UNITED STATES DEPARTMENT OF COMMERCE

WASHINGTON

SURVEY OF CURRENT BUSINESS

NOVEMBER, 1927

No. 75



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 134–137 of the August semiannual 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. Currency 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 August, 1927, No. 72). In the intervening months the more important comparisons only are given in the table entitled "Trend of business movements."

WEEKLY SUPPLEMENT

Realizing that current statistics are highly perishable and that to be of use they must reach the business man at the earliest possible moment, the department has arranged to distribute supplements every week to subscribers in the United States. The supplements are usually mailed on Saturdays and give such information as has been received during the week ending on the preceding Tuesday. The information contained in these bulletins is republished in the monthly Survey, which 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 important items and to chart series expressed in different units, relative numbers (often called "index numbers," a term referring more particularly to a special kind of number described below) have been calculated.

In computing these relative numbers the last prewar year, 1913, or the first postwar year, 1919, have usually been used as a base equal to 100 wherever possible. More lately the average for 1923-1925 has been frequently taken as 100.

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

Relative numbers may also be used to calculate the approximate percentage increase or decrease in a move-

ment from one period to the next. Thus, if a relative number at one month is 120 and for a later month it is 144 there has been an increase of 20 per cent.

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 bottom or near the top of the chart. The difference between this and the ordinary arithmetic form of chart can be made clear by an example. If a certain item, having a relative number of 400 in one month, increases 10 per cent in the following month, its relative number will be 440, and on an ordinary chart would be plotted 40 equidistant scale points higher than the preceding 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.

RECORD BOOK

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

This issue presents practically complete data for the month of September and also items covering the early weeks of October received up to October 28. (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 weekly supplements give every week the latest data available.



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No. 75

NOVEMBER

1927

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PRELIMINARY SUMMARY FOR OCTOBER

Business in October, as seen from figures covering check payments, for the first three weeks was larger than during the corresponding period of 1926. Distribution of goods through primary channels, however, was running smaller than last year as indicated by figures on carloadings. The value of new building contracts awarded during the early weeks of October showed a falling-off from the corresponding period of last year. The production of bituminous coal was running higher than in the preceding month but was lower than in October of last year. The output of crude petroleum receded somewhat from September but was still substantially greater than the production of a year earlier. Lumber output was running somewhat higher than in October, 1926.

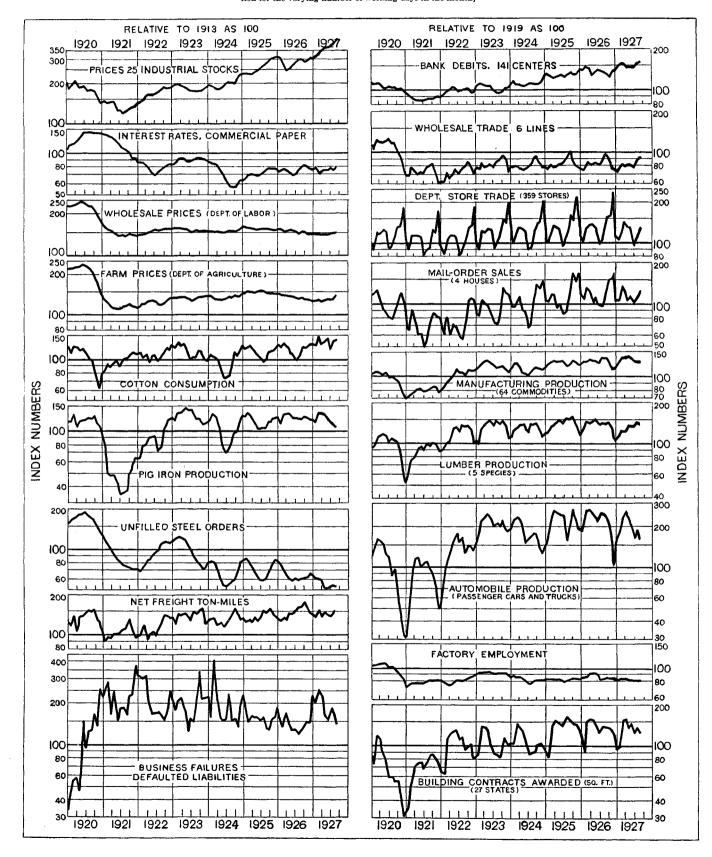
Wholesale prices continued to recover during October, but prices for cotton, although higher than a year ago, receded from the September level. Prices for iron and steel continued to average lower. Loans and dis-

counts of Federal reserve member banks again expanded, being substantially higher also than a year ago. The Federal reserve ratio was lower than in the preceding month but higher than in the corresponding month of last year. Prices of stocks listed on the New York Stock Exchange showed little change from the average of the preceding month, despite a rather drastic decline during the third week of October. Bond prices continued to average higher. Loans to brokers and dealers by Federal reserve member banks in New York City, secured by stocks and bonds, reached, during the month, the highest point on record.

Interest rates on call loans, although lower than a year ago, showed little change from the preceding month. Time money rates were running lower than in either the previous month or the same month of last year. Business failures during October were more numerous than in the corresponding month of 1926.

MONTHLY BUSINESS INDICATORS, 1920–1927

[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 segregates 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.

ITE M		М	ONTH	LY AV	ERAC	} R					1926								1927	'			
ITE M	1920	1921	1922	1923	1924	1925	1926	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	Мау	June	July	Aug.	Sep
	(·		<u></u>		·		·	· · · · · ·		1913 :	mont	hly :	avera	ge=1	00				·				
Production:																							
Pig iron		54	87	130	101	118	127	126	123	125	123	130	126	121	121	115	136	134	1	121	115	115	10
Steel ingots	135 99	64	114	144	122	146	155	148	144	158	155	162	147	137	149	150	178	162	159	138 135	126 127	138	12
Copper	1	38 107	80 131	120 153	128 164	136 177	141 182	139 259	140 254	140 251	141 245	146 237	146 153	141 87	148 81	134 91	134	138 194	139 228	267	237	131 290	26
Anthracite coal	98	99	60	102	96	68	92	117	111	107	110	113	97	98	86	77	80	93	106	95	66	102	8
Bituminous coal		87	88	118	101	109	121	105	109	116	123	137	150	145	143	133	151	87	89	92	84	105	10
Crude petroleum		189	224	295	287	304	309	298	315	324	318	336	338	351	345	328	364	351		360	378	377	30
Cotton (consumption)		97	109	117	99	115	120	111	99	108	123	122	126	130	130	127	149	133	136	142	122	136	13
Beef	119	113	126	130	133	138	144	150	136	140	164	166	155	150	135	122	132	128	136	136	126	141	13
Pork	113	117	130	160	151	128	127	136	129	118	100	101	119	151	164	128	146	126	143	163	137	122	-
Unfilled orders:																							
United States Steel Corporation	170	90	96	102	68	73	64	59	61	60	61	62	64	67	64	61	60	59	52	52	53	54	
Stocks:												} -				1		ļ				ļ	
Crude petroleum 1	143	171	265	311	369	290	269	268	265	265	265	264	264	265	2 66	272	276	284	293	301	310	318	3:
Cotton (total)		198	153	125	111	129	177	119	98	85	137	217	260	267	257	239	210	181	151	122	105	107	10
Price: ?			1								l					1		1					1
Wholesale index 8				101	98	104	100	101	100	99	100	99	98	98	97	96	95	94	94	94	94	95	١.
Retail food	203	153	142	146	146	145	160	160	157	156	159	160	162	162	159	156	154	154	155	159	154	152	1
Retail coal, bituminous	207	197	188	190	169	167	172	160	160	162	170	177	188	187	183	181	179	165	163	164	164	165	1
Farm products	205	116	124	135	134	147	136	139	136	133	134	130	130	127	126	127	126	125	126	130	130	132	1
Business finances:	:	ļ		ļ		ł		1	 		1		i I				1		-		1		1
Defaulted liabilities	108	229	228	197	198	162	149	129	130	123	131	146	143	200	225	206	254	233	166	151	189	172	1
Price 25 industrial stocks	184	136	169	185	198	262	285	268	280	2 96	296	283	295	308	301	311	324	344	361	363	381	395	4
Price 25 railroad stocks	67	64	75	72	81	99	112	111	113	116	120	114	117	121	122	127	128	133	137	139	141	142	1
Banking:			İ			1	1										1	ł	-				
Clearings, New York City	257	205	230	226	264	300	307	307	302	275	271	309	282	339	324	292	364	336	314	353	323	322	3
Clearings, outside		212	23 0	276	284	320	327	332	337	307	315	345	319	344	329	291	340	323	324	333	320	312	3
Commercial-paper interest rate	134	118	80	90	71	73	77	70	72	78	80	82	80	79	75	70	72	74	75	75	78	75	• '
Distribution:								l												1			
Imports (value)		140	177	212	201	236	247	225	227	225	230	252	250	241	239	208	253	252	232	238	214	247	2
Exports (value)		181	154	168	185	198	194	163	178	186	216	220	232	225	203	180	198	201	190	172	165	181	2
Sales, mail-order	264	188	204	259	284	327	349	309	284	286	336	417	425	471	313	312	365	361	299	320	292	335	3
Transportation:		105		100		100			1.50		100	1.55				100	1.50	400	1				
Freights, net ton-miles	137	105	115	139	131	139	149	144	153	160	162	177	159	147	143	136	153	136	147	141	140	154	
	·'	<u> </u>	<u>'</u>	'	!	·		<u> </u>	1	919 n	ontl	aly a	verag	e=10)	<u>'</u>	1	1	<u> </u>	'	·	!	,
						1			<u> </u>				[1		<u> </u>	<u> </u>		1		ì
Production:																		1	1		1		1
Lumber 4	102	86	117	133	129	141	136	148	139	143	141	143	127	113	106	115	123	122	137	134	129	144	1
Building contracts (37 States)	75	71	105	111	115	146	138	145	129	142	139	135	132	120	100	103	164	157	139	147	127	137	1:
Electric power (total)	112	105	122	143	152	169	190	183	184	190	192	203	200	210	208	188	204	198	203	200	199	205	2
Automobiles (United States)	115	83	132	204	181	215	218	23 6	220	262	244	204	156	101	145	185	240	247	246	195	163	189	10
Stocks:																							Ì
Beef	66	42	29	32	34	34	27	21	19	18	20	26	36	43	40	37	33	27	21	18	15	14	
Pork	98	83	70	91	90	82	70	78	8 6	84	67	52	47	57	72	81	90	94	98	108	111	101	'
Business finances:								ا ا					l										١.
Bond prices (40 issues)	86	87	107	104	108	112	116	117	117	117	116	116	118	119	119	119	120	120	121	120	120	122	1
Banking:			ا ـ ـ ا										1		l				[١.
Debits outside New York City	114	91	95	107	108	121	127	128	135	118	121	135	123	139	133	118	137	134	130	135	130	125	1
Federal Reserve—																		۱	1				1
Bills discounted	132	91	28	39	19	26	30	27	27	32	37	33	33	37	19	22	24	23	1 -	25	21	21	
Total reserves	97	122	144	146	146	134	135	136	137	135	134	135	135	1	143		145	146			1	144	1
Ratio	80	122	154	152	160	149	148	150	152	148	145	147	144	140	159	156	157	158	153	155	159	156	15

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

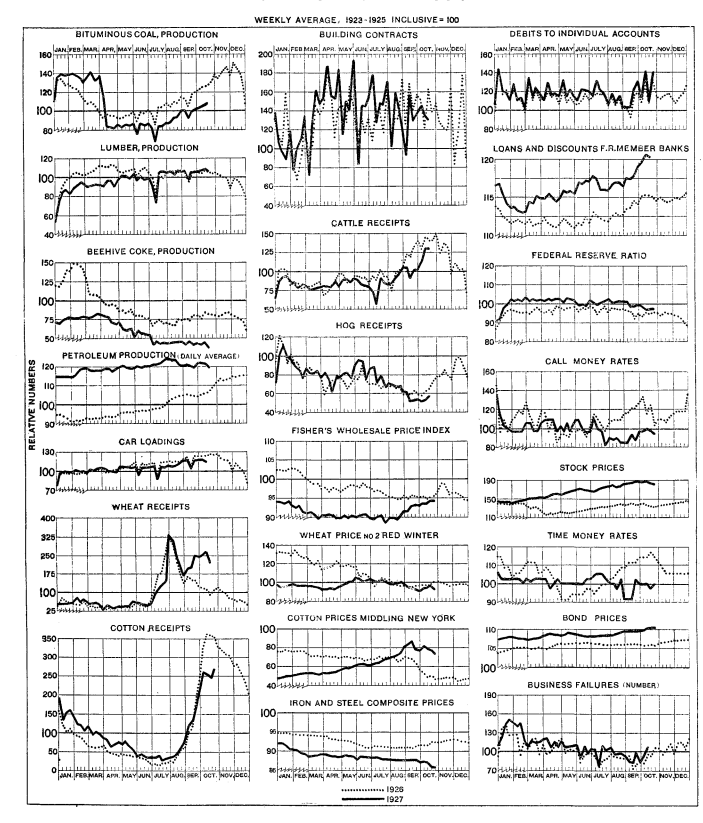
Wholesale and retail prices from Department of Labor averaged for the month; farm prices from Department of Agriculture.

Relative to 1926, as 100. Data for 1920, 1921, and 1922 not available.

Based on the total computed production reported by five 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.

WEEKLY BUSINESS INDICATORS

[Week ending Saturday. See table on page 5]



WEEKLY BUSINESS INDICATORS 1

[All data are given as relative to the weekly average for 1923 to 1925 as 100]

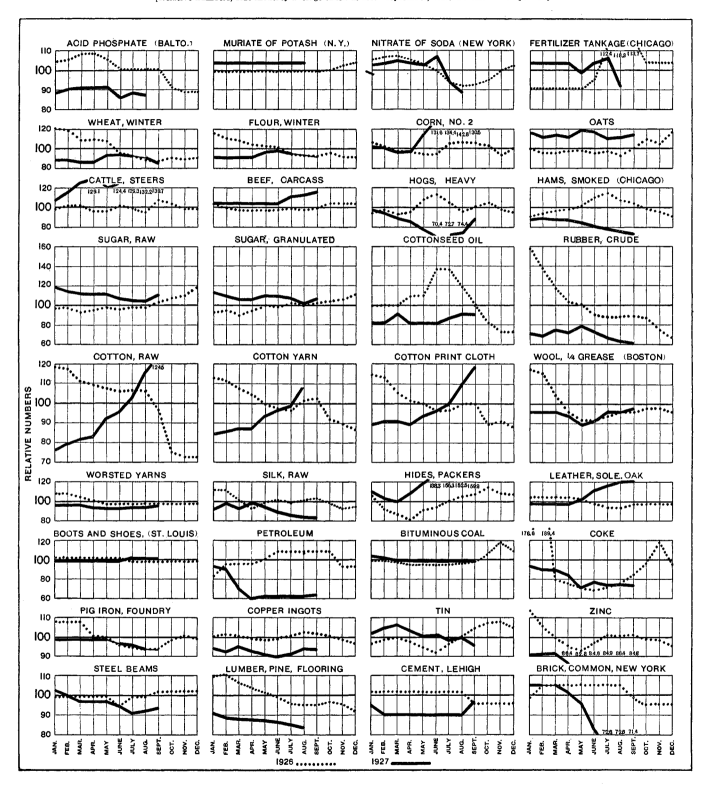
WEEK ENDING SATURDAY 1—	Bituminous coal production	Lumber production	Beehive coke production	Petroleum production	Carloadings	Building contracts	Receipts of wheat	Receipts of cotton	Receipts of cattle	Receipts of hogs	Price of No. 2 wheat	Price of cotton middling	Price of iron and steel (composite)	Wholesale price index	Bank loans and discounts	Federal reserve ratio	Debits to individual accounts	Call-money rates	Time-money rates	Stock prices	Bond prices	Business faffures
1926																						
Aug. 7	. 109. . 108.	106. 4 105. 5	66. 5	102, 8 103, 8 104, 2 104, 5	113, 0 115, 7 113, 6 118, 5	131.8	296, 8 235, 2 175, 5 137, 0	43. 8 53. 5	97, 5 101, 3	66. 1 66. 9	96. 5 95. 8	65. 4 66. 9	90, 8 90, 8	94. 8 94. 7	112. 6 112. 9 112. 5 112. 6	97. 2 96. 9		109. 1 109. 1	105. 7 108. 6	135. 5 137. 5 138. 7 137. 2	106.0	91. 2 88. 9
Sept. 4	. 105. 2	95. 0 104. 5	80.0	104. 8 104. 3	107, 5 123, 8	140.5	162, 1 153, 2 147, 6 122, 4	113. 8 195. 4	119. 9 132. 0	63. 2	94. 4 96. 5	62.9		95. 6 95. 4	113. 5 113. 6 114. 5 114. 1	95, 9 92, 4	115.6	121.2	111.4 111.4	138.8	106. 2 106. 1	
Oet. 2	126. 9		81.6	105. 8 107. 2	123. 6 126. 2 126. 1	150, 7 122, 6 161, 6 138, 6 146, 4	109, 6 91, 8	360, 4 359, 2 353, 5	144. 9 140. 8 141. 8		96. 5 97. 9 100. 0	48. 2 50. 0 46. 3	92. 1 92. 1	94, 9 95, 3 95, 5	115. 2 115. 3 115. 3 115. 0 114. 5		130. 3 107. 7 131. 9	115. 1 124. 2 103. 0	114.3 117.1	136. 3 134. 4 132. 9	105. 8 106. 0 105. 8	92, 1 105, 9
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Dec. 4	144. 6 138. 3	96, 4 90, 0			104. 2 99. 1	176.0	61.8		101. 9 103. 5	96. 8 99. 7 90. 0 78. 7	97. 9			96. 2 95. 9 94. 7 94. 3	114.8	89. 9	114. 5 118. 7	118. 2 118. 2 118. 2 136. 4	105. 7 105. 7	142. 4 144. 4	107. 2	114. 5 103. 9
1927 Jan. 1	136, 0 139, 3 138, 3	75. 9 85. 9 86. 8	69. 4 73. 9 75. 9	114. 6 114. 7 114. 8 114. 7 113. 8	98. 1 99. 1 98. 3	107. 4 97. 3 89. 6	53. 0 59. 0 60. 0 58. 4 65. 1	150.8 159.6	87. 3 93. 0 94. 9	100. 9 110. 6 98. 9	95. 1 97. 2	47. 8 48. 2 49. 6 50. 0 50. 4	92. 0 92. 0 91. 3 90. 5 90. 3	93. 9 93. 4 94. 0		91. 6 97. 3	143. 2	115. 1 103. 0	105. 7 102. 9 102. 9 102. 9 102. 9	142. 2 142. 9 143. 0	107. 5 107. 8 108. 0	121. 4 142. 8
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Apr. 2	82. 1 81. 4	90. 9 97. 3 97. 3 90. 0 96. 4	71. 8 69. 0	119. 0 119. 0 117. 8 119. 0 120. 0	100. 1 99. 8 99. 6	187. 2 156. 9		83. 8 65. 8 69. 6 76. 5	83, 5 80, 7 79, 4 86, 1 80, 1	81. 7 75. 3 61. 9 79. 5 77. 0	93. 0 94. 4 93. 0 95. 1 95. 8	52. 9 53. 3 53. 3 55. 5 56. 3	89. 1 88. 9 88. 9 88. 5 88. 5	89.8	115. 2 114. 8	102. 8 101. 7 102. 6	110. 0 129. 8 117. 9 118. 2 114. 4	97.0	102. 9 97. 1 100. 0 102. 9 100. 0	157.6 159.7 161.3	108. 8 108. 7 108. 7	121. 4 107. 9 114. 5 106. 9 117. 4
May 7	84.9	101. 4 99. 1	63. 3 60. 4 62. 9 51. 0	120. 3 119. 4 119. 0 119. 9	107.3 106.1	149. 2 141. 1	45. 3 45. 2 66. 7 62. 0	79. 2 66. 5 55. 0 36. 9	88, 6 89, 9 87, 0 91, 5	80. 7 82. 7 76. 1 90. 1	99. 3 100. 7 100. 7 105. 6	58, 8 58, 1 59, 6 61, 8	88. 6 89. 0 88. 9 88. 6	90, 2 89, 8 90, 1 90, 0		103. 2 102. 3	114. 4 123. 9	97. 0 106. 1 97. 0 109. 1	100. 0 100. 0 100. 0 100. 0	164.0	109.1	108. 6 109. 1
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Aug. 6	87. 2 93. 3 93. 8	105, 5 102, 3 106, 4 105, 5	44. 1 44. 1	123. 7 123. 7 120. 9 120. 4	111. 3	159. 4 141. 3	241. 7 206. 6		91. 5 97. 5	70. 0 66, 6 67. 8 62. 2	99. 3 100. 0	71. 3 75. 4	87. 5	89. 2 90. 0	116. 7 117. 0 117. 0 116. 5	101. 2 101. 3	118. 4 108. 4 115. 8 103. 2	90. 9 84. 8	97. 1 102. 9	177. 5	109. 2	96. 6 97. 3
Sept. 3	92. 1 99. 0	106. 4 96. 4 105. 5 106. 4	45. 7 41. 6 43. 3	120. 6 120. 3 119. 8 121. 7	103. 2 117. 3 117. 4	156. 6 129. 0 136. 3	202. 3 250. 6	135. 4 174. 6	104. 4 90. 5 101. 9 102. 5	51. 5 52. 2		83. 5 86. 8 78. 3 76. 8	87.6	92. 9 93. 1	117. 6 117. 4 118. 8 119. 2	98. 6 99. 0	102. 8 103. 0 122. 1 130. 8	93. 9 87. 9	91. 4 102. 9	181. 1 184. 7 186. 5 186. 2	109.4	83. 5 99. 8
Oct. 1	105. 5		36.7	121.8 121.3 119.7 119.2	116.8	130. 7	252. 6 266. 8 220. 2	256.9	129. 1	51. 6 53. 0 57. 3	93. 7 94. 4 97. 2 93. 0	77.2	85.9	93.6 94.1 94.1	119. 6 120. 8 120. 3 120. 5	96. 6 96. 8 96. 9	113. 8 140. 8 107. 8 141. 0	100.0 97.0	100. 0 97. 1		110, 1 110, 2 110, 2	106.6

¹Sources 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 Agricultural Economics; Receipts of cotton from New Orleans Cotton Exchange; Wholesale prices (Fisher's index), based on 1923-24 as 100, from Professor Irving Fisher; Price of cotton, middling, from New York Cotton Exchange; Price of irving irving Fisher 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 Rederal Reserve Board; Call-money and Time-money rates, and Bond prices from Wall Street Journal; Stock prices from Annalist; Business failures from R. G. Dun & Company. Company.

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

WHOLESALE PRICES FOR SPECIFIED COMMODITIES

[Relative numbers, 1926 monthly average taken as 100. September, 1927, is latest month plotted]



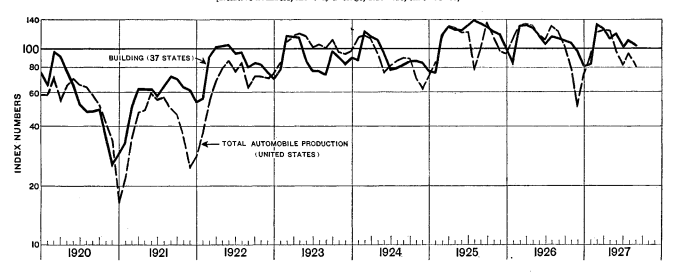
WHOLESALE PRICES FOR SPECIFIED COMMODITIES

Note.—Prices to producer on farm products and market price of wool are from U. S. Department of Agriculture, Bureau of Agricultural Economics, nonferrous metals from the Engineering and Mining Journal-Press. 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.

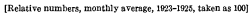
		Α.	CTUAL PRIC	E		RE	LATIVE PE	RICE	
COMMODITIES	Unit					1926	average	=100	1
		August, 1927	Sep- tember, 1927	Sep- tember, 1926	July, 1927	August, 1927	Sep- tember, 1927	August, 1926	Sep temb 192
FARM PRODUCTS—AVERAGE PRICE TO PRODUCERS									
heat	Bushel	1. 235 . 977	1. 192 . 953	1.177 .762	94 132	91 140	88 136	93 114	10
ornotatoes	Bushel	1.463	1.074	1.306	99	79	58	76	1
otton	Pound	. 171	. 225	. 168 27, 38	103	113	149	107	1
ottonseed	Ton Pound	25. 95 . 0721	34. 41 . 0742	. 0648	98 110	95 112	127 115	109 97	1
attle, beef. ogs. unbs.	Pound	. 0924	. 0978	. 1207	73	78	83	99	1
	Pound	. 1115	. 1114	. 1132	99	96	96	96	
FARM PRODUCTS-MARKET PRICE							0.5		
heat, No. 1, northern spring (Minneapolis) heat, No. 2, red, winter (Chicago)	Bushel	1, 427 1, 395	1. 323 1. 315	1, 415 1, 360	93 93	92 91	85 85	97 89	
heat, No. 2, red, winter (Chicago) orn, contract grade No. 2, cash (Chicago)	Bushel	1.085	. 990	. 795	135	143	131	106	1
ats, contract grades, cash (Chicago)	Bushel	. 478 . 803	$.491 \\ .829$. 426 . 670	111 113	111 116	114 120	94 93	
ye, No. 2, cash (Chicago) bbacco, leaf, average sales, warehouse (Kentucky)	Bushel	. 968	. 973	. 968	115	102	102	106] 1
bbacco, leaf, average sales, warehouse (Kentucky)	Cwt	15, 730	15. 594	7. 346	104 103	186 116	184 125	75 107	
otton, middling upland (New York)ool, ¼ hlood, combing, Ohio and Pennsylvania fleeces (Boston)	Pound	. 203 . 44	. 218 . 45	. 170 . 44	176	176	180	176	:
attle steers good to choice corn fed (Chicago)	Cwt	12, 575	13. 313	10, 194	129	132	140	94	
ogs, heavy (Chicago)	Cwt Cwt	9. 185 5. 575	10.850 5.138	12. 375 5. 769	73 81	75 85	88 79	96 89	
ogs, heavy (Chicago) eep, ewes (Chicago) eep, lambs (Chicago)	Cwt	13, 575	13. 563	13, 781	104	99	99	102	
FOOD									
our, standard patents (Minneapolis)		7. 600	7.069	7.725	93	90	84	94	
our, winter straights (Kansas City)	Barrel Pound	6, 769	6, 644 . 048	6, 681 . 044	95 104	93 104	92 110	93 98	
gar, 96° centrifugal (New York) gar, granulated, in barrels (New York)	Pound	. 045	. 058	.056	107	102	106	101	
ottonseed oil, prime yellow (New York)	Pound	. 100	. 107	. 113	81	84	91	110	
eef, fresh, carcass, good native steers (Chicago)eef, fresh, carcass, steers (New York)	Pound Pound	. 185	. 191 . 213	. 163	111 117	113 117	116 125	97 96	1
ork, smoked hams (Chicago)	Pound	235	. 224	320	79	76	73	107	1
utter, creamery, 95 score (New York)	Pound	. 42	. 46	.45	93 94	93 94	102 105	93 99	1
leomargarine, standard, uncolored (Chicago) CLOTHING	Pound	. 215	. 239	. 225	94	94	105	99	
otton varns, carded, white, northern, mule spun, 22-1 cones (Boston)	Pound	. 387	. 406	. 367	99	108	113	101	1
otton-print cloth, 64 x 60-38½"-5.35—yards to pound otton sheeting, brown 4/4 Trion (New York)	Yard	. 084	. 089	.076	99	111	119	101	1
otton specting, brown 4/4 Trion (New York)	Yard Pound		. 110 1, 375	. 093 1, 400	94 94	106 94	118 96	99 98]
oman's dress goods, French, 39 inches at mills, serge	Yard	. 975	. 975	1.012	94	94	94	102	
uitings, unfinished worsted—13 ounce, mill	Yard	1.913	1. 913	1.890	95	95	95	94	
uitings, serge, 11 ounce, 56–58 inch lk, Japan, 13–15	Yard Pound	2, 048 5, 145	2, 048 5, 096	2. 048 6. 370	95 85	95 83	95 82	95 101	
osiery, women's, pure silk, mill	Dozen pair	10.780	10.780	12, 250	89	83 89	87	101	
ides, green salted, packers' heavy native steers (Chicago)	Pound	. 215	. 224 . 210	.152	156	153 122	160 121	106 102	
eather, chrome calf. dull or bright "B" grades (Boston)	Pound Square foot	. 212	. 510	. 178 . 450	131 113	113	113	99	1 '
ides, green satted, packers' heavy native steers (Chicago) ides, green satted, packers' heavy native steers (Chicago) ides, calfskins, No. 1, country, 8 to 15 pounds (Chicago) eather, chrome calf, dull or bright "B" grades (Boston) eather, sole, oak, scoured backs, heavy (Boston) oots, and shoes, men's black calf, blucher (Massachusetts)	Pound	. 530	. 530	. 430	116	121	121	94	ŀ
oots and shoes, men's diack call, blucher (Messachusetts)oots and shoes, men's dress welt tan calf (St. Louis)	Pair	6. 400 5. 000	6. 500 5. 000	6. 400 4. 850	100 102	100 102	102 102	100 99	
FUEL	1								
oal, bituminous, mine-run (composite price)oal, bituminous, prepared sizes (composite price)	Net ton Net ton	4. 275 4. 904	4. 274 5. 012	4. 226 4. 743	99 99	99 102	99 105	96 97	
oal, anthracite, chestnut (composite price)	Long ton	13, 209	13, 217	13, 772	96	96	96	100	
oke, Connellsville (range of prompt and future) furnace—at ovensetroleum, crude, Kansas-Oklahoma—at wells	Short ton Barrel	3. 075 1. 155	3. 000 1. 198	3. 488 2. 050	74 61	75 61	73 64	109	1
METALS	1701101	1. 199	1, 190	2.000	01		"		
ig iron, foundry No. 2, northern (Pittsburgh)	Long ton	19. 360	19. 260	19.385	96	94	93	93	
ig iron, basic, valley furnace	Long ton	17. 300	17.063	17. 500	94	93 94	92 94	94	
teel billets, Bessemer (Pittsburgh)opper ingots, electrolytic, early delivery (New York)		33.000	33. 000 . 1294	35.000 .1406	94 91	94	94	100 103	
rass, sheets, mill	Pound	. 182	. 183	.194	93	96	96	102	
ead, pig, desilverized, for early delivery (New York)in, pig, for early delivery (New York)	Pound	. 0668	.0630	. 0879 . 6654	93 75 98	100	75 95	106 100	
nc, slab, western (St. Louis)	Pound	. 0634	. 0621	.0741	85	86	85	101	
BUILDING MATERIAL AND MISCELLANEOUS				40.000			00	05	
umber, pine, southern, yellow flooring, mill rick, common red, domestic building (New York) ement, Portland, net without bags to trade, f. o. b. plant (Chicago	M feet Thousand	37. 680 11. 750	37. 490 11. 750	42, 880 16, 000	85 71	84 71	83 71	95 103	
district)	Barrel	1.600	1.600	1.650	97	97	97	100	
	Cwt	1.800	1,825	2,000	91	92	93	100	
ibber. Para Island, fine (New York)	Pound	943	230	340	R7	64	61	89	1
teel beams, mill (Pittsburgh) ubber, Para Island, fine (New York) ulphuric acid 66° (New York) Ood pulp, sulphite, domestic, unbleached, news grade (New York)	Pound Cwt	. 243	. 230 . 75 2. 600	. 340 . 75 2. 750	67 103 91	103 91	103 91	103 96	

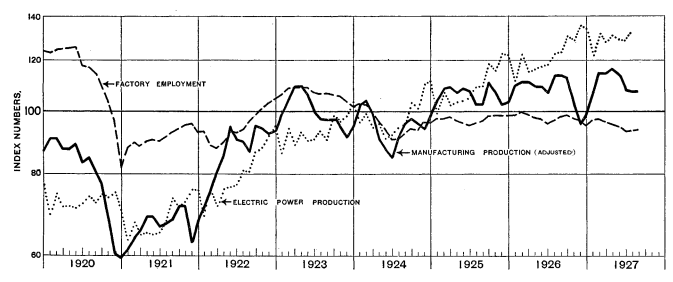
NEW BUILDING CONTRACTS AND AUTOMOBILE PRODUCTION

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



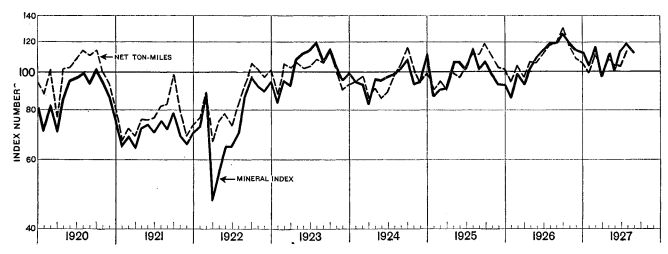
FACTORY EMPLOYMENT, MANUFACTURING, AND ELECTRIC POWER PRODUCTION





MINERAL PRODUCTION AND RAILROAD TON-MILEAGE

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



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, while further details are given in the table entitled "Indexes of Business" on page 18]

·		YEARLY .	AVERAGE			1926			1927		PER CENT I	ncrease (+) Ease (-)
	1923	1924	1925	1926	July	August	Sep- tember	July	August	Sep- tember	Sept., 1927 from Aug., 1927	Sept., 1927 from Sept., 1926
Production:		-										
Manufacturing (64 com-								İ			İ	
modities—adjusted)1	119	113	126	129	127	135	135	128	128	127	-0.8	-5.9
Raw materials, total	114	119	117	121	116	122	148	105	132	161	+22.0	+8.8
Minerals	136	126	133	142	150	156	156	141	154	147	-4.5	-5.8
Animals products	117	117	113	114	115	111	111	113	113	109	-3.5	-1.8
Crops	102	118	111	117	103	114	172	84	137	205	+49.6	+19.2
Forest products	121	119	126	119	• 119	117	120	114	126	124	-1.6	+3.3
Electric power	143	152	169	190	184	190	192	199	205	202	-1.5	+5.2
Building (floor space)	111	115	146	138	129	142	139	127	137	127	-7.3	-8.4
STOCKS (45 commodities; sea-		110	110	100	120	112	100	12.	10.			0. 1
sonal adjustment)	119	137	146	174	169	184	175	190	205	195	-5.0	+11.4
Unfilled orders (relative to	110	101	110		100	101	1.0	100	200	100	0.0	1 11. 1
1920)	74	52	56	50	48	49	49	40	40	38	-5.0	-22.4
Sales (based on value):	• -	Ŭ-		•	10				10	- 50		
Mail-order houses (4)	99	105	118	123	98	98	120	100	113	126	+11.5	+5.0
Ten-cent chains (5 chains)	165	185	209	229	206	204	211	221	237	232	-2.1	+10.0
Wholesale trade	83	82	84	84	82	88	97	77	88	91	+3.4	-6.2
Department stores	124	125	131	136	99	105	131	97	113	130	+15.0	-0.8
PRICES (recomputed to 1919		120	101	100	00	100	100		110	100	1 10. 0	v. 0
base):			1	İ			1			ļ		
Producers', farm products	65	64	70	65	65	64	64	62	63	67	+6.3	+4.7
Wholesale, all commodities.	75	73	77	73	73	72	73	70	71	72	+1.4	-1.4
Retail food	78	78	84	86	84	84	85	83	82	83	+1.2	-2.4
Cost of living (incl. food)	94	95	98	98	97	96	97	94	94	- 00	'	
CHECK PAYMENTS (141 cities—	01		00	•			٠. ا	01				
seasonal adjustment)	103	110	127	135	137	136	132	145	156	160	+2.6	+6.1
FACTORY EMPLOYMENT	93	84	84	85	83	84	85	81	81	81	0.0	-4.3
Transportation:		٠ <u>-</u> ا	0.	00	55	01	- 55	. 01	0.	~	5.0	0
Net freight ton-miles	115	108	115	123	126	132	134	116	127			
Car loadings	119	116	$1\overline{22}$	127	150	126	130	142	122	125	+2.5	-3.8
Net available car surplus.	25	139	146	124	120	98	69	165	130	82	-36.9	+18.8
												,

¹ See p. 28, January, 1925, issue (No. 41), for details of adjustment.

COURSE OF BUSINESS IN SEPTEMBER

GENERAL CONDITIONS

Business in September, as seen from data on check payments, was better than in either the preceding month or the corresponding month of 1926. Retail trade, as indicated by sales data covering mail-order houses and 10-cent chain stores, was on a higher level than in the same month of last year. Distribution of goods, however, as shown by figures on carloadings, declined from a year ago. Prices paid to producers of farm products averaged higher than in either the preceding month or the corresponding month of 1926. Wholesale prices were also generally higher than in the preceding month, but were still below the level of last vear. Retail prices for food averaged higher than in August, but were lower than in September of 1926.

Production of pig iron declined from both the preceding month and September of last year, with steelingot output making similar comparisons with both prior periods. Unfilled steel orders, while showing no material change from the preceding month, were substantially lower than a year ago. The production of coal, both bituminous and anthracite, was smaller than a year ago, with anthracite production smaller also

than in August, 1927. Cotton consumption, although smaller than in the previous month, was substantially greater than in September of last year. The production of automobiles, both passenger cars and trucks, was smaller than in either the preceding month or the same month of 1926. The floor space of new building contracts awarded was smaller than in either August, 1927, or September, 1926.

Interest rates on commercial paper averaged higher than in August but were lower than a year ago. Prices for stocks listed on the New York Stock Exchange averaged higher than in either prior period, while bond prices, although showing no change from the previous month, were also higher than a year ago. The Federal-reserve ratio receded from the previous month, but was higher than in September of last year. Imports of merchandise were lower than in August, but showed no change from a year ago, while merchandise exports, although greater than in the preceding month, were lower than in September, 1926. Business failures were less numerous than in August, but larger than a year ago, with defaulted liabilities of failing firms making similar comparisons with both prior periods.

Digitized for FRASER 69025—27——2 http://fraser.stlouisfed.01975—27——2 Federal Reserve Bank of St. Louis

SUMMARY OF INDEXES OF BUSINESS

PRODUCTION

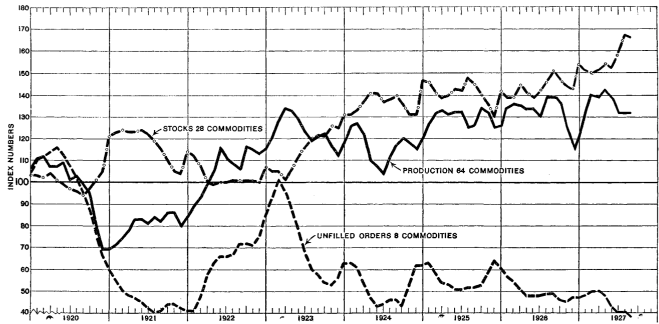
The output of raw materials in September was greater than in either the preceding month or September of last year. All groups of raw materials showed increases over both prior periods, except minerals and animal products, which declined from both periods. In the case of mineral output, all products of the mine were produced in smaller quantities than in either the preceding month or September of last year, except bituminous coal and gold, which registered increases over August, and petroleum and lead, which recorded increases over September, 1926. In the case of animal products, smaller mar-

were smaller than at the end of the previous month, but larger than a year ago. Declines from the preceding month in stocks of raw and manufactured foodstuffs were more than sufficient to offset increases in stocks of raw materials other than foodstuffs and manufactured commodities. As compared with a year ago, all major groups were held in larger quantities.

SALES

The index of unfilled orders, principally iron and steel, and building materials reached a new low point in September, both major subgroups making

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. September, 1927, is latest month plotted]



ketings were registered in all products except sheep, poultry, and milk, which showed advances over the preceding month, and wool, fish, and milk, which increased over last year. Increases were registered in all crops over both periods except fruits and cotton products, which declined from a year ago. As respects forest products, increased output was registered over a year ago in all groups except lumber, which did not change, and distilled wood.

Manufacturing production, after adjustments for working-time differences, declined from both the preceding month and September of last year, all industrial groups showing decreases from August, except chemicals and oils, which increased, and textiles, which showed no change. As compared with last year, smaller output was registered in all groups except foodstuffs, textiles, leather, chemicals and oils, stone, clay and glass products, and tobacco.

COMMODITY STOCKS

Stocks of commodities held at the end of September, after adjustments for normal seasonal variations,

declines from both the preceding month and September of last year.

Wholesale trade, measured in value, averaged higher than in August, but lower than last year. All lines increased over August except dry goods. As compared with September, 1926, wholesale trade was smaller in all lines except shoes and drugs.

Department-store trade, although higher than in the preceding month, was smaller in value than in September, 1926. Merchandise stocks, held by department stores, were higher than in either prior period. Mail-order business registered increases over both the preceding month and September of last year. Sales by 10-cent chain-store systems, although smaller than in August, were higher than a year ago. Trade by grocery chains recorded advances over both prior periods. Other chain-store systems showed generally larger business than a year ago, except music, cigar, and shoe chains, which declined. Sales of music and shoe chains increased over August, while cigar chains showed a decline.

PRICES

The general index of wholesale prices again advanced over the preceding month, but was still lower than in September of last year. As compared with the preceding month, all groups showed higher average prices, except the building materials and miscellaneous groups, which declined, and fuels, metals and metal products, and house furnishings, which showed no change. As compared with last year, all groups were lower, with the exception of farm products and hides and leather, which were higher. Reclassified, the general index showed no change from the previous month in prices for producers' goods. Consumers' goods and raw materials, however, advanced. As

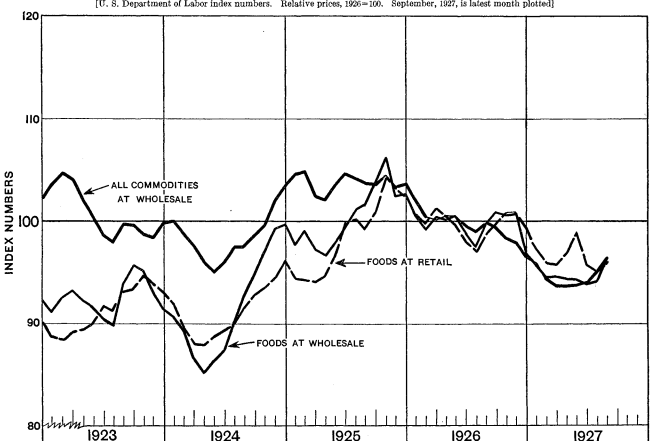
than a year ago. The cost-of-living index showed no material change from the previous month and was also lower than in September of last year.

EMPLOYMENT

Factory employment in September showed a larger number of employees on the pay rolls than in the preceding month, but as compared with last year, employment was lower. All industrial groups showed more employees than in the preceding month, except iron and steel, lumber, leather, and stone, clay, and glass, which showed no change, and nonferrous metals, vehicles, and miscellaneous industries, which declined. Contrasted with a year ago, employment in

COMPARISON OF WHOLESALE AND RETAIL FOOD PRICE INDEX NUMBERS

WITH INDEX OF ALL COMMODITIES AT WHOLESALE [U. S. Department of Labor index numbers. Relative prices, 1926=100. September, 1927, is latest month plotted]



compared with a year ago, both producers' and consumers' goods were lower, the declines more than offsetting a 3 per cent increase in raw materials.

The index of prices received by farmers for their produce increased more than 6 per cent from the preceding month and almost 5 per cent as compared with September of last year. Prices for all groups were higher than in the preceding month, except grain and fruits and vegetables, which declined. As compared with a year ago, increased prices for grains, fruits and vegetables, and cotton, were more than sufficient to offset declines in meat animals, dairy and poultry products, and in the unclassified group.

Retail prices for food, although averaging higher than in the preceding month, were generally lower

September was smaller in all groups, except textiles and tobacco, which increased, declines of more than 5 per cent occurring in iron and steel, lumber, chemicals, stone, clay, and glass, nonferrous metals, and vehicles.

Factory pay-roll payments were lower in September than in either the previous month or September, 1926, increases in the amount of pay roll in food, textiles, lumber, paper and printing, chemicals, and tobacco factories being insufficient to offset declines from the previous month in iron and steel, leather, stone, clay and glass, nonferrous metals, and vehicles. As compared with last year, all industrial groups declined, except textiles, paper and printing, and tobacco, which showed increases and food products which showed no change.

REVIEW BY PRINCIPAL BRANCHES OF INDUSTRY AND COMMERCE

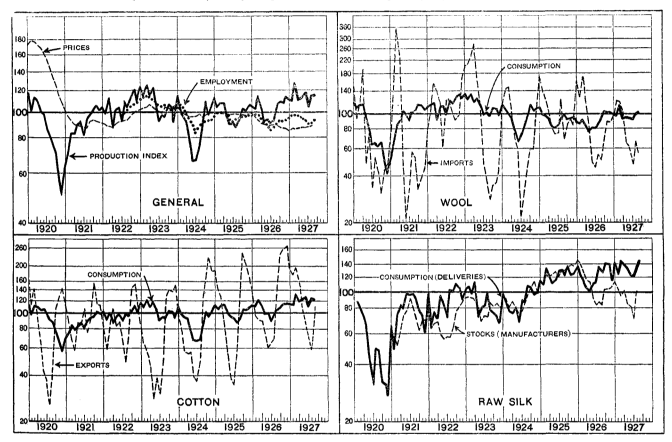
TEXTILES

September wool receipts at Boston declined seasonally from the previous month but were much larger than a year ago, receipts of both domestic and foreign wools exceeding those of September, 1926. Imports of wool also declined from the previous month and were larger than a year ago. The consumption of

pajama checks and ginghams were produced in larger quantities than in September, 1926. Stocks of finished textiles at the end of the month were slightly larger than at the end of August but smaller than a year ago. Unfilled orders for most kinds of textiles, on the other hand, were smaller than at the end of August and generally larger than a year ago. Fine cotton goods

THE TEXTILE INDUSTRIES

[Relative numbers, monthly average 1923-1925 taken as 100. September, 1927, is latest month plotted]



wool by textile mills was greater than during either August or the corresponding month of last year. Wool machinery also exhibited increased activity.

The consumption of raw cotton by mills was almost as great as in August and somewhat larger than a year ago. Exports of unmanufactured cotton, while much larger than in the previous month, were somewhat less than in September, 1926. Cotton stocks at mills and in public storage increased over the previous month and were also larger than a year ago. The world visible supply of cotton was larger than at the end of either prior period.

The machinery activity of cotton spindles was slightly less than in August, due to the smaller number of working hours, but exceeded that of a year ago. The output of cotton textiles increased from both prior periods, all classes of goods showing increases from the previous month, while all classes except

were produced in larger quantities than during either prior period.

Imports of silk were less than for the previous month but larger than in September, 1926. The consumption of silk by mills, on the other hand, exceeded that of either comparative period. Stocks of silk in public storage slightly exceeded those at the end of August and were considerably larger than a year ago. The number of silk looms in operation were fewer than during the previous month, while the number of silk-spinning spindles in operation increased. Imports of rayon were less than during August but greater than a year ago.

Raw-cotton prices were higher than for either the previous month or the corresponding month of last year. Prices of rayon were unchanged from the previous month, but declined from September of last year.

METALS

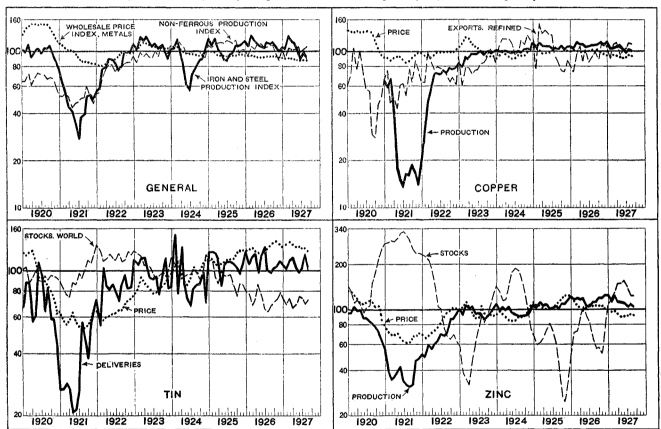
Shipments of iron ore from the mines were considerably less than during either the previous month or the corresponding month of last year. The consumption of iron ore and the production of pig iron also declined from both prior periods, the number of furnaces in blast declining proportionately. Stocks of ores, both at the furnaces and at the docks, exceeded those of a year ago.

The September output of steel ingots was less than for either the previous month or the corresponding month of last year. Production and new orders of The September production of copper at the mines was less than for either the previous month or the corresponding month of last year. Stocks of refined copper, while less than at the end of August, were greater than a year ago. Copper exports were slightly less than in August, being considerably larger, however, than a year ago.

Imports of tin were much less than during August or the corresponding month of last year. The consumption of tin also declined from the previous month but was greater than a year ago. The world stocks of tin were larger than at the end of either prior

THE METAL INDUSTRIES





steel and malleable castings also declined from both prior periods, production and shipments of steel sheets showing similar tendencies. New orders and unfilled orders of steel sheets, on the other hand, exceeded those for August. Production, shipments, and stocks of steel barrels were less than in August but greater than a year ago, while unfilled barrel orders were greater than at the end of the previous month but less than on September 30, 1926.

Unfilled orders of the United States Steel Corporation were less than for either the previous month or the corresponding month last year. New orders and shipments of fabricated structural steel were less than during the previous month, although neworders were considerably greater than during September, 1926. New orders for fabricated-steel plate were less than for either prior period, due chiefly to the decline in orders for oil-storage tanks.

period, although stocks of tin in the United States declined from the previous month.

The September output of zinc was less than for either prior period, the number of zinc retorts in operation showing a similar comparison. Zinc stocks were slightly less than at the end of August, but were more than double those of a year ago. Lead production was less than for either the previous month or September, 1926.

The first survey of radio dealers' stocks, covering returns from 7,842 dealers out of a total of 31,485, shows an average of nine receiving sets and loud speakers per dealer on October 1. The B and C battery stocks averaged 31, storage batteries for A power 7, and eliminators 5 per dealer. There are no previous figures with which comparisons can be made.

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

FUELS

The output of bituminous coal, although slightly greater than during August, was less than a year ago. Anthracite coal production, on the other hand, was less than for either prior period. Coal prices were generally higher than during the previous month and slightly lower than in September, 1926. A decline in the production of coke from both prior periods was accompanied by lower prices.

AUTOMOBILES AND RUBBER

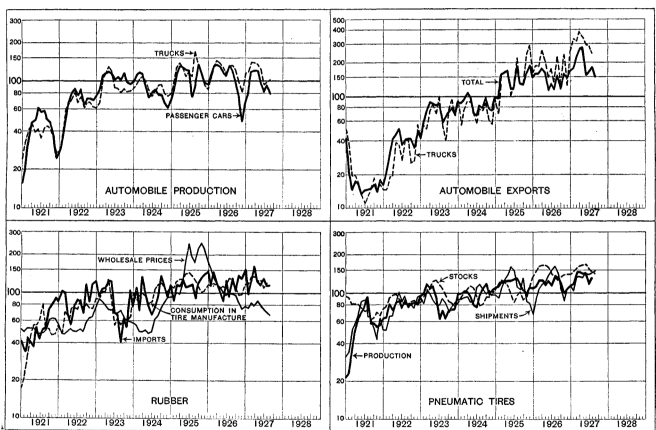
The September output of passenger automobiles, both in the United States and Canada, was considerably smaller than for either the previous month or and calf hides greatly exceeded those of a year ago. Hide prices were generally higher than for either prior period. The production of sole leather was smaller than during the previous month but greater than a year ago. Sole and upper leather were exported in smaller quantities than during either previous period. The September output of boots and shoes was less than for the previous month, but slightly greater than a year ago. Leather prices showed no change from August but were substantially higher than a year ago.

PAPER AND PRINTING

Imports of wood pulp, both mechanical and chemical exceeded those of the previous month, imports of

THE AUTOMOBILE AND RUBBER INDUSTRIES

[Relative numbers, monthly average 1923-1925 taken as 100. Where available, September, 1927, is latest month plotted]



September, 1926. Truck production, on the other hand, exceeded that of August, but was less than a year ago. For the first nine months of the current year, passenger-car production in the United States was 19 per cent smaller than for the corresponding months of last year, truck production also being smaller than in 1926. Imports of crude rubber were greater than in August but less than a year ago, while rubber prices were lower than for either prior period.

HIDES AND LEATHER

September imports of hides were less than during the previous month but greater than a year ago, all classes of hides being imported in smaller quantities han in August, although September imports of cattle chemical pulp being greater and those of mechanical less than for the corresponding month of last year. The September output and shipments of newsprint paper in the United States were less than for either prior period, those of Canada, however, being less than for the previous month but greater than a year ago. Imports of newsprint paper were slightly greater than for either the previous month or the corresponding month of last year. New orders and shipments of sales books were less than during the previous month, new orders also being less than in September, 1926. The output of paper-board shipping boxes, both corrugated and solid fiber declined from both previous periods.

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BUILDING

The volume of new building contracts, both in square footage and value, was smaller than for either the previous month or the corresponding month of last year. All types of buildings showed declines from August in square footage and all but public buildings declined in floor space from a year ago. The only increases over the previous month in the value of contracts awarded were in industrial buildings and public works and utilities and only the latter type of buildings showed an increase over September, 1926. September fire losses were less than for the previous month but greater than a year ago.

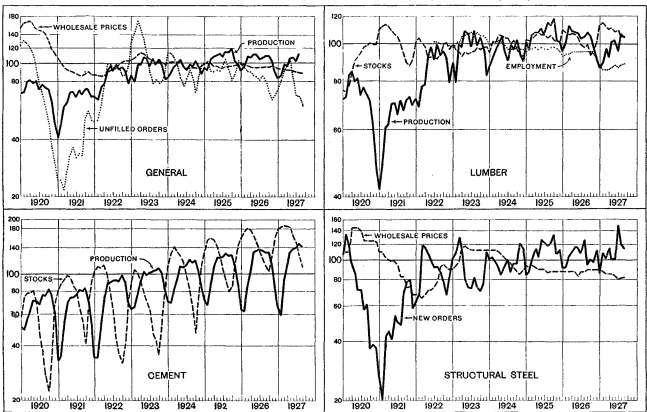
of flooring were less than for either the previous month or September, 1926. Stocks of maple flooring were smaller and those of oak flooring greater than for either prior period. New flooring orders exceeded those of the previous month but were less than a year ago.

STONE AND CLAY PRODUCTS

The September production and shipments of face and paving brick were less than for the previous month, the output of both kinds being greater and shipments less than a year ago. New orders, shipments, and unfilled orders of vitreous china plumbing fixtures were smaller than for either the previous month or the corresponding month of last year. New

THE BUILDING-MATERIAL INDUSTRIES

[Relative numbers, monthly average 1923-1925, taken as 100. September, 1927, is latest month plotted]



LUMBER AND LUMBER PRODUCTS

Lumber production was generally lower than during the previous month and greater than a year ago, southern pine and Douglas fir recording the only increases over August, and western pine, the only decline from September, 1926. Lumber shipments exhibited a similar tendency, only southern pine increasing over August, while Douglas fir, western pine, northern pine, and walnut were shipped in smaller quantities than a year ago. New orders for each kind of lumber, except walnut, were less than during the previous month, while orders for southern pine and California redwood exceeded those of a year ago. Stocks of southern pine and western pine were slightly less and walnut, gum, and oak greater than at the end of August, while western pine and walnut Digitized were less than a year ago. Production and shipments

orders for architectural terra cotta were also less than for the previous month but exceeded those of a year ago. The production and shipments of Portland cement, while less than during August, were greater than in September, 1926. New contracts for concrete pavements declined from the previous month but greatly exceeded those of a year ago.

CHEMICALS

Receipts of turpentine and rosin, although slightly smaller than in August, were much greater than a year ago, while stocks exceeded those at the end of either prior period. Fertilizer was exported in larger quantities during September than for either the previous month or the corresponding month of last year. Imports of potash and nitrate of soda, on the other hand, were less than in August but greater than a year ago.

FOODSTUFFS AND TOBACCO

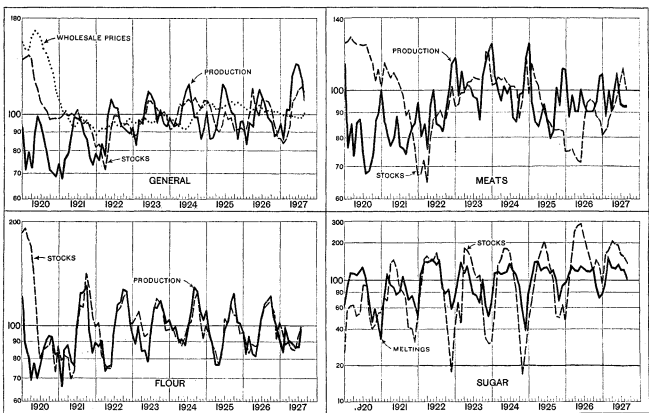
The visible supply of wheat in the United States was considerably larger and that in Canada smaller than at the end of either the previous month or the corresponding month of last year. Receipts of wheat at the principal markets, although slightly less than during August, were much greater than a year ago, exports being greater than in either prior period. Receipts and shipments of corn exceeded those of either the previous month or a year ago, but receipts of oats were considerably smaller than during the previous month. Barley and rye were exported in much greater quantities than during either prior period.

Receipts and cold-storage holdings of poultry were greater than for the previous month but less than a year ago. Receipts and cold-storage holdings of case eggs were less than for either prior period. The production of butter was less than in either the previous month or the corresponding month of last year, cold-storage holdings being less than at the end of August but greater than a year ago. The production of cheese exceeded that of August but was less than a year ago, cold-storage holdings being less than at the end of either prior period.

Imports of coffce were considerably smaller than for either the previous month or a year ago. The

THE FOODSTUFFS INDUSTRIES

[Relative numbers, monthly average 1923-1925, taken as 160. September, 1927, is latest month plotted]



Prices of wheat averaged less than for either the previous month or the corresponding month of last year. Corn prices, while less than in August, were considerably above last year, while those of oats and barley were higher than for either prior period.

Receipts of cattle and hogs were less than for either the previous month or the corresponding month of last year and sheep receipts, while greater than in August, were less also than a year ago. A smaller number of cattle, hogs, and sheep were slaughtered locally during September than in either previous month or September, 1926. Cold-storage holdings of beef and mutton exceeded those of the previous month, but were less than a year ago, while holdings of pork were less than at the end of August but greater than a year ago.

visible supply of coffee was smaller than for either prior period. Shipments of coffee from Brazil exceeded those of the previous month and of September, 1926, despite declines in price. Imports of tea were slightly larger than during the previous month, but considerably less than a year ago.

The consumption of cigars was greater and that of cigarettes and manufactured tobacco smaller than during the previous month. Exports of unmanufactured leaf tobacco exceeded those of either the previous month or the corresponding month of last year. Exports of cigarettes, while slightly greater than in August, were much less than a year ago. Tobacco prices were the same as in August, but considerably lower than a year ago.

TRANSPORTATION

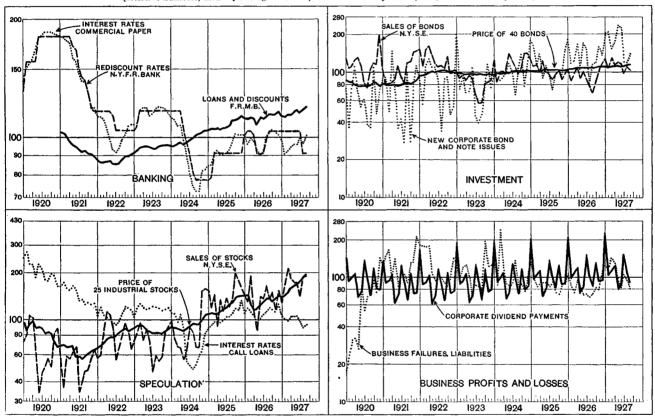
September car loadings were larger than for the preceding month, declines from August occurring only in loadings of forest products, ore, and general merchandise. September loadings were less than for the corresponding weeks of last year, all classes of commodities, except grain, participating in the decline. Surplus freight cars were much fewer than during the previous month but more plentiful than a year ago. Clearances of vessels for foreign trade in September were fewer than during the previous month or the corresponding month of last year.

were larger than at the end of September, 1926. Interest rates, both on call loans and commercial paper, were slightly higher than during the previous month but lower than a year ago.

Fewer business firms failed in September than during the previous month, the liabilities of such firms also being less than in August. Business failures were greater, both in number and in liabilities, than a year ago. Prices of stocks continued to increase and were also at a much higher level than a year ago. Bond prices were slightly larger than in the previous month and substantially higher than in September, 1926.

BANKING AND FINANCE

[Relative numbers, monthly average 1923-1925, taken as 100. September, 1927, is latest month plotted]



DISTRIBUTION MOVEMENT

Sales by mail-order houses were greater and those by the leading 10-cent stores smaller than during the previous month, sales by both being larger than a year ago. Magazine and newspaper advertising was considerably larger than in August, but slightly smaller than a year ago. Postal receipts in the 100 important cities were greater than in either prior period. Delinquent accounts in the wholesale electric trade were less than for either the previous month or the corresponding month of last year.

BANKING AND FINANCE

Check payments, both in and outside New York City, exceeded those of the previous month and September, 1926. Loans and discounts of Federal reserve member banks also exceeded those at the end of either prior period, and net demand deposits, while less than at the end of August, were greater than a Digitized Bearage. Brokers' loans at the end of the month

GOLD AND SILVER AND FOREIGN EXCHANGE

Domestic receipts of gold at the mint were larger than during the previous month but less than a year ago. Imports showed a similar tendency, while exports were larger than for either prior period. The production of silver in the United States was less than for either the previous month or the corresponding month of last year. Exports and imports of silver exceeded those of August but were less than a year ago. Silver stocks in the United States declined sharply from the previous month and were also less than at the end of September, 1926.

Exchanges on the principal countries showed little change from the previous month, there being slight advances in the rates on Sweden, India, Canada, Argentina, Brazil, and Chile, and a decline in the rate on Japan. Compared with a year ago, rates of exchange on France, Italy, and Argentina increased, while Brazilian and Japanese exchanges declined.

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- mum	Mini- mum	1	1926			1927		PER CENT I	NCREASE (+) OI LEASE (-)
	since Jan. 1, 1920	since Jan. 1, 1920	July	August	Septem- ber	July	August	Septem- ber	September, 1927, from August, 1927	September, 1927 from September 1926
PRODUCTION										
(Relative to 1919 monthly average as 100)										
RAW MATERIALS										
	100	NO	110	100	140	105	120	101		100
Grand total	180	73	116	122	148	105	132	161	+22.0	+8.8
MINERALS										ļ
Total	165	62	150	156	156	141	154	147	-4.5	-5.8
Petroleum	256	105	206	211	207	248	247	238	-3.6	+15.0
Bituminous coal	155	41	112	119	126	87	107	108	+0.9	-14.3
Anthracite coal	122	0	115	112	115	69	106	91	-14.2	-20.9
Iron ore*	273	0	254	272 143	$\begin{array}{c c} 245 \\ 142 \end{array}$	219 130	223	184	-17.5 -1.5	-24.9
Copper Lead	$\begin{array}{c c} 152 \\ 193 \end{array}$	17 78	143 169	174	167	179	133 177	131 173	-1.3 -2.3	-7.7 +3.6
Zinc	149	38	126	137	137	126	133	126	-2.3 -5.3	-8. 0
Gold	131	57	84	99	113	93	93	105	+12.9	-3.0 -7.1
Silver	145	80	99	112	103	102	109	98	-11.2	-2.6
ANIMAL PRODUCTS (marketings)		!								-
Total	138	80	115	111	111	113	113	109	-3.5	-1.8
Wool*		19	253	133	48	314	168	66	-60.7	+37.5
Cattle and calves	143	58	89	97	117	75	101	97	-4.0	-17. 1
Hogs	177	64	76	75	75	82	81	69	-14.8	-8.0
Sheep	153	54	77	100	145	74	98	126	+28.6	-13.1
Eggs*	245	30	117	91	79	103	85	76	-10.6	-3.8
Poultry	390	21	106	117	124	92	115	123	+7.0	-0.8
Fish	192 190	45 94	$\begin{array}{c} 170 \\ 152 \end{array}$	185 148	141 143	157 158	192 148	149 149	$-22.4 \\ +0.7$	+5.7
CROPS (marketings)	190	94	102	148	140	190	140	149	+0.7	+4. 2
·	240	••	400		4 20	0.4	400	007		
Total	246	49	103	114	172	84	137	205	+49.6	+19.2
Grains*	242	43	175	169	133	143	202	213	+5.4	+60.2
Vegetables* Fruits*	$\begin{array}{c} 254 \\ 405 \end{array}$	58 50	$138 \\ 224$	$\frac{102}{240}$	$\begin{array}{c c} 180 \\ 327 \end{array}$	135 143	117	187 289	$+59.8 \\ +65.1$	+3.9
Cotton products*	346	12	$\cdot 12$	48	213	13	175 80	205	+156.3	-11.6 -3.8
Miscellaneous crops*	170	18	20	43	95	16	62	139	+124.2	+46.3
FOREST PRODUCTS		:		<u> </u>						,
Total	136	61	119	117	120	114	126	124	-1.6	+3.3
Lumber	137	59	118	117	120	110	125	120	-4.0	0. 0
Pulp wood	164	51	72	62	81	70	68	91	+33.8	+12.3
Gum (rosin and turpentine)*	356	20	271	258	222	319	300	286	-4.7	+28.8
Distilled wood	149	24	88	96	95	92	120	115	-4.2	-21.1
MANUFACTURING						4	422			_
Grand total (adjusted for working days)	138	71	127	135	135	128	128	127	-0.8	-5.9
Grand total (unadjusted) Foodstuffs Foodstuffs	142 135	68 77	127 128	135 122	135 114	123 143	133 133	127 120	-4.5 -9.8	-5.9 + 5.3
Textiles	133	54	128 95	97	1114	105	119	119	-9. 8 0. 0	$+5.3 \\ +8.2$
Iron and steel	152	32	125	135	132	108	117	110	-6.0	-16.7
Lumber	166	57	144	147	151	133	148	143	-3.4	-5.3
Leather	115	63	78	90	94	90	106	102	-3.8	+8.5
Paper and printing	127	69	123	122	119	104	111	100	-9.9	-16.0
Chemicals, oils, etc.	210	92	177	177	187	18 8	190	199	+4.7	+6.4
Stone and clay products	190	69	174	173	165	178	190	181	-4.7	+9.7
Metals, excepting iron and steel	195	71	173	175	180	161	171	165	-3.5	-8.3
Tobacco	147	70	128	132	133	129	144	143	-0.7	+7.5
Miscellaneous	164	i 37	132	157	147	112	127	112	-11.8	-23.8

^{*} Fluctuations between maximum and minimum due largely to seasonal conditions.

INDEXES OF BUSINESS—Continued

	Maxi-	Mini-		1926			1927		PER CENT I	NCREASE (+) OI EASE (-)
	mum since Jan. 1, 1920	mum since Jan. 1, 1920	July	August	Septem- ber	July	August	Septem- ber	September, 1927, from August, 1927	September, 1927 from Septem- ber, 1926
STOCKS									National Company of the State o	
(Relative to 1919 monthly average as 100)										
(Corrected for seasonal variation)		!								
	205	94	100	101	185	100	905	105		
CotalRaw foodstuffs	346	73	1 69 256	184 310	175 256	190 286	205 319	195 277	-5.0 -13.2	$+11.4 \\ +8.2$
Raw materials for manufacture	201	85	134	129	146	162	172	181	+5.2	+24.0
Manufactured foodstuffsOther manufactured commodities	$\frac{121}{204}$	58 86	$\begin{array}{c} 89 \\ 172 \end{array}$	$\begin{array}{c} 88 \\ 177 \end{array}$	88 183	$\begin{array}{c} 94 \\ 191 \end{array}$	$\begin{array}{c} 95 \\ 204 \end{array}$	$\begin{array}{c} 93 \\ 204 \end{array}$	$-2.1 \\ 0.0$	+5.7 +11.5
	201	00	1,2	111	100	131	204	204	0.0	
(Unadjusted index)										
Total Raw foodstuffs	1 99 306	85 70	153 203	148 191	153 188	165 217	159 191	168	+5.7	+9.8
Raw materials for manufacture	204	64	$\frac{203}{110}$	100	138	$\frac{217}{121}$	$\begin{array}{c c} 191 \\ 124 \end{array}$	$\begin{array}{c} 194 \\ 173 \end{array}$	$+1.6 \\ +39.5$	$\begin{array}{c c} +3.2 \\ +25.4 \end{array}$
Manufactured foodstuffs	115	56	97	100	94	101	108	99	-8.3	+5.3
Other manufactured commodities	199	88	173	170	172	189	186	190	+3.2	+10.5
UNFILLED ORDERS										
(Relative to 1920 monthly average as 100)										
(Iron, steel, and building materials)										
otal (8 commodities)	116	38	48	49	49	40	40	38	-5.0	-22.4
Iron and steel	112	30	37	36	38	31	31	30	-3.2	-21 . 1
Building materials	153	25	94	99	92	78	77	69	-10.4	-25 . 0
WHOLESALE TRADE										
(Relative to 1919 monthly average as 100)										
(Distributed by Federal reserve districts)										
rand total, all classes	126	60	82	88	97	77	88	91	+3.4	-6.2
Hardware (10 districts)	$\frac{129}{136}$	59 43	$\begin{array}{c} 99 \\ 52 \end{array}$	$\begin{array}{c} 99 \\ 73 \end{array}$	112 84	94 53	99	109 88	$\begin{array}{c c} +10.1 \\ +11.4 \end{array}$	$ \begin{array}{r} -2.7 \\ +4.8 \end{array} $
Groceries (11 districts)	135	62	84	82	92	79	83	85	+2.4	-7.6
Drugs (7 districts) Dry goods (8 districts)	133	88	113	115	124	118	126	131	+4.0	+5.6
Dry goods (8 districts)	150 189	58 1 46	78 77	$\begin{array}{c} 102 \\ 81 \end{array}$	$\begin{array}{c c} 114 \\ 86 \end{array}$	75	108 75	106 80	$-1.9 \\ +6.7$	-7.0 -7.0
	- 09	- 40	"	01	80	12	10	80	+0.7	-7.0
RETAIL TRADE										
(Relative to 1919 monthly average as 100)	170	40	00		100	100	110	100	144 8	
Mail-order Houses (4 houses)	170	49	98	98	120	100	113	126	+11.5	+5.0
Ten-cent (5 chains)	$\begin{array}{c} 466 \\ 223 \end{array}$	84 55	$\begin{array}{c} 206 \\ 108 \end{array}$	$\frac{204}{121}$	211 138	$\begin{array}{c} 221 \\ 80 \end{array}$	$\begin{array}{c} 237 \\ 98 \end{array}$	$\begin{array}{c c} 232 \\ 126 \end{array}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$+10.0 \\ -8.7$
Music (4 chains) Grocery (27 chains)	387	119	$\frac{108}{316}$	$\begin{array}{c} 121 \\ 295 \end{array}$	307	373	382	$\begin{array}{c c} 126 \\ 384 \end{array}$	+28.0 + 0.5	+25.1
Drugs (9 chains)	261	109	195	193	192	217	215	210	-2.3	+9.4
Cigar (3 chains)	222	106	155	148	153	153	147	146	-0.7	$ \begin{array}{c c} -4.6 \\ +2.3 \end{array} $
Candy (5 chains)	$\frac{303}{215}$	$\begin{array}{c c} 109 \\ 72 \end{array}$	$\frac{210}{145}$	$\frac{194}{122}$	$\begin{array}{c c} 218 \\ 142 \end{array}$	211 145	$\begin{array}{c c} 208 \\ 132 \end{array}$	$\begin{array}{c} 223 \\ 140 \end{array}$	$+7.2 \\ +6.1$	$\begin{array}{c c} +2.3 \\ -1.4 \end{array}$
DEPARTMENT STORES:										
Sales (359 stores) Stocks (314 stores)	$\frac{234}{156}$	80 100	$\begin{array}{c} 99 \\ 125 \end{array}$	105 130	$\begin{array}{c c} 131 \\ 142 \end{array}$	$\begin{array}{c} 97 \\ 125 \end{array}$	113	130 143	+15.0 + 10.0	$-0.8 \\ +0.7$
,	100	100	120	100	112	120	100	110	10.0	0.1
EMPLOYMENT (Polative to 1992 monthly everage as 100)		-								
(Relative to 1923 monthly average as 100) Number employed, by industries:										
Total, all classes	² 102	2 85	90	91	92	87	87	88	+1.1	-4.3
Food products	² 107	2 86	89	90	92	90	89	92	+3.4	0. 0
TextilesIron and steel	² 103 ² 104	² 81 ² 79	$\begin{array}{c} 80 \\ 92 \end{array}$	$\begin{array}{c} 82 \\ 92 \end{array}$	87 93	84 85	85 84	87 84	$+2.4 \\ 0.0$	$ \begin{array}{c c} 0.0 \\ -9.7 \end{array} $
Lumber	2 103	2 83	$\frac{92}{92}$	92	92	84	85	85	0. 0	-7.6
Leather	² 105	² 83	89	92	94	88	91	91	0. 0	-3.2
Paper and printing	² 104	2 93	102	102	104	102	102	103	+1.0	-1.0
Chemicals Stone, clay, and glass	$ {}^{2}_{2} 105 $	² 84 ² 89	93 101	$\begin{array}{c} 95 \\ 103 \end{array}$	$\begin{array}{c c} 100 \\ 104 \end{array}$	89 94	90 95	94 95	$\begin{array}{c c} +4.4 \\ 0.0 \end{array}$	-6.0 -8.7
Metal products other than iron and steel	² 103	² 66	94	95	96	90	90	89	-1.1	-7.3
Tobacco products	2 108	² 78	84	81	85	85	79	88	+11.4	+3.5
Vehicles	² 103	2 75	91	91	91	82	83	82	-1.2	$ \begin{array}{r} -9.9 \\ -5.2 \end{array} $
Miscellaneous	² 107	² 80	93	95	96	94	93	91	-2.2	— o. z

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INDEXES OF BUSINESS—Continued

	Maxi-	Mini-		1926			1927	•	PER CENT IN	CREASE (+) OF
	mum since Jan. 1, 1920	mum since Jan. 1, 1920	July	August	Septem- ber	July	August	Septem- ber	September, 1927, from August, 1927	September, 192 from Septem ber, 1926
EMPLOYMENT—Continued										
(Relative to 1923 monthly average as 100)										
Amount of pay roll, by industries:										
Total, all classes	² 105	2 74	91	95	95	89	91	90	-1.1	-5.3
Food products	² 107	² 85	94	94	96	96	94	96	+1.1	0. 0
TextilesIron and steel	² 106 ² 108	$\begin{array}{c c} 2 & 72 \\ 2 & 62 \end{array}$	76 93	81 95	83 96	86 84	87 87	89 85	$\begin{array}{c} +2.3 \\ -2.3 \end{array}$	+7.2
Lumber	² 106	2 84	95	100	100	85	93	94	$\begin{array}{c c} -2.3 \\ +1.1 \end{array}$	-11.5 -6.0
Leather	² 108	² 79	87	94	94	89	93	91	-2.2	-3.2
Paper and printingChemicals	² 116 ² 110	2 88 2 85	109	109 99	111 103	87	111	112	+0.9	+0.9
Stone, clay, and glass		2 84	$\begin{array}{c} 97 \\ 104 \end{array}$	111	108	109 95	96 101	99 99	$\begin{array}{c c} +3.1 \\ -2.0 \end{array}$	-3.9 -8.3
Metal products other than iron and steel.	² 110	² 70	92	94	94	87	88	86	$-\frac{2.3}{3}$	-8.5
Tobacco products	² 112	2 78	85	84	89	87	81	91	+12.3	+2.2
Vehicles Miscellaneous	$\frac{2}{2} \frac{107}{112}$	² 60 ² 72	88 97	$\begin{array}{c} 95 \\ 100 \end{array}$	91 99	81 100	86 97	$\begin{array}{c c} 82 \\ 93 \end{array}$	$ \begin{array}{r} -4.7 \\ -4.1 \end{array} $	$ \begin{array}{c c} -9.9 \\ -6.1 \end{array} $
	112	.2	91	100	33	100	91	90	4. 1	-0.1
PRICE INDEX NUMBERS										
FARM PRICES (Relative to 1909-1914 average as 100)										
	235	110	196	199	194	190	120	140	101	
All groupsGrains	283	88	136 125	133 128	134 121	1 30 139	132 138	140 134	$\begin{array}{c c} +6.1 \\ -2.9 \end{array}$	+4.5 + 10.7
Fruits and vegetables	373	108	195	166	136	195	172	145	 15. 7	+6.6
Meat animals	186	91	152	144	148	131	136	142	+4.4	-4.1
Dairy and poultryCotton and cottonseed	$\begin{array}{c} 215 \\ 304 \end{array}$	$\begin{array}{c c} 122 \\ 76 \end{array}$	$\begin{array}{c} 131 \\ 126 \end{array}$	130 130	139 134	$\frac{125}{125}$	$127 \\ 136$	$\begin{array}{c c} 137 \\ 179 \end{array}$	+7.9 +31.6	$-1.4 \\ +33.6$
Unclassified	180	74	85	89	93	81	81	87	+7.4	-6.5
WHOLESALE PRICES									•	
Department of Labor Indexes										
(Relative to 1926)										
ll commodities			100	99	100	94	95	97	+2.1	-3.0
Farm products			99	97	99	98	102	106	+3.9	+7.1
Food, etcHides and leather products			99 99	98 100	100	$\begin{array}{c} 94 \\ 112 \end{array}$	$\begin{array}{c} 94 \\ 112 \end{array}$	$\begin{array}{c} 97 \\ 113 \end{array}$	$\begin{array}{c c} +3.2 \\ +0.9 \end{array}$	-3.0 + 14.1
Hides and leather products Textile products			99	99	99	$\frac{112}{94}$	96	99	+3.1	0.0
Fuels		l[100	101	102	84	84	84	0.0	-17.6
Metals and metal products Building materials			101 99	101 100	101 100	98 87	98 93	98 92	0. 0	-3.0
Chemicals			100	100	100	95	95 95	96	-1.1 + 1.1	-8.0 -4.0
House-furnishing goods			100	100	100	98	99	99	0. 0	-1.0
Miscellaneous			98	95	94	89	90	89	-1.1	-5. 3
(Relative to 1913)										
lassified by state of manufacture:					li					
Producers' goodsConsumers' goods	$\begin{array}{c} 244 \\ 249 \end{array}$	118	127	128	129	120	120	120	0.0	-7.0
Raw materials	$\begin{array}{c} 249 \\ 249 \end{array}$	$\begin{array}{c} 146 \\ 135 \end{array}$	$\begin{array}{c c} 162 \\ 153 \end{array}$	$\frac{160}{151}$	161 153	$\begin{array}{c c} 154 \\ 149 \end{array}$	$\begin{array}{c c} 155 \\ 153 \end{array}$	158 157	$\begin{array}{c c} +1.9 \\ +2.6 \end{array}$	-1.9 + 2.6
Commercial Indexes			100	101	200	110	200	101	, 2. 0	, 2. 0
(Relative to 1913)										
Oun's (1st of following month) Bradstreet's (1st of following month)	218 227	134 115	153 137	153 138	155 139	154 137	156 140	157 144	$\begin{array}{c} +0.6 \\ +2.9 \end{array}$	$+1.3 \\ +3.6$
COST OF LIVING					ļļ				·	
National Industrial Conference Board Indexes										
(Relative to July, 1914)			İ							
ll items weighted	205	155	166	165	167	162	162	-		
Food (Dept. Labor)	219	139	157	156	159	153	152	41		
Shelter	$\begin{array}{c c} 186 \\ 288 \end{array}$	143 153	176 173	$egin{array}{c c} 175 & \\ 173 & \end{array}$	175 174	168 169	169 170	- 11		
Fuel and light	²⁸⁸ 179	3 156	158	160	161	160	161	- 11		
Fuel	208	174	179	180	182	180	181			
LightSundries	$\begin{array}{c c} 123 \\ 192 \end{array}$	118 171	118 174	$\begin{array}{c c} 121 \\ 173 \end{array}$	121 173	$\begin{array}{c c} 122 \\ 173 \end{array}$	$\frac{122}{172}$	- 11		
SHILLERS	197		14	1.3	1/3/1	1/3	117	- 11	/	

PROSPECTIVE CARLOADINGS, FOURTH QUARTER OF 1927

The loadings of carload commodities by the railroads for the fourth quarter of 1927 are estimated at almost 2 per cent below the corresponding loadings in the fourth quarter of 1926 by the regional advisory boards set up by the American Railway Association. These estimates are compiled from detailed reports of committees representing shippers of the various commodities, as described in the August issue of the Survey of Current Business, page 20. The boundaries of the various districts are shown in the accompanying chart.

The estimated decrease in total loadings is due largely to the decline of 2 per cent in the estimated coal loadings, as coal makes up about one-third of the total. Large decreases are also estimated in loadings of cotton, cottonseed and its products, fresh fruit and hay, straw and alfalfa, all these groups showing an expected falling off of from 12 to 25 per cent from a year ago.

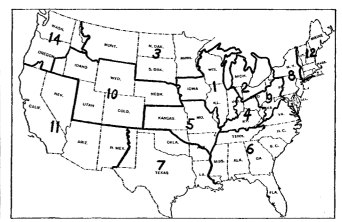
The principal increases estimated over a year ago occur in loadings of grains, while chemicals and explosives, though small in volume, were estimated to make the greatest relative gain of 10 per cent over the last quarter of 1926.

The districts estimated to make the greatest increases over a year ago are the Northwest with 12.5 per cent, the Pacific coast with 9.3 per cent, and the Pacific Northwest with 5.3 per cent. In the first of these districts the gain was arrived at largely through estimated increased loadings of grain; in the second the loadings of clay, gravel, sand, and stone were responsible; while in the third both grain and lumber had a large part in the increased estimates. Small

increases were estimated over the fourth quarter of 1926 for the Atlantic States, Ohio Valley, and central western districts, while the New England and trans-Missouri-Kansas districts are estimated to load almost as many cars as a year ago.

The estimated decreases of from 5.2 to 7.5 per cent in the Allegheny, Great Lakes, southeast, and midwest districts were thus responsible for the estimated declines in the total loadings. In the Allegheny district the estimated decrease in coal loadings was the principal factor in the estimated decrease; in the Great Lakes district automobiles and clay, gravel, sand, and stone were leading influences; in the southeast district cotton, cottonseed, and lumber made up most of the decline and in the midwest district coal and grain were the principal factors.

REGIONAL ADVISORY BOARD DISTRICTS



PROSPECTIVE CARLOADINGS, FOURTH QUARTER OF 1927

COMPARED WITH ACTUAL LOADINGS SAME QUARTER OF 1926

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

•		Numbe	er of cars	Per cent inc.	Numbe	r of cars	cent	Numbe	er of cars	Per	Numbe	r of cars	Per cent inc.
	Commodity Groups	Actual 1926	Esti- mated 1927	(+) or dec. (-)	Actual 1926	Esti- mated 1927	inc. (+) or dec. (-)	Actual 1926	Esti- mated 1927	ine. (+) or dec. (-)	Actual 1926	Esti- mated 1927	(+) or dec. (-)
		ALL	DISTRIC	TS	Di NEV	strict No V ENGL	. 12 AND	D ATLA	istrict No. NTIC ST	8 ATES	Dis AL	strict No. LEGHEN	9 Y
1 2 3 4 5 6	Grain, all Flour, meal, and other mill products Hay, straw, and alfalfa. Cotton. Cottonsed and products, except oil. Citrus fruits	95, 976 251 895	431, 900 240, 252 84, 460 190, 483 109, 287 28, 336	$\begin{array}{r} +7.5 \\ +3.9 \\ -12.0 \\ -24.4 \\ -21.9 \\ -3.0 \end{array}$	2, 823 2, 539 2, 450 1, 036 28 83	2, 960 2, 710 2, 400 1, 040 30 80	$\begin{array}{r} +4.9 \\ +6.7 \\ -2.0 \\ +0.4 \\ +7.1 \\ -3.6 \end{array}$				532 1, 087	445 540 1, 274	+2.1 +1.5 +17.2
7 8 9 10 11 12	Other fresh fruits Potatoes Other fresh vegetables Livestock Coal and coke Ore and concentrates	93, 866 50, 661 443, 935 3, 343, 830	121, 146 96, 543 50, 723 438, 039 3, 276, 612 320, 424	-16.5 +2.9 +0.1 -1.3 -2.0 -5.9	4, 197 13, 151 1, 473 1, 428 21, 924 93	4, 190 13, 250 1, 400 1, 570 21, 900 90	$\begin{array}{c c} -0.2 \\ +0.8 \\ -5.0 \\ +10.0 \\ -0.1 \\ -3.2 \end{array}$	35, 147 10, 434 10, 042 416, 749 27, 259	22, 846 11, 999 11, 247 425, 083 27, 250	-35.0 +15.0 +12.0 +2.0	6, 916 99 18 2, 934 998, 590	6, 833 123 18 2, 629 924, 695	-1.2 +24.2 -10.4 -7.4
13 14 15 16 17	Clay, gravel, sand, and stone 1	964, 701 553, 090 52, 311 452, 041	929, 427 939, 594 569, 409 54, 106 435, 263	+2.6 -2.6 +3.0 +3.4 -3.7	15, 335 31, 153 23, 262 2, 544 3, 500	14, 850 31, 150 23, 490 2, 575 3, 650	-3.2 +1.0 +1.2 +4.3	113, 054 40, 228 76, 591 11, 965 92, 901	117, 011 40, 230 84, 250 12, 442 92, 900	+3.5 +10.0 +4.0	93, 820 11, 845 19, 735 12 190, 685	85, 845 11, 217 21, 116 12 181, 151	-8.5 -5.3 +7.0 -5.0
18 19 20 21 22	Castings, machinery, and boilers	62, 329 189, 235 175, 678 62, 895 17, 966	57, 578 196, 545 168, 312 63, 277 18, 084	$ \begin{array}{r} -7.6 \\ +3.9 \\ -4.2 \\ +0.6 \end{array} $	6, 944 2, 345 4, 228 3, 938	6, 900 2, 300 4, 050 3, 790	-0.6 -1.9 -4.2 -3.8	14, 978 61, 603 26, 792 18, 755	14, 980 65, 915 24, 113 18, 760	+7. 0 -10. 0	6, 860 10, 947 32, 715 3, 643	5, 666 12, 228 33, 467 4, 616	-17.4 +11.7 +2.3 +26.7 +13.6
23 24 25 26 27	Automobiles, trucks, and parts. Fertilizers, all kinds. Paper, printed matter, and books. Chemicals and explosives. Canned goods ²	167, 050 47, 620	164, 298 48, 580 80, 479 71, 280 47, 916	$ \begin{array}{r} -1.6 \\ +2.0 \\ +6.6 \\ +10.3 \\ +0.9 \end{array} $	1, 226 1, 189 12, 945 2, 781 2, 110	1, 225 1, 190 13, 050 2, 750 2, 050	+0.8 -1.1 -2.8	8, 973 3, 593 24, 130 14, 160 7, 451	9, 870 3, 729 26, 543 14, 160 6, 333	+10.0 +3.8 +10.0	678 1, 341 2, 834 9, 498 838	726 1, 515 2, 947 10, 144 950	+7. 1 +13. 0 +4. 0 +6. 8 +13. 4
	Total, all commodities listed	9, 406, 388	9, 232, 353	-1. 9	165, 394	165, 310		1, 073, 916	1, 088, 766	+1.4	1, 397, 133	1, 309, 373	-6.3

PROSPECTIVE CAR LOADINGS, FOURTH QUARTER OF 1927—Continued

COMPARED WITH ACTUAL LOADINGS, SAME QUARTER OF 1926

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

		Num ca	ber of rs	Per cent inc.	Num ca		Per cent	Num ca		Per cent inc.	Num) ca		Per cent inc.	Num ca		Per cent
	Commodity Groups	Actual 1926	Esti- mated 1927	(+)	Actual 1926	Esti- mated 1927	inc. (+) or dec. (-)	Actual 1926	Esti- mated 1927	(+) or dec. (-)	Actual 1926	Esti- mated 1927	(+) or dec. (-)	Actual 1926	Esti- mated 1927	inc. (+) or dec. (-)
		Dis GRI	strict No EAT LA	. 2 KES	Dis SO	strict No UTHEA). 6 ST	Dis OHI	strict No O VAL). 4 LEY	Dis Mi	trict No ID-WES). 1 ST	Dis NO	strict No RTHWI	. 3 ST
1 2 3 4 5 6	Grain, all Flour, meal, and other mill products. Hay, straw, and alfalfa. Cotton. Cottonseed and products, except oil Citrus fruits.	13, 307	8.400	-3.1 -36.9		4, 630 76, 131 60, 877	+15.0 -25.0 -20.0	3, 596	3, 465	-3.6	31,954	78, 000 34, 000 12, 000 389 600 40	-10.0 $+6.4$ $+3.5$ $+2.0$ -2.4	39, 078 8, 135	104, 750 46, 500 3, 000	+19.0 -63.1
7 8 9 10 11 12	Other fresh fruitsOther fresh vegetablesLivestockCoal and cokeOre and concentrates	6, 799 3, 202 13, 436 28, 308	4,700 2,500	-30.9 -21.9 -17.9 -2.0	2, 201 3, 365 13, 386 194, 529	2, 113 3, 567 14, 591 192, 854	4.0 +6.0 +9.0 0.9	25, 742 993, 018	26, 410 1,034,499	+2.6 +4.2	113, 710 461, 194	7, 000 6, 200 114, 000 400, 000	+0.8	14, 172 1, 995 76, 935 71, 074	14, 850 1, 995 67, 703 92, 396	-12.0
13 14 15 16 17	Clay, gravel, sand, and stone ¹ Lumber and forest products Petroleum and petroleum products. Sugar, sirup, glucose, and molasses. Iron and steel	8, 457	83, 500 6, 460 16, 000 3, 500 36, 600	-23.6 -3.6 $+14.4$	58, 614 8, 541	306, 417 65, 648 8, 114	$ \begin{array}{r} -9.8 \\ +12.0 \\ -5.0 \end{array} $	102, 535 2, 952 18, 989	2,684	-9.1	24, 760 6, 860	70,000 27,000 6,800	-0.9	19,325 1,228	1,228	+2.7 +8.4
18 19 20 21 22	Castings, machinery, and boilers Cement	13, 046 12, 288 10, 882 11, 564	10,000 15,000 8,000 9,000	-22, 2	19,661 29,196	2,924 21,430 29,196 6,766	+10.0	17, 975 13, 888	13, 781	-0.8		19,000 22,000		1, 793 483	1,346 1,793	+11, 3
23 24 25 26 27	Automobiles, trucks, and parts Fertilizers, all kinds Paper, printed matter, and books Chemicals and explosives Canned goods 2	14,679 12,624	1,110 15,000 16,500	-1.3 + 2.2	1,828 11,918	31, 434 2, 102	+15.0 +5.0	5,480	5, 382 7, 707	-1.8 -11.0	2,387	2,500 5,100 7,800	+4.7 -5.1	694 1,078 298	694 1, 155 298	+7.1
	Total, all commodities listed	571, 470	528, 804	-7.5	1,208,688	1,145,553	-5.2	1,240,622	1,265,355	+2.0	1,206,643	1,129,649	-6.4	379, 845	427, 298	+12.5
		TRAN	strict No S-MISS KANSA	OURI-	Dis SO	strict No UTHWI). 7 SST		strict No RAL-W ERN		Dis PACI	triet No FIC CO	. 11)AST	Dis PACI	trict No FIC NO WEST	. 14 RTH-
1 2 3 4 5 6	Grain, all Flour, meal, and other mill products. Hay, straw, and alfalfa. Cotton. Cottonseed and products, except oil Citrus fruits.	49, 833 49, 378 11, 455	50,000 49,000 10,000	+0.3 -0.8 -12.7	37, 567 18, 875 4, 947 144, 830 61, 626 473	16, 988 5, 441	-10.0 $+10.0$ -25.0 -25.0	29, 043 11, 029 10, 838	11, 500 10, 050	$+4.3 \\ -7.3$	6,798	7, 100 7, 950 4, 300 1, 560	$\begin{array}{r} +4.4 \\ -4.4 \\ +4.1 \\ +1.6 \end{array}$	8, 235 4, 775	9,058	+10.0 -7.9
7 8 9 10 11 12	Other fresh fruits	3, 969 666 375 69, 512	1,732 500 378 68,500	56. 4 24. 9 +-0. 9 1. 5	4, 875 2, 113 2, 024 33, 563 26, 678	2, 218 2, 024 40, 275 29, 345	+5.0 +20.0 +10.0	29, 432 70, 450 107, 940	32, 100 68, 000 103, 500	-3. 5 -4. 1	2,325 19,788 19,451 10,355	1,800 18,600 20,300 10,800	$ \begin{array}{r} -6.0 \\ +4.4 \\ +4.3 \end{array} $	5, 483 2, 230 3, 388 13, 471	5, 890 2, 794 3, 031 13, 790	+25.3
13 14 15 16 17	Clay, gravel, sand, and stone ¹ Lumber and forest products. Petroleum and petroleum products Sugar, sirup, glucose, and molasses. Iron and steel	45, 041 40, 420 72, 006 6, 044	35, 902 77, 046	-11. 2 +7. 0	112, 917 179, 348 7, 018	129, 855 170, 381 7, 719	+15.0 -5.0 $+10.0$	5, 746 28, 725 5, 709	5,600 27,000	$ \begin{array}{r} -2.5 \\ -6.0 \\ +5.1 \end{array} $	82,428 45,809 5,366	49,000 5 700	$ \begin{array}{r r} -14.4 \\ +7.0 \\ +6.2 \end{array} $	197, 493 7, 646	208, 570 8, 478 16	+5.6
18 19 20 21 22	Castings, machinery, and boilers	1,148 14,091 16,000 3,600	14, 100 16, 400 4, 000	+2. 5 +11. 1	7, 992 8, 869 5, 966	8, 631 9, 312 6, 562	+8.0 +5.0 +10.0	3, 415 1, 302	3,500 1,350	+2.5 +3.7	14, 273 3, 135	3, 150			3,391 1,700	$+9.9 \\ +4.2 \\ +8.6 \\ +20.0$
23 24 25 26 27	Automobiles, trucks, and parts	9, 496	9,500		5, 138 659 302 2, 129 1, 258	5, 138 659 362 2, 129	+20.0			+18.3	2, 352 2, 058 3, 270 9, 701	4, 731 4, 686		301	367 1, 782 299	+9.9
	Total, all commodities listed							338, 178	-	=====						+5.3

Including crude and powdered gypsum.
 All canned food products, including catsups, jams, jellies, olives, pickles, preserves, etc.
 No figures available, on account of suspension not possible to estimate car loadings.

LONG-TERM INDEXES OF COMMON STOCK MARKET VALUES 1

(Averages of weekly indexes. Average 1917-1921=100)

	1918	1919	1920	1921	1922	1923	1924	1925	1926	1927
M onth				TIRE	AND RUB	BER STOC	KS			
January		85. 8	128. 8	61. 8	51. 6	53. 5	35. 2	39. 8	66. 0	47. 0
February		91. 3 101. 2	109. 7 117. 9	61. 9 60. 9	50. 9 57. 2	56. 6 58. 6	32. 5 27. 7	40. 3 39. 8	66. 1 57. 5	50. 2 53. 1
April		110. 3	116. 2	63. 2	62. 1	56. 8	24. 1	42.7	51.7	52. 6
May	60. 0	120. 6	103. 6	65. 6	63. 4	49. 3	23. 7	45. 6	46. 4	49. 1
June	61.9	131.8	102, 5 101, 3	53. 1 48. 8	59. 4 57. 2	40. 4 36. 1	22. 5 25. 1	47. 9 55. 1	49. 3 47. 9	44. 4 45. 7
JulyAugust	64. 1 64. 4	145. 5 134. 0	84. 0	45. 6	51. 4	34. 5	29. 0	52. 2	50. 6	50. 6
Jantambar	62. 7	132. 6	82.7	48. 0	50. 6	34. 4	30. 1	55. 2	50. 4	57. 6
September October	66. 9	142. 1	72. 6	47. 8	49.8	29. 1	30. 4	64. 9	45. 9	
November	73. 8 81. 0	132. 3 129. 7	63. 0 52. 9	47. 3 52. 5	46. 3 48. 7	30. 6 32. 2	32. 5 37. 5	68. 6 65. 0	46. 1 46. 2	
Monthly average		121, 4	94. 6	54. 7	54, 1	42.7	29. 2	51. 4	52. 0	
•					HEATER	emocke		:		<u> </u>
		1	1		HEATER	STUCKS				I
January			124. 6	80. 0	69. 2	88. 2	78. 5	108. 2	144.7	167. 5 175. 9
February March	.		108. 4 116. 2	83. 3 85. 8	69. 5 75. 0	91. 9 91. 4	75. 7 76. 2	107. 3 110. 3	149. 0 145. 7	186. 6
A pril			121. 6	90. 1	82. 2	88. 3	76. 8	116. 9	145. 1	180. 2
May			112. 2	87. 4	83. 2	82. 2	7 6 . 5	122. 4	147. 3	179. 0
June			109. 9	69. 3	79. 2	. 78. 2	77. 8 82. 9	122. 4 124. 9	149, 9 148, 4	170. 8 162. 7
JulyAugust	-		103. 8 90. 9	60. 9 60, 9	78. 8 86. 3	73. 7 73. 8	84. 5	133. 6	153. 0	166. 6
	!		04.1	66. 9	99. 9	76. 5	84, 5	136, 6	154. 4	169. 9
SeptemberOctober	-		94. 1 91. 9	66. 7	102.0	75. 9	86.1	141.8	156. 4	
November			84. 6	70. 7 70. 7	92. 4 90. 6	75. 2 79. 6	92. 6 106. 0	146. 5 142. 7	159. 4 164. 1	
December			74.7							
Monthly average			102. 7	74. 4	84. 0	81. 3	83. 2	126. 1	151. 5	
				RAILRO	AD EQUII	MENT ST	ocks			
				05.0	101.0	104.4	126. 6	156. 7	173. 7	176. 3
January February		80. 0 79. 4	112. 8 106. 7	95. 0 95. 4	101. 9 103. 7	124. 4 129. 9	128. 5	158, 4	168. 7	185. 2
March	77. 7	83. 5	113, 5	95. 5	105, 3	133. 4 131. 2	125. 7 119. 6	158. 5 151. 3	156. 2 151. 7	189. 7 187. 3
April	77. 4	87. 5	114, 8	93. 5	110. 4	†				
May	79. 3	98. 5	108.1	94. 9 88. 0	113. 1 114. 4	125. 5 121. 8	120. 5 122. 1	153, 1 151, 7	152, 3 161, 3	196. 0 201. 2
June July	80. 3 81. 6	102. 5 110. 3	108. 9 109. 4	87. 4	112. 0	115. 2	128. 2	152. 3	165. 3	203. 6
August		104. 7	105. 6	84. 1	118.7	118.8	128.9	161. 2	171. 4	212. 5
September	82.8	113. 2	106. 5	87. 8	126. 5	119.3	128, 6	168. 9	171.7	216. 1
October	81, 1	118.0	106. 5 100. 1	88. 5 95. 1	128. 2 121. 0	116. 8 122. 0	127. 4 133. 7	168. 2 170. 7	165. 1 172. 3	
November		113, 1 111, 2	92. 3	101. 7	125. 1	124. 1	145. 5	172. 8	180. 0	
Monthly average		100. 2	107. 1	92. 2	115. 0	123. 5	127. 9	160. 3	165. 8	
				IACHINER	Y MANUE	ACTUBIN	G STOCK	s		'
								1		1
January	68. 5	86. 4	126. 1	82. 2	66. 9 70. 6	71. 6 79. 2	70. 5 68. 1	94.8 91.3	105. 6 101. 9	94, 1 96, 9
February March	76. 0 75. 6	86. 3 91. 6	110. 7 116. 4	86. 1 77. 8	74. 5	79. 4	66. 4	88. 3	92, 2	96. 9
April	78.3	99. 6	116. 3	80. 0	82.6	78. 4	65. 1	85. 5	90. 2	102. 3
May	86.7	105. 6	102. 7	78. 6	84. 4	71. 7	62. 1	86. 5	90. 5	106. 9
June	. 86.3	109. 9 117. 2	105. 2 105. 3	67. 4 62. 1	82. 2 : 82. 0 ;	66. 3 64. 2	64. 7 70. 5	87. 7 92. 7	94. 2 95. 2	107. 2 107. 8
July		106. 9	96. 2	58. 3	83. 3	67. 3	72. 5	92.3	95. 2	106. 2
	1	114. 1	96. 8	62. 3	84. 6	65. 8	74. 5	99. 3	93. 5	110.0
September	84.3	129.4	94. 3	61. 7	81.0	62.1	72. 5	101. 2	90. 7	
November	. 83.3	122. 9 123. 9	88. 8 78. 4	62. 4 64. 9	69. 2 70. 0	63. 2 66. 1	77. 2 90. 4	103. 0 106. 2		
Monthly average	83.0	107. 8	103. 1	70. 3	77.6	69. 6	71. 2	94. 1	94. 2	

¹ Compiled by Standard Statistics Co. (Inc.). The indexes are weighted by the number of shares of each stock outstanding, the Saturday market closing prices or the last previous sale price being used. Weekly indexes have been averaged to give monthly data. For tires and rubber, 7 stocks are included; for theaters, 3; for railroad equipment, 10; for machinery, 5. Similar data for other groups were published in the October Survey (No. 74), pp. 21 and 22.

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REVISED INDEXES OF WHOLESALE PRICES 1

Year and Month	Farm products	Food, etc.	Hides and leather products	Textiles products	Fuel and lighting	Metals, and metal products	Building materials	Chemi- cals and drugs	House- furnish- ing goods	Miscel- laneous	All com- modities
I Ball Andariona			<u> </u>			Relative to	1926		 		
1923 JanuaryFebruaryMarchApril	99. 6 100. 0 100. 2 98. 5	92. 3 91. 2 92. 6 93. 3	107. 6 108. 6 169. 4 109. 3	110. 2 111. 8 113. 4 114. 4	108. 4 111. 8 110. 6 105. 6	105. 0 107. 1 110. 8 112. 8	107. 1 109. 4 112. 2 115. 5	101. 3 102. 0 103. 6 104. 1	169. 4 109. 6 109. 6 110. 4	99. 8 102. 7 103. 4 102. 4	102. : 103. (104. (104. (
May June July August	96. 0 94. 0	92. 3 91. 7 90. 5 89. 9	108. 8 105. 5 103. 3 102. 1	113. 0 110. 5 107. 9 106. 7	99. 3 97. 6 93. 6 91. 4	111. 7 110. 3 111. 8 110. 5	114. 3 111. 1 108. 9 107. 1	102. 3 100. 1 99. 4 98. 8	110, 5 110, 6 110, 2 108, 8	100. 8 97. 0 96. 7 97. 5	102. 100. 98. 97.
September October November December	100. 0 100. 6 101. 8 101. 0	94. 0 95. 8 95. 1 92. 9	100. 7 100. 3 97. 9 99. 2	110. 2 111. 1 111. 4 112. 7	90, 0 88, 6 85, 5 85, 6	110. 3 106. 7 106. 5 107. 0	105. 4 105. 7 104. 9 103. 6	99. 4 100. 3 101. 4 101. 2	108. 8 108. 9 106. 8 107. 2	97. 4 96. 3 96. 3 95. 5	99. 99. 6 98. 6 98. 3
Monthly average	98. 6	92. 7	104, 2	111.3	97.3	109. 3	108. 7	101, 1	108, 9	98.8	100.
1924 January February March April	101. 4 98. 8 95. 7 97. 3	91, 4 90, 8 89, 2 86, 7	100, 1 102, 9 102, 3 101, 0	112. 3 109. 1 106. 8 105. 0	93. 8 98. 9 98. 0 96. 2	108. 0 108. 5 108. 9 106. 8	105. 1 105. 7 105. 5 105. 0	100. 1 99. 4 98. 7 98. 2	106. 7 106. 7 106. 5 106. 4	97. 4 95. 7 93. 9 94. 2	99. 1 100. 0 98. 1 97. 0
MayJuneJulyAugust	95. 1 94. 3 98. 6 102. 0	85. 3 86. 5 87. 4 90. 3	100. 2 99. 2 99. 3 100. 8	104. 7 103. 6 103. 7 105. 6	94. 2 91. 4 90. 0 87. 7	105. 2 104. 3 103. 7 104. 9	104. 3 100. 8 99. 2 99. 7	96. 9 95. 9 96. 2 98. 8	104. 9 104. 4 103. 8 103. 9	91. 8 90. 5 92. 0 93. 8	96. 95. 95. 97.
September October November December	100. 4 103. 2 103. 6 108. 3	92. 8 94. 9 97. 1 99. 3	100. 7 101. 9 103. 7 106. 6	104. 9 106. 4 107. 7 107. 8	88. 2 86. 9 88. 0 90. 3	104. 2 103. 8 104. 5 105. 6	99. 9 99. 8 100. 5 101. 8	98. 9 99. 6 101. 2 101. 5	104. 0 104. 0 104. 6 104. 8	95. 1 97. 4 98. 5 105. 9	97. 98. 6 98. 6 102. 1
Monthly average	100.0	91. 0	101. 4	106. 7	92. 0	106, 3	102. 3	98. 9	104, 9	95. 5	98.
1925 January February March April	112.8	99. 7 97. 7 99. 1 97. 3	109. 9 110. 9 109. 1 106. 5	108. 8 109. 2 109. 4 108. 6	91. 5 100. 6 98. 1 94. 6	106. 5 106. 1 105. 4 103. 5	103. 8 105. 2 103. 3 101. 1	102.7 101.6 101.5 100.9	104. 5 104. 5 103. 7 103. 9	101. 7 99. 0 100. 3 105. 5	103. 104. 104. 104. 102.
May	109.3 112.1	96. 7 97. 8 99. 4 101. 2	104. 3 103. 5 104. 3 104. 1	107. 7 106. 9 107. 1 107. 4	95. 5 99. 0 98. 2 95. 5	103. 0 102. 8 102. 9 101. 7	101. 4 99. 6 99. 3 100. 6	100. 7 100. 2 100. 4 101. 4	103. 9 103. 4 102. 9 102. 9	110. 0 117. 1 126. 5 118. 0	102. 103. 104. 104.
September October November December	107. 0 108. 1	101. 6 103. 8 106. 2 102. 4	103. 6 103. 1 103. 1 103. 6	107. 6 108. 3 107. 7 107. 0	94. 1 95. 1 97. 6 98. 3	100, 9 100, 7 101, 4 101, 2	101. 1 101. 3 101. 5 101. 9	102. 6 103. 0 103. 6 102. 8	102. 4 102. 9 102. 1 102. 1	120. 0 121. 9 124. 4 121. 5	103. 1 103. 6 104. 4 103. 6
Monthly average	109.8	100, 2	105. 4	108. 3	96. 5	103. 2	101. 7	101. 8	103. 1	113. 9	103.
January February March April	105. 1 101. 7	102. 6 100. 5 99. 1 100. 4	103, 3 101, 4 100, 1 98, 7	106. 3 105. 2 103. 0 101. 3	98. 7 99. 1 98. 1 97. 7	99. 9 99. 6 99. 3 98. 8	102. 3 101. 8 101. 1 100. 0	101. 6 100. 8 100. 2 99. 9	101, 4 101, 0 100, 9 100, 8	116. 8 109. 0 106. 3 103. 9	103. (102.) 100. (
May June July August	100.9	100. 1 160. 5 98. 8 97. 5	98. 9 98. 8 99. 0 99. 7	160. 1 99. 4 98. 5 98. 5	100, 8 101, 0 99, 5 100, 6	98. 3 99. 1 100. 7 101. 0	99. 1 98. 9 99. 4 99. 5	100. 2 100. 9 100. 4 99. 8	100. 2 100. 0 99. 9 99. 8	102. 5 101. 0 97. 5 95. 4	100. 100. 99. 99.
September October November December	99. 3 97. 9 94. 7 94. 9	99. 8 100. 8 100. 5 100. 7	98. 8 101. 0 100. 4 100. 4	98. 9 97. 7 96. 3 95. 2	101. 5 101. 3 102. 5 99. 4	101. 2 101. 0 100. 8 100. 4	99. 5 99. 5 100. 1 99. 2	100, 2 99, 1 98, 6 98, 8	99. 5 99. 4 99. 1 98. 8	94. 2 93. 4 90. 8 89. 9	99. 99. 98. 97. 97. 97. 97. 97. 97. 97. 97. 97. 97
Monthly average	100.0	100.0	100.0	100.0	100.0	100, 0	100, 0	100. 0	100, 0	100. 0	100.
January February March April	96. 5 95. 4 94. 2 94. 3	96. 9 95. 9 94. 5 94. 6	101. 0 100. 2 100. 5 101. 7	94. 3 94. 6 94. 0 94. 2	90.0	98. 8 98. 0 98. 2 97. 8	97. 5 96. 2 95. 3 95. 0	97. 6 97. 6 97. 1 97. 8	97. 9 97. 9 97. 8 97. 8	90. 3 90. 6 90. 9 91. 3	96. 95. 94. 93.
May. June July August September	065	94. 4 94. 4 93. 9 94. 2 96. 5	103. 7 107. 3 111. 7 111. 7 112. 5	93. 9 94. 3 94. 3 96. 2 98. 5	83. 9 84. 2 84. 2 84. 1 84. 2	98. 6 98. 2 97. 7 98. 0 97. 6	95. 1 94. 6 93. 7 92. 9 92. 1	95. 4 95. 8 95. 3 95. 4 96. 4	97. 8 98. 0 98. 0 98. 6 98. 6	91. 3 90. 2 89. 3 89. 9 89. 2	93. 93. 94. 95. 96.

¹ Compiled by the United States Department of Labor, Bureau of Labor Statistics, revising the previous index numbers. This new index is composed of monthly averages of weekly quotations covering 550 price series, arranged in 10 groups. In computing this index, the price of each commodity is weighted by multiplying it by the estimated average quantity marketed in the years 1923 to 1925, or 1923 and 1925 in the case of most manufactured commodities, the census data being used for those years. The base year has been taken as 1926, and the index has not been carried back farther than 1923 at the present time.

NATIONAL ADVERTISING IN NEWSPAPERS 1

[Thousands of lines]

		1			1			1		1	,					
YEAR AND MONTH	Total	Auto- mobile adver- tising	Auto- mobile acces- sories	Cigars, ciga- rettes, and tobacco	Finan- cial	Food, grocer- ies, bever- ages	Hotels and resorts	House- hold furni- ture	Men's cloth- ing	Musi- cal instru- ments	Radio and elec- trical	Rail- roads and steam- ships	Shoes	Toilet articles and medical prepa- rations	Wom- en's wear	Mis- cella- neous
1925 June July August	22, 401	3,049	1, 679	1,048	1, 075	3, 996	953	416	465	99	371	2, 289	222	3,341	73	3, 325
	17, 518	3,566	1, 332	1,161	997	3, 686	883	205	192	35	251	1, 886	125	3,171	28	None.
	19, 041	5,843	1, 209	912	653	2, 407	464	405	73	45	269	1, 468	36	2,829	28	2, 400
September	22, 982	4, 878	1, 432	799	903	2,739	221	991	369	64	829	1, 358	212	3, 646	223	4, 318
October	29, 895	5, 196	1, 271	1,657	1, 023	4,277	291	1,094	550	213	1, 835	1, 319	254	5, 989	383	4, 543
November	28, 216	4, 615	975	1,968	906	3,881	396	568	343	326	2, 238	1, 376	222	6, 256	209	3, 937
December	18, 869	2, 823	514	1,365	967	2,160	499	276	161	200	2, 162	1, 475	271	3, 170	60	2, 766
January	22, 271	5, 209	620	1, 477	1, 153	2, 410	413	138	29	78	1, 149	1, 232	47	5, 664	26	2, 626
	24, 326	5, 948	505	1, 858	823	2, 371	262	248	72	199	1, 177	1, 035	44	6, 743	62	2, 979
	30, 433	6, 272	828	1, 760	1, 154	4, 146	279	677	351	226	1, 109	1, 082	221	8, 070	285	3, 973
	30, 234	5, 697	1,247	2, 499	925	4, 597	383	1, 233	475	113	796	1, 908	270	5, 695	321	4, 075
May	31, 725	6, 160	2, 347	2, 406	708	4, 687	658	990	572	119	859	2, 689	269	4,798	187	4, 276
June	29, 500	5, 019	2, 379	2, 528	918	4, 565	965	549	538	90	944	2, 909	149	4,052	73	3, 822
July	24, 680	5, 487	1, 951	2, 241	895	3, 533	724	278	172	73	634	2, 247	49	3,564	30	2, 802
August	24, 554	7, 542	1, 761	2, 356	505	2, 792	385	278	53	67	774	1, 887	30	3,195	41	2, 888
September	26, 728	5, 902	1,820	2, 267	741	3, 011	188	780	334	179	1, 510	1, 412	207	3, 967	180	4, 230
October	29, 554	5, 598	1,355	1, 938	784	3, 680	219	1,054	438	300	2, 156	1, 441	205	6, 004	305	4, 077
November	27, 861	4, 003	1,326	2, 624	865	3, 458	281	448	337	385	2, 226	1, 826	206	6, 117	164	3, 595
December	19, 747	2, 352	1,351	1, 527	927	2, 088	395	243	236	454	2, 334	1, 751	254	3, 008	95	2, 732
1927 January February March April	22, 953	5, 352	1, 028	1, 257	905	2, 239	315	148	26	184	1,370	1, 275	116	5, 312	31	3, 395
	26, 718	5, 593	1, 107	2, 720	922	3, 102	202	274	37	161	1,439	1, 300	65	6, 688	104	3, 004
	29, 500	5, 267	1, 085	3, 153	923	3, 983	537	306	294	103	1,214	1, 235	162	6, 983	215	4, 040
	29, 785	5, 622	1, 460	3, 057	894	4, 336	389	1,412	492	186	968	1, 733	240	4, 792	283	3, 921
May	32, 175	6, 202	2, 627	2, 610	911	4,752	804	1, 101	450	110	875	2, 530	205	4, 547	205	4, 246
June	29, 497	5, 019	2, 379	2, 527	918	4,565	965	549	538	90	944	2, 909	148	4, 052	72	3, 822
July	24, 668	5, 487	1, 950	2, 241	895	3,533	724	278	172	73	624	2, 246	49	3, 564	30	2, 802
August	22, 704	5, 161	1, 572	2, 776	601	3,325	344	262	99	59	548	1, 701	30	3, 087	42	2, 497

¹ Compiled by *Printers' Ink Monthly*, showing the amount of national advertising of various classes appearing in newspapers of 43 identical cities. National advertising is believed to represent from 15 to 20 per cent of the total advertising appearing in newspapers.

RENTAL ADVERTISEMENTS IN PORTLAND, OREG.1

	1922	1923	1924	1925	1926	1927			
Month	Number								
January	13, 131	14,880	11, 208	16, 815	17, 226	11, 730			
February		13, 755	13,119	16,092	15, 126	12, 936			
March	17, 163	18, 309	16, 569	18, 546	17, 898	11,655			
April		19, 413	17, 214	17, 577	17, 334	11, 814			
May	16, 911	18, 900	19, 584	18,576	17, 793	12, 942			
June		17, 130	18, 414	16, 455	15, 984	10, 980			
July	17, 325	15, 900	17, 802	15, 045	14, 091	10, 449			
August	17, 445	15, 795	19,860	17, 868	17, 043	11, 820			
September		18, 126	21, 168	21, 258	18, 171				
October	20, 025	17, 265	21, 549	19, 905	18, 162				
November	18,030	14, 919	20, 022	18, 576	14, 802				
December	14, 769	12, 468	15, 690	15,660	10, 908				
Total	201, 045	196, 860	212, 199	212, 373	194, 538				
Monthly average	16, 754	16, 405	17, 683	17,698	16, 212				

¹ Compiled by the Portland Association of Building Owners and Managers, showing the number of advertisements, computed from the number of inches, carried in leading newspapers of Portland, Oreg., each month of houses, apartments, and rooms for rent.

69025-27-4

PRINTING ACTIVITY 1

Month -	1922	1923	1924	1925	1926	1927
MONTH	Ind	ex of proc	luctive ho	ours, relat	ive to 19	23
January		103. 2	101.7	100.3	103. 0	103. (
February	99.0	103.9	106.3	102.3	102.6	107. (
March	101.4	106.3	106. 9	109.2	106. 2	109. (
April	104. 5	104.8	107. 9	107. 2	105.3	107.
May	101.6	104.8	104.9	104.1	99, 5	107. 3
June	96.8	94.3	95.3	95.1	97.8	98.1
July	87. 9	89.7	86.8	89. 0	87. 2	90. 4
August	90.3	87, 2 ì	86.5	91.5	91. 9	88.7
September	94.7	99.0	95, 1	98. 5	101.9	- ,
October	98. 9	102.8	98.3	104.4	102. 9	
November	102. 9	102. 2	100.5	106.8	103. 2	
December	103.0	101.1	103.4	104. 5	101.9	
Monthly average	98.3	100.0	99. 5	101.1	100.3	

¹ Compiled by the *United Typothetae of America* and based on productive hours reported by job printing plants in 52 cities in 30 States, each department being weighted for the combined index.

² 11 months' average.

TOTAL PRODUCTION OF ELECTRIC POWER AND CONSUMPTION OF FUELS 1

	1919	1920	1921	1922	1923	1924	1925	1926	1927	1919	1920	1921	1922	1923	1924	1925	1926	1927
Month		PRO			F ELE			ÆR				CONS	SUMPT	TION (OF FU	ELS		
				7	TOTAL							(T)		COAL is of sh	ort tons)		
January February March A pril May June July August September October	3, 128	3, 823 3, 451 3, 703 3, 539 3, 561 3, 527 3, 584 3, 676 3, 595 3, 708	3, 538 3, 172 3, 399 3, 240 3, 264 3, 246 3, 275 3, 420 3, 378 3, 578	3, 807 3, 463 3, 819 3, 593 3, 819 3, 833 3, 866 4, 069 4, 042 4, 329	4, 736 4, 311 4, 708 4, 457 4, 635 4, 499 4, 510 4, 638 4, 503 4, 912	5, 193 4, 846 4, 992 4, 740 4, 788 4, 547 4, 604 4, 727 4, 795 5, 188	5, 573 5, 001 5, 392 5, 181 5, 240 5, 246 5, 389 5, 465 5, 495 5, 949	6, 159 5, 629 6, 178 5, 812 5, 849 5, 920 5, 955 6, 175 6, 221 6, 594	6, 730 6, 080 6, 717 6, 416 6, 582 6, 475 6, 446 6, 632	2, 866 2, 913 2, 643 	3, 585 3, 233 3, 256 2, 916 2, 824 2, 849 2, 937 3, 010 3, 004 3, 157	2, 974 2, 629 2, 642 2, 416 2, 415 2, 439 2, 462 2, 579 2, 589 2, 759	2, 950 2, 597 2, 718 2, 452 2, 471 2, 486 2, 563 2, 818 2, 901 3, 278	3, 567 3, 252 3, 357 2, 981 2, 953 2, 958 3, 050 3, 218 3, 179 3, 589	3,670 3,334 3,244 2,898 1,823 2,690 2,789 2,945 3,012 3,222	3, 723 3, 146 3, 202 2, 979 2, 998 3, 128 3, 198 3, 381 3, 477 3, 715	3, 711 3, 298 3, 490 3, 125 3, 083 3, 172 3, 362 3, 450 3, 483 3, 697	3, 804 3, 336 3, 484 2, 290 3, 254 3, 220 3, 320 3, 480
November December Total Monthly average	218, 863	3, 662 3, 726 43, 555 3, 630	3, 646 3, 820 40, 976 3, 415	4, 408 4, 605 47, 653 3, 971	4, 813 4, 943 55, 665 4, 639	5,057 5,537	5, 786 6, 153 65, 870 5, 489	6, 482 6, 817 73, 791 6, 149		216, 898 22, 816	- <u>-</u>	2, 778 2, 903 31, 585 2, 632	3, 348 3, 597 34, 179 2, 848	3, 466 3, 396 38, 966 3, 247	3, 294 3, 635 37, 556 3, 130	3, 471 3, 804 40, 222 3, 352	3, 591 3, 849 41, 311 3, 443	
Aloney Groung		1 3,300	,,,,,,]	FUELS]			1 -/	<u> </u>	Thousa	OIL	<u> </u>	1	1	1
January February March April May June July August September October November December	1, 832 1, 710 1, 918 2, 070 2, 250	2,572 2,312 2,318 2,093 2,082 2,143 2,223 2,324 2,305 2,402 2,310 2,331	2, 187 1, 970 2, 050 1, 931 1, 941 2, 030 2, 049 2, 216 2, 274 2, 437 2, 422 2, 498	2,513 2,245 2,354 2,108 2,176 2,247 2,314 2,581 2,692 2,981 3,047 3,189	3, 135 2, 856 3, 008 2, 689 2, 732 2, 765 2, 884 3, 069 3, 475 3, 336 3, 277	3, 522 3, 280 3, 278 2, 890 2, 845 2, 849 3, 010 3, 219 3, 311 3, 560 3, 492 3, 788	3, 879 3, 258 3, 352 3, 159 3, 213 3, 399 3, 511 3, 695 3, 885 4, 148 3, 839 4, 176	4, 175 3, 698 3, 891 3, 466 3, 507 3, 662 3, 932 4, 077 4, 143 4, 412 4, 227 4, 412	4, 376 3, 885 4, 130 3, 850 3, 911 3, 943 4, 021 2, 247	656 633 583 	1, 290 1, 170 1, 061 911 923 1, 077 1, 190 1, 200 1, 221 1, 169 961 950	897 781 851 843 853 916 1,028 1,165 1,190 1,182 1,147 1,192	1, 108 996 950 824 856 920 1, 010 1, 312 1, 365 1, 309 1, 240 1, 307	1, 257 1, 158 1, 151 981 1, 012 1, 036 1, 174 1, 353 1, 322 1, 376 1, 380 1, 484	1, 617 1, 444 1, 542 1, 233 1, 208 1, 343 1, 432 1, 503 1, 389 1, 405 1, 140 2, 374	1, 374 992 834 699 675 791 853 759 814 854 790 811	1,027 729 715 639 607 625 704 761 916 914 959 803	822 670 638 541 483 473 473 473
Total Monthly average	11, 610 1, 935	27, 405 2, 284	26, 005 2, 167	30, 447 2, 537	36, 322 3, 027	39, 044 3, 254	43, 514 3, 626	47, 602 3, 967		² 5, 189 ² 865	13, 123 1, 094	12,045 1,004	13, 197 1, 100	14, 684 1, 224	16, 630 1, 386	10, 246 854	9, 399 783	
			В	Y WA	rer p	OWER							Million	GAS s of cul	oic feet)			
January February March April May June July August September October November December	1, 146 1, 305 1, 305	1, 250 1, 140 1, 385 1, 446 1, 479 1, 383 1, 362 1, 352 1, 289 1, 307 1, 352 1, 405	1, 350 1, 202 1, 349 1, 309 1, 323 1, 216 1, 226 1, 204 1, 104 1, 141 1, 224 1, 322	1, 294 1, 218 1, 465 1, 485 1, 643 1, 585 1, 552 1, 489 1, 351 1, 347 1, 361 1, 417	1,601 1,455 1,700 1,768 1,903 1,735 1,626 1,542 1,434 1,437 1,476 1,666	1,670 1,566 1,715 1,849 1,942 1,698 1,595 1,509 1,484 1,628 1,564 1,749	1,695 1,742 2,040 2,022 2,027 1,847 1,878 1,770 1,610 1,801 1,947 1,977	1, 984 1, 932 2, 287 2, 346 2, 342 2, 258 2, 023 2, 098 2, 078 2, 181 2, 255 2, 405	2, 354 2, 196 2, 587 2, 566 2, 671 2, 532 2, 435 2, 386	1, 412 1, 767 1, 860 2, 057 1, 901 1, 996	1, 428 1, 314 1, 574 1, 804 2, 120 2, 256 2, 596 2, 709 2, 714 2, 405 1, 909 1, 873	1,713 1,457 1,552 1,859 1,994 2,071 1,933 2,316 2,368 2,281 2,213 1,964	1, 632 1, 600 1, 599 1, 850 2, 213 2, 345 2, 607 3, 056 3, 125 2, 834 2, 383 1, 928	2,080 1,824 2,272 2,298 2,791 2,860 3,170 3,378 3,197 2,897 2,205 2,511	4, 264 5, 072 5, 391 5, 884 6, 163 4, 632	2, 954 2, 536 3, 311 3, 453 3, 520 3, 762 4, 294 4, 892 5, 185 4, 595 4, 257 3, 762	3, 884 3, 534 4, 077 3, 654 3, 932 4, 265 5, 591 5, 778 5, 209 5, 368 4, 067 3, 848	3, 940 4, 399 4, 579 4, 923 5, 302 5, 690 6, 361
Total Monthly average	² 7, 253 ² 1, 209	16, 150 1, 346	14, 970 1, 248	17, 207 1, 434	19, 343 1, 612	19, 969 1, 664	22, 356 1, 863	26, 189 2, 182		² 10, 993 ² 1, 832	24, 702 2, 059	23, 721 1, 977	27, 172 2, 264	31, 483 2, 624		46, 521 3, 877	53, 207 4, 434	

¹ Compiled by the *U. S. Department of the Interior, Geological Survey*, representing total production of electric power and consumption of fuels therein. ² Six months; data for other months not available.

[In thousands of kilowatt hours]

Month	TOTAL			GENERATED BY WATER POWER			GENERATED BY FUELS			EXPORTED		
	1925	1926	1927	1925	1926	1927	1925	1926	1927	1925	1926	1927
January February March April. May June July August September October November December	725, 022 811, 940 805, 962 811, 653 769, 006 796, 669 776, 199 815, 654 911, 434	1, 015, 119	1, 015, 951 938, 001 1, 019, 483 978, 128 979, 454 961, 358 945, 611 1, 030, 900	879, 539	1,001,087	999, 189 922, 659 1, 003, 714 963, 380 965, 987 948, 437 931, 327 1, 015, 435	14, 441 12, 216 12, 201 11, 524 10, 259 10, 392 11, 115 11, 510 13, 221 15, 803 21, 683 16, 041	14,032	16, 762 15, 342 15, 769 14, 748 13, 467 12, 921 14, 284 15, 464	106, 335 106, 354 107, 192 109, 630 111, 181 116, 542 126, 143 114, 443	128,041	130, 894 121, 829 133, 702 129, 709 124, 749 139, 439 138, 085 157, 170
Total Monthly average	9, 846, 083 820, 507	11, 182, 522 931, 877		9, 685, 677 807, 140	11, 028, 900 919, 075			163, 621 13, 635		1, 285, 542	1, 506, 000	

ELECTRIC POWER PRODUCTION IN CANADA (CENTRAL ELECTRIC STATIONS)1

¹ Compiled by the *Dominion Bureau of Statistics*, covering reports of all the large central electric stations in Canada, which in 1925 produced 98 per cent of all stations in Canada. These data do not include the output of pulp and paper mills and other plants generating electricity only for their own use.

SILK, WHOLESALE PRICE 1

(Dollars per pound, Japan, 13-15, New York)

MONTH	1917	1918	1919	1920	1921	1922
January	\$6. 063	\$5, 917	\$6, 305	\$17, 460	\$6.321	\$7, 350
February	5, 917	6.063	6.499	14. 550	6. 272	7. 056
March	5. 820	6, 063	6. 693	14.065	6, 468	6, 566
April	6. 208	6, 257	7, 372	10.379	6.664	6, 909
May	6, 208	6, 887	8, 342	7, 566	6, 321	7, 546
June	6. 402	6. 887	10, 476	7, 760	6, 370	7, 840
July	7, 130	7, 663	10. 816	5, 723	6, 370	7. 546
August	7. 227	7, 615	9, 894	5, 578	5, 880	7, 595
September	6. 548	7, 712	10. 428	6, 909	6, 370	8, 036
October	5. 917	7. 615	11. 883	6, 664	6. 321	8, 624
November	5. 917	7, 712	12, 901	6, 272	7.497	8, 183
December	5. 917	7. 130	14. 065	6.076	8, 036	8. 526
Monthly average	6, 273	6. 960	9, 639	9. 084	6. 574	7. 648

Month	1923	1924	1925	1926	1927
January	\$8. 477	\$7. 644	\$6, 370	\$6, 909	\$5. 635
February	9.065	7. 154	6. 517	6, 860	6. 027
March	8. 967	6.468	6. 125	6. 223	5, 733
April	9, 702	6. 027	6. 223	5, 733	6. 125
May	8, 918	5. 194	6, 419	6, 076	5, 831
June	8, 134	5. 390	6, 566	6. 223	5, 488
July	7, 742	5, 733	6, 517	6.076	5, 292
August	7, 938	6, 419	6, 713	6. 223	
September	10. 290	5, 782	6, 860	6, 370	
October	8, 330	5. 978	6, 860	6, 076	
November	8, 232	6, 517	6, 762	5, 733	
December	8. 036	6.664	6. 958	5.831	
Monthly average	8, 653	6. 248	6. 574	6. 195	

¹ Compiled by the U. S. Department of Labor, Bureau of Labor Statistics, representing averages of weekly prices of raw silk, Japan, 13-15, at New York.

CYLINDER OIL, WHOLESALE PRICE 1

[Dollars per gallon, Pennsylvania, 600 D, filtered, tank cars, refinery]

Month	1923	1924	1925	1926	1927
January	\$0. 2245	\$0. 2725	\$0, 3138	\$0. 2900	\$0. 2550
February	. 2538	. 2950	. 3125	. 2750	. 2550
March	. 2700	. 2980	. 2990	. 2690	. 2500
April	. 2581	. 3063	. 2875	. 2575	. 2538
May	. 2295	. 2931	. 2900	. 2500	. 2510
June	. 2200	, 2810	. 2930	. 2650	. 2525
July	. 2113	. 2725	. 2825	(2)	. 2500
August	. 2040	. 2663	. 2650	. 2638	. 2510
September	.1981	. 2810	. 2613	. 2619	2550
October	. 2050	. 2875	. 2713	. 2600	
November	. 2100	. 2963	. 2630	. 2550	
December	. 2113	. 3120	. 2775	. 2538	
Monthly average	. 2239	. 2888	. 2843	3.2642	

¹ Compiled by the U. S. Department of Labor, Rureau of Labor Statistics, representing averages of weekly prices of cylinder oil, Pennsylvania, 600 D., filtered, in tank cars at refinery.

2 No quotation.
3 Eleven months' average.

BINDERS' BOARD PRODUCTION 1

[Short tons]

MONTH	1921	1922	1923	1924	1925	1926	1927
January	2, 025	1,576	2,196	2, 282	2,838	3, 166	2,306
February	1.084	2, 045	2, 407	2, 517	2,194	3, 038	2, 730
March	944	2, 287	3, 426	3, 115	2, 323	3,106	2,774
April	1, 269	2,782	2, 570	2, 453	2,418	2,805	3,040
May	1,356	1,869	2,709	2, 581	2, 733	3, 718	2,796
June	1,486	1, 951	3, 766	2,069	2, 317	2,944	2,372
July	1,631	2,470	2, 345	1,810	2, 293	3,697	2, 218
August	1, 201	2, 287	2, 469	2,608	2, 979	3, 084	2, 112
September	1,445	2,746	2, 992	2, 113	2, 456	2, 915	2, 461
October	2, 339	2, 331	2,413	2, 188	3, 354	3, 534	
November	1,811	2,300	2, 033	2, 731	3, 097	2, 043	
December	2, 240	2, 433	2, 769	1, 297	3, 536	2, 748	
Total	18,831	27, 077	32, 095	27, 764	32, 538	36, 798	
Monthly average		2, 256	2,675	2, 314	2,712	3, 067	

¹ Compiled by the *Binders Board Manufacturers Association*, from reports of from 6 firms (including in previous years data from firms since consolidated or out of business), estimated to represent about 85 per cent of the industry.

SHIPMENTS OF DOMESTIC WATER SOFTENERS 1

	1	926	1	927
Month	Number units	Net sale price	Number units	Net sale price
January February March April May June July August September October November December	1, 542 2, 222 1, 605 1, 270 1, 350 1, 456 1, 304 1, 478 1, 348	\$237, 751 215, 272 306, 225 226, 043 165, 797 160, 009 188, 022 168, 251 190, 696 187, 247 159, 061 151, 961		\$171, 86: 201, 84: 247, 28t 260, 45: 206, 76: 183, 378: 165, 17(185, 37:
Total (year) Monthly average	17, 355 1, 446	2, 356, 335 196, 361		

 $^{^1}$ Compiled by the $\it U.\,S.$ Department of Commerce, Bureau of the Census, from reports of 21 manufacturers, covering domestic water softeners.

PORCELAIN PLUMBING FIXTURES, SEPTEMBER, 1927 1

(In number of pieces)

	Regular selection	Culls
Net new orders. Shipments Unfilled orders, end of month Stocks on hand, finished glost, end of month	24, 342 29, 080 58, 397 39, 666	3, 093 2, 939 3, 521 6, 810

¹ Compiled by the Department of Commerce, Bureau of the Census, from the reports of 10 manufacturers comprising the entire industry. Details by kind of fixture are given in press releases.

CARDED SALES YARN: 1927 1

(In pounds)

Монтн	Production	Stocks, end of month	Unfilled orders, end of period
June.	13, 136, 189	8, 084, 576	19, 945, 594
July.	10, 792, 044	8, 538, 079	22, 664, 820
August	13, 285, 796	9, 393, 379	24, 414, 862
September	17, 617, 748	8, 569, 766	24, 124, 150

¹ Compiled by the Cotton Textile Institute from reports of about 118 mills each week with about 1,400,000 spindles in place, estimated to cover over 50 per cent of the industry, the weekly production figures being combined into the monthly totals on the basis of either 4 or 5 weeks, June and September being 5-week totals. Stocks and unfilled orders are for the week ending nearest to the end of the month. June and July figures were reported by a smaller number of mills, averaging about 90 in June and 110 in July. These reports include only yarn made for sale to other mills, yarn used by the same mill in further manufacture being excluded.

RELATIVE DEBITS TO INDIVIDUAL ACCOUNTS AT CLEARING-HOUSE CENTERS 1

	U. S. TOTAL,		BOSTO	N DIST	TRICT		;	NEW YO	ORK DI	STRICT		PHIL	ADELPH	IIA DIST	FRICT
YEAR AND MONTH	141 CEN- TERS	Total, 11 centers	Boston	Hart- ford	Provi- dence	New Haven	Total, 7 centers	Albany	Buffalo	Roches- ter	New York	Total, 10 centers	Phila- delphia	Scran- ton	Tren- ton
1919 average, millions of dollars	37, 446	1, 769	1, 245	92	144	72	20, 917	87	263	120	20, 354	1, 625	1, 373	53	43
		100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.
1919 monthly average 1920 monthly average 1921 monthly average 1922 monthly average 1923 monthly average 1924 monthly average	106. 0 88. 7 97. 8	109. 2 102. 4	105. 9 106. 7 109. 3	117, 4 98, 9 103, 3	118. 7 93. 0 95. 1	118. 1 98. 6 104. 2	99. 4 85. 2 98. 4	111. 5 119. 5 119. 5	114, 8 92, 8 99, 6	119. 2 103. 3 110. 0	98. 8 84. 8 98. 2	113. 3 95. 8 102, 5	112. 4 93. 8 101. 7	124. 5 122. 7 109. 4	125. 6 111. 6 118. 6
1922 monthly average 1923 monthly average 1924 monthly average	103. 2	105, 5 117, 1 120, 9	120. 2 125. 6	119. 6 131. 3	105. 5 104. 4	122. 2 125. 8	98. 2 108. 3	118. 3 134. 8	114. 8 115. 0	124. 2 129. 0	97. 6 107. 9	114, 3 116, 8	111. 9 114. 3	139. 6 142. 3	137. 2 146. 8
1925 monthly average 1926 monthly average	. 120.0	136. 7 146. 1	143. 9 157. 0	141. 7 152. 3	114. 9 113. 4	134, 6 139, 6	128. 7 139. 0	147. 7 154. 0	133. 3 136. 9	144. 3 146. 3	128. 3 138. 8	129. 5 134. 6	128. 1 133. 1	138. 9 144. 2	159. (168.)
1925 July	125. 6	133, 6	138.4	152. 2	112. 5	144, 5	125, 6	142. 5	140. 7	145, 8	125. 1	131. 6	128. 8	147. 2	176, 8
August September	115. 2	120. 9 121. 8	126. 1 128. 0	131. 5 129. 4	102. 8 101. 4	129. 2 127. 8	114. 8 120. 1	134. 4 127. 5	133. 1 128. 1	125. 0 137. 5	114. 3 119. 7	118. 5 124. 7	115. 7 123. 0	139. 6 135. 9	151. 160.
October November	141. 4 129. 1	164. 2 149. 5	177. 2 160. 0	151. 1 147. 8	126. 4 120. 1	148. 6 134. 7	142. 5 132. 8	149. 0 118. 3	158. 5 137. 3	156. 7 134. 2	142. 1 132. 7	141. 5 123. 6	140. 0 122. 8	137. 8 111. 3	174. 160.
December		153. 3	161. 0	170. 7	127. 8	140. 3	148. 9	159. 7	139. 5	151.7	148. 9	148. 0	148. 9	122. 7	193.
fanuaryFebruary	120.0	159. 1 123. 0	169. 6 130. 1	175. 0 142. 4	131, 2 99, 3	145. 8 119. 5	150. 2 122. 1	142. 5 147. 1 171. 2	154. 7 120. 5	159. 2 129. 2	150. 0 121. 9	139. 2 116. 4	139. 0 116. 2	132.1 103.8	169. 169.
March April May	138. 5	147. 4 151. 9 144. 3	156. 9 164. 9 155. 8	166. 3 156. 5 151, 1	111. 1 111. 8 109. 7	148. 6 138. 9 136. 1	161. 7 144. 0 130. 9	170. 1 197. 6	135. 7 138. 0 126. 6	146. 7 144. 2 135. 5	162. 2 144. 0 130. 5	143. 0 138. 1 127. 9	141, 4 136, 6 126, 4	152. 8 147. 2 137. 8	169. 158. 162.
fune fulv	135. 3 136. 1	147. 6 149. 5	158. 8 161. 7	163, 1 162, 0	109. 0 112. 5	138. 9 147. 2	139. 0 136. 6	150. 5 171. 2	148. 3 155. 5 127. 7	160. 0 154. 2	138. 5 135. 9	136, 1 139, 6	135. 0 137. 8	145. 3 149. 1	167. 174.
August September	125. 6 125. 6	124. 9 128. 1	132. 3 136. 4	137. 0 132. 6	93. 0 99. 3	134. 7 134. 7	128. 9 126. 1	131. 0 127. 5	126. 6	127. 5 138. 3	128. 9 125. 9	118. 8 128. 9	115. 9 126. 6	145.3 151.0	148. 158.
October November December	. 126. 5	167. 9 150. 8 158. 8	182. 5 163. 1 171. 3	144. 6 138. 0 158. 7	146. 5 113. 9 122. 9	145. 8 134. 7 150. 0	141. 5 127. 0 159. 9	147. 1 139. 0 152. 8	141. 1 127. 4 141. 1	162. 5 135. 8 162. 5	141. 3 126. 7 160. 1	143. 6 129. 7 153. 9	141. 1 128. 7 153. 0	166. 1 143. 4 156. 6	172. 158. 211.
1927 January		159.6	174.1	168, 5	114.6	147. 2	153. 4	133.3	143. 0	152, 5	153. 6	142, 8	141.7	145, 3	172.
February March	128.8	135. 7 162. 9	147. 1 177. 3	145. 7 177. 2	101. 4 113. 9	120. 8 151. 4	134. 7 169. 1	151. 7 219. 5	114. 8 130. 8	131. 7 163. 3	134. 8 169. 5	124, 9 126, 7	124. 0 146. 8	128. 3 149. 1	186. 167.
April May	148. 5 144. 6	159. 6 154. 0	170. 8 165. 8	180. 1 180. 4	117.3 111.1	151.4 141.7	157. 3 153. 6	197. 6 205. 7	139. 5 135. 0	163. 3 136. 7	157. 3 153. 6	140. 0 138. 5	138. 2 137. 4	149. 1 145. 3	165. 172.
une uly	151. 8 143. 4	161. 0 152. 5	171. 5 160. 1	219. 6 222. 8	112. 5 107. 6	145. 8 152. 8	162. 0 151. 2	170. 1 168. 9	144. 5 146. 0	164. 2 152. 5	162. 2 151. 1	141. 2 136. 1	140. 7 133. 9	145. 3 139. 6	162. 197.
July August September October		137. 2 148. 2	142. 1 156. 0	207. 6 216. 3	100. 0 102. 8	138. 8 151. 4	155, 1 163, 6	156. 3 143. 6	133. 5 147. 5	139. 2 150. 0	155. 5 163. 9	128. 4 136. 8	126, 5 133, 9	134. 0 164. 2	158. 167.
November December															
			ATLAN	TA DIS	TRICT					CI	HCAGO	DISTRI	CT		
YEAR AND MONTH	Total, 15 centers	Atlanta	Bir- ming- ham	New Or- leans	Jack- son- ville	Nash- ville	Au- gusta	Total, 21 centers	Chi- cago	De- troit	Indian- apolis	Mil- wau- kee	Des Moines	Grand Rapids	Siou: City
1919 average, million of dollars	928	123	59	304	48	93	37	4, 242	2, 800	525	136	237	83	75	6
1919 monthly average. 1920 monthly average.	115.1	108. 9	100.0 128.8	100.0 115.4	100.0 125.0	100.0 120.4	100.0 110.8	100.0 116.0	100.0 113.0	100.0 125. 2	100.0 123. 5	100.0 124.0	100.0 114.5	100.0 128.0	100.0 109.
1921 monthly average 1922 monthly average 1923 monthly average	86.0	90. 2	103. 4 133. 9 183. 1	82. 2 89. 5 97. 4	91. 7 97. 9 112. 5	105. 4 71. 0 78. 5	64. 9 70. 3 83. 8	92. 0 96. 8 108. 8	91. 7 96. 2 105. 0	91. 2 101. 3 125. 7	100. 0 104. 4 115. 4	97. 5 101. 7 115. 6	84. 4 83. 1 97. 6	109.3 81.3 89.3	63. 101. 119.
	105. 3		199.3	106.4	126. 5 206. 2	79. 2 87. 6	74. 6 78. 2	110.8	106. 3 120. 4	130. 6 158. 3	110. 9 115. 4	110. 5 119. 4	103. 2 89. 8	89. 2 114. 1	123 136.
924 monthly average. 925 monthly average.	125. 0	129. 2	226.7	110.2	200.2			124, 9	140.4			127. 3			
924 monthly average 925 monthly average 926 monthly average	125. 0 128. 1		226. 7 243. 8	118. 2 113. 7	232.6	89. 7	72.6	124. 9 132. 0	127. 5	166.4	135. 2	121.3	98. 1	115.5	129.
924 monthly average 925 monthly average 926 monthly average 1925	128.1	129. 2 132. 7	243. 8	113. 7	232. 6	90, 3	72. 6 62. 2	132. 0	127. 5	167. 8	123. 5	118, 6	96. 4	121. 3	133.
1924 monthly average 1925 monthly average 1926 monthly average 1925 July August September	117.7 113.5 134.9	129. 2 132. 7 118. 7 119. 5 136. 6	243. 8 220. 4 206. 8 247. 5	108. 9 99. 3 124. 3	232. 6 200. 0 197. 9 225. 0	90. 3 80. 6 88. 2	72. 6 62. 2 64. 9 89. 2	132. 0 129. 0 116. 6 120. 7	127. 5 123. 8 110. 6 115. 1	167. 8 152. 4 161. 9 178. 7	123. 5 108. 1 105. 1	118, 6 113, 1 117, 3	96. 4 80. 7 86. 8	121. 3 128. 0 114. 6	129. 133. 128. 117. 139.
924 monthly average. 925 monthly average. 926 monthly average. 1925 Iuly August September October November	117. 7 113. 5 134. 9 154. 2 130. 1	129. 2 132. 7 118. 7 119. 5 136. 6 154. 5 132. 5	243. 8 220. 4 206. 8	113. 7 108. 9 99. 3	232. 6	90.3	72. 6 62. 2 64. 9	132, 0 129, 0 116, 6	127. 5 123. 8 110. 6	167. 8 152. 4	123. 5 108. 1	118, 6 113, 1	96. 4 80. 7	121. 3 128. 0	133. 128.
1924 monthly average. 1925 monthly average. 1926 monthly average. 1925 July	117. 7 113. 5 134. 9 154. 9 154. 2 130. 1 147. 3	129. 2 132. 7 118. 7 119. 5 136. 6 154. 5 132. 5 145. 5	220. 4 206. 8 247. 5 262. 7 222. 0 245. 8	108. 9 99. 3 124. 3 143. 4 119. 7 134. 5	232. 6 200. 0 197. 9 225. 0 281. 2 250. 0 302. 0 287. 5	90. 3 80. 6 88. 2 93. 5 82. 8 91. 4	72. 6 62. 2 64. 9 89. 2 108. 1 81. 1 89. 2	129. 0 129. 0 116. 6 120. 7 136. 1 119. 9 137. 9	127. 5 123. 8 110. 6 115. 1 130. 1 113. 0 132. 8 135. 2	167. 8 152. 4 161. 9 178. 7 164. 0 180. 0	123. 5 108. 1 105. 1 122. 1 111. 8 139. 0	118. 6 113. 1 117. 3 130. 4 114. 3 125. 7	96. 4 80. 7 86. 8 106. 0 94. 0 100. 0	121. 3 128. 0 114. 6 125. 3 116. 0 130. 6	133. 128. 117. 139. 120. 141.
1924 monthly average. 1925 monthly average. 1926 monthly average. 1925 July	117. 7 117. 7 113. 5 134. 9 154. 2 130. 1 147. 3 144. 2 120. 5 141. 4	129. 2 132. 7 118. 7 119. 5 136. 6 154. 5 132. 5 145. 5 139. 8 122. 8 161. 0	220. 4 206. 8 247. 5 262. 7 222. 0 245. 8 262. 7 215. 3 262. 7	108. 9 99. 3 124. 3 143. 4 119. 7 134. 5	232. 6 200. 0 197. 9 225. 0 281. 2 250. 0 302. 0 287. 5 254. 1 275. 0	90. 3 80. 6 88. 2 93. 5 82. 8 91. 4 88. 2 87. 1 103. 2	72. 6 62. 2 64. 9 89. 2 108. 1 81. 1 89. 2 86. 5 67. 6 78. 4	132. 0 129. 0 116. 6 120. 7 136. 1 119. 9 137. 9 138. 6 142. 7	127. 5 123. 8 110. 6 115. 1 130. 1 113. 0 132. 8 135. 2 115. 9 139. 2	167. 8 152. 4 161. 9 178. 7 164. 0 180. 0	123. 5 108. 1 105. 1 122. 1 111. 8 139. 0 137. 5 119. 1 135. 3	118. 6 113. 1 117. 3 130. 4 114. 3 125. 7	96. 4 80. 7 86. 8 106. 0 94. 0 100. 0	121. 3 128. 0 114. 6 125. 3 116. 0 130. 6	133. 128. 117. 139. 120. 141. 147. 125. 153.
1924 monthly average. 1925 monthly average. 1926 monthly average. 1925 July	117. 7 117. 7 113. 5 134. 9 154. 2 130. 1 147. 3 144. 2 120. 5 141. 4	129. 2 132. 7 118. 7 119. 5 136. 6 154. 5 132. 5 145. 5 139. 8 161. 0 132. 5 122. 8	220. 4 206. 8 247. 5 262. 7 222. 0 245. 8 262. 7 215. 3 262. 7 254. 3 239. 0	108. 9 99. 3 124. 3 143. 4 119. 7 134. 5 131. 2 103. 3 119. 1 123. 7 103. 0	232. 6 200. 0 197. 9 225. 0 281. 2 250. 0 302. 0 287. 5 254. 1 275. 0 247. 9 235. 4	90. 3 80. 6 88. 2 93. 5 82. 8 91. 4 88. 2 87. 1 103. 2 92. 5 84. 9	72. 6 62. 2 64. 9 89. 2 108. 1 81. 1 89. 2 86. 5 67. 6 78. 4 70. 3 67. 6	132. 0 129. 0 116. 6 120. 7 136. 1 119. 9 137. 9 138. 6 142. 7 133. 0 129. 9	127. 5 123. 8 110. 6 115. 1 130. 1 113. 0 132. 8 135. 2 115. 9 139. 2 126. 9 124. 6	167. 8 152. 4 161. 9 178. 7 164. 0 180. 0	123. 5 108. 1 105. 1 122. 1 111. 8 139. 0 137. 5 119. 1 135. 3 130. 1 133. 1	118. 6 113. 1 117. 3 130. 4 114. 3 125. 7 130. 8 117. 3 142. 2 121. 1 125. 7	96. 4 80. 7 86. 8 106. 0 94. 0 100. 0 83. 1 104. 8 100. 0 98. 8	121. 3 128. 0 114. 6 125. 3 116. 0 130. 6 122. 6 101. 3 121. 3 121. 3	133. 128. 117. 139. 120. 141. 147. 125. 153. 131.
1924 monthly average. 1925 monthly average. 1926 monthly average. 1925 July	117.7 - 113.5 - 134.9 - 154.2 - 130.1 - 147.3 - 144.2 - 120.5 - 141.4 - 133.7 - 121.5 - 119.2 - 124.5 - 119.2 - 124.5 - 119.2 - 124.5 - 119.2 - 124.5 - 119.2 - 124.5	129. 2 132. 7 118. 7 119. 5 136. 6 154. 5 132. 5 145. 5 139. 8 161. 0 132. 5 128. 5 125. 2 127. 6	243. 8 220. 4 206. 8 247. 5 262. 7 222. 0 245. 8 262. 7 215. 3 262. 7 254. 3 239. 0 223. 7 245. 8	113. 7 108. 9 99. 3 124. 3 119. 7 134. 5 131. 2 103. 3 119. 1 123. 7 103. 0 104. 9 110. 8	232. 6 200. 0 197. 9 225. 0 281. 2 250. 0 302. 0 287. 5 254. 1 275. 0 247. 9 235. 4 225. 0 218. 7	90, 3 80, 6 88, 2 93, 5 82, 8 91, 4 88, 2 87, 1 103, 2 92, 5 84, 9 89, 2 92, 5	72. 6 62. 2 64. 9 89. 2 108. 1 81. 1 89. 2 86. 5 67. 6 78. 4 70. 3 67. 6 56. 8 62. 2	132. 0 129. 0 116. 6 120. 7 136. 1 119. 9 137. 9 118. 6 142. 7 133. 0 129. 9 135. 1 136. 2	127. 5 123. 8 110. 6 115. 1 130. 1 113. 0 132. 8 135. 2 115. 9 139. 2 126. 9 124. 6 128. 7 131. 4	167. 8 152. 4 161. 9 178. 7 164. 0 180. 0 167. 4 144. 6 177. 5 177. 4 165. 9 178. 3 171. 6	123. 5 108. 1 105. 1 122. 1 111. 8 139. 0 137. 5 119. 1 135. 3 130. 1 133. 1 152. 2 150. 0	118. 6 113. 1 117. 3 130. 4 114. 3 125. 7 130. 8 117. 3 142. 2 121. 1 125. 7 126. 6 128. 3	96. 4 80. 7 86. 8 106. 0 94. 0 100. 0 83. 1 104. 8 100. 0 98. 8 97. 6 96. 4	121. 3 128. 0 114. 6 125. 3 116. 0 130. 6 122. 6 101. 3 121. 3 112. 0 114. 6 117. 3	133. 128. 117. 139. 120. 141. 147. 125. 153. 131. 125.
1924 monthly average. 1925 monthly average. 1926 monthly average. 1925 August September October November December 1926 January February March April May June July August September October October Special September October October October October October October October October October October October October October October October October October	117. 7 113. 5 134. 9 154. 2 130. 1 147. 3 144. 2 120. 5 141. 4 133. 7 121. 5 119. 2 124. 4 113. 4 113. 5	129. 2 132. 7 118. 7 119. 5 136. 6 154. 5 132. 5 145. 5 129. 8 161. 0 132. 5 128. 5 128. 5 128. 5 128. 6 129. 6 12	243. 8 220. 4 206. 8 247. 5 262. 7 222. 0 245. 8 262. 7 254. 3 262. 7 254. 3 262. 7 245. 8 217. 0 239. 0 239. 0 266. 1	113. 7 108. 9 99. 3 124. 3 143. 4 119. 7 134. 5 131. 2 103. 0 104. 9 110. 8 102. 0 109. 5 134. 5	232. 6 200. 0 197. 9 225. 0 281. 2 250. 0 302. 0 287. 5 247. 9 235. 4 225. 0 247. 9 247. 9 247. 9 247. 9 247. 9 248. 2 249. 0 249. 0 269. 0	89. 7 90. 3 80. 6 88. 2 93. 5 82. 8 91. 4 88. 2 87. 1 103. 2 92. 5 84. 9 89. 2 92. 5 84. 9 93. 7	72. 6 62. 2 64. 9 89. 2 108. 1 81. 1 89. 2 86. 5 67. 6 78. 4 70. 3 67. 6 56. 8 62. 2 56. 8 86. 5 89. 2	132. 0 129. 0 116. 6 120. 7 136. 1 119. 9 137. 9 138. 0 129. 9 135. 1 136. 2 128. 0 122. 8 133. 5	127. 5 123. 8 110. 6 115. 1 130. 1 113. 0 132. 8 135. 2 126. 9 124. 6 128. 7 131. 4 123. 3 116. 3 126. 9	167. 8 152. 4 161. 9 178. 7 164. 0 180. 0 167. 4 144. 6 177. 5 177. 4 165. 9 178. 3 171. 6 167. 1 159. 8	123. 5 108. 1 105. 1 122. 1 111. 8 139. 0 137. 5 119. 1 133. 1 152. 2 150. 0 128. 7 127. 9	118. 6 113. 1 117. 3 130. 4 114. 3 125. 7 130. 8 117. 3 142. 2 121. 1 125. 7 126. 6 128. 3 119. 8 121. 5 137. 1	96. 4 80. 7 86. 8 106. 0 94. 0 100. 0 83. 1 104. 8 100. 0 98. 8 97. 6 96. 4 102. 4	121. 3 128. 0 114. 6 125. 3 116. 0 130. 6 101. 3 121. 3 121. 3 121. 3 112. 0 114. 6 117. 3 112. 0 112. 0	133. 128. 117. 139. 120. 141. 147. 125. 153. 131. 125. 136. 131. 119.
1924 monthly average. 1925 monthly average. 1926 monthly average. 1926 monthly average. 1925 July	128.1 117.7 113.5 134.9 134.9 130.1 147.3 144.2 120.5 130.1 131.3 131.3 119.2 124.4 121.4 123.2 123.2	129. 2 132. 7 118. 7 119. 5 136. 6 154. 5 132. 5 145. 5 145. 5 128. 5 128. 5 127. 6 115. 4 126. 0 142. 3 127. 6	243. 8 220. 4 206. 8 247. 5 262. 7 222. 0 245. 8 262. 7 215. 3 262. 7 254. 3 239. 0 223. 7 245. 8 217. 0 239. 0	113. 7 108. 9 99. 3 124. 3 143. 4 119. 7 134. 5 131. 2 103. 3 119. 1 123. 7 103. 0 104. 9 110. 8 102. 0 109. 9	232. 6 200. 0 197. 9 225. 0 281. 2 250. 0 302. 0 287. 5 254. 1 275. 0 247. 9 235. 4 225. 0 218. 7 206. 2 195. 8	90, 3 80, 6 88, 2 93, 5 82, 8 91, 4 88, 2 87, 1 103, 2 92, 5 84, 9 89, 2 92, 5 84, 9 88, 2 92, 5 84, 9	72. 6 62. 2 64. 9 89. 2 108. 1 81. 1 89. 2 86. 5 67. 6 78. 4 70. 3 67. 6 56. 8 62. 2 56. 8	132. 0 129. 0 116. 6 120. 7 136. 1 119. 9 137. 9 138. 6 142. 7 133. 0 129. 9 135. 1 136. 2 128. 0	127. 5 123. 8 110. 6 115. 1 130. 1 113. 0 132. 8 135. 2 115. 9 139. 2 126. 9 124. 6 128. 7 131. 4 123. 3 116. 3 126. 9 119. 0	167. 8 152. 4 161. 9 178. 7 164. 0 180. 0 167. 4 144. 6 177. 4 165. 9 178. 3 171. 6 167. 1 159. 8 170. 9	123. 5 108. 1 105. 1 111. 8 139. 0 137. 5 119. 1 135. 3 130. 1 133. 1 152. 2 150. 0 128. 7 127. 9	118. 6 113. 1 117. 3 130. 4 114. 3 125. 7 130. 8 117. 3 142. 2 121. 1 125. 7 126. 6 128. 3 119. 8	96. 4 80. 7 86. 8 106. 0 94. 0 100. 0 83. 1 104. 8 100. 0 98. 8 97. 6 96. 4 88. 0 96. 4	121. 3 128. 0 114. 6 125. 3 116. 0 130. 6 122. 6 101. 3 121. 3 112. 0 114. 6 117. 3 112. 0	133. 128. 117. 139. 120. 141. 147. 125. 131. 125. 136. 131.
924 monthly average. 925 monthly average. 926 monthly average. 926 monthly average. 1925 Iuly	128.1 117.7 113.5 134.9 154.2 130.1 147.3 144.2 120.5 131.7 121.5 121.5 122.5 132.6 133.7 123.2 124.4 133.7 123.2 125.6	129. 2 132. 7 118. 7 119. 5 136. 6 154. 5 132. 5 145. 5 139. 8 161. 0 132. 5 128. 5 125. 2 127. 6 115. 4 126. 0 142. 3 127. 6 146. 3	243. 8 220. 4 206. 8 247. 5 262. 7 215. 3 262. 7 254. 3 239. 0 223. 7 245. 8 217. 0 239. 0 266. 1 240. 7 259. 3	113. 7 108. 9 99. 3 124. 3 143. 4 119. 7 134. 5 131. 2 103. 0 104. 9 104. 9 106. 9 104. 9 119. 1 119. 1	232. 6 200. 0 197. 9 225. 0 281. 2 250. 0 302. 0 287. 5 254. 1 275. 0 247. 9 235. 4 225. 0 218. 7 206. 2 195. 8 222. 9 193. 7 229. 1	89. 7 90. 3 80. 6 88. 2 93. 5 82. 8 91. 4 88. 2 87. 1 103. 2 92. 5 84. 9 89. 2 92. 5 84. 9 85. 7 84. 9 89. 2	72. 6 62. 2 64. 9 89. 2 108. 1 81. 1 89. 2 86. 5 67. 6 78. 4 70. 3 67. 6 86. 2 56. 8 86. 5 89. 2 70. 3 78. 4	132. 0 129. 0 116. 6 120. 7 136. 1 119. 9 137. 9 138. 0 129. 9 136. 2 128. 0 122. 8 133. 5 123. 2 143. 4	127. 5 123. 8 110. 6 115. 1 130. 1 113. 0 132. 8 135. 2 126. 9 124. 6 128. 7 131. 4 123. 3 116. 3 126. 9 119. 0 142. 3	167. 8 152. 4 161. 9 178. 7 164. 0 180. 0 167. 4 144. 6 177. 5 177. 3 178. 3 171. 6 167. 1 159. 8 170. 9 150. 3 166. 3	123. 5 108. 1 105. 1 122. 1 111. 8 139. 0 137. 5 119. 1 135. 3 130. 1 133. 1 152. 2 150. 0 128. 7 127. 9 136. 0 128. 7 143. 4	118. 6 113. 1 117. 3 130. 4 114. 3 125. 7 130. 8 117. 3 142. 2 121. 1 125. 7 126. 6 128. 3 119. 8 121. 5 137. 1 124. 9 132. 1	96. 4 80. 7 86. 8 106. 0 94. 0 100. 0 83. 1 104. 8 100. 0 98. 8 97. 6 96. 4 88. 0 96. 4 113. 3	121.3 128.0 114.6 125.3 116.0 130.6 122.6 101.3 121.3 112.0 114.6 117.3 112.0 122.6 106.6 122.6	133, 128, 117, 139, 120, 141, 125, 153, 131, 125, 136, 131, 119, 117, 123, 130,
924 monthly average. 925 monthly average. 926 monthly average. 926 monthly average. 1925 1925 1925 1926 1926 January February May June July August April May June July August April May June July August September October November December 1927 January January January January January January January January January January January January January	128.1 117.7 113.5 134.9 154.2 130.1 147.3 144.2 130.1 147.3 141.2 141.2 131.7 135.6 131.7 135.6	129. 2 132. 7 118. 7 119. 5 136. 6 154. 5 132. 5 145. 5 128. 8 161. 0 132. 5 128. 5 128. 5 128. 6 129. 8 121. 6 126. 0 146. 3 127. 6 146. 3	243. 8 220. 4 206. 8 247. 5 262. 7 222. 0 245. 8 262. 7 254. 3 239. 0 223. 7 245. 8 217. 0 239. 0 266. 1 240. 7 259. 3	113. 7 108. 9 99. 3 124. 3 143. 4 119. 7 134. 5 131. 2 103. 3 119. 1 123. 7 103. 0 104. 9 110. 8 102. 0 109. 5 134. 5 98. 7 123. 0 119. 1 108. 2 114. 8	232. 6 200. 0 197. 9 225. 0 281. 2 250. 0 302. 0 287. 5 254. 1 275. 0 247. 9 235. 4 225. 0 218. 7 206. 2 195. 8 222. 9 193. 7 229. 1	90, 3 80, 6 88, 2 93, 5 82, 8 91, 4 88, 2 87, 1 103, 2 92, 5 84, 9 89, 2 92, 5 84, 9 89, 2 94, 6 89, 2 94, 6 88, 2 94, 6 88, 2	72. 6 62. 2 64. 9 89. 2 108. 1 81. 1 89. 2 86. 5 67. 6 78. 4 70. 3 67. 6 86. 2 56. 8 80. 5 89. 2 70. 3 78. 4	132. 0 129. 0 116. 6 120. 7 136. 1 119. 9 137. 9 138. 0 129. 9 135. 1 136. 2 128. 0 122. 8 133. 4 134. 4 118. 6 139. 7	127. 5 123. 8 110. 6 115. 1 130. 1 130. 1 130. 0 132. 8 135. 2 115. 9 124. 6 128. 7 131. 4 123. 3 116. 3 126. 9 119. 0 142. 3	167. 8 152. 4 161. 9 178. 7 164. 0 180. 0 167. 4 144. 6 177. 5 177. 4 165. 9 178. 3 171. 6 167. 1 1.59. 8 170. 3 166. 3	123. 5 108. 1 105. 1 1122. 1 111. 8 139. 0 137. 5 119. 1 135. 3 150. 1 133. 1 152. 2 150. 0 128. 7 127. 9 136. 0 128. 7 141. 4 141. 9 136. 0 138. 2	118. 6 113. 1 117. 3 130. 4 114. 3 125. 7 130. 8 117. 3 142. 2 121. 1 122. 7 126. 6 128. 3 119. 8 121. 5 137. 1 124. 9 132. 1	96. 4 80. 7 86. 8 106. 0 94. 0 100. 0 83. 1 104. 8 100. 0 98. 8 97. 6 96. 4 102. 4 96. 4 113. 3	121. 3 128. 0 114. 6 125. 3 116. 0 130. 6 122. 6 101. 3 121. 3 121. 3 112. 0 114. 6 117. 3 112. 0 112. 6 106. 6 122. 6 118. 6 97. 3 114. 6	133 128 117. 139 120. 141. 147. 125. 153. 131. 125. 136. 131. 119. 117. 131. 104. 123.
924 monthly average, 925 monthly average, 926 monthly average, 926 monthly average, 926 monthly average, 926 monthly average, 926 monthly average, 927 monthly average, 928 monthly average, 928 monthly average, 928 monthly average, 928 monthly average, 928 monthly average, 928 monthly average, 928 monthly average, 928 monthly average, 928 monthly average, 928 monthly average, 928 monthly average, 928 monthly average, 928 monthly average, 928 monthly average, 929 monthly average, 929 monthly average, 929 monthly average, 929 monthly average, 920 monthly average, 920 monthly average, 926 monthly average, 927 monthly average, 926 monthly average, 927 monthly average, 928 month	128.1 117.7 113.5 134.9 154.2 130.1 147.3 144.2 130.1 147.3 144.2 131.3 149.2 141.4 133.7 119.2 121.5 131.3 133.7 135.6 131.7 135.6	129. 2 132. 7 118. 7 119. 5 136. 6 154. 5 132. 5 145. 5 128. 5 122. 5 128. 6 128. 5 127. 6 142. 3 127. 6 146. 3 127. 6 146. 3	243. 8 220. 4 206. 8 247. 5 262. 7 222. 0 245. 8 262. 7 254. 3 262. 7 254. 3 239. 0 223. 7 245. 8 217. 0 239. 0 240. 7 259. 3	113. 7 108. 9 99. 3 124. 3 143. 4 119. 7 134. 5 131. 2 103. 3 119. 1 123. 7 103. 0 104. 9 110. 8 102. 0 109. 5 134. 5 131. 2 114. 8 111. 5 108. 9 110. 8	232. 6 200. 0 197. 9 225. 0 281. 2 250. 0 302. 0 287. 5 254. 1 275. 0 247. 9 235. 4 225. 0 218. 7 206. 2 195. 8 222. 9 193. 7 229. 1 218. 3	90. 3 80. 6 88. 2 93. 5 82. 8 91. 4 88. 2 92. 5 84. 9 89. 2 92. 5 84. 9 89. 2 92. 5 84. 9 95. 7 84. 9 95. 7 84. 9 95. 7 84. 9 95. 7 88. 2 95. 8 88. 2 95. 8 88. 9 95. 7 86. 8 96. 8 97. 8 98. 9 98. 98. 9 98. 9 98. 9 98. 9 98. 9 98. 9 98. 9 98. 9 98. 9 98. 9 98. 98. 98. 98. 98. 98. 98. 98. 98. 98.	72. 6 62. 2 64. 9 89. 2 108. 1 81. 1 89. 2 86. 5 67. 6 78. 4 70. 3 67. 6 86. 5 89. 2 70. 3 70. 3 70. 3 70. 3	132. 0 129. 0 116. 6 120. 7 136. 1 119. 9 137. 9 138. 6 142. 7 138. 1 129. 0 129. 9 135. 1 128. 2 128. 2 143. 4 118. 6 139. 7 137. 9	127. 5 123. 8 110. 6 115. 1 130. 1 131. 0 132. 8 135. 2 115. 9 139. 2 126. 9 124. 6 128. 7 131. 4 121. 3 116. 3 126. 9 119. 0 142. 3	167. 8 152. 4 161. 9 178. 7 164. 0 180. 0 167. 4 144. 6 177. 5 177. 8 178. 3 171. 6 167. 1 159. 8 170. 9 150. 3 166. 3	123. 5 108. 1 105. 1 112. 1 111. 8 139. 0 137. 5 119. 1 133. 3 130. 1 152. 2 150. 0 128. 7 127. 9 136. 0 128. 7 143. 4 141. 9 136. 0 138. 2 133. 8 133. 8 133. 8	118. 6 113. 1 117. 3 130. 4 114. 3 125. 7 126. 6 128. 3 119. 8 121. 5 137. 1 124. 9 124. 9 132. 1 140. 5 128. 3 129. 3 140. 5 128. 3 129. 5 129. 1 120. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	96. 4 80. 7 86. 8 106. 0 94. 0 100. 0 83. 1 104. 8 100. 0 98. 8 97. 6 96. 4 113. 3 95. 2 84. 4 109. 7 98. 8	121. 3 128. 0 114. 6 125. 3 116. 0 130. 6 101. 3 121. 3 121. 3 121. 3 112. 0 114. 6 117. 3 112. 0 112. 6 106. 6 122. 6 18. 6 97. 3 114. 6 112. 0 114. 0 112. 0 114. 0 114. 0 115. 0 115. 0 116. 0 117. 0 117. 0 117. 0 117. 0 117. 0 117. 0 117. 0 117. 0 117. 0 117. 0 117. 0 117. 0 117. 0 117. 0 117. 0 117. 0 117. 0 117. 0	133 128 117. 139 120 141. 147. 125. 153 131. 125. 136. 131. 117. 131. 104. 123. 136. 136. 137. 138. 139. 141.
1924 monthly average. 1925 monthly average. 1926 monthly average. 1925 July	128.1 117.7 113.5 134.9 154.2 130.1 147.3 144.2 120.5 141.4 133.7 121.5 111.3 122.5 118.7 123.5 118.7 123.5 118.7 125.6 115.9 115.9 115.9 115.9	129. 2 132. 7 118. 7 119. 5 136. 6 154. 5 132. 5 145. 5 128. 8 161. 0 132. 5 128. 5 128. 6 127. 6 146. 3 127. 6 146. 3 127. 6 148. 3 127. 6 148. 3 127. 6 148. 3 128. 5 128. 6 128. 6 128. 6 149. 6 14	243. 8 220. 4 206. 8 247. 5 262. 7 222. 0 245. 8 262. 7 254. 3 239. 0 223. 7 245. 8 217. 0 239. 0 240. 7 259. 3	113. 7 108. 9 99. 3 124. 3 143. 4 119. 7 134. 5 131. 2 103. 0 104. 9 100. 0 109. 5 134. 5 98. 7 123. 0 119. 1 108. 2 114. 8 111. 5	232. 6 200. 0 197. 9 225. 0 281. 2 250. 0 302. 0 287. 5 254. 1 275. 0 247. 9 235. 4 225. 0 218. 7 206. 2 195. 8 222. 9 195. 8 222. 9 195. 8 222. 9 206. 2 226. 9	90, 3 80, 6 88, 2 93, 5 82, 8 91, 4 88, 2 87, 1 103, 2 92, 5 84, 9 92, 5 84, 9 92, 5 84, 9 98, 2 94, 6 89, 2 98, 9	72. 6 62. 2 64. 9 89. 2 108. 1 81. 1 89. 2 86. 5 67. 6 78. 4 70. 3 67. 6 56. 8 62. 2 56. 8 80. 5 70. 3 78. 4	132. 0 129. 0 116. 6 120. 7 136. 1 119. 9 137. 9 138. 0 142. 7 133. 0 129. 9 135. 1 136. 2 123. 2 124. 4 134. 4 134. 4 138. 6 139. 7 137. 9	127. 5 123. 8 110. 6 115. 1 130. 1 130. 1 130. 2 135. 2 115. 9 124. 6 128. 7 131. 4 123. 3 116. 3 126. 9 119. 0 142. 3 131. 0 116. 2 121. 1 130. 4 141. 1 130. 4 131. 0	167. 8 152. 4 161. 9 178. 7 164. 0 180. 0 167. 4 144. 6 177. 5 177. 5 178. 8 170. 9 150. 3 166. 3 161. 0 134. 1 152. 8 163. 6 157. 4 165. 6	123. 5 108. 1 105. 1 122. 1 111. 8 139. 0 137. 5 119. 1 133. 3 130. 1 152. 2 150. 0 128. 7 127. 9 136. 0 128. 7 143. 4	118. 6 113. 1 117. 3 130. 4 114. 3 125. 7 130. 8 117. 3 142. 2 121. 1 125. 7 126. 6 128. 3 119. 8 121. 5 137. 1 124. 9 132. 1	96. 4 80. 7 86. 8 1c6. 0 94. 0 100. 0 83. 1 104. 8 100. 0 98. 8 97. 6 96. 4 102. 4 96. 4 113. 3	121.3 128.0 114.6 125.3 116.0 130.6 101.3 121.3 121.3 112.0 114.6 117.3 112.0 112.0 112.6 106.6 122.6 118.6 119.3 114.6 114.6 114.6	133 128 117 139 120 141 147 125 153 131 1125 136 131 119 117 131 104 123

RELATIVE DEBITS TO INDIVIDUAL ACCOUNTS AT CLEARING-HOUSE CENTERS—Continued

GROUPED BY FEDERAL RESERVE DISTRICTS [Table continued on p. 50]

					CLEVEI	AND D	ISTRICT					RICHM	IOND D	DISTRIC	T	
YEAR AND MONT	тн	Total, 13 centers	Akron	Cincin- nati	Cleve- land	Pitts- burgh	Youngs- town	Toledo	Colum- bus	Day- ton	Total, 7 centers	Balti- more	Nor- folk	Rich- mond	Charles- ton	
1919 average millions of	dollars	1, 963	90	247	653	746	60	116	116	50	718	404	84	116	37	
919 monthly average 920 monthly average 921 monthly average 922 monthly average 923 monthly average 924 monthly average 925 monthly average 926 monthly average		100.0 116.4 89.6 94.6 110.9 109.4 122.0 127.4	100.0 115.6 63.3 63.3 80.0 81.4 100.0 104.5	100.0 113.0 107.7 117.4 133.6 128.0 142.7 150.3	100.0 115.9 81.9 84.1 99.2 96.8 106.6 115.9	100.0 118.5 94.9 97.2 112.7 113.2 126.4 126.7	100.0 110.0 78.3 83.3 103.4 101.6 117.0 118.0	100.0 117. 2 102. 6 132. 8 153. 5 155. 7 179. 2 189. 5	100.0 111.2 102.6 112.1 128.5 116.0 126.9 138.3	100.0 104.0 110.0 112.0 138.0 136.0 156.0 176.5	100.0 111.8 95.5 89.6 98.6 96.3 106.7 108.4	100.0 115.6 104.9 89.1 93.3 93.4 104.6 107.4	100.0 102.3 71.4 78.5 88.1 82.2 85.8 94.2	100.0 107.8 98.3 100.9 112.9 109.1 122.4 121.5	100.0 102.7 67.6 67.6 78.4 69.4 73.0 76.2	
1925 ulyeptemberotober Novemberoecemberoecember		130. 6 114. 5 117. 6 135. 6 119. 3 135. 1	110. 0 98. 9 118. 9 116. 7 97. 8 108. 9	143. 7 127. 5 136. 9 153. 5 140. 5 160. 7	116. 2 101. 2 103. 0 116. 7 102. 6 117. 4	132. 7 114. 6 117. 3 143. 1 128. 1 139. 5	120. 0 110. 0 123. 4 148. 4 111. 7 120. 0	192. 2 173. 3 170. 7 193. 1 163. 8 207. 8	136. 2 124. 1 131. 9 140. 5 122. 4 144. 8	188. 0 154. 0 156. 0 162. 0 142. 0 168. 0	110. 7 100. 9 105. 6 116. 9 107. 3 122. 3	112. 9 104. 0 104. 0 111. 4 102. 0 117. 8	80. 9 72. 6 76. 2 95. 2 92. 8 109. 5	111. 2 116. 4 130. 2 145. 7 138. 8 150. 0	59. 5 94. 6 67. 6 83. 8 67. 6 75. 7	
anuary ebruary fareh pril fay unee uly ugust eptember ctober ovember ovember		137. 9 109. 9 126. 0 129. 4 119. 2 130. 1 136. 1 120. 2 122. 2 134. 4 121. 6	111. 1 86. 7 111. 1 112. 2 101. 1 105. 5 107. 8 97. 8 110. 0 107. 8 95. 5	175. 7 138. 9 153. 5 159. 5 139. 7 143. 3 153. 9 132. 8 130. 8 154. 3 150. 6 170. 9	126. 3 90. 6 109. 8 123. 2 105. 0 115. 0 126. 0 108. 5 110. 4 127. 5 128. 3 136. 0	136. 8 117. 7 130. 0 123. 3 119. 7 134. 5 131. 3 116. 3 119. 7 133. 2 121. 7 135. 7	123. 4 96. 7 108. 4 121. 7 113. 4 111. 7 131. 7 120. 0 121. 7 126. 7 108. 4 131. 7	200. 9 169. 0 182. 8 185. 4 180. 2 194. 0 208. 6 197. 4 187. 9 172. 4 208. 6	146. 6 111. 2 127. 6 151. 7 135. 3 144. 0 149. 1 134. 5 131. 9 141. 4 131. 9	188. 0 146. 0 182. 0 176. 0 160. 0 172. 0 210. 0 166. 0 176. 0 182. 0 164. 0 196. 0	115. 1 100. 7 111. 4 107. 7 101. 1 110. 0 117. 4 96. 0 100. 7 115. 1 102. 1 121. 9	112. 4 98. 8 112. 4 111. 1 102. 7 113. 1 122. 8 96. 0 94. 1 107. 7 98. 0 119. 3	, 96. 4 80. 9 94. 0 92. 8 88. 1 95. 2 97. 6 85. 7 88. 1 101. 2 96. 4 114. 2	135. 3 113. 8 123. 3 112. 1 106. 0 111. 2 127. 6 106. 0 125. 9 139. 7 119. 0	78. 4 70. 3 78. 4 73. 0 70. 3 75. 7 62. 2 64. 9 78. 4 113. 5 73. 0 75. 7	
anuary ebruary farch pril tay ne ally ugust eytember		124. 3 135. 4 147. 6 131. 9 152. 1 141. 4	97. 8 86. 7 104. 4 118. 9 114. 4 121. 1 128. 9 113. 3 120. 0	167. 6 136. 0 162. 8 181. 4 158. 7 168. 0 176. 5 163. 2	130. 6 107. 8 117. 0 131. 7 116. 7 131. 2 131. 4 115. 1 122. 3	142. 0 137. 5 141. 1 154. 6 132. 7 169. 8 141. 4 120. 6 120. 3	131. 7 108. 4 118. 4 118. 4 113. 4 125. 0 131. 7 111. 7	204. 3 159. 5 210. 4 219. 8 209. 5 205. 2 198. 3 199. 1	162. 1 123. 3. 137. 9 156. 9 141. 4 145. 7 142. 2 138. 8 141. 4	202. 0 162. 0 196. 0 200. 0 192. 0 202. 0 200. 0 178. 0 184. 0	111. 6 93. 6 106. 1 105. 6 99. 7 106. 7 102. 9 104. 2 105. 9	109. 1 90. 1 104. 4 102. 7 95. 5 104. 4 103. 0 104. 9 103. 5	96. 4 82. 1 88. 1 86. 9 89. 3 90. 4 86. 9 82. 1 78. 5	131. 9 107. 8 114. 7 118. 1 109. 5 115. 5 111. 2 115. 5 128. 5	67. 6 73. 0 81. 1 81. 1 73. 0 75. 7 67. 6 67. 6 78. 4	
ovemberecember										<u> </u>						
	DA	LLAS I	DISTRIC	T		ST. LO	uis dist	TRICT			MINNEAPOLIS DISTRICT					
TEAR AND MONTH	Total, 11 centers	Dallas	Hous- ton	Fort Worth	Sum- mary for 5 centers	Louis- ville	St. Louis	Mem- phis	Little Rock	Total, 9 centers	Duluth	Minne- apolis	St. Paul	Helena	Billings	
919 average, millions	521	161	138	92	965	156	617	136	36	659	90	354	162	11	{	
of dollars											. ,				100.0	
1920 monthly average 1921 monthly average 1922 monthly average 1923 monthly average 1924 monthly average	100.0 117.4 94.2 97.9 101.3 101.5 112.4 117.8	100.0 114.3 90.7 96.9 107.5 112.7 130.8 131.5	100.0 115.2 86.2 81.2 89.0 91.2 103.6 121.1	100.0 119.6 109.8 119.6 93.5 78.0 82.4 92.1	100.0 105.4 89.0 94.5 110.4 110.6 124.2 127.3	92. 3 82. 0 87. 8 101. 9 106. 7 120. 8 128. 7	100.0 106.5 91.9 94.2 108.4 108.2 120.8 122.7	100.0 107.4 73.5 87.5 106.6 101.1 111.7 111.5	100.0 125.0 116.7 127.8 169.5 186.2 204.9 226.4	100.0 108.5 82.7 88.0 94.8 104.2 114.3 104.9	100.0 120.0 84.4 82.2 85.5 117.7 118.2 88.3	100.0 109.6 84.2 85.0 91.5 103.8 119.4 110.3	100.0 98. 2 75. 3 97. 5 106. 8 101. 6 104. 7 102. 2	100.0 100.0 100.0 90.9 81.8 85.6 85.6 82.6	111. 1 88. 9 77. 8 88. 9 78. 7 84. 3 88. 0	
1919 monthly average. 1920 monthly average. 1921 monthly average. 1922 monthly average. 1923 monthly average. 1924 monthly average. 1925 monthly average. 1926 monthly average. 1926 monthly average. 1927 July	117. 4 94. 2 97. 9 101. 3 101. 5 112. 4	114. 3 90. 7 96. 9 107. 5 112. 7 130. 8	115. 2 86. 2 81. 2 89. 0 91. 2 103. 6	119. 6 109. 8 119. 6 93. 5 78. 0 82. 4	105. 4 89. 0 94. 5 110. 4 110. 6 124. 2	92. 3 82. 0 87. 8 101. 9 106. 7 120. 8	106. 5 91. 9 94. 2 108. 4 108. 2 120. 8	107. 4 73. 5 87. 5 106. 6 101. 1 111. 7	125. 0 116. 7 127. 8 169. 5 186. 2 204. 9	108. 5 82. 7 88. 0 94. 8 104. 2 114. 3	120. 0 84. 4 82. 2 85. 5 117. 7 118. 2	109. 6 84. 2 85. 0 91. 5 103. 8 119. 4	98. 2 75. 3 97. 5 106. 8 101. 6 104. 7	100. 0 100. 0 90. 9 81. 8 85. 6 85. 6	111. 1 88. 9 77. 8 88. 9 78. 7 84. 3	
919 monthly average. 920 monthly average. 921 monthly average. 922 monthly average. 923 monthly average. 924 monthly average. 925 monthly average. 926 monthly average. 926 monthly average. 926 monthly average. 926 monthly average. 926 monthly average. 926 monthly average.	117. 4 94. 2 97. 9 101. 3 101. 5 112. 4 117. 8	114. 3 90. 7 96. 9 107. 5 112. 7 130. 8 131. 5	91. 3 99. 3 119. 6 109. 4	119. 6 109. 8 119. 6 93. 5 78. 0 82. 4 92. 1 80. 4 73. 9 72. 8 97. 8	105. 4 89. 0 94. 5 110. 4 110. 6 124. 2 127. 3 117. 9 108. 1 123. 5 142. 0 126. 8	92. 3 82. 0 87. 8 101. 9 106. 7 120. 8 128. 7 129. 5 105. 8 113. 5 123. 7 114. 7	106. 5 91. 9 94. 2 108. 4 108. 2 120. 8 122. 7 116. 2 108. 1 116. 1 116. 1 120. 1	107. 4 73. 5 87. 5 106. 6 101. 1 111. 7 111. 5	125. 0 116. 7 127. 8 169. 5 186. 2 204. 9 226. 4 166. 7 177. 8 233. 4 283. 4 241. 7	108. 5 82. 7 88. 0 94. 8 104. 2 114. 3 104. 9 107. 1 106. 5 128. 6 133. 0 118. 8	120. 0 84. 4 82. 2 85. 5 117. 7 118. 2 88. 3 113. 3 104. 4 167. 8 152. 2 143. 3	109. 6 84. 2 85. 0 91. 5 103. 8 119. 4 110. 3	98. 2 75. 3 97. 5 106. 8 101. 6 104. 7 102. 2 108. 0 100. 0 99. 4 112. 3 102. 5	100. 0 100. 0 90. 9 81. 8 85. 6 85. 6 82. 6 100. 0 81. 8 100. 0 109. 1 81. 8	111. 1 88. 9 77. 8 88. 9 78. 7 84. 3 88. 0 77. 8 77. 8 88. 9 122. 2 88. 9	

RELATIVE DEBITS TO INDIVIDUAL ACCOUNTS AT CLEARING-HOUSE CENTERS—Concluded grouped by federal reserve districts

			KANSAS	CITY D	ISTRICT				SAN	FRANCIS	SCO DIST	TRICT	
YEAR AND MONTH	Total, 14 centers	Denver	Kansas City, Mo.	Omaha	St. Joseph, Mo.	Okla- homa City	Tulsa	Total, 18 centers	Los Angeles	Port- land, Oreg.	San Fran- cisco	Seattle	Oak- land, Calif.
1919 average, millions of dolls_	1, 231	146	413	264	85	68	94	1, 909	314	181	760	206	63
1919 monthly average	84. 2 90. 6	100.0 139. 7 98. 6 102. 7 111. 6 112. 9 121. 5 123. 2	100.0 94.9 74.6 74.3 84.3 81.4 90.1 93.4	95. 5 67. 4 73. 1 77. 7 69. 7 76. 9 75. 4	100.0 97. 6 81. 1 69. 4 72. 9 71. 6 72. 7 73. 4	100.0 153.0 129.4 119.2 114.7 112.1 127.4 139.1	100.0 131.9 88.3 105.3 104.3 89.5 112.6 136.0	100.0 123.2 104.4 107.2 126.3 128.9 142.9 155.7	100.0 139. 2 143. 0 165. 0 223. 6 236. 7 251. 1 278. 1	100.0 108.8 82.3 76.2 86.2 89.4 92.0 101.0	100.0 124.6 101.9 94.8 104.0 107.1 126.1 138.2	100.0 96. 1 67. 0 73. 3 83. 0 87. 7 98. 0 103. 2	100.0 160.3 128.5 144.4 192.0 196.3 227.3 273.0
July	100. 8 95. 4 93. 8 102. 8 91. 6 105. 8	119. 2 119. 2 121. 9 137. 7 119. 2 129. 4	99. 5 93. 2 88. 4 99. 5 89. 6 98. 5	79. 9 78. 4 77. 3 82. 2 69. 7 78. 0	74. 1 74. 1 65. 9 74. 1 65. 9 81. 1	129. 4 114. 7 119. 2 136. 8 130. 9 148. 6	122. 4 113. 2 117. 7 113. 8 102. 1 141. 5	141. 4 137. 9 142. 2 156. 8 144. 1 165. 0	248. 1 233. 8 242. 1 255. 8 249. 1 280. 6	95. 6 92. 8 98. 3 112. 2 91. 2 99. 5	127. 3 122. 7 123. 7 141. 1 124. 6 147. 7	96. 1 99. 0 106. 8 105. 8 99. 0 107. 8	214. 2 223. 8 226. 9 250. 7 238. 1 279. 3
1926 January February March April May June July August September October November December	100. 1 84. 4 99. 0 94. 3 92. 0 99. 5 115. 1 101. 5 108. 8 100. 6 108. 1	119.9 104.8 121.9 119.9 111.6 119.2 139.0 120.5 134.2 139.7 17.8	93. 5 78. 0 87. 4 85. 0 84. 7 89. 1 115. 7 101. 0 95. 6 100. 5 92. 7 98. 1	72. 4 67. 8 83. 5 73. 5 78. 4 81. 4 79. 9 71. 6 78. 4 71. 2 73. 5	78. 8 64. 7 75. 3 65. 9 70. 6 77. 6 78. 8 69. 4 71. 7 76. 4 72. 9 78. 8	150. 0 125. 0 141. 2 129. 4 128. 0 141. 2 147. 1 132. 4 139. 7 141. 2 138. 3 155. 9	136. 2 107. 5 133. 0 130. 9 127. 7 136. 2 145. 8 130. 9 139. 4 141. 5 136. 2 146. 2	157. 2 153. 7 171. 2 154. 8 144. 9 151. 7 160. 8 147. 0 153. 4 159. 1 145. 5 168. 7	281. 9 268. 5 310. 5 275. 2 253. 2 275. 2 292. 4 260. 2 271. 4 281. 6 264. 7 301. 9	92. 8 87. 3 100. 6 95. 6 100. 6 101. 7 105. 5 107. 2 104. 4 109. 4 105. 0 102. 2	138. 6 152. 9 157. 8 137. 0 128. 7 132. 8 141. 5 129. 5 132. 3 138. 6 123. 2 145. 2	100. 0 88. 3 110. 7 107. 3 97. 6 102. 9 104. 8 104. 8 113. 6 108. 2 97. 1 102. 9	265. 0 257. 1 295. 2 266. 6 250. 7 266. 6 293. 6 242. 8 263. 4 261. 9 241. 2 371. 4
J927 January February March April May June July August September October	102. 3 88. 9 102. 0 98. 2 97. 2 101. 2 104. 5 104. 2 102. 6	121. 9 94. 5 124. 0 126. 7 123. 3 118. 5 115. 7 115. 7 120. 5	88. 9 78. 9 88. 6 87. 2 88. 9 91. 3 99. 0 101. 9 98. 8	74. 2 65. 5 76. 5 73. 6 71. 6 75. 4 76. 5 86. 7 78. 4	71. 7 60. 0 68. 2 61. 2 67. 0 68. 2 67. 0 67. 0 65. 9	154. 9 128. 0 157. 4 151. 5 148. 6 161. 8 151. 5 132. 4 147. 1	160. 7 128. 7 155. 3 133. 0 128. 7 137. 3 133. 0 127. 7 128. 7	164. 9 159. 9 186. 4 172. 2 161. 4 165. 8 164. 1 158. 7 171. 5	308. 3 293. 3 349. 1 303. 8 280. 6 281. 2 279. 0 266. 3 273. 6	89. 5 82. 3 88. 4 94. 5 99. 5 90. 1 90. 6 94. 5 100. 0	144. 8 154. 6 176. 7 161. 7 151. 7 157. 9 156. 7 147. 9 168. 8	91. 7 88. 3 107. 8 107. 8 98. 5 106. 3 99. 5 112. 1 117. 0	338. 0 334. 9 379. 3 361. 8 339. 6 360. 2 344. 4 333. 3 339. 6
November December													

	DIS	TRICT	TOTAL	S—SEA	SONAL	, VARI	ATION	S ELIM	IINATE	2D ²			
YEAR AND MONTH	U. S. total	Boston	New York	Phila- delphia	Cleve- land	Rich- mond	Atlanta	Chicago	St. Louis	Minne- apolis	Kansas City	Dallas	San Francisco
1919 monthly average	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
1920 monthly average	106.0	109, 5	99, 3	105. 1	116. 4	112. 1	115. 6	116. 1	105. 5	108. 5	109.8	118.0	123. 4
1921 monthly average	88. 7	101. 9	85. 1	95. 9	89. 8	95, 6	84. 4	92. 0	89. 1	82. 9	82.1	94. 3	105. 4
1922 monthly average	97. 8	105.4	98. 5	102. 5	94, 5	89, 5	85. 9	96.8	94. 2	87. 9	84. 1	97. 9	107. 1
1923 monthly average	103. 3	117. 1	98. 0	114. 4	111. 1	98. 8	99. 9	109. 0	110. 3	95. 0	89.7	101. 1	126. 4
1924 monthly average	109. 5	121. 1	108. 3	116.8	109. 5	96. 5	105. 3	110.8	110. 5	103. 1	87. 0	101. 2	129. 4
1925 monthly average	126. 7	136. 6	128, 6	129. 4	122. 0	106. 8	124. 8	123. 8	124. 1	114. 4	95. 4	112. 4	142. 9
1926 monthly average	135. 4	146.0	139. 0	132. 1	127. 4	108. 5	128. 4	132. 1	127. 3	105. 3	100. 3	118.3	156. 2
1925		l	1	<u>'</u>						<u> </u>	l		<u>!</u>
July	126, 7	132. 1	127. 5	130.8	126, 6	110.0	124. 2	127. 3	121. 2	112. 5	100, 5	113.3	143. 1
	125. 1	137. 2	127. 8	125. 0	120. 0	104.1	125. 8	119.6	118. 5	111.3	93. 4	109.1	143. 1
August	127. 2	134.0	127. 8	129. 0	120. 3	110. 6	139. 9	122. 2	130. 0	116.4	93. 4	111.6	142.0
September	132. 4	150. 6	134. 3	133. 4	132. 3	108. 3	139. 9	117.7	130.0	110.4	97. 9	111.6	140.8
Nevember	126. 6	141.7	129. 7	125. 2	122. 4	103. 0	122. 4	121. 8					
October November December	128. 7	135. 4	131. 1	131. 0	117. 6	105. 0	122. 4	121. 8	124. 4	110.3	92.0	109. 1	138. 5 144. 5
	128. /	135.4	131. 1	131.0	117. 0	100. 3	128. 2	127. 0	127. 8	116. 1	102. 0	108. 6	144. 5
1926			İ										
January February	138. 5	149.8	142. 4	136. 2	132. 5	111.0	132. 9	135. 5	129. 6	103. 5	96.8	116.4	158, 6
February	139. 5	143.0	142.8	135.7	126. 6	117. 5	135. 7	135. 9	128. 9	114.5	96. 1	124. 9	183. 4
March	149. 2	147. 8	159.0	142.6	128. 3	115. 3	140. 3	139. 6	129. 9	112. 4	96. 9	123. 1	167, 4
April	141.8	156, 6	145. 7	141.6	130. 4	114.6	140.6	137. 0	131. 6	107. 9	98, 4	122. 6	162. 1
May	128. 2	145. 0	128. 3	129, 1	123. 0	104.8	125.8	130. 9	128.0	105. 1	93, 2	111. 6	150.0
June	130. 9	141. 9	133. 1	129. 4	124.0	108. 1	123, 3	132. 1	125. 8	103. 6	99. 7	116. 8	152. 9
July	137. 3	147. 9	138. 7	138. 8	131. 9	116. 7	131. 2	134. 5	131.6	110. 2	114.8	127. 9	162.8
Angust	136. 4	141.8	143. 5	125, 3	126. 3	99. 1	125. 6	131. 3	124. 0	103. 7	99.8	121.0	151. 4
August September October	132.0	140. 9	136. 2	133. 3	125. 9	105. 4	127. 8	124. 3	127. 1	100. 1	100. 2	124.3	151. 9
October	131. 3	154.0	133. 4	135. 3	131. 1	105. 9	128.0	126. 4	125. 8	100. 3	102. 6	112.5	146. 1
November	124. 0	142.9	124. 0	131. 4	124. 7	98. 0	111.7	125. 2	125. 0	100. 5	101. 0	108.0	140. 0
December	135. 1	140. 3	140.8	136. 2	123. 5	105. 9	118.0	132. 0	120. 5	102.3	101.0	110. 1	147.7
1927	100, 1	110.0	110.0	100.2	120.0	100.0	110.0	102.0	120.0	102.0	101. 2	110.1	111
January	139, 9	150.3	145.4	139. 7	136. 3	107. 6	121. 4	132. 0	122. 1	94. 5	98, 9	119.7	166. 4
February	149. 8	157. 8	157. 5	145. 6	143. 2	109. 2	130. 4	135. 9	126. 8	106. 5	101. 3	129. 6	190. 8
March	154.6	163. 4	166.3	146.3	137. 9	109. 8	125. 3	136. 7	129. 7	103. 9	99. 9	126.7	182. 2
Ameil	152.0	164. 5	159. 2	143. 6	148, 8	112. 8	129. 4	142.0	127. 2	103. 9	102. 5	129. 7	182. 2
April May	144. 5		150. 6		136. 1	103. 3	120. 7						
IVI a y	144. 5	154.7	155, 2	139. 8 134. 2	146. 1	103. 3	119. 9	141. 5 139. 6	127. 0 127. 7	105. 6	98. 5	118.8	167. 1
June		154.8	153. 2		137. 0	104. 0	122.8			102. 9	101. 4	119.0	167. 1
July	144.7	150.8		135. 3				133. 1	123.8	107. 9	104. 2	124. 4	166. 1
August September	155. 8	155. 7	172.7	135. 4	132. 1	107. 5	126.3	140. 2	126. 6	105. 9	102. 2	123. 4	163. 4
septemper	159. 6	163.0	176. 7	141. 5	131.8	110. 9	135. 8	139. 7	130. 5	125. 2	101.3	130. 0	169. 8
October													
October November													
December]	1	1				l	' 	l,	l	¹	1

¹ Compiled from data collected by the Federal Reserve Board, this table supplements similar data published in the October, 1923, SURVEY (No. 26), pp. 51 to 55, and which have been carried forward since that issue in the July, 1924, SURVEY (No. 35), pp. 58 to 60, the April 1926, SURVEY (No. 56), pp. 24 to 26, the October, 1926, SURVEY (No. 62), pp. 22 to 24, and the March, 1927, SURVEY (No. 67), pp. 28 to 30. Subsequent comparable data will appear in the advance reprints.

² Compiled from data collected by the Federal Reserve Board, supplementing similar data published in the February, 1924, SURVEY (No. 30), p. 25, and which have been carried forward since that issue in the aforementioned issues. Subsequent comparable data will appear in the weekly supplements.

TREND OF BUSINESS MOVEMENTS

The following table contains a summary of the monthly figures, designed to show the trend in important industrial and commercial movements. These data represent continuations of the figures presented in the latest semiannual number (August, 1927), in which monthly figures for 1926 and 1927 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.

			1927			19	26	CREASE	ENT IN- C (+) OR ASE (-)	CUMULATIVE TOTAL FROM JANUARY 1 THROUGH SEPTEMBER 30		Per ct. in- crease (+)
The cumulatives shown are through September, except where otherwise noted. Earlier data for items shown here may be found on pages 23 to 133 of the August, 1927, "Survey"	Мау	June	July	August	Septem- ber	August	Septem- ber	Sep- tember, 1927, from August, 1927	Sep- tember, 1927, from Sep- tember, 1926	1926	1927	or de- crease (-) cumu- lative 1927 from 1926
TEXTILES												
Wool Passints at Pastan												
Receipts at Boston: Totalthous, of lbs Domesticthous, of lbs Foreignthous, of lbs	26, 394 17, 938 8, 456	50, 598 46, 106 4, 492	60, 980 55, 877 5, 103	35, 499 29, 891 5, 608	16, 956 11, 799 5, 157	28, 035 23, 611 4, 424	13, 018 8, 511 4, 507	-52. 2 -60. 5 -8. 0	+30.3 +38.6 +14.4	303, 557 144, 000 159, 557	295, 324 192, 391 102, 933	-2. 7 +33. 6 -35. 5
Imports: In condition importedthous. of lbs	18, 117 20, 362	17, 355 20, 149	13, 464 15, 079	18, 425 21, 754	15, 832 18, 933	15, 305 17, 467	13, 997 17, 171	-14. 1 -13. 0	+13. 1 +10. 3	240, 953 257, 106	207, 503 235, 788	-13.9 -8.3
Grease equivalentthous. of lbs Consumption by textile mills, grease equivalentthous. of lbs Machinery activity, hourly:	44, 338	45,006	39, 833	46, 504	48, 153	40, 859	45, 770	+3.5	+5.2	365, 314	414, 394	+13.4
Looms— Wide per ct. of hours active Narrow per ct. of hours active Carpet and rug per ct. of hours active Sets of cards per ct. of hours active Combs per ct. of hours active	58 61 67 80 74	60 67 64 84 73	56 58 56 77 75	59 65 57 79 83	64 65 65 84 81	56 55 60 71 74	64 57 62 80 84	+8.5 0.0 +14.0 +6.3 -2.4	0.0 +14.0 +4.8 +5.0 -3.6			
Spinning spindles— Woolen———per ct. of hours active— Worsteds——per ct. of hours active—	80 61	79 61	76 59	78 65	82 71	67 66	76 74	+5.1 +9.2	+7.9 -4.1			
Prices: Raw, territory, fine, scoured_dolls. per lb	1.08	1. 09	1, 13	1, 12	1. 12	1. 11	1, 11	0.0	+0.9			
Raw, Ohio and Pa. fleeces, 1/2 blood, combing, greasedolls. per lb Worsted yarndolls. per lb Women's dress goods, French	. 41 1. 33	. 42 1. 33	. 44 1. 35	. 44 1. 35	. 45 1. 38	. 44 1. 40	. 44 1. 40	+2.3 +2.2	+2.3 -1.4			
serge dolls. per yd. Men's suiting dolls. per yd. Cotton	. 98 3. 29	1. 05 3. 29	1. 01 3. 29	0. 0 0. 0	-3. 0 0. 0							
Production, crop estimatethous, of bales					1 12,678		² 18, 618					
Ginnings thous of bales. Receipts into sight thous of bales. Imports, unmanufactured bales. Exports, unmanufactured (incl. linters) bales. Consumption by textile mills bales.	686 21, 347 628, 132 633, 024	363 36, 055 481, 943 662, 630	129 31, 147 389, 358 569, 250	832 28, 041 340, 311 633, 434	3 8, 119 2, 000 28, 346 631, 041 627, 321	559 13, 279 391, 295 500, 553	3 8, 728 2, 104 10, 007 794, 584 4 570, 570	+140.4 +1.1 +85.4 -1.0	-4.9 +183.3 -20.6 +9.9	6, 808 250, 627 4, 660, 971 4, 928, 856	8, 891 320, 363 6, 582, 070 5, 634, 023	+30.6 +27.8 +41.2 +14.3
Stocks, domestic, end of month: Total, mills and w'houses_thous. of bales_ Millsthous. of bales_	4, 663 1, 794 2, 869	3, 772 1, 608 2, 164	3, 227 1, 404 1, 823	3, 295 1, 122 2, 173	5, 083 1, 119 3, 965	2, 632 917 1, 715	4 4, 224 4 936 4 3, 287	+54.3 -0.3 +82.5	+20.3 +19.6 +20.6			
Warehousesthous. of bales Stocks, world visible, end of month: Totalthous. of bales Americanthous. of bales	6, 507 4, 815	5, 654 4, 014	4, 988 3, 417	4, 480 3, 131	5, 356 4, 108	3, 183 1, 989	4, 284 3, 116	+19.6 +31.2	+25. 0 +31. 8			
Machinery activity of spindles: Active spindles	32, 907 9, 002 244 4 108. 9	32,753 9,192 249 4 109.3	32, 312 8, 043 219 99. 1	32, 239 8, 973 245 103. 5	32, 343 8, 761 240 107. 0	31,360 7,489 200 87,4	4 32, 147 8, 248 220 98, 5	+0.3 -2.4 -2.0 +3.4	+0.6 +6.2 +9.1 +8.6			
Prices: To producerdolls, per lb In New York, middlingdolls, per lb Cotton finishing:	. 139	. 148	. 155	.171 .203	.225	. 161	.168	+31. 6 +7. 4	+33.9 +28.2			
Billings, finished goods (as produced)thous, of yds	85, 054	87,006	72,334	84,780	84,899	69, 554	79, 223	+0.1	+7.2	721,615	772,879	+7.1
Orders received, gray yardage thous, of yds. Shipments, finished goods cases. Stocks, finished goods, end mo cases. Operating activity per ct. of capacity.	77, 170 49, 711 37, 340 72	77,743 48,133 39,535 66	71, 959 43, 154 40, 390 63	82,407 52,399 37,092 68	87, 386 52, 316 37, 053 72	75, 180 44, 336 38, 449 39	84,438 49,312 36,868 66	+6.0 -0.2 -0.1 +5.9 0.0	+3.5 +6.1 +0.5 +9.1 -13.4	710, 595 425, 713	764, 320 455, 005	
Operating activityper ct. of capacity Unfilled orders, end of monthdays Cotton textiles, total (9 groups): † Productionthous, of yds Stocks, end of monththous, of yds Unfilled orders, end mo_thous, of yds	6. 1 231, 874 177, 890 572, 009	5. 5 279, 456 187, 623 481, 346	5. 9 229, 097 177, 527 457, 883	5. 8 245, 605 201, 217 491, 960	5.8 346, 902 201, 920 479, 368	5. 7 191, 683 259, 549 301, 899	6. 7 244,110 217,152 330,358	+41.2 +0.3 -2.6	+42.1 -7.0 +45.1	1,885,079		+22.5
Drills and twills— Productionthous, of yds Stocks, end of monththous, of yds Unfilled orders, end mo_thous, of yds	17,451 8,480 38,778	21, 176 8, 028 32, 282	16, 723 7, 548 30, 295	17,288 7,460 29,499	22,212 8,464 24,686	10,834 20,661 14,182	14, 378 16, 189 15, 307	+28.5 +13.5 -16.3	+54.5 -47.7 +61.3	135,882		+21.6
Wide drills, twills, and broadcloth t— Productionthous, of yds Stocks, end of monththous, of yds Unfilled orders, end mothous, of yds Print cloths pain and facey t—	14, 024 8, 681 29, 378	15,709 11,220 23,328	12,485 12,340 21,656	15, 135 13, 345 25, 745	19,027 15,261 19,964	7,895 9,960 14,618	9, 755 8, 606 15, 371	+25.7 +14.4 -22.5	+95.0 +77.3 +29.9	62,315		+110.8
Print cloths, plain and fancy †— Productionthous, of yds Stocks, end of monththous, of yds Unfilled orders, end mo.thous, of yds Pajama checks and ginghams †—	66, 084 17, 937 161, 699	86, 476 20, 143 129, 580	67, 672 18, 447 133, 603	75,836 26,636 163,971	143, 223 32, 393 177, 363	63,422 56,048 71,777	78, 740 37, 554 78, 240	+88.9 +21.6 +8.2	+126.7	628,475	727, 219	+15.7
Productionthous. of yds Stocks, end of monththous. of yds Unfilled orders, end mo.thous. of yds	24,359 47,712 62,969	25, 503 50, 784 59, 174	24,178 50,829 50,089	20,316 52,026 54,794	22, 337 44, 634 45, 655	20,481 57,632 44,986	24,025 52,900 54,752	+9.9 -14.2 -16.7	-7.0 -15.6 -16.6	204,047		

3 As of Oct. 18.

TREND OF BUSINESS MOVEMENTS—Continued

The cumulatives shown are through			1927			19	126	PER CE CREASE DECREA	(+) OR	FROM JA	CUMULATIVE TOTAL FROM JANUARY 1 THROUGH SEPTEMBER 30	
The cumulatives shown are through September, except where otherwise noted. Earlier data for items shown here may be found on pages 23 to 133 of the August, 1927, "Survey"	May	June	July	August	Septem- ber	August	Septem- ber	Sep- tember, 1927, from August, 1927	Sep- tember, 1927, from Sep- tember, 1926	1926	1927	(+) or de creas (-) cum lativ 192 from
TEXTILES—Continued												
Cotton—Continued								:				
Cotton textiles, total (9 groups)—Continued. Demins and chambrays— Production—thous, of yds—Stocks, end of month—thous, of yds—Unfilled orders, end mo_thous. of yds—	39, 444 42, 121 117, 767	38, 541 42, 442 103, 548	35, 198 38, 813 91, 703	38,007 34,188 81,802	40,410 33,171 93,152	24, 388 46, 617 67, 776	32,313 37,705 82,824	+6.3 -3.0 +13.9	$\begin{vmatrix} -12.0 \\ +12.5 \end{vmatrix}$	265,495		
Canton flannels (for mitten trade)— Production—thous, of yds Stocks, end of mothous, of yds Unfilled orders, end mo.thous, of yds	2, 980 3, 660 9, 573	4,820 4,224 7,953	2,805 3,269 7,284	2,812 3,011 6,370	3,081 2,409 6,200	1,856 7,224 3,699	2,572 6,379 3,472	+9.6 -20.0 -2.7	+19.8 -62.2		28, 563	
Osnaburgs †— thous, of yds.— Production.— thous, of yds.— Stocks, end of month.—thous, of yds.— Unfilled orders, end mo thous, of yds.—	9,827 2,743 21,756	12,100 3,020 14,723	9, 127 2, 390 13, 095	8,810 3,772 11,728	11,605 6,522 11,035	7, 692 2, 131 10, 236	9,977 3,920 11,289	+31.7 +72.9 -5.9	+16.3 +66.4	71,660	93, 225	
Narrow sheetings — thous, of yds.— Production — thous, of yds.— Stocks, end of month—thous, of yds.— Unfilled orders, end mothous, of yds.—	51, 342 22, 589 115, 002	66,856 23,683 93,130	52, 722 21, 239 92, 678	52, 735 19, 914 88, 841	68, 242 22, 814 69, 390	49, 107 27, 324 65, 084	65, 832 26, 052 56, 229	+29.4 +14.6 -21.9		456, 682		+15
Wide sheetings †— Productionthous, of yds_ Stocks, end of monththous, of yds_ Unfilled orders, end monthous, of yds_	6, 363 23, 967 15, 085	8,275 24,079 17,628	8, 187 22, 652 17, 480	14,666 40,865 29,210	16, 765 36, 252 31, 923	6,008 31,952 9,541	6, 518 27, 847 12, 874	+14.3 -11.3 +9.3	+157. 2 +30. 2 +148. 0		82, 105	
Cotton cloth printed thous of yds. Fine cotton goods production pieces. Cotton cloth: Imports thous, of sq. yds.	479, 275 6, 892	530, 892 5, 654	460, 260 3, 821	51, 68 8 486, 395 4, 996	58,673 496,697 4,741	302, 571 2, 587	413,762	+13. 5 +2. 1 -5. 1	+20.0 +96.4		4,362,769 47,945	+22
Exportsthous. of sq. yds_ Elastic webbing, shipmentsthous. of yds_ Fabrics for tire manufacture:	51, 796 10, 217	48,589 11,594	50,387 9,688	46, 387 10, 771	50, 333	38, 508 10, 695	46, 267 11, 429	+8.5	+8.8	391,574 6 82,735	421, 974 8 84, 122	‡
Consumption thous. of lbs. Exports— thous. of sq. yds. Total thous. of sq. yds. Cord thous. of sq. yds. Others thous. of sq. yds.	16, 029 496 269	17, 443 391 183	14, 010 1, 022 816	16, 323 448 328	232 153	16, 140 282 137	15, 910 247 139	-48. 2 -53. 4	-6. 1 +10. 1	1, 479 543	6 125, 661 3, 411 2, 218	+13 +30
Prices: Cotton yarn—	227	207	206	120	79	145	107	-34. 2	-26.2	936	1, 193	+2
22/1 cones, Bostondolls. per lb40/1s, New Bedforddolls. per lbdolls. per lbdolls. per lbdolls. per yddolls. 335 . 456 . 071 . 082 147	. 346 . 470 . 073 . 084 150	. 354 . 481 . 075 0. 87 152	. 387 . 512 . 084 . 098 162	. 406 . 547 . 089 . 110 177	. 363 . 500 . 076 . 092 157	. 367 . 506 . 076 . 093 159	+4.9 +6.8 +6.0 +12.2 +9.3	+10.6 +8.1 +17.1 +18.3 +11.3				
Silk Imports, rawthous, of lbs	7, 322	7, 404	6, 225	9, 347	7,625	6, 207	7, 046	-18.4	+8.2	53, 834	64, 997	∥ _2∘
Deliveries (consumption)bales_ Stocks, end of month: At warehousesbales_	45, 486 35, 527	41, 312 37, 024	41, 039 43, 841	47, 042 56, 618	50, 107 58, 986	45, 943 28, 006	43, 962 34, 459	+6.5 +4.2	+14.0	366, 373	413, 248	+1
At manufacturers' plantsbales. Silk machinery activity: Broad loomsper cent of normal. Narrow loomsper cent of normal. Spinning spindlesper cent of normal.	18, 984 87. 3 61. 6 76. 5	18, 086 83. 0 56. 6 67. 3	16, 002 89. 7 53. 8 74. 9	22, 218 86. 8 51. 9 73. 4	22, 100 81. 9 50. 8 77. 1	19, 274 78. 9 6. 18 82. 0	80. 8 66. 6 87. 5	-0.5 -5.6 -2.1 +5.0	114	II.		
Rayon Importsthous. of lbs		1,311	1, 220	1, 528	1, 129	662	879	-26.1	+28.4			
Stocks in bonded warehouses, end of monththous. of lbs. Price, 150 denier, A grade, N. Y. dolls. per lb.	1, 001 1. 50	941 1. 50	1, 654 1, 50	1, 855 1, 50	1. 50	2, 053 1. 65	2, 031 1. 65	0.0	-9.1	7, 144		
Clothing Men's and boys' garments cut: Suitsthous. of garments Separate trousersthous. of garments	1, 132 1, 427	1, 287 1, 450	1, 246 1, 294	1, 308 1, 577		1, 432 1, 493	1, 176 1, 607			6 11, 807 6 13, 050	6 10,773 6 11,833	=
Overcoatsthous. of garments_ Work clothing: Cutdozen garments_ Net shipmentsdozen garments_	277 290, 759 284, 978	279, 601 290, 889	486 275, 247 282, 082	543 332, 918 328, 497		576 259, 963 249, 271	579 287, 149 262, 258			6 2, 782 62, 030, 413 61, 836, 219	6 2, 653 62, 346, 971 62, 212, 236	+1 +2
Stocks, end of monthdozen garments Hosiery	383, 007	363, 582	380, 858	360, 331		295, 607	301, 160					
Production	3, 694 3, 551 7, 914 4, 058 6, 141	3, 941 3, 886 8, 141 4, 143 6, 342	3, 113 3, 226 8, 390 3, 095 6, 046	3, 807 4, 015 8, 090 3, 892 6, 018		3,359 3,767 7,378 3,477 5,786	3, 557 4, 015 6, 953 3, 946 5, 566			6 27, 794 6 28, 038 6 28, 156	6 29, 744 6 29, 134 6 30, 745	++
Knit Underwear	-,	,,,,_	0,0-0	0,010		1,100	,,,,,,					
Production	1, 082 958 1, 527 952 2, 583	1, 127 1, 049 1, 623 1, 115 2, 614	880 950 1,617 803 2,458	1, 082 1, 369 1, 434 1, 434 4 2, 543	1, 055 1, 464 1, 216 1, 241 2, 311	927 1, 109 1, 386 974 1, 910	1,004 1,325 1,196 1,087 1,659	-2.5 +6.9 -15.2 -13.5 -9.1	+5.1 +10.5 +1.7 +14.2 +39.3	9, 429 9, 284 8, 595	9, 403 9, 697 10, 365	+2
Burlaps and Fibers	_,		-,	2,020	2 , 311	-, 020	2,000					
[mports: Burlapsthous. of lbs Fibers (unmanufactured)long tons	62, 760 30, 569	61, 287 23, 115	35, 236 19, 030	71, 417 23, 768	40, 337 18, 284	52, 990 15, 070	32, 066 16, 004	-43.5 -23.1	+25.8 +14.2	467, 069 222, 222	458, 255 237, 942	-
Pyroxylin Coated Textiles	24, 200	20, 110	20,000	20,100	20, 203	10,010	20,002	20.1	1 2 2 2	222, 222	20.,012	
Pyroxylin spreadthous of lbs Shipments billedthous of lin. yds Unfilled orders, end of mothous of lin. yds	3, 854 2, 930 2, 768	4, 358 2, 964 2, 671	3, 246 2, 545	3, 581 2, 749	3,600 2,901	3, 423 2, 510	3, 470 2, 407	+0.5 +5.5	+3. 7 +20. 5 +17. 1	26, 397 20, 315	33, 077 24, 866	+2 +2

Revised.

⁶ Cumulative through Aug. 31.

[†] Not comparable with previous data owing to addition of other firms.

TREND OF BUSINESS MOVEMENTS—Continued

The cumulatives shown are through			1927			19	26	PER CE CREASE DECREA	(+) OR FROM JAN		NUARY 1 EPTEMBER	Per of in- crease (+)
ne cumulatives shown are through September, except where otherwise noted. Earlier data for items shown here may be found on pages 23 to 133 of the August, 1927, "Survey"	May	June	July	August	Septem- ber	August	Septem- ber	Sep- tember, 1927, from August, 1927	Sep- tember, 1927, from Sep- tember, 1926	1926	1927	or de creas (-) cum lativ 192 from
TEXTILES—Continued						ļ				-		
Cotton Mill Dividends										* 1		
'all River mills (quarterly):		5 262			5 262		£ 001		10.4	014	700	٠.,
Totalthous. of dollars		5 . 643			5.643		5 321 5 . 767	0. 0 0. 0	-18.4 -16.2	914	790	-13
Fur												
ales by dealersthous. of dollars Buttons	17, 551	14, 136	10, 959	13, 694	13, 644	17, 647	16, 969	-0.4	-19.6	130, 709	145, 052	+11
resh-water pearl buttons:	51. 5	52. 9	37. 3	43.6	50.9	44. 4	44. 3	+16.7	+14.9		•	ŀ
Productionper ct. of capacity Stocks, end of monththous. of gross	9, 830	9, 950	9, 705	9, 555	9,408	11, 754	11, 759	-1.5	-20.0			
IRON AND STEEL	200											
Iron												ļ
Aanganese ore, importsthous. of long tons	18	37	28	23	36	37	18	+56.5	+100.0	290	235	-1
Importsthous. of long tons Shipment from mines _thous. of long tons Receipts—	7, 752	232 8, 459	252 8, 609	304 8, 77 6	225 7, 231	259 10, 709	232 9, 622	-26.0 -17.6	$ \begin{array}{r} -3.0 \\ -24.8 \end{array} $	1, 974 45, 232	2, 062 42, 387	+:
Lake Erie ports and furnacesthous. of long tons	4, 969	6, 010	6, 136	6, 451	5, 493	7, 655	47,343	-14.9	-25. 2	31, 982	29, 792	-
Other portsthous. of long tons Consumptionthous. of long tons	2, 183 5, 013	2, 418 4, 531	2, 282 4, 294	2, 274 4, 368	1, 832 4, 089	2, 651 4, 796	2, 586 4, 738	-19.4 -6.4	-29. 2 -13. 7	11, 719 44, 133	11, 305 41, 103	∥ <i>=</i>
Totalthous, of long tons	22, 971	26, 973	31, 331	35, 803	39, 296	32, 174	37, 336	+9.8	+5.2			
At furnacesthous. of long tons On Lake Erie docks_thous. of long tons	18, 215 4, 756	21, 922 5, 051	25, 872 5, 459	29, 728 6, 075	32, 527 6, 769	26, 280 5, 894	30, 438 6, 897	+9.4 +11.4	+6.9 -1.9			
Pig-iron production: Total, United Statesthous. of long tons	3, 391	3, 090	2, 951	2, 947	2, 775	3, 201	3, 136	-5.8	11.5	29, 408	28, 104	_
Merchant furnaces thous of long tons Canada thous of long tons.	772 79	746 69	788 51	733	685 52	776 59	700 64	-6.5 -17.5	$-2.1 \\ -18.7$	6, 723 562	6, 760 570	# #
Furnaces in blast, end of month:				i	1	İ	Į.				010	
Furnacesnumber Capacitylong tons per day Per cent of totalper cent	211 107, 445	198 99, 240	93, 700	193,800	90,800	213 102, 085	4 215 105, 480	-4.3 -3.2	-16.7 -13.9			
)nio grav-iron ioundries:	58.3	54.7	52. 5	51.7	49.4	57. 7	58.4	-4.4	-15.4			
Meltings— Actual long tons	20, 117	15, 891	10, 761	17, 559	13, 298	20, 846	15, 427	-24.3	-13.8	158, 278	143, 918	_
Normallong tons Ratio to normalper cent of normal	23, 241 86. 5	18, 893 84. 1	14, 864 72. 3	20, 217 86. 8	16, 284 81. 6	23, 791 87. 6	17, 969 85. 8	-19.5 -6.0	-9.4 -4.9	194, 708	170, 157	-1
Normal long tons. Ratio to normal per cent of normal. Stocks, end of month per cent of normal. Receipts per cent of normal.	111 86	99 83	94 64	82 • 71	117 82	84 71	101 85	+42.7 +15.5	+15.8 -3.5			
Malleable castings: Productionshort tons	53, 698	53, 843	44, 142	47, 166	41, 155	53, 796	54, 630	-12, 7	-24.7	527, 187	463, 603	-1
Operating activityper ct. of capacity	53. 4 53, 501	53. 6 51, 306	45. 0 44, 347	47. 4 46, 306	41. 9 42, 500	52. 0 53, 586	53. 2 50, 885	$\begin{vmatrix} -11.6 \\ -8.2 \end{vmatrix}$	-21. 2 -16. 5	508, 472	449, 899	
Shipments short tons. New orders short tons.	46, 119	42, 885	43, 136	39, 897	35, 492	45, 802	43, 874	-11.0	-19, 1	450, 445	411, 696	
Wholesale prices: Foundry, No. 2,	20.00	***			10.00	10.00	10.00		0.5			
northerndolls. per long ton Basic (valley furnace)_dolls. per long ton	20. 26 18. 20	19. 89 17. 88	19. 76 17. 50	19. 36 17. 30	19. 26 17. 06	19. 26 17. 50	19, 39 17, 50	-0.5 -1.4	-0.7 -2.5			
Composite pig irondolls. per long ton	19. 89	19. 79	19.31	4 19, 00	18.89	20. 19	20. 18	-0.6	-6.4			
Cast-Iron Boilers and Radiators Round boilers:								II.				
Production thous. of lbs Shipments thous. of lbs	23, 128 20, 992	25, 078	19, 011	22, 311 22, 588		18, 174 27, 393	22, 359 27, 929			6 165, 130 6 141, 682	6 178, 282 6 145, 593	‡
New orders thous, of lbs Stocks, end of month thous, of lbs	23, 086	19, 064 23, 568	18, 911 20, 442	20,781		29,858	30, 820 101, 047			6 158, 622	6 150, 788	-
Square boilers:	108, 721	114, 432	114, 224	113, 776		102, 913	1 1			6 163, 848	6 182, 987	
Production thous of lbs. Shipments thous of lbs.	21, 367 18, 539	25, 561 18, 509	21, 225 22, 581 25, 999	26, 966 29, 268		21, 444 30, 249	26, 191 31, 888 37, 305			6 143, 783	6 143, 825	+1
New orders thous. of lbs Stocks, end of month thous. of lbs	21, 439 106, 933	25, 554 113, 210	25, 999 113, 905	26, 518 111, 962		33, 187 105, 071	99, 982			6 164, 856	6 154, 574	
Radiators: Production_thous. sq. ft. heating surface_ Shipments_thous. sq. ft. heating surface_	14, 797	16, 242 11, 756	13, 577	16, 828		14, 308	15, 551			6 119, 487	6 123, 099	<u>+</u>
New orders_thous. sq. ft. heating surface	12, 965 15, 810	11, 756 11, 946	14, 360 15, 775	17, 904 18, 606		19, 845 23, 028	18, 766 21, 080			6 99, 183 6 124, 012	6 95, 848 6 101, 231	-1
Stocks, end of monththous. sq. ft. heating surface	60, 439	60, 313	59, 692	58, 610		46, 519	44, 534					
Crude Steel						Ï						Ï
Steel ingots, production:	4 045	0.400			0.000				177.4	97 000	99 400	
United States, totalthous. of long tons_ Ratio to capacityper cent_	4, 015 95	3, 468 82	3, 178 78	3, 471 79	3, 232 77	3, 987 95	3, 913 94	-6.9 -2.5	-17.4 -18.1	35, 689	33, 499	
Ratio to capacity per cent Canadathous. of long tons	97	60	55	77	54	46	59	-29.9	-8.5	602	674	+1
Unfilled orders, end of monththous. of long tons	3, 051	3, 053	3, 142	3, 196	3, 148	3, 542	3, 594	-1.5	-12.4		 	
Earningsthous. of dolls	15, 566	15, 024	13, 809	14, 289	13, 276	17, 244	17, 584	-7.1	-24.5	145, 502	132, 999	-
Production— Total———short tons—	81, 950	82, 118	75, 5 51	83, 198	66, 781	81, 422	79,471	-19.7	-16.0	846, 400	747, 635	-
Ratio to capacityper cent_	62	62	57	63	50	61	60	-20.6 -34.6	-16.7	324, 559	282, 845	.
Railroad specialtiesshort tons	31,659	30, 538	29, 679	29,774	19, 486	26, 088	22, 837					

[·] Revised.

⁵ Quarter ending in month indicated.

⁶ Cumulative through Aug. 31.

TREND OF BUSINESS MOVEMENTS-Continued

mt latina at			1927			19	26	PER CENT IN- CREASE (+) OR DECREASE (-)		CUMULATIVE TOTAL FROM JANUARY 1 THROUGH SEPTEMBER 30		Per ct in- creas (+)
The cumulatives shown are through September, except where otherwise noted. Earlier data for items shown here may be found on pages 23 to 133 of the August, 1927, "Survey"	May	June	July	August	Septem- ber	August	Septem- ber	Sep- tember, 1927, from August, 1927	from	1926	1927	or de crease (-) cumu lative 1927 from 1926
IRON AND STEEL—Continued Crude Steel—Continued												
Steel castings—Continued. New orders—												
Total short tons Ratio to capacity per cent	66, 736 50	84, 675	72,012 54	61, 369	50, 295 38	68, 127	67, 363	-18.0 -17.4	-25.3 -25.5	764, 094	689, 562	-9.
Miscellaneousshort tons	24, 644 42, 092	34, 702 49, 973	29, 979 42, 033	20, 220 41, 149	15, 737 34, 558	22, 998 45, 129	22, 031 45, 332	$ \begin{array}{c c} -22.2 \\ -16.0 \end{array} $	-28.6 -23.8	288, 461 475, 633	276, 175 413, 387	-4. -13.
Sheets, black, blue, galvanized, and full fin- ished:												
Production— Totalnet tons	309, 360	300, 706	237, 243	266, 645	220, 919	293, 703	307, 459	-17.1	-28.1	2, 616, 054	2, 549, 340	-2.
Ratio to capacityper cent Stocks, end of month—	98. 7	95. 9	80. 2	80, 3	62. 6	92. 0	96. 2	-22.0	-34.9			
Total net tons Unsold net tons	173, 986 45, 670	168, 155 47, 860	154, 374 44, 538	169, 315 54, 553	155, 865 53, 311	147, 862 44, 988	134, 422 34, 511	-7. 9 -2. 3	+16.0 +54.5			
Shipments net tons Sales net tons	302, 759 212, 337	281, 395 224, 321	252, 034 230, 715	266, 713 177, 647	230, 443 258, 427	281, 602 283, 055	302, 198 448, 147	-13.6 +45.5	$ \begin{array}{c c} -23.7 \\ -42.3 \end{array} $	2, 610, 248 2, 558, 201	2, 473, 069 2, 245, 620	-5. -12.
Unfilled orders, end of monthnet tons	439, 067	399, 562	353, 413	312, 662	350, 117	521, 837	731, 977	+12.0	-59.2			
Production barrels Ratio per capacity per cent	588, 077 52. 2	594, 782 53. 1	578, 223 51. 3	615, 152 56. 2	521, 899 47. 4	523, 037 41. 0	511, 118 43. 6	-15.2 -15.7	+2.1 +8.7	5, 044, 878	5, 107, 025	-1.
Shipments barrels Stocks, end of month barrels	575, 712 62, 435	605, 123 52, 094	576, 602 53, 715	610, 454 57, 413	525, 374 53, 938	511, 542 50, 369	508, 548 52, 939	-13. 9 -6. 1	+3.3 +1.9	5, 038, 039	5, 099, 877	+1.
Unfilled orders, end of monthbarrels Track work, productionshort tons	1, 197, 894 14, 465	1, 198, 839 12, 812	1, 346, 688 11, 122	1, 106, 604 11, 789	1, 124, 437 9, 815	1, 170, 998 13, 004	1, 288, 431 13, 308	+1.6 -16.7	$-12.7 \\ -26.2$	140, 469	115, 022	-18.
Iron, steel, and heavy hardware:	198	202	183	1		168	172	-10.7	20. 2	110, 109	110,022	-16.
Sales indexindex number_ Wholesale prices:		1		166	20,00			0.0	E 77			
Steel billets, Bessemer_dolls. per long ton Iron and steeldolls, per long ton_	33. 00 36. 76	33. 00 36. 62	33. 00 36. 43	33, 00 36, 24	33. 00 36. 22	35. 00 37. 61	35. 00 37. 70	0, 0	-5.7 -3.9			11
Composite steeldolls, per 100 lbs Structural steel beamsdolls. per 100 lbs	2. 54 1. 90	2. 54 1. 85	2. 53 1. 78	2. 53 1. 80	2. 51 1. 83	2. 64 1. 95	2. 64 2. 00	-0.8 + 1.7	-4.9 -8.5			
Steel sheets, Youngstown districtdolls. per 100 lbs		3.00		3.03		3. 25		+1.0	-6.8			
Steel Products			1	i								
Structural steel, fabricated: New orders (prorated)short tons	206, 700	203, 520	4 308, 460	4 248, 040	241, 680	254, 400	187, 620	-2.6	+28.8	1, 930, 260	2, 047, 920	+6.
Ratio to capacity per cent_ Shipments (prorated)short tons_	65	64 4 235, 320	4 97 4 235, 320	4 78 260, 760	76 248, 040	80 248, 040	59 251, 220	2.6 4.9	+28.8 -1.3	2, 156, 040	1, 958, 880	9.
Ratio to capacityper cent	67	4 74	4 74	82	78	78	79	-4.9	-1.3	2, 100, 010		
Steel plate, fabricated, new orders: Totalshort tons Ratio to capacityper cent	37, 883	28, 811	35, 326	4 48, 577	38, 662	51, 045	38, 739 49	-20.4 -20.0	-0.2 -2.0	375, 962	387, 510	+3.
Oil-storage tanksshort tons	10, 855	7, 402	17, 199	4 29, 691	48 15, 421	21,723	17, 038	-20. 0 -48. 1	-2.0 -9.5	116, 528	170, 039	+45.
Iron and steel: Exportslong tons	202, 708	184, 364	190, 502	175, 637	166, 352	171, 588	182, 071	-5.3	-8.6	1, 576, 959	1, 664, 359	+5.
Importslong tons Steel furniture:	55, 836	49, 599	39, 543	51, 596	46, 573	75, 248	68, 334	-9.7	-31.8	752, 059	407, 136	-4 5.
Business group— Shipments———thous, of dolls—	2, 529	2, 520	2,040	2, 475	2, 219	2, 343	2, 450	-10.3	-9.4	23, 207	23, 129	-0.
New ordersthous, of dolls_ Unfilled orders, end mo_thous. of dolls_	2, 381 1, 598	2, 369 1, 469	2, 092 1, 507	2, 382 1, 412	2, 368 1, 558	2, 299 1, 638	2, 420 1, 614	-0.6 +10.3	-2.1 -3.5	23, 373	23, 023	-1.
Shelving— Shipments——thous, of dolls—	585	658	566	604	531	546	588	-12.1	-9.7	5, 492	5, 476	-0.
New orders thous, of dolls. Unfilled orders, end mo thous, of dolls.	686 731	638 710	535 679	592 669	608	605 662	707 790	+2.7 +10.3	-14 0		5, 606	-ò.
Steel hollers, new orders:	l	1, 540		4 1, 517	1, 304	0.02		-14.0				
Total number Area thous. of sq. ft	1, 355	1, 366	1, 516 1, 778	1, 569	1, 146			-27.0			12, 765	
Machinery Washing-machines, shipments:												
Total number Electric number number	80, 158 64, 493	79, 825 64, 892	70, 260 58, 009	75, 155	84, 795	84, 912 70, 592	93, 801 76, 308	+12.8 +10.4	-9.6 -8.0	775, 751 628, 232	708, 217 583, 010	-8. -7.
Water softeners, shipmentsunits	1,467	1, 482	1, 238	63, 606 4 1, 595	70, 227 1, 674	1, 304	1,478	+5.0	+13.3	13, 797	13, 855	+0.
Water systems, shipments units Pumps, pitcher, hand, etc., shipments units	7, 501 37, 562	8, 355 43, 322	7, 586 38, 752	4 8, 601 39, 969	8, 130 43, 007	7, 578 4 46, 212	7, 534 4 39, 254	-5.5 + 7.6	+13.3 +7.9 +9.6	60, 172 436, 263	62, 125 384, 778	+0. +3. -11.
Steam, power, and centrifugal pumps: New ordersthous. of dolls	1, 497	1, 374	1, 409	1, 489	! !	1, 947	1, 468			6 13, 041	6 11, 998	-8.
Shipments thous of dolls Unfilled orders, end mo thous of dolls	1, 511 3, 482	1, 498 3, 350	1, 597 3, 044	1, 474 3, 040		1, 919 3, 60 6	1,703 3,332			6 12, 167	6 11, 725	-3.
Agricultural machinery and equipment: Shipments—		·										
Total index number Domestic index number.	149. 0 153. 9	167. 6 176. 2	158. 5 158. 5	4 177. 6 4 166. 8	154. 1 135. 9	154. 3 141. 8	123. 5 112. 4	-13.2 -18.5	$^{+24.8}_{+20.9}$			
Foreign index number	194 0	123. 0 137. 7	158. 8 127. 8	4 234. 0 4 126. 3	238. 0 120. 5	219. 7 131. 6	182. 1 135. 7	+1.7 -4.6	+30. 7 -11. 2			
Productionindex number Stokers, mechanical:	140.5	i r	1	;						1, 092	į	7
Shipments number Shipments horsepower	97 43, 601	153 54, 804	136 41, 504	160 60, 977	97 26, 093	38, 852	127 44, 211	$ \begin{array}{r} -30.4 \\ -57.2 \end{array} $	-23. 6 -41. 0	1, 092 442, 868	1, 009 384, 789	$\begin{vmatrix} -7. \\ -13. \end{vmatrix}$
Machine tools: New ordersindex number	127	139	129	170	106	167	194	-37. 6	-45.4			
Shipmentsindex number Unfilled orders, and of mo. index number	135 198	142 200	100 216	118 278	128 266	130 308	157 363	+8.5 -4.3	$-18.5 \\ -26.7$			
Electric industrial trucks and tractors: Shipments, domestic—				į	-							
Tractorsnumber of vehicles All other typesnumber of vehicles	19 77	20 97	12 73	3 87	. 8 66	14 81	10 82	+166.7 -24.1	-20.0 -19.5	136 849	101 772	-25.
Exportsnumber of vehicles_	10	23	5	2	. 5	2	5	+150.0	0 0	57	83	+45
Fire-extinguishing equipment, shipments: Motor vehiclesnumber	127	144	110	1 135	119	154	128	-11.9	-7.0	1,082	1, 063	- <u>1</u>
Hand typesnumber	55, 281	57, 494	40,027	4 47, 641	44, 980	50,659	48, 517	-5.6	-7.3	475, 943	439, 661	-7

The cumulatives shown are through			1927			19	26	PER CE CREASE DECREA	ent in- (+) or ase (-)	FROM JA	IVE TOTAL NUARY 1 SEPTEMBER O	Per of increase (+)
Re cumulatives snown are through September, except where otherwise noted. Earlier data for items shown here may be found on pages 23 to 133 of the August, 1927, "Survey"	May	June	July	August	Septem- ber	August	Septem- ber	Sep- tember, 1927, from August, 1927	Sep- tember, 1927, from Sep- tember, 1926	1926	1927	or de creas () cum lativ 192 fron 1926
PATENTS ISSUED										******	****	
l'otal, all classesnumber gricultural implementsnumber nternal-combustion enginesnumber	4, 524 86 65	3, 137 44 76	3, 078 50 47	3, 815 46 67	2, 792 37 34	4, 254 39 78	3, 115 43 30	-26.8 -19.6 -49.3	-10.4 -14.0 +13.3	33, 670 488 439	31, 144 456 611	-7 -6 +39
AUTOMOBILES Production:						:						
United States— Total number of cars. Passenger cars number of cars. Trucks number of cars.	395, 674 352, 428 43, 246	313, 584 273, 718 39, 866	263, 239 233, 384 29, 855	4 303, 045 4 271, 943 4 32, 102	257, 577 225, 013 32, 564	422, 294 380, 282 42, 012	393, 357 350, 923 42, 434	-15.0 -17.3 +1.4	$ \begin{array}{r rrrr} -34.5 \\ -35.9 \\ -23.3 \end{array} $	3, 475, 926 3, 118, 629 357, 297	2, 850, 736 2, 509, 018 342, 718	-18 -19 -4
Canada— Total number of cars. Passenger cars number of cars. Trucks number of cars.	25, 708 21, 991 3, 717	19, 208 16, 470 2, 738	10, 987 8, 719 2, 268	12, 526 10, 139 2, 387	11, 262 8, 681 2, 581	15, 261 12, 624 2, 483	- 17, 495 12, 624 4, 871	-10.1 -14.4 +8.1	-35. 6 -31. 2 -47. 0	172, 842 140, 908 31, 780	161, 583 133, 184 28, 399	$\begin{vmatrix} -6 \\ -5 \\ -10 \end{vmatrix}$
Exports: Assembled	49, 052 38, 542 10, 510	27, 629 20, 815 6, 814	28, 604 19, 398 9, 206	32, 059 23, 294 8, 765	26, 273 19, 033 7, 240	20, 272 16, 130 4, 142	27, 001 20, 038 6, 963	-18.0 -18.3 -17.4	-2.7 -5.0 +4.0	231, 860 179, 655 52, 185	311, 206 229, 384 81, 822	+34 +27 +56
From Canada— Total number of cars Passenger cars number of cars. Trucks number of cars number of cars number of cars number of cars.	5, 588 3, 901 1, 687	4, 576 3, 089 1, 487	3, 247 2, 059 1, 188	4, 634 3, 020 1, 614	3, 872 2, 856 1, 016	3, 045 2, 448 597	6, 471 4, 483 1, 988	-16. 4 -5. 4 -37. 1	-40. 2 -36. 3 -48. 9 +50. 9	52, 635 36, 918 15, 447 134, 127	47, 838 33, 259 14, 578 165, 588	
dales, passenger cars and motor cyclesthous, of dolls	24, 490 254, 707	20, 870 215, 957	17, 969 158, 089	4 15, 047 178, 889	12, 844	11, 647 237, 931	8, 514 256, 631	14.6	+30. 9	61,821,039		+23 -21
Shipments (General Motors Co.): Proportion closed carsper cent To dealersnumber of cars To usersnumber of cars Accessories and parts:	87 173, 182 171, 364	88 155, 525 159, 701	86 136, 909 134, 749	86 155, 604 158, 619	140, 607 132, 596	81 134, 231 122, 305	81 138, 360 118, 224	-9. 6 -16. 4	+1.6 +12.2	996, 321 962, 295	1, 316, 597 1, 266, 445	+39 +31
Shipments—Original equipment index nos—Replacement parts index nos—Accessories index nos—Service parts index nos—Exports. thous of dolls	184 123 131 192 9,817	176 130 132 171 8, 152	148 142 97 136 9, 973	155 169 115 134 9,741	139 181 163 127 7, 962	157 120 131 166 5,705	151 120 126 165 6, 273	-10.3 +7.1 +41.7 -5.2 -18.3	$ \begin{array}{r} -7.9 \\ +50.8 \\ +29.4 \\ -23.0 \\ +26.9 \end{array} $	66, 246	82,094	+23
New passenger-car registrations: Totalnumber of cars	2, 169 314, 988	1,872 263,722	1,680 247,736	1,826 242,031	1,727	2,379 303,757 4 11,198	2,366 258,431 9,579	-5.4	-27.0	20,062 6 2,367,688	16,657 62,010,133	-1
Highest price group	13, 732 67, 334 72, 569 160, 704 649	12, 356 60, 507 65, 305 125, 017 537	11, 595 63, 561 66, 503 105, 563 514	11, 514 73, 223 71, 704 85, 071 519		4 65, 244 4 56, 646 168, 920 4 1, 749	55, 224 50, 818 141, 841 969			6 96,010 6 468,707 6 475,222 6 1,312,439 6 15,310	6 90, 234 6 461, 874 6 479, 535 6 973, 137 6 5, 353	
NONFERROUS METALS Copper												
Production: Minesshort tons_ Smeltershort tons_ Refined (North and South	71, 613 82, 132	69, 539 77, 847	65, 545 75, 029	4 67, 248 4 78, 245	65, 936 74, 418	72,014 77,613	72, 627 80, 320	$ \begin{array}{c c} -2.0 \\ -4.9 \end{array} $	-9. 2 -7. 3	650, 067 717, 479	625,717 719,360	+
America) short tons. World production, blister short tons. Domestic shipments, refined short tons. Exports short tons.	125, 581 139, 114 69, 779 38, 394	113, 233 134, 243 63, 465 42, 833	118,133 132,186 61,965 42,592	119,786 4 135,015 71,736 46,571	119, 100 133, 291 71, 578 46, 137	128, 925 128, 568 84, 034 37, 741	123, 390 132, 013 78, 459 40, 753	-0.6 -1.3 -0.2 -0.9	$ \begin{array}{r r} -3.5 \\ +1.0 \\ -8.8 \\ +13.2 \end{array} $	1,064,588 1,173,270 692,086 340,803	1, 104, 387 1, 222, 132 636, 099 389, 804	+ + + +1
Stocks (North and South America): Refined	108, 079 242, 074 . 1262	96, 360 257, 823 . 1237	104,388 250,957 .1253	93, 654 4 253, 886 . 1297	86, 493 246, 517 . 1294	66, 658 260, 186 . 1417	70, 137 263, 935 . 1406	-7.6 -2.9 -0.2	+23.3 -6.6 -8.0			
Plumbing fixtures: New orders, tubular— Quantitynumber Valuedollars Wholesale price, 6 piecesdollars Tin	231, 868 222, 555 105. 09	212, 055 173, 145 104, 09	169, 498 173, 041 103. 17	229, 923 207, 013 104, 39	230, 978 209, 702 104. 16	176, 794 214, 370 106, 23	201, 998 204, 256 106, 22	$\begin{array}{c c} +0.5 \\ +1.3 \\ -0.2 \end{array}$	+14.3 +2.7 -1.9	1, 930, 998 1, 940, 255	2, 101, 507 1, 850, 366	+
Deliveries (consumption) long tons_ stocks, end of month:	6, 070	5, 735	5, 950	6,895	6, 110	5,870	5,835	-11.4	+4.7	59,450	56, 285	-
World visible supply long tons. United States long tons. mports. long tons. Wholesale price, pig tin dolls. per lb.	14, 655 1, 604 6, 029 . 6394	15, 638 1, 519 5, 139 . 6423	15,377 1,984 5,682 .6263	14, 487 2, 201 8, 560 . 6352	15, 083 1, 973 4, 938 . 6074	13, 352 1, 829 5, 132 . 6388	14,379 1,854 6,092 .6654	+4.1 -10.4 -42.3 -4.4	+4.9 +6.4 -18.9 -8.7	58,698	55, 192	
Zinc Retorts in operation, end of monthnumber Per cent of totalper cent	78, 057 57. 0	80, 047 57. 8	76, 519 58. 2	76, 851 57, 1	74,435 56.6	84, 584	87,028	-3.1 -0.9	-14.5			
Productionshort tons_ Stocks, end of monthshort tons_ Ore, Joplin district;	51,296 42,046	49,718 43,858	47, 627 39, 323	49, 012 34, 587	47,735 34,277	51,761 18,164	52, 144 15, 699	-2. 6 -0. 9	-8.5 +118.3	471,608	461,799	
Shipments short tons Stocks, mines end of month short tons. Price, slab, prime western dolls. per lb	44,222 27,984 .0608	31, 167 35, 677 . 0621	59, 104 30, 813 . 0623	61,749 24,934 .0634	55,308 28,806 .0621	67, 736 19, 250 . 0738	69, 547 19, 103 . 0741	-10.4 +15.5 -2.1	$ \begin{array}{r} -20.5 \\ +50.8 \\ -16.2 \end{array} $	625, 337	508, 208	-1
Lead Productionshort tons Dre shipments:	57,285	58, 391	57,059	4 55, 830	54, 520	58, 071	55,965	-2.3	-2.6	520, 015	517,940	ll .
Joplin district short tons. Utah short tons. Receipts of lead in U.S. ore short tons. Stocks, U.S. and Mexico, end moshort tons.	7,581 63,518 56,942 175,230	5, 194 62, 842 53, 060 170, 287	6, 169 63, 114 49, 005 165, 589	8,540 63,721 56,479 162,866	6,439 80,362	10, 505 59, 303 56, 530 111, 429	12,879 62,817 56,754 113,109	-24.6 +26.1	-50.0 +27.9	95, 775 577, 615 6 448, 050		1 +

6 Cumulative through Aug. 31.

The cumulatives shown are through			1927			19	26	CREASE	ent in- (+) or ase (-)	FROM JA	IVE TOTAL NUARY 1 SEPTEMBER O	Per c in- creas (+)
September, except where otherwise noted. Earlier data for items shown here may be found on pages 23 to 133 of the August, 1927, "Survey"	May	June	July	August	Septem- ber	August	Septem- ber	Sep- tember, 1927, from August, 1927	Sep- tember, 1927, from Sep- tember, 1926	1926	1927	or de creas (-) cum lativ 1927 from 1926
NONFERROUS METALS—Continued												
Babbitt Metal Consumption:]						
Total apparent thous of lbs. Direct by producers thous of lbs. Sale to consumers thous of lbs.	4, 946 971 3, 975	4, 855 830 4, 025	4,605 1,442 3,162	5, 497 4 1, 008 4 4, 489	4, 792 676 4, 117	5,744 1,354 4,390	5,750 1,482 4,268	-12.8 -32.9 -8.3	-16.7 -54.4 -3.5	51, 209 11, 798 39, 410	46, 025 9, 371 36, 654	-10. -20. -7.
Arsenic	3, 1.1	_,	-,	,,,,,,,		,	-,			1	1	
Crude: Short tonsshort tons	905	1,003	1, 163	972		166	488			\$ 3,540	6 9, 0 59	+1 5 5.
Stocks, end of monthshort tons_ Refined:	1, 432	1, 155	1, 363	1,009		2,947	2, 959					
Productionshort tons Stocks, end of monthshort tons_	683 1,718	789 1, 266	765 789	986 1, 34 6		495 3,002	560 2, 648			6 3, 213	6 6, 90 1	+114
Galvanized Sheet Metal Ware												
Pails and tubs: Productiondozens Shipmentsdozens	159, 178 133, 387	110, 909 119, 724	124, 264 128, 816	133, 309 148, 148		127, 366 134, 323	135, 572 140, 491			6 917, 930 6 954, 527	\$ 1, 183, 659 \$ 1, 219, 002	+28 +27
Other: Productiondozens	33, 011	48, 849	30, 712	44,632		44, 700	42, 219			4 390, 779	6 290, 606	-25
Shipments dozens dozens	29, 900	46, 357	31,832	48, 2 91		44, 911	43, 060			6 381, 791	6 289, 350	-24
Baths:	104, 953	110, 278	104, 680	110, 204	93, 163	114,748	102, 333	-15.5	-9.0	948, 501	887, 997	-6
Shipments number Stocks, end of month number New orders number.	158, 014 109, 224	132, 469 108, 429	122, 609 111, 119	120, 983 106, 335	123, 955 96, 343	139, 964 113, 835	149, 555 97, 178	+2.5 -9.6	-17. 1 9	986, 729	902, 017	8
Lavatories: Shipments number.	109, 206	115, 371	107, 342	122, 830	115, 348	122, 523	130, 131	-6.1	-11.4	1,087,596	987, 199	9
Stocks, end of monthnumber_ New ordersnumber	243, 959 116, 205	212, 933 112, 893	\$25, 684 118, 506	212, 851 123, 292	187, 715 116, 775	219, 086 119, 924	210, 291 115, 797	-11.8 -5.3	-10.7 +.8	1,091,481	1,006,015	
Sinks:	112, 461	121, 808	111, 338	127, 462	115, 476	122, 294	125, 044	-9.4	-7.7	1, 073, 172	1, 019, 422	_,
Shipments number. Stocks, end of month number. New orders number.	303, 586 118, 391	260, 733 114, 797	244, 407 116, 920	231, 848 128, 072	215, 369 122, 646	273, 590 127, 758	257, 240 115, 973	-7.1 -4.2	-16.3 +5.8	1, 085, 392	1, 038, 866	
Miscellaneous sanitary ware: Shipmentsnumber	49, 844	53, 401	44, 598	52, 569	48, 612	51, 559	55, 412	-7.5	-12.3	472, 114	434, 890	-7
Stocks, end of monthnumber New ordersnumber	135, 726 46, 937	131, 536 50, 421	132, 806 48, 777	124, 154 50, 967	132, 889 46, 794	145, 143 55, 657	137, 971 51, 483	+7.0 -8.2	-3.7 -9.1	492, 178	426, 488	-13
Unfilled orders, end of month: Bathsnumber Smallwarenumber	46, 666 117, 488	42, 164 112, 921	43, 613 119, 945	38, 829 118, 593	41, 407 117, 075	61, 991 155, 423	48, 278 143, 670	+6.6 -1.3	-14.2 -18.5			
Enameled sheet-metal ware, shipments: * Totaldozen pieces	318, 071	292, 358	248, 893	330, 746	117,075	100,420	140,070	-1.3	10. 0			
Band Instruments			·	·								
Chipments: Total dollars dellars	404, 648	398, 743	366, 338	432, 571	527, 640	419, 071	514, 799	+22.0	+2.5	4, 510, 672	4,001,092	- <u>1</u>
Cup mouthpieces dollars. Saxaphones dollars. Wood wind dollars.	153, 434 227, 899 23, 315	170, 942 208, 334 19, 467	142, 373 204, 470 19, 495	175, 999 237, 532 19, 040	195, 494 306, 715 25, 431	172, 126 228, 488 18, 457	238, 822 247, 940 28, 037	+22.0 +11.1 +29.1 +33.6	$\begin{vmatrix} -18.1 \\ +23.7 \\ -9.3 \end{vmatrix}$	1, 715, 613 2, 603, 372 191, 687	1, 498, 757 2, 307, 434 203, 901	-12 -13 +6
Electrical Equipment	20,010	10, 407	10, 100	10,010	20, 401	10, 407	20,001	7-33.0	-5.5	191,081	200, 801	-
Electrical porcelain, shipments:												
Standard dollars Special dollars	72, 846 132, 927	96, 438 134, 550	42, 402 131, 293	62, 697 114, 467		86, 986 145, 616	97, 335 146, 974			6 722, 984 6 1, 203, 714		-1 -1
High tension dollars Glazed nail knobs thousands*	3, 107	44, 526 3, 358	400, 398 1, 864	386, 174 2, 361		51,872	43, 052					
Unglazed nail knobsthousands* Tubesthousands* Laminated phenolic products,	1,502 1,218	2, 123 2, 107	635 1,030	1, 165 1, 145								
shipmentsdollarsMotors:	496, 592	592, 366	636, 716	929, 872	1, 033, 466	765, 810	829, 355	+11.1	+24.6	5, 492, 578	5, 638, 673	+:
New orders dollars Billings (shipments) dollars.	831, 274 737, 547	810, 424 859, 582	736, 679 776, 866	706, 219 823, 940		792, 613 876, 297	937, 913 745, 783			6 6, 906, 161 6 7, 065, 329	66, 323, 325 66, 191, 075	8 12
Electric hoists: New orders—												
Quantitynumber_ Valuedollars_	330 171, 192	285 128, 313	229 105, 103	278 162, 594	300 147, 323	273 165, 773	326 153, 632	+7. 9 -9. 4	-8. 0 -4. 1	2,770 1,504,471	2, 528 1, 280, 046	-8 -14
Shipments dollars Welding sets, new orders:*	124, 729	129,810	98, 020	128, 331	151, 674	150, 419	173, 958	+18. 2	-12.8	1, 498, 367	1, 177, 583	-2
Single operator units Multiple operator units units	136 7	139 12	118 8	137 23	133 26			-2.9 + 13.0			1, 215 123	
Electric overhead cranes: Shipmentsthous, of dollsthouse of dolls	671	801	679	729	653	982	1,048	-10.4	-37.7	8,843	7, 145	-19
New orders thous, of dolls. Unfilled orders, end mo thous, of dolls. Outlet boxes and covers, sbipments pieces.	2, 555 2, 332, 608	964 2, 643 2, 285, 533	689 2, 746 1, 936, 639	2, 278 2, 645, 760	684 2, 273	777	1,016	+41.6 -0.2	-32.7	8,889	6, 299	-29
Vulcanized fiber: Shipments— The tolerate of della thous of della	794	796	710	701		000	010			6.7.400	6.6 100	
Total thous, of dolls thous, of dolls thous of dolls.	734 57	736 66 2, 570	719 46 2, 256	731 55 2 461		902 42	913 47			6 7, 463 6 396 6 34 137	6 6, 162 6 445 6 20 765	-1 +1
Consumption thous, of lbs_ndustrial reflectors, sales units_	2, 465 123, 080	2,570 117,156	2, 256 107, 384	2, 461 120, 353		2, 711 133, 813	2, 682 145, 161			6 24, 137	⁶ 20, 765	-1

⁴ Revised.

⁶ Cumulative through]Aug. 31.

^{*} See table on p. 21 of the September, 1927, issue for earlier data.

The sumulatives shown About			1927			19	26	CREASE	ent in- (+) or ase (-)	FROM JA	IVE TOTAL NUARY 1 SEPTEMBER 30	Per ct. in- crease- (+)
The cumulatives shown are through September, except where otherwise noted. Earlier data for items shown here may be found on pages 23 to 133 of the August, 1927, "Survey"	Мау	June	July	August	Septem- ber	August	Septem- ber	Sep- tember, 1927, from August, 1927	Sep- tember, 1927, from Sep- tember, 1926	1926	1927	or de- crease (-) cumu- lative 1927 from 1926
FUELS												
Coal and Coke Bituminous:												
Production— United Statesthous, of short tons Canadathous, of short tons	35, 395 1, 305	36, 627 1, 443	33, 637 1, 229	1 1,705	41, 950	46, 352 1, 341	48, 976 4 1, 414	+0.6	-14.3	406, 306	393, 921	-3. (
Exportsthous, of long tons_ Consumption—	1, 368	1, 694	1, 531	1, 278	1, 313	3, 548	3, 737	+2.7	-64. 9	18, 424	12,890	-30. (
By vesselsthous, of long tons_ By electric power	332	357	335	351	369	711	739	+5.1	-50.1	4, 508	3,099	-31.3
plants thous, of short tons. By railroads thous, of short tons.	3, 254 7, 724	4 3, 229 7, 225	4 3, 326 7, 184	3, 486 7, 558		3, 451 4 7, 885	3, 483 8, 115			6 26, 691 6 65, 466	6 27, 209 6 63, 291	+1. 9 -3. 3
By coke plants— United Statesthous, of short tons Canadathous, of short tons Prices—	6, 442 249	6, 079 239	5, 993 231	6, 034 247	5, 897 219	6, 574 250	6, 543 250	-2.3 -11.3	-9.9 -12.4	62, 099 2, 170	56, 660 2, 171	8.8 0.0
Mine average(spot)dolls.per short ton_ Wholesale, Kanawha, f. o. b.	1. 99	1.85	1.86	2. 07	2.08	2. 00	2. 15	+0.5	-3.3	 -		
Cincinnatidolls. per short ton Retail, Chicagodolls. per short ton	3. 64 8. 98	3. 64 9. 12	3. 64 9. 09	3. 64 9. 16	3. 54 9. 32	3. 39 8. 32	3. 64 8. 91	-2.7 +1.7	-2.7 $+4.6$			
Anthracite: Productionthous, of short tons Exportsthous, of long tons	8, 002 305	7, 257 304	5, 028 228	7, 749 280	6, 642 290	8, 171 395	4 8, 388 363	-14.3 +3.6	-20.8 -20.1	60, 945 2, 496	60, 320 2, 169	-1. (-13. 1
Prices— Wholesale, chestnut,	10.50	10.55	10.00	10.64	11.04	11.47	11 40	110	, ,			
New Yorkdolls. per long ton Retail, chestnut, New Yorkdolls. per short ton	10. 58 13. 54	10. 77 13. 79	10. 80 13. 79	10. 84 13. 79	11. 04 14. 04	11. 47 14. 50	11. 48 14. 54	+1.8 +1.8	-3.8 -3.4			
Coke: Production, U. S.—	10.01	20.70	251.10	10.70		11.00	12.00	,				
Beehive thous, of short tons. By-product thous, of short tons. Production, Canada thous, of short tons.	630 3, 792 174	577 3, 598 166	467 3,658 159	487 3, 665 169	457 3, 602 150	818 3, 742 166	4 892 4 3, 640 166	-6. 2 -1. 7 -11. 2	-48.8 -1.0 -9.6	9, 763 33, 156 1, 424	5, 829 33, 036 1, 494 512	-40.3 -0.4 +4.9
Exportsthous. of long tons_ Price, furnace, Con- nellsvilledolls, per short ton_	50 2.94	59 3. 17	58 3.04	55 3.08	76 3. 00	75 3. 14	3, 49	+38. 2	+18.7 -14.0	668	312	-23.4
Petroleum	2.84	0.17	3.04	0.00	3.00	3.14	3,43	-2.0	-14.0			
Crude petroleum:		= 4 = 00			75 001	a= 000	4 0 5 700			570 004	000 400	
Productionthous, of bbls Stocks, at end of month— Total (comparable)thous. of bbls	76, 275 307, 016	74, 538 315, 702	78, 333 324, 930	77, 998 333, 673	75, 081 339, 741	67, 009 277, 959	4 65, 782	-3.7 +1.8	+14.1	558, 694	1	+19.8
Tank farms and pipe	270, 518	279, 935	288, 385	295, 643	301, 528	240, 977	240, 164	+2.0	+25.6			
lines thous, of bbls. Refineries thous, of bbls. California—	36, 498	35, 767	36, 545	38, 030	38, 213	36, 982	37, 824	+0.5	+1.0			
Lightthous. of bbls_ Heavythous. of bbls_	27, 143 90, 289	26, 898 90, 516	25, 301 91, 695	23, 262 91, 965	22, 795 92, 186	32, 149 87, 772	30, 494 87, 353	-2.0 +0.2	-25.2 +5.5			
Imports thous of bbls. Consumption (run to stills) thous of bbls.	4, 557 70, 148	4, 019 68, 022	4,824 71,901	6, 261 71, 206	5, 122 68, 789	5, 332 67, 589	4,350 4 66,420	+18.2 -3.4	+17.7 +3.6	46, 492 573, 232	41,975 619,411	-9.7 +8.1
Oil wells completednumber_ Price, Kansas-Oklahomadolls, per bbl_ Gasoline: Production—	1, 274 1, 155	1, 248 1, 155	1, 275 1, 155	1, 120 1, 155	1, 056 1, 198	1, 858 2. 050	1,745 2,050	5.7 +3.7	-39. 5 -41. 6	13, 742	11,645	-15.3
Raw (at refineries)thous. of bbls_ Natural gas (at plants)_thous. of bbls_	26, 787 3, 219	26, 616 3, 093	28, 118 3, 119	28, 010 3, 214	27, 716 3, 245	25, 942 2, 664	25, 360 2, 657	-1.0 +1.0	+9.3 +22.1	219, 654 23, 331	244,694 28,410	+11.4 +21.8
Exportsthous. of bbls Consumptionthous. of bbls	4, 366 26, 579	4, 209 27, 799	3,097 29,784	4, 101 29, 779	3, 481 28, 409	3, 430 26, 856	3,846 4 22,970	-15.1 -4.6	-9.5 + 23.7	32, 675 195, 777	32, 695 224, 313	+0.1 +14.6
Stocks and of month thous of bhis	48,609 . 190	43, 768 . 190	39,069 190	33, 455 . 175	29,738 170	34, 421 210	33, 257 210	-11. 1 -2. 9	-10.6 -19.0			
Price, motor, New Yorkdolls. per gal Retail av., wagon, 50 citiesdolls. per gal Retail distribution, 21 States. thous. of gals	. 153 327, 179	. 147 357, 630	. 149 4 393, 090	. 149 403, 537	. 146	. 197 377, 467	. 196 360, 409	-2.0	-25. 5	6 2, 427, 188	6 2, 532, 746	+4.8
Kerosene oil: Productionthous. of bbls Consumptionthous. of bbls	4, 663 3, 188	4,308	4,484	4, 420 3, 389	4, 686 3, 280	5, 162 2, 729	5, 207 4 3, 406	+6.0 -3.2	-10.0 -3.7	45, 886 28, 449	41,537 27,793	-9.5 -2.3
Stocks at refineries, end mo_thous, of bbls	8, 568 . 076	2, 695 8, 567 . 072	2, 637 9, 038 . 070	8, 373 . 068	8, 120 . 068	8, 196 . 109	8, 162 , 116	-3.0 0.0	-0.5 -41.4			
Price, 150° water whitedolls. per gal Retail distribution,13 States thous. of bbls Gas and fuel oils:	37, 857	33, 449	30,857	38,720		35, 982	35, 522			6 269, 711	6 270, 475	+0.3
Production thous, of bbls. Consumption	33, 499	31, 691	33,693	34,098	32, 339	31, 154	30, 698	+5.2	+5.3	267, 751	[292,674]	+9.8
By vessels thous of bbls. By electric pow. plants thous of bbls.	4, 250 487	4, 244 475	4, 077 474	4, 470 4 501 3, 921	4, 436 505	4, 126 761	4, 040 916	-0.8 +0.8	+9.8 -44.9	34,313 6,723 631,732	37, 074 5, 120 6 31, 460	+8.0 -23.8 -0.9
By railroadsthous. of bbls Stocks at refineries, end mo_thous. of bbls Price, Okla. 24-26, refineries_dolls. per bbl	3, 948 26, 059 . 925	3, 732 26, 590 . 906	3, 756 28, 890 . 900	30, 346 . 870	31, 631 . 850	4 4, 075 26, 500 1. 355	4, 211 27, 151 1, 425	+4.2 -2.3	+16.5 -40.4			
Lubricating oil: Production thous. of bbls_				2,752	2,782	2,648	2, 645	+1, 1	İ	24, 102	23,686	-1.7
Consumption thous of bbls. Stocks at refineries, end mo thous of bbls.	2, 625 1, 928 8, 011	2, 571 2, 197 7, 628	2, 672 1, 811 7, 496	2,004 7,491	1,965 7,447	2, 092 7, 226	2, 023 7, 149	-1.9 -0.6	+5. 2 -2. 9 +4. 2	17, 243	16, 698	-3.8
Asphalt: Productionthous. of short tons	319	347	335	340	333	306	309	-2.1	+7.8	2, 169	2,534	+16.8
Stocks, end of month thous. of short tons Coke: Productionthous. of short tons	223 88	232 95	214 90	192 95	176 98	200	189 95	-8.3 +3.2	-6.9 +3.2	. 723	833	+15.
Stocks, end of month_thous. of short tons Wax:	329	293	306	304	314	278	288	+3.2 +3.3	+9.0			-
Production thous. of lbs Stocks, end of month thous. of lbs	46, 267 207, 329	44, 938 198, 808	47, 979 191, 501	41, 576 180, 645	47, 888 170, 172	54, 441 165, 065	49, 228 159, 779	+15.2 -5.8	-2.7 +6.5	479, 151	432,686	9.7

⁴ Revised.

⁶ Cumulative through Aug. 31.

			1927			19	26	PER CE CREASE DECREA	(+) OR	FROM JA	EPTEMBER	Per in- crea: (+
The cumulatives shown are through September, except where otherwise noted. Earlier data for items shown here may be found on pages 23 to 133 of the August, 1927, "Survey"	May	June	July	August	Septem- ber	August	Septem- ber	Sep- tember, 1927, from August, 1927	Sep- tember, 1927, from Sep- tember, 1926	1926	1927	or d crea (- cum lativ 192 fron 192
HIDES AND LEATHER												
Hides mports:												
Total hides and skins	37, 105 3, 598 16, 699 8, 267 6, 393	42, 372 4, 516 20, 223 7, 507 6, 801	37, 299 4, 025 20, 506 5, 770 4, 654	55, 397 5, 544 33, 495 6, 973 6, 245	43, 665 4, 545 25, 383 6, 485 4, 510	32, 359 5, 079 12, 345 6, 917 6, 472	29, 797 3, 822 11, 537 6, 713 5, 634	$ \begin{array}{r rrr} -21.2 \\ -18.0 \\ -24.2 \\ -7.0 \\ -27.8 \end{array} $	$ \begin{array}{r} +46.5 \\ +18.9 \\ +120.0 \\ -3.4 \\ -20.0 \\ \end{array} $	293, 037 33, 944 119, 201 70, 548 48, 332	334, 281 33, 615 170, 573 63, 683 45, 696	+1· +4:
tocks, end of month: Total hides thous. of lbs_Caltle hides thous, of lbs_Calf and kip skins. thous, of lbs_Sheep and lamb skins. thous. of lbs_Sheep and lamb skins.	230, 924 174, 407 35, 532 20, 985	226, 274 169, 671 35, 247 21, 356	232, 103 172, 008 38, 441 21, 654	239, 049 180, 700 36, 321 22, 028		282, 933 219, 193 43, 483 20, 257	284, 326 222, 234 41, 561 20, 531					
rices: Green salted, packers' heavy native steersdolls. per lb Calfskins, country No. 1dolls. per lb spected slaughter of livestock: United States.	. 168 . 177	. 195 . 201	. 219 . 226	. 215 . 212	. 224 . 210	. 149 . 178	. 152 . 178	+4. 2 -0. 9	+47. 4 +18. 0			
United States— thous. of animals. Cattle. thous. of animals. Swine thous. of animals. Sheep thous. of animals. Canada—	785 462 3, 766 992	799 430 4, 253 1, 058	743 355 3, 431 1, 014	838 389 3, 050 1, 168	828 357 2, 534 1, 185	811 379 2, 834 1, 093	971 408 2, 616 1, 224	-1. 2 -8. 2 -16. 9 +1. 5	-14.7 -12.5 -3.1 -3.2	7, 350 3, 862 29, 656 9, 583	6, 982 3, 678 32, 110 9, 525	- - + -
Cattle and calvesno. of animals Swineno. of animals Sheepno. of animals Leather	114, 484 212, 835 13, 790	98, 375 214, 616 21, 058	89, 059 148, 586 33, 031	108, 610 161, 474 59, 505	98, 306 173, 696 89, 020	92, 541 164, 518 51, 052	100, 990 189, 275 74, 702	-9.5 +7.6 +49.6	-2.7 -8.2 +19.2	772, 853 1, 756, 647 266, 239	819, 037 1, 830, 024 304, 519	+ + +1
roduction: Sole leather_thous of backs, bends, sides	1, 378	1, 352	1, 356	⁴ 1, 393	1, 337	1, 183	1, 152	-4.0	+16.1	9, 964	12, 014	+:
Finished sole and beltingthous, of lbs_ Finished upperthous, of sq. ft_ Oak and union harnessstuffed sides _ Skiversdoz_ nfilled orders:	25, 842 60, 197 81, 719 23, 985	25, 034 69, 866 81, 340 25, 349	25, 576 60, 224 91, 819 22, 337	26, 040 72, 095 4 94, 541 4 26, 296	85, 863 21, 480	22, 308 67, 313 100, 217 19, 221	21, 978 69, 090 98, 098 23, 488	-9. 2 -18. 3	-12.5 -8.5	6 169, 699 6 552, 132 934, 520 196, 691	6 202, 387 6 531, 362 714, 611 210, 016	+ 1 1 7
Oak and union harnesssides_tocks in process of tanning:	238, 983	217, 119	205, 480	4 196, 326	215, 101	232, 545	223, 165	+9.6	-3.6			
Sole and belting thous. of lbs Upper thous. of sq. ft	90, 395 144, 257	91, 441 142, 181	88, 489 150, 216	84, 753 148, 821		80, 313 155, 178	81, 721 151, 905					
ocks, end of month: Sole and beltingthous. of lbs Upperthous. of sq. ft	66, 298 267, 949	66, 315 251, 871	65, 746 248, 819	63, 571 245, 995		90, 660 289, 218	85, 819 278, 719	-				
xports: Solethous. of lbs Typer	521	819	820	753	730	1, 152	1, 180	-3.1	-38.1	11, 169	7, 390	-
Upper— Total thous. of sq. ft.— Cattle and calf. thous. of sq. ft.— Patent. thous. of sq. ft.— Sheep. thous. of sq. ft.— cices:	11, 151 8, 167 2, 525 459	11, 004 7, 932 2, 478 594	11, 725 7, 702 3, 161 862	10, 470 7, 375 2, 216 879	10, 339 7, 340 2, 242 757	9, 937 7, 576 1, 534 827	11, 348 8, 666 2, 377 707	$ \begin{array}{r} -1.3 \\ -0.5 \\ +1.2 \\ -13.9 \end{array} $	-8.9 -15.3 -5.7 +7.1	104, 073 77, 217 21, 218 6, 040	104, 669 75, 309 23, 323 6, 037	-
Sole, oak, scoured backs, heavy, Bostondolls. per lb Chrome calf, "B" gradesdolls. per sq. ft	. 45 . 48	. 49 . 48	. 51 . 51	. 53 . 51	. 53 . 51	. 41 . 45	. 43 . 45	0. 0 0. 0	+23.3 +13.3			
noes: Productionthous. of pairs Exportsthous. of pairs Tholesale prices— Men's black calf	25, 626 586	27, 497 591	4 27, 775 456	34, 633 337	312	29, 646 357	31, 673 426	 7.4	-26.8	⁸ 209, 005 4, 256	6 227, 482 4, 324	-
blucher, Massdolls. per pair Men's dress welt, tan	6. 40	6. 40	6. 40	6. 40	6. 50	6. 40	6. 40	+1.6	+1.6			
calf, St. Louisdolls. per pair Women's black kid, dress	4. 85	4. 90	5.00	5.00	5.00	4.85	4.85	0.0	+3.1			
welt, lace, oxforddolls. per pair_loves: Glove leather—	4.00	4.00	4.00	4.00	4.00	4.00	4.00	0.0	0.0			
Productionthous, of skins_ Stocks (tanned)—	860	837	753	898		613	666			6 5, 514	6 6, 516	+
In processthous. of skinsthous. of skinsthous. of skins	1, 677 2, 819	1, 627 2, 748	1, 639 2, 848	1, 589 2, 636		1, 891 2, 853	1, 789 2, 656					
Gloves, cut— Totaldozen pairs_ Dress and street—	208, 924	223, 177	213, 773	241,652		224, 583	218, 191			61, 675, 810	61,731,902	1
Imported leatherdozen pairs Domestic leatherdozen pairs Work glovesdozen pairs	57, 848 36, 503 114, 573	62, 219 37, 737 123, 221	57, 887 30, 720 125, 166	64, 010 41, 669 135, 973		56, 224 34, 590 133, 769	56, 406 33, 905 127, 880	 		6 398, 225 6 267, 182 61, 010, 392	6 478, 805 6 286, 828 6 966, 269	+:
RUBBER										}		
Crude Rubber												
Vorld shipments, plantationlong tons mports (including latex)long tons tocks, end of month: United Kingdomlong tons	4 48, 748 36, 518 70, 099	4 49, 459 33, 045 66, 887	41, 480 37, 677 66, 776	48, 690 32, 810 63, 000	33, 301	53,079 27,399 31,756	55, 363 37, 112 36, 880	+1.5	-10.3	6 391, 303 306, 957	6 398, 457 326, 745	‡
Plantation, afloat long tons. Consumption by tire mfrs thous, of lbs. Wholesale price, Para, N. Y. dolls, per lb.	65, 700 47, 270 . 300	66, 300 48, 778 . 278	58, 800 41, 209 . 255	45, 706 . 243	. 230	72, 100 49, 841 . 337	67, 400 48, 168 . 340	-5.3	-32. 4	6 352,885	6 374, 025	+

⁴ Revised.

⁶ Cumulative through Aug. 31.

The cumulatives shown are through			1927			19	26	PER CE CREASE DECREA	(+) OR		VE TOTAL NUARY 1 SEPTEMBER O	Per ct in- crease (+)
September, except where otherwise noted. Earlier data for items shown here may be found on pages 23 to 133 of the August, 1927, "Survey"	May	June	July	August	Septem- ber	August	Septem- ber	Sep- tember, 1927, from August, 1927	Sep- tember, 1927, from Sep- tember, 1926	1926	1927	or de- crease (-) cumu lative 1927 from 1926
RUBBER—Continued												
Tires and Tubes												
Pneumatic tires: Productionthousands	4, 629	4,678	3, 835	4, 334		4, 411	4, 286			6 31, 290	6 34,510	110
Stocks, end of month thousands Shipments—	9, 370	9, 369	8, 522	8, 070		7, 311	7,001					+10.
Domestic thousands Exports thousands	4, 069 186	4,487 222	4, 316 180	4, 666 144		4, 973 91	4, 452 84			6 29, 312 6 710	6 32,488 6 1,425	+10. +100.
Inner tubes:	5,060	4, 742	3, 971	4,871		5, 572	5, 698			6 39, 547	8 37, 306	-5.
Production thousands Stocks, end of month thousands Shipments—	13, 813	13, 419	12,028	11, 023		11,709	11, 497				 	
Domestic thousands Exports thousands	4, 501 109	5, 024 108	5, 205 104	5, 898 96		7, 114 74	5, 755 69			6 36, 123 6 524	6 38, 022 6 781	+5. +49.
Solid and cushion: Production thousands Stocks, end of month thousands		62	48	49		44	44			6 398	6 435	+9.
Shipments—		186	180	183		181	168			4 000	. 000	
Domestic thousands Exports thousands	45 4	50 6	43 5	45 5		53 4	52 4			6 328 6 38	5 367 6 48	$\begin{vmatrix} +13. \\ +26. \end{vmatrix}$
Other Rubber Products						į						
Rubber-proofed fabrics: Production—												
Total thous, of vds	2, 175 955	1, 865 768	2, 160 712	2, 475 802		2, 940 913	3, 964 804			6 16, 108 6 5, 296	6 17, 421 6 6, 471	+8. +22.
Auto fabricsthous. of yds	1, 206	1, 573	2,047	2, 723		1, 533	2,652			6 6, 865	6 11, 902	+73.
Productionthous. of pairs_ Shipments—	16, 133	16, 341	15, 907	18, 363		14, 490	16, 349			6 115, 750	⁸ 120, 946	+4.
To shoe manufacturers thous, of pairs. To repair tradethous, of pairs_ Stocks, end of monththous, of pairs_	7, 128 7, 016 47, 516	8, 833 9, 303 45, 453	9, 598 6, 936 41, 056	10, 624 8, 676 38, 849		9, 607 7, 911 49, 593	9, 785 9, 429 45, 483			6 67, 140 6 38, 580	6 64, 108 6 52, 880	-4. +37.
PAPER AND PRINTING												
Wood Pulp Mechanical:												
Production	160, 192 137, 997	130, 158 135, 689	108, 322 127, 623	4 102, 995 4 136, 569	97, 671 124, 811	123, 438 149, 520	135, 003 147, 025	-5. 2 -8. 6	-27.7 -15.1	1, 369, 859 1, 374, 518	1, 203, 246 1, 245, 874	-12. -9.
Stocks, end of monthshort tons	243. 762 17, 217	238, 231 20, 275	218, 795 13, 344	4 185, 222 18, 596	157, 735 28, 389	198, 782 26, 759	186, 760 31, 771	$-14.8 \\ +52.7$	-15. 5 -10. 6	213, 933	172, 440	-19.
Chemical: Productionshort tons_	214, 848	214, 816	198,988	220, 138	210, 038	221, 874	218, 466	-4.6	-3, 9	1, 991, 014	1, 949, 458	
Consumption and shipmentsshort tons Stocks, end of monthshort tons	214, 918 39, 120	215, 020 39, 086	198, 068 40, 278	4 219, 482 40, 254	211, 782 38, 510	223, 340 45, 566	219, 788 44, 012	-3.5 -4.3	-3.6 -12.5	1, 997, 580	1, 947, 164	$-\overline{2}$.
Importsshort tons_ Price, sulphitedolls. per 100 lbs	116, 912 2. 63	109, 700 2, 60	117, 784 2. 60	119, 121 2, 60	119, 970 2. 60	131, 769 2, 75	104, 964 2, 75	+0.7 0.0	+14.3 -5.5	1, 035, 896	1,006,282	-2.
Newsprint Paper												
Production: United Statesshort tons_	128, 046	125, 837	118, 929	127, 129	114, 735	139, 035	135, 848	-9.7	-15.5	1, 259, 506	1, 136, 100	-9.
Consumption by publishers short tons.	171, 819 186, 268	171, 586 169, 536	162, 564 157, 325	180, 175 4 154, 167	178, 815 169, 286	162, 545 151, 144	161, 387 163, 089	-0.8 +9.8	+10.8 +3.8	1, 380, 722 1, 448, 660	1, 519, 223 1, 523, 938	+10.4 +5.
Shipments: United Statesshort tons	127, 635 170, 468	122, 930 168, 951	119, 840 159, 843	124, 402 180, 666	114, 325 177, 195	136, 318 160, 031	136, 963 162, 740	-8.1 -1.9	-16.5	1, 254, 695 1, 376, 868	1, 118, 386 1, 500, 126	-10.
Imports short tons Exports:	170, 545	161, 473	159, 687	167, 475	168, 630	161, 063	139, 720	+0.7	$\begin{array}{c c} +8.9 \\ +20.7 \end{array}$	1, 339, 000	1, 442, 388	+9. +7.
United States short tone	1, 314 149, 924	1, 119 159, 495	983 140, 543	1, 215 163, 115	704 168, 855	1, 206 149, 935	1, 413 143, 524	-42.1 +3.5	-50. 2 +17. 6	15, 760 1, 262, 340	10, 290 1, 373, 411	-34. +8.
Canada short tons. Stocks, end of month: At mills—	,			,	·	ļ						
United States short tons Canada short tons	24, 233 27, 520	26, 549 28, 851	27, 764 32, 282	30, 335 31, 743	30, 751 33, 384	19, 098 15, 624	18, 026 14, 684	$+1.4 \\ +5.2$	$+70.6 \\ +127.3$			
At publishersshort tons	193, 005 43, 862	196, 860 40, 784	205, 967 40, 476	231, 992 40, 911	225, 310 45, 570	165, 229 36, 316	170, 543 36, 863	-2.9	$\begin{array}{c c} +32.1 \\ +23.6 \end{array}$			
Printing	3. 30	3. 30	3. 30	3. 30	3. 30	3. 50	3, 50	0.0	-5.7			-
Book publication: American manufactureno. of titles	693	588	723	626		587	805			6 5, 072	6 5, 530	+9.
Importedno. of titles_ Sales books:	70	93	105	129		135	135			8 1, 054	918	-12.
New orders thous, of books. Shipments thous, of books.	12, 233 10, 781	11, 790 12, 707	12, 231 8, 870	12, 739 13, 446	12, 277 12, 387	13, 288 12, 625	12, 682 12, 096	$ \begin{array}{r} -3.6 \\ -7.9 \end{array} $	-3.2 +2.4	109, 903 105, 858	108, 951 104, 254	-0. -1.
Box Board	_,	, · • ·	, === 0	, =*				1			, -	1
Operation thous, of inch hours	7, 760	8, 200	7, 413	8,886	8, 676	9, 140	9, 312	-2.4	6.8	78, 497	71, 916	-8.
Operation per ct. of capacity Production short tons	77. 6 198, 710	78.9 213,196	74. 2 189, 875	82.3 232, 723	86.8 225, 633	87. 9 226, 337	93. I 230, 050	+5.5 -3.0	-6.8 -1.9	1,919,807	1, 848, 452	3.
New orders short tons Unfilled orders, end of month short tons	192, 616 93, 248	212, 227 94, 847	212, 434 115, 097	227, 397 112, 763	235, 960 120, 331	212, 845 110, 362	219, 850 102, 027	$+3.8 \\ +6.7$	$+7.3 \\ +17.9 \\ 17.9$	1,903,998	1, 886, 280	-0.
Consumption of waste paper short tons. Shipments short tons. Stocks, end of month shorttons.	191, 427 200, 282	205, 537 210, 320	180, 822 194, 131	227, 430 229, 719	216, 101 228, 393	222, 403 224, 702	212, 608 227, 824	-5.0 -0.6	+1.6 +0.2	1, 843, 474 1, 904, 529	1, 766, 648 1, 855, 225	$\begin{bmatrix} -4. \\ -2. \end{bmatrix}$
Stocks of waste paper, end of month:	48, 906	52,452	49, 519	52, 283	49, 161	105 507	62, 669 120, 087	-6.0 -2.2	-21.6			
On handtons In transit and unshipped purchases_tons	149, 438 59, 289	151, 171 43, 807	151, 094 51, 520	130, 503 72, 087	127, 649 53, 875	195, 597 57, 285			$^{+6.3}_{-23.4}$			

4 Revised.

[•] Cumulative through Aug. 31.

	1											
The sumulation shows and therein			1927			19	926	CREASE	ENT IN- E (+) OR ASE (-)	FROM JA	IVE TOTAL NUARY 1 SEPTEMBER 30	Per ct in- crease (+)
The cumulatives shown are through September, except where otherwise noted. Earlier data for items shown here may be found on pages 23 to 133 of the August, 1927, "Survey"	Мау	June	July	August	Septem- ber	August	Septem- ber	Sep- tember, 1927, from August, 1927	from	1926	1927	or de- crease (-) cumu- lative 1927 from 1926
PAPER AND PRINTING—Continued												
Book Paper		}					E					
Book paper, total: Production	103, 604 71, 387	110, 856 72, 101	100, 879 73, 543	112, 984 75, 749	106, 205 75, 749	108, 656 67, 750	110, 829 67, 073	-6.0 0.0	+12.9	11		li .
Production per ct. of normal. Shipments per ct. of normal production. New orders per ct. of normal production. Unfilled orders, end of monthdays. Uncoated book paper:	94 88 84 12	94 94 76 8	88 83 79 9	84 83 70 7	75 77 76 7	87 81 89 9	90 89 85 9	-10.7 -7.2 +8.6 0.0	l l			
Production per ct. of normal Shipments per ct. of normal production. New orders per ct. of normal production. Unfilled orders, end of month days.	93 89 89 10	87 82 68 8	80 80 77 8	88 78 76 8	85 78 82 9	94 91 92 13	96 95 88 12	$ \begin{array}{c c} -3.4 \\ 0.0 \\ +7.9 \\ +12.5 \end{array} $	-11.5 -17.9 -6.8 -25.0			
Other Paper												
Wrapping paper: Productionshort tons. Stocks, end of monthshort tons. Fine paper:	84, 451 73, 081	88, 818 74, 532	4 85, 305 4 76, 796	4 94, 193 4 78, 626	89, 795 81, 416	92, 546 66, 211	90, 432 64, 444	-4.7 +3.5	-0.7 +26.3	797, 996	812, 117	+1.8
Production short tons Stocks, end of month short tons.	38, 734 50, 436	37, 635 51, 695	33, 360 48, 801	37, 098 50, 199	37, 329 50, 756	36, 488 53, 528	36, 751 53, 843	+0.6 +1.1	+1.6 -5.7	347, 592	333, 102	-4.2
All other grades: Productionshort tons Stocks, end of monthshort tons Total paper (inc. newsprint and boxboard):	100, 357 72, 942	100, 515 73, 897	4 90, 382 4 72, 738	103,623 174,302	101, 365 72, 485	97, 525 77, 675	103, 174 75, 215	-2, 2 -2, 4	-1.8 -3.6	921,808	898, 577	-2.5
Productionshort tons_ Stocks, end of monthshort tons_	653, 902 340, 985	4 676, 857 351, 226	4 618, 730 4 349, 161	4 707, 750 4 361, 494	675, 062 360, 318	700, 587 344, 682	707, 084 341, 270	-4.6 -0.3	-4.5 +5.6	6, 246, 923	6, 028, 466	-3.5
Paperboard Shipping Boxes												
Production:	406, 633 326, 474 80, 159	360, 888 290, 546 70, 342	383, 565 308, 585 74, 980	400, 806 317, 529 83, 277	386, 039 308, 585 77, 454	441, 593 348, 835 92, 758	441, 372 354, 798 86, 574	-3.7 -2.8 -7.0	-12.5 -13.0 -10.5	3, 590, 779 3, 830, 936 759, 843	3, 555, 119 2, 842, 708 712, 411	-1. 0 -25. 8 -6. 2
Operating activity: Totalper cent of normal. Corrugatedper cent of normal. Solid fiberper cent of normal.	75 75 76	67 68 64	68 69 66	72 76 82	80 79 84	82 83 79	81 83 76	+11.1 +3.9 +2.4	-1. 2 -4. 8 +10. 5			
Paper boxes: Shipmentsdollars Pay rolldollars	1, 060, 508 297, 680	1, 128, 282 297, 607	1, 018, 079 276, 569	1, 214, 888 317, 485		1, 234, 541 328, 808	1, 435, 729 350, 216			⁶ 8, 980, 158 ⁶ 2, 504, 686		-2.2 -4.8
Other Paper Products Abrasive paper and cloth:				[
Domestic sales reams_ Foreign sales reams_ Labels, orders per ct. of capacity_	85, 928 17, 735 72. 0	81, 917 15, 877 124. 1	77, 655 16, 522 66. 1	89, 622 13, 584 79. 0	85, 379 14, 361 77. 7	94, 911 10, 549 74, 1	93, 804 10, 896 65. 4	-4.7 +5.7 -1.6	-9.0 +31.8 +18.8	792, 771 119, 268	763, 835 141, 781	-3.6 +18.9
BUILDING CONSTRUCTION AND HOUSING												
Rental advertisements: Portland, Oregnumber Minneapolis, Minnnumber Real estate conveyances (41 cities)number Building Costs (Index Numbers)	5,828	10, 980 4, 526 154, 694	10,449 4,013 150,492	11,820 8,347 146,345	13,425 7,800 140,441	17,043 8,923 151,418	18, 171 8, 169 146, 717	+13.6 -6.6 -4.0	-26.1 -4.5 -4.3	150, 666 46, 521 1, 401, 575	107, 751 46, 678 1, 329, 565	-28. 5 +0. 3 -5. 1
T 031	189 189	190 189	190 189	187 188	184 187	196 196	194 193	-1.6 -0.5	-5. 2 -3. 1			
Concrete factory costs (Aberthaw), 1st of following month Building costs (Engineering News Record)	193	192	192	192	191	197	197	-0.5	-3.0	1		l .
Fullding materials: Frame house, 6-room, 1st of month Brick house, 6-room, 1st of month Concrete factory costs (Aberthaw), 1st of following month Building costs (Engineering News Record), 1st of following month Buildings costs (A. G. C.) Building volume (A. G. C.) Construction index:	206 200 197	204 200 212	206 199 221	204 199 238	204 201 236	208 196 215	210 196 221	0.0 +1.0 -0.8	-1.9 +2.6 +6.8			
Frame index number. Brick, wood frame index number. Brick, steel frame index number. Reinforced concrete index number.	204 213 196 199	204 213 196 200	205 214 197 200	205 214 197 200	205 215 197 200	203 213 198 200	203 213 197 200	0.0 +0.5 0.0 0.0	+1.0 +0.9 0.0 0.0			
Building Contracts 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	12,499 6,062 38,228 5,136	12, 395 5, 541 42, 038 5, 374	12,485 5,484 34,802 5,207	10,880 5,839 39,354 5,784	9, 723 5, 453 38, 046 4, 114	12,438 6,918 39,829 5,196	14, 171 6, 290 40, 183 4, 588	-10.6 -6.6 -3.3 -28.9	-31.4 -13.3 -5.3 -10.3	110, 883 59, 623 378, 390 41, 430	103,789 51,763 348,920 40,901	-6.4 -13.2 -7.8 -1.3
Other public and semi- public buildingsthous, of sq. ft Grand totalthous, of sq. ft	7, 957 70, 580	8,465 75,231	6, 465 65, 182	7,310 69,863	6,810 64,858	7, 207 72, 220	6,303 71,897	-6.8 -7.2	+8.0 -9.8	49,612 644,039	58, 184 611, 179	+17.3 -5.1
Contracts awarded, value (36 States): Commercial buildingsthous, of dolls Industrial buildingsthous, of dolls Residential buildingsthous, of dolls Educational buildingsthous, of dolls	69, 183 42, 869 212, 500 33, 655	82, 543 32, 985 233, 193 40, 568	81, 130 29, 043 180, 840 35, 006	73,698 40,047 201,743 40,144	56, 938 48, 052 196, 501 28, 344	78, 236 64, 049 213, 624 40, 906	95, 352 48, 836 219, 910 32, 953	-22.7 +20.0 -2.6 -29.4	-40.3 -1.6 -10.6 -14.0	674, 846 519, 675 1, 937, 557 288, 537	692, 267 348, 103 1, 842, 963 285, 973	+2.6 -33.0 -4.9 -0.9
Other public and semi- public buildingsthous, of dolls Public works and utilitiesthous, of dolls Grand totalthous, of dolls Contracts awarded, Canadathous, of dolls	67, 334 105, 220 530, 762	75, 479 147, 343 612, 111	52, 326 135, 581 513, 926	61, 951 117, 053 534, 639	52, 742 123, 254 505, 830 32, 788	58, 153 4 124, 078 574, 046	56, 825 90, 652 544, 528	-14.9 +5.3 -5.4	-7. 2 +36. 0 -7. 1	420, 187 800, 022 4, 609, 821	509, 397 946, 410 4, 627, 124	+21. 2 +18. 3 +0. 4
Fire losses: United States and Canada_thous, of dolls	46, 759 20, 713	52, 229 25, 481	50,881 24,249	29,881 24,300	32,788 21,875	31,696 27,833	20,760 19, 3 09	+9. 7 -10. 0	+57.9	280, 865 307, 651	304,874 247,346	+8.5 -19.6
R • Rev	ised.				4 Cu	mulative t	hrough Au	g. 31.				

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			1927			19	26	PER CE CREASE DECREA	(+) OR	CUMULATI FROM JAI THROUGH S	NUARY 1 EPTEMBER	Per ct in- crease (+)
The cumulatives shown are through September, except where otherwise noted. Earlier data for items shown here may be found on pages 23 to 133 of the August, 1927, "Survey"	May	June	July	August	Septem- ber	August	Septem- ber	Sep- tember, 1927, from August, 1927	Sep- tember, 1927, from Sep- tember, 1926	1926	1927	or de crease (-) cumi lative 1927 from 1926
LUMBER PRODUCTS Softwood Lumber												
Southern pine: Production (computed) M ft. b. m. Shipments (computed) M ft. b. m. New 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. Douglas fir:	439, 870 460, 588 463, 831 1, 218, 391 63, 216 311 39, 32	426, 123 405, 744 407, 970 1, 208, 417 73, 035 131 38, 96	413, 634 399, 064 388, 511 1, 255, 002 72, 334 498 38, 31	455, 796 473, 029 487, 599 1, 220, 663 66, 790 210 37, 68	457, 587 477, 046 483, 097 1, 193, 268 48, 260 179 37, 49	446, 163 467, 317 499, 991 1, 055, 408 46, 141 117 42, 89		+0.4 +0.8 -0.9 -2.2 -27.7 -14.8 -0.5	+2.1 +4.0 +8.4 +13.4 +15.0 +152.1 -12.6	4,068,570 4,202,414 4,218,259 	3,875,780 3,851,031 3,952,877 566,324 3,139	-4. -8. -6. +32. -84.
Production M ft. b. m. Shipments (computed) M ft. b. m. New orders M ft. b. m. Exports, lumber M ft. b. m. Exports, timber M ft. b. m. Price, No. 1 common.dolls. per M ft. b. m. Price, flooring, 1 x 4, "B" and better, V. G. M ft. b. m.	532, 253 548, 369 553, 741 59, 973 56, 865 16, 56	510, 319 551, 950 502, 709 68, 544 47, 495 16 34	468, 240 499, 575 489, 727 52, 837 58, 441 16, 51	529, 120 521, 958 519, 719 65, 121 48, 864 16, 51	542, 102 492, 860 487, 936 73, 717 64, 781 16, 51	515, 690 526, 434 481, 221 53, 822 58, 747 16, 55	525, 091 512, 556 528, 224 67, 380 50, 983 16, 49	+2.5 -5.6 -6.1 -+13.2 -+32.6 0.0	+3. 2 -3. 8 -7. 6 +9. 4 +27. 1 +0. 1	4, 834, 595 4, 976, 944 5, 011, 414 558, 387 420, 572	4, 498, 413 4, 588, 839 4, 623, 307 516, 580 410, 186	-7. -7. -7. -7. -2.
better, V. G	35. 69 44, 692	35, 77 37, 802	35. 88 35, 177	35. 83 53, 977	35. 83 42, 343	38. 50 47, 448	38. 23 35, 749	0.0 -21.6	-6.3 +18.4	386, 688	355, 218	
Shipments (computed)	56, 527 55, 619	41, 970 51, 766	36, 055 35, 147	53, 022 42, 373	41, 418 39, 680	49, 418 45, 978	33, 639 33, 516	$ \begin{array}{c c} -21.0 \\ -21.9 \\ -6.4 \end{array} $	+23.1 +18.4	359, 058 359, 078 380, 294	397, 455 414, 652	+10. +9.
Production M ft. b. m. Shipments M ft. b. m. Stocks, end of month M ft. b. m.	114, 984 106, 470 482, 405	150, 098 115, 056 551, 687	139, 651 109, 760 567, 809	159, 670 122, 064 603, 451	150, 088 119, 652 629, 284	171, 168 127, 671 659, 098	160,740 126,708 679,154	$ \begin{array}{r} -6.0 \\ -2.0 \\ +4.3 \end{array} $	-6.6 -5.6 -7.3	1, 163, 727 1, 072, 305	916, 187 928, 049	-21. -13.
Western pine: Production (computed)	160 121	172, 088 144, 557	156, 524 132, 122	1 169, 338 1 150, 979	136, 866 145, 932	175, 005 186, 740	157, 977 175, 618	-19.2 -3.3	-13.4 -16.9	1, 361, 605 1, 376, 791	1, 216, 748 1, 252, 051	10. 9.
North Carolina pine: Production (computed)	50, 204 50, 918	1, 050, 042 47, 649 50, 001	50, 190 48, 727	41,095,370 53,781 52,934	52, 129 52, 234	48, 888 47, 033	1, 154, 950 48, 524 47, 670	-1.7 -3.1 -1.3	-6.8 +7.4 +9.6	441, 133 440, 160	454, 895 458, 864	+3. +4.
Northern pine: Lumber— Production	47, 379	55, 502	46, 359	51, 054	46,852	45, 528	40,859	-8.2	+14.7	382, 606	388, 177	+1.
Shipments		45, 188 35, 045	40, 433 39, 203	42, 501 36, 884	39, 195 32, 098	49,890 50,389	48, 323 46, 204	-7. 8 -13. 0	-18.9 -30.5	423, 994 401, 637	355, 008 327, 721	-16. -18.
Production thousands. Shipments thousands. Northern hemlock:	13, 194 13, 634	15, 722 14, 758	13, 090 15, 229	14, 272 15, 612	11,979 11,819	13, 127 16, 942	10,029 9,846	$\begin{vmatrix} -16.1 \\ -24.3 \end{vmatrix}$	$^{+19.4}_{+20.0}$	101, 173 110, 009	99, 244 102, 658	-1. -6.
Production	16, 931 23, 922	14, 899 24, 772	15, 395 21, 324	21, 369 22, 693	14, 277 19, 187	21, 582 23, 027	23, 219 22, 109	-33. 2 -15. 4	-38.5 -13.2	165, 599 178, 425	158, 515 185, 885	-4. +4.
Walnut lumber: Production M ft. b. m. Stocks, end of month M ft. b. m. Shipments M ft. b. m. New orders M ft. b. m. Unfilled orders, end of month M ft. b. m. Walnut logs:	10, 915 2, 884	3, 127 11, 063 2, 987 2, 654 8, 061	2, 967 11, 436 2, 661 3, 060 8, 249	3, 314 11, 498 3, 127 2, 461 7, 522	3,000 11,796 2,708 3,046 7,364	2, 610 15, 046 3, 022 3, 353 8, 027	2, 640 13, 930 2, 806 3, 547 8, 498	-9.5 +2.6 -10.5 +23.8 -2.1	+13.6 -15.5 -0.3 -14.1 -13.3	25, 464 29, 142 29, 295	26, 014 26, 429 27, 162	+2 9 7
Purchased	3, 440 2, 476	3, 184 2, 883	3, 083 2, 583	3, 308 2, 937	3, 773 2, 995	2, 361 2, 439	1, 991 2, 619	+14.1 +2.0	+89.5 +14.4	23, 561 22, 418	26, 489 23, 237	+12
Stocks, end of monthM ft. log measure Northern hardwoods: Production	2, 882 28, 691	3, 083 27, 939	3,316 21,879	3, 687 27, 077	3, 465 18, 536	3, 093 15, 875	2, 237 15, 653	-6.0 -31.5	+54.9 +18.4	319, 765	295, 572	-7
Shipments	26, 919 770, 467	29, 825 758, 206	28, 347 801, 223	29, 750 843, 886	26, 475 853, 948	29, 674 824, 661	15, 399 893, 104	-11.0 +1.2	+71.9 -4.4	254, 373	257, 652	+1
Gum	191, 549 276, 704	196, 277 270, 266	212, 043 284, 908	221, 167 308, 723	231, 300 313, 817	223, 865 273, 426	222, 502 301, 830	+4.6 +1.7	+4.0 +4.0			
Total hardwoods	595, 295 139, 531 215, 629	591, 505 147, 245 212, 383	633, 359 164, 185 222, 997	664, 677 170, 437 242, 208	683, 762 179, 246 257, 604	642, 551 165, 011 215, 312	685, 439 163, 108 230, 752	$\begin{array}{c c} +2.9 \\ +5.2 \\ +6.4 \end{array}$	$ \begin{array}{c c} -0.2 \\ +9.9 \\ +11.6 \end{array} $			
Unfilled orders— M ft. b, m. Total hardwoods M ft. b, m. Gum M ft. b. m. Oak M ft. b. m.	206, 994 65, 237 67, 964	197, 092 61, 124 63, 934	196, 905 61, 634 67, 836	210, 432 66, 409 72, 736	196, 757 64, 384 62, 011	207, 768 70, 279 63, 942	233, 189 69, 822 76, 661	-6.5 -3.0 -14.7	-15.6 -7.8 -19.1			. 11
All hardwoods: Production (computed)	59, 000 89, 000 88, 000	69, 000 80, 000 68, 000	77, 000 73, 000 71, 000	94, 000 79, 000 85, 000	97, 000 81, 000 83, 000	94, 000 97, 000 93, 000	94, 000 93, 000	+3. 2 +2. 5 -2. 4	+3. 2 -12. 9	790, 000 795, 000	709, 000 757, 000 768, 000	-10 -4
Production, 10 species	2, 452, 123 192, 997	2, 411, 509 213, 464	2, 283, 442 191, 145	2, 576, 553 191, 764	2, 537, 852 188, 579	2, 413, 655 156, 875	2, 491, 837 163, 301	$\begin{bmatrix} -1.5 \\ -1.7 \end{bmatrix}$	+1.8 +15.5	22, 662, 743 1, 489, 104	21, 222, 326 1, 651, 967	+10
Retail yards, Minneapolis district: Sales	15, 619 106, 879	19, 997 103, 713	18, 154 102, 260		14, 435 88, 157	20, 083 100, 923	± 13, 380 ± 83, 863	-13.1 +0.6	+7.9 +5.1	131, 660	120, 651	8
Composite lumber prices: Hardwooddolls, per M ft. b, m Softwoodsdolls, per M ft. b, m	41. 96 30. 65	42, 47 30, 65	42, 59 30, 57	42. 40 29. 49	41. 64 29. 74	39, 95 29, 93		$-1.8 \\ +0.8$	+1.7 -0.5			-
Flooring Maple flooring:		İ										
Production M ft. b. m. Shipments M ft. b. m. Stocks, end of month M ft. b. m. New orders M ft. b. m. Unfilled orders, end of month M ft. b. m.	8, 282 11, 921 25, 055 11, 785 13, 238	10, 101 11, 526 25, 061 5, 310 11, 634	9, 691 9, 536 25, 146 4, 044 9, 083	11, 557 10, 939 26, 338 7, 344 11, 027	10, 283 9, 843 25, 921 7, 748 9, 619	11, 316 13, 911 31, 546 11, 155 9, 987	9,720	$\begin{array}{c c} -11.0 \\ -10.0 \\ -1.6 \\ +5.5 \\ -12.8 \end{array}$	$ \begin{array}{r r} -25.4 \\ -16.7 \\ -20.3 \end{array} $	86, 916 80, 082		-

The sumulative shows are through			1927			19	26	PER CE CREASE DECREA	(+) OR	CUMULATI FROM JAI THROUGH S	UARY 1 EPTEMBER	Per of increase (+)
The cumulatives shown are through September, except where otherwise noted. Earlier data for items shown here may be found on pages 23 to 133 of the August, 1927, "Survey"	Мау	June	July	August	Septem- ber	August	Septem- ber	Sep- tember, 1927, from August, 1927	Sep- tember, 1927, from Sep- tember, 1926	1926	1927	or decrease () cum lativ 192 from
LUMBER PRODUCTS—Continued Flooring—Continued												
Dak flooring:									ļ			ll
Production M ft. b. m. Shipments M ft. b. m. Stocks, end of month M ft. b. m. New orders M ft. b. m. Unfilled orders, end of month M ft. b. m. Wooden Furniture	40, 380 49, 034 51, 430 48, 424 52, 315	42, 522 37, 132 58, 276 22, 707 37, 983	38, 435 30, 155 66, 102 21, 699 29, 773	40, 426 38, 932 66, 253 36, 139 27, 036	39, 498 38, 084 66, 416 37, 430 25, 127	46, 396 47, 756 54, 325 49, 756 43, 329	47, 201 47, 270 53, 469 41, 777 39, 237	-2.3 -2.2 +0.2 +3.6 -7.1	$ \begin{array}{r} -16.3 \\ -19.4 \\ +24.2 \\ -10.4 \\ -36.0 \end{array} $	410, 479 395, 215 376, 142	347, 691 343, 696 333, 401	-1: -1: -1:
Household furniture and case goods: Ship:nentsdolls., average per firm Unfilled ordersdolls., average per firm Grand Rapids district:	45, 042 43, 125	39, 115 41, 574	47, 266 67, 595	60, 508 70, 300		54, 218 74, 240	63, 266 78, 590			6 380, 403	6 389, 838	+
Unfilled orders, end of month	42 29 17	53 29 17	55 25 23	53 25 27	50 30 29	68 27 29	65 34 31	-5.7 +20.0 +7.4	-23.1 -11.8 -6.5			
month	44 10. 0 95. 0	43 7. 5 96. 5	50 10. 5 89. 0	55 9. 0 98. 0	58 7. 5 99. 0	55 7. 0 100. 0	60 7. 5 100. 0	+5.5 -16.7 +1.0	-3.3 0.0 -1.0			
New orders (av. per firm)dollars Unfilled orders, end of month	7, 011	,	6, 273	9, 597	10, 988	10, 101	15, 524	+14.5	-29. 2	95, 717	73, 349	-:
(av. per firm) dollars. Shipments— Value (av. per firm) dollars. Quantity (total) pieces.	1, 972 6, 976 8, 900	1, 578 6, 860 8, 596	1, 517 6, 322 8, 191	2, 773 8, 342 10, 879	3, 884 9, 863 12, 469	3, 408 9, 017 11, 875	6, 651 12, 061 16, 600	+10.1 +18.2 +14.6	-41. 6 -18. 2 -24. 9	89, 455 109, 003	70, 240 89, 871	
Plywood and Veneer	9.400	0.525	0.051	0.000	0.415	0.004	4 101		15.	00.550	07.077	
New orders thous, of sq. ft. of surface Shipments thous, of sq. ft. of surface Unfilled orders, end of month thous, of sq. ft. of surface	3, 426 2, 136 3, 290	2, 577 2, 519 3, 197	2, 251 2, 134 3, 059	2, 890 2, 616 3, 162	3, 415 3, 310 3, 767	3, 824 3, 456 4, 708	4, 121 3, 893 4, 672	+18. 2 +26. 5 +19. 1	-17.1 -15.0 -19.4	32, 552 35, 558	27, 377 24, 797	
Rotary-cut veneer: Receiptsnumber of carloads_ Purchasesnumber of carloads_ Barrel Headings	100 127	90 85	83 116	122 162	112 105	172 248	251 220	-8. 2 -35. 2	-55. 4 -52. 3	1, 885	900	
Circled headings for wooden barrels: Production (rough)	452, 978 460, 217 1, 166, 943 3, 460, 562	786, 607 938, 347	1, 281, 528 1, 143, 909 630, 744 1, 637, 984 3, 273, 312	855, 308 805, 059 413, 443 1, 923, 653 3, 169, 910	549 9U1 I	1, 213, 395 916, 242 653, 905 1, 711, 747 3, 070, 079	1, 293, 273	$\begin{array}{c c} -17.3 \\ -12.6 \\ +31.2 \\ -41.2 \\ +20.6 \end{array}$	-49. 6 -21. 4 -58. 1 -48. 2 +7. 8		4, 609, 891	+++++++++++++++++++++++++++++++++++++++
STONE, CLAY, AND GLASS PRODUCTS Clay Products		İ										
Face brick, averages per plant: Productionthousands Shipmentsthousands Stocks, end of monththousands Untilled orders, end of monththousands	860 2, 507	906 918 2, 625	776 785 2, 513	842 825 2, 564	798 693 2, 466	855 780 2,011	792 722 2, 132	-5. 2 -16. 0 -3. 8	+0.8 -4.0 +15.7	6, 582 6, 266	6, 771 6, 245	+
Common brick: Stocks, end of month— Burned thousands— Unburned thousands—	329, 572 154, 151	331, 748	1, 026 353, 428 170, 178	1, 069 427, 277 178, 357	880	985 249, 271 59, 103	979 284, 021 67, 658	li				
Shipmentsthousands Unfilled orders, end of month_thousands	237, 107 274, 959	169, 712 231, 064 254, 191	211, 451 235, 323	194, 970 231, 637		135, 090 211, 141	118, 537 216, 289			6 1,133,418	* 1,465,028	+
Plants closed downnumber_ Price, red, New Yorkdolls. per thous_ Paving brick:	15. 50	13. 50	11. 75	10 11. 75	11. 75	17.00	16. 00	0.0	-26.6			
Production, actual thousands. Shipments thousands Stocks, end of month thousands. New orders thousands. Unfilled orders, end of month thousands. Operations, relation to capacity per cent	23, 667 20, 628 81, 606 27, 903 61, 385	23, 888 24, 177 78, 898 25, 448 61, 541 75	26, 488 28, 643 77, 799 22, 409 4 67, 465	31, 786 31, 221 77, 332 33, 614 73, 537	30, 515 30, 909 66, 183 22, 551 66, 506	30, 481 34, 803 92, 479 34, 266 77, 149	25, 385 31, 330 82, 220 24, 663 70, 350	-4.0 -1.0 -14.4 -32.9 -9.6	-19. 5 -8. 6 -5. 5			
Sand lime brick: Production thousands thousands Shipments by rail thousands.		19, 986	82 16, 622	4 21, 300	18, 584	78 17, 435	15, 626	+6.3 -12.8	+3.0			11
Snipments by railthousands Shipments by trucksthousands Stocks, end of monththousands Unfilled orders, end of monththousands Vitreous china plumbing fixtures:	! 13, 251	7, 553 14, 011 10, 052 18, 344	5, 431 10, 752 8, 820 14, 364	4 21, 300 4 7, 376 4 13, 295 4 12, 547 4 19, 800	6, 164 9, 293 17, 552 13, 344	7, 690 9, 870 8, 770 24, 200	6, 663 9, 094 9, 877 18, 651	$ \begin{array}{r rrr} -16.4 \\ -30.1 \\ +39.9 \\ -32.6 \end{array} $	$\begin{vmatrix} -7.5 \\ +2.2 \\ +77.7 \\ -28.5 \end{vmatrix}$			
New orders pieces Shipments pieces Unfilled orders, end of month pieces Stocks, end of month pieces	607 968	344, 541 296, 818 390, 440 557, 745	229, 832 251, 946 368, 326 554, 022	249, 169 279, 539 337, 956 520, 364	224, 724 236, 208 325, 588 518, 055	377, 703 272, 616 578, 332 500, 453	236, 289 289, 599 523, 637 471, 077	-9.8 -15.5 -3.7 -0.4	-4.9 -18.4 -37.8 +10.0		2, 066, 556 2, 318, 272	·
Architectural terra cotta, new orders: Quantitynet tons Valuethous. of doils Portland Cement	10, 751 1, 140	14, 637 1, 388	14, 856 1, 268	15, 643 1, 557	13, 440 1, 342	12, 751 1, 493	11, 554 1, 253	-14.1 -13.8	+16.3 +7.1	123, 828 15, 369	114, 196 11, 586	-
Productionthous. of bbls_ Shipmentsthous. of bbls_ Stocks, end of monththous. of bbls_ Wholesale price:	l	17, 224 19, 761 20, 972	4 17, 408 18, 984 19, 397	4 18, 315 21, 411 4 16, 292	17, 492 19, 828 13, 956	16, 995 18, 583 15, 718	16, 571 18, 087 14, 188	-4.5 -7.4 -14.3	+5.6 +9.6 -1.6	122, 524 126, 587	128, 275 134, 981	-
Chicago district dolls. per bbl. Lehigh Valley dolls. per_bbl.	1. 60 1. 55	1.60 1.55	1.60	1. 60 1. 55	1.60	1. 65 1. 75	1.65	0.0	-3.0			.

The cumulatives shown are through			1927			19	26	CREASE	CNT IN- (+) OR ASE (-)	FROM JA	EPTEMBER	Per ct. in- crease (+)
September, except where otherwise noted. Earlier data for items shown here may be found on pages 23 to 133 of the August, 1927, "Survey"	May	June	July	August	Septem- ber ·	August	Septem- ber	Sep- tember, 1927, from August, 1927	Sep- tember, 1927, from Sep- tember, 1926	1926	1927	or de- crease (-) cumu- lative 1927 from 1926
STONE, CLAY, AND GLASS PROD- UCTS—Continued					-							
Highways				ļ							i	
Concrete pavements, new contracts: Totalthous. of sq. yds Roadsthous. of sq. yds Federal-aid highways:	14, 234 8, 235	16, 075 8, 424	12, 615 7, 299	13, 528 7, 445	11, 581 6, 872	13, 249 6, 594	8, 378 3, 736	-14. 4 -7. 7	+38. 2 +83. 9	87, 383 50, 161	101, 442 58, 666	+16. 1 +17. (
Completed— thous. of dolls_ Costthous. of dolls_ Distance miles_ Under construction, end of month_miles_	9, 101 414 10, 000	17, 850 845 10, 104	17, 150 637 10, 135	15, 301 750 10, 005	23, 354 927 9, 921	19, 275 890 11, 147	15, 222 668 11, 309	+52.6 +23.6 -0.8	+53. 4 +38. 8 -12. 3	136, 500 6, 275 98, 542	112, 545 5, 272 89, 056	-17. 3 -16. 6 -9. 6
Plate Glass				 								
Production, polished \dots thous. of sq. ft	9, 618	7, 999	8, 868	10, 616		11, 274	11, 431			6 89, 192	6 77, 315	-13.
Glass Containers												
Actual production: Quantitythous. of gross	2, 197	2, 277	2,050	2,142	1,999	2,038	2,009	-6.7	-0.5	18, 048	19, 078	+5.7
Relation to capacityper cent_ New ordersthous. of gross	73. 8 1, 800	76. 5 2, 016	71. 7 1, 743	69. 3 1, 850	69. 6 2, 340	71. 7 1, 642	72. 2 2, 237	+0.4 +26.5	-3.6 +4.6	18, 353	19, 706	+7. 4
Shipments thous of gross Unfilled orders, end of month thous of gross.	2, 383 10, 135	2, 350 9, 682	2, 227 9, 148 6, 216	2, 120 8, 765 6, 217	2, 325 8, 606 5, 925	2, 022 7, 640	2, 088 7, 672 5, 054	+9.7 -1.8 -4.7	+11.4 $+12.2$	18, 579	19, 789	+6.
Stocks, end of monththous. of gross	6, 149	б, 065	0, 210	0,211	0, 820	5, 145	3,001	7.1	111.2			
Production:												
Totalnumber of turns_ Ratio to capacityper ct. of capacity	2, 797 37. 0	2, 689 36, 0	2, 169 33. 6	2, 410 32, 0	3, 570 40. 7	2, 050 29. 8	3, 193 43. 7	$\begin{array}{r} +48.1 \\ +27.2 \end{array}$	+11.8 -6.9	26, 094	25, 256	-3. 2
New orders per ct. of capacity shipments per ct. of capacity per ct. of capacity.	45, 0 39, 3	38. 0 37. 3	36. 3 35. 3	38, 3 31, 4	43. 4 45. 7	42. 8 36. 9	47. 0 46. 3	+13.3 +45.5	-7.7 -1.3			
Unfilled orders, end of monthnumber of weeks' supply	1.2	1.3	1.2	1.3	1.5	1.9	1.4	+15, 4	+7.1			
Stocks, end monumber of weeks' supply CHEMICALS AND OILS	3. 6	3. 6	4.0	3. 5	3. 6	3. 5	3.4	+2.9	+5.9			
Chemicals												
Sulphuric acid:	730	746	801	517	454	598	384	-13. 9	+18.2	7, 735	6, 078	-19.8
Exportsthous. of lbs_ Price wholesale, 66°, N. Y. dolls per 100 lbs_ Nitrate of soda:		.75	.75	.75	.75	. 75	.74	0.0	+1.4		F47 004	00.
Imports long tons Production in Chile—	l I	39, 683	54, 867	71, 904	64,753	55, 325	37, 096	-9.9	+74.6	742,375	547, 234 6 834, 592	-26.3 -46.8
Quantity metric tons Units reporting number of plants Potash, imports long tons	105, 900	115, 900 32	127,060 36	142, 800 38 43, 572	28, 822	142, 589 47	120, 890 43 23, 355	-33. 9	+23.4	6 1,568, 117 211, 553	207, 847	-40. « -1.
Acid phosphate:	1	6, 502 199, 369	36, 857 4 240, 863	4 256, 980	267, 516	27, 522 4 243, 697	243, 599	+4.1	+9.8	2, 523, 967	2, 215, 634	-12.
Production short tons Stocks, end of month short tons Shipments short tons	1, 013, 638 107, 738	1, 092, 227 63, 388	\$1,347,554 \$56,265	1,468,286 79,347	1, 360, 031 195, 547	41,589,735 76,729	1, 541, 106 181, 918	-7.4 + 146.3	-11.7 +7.5	946, 580	985, 911	+4.
Fertilizer: Long tons long tons		111, 512	138, 023	100, 659	113, 322	113, 785	97, 701	+12.6	+16.0	878, 258	1,000,580	+13.9
Consumption in Southern Statesshort tons_		52, 241	35, 535	109, 954		483, 117		+128.3	+14.5	4, 943, 913	4, 327, 467	-12.
Dyes and dyestuffs, exports: Vegetable thous. of lbs. Coal-tar thous. of lbs.		363	165	237	229	558	136	-3.4	+68.4	2,049	2, 613 20, 783	+27. +10.
Coal-tarthous. of lbs_ Price index numbers: Crude drugsindex number_	İ	968	1, 526 196	2, 254 192	4, 469 229	2, 449 206	1,883 209	+98. 2 +19. 3	+137.3	18, 816	20, 733	1
Essential oilsindex number_ Drugs and pharmaceuticals index number_	121	200 122 156	122 156	121 156	121 156	163 155	155 155	0.0	$-21.9 \\ +0.6$			
Chemicals index number Oils and fats index number	113 130	113 130	112 127	4 112 4 127	113 134	113 157	114 154	+0.9 +5.5	-0.9 -13.0			
Wood Chemicals								į				
Acetate of lime:			l I									
Production— United Statesthous. of lbs Canadathous. of lbs	12, 552	12,070	11, 745 353	13, 325 4 172	12,958 427	12, 180 None.	11,770 610	$-2.8 \\ +148.3$	$^{+10.1}_{-30.0}$	115, 507 5, 779	116,860 6,318	+1. +9.
Shipments— United States, thous, of lbs.	756 11,972	424 14, 276	12, 152	13, 469	13,076	14, 524	11, 285	-2.9	+15.9	110, 429	112,757	+2.
Canada thous. of lbs_ Stocks, end of month—		666	801	4 513	830	730	594	+61.8	+39.7	5,348	5, 234	-2.
United Statesthous. of lbs_ Canadathous. of lbs_	23, 068 3, 398	20, 924 3, 334	20, 545 2, 655	20, 120 4 2, 222	19,960 1,823	19, 951 1, 119	23, 241 1, 147	-0.8 -18.0	+58.9			
Exportsthous. of lbs_ Price, wholesaledolls, per cwt_	1,582	562 3. 50	1, 355 3. 50	283 3. 50	None. 3. 50	2, 902 3. 25	1,392 3.25	-100.0 0.0	-100.0 + 7.7	14, 986	8, 465	-43.
Methanol, crude: Production—		000	F00	F00 ===	E70 017	#00 000	810 500			5 000 100	5,896,803	-0.
United States gallons Canada gallons		626, 789 14, 388	592, 593 17, 283	582, 710 4 12, 058	576, 947 17, 777	589, 828 None.	610, 393 25, 974	-1.0 + 47.4	-5.5 -31.6	5, 929, 168 242, 429	5,896,803 269,459	+11.
Stocks at crude plants, end of month— United Statesgallons Canadagallons	345, 366	339, 632	303, 998	360, 329	315,313	622, 456	486, 199	$-12.5 \\ +17.6$				
Stocks at refineries and in transit—		38, 258	29, 849	4 27, 057 1, 408, 637	31, 824 1, 467, 460	53, 124 351, 409	51,326 164,363	il	+792.8		1	
United States gallons Canada gallons gallons	33,078	991, 672 39, 025 2, 201	1, 094, 775 21, 227 9, 622	1, 408, 637 4 28, 610 18, 796	1, 467, 460 1, 590 20, 526	351, 409 33, 651 43, 350	31, 853 38, 779	-94.4 +9.2	-95.0			-53
Exports gallons Price, wholesale, N. Y dolls. per gal	.83	.66	.66	. 58			.76	-5.2	-27.6			

⁴ Revised.

⁶ Cumulative through Aug. 31.

The cumulatives shown are through			1927			19	926	CREASE	ENT IN- : (+) OR ASE (-)	FROM JA	TIVE TOTAL ANUARY 1 SEPTEMBER 30	Per c in- creas (+)
September, except where otherwise noted. Earlier data for items shown here may be found on pages 23 to 133 of the August, 1927, "Survey"	May	June	July	August	Septem- ber	August	Septem- ber	Sep- tember, 1927, from August, 1927	from	1926	1927	or de creas (-) cumu lative 1927 from 1926
CHEMICALS AND OILS—Continued												
Wood Chemicals—Continued					!							
Methanol, crude—Continued. Wood— Consumption—	į											İ
United States cords Canada cords	64, 309 3, 298	64, 861 1, 945	63, 724 2, 038	82, 581 41, 154	79, 670 2, 401	66, 007 None	65,807 $3,132$	$-3.5 \\ +108.1$	$^{+21.1}_{-23.3}$	634, 915	650, 000	
Stocks, end of month— United Statescords_ Canadacords_		584, 690	595, 554	603, 829	614,611	500, 675	491, 307	+1.8	+25.1			
Daily capacity		61, 649	60, 392	4 68, 693	66,624	38, 263 3, 602	35, 131	-3.0		1	-	
Totalcords	3, 535 3, 535 537	3, 535 3, 535 706	3, 535 655	3, 395 3, 395 425	3, 395 3, 395 391	3, 500 3, 500 580	3, 577 3, 475 537	0.0 0.0 -8.0	$ \begin{array}{r} -5.1 \\ -2.3 \\ -27.2 \end{array} $			
Tethanol, refined:						i						:
United States gallons Canada gallons Stocks, end of month—	426, 304 10, 550	416, 042 None.	347, 833 22, 800	317, 521 4 None	441,771 28,293	608, 346 None	700, 211 26, 700	+39.1	-36.9 +6.0		3, 725, 198	~- 33.
United States gallons Canada gallons gallons	554, 313	521, 609 53, 350	554, 809 59, 120	428, 194 4 50, 687	382,876 58, 312	516, 943 42, 994	463, 488 44, 303	$-10.5 \\ +15.0$	-17. 4 +31. 6			
Shipments— United States gallons— Canada gallons—	1	575, 811	411, 229	389, 033	506, 914			+30.3				
Canadaganons	20, 432	10, 485	17, 827	4 8, 440	23,982			+184.1				
roduction thous of gals.	13, 052	13, 831	15, 170	15, 587		16, 977	20, 776			6 120, 085	⁶ 105, 364	
Vithdrawn for denaturization _thous. of gals_ Varehouse stocks, end of month_thous. of gals_	11, 584 9, 335	13, 761 7, 496	14, 651 9, 700	12, 212 11, 122		14, 390 8, 914	17, 338 10, 863			6 106, 985	6 94, 109	-12.
Explosives												
Black powder, permissible, and other high explosives)	! 											
roduction thous. of lbs_hipments thous. of lbs_	34, 168 35, 355	34, 120 33, 783	30, 954 31, 136	36, 304 35, 736	36, 858 36, 964	38, 023 37, 174	40, 741 41, 098	$+1.5 \\ +3.4$	-9.5 -10.0	319, 774 319, 592	305, 785 305, 300	-4. -4.
New ordersthous. of lbs_tocks, end of monththous. of lhs_	33, 961 16, 784	32, 354 16, 989	30, 335 16, 794	34, 680 17, 344	35, 304 17, 152	37, 021 16, 894	38, 348 16, 488	+1.8 -1.1	$\begin{array}{c c} -7.9 \\ +4.0 \end{array}$	306, 197	294, 284	-3.
Naval Stores												
'urpentine (gum): Net receipts, southern portsbarrels	48, 025	57, 730	50, 466	47, 809	45, 775	40, 632	34, 918	-4.3	+31.1	216, 103	303, 450	+40.
Stocks, end of month, at 3 portsbarrels_ Price, southern, in barrels,		52, 310	58, 390	58, 915	73, 019	58, 929	57, 601	+23.9	+26.8			
New York dolls, per gal. Rosin (gum): Net receipts, southern ports barrels	. 63 150, 397	184, 971	. 56 169, 429	. 59 158, 514	. 55 151, 045	. 95 138, 124	. 92 118, 868	-6.8 -4.7	-40. 2 +27. 1	752 343	1, 014, 066	
Net receipts, southern portsbarrels Stocks, end of month, at 3 portsbarrels Price, common to good (B),	153, 445	165, 991	179, 734	198, 883	229, 426	131, 636	148, 177	+15.4	+54.8		1, 511, 500	
New York dolls. per bbl. osin (wood): Production barrels	9, 67	9, 93 35, 197	9, 74	10. 62	10, 08	14.61	14. 43	-5.1	-30. t	000 100	015 800	
Stocks, end of month harrels harrels	36, 508 64, 763	72, 454	72, 486	35, 521 71, 982	34, 839 76, 327	32, 800 17, 424	31, 766 13, 555	$\begin{array}{c c} -1.9 \\ +6.0 \end{array}$	$^{+9.7}_{+463.1}$	226, 163	315, 839	+39.
Productionbarrelsbarrelsbarrelsbarrels	6, 974 8, 746	6, 541 9, 896	6, 414 6, 652	6, 347 8, 256	6, 562 10, 232	5, 483 2, 765	5, 604 3, 837	+3.4 +23.9	$+17.1 \\ +166.7$	43, 497	60, 766	+39.
ine oil: Productiongallons Stocks, end of monthgallons	243, 880 392, 864	222, 151 428, 796	231, 359 458, 923	242, 050 524, 246	244, 445 555, 818	222, 002 278, 487	228, 833 249, 974	$\begin{array}{c} +1.0 \\ +6.0 \end{array}$	+6.8 +122.4	1, 619, 150	2, 116, 895	+30.
Roofing	002,004	120, 730	100, 323	1124, 240	500, 010	210, 401	240, 974	70.0	7122.4			
coofing felt: Production, dry felttons Stocks, end of montb, dry felttons	27, 019	26, 517	23, 605	27, 441		23, 547	26, 938			181, 918	196, 363	+7.
repared roofing: Shipmentsthous. of roof squares	2, 806 3, 020	3, 181 3, 003	3, 272 2, 637	3, 166 2, 992		3, 636 2, 768	3, 236 3, 450			20, 539	20, 822	 - - 1.
Fats and Oils	, -	,	,	,		_,,,,,	9, 200			21, 333		,
otal vegetable oils and copra: Exportsthous. of lbs Importsthous. of lbs	8, 519 74, 369	5, 892 62, 498	3, 775 66, 828	1, 767	2,086	541	801	+18. 1 +13. 8	160. 4	28, 834	50, 441	+74.
opra, importsshort tons opra or ecconut oil:	20, 418	14, 162	15, 215	50, 092 19, 311	55, 985 21, 694	55, 971 18, 337	55, 095 21, 288	+13.8 +12.3	+1.6 + 1.9	504, 714 167, 178	520, 379 156, 855	$^{+3.}_{-6.}$
Importsthous, of lbs	26, 538	21, 273	16, 997	21, 469	22, 410	20, 950	16, 127	+4.4	+39.0	164, 798	207, 707	+26.
garine thous of lbs leomargarine:	8, 754	8, 144	7, 248	8, 840	10,436	6, 190	8, 127	+18.1	+28.4	68, 284	84, 386	+23.
Production thous. of lbs Consumption thous. of lbs himal glues:	20, 917 20, 799	20, 645 21, 171	17, 214 16, 727	20, 672 19, 387	23, 495 23, 981	15, 635 17, 294	20, 232 20, 172	$\begin{array}{c c} +13.7 \\ +23.7 \end{array}$	$+16.1 \\ +18.9$	173, 465 172, 614	197, 089 194, 781	+13.6 + 12.8
Shipments thous, of lbs. Production (quarterly) thous, of lbs.	5, 840	5, 797 \$ 24, 180	5, 902	6, 076	5 23, 100	6, 222	6, 447 5 20, 364	-4.5	+13.4	6 53, 284 72, 262	6 49, 791 75, 320	-6.6 +4.5
Stocks, end of quarterthous, of lbsdible gelatin:		5 36, 124			§ 33, 063		5 36, 675	-8.5	-9.8			
Production (quarterly) thous, of lbs Stocks, end of quarter thous, of lbs		⁵ 5, 055 ⁵ 9, 277					⁵ 2, 401 ⁵ 7, 191	-50.6 21.3	+4.0 +1.5	10, 932	12, 896	+18.0
Cotionseed ottonseed:	!				:							
Receipts at mills short tons Consumption (crush) short tons	61, 392 198, 354	55, 502 127, 516	53, 345 65, 841	161, 423	581,090	138, 164 74, 731	4 976, 295 4 476, 142 4 586, 835	$+246.8 \\ +260.0$	$+3.2 \\ +22.0$	3,083,495		+33.3 +18.3
Stocks at mills, end of month_short tons	,		88, 895 ling in mon		644, 954 ii	86, 682			+9, 9 } hrough <i>I</i>		'	

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	7 1 100		1927		3	19	26	PER CE CREASE DECREA	(+) OR	CUMULATI FROM JA THROUGH S	NUARY 1 EPTEMBER	Per ct. in- crease (+)
The cumulatives shown are through September, except where otherwise noted. Earlier data for items shown here may be found on pages 23 to 133 of the August, 1927, "Survey"	May	June	July	August	Septem- ber	August	Septem- ber	Sep- tember, 1927, from August, 1927	Sep- tember, 1927, from Sep- tember, 1926	1926	1927	or de- crease (-) cumu- lative 1927 from 1926
CHEMICALS AND OILS—Continued												
Cottonseed—Continued											ļ	
Cottonseed oil, crude:	63, 655	37, 864	22,063	46, 212	178, 018	20,689	4 139, 628	+285. 2	+27.5	906, 788	1, 099, 402	+21.2
Production thous. of lbs Stocks, end of month thous. of lbs Cottonseed oil, refined:	73, 031	32, 014	16, 195	26, 322	87, 474	9, 936	4 58, 262	+232.3	+50.1			721, 2
Production thous. of lbs. Stocks, end of month thous. of lbs.	90, 949 507, 644	71, 241 461, 059	32, 152 378, 230	32, 210 274, 711	100, 849 225, 782	18, 259 89, 785	4 75, 053 4 63, 723	+213.7 -17.8	+34.4 +254.3	796, 704	1, 016, 716	+27.6
Price, yellow, prime, New Yorkdolls. per lb	. 09	. 09	. 10	. 10	. 11	. 13	. 12	+10.0	-8.3			
Consumption in oleomar- garine thous, of lbs	1,974	1, 909	1, 559	1, 745	2, 113	1, 405	1, 775	+21.1	+19.0	17, 191	17,979	+4.0
Cottonseed cake and meal: Productionshort tons_ Stocks, end of monthshort tons_	85, 072 149, 467	60, 648 102, 595	37, 019 64, 937	72, 659 45, 116	258, 685 109, 591	35, 113 89, 711	4 214, 330 4 127, 409	$+256.0 \\ +142.9$	+20.7 -14.0	1, 440, 606	1, 650, 909	+14.6
Exportsshort tons	21, 527	18, 105	23, 169	15, 122	26, 306	27, 124	21, 749	+74.0	+21.0	207, 029	279, 599	+35.1
Flaxseed											·	
Minneapolis and Duluth: Receiptsthous, of bushs Shipmentsthous, of bushs	491 338	488 214	429 606	717 496	6, 425 1, 102	1,029 370	2, 189 907	+796. 1 +122. 2 +168. 8	+193.5 +21.5	6, 903 3, 298	10, 800 4, 442	+56. 5 +34. 7
Stocks, end of month thous. of bushs thous. of bushs thous. of bushs	1, 381 2, 376	1,444 $2,925$	908 1, 381	589 1, 123	1, 583 1, 716	579 1, 264	846 1,556	$+168.8 \\ +52.8$	$\begin{vmatrix} +21.5 \\ +87.1 \\ +10.3 \end{vmatrix}$	15, 840	15, 542	-1, 9
Linseed oil: Shipments from Minneapolis thous. of lbs.	10, 951	12, 502	9, 379	10,859		11,904	14, 153			6 89, 386	6 83, 104	-7.0
Price, New Yorkdolls. per lb Linseed cake and meal:	. 115	. 112	. 106	. 107	. 104	. 119	. 112	-2.8	7. }	e 100 050	# 6 L 60.7	
Shipments from Minneapolis thous. of lbs. Exportsthous. of lbs.	7, 801 41, 403	6,600 51,036	7, 281 52, 596	10, 145 58, 947	52, 984	12, 632 37, 477	21, 799 48, 257	-10.1	+9.8	6 102, 273 444, 050	6 94, 907 502, 153	-7.2
FOODSTUFFS	:											
Wheat												
Visible supply, end of month: United Statesthous. of bushs	30,002	23, 544	36, 104	67, 273	84, 630	66, 739	81,780	+25.8	+3.5			
Canadathous. of bushs_ Receipts, principal markets_thous. of bushs_	64, 600 19, 258	49, 247 20, 665	44, 237 58, 800	28, 264 81, 632	22, 958 79, 740	19, 437 71, 583	44, 754 48, 731 24, 625	-18.8 -2.3 +8.1	$ \begin{array}{r} -48.7 \\ +63.6 \\ +104.6 \end{array} $	300, 935 167, 436	336, 667 210, 647	+11.9
Shipments, principal markets_thous. of bushs Exports: United States—	17, 556	16, 675	25, 489	46, 583	50, 374	34, 458	24, 023	70.1	7104.0	107, 430	210,047	+25.8
Wheat onlythous. of bushs_ Including wheat flour thous. of bushs_	8, 960 13, 903	7, 459 11, 342	8, 397 11, 942	23, 402 28, 137	33, 748 39, 509	28, 995 35, 485	23, 760 30, 719	+44. 2 +40. 4	+42. 4 +28. 6	96, 637 132, 605	111, 262 151, 097	+15. 1 +13. 9
Canada— Wheat onlythous. of bushs	28, 698	15, 863	6, 620	12, 197	14,071	9, 541	10, 575	+15.4	+33.1 +28.4	130, 718	138, 019	+5. 6
Including wheat flour thous. of bushs_Prices:	32, 316 1, 48	19, 673	8, 641	14, 510	17, 118	11,608	13, 330	+18.0 -7.1	$\begin{vmatrix} +28.4 \\ -5.8 \end{vmatrix}$	163, 791	166, 176	+1.5
No 1, northern, Chicagodolls. per bush No. 2, red winter, Chicago.dolls. per bush		1. 51 1. 45	1. 48 1. 43	1. 41 1. 40	1. 32	1. 37	1.36	-5.7	-2.9			
Wheat Flour						•						
Grindings of wheat: United States (census)thous. of bushs	38, 924	39, 085	4 38, 597	444, 099	47,764	47, 654	49, 317	+8.3	-3, 1	361, 013	363, 484	+0.7
Canada thous. of hushs_ Production:	6, 658	6,000	4, 662	5, 276		4, 964	7,323			6 50, 693	6 46, 954	−7. 4
United States, actual (census)thous. of bbls_ United States, prorated	8, 497	8, 500	8, 388	49, 617	10, 392	10, 447	10, 843	+8.1	-4.2	78, 270	79, 303	+1.3
(Russell) thous, of bbls_ Canada thous, of bbls_	9, 532 1, 455	9, 261 1, 314	9, 256 1, 019	10, 458 1, 158		12, 338 1, 044	12, 681 1, 634			6 69, 677 6 11, 296	6 77, 242 6 10, 282	-3. -9.
Production, grain offalthous. of lhs Capacity operated, flour millsper cent	672, 824 52	675, 003 49	668, 232 51	4761, 468 54	826, 736 64	820, 795 62	844, 774 67	$+8.6 \\ +18.5$	-2.1 -4.5	6, 400, 564	6, 265, 567	-2.
Consumption, (computed)thous. of bbls Stocks, all positions, end of	8, 733	8, 450	7, 918	8, 906		10, 257	10, 921			6 71, 852	6 69, 071	-3.
month (computed)thous. of bbls_ Exports:	6, 300	6, 250	6, 800	7, 300		8,300	8, 500					
United States thous, of bbls. Canada thous, of bbls.	1, 099 804	863 847	788 449	1, 052 514	1, 280 677	1, 442 459	1, 560 612	$^{+21.7}_{+31.7}$	$\begin{vmatrix} -17.9 \\ +10.6 \end{vmatrix}$	7, 993 7, 347	8, 848 6, 257	+10.7 -16.5
Wholesale prices: Standard patents.				İ								
Minneapolis dolls. per bbl. Winter straights,	7.83	7. 91	7.81	7.60	7.07	7.95	7.73 6.68	-7.0	-8.5 -0.6			
Kansas Citydolls. per bbl Corn	6. 96	7.06	6. 92	6.77	6. 64	6. 74	0.08	-1.9	-0.6			
Exports, including mealthous. of bushs	1,717	1, 124	734	475	571	1, 158	1, 052	+20.2	-45.7	19, 485	12,389	-36.
Visible supply, end monththous. of bushs Receipts, principal marketsthous. of bushs	31, 528 12, 599	36, 239 26, 241	31, 900 15, 125	23, 805 16, 758	25, 110 22, 116	22, 455 11, 482	18, 999 13, 524	+20. 2 +5. 5 +32. 0	+32.2 +63.5 +66.5	164, 398	174, 905	1.6
Shipments, prin. markets thous. of bushs. Grindings (starch, glucose) thous. of bushs.	10, 142 6, 528	13, 282 7, 339	12, 090 6, 733	11, 762 7, 304	12, 100 7, 561	8, 288 6, 735	7, 267 6, 311	+2.9 +3.5	+66.5	89, 567 58, 014	100, 951 60, 222	+12.
Prices, contract grades, No. 2, Chicago dolls. per bush	0.87	1.00	1.02	1.09	0.99	0.81	0.80	-9.2	100.0			

[•] Revised.

⁶ Cumulative through Aug. 31.

The aumulatine sharm are through			1927			19	26	PER CE CREASE DECREA	(+) OR	CUMULATI FROM JA THROUGH S	NUARY I EPTEMBER	Per ct. in- crease (+)
The cumulatives shown are through September, except where otherwise noted. Earlier data for items shown here may be found on pages 23 to 133 of the August, 1927, "Survey"	May	June	July	August	Septem- ber	August	Septem- ber	Sep- tember, 1927, from August, 1927	Sep- tember, 1927, from Sep- tember, 1926	1926	1927	or de- crease (-) cumu- lative 1927 from 1926
FOODSTUFFS—Continued						-						
Oats												
Receipts, principal marketsthous. of bushs Visible supply, end of monththous. of bushs Exports, including mealthous. of bushs	11, 888 22, 350 3, 459	9, 701 18, 110 1, 737	8, 125 12, 270 777	21, 413 22, 501 1, 795	17, 223 26, 430 1, 038	23, 078 42, 529 1, 028	16, 783 50, 194 1, 762	-19.6 +17.5 -42.2	+2.6 -47.3 -41.1	126, 340 16, 115	112, 179	-12. 0 -30. 3
Prices, contract grades, Chicagodolls. per bush Grindings, Canadathous. of bushs	0, 51 694	0. 50 659	0.48 805	0. 48 791	0.49	0.40 841	0. 43 1, 099	+2.1	+14.0	66, 440	6 5, 799	-10.
Production, oatmeal and rolled oats, Canadathous. of lbs	8, 148	8, 513	9, 749	9, 785		11,309	14, 893			685, 280	68,060	-20.
Other Grains							<u> </u>					
Barley: Receipts, principal marketsthous. of bush	2, 167	2, 579	1, 871	11, 108	15, 547	5, 150	6, 953	 	+123.6	30, 839	42, 746	+38.
Visible supply, end mo thous. of bush Exportsthous. of bush	947 1, 337	1, 143 1, 186	891 2,360	3, 532 4, 065	4, 900 6, 637	3, 581 1, 523	5, 008 2, 663	+38. 7 +63. 3	$-2.2 \\ +149.2$	10, 184	21, 120	107.
Price fair to good, malting, Chicagodolls. per bush	0, 90	0. 92	0.79	0.80	0.83	0.65	0. 67	+3.8	+23.9		•••••	
Rye: Receipts, principal marketsthous. of bush	3, 272	1,358	1, 444	4, 293	10, 512	2,007	3, 900	+144.8	+169.5	14, 210	27, 250	+91.8
Visible supply, end mothous. of bush Exports, including flourthous. of bush	2, 213 5, 861	947 3, 601	1,376	3, 083 1, 325	2, 207 7, 743	9, 325 318	11, 052 2, 130	-28.4 +484.4	-80. 0 +263. 5	11, 123	25, 550	+129.
Price, No. 2, Chicagodolls. per bush	1. 13	1. 15	1. 10	0. 97	0. 97	1.01	0. 97	0.0	0.0			
Total Grains	00 077	10.000	10 150	05 700	EE 400	00 510	20.000	1 55 0	144.0	100 510	001 204	
Fotal grain exports, incl. flour_thous. of bush Rice	26, 277	18, 990	16, 152	35, 796	55, 498	39, 512	38, 326	+55.0	+44.8	189, 512	221, 386	+16.8
Southern paddy, receipts at millsbbls	396, 006	429, 614	147, 176	792, 345	1, 167, 281	259, 953	1, 147, 507	+47.3	+1.7	3, 608, 887	5, 391, 784	+49.
Shipments: Total from millspockets (100 lbs.)	700,427	643, 295	345, 794	423, 559	849, 908	310, 412	717, 070	+100.7	+18.5	4, 621, 348	6, 264, 632	+35.
New Orelans pockets (100 lbs.) Stocks, end of month pockets (100 lbs.)	119, 681 1, 400 , 980	119, 932 1, 181, 230	96, 074 987, 310	109, 951 1, 235, 674	193, 155 1, 581, 097	142, 589 715, 632	132, 495 1, 217, 603	$\begin{vmatrix} +75.7 \\ +28.0 \\ 0 \end{vmatrix}$	+45.8 +29.9	1, 148, 795	1, 394, 592	+21.
Exports pockets (100 lbs.) Imports pockets (100 lbs.)	256, 601 46, 034	215, 411 16, 095	74, 519 26, 248	109, 992 19, 503	134, 032 27, 217	50, 504 68, 739	64, 290 43, 002	$\begin{array}{ c c c } +21.9 \\ +39.5 \end{array}$	+108.5 -36.7	436, 419 1, 075, 569	2, 566, 022 422, 652	+488. 0 -60. 7
Other Crops Apples:												
Cold-storage holdings, end of monththous. of bbls	535	None.	None.	4 33	937	87	1, 204 19, 272	 	-22. 2			
Car-lot shipments carloads Carlot shipments carloads	2, 465 16, 407	1, 202 21, 785	1, 731 20, 709	3, 352 17, 418	11, 039 23, 674	3, 131 14, 775	1 21, 846	+229.3 +35.9	$\begin{vmatrix} -42.7 \\ +8.4 \end{vmatrix}$	52, 526 160, 058	44, 405 175, 217	1 -15. +9.
Onions, car-lot shipmentscarloads Citrus fruits, car-lot shipmentscarloads Hay, receiptstons	2, 455 10, 643 50, 563	830 7, 559 53, 435	1, 864 5, 781 48, 005	2,313 4,492 51,652	4, 473 3, 853 64, 440	2, 596 4, 533 49, 157	3, 640 3, 614 58, 240	+93.4 -14.2 $+24.8$	+22.9 +6.6 +10.6	21, 615 70, 182 588, 545	21, 456 80, 765 519, 808	$\begin{vmatrix} -0.7 \\ +15. \\ -11. \end{vmatrix}$
Cattle and Calves	00,000		10,000	01,002	V .,	10,	00,210	200	1 20.0		521,	11.
Cattle movements, primary markets:	1.050	1.500			. 000	1 007	0.007			10 000	10.000	
Receipts thousands. Shipments, total thousands. Shipments, stocker and feeder thousands. Local slaughter thousands.	1, 956 732 235 1, 201	1, 732 624 170 1, 112	1, 547 562 138 971	4 2,065 802 269 4 1,231	1, 988 906 407 1, 085	1,997 776 252 1,171	2,397 1,100 521 1,290	$ \begin{array}{r} -3.7 \\ +13.0 \\ +51.3 \\ -11.9 \end{array} $	$ \begin{array}{r r} -17.1 \\ -17.6 \\ -21.9 \\ -15.9 \end{array} $	16, 892 6, 243 2, 146 10, 531	16, 092 6, 029 2, 003 9, 948	-4. -3. -6. -5.
Beef products: Inspected slaughter product_thous. of lbs_ Apparent consumptionthous. of lbs_ Exportsthous. of lbs_	449, 382 463, 240 1, 418	449, 020 456, 534 1, 374	417, 119 426, 434 1, 920	465, 597 4 470, 490 1, 899	453, 993 456, 083 1, 609	461, 661 465, 916 2, 168	540, 945 536, 285 2, 805	$ \begin{array}{c c} -2.5 \\ -3.1 \\ -15.3 \end{array} $	-16. 1 -15. 0 -42. 6	4, 203, 502 4, 238, 319 18, 906	3, 938, 760 4, 012, 414 16, 005	-6. -5. -15.
Cold-storage holdings, end of monththous. of lbs_	50, 413	43,756	35, 722	4 33, 446	35, 054	41, 697	46, 250	+4.8	-24.2		10,000	
Prices, Chicago: Cattle, corn-feddolls. per 100 lbs	11. 44	11.83	12, 30	12, 58	13, 31	8,98	10. 19	+5.8	+30.6			
Beef, fresh native steersdolls, per lb Beef, steer rounds, No. 2dolls. per lb	. 170 . 184	. 170 . 185	. 182 . 193	. 185 . 203	. 191 . 199	. 160 . 170	. 163	$\begin{array}{c c} +3.2 \\ -2.0 \end{array}$	+17. 2 +17. 1			
Hogs and Pork									 			
Hog movements, primary markets: Receiptsthousands	3 , 613	3, 775	3,046	3, 041	2, 565	2,804	2, 819	-15.6	-9.0	29, 047	30, 496	+5. +0.
Shipments, total thousands. Shipments, stocker and feeder thousands.	1, 216 72	1, 259 61	4 1, 110 38	1, 192 38	1, 051 48	1,084 51	1, 142 84	-11.8 +26.3	-8.0 -42.9	557	11, 139 636	+0. +14. +7.
Local slaughterthousands Pork products, total: Inspected slaughter product_thous. of lbs	2, 380 681, 902	2, 522 778, 271	1, 939 652, 896	1, 846 580, 606	1, 512 458, 919	1,710 563,719	1, 673 475, 867	-18. 1 -21. 0	-9. 6 -3. 6	17, 986 5, 5 00, 975	19, 335 5, 843, 002	+7. +6.
Apparent consumptionthous. of lbs_ Exportsthous. of lbs_	560, 558 91, 878	589, 134 97, 803	548, 008 76, 277	4 595, 108 72, 958	577, 043 89, 829	498, 382 87, 877	537, 320 93, 835	-3.0 +23.1	+7. 4 -4. 3	4, 521, 946 878, 614	4, 893, 314 756, 379	+8. -13.
Cold-storage holdings, total, end of monththous, of lbs	899, 826	991, 593	1, 020, 407	1 933, 436	726, 247	774, 319	619, 909	-22. 2	+17. 2	070,011		10.
Fresh and cured in storage, end of monththous. of lbs_	787, 850	844, 275	841, 271	4 766, 418	608, 367	623, 086	514, 351	-20.6	+18.3			
Lard (included in pork products): Productionthous. of lbs	131, 685	151,008	131, 637	4 116, 183	94, 345	114, 803	97, 466	-18.8	-3. 2	1, 140, 268	1, 149, 197	+0.
Exportsthous of lbs Cold-storage holdings,	64, 418	66, 404	46, 972	50, 816	59,736	54, 273	61, 577	+17.6	-3.0	545, 810	518, 457	-5.
end of monththous. of lbs Prices: Hogs, heavy, Chicagodolls. per 100 lbs	9. 45	147, 318 8. 69	179, 136 8. 98	4 167, 018 9. 19	117, 880 10. 85	151, 233 11. 8 5	105, 558 12. 38	-29. 4 +18. 1	+11.7	11		
Hams, smoked, Chicagodolls. per lb Lard, prime contract, N. Ydolls. per lb	. 259	. 246	. 243	. 235	. 224	. 329	. 320	−4.7	-30.0			

Revised.

Cumulative through Aug. 31.

The cumulatives shown are through			1927			19	26	PER CE CREASE DECREA		FROM JA THROUGH S	Per ct in- crease (+)	
the cumulatives shown are through September, except where otherwise noted. Earlier data for items shown here may be found on pages 23 to 133 of the August, 1927, "Survey"	May	June	July	August	Septem- ber	August	Septem- ber	Sep- tember, 1927, from August, 1927	Sep- tember, 1927, from Sep- tember, 1926	1926	1927	or de creas (-) cumu lative 1927 from 1926
FOODSTUFFS—Continued												
Sheep and Lambs												
Sheep movement, primary markets: Receipts	2, 013 1, 064 259 951	1, 816 849 257 963	1,676 760 216 920	2, 209 1, 054 388 1, 137	2, 848 1, 734 947 1, 101	2, 277 1, 176 567 1, 058	3, 279 2, 124 1, 093 1, 147	+28. 9 +64. 5 +144. 1 -3. 2	-13. 1 -18. 4 -13. 4 -4. 0	17, 156 8, 584 2, 757 8, 521	16, 842 8, 358 2, 668 8, 465	-1. -2. -3. -0.
Lamb and mutton: Inspected slaughter product thous, of lbs Apparent consumptionthous, of lbs	37, 7 31 38, 452	39, 123 38, 872	37, 647 37, 706	44, 865 4 44, 908	45, 378 45, 104	40, 260 40, 134	45, 607 45, 593	+1. 1 +0. 4	-0.5 -1.1	371, 907 372, 014	368, 504 371, 655	-0 -0
Cold-storage holdings. end of monththous. of lbs Prices:	1, 210	1,360	1, 161	4 1, 302	1, 992	1, 929	2, 234	+53.0	-10.8			
Sheep, ewes, Chicagodolls. per 100 lbs Sheep, lambs, Chicagodolls. per 100 lbs	5. 90 14. 85	5. 16 13. 25	5.31 14.22	5. 58 13. 58	5. 19 13. 56	5. 8 7 13. 95	5. 77 13. 78	-7. 0 -0. 1	-10.1 -1.6			
Miscellaneous Meats												
Cold-storage holdings, end mothous. of lbs	60, 978	63, 768	66, 457	4 65, 873	57, 996	58, 557	56, 135	-12.0	+3.3			
Total Meats Production, inspected slaughterthous. of lbs	1 160 015	1 266 415	1 107 662	1, 091, 069	958, 290	1, 065, 640	11,062,419	-12.2	-9.8	10, 076, 384	10, 150, 267	+
Cold-storage holdings, end mothous. of lbs_ Apparent consumptionthous. of lbs_	900, 451	953, 159 1, 084, 540	944, 611	4 867, 039	703, 409	725, 269 1, 004, 432	618, 970	-18. 9 -2. 9	+13. 6 -3. 7	9, 132, 279		+1
Poultry			10.000		04.001						100.000	
Receipts at five marketsthous. of lbs Cold-storage holdings, end of monththous. of lbs	20, 157 61, 525	21, 479 50, 064	18, 282 42, 293	22, 691	24, 391 43, 158	23, 164 38, 634	24, 579 44, 771	+7. 5 +8. 7	8 -3.6	184, 123	183, 386	-
Fish												
Total catch, prin. fishing portsthous. of lbs	25, 171 29, 982	27, 072 36, 696	27, 322 42, 118	33, 284 4 54, 061	426, 633 60, 270	32, 043 57, 627	24, 414 64, 657	-20.0 +11.5	+9.1 -6.8	206, 860	226, 137	+
Canned salmon: Shipments, United Statescasescasescases	288, 120 64, 590	357, 014 35, 913	508, 196 48, 190	802, 320 110, 004	97, 163	840, 065 100, 321	1, 237, 767 130, 796	-11.7	-25.7	63, 096, 099 631, 476	63, 502, 615 708, 516	+13 +13
Butter												
Production (factory) thous. of lbs Receipts, 5 markets thous. of lbs Cold-storage holdings, creamery,	227, 614 63, 710	184, 035 75, 756	234, 043 67, 282	143, 464 4 58, 310	113, 555 42, 234	133, 294 50, 476	116, 732 44, 761	-21. 0 -27. 6	$ \begin{array}{r} -2.7 \\ -5.6 \end{array} $	1, 169, 364 464, 534	1, 315, 840 476, 861	+1: +:
end of month thous. of lbs. Apparent consumption thous of lbs. Wholesale price, New York dolls. per lb. Cheese	25, 404 149, 660 . 43	89, 996 196, 213 . 43	145, 147 178, 952 . 42	163, 701 186, 123 . 42	147, 412 179, 871 . 46	138, 151 188, 565 . 42	125, 342 180, 883 . 45	-10.0 -3.4 +9.5	+17.6 6 +2.2	1, 588, 880	1, 492, 820	
Total, all varieties: Production (factory) thous. of lbs. Receipts, 5 markets thous. of lbs. Apparent consumption thous of lbs. Cold-storage holdings thous. of lbs. Exports, United States thous. of lbs. Exports, Canada thous. of lbs. American whole milk: Cold-storage holdings,	40, 918 21, 301 42, 420 50, 864 7, 072 297 2, 619	59, 259 22, 134 50, 720 67, 216 7, 656 241 7, 060	50, 265 24, 134 35, 849 87, 937 6, 503 231 8, 977	36, 157 22, 556 36, 827 4 90, 204 3, 430 251 16, 023	36, 614 21, 522 46, 587 85, 108 5, 102 225 19, 040	46, 140 20. 735 39, 801 98, 473 6, 520 254 19, 903	40, 910 18, 236 46, 278 95, 385 7, 449 323 19, 343	+1.3 -4.6 +26.5 -5.6 +48.7 -10.3 +18.8	-10. 5 +18. 1 +0. 7 -10. 8 -31. 5 -30. 3 -1. 6	405, 719 156, 697 383, 074 	338, 401 171, 064 366, 361 54, 906 2, 644 64, 640	-16 +9 -4 +15 -10 -18
end of monththous. of lbs Wholesale price, New Yorkdolls. per lb	35, 826 , 24	49, 999 . 24	67, 091 . 24	69, 749 , 25	65, 434 . 27	81, 297 . 22	77, 646 . 23	-6.2 +8.0	-15.7 +17.4			
Receipts, 5 marketsthous. of cases. Cold-storage holdingsthous. of cases. Frozen, cold-storage holdings, end of monththous. of lbs		1, 767 10, 565 81, 263	1, 225 10, 746 81, 418	1, 005 4 9, 650 4 77, 508	897 7, 953 71, 192	1, 083 9, 573 52, 634	932 8, 048 51, 061	-10.7 -17.6 -8.1	$ \begin{array}{r r} -3.8 \\ -1.2 \\ +39.4 \end{array} $	13, 570		+
Milk Condensed milk: Manufacturers' total stocks												
(end of month)— Case goods—thous. of lbs—Bulk goods—thous. of lbs—Manufacturers' unsold stocks (end of month)—	26, 709 15, 392	41, 028 20, 223	44, 028 19, 883	43, 559 4 20, 796	38, 357 19, 519	40, 821 23, 136	34, 106 21, 478	-11.9 -6.1	+12.5 -9.1			
Case goods thous. of lbs Bulk goods thous. of lbs Exports thous of lbs Wholesale price, New York dolls per case.	5, 220 3, 642	37, 205 7, 553 3, 190 5. 90	38, 140 7, 719 2, 716 5. 83	38, 325 4 7, 600 3, 532 5, 83	33, 004 6, 454 2, 439 6. 00	32, 545 9, 148 2, 139 5. 75	26, 711 8, 203 3, 001 5, 76	-13. 9 -15. 1 -31. 1 +2. 9	+23.6 -21.3 -18.7 +4.2	29, 799	26, 801	 i
Evaporated milk: Manufacturers' total stocks, end of month (case goods)thous. of lbs Manufacturers' upseld stocks	106,636	168, 599	213,068	235, 609	222,482	177,323	151,687	-5.6	+46.7			.
Manufacturers' unsold stocks, case goodsthous. of lbs_ Exportsthous. of lbs_ Wholesale price, New York dolls, per case_	48,947 7,305 4 63	126, 534 8, 926 4. 60	176, 763 6, 326 4, 58	203, 079 4, 240 4, 58	198, 281 3, 756 4, 58	132, 531 5, 657 4. 36	115,700 5,191 4.45	$ \begin{array}{c c} -2.4 \\ -11.4 \\ 0.0 \end{array} $		58, 569	53,724	
Production, condensed and evaporated milkthous. of lbs. Powdered milkthous.		279,772	219, 255	175,316	120,928	139,361	119,258	-31.0	+1.4	1,436,192	1,603,012	+1
Manufacturers' total stocksthous, of lbs	9, 136 387	12,356 251	13,746 241	4 13, 232 238	10,282 239	14, 941 196	14, 146 289	$-22.3 \\ +0.4$	-27.3 -17.3	2,016	2,385	- - <u></u> -

4 Revised.

⁶ Cumulative through Aug. 31.

The sumulation of the second			1927			15	926	PER CE CREASE DECREA	(+) OR	CUMULATI FROM JA THROUGH S	NUARY 1 EPTEMBER	Per of in- creas
The cumulatives shown are through September, except where otherwise noted. Earlier data for items shown here may be found on pages 23 to 133 of the August, 1927, "Survey"	May	June	July	August	Septem- ber	August	Septem- ber	Sep- tember, 1927, from August, 1927	Sep- tember, 1927, from Sep- tember, 1926	1926	1927	or do creas (-) cum lativ 192 from
FOODSTUFFS—Continued												
Milk—Continued												
Fluid milk: Receipts— Boston (includ. cream)thous. of qts Greater New Yorkthous. of qts Production— Minneapolis, St. Paulthous. of lbs	17, 725 114, 529 30, 818	19, 633 116, 448 30, 835	19, 366 118, 672 26, 718	18, 095 110, 694 21, 157	111, 582	18,027 110,923 21,771	17,570 107,254 19,070	+0.8	+4.0	\$ 140, 214 958, 764 \$ 216, 842	6 143, 459 999, 061 6 213, 871	+2 +4 -1
Consumption in manufacture of oleomargarinethous. of lbs	5, 913	5,689	4,817	5, 566		4,651	5, 991					
Sugar Imports— From Hawaii and Porto												
Rico long tons. From foreign countries long tons. Meltings, 8 ports long tons. Stocks at refineries, end mo long tons. Receipts, domestic, at New	144,715 348,546 472,528 370,898	140,717 285,968 503,703 361,915	98, 160 323, 434 459, 108 308, 961	93, 071 346, 818 457, 961 296, 012	74, 520 278, 078 384, 903 258, 427	58, 206 313, 841 453, 226 341, 803	56, 798 326, 105 448, 043 287, 655	-19.9 -19.8 -16.0 -12.7	+31.2 -14.7 -14.1 -10.2	1,059,025 3,255,141 4,084,833	1,080,275 2,931,244 3,967,317	+ -1 -
Orleanslong tons	50	42	25	34	23	564	228	-32.4	-90.1	33, 146	1,777	-9
Exports, including maplelong tons Prices: Wholesale, 96° centrifugal.	10, 524	8,345	12, 956	17, 297	4,451	7,095	5,464	-74.3	-18.5	83, 249	99, 991	- 十2 -
N. Ydolls, per lb Wholesale, granulated, N. Ydolls, per lb Retail, granulated, N. Ydolls, per lb Retail average, 51 citiesindex number Juban movement:	. 048 . 060 . 063 133	. 046 . 060 . 065 133	. 045 . 059 . 067 135	. 045 . 056 . 066 . 133	. 048 . 058 . 064 131	. 042 . 055 . 062 127	. 044 . 056 . 062 127	+6.7 +3.6 -3.0 -1.5	$ \begin{array}{r} -9.1 \\ +3.6 \\ +3.2 \\ +3.1 \end{array} $			
Receipts at Cuban ports long tons. Exports long tons. Stocks, end of month long tons.	227,001 $336,320$ $1,357,045$	185, 360 359, 738 1, 156, 430	157, 420 343, 161 998, 209	208,474 403,719 783,717	$\begin{array}{c} 167,805 \\ 292,816 \\ 671,952 \end{array}$	164,744 445,900 935,416	186, 580 473, 190 603, 469	-19.5 -27.5 -14.3	$ \begin{array}{c c} -10.1 \\ -38.1 \\ +11.3 \end{array} $		3, 913, 272 3, 253, 331	
Coffee	63.640				0= 0=0	100.000	105 100	00.0	• 0			
Importsthous, of lbs Visible supply: Worldthous, of bags	92, 940 4, 322	110, 616 4, 393	104,466 4,537	132, 914 4, 716	87, 979 4, 622	122, 922 4, 738	105, 163 4, 663	-33.8 -2.0	-16.3 -0.9	1,076,276	1,008,198	-
United States thous, of bags Receipts, total, Brazil thous, of bags Rearances:	743 982	788 1,137	634 1,136	825 1,283	547 1,234	832 1,117	912 1,053	-33. 7 -3. 8	-40.0 + 17.2	8,804	9,811	+1
Total, Brazil, for world thous. of bags. Total, Brazil, for U.S. thous. of bags. Price, Rio No. 7, Brazil grades, N.Y. dolls. per lb.	932 509 . 154	1,169 655 .148	1,232 666 .142	1, 292 595 . 139	1, 292 712 . 135	1,289 684 .192	1,240 694 . 177	0.0 + 19.7 - 2.9	+4. 2 +2. 6 -23. 7	10, 077 5, 280	10, 197 5, 433	‡
Tea												- -
mports thous, of lbs. ttocks, United Kingdom, end of month. thous, of lbs. Price, Formosa fine, New York. dolls per [b.	4,732 158,012 .345	5, 343 145, 417 . 345	6, 101 137, 417 . 345	9, 467 146, 684 . 345	9, 586 164, 368 . 345	10, 056 156, 559 . 355	12, 148 175, 012 . 355	+1.3 +12.1 0.0	-21.1 -6.1 -2.8	64, 578	60, 310	
TOBACCO												ii.
Production (crop estimate)thous, of lbs Consumption (tax-paid withdrawals):				 	11,168,413		21,323,388					·
Large cigars thousands. Small cigarettes thousands. Manufactured tobacco and snuff thous. of lbs. ttocks, end of quarter:	540,874	576,528	561, 199 8, 277, 052 31, 570	604,870	639, 359	8,068,005 35,809	8,086,274 36,224	+5.7 -3.6 -1.9	$+6.6 \\ +11.1 \\ -4.3$	4,804,881 67,649,394 316,172	4,835,282 73,659,996 301,846	1 1
Chewing, smoking, snuff, and export. thous. of lbs Cigar tobacco. thous. of lbs Total, including imported thous. of lbs Exports:		51,371,003 5 372,758 51,844,462			⁵ 1,376,271 ⁵ 335,474 ⁵ 1,804,160		51,312,142 5 389,178 51,768,399	+0.4 -10.0 -2.2	+4.9 -13.8 +2.0			
Unmanufactured leafthous. of lbs Cigarettesthousands Sales of loose-leaf, warehousesthous. of lbs Price, wholesale, Burley good leaf,	40, 366 893, 152 2, 180	33,053 809,523 236	28, 229 479, 166 72	66,810	38, 394 371, 168 136, 824	26, 263 819, 569 34, 772	38,319 762,387 102,691	+38.0 +1.6 +104.8	+0.2 -51.3 +33.0	326, 128 7, 454, 242 384, 843	357, 746 5, 507, 523 524, 016	+
dark red, Louisvilledolls. per 100 lbs TRANSPORTATION	18.00	16.88	17.00	17.00	17.00	21.00	21.00	0.0	-19.0			
River and Canal Cargo Traffic					1							
Panama Canal:					:							
Total eargo trafficthous. of long tons In American vesselsthous. of long tons In British vesselsthous. of long tons thous. of short tons Wew York State canalsthous. of short tons	2, 380 1, 308 550 12, 573 285	2, 229 1, 318 432 12, 614 381	2, 450 1, 341 524 11, 660 292	2, 430 1, 390 514 11, 721 390	2, 398 10, 791 357	2, 322 1, 317 517 13, 776 336	2, 240 1, 254 573 12, 789 416	-1.3 7.9 -8.5	+7. 1 -15. 6 -14. 2	20, 631 6 9, 845 6 4, 408 65, 240 1, 696	21, 323 6 10, 482 6 4, 169 64, 057 1, 874	+ +
Cape Cod Canal short tons Suez Canal thous of metric tons. Welland Canal short tons The Lawrence Canal short tons	60, 482 2, 410 1, 040, 748	84, 062 2, 298 991, 787 1, 211, 603 94, 092	65, 849 2, 548 752, 831 898, 273 96, 643	58, 685 2, 477 1, 011, 771 1, 128, 517 4 122, 300	1, 090, 647 1, 178, 199 89, 000	62, 004 2, 080 630, 169 798, 845 114, 352	58, 831 1, 845 717, 548 872, 597 110, 690	+7.8 +4.4 -27.2	+52. 0 +35. 0 -19.6	6 480, 768 6 17, 048 3, 738, 193 4, 445, 526 , 755, 329	6 467, 637 6 19, 757 5, 209, 454 5, 752, 008 902, 709	##
Mississippi River, Govt. bargesshort tons Ohio River, Pittsburgh, Pa., to Wheeling, W. Vashort tons Allegheny Rivershort tons Monongahela Rivershort tons	696, 722 195, 792 1, 806, 081	817, 446	951, 562	1, 007, 373	988, 412	1, 078, 041	927, 851	-1.9	İ	6, 825, 337		

m			1927			19	26	PER CE CREASE DECREA	(+) OR	FROM JA THROUGH 8	NUARY 1 SEPTEMBER	Per ct. in- crease (+)
The cumulatives shown are through September, except where otherwise noted. Earlier data for items shown here may be found on pages 23 to 133 of the August, 1927, "Survey"	May	June	July	August	Septem- ber	August	Septem- ber	Sep- tember, 1927, from August, 1927	Sep- tember, 1927, from Sep- tember, 1926	1926	1927	or de- crease (-) cumu- lative 1927 from 1926
TRANSPORTATION—Continued												
Ocean Traffic												
Clearances, vessels in foreign trade: Totalthous, of net tons Americanthous, of net tons Foreignthous, of net tons Shipbuilding	6, 248 2, 632 3, 616	6, 835 2, 575 4, 260	7, 142 2, 649 4, 493	7, 517 2, 749 4, 769	7,232 2,712 4,520	7, 892 2, 567 5, 325	7, 657 2, 554 5, 103	-3.8 -1.3 -5.2	-5.6 +6.2 -11.4	56, 514 20, 195 36, 318	56, 179 21, 369 34, 810	-0.6 +5.8 -4.2
Completed during month: Totalgross tons	40, 030	56, 075	25, 184	24, 352	31, 510	19, 423	11,317	+29.4	+178.4	156, 042	287, 542	+84.3
Steel seagoinggross tons_ Building or under contract, end of month: Merchant vesselsthous. of gross tons_	31, 661 235	48, 174 219	19, 141 219	21, 145 216	23, 303	13, 384 275	6, 244 281	+10.2	+273. 2	100, 695 6 1, 927	220, 642 6 2, 035	+119. 1 +5. 6
World construction (quarterly): Launchedthous, of gross tons Under constructionthous, of gross tons		\$ 578 \$ 2,841		_	\$ 526 \$ 3,047		\$ 387 \$ 1,851	-9.0 +7.3	+35. 9 +64. 6			
Freight Cars		2,011			- 3, 041		1,001	11.0	704.0			
Surplus (daily av. last week of month):	256, 448	274, 223	273, 275	214, 985	135, 059	161, 478	114, 730	-37. 2	+17.7			
Total cars Box cars Coal cars	133, 345 78, 148	147, 831 81, 330	154, 437 76, 554	123, 901 53, 204	34, 805 74, 126	88, 967 38, 967	62, 202 27, 519	-71.9 +39.3	-44.0 + 169.4			
Shortage (daily av. last weck of month): Total Box cars cars	10 None.	None. None.	None. None.	151 None.	371 None.	None. None.	542 403	+145.7	-31.5			
Coal cars Car loadings: Total cars	None.	None. 3, 974, 160	None. 4, 935, 397	147 4, 249, 359	371 4, 360, 022	None. 4, 388, 118	100 4, 523, 112	+152.4	+271.0		28 871 504	0.7
Grain and grain products cars cars	158, 527 115, 378	156, 472 108, 383	229, 524 128, 226 770, 272	219, 898 112, 323	238, 699 123, 354	222, 549 117, 045	196, 316 147, 100	+8.6 +9.8	+21.6 -16.1	39, 134, 140 1, 753, 981 1, 141, 106 7, 476, 797	1, 750, 834 1, 098, 625	-0.7 -0.2 -3.7
Coal and cokecars_ Forest productscars_	689, 903 283, 695 238, 279	653, 119 270, 554 255, 562	770, 272 320, 847 317, 924	735, 389 275, 251 248, 462	760, 522 270, 322 225, 581	808, 083 282, 956 310, 404	845, 152 282, 182 300, 786	+3.4 -1.8 -9.2	$ \begin{array}{r r} -10.0 \\ -4.2 \\ -25.0 \end{array} $	2, 802, 505	7, 386, 552 2, 618, 397 1, 530, 513	-1. 2 -6. 6 -8. 5
Orecars Merchandise and l. c. lcars Miscellaneouscars.	1, 049, 900 1, 561, 060	1,001,882	1, 250, 761 1, 917, 843	1, 042, 893 1, 615, 143	1, 039, 460	1, 040, 756 1, 606, 325	1, 041, 404 1, 710, 172	-0.3 +5.4	-0. 2 -0. 5	9, 951, 680 14, 335, 672	9, 988, 495	+0.4 +1.1
Railroad Operations												
Operating revenue: Freightthous. of dolls	390, 680	381, 975	369, 985	415, 179		4 429, 606	444, 142			63, 083, 607	63, 047, 305	-1.2
Freight thous of dolls Passenger thous of dolls Total operating thous of dolls Operating expenses thous of dolls	78, 532 518, 569 390, 787	85, 956 517, 029 388, 025	91, 633 509, 380 383, 717	91, 691 557, 436 393, 294		4 580, 257 4 400, 423	589, 961 397, 860			63, 083, 607 6 701, 906 64, 171, 858 63, 100, 197 6 745, 181	64, 087, 896 63, 084, 876	$ \begin{array}{c c} -5.7 \\ -2.0 \\ -0.5 \end{array} $
Net operating income thous. of dolls_ Freight carried mills, ton-miles_	85, 664 40, 113	87, 364 38, 483	84, 383 38, 380	118, 226 41, 973		4 132, 960 4 43, 734	145, 492 44, 328			6 745, 181 6 312, 586	6 675, 836 6 314, 340	-9.3 +0.6
Railway Equipment												ļ
Locomotives (Am. Ry. Assn.): Owned, end of monthnumber Tractive powermills. of lbs	62, 172 2, 616	61, 931 2, 611	61, 765 2, 609	61, 540 2, 603	61, 455	63, 107 2, 605	63, 044 2, 611	-0.1 -0.1	-2. 5 -0. 2			
In bad order, end monumber_ Per cent of total in useper cent_	9, 030 14. 7	8, 759 14. 3	8, 535 14. 0	8, 502 13. 9	2, 605 8, 345 13. 6	9, 031 14, 4	8, 889 14. 2	-1.8 -2.2	-6.1 -4.2			
Installed during monthnumber Retired during monthnumber Ordered from manufacturersnumber	148 213 184	258 500 38	155 331 26	104 329 20	177 262 6	152 247 84	224 278 31	+70.1 -20.4 -70.0	-21. 0 -5. 8 -80. 6	1, 664 2, 222 898	1,476 2,483 482	-11.3 +11.7 -46.3
Unfilled orders (railroads)— From manufacturersnumber	251	200	173	171	102	466	343	-40. 4	-70.3			
In railroad shopsnumber_ Shipments (Census)— Totalnumber_	109	37 89	36 60	36 81	32 127	67 124	100 134	+56.8	-5. 2	1, 291	838	-35. 1
Domestic— Steamnumber	77	63	35 18	71	86 7	78	109 13	+21.1	-21.1	967	573	-40.7
Unfilled orders, end of month— Total————————————————————————————————————	15 434	18 400	399	363	271	16 525	498	+16. 7 -25. 3	-46. 1 -45. 6	130	116	-10.8
Domestic— Steamnumber_ Electricnumber_	380 34	333 31	299 57	244 68	167 49	455 26	386 24	-31.6 -27.9	-56.7 +104.2			
Exports, steamnumber Freight cars (Am. Ry. Assn.):	10	22	16	11	8	44	12	-27.3	-33.3	231	179	
Öwned, end of monthcars Capacitymills, of lbs In bad order, end mocars	2, 333, 098 211, 875 147, 449	2, 332, 728 212, 001 141, 433	2, 330, 042 211, 917 145, 590	42,328,328 4 211, 935 145, 038	2, 326, 324 211, 936 137, 571	211, 896	2, 348, 956 212, 089 149, 078	$ \begin{array}{c c} -0.1 \\ 0.0 \\ -5.1 \end{array} $	-1.0 -0.1 -7.7			
Per cent of total in useper cent_ Ordered from manufacturerscars_	6. 5 4, 378	6. 2 7, 566	6. 3	6. 2 1, 066	6.0	7. 0 164	6, 5 2, 564	-3. 2 -96. 3	-7.7 -98.4	44, 835		
Shipments by manufacturers— Total————————————————————————————————————	6, 202 6, 182	5, 935 5, 584	5, 544 5, 528	5, 317 5, 270	4, 397 4, 393	8, 357 8, 308	5, 606 5, 560	-17.3 -16.6	-21. 6 -21. 0	69, 700 68, 441	43, 646 43, 133	-37. 4 -37. 0
Unfilled orders (railroads)— Totalcars	23, 666	21, 956	24, 221	18, 096	14, 437	19, 819	13, 468	-20. 2	+7. 2			
From manufacturerscars_ In railroad shopscars_ Passenger cars:	15, 122 8, 544	14, 678 7, 278	18, 303 5, 918	13, 545 4, 541	10, 799 3, 638	13, 816 6, 003	8, 118 5, 350	-20.3 -19.9	+33. 0 -32. 0			
Ordered from manufacturerscars_ Shipments by manufacturers—	52	61	69	36	19	1	. 131	-47. 2	-85. 5	1,060	1,015	-4.5
Total cars. Domestic cars.		147 147	119	152 146	201 201	187 187	178 163	+32. 2 +37. 7	$\begin{vmatrix} +12.9 \\ +23.3 \end{vmatrix}$	1,700 1,635	961 921	-43. -43.

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			1927			19	26	CREASE	ent in- (+) or ase (-)	FROM JA	IVE TOTAL NUARY 1 SEPTEMBER SO	Per in- crea (+
he cumulatives shown are through September, except where otherwise noted. Earlier data for items shown here may be found on pages 23 to 133 of the August, 1927, "Survey"	May	June	July	August	Septem- ber	August	Septem- ber	Sep- tember, 1927, from August, 1927	Sep- tember, 1927, from Sep- tember, 1926	1926	1927	or d crea (cum lativ 192 from 192
TRANSPORTATION—Continued												
Passenger Travel												
Visitorsnumber Automobiles enterednumber	140, 716 28, 477	263, 268 54, 821	542, 544 113, 626	492, 016 98, 449	199, 336 29, 089	434, 603 77, 004	212, 387 50, 383	-59. 5 -70. 5	$ \begin{array}{r r} -6.1 \\ -42.3 \end{array} $	1, 654, 619 290, 163	1, 864, 591 352, 403	$ +1 \\ +2$
rrivals from abroad: Immigrantsnumber United States citizensnumber	31, 819	24,000	23, 420	28, 418		29, 286	35, 297			6 211, 909	6 211, 058	-
epartures abroad:	26, 238 6, 148	25, 736 3, 133	29, 935 9, 230	57, 701 6, 322		52, 683 7, 376	71, 263 6, 634			6 228, 115 6 44, 828	6 243, 427 6 41, 139	+
Emigrantsnumber	28, 849 32, 863	51, 379 27, 813	65, 686 14, 831	43, 039 10, 269	8, 474	42, 248 9, 936	26, 268 8, 747	-17.5	-3, 1	6 285, 721 151, 272	\$ 294, 024 157, 384	+
ullman company operations: Revenuethous. of dolls	6,418	7, 129	7, 379	7, 528		7, 653	7, 646			6 54, 955	6 54, 507	-
Passengers carriedthousands	2, 780	3,096	3, 234	3,428		3, 542	3, 399			6 24, 104	6 23, 622	-
PUBLIC UTILITIES elephone companies:	Ì										ļ	
Operating revenuethous. of dollsthous. of dollsthous. of dollsthous.	65, 748 16, 130	65, 970 16, 372	64, 573 14, 232	65, 758 14, 972		60,097 13,713	62,009 14,848			6 474, 017 6 111, 751	6 518, 665 6 127, 094	+1
elegraph companies: Commercial telegraph tolls thous of dolls	10,697	10,850	10, 104	11, 241		4 11, 119	11, 654			6 85, 748	6 84, 095	_
Operating revenuethous. of dolls Operating incomethous. of dolls	13, 321 1, 864	13, 416 1, 928	12,656 1,417			13, 663 4 1, 841	14, 338 2, 255			6 103, 710 6 13, 486	6 104, 358 6 14, 076	‡
as and electric companies: Gross earnings thous. of dolls. Net earnings thous. of dolls.	106, 076 35, 204	103, 481 34, 088	96, 027 31, 226	97, 248 29, 333		93, 920 27, 649	97, 822 32, 736			6 794, 960 6 260, 516	6 837, 385 6 279, 054	+ +
lectric railways (212 companies): Passengers carried thous, of persons	802, 172	768, 968	733, 470			749, 592	742, 932	ł			66, 272, 858	_
lectric power production: Totalmills. of kw. hours	6, 582	4 6, 475	4 6, 456	6, 632		6, 175	6, 221			6 47, 677	6 52, 089	+
By water powermills. of kw. hours	2, 671 3, 911	4 2,532 4 3,943	4 2, 435 4 4, 021	2,386 4,247		2,098 4,077	2, 078 4, 143			6 17, 270 6 30, 408	6 19, 727 6 32, 363	+1++
In street railways, manfg. plants, etcmills, of kw. hours_ In central stationsmills, of kw. hours_ Gross revenue salesthous. of dolls_	363 6, 219 140, 300	347 6, 128 141, 300	346 4 6, 110 4 134, 300	349 6, 283 135, 300		368 5,807 127,800	354 5, 867 132, 300				6 2, 974 6 49, 115 2, 151, 600	- +1 +9
EMPLOYMENT AND WAGES												
mployment in factories: New York State *thousands	480	479	471	474	484	489	500	+2.1	-3. 2			
Detroit thousands	206 94	189 94	202 93	206 93	197 95	239 93	234 100	$-4.4 \\ +2.2$				
New Jersey (rel. to 1923)index number _ Pennsylvania (rel. to 1923) _index number _ Delaware (rel. to 1923)index number _	87 74	86 72	84 73	84 71	84 74	91 82	93 82	$\begin{array}{c c} 0.0 \\ +4.2 \end{array}$	-9.7 -9.8			
Wisconsin (rel. to 1915)index number Illinois (rel. to 1922)index number	96. 9	116. 0 96. 6	119.7 93.1	121. 7 94. 4	94. 2	125. 9 100. 7	123. 9 102. 9	-0.2	-8.5			.
Massachusetts (rel. to 1914) index number otal pay roll: New York State * (weekly) thous of dolls	85. 9 14, 010	84. 1 13, 977	82. 1 13, 632	84. 0 13, 898	85. 2 14, 317	86. 6 14, 103	90. 0	+1.4	-5.3 -2.4	ĺ.		li.
New York State * (weekly) thous of dolls. Wisconsin (rel. to 1915) index number New Jersey (rel. to 1923) index number Pennsylvania (rel. to 1923) .index number	259. 3 102	266. 6 103	255. 7 98	278. 7 101	102	282. 0 98	278. 0 106		-3.8			-11
Delaware (ref. to 1923) Index himber 1	89 78	87 75	81 74	85 75	83 76	91 81	93 83	+1.0 -2.4 +1.3	-10.8 -8.4			
Ohio construction employees (rel. to 1923)index number	69	77	88	96	96	108	112	0.0	-14.3		 	-
ederal civilian employees, Wash- ington, D. C., end of monthnumber verage weekly earnings (State reports):	59, 879	59,800	60, 433	60, 413		60, 270	59, 849	 				-
Illinois, factory labor dolls. New York State, factory labor dolls.	28. 60 29. 18	29. 27 29. 17	28. 32 28. 95	28. 61 29. 29	27. 65 29. 57	28. 62 28. 86	27. 95 29. 31	-3.4 +1.0	+0.9		.	_11
Wisconsin, factory labor dolls. Massachusetts (rel. to 1914) index number.	25. 52 234. 7	26. 05 231. 9	24. 22 229. 1	25. 94 236. 4	237. 1	25. 27 230. 8	25. 32 231. 1	+0.3	±2.6		·	-
New Jersey (rel. to 1923)index number_ Pennsylvania (rel. to 1923) index number_	109 102 104	110 102	106 96	109 101	109 98 101	106 99 97	106 99 99	-3. 0	-1.0			-
Delaware (rel. to 1923)index number_verage weekly earnings (National Industrial Conference Board):	104	103	99	102	101	97	99	-1.0			}	
Grand total (both sexes) dollars Total male dollars	27. 52 30. 20	27. 34 29. 98	26. 82 29, 27	27. 16 29, 76		26. 76 29. 39	27. 38 29. 83					-
Skilled male dollars Unskilled male dollars.	31. 69 24, 68	31. 48 24. 49	30. 74 23. 95	31. 33 24. 08		30. 91 23. 81	31. 39 24. 03					
Total women dollars verage weekly hours:	17.36	17. 37	17. 08	17. 26		16, 91	17. 34					
Nominal (both sexes)hours_ Actual (both sexes)hours_ Vages of common labor, by geographic divi-	49. 6 48. 3	49. 6 47. 9	49, 7 47, 3	49. 5 47. 8		49.6 47.5	49. 6 48. 4					-
New Englandcents per hour.	49	51	50	49	49	48	49	0.0	0.0		!	
Middle Atlantic cents per hour. South Atlantic cents per hour. East South Central cents per hour.	46	46 29	47 30	47 27	46 26	47 33	47 39	$\begin{vmatrix} -2.1 \\ -3.7 \end{vmatrix}$	-2.1 -33.3			-11
West South Centralcents per hour	26	25 26	25 30	26 28 38	25 33	24 28	25 26 37	$\begin{array}{c c} -3.8 \\ +17.9 \end{array}$	$\begin{array}{c c} 0.0 \\ +26.9 \end{array}$			
East North Centralcents per hour_ West North Centralcents per hour_	37 38	38 38	37 37	37	40 38	37 36	36	+5.3 +2.7	+8.1 +5.6			-
Mountain cents per hour Pacific cents per hour cents per hour	45 50	44 54	45 54	46 54 39	46 54	42 52 39	44 52 39	0.0 0.0 +2.6	+4.5			
United States, averagecents per hour Vage rates, U. S. Steel Corpcents per hour Vages, steel workers, Youngstown	- 38	39	39		40							

⁴ Revise.

⁶ Cumulative through Aug. 31.

[•] See table on p. 21 of the September, 1927, issue for earlier data.

			1927			19	26	PER CE CREASE DECREA	(+) OR	FROM JA THROUGH S	IVE TOTAL NUARY 1 SEPTEMBER SO	Per in- crea (+
The cumulatives shown are through September, except where otherwise noted. Earlier data for items shown here may be found on pages 23 to 133 of the August, 1927, "Survey"	May	June	July	August	Septem- ber	August	Septem- ber	Sep- tember, 1927, from August, 1927	Sep- tember, 1927, from Sep- tember, 1926	1926	1927	or d crea (- cum lativ 192 froi 192
EMPLOYMENT AND WAGES—Contd.	, 		-									
Applicants per 100 jobs, employment agencies: United Statesnumber_ Eastern Statesnumber_ Central Statesnumber_ Southern Statesnumber_ Western Statesnumber_	118 121 137 119 61	137 149 163 125 65	134 145 152 118 87	129 137 156 122 70	121 131 136 114 79	106 118 128 81 62	100 105 118 85 58	-6.2 -4.4 -12.8 -6.6 +12.9	+21. 0 +24. 8 +15. 3 +34. 1 +36. 2			
Factory Labor Turnover												
(Percentage of number on pay roll)							j I				1 	
Departures: Totalper cent (annual basis)_ Voluntary quits_per cent (annual basis)_ Layoffsper cent (annual basis)_ Discharges_per pent (annual basis)_ Accessions_per cent (annual basis)_	45. 8 31. 7 7. 8 6. 3 35. 3	54. 0 31. 2 8. 4 7. 2 49. 4	39. 1 27. 6 5. 6 5. 9 37. 8	40.7 27.2 8.6 4.9 41.7	51. 3 38. 0 6. 0 7. 3 52. 6	51. 8 40. 1 4. 7 7. 1 65. 9	58. 4 47. 6 4. 9 6. 1 69. 4	+26.0 +39.7 -30.2 +49.0 +26.1	-12.2 -20.2 $+22.4$ $+19.7$ -24.2	••••••		
DISTRIBUTION MOVEMENT												
Retail Sales												
Mail-order houses: Total sales, 4 housesthous. of dolls Total sales, 2 housesthous. of dolls Sears, Roe buck & Cothous. of dolls Montgomery Ward & Cothous. of dolls	38, 789 33, 742 19, 994 13, 748	41, 849 36, 039 19, 341 16, 698	36, 639 32, 967 20, 961 12, 006	4 41, 406 37, 795 23, 970 13, 825	46, 218 40, 987 24, 609 16, 378	35, 763 32, 272 19, 605 12, 667	43, 742 37, 907 21, 648 16, 259	+11.6 +8.4 +2.7 +18.5	+5.7 +8.1 +13.7 +0.7	369, 116 324, 014 187, 886 136, 128	439, 118 333, 712 199, 266 134, 446	+1 + + +
Pen-cent chain stores: Total sales (4 chains)	37, 533 2, 300 20, 916 1, 528 9, 602 392 2, 852 208	37, 444 2, 311 20, 406 1, 533 10, 064 398 2, 863 208	36, 884 2, 334 20, 176 1, 546 9, 791 404 2, 859	39, 539 2, 349 21, 400 1, 552 10, 522 409 3, 053 214	38, 738 2, 371 20, 740 1, 568 10, 422 413 3, 020 215	34, 088 2, 154 19, 015 1, 465 8, 713 338 2, 506 184	35, 202 2, 172 19, 339 1, 471 9, 439 345 2, 543 189	-2.0 +0.9 -3.1 +1.0 -1.0 +1.0 -1.1 +0.5	+10.0 +9.2 +7.2 +6.6 +10.4 +19.7 +18.8 +13.8	295, 664 164, 956 76, 875 21, 714	318, 098 179, 093 86, 637 25, 830	+
S. H. Kress & Co. thous, of dolls. Stores operated. number. Metropolitanthous, of dolls. Stores operated. number. F. & W. Grand. thous, of dolls. Stores operated. number. W. T. Grant Co. thous, of dolls. Stores operated. number.	4, 163 172 855 83 936 53	4, 111 172 903 86 1, 019 53	4, 058 172 864 86 912 53	4, 564 174 965 90 944 54	4, 556 175 978 90 1, 002 55	3,854 167 801 80 703 40	3, 881 167 872 81 799 40	-0.2 +0.6 +1.3 0.0 +6.1 +1.9	+17.4 +4.8 +12.2 +11.1 +25.4 +37.5	33, 119 6, 809 6, 698	36, 538 7, 714 8, 251	++
Channing Channel	3, 160 117	3, 299 119	3, 018 126	3, 114 130	3, 278 135	2, 371 92	2, 772 95	+5.3 +3.8	+18.3 +42.1	21, 955	26, 476	+
Sales thous, of dolls Stores operated number	107, 517 27, 344	111, 900 27, 666	104, 674 27, 869	4 107, 234 4 27, 985	107, 714 28, 068	82, 976 25, 793	85, 082 25, 923	+0.4 +0.3	+26.6 +8.3	771,376	1,051,891	+
Drug— Sales thous, of dolls Stores operated number Cigar—	8, 075 728	8, 236 731	8, 484 747	8, 439 747	8, 243 762	7, 548 645	7, 531 652	-2.3 +2.0	+9.5 +16.9	66, 104	85, 290	+
Salesthous, of dollsstores operatednumber	9,309 3,406	8, 943 3, 413	9, 080 3, 422	8,707 3,4 51	8,678 3,449	8,770 3,335	9, 037 3, 354	-0.3 -0.1	-4.0 +2.8	77, 902	92, 279	+
Shoe— Salesthous, of dolls_ Stores operatednumber_	3, 350 589	3, 621 595	3, 386 600	3, 076 606	3, 278 606	2, 842 563	3, 313 566	+6.6 0.0	-1.1 +7.1	29, 204	34, 355	+
Music— Salesthous. of dolls_ Stores operatednumber_	794 62	784 62	720 62	890 62	1, 136 62	1,095 60	1, 2 44 61	+27.6 0.0	-8.7 +1.6	9, 224	9, 996	
Candy— Salesthous, of dolls Stores operatednumber	2, 621 271	2, 606 275	2, 558 277	2, 523 277	2,713 280	2, 353 275	2, 649 274	+7.5 +1.1	+2.4 +2.2	22,076	26, 964	+
estaurant chains: Total sales (3 chains)thous. of dolls Stores operatednumber	4, 849 362	4, 625 362	4, 565 362	4, 863 364	4, 844 365 13, 271	4, 899 354	5, 179 356	-0.4 +0.3	-6.5 +2.5	44, 142	43, 438	
A verage per store dollars. Childs Co., sales thous of dolls. J. R. Thompson Co., sales thous of dolls.	13, 395 2, 402 1, 222	12, 776 2, 281 1, 173	12, 610 2, 256 1, 155	13, 360 2, 463 1, 183	13, 271 2, 437 1, 161	13, 839 2, 549 1, 153	14, 548 2, 682 1, 171	$ \begin{array}{c c} -0.7 \\ -1.1 \\ -1.9 \end{array} $	-8.8 -9.1 -0.9	22, 162 10, 684	21, 660 10, 678	
Waldorf System (Inc.), salesthous, of dollsther chain stores:	1, 225	1, 171	1, 154	1, 217	1, 246	1, 197	1, 326	+2.4	-6.0	11, 296	11, 100	-
Isaac Silver & Brostbous. of dolls Stores operatednumber	410 21	430 21	415 21	394 21	468 21	336 16	4 397 17	+18.8 0.0	+17.9 +23.5	2,870	3, 562	+
Hartman Corporation thous, of dolls. Stores operated number. J. C. Penny Co thous, of dolls.	1, 783 17 11, 425	1, 192 17 11, 377	1, 068 17 10, 441	1,712 17 11,007	1, 919 17 13, 735	1,643 15 8,085	4 2, 046 15 10, 622	$+12.1 \\ 0.0 \\ +24.8$	$ \begin{array}{r r} -6.2 \\ +13.3 \\ +29.3 \end{array} $	14, 341 73, 106	13, 260 94, 950	
United Cigar Stores Cothous, of dolls.	885 6, 774	787 6, 471	842 6, 593	854 6, 447	883 6, 473	723 6, 472	735 6, 560	+3.4 +0.4	$\begin{array}{r} +29.3 \\ +20.1 \\ -1.3 \end{array}$	57, 372	57, 348	
A. Schulte (Inc.) thous, of dolls.	3, 105 2, 493	3, 106 2, 471	3, 115 2, 447	3, 143 2, 225	3, 139 2, 164	3, 039 2, 260 287	3, 059 2, 442	-0.1 -2.7	+2.6 -11.4	20, 269	21, 500	:
Stores operatednumber_ Owl Drug Cothous, of dolls_ Stores operatednumber_	290 1, 274 94	296 1, 494 94	296 1,372 95	297 1,489 95	297 1, 326 95	287 1, 403 91	286 1,423 94	+10.9 0.0	+3.8 -6.8 +1.1	12, 041	12, 395	
Advertising			00					5.0	'			1
lagazine advertising for the following month thous, of lines.	2, 350	1, 864	1, 734	2, 128	2, 542	2, 138	2,626	+19.5	-3.2	22, 191	22, 580	
ewspaper advertisingthous. of lines		100, 873	84, 138	82, 865		91, 771	2,626 4 103,999	+21.6	-3.1		887, 131	-

The cumulatives shown are through			1927			19	26	PER CE CBEASE DECREA	(+) OR	CUMULATI FROM JAI THEOUGH S	NUARY 1 EPTEMBER	Per ct. in- crease (+)
The cumulatives shown are infough September, except where otherwise noted. Earlier data for items shown here may be found on pages 23 to 133 of the August, 1927, "Survey"	May	June	July	August	Septem- ber	August	Septem- ber	Sep- tember, 1927, from August, 1927	Sep- tember, 1927, from Sep- tember, 1926	1926	1927	or de- crease (-) cumu- lative 1927 from 1926
DISTRIBUTION MOVEMENT—Contd.												
Advertising—Continued												
National advertising in newspapers: Totalthous, of lines. Automobile advertisingthous, of lines. Automobile accessoriesthous, of lines.	32, 175 6, 202 2, 627	29, 497 5, 019 2, 379	24, 668 5, 487 1, 950	22, 704 5, 161 1, 572	26, 250 5, 323 1, 597	24, 554 7, 542 1, 761	4 26, 728 4 5, 902 4 1, 820	+15.6 +3.1 +1.6	-1.8 -9.8 -12.3	244, 452 53, 235 13, 459	244, 250 49, 026 14, 805	-0.1 -7.9 +10.0
Cigars, cigarettes, and tobacco thous, of lines thous of lines.	2, 610 911	2, 527 918	2, 241 895	2, 776 601	3, 198 649	2, 356 505	4 2, 267 741	+15. 2 +8. 0	$+41.1 \\ -12.4$	19, 392 7, 822	23, 539 7, 618	+21, 4 -2, 6
Financial thous of lines. Food, groceries, beverages thous of lines. Hotels and resorts thous of lines. Household furniture thous of lines. Men's clothing thous of lines. Musical instruments thous of lines.	4, 752 804 1, 101 450 110 875	4, 565 965 549 538 90 944	3, 533 724 278 172 73 624	3, 325 344 262 99 59 548	3, 203 230 819 438 131 1, 840	2, 792 385 278 53 67 774	43,011 188 4780 4334 4179 41,510	-3.7 -33.1 +212.6 +342.4 +120.0 +235.8	$ \begin{array}{r} -12.4 \\ +6.4 \\ +22.3 \\ +5.0 \\ +30.7 \\ -26.8 \\ +21.9 \end{array} $	32, 112 4, 257 5, 171 2, 595 1, 144 8, 951	33, 038 4, 510 5, 149 2, 548 1, 097 9, 822	+2.9 +5.9 +5.9 -0.4 -1.9 -4.1 +9.7
Radio and electrical thous of lines Railroads and steamships thous of lines Shoes thous of lines	2, 530 205	2, 909 148	2, 246 49	1, 701 30	1, 293 190	1, 887	1,412 1,207	-24.0 +533.3	-8.5 -8.2	16, 402 1, 286	16, 222 1, 205	-1.1 -6.3
Toilet articles and medical preparations thous, of lines. Women's wear thous, of lines. Miscellaneous thous, of lines.	4, 547 205 4, 246	4, 052 72 3, 822	3, 564 30 2, 802	3, 087 42 2, 497	3,895 129 3,315	3, 195 41 2, 888	4 3, 967 4 180 4 4, 230	$+26.2 \\ +207.1 \\ +32.8$	-1.8 -28.7 -21.6	45, 748 1, 206 31, 670	42, 920 1, 111 31, 042	-6. 2 -7. 9 -2. 0
Postal Business												
Postal receipts, 50 selected citiesthous, of dolls Postal receipts, 50 industrial	29, 823	29, 681	26, 300	28, 478	30, 152	26, 714	29, 976	+5.9	+0.6	262, 248	269, 967	+2.9
citiesthous, of dolls. Money orders: Domestic paid (50 cities)— Quantitynumber.	3, 082 10, 348	3, 069 10, 951	2, 988 9, 529	3, 197 4 10, 120	3, 291 10, 152	3, 003 9, 417	3, 169 9, 972	+2.9	+3.8	28, 306 95, 633	29, 138 96, 290	+2.9
Valuethous, of dolls Domestic issued (50 cities)—	83, 189	85, 373	76, 970	82, 538	84, 383	77, 674	83, 963	+2.2	+0.5	748, 112	761, 197	+1.7
Quantitynumber_ Valuethous. of dolls	3, 240 33, 931	3, 126 32, 177	2, 994 32, 759	3, 162 33, 234	2, 994 31, 667	2,892 31,517	2,895 31,712	-5.3 -4.7	+3.4 -0.1	27, 915 291, 090	29, 005 291, 260	+3.9 +0.1
Wholesale Trade Delinquent accounts, electrical trade: Amount	177, 403 1, 442	175, 069 1, 526	201, 183 1, 427	166, 683 1, 585	145, 031 1, 320	158, 765 1, 386	184, 581 1, 419	-13. 0 -16. 7	-21. 4 -7. 0			
Retail Trade Installment sales in New England department		İ										
stores: Ratio to total salesper cent	5. 2	4.3	6. 0	11. 2	7, 5	8.6	5. 8	-33.0	+29.3			
BANKING AND FINANCE								00.0	120.0			
Life Insurance (Association of Life Insurance Presidents)												
Policies new (45 companies):												
Ordinary number of policies Industrial number of policies Group number of contracts Total number of policies and contracts	233, 729 902, 343 197 1, 136, 269	236, 429 816, 966 189 1, 053, 584	216, 956 732, 665 161 949, 782	211, 482 781, 361 138 992, 981	186, 090 745, 664 115 931, 869	198, 686 719, 203 157 918, 046	184, 843 714, 041 157 899, 041	-12.0 -4.6 -16.7 -6.2	+0.7 +4.4 -26.8 +3.7	1, 922, 867 6, 855, 604 1, 530 8, 780, 001	1, 973, 853 7, 167, 875 1, 522 9, 143, 250	+2.7 +4.6 -0.5 +4.1
Policies and certificates issued: Total policies and certificatesnumber Group insurance certificatescertificates	1, 166, 877 30, 805	1, 094, 437 41, 042	978, 721 29, 100	1, 023, 331 30, 488	945, 250 13, 496	958, 771 40, 882	946, 627 47, 743	-7.6 -55.7	-0.1 -71.7	9, 201, 898 423, 427	10, 066, 872 325, 144	+9.4 -23.2
Amount of new insurance (45 companies): Ordinarythous, of dolls Industrialthous, of dolls Groupthous, of dolls	699, 846 241, 662 45, 683	696, 742 221, 780 67, 817	638, 866 200, 835 54, 229	625, 510 211, 157 43, 977	526, 564 200, 622 31, 475	595, 929 199, 076 55, 632	523, 915 197, 277 73, 456	-15. 8 -5. 0 -28. 4	+0.5 +1.7 -57.2	5, 743, 035 1, 875, 837 625, 352	5, 880, 806 1, 937, 545 533, 762	+2.4 +3.3 -14.6
Total insurance thous, of dolls. Premium collections (45 companies):	987, 191	986, 339	893, 930	880, 644	758, 661	850, 637	794, 648	-13.9	-4.5	8, 244, 224	8, 352, 113	+1.3
Ordinary thous of dolls. Industrial thous of dolls. Group thous of dolls. Total thous of dolls. Admitted life insurance assets (41 companies);	145, 256 45, 750 4, 943 195, 949	151, 009 46, 584 5, 164 202, 757	140, 517 47, 108 5, 123 192, 748	137, 510 49, 220 5, 327 192, 057	131, 763 45, 741 4, 317 181, 821	117, 851 43, 419 4, 102 165, 372	118, 023 40, 827 3, 783 162, 633	-4. 2 -7. 1 -19. 0 -5. 3		1, 162, 867 374, 086 41, 967 1, 578, 920	1, 286, 580 414, 793 47, 943 1, 749, 316	+10.6 +10.9 +14.2 +10.8
Grand total mills, of dolls Mortgage loans—	10, 896	10,982	11, 078	11, 172		10, 050	10, 141					
Total mills of dolls. Farm mills of dolls. All other mills of dolls. Bonds and stocks (book value)—	4, 764 1, 615 3, 149	4, 806 1, 617 3, 189	4,847 1,620 3,227	4,898 1,622 3,276		4, 290 1, 577 2, 713	4, 335 1, 579 2, 756					
Total mills of dolls. Government mills of dolls. Railroad mills of dolls. Public-utility mills of dolls. All other mills of dolls	4, 085 914 2, 210 816 145	4, 117 915 2, 225 831 146	4, 152 920 2, 234 850 148	4, 192 923 2, 242 876 151		3, 907 948 2, 137 710 112	3, 924 948 2, 148 715 113					
Policy loans and premium notesmills. of dolls Other admitted assetsmills. of dolls (Life Insurance Sales Research Bureau)	1, 291 756	1, 305 754	1,316 763	1, 327 755		1, 194 659	1, 202 680					
Sales of ordinary life insurance (81 companies): United States totalthous. of dolls Eastern manuf. disthous. of dolls Western manuf. disthous. of dolls Western agric. districtthous. of dolls Southern districtthous. of dolls Far western districtthous. of dolls Canada total, 15 companies.thous. of dolls 4 Revised.	752, 267 309, 265 163, 551 110, 340 91, 834 77, 277 44, 553	763, 495 309, 396 165, 803 115, 180 99, 022 74, 094 45, 298	680, 076 267, 873 151, 721 105, 250 86, 058 69, 174 39, 962	681, 859 261, 413 154, 716 103, 671 86, 549 75, 510 38, 360	606, 760 237, 184 138, 441 93, 224 76, 998 60, 913 35, 302	649, 023 241, 270 145, 015 107, 354 84, 572 70, 812 36, 010	597, 667 222, 265 132, 004 104, 268 76, 904 62, 226 34, 878	-19.3	+4.9 -10.6 +0.1 -2.1	6, 181, 828 2, 456, 384 1, 341, 749 985, 612 778, 652 619, 431 339, 806	6, 375, 743 2, 609, 477 1, 411, 209 945, 416 769, 829 639, 812 360, 500	

The cumulatives shown are through			1927			19	26		ent in- (+) or ase (-)	CUMULATI FROM JAI THROUGH S	NUARY 1 EPTEMBER	Per ct. in- crease (+)
September, except where otherwise noted. Earlier data for items shown here may be found on pages 23 to 133 of the August, 1927, "Survey"	May	June	July	August	Septem- ber	August	Septem- ber	Sep- tember, 1927, from August, 1927	Sep- tember, 1927, from Sep- tember, 1926	1926	1927	or de- crease (-) cumu- lative 1927 from 1926
BANKING AND FINANCE—Continued												
Banking												
Debits to individual accounts: New York Citymills, of dolls	31, 270	33,008	30, 750	31,653	33, 369	26, 233	25, 618	+5:4	+30.3 +9.8	251, 934	285, 246	+13. 2
Outside New York Citymills, of dolls_Bank clearings (Canada)mills, of dolls_	22, 875 1, 645	23, 813 1, 586	22, 937 1, 476	22, 054 1, 474	23, 389 1, 583	20, 755 1, 345	21, 311 1, 320	+5.4 +6.1 +7.4	+9.8 +19.9	199, 329 12, 058	206, 913 13, 385	+3.8 +11.0
Federal reserve banks: Bills discountedmills, of dollsmills of dolls	497 1,740	477 1,703	398 1,662	401 1,676	430 1,706	620 1,703	717 1, 716	+7. 2 +1. 8	-40. 0 -0. 6			
Bills discounted mills, of dolls. Notes in circulation mills, of dolls Total investments mills, of dolls. Total reserve mills, of dolls. Total deposits mills, of dolls.	593 3, 154	594 3, 184	556 3, 181	658 3, 146	737 3, 126	576 2, 966	581 2, 937	+12.0 -0.6	+26.9			
Total deposits mills, of dolls. Reserve ratio per cent- Federal reserve members banks:	2, 367 76. 8	2, 399 77. 6	2, 330 79. 7	2, 341 78. 3	2,390 76.3	2, 282 74. 4	2, 330 72. 6	+2.1 -2.6	+6.4 +2.6 +5.1			
Total loans and discountsmills, of dolls	14, 625 5, 977	14,718	14, 488 5, 992	14, 697	14.942	14, 179	14, 395	+1.7	+3.8 +7.2			
Total investments mills, of dolls. Net demand deposits mills, of dolls. Brokers' leans, and of month:	13, 414	6, 050 13, 381	13, 200	5, 927 13, 349	6, 042 13, 230	5, 599 12, 961	5, 634 13, 003	+1.9 -0.9	+1.7			
Brokers' loans, end of month: To New York Stock Exchange membersthous, of dolls	3, 457, 869	3, 568, 967	3, 641, 695	3, 673, 891	3, 914, 628	3, 142, 148	3, 218, 937	+6.6	+21.6			
By New York F. R. member banksthous, of dolls							2, 812, 971	+3.8	+17.5			
Interest rates: New York call loansper cent	4. 31	4. 33	4.00	3. 65	3. 81	4. 59	4.90	+4.4 +3.6	-22. 2			
Commercial paper 4-6 mos per cent. N. Y. Fed. Res. Bank per cent. Federal land banks per cent.	4. 13 4. 00 5. 25	4. 13 4. 00 5. 25	4. 30 4. 00 5. 25	4. 16 3. 50 5. 25	4, 31 3, 50 5, 25	4. 31 3. 81 5. 25	4. 43 4. 00 5. 25	+3.6 0.0 0.0	$ \begin{array}{c c} -2.7 \\ -12.5 \\ 0.0 \end{array} $!! !		ł
Intermediate credit banksper cent	4. 50	4.50	4. 50	4.50	4.50	4.50	4.50	0.0	0.0			
Savings Deposits												
New York State savings banks, end of monththous, of dolls	3, 972, 408	4, 034, 152	4, 023, 347	4, 033, 176		3, 729, 404	3, 776, 911					
Public Finances				ĺ								
Government debt, grossmills. of dolls_ Customs receiptsthous, of dolls_	18, 874 45, 615	18, 512 48, 988	18, 463 50, 481	18, 380 52, 982	18, 477 54, 410	19, 534 51, 815	19, 473 55, 596	+0.5 +2.7	-5.1 -2.1	179, 037 443, 572	168, 978 444, 556	-5. 0 +0.
Total ordinary receiptsthous. of dolls	170, 370	742, 691	173, 970	202, 182	590, 192	192, 954	576, 528	+191.9	+2.4	3, 058, 574	3, 064, 219	+0.
ordinary receipts thous, of dolls-Money in circulation:	213, 028 4, 786	363, 717 4, 745	203, 579	259, 181 4, 750	287, 442 4, 850	254, 802 4, 864	290, 465 4, 906	+10.9 +2.1	-1.0	2, 568, 265	2, 430, 547	-5.4
Total mills. of dolls. Per capita dollars.	40. 97	40. 58	40. 53	40.54	41.35	42. 02	42.34	¥2.0	-1. 1 -2. 3			
Business Failures												
Liabilities (United States): Total commercialthous. of dolls	37, 785	34, 465	43, 150	39, 196	32, 786	28, 130	29, 990	-16.4	+9.3	297, 688	396, 660	+33.
Manufacturing establishmentsthous. of dolls Trade establishments_thous, of dolls	13, 802 19, 978	13, 587 17, 856	16, 743 15, 832	14, 921 14, 702	15, 349 12, 052	12, 515 14, 096	10, 093 11, 242	+2.9 -18.0	+52. 1 +7. 2	113, 526 150, 733	152, 562 179, 855	+34. +19.
Agents and brokersthous. of dolls_ Banks (quarterly)thous. of dolls_	4,005	3, 022 25, 428	9, 575	9, 573	5, 355 20, 857	1, 519	4 8, 655 73, 651	-43. 7 -18. 0	-37.8	33, 430 129, 854	64, 243 112, 087	+92. -13.
Liabilities (Canada) thous, of dolls- Firms (United States):	1,826	2, 958	1,785	1,687	1,490	1,720	2, 059	-11.7	-27.6	20, 397	18, 489	-9.
Total commercialnumber_ Manufacturing	1,852	1, 833	1,756	1,708	1	1, 593	1, 437	-7.9	1 '	16, 111	17, 333	+7.
establishmentsnumber_ Trade establishmentsnumber_ Agents and brokersnumber_	1, 292 116	427 1,310 96	1, 187 121	438 1, 174 96	389 1, 083 101	449 1, 071 73	374 958 105	-11.2 -7.8 +5.2	+13.0	4, 011 11, 307 793	4, 119 12, 206 1, 008	+2. +8. +27.
Banks (quarterly) number. Firms (Canada) number.	157	81 156	144	147	55 143	141	169 156	-32. 1 -2. 7	-67. 5	378 1, 524	310 1,497	-18. -1.
Dividends and Interest Payments			ļ									
(For the following month)]				
Grand totalthous. of dolls_ Dividend payments:	365, 173	553, 553	252, 325	326, 325	489, 725	4 321, 492	447, 500	+50.1	1	3, 623, 149	3, 938, 977	+8.
Totalthous. of dolls_ Indus, and misc, corpthous. of dolls_	74, 475 43, 275	129, 850 65, 200	91, 225 50, 050	76, 225 49, 375	119, 875 70, 250 28, 375	4 72, 750 4 47, 750	106, 650 68, 300 27, 050	+57.3 +42.3 +43.7 +72.5	+12.4 +2.9 +4.9 +8.4	965, 085 531, 575	1, 025, 155 563, 875	+6. +6.
Steam railroads thous of dolls Street railways thous of dolls. Aver. payments on industrial	25, 450 5, 750	33, 450 13, 200	34, 675 6, 500	19, 750 7, 100	28, 375 12, 250	4 18, 600 4 6, 300	27, 050 11, 300	$\begin{array}{c} +43.7 \\ +72.5 \end{array}$	+4. 9 +8. 4	278, 315 87, 695	291, 950 96, 525	+4. +10.
stocks (quarterly)dolls, per share		. 48.83			\$ 8.87		5 7. 62	+0.5	+16.4			
New Security Issues												
Foreign governments thous. of dolls. Total corporation thous. of dolls.	23, 000 711, 861	54, 400 707, 548	25, 596 371, 095	81, 000 444, 278	31, 281 451, 364	34, 000 243, 450	74, 900 328, 705	-61.4 +1.6		324, 392 3, 924, 533	548, 156 5, 097, 699	+69. +29.
Purpose of issue— New capitalthous. of dolls Refundingthous. of dolls	446, 072 265, 789	538, 295 169, 253	341, 658 29, 437	277, 832 166, 446	372, 585 78, 779	176, 155 67, 295	283, 231 45, 474	+34.1 -52.7	+31.5 +73.2	3, 396, 375 528, 157	3, 806, 874 1, 290, 825	+12. +144.
Kinds of issue—		155, 867	79, 052	153, 887	109, 576	46, 507	48, 327	-28.8	+126.7	960, 405	1, 228, 245	+27.
Stocksthous. of dolls_ Bonds and notesthous. of dolls_ Class of industry—	_	551, 682	292, 043	290, 391	341,788	196, 943	280, 379	+17.7	+21.9	2, 964, 129	3, 869, 276	+30.
Railroads thous. of dolls. Public utilities thous. of dolls.	255, 614	204, 223 155, 006	14, 306 115, 360	183, 764 109, 821	19, 493 200, 174	15, 085 69, 434	61, 706 45, 930	-89. 4 +82. 3 +26. 4	-68.4 +335.8	339, 402 1, 528, 155	839, 775 1, 904, 777	+147. +24.
Industrials thous, of dolls Oil thous, of dolls Land and buildings thous, of dolls	75, 100	159, 767 30, 000 74, 720	20,750	65, 392 25, 000 38, 292	None.	66, 035 10, 500 52, 628	114, 938 None. 48, 537	U 100 0	1	860, 451 187, 537 538, 965	826, 640 333, 138 494, 008	-3. +77. -8.
Shipping and miscthous. of dolls.	67, 124	83, 833	102, 616		93, 437	29, 618		+19.1 +324.5			626, 661	
for FRASER 4 Revi	s ed.				5 Quart	er ending i	n month ir	adicated.				

⁴ Revised.

⁶ Quarter ending in month indicated.

			1927			1	926	CREASE	ENT IN- (+) OR ASE (-)	FROM JA	IVE TOTAL ANUARY 1 SEPTEMBER 30	Per c in- creas (+)
The cumulatives shown are through September, except where otherwise noted. Earlier data for items shown here may be found on pages 23 to 133 of the August, 1927, "Survey"	May	June	July	August	Septem- ber	August	Septem- ber	Sep- tember, 1927, from August, 1927	Sep- tember, 1927, from Sep- tember, 1926	1926	1927	or de creas (-) cumu lativ 1927 from 1926
BANKING AND FINANCE—Continued New Security Issues—Continued											•	
Bond issues (Canada): Govt. and provincialthous. of dolls Municipalthous. of dolls Corporationthous. of dolls Tax-exempt securities: Total outstanding, end of	8, 400 1, 517 30, 100	271 2, 226 10, 374	4, 799 31, 557	904 6, 625	18, 370 9, 788 52, 973	1, 051 11, 949	3, 771 51, 713	+699.6	+159.6 +2.4	167, 393 41, 856 225, 922	73, 3 36 51, 781 198, 008	-56. +23. -12.
monthmills. of dolls. States and municipalities: Permanent loansthous. of dolls Temporary loansthous. of dolls. New incorporationsthous. of dolls.	15, 752 210, 251 18, 010 292, 280	15, 821 4 164, 720 26, 625 314, 363	4 15, 843 4 87, 291 19, 288 273, 906	15, 863 • 89, 574 • 60, 382 325, 193	109, 575 9, 138 431, 293	15, 011 68, 853 38, 055 505, 770	15, 107 135, 129 54, 613 580, 387	+22.3 -84.9 +32.6	-18.9 -83.3 -25.7	1, 037, 990 537, 106 8, 641, 460	1, 126, 231 420, 539 3, 898, 882	+8. -21. -54.
Agricultural Finances Loans outstanding, end mo.:	·				ļ							
Federal farm loan banksthous. of dolls Joint-stock land banksthous. of dolls Federal intermediate credit banksthous. of dolls War Finance Corporationthous. of dolls	1, 124, 055 617, 220 70, 888 5, 050	1, 130, 648 607, 517 65, 051 4, 846	1, 134, 896 607, 679 64, 252 4, 731	1, 139, 502 609, 891 64, 408 4, 569	1, 143, 130 609, 535 62, 879 4, 285	78, 083 10, 504	78, 490 9, 629	+0.3 -0.1 -2.4 -6.2	+8.1 -0.8 -19.9 -55.5			
Stocks and Bonds Stock prices, average daily closing:						i						
25 industrials, averagedolls. per share _ 25 railroads, averagedolls. per share _ 103 stocks, averagedolls. per share _ Southern cotton mill	209. 83 113. 60 131. 18	211. 25 115. 63 125. 45	221. 90 117. 00 135. 83	229. 99 117. 42 141. 17	242. 66 119. 95 140. 67	172. 22 96. 14 115. 64	172, 26 99, 43 114, 48	+5.5 +2.2 -0.4	+40.9 +20.6 +22.9			
stocksdolls. per share Stock prices, average weekly closing: * Automobileindex number Chain storesindex number	111. 93 276. 7 466. 1	281. 9 462. 1	290. 3 477. 7	318. 5 534. 2	109. 85 354. 5 585. 1	110. 33 219. 8 398. 6	110. 68 227. 9 395. 1	-1.1 +11.3	-0.7 +55.6 +48.1			
Copper index number. Food index number. Petroleum index number. Steel index number. Textile index number. Traction, gas and power index number.	117. 4 369: 1 103. 2 136. 0 41. 2 239. 2	113. 4 361. 1 101. 7 135. 4 40. 3 241. 8	114. 6 363. 4 100. 9 138. 3 42. 1 242. 6	121. 8 371. 3 105. 3 150. 5 43. 6 254. 1	127. 4 392. 2 105. 3 165. 8 44. 8 267. 2	113. 3 302. 4 113. 5 121. 7 37. 1 223. 4	393. 1 110. 9 302. 4 113. 4 118. 9 39 4 222. 8	+9.5 +4.6 +5.6 0.0 +10.2 +2.8 +5.2	+14.9 + 29.7 - 7.1			
Bond prices: 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_	95. 06 84. 84 76. 49 79. 38 83. 37	93. 48 84. 10 76. 76 78. 37 82. 69	93. 57 84. 16 76. 85 78. 60 82. 81	94. 58 85. 43 78. 23 79. 55 83. 98	95. 19 86. 11 78. 29 79. 81 84. 35	89. 23 81. 20 74. 78 78. 09 80. 48	89. 36 81. 23 74. 67 77. 82 80. 42	+0.6 +0.8 +0.1 +0.3 +0.4	+6.5 +6.0 +4.8 +2.6 +4.9			
Stock sales: N. Y. Stock Exchangethous. of shares _ Bond sales: Miscellaneousthous. of dolls	46, 598 303, 510	47, 630 288, 469	38, 493 252, 423	51, 057 290, 948	51, 918 254, 987	44, 189 203, 543	36, 904 175, 594	+1.7 -12.4	+40.7 +45.2	335, 817 2, 076 , 27 9	420, 309 2, 602, 892	+25. +25.
Liberty-Treasury thous. of dolls. Total thous. of dolls. (For 1st of following month)	31, 163 334, 673	34, 837 323, 306	17, 289 269, 712	13, 070 304, 018	24, 326 279, 313	11, 906 215, 449	14, 060 189, 654	+86.1 -8.1	+73.0 +47.3	196, 999 2, 173, 278	232, 593 2, 835, 4 85	+18 +30
5 Liberty bondsp. ct. of par- 16 foreign government and cityp. ct. of par-	104, 14 105, 07	103. 71 104. 96	103. 58 105. 42	104. 14 105. 67	103. 68 105. 64	102. 56 103. 61	102. 27 103. 64	-0.4 0.0	+1.4 +1.9			
Comb. price index, 66 bondsp. ct. of par Municipal bond yieldper cent Long-term real-estate bonds issued: Grand totalthous. of dolls	101. 03 3. 95 35, 520	100. 63 4. 01 68, 556	100. 79 4. 06 39, 719	101. 34 4. 02 32, 247	101. 51 3. 96 42, 763	99, 08 4, 11 48, 220	99, 01 4, 12 42, 606	+0.2 -1.5 +32.6	+2.5 -3.9 +0.4	480, 821	432, 197	-10.
Purpose of issue— Finance constructionthous, of dolls Real-estate mortgagethous, of dolls Acquisitions and	13, 740 9, 165	36, 766 23, 960	12, 223 15, 040	19, 435 4, 482	23, 463 5, 140	18, 845 18, 760	27, 700 7, 021	+20.7 +14.7	-15.3 -26.8	266, 567 95, 609	197, 649 110, 244	-25 +15
improvements thous, of dolls. Kind of structure Office and other commercial thous, of dolls.	1, 975 10, 070	2, 790 26, 645	4, 575 6, 828	2, 080 7, 700	3, 310 19, 575	8, 000 8, 915	2, 385 21, 350	+59.1 +154.2	+38.8 -8.3	59, 770 201, 186	56, 353 139, 313	-5. -30.
Hotels thous, of dolls. Apartments thous, of dolls. Corporation Stockholders (Quarterly)	600 3, 430	3, 781 4, 340	2, 065 3, 680	7, 170 4, 700	5, 140 3, 473	8, 960 7, 070	1, 630 4, 270	-28.3 -26.1	+215.3 -18.7	87, 573 62, 191	27, 971 40, 725	-68. -34.
Pennsylvania Railroad Co.: Domesticnumber Foreignnumber		⁵ 141, 558 ⁵ 2, 877			5 141, 938 5 2, 874		⁵ 140, 153 ⁵ 2, 892	+0.3 -0.1	+1.3 -0.6			
U. S. Steel Corp. common stock: Domesticnumber Foreignnumber		⁵ 88, 665 ⁵ 1, 604			5 95, 351 5 1, 653		⁵ 84, 287 ⁵ 1, 572	+7.5 +3.1 -3.2	+13.1 +5.2			
Shares held by brokersper ct. of total American Telephone & Telegraph Co.: Domesticnumber Foreignnumber		\$ 26.53 \$ 415,024 \$ 5,267			⁵ 25. 69 ⁵ 416, 695 ⁵ 5, 287		⁵ 29. 01 ⁵ 385, 907 ⁵ 4, 937	-3. 2 +0. 4 +0. 4	-11.4 +8.0 +7.1			
GOLD AND SILVER			44.45			0. 100			_	F00 100	m oc 105	
Domestic receipts at mintfine ounces. Rand outputthous. of ounces. Importsthous. of dolls. Exportsthous. of dolls. Silver:	66, 956 859 34, 212 2, 510	66, 411 855 14, 611 1, 840	91, 428 852 4 10, 738 1, 803	91, 245 863 7, 877 1, 524	103, 240 842 12, 979 24, 444	97, 426 844 11, 979 29, 743	111, 657 840 15, 987 23, 081	+13.1 -2.4 +64.8	-7.5 +0.2 -18.8 +5.9	723, 402 7, 432 170, 907 99, 629	708, 409 7, 575 192, 966 57, 642	-2. +1. +12. -42.
Production— United Statesthous, of fine oz Canadathous, of fine oz Mexicothous, of fine oz	4, 811 1, 393 7, 791	4, 931 1, 614 4 9, 244	4, 838 1, 752	4 5, 145 4 2, 388	4, 641 2, 023	5, 270 2, 142 6, 134	4, 860 1, 926 7, 632	-9.8 -15.3	-4.5 +5.0	45, 410 15, 844	44, 357 15, 603	-2. -1.

⁴ Revised.

[•] Quarter ending in month indicated.

[•] See table on pp. 21-22 of the October, 1927, issue for earlier data.

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The cumulatives shown are through			1927			19	926	CREASE	ENT IN- (+) OR ASE (-)	FROM JA	IVE TOTAL NUARY 1 SEPTEMBER SO	Per c in- creas (+)
The cumulations shown are through September, except where otherwise noted. Earlier data for items shown here may be found on pages 23 to 133 of the August, 1927, "Survey"	May	June	July	August	Septem- ber	August	Septem- ber	Sep- tember, 1927, from August, 1927	Sep- tember, 1927, from Sep- tember, 1926	1926	1927	or de creas (-) cumu lative 1927 from 1926
GOLD AND SILVER—Continued												
Silver—Continued. Stocks, end of month— United States. thous. of fine oz. Canada thous. of fine oz. Imports thous. of dolls. Exports thous. of dolls. Price at New York. dolls. per fine oz. FOREIGN EXCHANGE RATES	231 602 5, 083 6, 026 0. 563	284 474 4,790 5,444 0.568	904 847 4 4, 288 4 6, 650 0. 564	508 624 4 4, 856 5, 590 0. 547	293 761 4, 992 6, 627 0. 554	575 738 4 5, 988 8, 041 0. 624	336 775 7, 203 7, 243 0. 606	-42.3 +22.0 +2.8 +18.6 +1.2	-12, 8 -1, 8 -30, 7 -8, 5 -8, 6	56, 128 72, 574	41, 132 56, 849	-26. -21.
Europe: England dolls. per £ sterling France dolls. per franc Italy dolls. per franc Belgium dolls. per franc Netherlands dolls. per guilder Sweden dolls. per krone Switzerland dolls. per franc	4. 86 . 039 . 054 . 139 . 400 . 268 . 192	4. 86 . 039 . 056 . 139 . 401 . 268 . 192	4. 86 . 039 . 055 . 139 . 401 . 268 . 193	4.86 .039 .054 .139 .401 .268 .193	4, 86 . 039 . 054 . 139 . 401 . 269 . 193	4.86 .028 .033 .028 .401 .268 .193	4. 85 . 029 . 037 . 027 . 401 . 268 . 193	0.0 0.0 0.0 0.0 0.0 +0.4	+0. 2 +34. 5 +45. 9 			
Asia: Japandolls, per yen Indiadolls, per rupee	. 471 . 362	. 467 . 362	. 471	. 473 . 361	. 468 . 363	. 478 . 364	. 484 . 363	-1.1 +0.6	-3.3 0.0			
Americas: Canadadolls. per Canadian doll Argentiandolls. per gold peso Brazildolls. per milreis Ghledolls. per paper peso U. S. FOREIGN TRADE	1.001 .962 .118 .120	. 999 . 964 . 118 . 120	. 999 . 966 . 118 . 120	. 999 . 968 . 118 . 120	1. 001 . 971 . 119 . 121	1. 001 . 920 . 154 . 121	1. 001 . 922 . 152 . 121	+0.2 +0.3 +0.8 +0.8	0.0 +5.3 -21.7 0.0			
Imports Grand total thous. of dolls	346, 501	354, 892	4 319, 361	4 368, 820	341,723	336, 477	4 343, 202	-7.3	-0.4	3, 320, 677	3, 153, 080	_5.
By grand divisions: Europe—		,	,	Í	,				-0.4			
Total thous, of dolls. France thous, of dolls. Germany thous, of dolls. Italy tbous, of dolls. United Kingdom thous, of dolls.	99, 724 11, 158 14, 145 9, 006 31, 469	100, 842 12, 908 14, 153 8, 499 4 29, 591	4 96, 638 4 11, 820 16, 148 4 7, 896 29, 344	110, 205 14, 732 18, 014 8, 578 32, 892		105, 873 12, 047 18, 309 7, 084 27, 347	4 108, 663 4 14, 443 4 17, 205 4 8, 427 4 29, 799			\$832, 566 \$92, 064 \$130, 917 \$59, 091 \$252, 836	6 819, 913 6 104, 906 6 125, 777 6 69, 499 6 232, 039	$\begin{vmatrix} -1 \\ +13 \\ -3 \\ +17 \\ -8 \end{vmatrix}$
North America— Total thous, of dolls— Canada thous, of dolls—	85, 976 39, 537	4 89, 836 4 40, 578	77, 839 38, 167	82, 863 39, 968		80, 013 38, 912	4 77, 969 4 40, 345			6 670, 732 6 303, 249	6 664, 939 6 302, 915	-0 -0
South America— Total thous, of dolls. Argentina thous, of dolls.	36, 637 6, 581	40, 365 8, 921	4 37, 631 6, 771	46, 401 9, 694		44, 623 5, 832	4 42, 129 4 5, 716			6 382, 803 6 63, 011	6 344, 242 6 63, 977	-10 +1
Asia and Oceania— thous. of dolls Japan thous. of dolls Africa, total thous. of dolls 3y classes of commodities:	118, 893 33, 097 5, 272	115, 358 36, 035 8, 474	100, 335 30, 025 6, 925	123, 849 47, 482 5, 682		101, 101 37, 397 4, 867	4 110, 321 4 37, 838 4, 120			6 1, 016, 989 6 250, 822 6 74, 383	6 916, 300 8 272, 821 6 65, 135	-9 +8 -12
Crude materials	37, 163 39, 392 4 63, 780 4 70, 448	39, 619 42, 172 60, 384 75, 207	34, 269 4 35, 076 4 61, 524 67, 244	4 144, 232 4 42, 656 4 35, 471 4 66, 691 4 79, 770	130, 653 33, 196 33, 009 62, 697 82, 168	124, 289 42, 050 30, 557 64, 308 75, 273	4 135, 096 4 39, 102 4 32, 581 4 62, 673 4 73, 749	-6.3 -22.2 -6.9 -6.0 +3.0	-3.3 -15.1 +1.3 0.0 +11.4	1, 378, 203 390, 379 305, 565 608, 986 637, 542	1, 240, 583 359, 733 344, 892 562, 266 644, 607	-10 -7 +12 -7 +1
Exports	0,110	13,200	01,217	13,770	02,100	10,210	10,110	10.0	111.1	00,012	012,000	
rand total, including reexports	4 393, 140 172, 061	4 356, 966 155, 328	4 342, 163	4 374, 834 167, 690	426, 000	384, 449 186, 040	4 448, 071 4 224, 263	+13.7	-4.9	3, 407 , 690	3, 935, 521	+1:
Germany thous, of dolls. Italy thous, of dolls. United Kingdom thous, of dolls.	18, 086 31, 367 8, 352 61, 638	14, 907 29, 941 9, 496 56, 103	4 143, 280 4 11, 412 24, 133 7, 940 4 52, 881	14, 203 30, 239 9, 332 57, 077		14, 896 27, 950 10, 817 73, 481	19, 006 44, 437 4 11, 309 4 93, 722			6 158, 934 6 179, 850 6 99, 760 6 565, 613	6 126, 755 6 264, 683 6 78, 155 6 525, 440	$\begin{vmatrix} -2 \\ +4 \\ -2 \\ -\end{vmatrix}$
North America— Total thous, of dolls— Canada thous, of dolls—	120, 061 4 83, 978	108, 072 74, 312	99, 029 64, 768	109, 733 75, 893		101, 627 69, 103	4 101, 665 4 64, 309			6 781, 207 6 489, 865	6 823, 812 6 544, 059	+ ₁
South America— Total thous, of dolls. Argentina thous, of dolls.	33, 947 12, 388	4 31, 468 11, 389	36, 038 15, 241	38, 393 15, 668		34, 288 11, 724	4 41, 558 4 13, 252			6 282, 691 6 92, 182	6 294, 463 6 116, 450	+2
Asia and Oceania— thous, of dolls.— Total thous, of dolls.— Japan thous, of dolls.— Africa, total thous, of dolls.— 'otal domestic exports only thous, of dolls.—	59, 203 18, 550 7, 869 382, 385	54, 331 13, 698 7, 764 348, 546	54, 271 15, 460 4 9, 545 4 333, 266	50, 492 12, 199 8, 527 4 367, 582	416, 533	53, 654 14, 255 8, 840 378, 325	4 71, 159 4 21, 753 9, 427 4 440, 211	+13.3	-5.4	6 477, 626 6 152, 944 6 64, 531 3, 333, 572	6 496, 743 6 155, 185 6 69, 712 3, 427, 821	+++++++++++++++++++++++++++++++++++++++
y classes of commodities: Crude materialstbous, of dolls_Foodstuffs, crude, and	74, 831	63, 349	4 55, 023	4 55, 136	102, 135	75, 790	4 120, 593	+85. 2	-15.3	765, 697	769, 029	+
food animals thous, of dolls. Manufactured foodstuffs. thous, of dolls. Semimanufactures thous, of dolls. Finished manufactures. thous, of dolls. gricultural exports (quantities):	30, 684 36, 933 60, 959 178, 981	25, 207 36, 355 62, 485 161, 150	21, 910 4 31, 278 4 59, 354 4 165, 701	46, 770 4 34, 162 4 59, 782 4 171, 731	69, 429 38, 551 54, 622 151, 796	50, 088 42, 761 53, 223 156, 463	4 46, 487 4 47, 835 4 55, 128 4 170, 168	+48. 4 +12. 8 -8. 6 -11. 6	+49. 4 -19. 4 -0. 9 -10. 8	234, 905 362, 606 478, 416 1, 491, 948	288, 656 333, 197 528, 911 1, 508, 030	+2 +1 +1
All commodities index number. All commodities except cotton index number.	108	118	75 102	94		104 171	140 176					
CANADIAN FOREIGN TRADE	100		102	100								
Total trade:	94, 412	101, 018	4 90, 598	99, 348	91, 803	89, 670	85, 563	-7.6	+7.3	750, 783	815, 607	+

PUBLICATIONS OF THE DEPARTMENT OF COMMERCE

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

OFFICE OF THE SECRETARY

Able Seamen.—Department Circular No. 264; 2 pages. This circular contains the regulations prescribed for determining the knowledge of seamanship required for able seamen.

mateur Radio Stations of United States.—iv+299 pages. This publication contains lists of amateur radio stations, giving call signal, location, owner of station, and power used. A list of experimental, technical, and training school stations is included. Price, 25¢.

Radio Service Bulletin, September, 1927.—16 pages. Pub-

lighted monthly. Contains lists of radio stations and references to current radio literature. Single copies, 5¢; annual sub-

Services Available to Chemical Industry Through United States Department of Commerce.—33 pages, 4 illustrations. Describes the activities of the different bureaus of the Commerce Department which are an aid to the chemical industry.

BUREAU OF THE CENSUS

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

Census of Manufactures, 1925: Industry Bulletins.—These reports present statistics concerning value of products, value added by manufacture, number of wage earners, etc.: Flour, Fend, and Other Grain-Mill Products, and Bread and Other Bakery Products, paper, 36 pages, price 10¢; Power Laundries and Dyeing and Cleaning Establishments, paper, 32 pages, price 5¢; The Gas and Coke Industries, paper, 37 pages, price 10¢; Musical Instruments and Phonographs, paper, 23 pages, price 5¢; Iron and Steel, paper, 63 pages, price 10¢; Miscellaneous Food Products, paper, 23 pages, price 5¢.

Census of Manufactures, 1925: Statistics for Industries, States, and Cities.—This is a general summary which will later be included in the final report for this census. Paper, 191 pages, price 25¢. Census of Manufactures, 1925: Industry Bulletins.-These

191 pages, price 25¢.

Official Register of the United States, 1927.—Contains a list of persons occupying administrative and supervisory positions in each executive and judicial department of the Government including the District of Columbia. Cloth, 173 pages, price 60¢.

BUREAU OF FOREIGN AND DOMESTIC COMMERCE

Foreign Commerce and Navigation of United States for Calendar Year 1926.—Vol. 1, lxxx+543 pages. This volume contains statistics showing exports and imports, by countries and customs districts, in transit and transhipment trade, im-

and customs districts, in transit and transnipment trade, imported merchandise entered for consumption, and vessels entered and cleared in foreign trade. Price, \$1.75.

Monthly Summary of Foreign Commerce of United States, August, 1927.—Parts I and II. Part I contains statistics of exports of domestic merchandise, and imports by articles for August, 1926 and 1927, and for 8 months ended August, 1926 and 1927. Part II contains summaries of export and import and 1927. 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 II, 10¢.; Part II, 5¢. Annual subscription, \$1.25. Statistical Abstract of United States, 1926.—xvi+831 pages, This publication consists of statistical tables showing the population, industrial activities, finances, and commerce of the United States for 1926. Price, \$1.

Market Research Agencies.—1927 edition. Domestic Commerce Series No. 6; iv+156 pages. This is a guide to publications and activities relating to domestic marketing. Price, 184

Export Duties of the World, by Florence K. Ioannou and Roberta P. Wakefield. Foreign Tariff Series No. 42; viii+211

Roberta P. Wakefield. Foreign Tariff Series No. 42; viii+211 pages. Gives the currency and weights and measures units of different countries; and the export duties of all countries as they stood on February 1, 1927. Price, 35¢. Standard Specifications for Wrought Solid Carbon-Steel Wheels for Steam Railway Service.—Industrial Standards No. 208; serial designation A57-24; 19 pages, 3 illustrations. Portuguese-English edition prepared in cooperation with the Bureau of Standards. Price, 5¢. Electrical Development and Guide to Marketing of Electrical Equipment in Colombia and Venezuela.—Trade Information Bulletin No. 511: ii+27 pages. This bulletin shows the power

Digitize Bulletin No. 511; ii + 27 pages. This bulletin shows the power http://ir.resources.and.glevelopment in uses of electricity in industry,

transportation, and communication in Colombia and Venezuela, gives statistics as to imports of electrical equipment into Colombia, and information regarding the market for such material in Venezuela. Price, 10¢.

BUREAU OF STANDARDS

Density and Electrical Properties of the System, Rubber-Sulphur.—Part I, Density of Rubber-Sulphur Compounds, by A. T. McPherson; Part II, Electrical Properties of Rubber-Sulphur Compounds, by H. L. Curtis, A. T. McPherson, and A. H. Scott. Scientific Paper No. 560. (From Scientific Papers, vol. 22, pp. 383–418, 10 illustrations.) Price, 15¢. Cooperative Measurements of Radio Fading in 1925, by J. H. Dellinger, C. B. Jolliffe, and T. Parkinson. Scientific Paper No. 561. (From Scientific Papers, vol. 22, pp. 419–450, 16 illustrations, 2 plates.) Price, 15¢.

Physical Properties of Principal Commercial Limestones Used for Building Construction in United States, by D. W. Kessler and W. H. Sligh. Technologic Paper No. 349. (From Technologic Papers, vol. 21, pp. 497–590, 25 illustrations.) Price, 30¢.

Price, 30¢.

Technical News Bulletin, September, 1927.—11 pages. This monthly publication contains items describing the laboratory activities of the bureau and a list of publications issued during

the preceding month. Annual subscription, 25¢.
Same, October, 1927. 13 pages.
United States Government Master Specifications.—These specifications for the purchase of material for the use of Government departments are issued as circulars of the Bureau of Those listed below by circular number may be Standards. obtained at 5¢ each:

No. 338. Leather, Bag. 6 pages, 1 illustration. No. 347. Brick, Sand-Lime, Common. 4 pages. No. 348. Boots, Rubber, Short, Light. 4 pages. No. 349. Boots, Rubber, Hip. 5 pages. No. 350. Boots, Rubber, Short, Heavy. 4 pages.

BUREAU OF MINES

Mineral Resources of United States, 1925.—The reports on mineral resources are issued in the form of separate bulletins of which the following has been released since the October announcement and may be obtained at 5¢:

Gold, Silver, Copper, Lead, and Zinc in Colorado in 1925. (Pt. I, pp. 701-730, 1 table.)

Mineral resources of United States, 1926.—The following have been issued since the October announcement and may be obtained at 5¢ each:

Antimony in 1926. (Pt. I, pp. 67-79.)
Antimony in 1926. (Pt. II, pp. 67-79.)
Asphalt and Related Bitumens in 1926. (Pt. II, pp. 51-69.)
Barite and Barium Products in 1926. (Pt. II, pp. 81-89.)
Gold, Silver, Copper, Lead, and Zinc in the Eastern States in 1926. (Pt. I, pp. 81-88.)
Potash in 1926. (Pt. II, pp. 118-125.)
Salt, Bromine, and Calcium Chloride in 1926. (Pt. II, pp. 71-80.)
Slate in 1926. (Pt. II, pp. 99-107.)
Tin in 1926. (Pt. I, pp. 29-50.)

BUREAU OF NAVIGATION

American Documented Seagoing Merchant Vessels of 500 Gross Tons and Over, September, 1927.—ii+64 pages. Published monthly. Single copies, 10¢; annual subscription, 75¢.

LIGHTHOUSE SERVICE

Atlantic Coast of United States: Buoy List, Cape Lockout to Hillsboro Inlet, Sixth Lighthouse District, 1927 (corrected to September 1). 89 pages. This list describes all aids to navigation maintained by the United States on the waters of North and South Carolina, Georgia, and Florida from New River Inlet to Hillsboro Inlet Light Station. Price, 20¢.

Instructions to Employees of United States Lighthouse Service, 1927. 124 pages.

PATENT OFFICE

Classification Bulletin of United States Patent Office, from January 1 to June 30, 1927. No. 58; 27 pages. This bulletin contains the classification of subjects of invention revised by the Classification Division of the Patent Office from January to June, 1927.

CHIEF FUNCTIONS OF THE DEPARTMENT OF COMMERCE

HERBERT HOOVER, Secretary of Commerce

WALTER F. BROWN, Assistant Secretary of Commerce

AERONAUTICS BRANCH

WILLIAM P. McCracken, Jr., Assistant Secretary of Commerce for Aeronautics

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

BUREAU OF THE CENSUS

WILLIAM M. STEUART, Director

Taking censuses of population, inmates of institutions, mines and quarries, forest products, and water transportation every 10 years, censuses of agriculture and electrical public utilities

every 5 years, and a census of manufactures every 2 years.

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

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

automobile accidents weekly.

Compilation quarterly or monthly of statistics on cotton, wool, tobacco, leather, and other industries; publication in the Survey of Current Business of monthly commercial and industrial statistics.

BUREAU OF FOREIGN AND DOMESTIC COMMERCE

Julius Klein, Director

The collection of timely information concerning world market conditions and openings for American products in foreign countries, through commercial attachés, trade commissioners, and consular officers, and its distribution through weekly Commerce Reports, bulletins, confidential circulars, the news and trade press, and district and cooperative offices in 33 cities.

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

manufacturers.

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

The publication of statistics on imports and exports.

The study of the processes of domestic trade and commerce.

BUREAU OF STANDARDS

GEORGE K. BURGESS, Director

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

Preparation of specifications for Government purchases,

through the Federal Specifications Board.

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

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

BUREAU OF MINES

SCOTT TURNER, Director

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

Testing of Government fuels and management of the Gov-

ernment Fuel Yard at Washington.

Research on helium and operation of plants producing it. Studies in the economics and marketing of minerals and collection of statistics on mineral resources and mine accidents.

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

BUREAU OF FISHERIES

HENRY O'MALLEY. Commissioner

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

BUREAU OF LIGHTHOUSES

GEORGE R. PUTNAM, Commissioner

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

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

COAST AND GEODETIC SURVEY

E. LESTER JONES, Director

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

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

current tables, 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.

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

STEAMBOAT INSPECTION SERVICE

DICKERSON N. HOOVER, Supervising Inspector General

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

UNITED STATES PATENT OFFICE

THOMAS E. ROBERTSON, Commissioner

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

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

Publication of the weekly Official Gazette, showing the pat-

ents and trade-marks issued.

RADIO DIVISION

W. D. TERRELL, Chief.

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