 692 100, 297 1152, 883 1167, 368 1+9 Canada thous of dolls. 16, 871 14, 993 11, 993	United Kingdomthous. of dolls	114, 234		75, 834				84, 999			1 198, 897	1 157, 993	-20.
South America	Total thous. of dolls_		84, 780			77, 831						1 167, 368	+9.
Asia and Oceania— Total	South America—	-	!			1		51, 179	it .	1	1	1	+23.
Asia and Oceania— Total	Argentina thous, of dolls.										1 57, 208 1 22, 832	1 73, 040 1 25, 823	+27. 1 +13.
Total trade: Imports: thous of dolls. 76,918 69,736 70,909	Asia and Oceania—			1		11		·	1	1 1		ſ	ł
Total trade: Imports: thous of dolls. 76,918 69,736 70,909 85,716 88,809 75,999 71,164 95,888 1147,163 174,525 178,909 114,7163 174,525 179,000 114,000 114,000 115,000 115,000 114,000 115,000 115,000 114,000 115,00	Japan thous of dolls	26, 801	23, 425	18, 934		28,094	15,819	21, 388			143, 913	1 42, 359] −3.
Crude materials	Total, domestic exports onlythous, of dolls		388, 119	345, 819		440, 578	364, 831	8, 805 445, 533				1 733, 938	+28. -8.
food animals	Crude materialsthous. of dolls	152, 490	113, 925	89, 317		169, 196	129, 333	121, 690			1 298, 529	1 203, 242	-31.
Manufactured foodstuffs	food animalsthous, of dolls	21, 187	15, 845	12, 172				31, 102			1 49, 373	1 28, 017	li
Finished manufacturesthous. of dolls.	Manufactured foodstuffsthous. of dolls	52, 675	47, 788	41, 837		54, 031	46, 347	55, 597			1 100, 378	1 89, 625	-10.
All commodities index number.	Finished manufacturesthous. of dolls	176, 619				133, 869	117, 882	171, 553			1 251, 751		+24.
CANADIAN TRADE AND INDUSTRY Total trade:	All commoditiesindex number_	139	111	88		149	114	123					
Total trade:	cottonindex number	143	123	105	-	149	120	150					
Imports	CANADIAN TRADE AND INDUSTRY									1		ļ	
Exports	Total trade:												
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Imports thous. of dolls thous, of dolls.		69, 736 85, 716									1 140, 645 1 174, 525	+17. +18.
Cheese thous of pounds. 12,461 2,668 2,580 3,581 3,798 2,826 17,379 15,248 -28 Production: Pig fron	Exports of key commodities (quantities):	ļ		1			1	-					1
Pig fron	Cheesethous. of pounds	12, 461	2, 668			3, 581					1 7, 379		-28.
Bank clearingsmills. of dolls1, 385	Pig ironthous, of long tons	55			53				+6.0				+39.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Bank clearingsmills. of dolls								+5.4				+7. +5.
Firms	Business failures: Liabilitiesthous. of dolls	3, 189	2, 677	2, 653	3, 653	4, 923	2, 659	3, 392	+37.7	1 1	10, 974	8, 983	-18.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Firmsnumber_ Bond issues:	216	249	188	172	285	189	199	-8.5				-9.
Corporation thous. of dolls 10, 236 8, 725 2, 310 16, 540 35, 460 36, 175 14, 560 +13.6 86, 195 27, 575 -68	Govt. and provincialthous. of dolls						39, 406	4 520				115, 200	+165.
	Corporationthous. of dolls	10, 236	8, 725		16, 540	35, 460		14, 560	+616.0		86, 195	27, 575	-68.
Newsprint paper: Productionshort tons_ 136,983 139,688 135,663 154,093 121,605 115,809 126,452 +13.6 +21.9 363,866 429,444 +18	Productionshort tons_			135, 663									+18.
Shipments short tons 140, 165 136, 498 135, 505 153, 157 122, 234 116, 780 124, 611 +13. 0 +22. 9 363, 625 425, 160 +16 5tocks, end of month short tons 18, 414 14, 602 13, 500 14, 800 20, 989 20, 114 21, 892 +9. 6 -32. 4	Shipmentsshort tons_ Stocks, end of monthshort tons_	18, 414	14, 602	13,500		20,989	20, 114	21,892			363, 625	425, 160	+16.
Exports (total printing) short tons. 137, 140 125, 999 128, 965 104, 654 103, 857 144, 411 145, 417 145,	Exports (total printing)short tons Building contracts awardedthous, of dolls	137, 140		128, 965			103, 857	144, 411			33, 376	45, 926	+37.

¹ Cumulative through Feb. 28.

PUBLICATIONS OF THE DEPARTME

Recent publications of the Department of Commerce having the most Business are listed below. A complete list may be obtained by addressing the at Washington. Copies of the publications may be purchased from the state of the publications of the publications may be purchased from the state of the publications of Office, Washington, at the prices stated. If no price is mentioned, the publi

OFFICE OF THE SECRETARY

Simplified Practice Recommendation No. 16: Lumber. 87 pages, 28 illustrations. Price, 15¢.

BUREAU OF THE CENSUS

(For information concerning plan of publication and distribution of census publications, address the Director of the Census)

Financial Statistics of Cities Having 30,000 Population and Over, 1924.—Bulletin of 21 pages. This is a preliminary report giving information concerning assessed valuation of property, levies of general property taxes, total revenues, governmental-cost payments, and net debt.

Census of Agriculture, 1925.—State reports for Rhode Island, District of Columbia, Connecticut, and Maine, containing, respectively, 16, 10, 16, and 4 pages. The price of each is 5¢. These bulletins contain county statistics concerning farms and farm property, crops, livestock, etc.

BUREAU OF FOREIGN AND DOMESTIC COMMERCE

Monthly Summary of Foreign Commerce of the United States, February, 1926.—Parts I and II. Part I contains statistics of exports of domestic merchandise, and imports by articles for February, 1925 and 1926, and for 3 months ended February, 1925 and 1926. Part II contains summaries of export and import trade; monthly average import and export prices; statistics of trade with Alaska, Hawaii, and Porto Rico. Single copies, Part I, 10¢; Part II, 5¢. Annual subscription \$1.25 subscription, \$1.2

Catalogue of Publications of the Bureau of Foreign and Domestic Commerce, March, 1926.—This catalogue contains titles with descriptive notes of all publications issued from

1906 to March, 1926; 118 pages; indexed.

Future of Our Foreign Trade, by Secretary Hoover. An address given at a dinner in New York City March 16, 1926, under the auspices of the Export Managers' Club of New York and other organizations. 34 pages.

Standard Specifications for Carbon Steel Ralls.—Industrial

Standards No. 2; serial designation A1-24; 22 pages. (Re-

Standards No. 2; serial designation A1-24; 22 pages. (nevised, 1924.) Spanish-English edition. Price, 56.

Standard Specifications for Structural Steel for Bridges.—
Industrial Standards No. 7; serial designation A7-24; 18 pages. (Revised, 1924.) Spanish-English edition. Price, 56.

Philippine Market for Hardware and Allied Lines, by

Edwin B. George, American trade commissioner: Trade Information Bulletin No. 398; 24 pages. Price, 10c.

Balance of International Payments of the United States in 1925, by Franklin W. Ryan, with foreword by Secretary Hoover. Trade Information Bulletin No. 399; 33 pages. This is the fourth annual study of the balance of payments of the United States. An analysis is made of items which make up the "invisible items" of trade, as distinguished from actual Price, 10¢. commodities.

sommodities. Price, 10¢.

Sole Leather: World Production and International Trade, by J. Schnitzer, special agent of hide and leather division. Trade Information Bulletin No. 401; 25 pages. Price, 10¢.

Caribbean Markets for American Goods: VI, Porto Rico, by M. J. Mechan. Trade Information Bulletin No. 402; 25 pages. Information is given in this bulletin as to agricultural products of Porto Rico; its industries; kinds of goods imported, with tables showing imports from United States; and items regarding the language, advertising, method of canand items regarding the language, advertising, method of canvass of market, and hotel facilities. Price, 10¢.

Urnguayan Market, by William F. Read. Trade Information Bulletin No. 403; 52 pages. Price, 10¢.

Markets of the Dutch West Indies, by H. P. MacGowan,

American trade commissioner. Trade Information Bulletin No. 405; 27 pages. Price, 10¢.

BUREAU OF STANDARDS

Technology of the Manufacture of Gypsum Products.—Circular No. 281; 81 pages, 36 illustrations. Price, 30¢.

Fire-clay Brick: Their Manufacture, Properties, Uses, and Specifications.—Circular No. 282; 50 pages, 27 illustrations, bibliography. Price, 25¢.

Safety Rules for the Installation and Maintenance of Electrical Supply Stations.—Handbook Series No. 6; 56 pages. This p an

fourth edita
Safety Au
Utilization This pam fourth edi

fourth edition Measure 12 illustra Causes Brumban plates. Report plates Standards Department Gas Terminal Measure 12 illustration of the control of the cont

Gas, Bled Photons Paints, b trations 173–190 Cement

Paper No nologic P

Property ware Bodie Paper Wa Papers Va

Compression A. H logic Pa Papers,

Techni gives infl meetings Annual s

Benefic Stull and is a reput their util

Mineral on mineral tins, of with announce

Bullettal 1925, its the Fishe Fisher Sette Lie the Unite 219-4083

Light (correcte Light and S pages.

144 pages description

DEPARTMENT OF COMMERCE

HERBERT HOOVER, Secretary of Commerce

CHIEF FUNCTIONS OF BUREAUS

HE CENSUS

Director

sus covering population, agri-quarries, and forest products. lie debt, and taxation, includin Federal, State, county, city,

State and municipal govern-of payments, debt, tax levies. inmates of institutions, inand juvenile delinquents. middecennial year, a biennial guennial census of electrical age and divorce. ths, causes of death, etc., in States. es of cotton, wool, tobacco,

n, in the "Survey of Current and industrial statistics.

DOMESTIC COMMERCE

Director

formation concerning world or American products in for-primercial attachés, trade com-The distribution of such through weekly "Commerce thial circulars, the news and

ersonal contact. ity, technical, and regional o American export industries. n of names of possible buyers in all parts of the world and to sales opportunities abroad. cooperative offices in 33 cities livery of market information. stics on imports and exports. omestic trade and commerce.

ANDARDS

ess. Director

instruction of standards of ce or practice, comparison of er institutions.

instants and properties of

blishment of standards and mercial firms or organization. materials and processes. in of information concerning nstruction of houses. mmercial practices through

es of scientific and technical of its researches and giving nce and industry. the preparation of technical specifications Board.

MINES

Director

ng, preparation and utilizaview to increase of safety. al industries, including the methods, and of improved e of petroleum, natural gas,

Government and manageat Washington. n of plants for production of

marketing of minerals and sources and mine accidents. of technical and economic papers, mineral resources dellaneous publications.

BUREAU OF FISHERIES

HENRY O'MALLEY, Commissioner

The propagation and distribution of food fish and shellfish. Investigations to promote conservation of fishery resources, the development of commercial fisheries, and aquiculture.

Study of fishery methods, improvements in merchandising and elimination of waste and the collection of fishery statistics. Administration of Alaska fisheries and fur seals and the law on the protection of sponges off the coast of Florida.

BUREAU OF LIGHTHOUSES

GEORGE R. PUTNAM, Commissioner

The maintenance of lighthouses and other aids to navigation marking the navigable waters of the United States. The publication of Light Lists, Buoy Lists and Notices to Mariners, giving information regarding these aids to navigation.

COAST AND GEODETIC SURVEY

E. LESTER JONES, Director

The survey of the coasts of the United States and publication of the charts needed for the navigation of the adjacent waters, including Alaska, the Philippine Islands, Hawaii, Porto Rico, the Virgin Islands, and the Canal Zone.

A geodetic system covers the country and coordinates the surveys of the coasts and furnishes accurately determined control points and elevations. These are available for Federal, State, and other surveys and engineering projects. Magnetic declination results are for use of surveyors and engineers throughout all parts of the country.

The work of the bureau includes base measures, triangulation, precise leveling, latitude, longitude, azimuth and mag-

netic observations and researches, magnetic maps, gravity, topography, hydrography, tide, and current observations.

The results are published in the form of charts, annual reports, coast pilots, tide tables, current tables, digests of publications and special publications.

BUREAU OF NAVIGATION

D. B. CARSON, Commissioner

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

The enforcement of the navigation and steamboat inspection laws and the laws governing radio communication, as well as duties connected with fees, fines, tonnage taxes, refunds, etc., originating under such laws.

STEAMBOAT INSPECTION SERVICE

DICKERSON N. HOOVER, Supervising Inspector General

The inspection of vessels, the licensing of the officers of vessels, and the administration of laws relating to such vessels and their officers. The certification of able seamen and lifeboat men who form the crews of merchant vessels.

The inspection of vessels, including the types of boilers; the testing of all materials subject to tensile strain in marine boilers; the inspection of hulls and of life-saving equipment.

The investigation of violations of steamboat inspection laws.

UNITED STATES PATENT OFFICE

THOMAS E. ROBERTSON, Commissioner

Supervision of the granting of patents and the registration of trade marks, prints and labels, including technical examination and judicial proceedings.

Maintenance of library with public search room, containing copies of all published foreign patents, as well as United States patents and trade-marks. Maintains recording office of bills of sale, assignments, etc., relating to patents and trade-marks. Furnishes copies of all records pertaining to patents. Publication of the "Official Gazette" weekly showing the

patents and trade-marks issued.