# UNITED STATES DEPARTMENT OF COMMERCE

WASHINGTON

# SURVEY OF CURRENT BUSINESS

AUGUST, 1930

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ISSUED BY

BUREAU OF FOREIGN AND DOMESTIC COMMERCE

# IMPORTANT NOTICE

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

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

still others are reported by trade associations.

At semiannual intervals detailed tables are published giving, for each item, monthly figures for the past two years and yearly comparisons, where available, back to 1913; also blank lines sufficient for six months have been left at the bottom of each table, enabling those who care to do so to enter new figures as soon as they appear (see pp. 22-139). In the intervening months the more important comparisons only are given in the table entitled "Trend of business

movements.'

#### WEEKLY SUPPLEMENT

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

#### RELATIVE AND INDEX NUMBERS

To facilitate comparison between different important items and to chart series expressed in different units, relative numbers (often called "index numbers," a term referring more particularly to a special kind of number described below) have been calculated. The monthly average for 1923-1925 has usually been used as a base equal to 100.

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

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

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 ington, I designed to show the trend of an entire group of stamps.)

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

# RATIO CHARTS

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

#### RECORD BOOK

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

#### METHODS OF USE

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

This issue presents practically complete data for the month of June and contains text covering the early weeks of July, 1930 (page 1). 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.



# UNITED STATES DEPARTMENT OF COMMERCE



# SURVEY OF CURRENT BUSINESS

COMPILED BY

THE BUREAU OF FOREIGN AND DOMESTIC COMMERCE

No. 108

WASHINGTON

August, 1930

# CONTENTS

SUMMARIES	Page	INDEX BY SUBJECTS	Text page	Table page
Preliminary summary for July	1	Textiles	13	27
Monthly business indicaters (chart and table)	2, 3	Metals and metal products	14	35
Mid-year statistical summary of commerce and industry_	4, 5	Fuels	15	34, 51
Measures of industrial and commercial activity (charts):		Automobiles	15	49
New building contracts and automobile production_	6	Rubber	15	54
Mineral production and railroad ton-mileage	6	Hides and leather	15	57
Factory employment, manufacturing, and electric-		Paper and printing		59
power production	6	Building construction and housing	16	65, 66
Bank debits and retail trade	6	Lumber products	16	67
Weekly business indicators (table)	7	Stone, clay, and glass products	16	74
Internal revenue receipts by districts	8	Chemicals and oils	16	78
Wholesale prices (charts and table)	9, 10	Foodstuffs and tobacco	17	87
Business conditions in June	11	Transportation and public utilities	18	101
Population of the United States, 1930, preliminary		Employment and wages	12	109
figures	19	Distribution movement (trade, etc.)	18	117
Estimated carloadings, third quarter of 1930	20	Banking, finance, and insurance	18	124
Sources of data	140	Foreign exchange and trade	18	136
Index	144			

# PRELIMINARY SUMMARY FOR JULY

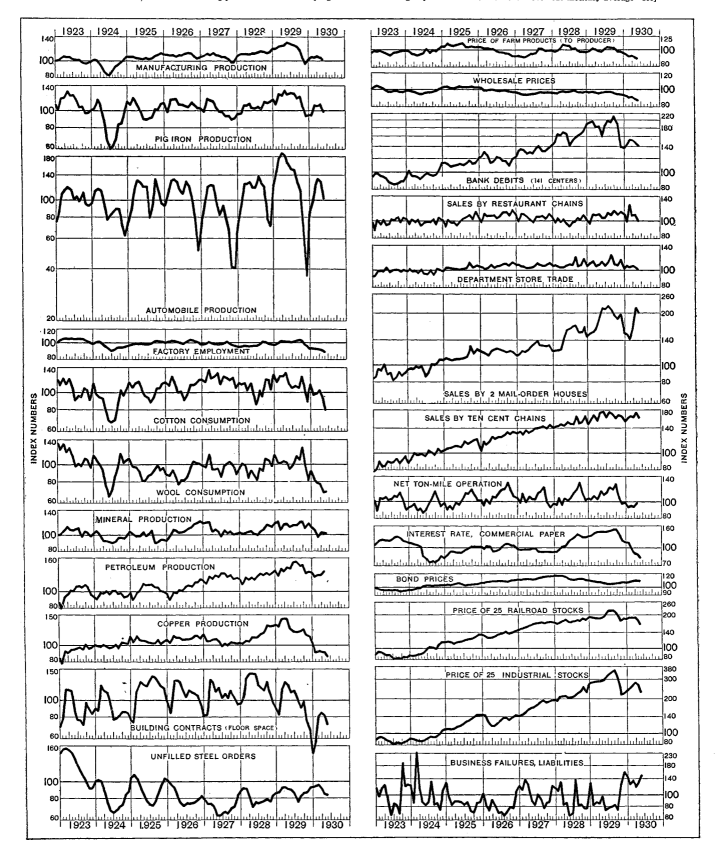
The volume of business during the month of July, 1930, measured by bank debits outside New York City was larger than in the month of June but smaller when compared with July, 1929. Distribution of commodities as shown by freight-car loadings was less than last year. Contracts awarded for new building and engineering projects east of the Rocky Mountains were fewer than for both the preceding month and for July a year ago. The daily average production of bituminous coal during July was lower than either the previous month or the same period of last year. The output of crude petroleum was lower than both prior periods. Beehive coke production also declined from both the preceding period and a year ago. Lumber production was less than during June of this year or July, 1929. During July, 1930, declines occurred from comparative periods in the production of most manufactured and semi-manufactured goods. Among the principal classes registering decreased output were automobiles, pig iron, and steel ingots.

Wholesale prices in general, as measured by Fisher's index, representing the prices of about 200 commodities reached a low level during July and were considerably lower than July a year ago. Loans and discounts of Federal reserve member banks, although smaller than June, were larger than during July, 1929. Prices of representative stocks on the New York Stock Exchange during the month of July averaged lower than both comparative periods. Bond prices, on the other hand, averaged higher than in both the months of June, 1920, and July, 1929. Loans to brokers and dealers in New York City were less than during the month of June and a year ago. Interest rates for both call and time money, although showing but slight change from the previous month, were well below the level of a year ago. Business failures during July, while fewer in number than the previous period, were more numerous than in the corresponding period in 1929.

Federal Reserve Bank of St. Louis

# MONTHLY BUSINESS INDICATORS, 1923-1930

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



# MONTHLY BUSINESS INDICATORS

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

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

		MONTHLY AVERAGE						19	28			1929					19	30		
ITEM	1923	1924	1925	1926	1927	1928	1929	Мау	June	May	June	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June
•						_		1923	-1925	mon	thly a	verag	<del></del> 100	)		·		<i>I</i>	<u> </u>	
Industrial production:																				
* Total manufacturing		1	ı				119.0				129. 0			ì			105.0	107.0	1	102.
* Total minerals		1	1	1 .		t .						1	1	_		109.0	96.0	104.0		101.
Pig iron		i					117.9		1	i .				1		95.0	108.6	106. 5		98.
Steel ingotsAutomobiles		1	4			120. 2	130. 9 135. 1			152. 9 182. 9	1	1				118.0 104.9	124. 4 121. 4	119.8		99.
Cement		1		1			114. 1			l .	135. 2		1	1		65.7	90. 3	134. 0 108. 8	1 1	101. 138.
Cotton (consumption)			1		1				{		111.1			ì		96.5	99. 1	103. 7	92.3	79.
Wool (consumption)		1	i		4		103. 1			)		125. 3				80. 9	78. 5	77. 7		69.
Raw material output:												ļ								
Animal products			ı	1		1										83.8	97.6	100.5		116.
Crops.		,	ł				1 -	,		1	1	1	7	1		62.6	55. 6	53. 2		45.
Forest products			1	1	1	l .	1		1	l .	1			1		66. 5	73. 6	79. 2 125. 7	. 1	73. 124.
Orude petroleum			ı	•							1 -					121. 2	126, 1	82, 3		77.
Bituminous coal		92. 5 100. 2									1 .			i		90. 8 89. 8	82. 1 92. 8	91.7		85.
Copper	93. 4	100.2	100. 2	110. 2	104. 9	114. 8	127.1	111.8	111.0	141.0	124. 9	125. 2	115, 1	113. 4	102, 9	09, 8	92. 8	01	31.0	00.
Power and construction:			l						ļ		l	}						150.5	1.00	154
Electric power Building contracts (37 States)	92. 5 89. 7			122. 6 111. 0		!	_			l .					172, 5 49, 6	151.9 57.6	163. 0 80. 6	159. 5 53. 3	1	154. 72.
Unfilled orders:			1																	
General index	121. 7	87. 0	91.3	84. 6	74.0	76. 2	80.8	73.9	75.3	88.4	83. 4	76.8	73.7	77. 7	80. 2	79.4	82.0	77.9	77.8	75.
U. S. Steel Corporation		83. 6	90.6	82. 1	71.1	80. 7	87.1	71.6		l .	89. 2	85. 6			93. 6	93.8	95. 7	91. 2	85.0	83.
Stocks:								1					j							
General index	94, 5	1	103. 5					1		l			156. 5				141.8	134.6		124.
Manfd. commodities (28)					(	ſ		•	118.0		1	(				124.9	127.4	124.1	123.8	124.
Cotton	102.5			1				1	74.7	l .	1 -	1				177.4	158. 3	141. 1 266. 2	129. 5 272. 6	118. 279.
Copper (refined)	106.4	113. 9	73.1	64.8	85.4	58. 4	78.4	58, 6	52, 0	62. 2	73. 4	78. 1	111.7	151.3	179. 7	205. 9	226. 2	200. 2	212.0	218.
Employment: Factories	104. 2	96. 2	99.7	101. 4	98.8	97. 2	100. 4	95, 7	96. 2	101.6	101. 2	102. 1	98. 2	94.8	92. 9	92.9	92. 7	92. 1	90. 4	88.
Prices:														-				i		
Farm products, to producers	97:8	97.1	106. 5	98.6	94.9	100. 7	100.0	107. 2	105. 1	98.6	07.8	101.4	98.6	97.8	97. 1	94. 9	91.3	92.0	89.9	89.
Wholesale, all commodities								8	96.9							91.5	90. 2	90. 1	1	86.
Retail food	97. 6				1				J			l .	4	I .	1	102. 2	100. 3	102. 9	, ,	98.
Cost of living (including food)	98. 2		102.4						98.0				1			96, 8	<b>9</b> 5. 6	96. 2	95.0	94.
Distribution (values):						-														
* Bank debits, 141 cities														I .	1	144. 4	153. 4	152, 1		142.
* Department stores, sales						l	1				112.0		1		102.0	106.0	104.0	106.0		100.
• Mail-order sales, 2 houses	89.3		1	ı	1					194.8		194.7		199. 9		149.6	140.7	164.0		200. 160.
*10-cent chains, sales			i	1	188.0 117.3							159. 0 133. 5		165.0	152. 0 120. 9	162. 0 111. 3		161.0	117.3	100.
Postal receipts	93.6 97.8				108.0			109.6					104.8				93.0	95. 3	, ,	77.
Exports.	91. 5		107.8		106.8			111.1					116.5							78.
-																i			i	
Transportation: Freight, net ton-miles	102. 2	95. 9	101. 9	109. 1	106.0	106. 5	109.9	105. 8	100.0	<b>112</b> , 1	109. 1	128.1	103.8	96. 6	98.3	92. 0	94. 6	<b>93.</b> 5	99.0	
Finance:												1								
Member bank loans and discounts	94.1	98. 5	107. 4	112.9	117.3	126.8	135. 9	126.9	128.4	129.3	135. 1	151. 1	141.3	140.9	<b>133.</b> J	131.1	135. 0	135. 4	134.4	135.
Interest rate (commercial paper)	116. 2		l	l .	l .							l .			113. 2	- 1	98.6	90.0		81.
Federal reserve ratio	99. 0		l		1			89. 2		96. 5	1		1 3				103, 4	106.9		104.
Price, corporation bonds	96. 4	199.9	103. 6			113.0		115. 0	112.3				1 3				109.3	109. 2	109. 2	109.
Price, railroad stocks	86.0	96. 1	117.9			174. 5						1 '	176. 2		180. 6		188. 1	187. 6		162.
Price, industrial stocks	86. 1	91. 9	l .		171. 4							ı	219. 4		l l	251.9	262. 2	279. 2		
Failures (liabilities)	106.0	106.8	87. 2	00.4	102. 2	96. 2	95.0	85. 2	70. 3	97. 2	74.0	700	122.8	159. 1	144.3	121. 1	134, 1	115.7	131.0	148.

<sup>\*</sup> Seasonal adjustments.

# MID-YEAR STATISTICAL SUMMARY OF COMMERCE AND INDUSTRY, 1926–1930

The following table contains a review of production and distribution by principal industries and branches of commerce for the first half of 1930, with comparisons

since 1926. A similar presentation for the entire year 1928, with comparisons since 1924, was given in the February, 1930, issue of the Survey.

VOLUME OF PRODUCTION AND DISTRIBUTION IN 1929, JANUARY-JUNE, INCLUSIVE

ITEM	1926	1927	1928	1929	1930	ITEM	1926]	1927	1928	1929	1930
FOODSTUFFS						BUILDING AND BUILDING					
Corn grindings (bu.—000 omitted)	38, 746	40, 974	47, 547	43, 247	39, 593	MATERIALS	1			•	
Sugar meltings (long tons—000 omitted)	2, 718	2, 665	2, 278	2, 582	2, 338	Contracts awarded (37 States— 000,000 omitted):	İ	į			
Oleomargarine production (lbs.—	121, 153	135, 708	152, 890	169, 472	162, 310	Total floor space (sq. ft.)	457 3, 154	432 3, 188	505 3, 445	429 3, 016	283 2, 638
Butter production (lbs.—000 omit-	759, 784	829, 166	742, 369	758, 632	792, 879	Total value (dolls.)Lumber production (board feet—000,000 omitted):	0, 101	3, 100	0, 190	3,010	4,036
Condensed and evaporated milk production (lbs.—000 omitted)	990, 015	1, 067, 542	1, 051, 888	1, 199, 123	1, 084, 912	Southern pine	2,724	2, 549 2, 959	2, 570 2, 918	2, 384 2, 010	
Egg receipts (cases—000 omitted)—— Fish catch (lbs.—000 omitted)———	10, 170 120, 839	11, <b>1</b> 62 138, 898	10, 842 143, 322	10, 306 157, 220	10, 815 188, 443	Douglas fir California redwood California white pine	3, 302 273 677	224 467	250 526	231	213
Meat production, inspected slaughter (lbs.—000,000 omitted):						Western pine North Carolina pine Northern hemlock	297	299	314	515 1,070	364 943
Beef products Pork products	2, 754 3, 845	4, 151	2, 327 4, 806	2, 271 4, 374	2, 245 4, 102	Northern hemlock Northern hardwoods	101 271	107 228	98 224	362 . 90	62
Lamb and mutton products Cottonseed-oil production (lbs.—	248	1	249	258	314	Northern pine lumber	245	244 60	235 46	217 217	140 153
000,000 omitted) Wheat-flour production (bbls.—	734	848	529	665	654	Northern pine lath Oak flooring	62 272	229 55	252	35 209	14
000,000 omitted)	56	58	60	62	59.	Maple flooring Brick production (000 omitted):	56	- 1	45	38	33
TEXTILES AND CLOTHING Consumption (000 omitted):	ļ			i	Ì	Face brick (average per firm) Cement (bbls.—000 omitted):	7, 006	7, 550	6, 168	6, 611	77 DOG
Wool (pounds)	240, 449 3, 396	279, 9 <b>04</b> 3, 794	264, 254 3, 353	292, 015 3, 765	$221,359 \ 2,992$	Production Shipments Sanitary enamel ware shipments	71, 824 71, 105	75, 058 74, 775	77, 071 73, 953	75, 048 70, 238	75, 89 <b>2</b> 70, 137
Silk (bales) Production (000 omitted):	237	275	289	303	270	(pieces—000 omitted):					
Fine cotton goods (pieces)  Boots and shoes (pairs—000	2, 501	2, 919	1,811	2, 697		Baths Lavatories	618 717	584 646	595 686	496 567	586 647
omitted) Knit underwear (dozen gar- ments—000 omitted)	154, 307	165, 074	168, 478	172, 514	158, 396	Sinks.	709	670	702	590	671
ments—000 omitted)	6, 677	6, 386	6, 770	7, 171	6, 625	AUTOMOBILES AND TIRES					
ted) Men's and boys' suits (dozen—	21, 375	22, 824	21,001	21, 555	18, 295	Automobile production (000 omit- ted):					
000 omitted)				15, 890	12,848	Passenger cars	2, 082 272	1, 795 276	1, 959 239	2, 763 452	1, 895 3 <b>20</b>
METALS AND EQUIPMENT						Rubber tires, production (000 omit- ted):					
Production (000 omitted): Iron ore consumption (tons)	29, 812		27, 902	32, 553	26, 370	Pneumatic tires Solid tires and eushions	23, 161 319	26, 341 338	28, 695 258	33, 365 217	24, 315 117
Pig iron (long tons) Steel ingots (long tons)	19, 847 24, 154	23, 807	18, 521 24, 797	21, 641 29, 036	18, 261 23, 793	Inner tubes	29, 674	28, 464	30, 292	32, 270	24, 141
Steel sheets (short tons) Tin (consumption—long tons)	1,775 40	1, 825 37	2, 002 38	2, 189 48	1, 616 38	DISTRIBUTION Sales:					
Production (short tons): ZincCopper	319, 300	317, 425	316, 077	318, 452	277, 308	2 mail-order houses (rel. to 1923– 1925) (adjusted)	120	120	132	173	171
New orders:	433, 198	426, 988	422, 893	535, 406	365, 403	5 ten-cent chains (adjusted) Advertising, agate lines (000,000	116	133	145	162	162
Structural steel (short tons— 000 omitted) Steel castings (short tons—000	1, 433	1,391	1, 571	1, 913	1, 580	omitted): Magazine	14	14	16	17	16
omitted)	575	537	509	724	585	Newspaper, 22 cities Postal receipts (dollars—000,000	• 644	623	595	619	559
Fabricated steel plate (short tons—000 omitted)	249	265	260	285	221	Foreign trade of United States (dol-	179	185	188	190	186
Machine tool orders (index number)	151	135	214	318	162	Exports	2, 207	2, 367	2, 378	2, 627	2,080
BAILWAY EQUIPMENT						Imports	2, 303	2, 124	2, 086	2, 286	1, 736
Locomotive shipments (number) Freight-car shipments (number)	901 46, 450	570 28, 388	314 20, 172	319 27, 051	419 44, 777	PRICE INDEX NUMBERS					
PRODUCTION OF FUEL AND	,	Í	,	,	ĺ	Farm prices (rel. to 1909–1914) Wholesale price (rel. to 1926)	141 101. 2	127 94. 7	140 97. 1	136 96. 7	128 90. 5
POWER Coal (short tons—000 omitted):			:			Retail food prices (rel. to 1913) Cost of living (rel. to July, 1914)	162 169	156 165	$153 \\ 162$	154 160	151 158
AnthraciteBituminous	36, 254 267, 506	40, 897 276, 629	37, 103 234, 289	36, 869 252, 892	33, 792 230, 634	BANKING AND FINANCE					
Coke (short tons—000 omitted): Total	28, 632		25, 941	29, 814	26, 746	Securities:					
Petroleum products (000,000 omit- ted):	20,002	20,002	20,011	20,011	20,110	Sales (000,000 omitted)— Stocks (shares)	218	279	416	538 1, 335	509
Crude petroleum (bbls.—42	359	438	436	488	465	Bonds, total (dolls.) Prices monthly average (dolls.)—	1, 626		1, 701		1, 496
Gasolina (bbls -42 gal )	143 31	161	175 30	207	223 26	25 railroad stocks 25 industrials	89, 55 160, 83	194. 37	119. 94 253. 60	357. 32	126. 40 316. 52
Kerosene (bbls.—42 gal.) Gas and fuel oils (bbls.—42 gal.) Lubricants (bbls.—42 gal.)	16 174	15	205	28 222 17	194 18	40 bondsBanking and insurance (dollars—	79. 88	82. 78	85. 61	80. 32	80. 64
Lubricants (bbls.—42 gal.)———Electrical energy, central stations (kw. hours—000,000 omitted):	1/4	193	11	"	10	000,000 omitted): Life insurance, new business	5, 668	5, 819	6, 241	6, 541	6, 657
Total By water power.	35, 547		42, 335 17, 380	47, 399 18, 136	48, 207 18, 437	Check payments (debits)— Outside New York City	133, 517	138, 530	151, 223	160, 523	145, 681
By water power	13, 149 22, 399	24, 204	24, 956	29, 264	18, 437 29, 765	New York City Interest rates, average (per	172, 424	189, 474	247, 913	297, 718	220, 333
PAPER						cent)— New York call loans, new	4. 29	4. 21	5. 01	8. 12	3. 73
Production (short tons—000 omitted):						Prime commercial paper 4-6	4. 23		4.32	1 1	4. 17
Newsprint Book paper	.) 680		719 761	698 796		Business failures: Liabilities (dollars—000,000					
Wrapping paper Wood pulp	531	543	571	553	500	omitted) Firms (number)	210 11, 476				337 13, 771
n oou parp	2,010	] -, =13	2, 10,	1 2,210			1,,	1		1	-, -,

# MID-YEAR STATISTICAL SUMMARY OF COMMERCE AND INDUSTRY: 1926-1930—Continued STOCKS OF COMMODITIES

			JUNE	30		Percentage change		DECEMBER 3	ı <del>-</del>
COMMODITY	Unit	1927	1928	1929	1930	June 30, 1930 from June 30, 1929	1927	1928	1929
FOODSTUFFS AND TOBACCO									
Beef products	Thous, of lbs	43, 756	32, 238	52, 055	66, 727	+28.2	76, 947	98, 913	103, 883
Beef productsPork products	Thous, of lbs	991, 593	1, 129, 839	1, 041, 636	799, 340	-23.3	578, 280	755, 256	703, 084
Lamb and mutton Sugar (raw at refineries)	Thous. of lbs	1,360	1,947	3, 061	4, 828	+57.7	4,408	5, 623	5, 317
Sugar (raw at refineries)	Long tons	361, 915	682, 591	875, 942	622, 945 22, 750	-28.9	205, 573	221, 196	682, 429
Cottonseed oil	Thous, of lbs	33, 985 101, 748	34, 559 45, 241	29, 682 142, 737	22, 750 84, 127	-23. 4 -41. 1	158, 834 190, 228	133, 724	116, 150 203, 554
Wheat (visible, United States)	Short tons Thous, of bush	23, 544	40, 480	94, 060	109, 985	+16.9	90, 506	182, 771 142, 532 7, 370	185, 113
Wheat flour	Thous, of bbls	6, 250	6, 200	8,000	9,300	+16.3	6, 100	7 370	9, 100
Corn (visible, United States)	Thous. of bush	36, 239	17, 451	13, 932	7, 378	-47. 0	28, 390	17, 790	8, 469
Oats (visible, United States)	Thous. of bush	18, 110	3, 392	8, 114	11, 317	+39.5	22, 982	17, 118	29,314
Barley (visible)	Thous. of bush	1,143	711	5, 731	4, 671	-18.5	2, 707	9, 250	9, 927
Rye (visible)	Thous. of bush	947	1, 465	6, 422	11, 248	+75.1	3, 275	5, 726	8, 656
Lard	Thous, of lbs	147, 318	214, 479	199, 699	120, 957	-39.4	54,855	85, 217	82, 098
Butter	Thous. of lbs	89, 996 67, 216	69, 750 68, 613	91, 962 79, 724	106, 727 90, 450	+16.1 +13.5	46, 289 64, 035	43, 783 85, 730	81, 935 80, 623
Cheese, American Eggs, frozen Eggs, case Poultry Fish	Thous. of lbs	49, 999	53, 646	62, 737	70, 209	+13.5	47, 765	68, 075	63, 478
Eggs, frozen	Thous of lbs		77, 744	84, 766	115, 120	+35.8	47, 920	56, 181	53, 644
Eggs, case.	Thous. of lbs Thous. of cases	10, 565	10,002	8,510	10,742	+26. 2	882	1,415	704
Poultry	Thous, of lbs	50,065	38, 230	42,001	54, 134	+28.9	117, 490	109, 684	140, 723
Fish	Thous. of lbs	36, 696	40, 946	40, 148	47, 498	+18.3	64, 539	78, 090	75, 847
Conee (Visible, United States)	Thous, of bags	788	861	700	867	+23.9	768	783	693
Rice (domestic)	Pockets	1, 181, 230 1, 841, 078	1, 067, 092 1, 730, 221	865, 117 1, 683, 732	1, 731, 962	+2.9	2, 290, 857 1, 922, 743	2, 792, 141	2, 439, 182 1, 754, 451
Tobacco	Thous. of lbs	1, 041, 070	1, 100, 221	1,000,102	1, 751, 902	+2.8	1, 922, 743	1, 755, 408	1, 104, 401
CLOTHING MATERIALS									
Wool, grease equivalent (mills and dealers)	Thous, of lbs	<b>3</b> 85, 615	385, 407	348, 496			303,668	309, 566	317, 978 7, 759
Cotton (mills and warehouses)	Thous. of bales	3, 776	2,808	2, 665	4, 462	+67.4	7, 364	6, 971	7, 759
Silk (warehouses)	Bales	37, 024	41, 127	47, 425	28, 450	-40, 0	53, 540	48, 908 7, 522	90, 772
Hosiery Knit underwear	Thous, of doz. pairs	8, 141 1, 623	9, 011 1, 761	8, 434 1, 737	10, 400 1, 837	+23.3 +5.8	7,640	7, 522 1, 210	7,648
Hides and skins	Thous, of dozens	226, 274	244, 746	250, 025	286, 666	+14.7	1, 100 242, 300	267, 503	1, 345 269, 892
METALS	2 House of Issuer		,		,		212,000	201,000	, =00,002
Iron ore	Thous, of long tons	26, 973	22, 981 151, 666	23, 701	25, 700	+8.4	37, 852	35, 147	37, 646
Steel sheetsSteel barrels	Short tons	168, 155 52, 094	53, 868	163, 607	200, 589 76, 232	+22.6 +46.0	150, 104 52, 606	191, 429 46, 465	173, 619
Zine	BarrelsShort tons	43, 858	44, 468	52, 222 38, 832	109, 578	+182.2	40, 751	45, 441	75, 430
Zinc Tin (United States)	Long tons	1,519	2, 148	3, 820	7, 728	+102.3	1, 573	45, 441 2, 428	66, 883 75, 430 2, 820
CONSTRUCTION MATERIALS		-							
Yellow pine	M feet b. m	1, 208, 417	1, 090, 126	985, 538			1, 207, 534	978, 954	1, 095, 532
California white pine	M feet b. m	551, 687	477, 079	463, 175	539, 495	+16.5	667, 618	566, 914	623, 554
Walnut lumber	M feet b. m	11,063	13, 530	12, 960	20, 281	+56.5	13, 037	11, 396	18, 601
Walnut logs	M feet log measure	3, 083	2,752	2, 253	1, 198	-46.8	3, 615	1,884	2, 790
Walnut logs. Oak flooring Maple flooring Roofing felt	M feet b. m M feet b. m	58, 276 25, 061	71, 425 26, 271	72, 147 20, 964	30, 170	+43. 9	74, 773 29, 527	87, 856 24, 674	83, 233 26, 523
Roofing felt	Tons	3, 181	2, 153	3 077	7, 391	+140. 2	3, 118	4,600	4, 970
Cement.	Thous, of bbls	20, 972	25, 029	3, 077 27, 505	29, 348	+6.7	21, 082	22, 650	23, 550
Face brick	Thousands	3, 592	3,307	4, 227	<b></b>		3, 723	3, 820	4,500
Baths (enamel)	Number	139, 463	120, 723	181, 677	182, 192	+0.3 -20.1	163, 354	175, 104	163, 728
Lavatories (enamel)	Number	219, 007	173, 898	246, 575	197, 056	-20.1	212, 004	207, 940	155, 189
Sinks (enamel) Turpentine (3 ports)	Number	267, 871 52, 340	227, 929 61, 336	298, 739 57, 728	261, 491 42, 344	-12.5 $-26.6$	230, 022 81, 939	258, 426 90, 371	234, 340 68, 432
Rosin (3 ports)	Barrels	165, 991	165, 604	123, 505	196, 857	+59.4	248, 755	271, 787	257, 595
RUBBER AND PAPER	1				1	1	II	1	
Pneumatic tires	Thousands	9, 369	9, 150	13, 468	10, 622	-21.1	7, 734	10, 218	9, 570
Pneumatic tires Solid tires and cushions	Thousands	186	156	133	107	-19.5	161	152	122
Pneumatic tires	Thousands		9, 150 156 39, 979 184, 682	13, 468 133 24, 602 185, 209	10, 622 107 29, 507 154, 294		7, 734 161 20, 877 156, 872	10, 218 152 34, 469 125, 011	9, 570 122 19, 023 67, 588 37, 962

#### UNFILLED ORDERS FOR SPECIFIED COMMODITIES

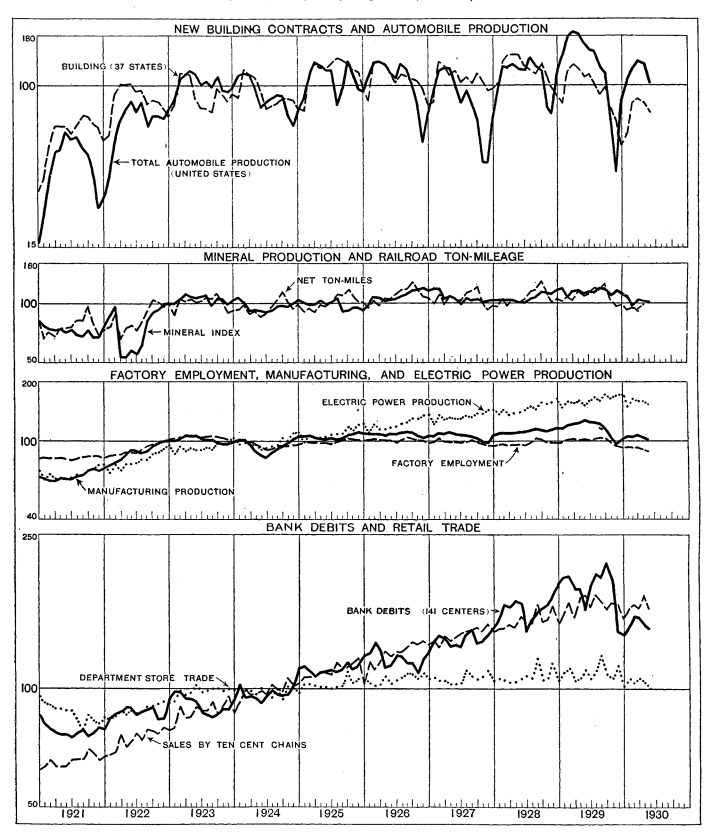
			JUNE	30		Percentage change	D	ECEMBER 81	
· COMMODITY	Unit	1927	1928	1929	1930	June 30, 1930 from June 30, 1929	1927	1928	1929
Locomotives Oak flooring Maple flooring Baths (enamel) Small ware (enamel) Face brick Common brick Freight cars Ships Furniture Boxboard	Thous, of long tons (	3, 053 400 37, 983 11, 634 45, 479 115, 275	4, 900 2, 053 3, 6 4, 227 526, 788 3, 637 201 49, 002 10, 500 121, 061 315, 920 1, 441 260, 970 12, 446 46 80, 834 1, 3	4, 841 2, 342 5. 1 2, 910 676, 568 4, 257 552 50, 832 10, 604 1, 448 163, 126 39, 173 58 73, 330 1. 6	2, 776 1, 634 2, 0 2, 323 431, 324 3, 968 43, 918 126, 144 182, 680 22, 759 24 58, 866 1.1	-30. 2 -60. 8 -20. 2 -36. 2 -6. 8 -37. 9 -48. 8 +5. 5 -18. 2	2,979 745,393 3,973 232 27,887 8,508 34,173 106,850 224,825 12,431 204 74,664	4, 403 1, 508 5, 6 3, 543 592, 994 3, 977 282 30, 966 7, 988 39, 182 118, 100 1, 172 182, 791 12, 671 19, 329 95, 329	3, 327 1, 383 3, 6 1, 747 443, 127 4, 417 490 45, 272 5, 579 40, 568 120, 843 1, 189 141, 143 34, 085 372 32 58, 612

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Federal Reserve Bank of St. Louis

# MEASURES OF INDUSTRIAL AND COMMERCIAL ACTIVITY

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



# WEEKLY BUSINESS INDICATORS 1

[All data, except Fisher's index (1926=100), are relative to the weekly average for 1923-1925 as 100]

	PRODUCTION				TRA	DE	WH	OLES	ALE	PRI	CES	]	RECH	HPT	s	•	BAN	KING	G ANI	D FIN	ANCI	E	
WEEK ENDING SAT.2—	Steel	Bituminous coal	Beehive coke	Petroleum	Building, new awards	Bank debits outside N. Y. C.	Carloadings	Fisher's index	Wheat	Cotton	Iron and steel	Copper	Wheat	Cotton	Cattle	Hogs	Loans and discounts	Federal res. ratio	Call-money rates	Time-money rates	Stock prices	Bond prices	Business failures
1929 May 4 11 18 25	l   127. 3   128.	6 93.8 9 91.7	51.0 54.7	126. 0 126. 9	131. 7	136. 0 134. 6 134. 2 135. 6	109. 5 109. 3 109. 1 110. 7	96. 7 95. 7 95. 9 95. 9	82. 9 80. 6 79. 8 77. 5	72. 8 72. 1 72. 4 71. 7	89. 5 89. 7	129. 0 129. 0 129. 0 129. 0	48. 3 50. 8 51. 3 52. 4	33.5	79. 7 76. 3	85. 7 70. 9 76. 1 85. 7		95.9	269. 7 290. 9 218. 2 157. 6	205.7		105.7 105.3	105. 2
June 1 15 22 29	3 125. 5 126. 2 126.	0 95. 2 3 96. 8 3 94. 4	59. 2 59. 6 58. 4	130. 8 131. 7 132. 7	117.4 149.1 127.4	127. 9 142. 6	111.6 111.6	95. 6 95. 8 96. 6 97. 6 97. 7	72. 9 76. 0 79. 1 79. 1 84. 5	68. 0 69. 9 69. 5 68. 0 68. 0	89. 5 89. 5 89. 3	129. 0 129. 0 129. 0 129. 0 129. 0	70.3 78.9	31. 2 36. 2	68.7 74.1	77. 0 89. 7 87. 2 76. 7 81. 7	130. 7 130. 9 132. 4	96. 0 97. 0 97. 8	145. 5 169. 7 187. 9 169. 7 212. 1	185.7	253. 4 261. 2	104. 5 104. 5 104. 5	91. 9 103. 9 104. 7 104. 9 104. 4
July 6	3   122. 0   125.	4 98. 1 0 95. 7	53.9 55.1	138. 8 138. 9	145, 9 158, 1	121. 6 143. 6	111. 2 112. 6	98. 1		67. 6 70. 6	88.7 88.7	129. 0 129. 0 129. 0 129. 0	207.5	18.5	75. 3 75. 0	76.4	135, 3 135, 2	94. 2 95. 2	242. 4 209. 1 230. 3 206. 1	171.4	284. 5 289. 9	104. 2 104. 2	
Aug. 3	0   122. 7   118. 4   117.	4 98.2 4 97.9 1 102.3	51. 4 50. 2 3 49. 4	139. 0 141. 2 142. 4	104.6 127.7	133. 9 138. 4	113.8 114.8 118.4	97. 3 97. 0	93. 8 96. 1		88. 4 88. 2 88. 2	129. 0 129. 0 129. 0	470. 5 390. 0 171. 6 233. 5 174. 4	41. 2 46. 9 71. 2	78. 2 94. 0	68. 6 65. 3 66. 1	135. 6 135. 5	96. 3 96. 3 97. 4	242, 4 206, 1 169, 7 160, 6 209, 1	202. 9 202. 9 202. 9	288. 7 292. 3 301. 2	103. 5 103. 2 103. 0	106. 9 90. 4 98. 0
Sept. 1	1 107.	8 111. 9 111.	50. 2 50. 2	142. 3 140. 4	128, 0 112, 8	155.3	120. 3 121. 6	96.1	96. 9 97. 7 96. 9 95. 3		88. 2 88. 2	129. 0 129. 0	151, 3 146, 8 136, 1 140, 0	174. 6 200. 4	100. 0 109. 8	69. 2 66. 4	137. 2 138. 1	95. 1 95. 2	187. 9 197. 9 203. 0 215. 1	205. 7 205. 7	308. 0 312. 5	103. 1 103. 1	73. 7 97. 5 88. 5 105. 2
Oet.	9   105,	9 118.3 3 114.4	8 44.9 4 42.0	136. 2 139. 4	116. 1 186. 2	146. 1 143. 9		94. 7 94. 6	96. 1 96. 9 93. 8 90. 7	66. 2	87.7 87.5	129.0 129.0	114, 3 92, 9 117, 3 109, 8	340. 4 374. 2	106. 0 121. 2	72.3 80.3	138. 2	96.0 94.3	181. 8 130. 3 145. 5 130. 3	200.0 177.1	303. 4 298. 3	102. 9 103. 7	97. 3 90. 4 88. 2 111. 8
Nov.	3 90.	1 113. 4 108. 3 8 112.	7 46. 1 2 39. 2 6 34. 7	126. 3 125. 8 126. 4	88. 9 67. 0 79. 2	144. 0 162. 5	109. 5 102. 6 99. 1	93. 3 92. 6 92. 2		64. 3 64. 7	87. 2 87. 2 86. 9	129. 0 129. 0 129. 0	74. 9 56. 7 48. 0	337. 3 271. 5 264. 6 217. 7 200. 8	123. 8 110. 4 102. 8	86. 4 94. 8 99. 8	151. 5 147. 9 144. 9 142. 9 141. 6	90. 1 89. 7 91. 9	145. 5 145. 5 142. 4 115. 1 109. 1	137. 1 137. 1 125. 7	208. 4 185. 0 205. 3	104. 1 103. 3 103. 3	98. 8 99. 3 116. 0
Dec. 1 2 2	1 82	2 119. 9 114.	0 32.7 5 33.5	125. 9 126. 5	69. 6 64. 6	143. 2	87.9	92.8	91.5	63. 6 62. 5	86. 8 86. 9	129. 0 129. 0	88. 2 60. 8	211. 5 183. 5 160. 4 154. 2	88. 6 68. 0	111. 4 107. 7		92.4	109. 1 109. 1 109. 1 136. 4	114.3 114.3	217. 7 208. 7	105.3 104.8	122.4
Jan. 1 1 2	4 77. 1 86. 8 90.	8 114. 8 109.	6 29.0 5 27.8	129. 1 127. 8	88. 2	262. 8 125. 1	81, 0 90, 0 88, 4 90, 0	93. 1 93. 2	91.5	64. 0 64. 3	86.3 86.0	129. 0 129. 0	57. 8 51. 9	113.8 74.6	80. 1 83. 5	112. 8 98. 1	136. 5 134. 7	97. 3	145, 5 112, 1 109, 1 109, 1	111. 4 108. 6	212. 3 213. 0	105. 2 105. 1	
		3 112.3 6 104.5	2 30. 2 9 26. 9	125. 5 127. 4	60. 6 63. 5	100.4	92, 5	93. 4 93. 1		58. 5	85. 1 85. 1	129.0	65. 9 59. 6	45.0 43.8	62. 7 65. 5	104. 0 107. 1	133. 0 132. 8	100. 6 100. 5	109, 1 109, 1 97, 0 109, 1	114.3 114.3	228.3 231.6	104.9	139.1
Mar.	2 96	0 87. 4 82. 1 80.	9 26. 5 9 27. 3 4 29. 0	121. 7 124. 0 121. 7	75. 8 109. 2 141. 2	116. 2 129. 0	91. 9 91. 3	91. 0 90. 9 90. 7	77. 5	52. 2 54. 0 58. 5	84. 8 84. 4 84. 3	129. 0 129. 0 129. 0	66. 4 51. 3 40. 1	51. 5 48. 8 48. 8	71.8 77.8 68.0	76. 0 81. 2 63. 2	132. 4 133. 7 134. 8	103. 0 104. 3 106. 4	106. 1 97. 0 93. 9 72. 7 93. 9	102, 9 100, 0 94, 3	232. 9 233. 1 236. 5	105. 2 105. 9 107. 0	129. 5 137. 6 137. 1
Apr. 1	9   102.	0 84. 6 83.	1 27.8	122.9	105. 7 118. 1 104. 0 121. 7		93.1	91. 3 90. 7	82. 9 78. 3	61. 6 59. 6	83. 4 83. 2	100.0	32. 7 29. 4	43. 8 33. 8	73. 1 66. 8	76. 4 76. 3	135. 3 134. 7 134. 8 135. 7	103. 0 105. 2 103. 7 105. 5	97. 0 97. 0 97. 0 97. 0	97. 1 102. 9 102. 9 100. 0	245. 1 248. 8 249. 0 244. 5	106. 4 106. 1	123. 6 121. 4 120. 6 134. 4
May 1 1 2 2 3	7 98. 4 97.	0 85. 6 7 83. 4 4 84.	0 24.9 8 24.5 9 23.3	124. 6 125. 2 123. 9	117. 2 124. 1 86. 5	136.3 120.4 121.6	97. 4 97. 0 97. 2	89. 0 88. 7	76.0 77.4	60. 7 60. 3	82. 0 81. 7 81. 1	89. 9 92. 0 92. 8	38. 4 38. 5 59. 3	32. 3 49. 6 48. 8	71. 8 71. 2 70. 9	78. 0 76. 0 76. 0	134.8	106. 4 107. 1 107. 9 107. 7	. 76. 6	91. 4 89 1	228. 6 234. 9 231. 7	106. 1 106. 3 106. 3	129. 0 127. 0
June 1 2 2 2	4 89. 1 86.	5 81. 8 82.	9 25.3 1 27.8	123. 5 124. 8	97.6 141.2	114.9 134.9	96.6 96.0	86. 2	76.0 69.8	53. 3 51. 8	81.0 81.0	84. 8 85. 5	46. 3 57. 4	35. 4 27. 3	75. 6 67. 7	72.4 80.6	135. 8 137. 0	106. 1 107. 1 107. 5 108. 0	68.6	85. 7 81. 8	216. 1	106. 4 106. 4	120.1
July 1: 1: 2:	9   76.	0 80. 3 81.	7 21.2 3 20.4	121.5	62. 2 90. 7	105. 2 122. 1	96.8	84. 5 83. 4	62.8 61.2	48. 2 49. 3	80. 5 80. 1	81. 2 78. 3	73. 6 230. 3 296. 7 406. 0	6.2		76. 9 74. 4	135, 3	104, 1 105, 4 105, 8 107, 4	57. 6 62. 5 54. 5 48. 5	70. 4 79. 1	196.6	106. 5 106. 7	105. 2

¹ Sources of data are as follows: Bituminous coal and beehive coke production from U. S. Department of Commerce, Bureau of Mines; 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 Inving Fisher; Price of cotton, middling, from New York Cotton Exchange; Price of under the Composite, from Iron Trade Review; Price of Wheat, No. 2, hard winter, Kansas City, U. S. Department of Agriculture, Bureau of Agricultural Economics; Loans and discounts of member banks and debits to individual accounts from Federal Reserve Board; Call-money and Time-money rates, and Bond prices from Wall Street Journal; Stock prices from Annalist; Business failures from R. G. Dun & Co.

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

# INTERNAL REVENUE RECEIPTS FOR THE FISCAL YEAR 1930 1

Based upon collectors' telegraphic reports of June 30

Districts	Corporation	Individual	Total income tax	Miscellaneous taxes	Total fiscal year 1930	Total fiscal year 1929
Alahama	\$3, 212, 120. 67	\$3, 445, 086, 74	\$6, 657, 207. 41	\$504, 376. 06	\$7, 161, 583. 47 2, 969, 494. 14	\$8, 153, 579, 79 2, 398, 878, 36
Arizona	1, 472, 189. 87	1, 358, 521, 83	2, 830, 711. 70	138, 782. 44	2, 969, 494, 14	2, 398, 878. 36
Arkansas	1, 890, 165, 56	1, 147, 889. 69	3, 038, 055. 25	110, 536. 20	3, 148, 591. 45	3, 673, 315. 47
First California	37, 655, 091. 63	27, 703, 405, 86	65, 358, 497. 49	18, 295, 218. 16	3, 148, 591. 45 83, 653, 715. 65	86, 470, 205, 96
Sixth California	26, 699, 760. 98	33, 831, 463. 76	60, 531, 224. 74	5, 109, 485. 27	65, 640, 710, 01	68, 158, 935. 81
Colorado	7, 422, 924. 53	4, 629, 434. 68	12, 052, 359. 21	420, 027. 07	12, 472, 386. 28	11, 539, 234. 52
Connecticut	20, 998, 660. 17	24, 456, 837. 44	45, 455, 497. 61 39, 103, 447. 39	2, 926, 127. 75	48, 381, 625. 36	42, 215, 118. 85
Delaware	25, 981, 014. 20	13, 122, 433. 19	39, 103, 447, 39	1,041,874.51	40, 145, 321. 90	30, 309, 528. 07
FloridaGeorgia	3, 057, 155, 64	8, 026, 388, 03	11, 083, 543, 67 12, 154, 475, 43	5, 655, 220, 89 375, 096, 02	16, 738, 764, 56 12, 529, 571, 45	21, 388, 162. 32
Hawaii	8, 537, 961, 80 3, 910, 989, 83	3, 616, 513, 63 1, 379, 363, 76	5, 290, 353, 59	217, 377, 85	5, 507, 731. 44	14, 055, 919. 91 5, 606, 515. 38
Idaho	585, 638, 28	241, 881, 96	827, 520, 24	40, 547, 28	868, 067, 52	1, 089, 618. 24
First Illinois	118, 312, 721. 20	97, 834, 977. 34	216, 147, 698, 54	22, 028, 399, 35	238, 176, 098, 39	229, 154, 604, 06
First Illinois Eighth Illinois	4, 246, 372. 56	2, 980, 762, 37	7, 227, 134. 93	1, 735, 978. 00	8, 963, 112. 93	9, 073, 160, 09
Indiana	13, 614, 229, 86	9, 725, 853. 54	23, 340, 083, 40	2, 958, 458, 72	26, 298, 542. 12	28, 097, 172, 86
Indiana Iowa	7, 369, 962. 99	5, 473, 017. 12	12, 842, 980, 11	524, 684, 75	13, 367, 664. 86	13, 430, 691. 80
Kansas	13, 476, 222, 49	3, 191, 978. 86	16, 668, 201. 35	465, 620, 98	17, 133, 822. 33	17 934 706 64
Kentucky	13, 476, 222. 49 9, 026, 800. 71	5, 920, 269. 14	14.947 069 85	465, 620. 98 15, 896, 577. 00	30, 843, 646. 85	26, 662, 950, 73
Louisiana	6, 527, 144, 94	4, 042, 067. 61	10, 569, 212. 55 7, 927, 776. 95	1, 629, 956. 73	12 199 169 28	17, 934, 706. 64 26, 662, 950. 73 15, 080, 701. 21
Maine	3, 967, 477, 04	3, 960, 299, 91	7, 927, 776, 95	743, 034, 45	8, 670, 811, 40	8, 688, 973, 55
Maryland (including District of Columbia)  Massachusetts	24, 851, 452, 39	25, 887, 479. 36	l) 50, 738, 931, 75 l	3, 464, 404, 18	54, 203, 335, 93	8, 688, 973, 55 51, 741, 488, 72
Massachusetts	48, 058, 706, 02	61, 626, 024, 09	109, 684, 730. 11	6, 058, 729. 28	115, 743, 459. 39	115, 519, 620, 59
Michigan	79, 276, 610, 52	48, 398, 727. 19	127, 675, 337, 71	9, 400, 979, 52	137, 076, 317. 23	151, 423, 451, 65
Minnesota.	16, 825, 200. 10	11, 773, 249. 49	28, 598, 449, 59 2, 046, 010, 36	1, 840, 183. 97	30, 438, 633. 56	29, 069, 411. 04
Mississippi	1, 296, 379. 48	749, 630. 88	2, 046, 010. 36	54, 054, 61	2, 100, 064. 97	2, 516, 169. 87
First Missouri	23, 457, 675. 19	14, 921, 660. 83	38, 379, 336, 02	10, 698, 832. 01	49, 078, 168. 03	51, 705, 396. 52
Sixth Missouri	7, 271, 639. 42	4, 892, 185, 50	12, 163, 824. 92	782, 877. 30	12, 946, 702. 22	14, 146, 216. 29 4, 427, 782. 50
Montana	1, 165, 035. 34	1, 365, 514. 84	2, 530, 550. 18	80, 189. 14	2, 610, 739. 32	4, 427, 782. 50
Nebraska	3, 039, 801. 26	2, 269, 130. 30	5, 308, 931, 56 1, 321, 422, 00	396, 794. 81 558, 186. 88	5, 705, 726. 37 1, 879, 608. 88	6, 179, 660. 25 1, 140, 501. 38
Nevada	890, 603, 97 1, 387, 257, 14	430, 818. 03 1, 899, 291. 04	3, 286, 548. 18	472, 425. 07	1, 879, 608. 88 3, 758, 973. 25	1, 140, 501. 38 3, 978, 305. 36
New Hampshire First New Jersey Fifth New Jersey	6, 335, 447. 20	10, 594, 550, 31	16, 929, 997. 51	2, 184, 642. 80	19, 114, 640. 31	22, 504, 548, 90
Fifth Naw Jareau	39, 026, 169. 77	38, 857, 667, 70	77, 883, 837. 47	26, 951, 665. 80	104, 835, 503. 27	98, 942, 258. 39
New Mexico	466, 041, 78	391, 884. 82	857, 926. 60	66, 720. 90	924, 647. 50	96, 942, 200. 59
First New York	14, 556, 237. 49	31 613 410 35	46, 169, 656. 84	12, 232, 657. 63	58, 402, 314. 47	965, 354. 52 72, 357, 204. 47
Second New York	218, 843, 596, 17	31, 613, 419. 35 259, 392, 439. 12	478, 236, 035. 29	60, 194, 944. 47	538, 430, 979, 76	461, 274, 391, 90
Third New York Fourteenth New York Twenty-first New York Twenty-eighth New York	101, 161, 286. 13		208, 353, 926. 55	16, 526, 992. 02	224, 880, 918. 57	461, 274, 391, 90 209, 259, 314, 05 44, 449, 016, 91
Fourteenth New York	19, 492, 041. 83	23, 971, 431, 86	43, 463, 473. 69	6, 421, 090, 79	49, 884, 564, 48	44, 449, 016, 91
Twenty-first New York	7, 021, 213, 85	7, 405, 279. 10 18, 368, 743. 22	14, 426, 492, 95	1, 292, 142. 77	15, 718, 635, 72	14, 844, 483. 78
Twenty-eighth New York	21, 067, 306, 84	18, 368, 743. 22	39, 436, 050, 06	1, 719, 841, 20	41, 155, 891, 26	41, 351, 792, 54
North Carolina	11, 631, 699. 60	5, 355, 337, 47	16, 987, 037. 07	257, 276, 180, 96	274, 263, 218. 03	254, 494, 467, 51
North Dakota	346, 143. 28	177, 938. 21	524, 081. 49	32, 210, 94	556, 292. 43	709, 885. 31
First Ohio	17, 496, 831. 83	16, 087, 974. 42	33, 584, 806. 25	11, 897, 496. 83	45, 482, 303. 08	49, 969, 493. 87
Tenth Ohio	10, 376, 984. 95	5, 695, 743. 74	16, 072, 728, 69	3, 802, 173. 49	19, 874, 902. 18	18, 441, 183. 05
Eleventh Ohio	5, 337, 143. 21	3, 329, 025. 87	8, 666, 169. 08	478, 941. 30	9, 145, 110. 38	9, 568, 546. 20 64, 517, 994. 68
Eighteenth Ohio	43, 975, 521, 06	23, 864, 776. 33	67, 840, 297. 39 17, 871, 863. 13	3, 301, 314. 74	71, 141, 612. 13	64, 517, 994. 68
Oklahoma	10, 692, 059, 56	7, 179, 803. 57	17, 871, 863, 13	207, 807. 20	18, 079, 670, 33	17, 940, 513. 26
Oregon	3, 055, 382, 57 64, 878, 941, 22	2, 320, 987. 02 55, 959, 486. 76	5, 376, 369. 59 120, 838, 427. 98	368, 425. 20 12, 379, 043. 17	5, 744, 794, 79 133, 217, 471, 15	6, 185, 311, 93 142, 955, 526, 77
First Pennsylvania Twelfth Pennsylvania Twenty-third Pennsylvania Rhode Island	9, 596, 155, 65	6, 158, 288. 07	120, 838, 427, 98	2 142 222 25	17, 897, 782. 07	18, 836, 011. 82
Twenty-third Pannsylvania	41, 366, 909, 66	35, 088, 992, 32	76 455 001 00	2, 143, 338. 35 2, 633, 659. 97	79, 089, 561. 95	75, 785, 118. 01
Phode Island	5, 843, 307. 53	8, 020, 668, 97	76, 455, 901. 98 13, 863, 976. 50	1 444 755 12	15 308 731 62	14, 114, 507. 98
South Carolina	2, 065, 905. 42	735, 614. 11	2, 801, 519, 53	1, 444, 755, 12 216, 684, 77	15, 308, 731, 62 3, 018, 204, 30	3 657 326 40
South Dakota	479, 256, 43	363, 059, 46	842 315 89	41, 215. 10	883, 530. 99	3, 657, 326. 40 837, 704. 57
Tennessee	7, 221, 463, 49	5, 075, 440, 42	842, 315. 89 12, 296, 903. 91 21, 003, 911. 13	4, 184, 370. 96	16, 481, 274. 87	17, 984, 914, 02
Tennessee. First Texas Second Texas	12, 454, 094, 99	8, 549, 816, 14	21, 003, 911, 13	1, 257, 602. 60	22, 261, 513. 73	21, 504, 402. 65
Second Texas	8, 691, 712, 00	7, 263, 691. 12	15, 955, 403. 12	635, 744, 60	16, 591, 147, 72	17, 961, 536. 85
Utah	2, 129, 800. 24	993, 826. 50	3, 123, 626. 74	103, 895, 44	3, 227, 522. 18	3, 568, 168. 06
Vermont	1, 047, 017. 85	1, 098, 840, 69	2, 145, 858, 54	83, 557, 19	2, 229, 415. 73	2, 363, 379, 08
Virginia Washington, including Alaska	14, 364, 897, 09	4, 226, 665, 16	18, 591, 562. 25	78, 102, 335. 43	96, 693, 897. 68	87, 484, 287, 39
Washington, including Alaska	8 254 456 65	5, 526, 923, 32	13, 781, 379, 97	660, 627, 97	14, 442, 007. 94	14 178 094 99
West Virginia	6, 306, 726, 96 22, 068, 064, 80	3, 144, 079. 68	9, 450, 806. 64	2, 689, 013, 73	12, 139, 820. 37	14, 261, 248. 39 39, 217, 720. 10 1, 166, 890. 48
Wisconsin	22, 068, 064, 80	12, 065, 655. 87	34, 133, 720. 67	1, 379, 106. 14	35, 512, 826. 81	39, 217, 720. 10
Wyoming	440, 324, 09	282, 932, 99	723, 257. 08	29, 077. 47	752, 334. 55	1, 166, 890. 48
Philippine Islands	·			299, 061, 99 389, 375, 58	2 299, 061, 99	371, 869. 57
Philippine Islands. Sales of documentary stamps by postmasters. Internal revenue receipts through customs offices.				389, 375, 58 15, 289, 15	<sup>2</sup> 389, 375. 58 <sup>2</sup> 15, 289. 15	
internal revenue receipts through customs offices				10, 203. 10	- 10, 209. 10	
			2, 410, 230, 889. 09	628, 268, 040. 52	3, 038, 498, 929. 61	2, 939, 054, 375. 43

#### SUMMARY, BY QUARTERS

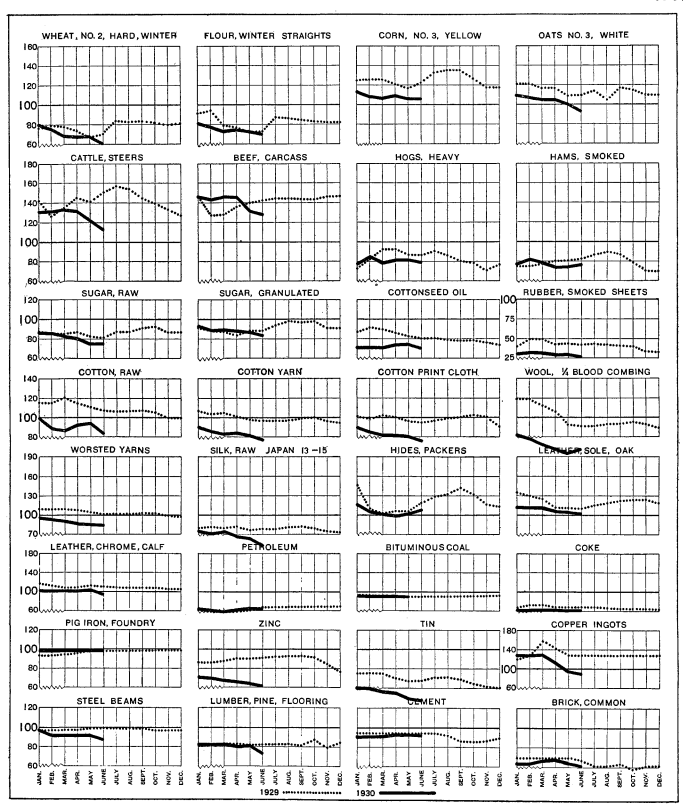
Quarter ended—	Income tax	Miscellaneous taxes	Total (all sources)
Sept. 30, 1929. Dec. 31, 1929. Mar. 31, 1930. June 30, 1930.	j 628, 079, 468. 37	\$161, 369, 194, 15 157, 479, 626, 61 145, 921, 879, 23 163, 497, 340, 53	\$770, 835, 212. 00 732, 616, 536. 55 774, 001, 347. 60 761, 045, 833. 46
Total, fiscal year 1930 Total, fiscal year 1929	2, 410, 230, 889. 09 2, 331, 274, 428. 64	628, 268, 040. 52 607, 779, 946. 79	3, 038, 498, 929. 61 2, 939, 054, 375. 43
Increase, 1930	78, 956, 460. 45	20, 488, 093. 73	99, 444, 554. 18

<sup>&</sup>lt;sup>1</sup> Compiled by the *Treasury Department, Bureau of Internal Revenue*, and represents actual collections of internal-revenue receipts from corporations and individuals covering the years indicated.

<sup>2</sup> Eleven months' collections only.

# WHOLESALE PRICES FOR SPECIFIED COMMODITIES

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



# WHOLESALE PRICES FOR SPECIFIED COMMODITIES

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

		,	ACTUAL PRIC	E		RE	LATIVE PI	RICE	
COMMODITIES	Unit		(dollars)			192	6 average	=100	
		May, 1930	June, 1930	June, 1929	April, 1930	May, 1930	June, 1930	Мау, 1929	Jun 192
FARM PRODUCTS-AVERAGE PRICE TO PRODUCER									
Vheat	Bushel	0.875 .777	0.879 .790	0.868 .869	69 112	65 111	65 113	67 123	1:
Potatoes	Bushel	1, 502	1.486	. 633	79	81	80	32	
Cotton.	Pound Ton	. 145 30. 61	. 140 29. 66	. 179 35, 83	97 109	96 113	93 109	119 139	1
Cattle, beef	Pound	. 0836	. 0820	. 0972 . 0980	134 78	129 76	127 77	151	1
logsambs	Pound	.0899	.0910	. 1231	78 78	77	78	84 111	1
FARM PRODUCTS-MARKET PRICE									
Wheat, No. 1, northern spring (Minneapolis)	Bushel	1, 07 1, 14	1, 00 1, 05	1. 15 1. 21	70 76	68 74	63 68	70 76	
Theat. No. 2. hard. winter (Kansas City)	.   Bushel	. 99 . 79	. 89 . 79	1. 05 . 91	68 109	66 105	60 105	68 116	١,
orn, No. 3, yellow (Chicago) ats, No. 3, white (Chicago) arley, No. 2 (Minneapolis)	Bushel	.41	. 38	. 45	105	100	93 77	110	1
arley, No. 2 (Minneapolis)	Bushel	.55 .	. 49	.60	88 74	86 71	77	94 92	1
kye, No. 2 (Minneapolis) Cotton, middling upland (New York)	Pound	.65 .164	.57	. 84	93 67	94	62 83	111	1
Wool, 1/2 blood combing, Ohio and Pennsylvania fleeces (Boston)	Pound Cwt.	. 29 11. 563	. 31 10. 725	. 42 14. 375	67 132	63 121	67 113	94 141	
oat le, steers, good to choice, corn led (Chicago)	Cwt	10.019	9.675	10, 656	81	81	78 52	87	
heep, ewes (Chicago)	.   Cwt	4. 781 9. 044	3. 450	5. 313	81 78 65	73 66	52 71	90 93	
heep, lambs (Chicago)FOOD	Cwt	9.044	9. 725	12. 750	0.5	00	"	95	
lour, standard patents (Minneapolis)	Barrel	5. 969	5. 825	6. 375	72	71	69	73	
lour, winter straights (Kansas City)	Barrel   Pound	5. 270 . 032	4, 994 . 032	5. 260 . 035	72 75 80	73 74	69 74	72 82	
ugar, 96° centrifugal (New York) ugar, granulated, in barrels (New York)	Pound	.048	. 045	. 049	88 74	87 74	83	89	
ottonseed oil, prime yellow (New York)eef, fresh, carcass, good native steers (Chicago)	.  Pound	.088	. 083	. 096	74 145	74 131	70 119	82 140	] :
eef, fresh, carcass, steers (New York)	Pound	. 220	. 218	. 238	129 74	129	127	135	1 :
ork, smoked hams (Cbicago) utter, creamery, 92 score (New York)	Pound	. 228	. 233	. 254	74 87	74 78	76 73	81 98	1
leomargarine, standard, uncolored (Chicago)	Pound	. 235	. 228	. 235	103	103	100	103	]
TEXTILES	1					01	50	00	
otton yarns, carded, white, northern, mule spun, 22-1-cones (Boston)	Pound Yard	. 290	. 273	.348	84 81	81 80	76 75	99 97	
otton-print cloth 64 x 60-38½"-5.35—yards to pound otton sheeting, brown 4/4 Trion (New York)	Yard	. 078 1. 225	. 075	. 084	82	84 85	80	94 105	,
Vorsted yarns, 2/32's cross-bred stock, white, in skein (Boston) Vomen's dress goods, French, 39 inches, at mills, serge	Yard	. 900	1. 200 . 900	1.450 .975	87	87	84 87	94	
uitings, unfinished worsted13-ounce, mill	Yard	1.756	1.756	2.008	82 87 87 88 88	88 85	88 85	100 90	] ]
uitings, serge, 11-ounce, 56-58 inch	Yard Pound	1.843 3.940	1. 843 3. 251	1. 959 4. 925	68	64	53	77	
llk, Japan, 13–15 osiery, women's pure silk, mill	Dozen pair	8, 500	8.000	9. 250	73	73	69	82	
LEATHER									
Iides, green salted, packers' heavy native steers (Chicago) Iides, caliskins, No. 1, country, 8 to 15 pounds (Chicago)	. Pound	. 143	. 152 . 175	. 168 . 186	100 91	102 97	108 101	106 103	
eather, sole, oak, scoured backs, heavy (Boston)oots and shoes, men's black calf, blucher (Massachusetts)	Pound	. 460 6. 750	6.750	. 485 6. 750	107 106	105 106	100 106	$\frac{112}{106}$	1
oots and shoes, men's dress welt tan calf oxford (St. Louis)	Pair	4.850	4, 850	4. 850	100	100	100	100	]
FUEL	Net ton	3. 902	3.892	3. 905	90	90	90	91	
oal, bituminous, mine-run (composite price)	Net ton	4.085	4.093	4. 177	85 94	85 90	85 89	86 91	
oal, anthracite, chestnut (composite price)oke, Connellsville (range of prompt and future), furnace—at ovens.	Long ton	12. 441 2. 525	12. 251 2. 500	12. 628 2. 800	63	62	61	68	
etroleum, crude, Kansas-Oklahoma—at wells	Barrel	1.178	1. 178	1. 300	62	63	63	61	
ig iron, foundry No. 2, northern (Pittsburgh)	Long ton	20. 260	20. 260	20. 260	98	98	98	98	
ig iron, basic, valley furnace	Long ton	18. 500	18. 500	18, 500 35, 250	100 94	100 93	100 89	99 10 <b>3</b>	
teel billets, Bessemer (Pittsburgh) opper ingots, electrolytic, early delivery (New York)	Long ton	32. 500 . 1276	31. 000 . 1205	. 1778	113	93	87	129	l
rass, sheets, mill	.   Pound	. 198 . 0552	. 192	. 233	115 65	104 66	101 64	122 83	]
ead, pig, desilverized, for early delivery (New York)in, straits (New York)		. 3213	. 3030	. 4426	55 66	49 63	46 61	67 90	
BUILDING MATERIAL AND MISCELLANEOUS		, , , ,							
umber, pine, southern, yellow flooring, mill rick, common red, domestic building (New York)	M feet Thousand	36. 530 10. 500	33. 060 10. 000	37. 040 11. 000	81 68	81 64	73 61	82 70	
district)	Barrel	1. 608	1. 600	1. 617	93	93	92	95	
Rubber, smoked sheets (New York)	Cwt	1.800	1.700	1. 950	92	92 29	87 26	100 44	)
tubber, smoked sheets (New York)ulphuric acid, 66° (New York)	Pound Ton	. 142 15. 500	. 124 15. 500	. 206 15. 500	31 107	107	26 107	107	1
lewsprint, rolls, contract, mill	Cwt	3. 250	3. 250	3. 250	94	94	94	94	l '

## BUSINESS CONDITIONS IN JUNE

As indicated by the weighted index of the Federal Reserve Board, industrial production, after adjustments for seasonal variations, showed a decline from the month of June and was lower than a year ago. Manufacturing and mineral output likewise declined from both prior periods. Although manufacturing, as a whole, registered a decline, tobacco manufactures showed an increase of 5 per cent during the month.

#### COMMODITY STOCKS

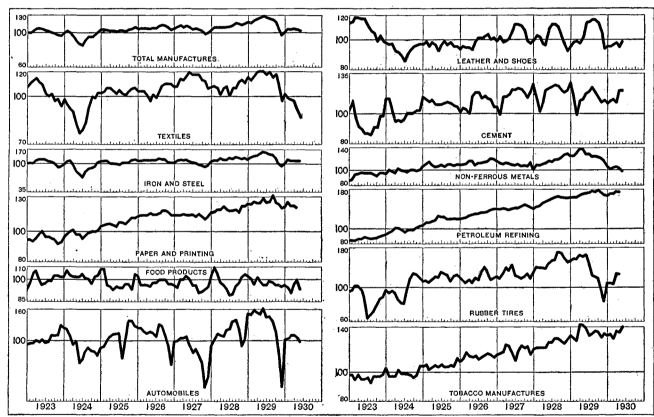
Commodity stocks held at the end of June showed a decline of 4 per cent from those held at the end of the month of June than June, a year ago. For the period of January 1 to June 30, 1930, sales in the four lines were smaller than the same period in 1929.

#### DISTRIBUTION

Department-store sales during the month of June, after adjustments for seasonal variations, were less than the preceding month and the month of June, 1929. Declines in sales from a month ago occurred in every district except the San Francisco district, which showed no change. Merchandise stocks held by department stores at the end of June recorded no change from

#### MANUFACTURING PRODUCTION BY MAJOR GROUPS

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



May but were 4 per cent greater than June, a year ago. Finished goods in the hands of manufacturers were held in greater quantities than in the preceding month and a year ago. As compared with the preceding month, total stocks of raw materials were lower.

SALES

The index of unfilled orders for manufactured commodities was lower than the month of June and the corresponding period, a year ago. This decline was caused by fewer orders being placed during the month for iron and steel and enamel ware.

Wholesale trade in June, as indicated by reports to the Federal Reserve Board of firms selling groceries, Digitized for FRASER goods, hardware, and drugs, was smaller during those held at the end of May, but were slightly below the month of June, 1929. Mail-order sales in June were less than either the month of May or June last year. Sales by leading 10-cent chains were likewise less than both prior periods. Restaurant chains reported smaller sales during June than the preceding month and June a year ago.

#### IMPORTS AND EXPORTS

Total imports of goods, wares, and merchandise were lower than during the preceding month and June, 1929. Increased imports of crude materials during June were insufficient to offset declines from May in the imports of crude materials, manufactured foodstuffs, semimanufactures, and finished goods.

#### PRICES

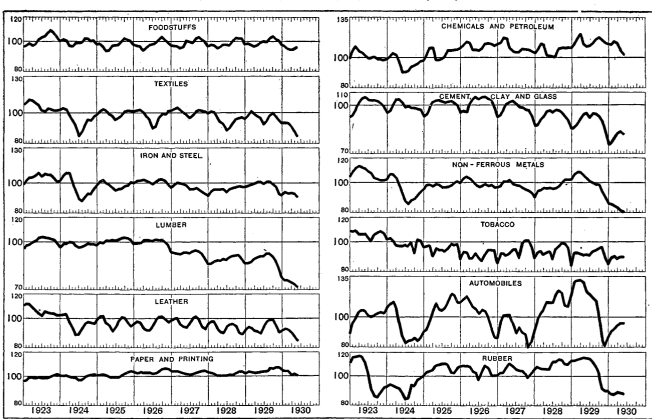
The general level of wholesale prices in June showed a decline of 3 per cent from the month of May, 1930, and 10 per cent from the corresponding month of June, 1929. Prices for all major commodities were lower than the preceding period with the exception of the prices for house furnishing goods, which showed no change. Classified as to condition of manufacture, prices were lower when contrasted with both prior periods. Raw materials declined 3 per cent, semimanufactured goods 2 per cent, finished products 2 per cent, and nonagricultural commodities 2 per cent from the preceding month of May.

decline from the preceding month and was 13 per cent lower than in June, 1929. Increased employment was registered, as compared with May, in factories producing food, but factories producing iron and steel, textiles, paper and printing, lumber, automobiles, leather, cement, clay and glass, nonferrous metals, rubber products, and tobacco showed declines. As compared with the month of June, 1929, total employment decreased, the greatest declines occurring in factories producing machinery, automobiles, and rubber products.

Factory pay rolls were likewise less than in the preceding month and a year ago. Pay rolls were larger than in May in factories producing food, nonferrous

#### FACTORY EMPLOYMENT, BY GROUPS

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



Prices to producer, in keeping with the downward trend of wholesale prices, were lower than the prices that prevailed during May this year and June a year ago.

The cost of living index during June showed a falling off of 1 per cent from the preceding month and was 3 per cent lower than a year ago. As compared with the month of May all items contained in the index were lower except the cost of light and sundries, which showed no change.

#### **EMPLOYMENT**

Factory employment as shown by the general index compiled by the Federal Reserve Board showed a metals, petroleum products, and tobacco and cigarettes, but these increases did not offset the declines occurring in the pay rolls of factories producing iron and steel, machinery, textiles, paper and printing, lumber, automobiles, leather, cement, clay and glass, and rubber products. As compared with the month of June, 1929, pay rolls were smaller in all reporting lines, with the exception of petroleum refineries, which showed a slight increase.

Weekly earnings of employees in 23 leading industries showed a falling off from the month of May and a year ago. The number of applicants per job in the Eastern and Central States were more numerous during June than during May and a year ago.

# REVIEWS OF PRINCIPAL BRANCHES OF INDUSTRY AND COMMERCE

#### **TEXTILES**

Total receipts of wool at Boston during June were greater than either the month of May 1930, or June 1929. This was largely due to an increase in receipts of domestic wool as compared with either prior period. Imports of wool were less than during May or a year ago. Consumption of wool by textile mills was larger than during May but smaller when compared with June last year. The activity of woolen machinery was greater than during May but less as compared with June, 1929.

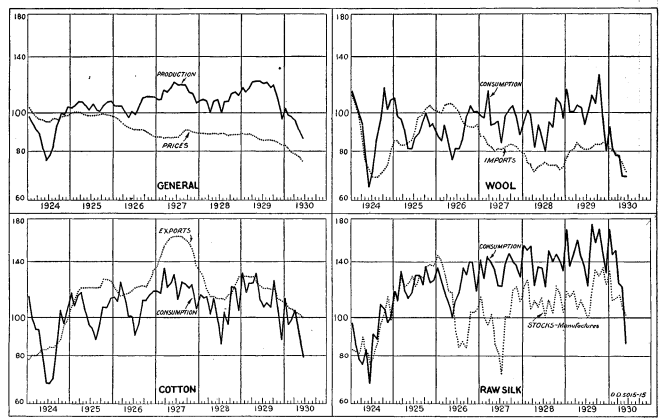
The consumption of cotton during June declined from the previous month and the corresponding

The production of cotton textiles in June was smaller than in either the previous month or the corresponding period of last year. Stocks of finished textiles, however, were much larger than in either comparative period. Unfilled orders, on the other hand, registered declines over the previous month and a year ago.

Billings for cotton finishers' goods during June were fewer than during May of this year or June, 1929. Orders for gray yardage likewise fell off from both comparative periods. Shipments and stocks at hand, although showing but slight change from the month of May, were well below the level of a year ago.

#### THE TEXTILE INDUSTRIES

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



period last year. Exports of unmanufactured cotton continued to decline seasonally and were less than June, 1929. Stocks of cotton at mills and warehouses fell off seasonally from May but were considerably larger when compared with the month of June a year ago, this condition being true in the world visible supply.

Silk imports were considerably larger in June than in the month of May but were smaller than a year ago. For the calendar year to date imports of silk showed a decline of 27 per cent from the corresponding period of 1929. Deliveries of this commodity to consuming establishments during June were less than during the Digitized for FRAPERVIOUS month and materially smaller than a year ago.

Rayon imports during June were smaller than the previous month and were only one-fifth as large as in June, 1929. The imports of unmanufactured fibers were materially larger than in May and the corresponding period a year ago. The spread of pyroxylincoated textiles in June was much greater when compared with the month of May but was less than the same period last year. Shipments and unfilled orders for this commodity declined from both prior periods. Prices of cotton and cotton goods were uniformly lower than in May and June a year ago. Prices of raw wool at Boston showed but little change from the previous month but were generally less than in June, 1929.

#### **METALS**

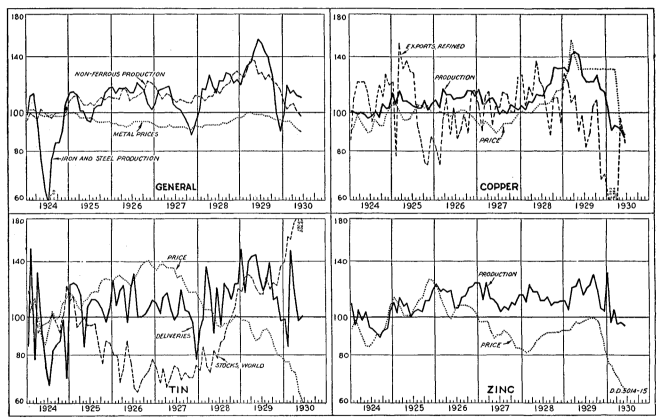
The production of pig iron during June declined from the preceding month and the month of June, 1929. For the first six months of the year, the production was 15 per cent lower than in the corresponding period of 1929.

Steel ingot output likewise showed a decline from the preceding month and a year ago. For the first half of the year ingot production was 18 per cent lower than the same period of the preceding year. Unfilled steel orders at the end of June were slightly lower than at the end of May and were considerably smaller than at the end of June a year ago. filled orders of steel barrels all declined from the month of May, 1930, and June, last year. Stocks of this commodity alone showed an increase over both prior periods. The output of steel sheets by independent mills registered a decline from the preceding month and June, 1929. Stocks of sheets in hands of manufacturers at the end of June were somewhat smaller than the month of May, but were considerably greater than a year ago. New orders for this type of material registered declines from both prior periods.

The output of malleable castings during June showed a decline from the previous month and was about half as large as a year ago, with shipments and new orders

# THE METAL INDUSTRIES

[Relative numbers, monthly average 1923-1925, taken as 100. June, 1930, is latest month plotted]



New orders for fabricated structural steel showed a loss when compared with the preceding month and June last year. Shipments of structural shapes for the first six months of 1930 registered an increase over the corresponding period of 1929. New orders for fabricated steel plates placed during June recorded an increase over the month of May, but were less than a year ago. New orders for steel boilers during the month of June were also greater than the preceding month but declined from the same period a year ago.

Orders for steel business furniture, including both the business group and shelving, showed declines in June from the preceding month and the corresponding period of 1929. The production, shipments, and unshowing similar trends. The production and new orders of steel castings declined from May and were lower than during June, 1929. Track work output fell off slightly from the month of May and was lower than June a year ago.

Shipments of principal types of sanitary ware were lower than in either the preceding month or June, 1929. The production of copper, like the production of leading minerals, registered declines from both comparative periods. Stocks of refined copper, at the end of June, held in North and South America, were greater than at the end of the preceding period.

Wholesale prices for metals were uniformly lower than those ruling last month.

#### **FUELS**

The production of bituminous coal was smaller than in the past month and showed a loss when compared with June a year ago. The output of anthracite was lower than in either prior period. Wholesale prices of bituminous coal averaged lower than in either the preceding month, or the same period of last year. The prices, at wholesale, of anthracite showed similar trends when contrasted with comparative periods. The output of crude petroleum was smaller than in either the preceding month, or in June of last year. Total stocks of petroleum likewise declined from both comparative periods.

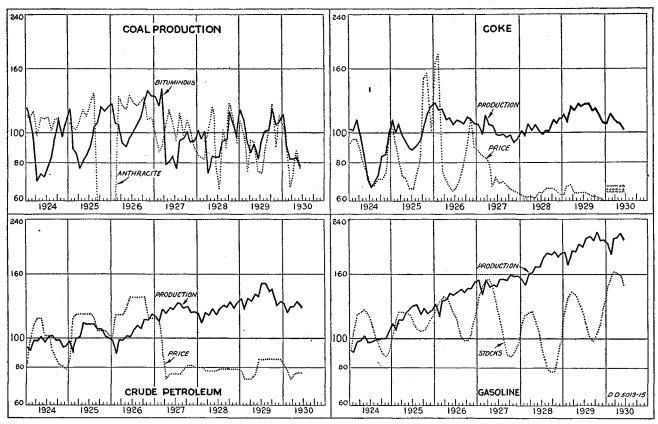
ings in June were considerably smaller than the month of May or June a year ago. Shipments alone showed an increase over May but were also lower than last year. The output, shipments, and stocks of inner tubes, in keeping with the trends of pneumatic casings, showed similar trends.

#### HIDES AND LEATHER

Imports of hides and skins during the month of June were less than those of the previous month or a year ago. The number of animals slaughtered under Federal inspection, reflecting the production of hides and skins, were fewer than during the month of May

#### THE FUEL INDUSTRIES

[Relative numbers, monthly average 1923-1925 taken as 100. June, 1930, is the latest month plotted where data were available]



#### AUTOMOBILES AND RUBBER

Automobile production showed declines from both the month of May, 1930, and June, 1929, and for the year to date was considerably below the corresponding period of 1929. Exports of automobiles and trucks were smaller than the preceding month and the corresponding period a year ago. Canadian exports of passenger cars and trucks, although greater than during May, showed a decline from June, 1929.

Imports of crude rubber, including latex, showed a decline from both the preceding month and June, 1929, and was smaller for the cumulative period of January to June, 1930, as compared with the same period of Digitized for FR1929. The production and stocks of pneumatic cas-

for all types of animals. As compared with June of the preceding year, the number of cattle, calves, and swine slaughtered was more, while the number of sheep and lambs registered a decline.

The output of sole leather in June showed a loss from May but was greater than in June of the preceding year. For the first six months of the present year, the output of sole leather showed an increase over the corresponding period of 1929. Exports of sole and belting leather were greater than those of the previous month and June, 1929. The production of boots and shoes during June registered a decline from the month of May, and was well below the level of June a year ago.

#### BUILDING AND CONSTRUCTION

The volume of new building in June, as measured by the value of contracts awarded for new building and engineering projects, was greater than both the preceding month and the corresponding period, a year ago. This was largely due to the increased valuation in the contracts awarded of industrial, educational, public, and semipublic buildings, and public works and utilities. Building costs in general showed but little change as compared with the month of May but were materially lower in all cases from June, a year ago. Fire losses in the United States were considerably smaller than for the preceding month and June, 1929.

of last year. New orders, although declining slightly from May, were well above the level of June, 1929. Unfilled orders were higher than May but when compared with last June, were materially lower.

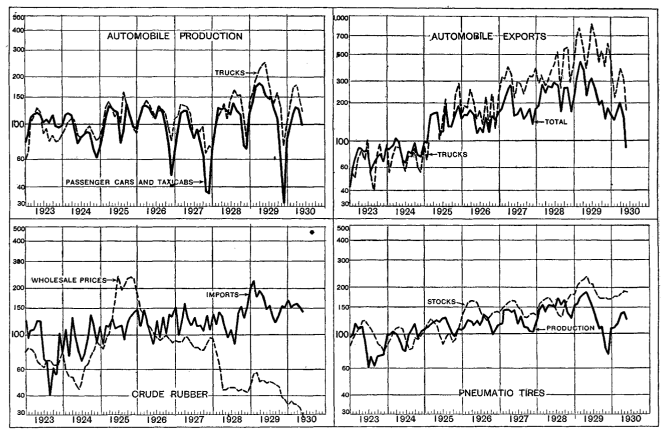
#### STONE, CLAY, AND GLASS PRODUCTS

The production of common brick during June was greater than for both comparative periods. Shipments and unfilled orders for this commodity likewise registered upward trends when compared with previous periods.

Cement output fell off slightly from May but was much greater than a year ago. Shipments of cement

#### THE AUTOMOBILE AND RUBBER INDUSTRIES

[Relative numbers, monthly average 1923–1925 taken as 100. Where available, June, 1930, is latest month plotted]



Canadian fire losses, while less than those for June, were in excess of the month of June, a year ago.

#### LUMBER AND BUILDING EQUIPMENT

The production of redwood northern pine and walnut lumber in June exceeded that of May, but was lower than June, last year. The output of California white and sugar pine, northern pine, and northern hemlock, was lower than for both prior periods. Stocks of lumber were generally greater at the end of June than at the end of May, and a year ago. New orders for walnut lumber were greater than the preceding month, but were lower than a year ago. The production shipments and new orders of maple flooring were smaller than for

denoting the increased roads and engineering project construction was greater than both prior periods. Stocks of cement and cement clinker, although lower than those held at the end of May, were greater than a year ago. Orders received, shipments and unfilled orders, of vitreous chinaware were less than those of the previous period, stocks alone exceeding those of May, 1930, and June, 1929.

#### **CHEMICALS**

Receipts of turpentine and rosin in June declined from the preceding month and were lower than in June, 1929. Stocks of turpentine showed declines from both prior periods. Rosin stocks on the other hand, showed a marked increase over those held at the end of May

Digitized for FRASETher the preceding month or the corresponding period http://fraser.stlouisfed.org/
Federal Reserve Bank of St. Louis

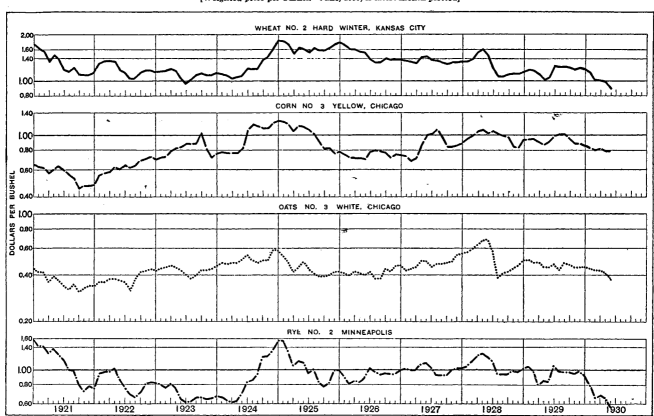
and a year ago. Turpentine prices showed declines from both comparative periods. The price of rosin, although advancing slightly over the price in May, was lower than in June, 1929. Nitrate production in Chile declined from the preceding month and the corresponding period, a year ago. Imports of this commodity showed declines from both prior periods. Crude arsenic production advanced slightly over May but was less than a year ago. Stocks of this chemical, held at the end of June, while less than May, were greater than last year. Refined arsenic production was greater than for either prior period. Stocks, although falling off from May, were greater than those

The visible supply of corn registered declines from both May and a year ago. Receipts of corn at principal centers were greater than the preceding month but less than last year. Shipments, while declining from May, were less than last year. The receipts of barley, oats, and rye were all less than May and a year ago. The visible supply of barley showed a decline, while the supply of rye and oats was greater than a year ago.

Receipts of cattle and calves at important centers declined from May, but were greater than during June, 1929. Shipments to consuming centers declined from both prior periods. Cold-storage holdings of

#### MOVEMENT OF GRAIN PRICES

[Weighted price per bushel. June, 1930, is latest month plotted]



at the end of June, 1929. Exports of fertilizer were less than May, 1930, and June, a year ago.

#### FOODSTUFFS AND TOBACCO

Receipts of wheat at principal markets during June greatly exceeded those of the previous month but were lower than June, 1929. Shipments to consuming centers, although declining from May, were 10 per cent greater than June, 1929. Exports of wheat and flour from the United States also exceeded those of May, 1930, and June, 1929. The visible supply of wheat in the United States showed a falling off from the month of May, but was greater than the supply at the end of June a year ago. Wheat prices at principal producing centers were generally lower than both

beef and veal, although declining from May, were greater than holdings at the end of June a year ago. Receipts and shipments of hogs declined from the preceding month and the corresponding period of last year. Holdings in cold storage of pork and pork products showed an increase over the holdings at the end of May but were less than a year ago. Receipts and shipments of sheep and lambs, while declining from the month of May, were considerably greater than June, 1929. Cold-storage holdings of mutton and lamb registered increases over both prior periods. Wholesale prices of meat products were uniformly lower than in either prior period.

The production of creamery butter during June registered an increase over the preceding month and the corresponding period a year ago.

Cold-storage holdings at the end of June were likewise greater than either prior period. Prices at New York, however, showed declines from both the preceding month and a year ago. Receipts of all types of cheese in June exceeded those of May, but declined from June, 1929. Cold-storage holdings were substantially greater than at the end of either prior period. Receipts of case eggs at principal centers declined from the preceding month and were lower than last year. Holdings of eggs in storage plants were greater than at the end of May and a year ago. Imports of sugar were considerably smaller than either previous period. Meltings at eight ports showed declines from both comparative periods. Stocks of sugar, reflecting imports, at the end of June, were smaller than those held at the end of the previous month or June, 1929. Coffee imports during June were greater than the preceding period and the month of June last year. Imports of tea showed increases over both comparative periods.

Exports of unmanufactured tobacco recorded a gain over both the months of May, 1930, and June, 1929. The consumption of cigarettes likewise showed similar changes. Cigar consumption was less than both prior periods. Exports of cigarettes, although much greater than the month of May, declined from June, 1929. The tobacco crop estimate for July 1 indicated a somewhat larger crop than that of last year.

#### TRANSPORTATION

The movement of goods by rail during June, as reflected by freight-car loadings, declined from the preceding month and the corresponding period of 1929, all classes of freight loadings participating in the decline. Shipments of locomotives during June were greater than in either the previous month or June a year ago. For the first six months shipments by manufacturers showed a gain of 31 per cent over the same period of 1929. Shipments and unfilled orders in June of freight cars declined from both the preceding month and a year ago.

#### BANKING AND FINANCE

Total bank debits in June registered a gain over the month of May, but declined materially from the same period of last year. For the first six months of 1930 bank debits showed a decline of 8 per cent. Loans

and discounts of Federal Reserve member banks at the end of June were greater than at the end of either the preceding month or June of last year. The Federal Reserve ratio showed a decline from the previous month but was higher than a year ago.

Interest rates on call and time money declined from the preceding month and were considerably lower than in June, 1929. New sales of life insurance in June, as measured in dollar value, registered increases over both the preceding month and the corresponding period in 1929. Dividend and interest payments paid during the month of June were greater than both prior periods. Increases were noted in the payments of dividends by industrial and miscellaneous companies, steam railroads, and street railways.

#### DISTRIBUTION MOVEMENT

Sales by principal chain stores and leading mailorder houses in June showed losses from the preceding month and June of last year. Restaurant sales likewise declined from both periods. Magazine advertising in June fell off from May, 1930, and June, 1929. Advertising in newspapers was also less than in either comparative period. Advertising by radio, although less than the preceding period, registered a gain over June, 1929. Mail transported by airplanes continues to show gains over a year ago.

#### GOLD, SILVER, AND FOREIGN EXCHANGE

Imports of gold were smaller than in any month of 1930 since February and show a decline of 55 per cent from June or last year. Domestic receipts of gold at the mint registered a gain over both the preceding month and June, 1929. Silver production recorded practically no change from the preceding month but was lower than a year ago. Silver imports were less than in May and June of last year.

Foreign exchange rates in June showed only slight change from the preceding month. The English pound, the Indian rupee, and the Canadian dollar averaged higher than in May, while the Argentine gold peso and the Brazilian milreis averaged lower. The principal decline from the preceding month was shown in Brazilian milreis. As compared with a year ago June, all currencies showed only slight change with the exception of the Swiss franc, Japanese yen, Canadian dollar, Argentine peso, and the Chilean paper peso.

#### POPULATION OF UNITED STATES 1930—PRELIMINARY FIGURES

The Director of the Census announces that, according to a preliminary count made by local supervisors and summarized in the Census Bureau, the population of continental United States (comprising the 48 States and the District of Columbia) as of April 1, 1930, the date of the Fifteenth Census, was 122,698,190. These figures are subject to revision as the final count is completed, but it is not expected that any very considerable changes will be made. The total, it may be noted, agrees rather closely with an estimate for April 1, 1930, amounting to 122,957,000 which was made by the Census Bureau more than a year ago, on the basis of reported births, deaths, and net immigration.

Figures are also given for the various outlying territories and possessions of the United States (except the Philippine Islands, which were not included in the Fifteenth Census) and for persons in military and naval service, etc., abroad. The total population including these possessions amounted to 124,848,664, as compared with 107,508,855 in 1920. The population of the various territories and possessions in 1930 and 1920 is shown in the following table:

Area	1930	1920	Increase 19	920-1930 1
Area	1930	1920	Number	Per cent
Total	124, 848, 664	107, 508, 855	17, 339, 809	16. 1
Continental United States Alaska Hawaii Porto Rico Guam American Samoa Panama Canal Zone Virgin Islands Military and naval service, etc., abroad	122, 698, 190 58, 758 368, 336 1, 543, 913 18, 521 10, 055 39, 467 22, 012	105, 710, 620 55, 036 255, 912 1, 299, 809 13, 275 8, 056 22, 858 26, 051 117, 238	16, 987, 570 3, 722 112, 424 244, 104 5, 246 1, 999 16, 609 -4, 039	16. 1 6. 8 43. 9 18. 8 39. 5 24. 8 72. 7 -15. 5

<sup>&</sup>lt;sup>1</sup> A minus sign (-) denotes decrease.

As compared with the population of continental United States in 1920, which was 105,710,620, the 1930 figure represents an increase of 16,987,570, or 16.1 per cent. The absolute increase is larger than that shown for any previous decade, and the percentage of increase is higher than that shown for the decade 1910–1920, which was only 14.9 per cent. Allowance should be made, however, for the fact that the period between the census of 1910 and 1920 was less than a full decade, and that between the 1920 and 1930 census was more than a full decade. An increase of 16.1 per cent for 123 months (the time between January 1, 1920, and April 1, 1930) is equivalent to 15.7 per cent for exactly 10 years; and the 1920 increase for 116½ months (the time between April 15, 1910, and January 1, 1920) is equivalent to 15.4 per cent for 120 months. Making this adjustment, therefore, the rate of increase for the decade just completed is only slightly higher than that for the preceding decade.

The accompanying table gives the population, by States, in 1930 and 1920, with the increase (number Digitized for FRANGR percentage) for the intervening decade.

More than one-quarter of the total increase in the United States was concentrated in two States; California, in the far West, with an increase of 2,245,148, and New York, in the East, with an increase of 2,234,276. Three other States, Michigan, Texas, and Illinois, each account for more than 1,000,000 of the increase. Pennsylvania gained more than 900,000, and Ohio and New Jersey each gained more than 870,000.

On a percentage basis California shows the highest increase, 65.5 per cent; and Florida the next highest, 51.4 per cent, followed by Michigan, with 32 per cent; Arizona, with 30.4 per cent; New Jersey, with 27.6 per cent; Texas, with 24.8 per cent; and North Carolina, with 23.9 per cent. Montana, with 12,557, or 2.3 per cent, fewer inhabitants in 1930 than in 1920, is the only State which shows a decrease, though Georgia shows an increase of only two-tenths of 1 per cent, and three other States, Vermont, Iowa, and South Carolina, increased less than 3 per cent.

			Increase,	1920-1930
State	1930	1920	Number	Per cent
United States	122, 698, 190	105, 710, 620	16, 987, 570	16.
New England:				
Maine	1 800, 056	768, 014	32, 042	4.
New Hampshire Vermont	465, 293 359, 092	443, 083 352, 428	22, 210 6, 664	5. 1.
Massachusetts	4, 253, 646	3, 852, 356	401, 290	10.
Rhode Island	1 687, 232 1 1, 604, 711	604, 397	82, 835	13.
Connecticut	<sup>1</sup> 1, 604, 711	1, 380, 631	224, 080	16.
Middle Atlantic:	10 010 500	10 205 207	0 924 976	21.
New York New Jersey	12, 619, 503 4, 028, 027	10, 385, 227 3, 155, 900	2, 234, 276 872, 127	27.
Pennsylvania	9, 640, 802	8, 720, 017	920, 785	10.
East North Central:	0,010,002		,	ł
Ohio	6, 639, 837	5, 759, 394	880, 443	15.
Indiana	1 3, 225, 600	2, 930, 390	295, 210	10. 17.
Illinois Michigan	7, 607, 684 4, 842, 280	6, 485, 280 3, 668, 412	1, 122, 404	32.
Wisconsin	2, 930, 282	2, 632, 067	1, 173, 868 298, 215	11.
West North Central:	,,			
"Minnesota	2, 566, 445	2, 387, 125	179, 320	7.
Iowa	2, 467, 900	2, 404, 021	63, 879 216, 906	2. 6.
Missouri North Dakota	3, 620, 961 682, 448	3, 404, 055 646, 872	35, 576	5.
South Dakota	690, 755	636, 547	54, 208	l 8.
Nebraska	690, 755 1, 378, 900	1, 296, 372 1, 769, 257	82, 528	6.
Kansas	1, 879, 946	1, 769, 257	110, 689	6.
South Atlantic:	996 300	223, 003	15, 377	6.
Delaware Maryland	238, 380 1 1, 629, 321	1, 449, 661	179, 660	12.
Maryland District of Columbia	486, 869	437, 571	179, 660 49, 298 110, 284	11.
Virginia	1 2, 419, 471	2,309,187	110, 284	4.
West Virginia	1, 728, 510	1, 463, 701 2, 559, 123	264, 809 611, 164	18. 23.
North CarolinaSouth Carolina	3, 170, 287 1 1, 732, 567	1, 683, 724	48, 843	2.
Georgia	1 2, 902, 443	2, 895, 832	6,611	0.
Florida	1 1, 466, 625	968, 470	498, 155	51.
East South Central:	0.400.400	0.416.690	207, 038	8.
Kentucky Tennessee	2, 623, 668	2,410,630	270, 874	111.
Alabama	2, 623, 668 2, 608, 759 2, 645, 297	2, 416, 630 2, 337, 885 2, 348, 174	297, 123	12.
Mississippi	1 2, 007, 979	1, 790, 618	297, 123 217, 361	12.
West South Central:	l		Í	_ ا
Arkansas	1, 853, 981	1, 752, 204	101, 777 295, 987	5. 16.
LouisianaOklahoma	2, 094, 496	1, 798, 509 2, 028, 283	363, 494	17.
Texas.	2, 391, 777 5, 821, 272	4, 663, 228	1, 158, 044	24.
Mountain:	-,,			
Montana	536, 332	548, 889	<sup>2</sup> 12, 557	2 2.
Idaho	445, 837	431, 866 194, 402	13, 971 30, 195	3. 15.
Wyoming Colorado	224, 597 1, 035, 043	939, 629	95, 414	10.
New Mexico	427, 216	360, 350	66, 866	18.
Arizona	435, 833	334, 162	101, 671	30.
Utah	502, 582	449, 396	53, 186	11.
Nevada	90, 981	77, 407	13, 574	17.
Pacific: Washington	1, 561, 967	1, 356, 621	205 346	15.
Oregon	952, 691	783, 389	205, 346 169, 302	21.
California	5, 672, 009	3, 426, 861	2, 245, 148	65.

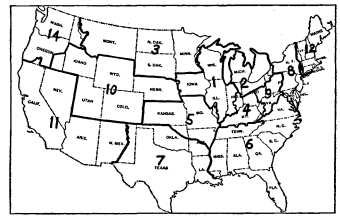
<sup>&</sup>lt;sup>1</sup> Figures revised since State announcement was issued.

## PROSPECTIVE CAR LOADINGS, THIRD QUARTER OF 1930

Commodity loadings by railroads in carload lots for the third quarter of 1930 are estimated by the regional advisory boards set up by the American Railroad Association at somewhat more than 6 per cent below the corresponding period of 1909. These estimates are compiled from detailed reports of committees representing shippers of the various commodities as first described in the August, 1927, issue of the Survey of Current Business, page 20, and are comparable with similar data published currently since that time. The boundaries of the various economic districts set up by these boards are shown in the accompanying chart.

The estimated decline from a year ago in total loadings is largely due to the decrease of 6 per cent in the loadings of coal and coke, 25 per cent in loadings of automobiles, trucks and parts, and 38 per cent in the loadings of citrus fruits, these items making up more than one-third of the total. Large decreases are also estimated in loadings of cottonseed and its products, poultry and dairy products, ore, lumber and forest products, iron and steel, machinery and boilers, brick and clay products, and agricultural implements and vehicles, each of these groups showing prospective declines of 8 per cent or more.

A decline in the anticipated car loadings for grain, gravel, sand and stone, lumber and its products, iron and steel, machinery and boilers, automobiles, trucks and parts, and ore and concentrates, is chiefly responsible for the decreased estimated loadings for the Great Lakes district, one of the leading industrial areas of the country. In the Allegheny district, another industrial area, more cars will be needed to care for increased loadings of cement, petroleum and its products, grain and grain products, lime and plaster, agricultural machinery and vehicles, other than automobiles.



PROSPECTIVE CAR LOADINGS, THIRD QUARTER OF 1930 COMPARED WITH ACTUAL LOADINGS, SAME QUARTER OF 1929

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

		Number	of cars	Per cent	Number	of cars	Per cent	Number	of cars	Per cent	Number	of cars	Per
ć	COMMODITY GROUPS	Actual 1929	Esti- mated 1930	inc. (+) or dec. (-)	Actual 1929	Esti- mated 1930	inc. (+) or dec. (-)	Actual 1929	Esti- mated 1930	inc. (+) or dec. (-)	Actual 1929	Esti- mated 1930	inc. (+) or dec. (-)
Item No.		ALL	DISTRIC'	TS	Dis NEW	trict No. ENGL	12 AND	Dis ATLAN	trict No. ITIC ST	8 ATES	Dis AL	trict No. LEGHE	. 9 V Y
1 2 3 4 5	Grain, all  Flour, meal, and other mill products Hay, straw, and alfalfa Cotton Cotton.  Cottonseed and products, except oil.	73, 667	532, 609 255, 714 70, 098 72, 385 34, 366	+0.6 -3.2 -1.7	7, 233 604 1, 300	7, 233 604		13, 166	6, 225	+12.3 -3.8	521	662 1, 801 469	+10.0
6 7 8 9 10	Citrus fruits Other fresh fruits Potatoes Other fresh vegetables Livestock	137, 471 66, 781	13, 026 151, 946 73, 601 79, 436 323, 073	$+10.5 \\ +10.2 \\ +4.9$	2, 344 8, 005	90 2, 344 8, 005 1, 550 1, 327	-1.2	22, 885 12, 162	17, 323 29, 750 13, 378	+30.0 +10.0	98	88 150	-4.5
11 12 13 14 15	Poultry and dairy products	2, 410, 372	39, 227 2, 280, 511 821, 534 976, 424 34, 283	-5.4 -16.0 -4.5	390 21, 455	79 20, 858 390 20, 450 40	-10.0 -4.7	324, 982 29, 958	25, 465	-1.4 -15.0 +1.0	71, 474		
16 17 18 19 20	Lumber and forest products.  Petroleum and petroleum products. Sugar, sirup, and molasses Iron and steel. Machinery and boilers.	930, 515 659, 866 57, 277 577, 102 60, 039	670, 778 61, 177 508, 216	+1.7 +6.8 -11.9	26, 368 2, 348 7, 724	26, 093 30, 060 2, 583 6, 952 4, 129	+14.0 +10.0 -10.0	75, 249 12, 811 89, 286	31, 044 81, 268 13, 234 71, 429 11, 212	+8.0 +3.3 -20.0	256, 709	32, 020 237, 456	+9. 5 -7, 5
21 22 23 24	Cement	261, 208 183, 040 65, 373 30, 538	61, 566	-15. 6 -5. 8	3, 584 3, 691	5, 720 2, 688 3, 691 94	-25.0		68, 298 10, 334 11, 661	-23.0		43, 942	-9.3
25 26 27 28 29	Automobiles, trucks, and parts	250, 490 72, 259 98, 902 31, 672	187, 073 71, 524 96, 995 30, 239	-25.3 -1.0 -1.9 -4.5	1, 762 19, 691 579	1, 762 17, 431 560	-11. 5 -3. 3	12, 433 21, 737 9, 353	12, 893 23, 258 8, 811	+3.7 +7.0 -5.8	4, 210 4, 339 7, 604	4, 139 7, 604	-4.6
	Total, all commodities listed.		<del></del>				l	<del> </del>	925, 774		1, 082, 261		

#### PROSPECTIVE CAR LOADINGS, THIRD QUARTER OF 1930-Continued

#### COMPARED WITH ACTUAL LOADINGS, SAME QUARTER OF 1929—Continued

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

-			ber of	Per cent inc.		iber of	Per cent inc.		iber of	Per cent inc.		ber of	Per cent inc.		ber of	Per cent inc.
	COMMODITY GROUPS	Aetual 1929	Esti- mated 1930	(4.5	Actua 1929	Esti- mated 1930	(十)	Actua 1929	Esti- mated 1930	1 / 1 /	Actual 1929	Esti- mated 1930	(+)	Actua 1929	Esti- mated 1930	(+)
Item No.		Dis GRI	strict No	. ? KES	Dis SO	strict No UTHEA	). 6 ST	Di OHI	strict No O VAL	D. 4 LEY	Dis M	strict No ID-WE	o. i ST	Di NO	strict No RTHW	). 3 EST
1 2 3 4 5	Grain, all Flour, meal, and other mill products Hay, straw, and alfalfa Cotton Cottonseed and products, except oil	22, 692 42, 382 7, 585	17,000 45,772 6,825	-25. 1 +8. 0 -10. 0	7, 890 18, 072 2, 180 40, 435 21, 449	7, 890 18, 072 2, 289 34, 370 18, 232	+5. 0 -15. 0 -15. 0	16, 544 10, 114 4, 324 408 373	16, 709 7, 384 4, 324 408 373	-27.0		32, 070 13, 000	-12.0	34, 735 2, 637	32, 000 2, 500	
6 7 8 9 10	Citrus fruits	1,720 591 2,006 8,688	1, 400 1, 200 1, 850 8, 000	-18.6 +103.0 -7.8	592 27, 698 2, 913 4, 139 11, 720	1 25 30, 468 3, 204 4, 139 11, 720	-95.8 +10.0 +10.0	5 3, 163 1, 244 773 16, 228	3, 163 1, 244 773 12, 983	-20.0	3, 488 3, 881	3, 881 2, 960 5, 869 90, 400	$ \begin{array}{r} -57.8 \\ -15.1 \\ +51.2 \\ -3.0 \end{array} $	307 6, 346 727 42, 028	307 4, 500 727 42, 028	-29, 1
11 12 13 14 15	Poultry and dairy products		15, 300 225, 000 102, 800 10, 000	$\begin{array}{c} +1.4 \\ -9.0 \\ -25.0 \\ -2.7 \end{array}$	1, 127 102, 247 13, 045 103, 404 161	13,045		1, 410 700, 700 1, 611 72, 330 602	1, 410 630, 630 1, 611 73, 776 602	1	14, 958 470, 000 137, 908 220, 185 385	110, 300	$\begin{bmatrix} -3.2 \\ -20.0 \end{bmatrix}$	6, 810 26, 500 477, 589 25, 896	6, 946 23, 850 395, 000 24, 601	+2.0 -10.0 -17.3 -5.0
16 17 18 19 20	Lumber and forest productsPetroleum and petroleum productsSugar, sirup, and molassesIron and steelMachinery and boilers	10, 907 25, 217 1, 412 68, 149 9, 362	8,000 25,200 1,550 60,653 8,500	$ \begin{array}{r} -26.7 \\ +9.8 \\ -11.0 \\ -9.2 \end{array} $	300, 879 55, 192 9, 942 31, 033 2, 557	258, 154 57, 952 9, 942 26, 380 2, 557	-14. 2 +5. 0 -15. 0	30, 008 20, 467 719 24, 548 5, 018	20, 406 22, 309 719 18, 411 5, 018	-32.0 +9.0 -25.0	76, 697 55, 499 5, 904 74, 898 11, 958	59, 440 52, 170 5, 904 63, 665 10, 160	-22.5 -6.0 -15.0 -15.0	22, 487 4, 727 993 3, 233 1, 198	19, 500 4, 963 993 3, 100 1, 079	-13. 3 +5. 0 -4. 1 -9. 9
21 22 23 24	CementBrick and clay productsLime and plasterAgricultural implements and vehicles, other than automobiles	19, 415 13, 667 17, 790	19, 600 11, 617 18, 000 2, 425	+1.0 -15.0 +1.2	20, 860 21, 819 5, 115 885	21, 903 18, 546 4, 859 885	+5.0 -15.0 -5.0	17, 861 16, 430 2, 196 1, 207	17, 326 12, 159 2, 196 1, 207	-3. 0 -26. 0	42, 155 34, 140 8, 607 18, 824	41, 565 29, 530 6, 540 15, 060	$ \begin{array}{r r} -1.4 \\ -13.5 \\ -24.0 \\ -20.0 \end{array} $	6, 866 3, 162 635 3, 501	7, 710 2, 162 590 4, 114	+12.3 -31.6 -7.1 +17.5
25 26 27 28 29	Automobiles, trucks, and parts	5, 788 11, 174	111, 367 6, 077 11, 000 3, 900	-27.3 +5.0 -1.6 +4.8	8, 645 26, 457 6, 686 3, 691 2, 504	9, 077 26, 457 7, 956 3, 691 2, 754	+5.0 +19.0 +10.0	12, 146 7, 826 8, 762 839 3, 061	7, 652 7, 435 8, 500 839 2, 878	-37. 0 -5. 0 -3. 0 -6. 0	26, 880 7, 888 15, 585 5, 306 13, 632	23, 000 7, 208 13, 250 4, 510 12, 270		3, 108 535 3, 078 131 1, 475	2, 486 535 3, 078 131 1, 475	-20.0
	Total, all commodities listed	837, 752	723, 036	-13.7	853, 337	796, 588	-6.7	980, 917	882, 450	-10.0	1,508,012	1,365,187	<b>-9.</b> 5	768, 133	694, 775	-9.6
Item No.	Commodity Groups	TRAN	trict No S-MISS KANSAS	OURI-	Dis SO	strict No UTHWE	. 7 ST	Dis CENT	trict No 'RAL-W ERN	. 10 /EST-	Dis PACI	trict No FIC CO	. 11 DAST	Dis PACII	trict No FIC NO WEST	. 14 RTH-
1 2 3 4 5	Grain, all	106, 727 49, 612 11, 946	107, 000 49, 364 13, 738	+0.3 -0.5 +15.0	62, 838 19, 798 5, 599 31, 328 15, 059	53, 403 20, 788 5, 599 36, 027 15, 059	-15.0 +5.0 +15.0	76, 546 12, 078 3, 315		+2.0 +3.6 -13.9	8, 929 7, 460 8, 396 196 489	9, 375 7, 883 8, 400 280 698	+5.0 +5.7 +42.9 +42.7	17, 511 5, 917 4, 062	17, 900 6, 050 3, 270	+2. 2 +2. 2 -19. 5
6 7 8 9 10	Citrus fruit	4, 082 3, 866 559 59, 100	3, 470 4, 639 447 58, 000	$ \begin{array}{c} -15.0 \\ +20.0 \\ -20.0 \\ -1.9 \end{array} $	31 8, 130 1, 060 1, 868 25, 554	31 8, 130 1, 060 1, 868 24, 277	-5.0	6, 420 11, 524 9, 687 54, 615	8, 903 11, 620 9, 730 54, 000	+38.7 +0.8 +0.4 -1.1	20, 229 43, 636 2, 866 34, 368 12, 890	12, 875 54, 430 2, 800 35, 200 12, 246	$ \begin{array}{r} -36.4 \\ +24.7 \\ -2.3 \\ +2.4 \\ -5.0 \end{array} $	14, 430 1, 895 3, 863 5, 918	16, 209 2, 531 3, 755 6, 279	+12.3 +33.6 -2.8 +6.1
11 12 12 14 15	Poultry and dairy products	6, 880 39, 023 8, 089 91, 570 7, 385	6, 870 38, 768 5, 827 91, 570 7, 245	$ \begin{array}{r} -0.1 \\ -0.7 \\ -28.0 \\ -1.9 \end{array} $	1, 402 18, 083 2, 533 80, 874 5, 972	1, 402 19, 348 2, 533 84, 917 6, 210	+7.0 +5.0 +4.0	3, 193 64, 375 14, 439 31, 461 863	3, 290 58, 665 11, 720 34, 800 800	+3.0 -8.9 -18.8 +10.6 -7.3	637 6, 865 38, 596 47, 785	631 5, 938 26, 130 50, 000	-0.9 -13.5 -32.3 +4.6	687 10, 540 6, 228 4, 530	611 10, 025 4, 513 4, 426	-11. 1 -4. 9 -27. 5 -2. 3
16 17 18 19 20	Lumber and forest products Petroleum and petroleum products Sugar, sirup, and molasses. Iron and steel. Machinery and boilers	38, 204 74, 397 1, 448 6, 347 1, 388	28, 653 76, 628 1, 262 5, 867 962	$     \begin{array}{r}       -25.0 \\       +3.0 \\       -12.8 \\       -7.6 \\       -30.7     \end{array} $	88, 847 198, 976 5, 811 5, 461 1, 355	79, 962 191, 017 5, 811 5, 461 1, 355	-10.0 -4.0	5, 923 32, 274 5, 679 2, 430 324	5, 725 31, 500 5, 600 2, 400 270	-3.3 -2.4 -1.4 -1.2 -16.7	70, 336 43, 915 10, 210 6, 140	68, 015 45, 496 13, 579 5, 409	-3.3 +3.6 +33.0 -11.9	204, 529 18, 343 1, 144 539	181, 620 20, 195 1, 033 491	-11. 2 +10. 1 -9. 7 -8. 9
21 22 23 24	Cement	27, 933 12, 647 4, 553 2, 180	30, 567 9, 076 4, 371 2, 071	+9.4 -28.2 -4.0 -5.0	12, 341 8, 773 4, 825 406	13, 575 7, 896 4, 101 406	+10.0 -10.0 -15.0	8, 011 1, 710 296 794	8, 550 1, 800 296 930	+6.7 +5.3 	13, 556 4, 011	10, 573 3, 345	-22.0 -16.6	5, 039 1, 229 273 182	5, 295 1, 311 184 155	+5.1 +6.7 -32.6
25 26 27 28 29	Automobiles, trucks, and parts	23, 334	15, 980	-31. 5	4, 211 4, 957 2, 324 1, 152 958	2, 105 4, 957 2, 602 1, 152 958	-50.0 +12.0	1, 047 	1, 970 68 1, 205	+88. 2	6, 396 2, 557 2, 632 8, 458	5, 264 2, 557 2, 503 8, 880	-17.7 -4.9 +5.0	1, 306 403 2, 969 317 4, 760	610 449 3, 224 370 4, 383	$ \begin{array}{r} -53.3 \\ +11.4 \\ +8.6 \\ +16.7 \\ -7.9 \end{array} $
	Total, all commodities listed		<del></del>	! <del></del>	620, 526	602, 010		348, 263		i	401, 553				294, 889	-6.9

 $<sup>^{\</sup>rm 1}$  Account quarantine regulations.  $^{\rm 2}$  All canned food products, including catsups, jams, jellies, olives, pickles, preserves, etc.

# Table 1.—INDEX OF INDUSTRIAL PRODUCTION 1

[Adjusted for seasonal variations, except where otherwise noted]

Trans Arso Moover 18		TO'	AL US-			,			M	ANU	FAC	rur!	ES									N	AINE	RAL	s			
1929 monthly av.   S.   S.   S.   S.   S.   S.   S.	YEAR AND MONTH	Un- ad- just-	Ad- just-	Un- ad- just-	Ad- just-	pue	Textiles	Food products	aperan printing	Lumber	Automobiles	=	Cement		on ferrou metals	etroleu refining	Bubber tires	Tobacco man- ufactures	Un- ad- just-	Ad- just-	min		Crude petro- Ieum	ore	Copper	Zine	Lead	Silver
1000 monthly av   8   8   8   8   8   8   8   8   8		'			<u>''</u>	'			·		Relat		1923	-1925	avera	ige		<u>'</u>	, ,	!								
1000 monthly av   8   8   8   8   8   8   8   8   8	1919 monthly av		83		84	82	92	94	76	79	50	104	54		67	54		82		77	89	109	52	91	81			
100   100   100   111	1920 monthly av- 1921 monthly av- 1922 monthly av- 1923 monthly av- 1924 monthly av-		87 67 85 101 95		87 67 87 101 94	99 46 82 105 89	84 87 99 105 91	84 83 94 99 103	87 70 85 94 99	79 68 89 99	58 41 66 102 91	97 90 102 110 94	67 66 76 92 100	90 92	78 39 69 94 99	64 64 74 86 99	55 77 86 98	87 85 89 96 99		89 70 74 105 96	109 79 78 108 93	110 112 65 115 109	61 64 75 99 97	113 36 82 114 82	85 30 62 93 100	39 68 96 97	77 88 102	87 104 100
February   105   106   107   107   108   108   107   107   108	1926 monthly av- 1927 monthly av- 1928 monthly av-		108 106 111		108 106 111	113 104 119	104 113 107	97 <sup>,</sup> 96 98	114 112 118	101 95	108 86 110	98 103 103	110 115 118	130 112 132	112 109 115	127 136 152	116 120 144	112 118 124		108 107 106	110 99 96	104 99 94	105 122 122	113 95 104	110 105 115	116 111 112	116 112 106	95 93 88
February   105   106   107   107   108   108   107   107   108	1928																			. ,		<u>'</u>						<u>,                                     </u>
March   100   100   100   101   115   105   08   118   04   105   112   113	January February March	111 112	109 110	114 115	110 111	113 114	108 107	108 105	116 118	93 94	98 108	103 103	114 101	128 130	108 108	140 141	135 134	119 120	99 98	103 103	93 97	87 78	120 120	!	104 102	107 112	110 109	83 95
August	June	108	109	109	111	115	108	93	118	91	114	108	121	137	115	153	143	125	104	101	93	74	118	107	110	117	100	93
Cotober   18						I - 1			. 1																			1
February   116   117   116   17   116   17   118   16   103   122   89   150   96   126   141   124   159   160   152   129   116   120   110   137     120   101   120   94     February   120   117   120   116   120   116   120   133   116   96   125   83   159   99   99   181   129   160   152   125   101   107   90   77   133     136   105   100   91     April   124   122   127   123   136   120   133   116   96   125   83   159   99   99   181   129   160   152   125   101   107   90   77   133     136   105   103   104     April   124   122   127   123   136   120   133   124   86   133   98   110   144   138   125   161   142   104   115   102   95   132     142   116   125   103      May   125   124   127   126   129   155   121   96   128   85   162   113   116   144   127   171   141   131   118   118   102   76   133   126   124   120   122   93      July   119   124   119   124   119   126   152   118   96   124   87   142   114   118   144   127   171   141   131   118   118   102   76   133   126   124   120   122   124      August   124   125   122   123   121   125   143   120   100   125   88   143   117   122   168   125   173   116   137   136   136   106   107   107   19   122   124   118   86   124   138   144   138   148   143   139   121   122   141   188   144   138	October November	118 115	115 113	117 115	115 113	126 120	111 113	98 102	116 121	81 85	119 92	109 97	119 117	131 143	121 126	160 159	167 154	126 124	123 117	114 113	101 101	117 111	126 127	114 106	129 133	110 111	109 111	79 93
May	JanuaryFebruary March	120 121	117 118	120 125	116 120	126 133	113 116	101 96	123 125	78 83	148 159	98 99	115 99	140 148	122 129•	160 160	152 152	129 126	116 101	120 107	110 90	110 77	137 133		136 135	105 110	100 112	91 93
October	May June July	125 125 119	124 127 124	127 126 119	125 129 126	145 155 152	121 121 118	97 96 96	127 128 124	83 85 87	148 162 142	101 113 114	116 118	154 164	137 126 127	170 171	162 141	142 139 131	116 118	116 113 114	104 102 102	76 72	134 135 143	143 126 119	124 122	121 120 124	122 112 114	93 94 88
January	October November	120 108	117 106	119 107	117 105	124 100	118 108	96 96	126 123		113 81	113 106	113 109	172 149	122 119	178 171	114 94	135 130	127 114	118 110	103 98	116 92	140 131	107	123 118	119 106	115 114	94 114
June       101       102       101       102       110       86       93       120       98       99       119       98       118       170       141       104       101       89       78       125       108       85       99       81         July       September       October	JanuaryFebruary March	109 106	107 104	110 109	107 105	119 113	99 98	94 90	126 121		110 109	96 98	110 111	122 117	101 104	168 168	107 105	133 128	104 91	109 96	92 81	101 69	135 125		95 88	98 96	106 107	98 89
August	June	101	1	11	1 1		t .			!			1	143		l .					ll.						105	1 .
October November Nove	August							 																				
	October November																											

¹ Compiled by the Federal Reserve Board, Division of Research and Statistics, from 60 individual series of data representing the production of about 35 industries and estimated to represent, directly and indirectly, about 80 per cent of the total industrial production of the United States. The figures are reduced to average daily output and in addition, the figures are corrected for seasonal variation, except the unadjusted total, which is presented to show the actual output on a daily average basis independent of seasonal conditions. Complete description of this index, which is being substituted for the indexes of manufactures and minerals previously published, was presented in the Federal Reserve Bulletin for February, 1927, and March, 1927. Recent revisions are described in the Federal Reserve Bulletin for March, 1929. Monthly data from 1919 appeared in the July, 1928, issue of the Survey (No. 83), pp. 21 and 22.

Table 2.—INDEXES OF MARKETINGS OF AGRICULTURAL AND FOREST PRODUCTS<sup>1</sup>

			ANI	MAL P	RODU	CTS				CRO	ops				FORES	T PRO	DUCTS	3
YEAR AND MONTH	Total, agri- cul- tural	Total	Wool	Livestock	Poultry and eggs	Dairy products	Fish	Total	Grains	Vegetables	Fruits	Cotton	Miscellaneous	Total	Lumber	Pulpwood	Gum	Distilled wood
		,	,,	!	<del>'</del>			Relati	ve to 1923	3-1925 av	erage			<u> </u>	JI .			
1000	90	-,	00	00	75	7,	01	00	90	7.5	70		100	60	90	00	70	110
1920 mo. av. 1921 mo. av.	86 98	71 82	66 90	89 84	87	71 82	91 80	86 100	82 110	75 89	78 80	80 90	138 126	82 70	80 70	98 68	79 78	112
1921 mo. av.	98	93	120	92	94	93	84	99	117	103	88	87	91	90	90	91	88	88
1923 mo. av.	93	100	91	103	103	96	92	92	98	97	100	82	96	99	100	93	104	115
1924 mo. av.	104	104	126	104	101	103	96	104	114	101	101	99	98	97	96	106	100	88
1925 mo. av.	103	96	83	93	96	101	112	104	88	102	99	119	107	104	104	101	96	97
1926 mo. av.	108	. 96	106	90	102	101	124	109	89	102	113	125	116	98	98	92	99	101
1927 mo. av.	112	97	138	89	102	103	136	113	103	113	103	120	132	93	93	93	93	102
1928 mo. av.	116	99	132	91	103	102	139	117	120	111	112	118	116	88	87	97	79	90
1929 mo. av.	112	99	129	88	105	106	177	114	102	117	108	117	162	85	83	103	125	102
1928																		
January	98	96	61	107	80	89	81	98	99	100	45	81	197	81	80	99	38	97
February	83	94	48	101	89	87	106	82	108	102	43	56	106	87	88	83	26	91
March	79	97	49	92	118	97	160	78	112	106	. 44	61	40	96	97	102	25	103
April	62	95	61	83	130	101	137	59	66	91	47	59	25	96	95	111	77	91
May	76	108	195	90	139	115	156 168	72	84	136	94	57	24	101 95	98	120 96	140	85
June	58	116	378	83 78	106	147	1 1	52	56	164	75	25	24	95 87	93	1	172	84
July	89	108	387	78	92 80	138 117	154	87	147	107 83	164	28	23	89	88 88	64 82	170	80
August	113	97	195			1	170	115	186		165	45	119			[	161	78
September.	171	• 92	54	92	76	95	137	178	165	133	206	184	210	77	77	68	129	70
October	239	102	35	95	86	89	153	252	174	151	266	353	213	87	84	108	128	93
November - December -	172 147	93 92	70 55	98 95	110 126	77 78	131 119	180 152	122 124	94 69	119 70	258 206	209 196	84 76	79 71	116 111	119 122	104
1929	ĺ																	
January	111	96	34	102	85	95	87	113	100	94	72	100	243	82	78	123	41	104
February	82	80	14	78	67	88	138	82	95	96	69	55	136	75	75	93	26	99
March	74	88	43	77	106	98	156	73	80	102	67	62	68	86	85	108	37	106
April	61	100	49	87	141	103	164	57	59	104	86	. 46	33	92	87	127	115	106
Мау	56	109	121	84	131	134	161	51	53	118	111	27	23	99	94 87	132	158	110
June July	61 93	112	306 404	76 83	111 96	147 144	179 243	56 91	75 179	147 169	89 106	18 11	30 25	88	86	99 81	177 204	102 97
August	131	116 100	268	77	89	116	247	135	214	88	130	72	155	92	91	77	189	100
September_	170	99	128	96	83	94	283	177	117	145	173	218	286	80	79	74	157	90
October	233	103	52	113	86	91	187	246	103	171	245	373	344	89	86	110	130	108
November	149 125	95 94	63 70	96 90	128 137	81 84	154 122	155 135	69 82	91 77	93 53	234 183	296 307	81 • 71	77 66	113 98	142 127	101 105
1930																		
January	80	95	49	98	89	92	135	79	79	89	53	76	107	63	59	106	48	104
February	65	84	38	81	85	87	155	63	81	93	55	41	66	67	63	107	27	86
March	60	98	42	81	117	100	187	53	62	103	53	42	43	74	69	127	41	97
April	56	101	64	83	144	107	207	51	59	95	56	39	44	79	72	136	101	88
May June	61 52	110 117	143 413	81 79	138 112	135 149	192 185	56 50	62 41	137 151	72 58	29 14	52 3	80 74	72 68	138 117	175 171	77 65
July	90	117	545	77	109	148	180	87	180	113	124	6	8	70	66	80	195	62
August											<del>-</del>							
- 1	- 1										 							
October																		
November.			 						<u> </u>	<b>-</b> l				<u>-</u> -	<u> </u>	ļ		

<sup>&</sup>lt;sup>1</sup>Weighted averages, compiled by the *U. S. Department of Commerce, Bureau of the Census*, representing 90 per cent of crops, 95 per cent of marketed livestock and their products, and 80 per cent of forest products. For details pertaining to the construction of these indexes as well as earlier data, see the July, 1928, issue of the *Survey*, pp. 18, 19, and 20. The index of total agricultural marketings is a composite of animal and crop marketings shown separately in this table.

Table 3.—INDEXES OF COMMODITY STOCKS AND UNFILLED ORDERS

			·			·	S7	OCK	s, en	D OF	MON	TH 1						1			ORD		
	į				M	lanufa	acture	d goo	ds			ļ		Raw	mate	rials			END	OF I	MONT	'H 2	
YEAR AND MONTH	Grand total	Total	Foodstuffs	Textiles	Iron and steel	Nonferrous metals	Lumber	Stone, clay, and glass	Paper and print- ing	Leather	Rubber	Chemicals and oils	Total	Foodstuffs	Textiles	Metals	Chemicals and oils	Total	Textiles	Iron and steel	Transportation equipment	Lumber	Brick and place
					•	·:		<u> </u>		Re	lative	to 1923	–1925 a	verage						À			
1919 monthly av	93	90	127		70				92			59	94	96		90	47						
1920 monthly av	86	84	118		59				89			58	87	78	124	100	49	210	74	220	484	62	11
1921 monthly av.	102	97	97	85	84	151	100	84	115	135	68	77	105	99	143	101	66	101	109	104	211	33	4
1922 monthly av.	95	87	84	100	76	94	89	98	87	121	82	77	100	100	116	103	77	108	125	111	118	83	:
1923 monthly av.	95	94	100	109	86	94	92	77	85	117	98	90	95	93	99	106	91	122	124	124	140	109	1.
1924 monthly av_	102	103	104	96	104	115	103	105	112	95	96	104	101	103	92	103	111	87	82	85	.86	93	1
1925 monthly av.	104	103	96	95	110	91	105	117	103	89	106	106	104	105	109	91	99	91	94	91	74	98	,
1926 monthly av	115	107	90	115	114	101	113	132	64	85	157	107	121	127	137	84	96	85	84	81	88	91	١.
1927 monthly av.	121	113	97	104	121	117	120	147	95	70	147	117	127	128	146	91	107	74	85	71	71	78	
1928 monthly av	123	117	104	128	141	119	107	159	135	71	150	111	127	144	122	98	112	76	72	80	62	78	
1929 monthly av.	137	120	117	122	143	129	107	167	104	72	169	122	149	193	128	96	111	81	70	85	90	81	
<u> </u>				1	<u> </u>		<u> </u>							1							]		1
1928				1																			ł
Мау	117	121	103	137	147	118	109	163	142	69	170	111	114	141	98	82	95	74	72	72	73	79	
June	109	118	118	134	140	120	94	160	153	71	162	103	102	126	81	74	93	75	67	75	69	84	
July	106	119	126	129	133	119	104	157	155	71	145	96	96	123	67	87	91	77	68	75	68	91	l
August	108	116	117	125	131	121	105	148	156	72	134	96	102	136	66	92	93	75	66	75	60	88	l
										, , ,						-							
September	116	112	105	118	130	125	104	135	137	73	130	102	119	145	95	116	108	75	69	75	60	84	ļ
October	133	112	93	113	135	123	103	121	139	74	149	108	149	157	149	133	139	72	73	· 75	62	69	
November	138	115	87	118	143	125	107	144	133	75	156	112	. 154	155	170	126	136	74	72	76	49	84	ļ
December	142	122	97	129	147	125	113	163	132	77	164	117	156	163	173	97	136	71	72	83	35	62	
1929		1	l		<b> </b>	ļ	ļ								}								
January	139	128	107	127	152	125	116	190	145	76	160	126	148	158	161	89	125	77	75	86	53	74	1
February	138	128	1111	127	150	118	112	195	136	74	178	130	145	172	144	83	113	80	81	87	74	73	1
March	134	125	108	123	157	116	105	192	117	72	186	132	141	181	128	66	105	86	82	93	81	82	}
April	130	122	109	120	147	116	102	191	104	72	191	129	136	187	108	68	99	93	84	92	104	102	İ
May	123	121	110	116	142	117	101	190	99	71	199	123	124	171	92	80	96	88	78	87	96	104	
June	120	122	125	124	145	118	99	178	94	71	199	117	120	167	80	94	96	83	74	85	78	95	
July	120	121	144	124	139	122	100	162	90	71	175	111	123	188	64	96	94	79	70	84	73	97	1
August	122	116	136	125	128	127	100	140	98	70	155	107	136	212	71	105	97	76	67	76	79	86	
September	140	114	127	115	135	136	103	121	101	69	144	113	158	222	113	111	115	77	64	79	86	84	
-			ľ			ì	l				1	107	105	000	170	110	104				101		
October	155	115	111	121	134	143	108 113	126 147	102 90	70 74	145 146	121 124	185 186	230 219	173 195	119 122	134 129	77 74	59 55	80 81	121 113	66 58	1
November	157 158	116 119	104 110	121 131	134 135	150 165	116	172	73	75	144	124	186	219	204	115	130	78	51	87	116	66	1
	100	119	•••	101	100	100	***	""	"	'	177	120	100	210	-0-	110	100	10	"	"	110	50	1
1930			1		1														1				
January	151	122	105	125	147	178	118	186	72	75	144	130	172	198	189	100	118	80	55	90	118	69	į
February	148	126	110	120	158	178	117	198	79	75	148	140	164	196	173	94	111	79	54	89	107	72	1
March	142	128	105	120	147	185	114	198	92	76	191	141	152	185	154	83	104	82	52	93	107	78	
April	135	124	101	139	152	190	111	194	94	76	156	134	142	174	139	92	100	78	44	87	112	74	1
Moss	101	104	,,,,	100	150	705	100	100	107	F0	150	104	105	177	100	07	0.7	70	14	00	100	00	}
May		124	105	122	154	195	108	193	107	79	158	134	135	171	123	97	97	78	44	80	136	80	
June	125	125	118	124	148	200	103	192	113	81	156	128	125	153	112	112	94	75	42	77	128	80	1
July August	130	127	127	124	154	205	107		109	80	152	127	132	178	105	108	93	76	42	76	126	79	
vraknet											- <b>-</b>												
September															<b>-</b>								
0-4-1		11			]	.	]											[					
October	!	II .	II	1	1	F	1	1	1	l .	1									1	1		
October November December		II .		.																	<b>-</b>		

¹ Compiled by the U. S. Department of Commerce, Bureau of the Census, from data on 45 commodities covering stocks in the hands of manufacturers or at other visible points at the end of each month. Details covering construction and weightings are to be found on pp. 20 to 22 of this issue. This index represents a complete revision of the stocks index formerly published No adjustment has been made for seasonal variations.

¹ Compiled by the U. S. Department of Commerce, Bureau of the Census, from data on 17 commodities, weighted according to the relative value added in manufacture in the years 1923 and 1925. In addition to the groups mentioned in this table, data are also included in the total covering paper, which, however, is not deemed representative of the paper group, since only one class of paper is included. Details as to weightings, sources, etc., are given in the January, 1928, issue (No. 77).

# Table 4.—INDEXES OF WHOLESALE PRICES

[Base year in bold-faced type]

					L	)EPAR'	TMENT	OF LA	BOR I	NDEX 1							
							Industr	ial com	moditie	s						onth)	žo.
YEAR AND MONTH	Total	Farm prod- ucts	Foods	Hides and leather prod- ucts	Textile prod- ucts	Fuel and light- ing	Metals and metal prod- ucts	Build- ing mate- rials	Chem- icals and drugs	House fur- nish- ing goods	Mis- cella- neous	All except farm and food prod- ucts	Raw mate- rials	Semi- manu- fac- tured articles	Fin- ished prod- ucts	DUNS 1 (end of month)	BRAD- STREETS'
							Numbe	r of quot	ations	<u> </u>			·			Сотп	noditie
	550	67	121	40	75	23	73	57	78	37	25	384	108	62	380	300	96
			·		· · · · ·			Rel	ative to	1926		·····		·			.,
1913 monthly av	69.8	71. 5	64, 2	68. 1	57.3	61,3	90.8	56.7	80. 2	56.3	93.1		68.8	74.9	69, 4	64, 3	70.
1914 monthly av	68.1	71. 2	64.7	70.9	54.6	56.6	80.2	52.7	81.4	56.8	89.9		67.6	70.0	67.8	64.8	68.
1914 monthly av	69.5	71. 2	65.4	75.5	54.1	51.8	86.3	53. 5	112.0	56.0	86.9		67. 2	81.2	68.9	67.6	77.
1916 monthly av		84.4	75.7	93.4	70.4	74.3	116.5	67. 6	160.7	61.4	100.6		82.6	118.3	82.3	80.3	93.
		11	, :	123.8	, ,		150.6		;	l .	122.1		1	, ,		)	11
1917 monthly av		129.0	104.5	11	98.7	105.4		88.2	165.0	74. 2			122.6	150.4	109. 2	110. 5	123.
1918 monthly av		148.0	119.1	125, 7	137. 2	109.2	136.5	98.6	182. 3	93.3	134.4		135.8	153.8	124.7	121. 9	145.
1919 monthly av 1920 monthly av	1	157.6 150.7	129. 5 137. 4	174.1 171.3	135, 3 164. 8	104.3 163.7	130.9	115.6 150.1	157.0 164.7	105. 9 141. 8	139, 1 167. 5	161.3	145.9 151.8	157.9 198.2	130.6 149.8	123. 2 129. 3	145. 140.
																}	
1921 monthly av	ł.	88.4	90.6	109.2	94.5	96, 8	117.5	97.4	115.0	113.0	109.2	104.9	88.3	96.1	103.3	89. 1	87.
1922 monthly av	96.7	93.8	87.6	104.6	100, 2	107.3	102.9	97.3	100.3	103.5	92.8	102. 4	96.0	98.9	96. 5	92.3	95.
1923 monthly av	100.6	98.6	92. 7	104. 2	111.3	97. 3	109. 3	108. 7	101. 1	108. 9	99. 7	104.3	98. 5	118.6	99. 2	100.8	103.
1924 monthly av	98. 1	100.0	91.0	101.5 .	106.7	92. 0	106. 3	102. 3	98, 9	104. 9	93.6	99. 7	97. 6	108, 7	96. 3	100. 9	100.
1925 monthly av	103. 5	109.8	100. 2	105. 3	108.3	96. 5	103. 2	101.7	101.8	103. 1	109.0	102.6	106. 7	105.3	100.6	104.6	108.
1926 monthly av		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. 0	100. 0	100.
1927 monthly av		99. 4	96. 5	107. 9	95.7	86. 5	98. 2	93. 3	96. 6	98. 2	89. 9	93. 7	96. 5	96. 9	94. 5	99. 4	99.
1928 monthly av		105. 9	101.0	121. 7	96.3	82. 8	99. 8	93.7	95. 5	97. 4	83. 0	93. 2	99.1	97. 4	97. 0	103. 1	102.
1929 monthly av		104. 9	99. 7	109. 2	93. 7	81. 6	104. 4	97. 1	94. 4	96. 9	80. 5	92.6	97. 5	96.5	96. 2	101.0	97.
1929	<u>                                       </u>	<u>                                     </u>					1			1		,[	<u> </u>				<u> </u> 
January	97. 2	105.9	98.8	113.6	96, 4	82. 5	103. 6	96, 6	95, 9	96.6	80. 5	93. 4	98.7	97.3	96. 5	102, 9	100.
February		105. 4	98, 1	109.0	96. 1	81.3	104. 4	97. 5	96.1	96.6	80.4	93. 0	98. 1	97.2	95.9	103. 0	100.
March		107. 1	98. 1	108. 3	96. 1	80.6	106. 4	98.8	95. 6	96. 5	80. 0	93. 2	98. 9	99.1	96.5	101.6	II .
April		104.9	97. 7	107. 9	95. 5	80.6	106.4	97. 9	94. 9	96.7	79. 2	92. 9	97.0	97.4	96.9	101. 0	99. 98.
Mari	95, 8	100.0	97. 7	100.0	04.0	01.1	105.0	00.0	04.0	00.5	<b>5</b> 0 a	00.5	0		00.4		
May	1	102. 2		106.8	94. 2	81. 1	105.2	96.8	94. 2	96.7	79.6	92.5	95.3	95.1	96.4	98. 5	96.
June		103. 3	98. 9	108.0	93. 3	83. 3	105. 1	96. 4	93. 4	96. 6	80.4	93.1	96. 6	94, 4	96. 7	100.0	96.
July	98.0	107. 6	102.8	109. 2	92.8	82.0	105.0	96. 7	93.4	97. 2	81.3	92.9	99. 1	96.0	97. 8	101.9	97.
August	97. 7	107. 1	103, 1	109. 7	93.1	80. 9	104. 3	96. 7	93. 7	97. 1	81.3	92. 5	98. 9	96. 2	97.3	101.8	98.
September	97. 5	106. 6	103, 2	110. 8	93. 1	81.1	104.1	97.5	93. 9	97. 1	81.7	92.7	98. 9	97.6	97. 0	101. 9	98.
October	96. 3	103. 9	101. 2	110.5	92.7	81.7	103. 6	97.8	94. 2	97.1	81.3	92.7	97. 1	97.9	95.8	101.4	96.
November		101.1	98.8	108.4	91. 5	81.7	102.3	96.0	94.0	97. 1	80.1	91.7	94, 8	95.6	94. 2	100. 2	94.
December	94. 2	101. 9	98. 6	107. 4	90. 4	81.3	102. 1	96. 2	93. 6	97.3	79.8	91, 4	95. 0	94.3	93. 9	98. 9	90.
1930															}		
January		101. 0	97. 2	105. 1	89. 4	79. 9	101. 2	96. 2	93.0	97. 3	78. 7	90.3	94. 0	93. 0	93. 3	97.8	89.
February	t t	98. 0	95. 5	103. 9	88. 3	78.8	100.9	95. 7	92. 3	97. 0	78. 5	89. 6	91.8	92. 1	92. 6	95.9	86.
March	90.8	94. 7 95. 8	93. 9 94. 6	103. 2 102. 7	86. 5 85. 5	77. 4 77. 9	100.6	95. 4 94. 7	91. 2 91. 0	96.5	78. 2	88.7	89. 3	90.6	92. 0	95.1	86.
mpiu	80.7	90.8	9r±. 0	102.7	00.0	11.9	98. 8	94. (	A1' ()	96. 2	78. 5	88. 3	89. 8	87. 9	91. 9	94. 2	84.
May	1	93. 0	92. 0	102.6	84. 6	78. 0	96. 8	92. 9	89. 9	96. 2	77. 5	87. 5	87. 8	83. 6	91.0	93.4	83.
June		88. 9	90. 5	102. 4	82. 2	76. 4	95. 4	90.0	88. 9	96. 2	74.5	85. 7	84.8	82.0	88. 9	91.0	81.
JulyAugust		83.1	86.3	100. 7	80. 0	75.4	94.3	88.9	87.8	96. 2	71.7	84. 3	81. <b>1</b>	79.7	86.7	89.8	80.
•																	
September																	
October		11		<b>-</b>	}						]						
November							-	I		1	!	I		1		1	11
December			i	II.	1	1		į.		1				1 '	ı		13

<sup>1</sup> Compiled by the U. S. Department of Labor, Bureau of Labor Statistics, based on monthly averages of 550 weekly quotations, arranged in 11 groups and also reclassified by state of manufacture with a grouping of all nonagricultural commodities, consisting of the total index minus the 67 quotations in the farm-products group. This index supersedes the index based on 1913 as 100, which was published in the August, 1927, issue (No. 72) and previous issues. In computing this new 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. Monthly data from 1923 appeared in the November, 1927, issue (No. 75), p. 24, except for data for state of manufacture, which appeared in the June, 1928, issue (No. 82), p. 23. Full description of the new index, with details on subgroups and on individual commodities, is contained in Bulletin 453 of the Bureau of Labor Statistics.

1 Data compiled, respectively, by Dun's Review and Bradstreet's and recomputed to a 1926 base for comparison with the Department of Labor index; the data are shown as of the end of the month, instead of at the first of the month, as formerly. In its original form, Dun's price index is an aggregate of 300 quotations, each weighted by the amount "annually consumed by each inhabitant"; about half of the aggregate is represented by food products. Bradstreet's index is the aggregate of prices per pound of bitter. "Fracers et lequisition of the product of the prices of the prices of prices per pound of bitter."

### Table 5.—COST OF LIVING, FARM, AND RETAIL PRICE INDEXES

[Base year in bold-faced type]

			C	OST O	F LIVIN	1G 1					FAB	M PRI	CES :			, E	Ě
YEAR AND MONTH	Food		Cloth-	Fu	el and li	ght	Sun- dries	All	Grains	Fruits and vegeta- bles	Meat ani- mals	Dairy and poul- try prod- ucts	Cotton and cot- ton- seed	Un- classi- fied	All groups	FOOD PRICE	COAL PRICE
		ter	ing		}		aries	groups		1	Numb	er of que	otations				AIL
				Com- bined	Fuel	Light			6	9	5	4	2	5	31	RETAIL	RETAIL
		<u>'</u>	R	elative t	o July, 1	914		11.		Relative	to 1909	1914 ave	rage (fisc	al years)		Relativ	e to 19
1909-14 monthly av		(							100	100	100	100	100	100	100		
1913 monthly av									92	92	108	101	97	94	100	100	10
1914 monthly av	100	100	100	100	100	100	100	100	103	100	112	101	85	95	102	102	10
1915 monthly av	100	100	103	102			100	101	120	83	104	99	78	95	100	101	8
1916 monthly av	111	102	120	104			104	109	126	123	120	106	119	100	117	114	10
1917 monthly av	146	105	143	126			117	131	217	202	173	134	187	130	176	146	17
1918 monthly av	173	118	185	138			153	159	226	162	202	160	245	157	200	168	12
1919 monthly av	186	129	205	144			164	172	231	189	206	182	247	162	209	186	12
1920 monthly av	205	155	261	168			185	197	231	249	173	197	249	152	205	203	8 19
1921 monthly av	156	169	166	183			184	167	112	148	108	151	101	90	118	153	19
1922 monthly av	142	166	155	179			173	157	105	152	113	135	156	88	123	142	6 19
1923 monthly av	146	173	170	180	197	146	173	161	114	136	106	147	216	101	134	146	19
1924 monthly av	146	184	175	169	182	142	174	163	129	124	109	137	211	100	134	146	19
1925 monthly av	157	180	174	167	181	140	175	168	156	160	139	143	177	92	147	157	7 19
1926 monthly av	160	176	174	163	186	120	174	. 168	1 <b>2</b> 9	189	. 146	141	122	88	136	161	7 19
1927 monthly av	155	169	171	163	184	122	173	164	128	155	139	138	128	83	131	155	19
1928 monthly av 1929 monthly av	154 157	162 159	172 168	161 160	181 180	122 120	171 169	162 161	130 121	146 136	150 156	143 145	152 145	87 88	139 138	154 157	18 18
J			<u> </u>	<u> </u> 	<u> </u> 	]	 	<u>                                     </u>			[	<u> </u>	1			[	ii II
1929		ľ															
September	161	160	168	159	180	120	169	163	131	160	156	146	146	85	141	161	18
October	161	160	168	161	182	120	170	163	128	168 159	151 144	151 157	141 132	89 90	140	161 160	18 18
November	160	159	168 169	162 162	183 183	120 120	170 169	163 162	118 119	163	144	157	132	90 87	136 135	158	18
Decomper	158	159	109	102	100	120	109	102	1119	100	149	157	130	01	100	100	13
1930			1														
January	155	159	166	163	184	121	168	160	118	167	146	146	128	87	134	155	19
February	153	158 158	164	162	183 183	121 121	168 167	159 157	115 107	168 169	150 151	136 123	121 113	84 80	131 126	153 150	19
March April	150 151	158	163 162	162 161	183	121	167	158	1107	187	146	123	120	78	126	150 151	18
			Į		]	] _											
May	150	157	158	157	175	121	167	156	105	193	142	120	119	78	124	150	18
June	148	156	157	156	174	121	167	155	106 92	193 173	141 127	114 111	115 99	79 75	123 111	148 144	18
JulyAugust									92	1/0	121		39	10	111	144	
September					<b></b>								<b></b>				
October November																	
TAO & 0111 NOT			1	1													11

Index numbers of the cost of living, compiled by the National Industrial Conference Board, represent, up to March, 1922, retail prices on the first day of the month except food, which is the retail food index of the U.S. Department of Labor, Bureau of Labor Statistics, for the 15th of the preceding month. Beginning with March, 1922, all prices shown are as of the 15th of the month indicated. The index is weighted according to the estimated consumption of average wage earners before the war, on the following basis: Food, 43.1 per cent; shelter, 17.7 per cent; clothing, 13.2 per cent; fuel and light, 5.6 per cent; sundries, 20.4 per cent. Figures from 1914 to 1917 are based on July quotations: 1918 figures are for 2 months: 1919 for 3 months and thereafter monthly. Owing to different trends, the fuel and the light data have been segregated from 1923 forward and revised, the monthly data for 1923 to 1925 being shown in the June, 1926, issue of the Survey (No. 58), p.24; segregation for previous years is not available and the fuel and light. The cost-of-living indexes of the U.S. Department of Labor, now compiled only semiannually, are omitted.

2 Compiled by the Department of Agriculture, Bureau of Agricultural Economics, as of the 15th of the month. These indexes are based upon prices received by farmers for the period 1919-23. For the detailed explanation of this index see August, 1925, monthly supplement to "Crops and Markets," published by the Department of Agriculture.

3 The retail food price index compiled by the U.S. Department of Labor, Bureau of Labor Statistics, the prices of 22 articles of food being weighted according to their consumption in workingmen's families as reported by retail dealers in 51 of the largest cities as of the 15th of the month. Monthly data from 1913 appeared in Bulletin 396 of the Bureau of Labor Statistics, is based on an unweighted average of quotations on Pennsylvania anthracite, white ash, chestnut, as of the 15th of each month in 51 cities. The annual figures from 1913 throu

#### Table 6.—WOOL\*

		RE H	CEIPTS BOSTON	<b>A</b> T	IMPO	RTS:	CON-	(in gre	STOCKS ease equiv quarterly	alent,		MA	CHINI	ERY A	CTIVI	TY :	
						In	SUMP- TION (in grease		Held by			Looms	,	cards	•	Spin spin	ning dles
	YEAR AND MONTH	Total	Do- mestic	For- eign	As im- ported	grease equiva- lent	equiva- lent) ?	Total	manu- fac- turers	Held by dealers	Wide	Nar- row	Car- pet and rug	Sets of c	Combs	Wool- en	Wor- sted
					Tho	usands of	pounds				P	er cent	of activ	e hours	to tota	l report	ed
	1913 monthly average	18, 761	13, 483	5, 278	12, 632						75	73	68	79	77	77	74
-	1914 monthly average	27, 906	15, 894	12,012	21, 557				1	1 .	74	78	65	77	78	75	78
1	1915 monthly average	35, 801	15, 142	20, 660	34, 393						73	73	72	84	78	85	74
ı	1916 monthly average	36, 683	17, 100	19, 583	37, 432						86	91	80	90	90	90	90
1	1917 monthly average	42, 214	17, 510	24, 704	35, 083						87	88	74	94	90	93	85
1	1918 monthly average	41, 956	15, 275	26, 682	37, 811			492, 114	000 000	207, 008	85	84	60	91	86	90	81
-	1919 monthly average	39, 918	17, 825	22, 093				652, 258	206, 669		71	72	57	84	83	83	79
-			1 .,	,	37, 158			,,	227, 236	215, 737							
8	1920 monthly average	22, 839	8, 809	14, 030	21, 635			554, 183	220, 339	255, 015	64	70	67	70	75	68	74
1	1921 monthly average	28, 589	11, 977	16, 613	26, 722		44, 487	559, 431	279, 381	233, 940	69	64	51	71	89	72	82
1	1922 monthly average	36, 151	15, 913	20, 238	31, 390		54, 163	478, 761	290, 023	188, 738	68	65	77	89	91	87	79
- 1	1923 monthly average	34, 759	12, 095	22, 664	32,854		53, 467	480, 867	247, 431	233, 437	83	76	82	98	98	92	92
1	1924 monthly average	26, 001	16, 687	9, 315	22, 351	24, 921	44, 813	383, 100	207, 803	175, 297	69	62	66	88	80	85	66
- 1	1925 monthly average	25, 501	11.018	14, 483	28, 271	31, 659	43, 857	352, 061	179, 213	173, 297	69	64	72	86	77	84	67
1	1926 monthly average	29, 102	14, 105	14, 997	25, 856	28, 017	42, 503	357, 266	166, 100	191, 166	63	61	63	77	79	73	69
- [	1927 monthly average	28, 629	18, 266	10, 363	22, 274	25, 433	45, 961	334, 512	168, 257	166, 255	62	63	64	79	80	78	67
-1	1928 monthly average	25, 074	17, 543	7, 531	20, 379	23, 106	44, 863	331, 635	, ,	į , l	61	55	65	82	71	79	61
ı	1929 monthly average	25, 375	17, 343	1 ' 1	, , , , , ,	1 ' 1	, , ,		165, 043	166, 591	1	61	66	82 82	84	78	67
٠,	1929 Monthly average	20, 310	17,171	8, 204	23, 372	26, 514	48, 797	328, 832	157, 255	171, 577	64	91	00	82	04	′°	61
	1929															1	
1	September	19, 444	16, 975	2,469	18, 158	21, 450	49,755	369, 642	163, 651	205, 991	64	63	66	83	94	77	70
- (	October	12, 148	6, 931	5, 217	19, 463	23, 066	59, 352		100,001	200,001	65	66	71	85	91	78	72
1	November	12,714	8, 299	4,415	19, 510	23, 021	46, 694				59	65	65	74	82	69	65
ì	December		9, 344	5, 928	20, 246	24, 565	37, 802	317, 978	147, 434	170, 545	54	53	55	63	72	61	57
		,-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3,020	20,210	22,000	51,102	01,,00	11,101	1.0,010	"-			~	•-	"-	"
-	1930 January	15, 828	6, 500	0.000	20. 40.4	90. 491	49 60-	1	1	[	***			63	79	60	55
1	•		.,	9,328	26, 464	29, 423	43, 627				53	50	51	1 **		62	1
Ī	February	12, 166	5,012	7, 154	18, 498	20, 221	38, 330	040 50	145 450	104 100	52	41	51	65	86	61	59
-	March April	14, 986 17, 163	5, 628 8, 501	9, 358 8, 662	20, 049 17, 816	21, 463 19, 384	37, 195 36, 794	1 '	145, 458	1 '	46 45	39 41	49	61 61	64 60	58 58	50 43
	**P111	11,100	0, 501	0,002	11,010	15, 364	30, 194				4.0	41	49	01	00	30	40
	May	28, 649	18, 937	9, 712	15, 484	16, 810	32, 641				51	39	44	60	68	60	52
١	June	57,665	54, 729	2, 936	8, 896	10, 223	32, 772				53	48	36	60	72	62	56
	July	76, 915	72, 313	4,602													
	August		.												<b>-</b>		
٠	Q+			-									1			1	
	September										l I	l .					
	October																
	November				11	+			1								
1	December		.	l	11			1			1	1	1	1	ı	1	1

Monthly data from 1909 through 1926 for items in this table, if available, may be found in the Record Book of Business Statistics, Textiles Section, pp. 10, 11, 12,

<sup>\*</sup> Monthly data from 1808 through 1926 for items in this table, if available, may be found in the Record Book of Business Statistics, Textiles Section, pp. 10, 11, 12, 14, 16, and 17.

1 Receipts of wool at Boston by railroads and steamships compiled by the Boston Chamber of Commerce through January, 1925, and since that date by the Boston Grain and Flour Exchange. They comprise usually about two-thirds of all wool imported and about half of the domestic wool clip. All classes of wool are combined in these figures, without reduction to grease equivalent.

1 Compiled by the U. S. Department of Commerce, Bureau of Foreign and Domestic Commerce. The left-hand column totals wool of all classes in the condition imported, while the right-hand column shows the reduction to grease equivalent. Sooured carpet wool is converted to the grease basis, assuming a shrinkage of 40 per cent; other wools are converted from scoured to grease on basis of a shrinkage of 45 per cent.

2 Consumption of wool by textile mills from U. S. Department of Agriculture, Bureau of Agricultural Economics, until April, 1922, when the compilation was transferred to the U. S. Department of Commerce, Bureau of the Census. These data reported by almost 600 manufacturers represent nearly 80 per cent of the industry, the figures from the American Woolen Company and from 10 to 20 other concerns not being included. The figures are reduced to grease equivalent by multiplying scoured wool by 2 and pulled wool by 1½. Further details as to classes of wool and districts are given in press releases.

4 Stocks of wool held by about 600 manufacturers and about 400 dealers from the U. S. Department of Agriculture, Bureau of Agriculture, Bureau of Agriculture, Bureau of Agriculture, Bureau of Agriculture, Bureau of Agriculture, Bureau of Agriculture, Bureau of Agriculture, Bureau of Agriculture, Bureau of Agriculture, Bureau of Agriculture, Bureau of Agriculture, Bureau of Agriculture, Bureau of Agriculture, Bureau of Agriculture, Bureau of Agriculture, Bureau of A

### Table 7.—CLOTHING \*

	MEN'S GABM	AND I	CUT 1	OV	ERAL	LS 2		H	OSIERY	<b>X</b> 8			KNIT	UNDER	WEAR	4 .
YEAR AND MONTH	Suits	Sepa- rate trou- sers	Over- coats	Cut	Net ship- ments	Un- filled or- ders, end of mo.	Pro- duc- tion (all classes)	Net ship- ments	St'ks, end of mo.	New orders	Un- filled orders, end of mo.	Pro- duc- tion	Net ship- ments	St'ks, end of mo.	New orders	Un- filled orders end o mo.
	Thousa	nds of ga	rments		sands of garment			Thousan	ds of doz	en pairs	<u>                                     </u>	Th	ousands	of dozen	garmen	ts
		<u> </u>								T	[		Ī .			
1920 monthly average												986	6 765		6 168	6 837
1921 monthly average												846	770		994	1,840
1922 monthly average												1,046	1,070	1		2, 992
1923 monthly average												1,170	1, 230		1, 157	3,807
1924 monthly average							3,352	3, 331	6, 259	3, 410	5, 755	7 1, 108	7 1, 038		7 1, 119	2,456
1925 monthly average							3, 812	3, 758	5, 771	3, 888	7, 394	1, 154	5 1, 156	5 1, 106		3,002
1926 monthly average							3, 522	3, 620	6, 703	3, 639	6,077	1,029	1,020	1, 243	965	2, 175
1927 monthly average							3,749	3, 780	7, 781	3, 909	5, 960	1,062	1, 104	1, 331	1, 124	2, 364
1928 monthly average				309	291	147	3, 436	3, 513	8, 364	3, 551	4,578	1,098	1, 110	1,404	1,095	1,967
1929 monthly average	2, 453	2, 495	575	345	311	159	3, 589	3, 607	7, 944	3, 617	4, 288	1, 180	1, 189	1,474	1, 200	2, 019
1928																
May				327	286	150	3, 462	3, 312	9, 030	3, 682	4, 794	1, 148	1,019	1,709	1,028	2, 164
June				314	275	151	3, 292	3, 386	9, 011	3, 573	4, 900	1, 113	998	1,761	894	2,053
July				295	289	161	2, 786	2,963	8, 916	2,836	4,711	881	942	1,658	852	1,947
August				245	319	153	3, 474	3, 735	8,656	3, 207	4,079	1,098	1,306	1,570	1, 236	1,89
September				332	313	150	3, 255	3,755	8, 128	3,810	3, 957	1,016	1,402	1,370	1, 213	1,69
October				373	312	162	3,852	4, 166	7,849	4,342	3,888	1, 297	1, 514	1, 228	1,483	1, 64
November December				303 246	267 234	215 214	3, 810 3, 006	4, 144 3, 362	7, 699 7, 522	4, 751 3, 388	4, 609 4, 403	1, 147 951	1, 146 873	1, 164 1, 210	1, 143	1,57
1929					201		0,000	0,002	1,022	0,000	1, 100	001	0.0	1,210	015	1,000
January	2,848	2, 532	435	333	280	225	3,611	3, 241	7, 564	3,345	4, 237	1,049	948	1,271	1,447	2,009
February	1 '	2, 443	463	340	307	212	3, 206	3,076	6,970	2,928	4, 191	1,077	995	1,310	1,356	2,358
March	1 .	2, 669	475	377	352	194	3, 753	3,722	8, 215	3, 789	4, 269	1, 251	1, 166	1,368	1,330	2,501
April	1 ′	2, 670	296	361	315	189	3, 651	3, 507	8, 022	3, 991	4,680	1, 274	1, 112	1,523	1,071	2, 444
May	2, 303	2, 813	394	334	317	158	3, 835	3, 672	8, 430	4, 116	5, 089	1,316	1, 168	1, 679	1,088	2, 349
June		2,691	591	313	285	120	3, 548	3, 571	8, 434	3, 516	4, 847	1, 187	1, 126	1, 735	1, 157	2, 293
July		2,647	756	335	317	185	3, 245	3, 234	8, 420	2,974	4, 480	1,091	1,064	1,797	891	2, 103
August	1	2, 637	901	374	360	113	3, 552	3, 673	8, 356	3, 586	4, 299	1, 152	1,382	1,689	1, 149	1,870
September		2, 490	926	386	352	142	3, 586	4, 046	7, 902	4, 038	4, 160	1, 098	1, 532	1, 416	1, 459	1, 78
October		2, 511	877	414	348	138	4, 255	4, 427	7, 736	4, 521	4, 139	1,414	1, 564	1, 295	1,405	1,620
November	1,935	2, 025 1, 810	501 290	329 246	271 226	120 112	3, 770 3, 054	4, 047 3, 063	7, 628 7, 648	3, 747 2, 848	3, 736 3, 327	1, 227 1, 020	1, 219 991	1, 258 1, 345	1, 150 893	1, 51; 1, 38;
1930	2,001	1,010	250	210	220		0,001	0,000	1,020	2,010	0,021	1,020	331	1,040	000	1,000
January	2, 522	2, 293	307	319	289	147	3, 474	2,742	8, 308	2, 662	3, 035	1, 109	944	1, 436	1, 199	1, 633
February		2, 179	335	321	304	117	3, 189	2,711	8,814	2, 598	2,852	1, 128	981	1,530	1,041	1,677
March		2, 363	352	326	297	116		2, 886	8, 993	2,747	2,642	1, 192	1,044	1,590		1, 658
April	1, 981	2, 247	216	285	273	112	2, 935	2, 865	8, 724	2, 920	2, 470	1, 148	998	1, 731	896	1, 549
May	1, 923	2, 218	203	260	248	89	2, 840	2, 838	9, 205	2, 993	2, 683	1, 025	1,003	1,759	1,070	1, 60
June	1	<b></b>				<b>-</b>	2, 811	2, 810	10, 400	2, 935	2,776	1,023	873	1,837	911	1,63
July	1				<b>-</b>											
August			<b>-</b>													
September																
November	!															
ъесение!	-					[										

<sup>\*</sup>Monthly data from 1920 through 1926 for items in this table, if available, may be found in the Record Book of Business Statistics, Textiles Section, pp. 37, 38, and 48, except for men's and boys' garments, for which monthly data from 1924 appeared in the May, 1928, issue (No. 81), p. 48.

¹ Compiled by the U. S. Department of Commerce, Bureau of the Census, from reports of 945 identical establishments. Details by materials are given in press releases.

¹ Compiled from reports to the U. S. Department of Gommerce, Bureau of the Census, from approximately 250 establishments; further details by kind of overalls are given in press summaries. The data represent overalls, overall jackets, and one-piece overall suits, while additional data on children's play suits, work pants and breeches, blanket-lined and similar coats, sheep-lined coats, leather jackets and hunting, riding, and camp clothing are shown in the press summaries.

³ Compiled by the U. S. Department of Commerce, Bureau of the Census, as reported by 261 identical establishments, which produced 44 per cent of the total output of hosiery in 1925, according to the census of manufacturers. Further details are given in press releases.

¹ Data from U. S. Department of Commerce, Bureau of the Census, compiled from reports of approximately 150 establishments, which produced 61 per cent of the total output of kint underwear in 1925, according to the census of manufacturers, while stocks are from 7 to 83 establishments only. Further details as to classes given in press releases.

¹ 11 months' average

¹ 6 months' average.

¹ 11 months' average

# Table 8.—TEXTILE WHOLESALE PRICES 1

	СОТ	TON	сотто	N YARN	сот	TON GO	ods	(Bos	OOL ton) <sup>2</sup>	WOR- STED YARN	DRESS GOODS	SUIT- ING	SILK, RAW	SILE GOOL
YEAR AND MONTH	Price to pro- ducer, all grades <sup>3</sup>	Mid- dling, upland, New York	Carded, white, north- ern, mule spun, 22/1, cones, Boston	Carded, single warp, 40/1s, south- ern spin- ning	Com- posite index 4	Print cloth, 64 x 69, 38½ in., 5.35 yds. to lb., f. o. b. mill	Sheet- ing, 4/4 Trion, L L, 36", 4 yds. to Ib., New York	Terri- tory, fine, staple, scoured	1/4 blood combing grease, Ohio and Penn- sylvania fleeces	2/32's, cross- bred stock, Boston	French serge, 39", at mill	Un- finished worsted, 13 oz., at mill	Japa- nese, 13-15, New York	Com posit index
		Dollars p	er pound		Rel. to 1911–1913	Dollars	per yard	Do	llars per po	und	Dollars	per yard	Dollars per pound	Dollar per yar
			1	[										
1913 mo. av	\$0.120	\$0.128	\$0. 248		6 100	\$0.053	\$0.062	\$0.57	\$0.25	\$0.78				
1914 mo. av	. 104	7.119	. 218		97	.046	. 056	.61	. 26	. 64				
1915 mo. av	. 091 . 137	. 102 . 145	. 198		91 122	.041	.032	.87	.41	1. 05		11		
1916 mo. av 1917 mo. av	. 220	. 235	. 449		187	.001	. 119	1. 59	.66	1. 56			\$6. 273	
1918 mo. av	. 295	. 318	. 662		292	. 159	. 195	8 1.84	8.76	2. 11			6. 960	
1919 mo. av	. 299	. 324	. 596		272	. 146	.168	1.74	. 64	7 1. 63			9. 639	\$1.8
1920 mo. av	. 310	. 339	.703		323	. 182	.211	1. 66	. 51	1.83			9. 084	1.
1921 mo. av	. 125	. 152	. 331	\$0, 448	162	.077	. 087	.85	. 26	1. 18			6. 574	1.4
1922 mo. av	. 193	. 213	. 397	. 571	187	. 086	. 104	1. 25	.42	1, 41			7, 648	1.4
1923 mo. av	. 270	. 294	. 486	. 643	213	. 103	. 123	1.41	. 51	1. 73		9 \$2. 168	8. 653	1.
1924 mo. av	. 268	. 287	. 475	. 593	199	. 091	. 113	1.42	. 53	1.69		2. 195	6. 248	1.
1925 mo. av	. 222	. 235	. 418	. 558	188	. 093	. 104	1.40	. 55	1. 72		2.348	6. 574	1.
1926 mo. av	. 151	. 176	. 358	. 508	160	.076	.093	1, 15	. 46	1. 44	\$1.03	2.005	6. 195	1.
1927 mo. av	. 159 . 186	. 176	.351	. 491	157 163	. 076	. 093	1. 10 1. 16	.45	1. 37 1. 56	. 99 1. 01	1. 912 1. 997	5. 443 5. 072	1. 1.
1929 mo. av	.177	. 200 . 191	.371	. 499	161	.077	.092	.97	.46	1.49	.98	1. 962	4. 933	1.
			<u> </u>	<u> </u>	<u> </u>				1	1	<u>                                     </u>	11	 	ļi
1928														
September	. 176	. 185	. 358	. 501	160	. 074	. 089	1.14	. 54	1.58	.99	2.008	5.096	1.
October	. 181	. 196	. 372	. 495	163	.078	. 090	1. 10	. 54	1.58	. 98	2.008	5. 145	1. 1
November	.178	. 199	.375	.511	164 165	.078	.090	1. 12 1. 14	.55	1, 55 1, 58	.98	2. 008 2. 008	5. 047 4. 998	1.
	.100	. 200	.575	.500	100	.076	.001	1,14		1.50		2.000	1. 500	1
1929 January	. 179	. 202	. 382	. 510	165	. 076	. 090	1. 12	. 55	1. 58	.98	2.008	4.998	1. 1
February	. 180	. 202	. 372	. 512	163	.075	.089	1.09	.55	1. 58	.98	2.008	5. 096	1.
March	. 188	. 212	. 377	. 527	164	.077	.089	1.05	. 52	1. 58	.98	2.008	4. 998	1.
April	. 185	. 201	. 363	. 510	164	.076	. 089	1.04	.49	1. 55	.98	2.008	<b>5. 14</b> 5	1.
Мау	. 180	. 195	. 353	. 499	162	. 073	. 087	1,00	. 43	1. 50	.98	2.008	4. 777	1.
June	. 179	. 188	. 348	. 499	159	.072	. 084	. 97	. 42	1, 45	. 98	2.008	4. 925	1.
July	. 178	. 186	. 348	. 505	159	. 073	. 083	. 93	. 42	1.45	.98	1. 996	4.876	1.
August	. 180	. 187	. 349	. 510	160	.075	.086	. 93	. 43	1, 45	.98	1. 901	5. 073	1. :
September	. 182	. 189	. 357	. 510	160	.076	.086	. 92	. 43	1.48	.98	1. 901	5, 122	1.
October	. 175	. 186	.359	. 503	160	.078	. 087	. 90	. 43	1.48	. 98	1. 901	4. 925	1.
November	. 162	. 175	.346	. 491	159 154	.076	. 087	.88	.43	1.43 1.40	.98	1, 901 1, 901	4. 679 4. 580	1. 1.
١	1 100			. 101	101	]			'				1.000	-
1930 January	. 158	. 173	. 323	. 500	152	.068	.083	.81	.38	1. 38	.98	1. 838	4. 630	1. 1
February	. 148	. 173	.323	. 486	150	.065	.053	.79	.36	1.35	.98	1.800	4. 433	1.
March	. 138	. 151	. 297	.477	140	.062	.078	.77	.33	1.30	93	1. 756	4. 531	1.
April	. 147	. 163	. 302	.480	138	.061	.076	.76	. 31	1. 25	.90	1. 756	4. 186	1.
May	.145	. 164	, 290	. 473	137	.061	. 078	.77	. 29	1, 23	.90	1. 756	3.940	1.
June	1	.145	. 273	.461	134	.056	.075	.76	. 31	1.20	.90	1.756	3. 251	1.0
July	1													
August														
September	l			1					-					
October November	ł			·										
			U		II	1	t	!!		lt========		H	0 -	11

<sup>1</sup> Unless otherwise specified, all prices are averages of weekly quotations as compiled by the U. S. Department of Labor, Statistics. Monthly data from 1999 through 1926 on items in this table, if available, may be found in the Record Book of Business Statistics, Textiles Section, pp. 13, 14, 15, 28, 35, and 36, except on raw silk Japan, 13-15, New York, for which monthly data from 1917 were presented in the November, 1927, issue of the SURVEY (No. 75), p. 27.

A verages of weekly quotations on representative grades in the Boston market, as compiled by the U. S. Department of Agriculture, Bureau of Agricultural Economics. Prices of cotton to the producer, given at the end of each month until December, 1923, since which month it is given as of the 15th of the month, is a weighted average of prices received by producers throughout the United States for all grades of cotton as compiled by the U. S. Department of Agriculture, Bureau of Agricultural Economics. The market price in New York, on the other hand, is quoted on a specific grade and includes handling and transportation charges.

Fairchild cotton-goods index, compiled by the Daily News Record, represents average weekly wholesale quotations of 36 standard cloths in the New York market.

Fairchild silk-goods index, compiled by the Daily News Record, represents the arithmetic average price per yard at the end of each month in the New York market of 18 domestic numbers and 5 Japanese numbers, including most of the standard fabrics manufactured both in the United States and in Japan. Monthly data from 1919 are given on p. 138 of the August, 1928, issue, No. 84.

Average for years 1911 to 1913, inclusive.

Average for 10 months .

Average for 6 months.

# Table 9.—COTTON <sup>1</sup>

		GINNINGS			EX-			(e	STOCKS and of mont	<b>:h</b> )	
YEAR AND MONTH	PRODUC- TION	(total crop to end of month	RE- CEIPTS INTO SIGHT	IM- PORTS	PORTS (exclud- ing	CON- SUMP- TION		Domestic	1	World	visible 4
IEAR AND MONTH	(500- pound bales) <sup>2</sup>	indicated)3			linters)		Total	Mills	Ware- houses	Total cotton	America cotton
							Bales 8				<del></del>
1909-13 monthly average	13, 033, 235			17, 313	563, 612					3, 977, 335	2, 976, 202
1913 monthly average	14, 156, 486	13, 982, 811	1, 203, 092	18, 455	712, 326	465, 289	3, 085, 132	1, 359, 417	1, 725, 715	4, 349, 535	3,061,53
1914 monthly average	16, 134, 930	15, 905, 840	1,035,730	26, 283	506, 556	454,064	3, 414, 853	1, 209, 177	2, 205, 675	4, 628, 711	3, 094, 37
1915 monthly average	11, 191, 820	11, 068, 173	1, 256, 604	33, 798	676, 868	500, 749	4, 898, 345	1, 552, 989	3, 345, 356	5, 920, 777	4, 473, 10
1916 monthly average	11, 449, 930	11, 363, 915	1, 186, 402	32, 064	558, 057	551, 701	4,777,800	1,863,668	2, 914, 132	4, 704, 844	3, 494, 01
1917 monthly average	11, 302, 375	11, 248, 242	959, 945	23, 103	364, 253	567, 984	4, 137, 287	1, 658, 513	2, 478, 774	3, 978, 899	2, 752, 06
1918 monthly average	12, 040, 532	11, 906, 480	920, 106	18, 781	330, 611	514, 712	4, 687, 250	1,594,578	3, 092, 672	4,021,720	2, 814, 72
1919 monthly average	11, 420, 763	11, 325, 532	1, 031, 256	29, 226	544, 352	493, 293	4, 935, 973	1, 430, 976	3, 504, 998	5, 065, 485	3, 614, 06
1920 monthly average	13, 439, 603	13, 270, 970	896, 699	49,999	509, 289	486, 933	4, 792, 190	1, 453, 054	3, 339, 136	5, 662, 420	3, 909, 42
1921 monthly average	7, 953, 641	7, 977, 778	1, 014, 029	23, 158	532, 125	450, 565	6, 100, 426	1, 312, 862	4, 787, 564	6, 346, 620	4, 410, 28
1922 monthly average	9, 762, 069	9, 729, 306	1, 000, 802	31,030	501, 278	507, 294	4, 706, 031	1, 447, 196	3, 258, 836	4, 950, 925	3, 152, 09
1923 monthly average	10, 139, 671	10, 170, 694	944, 260	31, 228	435, 293	543, 444	3, 853, 119	1, 480, 319	2, 372, 800	3, 503, 179	2, 152, 17
1924 monthly average	13, 627, 936	13, 639, 399	1, 119, 349	26, 754	554, 455	460, 139	3, 435, 371	1, 087, 880	2, 347, 490	3, 722, 885	2, 417, 30
1925 monthly average	16, 103, 679	16, 122, 516	1, 344, 384	26, 113	696, 832	536, 044	3, 991, 285	1, 283, 913	2, 707, 372	4, 579, 560	3, 264, 97
1926 monthly average	17, 977, 374	17, 755, 070	1, 424, 535	30, 232	743, 029	556, 971	5, 471, 631	1, 432, 843	4, 038, 787	5, 626, 734	4, 209, 48
1927 monthly average	12, 956, 043	12, 783, 112	1, 408, 410	34, 268	766, 562	617,085	5, 757, 076	1, 605, 262	4, 151, 814	6, 732, 073	5, 240, 15
1928 monthly average	14, 477, 874	14, 296, 549	1, 294, 695	28, 673	711, 996	547, 673	4, 645, 980	1, 331, 593	3, 314, 387	5, 791, 407	4,006,57
1929 monthly average	14, 824, 862	14, 547, 791	1, 330, 872	37, 213	618, 145	587, 859	4, 766, 819	1, 427, 948	3, 338, 871	5, 924, 741	3, 880, 32
	<u> </u>	1		<u> </u>	! !		1	1		<u>                                       </u>	<u>                                     </u>
1928				l			1				1
September		4, 961, 360	2, 077, 590	18, 508	809, 953	492, 307	3, 357, 791	720, 108	2, 637, 683	4, 114, 118	2, 563, 11
October	13, 993, 000	10, 162, 482	3, 982, 579		1, 240, 702	616, 238	5, 827, 879	1, 195, 770	4, 632, 109	6, 197, 901	4,644,90
November		12, 560, 154 13, 144, 333	2, 942, 284 2, 357, 135		1, 427, 772 1, 057, 075	611, 173 533, 301	6, 790, 960 6, 970, 652	1, 566, 542 1, 733, 930	5, 224, 418 5, 236, 722	7, 130, 058 7, 765, 517	5, 438, 05 5, 899, 51
	14, 410, 000	10, 141, 300	2,001,100	38,000	1,001,010	300,301	0, 370, 002	1, 100, 500	0, 200, 122	1,100,011	0,000,01
1929	1			£1.000		000 000	0.000 455		4 017 010	T 000 0F0	
January			1, 126, 215	54, 939	788, 595	668, 286	6, 383, 477	1,768,165	4, 615, 312	7, 606, 856	5, 509, 85
February			637, 760	39, 625	613, 394	594, 720	5, 606, 452	1,744,229	3, 862, 223	7, 226, 096	5, 043, 09
March		14, 296, 549	742, 692	37, 124	555, 986	631, 669	4, 906, 621	1, 729, 998	3, 176, 623	6, 749, 152	4, 469, 15
April			559, 119	84, 621	447, 838	631, 802	4, 131, 033	1, 606, 412	2, 524, 621	6, 052, 806	3, 679, 80
Мау			331, 987	42, 486	313,003	668, 650	3, 321, 608	1, 475, 837	1, 845, 771	5, 268, 387	3, 000, 38
June			221, 936	26, 113	299, 136	569, 414	2, 664, 444	1, 287, 740	1, 376, 704	4, 475, 721	2, 301, 72
July	ļ <u> </u>	86, 974	126, 203	21, 369	237, 507	547, 165	2, 036, 988	1, 052, 128	984, 860	3, 651, 078	1, 693, 07
August		1, 568, 434	823, 360	24, 793	226, 018	558, 113	2, 189, 387	802, 200	1, 387, 187	3, 458, 476	1, 629, 47
September	14, 825, 000	5, 903, 265	2, 430, 663	23, 974	725, 876	545, 649	4, 016, 887	792, 028	3, 224, 859	4, 380, 816	2, 651, 81
October		10, 891, 940	4, 183, 751	19, 815	1, 251, 300	640, 798	6, 672, 477	1, 360, 557	5, 311, 920	6, 676, 760	4, 981, 76
November	15, 009, 000	12, 853, 166	2, 681, 923	35, 502	1, 048, 760	544, 150	7, 513, 779	1, 671, 829	5, 841, 950	7, 452, 874	5, 643, 87
December	14, 919, 000	13, 456, 787	2, 104, 849	36, 190	910, 321	453, 892	7, 758, 670	1, 844, 248	5, 914, 422	8,097,864	5, 959, 86
1930			0.0.0.0		700 70-	FEE 00-	7 000 000	1 000 000	F 400 775	0.050.500	
January			840, 256		728, 737	577, 235	7, 236, 867	1, 830, 096	5, 406, 771	8, 058, 563	5, 575, 56
February			416, 984		402, 074	495, 204	6, 670, 248	1, 811, 639	4, 858, 609	7, 853, 697	5, 149, 69
MarchApril	4		465, 810 456, 787	1	477, 678 349, 762	508, 576 532, 382	5, 951, 740 5, 303, 690	1, 762, 627 1, 667, 394	4, 189, 113 3, 636, 296	7, 339, 206 6, 659, 166	4, 612, 20 3, 975, 16
_	<b>,</b>	ļ					ŀ				
May	(		343, 210 159, 699	1	208, 796 185, 053	473, 917	4, 868, 706 4, 462, 383	1, 531, 346 1, 357, 394	3, 337, 360 3, 104, 989	6, 335, 306 5, 951, 222	3, 688, 30 3, 352, 25
June		77 OF	159, 099		176, 435	378,835	4, 960, 583	1, 183, 167	2,877,416	5, 229, 606	2, 916, 60
August				4, 101	1			1, 100, 107	2,017, 110		2, 910, 0
September											
October								li -			
November		1	1	1					1		1
December									İ		
TATOMINOI				1	1		11				11

¹ Receipts into sight compiled by New Orleans Cotton Exchange; imports and exports from U. S. Department of Commerce, Bureau of the Census. Linters are not included in the statistics in this table. Yearly figures represent averages for the calendar year except for ginnings and production, in which case totals for the crop year are shown (not an average). Monthly data from 1909 through 1926 on items in this table, if available, may be found in the Record Book of Business Statistics, Textiles Section, pp. 18 to 27.

² The yearly figures from the U. S. Department of Commerce, Bureau of the Census, represent the total ginnings for the year expressed in 500-pound bales (not a monthly average). The monthly figures represent the forecast of the probable crop as estimated by the U. S. Department of Agriculture, Bureau of Agricultural Economics, on the 1st day of the months shown.

³ Figures for September are to Sept. 25 only, prior to 1924. December figures cover ginnings through Dec. 13 only. January figures for all years cover ginnings through Jan. 16, and March figures cover all ginnings of the crop. Yearly figures represent total ginnings for the cotton crop harvested in that year (not a monthly average).

¹ These figures, from the Commercial and Financial Chronicle, represent world visible supply on the Saturday nearest the end of the month, covering European ports, United States port and interior, Egypt, India, and quantities afloat.

³ All bales are running bales counting round as half bales, except for imports, which are given in equivalent 500-pound bales.

# Table 10.—COTTON MANUFACTURING \*

	SPIN	DLE A	C'TIVI	<b>FY</b> 1	<b>IF</b>	INISHE	р сотт	ON GOO	DDS 3		FINE COT- TON GOODS		TON TH '	DIVID	(LL END: rterly)
YEAR AND MONTH	Active spin- dles	Total spin- dle hours	Per spin- dle in place	Ratio to ea- pacity	Billings	Orders, gray yardage	Ship- ments	Stocks, end of month	Ac- tivity	Un- filled or- ders, end mo.	Produc- tion (New Bedford)	Im- ports	Exports	Fall River <sup>5</sup>	New Bed ford
	Thous.	Millions of hours	Hours	Per cent	Thous	ands of	Ca	ses	Per cent	Days	Pieces		of square irds	Thous dol	ands o
1913 mo, av	30, 559											3, 880	38,890	\$519	\$547
1914 mo. av	30, 748											5, 189	27, 207	311	470
1915 mo. av	31, 136											3, 563	43, 195	284	653
1916 mo. av	32, 293											5, 534	51, 688	512	746
	33, 400		<del>-</del>									11 ′	1 ′	10	
1917 mo. av											7.404.100	5, 441	63, 718	1, 054	1, 471
1918 mo. av	33, 525										7 434, 188	2,737	45, 348	1,512	1, 603
1919 mo. av	33, 878										383, 523	4, 146	56, 920	1, 208	1, 681
1920 mo. av	33, 807				8 52, 787	8 39, 431	8 25, 543	8 39, 920	8 38	8 6. 7	329, 571	11,732	68, 229	2, 521	2, 23
1921 mo. av	33, 052	9 7, 532	9 206	91.5	10 85, 386	10 90, 054	10 44, 935	10 36, 226	10 65	10 9. 4	354, 274	12 7, 148	45, 959	779	1, 36
1922 mo. av	33,026	7, 725	209	93. 5	11 94, 016	11 95, 509	11 49, 102	11 44, 937	11 66	11 9, 9	385, 770	11,872	48, 958	762	1, 50
1923 mo. av	34,681	8, 292	222	98. 9	95,098	91, 504	48, 116	46, 166	68	9.5	438, 761	18, 248	38, 710	882	1, 25
1924 mo. av	31, 136	6,689	177	78. 5	77, 650	76, 105	41, 863	43, 139	58	5. 9	366, 360	14, 782	39, 818	705	94
1925 mo. av	32, 642	7, 883	208	92. 9	78, 756	76, 558	43, 691	39, 640	60	5. 8	421, 059	9, 104	45, 276	418	98
1926 mo. av	32, 352	8,086	215	95, 4	81, 214	78, 565	47, 352	39, 641	64	6.1	403, 020	5,057	42,775	290	72
1927 mo. av	32, 547	8,704	237	104.7	84, 458	81,710	49, 428	38, 243	70	5.8	480, 868	5, 250	46, 670	299	56
1928 mo. av	29, 962	7, 727	216	95. 3	75, 100	74, 299	46, 563	37, 829	62	4.8	261, 318	5, 108	44, 865	232	358
1929 mo. av	30, 406	8, 325	238	104. 7	79, 795	75, 198	48, 716	36, 433	64	5.1	432, 113	5, 098	46, 209	221	25
1929 Mar	30, 937	0.184	261	110.0	88 707	70.000	F4 047	25 410	71	5, 2	500.071	0.507	40.001		
May June	30, 632	9, 164	232	110. 9	88, 707	79, 228	54, 247	35, 618	60	1	526, 971	6, 527	46, 261	225	280
	,	8, 160	232		78, 964	65, 462	45, 674	35, 487	1	5.1	465, 658	4,880	44, 730	225	280
JulyAugust	30, 397 30, 237	7, 757 8, 130	234	100. 3 97. 7	75, 582 75, 845	69, 475 69, 168	44, 809 45, 238	37, 299 36, 320	57 60	4.9 4.9	408, 659 485, 437	5, 175 3, 927	50, 412 42, 359		
										1	1	ĺ			
September	30, 038	7, 881	226	104.0	73, 116	67, 991	43, 586	35, 062	61	4.6	381, 760	3,972	42, 274	226	23
October	30, 135	9,004	258	108. 7	81, 549	78, 806	46, 173	37, 635	65	3.9	454, 524	5, 936	43, 709		
November	29, 649	7, 812	226	100.9	63,663	57, 971	38, 616	37, 634	55	3.8	390, 501	5,080	35, 720	1	
December	29, 070	6,770	196	88. 2	61,816	54, 172	36, 521	38, 220	50	3.6	367, 706	4,508	34,657	198	25
1930						]					1	[			
January	29, 198	8, 173	236	100.3	63, 457	71, 723	41, 793	35, 428	57	4.3	420, 190	4, 455	39, 153		
February	28, 927	7, 091	205	97. 7	64, 271	57, 834	37, 014	32, 967	62	4.2	356, 334	3, 505	32, 045		
March	28, 898	7, 350	214	92, 8	66, 246	60, 526	39, 459	32, 528	59	4.2	402, 322	3, 781	36, 171	348	25
April	28, 860	7, 503	219	96. 3	65, 364	56, 641	34, 308	40, 741	56	2.9	351, 580	5, 076	36, 821		
May	28, 374	6, 729	197	83. 6	59, 384	48, 699	39, 307	34, 571	47	2.6		4, 299	38, 523		
June	,	5, 779	169	76. 3	50, 933	39, 249	32, 986	34, 477	41	2.0			35, 868	330	25
July			l					,							
August															
September					j						1	1			
									}					1	1
November															1
December		1	1	1	11		1	1	1	,	11	11	1		

<sup>\*</sup>Monthly data from 1909 through 1926 on items in this table, if available, may be found in the Record Book of Business Statistics, Textiles Section, pp. 29 to 34, 39,

<sup>\*</sup>Monthly data from 1909 through 1926 on items in this table, if available, may be found in the \*Record Book of Business Statistics, Textiles Section\*, pp. 29 to 34, 39, and 40.

¹ Data from U. S. Department of Commerce, Bureau of the Census, representing total cotton spindles active in textile mills during the month. The capacity percentage takes into account working days, on a single-shift basis, exclusive of holidays. Details by States are given in press releases.

² Compiled by the National Association of Finishers of Cotton Fabrics, from reports of 33 out of 59 members in July, 1920. The number of reporting members changed in November, 1920, to 35 out of 59; in December, 1921, to 34 out of 55; in November, 1922, 32 out of 51; in January, 1925, 29 out of 51; in March 1925, 28 out of 51; in April, 1925, 29 out of 51; in October, 1926, 28 out of 56; in February, 1929, 27 out of 49; in October, 1929, 26 out of 49; and in November, 1929, 25 out of 51; in March 1925, 28 out of 51; in October, 1926, 28 out of 50; in February, 1929, 27 out of 49; in October, 1929, 26 out of 51; in March 1925, 28 out of 50; in February, 1929, 27 out of 49; in October, 1929, 26 out of 52; in March 1925, 28 out of 50; in February, 1929, 27 out of 49; in October, 1929, 25 out of 52; in March 1925, 28 out of 50; in February, 1929, 27 out of 49; in October, 1929, 28 out of 51; in March 1925, 28 out of 50; in February, 1929, 27 out of 49; in October, 1929, 28 out of 52; in March 1925, 28 out of 50; in February, 1929, 27 out of 49; in October, 1929, 28 out of 52; in March 1929, 28 out of 50; in February, 1929, 27 out of 49; in October, 1929, 28 out of 52; in March 1929, 28 out of 50; in February, 1929, 27 out of 49; in October, 1929, 28 out of 52; in March 1929, 28 out of 50; in February, 1929, 27 out of 49; in October, 1929, 28 out of 52; in March 1929, 28 out of 52; in March 1929, 28 out of 52; in March 1929, 27 out of 49; in October, 1929, 28 out of 52; in March 1929, 28 out of 52; in March 1929, 28 out of 52; in March 1929, 28 out of 5

### Table 11.—COTTON TEXTILES AND BUTTONS

											FR	ESH-	BUTT	ONS	SHE	LLS	
	САН	DED SA YARN 1	LES		COTT	ON TEXT	TILES 2		CL( PRIN'	OTH FING 3	WA PE	TER ARL FONS 4	Product of Philippines	other	Mother of pearl	other	TAGU NUT:
YEAR AND MONTH	Pro- duc- tion	Stocks, end of month	Unfilled orders, end of	Pro- duction	New orders	Ship- ments	Stocks, end of month	Unfilled orders, end of	Pro- duc- tion	Stocks, end of month	Pro- duc- tion	Stocks, end of month	Prog	IV		All.	
		шопти	month				Подел	month	ион	щопсп	, tron	шоиси	ļ		Impo	rts <sup>5</sup>	
	Thou	sands of p	oounds			Thou	sands of y	ards			Ratio to ca- pacity	Thousan	ds of g	ross	T	housan Pound	
1000											46. 1	10.700			484	90	0.00
1922 mo, av												12, 562			!		2, 281
1923 mo. av											46.0	13, 874		18	517	160	2, 87
1924 mo. av		1	1 1								33.4	14, 011	85	18	615	136	2, 63
1925 mo. av											44.0	12, 489	60	21	457	115	3, 17
1926 mo. av				219, 024	226, 117	220, 815	257, 103	278, 644	7.50.177		46. 7	11, 969	83	10	587	376	2, 15
1927 mo. av	1 '	1 '	6 27, 597	277, 853	275, 206	271, 801	214, 840	454, 800	7 56, 177		49.8	9, 799	60	7	543	377	2, 38
1928 mo. av	17, 879	11, 609	34, 127	296, 925	299, 166	292, 321	414, 015	358, 851	66, 183	8 76, 921	47.2	10,880	77	11	543	199	1,94
1929 mo. av	18, 369	8,442	37, 903	293, 949	285, 022	288, 176	381, 272	410, 087	75, 202	83, 078	48.7	11,021	56	27	743	732	2, 21
1929																	
January	18, 311	8,836	43, 246	342, 806	317, 078	345, 354	389, 195	440, 585	82, 259	80, 212	46.4	11,306	30	36	331	283	3, 08
February	18, 718	8, 765	42, 722	292, 873	340, 709	309, 118	372, 950	472, 176	78, 307	81, 206	52. 9	11, 249	70	160	691	240	2, 38
March	23, 373	8, 328	43, 476	297, 994	358, 333	325, 633	345, 311	504, 876	92, 544	79, 361	52.9	11,034	46	4	526	35	1, 92
April	18, 269	8, 446	40, 345	283, 878	202, 520	277, 098	352, 091	430, 298	88, 635	82, 106	52. 6	11, 114	66	14	649	40	2, 39
Мау		8, 760	37, 609	341, 370	278, 335	326, 121	367, 340	382, 512	85, 894	78, 184	51.1	11, 244	53	18	381	45	1, 89
June		8, 785	32, 650	285, 928	228, 244	252, 008	401, 260	358, 748	72, 808	78, 492	50.3	11, 336	51	13	390	506	1,40
July		8, 901	32, 472	234, 439	262, 889	252, 779	382, 920	368, 858	60, 902	87, 397	40.9	11, 170	50	16	832	86	1, 53
August	19, 639	8, 185	32, 175	307, 538	312, 635	326, 398	364, 060	355, 095	69, 315	87, 918	45.5	10, 951	52	9	632	212	3, 05
September		7, 423	35, 833	268, 611	371, 485	287, 628	345, 043	438, 952	66, 766	88,864	46.6	10,836	64	26	1,073	116	2, 26
October	, ,	7, 173	40, 749	283, 064	222, 196	265, 450	362, 657	395, 698	82, 724	87, 446	48.1	10, 686	66	6	828	52	3, 01
November		7,842	37, 785	345, 146	222, 911	276, 377	431, 426	342, 232	64, 727	84, 924	48.4	10, 635	59	6	1, 355	7,042	2, 01
December	13, 364	9,865	35, 776	243, 735	302, 934	214, 148	461, 013	431,018	57, 548	80, 825	48.7	10, 694	64	17	1, 225	124	1,66
1930 January	17, 571	10,773	35, 056	323, 287	292, 034	331, 481	452, 819	391, 571	60, 091	73, 239	42, 3	9, 700	64	261	866	32	1, 1
February		11,775	36, 165	266, 849	243, 861	274, 543	445, 125	360, 889	60, 939	72, 642	49.3	9, 698	71	5	443	516	47
March		12, 487	39,072	261, 403	292, 249	265, 675	440, 853	387, 463	72, 634	77, 763	49. 3	9, 838	63	5	531	69	1, 18
April		13, 116	34, 457	257, 243	223, 225	253, 360	444, 736	357, 328	72, 721	84, 808	47. 1	9, 838	59	6	171	104	1, 16
Мау	11,678	13, 439	30, 186	275, 801	184, 473	270, 056	450, 481	271, 745	58, 588	85, 381	42, 4	9, 790	44	16	570	925	1, 31
June		13, 559	27, 632	198, 539	129, 947	182, 652	466, 368	219, 040	47,608	82,856	41.1	10,056	107	18	271	377	1, 2
July	,	13,742	26, 469	165, 850	180, 147	176, 689	455, 529	222, 498		1 '				L			
August																	
September																	
October								·		.					<b>-</b> -		
November										·				<del>-</del>	]		
December				!		1	1	1	II.	1	II .	1	11	1	H	I	11

page 47.

6 Compiled by the United States Department of Commerce, Bureau of Foreign and Domestic Commerce, representing the imports of buttons, and unmanufactured button stock.

<sup>1</sup> Compiled by the Cotton Textile Institute from weekly reports, the production figures being combined into the monthly totals on the basis of either 4 or 5 weeks, June and September being 5-week months, while stocks and unfilled orders are for the Saturday nearest the end of the month. The figures for 1927 are not strictly comparable owing to the progressive addition of reporting firms, June and July reports being from about 100 mills each week. August and September from 118 mills with about 1,400,000 spindles in place, the owner 26 from 124 mills with about 1,000,000 spindles in place, these latter mills representing about 70 per cent of the spindle capacity of the industry. These reports include only yarn made for sale to other mills, yarn used by the same mill in further manufacture being excluded.

1 Compiled by the Association of Cotton Textile Merchants of New York from weekly, biweekly, and monthly reports of 46 commission houses and of several additional mills through the Cotton Textile Institute, representing mills manufacturing 23 groups of textile constructions, as follows, new groups added since the beginning of 1926 being marked with the date of inauguration of their statistics: Class A sheetings, Class B sheetings, Class C sheetings, print cloths narrower than 36 inches, print cloth 36 inches and wider, pajama checks, drills 40 inches and narrower, 4teaf clothing twills, peocketing twills, peans (gray cloth only), osnaburgs, heavy-warp sateens, forlik, it wills, sheetings, and sateens wider than 40 inches, denims, chambrays, cheviots and plaids, ginghams, wide brown sheetings (compiled entirely by the Cotton Textile Institute beginning with July, 1927, with additional mills reporting, print cloth fancies (beginning) detober, 1927, and miscellaneous print cloths (beginning July, 1926), flat ducks (beginning October, 1927), tobacco cloths (beginning) october, 1927, and miscellaneous print cloths (beginning July, 1926), flat ducks (beginning vith the latter part of August are not comparable with prev

<sup>67</sup> months' average.

<sup>7 5</sup> months' average.

# Table 12.—SILK, RAYON, OTHER TEXTILES, AND FUR\*

YEAR AND MONTE	SILK								RAYO	N	OTHER TEXTILES							
	Im- ports 1		Stocks, end of month		Machinery activity 4				imported, month 1	sale 5	Elastic web- bing	Fibers (un- mnfd.)	Bur- laps	Pyroxylin-coated textiles <sup>7</sup> (artificial leather)		Sales		
			At ware- houses <sup>1</sup>	At mfg. plants <sup>3</sup>	Broad looms		Spin- ning spin- dles	Imports <sup>1</sup>	Stocks, im	Price, wholesale	Ship- ments	Imports <sup>1</sup>		Pyrox- ylin spread	Ship- ments billed	Un- filled orders, end of mo.	by deal- ers <sup>8</sup>	
	Thous. of lbs.	Bales			Per cent of active hours to total		Thous, of lbs.		Dolls. per lb.	Thous. of dolls.	Long tons	Thous.	of lbs.		of linear	Thous.		
1919 mo. average	4, 627							96	15	\$4, 77		27, 274	36, 880					
		10 550	E1 210					154	263	4. 66		33, 817	47, 628					
1920 mo. average	3, 305	18, 558 27, 887	51, 312 21, 315	15, 283				306	385	2.67		20, 416	39, 595					
1921 mo. average	4, 361		1 7	,	0 50 0	9 42. 1	9 62, 6	174	320	2. 80		20, 416	43, 436					
1922 mo. average	4,872	30, 635	32, 350	15, 176	9 59. 3			326	10 818	2.80		26, 613	49, 873	9 2, 482	9 2, 050	9 2, 469		
1923 mo. average	5, 163	29, 868	33, 367	18, 484	73. 5 72. <b>5</b>	55. 1	72.5	326 143	268	2. 80		26, 613	49, 873	2, 482	1,630	1. 577		
1924 mo. average	5, 050	30, 592	37, 464	20, 051	1	47.8	69. 5	583		2.11	<b> </b>		,		,		010.00	
1925 mo. average	6, 400	41, 779	44, 819	27, 732	88.7	59. 5	97. 9		645			25, 854	52, 151	2, 438	2,018	1,698	\$12,02	
1926 mo. average	6, 472	41,796	36, 814	24, 043	84.8	62. 3	88. 5	839	1,863	1.81		25, 063	49, 915	2,900	2, 256	2,045	13, 62	
1927 mo. average	7, 195	45, 948	46, 768	22,078	87. 0	55. 9	78.6	1, 353	1, 485	1.49		25, 385	47, 471	3, 559	2,724	2, 701	14, 22	
1928 mo. average	7, 356	47, 584	44, 707	24, 524	94. 5	52. 6	64. 3	1,061	2, 947	1. 50	\$1, 394	26, 071	51, 666	5, 095	4,000	4, 015	11, 17	
1929 mo. average	8, 180	51, 646	53, 839	25, 747	100. 2	61.8	65, 2	1, 367	2,750	1. 24	1,513	27, 667	53, 633	4, 588	3, 866	3, 105	10, 42	
1929																		
May	8, 599	49, 121	39, <b>8</b> 98	24, 623	101.0	74. 2	65. 3	1, 589	2, 423	1.30	1,725	26, 300	71, 649	5, 245	4, 563	3, 531	12, 52	
June	7, 596	46, 504	47,425	23, 162	100. 7	67. 8	63. 1	1, £82	2,902	1. 23	1,473	21, 182	51, 216	4,615	4,007	2, 910	8,54	
July	7,858	51, 624	42, 596	20, 985	99. 7	65. 1	63. 8	858	2,802	1. 15	1, 357	20, 469	41, 526	4, 331	3, 509	2,805	8, 13	
August	9, 620	59, 704	48, 408	25, 854	101.9	65. 5	65. 2	990	2, 747	1. 15	1, 399	25, 048	74, 698	4, 294	3, 540	2, 468	11, 33	
September	8, 811	53, 274	55, 104	29, 594	100.7	63.1	66.8	1,044	2, 451	1.15	1,419	22, 210	33, 568	3,812	3, 315	2, 599	11, 43	
October	1 '	57, 489	64, 129	28, 200	102. 6	58.1	66. 9	1,540	2, 538	1.15	1,600	26, 613	42,067	3, 875	3, 529	2, 403	8, 18	
November	1 '	50, 562	76, 452	29, 726	101. 2	57.4	66. 2	1,083	2, 536	1.15	1, 413	30, 554	41, 952	2, 783	2, 516	2,045	4, 16	
December	9, 164	44, 159	90, 772	27, 017	98. 3	54.1	64. 5	1, 162	3, 082	1. 15	1, 149	24, 950	45, 738	2,460	2,050	1,747	2, 26	
1930			<b>Ta</b> 22:	00.70-			27.5					00.555	<b>F</b> 0 222		0 =05	0.000		
January	1	57, 683	76, 264	29, 100	105. 6	59. 6	67. 0	1, 159	3,087	1.15	1, 444	30, 262	73, 098	3, 098	2, 786	2, 373	2, 96	
February	1 '	49, 852	68, 646	24, 591	109.7	56. 2	69. 3	954	3,061	1. 15	1, 421	23, 640	71, 053	3, 093	2, 708	2, 404	7, 66	
March	6, 103	50, 863	57, 773	24, 728	111.1	57. 7	69. 2	928	3, 093	1. 15	1, 496	33, 312	52, 854	3, 474	3, 111	2, 332	8, 32	
April	6,047	41, 584	53, 704	25, 280	101.3	57. 2	68.8	901	3, 111	1.15	1, 347	23, 126	54, 863	4, 033	3, 445	2, 421	8, 36	
May	3, 622	40, 823	35, 477	23, 200	87. 9	52.8	59, 1	487	2, 956	1. 15	1,300	19, 322	47, 699	3, 693	3, 227	2, 370	7, 69	
June	4,622	29, 396	28, 450	22, 489	79.0	61.1	58.0	383		1. 15	1, 169	24, 163	43, 235	3, 932	2,820	2, 333	5, 45	
July		39, 948	35, 565	20, 734						. 95				1				
August					-					- <b></b>								
September	t	ł	ì	I	1	1	i	il			 							
October			-		·											<b></b>	H	
November		}			-}				·  <b>-</b>			}						
December	1	Í	I	I	1	1	1	11	1	1	ll .	1	i	II	l .	1	11	

<sup>\*</sup> Monthly data from 1909 through 1926 on items in this table, if available, and monthly averages from 1913 through 1918 on all imports and rayon data may be found in the Record Book of Business Statistics. Textiles Section, pp. 41 to 47.

1 Imports of silk, of unmanufactured fibers, burlaps, and of rayon, as well as stocks of rayon in bonded customs warehouses, from U. S. Department of Commerce, Bureau of Foreign and Domestic Commerce. Silk imports are a total of unmanufactured silk, including raw silk, cocoons, and waste. Unmanufactured fibers include flax, hemp, istle, jute, kapok, manila. New Zealand flax, sisal, etc. Rayon imports are a total of yarns, threads, and filaments.

2 Deliveries of raw silk from principal warehouses in New York City, indicating approximate consumption by mills, and stocks at these warehouses are from the Silk Association of America. A bale of silk averages about 133 pounds, but varies considerably according to origin of the bale. Details by sources are given in the association's report. The delivery figures are computed by the association from the data on stocks and trade figures on imports through New York and Pacific ports, allowing time for Pacific imports to reach New York.

3 Computed from data reported by the Silk Association of America, covering from 35 to 60 per cent of the silk manufactures and throwsters, averaging about 45 per cent for most of the year 1924. Owing to the varying number of mills reporting, the original figures have been prorated up to 100 per cent, by dividing the stocks reported by the percentage of the trade which they are estimated to represent. The maximum reporting capacity (60 per cent in April and May, 1923), coming immediately after a month of minimum reporting capacity (35 per cent in March, 1923), indicates, in the close correspondence of these prorated totals, that the prorating shows the situation quite accurately.

month of minimum reporting capacity (35 per cent in March, 1923), indicates, in the close correspondence of these prorated totals, that the prorating shows the situation quite accurately.

4 Compiled by the Silk Association of America from manufacturers representing about 50 per cent of the industry. The figures represent the percentage of active hours to the total hours normally worked, and are weighted averages of each section of the silk industry, for which details are given in the association's monthly reports, i. e., New Jersey. Pennsylvania, New England, and all other.

5 Compiled by the Silk Association of America, representing average price of bleached rayon, 150 denier, A grade, in the New York market.

6 Compiled by the Webbing Manufacturers Exchange from reports of 19 manufacturers. From 1920 through August, 1928, data were collected from 8 manufacturers and shown in thousands of yards in the February, 1928, and previous issues of the Survey.

7 Compiled by the U. S. Department of Commerce, Bureau of the Census, from reports of from 10 to 16 establishments, the number gradually increasing until 1928, when these 16 establishments had a monthly capacity on a 24-hour basis of 11,113,074 yards, based on 26 working days. These data represent products manufactured by spreading nitrocellulose or pyroxylin preparations upon gray goods. Further details as to values, etc., are given in press summaries.

8 Compiled by the American Fur Merchants' Association, representing sales of fur to garment manufacturers, retailers, etc., principally in New York City, but also in other places in the United States and Canada.

9 10 months' average, March to December, inclusive, except for pyroxylin unfilled orders, where a different 10 months' average is used, January and October figures not being available.

#### Table 13.—COAL\*

	BITUMINOUS													ANTHRACITE					
YEAR AND MONTH	Production			Consumption					Stocks,	Prices					St'ks end	Pri	ices		
	United	Can-	Ex- ports	By ves- sels cl'r- ing ports (4)	By electric power plants ( <sup>5</sup> )	By rail- roads (6)	By coke plants		end of mo., held by	Mine aver-	Whole- sale, com-	com-	Pro- duc- tion	Ex- ports	of mo., in yds.	Whole- sale, com-	Retail,		
	States (1)	ada (²)					United States (7)		sumers (*)	age (spot) (10)	posite,	posite, 38 cities (11)	(1)	(3)	of deal- ers (12)	posite, chest- nut	posite, chest- nut		
	Thous. of short tons		Thous, of long tons		Thousands of short tons				5	Dollars per short ton			Thous. of short tons	Thous. of long tons	No. of days' sup.	Dolls. per long ton	Dolls. per shor		
1913 monthly average	39, 870		1, 499	642						\$1.23		\$5. 44	7, 627	346			dr. 00		
1914 monthly average	35, 225		1, 499	606			11			1.14	<del>-</del>	5.72	7, 569	319		4	\$7.92 7.89		
1915 monthly average	36, 886		1, 150	620	1					1.14		5. 58	7, 309	295			7.86		
1916 monthly average	41, 877		1, 581	656			11			1. 12		5.61	7, 298	347			8. 21		
1917 monthly average	45, 983		1, 774	574					[	3, 25		7. 09	8, 301	447			9. 28		
1918 monthly average	48, 282		1,663	461					57, 900	2.58		7, 80	8, 236	370	36		10.05		
1919 monthly average	38, 822	1, 160	1, 497	604	13 2, 816				40, 400	2.59		8.00	7, 341	370	31		11.89		
1920 monthly average	47, 389	1, 100	2, 866	780	3, 094	9, 451			29, 933	5, 64		14 11. 26	7, 467	402	20		14 15, 04		
1921 monthly average	34,660	1, 255	1,721	629	2,632	7, 644	3, 099		44, 250	2. 55		10.68	7, 539	348	44		15. 22		
1922 monthly average	35, 189	1, 263	924	343	2, 848	8,006	4, 528		38, 583	3.64		15 10. 21	4, 557	197	12		15 15. 11		
1923 monthly average	47,047	1, 416	1,596	379	3, 247	9, 123	7,030		49,000	2, 77	\$4,822	10. 33	7, 778	379	20	\$13.885	15, 35		
1924 monthly average	40, 307	1, 136	1, 272	332	3, 130	8, 161	5, 415		49,000	2.08	4. 213	9.18	7, 327	299	54	13.911	15, 31		
1925 monthly average	43, 338	1, 095	1, 299	362	3, 352	8, 119	6, 211	187	44, 400	2.06	4. 116	9. 07	5, 151	237	42	13.788	16 15, 17		
1926 monthly average	47, 781	1,373	2,624	576	3, 443	8, 428	6, 906	242	42, 714	2. 21	4.314	9, 33	7, 036	300	39	13. 767	16 15. 35		
1927 monthly average	43, 147	1, 452	1, 340	340	3, 491	7, 952	6, 176	240	62, 867	1.99	4. 264	9. 28	6,675	247	52	13. 298	14. 99		
1928 monthly average	41, 729	1, 463	1, 203	320	3, 446	7,742	6, 345	268	44, 467	1.80	4.031	8.94	6, 279	248	48	13.001	14.87		
1929 monthly average	43, 805	1, 436	1, 312	319	3, 744	7,807	7, 210	309	37, 520	1. 79	3, 953	8. 85	6, 387	254	50	12. 886	14. 83		
1930											1								
January	49, 778	1,630	953	283	4,006	8, 210	6, 588	312	37,700	1.86	3, 982	9. 11	7,038	271	35	13. 033	15.00		
February	39, 555	1, 185	835	263	3, 418	7, 117	6, 248	281		1.79	3. 951	9.04	6, 157	262		13. 033	15.00		
March	35, 773	1, 130	726	278	3, 442	7, 376	6, 841	309	33, 100	1.74	3. 911	9. 32	4, 551	149	31	13. 033	15.00		
April		907	858	292	3, 255	6, 804	6, 645	295		1.71	3, 901	8.84	4,916	123	36	12, 887	14. 99		
May	35, 95 <b>4</b>	1, 115	1, 488	278	3, 297	6, 690	6, 572	290		1. 67	3, 902	8. 53	5, 947	186		12. 441	14, 33		
June	33, 714	1,128	1,394	276	3, 191		6, 155	268	32, 200	1.67	3.892	8. 54	5, 183	144	57	12, 251	14. 32		
July	34, 715					- <b></b>		ļ		1.71	3.891	8.65	5,658			12, 336	14. 53		
August									- <b></b>										
September																 			
October				.	.		[		[										
November				.]	.				<b> </b>								.		
December	1	1	11	1	1	I	II .	1 :	1	.i	1	l	11	1	1	H	1		

<sup>\*</sup> Monthly data from 1909 through 1926 for items in this table, if available, may be found in the Record Book of Business Statistics, Fuels, Automobiles, and Rubber Section

Valua antifractic, white as inclusing, on the 1sth of the month. From 1915 the fetal averages 10 both bluminous and antifractic art of valuary 1 July 15th only.

12 Compiled by the U. S. Department of Commerce, Bureau of Mines, from reports of about 500 retail dealers, calculated to show the number of days' supply at the current rate of consumption. Averages cover 1 month in 1918 and 1919, 3 months in 1920, 4 in 1921, 5 in 1922 and 1925, 8 in 1923, 1926, 1927, 1928, and 1929, and 2 in 1924.

13 6 months' average, January, May, June, August, November, and December missing.

14 8 months' average, August missing.

15 11 months' average, August missing.

16 10 months' average, January and February missing in 1926 and November and December in 1925.

<sup>\*</sup>Monthly data from 1909 through 1926 for items in this table, if available, may be found in the Record Book of Business Statistics, Fuels, Automobiles, and Rubber Section pp. 11 to 16
1 Production figures, calculated from shipments from the mine and representing complete production except for small quantities used at the mines, compiled by U. S. Department of Commerce, Bureau of Mines.

\*Compiled by the Popartment of Trade and Commerce, Dominion Rureau of Statistics, including bituminous, subbituminous, and lignite. Previous to 1919 these data comprised sales, colliery consumption, and coal used by operators, and thereafter the tonnage representing output of all mines.

\*Compiled by the U. S. Department of Commerce, Bureau of Forcian and Domesic Commerce: burker coal on vessels engaged in the foreign trade is not included.

\*Coal loaded for consumption by outgoing vessels at principal ports compiled by U. S. Department of Commerce, Bureau of Forcian and Domesic Commerce.

\*Compiled by the U. S. Department of the Interior, Geological Survey, representing toel consumption by all plants producing electric power, mainly central stations.

Coal consumption in central stations alone shown in April, 1925, issue (No. 44), p. 29, and by street railways, manufacturing plants, and reclamation projects in March, 1925, issue (No. 43), p. 28.

\*Compiled by the Interstate Commerce Commission from reports of 174 Class I railroads. Consumption by switching and terminal engines is not included. It is stated that about 3 per cent would be added to the figures by such inclusion. About 2 per cent of the coal consumed on railroads in 1923 was anthracite.

\*Compiled by the U. S. Department of Commerce, Bureau of Mines, by applying to the coke production figures for Canada.

\*Compiled by the Department of Trade and Commerce, Dominion Bureau of Statistics, presenting complete figures for Canada.

\*Compiled by the Department of Trade and Commerce, Bureau of Mines, prepresenting stocks in the hands of commercial consumers and retail deal

#### Table 14.—IRON ORE AND PIG IRON\*

	MAN-				IRON	OBE 1							PIG	IBON			**
	GA- NESE ORE		·	Rece	eipts	Con-	Stocks,	end of 1	nonth	Pr	oductio	n .	blast,	aces in , end of onth ;	Who	lesale pi	rices (
YEAR AND MONTH	Imports 1 (manganese content)	Im- ports <sup>2</sup>	Ship- ments from mines	Lake Erie ports and	Other ports	sump- tion by fur- naces	Total	At fur-	On Lake Erle	Uni Sta	tes 3	Can- adas	Fur-	Capac-	Foun- dry, No. 2, north-	Basic (valley fur-	Con posi pir
	(mai			fur- naces	ports			a deces	docks	Total	Mer- chant iron '	Total		1.57	ern (Pitts- burgh)	nace)	iror
					Т	housands	s of long t	ons	-				Num- ber	Long tons per day	Dolla	rs per lo	ng to
1000 12	01	100								0.000	670		050	74 407	#1F #0		\$15.
1909-13 mo. av	21	180	4 000							2, 262	676		252	74, 487	\$15,60	A-4	1.
1913 mo. av	29	216	4,089	3, 230	826				7, 530	2, 560	753		268	84,005	16. 01	\$14.71	15.
1914 mo. av	24	113	2,668	2, 091	565				7, 246	1,921	560		187	62, 418	13. 90	12. 87	13.
1915 mo. av	26	112	3,860	3, 127	732				7, 244	2, 472	647		230	83, 539	14.87	13. 74	14.
1916 mo. av	48	110	5, 395	4, 282	1,082				6, 282	3, 253	922	87	319	106, 775	21. 07	19. 76	20.
1917 mo. av	52	81	5, 208	4, 033	1, 128				7, 278	3, 182	929	87	<b>3</b> 38	106, 498	41.45	38. 98	39.
1918 mo. av	41	<b>6</b> 6	5, 096	3, 976	1,089	8 5, 290	8 33, 455	8 25, 523	8, 234	3, 209	863	89	352	106, 562	34. 44	32. 50	34.
1919 m <b>o.</b> av	28	40	3, 931	3, 073	833	3, 903	31, 325	23, 546	7,779	2, 549	650	68	241	81, 918	30. 28	27.68	29.
1920 mo. av	51	106	4,877	3, 736	1, 104	4, 531	29, 753	21, 211	8, 542	3, 035	824	81	287	97,644	44. 88	42. 25	43.
1921 mo. av	33	26	1, 858	1, 296	546	2, 030	33, 330	24, 512	8, 818	1,379	246	50	105	44, 040	25. 16	21.74	24.
1922 mo. av	31	95	3, 551	2, 643	873	3, 355	33, 751	25, 642	8, 109	2, 240	472	32	181	75, 197	26, 93	24, 20	25.
1923 mo. av	16	231	4, 920	3, 639	1, 230	5, 191	31, 059	24, 438	6,621	3, 338	805	73	277	109, 080	28. 15	25. 81	27.
1924 mo. av	19	171	3, 552	2, 631	887	3, 833	31, 639	25, 076	6, 563	2, 592	621	49	203	84, 772	22. 50	20. 24	21.
1925 mo. av	23	183	4, 507	3, 225	1, 237	4, 564	30, 422	24, 319	6, 103	3, 034	659	48	216	99,750	21.66	19, 58	21.
1926 mo. av	29	213	4, 880	3, 524	1,305	4, 863	29, 860	23, 863	5, 998	3, 256	750	63	221	106, 545	20.63	18. 55	21.
1927 mo. av	25	218	4, 259	3, 046	1, 170	4,411	32, 245	26, 281	5, 964	3,019	741	59	195	98, 415	19.75	17.70	19.
19 <b>28 mo. av</b>	17	204	4, 498	3, 079	1,371	4, 735	29, 799	24, 062	5, 738	3, 153	636	86	192	103, 695	18. 88	16. 67	18.
1929 mo. av	27	262	5, 434	3, 813	1, 564	5, 304	29, 610	24, 577	5, 033	3, 524	730	91	203	114, 835	19. 99	18. 19	19.
1929																	
May	29	276	9, 549	6, 753	2, 526	5, 980	19, 146	15, 275	3, 871	3, 898	793	81	219	126, 150	20. 26	18. 38	19.
June	51	244	10, 174	6, 985	2,805	5, 677	23, 701	19, 619	4,082	3, 717	717	90	218	122, 590	20. 26	18. 50	19.
July	. 48	301	10, 671	7,509	3, 127	5,808	28, 697	24, 245	4, 452	3, 785	746	100	216	121, 965	20. 26	18. 50	19.
August	1	298	10, 807	7, 518	3, 284	5, 779	33, 831	28, 720	5, 111	3, 756	690	113	210	119, 130	20. 26	18, 50	19.
September		247	9, 547	6, 619	2, 710	5, 362	38, 125	32, 360	5, 765	3, 498	635	99	205	116, 405	20. 26	18. 50	19
October	25	270	7, 989	6,052	2, 267	5, 366	41, 135	34, 770	6, 365	3, 588	685	91	203	113, 600	20. 26	18. 50	19.
November	24	269	3, 951	3, 119	1,661	4, 701	41,500	35, 010	6, 490	3, 181	683	87	177	98, 450	20. 26	18. 50	19.
December	. 15	286	9	14	None.	4,076	37, 646	31, 503	6, 143	2,837	724	83	157	88, 250	20. 26	18. 50	19.
1930																	
January		293	None.	None.	None.	4, 101	33, 528	27, 674	5, 854	2,827	613	87	172	96, 370	20. 26	18. 50	19.
February		203	None.	None.	None.	4,062	29, 475	23, 939	5, 536	2, 839	555	71	179	102, 250	20. 26	18, 50	18.
March		301	None.	None.	None.	4, 628	24, 877	19, 785	5, 092	3, 246	645	76	185	106, 080	20. 26	18. 50	18.
April	. 26	313	108	10	None.	4, 576	20, 285	15, 950	4, 335	3, 182	617	72	183	104, 770	20. 26	18. 50	18.
May	30	291	6, 979	3, 987	2, 100	4,715	21, 325	17, 072	4, 253	3, 233	619	81	180	, -	20. 26	18. 50	
June	_	292	8,650	5, 755	2, 697	4, 288	25, 700	21, 087	4, 613	2,934	630		160	92, 590	20. 26	18. 50	
July	1	<b>-</b>	8, 587	6, 346	2, 515				5, 023	2, 640	564		144	83, 645	19.86	18. 10	86.
August																	
September October								<del></del>					- <del>-</del>				
November																	
December																	
т фофице:		0															

Monthly data from 1909 through 1926 for items in this table, if available, may be found in the Record Book of Business Statistics, Metals and Machinery Section,

<sup>•</sup> Monthly data from 1909 through 1926 for items in this table, if available, may be found in the Record Book of Business Statistics, Metals and Machinery Section, pp. 11 to 20.

¹ Data on iron ore from the Lake Superior Iron Ore Association, except imports. Shipments represent movement of ore through the upper lake ports, including not only tonnage passing through the Sault Ste. Marie canals but also that from ports on Lake Michigan, thus representing over 85 per cent of the total iron ore mined. Receipts at ports other than on Lake Erie are mostly at Chicago and vicinity and Detroit, the details by ports being shown in the monthly reports of the association, which also give by districts the consumption data. Furnaces reporting vary in number from 319 to 341 and beginning with June, 1922, reports from 15 Canadian furnaces are included. Averages are based on the full 12 months of the year.

² Compiled by the U. S. Department of Commerce, Bureau of Foreign and Domestic Commerce. Imports of manganese ores exclude ores imported from Cuba since September, 1922, which are shown only in the raw state, but included those ores prior to that date, when they were combined with the manganese content of imported ores.

² Plg-iron production and blast-furnace data, in the United States, comprising practically the entire output, except that made with charcoal, from the Iron Age.

² Compiled from data reported by the Iron Age by subtracting the figures on pig iron produced by steel mills from the total pig-iron production figures, thus obtaining data on the total output of merchant pig iron.

² Data on Canadian pig-iron production compiled by Canadian Department of Trade and Commerce, Dominion Eureau of Statistics, comprising complete production.

² Wholesale prices, except composite average, are averages of weekly quotations taken from U. S. Department of Labor, Bureau of Labor Statistics.

¹ The composite pig-iron price, compiled by the American Metal Market, is the average of daily prices of 10 tons of iron distributed as f

#### Table 15.—CRUDE STEEL AND COKE\*

:	STE	el ing	ots	COBPO	STEEL RATION 3		STEEL	PRICES				COKE		
		oductio	<b>n</b>	Unfilled		Steel billets,	Struc- tural	Iron	Com-		roduction	1	100	Whole sale price
YEAR AND MONTH	United S	States 1	C	orders, end of	Earnings	Besse- mer	steel beams	and steel	posite finished	United	States 7	G	Ex- ports *	
;	Total	Batio to ca- pacity	Can- ada <sup>3</sup>	month		(Pitts- burgh)	(Pitts- burgh)	Steel	steel *	Beehive	By- product	Can- ada <sup>8</sup>		Con- nells- ville 10
	Thous. of long tons	Per cent		s. of long ons	Thous. of dolls.	Dolls. per long ton	Dolls. per pound	Dolls. per long ton	Dolls. per pound	Thou	ıs. of short	tons	Thous. of long tons	Dolls. per shot ton
1909-13 monthly average				4, 795	\$10, 370	\$23. 93			\$0.0171				73	\$2.09
1913 monthly average	2, 523			5, 907	11, 432	25. 79	\$0.0151	\$26.32	. 0172	2, 799	1,060		73	2, 30
1914 monthly average	1,902		H	4, 115	5, 972	20.08	. 0118	22, 92	. 0152	1,945	935		49	1, 79
1915 monthly average	2, 607			5, 189	10, 866	22, 44	. 0128	24. 76	. 0163	2, 292	1, 173		67	1, 89
1916 monthly average	3,450		106	9, 722	27, 798	43. 95	. 0253	40. 50	. 0280	2, 955	1,589		87	3. 61
1917 monthly average	<b>3, 63</b> 5		130	10, 716	24,608	70. 78	. 0374	70. 10	.0446	2, 764	1,870		105	8, 15
1918 monthly average	3, 588		140	8, 635	16, 613	47. 30	. 0300	56. 68	. 0379	2, 540	2, 167		126	6.00
1919 monthly average	2,808		77	5, 995	11,966	40. 54	. 0252	50.32	.0332	1,587	2,095		53	4.78
1920 monthly average	3, 407		92	10,022	14, 724	56, 14	.0284	65, 59	. 0363	1, 709	2, 570	ļ	68	10. 79
1921 monthly average	1,602		56	5, 331	7, 727	34. 46	.0204	40, 74	.0269	462	1, 646		23	3. 6
1922 monthly average	2,881		41	5,648	8, 461	33. 95	.0173	37. 86	. 0231	714	2, 379		38	7.4
1923 monthly average	3, 624		74	6,009	14, 971	41. 65	. 0242	44. 55	.0295	1, 615	3, 133		92	5. 5.
1924 monthly average	3, 068		54	3, 993	12,760	37. 99	. 0224	40. 86	. 0284	857	2, 832		49	3. 53
1925 monthly average	3, 678		63	4, 324	13, 795	35. 45	. 0200	38. 83	. 0268	946	3, 326	123	71	4, 09
1926 monthly average	3, 911	94	65	3, 922	16, 588	35.00	.0196	38. 27	.0264	1,041	3, 698	159	73	4, 14
1927 monthly average	3,617	76	76	3, 397	13,687	33. 27	.0186	36.41	. 0253	601	3,657	165	60	3. 21
1928 monthly average	4, 155	85	103	3,852	16, 100	32. 67	.0187	35. 49	.0250	374	4,026	192	82	2. 79
1929 monthly average	4, 526	89	115	4, 161	21, 555	34.66	.0192	36. 49	.0254	501	4, 456	223	92	2. 78
1929														ĺ
September	4, 528	92	99	3, 903	21, 184	35.00	. 0195	36, 50	.0254	504	4,413	220	98	2,70
October	4, 534	86	116	4,087	22,066	35. 00	.0190	36. 27	.0251	470	4,610	233	126	2. 70
November	3, 521	69	94	4, 125	18, 367	35.00	.0190	36.04	.0250	413	4, 321	224	98	2.69
December	2, 903	59	82	4, 417	15, 952	34.60	.0190	35. 95	.0250	345	4, 181	222	111	2. 64
1930														
January	3, 796	70	115	4, 469	15, 404	34.00	. 0190	35. 64	. 0246	309	4, 196	225	101	2. 5
February	4,078	85	107	4,480	16, 108	33.00	. 0180	35. 24	. 0243	281	4,004	204	75	2. 60
March	4, 300	83	117	4, 571	18, 104	33. 00	. 0180	35. 01	. 0243	291	4, 394	224	58	2. 60
April	4, 154	80	103	4, 354	16, 114	33. 00	. 0180	34. 48	0239	302	4, 246	213	73	2. 6
_		_	92			32, 50	. 0180	1			,			ļ
May June	4,025	74 69	92	4, 059 3, 968	16, 571 14, 377	32. 50 31. 00	.0180	33. 84 33. 53	. 0235	241 261	4, 266 3, 954	210 193	78 68	2. 5 2. 5
July	3, 440 2, 933	56		3, 968 4, 022	1 '	31.00	.0165	33, 25	.0233	261	3, 954	193	68	2. 5
August				1,022		31.00	.0109		.0229	202				2. 5
September							 					 		
October														
November														
December		1	i I	l I		II.	1	1	1	.1	1	11	11	1

<sup>\*</sup>Monthly data from 1909 through 1926 for items in this table, if available, may be found in the Record Book of Business Statistics, Metals and Machinery Section, pp. 21, 22, 25, and 26, and Fuels, Automobiles, and Rubber Section, pp. 17 and 18.

1 Yearly figures represent the monthly averages of total production of all companies as compiled annually by the American Iron and Steel Institute. The institute reported up to 1923 monthly production figures for 30 companies which produced 84.4 per cent of the total cutput of the country in 1929, 87.48 per cent in 1921, and 84.15 per cent in 1922. In order to make the monthly figures comparable they have been calculated to a 100 per cent production each year on the basis of the above percentages. The figures since 1922 are calculated on the basis of reports from companies which produced 95.35 per cent of the total production in 1922, 94.84 per cent in 1923, 94.36 per cent in 1924, 94.50 per cent in 1925, 95.01 per cent in 1925, 95.01 per cent in 1925, 95.01 per cent in 1925, 95.01 per cent in 1925, 95.01 per cent in 1925, 95.01 per cent in 1925, 95.01 per cent in 1925, 95.01 per cent in 1925, 96.02 per cent in 1925, 96.02 per cent in 1925, 95.03 per cent of the total production in 1922, 94.84 per cent in 1923, 94.43 per cent in 1924, 94.50 per cent in 1925, 95.02 per cent in 1925, 95.03 per cent of the total production to 1922 percentage. The capacity figures used in computing the ratio between actual production and capacity are based unsual capacity as of Dec. 31, 1927, of 58,627,910 long tons of Bessemer and open-hearth steel ingots, the figure for a year earlier being 57,230,350 tons. Beginning with 1927, orucible and electric ingots are excluded, but these items represented only a fraction of 1 per cent of the total.

1 Production of steel in Canada, representing complete figures, compiled by the American Horal August Products: Pig iron, billets, slabs, sheet bars, wire rods, steel bars, plates, structural shapes, black, galvanized and blue annealed sheets, tin pla

### Table 16.—FABRICATED STEEL PRODUCTS\*

			CATED AL STEI	EL 1		RICA EL PL			eel Ers :		STEE	L FURI	NITUE	re (		IBON	AND	AND
	New or	ders	Shipm	ents	Ne	w ord	ers			Bus	iness gr	oup	8	helvir	g	STI	CEL.	STEEL,
EAR AND MONTH	Com-	Ra- tio to	Com-	Ra- tio to	Tot	al Ra-	Stor-	New	orders	Ship-	New	Un- filled	Ship-	New	Un- filled ord-	Exports,	Im-	N, ST
	puted total	ca- pac- ity	puted total	ca- pac- ity	Quan- tity	tio to ca- pac.	age tanks			ments	orders	orders, end mo.	m'ts	or- ders	ers, end mo.	total	ports, total	IRON,
	Short tons	Per cent	Short tons	Per cent	Short tons	Per cent	Short tons	Num- ber	Thous. of sq. feet		Thou	ısands o	f dollar	:s		Long	tons	Rel Ja 19
1919 mo. av	143, 640	54									\$1,335			\$46		362, 920	26, 854	
1920 mo. av	149, 040	54									1, 941			285		405, 644	34. 546	
1921 mo. av	99, 050	35									1, 250			123		182, 661	10, 075	1,
1922 mo. av	194, 560	64		<b>-</b>							1, 432		1	205		167, 515	64, 115	1
1923 mo. av	203, 580	65			48, 489	60	25, 285				1, 811			364		167, 565	59, 961	li
1924 mo. av	220, 050	68	222, 495	68	29, 028	36	10, 413			7 \$1,936	1, 909	7 \$1,256	7 \$567	466	7 \$374	150, 580	38, 868	li
1925 mo. av	248, 394	72	249, 840	72	32, 127	37	8, 261			2, 236	2, 279	1, 541	557	578	483	146, 881	69, 836	li
1926 mo. av	241, 200	67	267, 900	74	42, 826	52	14, 614			2, 230	2, 616	1, 694	611	612	639	180, 587	77, 803	l i
1927 mo. av	254, 375	68	237, 813	63	41, 476	52 52	17, 581	1, 592	1, 483	2, 592	2, 563	1, 586	605	613	671	181, 748	46, 025	1
1928 mo. av	273, 992	71	260, 517	68	44, 401	56	20, 230	1, 639	1, 474	2, 920	2, 998	2, 180	775	800	742	238, 583	49, 132	li
1929 mo. av	320, 83 <b>3</b>	83	299, 033	78	42,755	54	11, 571	1,544	1,622	2, 837	2,836	2, 294	944	963	908	252, 696	47, 276	2
1929																		Ï
January	273, 350	71	281,050	73	32, 805	41	11, 055	1, 075	1, 252	3,661	3,945	2, 593	902	1, 100	819	274, 296	45, 573	1
February	265, 650	69	238, 700	62	58, 684	74	16, 093	1,042	1, 196	3, 288	3, 109	2,419	974	919	766	259, 711	45, 333	1
March	358, 050	93	277, 200	72	57,628	72	21, 951	1, 466	1, 558	2, 975	2, 931	2, 354	1, 110	1, 146	802	270, 925	39, 888	1 2
April	334, 950	87	304, 150	79	42, 063	53	9, 984	1, 706	1, 769	2, 895	2, 933	2, 389		1, 095	766	277, 580	43, 936	2
Мау	342, 650	89	311, 850	81	47, 715	60	10, 087	1,751	2, 145	2,824	2, 937	2, 406	989	1, 121	897	261, 516	54, 44 <b>5</b>	2
June	346, 500	90	288, 750	75	45, 918	58	6, 890	1, 685	1, 823	2, 544	2, 553	2, 325	920	959	934	247, 811	46, 397	2
July	350, 350	91	304, 150	79	48, 968	62	14, 963	2,052	2,075	2, 659	2, 590	2, 241	867	939	999	270, 532	51, 275	11
August	361, 900	94	338, 800	88	39, 702	51	11, 150	1,859	1, 782	2, 483	2,418	2, 171	890	931	1, 041	242, 856	61, 547	2
September	319, 550	83	315, 700	82	41, 653	53	15, 189	1, 910	1, 957	2, 314	2, 294	2,054	843	880	1, 079	222, 408	46, 346	2
October	342, 650	89	350, 350	91	32,099	39	8, 786	1,712	1,871	2, 984	2,842	2,059	979	1	1,015	247, 646	49, 502	2
November	227, 150	59	284, 900	74	42, 295	53	9, 033	1, 239	1, 160	2,631	2,900	2, 345	860	801	950	241, 829	44, 045	1 2
December	319, 550	83	265, 650	69	23, 535	30	3, 669	1,029	880	2, 782	2, 583	2, 166	856	735	824	215, 242	39, 022	1
1930																		
January	252,000	63	244,000	61	50, 076	64	7, 432	942	1,082	2, 891	2,886	1, 862	675	725	706	225, 090	34, 710	1
February	284, 000	71	288, 000	72	28, 332	36	7, 865	873	939	2, 550	2, 370	1, 683	683	759	782	197, 426	35, 830	1
March	248, 000	62	280, 000	76	38, 051	48	6, 593	972	1, 262	2, 727	2, 627	1, 590	812	839	808	238, 333	49, 284	1
April	236, 000	59	304, 000	76	39, 473	50	8, 460	1,017	1, 070	2, 427	2, 524	1, 680	815	796	782	208, 640	45, 358	1
May	296,000	74	289, 000	70	30, 306	38	9, 222	1, 283	1, <b>3</b> 30	2, 342	2, 310	1,651	752	725	754	196, 120	46, 081	1
) une	276,000	69	<b>300,</b> 000	75	35, 014	46	9, 741	1, 350	1,522	2, 123	2,006	1, 265	705	699	746	159, 392	34, 755	
July	284,000	71	304, 000	76														
September								 										
October																		
November													1					
December														I				114

<sup>\*</sup> Monthly data from 1909 through 1926 for items in this table, if available, may be found in the Record Book of Business Statistics, Metals and Machinery Section, pp. 27, 28, 32, 33, and 45.

1 Pabricated structural steel data compiled by the Bridge Builders and Structural Society up to April, 1922, and since then by U. S. Department of Commerce, Bureau of the Census, including reports from the Central Fabricators' Association. Percentages of capacity calculated from reports of the Bridge Builders and Structural Society up to April, 1922, and applied to estimated total capacity each year based on a special annual survey by the Bureau of the Census. Beginning with April, 1922, reports from the Census in 1924, 312,500 tons in 1923, 303,125,805 tons in 1927, and 322,960 tons in 1928, society up to April, 1925, 1923, 151 tons in 1923, 304,155 tons in 1927, and 322,960 tons in 1928, 302,000 tons in 1928, 347,000 in 1925, 360,000 tons in 1928, 375,000 tons in 1928, 375,000 tons in 1928, 302,000 tons in 1924, 347,000 in 1925, 360,000 tons in 1926, 375,000 tons in 1927, and 385,000 tons in 1928, for comparison with previous figures. Monthly data from 1922 comparable to figures in this table and revising the figures shown in the Record Book of Business Statistics appeared in the March, 1929, issue (No. 91), p. 18.

2 Compiled by the U. S. Department of Commerce, Bureau of the Census, from reports of 36 identical firms, including reports from the American Erectors Association. Reports from most of the larger fabricators are included in the figures. Data for other classifications included in the total, covering refinery, tank cars, gas sholders, blast furnaces, and miscellaneous, including stacks and ladles, but not separately shown, are given in press releases. Details for the first 5 months of 1927 appeared in July, 1927, issue (No. 71), p. 22.

4 Compiled by the U. S. Department of Commerce, Bureau of the Census, from reports of 75 firms, estimated to represent about 90 per cent of the capacity of the industry. Data fo

### Table 17.—STEEL SHEETS, BARS, BARRELS, AND WASHERS\*

	SHEETS-	-DLAUN	, DLUE, C	JAL VAN	IZED, ANI	, rull fil	MISHED!		511	EEL BARI	LLS'		LOCK	COLE FIN.
	Produc	tion	Stoc end of				Unfilled	Produc	ction		Stocks,	Unfilled	WASH- ERS (3)	STEEL BARS
YEAR AND MONTH	Total	Ratio to capac- ity	Total	Unsold	Ship- ments	New orders	orders, end of month	Total	Ratio to capac- ity	Ship- ments	end of month	orders, end of month	Ship	ments
	Short tons	Per cent			Short tons			Number of barrels	Per cent	Nu	mber of ba	arrels	Thous.	Short tons
1919 mo. av	117, 520	62. 7	72, 963	17, 061	114, 869	142, 209	376, 334							
1920 mo. av	171, 489	72.7	111, 906	5, 590	172, 161	140, 844	689, 853							
1921 mo. av	85, 409	34. 9	106, 175	46, 989	87, 702	75, 329	232, 551		17. 4	172, 371		6 360, 859		
1922 mo. av	190, 864	76. 5	108, 709	28, 703	182, 519	203, 869	346, 449		34.0	384, 723		666, 110		
1923 mo. av	222, 660	79. 7	129, 728	35, 336	230, 823	213, 583	450, 750		38. 8	446, 344		1, 034, 755		
1924 mo. av	219, 836	74. 2	122, 955	42, 115	209, 329	225, 024	368, 147	393, 800		393, 535	49, 845	756, 963		
1925 mo. av	293, 499	92.8	137, 863	45, 702	266, 156	273, 281	530, 869	503, 888	43.7	504, 364	52, 614	1, 169, 763		
1926 mo. av	287, 288	90.4	162, 234	50, 085	282, 835	266, 361	530, 595	549, 045	48.4	548, 904	47, 865	1, 448, 140	8020	24.00
1927 mo. av 1928 mo. av	273, 940 328, 996	5 85. 3 96. 5	159, 419 163, 739	48, 980   54, 821	262, 681 315, 008	279, 558 316, 219	448, 963 577, 827	552, 547 616, 482	49. 8 53. 2	552, 063 616, 977	55, 658 53, 708	1, 291, 056 1, 186, 575	\$232 261	34, 03 42, 07
1929 mo. av	323, 948	100. 2	171, 500	56, 320	321, 491	316, 648	620, 462	694, 856	58. 2	692, 947	58, 846	1, 299, 549	309	47, 00
1928											. , ,			
May	349, 367	95. 6	166, 711	54, 047	326, 324	250, 316	527, 477	696, 281	59.8	694, 843	58, 585	1, 257, 117	282	39, 43
June	311, 629	94.3	151, 606	50, 702	308, 741	318, 902	526, 798	712,779	61. 4	717, 496	53, 868	1, 159, 756	287	39, 5
July	267, 685	82. 2	161, 933	55, 280	278, 310	333, 357	550, 468	647, 844	55. 5	645, 881	55, 831	1, 232, 412	257	39, 9
August	329, 396	92. 8	154, 461	51, 636	324, 691	254, 397	498, 023	677, 313	57.8	675, 600	57, 544	1, 064, 358	282	42, 9
September	318, 907	101. 0	146, 832	44, 519	322, 876	370, 936	539, 960	593, 255	50. 2	595, 640	55, 059	996, 820	257	43, 8
October	369, 243	103. 5	150, 600	49, 800	354, 925	344, 614	525, 161	656, 021	56. 4	661, 009	50, 071	823, 872	269	50, 8
November	358, 402	104.8	174,028	63, 014	307, 790	346, 041	565, 739	563, 647	48.0	568, 353	45, 365	957, 117	255	46, 9
December	302, 182	95, 1	191, 429	66, 750	296, 687	323, 421	592, 094	551, 113	47. 1	549, 913	46, 465	1, 357, 443	221	40, 0
1929											]			1
January	391, 404	109. 9	198, 874	63, 739	362, 229	438, 390	652, 602	558, 492	48.4	548, 581	56,376	1, 661, 710	290	50, 2
February	326, 468	109. 7	188, 441	61, 058	325, 848	389, 496	706, 955	567, 398	47.6	563, 532	60, 242	1, 543, 846	317	52, 9
March	364, 202	115. 2	189, 050	63, 397	363, 648	464, 297	791, 615	742, 165	61. 0	743, 407	59, 000	1, 470, 258	353	62, 1
April	375, 256	115. 2	175, 306	54, 142	377, 274	398, 206	835, 801	771, 584	64.8	775, 481	55, 103	1, 269, 044	370	60, 4
May	393, 430	115.8	. 167, 869	48, 334	392, 336	279, 783	713, 568	836, 532	72.0	834, 699	56, 936	1, 215, 972	373	58, 7
June	337, 841	110. 4	163, 607	52, 274	347, 989	307, 911	676, 568	774, 853	61. 8	779, 567	52, 222	1, 548, 999	397	51, 1
July	323, 905	98. 1	154, 854	47, 103	344, 676	337, 222	658, 155	790, 175	64. 2	782, 411	59, 986	1, 372, 697	391	49, 9
August	366, 734	109. 7	143, 323	34, 436	365, 649	282, 107	570, 613	806, 574	65. 2	809, 860	56, 700	1, 205, 659	320	46, 7
September	302, 490	97. 7	154, 928	43, 886	301, 330	274, 568	522, 803	665, 531	55. 4	653, 890	64, 917	1,071,150	298	40,8
October	319, 660	95. 3	169, 390	63, 174	291, 135	258, 810	478, 038	629, 976	52. 5	638, 681	56, 212	901, 621	263	39, 2
November December	204, 071 181, 916	65. 8 60. 0	178, 736 173, 619	71, 680 72, 611	207, 200 178, 575	134, 391 234, 599	395, 696 443, 127	572, 621 624, 365	50. 8 54. 7	567, 257 618, 003	61, 576 66, 883	993, 601 1, 340, 028	159 175	27, 6 23, 7
1930										,				
January	291, 529	77.6	191, 532	73, 948	241, 677	382, 182	558, 412	650, 764	49. 2	643, 120	74, 527	1, 696, 286	287	35, 8
February	275, 952	83. 9	201, 609	75, 771	241, 441	203, 315	517, 215	648, 709	45. 7	643, 324	79, 912	1, 592, 982	295	37, 7
March	259, 658	73. 7	192, 317	75, 847	275, 235	299, 764	524, 230	842, 186	58.0	856, 451	65, 647	1, 897, 913	315	36, 4
April	308, 988	84.0	208, 374	81,671	291, 601	300, 086	526, 827	769, 061	57. 4	766, 617	68, 091	1, 691, 461	310	38, 5
May		73. 3	204, 702	85, 585	266, 436	204, 589	461, 756	731, 087	53. 2	736, 147	63, 031	1, 454, 601	290	33, 0
June	205, 675	58.8	200, 589	83, 988	212, 930	187, 412	431, 324	651, 559	46. 4	638, 358	76, 232	1, 290, 412	228	27, 3
July		50.4	202, 682	82, 708	194, 767	207, 400	432, 298		·  <sup>1</sup>		<b>{</b> -	-, <b>-</b>		
August									-					
September														
October				1	1									
November		1												
December					l		1	1		i	1	1	.11	

<sup>\*</sup>Monthly data from 1919 through 1926 for items in this table, if available, may be found in the Record Book of Business Statistics, Metals and Machinery Section, pp. 23, 24, and 34.

1 Compiled by the National Association of Flat Rolled Steel Manufacturers, representing almost all the independent sheet manufacturers ranging in capacity from 59 per cent in 1921 to 75 per cent in 1925, the total capacity of the hot mills in the United States being given by the association as 365,000 short tons at the end of 1921 and 464,000 tons in April, 1928.

2 Compiled by the U. S. Department of Commerce, Bureau of the Census, from the reports of 30 identical establishments, operating 35 plants, except for figures on percentage of capacity operated prior to October, 1926, which were compiled by the Steel Barrel Manufacturers' Institute, from 14 to 23 members of the institute, no data being collected from November, 1923, to November, 1924, inclusive.

3 Compiled by the Commercial Lock Washer Statistical Bureau from reports of 7 firms.

4 Compiled by the Cold Finished Steel Bar Institute, from reports of 8 manufacturers, estimated to represent from 60 to 70 per cent of the industry.

5 Due to change in capacity rating, increasing the rated capacities by about 11 per cent, the percentage ratios beginning with September, 1927, are not comparable with previous ratios.

4 6 months' average.

#### Table 18.—IRON AND STEEL CASTINGS\*

	MALI	EABL)	E CAST	INGS 1			S	TEEL CA	STING	g;		ļ	TRACK	ошо і	OUND	RYII	RON
	Produ	etion				Prod	uction			New	orders		WORK3	Melti	ngs	cks, no.	iron
YEAR AND MONTH	Total	Ratio to ca- pac- ity	Ship- ments	New orders	Total	Ratio to ca- pac- ity	Rail- road	Miscel- laneous	Total	Ratio to ca- pac- ity	Rail- road	Miscel- laneous	Pro- duction	Actual	Ratio to nor- mal	Total stocks, end of mo.	Rects. of iron
	Short tons	Per cent		Short ton	s	Per		Short tons	5	Per		Short tons	3	Long tons	Per ce	nt of n	
									00.000	20		10.000		1.5.501			
1921 mo. average					(				32, 680	26	14, 370	18, 310		\$7,791	5 20.7		3
1922 mo. average						1 1		, ,	83, 335	68	43, 480	39, 855	17 000	12, 183	51.8	93	
1923 mo. average	71, 111	62.3	67, 998	55, 563					97, 304	75	46, 540	50, 764	17, 639	20, 502	73.8	89	1
1924 mo. average	57, 477	48.4	56, 125	55, 539					83, 414	62	43, 090	40, 324	12, 781	19, 022	67. 6	85	
1925 mo. average	66, 100	55. 3	66, 181	62, 563					81, 779	60	35, 304	46, 475	14, 283	18, 632	77.8	91	1
1926 mo. average	64, 716	56. 6	62, 645	59, 398	94, 988	68	35, 585	59, 404	86, 640	62	33, 745	52, 895	16, 417	17, 660	81.9	91	,
1927 mo. average	58, 064	53.8	57, 291	56,066	80, 734	56	30, 888	49, 846	76, 910	53	32, 009	44, 901	13, 386	15, 397	81. 9	99	ٔ ا
1928 mo. average	64, 956	67.9	62, 728	63, 241	85, 156	58	30, 964	54, 192	83, 352	57	32, 489	50, 864	11, 637	16, 170	98.6	136	10
1929 mo. average	68, 738	71.4	68, 179	65, 490	112, 969	78	48, 039	64, 930	111, 670	77	49, 825	61,845	13, 510	20, 417	104. 2	123	1
1928											-						
May	67, 903	70.7	65, 823	63, 847	93, 333	63	36, 599	56, 734	86, 796	59	34, 995	51, 801	14, 141	13, 887	103. 3	150	1
June	67,090	69. 9	66, 737	61, 071	91, 746	62	30, 742	61,004	72, 107	49	22, 597	49, 510	13, 716	19, 382	105. 0	147	
July	60, 290	63. 1	60,084	60,964	78, 648	53	27, 501	51, 147	66, 992	45	20, 483	46, 509	11,776	19, 967	103.0	127	1
August	68, 606	72. 1	66, 962	66, 128	87, 742	60	27, 157	60, 585	81, 286	55	25, 171	56, 115	11, 040	12, 932	103. 4	129	
September	62, 665	66. 3	61,736	61, 163	75, 761	51	25, 311	50, 450	82, 762	56	35, 234	47, 528	10, 767	14, 586	90. 2	131	
October	70, 054	73. 4	63, 510	65, 780	87, 952	60	29, 471	58, 481	78, 860	54	26, 736	52, 124	9, 493	20, 112	103. 9	134	1
November	63, 56 <del>0</del>	66. 8	58, 346	59,664	82, 385	56	30, 799	51, 586	84, 742	58	34, 545	50, 197	8, 379	17, 249	91. 6	130	
December	59, 428	63.4	56, 867	61, 182	82, 119	56	<b>26, 4</b> 84	55, 635	9 <b>6,</b> 318	65	43, 928	52, 390	11,061	14, 284	78.5	124	
1929	79 105	77.7	77 001	707	. 02 412	04	0 7 600	F7 704	104 010	0,	04 000	50 504	10 244	10 710	104.0	100	١.
January	73, 125	77.7	77, 231	76, 787	93, 413	64	35, 689	57, 724	124, 313	85	64, 809	59, 504	10, 344	19, 710	104. 2	126	1
February	73, 875	77.1	71,093	77, 976	97, 568	67	40, 282	57, 286	115, 639	79	58, 903	56, 736	12, 180	23, 037	103. 3	121	1
March April	83, 365 83, 744	87. 7 88. 1	81, 063 80, 968	86, 744 80, 777	115, 163 121, 941	79 84	49, 562 53, 458	65, 601 68, 483	130, 836 144, 616	90 99	60, 743 75, 625	70, 093 68, 991	14, 927 16, 815	20, 662 23, 703	108. 8 113. 1	133 122	1
May	81, 641	83. 7	80, 527	76, 949	127, 189	87	*O #9#	80 550	110 000	78	44.010	20, 410		90.700	114.0	118	1
June	72, 232	74.9	,		II '	80	58, 636	68, 553	113, 329	65	44, 919	68, 410	16, 333	23, 588 21, 214	114.6		1
July	70, 600	73.5	72, 346	65, 315	116, 221	1 1	54, 154	62, 067	95, 201	71	34 947	60, 254	14, 838		110.6	131	1
August		70.6	69, 618	61, 358	118, 100	81	51, 989	66, 111	103, 356	1 1	37, 731	65, 625	13, 844	19, 508	105. 3	131	1
August	69, 173	70.6	69, 824	62, 541	121, 238	83	53, 328	67, 910	101, 777	70	38, 986	62, 791	14, 818	18,670	109.1	120	1
September	59, 087	61. 2	62, 571	52, 647	106, 995	73	44,609	62, 382	86, 584	59	33, 463	53, 121	12, 962	20, 081	102. 5	130	1
October	65, 526	66.7	58, 733	61, 164	120, 937	83	50,012	70, 835	136, 208	94	72, 432	63, 776	12, 902	23, 855	115. 6	117	1
November	46, 459	47.7	46, 487	40, 145	110, 297	76	49, 994	60, 303	97, 888	67	41, 361	56, 527	11, 326	17, 196	90. 0	109	
December	46, 029	47. 3	47, 689	43, 475	106, 569	73	34, 667	71, 902	90, 287	62	33, 980	56, 307	10, 826	13, 782	73. 5	118	
1930																	
January	61, 381	61.6	57, 820	58, 009	109, 296	76	48, 292	61, 004	101, 728	70	42, 502	59, 226	11, 830	15, 419	82.4	129	ì
February	, ,	67.4	59, 971	61,606	107, 897	75	44, 652	63, 245	114, 727	80	55, 310	59, 417	12, 524	16, 012	90. 2	145	1
March	63, 464	64. 6	65, 164	60, 915	113, 737	79	47, 813	65, 924	122, 658	85	54, 063	68, 595	13, 096	15, 778	94.8	126	
April	61, 898	63.1	60, 749	54, 564	110, 903	77	45, 463	65, 440	93, 200	65	35, 457	57, 743	13, 508	20, 101	99. 0	125	
May	62, 035	53.6	60, 884	54, 685	105, 242	73	43, 341	61, 901	91, 307	63	42, 051	49, 256	12, 779	16, 703	85. 2	131	
June	39, 526	40.2	43, 966	33, 961	90, 985	63	32, 793	58, 192	61, 358	43	13, 714	47, 644	10, 553				
July August	31, 099	31.1	32, 422	34,731	79, 029	55	26,060	52, 969	57, 923	40	14, 908	43, 248	8,774				
September																	
-																	
October																	
November																!	
December					H	1 1										, 1	

<sup>\*</sup> Monthly data from 1920 through 1926 for items in this table, if available, may be found in the Record Book of Business Statistics, Metals and Machinery Section.

<sup>\*</sup> Monthly data from 1920 through 1926 for items in this table, if available, may be found in the Record Book of Business Statistics, Metals and Machinery Section pp. 28 to 31.

1 Compiled by the U. S. Department of Commerce, Bureau of the Census, representing reports from 130 identical establishments, covering most of the industry. New orders, however, are furnished by only 122 firms.

1 Compiled by the U. S. Department of Commerce, Bureau of the Census, from reports of 130 identical firms, including reports collected through the Steel Founders' Society. These firms have a monthly capacity of 147,400 tons, at present representing over 80 per cent of the capacity of the industry for commercial castings (as distinguished from castings used in further manufacture in the same plant), of which 67,700 tons is usually devoted to railway specialties and represents the complete capacity of that branch, while 79,700 tons is generally devoted to miscellaneous castings. New orders for 1925 were 6 per cent larger than the production of direct steel castings manufactured for sale and interplant transfer by steel works and rolling mills and represented 93 per cent of the total of these direct steel castings and of steel castings manufactured in the foundry and machine-shop industry, according to the census of manufactures for 1925. Railway specialties include such items as bolsters, sidearms, draft arms, couplers, and cast-steel car wheels. Owing to reports from additional firms, these figures represent revisions of those shown in the Record Book of Business Statistics, Metals and Machinery Section. The revisions in detail appeared in the March, 1928, issue (No. 79), p. 20, including annual averages from 1913 through 1920.

3 Compiled by the American Iron and Steel Institute and covers the production of T-rail track of 60 pounds per yard and heavier, including all special or fabricated T-rail track work (switches, switch stands, frogs, crossings, guard rails, and appurtenances) of carbon steel, manganese steel, and other meta

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# Table 19.—CAST-IRON PRODUCTS

				CAST	r-iron	BOILER	S AND	BADIATO	DRS 1				GAS	3-FIREI	BOILE	RS 1
		Bound	Bollers			Square	Boilers			Rad	iators					Stocks
YEAR AND MONTH	Pro- duction	Ship- ments	New orders	Stocks, end of mo.	Pro- duction	Ship- ments	New orders	Stocks, end of mo.	Pro- duction	Ship- ments	New orders	Stocks, end of mo.	Shipi	nents	Pro- duction	Stocks, end of mo.
			<u> </u>	Thousand	s of pound	s		<u> </u>	Thous.	of sq. feet	of heatin	g surface	Dollars	Thou	sands of E	s. t. u.
1000	10.000	10.100			17.45				10.000							
1923 mo. av 1924 mo. av	16, 848	16, 177 17, 339			17,652	16, 641			12,670 12,623	11, 939 12, 304	1					
1925 mo. av	18, 126 19, 526	18, 935			18,753 20,903	17, 354 20, 480			13, 486	12, 304			\$91, 729			
1926 mo. av	19, 444	20,412	20, 917	93, 973	20, 596	21, 561	22, 729	97, 756	14, 519	14, 349	16, 325	43, 024	191, 112			
1927 mo. av	20, 445	18, 900	18, 844	103, 668	23, 189	21, 455	20, 973	103, 818	14, 786	13, 503	13, 717	52,775	225, 233			
1928 mo, av	13, 171	13, 547	13, 141	83, 989	28, 315	27, 978	28, 156	155, 875	13, 362	13, 457	14,006	65, 811	221, 995	179, 461	161, 998	801, 559
1929 mo. av	11,380	12, 163	11,027	79, 101	22, 805	21, 853	21, 204	155, 915	10, 594	10, 617	10, 787	61, 934	296, 559	<b>236,</b> 575	239, 172	876, 427
1927																
September	22, 733	22, 311	20, 340	113, 561	29, 682	30, 687	25, 112	111, 499	17, 453	17, 304	15, 768	58, 887				
October	19, 865	25, 734	25, 917	104, 301	24, 758	31, 156	30, 400	110, 647	14,088	18, 156	19, 683	55, 030		\		
November	14, 437	19, 972	17, 740	99, 284	22, 575	29, 156	24, 812	101, 990	11, 251	17, 540	16, 154	49, 302	11			
December	10, 023	13, 185	11, 346	95, 453	18, 265	21, 637	16, 781	97, 619	11, 539	13, 193	11,772	53,793				
1928												i		1	}	
January	9,037	11,009	11, 511	79, 400	24, 743	19, 292	18, 230	120, 522	12, 581	10, 661	9, 990	48, 714	96, 589	86, 892	132, 733	846, 845
February	13, 344	10, 620	10, 566	81, 894	29,068	18, 099	19, 466	131, 341	14, 774	9, 357	12, 139	54, 353	128, 824	103, 250	165, 901	880, 423
March		10, 407	11, 238	87, 666	36, 544	16, 474	17,006	151, 678	18, 039	7, 994	8, 792	64, 467	177, 859	147, 845 119, 354	217, 385	923, 617
April		9, 280	9, 554	90, 529	28, 994	15, 787	15, 582	164, 514	13, 651	7, 541	8, 928	70, 845	161, 976		161, 317	983, 786
Мау		12, 166	14, 888	91,098	34,790	20, 268	29, 021	181, 972	16, 513	9, 730	13, 572	77, 926	162, 167	122, 843	164, 434	993, 425
June		13, 071	14, 765	89, 728	31, 238	25, 165	29,779	188, 078	13, 363	11,665	12, 394	79, 549	230, 250	182, 195 224, 098	135, 711 125, 000	960, 656
July	10, 581	12, 302 14, 422	12, 950 12, 551	87, 993 86, 141	19, 541 38, 693	28, 247 36, 212	32, 164 31, 809	179, 539 182, 367	11, 388 15, 914	13, 285 16, 951	14, 844 15, 753	78, 279 77, 267	266, 627 288, 954	239, 048	168, 547	852, 822 778, 337
August	12,001	14, 422	12, 331	50, 141	30,093	30, 212	31, 609	102, 307	13, 914	10, 951	10, 100	11, 201	200, 901	200,010	100, 547	170,007
September	13,655	17,021	14, 504	82,931	26, 760	41,989	36, 527	167, 063	13, 770	18,092	16, 533	72, 902	395, 265	322,000	169, 376	622, 687
October	17,953	22, 621	19, 819	78, 349	30,098	52, 505	53, 522	145, 051	12, 853	23,062	23, 394	63, 082	351, 367	274, 760	187, 196	596, 143
November	16,846	17, 362	13, 252	77, 785	26,770	36, 328	28, 502	135, 889	10, 825	19, 219	16, 931	54,776	250, 315	202, 868	233, 073	598, 518
December	9, 345	12, 281	12, 096	74, 352	12, 542	25, 368	26, 268	122, 487	6,670	13, 932	14, 798	47, 572	153, 744	128, 380	83, 300	581, 451
1929	11, 248	9, 605	8, 224	77, 015	32, 938	17, 888	15, 866	136, 986	14, 512	9, 407	8, 998	52, 599	115, 100	88, 463	202, 075	704, 041
January February	12, 488	7,676	7, 071	80, 880	31, 631	14, 269	13, 111	153, 759	14, 354	7, 316	7, 315	59, 721	129, 966	100, 888	186, 770	706, 569
March	1 '	7, 208	6, 151	86, 526	28, 429	11, 476	11, 844	170, 212	13, 182	6, 116	6,062	66, 903	239, 879	171, 048	177, 375	825, 707
April	1 ' :	8, 603	7, 920	87, 971	20, 014	12, 264	13, 616	177, 755	10, 653	6, 443	8, 238	71, 284	262, 914	202, 358	350, 409	916, 004
May	1	9, 682	9, 143	89, 104	19, 410	14, 946	15, 034	181, 998	10, 641	7, 900	8, 178	74, 067	190, 295	149, 555	298, 794 271, 330	939, 481
June		10, 171 13, 553	9,059 14,490	89, 437 84, 027	16, 119 11, 598	17, 458 22, 927	18, 421 26, 039	179, 900 169, 044	9, 364 6, 756	9, 226 11, 729	9, 603 13, 621	74, 189 69, 277	285, 223 315, 696	213, 780 254, 856	248, 993	1,197,768 1,115,865
JulyAugust	1 '	15, 092	13, 916	81, 162	19,014	28, 757	27, 242	159, 661	10, 365	13, 665	14, 267	65, 792	486, 659	365, 280	235, 877	951, 598
g _ t	11 000	10.000	10.000	74.054	00.700	04 671	00 401	145 510	0 545	14 000	15 000	50.704	549, 424	459, 124	206 150	885, 625
September		18, 263 23, 487	16, 936	74, 254 66, 509	20, 766 32, 819	34, 671	36, 481	145, 716 135, 030	9, 545 12, 299	14, 980 18, 214	15, 680 16, 148	59, 794 53, 715	522, 400	1 '		808, 223
October November	15, 407	12, 162	19, 583 10, 652	66, 476	23, 521	43, 185 24, 382	35, 715 23, 109	134, 117	8, 634	12, 501	12, 648	49, 500	273, 092			764,098
December	8, 972	10, 453	9, 184	65, 855	17,398	20, 010	17, 972	126, 800	6, 821	9, 905	8, 681	46, 371	188, 063	164, 635		702, 144
1930	,,,,,		,,,,,		.,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,	,		,,,,,,						
January	10, 356	7, 304	6, 366	67, 836	20, 033	13, 836	13, 345	132, 837	9, 253	6, 047	6, 276	49, 717	118, 418	100, 030	215, 939	845, 210
February	4	5,516	5, 158	73, 404	21, 355	10, 191	10, 415	143, 638	9, 222	4, 433	4,845	54, 589	111, 401	91, 644		917, 929
March	9,858	4, 935	4,805	78, 787	21,008	8,854	10, 613	155, 335	8, 518	3, 912		59,064	175, 912			856,070
April	9, 934	5, 853	4, 988	76, 232	21, 988	9, 433	8, 923	173, 605	7, 898	4, 259	4, 411	62, 747	323, 434	259, 442	169, 086	715, 889
May		5,898	5, 368	78, 908 70, 605	15, 567	11, 249	11,047	177, 674	7,639	5, 047	5, 331	65, 309	184, 795 312, 950			840, 004 933, 478
June		6,342	6,874	79,605	14, 493	14, 384	16,044	177, 376	5, 873	6, 154	7, 296	65, 034	312, 930	200, 123	367, 022	300, 4/8
August																
September																
October	.]															
November								<b></b> -								
December											.					
	i	1	]	]			j	]		[	1	1	[]	1	Į.	l

¹ Compiled by the National Boiler and Radiator Manufacturers' Association, from reports of 30 firms, 15 reporting on cast-iron radiators and 25 reporting on cast-iron boilers (both round and square), both estimated to represent over 90 per cent of the industry. The data for 1923 and 1924 are not available by months.

¹ Compiled by the Gas Heating Boiler and Furnace Association from reports of 8 manufacturers of industrial gas-fired heating boilers, estimated to represent about 75 per cent of the industry. The annual shipments for 1925, 1926, and 1927 include furnaces as well as boilers, but furnaces form only a small proportion of the total.

# Table 20.—HOUSEHOLD MACHINERY, FUEL PULVERIZERS AND PUMPS \*

			MS.		1	PUMPS			PAT	ENT	$\mathbf{s}$	P	ULVI	CRIZE	D FU	EL EQ	UIPM	IENT	7
	VAC- UUM-	INING	SYSTEMS	Dome	stlc 4		ı, powe ntrifuga		GRA			Cei	ntral s	ysten	1	Uı	iit sys	tem	
YEAR AND MONTH	CLEAN- ERS 1	WATER- SOFTENING APPARATUS	WATER	Pitcher, hand, and wind- mitl	Pow- er, hori- zentai type	New orders	Ship- ments	Un- filled orders, end of	Total, ail classes	Agricultural Implements	Internal-com- bustion engines	Water- tube boilers	Fire-tube boilers	Marine boilers	Furnaces and kilns	Water- tube boilers	Fire-tube boilers	Marine boilers	Furnaces
		SI	hipment	 S				mo.	Tota	Agri	Inte				New	orders		·	
	Number		Number	of units		Thous	sands of	dollars	Nι	ımber				Nun	aber of	pulver	izers		
1919 monthly av						\$1,882	\$1,462	\$6,076	3, 073	68	65								
1920 monthly av						2, 674	2, 543	12, 653	3, 097	65	73								
1921 monthly av						1,072	1,468	5, 974	3, 157	57	55	11							
1922 monthly av					8 738	1, 406	1, 254	4, 631	3, 201	49	49			I					
1923 monthly av				49, 804	658	1, 679	1,753	5, 430	3, 220	49	59			ı					
1924 monthly av	75, 297			45, 021	614	1, 212	1, 260	1, 252	3, 550	52	58	ll .							
1925 monthly av				58, 845	717	1,452	1, 394	2, 676	3, 871	61	63			1					
1926 monthly av		1, 446	7, 198	45, 554	524	1, 582	1,552	3, 273	3, 729	53	51								
1927 monthly av		1, 510	8,404	43, 471	1,094	1,432	1,400	3, 261	3,478	51	65	\ 							
1928 monthly av		1, 349	9,824	45, 937	2, 208	1,500	1,447	3, 236	3, 531	41	53	<u></u>		J					-1
1929 monthly av		1, 330	10,619	43, 936	2, 379	1,764	1,737	4, 027	3, 777	51	56								
	]	<u> </u>		<u> </u>	f	<u> </u>	<u> </u>		1			1	<u> </u>	<u> </u>				<u> </u>	<u> </u>
1928	20.001	1 400	10 500	41 701	0.011	1 400	1 510	2 000	4 040	50	60								
May		1,480	10, 583	41, 701	2,311	1,428	1,518	3, 239	4, 248	56	63								-[
June	75, 631	1, 235	11, 487	46, 281	2,355	1,505	1,640	3,088	4, 275	24	42								-
July	57, 702	1, 218	10, 935	40, 316	2, 254	1,460	1,553	2, 984	3, 107 3, 390	44	59			<b></b> -					-
August	65, 164	1,402	11, 248	50, 689	2, 531	1,579	1, 520	3, 023	3, 390	29	43								-
September	89, 222	1, 187	10, 200	42, 538	2,017	1,405	1,369	3,056	3, 039	40	42	II	Ì	1	i	Ì	ĺ	İ	
October		1,505	11, 367	42, 315	2, 732	1,708	1,634	3, 128	4, 323	59	67								-
November	, , ,	1, 125	9,871	37, 563	2,093	2,084	1, 494	3,714	3, 494	39	63								-
December	114, 272	928	8, 053	44, 330	2, 124	1,424	1, 593	3, 538	3, 309	34	54								
1929	,	į l		li '	'	il '	ĺ	'	i	1 :			[		1	1			1
January	71, 335	1,080	7, 935	50, 723	2, 265	1,695	1,481	3,800	3,835	47	51								1
February		1,506	6,450	48, 135	2, 085	1,432	1,578	3, 659	3, 333	41	48								-}
March		1,510	9,322	48, 081	1, 988	1, 878	1,608	3, 912	3, 357	42	50								-
April		1,604	11,030	44, 922	2,841	2, 175	1,740	4, 343	4, 267	62	54								
May	116, 192	1, 444	12, 348	40, 915	2, 528	1,772	1, 886	4, 058	3, 861	62	50								
June		1, 228	13, 031	39, 898	2, 989	2,014	1,715	4, 364	3, 591	51	39				l .	<b></b>			-
July		1, 228	12, 268	39, 586	2, 768	1,778	1, 715	4, 364	4, 054	53	92	- <b></b>							-
August		1, 581	14, 200	52, 451	2,708	1, 778	1, 978	4, 202	3, 533	51	55								
		1,001	11,200	02, 101	2, 502	1,018	1,010	1,110	0,000	01	"								-
September		1,484	12,600	48, 039	2, 262	1,628	1,774	4, 053	3, 081	51	44								
October		1, 450	12, 254	41, 566	2, 532	1,868	1, 934	3, 981	4, 462	63	86	]]							
November		1,068	8, 758	35, 062	1,786	1, 533	1, 535	3, 975	3, 519	43	40								
December		831	7, 237	37,849	1,601	1,580	1,763	3, 787	4,634	49	62								-
1930					1	1	1						1			1			
January			8, 307	44, 389	1,449	1, 437	1, 330	3,842	3, 163	40	42	1			5	52	6		_
February		1, 141	7, 881	49, 127	1,965	1, 362	1,410			38	57	2			1	29	2		1
March		1, 391	,	42, 936	2, 562		1,483	3,825	3, 349	56	81				2	16	3		
April		1, 554	10, 104	35, 986	2,396		1,558	3, 722	4,645	60	! 73 			¦	1	31	3		1
May		1, 279	11, 598	38, 958	2, 628			3, 605	3, 932		59	3			2	30		7	
June	1 1	752	10, 853	29, 361	3, 018	1, 291	1,644	3, 250	7,670		144	1	ļ			15		6	
July August									3, 452	51	52	2			3	12			-
•																			-
September	1 1																		
October		]				<b></b>				.]								J	-
November													<b></b>						-
December				<b></b>		!	1	.l	11			11	1	1	1	ll .	l	I	i

Monthly data from 1913 through 1926 for items in this table, if available, may be found in the Record Book of Business Statistics, Metals and Machinery Section,

Federal Reserve Bank of St. Louis

<sup>\*</sup> Monthly data from 1913 through 1926 for items in this table, if available, may be found in the Record Book of Business Statistics, Metals and Machinery Section, pp. 43 to 46.

1 Compiled by the Vacuum Cleaner Manufacturers' Association from companies representing about 90 per cent of the industry.

2 Compiled by the U. S. Department of Commerce, Bureau of the Census, from reports of 21 manufacturers, covering domestic water-softening apparatus. Values of shipments are given in press releases and appeared in the November, 1927, issue (No. 75), p. 27.

1 Compiled by the U. S. Department of Commerce, Bureau of the Census, from reports of 32 manufacturers. Details by classes are given in press releases.

1 Compiled through 1928 by the Federal Reserve Bank of Chicago, covering 22 firms in 1922 and 1923 and 19 firms thereafter. Beginning with 1927, these data have been compiled by the U. S. Department of Commerce, Bureau of the Census, from practically the same number of firms. Details by classes, showing units and values as between domestic and foreign shipments, are shown in monthly press releases.

1 Compiled from data furnished by the Hydraulic Society, the original figures being prorated to compare with reports from 23 identical firms beginning with April, 1925. The number of members reporting gradually increased from 14 in 1919, representing about two-thirds of the 1925 membership, until the full 23 companies reported.

These totals are believed to represent about two-thirds of the industry, and in 1923 these shipments represented about 23 per cent of the total production of all pumps and pumping machinery according to the census of manufactures. Details are given in the association's reports as to single steam pumps, dupler steam pumps, centrifugal pumps, and reciprocating deep-well pumps.

1 Patents granted on Tuesdays only, the number of patents shown for a given month represents the total of either four or five Tuesdays. Monthly data from 1913 appeared in April, 1923, issue (No. 20), p. 48, except for int

### Table 21.—INDUSTRIAL MACHINERY\*

	EQ.	DUNDE UIPME	Y NT 1	STO	KERS 2	M T	ACHI OOLS	NE } 2	ELE	CTRIC H	oists '	10	LECT ERH RAN	EAD	WOOD	WOR	(ACHI	ver y	
Year and Month	New orders	Ship- ments	Un- filled orders,		s (new	New or-	Ship- m'ts	Un- filled or- ders,	New	orders	Ship- ments	Ship- m'ts	New or-	Un- filled orders,	New orders	Can- cel- la-	Un- filled orders,	Shipi	nents
	01.2015		end of month			ders		end mo.	Qty.	Va	lue	- 10	ders	end of month	or cors	tions	end of month		
	Relat shipm	ive to av ents, 192	verage 22-1924	Num- ber	Total h. p.	age	tive to shipm 922-192	ents,	No. of hoists	Dol	lars			Thou	sands of	dollar	3		No. c ma- chine
1919 mo. av				234	52, 733	261												\$1, 233	
1920 mo. av				183	65, 920	202												1,777	
1921 mo. av	35, 7			73	27, 262	38		]				\$574	\$226		\$772	\$67	\$1,899	883	
1922 mo. av	93.1			130	60, 409	77						316	575		1,415	30	2, 494	1,304	8 1, 122
1923 mo. av	132. 5	İ		122	60, 871	134	l			 		881	764		1,709	52	3,705	1,659	1, 514
1924 mo. av	104.7			94	42, 857	94						785	742		1,460	47	2, 681	1, 515	1, 144
1925 mo. av	132. 6	127. 0	160. 1	112	46, 111	150	7 153	7 290	311	\$167, 929	\$154,073	812	898		1,661	33	2, 502	1,601	1, 141
1926 mo. av	141.1	143. 9	170.0	113	45, 519	162	167	294	300	160, 016	165, 089	977	974	7 \$4, 036	1,555	30	1, 925	1,584	1, 210
1927 mo. av	124. 2	136. 2	208. 8	115	40, 300	188	139	227	274	134, 982	128, 358	776	665	2, 626	1, 253	15	1,377	1, 292	1, 020
1928 mo. av	173. 3	156. 9	311.6	124	42, 391	237	204	418	437	203, 998	188, 661	594	633	1,872	1, 413	35	1,814	1, 351	1,002
1929 mo. av	196, 8	189. 8	396. 8	143	49, 965	281	285	684	513	258, 514	249, 612	1,024	1,218	4,484	1, 560	33	2, 121	1, 595	1, 124
1928		]																	
September	170.0	129.7	529. 5	161	65,060	265	205	441	447	228, 510	172, 986	464	713	2, 188	1,639	26	2, 265	1,413	1,05
October	185. 0	254. 3	462.6	100	27, 219	284	221	504	405	209, 594	202, 829	806	775	2, 165	1, 585	140	2,035	1,666	1, 17
November	197. 8	264.0	403. 9	116	30, 938	290	242	563	522	258, 867	215, 863	701	725	2, 189	1, 295	21	1,838	1, 502	98.
December	166. 5	234. 6	333.8	102	49, 212	274	245	596	475	188, 693	211,815	623	559	2,092	1,360	36	1,792	1,353	957
1929	ļ.		1			11	1	1	il .						1	1			
January	180. 5	177.3	336. 1	97	42, 392	292	255	676	533	253, 194	213, 663	852	1, 383	2,547	1, 949	50	2, 367	1,420	99
February	197. 0	214. 8	321. 2	80	31, 554	336	303	702	750	346, 810	201, 404	586	1, 173	3, 285	1,893	57	2, 579	1,490	1, 00
March	209.4	197. 5	414. 4	117	42, 432	334	329	687	595	285, 465	247, 348	773	1, 919	4, 300	1,850	29	2, 839	1,560	1, 17
April	172.6	220.3	363.4	141	48, 749	320	311	718	508	246, 673	232, 483	748	1, 194	4, 587	1,718	30	2, 582	2, 130	1, 420
May	177. 7	217. 0	323.8	174	60, 772	334	301	721	541	268, 043	262, 641	1, 122	1, 457	4, 786	1, 623	40	2, 382	1, 798	1, 23
June	177. 3	172, 7	300.8	203	67, 322	292	296	722	600	283, 170	269, 978	1,091	1,189	5,047	1,678	27	2, 445	1,612	1,056
July	219.3	182. 1	368. 7	186	65, 197	259	278	694	504	249, 447	290, 141	1, 146	1, 157	5, 118	1,691	18	2, 369	1,767	1, 233
August	229. 5	150.8	441.1	199	54, 929	298	277	693	437	264, 888	339, 881	1,060	1, 165	5, 193	1,748	25	2, 130	1, 974	1, 38
September	216. 3	176.8	480.8	155	45, 685	241	257	709	423	230, 543	281, 439	1,048	701	4,879	1, 297	15	1, 829	1, 555	1, 12
October	245. 3	214. 1	492. 5	178	56, 108	322	315	697	461	231, 372	233, 215	1, 322	1, 142	4, 699	1, 251	47	1, 461	1,568	1, 24
November	128.6	152, 2	445.4	107	39, 469	179	251	629	412	214, 661	224, 647	1, 162	1,405	4, 933	1,009	35	1, 257	1, 186	85
December	208. 0	201. 9	473. 2	79	44, 976	166	243	561	392	227, 897	198, 500	1,380	734	4,429	1,013	20	1, 208	1,074	75
1930						1												0.00	
January	160. 1	223. 6	395. 6	53	13, 198	182	183	565	369	194, 832	220, 678	977	406	3, 765	1,111	12	1, 347	967	75
February	196. 4	169. 6	424. 7	73	22, 648	170	214	541	387	184, 502	222, 107	773	832	3, 836	1, 120	64	1, 488	934	53
March	164. 1	194. 5	411.1	89	32, 403	181	227	454	402	200, 167	232, 968	1,059	851	3, 525	950	46	1, 101	1, 290	83
April	122. 8	217. 4	291. 0	108	35, 903	179	234	407	432	220, 132	206, 013	825	882	3, 739	716	31	763	1,026	60
May	92. 7	149. 4	179. 3	96	31, 956	135	197	355	337	179, 103	191, 685	880	596	3, 490	779	11	785	723	57
June	102. 1	160. 5	166. 7	151	47, 803	126	176	282	265	128, 197	181, 049	956	741	3, 249	836	10	705	913	61
JulyAugust			1	150	37, 761	91	128	235	217	122, 978	147, 503								
September	1										 						<u> </u>		
October			1				-												
November						·	.]		H			·	.]						
December									11	1		11							

Monthly data from 1919 through 1926 on items on this table, if available, may be found in the Record Book of Business Statistics, Metals and Machinery Section,

<sup>\*</sup>Monthly data from 1919 through 1926 on items on this table, if available, may be found in the Record Book of Business Statistics, Metals and Machinery Section, pp. 40 to 42.

1 Compiled by the Foundry Equipment Manufacturers' Association from reports of from 11 to 20 members, said to represent 65 to 70 per cent of the foundry equipment industry. The principal products are molding machines, sand-cutting machines, sand-biast machines, tumbling barrels, sand-mixing machines, cupolas, ladles, core-making machines, etc. The reports for each month are related to the average shipments of the reporting firms for 1922 to 1924 and are thus comparable, despite the difference in number of reporting firms. The association reports give detailed index numbers by sizes of firms but no numerical data.

1 Stoker sales through December 1922, from the Stoker Manufacturers' Association, said to represent approximately 99 per cent of the industry; beginning with January, when 4 establishments consolidated into 2). Press releases show segregation as to installation under fire-tube or water-tube boilers.

2 Compiled by the National Machine Tool Builders' Association, including quantity reports from between 50 and 60 firms, said to represent about one-third of the industry. This index based on average monthly shipments for the years 1922 to 1924 as 100, covers gross new orders, shipments, and unfilled orders at the end of the month. The association reports give detailed index numbers by sizes of firms but no numerical data. Detailed shipments data, since discontinued, appeared on p. 55 of the April, 1924, issue (No. 32).

4 Compiled by the Electric Hoist Manufacturers' Association from the reports of 9 firms.

5 Compiled by the Electric Overhead Crane Institute, from reports of 11 manufacturers, estimated to cover 98 per cent of the output of electric overhead cranes for factories, etc. Monthly data from January, 1925, appeared in the March, 1927, issue (No. 67), p. 26.

6 Compiled by the Association of Manufacturers of Wood Working M

43

### Table 22.—ENAMELED WARE

		BA'	THS		L.A	VATORI	ES		sinks		MIS	CELLANI	EOUS	TOTA SMAL WARE
YEAR AND MONTH	Ship- ments	Stocks, end mo.	New orders	Unfilled orders, end mo.	Ship- ments	Stocks, end mo.	New orders	Ship- ments	Stocks, end mo.	New orders	Ship- ments	Stocks, end mo.	New orders	Unfille orders end m
			<u> </u>	<u>'</u>	<u> </u>	<u>'                                      </u>	Number	of pieces		<u> </u>	<u>'</u>	*		<u>,</u>
1913 monthly av	39, 831				47, 754			53, 428			31, 555			
1914 monthly av	42,450	i .			49, 527			57, 789			34, 655			
1915 monthly av	46, 977				55, 769			70, 626			29, 367			
1916 monthly av	51, 181				65, 230			74, 293			40, 887			
1917 monthly av	33, 172		3 21, 980		44, 888		<sup>3</sup> 30, 063	48, 419		3 29, 197	22, 201		<sup>3</sup> 15, 176	
1918 monthly av	19, 432	60, 530	21, 514		32,620	132, 369	34, 322	32, 846	145, 329	33, 422	23, 331	77, 034	25, 427	
1919 monthly av	34, 625	41,684	69,872	123, 163	45, 768	138, 791	73, 612	54, 584	124, 873	88, 018	28, 383	79, 129	42, 671	283, 86
1920 monthly av	51, 441	20, 951	35, 107	326, 490	51, 438	43, 302	53, 438	60, 231	66, 333	57, 502	31,062	47, 410	27, 691	952, 33
1921 monthly av	41, 510	75, 324	40, 911	49, 907	58, 169	109, 318	56, 315	66, 458	111,764	64, 577	33, 640	89, 394	31,803	180, 32
1922 monthly av	74, 814	41, 768	93, 033	137, 628	91, 512	79, 507	117, 222	95, 327	93, 336	124, 179	45, 531	68, 400	60, 931	406, 29
1923 monthly av	90, 396	35, 439	97, 316	253, 957	110, 479	56, 408	121, 891	114; 146	59, 188	127, 919	57, 913	51, 260	63, 290	913, 48
1924 monthly av	95, 629	71, 193	98, 758	168, 542	110, 283	143, 788	106, 353	120, 381	154, 896	115, 485	70,658	111, 138	65, 700	480, 92
1925 monthly av	110, 460	106, 995	115, 841	104, 126	127, 356	217, 056	131, 741	129, 233	266, 823	133, 381	62, 289	171, 306	58, 535	250, 64
1926 monthly av	99, 595	156, 620	103, 581	71, 230	113, 773	236, 642	115,065	113, 638	283, 031	115,666	50,003	151, 371	52, 364	162, 21
1927 monthly av	94, 267	156, 297	95, 572	41, 972	104, 305	229, 945	106, 019	109, 496	268, 582	111, 251	46, 978	133, 868	46, 532	112, 93
1928 monthly av	93, 029	147, 317	101, 733	74, 290	105, 435	191, 339	114, 107	109, 764	241, 190	118, 861	46, 556	119,900	46, 585	197, 33
1929 monthly av	78, 088	179, 872	80, 166	50, 321	93, 031	219, 563	94, 624	96, 316	275, 833	98, 243	37, 993	134, 433	38, 918	173, 00
1928														
May	125, 522	135, 793	127, 780	136, 238	141, 458	183, 173	139, 110	143, 791	239, 678	145,004	53, 353	113,088	55, 012	342, 39
June	119, 297	120, 723	113, 017	121,061	131, 623	173, 898	138, 113	128, 298	227, 929	128, 368	48, 221	111, 141	47, 197	315, 93
July	111,067	113, 430	101,603	101, 560	120, 600	164, 830	104, 262	122, 593	213, 539	116, 236	48, 550	110, 330	41,605	274, 13
August	103, 878	122, 167	96, 876	68, 263	114, 070	161, 276	102, 140	116, 497	216, 338	96, 830	54, 003	95, 958	41, 692	174, 07
September	86, 342	134, 749	76, 074	53, 303	94, 383	168, 211	89, 126	101, 777	216, 255	99, 749	44, 910	103, 509	44, 707	155, 48
October	93, 174	147, 656	90, 665	44, 842	99, 250	180, 651	91, 575	111, 740	230, 725	110, 396	46, 129	116, 110	43, 899	129, 13
November December	68, 783 58, 425	165, 738 175, 104	72, 677 63, 756	45, 561 39, 182	79, 218 71, 607	195, 323 207, 940	81, 693 68, 293	89, 309 73, 623	242, 837 258, 426	92, 490 74, 700	44, 159 34, 971	125, 108 128, 259	37, 852 28, 838	130, 87
	30, 420	173, 104	00,730	39, 102	71,007	207, 940	00, 293	10,020	236, 420	74,700	34, 971	120, 200	20,000	118, 10
1929	00 415	100 700	00.001	05.070	01.701	000 507	00.014	0001	070 007	00.000	47.107	105 500	10.000	
January	69, 415	188, 738	66, 991	35, 073	81, 701	230, 527	80, 614	93, 321	276, 037	86, 866	41, 197	137, 588	42,036	111, 25
February	66, 221	207, 324	73, 997	42, 556	80, 420	255; 596	88, 671	79, 162	304, 051	88, 647	33, 974	141, 960	37, 136	171, 20
March	82, 897	215, 000	99, 039	54, 746	94, 321	278, 137	107, 878	97, 429	318, 069	107, 127	36, 152	149, 013	40,050	151, 11
April	93, 894	208, 512	99. 070	58, 015	104, 199	273, 284	114, 819	109, 748	312, 209	128, 629	40, 544	147, 990	45, 588	183, 07
Mov	94, 452	107 479	90.044	40.970	104 471	957 945	100 107	100 001	279 000	111 500	25 616	145 077	22 701	174.00
May June	94, 452 89, 388	197, 472 181, 677	89, 944 82, 349	49, 870 41, 644	104, 471	257, 245 246, 575	102, 187 92, 709	108, 081	313, 022 298, 739	111, 580	35, 616	145, 277	33, 781	174, 98
July	89, 388 99, 705	162, 694	82, 349 119, 670	61, 118	101, 900	240, 575	92, 709	102, 709 114, 051	298, 739	94, 446 138, 064	42, 061	142, 411 133, 265	41, 817	154, 24
August	101, 050	152, 349	116, 532	74, 973	125, 920	192, 213	146, 983	120, 018	254, 210	142, 536	44, 762 48, 554	126, 626	54, 131 53, 402	214, 99 259, 78
September	77,374	152, 107	58, 574	55, 984	96, 210	172, 442	72, 088	103, 097	233, 532	83, 672	37, 205	119, 359	28, 924	207, 82
October	65, 530	162, 465	56, 855	47, 525	85, 889	176, 319	71, 967	93, 446	243, 409	78, 600	38,630	123, 220	34, 254	174, 17
November	50, 417	166, 397	46, 374	41,776	66, 951	173, 570	56, 899	68, 675	248, 685	63,073	28, 557	123, 220	27, 606	152, 52
December	46, 715	163, 728	52, 592	40, 568	66, 300	155, 189	60, 575	65, 947	234, 340	55, 271	27, 642	122, 228	26,074	120, 84
1930	40.02-	180 -00	00			100 202	40		0.00					
January	40, 967		32, 558	29,774	53, 122	163, 283	40, 836	58, 343	251, 446	49,776	24, 288	113, 355	23,009	86, 49
February	46, 204	179, 512	64, 732	49,637	60, 604	166, 257	101, 866	62, 531	269, 193	91,417	25, 519	117, 074	29, 113	161, 84
March	59, 887 60, 072	179, 910 182, 616	68, 672 55, 366	56, 420 51, 740	81, 226 74, 526	170, 666 176, 181	85, 929 66, 605	79, 997 75, 176	248, 198 260, 237	83, 357 70, 101	33, 284 34, 212	145, 345 145, 544	36, 638 33, 791	167, 53 152, 30
May	59, 554	181, 903	49, 226	41,412	72, 171	192, 197	59, 967	75, 123	261, 556	62, 189	35, 096	132, 563	31, 456	122, 6
June	52, 353		54,833	43, 918	62, 521	197, 056	64, 802	61, 270	261, 491	62, 175	27,334	132, 146	27, 268	126, 1
July										22, 110				1.0041
August					- <b>-</b>									
September									!					
October November														
December		1												
				1					1					11

<sup>&</sup>lt;sup>1</sup> Compiled by the *U. S. Department of Commerce, Bureau of the Census*, beginning with January, 1922, representing complete production as reported by 22 manufacturers, including the membership of the *Enameted Sanitary Ware Manufacturers Association*, until its dissolution in February, 1928, after which all firms reported direct to the *Bureau of the Census*. A few small firms were unable to furnish complete reports prior to January, 1924. Data prior to 1922 are totals of the association reports, estimated to represent about 98 per cent of the industry at that time. Monthly data from 1917 through 1926 may be found in the *Record Book of Business Statistics*, *Metals and Machinery Section*, pp. 36 to 39.

<sup>2</sup> Small ware includes lavatories, sinks, and miscellaneous.

<sup>3</sup> 9 months' average, April to December, inclusive; previous data not available.

### Table 23.—COPPER AND WIRE CLOTH\*

					COPPER	3						WIRE C	LOTH	4	
	]	Productio	<b>n</b> 1	World <sup>1</sup>	Domes-		Stocks, 6 (N. and S.	end mo.¹ America)	Price, ingots,	Pro-		Stocks,		Un- filled	Mak and
YEAR AND MONTH	Mine	Smelter	Refined (N. and S. America)	produc- tion, blister	tic ship- ments, refined <sup>1</sup>	Exports, refined <sup>2</sup>	Refined	Blister	electro- lytic (N. Y.)	duc- tion	Ship- ments	end of mo.	New orders	or- ders, end mo.	hold order end mo
				Shor	t tons	<u>!</u>		!	Dolls. per lb.		Thou	sands of s	quare f	eet	<u></u>
				}	1										
1913 monthly average	51, 487	51,020				38, 593			\$0.1527				1		
1914 monthly average.	47, 851	47, 922				35, 003			5. 1360						
1915 monthly a verage_	62, 003	57, 834				28, 362			. 1703						
1916 monthly average	83, 578	80, 327				31, 906			. 2720						
1917 monthly average.	78, 976	78, 588	1		1	46, 194			. 2718	1				1	
1918 monthly average_	79, 584	79, 522	l		I .	30, 398			. 2481						
1919 monthly average_	50, 514	53, 601			1	21, 413	297, 928		. 1869						
1920 monthly average.	51, 023	50, 378	69, 615		1	25, 888	270, 151		. 1746				Į.	l	
1921 monthly average.	19, 667	23, 938	44, 766		25, 605	26, 178	337, 989	206, 377	. 1250						
1922 monthly average.	41, 154	47, 131	65, 736	79, 554	45, 829	30, 326	188, 211	177, 928	. 1338						
1923 monthly average.	61, 564	69, 478	96, 990	112, 971	61, 293	33, 859	120, 427	244, 509	. 1442						
1924 monthly average.	66, 115	74, 872	108, 361	121, 624	62, 782	45, 692	<sup>5</sup> 128, 918	6 241, 659	. 1303	358	418	1,062		8 401	
1925 monthly average.	70, 176	78, 944	112, 692	128, 406	69, 264	44, 212	7 82, 726	7 248, 213	. 1404	438	418	1, 140		323	
1926 monthly average.	72, 709	82, 014	120, 038	133, 374	75, 181	39, 244	73, 390	266, 704	. 1380	491	468	1, 070		356	
1927 monthly average.	69, 165	80, 721	123, 042	141, 196	68, 737	43, 625	96, 728	254, 895	. 1292	455	420	1, 236	6 398	278	38
1928 monthly average.	75, 754	88, 341	135, 654	159, 706	81, 955	45, 897	66, 119	234, 833	. 1457	436	409	1, 127	393	290	43
1929 monthly average.	83, 850	98, 272	150, 988	178, 034	93, 284	40, 359	88, 789	250, 992	. 1811	455	414	1,037	415	373	55
1929															
January	86, 325	101, 151	154, 472	178, 783	100, 135	52, 523	62, 749	245, 210	. 1660	461	412	1,064	376	302	48
February	84, 735	95, 234	141, 385	167, 090	98, 771	49, 896	55, 213	241, 085	. 1773	411	305	1, 077	410	325	49
March	93, 698	107, 253	163, 561	192, 792	105, 860	43, 745	52, 968	242, 341	. 2126	473	439	1,085	1, 172	789	74
April	94, 902	110, 313	161, 285	196, 820	99, 051	45, 842	57, 494	253, 509	. 1950	509	441	1, 137	247	497	68
May	93, 392	108, 961	161, 784	192, 589	93, 743	36, 949	70, 412	262, 229	.1778	536	518	1, 120	262	495	6
June	82, 354	95, 339	156, 447	174, 586	95, 258	40, 852	83, 140	251, 481	. 1778	456	404	1,084	244	249	56
July	79, 229	94, 690	153, 513	174, 507	98, 720	33, 876	97, 729	239, 470	.1778	438	461	1,049	345	405	50
August	78, 885	91, 735	148, 648	173, 430	96, 970	36, 811	104, 372	241, 678	.1778	498	434	978	302	211	48
September	79, 402	92, 538	134, 343	174, 135	98, 043	42, 978	94, 751	253, 519	.1778	373	394	928	333	242	4
October	82,575	97, 405	152, 840	175, 360	105, 729	44, 502	88, 401	254, 786	.1778	422	417	933	454	257	49
November	75, 934	94,861	145, 376	170, 585	68, 979	27, 524	126, 919	258, 192	.1778	441	367	973	504	302	57
December	74,772	89,789	138, 203	165,728	58, 150	28, 807	171, 320	268, 406	.1778	437	377	1,021	336	402	54
1930			40		20.00=	0: 22-	000 101	<b>0-</b>							
January	67, 838	84,451	132, 374	155,848	69, 932	24,808	203, 404	270, 209	.1778	486	437	1,051	435	246	4
February	59, 196	74, 094	121, 195	140, 083	61, 879	24, 427	233, 123	264, 249	.1778	423	351	1,099	423	303	50
March April	61, 216 60, 450	78, 514 76, 777	127, 064 124, 531	148, 944 145, 595	73, 644 50, 017	20, 034 24, 796	256, 020 301, 338	266, 561 269, 623	. 1778 . 1562	421 418	395 395	1, 108 1, 130	342 453	243 220	5
May	60, 238	75, 936	132, 183	148, 788		40, 186	308, 646	265, 106	. 1276	401	359	1, 145	378	252	5
June	56,743	69, 155	124, 821	145, 797	71, 887	34, 960	316, 762	253,834	.1205	370	395	1, 145	360	232	5
July	54, 249	00, 100	123, 179	143, 615	75, 436	01,000	322, 039	242, 212	.1203 .1102	373	347	1, 118	378	279	5:
August					10, 400										
September						}									
October															
November															

<sup>.</sup> Monthly data from 1909 through 1926 on items in this table, if available, may be found in the Record Book of Business Statistics, Metals and Mackinery Section,

<sup>\*</sup>Monthly data from 1909 through 1926 on items in this table, if available, may be found in the Record Book of Business Statistics, Metals and Mackinery Section, pp. 48 to 50.

1 Compiled by the American Bureau of Metal Statistics, except mine production prior to January, 1921, and smelter production prior to 1923, for which the annual data of the U.S. Department of the Interior, Geological Survey, have been used for monthly averages, and refined production, shipments, and all stocks from 1919 through 1922, compiled by the Copper Export Association. Data on mine production represent practically complete primary production of copper in the United States, the 1924 data representing 99 per cent of the annual total reported by the Geological Survey. World production of blister copper includes the smelter output of the United States, Mexico, Canada, Chile, Peru, Japan, Australia, Europe (in part), Belgian Congo, and Rhodesia. These countries produced about 95 per cent of the world's production in 1922; 96 per cent in 1923; 97 per cent in 1924 and 1925, and 98 per cent in 1926. Smelter production data are based on the production of blister copper by smelters in the United States from both domestic and imported ores, also from some scrap copper. Refined production data represent the total output of primary refined copper by refined in both North and South America. Stocks of blister copper represent he movement of refined copper to the United States from 12 refined located in both North and South America. Stocks of blister copper represent holdings in both North and South America.

1 Compiled by the U. S. Department of Commerce, Eureau of Foreign and Domestic Commerce, representing refined copper in pigs, ingots, bars, old and scrap, pipes, tubes, plates, sheets, and wire, except insulated wire and cable.

1 Price of ingot copper, electrolytic, New York, based on averages of daily transaction compiled by the Engineering and Mining Journal-Press.

1 Compiled by the Wirecloth Manufacturers' Association, from reports of 8

#### Table 24.—ELECTRICAL PRODUCTS

	ELEC- TRIC GOODS (qtly.) <sup>1</sup>	EI PC	LECTRIC DRCELAI	AL N²	LAMI- NATED PHE- NOLIC PROD-	MOT	CTRIC ORS ( current)	POV SWIT( EQUIP)	CHING	OUTLET BOXES AND COVERS	12	CAN- EED BER 7	INDUS- TRIAL RE- FLEC-	ELECT	RICAI DE 9
YEAR AND MONTH	(443.)		Shipment	s .	UCTS 3	1 to 20	0 H. P.	New o	orders	Ship-	ents	mp-	TORS 8	Deling	llant
MONTH	New orders	Stand- ard	Special	High tension	Ship- ments	New orders	Ship- ments	In- door	Out- door	ments	Shipments	Consump- tion	Sales	accoi	
•	Thous. of dolls.				Dol	lars				Number of pieces	Thous. of dols.	Thous. of lbs.	Units	Dollars	No. o
1921 mo, av.														14\$225,106	14 1, 515
1922 mo. av.	\$162,472													202, 557	1, 62
1923 mo. av_	215, 925													201, 689	1, 49
1924 mo. av.	211, 139	10 \$71,607		11\$131,171	ll.									186,770	1, 518
1925 mo. av.	228, 059	125, 447	153, 779		\$723,692									196, 747	1, 54
	,			35, 091		#044 FOR	\$071 100	#10F 459	4004 079	<sup>12</sup> 1, 457, 461	*****	0.050	12 147 400	1 '	,
1926 mo, av.	245, 522	90, 371	151, 503	43, 497	661, 358	\$844, 597	\$871, 130	\$105, 453	\$224,972		\$902	2,879	13 147, 498	179, 179	1, 49
1927 mo. av.	231, 681	77, 036	142, 807		651, 948	781, 250	770, 695	94, 612	299, 873	2, 254, 198	743	2, 404	127, 886	187, 018	1,518
1928 mo. av. 1929 mo. av.	257, 430 322, 539	90, 949 111, 118	129, 441 157, 200	512, 259 12373, 704	1, 023, 517 1, 371, 679	828, 500 987, 509	773, 240 868, 767	135, 555 169, 728	367, 594 453, 555	2, 732, 919 2, 532, 133	621 821	2,740 3,342	128, 301 141, 276	170, 897 168, 597	1, 333 1, 19
1928															
September	264, 466	112, 210	129, 587	493, 067	1, 243, 476	957, 093	781, 472	118, 301	281, 502	2, 915, 560	568	2,362	126, 151	140, 637	1, 22
October		128, 255	148, 999	539, 810	1, 365, 690	926, 133	950, 707	108, 478	313, 285	3, 123, 321	649	2,971	156, 243	162, 564	1, 24
November		152, 143	146, 476	518, 956	1, 139, 205	759, 337	744, 127	120, 494	297, 449	3, 071, 288	585	2,731	163, 491	150, 278	1, 13
December	282, 226	92, 359	129, 835	440, 079	1, 062, 194	915, 057	782, 401	115, 532	317, 078	1,784,587	577	2,748	128, 077	169, 029	1, 09
1929								-		1	1 1		ĺ		1
January		141,065	128, 299	485, 502	1, 247, 653	735,875	724, 498	155, 569	390, 866	3, 273, 963	767	3, 531	149, 046	124, 671	1,03
February		102, 547	144, 025	652, 211	1, 372, 745	1, 013, 394	779, 650	127, 807	304, 866	2, 168, 723	759	2,974	137, 291	159, 913	1, 12
March	322, 425	105, 716	185, 908	735, 865	1, 299, 437	942, 665	703, 848	162, 578	521,874	2, 688, 191	828	3,006	134, 751	207, 896	1,35
April		109, 558	148, 280	632, 025	1, 409, 532	1, 258, 364	922, 220	200, 564	400, 397	3, 005, 179	812	3, 144	126, 948	199, 949	1, 27
May		110, 326	159, 785	679, 579	1, 477, 523	854, 349	1, 038, 218	246, 171	460, 749	2, 931, 583	827	3, 693	153, 716	189, 067	1, 28
June	340, 863	101, 013	172, 704	667, 099	1, 456, 335	1, 098, 864	883, 821	133, 418	598, 645	2, 114, 582	814	3, 470	130, 413	168, 724	1, 22
July		139, 240	168, 066	632, 172	1, 732, 023	811, 575	854, 986	208, 495	520, 058	2, 587, 786	878	3, 489	124, 466	146, 166	1, 02
August		97, 631	165, 385		1, 915, 381	1, 082, 845	853, 961	169, 384	605, 273	2, 719, 688	1, 029	3, 803	157, 473	174, 438	1, 17
September	338, 170	135, 487	171, 668		1, 514, 902	916, 794	806, 813	181, 078	400, 343	2, 542, 931	883	3, 411	131, 720	128, 059	1, 11
October		123, 222	176, 323		1, 644, 570	1, 214, 044	1, 089, 590	175, 077	503, 226	2, 850, 984	942	4, 013	179, 068	167, 129	1, 39
November		109, 258	144, 652		772, 482	921, 543	860, 552	130, 408	371, 592	2, 036, 381	718	2, 999	137, 942	172, 495	1, 15
December	288, 696	58, 354	121, 308		617, 565	999, 790	907, 048	146, 189	364, 769	1, 465, 610	599	2, 576	132, 476	184, 652	1, 1,7
1930															
January		135, 413	127, 830			910, 301	800, 654	159, 869	464,069	2, 448, 375	723	2,770	130, 369	240, 428	1,48
February		87, 952	116, 754			878, 612	755, 074	135, 513	346, 035	1, 921, 846	613	2, 492	106, 021	233, 176	1, 46
March		69,,511	136, 901			942, 556	833, 183	155, 095	465, 117	1, 949, 055	614	2, 405	108, 210	223, 048	1, 52
April		69, 308	127, 295		910, 651	931, 822	875, 083	191, 277	476, 943	2, 217, 558	622	2, 759	107, 040	203, 572	1, 49
Мау		80, 368	111, 941			633, 088	776, 081	128, 303	448, 802	1, 512, 111	517	2, 144	109, 977	215, 001	1,44
June	276, 756	72, 825	116, 935		925, 006	935, 040	673,415			1, 702, 958	541	1,967	134, 783	157, 821	1,09
July											[			141, 162	1, 1
August															
September															·
October															.
November															.  <b>-</b>
December	اــــا			ll	I	1	1	1		II .	l1 !		11	1	1

<sup>1</sup> Data compiled by the U. S. Department of Commerce, Bureau of the Census, from quarterly reports by 86 manufacturers of electrical goods. The data include non-electrical items made by electrical manufacturers and represented 60 per cent of the output of the electrical industry in 1925, according to the census of manufacturers. Quarterly data from 1922 through 1926 may be found in the Record Book of Business Statistics, Metals and Machinery Section, p. 47.

2 Compiled by the National Electrical Manufacturers' Association, from reports of 12 firms estimated to produce 50 to 60 per cent of all standard porcelain (8 firms) 15 to 20 per cent of special porcelain (12 firms), and 10 per cent of high-tension output is included.

3 Compiled by the National Electrical Manufacturers' Association. This product is sold mostly in sheets, tubes, and cut panels and includes some material for noiseless automobile gears.

4 Compiled by the National Electrical Manufacturers' Association, and comprise large power direct current electric motors of from 1 to 200 horsepower, inclusive, built in general purpose motor, frames including control equipment sold with motors. The data are estimated to represent about 55 per cent of the output of these kinds of motors.

5 Compiled by the National Electrical Manufacturers' Association from reports of 11 firms estimated to represent about 90 per cent of the output of this product.

Compiled by the National Electrical Manufacturers' Association. Shipments are exclusive of intercompany sales. Consumption represents total vulcanized fiber paper, both sheet and tube.

Compiled by the National Electrical Manufacturers' Association from reports of 5 companies estimated to represent 85 per cent of the output of the product.

Compiled by the National Electrical Manufacturers' Association from reports of 5 companies estimated to represent 85 per cent of the output of the product.

Compiled by the National Electrical Manufacturers' Association from reports of 5 companies estimated to represent 85 per c

#### Table 25.—ELECTRICAL PRODUCTS<sup>1</sup>

	POWER CABLES		KIBLE RDS		CTRIC RCELA		IN	LD- IG TS	PANEL B'DS AND	NON- METAL- LIC	ELEC- TRIC FUR-		NF°D		RAD	io EQU	IPMEN	T i					
		,		Sh	ipmen	ts	New o	orders	CABI- NETS	CON- DUITS	NACES	144.	·OA		Stocks	, dealers'	, end of	quarter					
YEAR AND	Ship-	Ship-	Stocks, end of		T/m		G:-	Mul-					Un- filled	Th .		1		Tu	bes				
Month	ments	ments	menth	Glazed nail knobs	Un- glazed nail knobs	Tubes	gle op-	tiple op- erat.	Ship- ments (qtly.)		New or- ders	Ship- m'ts	or-	Re- ceiv- ing sets	Loud speak- ers	Bat- ter- ies	Socket power units	Re- ceiv- ing	Rec- tify- ing				
	Tho	ısands of	feet	Thouse	ands of	pieces	Un	nits	Thous. of dols.	Thous. of feet	Kilo- watts	1 (	sands of lars		1	59, 501   244, 078   24, 576   595, 981   38,							
1926 mo. av.							134	11					[					[					
1927 mo, av.		344, 193	<sup>3</sup> 51, 631	4 2, 675	41 177	41 326	135	15	\$812	9, 487				680, 635	672 483	6339 433	645 543	6 580 825	638, 011				
1928 mo. av.	2, 003	43, 938	45, 171	3, 423	1, 830	1, 904	236	25	1, 261	7, 445	5, 344	ō \$273	\$285	73, 082					38, 109				
1929 mo. av.	2, 267	46, 056	52, 972	4, 064	2, 233	1, 717	319	8	1, 466	6, 686	7, 249	262	276		102, 528	1 /	5, 708	851, 490	,				
1929						1													,				
Мау	1, 986	48, 324	55, 771	4, 160	3, 202	2, 025	387	8		8, 242	6, 562	303	302										
June	2, 112	40, 588	66, 831	3, 794	1,998	1,746	296	9	1, 192	6, 684	6, 237	252	294	61, 149	63, 604	137, 479	5, 207	554, 113	60,064				
July	2, 366	45, 114	58, 486	8, 301	2, 426	3, 330	282	5		7, 320	6, 932	254	326										
August	2, 411	50, 538	57, 202	2, 794	1, 968	1, 870	296	7		6, 364	5, 114	274	275										
September	2, 676	45, 422	55, 980	4, 146	2, 250	1, 729	341	9	1,650	6, 954	4, 105	263	235	98, 705	109, 728	171, 535	5, 196	848, 353	86, 624				
October	3, 288	51, 840	52, 459	4, 404	1,605	1,645	302	7		8,015	7, 208	274	206		1 -				.{				
November	2, 297	43, 897	48, 305	3, 797	2, 121	1, 439	248	7		6, 180	34218	179	167						.]				
December	2, 087	33, 916	58, 239	1,750	1, 186	717	247	9	1, 735	4,727	2, 991	149	224	142, 676	161, 127	220, 262	5, 145	1,247,487	125, 311				
1930															1				1				
January			48, 494	4, 454	2, 309	1,627	256	1		6, 110	8, 630	227	219						.]				
February				2, 701	1, 863	1, 291	280	5	<b>-</b>	4, 383	4, 015	206	230										
March				3, 146	1, 232	1, 093	251	5	1, 285	8, 505	2, 620	199	196						.				
April				2, 930	1, 400	928	261	9		7,660	12, 458	241	178										
Мау					2, 211	1, 266	274	1		i ' 📥	16, 062	195	166										
June				2, 464	1,524	1, 140				4, 021	3, 665	162	137										
JulyAugust																			·				
August																							
September																							
October																			·				
November																			.				
December													]						.				

¹ Compiled by the National Electrical Manufacturers' Association, except for data on radio equipment. Data on paper-insulated, lead-covered power cables are reported by 9 companies, representing about 75 per cent of the industry; details by voltage being given in the association reports. Data on flexible cords are reported by 16 companies, representing about 75 per cent of the industry; details by sizes are presented in the association's reports. Data on electrical porcelain are furnished by 14 companies, representing about 75 per cent of the industry; details by package sizes, with price range and averages, are presented in the association's reports. Data on welding sets are furnished by 6 companies, representing about 90 per cent of the industry; no monthly figures are available for 1926. Details of single-operator variable voltage sets by ampere capacities are presented in the association's reports as well as the total ampere capacity of the multiple operator constant-potential sets. Data on panelboards and cabinets are reported by 9 companies, representing about 80 per cent for March, 1928, and by 15 companies representing about 80 per cent of March, 1928, and by 25 companies representing 95 per cent up to the present time. Data on nonmetallic conduits are furnished by 10 companies, representing about 90 per cent of the industry. Electric-furance data are reported by 9 companies, representing about 90 per cent of the industry. Electric-furance data are reported by 9 companies, representing about 90 per cent of the industry.

2 compiled by the U.S. Department of Commerce, Bureau of Foreign and Domestic Commerce, in cooperation with the National Electrical Manufacturers' Association, from reports of about 7,500 retail dealers each quarter. Further details and segregation by States are shown in press releases. Similar data covering jobbers' stocks are also given in press releases of the bureau.

#### NUMBER OF ELECTRIC FANS SOLD<sup>1</sup>

YEAR	Domestic	Export	YEAR	Domestic	Export
1916	270, 604 386, 314 576, 934 583, 964 704, 494 494, 740 547, 454	31, 860 44, 231 43, 749 48, 631 103, 757 36, 801 41, 899	1923 <sup>2</sup>	657, 570 639, 617 881, 025 744, 053 610, 610 596, 787 781, 932	42, 609 65, 698 37, 676 46, 394 52, 964 55, 313 57, 360

<sup>&</sup>lt;sup>1</sup> Compiled by the National Electrical Manufacturers' Association, Fan Motor Section.
<sup>2</sup> For "fan-year" ending Sept. 30 of year indicated.

# Table 26.—TIN, ZINC, AND LEAD\*

			end of	[				1					Oroshi	pments		Stocks,	Price
YEAR AND MONTH	Deliv- eries	World visible	U.S.	Im- ports, bars, blocks, etc.	Price, Straits (New York)	Retorts in oper- ation, end of month		Stocks at re- fineries, end mo.	ore ship- ments, Joplin district	Ore stocks, Joplin district, end mo.	Price, prime west- ern (St. Louis) <sup>5</sup>	Pro- duc- tion	Joplin district	Titah	Re- ceipts in U.S. ore	U.S. and Mexico, end mo.	pig, d silve
		Long	tons	1	Dolls. per lb.	Number		Shor	tons	1	Dolls. per lb.			Short ton	s	1	Doll per l
1913 mo. av	3, 658	12, 377	1,854	3,880	\$0, 4432	105, 684	28, 890	40, 659	22, 449		\$0, 0550		3, 936				\$0, 04
1914 mo, av	3, 475	14, 907	1,700	3, 536	.3570	94, 468	29, 420	20, 095	20, 139		. 0506		3, 464				. 03
1915 mo. av 1916 mo. av	4, 063 4, 685	15, 208 18, 586	2, 079 3, 331	4, 302 5, 137	.3866	156, 568 204, 693	40, 793 55, 621	14, 253 17, 598	23, 530 28, 996		.1306		3,734				. 04
1917 mo. av	4, 823	18, 803	2, 284	5, 344	.6165	136, 639	55, 798	53, 721	33, 546		. 1264		4, 496 5, 264		<del>-</del>		.06
1918 mo. av	4, 862	13, 894	286	5, 302	. 8680	123, 033	43, 160	41, 241	29, 362		.0789		5, 561				.07
1919 mo. av	2,692	12,890	1, 630	3, 337	. 6554	100, 830	38, 250	37, 485	33, 622		.0699		5, 683				.05
1920 mo. av 1921 mo. av	4, 260 2, 156	19, 726 19, 697	3,322 2,351	4, 689 2, 016	. 5036	89, 737 36, 623	39, 981	40, 443 79, 394	46, 461 26, 192		.0775		7,800	4 38, 938	20, 600		.07
1921 1110, 81	2, 130	19,097	2, 331	2,016	.3000	30, 023	17, 968	19,594	20, 192		. 0466	31, 381	5, 700	21, 181	30, 692		.04
1922 mo. av	4, 788	24, 683	2,482	5, 016	.3258	57,007	31, 140	36, 385	44, 426	68, 063	.0572	39, 436	7, 805	32, 152	36, 317		.05
1923 mo. av	5, 846	21,740	2, 667	5, 745	. 4271	84, 634	44, 267	20, 042	58, 126	58, 649	. 0669	44, 768	7, 522	43, 349	44, 231		. 07
1924 mo. av	5, 344	21, 254 19, 538	3, 251	5, 422	.5020	76, 748	44, 654	39, 226	60, 965	42,003	.0634	51, 980	8, 336	48, 459	47, 755	102, 046	.08
1925 mo. av 1926 mo. av	6, 371 6, 504	15, 386	2, 890 2, 164	6, 386 6, 424	.6530	87, 062 87, 105	49, 244 53, 211	15, 720 20, 501	67, 767 70, 072	25, 521 23, 544	.0762	56, 503 59, 012	10,774	67, 586	53, 902 56, 503	100, 706 116, 069	.09
1927 mo. av	6,041	14, 925	2, 101	5, 929	. 6437	79, 561	51, 129	37, 560	57, 420	29, 602	. 0624	57, 273	10, 865 8, 675	65, 532 68, 529	55, 010	156, 878	.06
1928 mo. av	6, 572	18, 393	2, 763	5, 498	. 5046	66, 505	51, 633	44, 336	49,782	44, 550	.0603	54, 261	8, 224	71, 151	53, 195	160, 439	.06
1929 mo. av	7, 426	25, 481	2, 947	7, 449	. 4519	66, 140	52, 568	48, 930	51, 067	38, 700	.0651	57, 665	8, 367	80, 952	54,862	163,836	.0€
1928																	
September	6, 885	19, 924 20, 907	3, 508 4, 598	8, 222	.4807 .4901	61, 965	49, 361	47, 915	41,429	48, 474	.0625	55, 167	9, 326	65, 353	51,978	155, 482	0.
November	6, 475 7, 145	20, 907	3, 603	8, 048 6, 221	.5085	59, 832 61, 544	50, 259 50, 260	46, 068 46, 542	41, 165 49, 246	53, 209 51, 013	.0625	58, 118 58, 021	10, 514 9, 102	71, 887 91, 538	55, 610 55, 660	152, 746 156, 879	0.0
December	7, 155	24, 563	2,428	5, 250	.5021	61, 544	50, 591	45, 441	79, 308	25, 760	.0635	57, 225	10, 374	67, 395	53, 953	161, 460	.0
1929								}		}				[		l	
January	8, 795	24, 237	2, 611	9,498	.4916	63, 698	50, 501	46, 887	48,777	27, 309	.0635	58, 607	6, 097	71, 412	53, 881	156, 182	0.
February March	6, 750 8, 175	26, 402 26, 632	3, 307 2, 550	7,325 7,435	.4937	68, 127 68, 015	47, 733 55, 008	42, 275 39, 320	50, 848 72, 206	24, 535 20, 969	. 0635	48, 254 59, 298	8,929	71, 282	50, 954	160, 597	0.0
April	8, 435	26, 353	3, 603	8, 838	. 4597	70, 455	55, 203	36, 233	54, 821	26, 448	.0666	62, 476	13, 329 11, 615	101, 763 75, 935	57, 197 57, 449	158, 149 156, 888	0.0
May	8, 480 7, 455	24, 765 23, 751	3, 464 3, 820	8, 902 7, 150	. 4392 . 4426	70, 533 69, 703	57, 475 52, 532	35, 482 38, 832	37, 961 60, 119	40, 957 47, 458	.0662	62, 119	8, 424	96, 688	58, 140	162, 255	.07
July	6, 865	23, 789	3, 087	5, 521	. 4640	69, 911	54, 447	45, 336	48, 995	39, 813	.0677	57, 579 56, 924	8, 491 5, 373	76, 003 66, 083	53, 542 54, 865	173, 612 173, 549	0.0
August	7, 185	26, 400	2, 858	9, 737	. 4665	59, 408	55, 798	49, 064	63, 127	42, 876	. 0680	53, 316	7, 808	92, 668	54, 365	175, 641	.0
September	8, 120	24, 556	2,479	7, 712	. 4538	69, 468	51, 994	53, 856	45, 084	43, 832	.0680	56, 807	7, 461	75, 927	54, 623	168, 707	.0
October	6, 515	25, 580	2, 720	6, 201	. 4235	67, 636	54, 513	59, 592	48, 810	44, 622	.0674	61, 813	7, 588	77, 693	58, 364	167, 192	.0
November	6, 595 5, 740	25, 171 28, 140	2, 050 2, 820	5, 818 5, 253	.4022	58, 723 57, 999	48, 411 47, 292	64, 855 75, 430	42, 418 39, 641	57, 943 47, 637	.0624	59, 760 55, <b>0</b> 25	8, 850 6, 434	89, 545 76, 421	51, 674 53, 286	161, 671 151, 586	.0
1930 January	K 915	29, 032	3, 081	7, 079	. 3891	59, 457	52, 026	86, 277	38, 031	29, 313	050	40.000					
February	4, 940	33, 581	3, 626	5, 460	.3867	57, 929	44, 645	88, 433	35, 095	25, 531	.0523	48, 308 51, 362	2,847 3,477	87, 569 69, 489	47, 862 49, 009	149, 403 140, 845	.0
March	8, 675	32, 972	3, 566	8, 589	.3681	51, 300	48, 136	93, 475	51, 611	21,950	.0493	56, 541	6,770	66, 473	57,441	144, 414	.0
April	6, 780	36, 595	5, 687	8, 209	.3607	50, 038	44, 450	97, 086	27, 214	28, 486	.0484	51, 765	2, 450	64, 966	49, 388		.0
May	5, 710	39, 771	6, 767	8,829	. 3213	52, 072	44, 578	102, 775	52, 454	20, 602	.0464	53, 656	5, 100	77, 372	49, 530		. 0:
June	5, 885	42,611	7,728	6, 793	.3030	52, 428	43, 473	109, 578	41, 819	19, 553	.0444			55, 801			
JulyAugust		41, 950	6,786		. 2981	46, 030	40, 038	117, 381			. 0435			45, 194			. 05
September																	
October								1						l .			ì
November																	
December																	

#### Table 27.—MISCELLANEOUS METAL PRODUCTS AND OIL BURNERS

		ABBIT'I AETAL		GA	LVANIZI METAL	ED SHEI WARE <sup>2</sup>	e <b>T</b>	ENAM- ELED SHEET	PORC ELED	ELA FL	IN ENA ATWAR	M- E 4	•	OIL BU	RNERS	3 5
	Cor	nsumpti	ion	Pails an	nd tubs	Otl	1er	MET- AL WARE	New or	ders	Shipm	ents				Un-
YEAR AND MONTH	Total ap- par- ent	Direct by pro- duc- ers	Sale to con- sum- ers	Pro- duc- tion	Ship- ments	Pro- duc- tion	Ship	ments	Quan- tity	Ra- tio to ca- pac.	Quan- tity	Ra- tio to ca- pac.	ments,	Stocks, end of month	New orders	filled or- ders, end o mont
	Thous	ands of p	ounds		Doz	zens of pie	ces		Thous, of sq. feet	Per cent	Thous. of sq. feet	Per cent	]	Number	of burne	rs
1924 monthly average																
1925 monthly average	5, 752	1, 177	4, 575						6 6, 789	6 53	6 6, 257	6 52				
1926 monthly average	5, 495	1, 282	4, 213	119, 159	118, 806	44,675	43, 291		5, 884	47	6, 329	51				
1927 monthly average	5, 009	1,092	3, 917	139, 060	140,680	35, 423	35, 097	326, 411	6,092	48	6, 402	50				
1928 monthly average	4, 973	1,028	3, 945	149, 635	146, 950	42, 952	40, 118	349, 313	5, 914	51	6,001	52				
1929 monthly average	5, 428	1, 248	4, 180	135, 401	137, 273	45, 101	43, 030	375, 342					6, 812	6, 354	6, 818	2, 722
1928		1 1														
May	4, 607	1,028	3, 578	177, 170	155, 561	39, 206	35, 143	348,661	5,628	47	6, 924	58				
June	4, 731	1, 106	3, 625	141, 448	144, 385	48, 038	44, 833	299, 078	5, 477	49	5, 322					
July	4, 693	900	3, 793	114, 343	121, 415	61, 688	47, 856	277, 684	4, 457	40	4, 665	41	Н			1
- (	. ′	939	3, 817		142, 487	37, 846	44, 377	358, 811	6, 233	55	5, 495	49				
August	4, 756			127, 797			,									
September	5, 308	999	4, 309	150, 845	139, 183	55, 850	50, 606	352, 484	6, 551	58	6, 108	54				
October	5, 796	1, 191	4,605	153, 813	152, 258	56, 469	54, 596	417, 387	7, 428	66	7, 700	68			<b>-</b>	
November	5, 630	1, 274	4, 357	131, 792	103, 290	33, 553	34, 012	328, 875	6, 839	61	6,602	59				
December	4, 986	837	4, 149	112, 923	102, 802	36, 042	23, 567	322, 339	5, 101	45	5, 153	46				
1929	4 000		4.054	151 100	105 -15	40.040	00.000	405.051					0.00#	4 404	0.500	1 000
January	6,093	1, 217	4,876	151, 106	165, 745	40, 649	36, 896	427, 871	]				3, 037	4, 494	3, 508	1,322
February	5, 720	1,025	4,696	151,019	170, 813	60, 471	43, 329	390, 577					3, 113	4, 442	3, 201	1,410
March	6, 466 6, 046	1, 346 1, 189	5, 120 4, 857	211, 252 165, 155	211, 516 171, 722	50, 055 55, 778	49, 549 55, 632	449, 425 463, 577					4, 137 3, 903	4, 898 5, 880	4, 510 4, 596	1, 783 2, 476
3.4	- 470	1 000	1 4 940	170 000	150 501	40.270	00 507	352,885	  -				4, 474	6,097	4, 529	0 521
May June	5, 479 5, 928	1, 230	4, 249	176, 622 98, 857	150, 501 104, 762	43, 370 37, 479	38, 597	337, 375					5, 146	6, 496	6, 962	2, 531 4, 347
		1, 107	4, 821	11 ′	104, 762	42, 384	35, 334	290, 532	11		ii		6, 520	7, 739	6, 854	4, 681
July August	5, 361 5, 433	1, 313 1, 435	4, 048 3, 997	105, 454 107, 004	109, 841	53, 250	44, 117 54, 860	385, 162					10,663	8, 403	11,081	5,099
September	5, 225	1, 337	3,888	113, 698	120, 297	46, 594	52, 970	338, 169					13, 723	7, 900	12, 633	4,009
October		1,512	4,007	129, 282	135, 197	45, 117	49, 511	371, 292					15, 037	7, 480	13, 346	2,318
November	4, 522	1, 316	3, 206	102, 400	90, 684	32, 951	30, 123	305, 714			<b>-</b> -		7, 213	6, 486	6,661	1, 766
December	3, 343	949	2, 394	112, 962	107, 733	33, 114	25, 441	391, 523					4, 780	5, 938	3, 933	918
1930						00.00	20	000 - 11-	}						0 407	000
January		1,003	3, 405	145, 588	154, 731	33, 982	29, 165	332, 146					3, 469	5, 445	3, 481	931
February		901	2, 526	119, 739	129, 853	35, 121	31,536	331, 915					2,954	6,349	3, 479	1, 456 1, 262
MarchApril		1,012 1,030	4, 039 2, 839	135, 178 131, 015	135, 602 120, 552	37, 963 44, 058	38, 160 44, 276	341, 372 318, 431					3, 376 3, 923	6, 568 6, 386	3, 182	1, 262
May	3, 933	707	3, 225	113, 645	107, 496	44, 405	43, 483	290, 617					5, 901	6, 883	7, 294	2, 450
June			2, 547	89, 932		40,646	33, 140	247, 861					5, 305	8, 563	5, 256	2, 473
July		2, 100			1											<u> </u>
August								}								
	}															
September																
October November							<del>-</del>									
INGVERRIDEE	1	]					<del></del> -									·

¹ Compiled by the U.S. Department of Commerce, Bureau of the Census, from reports of 31 firms, comprising a large part of the industry. Consumption is calculated from sales by manufacturers and consumption by those firms (among them several important railroad systems) which consume their own production. These figures include all white-base friction bearing metals.

² Compiled by the U.S. Department of Commerce, Bureau of the Census, from reports of 12 firms, including data from the Sheet Metal Ware Association. The galvanized ware included here is the product resulting from dipping made-up shapes in molten zinc and not utensils of galvanized sheets. It is classified as follows: (a) Pails and tubs include well buckets, cement pails, sap pails, stock pails, fire pails, water pails, and washtubs, but not pails for shipping food or candy, food-container pails, etc. (b) Other galvanized ware includes steel baskets (but not wash boilers), ash and garbage cans, stable and street-cleaning cans, coal hods (including japanned hods), feed—measures, dry measures (including japanned), refrigerator pans, watering pots, oil and gasoline cans, chamber pails, and ash and garbage-can covers.

³ Compiled by the U.S. Department of Commerce, Bureau of the Census, from reports of 18 manufacturers, comprising approximately 80 per cent of the industry. These reports include cooking, household, and hospital utensils having a vitreous coat on a steel sheet or iron base, and exclude equipment such as stoves, heaters, signs, etc. Details by class (white, gray, or colored), giving values, are shown in monthly press releases.

¹ Compiled by the Porcelain Enumel Manufacturers Association, from reports of 11 manufacturers of porcelain flatware, such as kitchen table tops, tub covers, outdoor classes these figures are estimated to represent from 70 to 75 per cent of the industry's capacity, refrigerator linings, stove parts, etc. (for which classes these figures are estimated to represent from 70 to 75 per cent of the industry's capacity, refr

#### Table 28.—AUTOMOBILES\*

			PR	ODUCTI	ON 1					EXPOR	RTS 2			GENE	RAL MO CORP.3	OTORS
		United S	tates			Canada		Uı	nited Sta	tes		Canada	,		Sales	
YEAR AND MONTH		Pas-				Pas-		Com	plete or c	hassis	Comp	lete or c	hassis	To dealers,	United	i States
NOM	Total	senger cars	Taxi- cabs	Trucks	Total	senger cars	Trucks	Total	Pas- senger cars	Trucks	Total	Pas- senger cars	Trucks	inc. Ca- madian and overseas	To con- sumers	To dealers
	·		1	<u></u>	' <u> </u>	<del>!</del>	<del></del>	Numbe	er of cars			y <u></u>	<u>'</u>	<del>!</del>		'
1913 mo. av	40, 417	38, 458		1, 958		1,460		2, 241	2, 157	. 84		500				
1914 mo. av	47, 421	45, 307		2, 115		1,510		2, 147	1,861	286	!	468				
1915 mo. av	80, 828	74, 661		6, 167		3, 245		5, 330	3, 489	1,841		1, 123	<b></b> -			
1916 mo. av	134, 809	127, 132		7,678		4,638		6, 737	5, 160	1, 577		1,048				
1917 mo. av	156, 162	145, 483		10,680		7,885		6,686	5, 480	1, 207		791				
1918 mo. av	97, 557	78, 620		18, 938		6, 257		3, 937	3, 078	859		694	4 226	ļ		
1919 mo. av	161, 133	138, 138		22, 995		6, 661		6, 894	5, 595	1, 299	1, 912	1, 633	279			
1920 mo. av	185, 612	158, 797		26,816		6,970		14, 304	11,876	2,428	1,918	1,506	412			
1921 mo. av	133, 069	121, 093		11,976		5,091	5 297	3, 203	2,579	623	894	775	118			<b>-</b> -
1922 mo. av	212, 015	189, 515	1	22, 499	8, 504	7, 909	596	6, 520	5, 566	954	3, 163	2, 950	214	38, 064		
1923 mo. av	336, 168	302, 0€0		34, 108	12, 203	10, 769	1, 434	12, 658	10, 586	2,072	5, 827	4, 790	1, 037	66, 546		
1924 mo. av	300, 212	265, 490		34, 722	11, 271	9, 814	1, 454	14, 894	12, 615	2, 072	4, 721	3, 657		48, 945	1	
1925 mo. av	1 1	310, 646	618	44, 222	13, 498	11, 298	2, 200	25, 244	20, 359	4, 885	6, 182	4,834	1, 064 1, 349	69,659		
1926 mo. av	355, 486 358, 411	314, 822	510	43, 079	17, 061	13, 738	3, 323	25, 452	19, 878	5, 573	6, 194	4, 469	1, 725	102, 904		
1927 mo. av	283, 444	244, 264	447	38, 733	14,921	12, 236	2,686	32, 016	23, 229	8, 787	4,785	3,325	1, 723	130, 229	l .	
1928 mo. av	363, 230	317, 392	559	43, 279	20, 199	16, 395	3, 803	42, 329	30, 756	11, 573	6,646	4, 664	1, 981	150, 225	)	
1929 mo. av	446, 535	380, 818	1, 466	64, 252	21, 941	17, 292	4,650	44, 977	28, 539	16, 438	8, 476	5, 405	3, 071	158, 272		
				1					1			'			ļ	]
1929	}														1	
January	401, 037	345, 545	2,064	53, 428	21, 501	17, 164	4, 337	37, 665	24, 631	13, 034	8, 971	5, 640	3, 331	127, 580	73, 989	95, 441
February	466, 418	404, 063	2, 108	60, 247	31, 287	25, 584	5, 703	55, 058	35, 253	19, 805	10, 849	7,694	3, 155	175, 148	110, 148	141, 222
March	585, 455	511, 577	2,079	71, 799	40, 621	32, 833	7, 788	76, 382	51, 504	24, 878	15, 528	10, 194	5, 334	220, 391	166, 942	176, 510
April	621, 910	535, 878	1,686	84, 346	41, 901	34, 392	7, 509	64, 437	47, 732	16, 705	6, 586	4, 164	2, 422	227, 718	173, 201	176, 634
Мау	604, 691	514, 863	1, 318	88, 510	31, 559	25, 129	6, 430	39, 913	28, 417	11, 496	9, 561	5, 727	3,834	220, 277	169, 034	175, 873
June	545, 932	451, 371	1, 378	93, 183	21, 492	16, 511	4, 981	50, 976	34, 106	16, 870	8, 219	5, 346	2,873	200, 754	154, 437	163, 704
July	500, 840	424, 944	1, 054	74, 842	17, 461	13, 600	3, 861	55, 545	29, 082	26, 463	7, 319	4, 732	2, 587	189, 428	147,079	157, 111
August	498, 628	440, 780	1,040	56, 808	14, 214	11, 037	3, 177	42, 829	22, 123	20, 706	7, 629	4, 901	2, 721	168, 185		
		000 4==			-0.04-			00.040							İ	
September	415, 912	363, 471	865	51, 576	13, 817	10, 710	3, 107	33, 919	20, 934	12, 985	6,641	4, 293	2,348	146, 483		
October	380, 017	318, 462	868	60,687	14, 523	8, 975	5,548	32, 443	20, 931	11,512	9,637	5, 635	4,002	122, 104		
November December	217, 573 120, 007	167, 846 91, 011	1, 646 1, 483	48, 081 27, 513	9, 424 5, 495	7, 137 4, 426	2, 287 1, 069	25, 815 24, 741	13, 929	11,886	5,905 4,866	3, 522 3, 015	2, 383 1, 851	60, 977 40, 222		
	120,000	03,022	2, 200	. , , , , ,	0, 100	1,120	2,000	,	,	10,020	,,,,,,	0,020	2,001			
1930	075 074	020 145	570	20 057	10 200	0.050	1 500	90.100	15 000	10.074	0.050	1 217	1 000	100 500	74 107	04.450
January	275, 374	236, 145	572	38, 657	10, 388	8,856	1,532	28, 169	15, 293	12, 876	2,953	1,317	1,636	106, 509	74, 167	94, 458
February	346, 940	296, 461	1,022	49, 457	15, 548	13, 021	2, 527	25, 482	18, 732	6,750	4, 237	2,498	1,739	126, 196	88,742	110, 904
March	401, 313	335, 720	1, 389	64, 204	20, 730	17, 165	3, 565	31,090	22, 129	8, 961	6, 308	5, 029	1, 279	135, 930	123, 781	118, 081
April	443, 038	374, 913	565	67, 560	24, 257	20, 872	3, 385	35, 238	23, 777	11, 461	3, 272	2, 304	968	150, 661	142, 004	132, 365
May	417, 406	362, 522	514	54, 370	24, 672	21, 251	3, 421	26, 542	16, 876	9, 666	3, 024	2, 131	893	147, 483	131, 817	136, 169
June		289, 245	459	45, 771	15, 090	12, 194	2,896	15, 437	10, 101	5, 336	3,670	2, 240	1,430	97, 440	97, 318	87, 595
July														79, 976	80, 147	70,716
August						<u> </u>										
September		 														
October																
November																
December			[	[												
			1			!	1					Į.			İ	l

<sup>\*</sup>Monthly data from 1909 through 1926 for items in this table, if available, may be found in the Record Book of Business Statistics, Fuels, Automobiles, and Rubber Section, pp. 35 to 43.

1 Monthly domestic automobiles production data beginning July, 1921, represent practically complete production or factory sales as compiled by the U. S. Department of Commerce, Bureau of the Census, including total membership of the National Automobile Chamber of Commerce. Foreign assemblies are included in these figures. A natual figures through 1921 represent production as compiled by the National Automobile Chamber of Commerce from the principal producers, covering close to 90 per cent of the industry, from quarterly reports of other member companies, and from annual figures of small nonmember companies, covering the balance of the industry. Canadian figures have been furnished by the Department of Trade and Commerce, Dominion Bureau of Statistics, since January, 1926. Monthly data from 1913 appeared in June, 1927, issue (No. 70), p. 22, except for Canadian passenger cars, for which data prior to 1922 were compiled by Babson's Statistical Organization from reports of companies estimated to represent 90 per cent of the output, and which appeared in April, 1928, issue (No. 80), p. 18. Taxicabs included with passenger cars prior to 1925.

2 Automobile exports compiled by the U. S. Department of Commerce, Bureau of Foreign and Domestic Commerce.

3 Data supplied by the General Motors Corporation to show the relation between sales by the company to retail dealers and by these dealers to users. These data are based on sales of Chevrolet, Pontiac, Oldsmobile, Oakland, Buick, and Cadillac cars, the Chevrolet commercial cars and trucks, and cars, trucks, and tractors not now manufactured, including through April, 1925, the G. M. C. trucks, which were then transferred to another manufacturing unit. Monthly data from 1922 appeared in the July, 1926, issue (No. 59), p. 25.

4 months' average, July to December, inclusive.

### Table 29.—MOTOR VEHICLES

Number   N	:	New	AU	томов	ILE FIN	ANCIN	Gr²	ELECT INDUST TRUCKS TRACT	BIAL	AUTO- MO- BILE RIMS		AUTOM ACCESS			GUIS	EXTIN- SHING PMENT
Number   Class   Works   Class   Works   Class   Cl		ger-car regis-						Shipm	ents			Shipn	nents		Ship	ments
1922 mo. av	YEAR AND MONTH		sale	con-			classi-	tic,		duc-	nal equip-	place- ment	cesso-	ice equip-	tor vehi-	Hand types
1928 mo. av   245, 315   246   227   318   319   328,				Thous	ands of d	ollars					Rela	tive to J	anuary,	1925	Nu	ımber
1923 mo, av   245, 315   265   225   285   216   226   227   227   228	1000									1.050						
1924 NO. 87		1	1 1		1											
1925 mo. av		1 .		i 1	1											
1928 mo. av   222, 963								109	11	U ' I		120	153	124	128	51, 581
1928 mo. av 281, 628								II .					ľ			51, 210
1928   1929   1938   1944   110   146   1929   194   185   187   187   187   197   188   1999   194   186   187   197   197   188   1999   194   186   187   197					- <b></b>			11		11 ' L	151	135	112	1 1		49, 049
May								110	12					1	110	46, 443
May	1929 mo. av	323, 361		\$135, 193	\$90, 825	\$39, 014	\$5, 354	155	13	1, 908	199	154	86	173	114	50, 737
June. 317,069	1928															
July 324, 120	May	351, 450						101	13	2, 186	215	183	113	157	107	55, 033
August 329,674	June	317, 069						102	14	2,429	1	150	Į.	140	97	48, 123
September 271, 821				1 1				11			1		1		;	48, 897
October 284, 939   .	August	329, 674						90	6	2, 319	230	176	147	148	125	47, 490
November. 211,736	•			1 - 1				!!	1 1				1	1	1 1	42, 19
December   154,600   .								11							11 1	49, 12
1929   January								11	1	11	19				13	41, 954 41, 596
January   219, 760   \$35,890   78,167   48,677   20,734   3,755   133   19   1,835   212   141   77   173   99   45, February   235,590   47,920   90,489   61,737   24,596   4,157   131   3   2,265   243   136   69   192   76   47, April   247,949   247,		134,000						130	17	1, 101	102	101	"	120	100	41, 550
February 235, 590 47, 920 90, 489 61, 737 24, 596 4, 157 131 3 2, 265 243 136 69 192 76 47, March 377, 802 61, 997 141, 076 96, 639 37, 816 6, 622 201 10 2, 613 275 148 85 224 107 55, April 481, 675 481, 675 74, 714 171, 932 116, 812 47, 249 7, 871 181 13 2, 730 287 174 91 227 108 58, May 454, 132 72, 999 183, 581 125, 997 50, 831 7, 653 202 9 2, 575 278 169 91 200 118 54, July 432, 699 180, 205 125, 905 49, 978 6, 122 163 5 1, 897 205 152 92 170 131 62, August 376, 882 162, 895 111, 665 45, 652 5, 578 144 10 1, 570 193 169 88 170 116 63, September 304, 359 288, 582 122, 848 23 136 69 191 200 118 64, November 183, 616 94, 932 58, 597 32, 340 3, 995 110 8 597 78 139 83 115 134 36, December 221, 645 61, 163 84, 757 52, 750 29, 995 2, 912 106 7 1, 653 141 131 60 151 82 47, May 1930 189 189, 939 48, 688 3, 261 63 32 1, 338 119 131 77 9 135 991 43, April 337, 664 84, 229 144, 891 33, 496 34, 647 130 145 200, 84, 84, 84 229 11, 645 61, 163 84, 229 144, 891 33, 495 44, 474 3, 107 109 14 2, 002 167 139 67 175 94 44, April 357, 664 84, 229 144, 891 33, 495 44, 647 3, 107 109 14 2, 002 167 139 67 175 94 44, April 357, 664 84, 229 144, 891 33, 495 48, 481 3, 798 123 17 1, 601 153 137 79 135 91 43, April 357, 664 84, 229 144, 891 33, 495 48, 481 3, 798 123 17 1, 601 153 137 79 135 91 43, April 357, 664 84, 229 144, 891 33, 495 48, 481 3, 798 123 17 1, 601 153 137 79 135 91 43, April 357, 664 84, 229 144, 891 33, 495 48, 481 3, 798 123 17 1, 601 153 137 79 135 91 43, April 357, 664 84, 229 144, 891 33, 495 48, 481 3, 798 125 19 2, 010 153 137 78 165 95 57, July 360 144, 891 33, 495 48, 488 3, 298 125 19 2, 010 153 137 78 165 95 57, July 360 144, 891 34, 891 39, 939 48, 688 3, 261 63 32 1, 338 119 131 71 128 103 48, July 360 144, 891 34, 891 39, 939 48, 688 3, 261 63 32 1, 338 119 131 71 128 103 48, July 360 144, 891 34, 891 39, 939 48, 688 3, 261 63 32 1, 338 119 131 71 128 103 48, July 360 144, 891 34, 891 39, 939 48, 688 3, 261 63 32 1, 338 119 131 71 128 103 48, July 360 144, 891 34, 891 34, 891 34, 891 34, 891 34, 891 3		219, 760	\$35, 890	73, 167	48, 677	20, 734	3, 755	133	19	1, 835	212	141	77	173	90	45, 60
March         377, 802         61,097         141,076         96,639         37,816         6,622         201         10         2,613         275         148         85         224         107         55, April           April         481,675         74,714         171,932         116,812         47,249         7,871         181         13         2,730         287         174         91         227         108         58,           May         454,132         72,099         183,581         125,097         50,831         7,653         202         9         2,575         278         160         91         200         118         54,           June         386,398         63,217         178,984         121,942         50,206         6,936         185         16         2,184         231         150         90         186         120         51         101         54,652         5,788         164         10         1,570         193         169         88         170         116         63         51,897         205         152         92         170         131         62,488         170         116         63         51,897         23         183 <t< td=""><td></td><td>1 ′</td><td>11 ' 1</td><td></td><td>1 '</td><td></td><td>1 '</td><td>11</td><td>1</td><td>11 '</td><td>!</td><td></td><td></td><td>1</td><td>1)</td><td>47, 37</td></t<>		1 ′	11 ' 1		1 '		1 '	11	1	11 '	!			1	1)	47, 37
April		1 '	N ' 1	1 1			1 '	11	1	13	275	148	85	224	107	55, 30
June			11 '	1 1	116, 812	47, 249	1 .	181	13		287	174	91	227	108	58, 69
July       432,009       180,205       125,005       49,078       6,122       163       5       1,897       205       152       92       170       131       62, 848         August       376,882       162,895       111,665       45,652       5,578       144       10       1,570       193       169       88       170       116       63,         September       304,359       138,718       94,240       39,310       5,168       151       7       2,110       186       173       84       147       122       51,         October       288,782       126,248       80,746       41,784       3,718       134       33       1,647       160       166       91       147       118       47,         November       183,616       94,932       58,597       32,340       3,995       110       8       597       78       139       83       115       134       36,         December       138,732       80,089       48,847       28,574       2,668       124       27       879       34       132       90       119       127       34,         1930       150       150       150 <td< td=""><td></td><td></td><td></td><td>I ' I</td><td>1 ′</td><td>,</td><td>1 -</td><td>11</td><td></td><td>11 ′</td><td>FI .</td><td></td><td></td><td></td><td>II .</td><td>54, 42</td></td<>				I ' I	1 ′	,	1 -	11		11 ′	FI .				II .	54, 42
August		1 '	11					n	1	16 '	11				1	51, 92
September 304, 359	•						1	11	3		11	ì			II .	62, 26
October       288, 782       128, 248       80, 746       41, 784       3, 718       134       33       1, 647       160       166       91       147       118       47, November         November       183, 616       94, 932       58, 597       32, 340       3, 995       110       8       597       78       139       83       115       134       36, December         1930       180, 094       52, 363       72, 998       45, 027       25, 527       2, 445       123       17       1, 601       135       137       79       135       91       43, February       211, 645       61, 163       84, 757       52, 750       29, 095       2, 912       106       7       1, 653       141       131       66       151       82       47, March       298, 904       76, 574       120, 873       76, 292       41, 474       3, 107       109       14       2, 062       167       139       67       175       94       44, April       345, 031       82, 803       145, 346       93, 507       48, 488       3, 298       125       19       2, 010       153       137       78       165       95       57, July       101       5       2, 400       1	August	376, 882		162, 895	111,065	45, 652	5, 578	144	10	1,570	193	109	888	170	116	63, 80
November 183, 616			II i		1 '	1 '		11	1	0 '	11	١.		1	11	51, 19
December       138, 732       80, 089       48, 847       28, 574       2, 668       124       27       879       34       132       90       119       127       34,         1930         January       180, 094       52, 363       72, 998       45, 027       25, 527       2, 445       123       17       1, 601       135       137       79       135       91       43,         February       211, 645       61, 163       84, 757       52, 750       29, 095       2, 912       106       7       1, 653       141       131       66       151       82       47,         March       298, 904       76, 574       120, 873       76, 292       41, 474       3, 107       109       14       2, 062       167       139       67       175       94       44,         April       357, 064       84, 229       144, 891       93, 405       48, 461       3, 026       101       5       2, 340       175       150       74       180       94       57,         May       345, 031       82, 803       145, 346       93, 507       48, 488       3, 298       125       19       2, 010       153       1		,	1	11 ′ 1				11	1	11 /	11		1	1	11	47, 84
1930  January		,	ll .					11		H	11	4		1		36, 07 34, 33
January     180,094     52,363     72,998     45,027     25,527     2,445     123     17     1,601     135     137     79     135     91     43, February       February     211,645     61,163     84,757     52,750     29,095     2,912     106     7     1,653     141     131     66     151     82     47, March       March     298,904     76,574     120,873     76,292     41,474     3,107     109     14     2,062     167     139     67     175     94     44, April       April     357,064     84,229     144,891     93,405     48,461     3,026     101     5     2,340     175     150     74     180     94     57,       May     345,031     82,803     145,346     93,507     48,488     3,298     125     19     2,010     153     137     78     165     95     57,       June     260,861     64,915     141,889     89,939     48,688     3,261     63     32     1,338     119     131     71     128     103     48,       July     99     9     1,449     93     144     144     144     144     144 <td< td=""><td></td><td>100, 102</td><td></td><td>30,000</td><td>20,021</td><td>20,011</td><td>2,000</td><td></td><td></td><td></td><td></td><td> </td><td></td><td> </td><td></td><td>  01,00</td></td<>		100, 102		30,000	20,021	20,011	2,000									01,00
February 211, 645 61, 163 84, 757 52, 750 29, 095 2, 912 106 7 1, 653 141 131 66 151 82 47, March 298, 904 76, 574 120, 873 76, 292 41, 474 3, 107 109 14 2, 062 167 139 67 175 94 44, April 357, 064 84, 229 144, 891 93, 405 48, 461 3, 026 101 5 2, 340 175 150 74 180 94 57, May 345, 031 82, 803 145, 346 93, 507 48, 488 3, 298 125 19 2, 010 153 137 78 165 95 57, June 260, 861 64, 915 141, 889 89, 939 48, 688 3, 261 63 32 1, 338 119 131 71 128 103 48, July 99 9 1, 449		180 004	52, 363	72,998	45 027	25. 527	2,445	123	17	1.601	135	137	79	135	91	43, 65
March       298, 904       76, 574       120, 873       76, 292       41, 474       3, 107       109       14       2, 062       167       139       67       175       94       44, April         April       357, 064       84, 229       144, 891       93, 405       48, 461       3, 026       101       5       2, 340       175       150       74       180       94       57,         May       345, 031       82, 803       145, 346       93, 507       48, 488       3, 298       125       19       2, 010       153       137       78       165       95       57,         June       260, 861       64, 915       141, 889       89, 939       48, 688       3, 261       63       32       1, 338       119       131       71       128       103       48,         July       99       9       1, 449       99       9       1, 449       99       99       1, 449       99       1, 449       103       48,         September       90       9       1, 449       90       1, 449       1, 449       1, 449       1, 449       1, 449       1, 449       1, 449       1, 449       1, 449       1, 449       1, 4	•							11			! I	i	1	1	11	47, 09
April			II '						1	11 '						44, 16
June     260, 861     64, 915     141, 889     89, 939     48, 688     3, 261     63     32     1, 338     110     131     71     128     103     48, 99       July     99     9     1, 449     99     9     1, 449     99     9     1, 449     103     48, 91       September     1, 449<					)			II	1			150	74		11	57,86
July	•		11 '	14	11 . ,	1 '	, ,	11	(		11	1	1		II	57,00
August		1 '	04, 915	141, 889	89, 939	48, 688	0, 201	11	l l	11	119	101	'1	128	103	48, 78
September	•							99	9	1,449						
October November November		ì	ļ													
November																
									-							
Uncomper 1 II II II II II II II II II II II II I	December	j .						1								

<sup>1</sup> Compiled by R. L. Polk & Co., showing the number of new cars registered each month. Data for 1925 cover all but 3 States, estimates being made for these States, which in the aggregate have only 2 per cent of the country's automobile population, while in 1926 all States except Mississippi are included (no estimates being made for Mississippi) and beginning with 1927 all States are shown complete. The company's reports show data by makes of car and by States and counties.

2 Compiled by the Department of Commerce, Bureau of the Census, from reports of 455 automobile-financing establishments. Some of the smaller establishments found it impossible to segregate their operations, their totals being shown in the unclassified group. Wholesale financing represents the financing of dealers' stocks of cars, while the other items represent customers' financing. Information as to the number of cars financed each month is shown in detail in monthly press releases.

3 Complied by U. S. Department of Commerce, Bureau of the Census, representing shipments of electric industrial trucks and tractors by 9 leading manufacturers, comprising the greater part of the industry.

4 Compiled by the Tire and Rim Association of America, from reports of 46 firms representing practically the entire industry. The figures include motor cycle, balloon, high-pressure truck, and millimeter rims approved and branded by the association after inspection and are given in detail by kinds and sizes in the association reports.

Monthly data 'rom January, 1922, appeared in April, 1927, issue (No. 68), p. 23.

3 Sales of automobile accessories and parts shipped to customers by 75 members of the Motor and Accessory Manufacturers' Association, the relative numbers being based on value, with January, 1925, as 100.

4 Compiled by the U. S. Department of Commerce, Bureau of the Census, from reports of 39 companies, representing practically the entire industry. Further details by classes are given in press releases. Data compiled by Fire Extinguisher Exchange

#### Table 30.—CRUDE PETROLEUM

				OCKS 2 of mon				TION IIs) <sup>6</sup>	SNO	LA.,	ST G	MEX	ico 8	VENE	ZUELA
	PBO- DUC-	East	of Califor	rnia	Calif	ornia <sup>3</sup>	LTS.	MP to sti	ATI	PRICE, NSOKLA I WELLS	WEL	Pro-		Pro-	
YEAR AND MONTH	TION 1	Grand total	Tank farms and pipe lines	Refin- eries	Light	Heavy	IMPORTS	CONSUMPTION (run to stills) <sup>§</sup>	REFINERY OPERATIONS	KANS. A T V	OIL WELLS COMPLETED	duc- tion	Ex- ports	duc- tion	Ex- ports
			Tì	nousands	of barrels				P.c. ca- pac.	Dolls. per barrel	Num- ber of wells	7	housand	s of barr	els
								[							
1913 monthly average	20, 704	104, 962	104, 962				1,415			\$0. 934	1,592				
1914 monthly average	22, 147	123, 709	123, 709				1,409			.798	1, 389	1			<i>-</i>
1915 monthly average	23, 425	145, 914	145, 914				1,512			. 583	763				
1916 monthly average	25, 064	144, 556	144, 556				1, 733	20, 583		1. 258	1, 565				
1917 monthly average	27, 943	133, 883	128, 201	11, 364			2, 511	26, 261		1. 775	1, 383				
1918 monthly average	29, 661	117, 412	103, 886	,			3, 145	27, 169		2. 196	1, 487	1			
1919 monthly average	31, 531	124, 961	110,026	14, 935			4, 402	30, 127		2. 279	1, 747	1			
1920 monthly average	36, 911	150, 069	133, 115	16, 954			8, 848	36, 160		3, 408	2, 024				
1921 monthly average	39, 349	179, 888	159, 237	20, 651			10, 447	36, 947		1.704	1, 218	16, 117	14, 356	119	83
1922 monthly average	46, 461	278, 605	245, 673	32, 610			10, 609	41, 726		1.806	1,445	15, 190	15, 072	183	150
1923 monthly average	61, 034	326, 682	294, 659	32, 190	<sup>10</sup> 31, 550	<sup>10</sup> 48, 470	6, 835	48, 437		1. 439	1, 357	12, 465	11, 301	350	276
1924 monthly average	59, 495	386, 896	347, 320	39, 575	39, 132	51, 708	6, 481	53, 643		1.446	1, 212	11, 640	10, 808	754	681
1925 monthly average	63, 645	305, 273	273, 878	31, 395	43, 462	71,666	5, 152	61,660	81	1.675	1,380	9, 626	8,043	1,641	1, 524
1926 monthly average	64, 240	282, 323	247, 405	34, 918	35, 985	87, 374	5,032	64, 939	80	1.883	1,580	7, 535	6, 727	3, 102	2, 852
1927 monthly average	75, 094	318, 634	281, 025	37, 609	25, 690	91, 659	4,865	69, 070	79	1. 284	1, 204	5, 343	4, 035	5, 370	4, 549
1928 monthly average	75, 123	368, 088	325, 934	42, 154	18, 444	95, 568	6, 647	76, 108	79	1, 203	1,044	4, 179	2,772	9,008	8, 385
1929 monthly average	83,800	381,068	335, 029	46, 039	32, 564	105, 176	6, 576	82, 309	79	1. 233	1, 301	3, 613	2, 242	11, 382	10, 384
1929															<u> </u>
	84, 415	379, 542	330, 984	48, 558	29, 934	102, 177	7, 552	84, 420	81	1 150	1 000	2 625	0.000	10.000	10.075
May June	83, 403	379, 042	331, 786	47, 303	32, 667	102, 177	6, 591	84, 400	83	1. 158 1. 300	1, 200	3, 635	2, 923	12, 038	10, 275
				,	1 '			1 ′			1,318	3, 648	2, 961	12, 101	10, 564
July	91, 327	383, 343	335, 232	48, 111	34, 430	105, 646	6, 122	85, 919	81	1.300	1,426	3, 906	2, 483	10, 793	10, 731
August	92, 288	386, 677	339, 679	46, 998	37, 685	108, 362	5, 800	86, 733	81	1. 300	1, 669	4, 091	2, 511	11, 394	10, 897
September	87, 269	386, 662	341, 557	45, 105	40, 433	110, 010	6, 953	84, 099	80	1. 300	1, 438	3, 986	2, 586	11, 338	10, 146
October	88, 099	384, 502	339, 639	44, 863	42,041	111,076	5, 766	88, 390	79	1. 300	1,556	3,085	2, 395	11, 591	10, 718
November	78, 161	380, 393	336, 158	44, 235	41, 571	110, 718	4, 535	81,061	75	1. 300	1,407	3,400	1, 923	11, 252	11, 23
December	80, 339	381, 391	335, 084	46, 307	41,044	106, 499	5, 887	80,663	72	1.300	1,060	3, 926	1, 705	12, 182	11, 929
1930															
January	79, 453	379, 826	335, 318	44, 508	41,868	107, 123	5, 450	80, 163	71	1. 229	1,060	3, 719	1, 517	11, 518	10, 78
February	74, 427	381, 306	335, 728	45, 578	44, 241	107, 739	4, 321	72, 414	71	1. 181	969	3, 271	1,648	10, 899	10, 266
March	77, 384	380, 007	334, 082	45, 925	44, 710	107, 414	4,827	80, 253	71	1. 110	1,090	3, 491	2,085	11, 920	10, 821
April	77, 175	379, 875	332, 487	47, 388	44, 166	105, 636	5, 781	80, 434	73	6. 163	1, 151	3, 319	1, 902	10, 724	11, 018
May		378, 919	331, 429	47, 490	42, 912	105, 560	4, 984	83, 647	73	1. 178	1, 233	3, 350	2, 429	10, 918	11, 13
June		377, 822	331,050	46, 772	41,045	105, 276	5, 767	80, 747	73	1. 178	1, 197			11, 361	11, 22
July										1.178					
August													<b></b>		
September														 	 
October			}												
November			[[												
December			11												

<sup>1</sup> Production data, compiled by U. S. Department of Commerce, Bureau of Mines, represent output transported from field of production, excluding oil consumed at locality of production or not transported therefrom, which has comprised only 1 or 2 per cent of the total production since 1919. Details by States and fields are given in monthly press releases. Monthly data from 1917 to 1920 given in December, 1922, issue (No. 16), p. 48, for 1921 and 1922 in August, 1923, issue (No. 24), p. 77.

2 Compiled by U. S. Department of Commerce, Bureau of Mines, consolidating work formerly carried on by the Bureau of Mines and the Geological Survey under the Department of the Interior. Tank-farm stocks include total stocks at pipe lines and tank farms, producers' stocks in California and imported oil held outside refineries through December, 1924; since then California stocks are not included. Refinery stocks since January, 1925, represent only the stocks at refineries was slight. This old method of securing figures showed totals about 2 per cent greater than those secured by the new method used in 1923. Adjustments have been made in figures of some of the earlier years to represent approximate net stocks for comparison with later figures. Refineries' stocks induced both imported and domestic oil. The number of days' supply is calculated from the tank-farm and pipe-line stocks and from current consumption, but because of the incompleteness of stocks' data this item is no longer computed. Monthly data on stocks from 1917 to 1919 appeared in December, 1922, issue (No. 16), p. 48; from 1920 to 1922 in July, 1923, issue (No. 23), p. 50; on days' supply from 1921 to August, 1923, issue (No. 24), p. 77.

3 Includes producers' and refineries' stocks, light crude having a specific gravity of 20° and above and heavy crude a specific gravity below 20°; heavy crude data include a large amount of manufactured fuel oil, for which reason California figures can not be combined with data for the country east of California.

4 Imports of crud

#### Table 31.—GASOLINE AND KEROSENE

				G	ASOLINI	C						KEROS	ENE OI	L	
	Produ	ction 1		Con-	Stocks, mon		Pri	ces	Retail	Pro-		Con-	Stocks at refin-	Price, f. o. b.	Retail
EAR AND MONTH	Raw (at refin- eries)	Natural gas (at plants)	Ex- ports <sup>2</sup>	sump- tion <sup>1</sup>	Total at refin- eries	Natu- ral-gas gaso- line	Whole- sale, motor, N. Y. <sup>2</sup>	tank	distribu- tion, 41 States <sup>5</sup>	duc- tion <sup>1</sup>	Ex- ports <sup>2</sup>	sump- tion 1	eries, end of month	refin- eries, Pa. <sup>3</sup>	distribu tion, 13 States
		7	Phousands	s of harrels	·	·	Dollars	per gal.	Thous, of gallons	Т	'housa <b>n</b> d	s of barre	ls	Dollars per gal.	Thous, o
		1				1				ĺ		1			
1913 mo. average			234				\$0.168			,	2, 221	1		\$0.062	
1914 mo. average 1915 mo. average		85 130	323 223				.144		 		2,005	1		.058	
1916 mo. average	4,085	205	706				. 230				1, 661 1, 696			.050	
1917 mo. average	5,656	432	825	4, 693	7 8, 033		.238			3, 426	1, 306	2,067	7 12, 411	.080	
1918 mo. average	7,084	561	1, 110	6, 209	9, 196		. 242			3, 622	974	2,870	9, 648	.108	
1919 mo. average	7, 853	698	738	6,815	11, 248		. 245			4, 646	1, 943	2,766	7, 157	.115	
1920 mo. average	9, 688	763	1, 272	8, 434	11,059		. 293			4,603	1,728	2,757	9,035	.149	
1921 mo. average	10, 225	893	1,058	8, 960	15, 018		.261	1		3, 859	1, 486	2, 461	9, 584	.084	
1922 mo. average	12, 306	1,004	1, 149	10, 659	18, 834		. 251		303, 435	4, 576	1, 776	2, 905	7, 180	.085	27, 488
1923 mo. average	14, 922	1,620	1,678	13,062	28, 249		. 207	\$0. 181	375, 488	4,661	1,682	2, 921	6, 498	.084	28, 718
1924 mo. average	17,777	1, 853	2, 354	15, 417	35, 319		. 180	.166	463, 998	5,002	1,818	3, 059	7,855	.080	30, 400
1925 mo. average	21, 633	2, 192	2, 553	18, 655	38, 142	7 369	. 191	. 176	566, 106	4,974	1,756	3, 331	9, 498	.078	32, 04
1926 mo. average	24, 978	2, 692	3, 540	21, 818	39, 654	515	. 199	. 185	651, 127	5, 147	1,835	3, 178	7, 721	. 104	32, 18
1927 mo. average	27, 536	3, 221	3, 592	24, 815	40, 692	789	. 188	. 152	731, 437	4,676	1,607	3, 124	8, 426	.076	32, 09
1928 mo, average	31, 412	3, 527	4, 383	27, 374	33, 762	603	. 174	. 155	815, 927	4, 946	1,821	3, 020	8, 269	.074	32, 700
1929 mo. average	36, 245	4, 356	4, 990	31, 042	40, 753	899	.176	.155	917, 757	4, 763	1,651	3, 109	8, 511	.074	
1929															
January	34, 335	3,983	4, 506	22, 962	40, 669	741	. 178	. 151	685, 036	4,700	1,896	2, 956	8,865	. 077	30, 673
February	31, 264	3, 736	3, 797	22, 741	45, 729	821	, 170	. 147	626, 361	4, 435	1, 582	3, 519	8, 210	. 075	30, 02
March	34, 829	4, 324	4,609	27, 495	48, 224	995	. 170	. 149	809, 483	4, 515	1,872	2, 976	7, 855	. 077	30, 84
April	34, 636	4, 264	4, 518	32, 019	47, 039	1, 166	. 170	. 149	894, 014	4, 434	1, 620	3, 156	7, 497	.084	34, 19
May	36, 270	4, 343	5, 217	34, 117	44, 648	1, 391	. 190	. 158	962, 949	4, 902	1, 454	3, 200	7, 742	.080	34, 38
June	35, 606	4, 250	5, 699	33, 163	41, 991	1, 356	. 190	. 160	974, 409	4,928	1, 761	2, 547	8, 348	.074	31, 26
July	37, 855	4, 417	5, 975	36, 860	37, 880	1, 156	. 190	. 158	1, 092, 910	4, 406	1, 281	2, 684	8, 797	. 069	35, 21
August	38, 510	4, 507	5, 509	37, 759	33, 788	893	. 188	. 157	1, 158, 378	5, 111	2, 034	3, 189	8, 689	.068	
September	37, 152	4, 574	4, 244	34, 193	33, 222	661	. 166	. 160	1, 039, 475	4, 667	1, 101	3, 387	8, 864	. 070	
October	39, 663	4, 912	5, 896	32, 816	35, 042	490	. 165	. 158	1, 014, 087	5, 379	2, 237	3, 136	8,865	. 072	
November	37, 350	4, 504	3,952	31, 502	37, 780	514	. 165	.156	905, 832	4, 829	1,302	3, 040	9, 366	. 073	
December	37, 464	4, 457	5, 890	26, 881	43, 132	604	.165	. 155	850, 147	4,848	1,676	3, 513	9,039	.067	
1930	26 654	4 410	5 001	95 701	40.070	611	10"	1 54	797 605	4 400	1 000	9.007	0 571	004	
January	36, 654	4, 410	5, 291	25, 731 26, 509	49, 676	611 672	. 165	. 154	737, 625 739, 834	4, 489 4, 398	1, 938 1, 198	2,997	8, 571 8, 565	. 064	
February	33, 949 37, 727	4, 248 4, 576	4, 809 5, 735	26, 509 31, 029	53, 229 55, 239	673	.158	. 143	739, 834 859, 042	4, 398	1, 198	3, 205 3, 118	8, 353	.062	
April	38, 157	4, 576	5, 755	31, 029	54, 435	709	.151	. 155	997, 944	4, 132	1, 730	3, 240	8, 968	.063	
Мау	39, 293	4, 521	4, 864	36, 497	54, 046	920	. 163	. 153	1, 006, 694	4, 317	816	3, 181	8, 384	. 060	
June			1 '	35, 902	50, 225	928	.163			4, 026	1,782	2,323	8,354	. 055	
July							. 163							. 052	
August															
September	i			1	I .	L .	i								
October	No.	1	1	1	1	1					}			·}	
November															
December	I	1		1											1

¹ Compiled by the U. S. Department of Commerce, Bureau of Mines. Data covering production and stocks of natural-gas gasoline represent total production and stocks of this product, both blended and unblended, the amount blended being included with the production, consumption, and stock data covering the refinery product. The figures showing output of natural-gas gasoline include amount run from California fields through pipe lines. Stocks of gasoline at refineries include marketers' stocks beginning with June, 1923, while consumption figures since that time take account of this change in stocks.
¹ Compiled by the U. S. Department of Commerce, Bureau of Foreign and Domestic Commerce. Gasoline exports include gasoline and all other naphtha, less exports to the Philippine Islands to agree with data by the Bureau of Mines.
¹ Compiled by the U. S. Department of Labor, Bureau of Labor Statistics. Gasoline price represents average price of motor gasoline delivered in drums to garages in New York City.
¹ Compiled by the U. S. Department of Labor, Bureau of Labor Statistics. Gasoline price represents average price of motor gasoline delivered in drums to garages in New York City.
¹ Compiled by the U. S. Department of Labor, Bureau of Labor Statistics. Gasoline price represents average price of motor gasoline delivered in drums to garages in New York City.
¹ Retail distribution of gasoline compiled by the American Petroleum Institute, from reports of gasoline-tax collection by 41 States, including District of Columbia, but excluding Connecticut, Illinois, Maryland, Massachusetts, New Yersey, New York, Vermont, and West Virginia. Details for certain States for 1921 through 1923 may be found on pp. 52 and 53 of the June, 1924, issue of the Survey (No. 34), data from 1922 through 1924 in the May, 1925, issue (No. 45), p. 28, and data through 1923 may be found on pp. 52 and 53 of the June, 1924, issue of the Survey (No. 34), data from 1922 through 1924 in the May, 1925, through Foreign to tall states on the propertion shown in

### Table 32.—OTHER PETROLEUM PRODUCTS

Į.		GAS	S AND	FUEL O	ILS		LU	BRICAT	ING OI	L .	ASI	PHAL	T	co	KE 1	W.	AX 1
YEAR AND MONTH	Pro- duc- tion <sup>1</sup>	By ves-	By electric power plants <sup>3</sup>	By rail- roads <sup>4</sup>	Stocks at re- fineries, end of month <sup>1</sup>	Price, Okla., 24-26 at re- fin- erles <sup>5</sup>	Pro- duc- tion <sup>1</sup>	Con- sump- tion <sup>1</sup>	Stocks at re- fineries, end of month <sup>1</sup>	Price, cylin- der, 600D tank cars, Pa. <sup>5</sup>	Production	stocks, refineries, end of month 1	Imports 6	п	Stocks, refineries, end of month 1	Pro- duc- tion	Stocks, refin- eries, end of month
		Thou	sands of	barrels	1	Dolls. per bbl.	Thou	sands of b	arrels	Dolls. per gal.		ousand				Thous,	of pounds
1913 monthly av						\$0.902							18				
1914 monthly av		7 217				. 663							12				
1915 monthly av		297				. 513							12				
1916 monthly av	9, 254	461				. 871	1, 239				60		12	34		32, 182	
1917 monthly av	12, 923	492			7 14, 806	1. 525	1,496	8 833	<sup>7</sup> 2, 917		62	7 78	16	45	7 11	40, 100	6 108, 402
1918 monthly av	14, 527	550			13, 071	1. 885	1,670	1, 152	3,425		51	91	10	47	17	42, 095	172, 976
1919 monthly av	15, 134	1, 169	7 865		18, 533	1. 120	1,680	1, 133	3,825		75	97	9	50	37	38, 936	241, 895
1920 monthly av	17, 582	2, 192	1,094		16, 378	2. 622	2,078	1, 229	3, 267		108	74	11	48	23	45, 100	181. 567
1921 monthly av	19, 174	2, 152	1,004	2, 831	27, 736	. 687	1,741	1,004	5, 552		101	113	11	51	62	36, 240	240, 072
-				ĺ					. 1		}	ĺ				,	,
1922 monthly av	21, 243	2,641	1,100	3, 107	31,625	.951	1,942	1, 294	5, 492	*********	158	134	10	59	58	38, 500	223, 741
1923 monthly av	23, 957	3, 137	1, 224	3, 928	32, 610	. 929	2, 177	1,438	5, 659	\$0. 224	194	129	12	56	24	38, 887	178, 060
1924 monthly av	26,706	3, 611	1,386	4, 165	37,675	.959	2, 292	1,510	6, 230	. 289	212	123	13	64	60	43, 041	109, 465
1925 monthly av	30, 416	3, 569	854	4, 112	24, 480	1.099	2, 588	1,715	6,879	. 284	223	145	10	83	191	49, 215	106, 409
1926 monthly av	30, 433	3,888	783	4, 093	23, 786	1. 294	2, 691	1,881	7,481	9, 264	244	195	12	83	254	53, 818	152, 473
1927 monthly av	32, 756	4, 171	565	4,057	27, 826	.978	2, 643	1,806	7, 792	. 251	285	212	13	95	317	48, 696	187, 067
1928 monthly av	35, 603	4, 269	597	4, 194	34, 660	. 726	2,888	1, 931	7, 985	. 236	275	240	10	119	375	52, 512	105, 646
1929 monthly av	37, 325	4, 357	871	4, 414	35, 815	.731	2, 863	1, 956	8, 150	. 342	286	239	10	151	540	52, 506	174, 092
1928	1					1				}							
September	37, 104	4,053	612	4,371	39, 900	. 650	2,833	1,995	7,742	. 236	306	203	5	119	402	50, 428	85, 417
October	1 7	4, 558	619	4,871	39, 599	. 650	2, 979	2, 122	7, 830	. 240	320	210	12	125	404	54, 546	92, 814
November	35,871	4, 235	632	4, 490	37, 878	. 650	2,748	1,763	7,921	. 246	244	228	9	131	419	56, 665	103, 94
December	1 '	4, 188	848	4, 440	34, 926	. 625	2, 993	1,730	8, 340	. 271	170	236	12	132	437	54, 685	110, 34
1929											}}						! 
January	36,838	3,915	939	4,476	32, 522	. 625	2,945	1, 521	8,649	. 299	188	229	13	138	405	58, 885	123, 52
February	34, 331	4, 252	860	4, 233	30, 118	. 638	2, 503	1,751	8,534	. 289	208	236	9	127	388	50, 027	140, 05
March	37,456	4, 183	743	4, 467	30, 195	. 675	2,943	1,581	8,853	. 293	228	250	3	129	402	56, 372	158, 40
April	37, 533	4, 179	647	4, 242	33, 404	. 665	2,899	2, 442	8, 527	. 363	283	249	6	131	445	57, 976	170, 68
May	38, 570	4, 704	600	4, 263	35, 636	. 631	3,005	2, 322	8, 370	. 405	315	236	4	142	471	53, 783	179, 13
June	37, 338	4, 544	616	4, 170	37, 332	. 675	2, 928	2, 446	7,869	. 400	327	247	14	154	498	52, 714	188, 76
July	37, 980	4, 593	794	4, 477	40, 075	. 695	2, 936	2, 167	7, 524	. 388	386	243	3	158	564	46, 171	191, 29
August	39, 011	4, 734	820	4, 326	39, 316	. 744	3, 143	2, 268	7, 478	. 238	379	247	20	169	608	53, 377	190, 87
September		4, 424	1,079	4, 375	40, 646	. 775	2, 852	2, 054	7, 589	. 369	365	231	13	161	649	44, 513	183, 71
October	],	4, 540	1,083	4, 961	38, 717	. 838	2,885	1,378	8, 021	. 365	356	227	17	172	672	56, 377	189, 09
November	1 7	4, 110	1, 173	4. 564	37, 399	863	2, 555	1,858	8, 117	. 335	247	234	7	155	688	50, 775	185, 55
December	36, 261	4, 100	1,112	4,413	34,425	.920	2,765	1,716	8, 269	.362	188	240	10	171	745	49, 104	187, 99
1930	90.01-				07.075	0.00	0.00-					<b> </b>					000
January		4, 223	1,095	4,556	35, 873	. 950	2,880	1, 288	8,956	. 351	191	244	5	146	741	52, 360	206, 24
February		4,065	706	41065	34, 280	. 913	2, 727	1,525	9, 289	.345	181	261	3	140	756	50, 960	213, 48
March		4,077	633	4,328	32, 998	. 805	3, 120		9, 561	.345	210	288	7	161	786	61, 320	232, 24
April	32, 236	4, 234	. 590	4, 025	33,650	. 788	3, 193	2, 116	9,649	.343	273	293	1	151	817	54, 040	241, 85
May		4, 657	607	4,064	36, 664	. 744	3, 185	2, 394	9, 578	. 340	337	317	4	170	866	45, 920	248, 52
June		4,041	611		38, 302	.675	2, 920	1,772	9,742	. 284	337	312		163	891	43,680	249, 74
July								-		. 210	- <b></b>						
August	 																
September											}		<b></b>				
October							<b></b>				- <del></del>			- <del></del> -			
December			1							1	)]				1		
тобшоп			1			-			1	·}							

<sup>1</sup> Compiled by the U. S. Department of Commerce, Eureau of Mines, representing practically complete data for the refineries prior to January, 1925, but since then gas and fuel oil stocks cover only stocks of east California. The consumption data for gas and fuel oils and lubricating oil are calculated from production, exports, and changes in stocks. For lubricating oil stocks, data include marketers' stocks beginning with June, 1923, while consumption since that time takes account of this change in stocks. Figures on asphalt, coke, and wax relate only to the by-products of petroleum.

1 Compiled by the U. S. Department of Commerce, Eureau of Foreign and Domestic Commerce, covering loading of vessels for foreign trade at principal clearing ports.

Monthly data covering the period 1913-1923 appeared in the October, 1923, issue (No. 28), p. 61.

2 Compiled by the U. S. Department of the Interior, U. S. Geological Survey, representing consumption by all plants producing electric power, but mainly central stations; consumption in central stations alone shown in April, 1925, issue (No. 44), p. 29, and by street railways, manufacturing plants, and reclamation projects in March, 1925, issue (No. 43), p. 28.

4 Compiled by the Interstate Commerce Commission from reports of 174 steam railroads of Class I, not including switching and terminal companies, and excluding fuel used in switching locomotives. Monthly data from 1921 appeared in January, 1925, issue (No. 53), p. 23.

4 Compiled by the U. S. Department of Labor, Bureau of Labor Statistics, representing average of weekly prices. Lubricating oil covers quotations of cylinder oil, Pennsylvania, 600D; filtered in tank cars at refinery, and monthly data from 1923 may be found in the November, 1927, issue (No. 75), p. 27.

Compiled by the U. S. Department of Commerce, Bureau of Foreign and Domestic Commerce, representing imports of foreign native asphalt. Imports have been the U. S. Department of the Interstate December, inclusive.

Federal Reserve Bain Class States and t

### Table 33.—CRUDE AND SCRAP RUBBER

					-	C	RUDE	RUBBE	er.						RECLA RUB (quar	BER		RAP BBER terly)
YEAR AND	World	Im- ports 3	Cons tio (quar	n i Î	Don	nestic ste quar		d of	Wo	rld stock	s, end (	of mont	h 4	tle price, ked N. Y.	Pro-	St'ks,	Stocks	
Monte	ship- ments (²)	(in- clud- ing latex)	Total	For tires	Total	Manu- fac- turers	Deal- ers	Afloat	Total	Pro- ducing coun- tries	Euro- pean coun- tries	United States	Planta- tion, afloat	130 %	duc- tion	end of quar- ter	at re- claim- ers	by re- claim- ers
					·		Long to	ns		,		•	·	Dolls. per lb.		Lon	g tons	·
1001	04 660	15 440	90 570	21.000	82.004			00.671			02 000		21 020	¢0.104	0.500			11 500
1921 mo. av 1922 mo. av	24, 663 31, 800	15, 449 25, 090	38, 572 63, 546	31, 280 51, 801	83, 994 85, 935	65, 982	19, 953	29, 671 39, 523			83, 668 82, 099		31, 038 42, 284	\$0. 164 . 174	8, 539 13, 447	1 1		11, 509
1922 mo. av 1923 mo. av	34, 398	25, 762	68, 739	55, 238	85, 450	66, 885	18, 565	33, 589	6 131, 770	625, 329	66, 441		46, 973	. 296	17, 384			22, 002
1923 mo. av 1924 mo. av	35, 101	27, 338	75, 445	62, 916	59, 458	46, 829	12, 629	40,026	188, 822	21, 238	53, 657	64, 273	49, 654	. 261	19, 018	8, 217	37, 496	26, 415
1924 mo. av 1925 mo. av	43,006	33, 054	88, 468	74, 247	45, 960	37, 467	8, 493	48, 811	135, 983	17, 882	11, 473	47, 902	58, 726	.719	30, 906	8, 662	61, 963	39, 770
	51, 232	34, 445	82, 436	70, 414	61, 301	50, 704	10, 597	43, 565	184, 308	22, 781	29, 415	61, 974	70, 139	. 485	41, 986	1 ' 1	72,096	54, 074
1926 mo. av			85, 682	72, 797	88, 627	72, 701	15, 926	42, 862	255, 701	27, 236	68, 371	93, 394	66, 699	.376		19, 544	59, 675	1 '
1927 mo. av	50, 183	35, 519	1 '	87, 085	83, 119	11	14, 978	47,054	227, 525	23, 124	44, 148	88, 127	72, 125	. 223	51, 967	17, 116		55, 547
1928 mo. av 1929 mo. av	54, 389 71, 951	36, 388 46, 985	101, 712 107, 289	90, 451	94, 065	68, 141 62, 447	31,635	48, 455	263, 610	35, 550	46, 150	93, 363	89, 379	. 205		18, 800	60, 676 68, 689	65, 580 70, 730
1928									11			Ī	<u> </u>		<u> </u>			
January	48, 134	39, 108							276,670	27, 453	69, 594	110, 243	69, 380	.400			li	
February	48, 579	33, 664							269, 572	25, 649	66, 268	108, 955	68, 700	.326				
March	46, 887	40, 611	95, 273	80.871	112, 103	91, 700	20, 403	35, 572	260, 991	22, 353		114, 060	63, 100	.266	51, 112	16.317	61, 299	64, 069
April		3 7, 935					20, 100		245, 185	19, 228		113, 083	55, 700	. 188				01,000
Мау	43, 889	31,059							227, 536	20, 116	48, 243	105, 357	53, 820	. 188				
June	40, 927	27, 764	95, 220	81, 323	87, 771	77, 132	10, 639	38, 478	212, 527	20, 664	42, 365	90, 198	59, 300	. 194	51, 109	15, 459	51, 518	65, 38
July	52, 831	31, 258							208, 789	21, 578	39, 269	83, 242	64, 700	. 192				
August	58, 345	31, 204							201, 078	21, 828	35, 755	68, 995	74, 500	. 193				.
September	48, 338	39,838	108, 167	93, 173	68, 729	54, 428	14, 301	43, 492	198, 481	17, 687	35, 243	68, 851	76, 700	. 182	59 823	14, 963	61, 016	66, 298
October	43,748	44,072	200, 201		,		,	_,	177, 776	15, 489	27, 966	66, 421	67, 900	. 187	32,0		,	00,200
November	91,860	36,624							222,795	29, 110	22,328	61, 957	109, 400	. 182				
December	93, 019	43, 519	108, 189	92,972	63,871	49, 302	14, 569	70, 672	228, 904	36, 343	24,095	66, 166	102, 300	.179	52,825	21, 724	68, 869	66, 567
1929						1												
January	79, 177	57, 586		}					230, 935	33,038	30, 255	76, 342	101, 300	. 201				·
February	74, 311	64, 286							244, 340	36, 254	30,778	90,058	87, 250	. 239				
March	71,644	50, 610	118, 280	102, 091	95, 110	65, 615	29, 495	51, 336	262,676	32, 955	33, 484	100, 537	95, 700	. 244	53, 552	17, 727	59, 135	71,001
April	73, 547	55, 730							266, 379	30, 731	36, 789	107, 659	91, 200	. 211				
Мау	66, 345	51, 186					<b> </b>		252, 867	35, 242	37, 143	97, 192	83, 290	. 214		.]		
June		41, 828	128, 149	111, 068	95, 519	70, 598	24, 921	42, 719	245, 553	36, 336	37, 135	92,062	80, 020	. 206	57, 760	16, 446	61, 429	74, 292
July	71, 562	44, 338							255, 247	39, 131	37, 168	95, 536	83, 412	. 213				1 -,
August		37, 851	i						259, 804	36, 802	45, 016	90, 769	87, 217	. 206				
September	77, 997	,		87, 060			30, 530	47, 413	270, 784	37, 753	54, 417	84, 362	94, 252	. 202	11 1	18, 806	fl '	1 '
October	73, 853	38, 454			<b>-</b>		}	·[	279, 515	37, 902	63, 929	88, 483	89, 200	. 196		·		.
November December	68, 303 74, 748	43, 901 43, 232	78, 082	61, 584	103, 120	61, 595	41, 595	52, 350	287, 547 307, 670	34, 200 36, 260	72, 259 75, 432	92, 219 105, 138	88, 869 90, 840	.166	39, 635	22, 220	75, 251	52, 502
1930						1	}											
January	77, 291	47, 904				<b>-</b>		.	334, 809	36, 915		120, 649	94,828	.150				-
February	74, 909	42,998			<b>]</b>	.		.	358, 095	41,095		131,748	97, 931	.158		.		-{
March	70, 347	45, 254	93, 481	77, 280	137, 410	82, 223	55, 187	53,928	373, 097	41, 725		141, 843	96, 297	. 153	42, 437	19, 519	64, 968	51, 919
April	63, 127	45, 648							378, 052	43, 176	100, 729	148, 272	85, 875	.150				
May June	72, 485	42, 994 40, 382							378, 972 383, 677			146, 179 151, 485	85, 835 83, 000	.142				-
July		10, 302							300,011	00,000	100,092	101, 400	20,000	.115				1
August								-						.115				
September								<u> </u>										
October																		
November						.												
December						.		.										.
	1			1					[]	1	1		1					1

<sup>1</sup> Data compiled by the Rubber Association of America (Inc.) from reports of about 285 members and nonmembers representing the principal manufacturers, importers, and reclaimers in this field. It should be noted that these consumption and production data represent quarterly, not monthly, totals, while stock figures are shown as of the end of the quarterly period indicated, and annual averages in these columns are of quarterly, not monthly, data.

2 Compiled by the World' Rubber Position, a British publication. Details of shipments by countries are given in the publication, as well as amounts retained by the principal imports of rubber, including latex, into the United States compiled by the U. S. Department of Commerce, Bureau of Foreign and Domestic Commerce.

4 Compiled by the U. S. Department of Commerce, Bureau of Foreign and Domestic Commerce, from basic data on producing countries (London, Liverpool, Amsterdam, and Antwerp) supplied by the Rubber Growers Association (British), on domestic stocks supplied by the Rubber Association of America and prorated from 95 to 100 per cent, and on stocks of plantation rubber afloat from the World's Rubber Position.

4 Compiled by the Rubber Trade Association and representing averages of daily spot prices for rubber, standard-quality ribbed smoked sheets in the New York market. Monthly data from 1915 may be found in the Marketing of Crude Rubber by the U. S. Department of Commerce, pp. 14 and 15.

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# Table 34.—TIRES AND RUBBER-PROOFED FABRICS

					A	UTOMO	BILE	FIRE	g ı						R1	UBBE	R-PRO	OFED	FABRI	CS 2
	P	neuma	tic tires			Inner t	ubes		Se	oliđ tir cush		ıd		naterial umed		Produ	ıction		Caler rubber	dered clothin
YEAR AND MONTH	g 0	end	Shipm	ents	п 0	end	Shipm	ents	<b>n</b> 0	end	Sh me			rubber		rics	brics		u <sub>0</sub>	22
MINOIH	Production	Stocks, end of month	Dom.	Exp.	Production	Stocks, end of month	Dom.	Exp.	Production	Stocks, of mor	Dom.	Exp.	Fabrics	Crude	Total	Auto fabries	Clothing fabrics	All other	Production	Net orders
ĺ						Thousan	ds	<u> </u>	·	·				ands of	Th	ousand	s of yard	ls	Number and st	r of coat indries
1921 mo. av	1, 821	4,321	1, 905	43	2, 261	4, 632	2, 292	29	36	232	44	2	6, 696	17, 922	1, 528	456	756			
L L	2, 573		1 '	81				58		195	57	4	9, 257	,,	11 '	799	696			
1922 mo. av		4,896	2,436	89	3, 189	6, 081	3,055	l .	66 59	195 254			-,	27, 301	2,026	1,317				
1923 mo. av	2, 843	5,666	2, 697	1	3, 768	7, 354	3, 630	71			57	5	9,861	30, 601	2,648	11 '	640			
1924 mo. av	3, 234	5,426	3,048	91	4, 424	7, 490	4, 174	84	58	198	52	5	11, 868	37, 821	2, 085	927	526	8 652		
1925 mo. av	3, 811	5,920	3,604	116	5, 171	8, 318	4, 964	105	65	170	62	7	14, 025	46, 033	1,999	657	765	577		
1926 mo. av	3, 857	8, 158	3,600	93	4,793	13, 110	4,411	66	48	188	42	5	13, 830	43, 170	2, 444	697	1, 230	517		
1927 mo. av	4,045	8, 272	3,850	168	4, 391	11, 805	4, 463	100	48	170	42	5	14, 832	42, 916	3, 156	780	1,833	543 896	00 050	OF 044
1928 mo. av 1929 mo. av	4, 878 4, 580	8, 808 11, 226	4, 482 4, 511	169 194	5, 015 4, 582	11, 549 11, 924	4, 715 4, 624	110 125	43 32	155 126	40 32	2	18, 520 17, 390	50, 035 49, 916	3, 456 4, 223	758 906	1, 803 2, 041	1, 280	98, 953 81, 566	65, 940 59, 256
1928																		<u>,                                      </u>		
September	5, 101	7,324	5, 191	168	5, 327	10, 158	5, 245	121	43	151	42	2	17, 797	55, 351	4,966	780	3, 179	1,007	92, 588	108, 15
October	5, 495	8,640	4,096	191	5, 197	11, 464	4, 138	108	47	153	43	3	20, 295	58, 302	5, 914	609	4,009	1, 296	106, 005	75, 48
November	4, 556	9, 434	3, 539	209	4, 198	11,820	3, 618	133	36	151	34	3	17, 037	48, 819	4, 173	701	2, 447	1, 025	93, 080	45, 87
December	4, 204	10, 218	3, 201	242	3, 888	12, 087	3, 466	178	32	152	28	3	15, 373	41, 604	2, 348	567	984	797	76, 014	36, 36
1929	r 0.10	10.004		240	4 000				00			١	10 880	***					FO 100	0, 40
January	5,042	10, 284	4,721	248	4, 888	11, 539	5, 271	160	32	151	31	2	19,779	54, 161	2,828	686		1, 153	58, 130	31, 43
February	5, 184	11,621	3,750	212	5, 077	12,749	3, 815	143	30	147	30	2	20, 327	57, 559	3,028	811	, ,	1,099	59, 825	30, 28
March April	5, 639 5, 913	12, 264 12, 697	4, 804 5, 242	227 229	5, 600 5, 726	13, 313 13, 601	4, 889 5, 220	164 153	36 39	143 139	38 40	2 3	21, 238 23, 620	61, 335 65, 673	3, 952 4, 000	878 917	1, 730 1, 889	1, 344 1, 194	77, 740 91, 193	32, 96 02, 49
April	ŕ	'		225	,	10,001	3, 220		00		10		,	00,010	4,000	917	'	1, 154		'
May	6, 109	13, 386	5, 185	204	5, 745	14, 196	5, 146	133	40	135	40	3	23, 302	66, 028	4,860	919	2, 387	1, 554	100, 706	78, 97
June	5, 478	13, 468	5, 288	153	5, 234	14, 056	5, 115	98	40	133	<b>3</b> 8	3	20, 359	56, 861	4, 409	1, 199	1,948	1, 262	87, 530	98, 444
July	4,856	11,872	5, 723	168	4, 634	12, 249	5, 993	91	39	129	39	2	18, 126	52, 249	4, 260	1, 188	1,864	1, 208	89, 871	60, 92
August	4, 354	10, 669	5, 667	217	4, 385	10, 618	6, 028	109	32	118	40	3	15, 803	45, 459	5, 085	1, 349	2, 419	1, 317	96, 281	37, 90
September	3, 568	9, 656	4, 330	168	4, 152	10, 068	4, 562	125	28	111	34	2	13, 469	39, 981	5, 507	1, 120	3, 063	1, 324	93, 444	49, 94
October	3, 689	9, 633	3, 520	199	4,000	10, 242	3, 629	122	35	111	34	2	13, 707	41,775	6, 118	778	3,618	1, 720	99, 588	76, 19
November	2, 703	9, 701	2, 500	168	2, 835	10, 276	2, 679	105	31	117	23	2	10, 269	31, 186	4, 395	540	2, 547	1, 308	75, 392	95, 42
December	2, 441	9, 470	2, 448	142	2, 787	10, 245	2, 620	103	28	122	19	2	8,677	26, 728	2, 291	488	921	882	49, 093	16, 09
1930						i e										-		1		
January	3, 589	9, 539	3, 348	178	3, 685	10, 163	3, 778	107	25	127	20	2	14, 559	42, 108	3, 281	966	1, 239	1, 076	56, 949	31, 63
February	3, 645	9, 929	3, 150	206	3, 707	10, 429	3, 344	126	22	128	19	2	13, 767	40, 379	3, 441	885	1,475	1,081	64, 934	39, 56
March	3, 891	1, 010	3, 587	186	3, 953	10, 543	3, 682	99	19	123	22	2	14,656	43, 911	3, 570	727	1,632	1, 211	78, 858	97, 61
April	4, 518	10, 461	3, 886	186	4, 408	11, 028	3, 769	109	17	117	23	2	17, 264	51, 152	4, 029	1, 368		1,071	86, 471	89, 86
Мау	4, 574	10, 745	3,960	213	4, 428	11,082	3,940	119	17	108	23	1	17, 437	52, 130	3,775	1, 239	1, 333	1, 205		110, 52
June	4,098	10, 622	4,050	185	3, 960	10, 889	4,082	131	17	107	18	2	15, 034	45, 706					5 <b>5, 4</b> 11	21, 24
July																				
September October	 																			
November																				
December			1	1			1								1		l/ <b>-</b>			

¹ Compiled by the Rubber Association of America, representing reports from 75 per cent of the industry on pneumatic casings in 1923 and 78 per cent in 1925, according to the Census of Manufactures; 79 per cent and 80 per cent, respectively, on inner tubes and 76 per cent in both years on solid tires. Prior to September, 1921, when an important manufacturer dropped out, a larger percentage of the industry was covered, the 1921 totals representing 80 per cent of the casings output reported by the Census of Manufacturers and 85 per cent of the output of inner tubes. Crude-rubber consumption in 1925 represented 73 per cent of that reported by the census of manufacturers in that year for manufacturers of rubber tires. Export shipments in 1925 represented 85 per cent of the total official exports for both casings and inner tubes and 72 per cent for solid tires. In 1923 the proportions were slightly smaller in each case. The number of reporting firms increased from 36 in November, 1920, to a maximum of 66 in 1922, while from 1923 to the early part of 1925 the number ranged between 50 and 60, in the latter part of 1925 between 45 and 50, and in 1926 and 1927 between 40 and 45. The decrease in number of firms is stated to be due largely to cessation of business on nominal production. Data comprise all kinds of tires, including millimeter sizes. Stocks represent domestic tires in factory and in transit to or at warehouses, branches, or in possession of dealers on consignment basis, i. e., all tires still owned by manufacturers as a domestic stock. Shipments include only tires forwarded to purchasers and not those forwarded to warehouses, branches, or on a consignment basis. Solid and cushion tires include plain-tread solid tires, the nonskid-tread type termed "cushion" by some manufacturers and also hollow-center or cellular-construction tires of both the pressed-on and demountable types. Details by kind, type, and size are given in the association's reports, as well as distribution of domestic shipments between original

### Table 35.—OTHER RUBBER PRODUCTS

		RUBE	ER HEI	ELS 1			RUBB	EB SO	LES <sup>1</sup>		ME(	CHANICA GOO		BER	RUBBER BANDS <sup>4</sup>	RUBBER FLOOR-
		SI	ipment	s			Shi	pment	5			Shipi	nents		BANDS	ING 5
YEAR AND MONTH	Pro- duc- tion	To shoe man- ufac- turers	To repair trade	For ex- port	Stocks, end of month	Pro- duc- tion	To shoe man- ufac- turers	To repair trade	For ex- port	Stocks, end of month	Total	Belting	Hose	All other <sup>3</sup>	Ship	ments
		<u> </u>	<u> </u>	T	housands o	of pairs			! <u>.</u>	J	7	Thousands	of dollar	s	Thous.	Thous.
		1		[			1		(					1		
1923 monthly av	15, 243	9, 889	4, 172		1 '											
1924 monthly av	15, 523	10, 412	4,751		33, 110						\$4,051	\$1,084	\$1, 731	\$1, 236		
1925 monthly av	17, 248	10, 765	5, 727	6 719	40, 569	6 1, 940	6 1, 603	6 295	6 15	6 2, 584	5, 406	1, 526	2, 069	1,812		
1926 monthly av	15, 276	8, 899	5, 614	770	48, 590	1,021	799	146	35	3, 129	6, 399	1,710	2, 422	2, 267		
1927 monthly av	16, 692	8, 514	6, 958	912	43, 823	2, 264	1,551	662	85	3, 659	5, 719	1,480	2, 225	2,014	7 190	
1928 monthly av.	19, 598	9,752	7,844	950	48, 727	3, 137	1,873	916	204	4, 529	5, 759	1,407	2, 131	2, 223	194	584
1929 monthly av	19, 344	12,009	7, 064	1, 032	45, 257	2, 875	2, 273	589	64	5, 713	6, 231	1, 515	2, 316	2, 400	210	565
1928																
May	21, 597	8, 897	7, 559	884	52, 387	3, 519	1,855	894	120	4, 558	6, 274	1,352	2, 667	2, 255	177	661
June	18, 763	9, 166	9,022	864	50, 569	3, 321	1, 977	948	41	4,687	6, 126	1, 568	2, 298	2, 260	192	717
July	17, 620	12,070	7,372	457	49, 679	3, 168	1,897	808	55	5,067	5, 157	1,396	1,795	1,966	173	477
August	21, 289	11, 642	9, 244	729	49, 511	3, 461	2, 209	917	46	5, 633	6, 306	1,888	2, 068	2, 360	193	583
September	21, 451	9, 207	9, 199	875	49, 751	2, 725	1, 703	893	29	5, 501	5, 393	1, 412	1, 731	2, 250	186	754
October	21, 932	9,813	9, 580	1, 262	50, 111	2, 297	1, 655	958	328	5, 212	5, 837	1, 387	2, 026	2, 424	216	559
November	18, 686	8, 602	7, 921	1, 317	48, 691	2,649	1, 906	885	63	4, 723	5, 201	1, 203	1,811	2, 186	201	566
December	15, 811	7, 321	5, 586	1, 108	50, 903	2, 771	1, 730	805	143	4, 534	5, 271	1, 198	1,964	2, 109	188	623
1929																
January		12, 867	6, 809	1,001	50, 649	3, 876	2, 934	861	156	4, 274	6, 033	1, 305	2, 378	2, 350	219	418
February		10, 196	6, 737	1,479	50, 010	2,869	2, 217	755	24	4,077	6, 135	1,413	2, 271	2, 452	240	432
March	17, 226	8, 798	7, 925	1, 230	49, 571	2, 746	1, 262	705	34	4, 243	7, 013	1, 546	2, 733	2, 735	288	603
April	17, 256	11, 028	6, 506	1,072	47, 209	2, 601	1, 967	623	23	4, 184	7, 035	1,668	2, 730	2, 636	231	596
May	19, 541	12, 552	7,604	1,054	44, 969	2,916	2, 361	635	32	3, 997	7, 188	1,798	2,643	2,748	205	733
June	20,007	12, 262	8, 256	926	44, 581	2, 502	2, 185	522	17	3,843	6, 792	1,613	2,658	2, 521	187	525
July	19, 315	13, 785	6, 337	794	44, 243	1, 295	1,372	163	70	2, 895	6, 306	1,645	2, 355	2, 305	192	566
August	23, 095	14, 942	8, 025	1, 098	43, 960	2, 948	2, 548	517	78	3, 319	6, 792	1, 940	2, 196	2, 656	196	598
September	21, 702	13, 645	7, 859	1,054	42,958	2, 841	2, 185	618	47	3, 316	5, 906	1, 490	1, 964	2, 452	189	630
October	22, 386	13, 746	7, 994	920	42, 109	3,502	2,691	647	90	3, 443	5, 887	1, 477	2, 135	2, 274	216	543
November	17, 863	11, 653	6, 571	801	41, 286	3, 400	2, 676	576	109	3, 421	4, 932	1, 203	1, 830	1,899	170	517
December	14, 781	8, 639	4, 148	956	41, 544	3, 003	2, 372	449	88	3, 545	4, 751	1, 086	1, 895	1,770	189	618
1930					40.700	0.40:										
January	15, 470	10, 989	5, 106	1,049	40, 528	3,496	3, 261	491	138	3, 227	5, 169	1, 150	2, 034	1, 984	226	459
February	14, 172	8, 837	6, 511	1,031	38, 250	2, 338	1, 973	392	56	3, 171	5, 376	1, 281	2, 190	1, 905	230	530
March	15, 439	8, 458	7, 189	956	36, 541	2, 582	2, 055	407	54	3, 349	5, 981	1, 379	2, 500	2, 101	248	533
April	17, 762	9, 201	4,641	1, 096	37, 618	2, 593	1, 956	380	28	3, 272	5, 989	1,309	2, 593	2, 087	197	570
May	15, 603	7, 431	5, 221	776	38, 595	1, 939	1, 506	332	27	3, 319	6, 163	1,310	2, 703	2, 150	211 177	615
June											5,318	1, 238	2, 199	1,881	111	
July																
August																
September																
October							[]									J
November														<b>-</b>		il
December																
				1	ļ	ll .	I l				1	1		ł	1	d .

¹ Compiled by the Rubber Association of America, from reports of from 13 to 16 manufacturers each month, who made 63 per cent of the total output of rubber heels for sale as such, in 1925, according to the census of manufactures. Only salable heels are included, none so imperfect as to result in their being rectaimed. Details by kinds of soles and heels are presented in the association's reports. Stocks include merchandise constituting domestic stock in factory, and in transit to, or at, warehouses, or in possession of dealers on consignment basis, and represent all merchandise still owned by manufacturers as domestic stocks. Shipments include only stock forwarded to a purchaser and exclude goods forwarded to a warehouse, branch, or on a consignment basis.

¹ Compiled by the Rubber Association of America from reports of 11 manufacturers whose shipments in 1925 represented 78 per cent of the total output of rubber belting and 70 per cent of the output of rubber hose, measured in value, according to the census of manufactures. Details by classes are shown in the association's reports.

¹ Includes tubing, packing, mats and matting (except tiling), molded goods, lathe-cut goods, and miscellaneous, but excludes jar rings, tapes, and thread.

¹ Compiled by the Rubber Association of America from reports of 8 manufacturers estimated to represent 80 per cent of the industry. Details by kinds of packages are given in the association's reports.

¹ Compiled by the Rubber Association of America from reports of 10 manufacturers. The data include individually cut tile and other types of rubber flooring whether in sheet form or not, such as Pullman-car tiling, but exclude regular corrugated, knobbed, and perforated mats and matting, automobile mats, etc. Details by widths are given in the association's reports.

¹ 8 months' average, October through December.

¹ 3 months' average, October through December.

### Table 36.—HIDES AND SKINS

		INSI	PECTE	SLAU	GHT	ER 1			IN	<b>IPORTS</b>			STOC	ks, end	OF MO	NTH :	SA	OLE- CES (
		Unit	ed State	es		Canad											pack- native ngo)	intry (go)
YEAR AND MONTH	Cattle	Calves	Swine	Sheep	Cattle and Calves	Swine	Sheep and Lambs	Total hides and skins	Calf- skins	Cattle hides	Goat- skins	Sheep- skins	Total hides and skins	Cattle hides	Calf and kip skins	Sheep and lamb skins	Green, salted, pack- ers' heavy native steers (Chicago)	Calfskins, country No. 1 (Chicago)
			Thousa	nds of an	imals						The	usands o	f pounds		· · · · · · · · · · · · · · · · · · ·		Doll	s. per und
1909–13 monthly av								42, 854	§ 6, 815	\$ 19, 160	8, 199	5, 289						
1913 monthly av	582	160	2, 850	1, 201	45	139	42	41, 490	6, 372	18, 629	7, 473	5, 684			1		\$0. 184	\$0. 189
1914 monthly av	563	141	2,711	1, 186	43	188	38	46, 350	5, 576	25, 671	6, 321	5, 495					. 196	. 210
1915 monthly av	596	152	3, 198	1, 018	44	218	33	53, 856	4,076	34, 053	6, 607	6, 257			1	1	.242	. 215
1916 monthly av	692	197	3, 590	995	54	193	35	d '	11 '	33, 683	1 1	8, 461	н	11	ı		. 262	. 338
					ll .			60, 526	5, 221		8, 686				1		11	1
1917 monthly av	863	262	2, 826	779	61	174	29	52, 589	2, 466	30, 890	7, 409	6,999			<b></b>		. 327	. 406
1918 monthly av	986	288	3, 435	860	74	189	32	30, 158	632	18, 421	5, 197	4, 372			<i>-</i>		.301	. 371
1919 monthly av	841	331	3, 484	1,058	79	194	51	62, 070	5, 380	33, 940	11, 138	7, 086		4 0 40 000	4 00 400	4.00.010	. 393	. 685
1920 monthly av	717	338	3, 168	915	69	149	55	42, 520	2, 928	22, 944	6, 684	6, 896	<b>435, 477</b>	8 340, 339	6 63, 139	6 32, 916	. 312	. 368
1921 monthly av	634	317	3, 249	1,084	60	136	54	29,004	3, 995	15, 016	5, 260	3, 821	430, 897	339, 548	58, 414	32, 935	. 139	.149
1922 monthly av	723	349	3, 593	911	69	161	50	45, 931	4, 627	27, 040	6, 745	5, 381	355, 025	275, 293	52, 281	27, 452	. 181	.160
1923 monthly av	764	375	4, 445	961	68	188	42	44, 298	4, 058	24, 331	7, 154	6,342	357, 392	288, 589	46, 485	22, 319	. 166	. 157
1924 monthly av	799	411	4, 406	999	75	243	43	29, 713	3, 426	15, 468	4, 353	4,837	267, 533	222, 046	29, 878	15, 601	. 147	. 184
1925 monthly av	821	446	3, 587	1,000	81	220	41	30, 203	2, 401	13, 899	6, 807	5, 138	270, 370	220, 282	33, 218	16, 870	. 160	. 202
1926 monthly av	848	429	3, 386	1,080	91	208	46	30, 715	3, 767	12, 538	7, 300	4, 948	284. 318	229, 340	37, 319	17, 659	. 141	. 174
1927 monthly av	793	407	3, 636	1,074	96	212	52	37, 262	3, 673	19, 770	6, 775	4,779	239, 262	187, 562	32, 302	19, 399	. 195	197
1928 monthly av	706	390	4, 143	1, 124	93	212	53	42, 146	3, 783	22, 957	7, 564	5, 272	245, 041	202, 236	24, 129	18, 676	. 238	. 274
1929 monthly av	694	378	4, 037	1, 170	93	196	61	42, 956	3, 818	22, 135	8,341	5, 414	254, 176	202, 230	26, 172	20, 661	. 170	.190
1920 Monthly av 222	051	378	4,007	1,170	1	130	01	42, 930	3, 818	22, 100	0, 341	0,411	234, 170	213, 077	20, 112	20,001	.170	1.180
1929																		1
January	736	369	5, 738	1, 150	71	249	35	38, 679	2,608	21, 456	5, 911	5, 060	262, 326	219, 274	23, 636	19, 416	. 205	. 219
February	569	311	4, 478	953	57	208	21	31, 919	1,951	16, 195	7,841	3, 785	249, 563	210, 760	21, 595	17, 208	. 153	. 171
March	632	409	3, 645	1,006	74	215	21	34, 063	1,462	16, 161	8, 768	4, 892	240, 740	203, 947	20, 265	16, 528	. 145	. 187
April	662	460	3, 761	1, 119	105	208	19	39, 505	3,379	16, 155	10, 869	6, 406	246, 359	206, 248	22, 058	18, 053	.149	. 183
p		200		1,1~	100			00,000	0,0.0	10, 200	10,000	0, 200	210,000	200,210	22,000	10,000	1 1110	1.100
May	676	427	3, 798	1, 202	110	187	17	38, 643	5, 096	14, 122	9, 882	6, 301	246, 330	201, 176	26,068	19,086	. 149	. 179
June	636	344	3, 756	1, 108	93	161	25	41, 509	6, 559	17, 450	8, 309	6,824	250, 025	196, 202	32, 525	21, 298	. 168	. 186
July	706	363	3, 597	1, 255	105	159	55	49, 910	5, 636	24, 259	9, 361	6,849	248, 549	194, 453	30, 951	23, 145	. 181	. 199
August	726	388	3, 130	1, 298	99	160	77	47, 956	4, 900	28, 137	7, 692	4, 405	253, 415	202, 564	28, 141	22, 710	. 188	. 198
September	753	365	3, 104	1, 317	98	142	93	51, 903	3, 178	29, 132	8, 893	7, 336	253, 680	203, 304	27, 071	23, 305	. 196	. 204
October	839	398	3, 104	1, 317	120	207	178	48, 489	4, 886	28, 264	6, 434	5,091	259, 050	208, 910	27, 596	23, 305	. 186	. 197
November	731	358	4, 499	1, 365	114	234	135	50, 958	3,542	28, 204	9,838	5, 032	270, 188	208, 910	27, 596	22, 344	. 164	.197
December	658	346	5, 083	1, 133	71	221	50	41, 932	2, 624	26, 060	6, 293	3, 350	269, 892	220, 773	26, 584	22, 799	.160	.174
1930								,	,	,	,				,	ĺ		[
January	713	374	E 001	1 205	00	907	9,	20.004	0.050	10 147	6 700	5 479	980 095	991 710	95 400	99 7727	100	150
	713 561	374	5,001	1, 225	68	207	31	39, 094	2, 953	19, 145	6, 728	5, 473 3, 715	269, 925	221, 718	25, 480	22, 727	. 163	176
February			4,034	1, 187	57	168	20	35, 116	2, 318	18, 885	6, 087	1 '		216, 251	25, 626	23, 371	. 148	. 164
March April	615 635	388 455	3, 392 3, 480	1, 358 1, 387	74 100	168 162	24 27	40, 097 50, 966	2, 408 2, 815	21, 169 31, 007	9, 670 7, 827	2, 971 6, 186	268, 158 290, 286	218, 308 218, 530	25, 478	24, 372	. 142	150
AA PI Housessessessesses	900	100	0,400	1,001	100	102	2"	50, 900	2,010	31,007	1,021	0, 100	400, 400	210,000	25, 538	26, 218	. 140	. 159
May	690	421	3, 823	1, 370	108	174	23	54, 900	5, 720	26, 839	12, 271	6, 284	281, 523	223, 025	30,006	28, 492	. 143	. 169
June	654	356	3,689	1, 295	81	159	36	37, 407	3,505	13, 992	10,016	7,626	286, 666	224, 209	30, 034	32, 423	. 152	. 175
July			]				<u> </u> _										. 141	.165
August																		
September												 						•
0 000001																		
November																		ļ
December							[]											
		1	1	1 1	II -		1 1		1	i	1	1		1	1		11	1

¹ Data for the United States compiled by the U. S. Department of Agriculture, Bureau of Animal Industry, representing animals slaughtered under Federal inspection, which according to the 1919 census amounted to 68 per cent of all hogs slaughtered in that year, 82 per cent of cattle and calves, and 91 per cent of sheep and lambs. The data in number of animals are given here as indications to hide output. Monthly data from 1900 appeared in the August, 1927, issue (No. 72), p. 138. Data for Canada compiled by Dominion Bureau of Statistics, and cover all slaughter under Canadian inspection. Monthly data on Canadian slaughter from 1913 appeared in the February 1927, issue (No. 66), p. 23.

¹ Compiled by the U. S. Department of Commerce, Bureau of Foreign and Domestic Commerce.

³ Compiled by the U. S. Department of Commerce, Bureau of the Census, from returns from packers, tanners, dealers, importers, and manufacturers, and represent practically complete returns from the leather industry. As given in the detailed monthly reports, which can be obtained upon request from the Bureau of the Census, the returns for hides and skins are expressed in numbers of hides and skins. For the above summary these have been reduced to pounds on the basis of the average weights of each class. The detailed reports also show the various kinds of skins held and where located as between tanners, dealers, etc.

¹ Data from U. S. Department of Labor, Bureau of Labor Statistics, representing average monthly prices.

¹ 4-year monthly average, 1910-1913.

⁰ 4 months average, September to December, inclusive.

# Table 37.—LEATHER AND LEATHER PRODUCTS

	S	DLE AN	D BELT	ING LEA	THER			UPPE	R LEATH	ER			1	SHOES			GLOVE
	<b>D</b>		Stocks.	end of		oak, cks		Stocks.	end of		ck og-			Who	lesale pr	ices 4	
Year and	Produ	iction	moi	nth <sup>1</sup>	Ex-	sole, oa sd back ston) '	Pro- duc-	mon		Ex- ports <sup>3</sup>	calf bla de comp , 6 cente	Pro- due-	Ex- ports <sup>3</sup>	Men's black calf	Men's dress welt tan	Wo- men's black kid,	Produc tion
Month	Sole only <sup>1</sup>	Total 2	In process	Fin- ished	por us ·	Price, sole, oscoured bac (Boston)	tion <sup>2</sup>	In process	Fin- ished	porta	Chrome calf black "B" grade composite price, 6 centers	tion <sup>5</sup>	ports	blu- cher (Bos- ton)	calf oxford (St. Louis)	dress welt lace oxford	(cut)
	Thous. of backs, bends, and sides	Т	housands	of pounds	1	Dols. per lb.	т	housands o	f square fe	et	Dols. per sq. ft.	Thousa pair		Dol	lars per		Dozen pairs
1913 mo. av.					2,605	\$0.44							842	\$3.11			
1914 mo.av.	1 '	-			4,319	.47	1				1 1	24, 389	827	3.17			
1915 mo.av.	!	!			6, 751	.50	1				? !	, ,	1, 412	3, 25			
1916 mo. av. 1916 mo. av.			1		7, 540	.64		1					1, 623	3. 71			
1917 mo. av.					3,657	.83				1	1 1		1, 237	4.75			
1918 mo.av.	1,653				2, 229	.80							1, 100	5. 63			
1919 mo. av.	1,876	}			10, 222	.91						27, 602	1,780	7.60			
1920 mo. av.	1,535	7 23, 742	7 114, 810	7 161, 573	1,869	.86	7 42, 344	7 142, 136	7 400, 906				1,403	8. 95			
1001	1 400	05 057	111, 217	193, 528	1,198		57, 986	104 916	423, 021			23, 898	740	7, 00	1		
1921 mo.av.	1,499	25, 657	, ,	1 '	1 7	. 55		164, 216	1 '	10 410		11 ′	746	1			
1922 mo, av.	1,478	24, 557	100, 679	186, 434	1,300	. 52	72, 963	166, 770	428, 169	10, 416		26, 990	450	6.51			0 107 50
1923 mo. av.	1, 561	27, 411	107, 144	171, 631	1,452	.51	78, 019	158, 852	387, 376	9, 228		29, 260	612	6.43	1		8 197, 59
1924 mo. av.	1, 220	21,665	88, 429	149, 508	1,872	.45	64, 118	133, 758	358, 168	11, 264		26, 102	526	6. 25			187, 58
1925 mo.av.	1, 240	22, 431	87, 081	126, 856	1,611	.48	63, 407	140, 367	305, 637	11, 392		26, 963	550	6.39	1		197,07
1926 mo. av_	1, 135	21, 859	80, 148	95, 006	1, 122		69, 681	152, 301	292, 108	11, 739		27, 043	476	6.40			208, 03
1927 mo. av.	1,319	24, 734	86, 171	63, 855	818	. 49	67, 420	148, 432	258, 144	12, 355		28, 634	459	6. 43			217, 88
1928 mo. av.	1,345	24, 340	86, 651	65, 911	849	. 64	67, 527	143, 632	251, 747	11, 297	\$0.441	28, 696	361	6.75	\$4.92	\$4, 25	212, 65
1929 mo, av_	1, 210	23, 730	80, 987	70, 200	829	. 53	69, 831	142, 135	235, 393	9, 358	.395	30, 117	357	6. 75	4. 85	4. 25	261, 39
1929																	
January	1, 284	23, 891	77, 989	81, 537	1,054	. 59	66, 424	138, 500	249, 468	10, 998	. 423	27, 246	423	6.75	4.85	4. 25	214, 82
February	1, 102	20, 989	78, 607	81, 482	729	. 57	62, 954	136, 749	249, 739	9, 364	.405	27, 707	367	6.75	4. 85	4. 25	240, 11
March	1, 140	22, 191	79, 524	78, 772	1, 336	. 55	66, 132	133, 335	249, 373	11,991	.394	30,900	435	6.75	4. 85	4, 25	256, 69
April	1, 185	23, 119	79, 487	76, 444	1, 080		65, 152	130, 430	246, 992	10, 818	. 397	29, 382	372	6.75	4. 85	4. 25	258, 30
May	1, 144	22, 879	80, 606	72,070	1, 149	. 49	63, 653	134, 079	241, 783	10, 208	. 393	29, 159	333	6. 75	4, 85	4. 25	263, 93
June	1, 244	25, 103	79, 153	70, 616	758	.49	66, 425	135, 198	235, 156	8, 491	.388	28, 120	357	6.75	4. 85	4. 25	252, 70
July		24, 161	80,641	68, 538	832	1	71, 323	141, 207	230, 871	9, 267	. 393	30, 223	320	6. 75	4. 85	4. 25	255, 71
August	1,300	25, 501	80, 587	66, 276	782		82, 954	147, 678	216, 406	7, 736	. 393	36, 445	291	6. 75	4.85	4. 25	292, 54
September.	1,178	23, 460	81, 574	61, 974	539	. 54	70, 054	147, 478	209, 520	8, 264	. 393	34, 831	321	6.75	4.85	4. 25	285, 09
October	1,302	25, 665	82, 679	60, 044	583	1	80, 473	147, 328	217, 384	9, 007	.388	37, 191	426	6. 75	4.85	4. 25	318, 04
November.	1,302	25, 901	83, 922	63, 451	600	1	69, 750	170, 067	233, 599	8,378	385	27, 723	342	6. 75	4.85	4. 25	284, 95
December.	1, 235	23, 894	84, 197	64, 084	500	1	72, 672	143, 576	244, 428	7,776	.385	22, 475	294	6. 75	4. 85	4. 25	213, 86
1930																	
January	1, 359	25, 444	84, 624	65, 846	757	. 50	68, 296	146, 077	246, 185	8, 763	. 385	26, 534	290	6. 75	4.85	4. 25	265, 40
February	1, 239	23, 552	84, 709	67, 452	430	. 49	63, 220	144, 022	249, 806	8, 320	. 380	25, 898	189	6.75	4.85	4. 25	280, 14
March	1, 293	24, 551	84, 300	69, 876	579	. 49	68, 997	139, 865	256, 867	10, 375	. 379	28, 625	293	6. 75	4.85	4. 25	264, 3
April	1, 332	24, 854	85, 760	69, 805	450	.47	63, 027	138, 975	256, 155	8, 684	. 372	29, 001	175	6.75	4.85	4. 25	251, 14
May	1, 340	24, 355	85, 495	72, 724	669	. 46	60, 699	141, 190	255, 738	11, 481	. 371	24, 512	302	6.75	4.85	4. 25	240, 49
June	1, 312	23, 542	74, 799	77, 946	849	. 44	59, 408	141, 506	262, 621	8, 765	. 371	23, 825	257	6. 75	4.85	4. 25	237, 3
July				.	.	. 46		.			. 371		.	6.75	4.85	4. 25	
August			-		-	-		-			·		·		-		
September						-					.				_		
October	-	.	-		-			-			-		.	}	-	-  <b></b>	
November.	.		-		.			.					.		-	.	
140 CHIDOL																	

<sup>1</sup> Prior to July, 1922, these figures were compiled by the Tanners' Council. Since July, 1922, they have been compiled by the U. S. Department of Commerce, Bureau of the Census, representing practically the entire industry. Hence the figures from July, 1922, on are not directly comparable with those for preceding months.

¹ Based on figures compiled by the U. S. Department of Commerce, Bureau of the Census. The data embrace returns from packers, tanners, dealers, importers, and manufacturers. Data on leather have been converted to pounds or square feet on the basis of the average weights of each class from original detailed reports in skins, sides, backs, butts, pounds, etc., which may be obtained from the Bureau of the Census on request. Stocks in process represent leather in process of tanning, which takes several months to complete, while finished stocks are those completely tanned.

¹ Compiled by the U. S. Department of Commerce, Bureau of Foreign and Domestic Commerce. The exports under sole and belting cover sole leather only, while under unper leather are included cattle, calf, goat, sheep and lamb, and patent. Exports of shoes include men's and boys', women's and children's boots and shoes but exclude slippers, athletic shoes, sandals, and other leather footwear.

¹ Compiled by the U. S. Department of Labor, Bureau of Labor Statistics, representing average monthly prices at tanneries in 6 principal centers.

¹ Compiled by the U. S. Department of Commerce, Bureau of the Census, from over 1,000 firms each month, comprising almost the entire industry. Figures for the years 1914, 1919, and 1921 are those reported by the census of manufactures for those years. Monthly data from November, 1921, appeared in May, 1924, issue (No. 33), p. 97. Further details as to classes given in press releases and details by States are given twice a year.

¹ Compiled by the U. S. Department of Commerce, Bureau of the Census, by 206 identical factories (including data in earlier months for 1 factory now out of business), represe

#### Table 38.—NEWSPRINT PAPER

Total	Potal	Ratio to ca- pacity Per cent	Can- ada <sup>3</sup>	Con- sump- tion by pub- lishers United States 4	Shipn United States <sup>2</sup>	nents	Atn	<u> </u>	At pub-	In tran- sit to	Im- ports	Exports	Price
Total	Short tons	Ratio to ca- pacity Per cent	ada 3	by pub- lishers United	United		Atn	nills	pub-	tran-		Exports	
She	Short tons	to capacity Per cent	Total			Can-			lishers	pubs.			roll, f. o. mill
1913 monthly average	tons	cent	1			ada 3	United States <sup>1</sup>	Can- ada ³	United S	States 4	United States <sup>3</sup>	Can- ada ³	
1914 monthly average	113, 251		1				Short	tons					Doll: per cv
1914 monthly average	113, 251		1							[]	18, 320	12, 233	\$2.2
1915 monthly average	113, 251										26, 290	24, 382	2. 2
1916 monthly average	113, 251												2.0
1917 monthly average	113, 251										30, 701	20, 384	2.7
1918 monthly average							38, 998				39, 019	38, 601	11
1919 monthly average	105, 024				113, 858		31, 713		124, 789		46, 593	45, 026	3. 3
1920 monthly average			61, 251	110, 248	106, 049	62, 083	24, 035	13, 325	154, 952	41, 155	49, 689	50, 425	3.4
1921 monthly average	114, 543		67, 284	142, 091	114, 880	67, 922	23, 929	12, 597	155, 185	40, 983	52, 311	55, 203	3.8
1922 monthly average   120   123   123   124   125   125   126   126   127	125, 997		72, 931	148, 760	125, 215	72, 563	23, 324	10, 682	144, 712	52, 006	60, 822	. 59, 469	6. (
1923 monthly average	102, 103		67, 339	147, 957	102, 172	66, 930	29, 940	17, 033	188, 797	28, 211	66, 042	62, 969	5. 0
1924 monthly average			90, 028	170, 738	121, 035	90, 499	22, 837	10, 572	171, 121	36, 657	85, 772	79, 960	3. 6
1925 monthly average	123, 750		105, 519	151, 179	123, 111	104, 793	22, 207	14, 745	175, 797	40, 601	109, 070	94, 830	3.
1928   1028   1928	122, 548		112, 750	136, 829	122, 505	112, 063	29, 357	19, 789	176, 855	33, 942	113, 103	101, 615	3. 8
1927 monthly average	127, 527		126, 851	148, 897	127, 862	127, 096	26, 867	22, 454	152, 733	32, 205	120, 702	116, 805	3.
1928 monthly average 117 1929 monthly average 118 1928 September 100	140, 352		6 156, 811	166, 780	6 140, 399	6 156, 562	16, 662	13,881	148, 043	36, 194	154, 223	144, 332	3. 5
118 1929 monthly average 118 1928 September 100	123, 791	79	173, 912	172, 998	122, 877	171, 896	24, 843	30, 052	216, 726	43, 820	165, 589	156, 822	3. :
1928 September 10:	117, 913	82	198, 425	177, 241	116, 449	199, 919	35, 201	40, 999	196, 650	46,078	179, 578	1 <b>8</b> 3, 882	3. 2
September 103	115, 547	80	227, 214	190, 244	117, 032	219, 590	27, 213	26, 520	186, 486	50, 040	201, 742	209, 220	3. 2
	Ì									'			<u> </u>
	102, 821	74	186, 396	169, 625	107, 834	197, 532	35, 687	43, 800	191, 287	48, 229	164, 648	170, 840	3. :
	122, 415	81	217, 290	189, 240	121,729	222, 430	36, 380	37,018	188, 980	45, 289	200, 362	214, 228	3. :
November 123	123, 646	90	223, 645	207, 056	122, 761	233, 924	34, 691	26, 254	187, 223	53, 674	201, 416	196, 187	3. :
	115, 049	84	208, 484	185, 626	115, 033	215, 133	34, 469	19, 139	195, 822	52, 624	207, 727	213, 162	3.
1929									ı				
•	123, 822	85	212, 191	183, 502	120, 263	209, 020	38, 003	21, 406	197, 480	45, 982	196, 882	195, 047	3. :
	103, 644	77	187, 200	170, 864	108, 375	186, 395	35, 642	25, 536	188, 595	48, 050	165, 331	174, 469	3.
	114, 586	79	218, 147	198, 722	120, 003	119, 739	30, 534	24, 045	174, 750	45, 673	182, 994	244, 167	3. 2
April 118	118, 679	82	221, 784	189, 986	121, 548	220, 270	27, 102	25, 741	166, 089	46, 724	178, 076	162, 381	3.
	123, 504	82	245, 644	200, 826	124, 840	247, 449	25, 778	23, 893	154, 948	51, 425	206, 036	214, 342	3.
	113, 407	81	225, 055	192, 424	114, 558	233, 920	24, 602	24, 199	161, 318	48, 716	202, 398	219, 895	3.
	111, 578   120, 868	77 80	229, 045 225, 873	173, 375 172, 239	112, 616 118, 789	227, 502 224, 254	23, 603 25, 656	28, 993 29, 785	191, 647 205, 532	44, 781 44, 676	210, 497 209, 901	199, 692 217, 638	3.
	108, 155	80	227, 665	193, 045	107, 495	226, 623	26, 490	30, 742	190, 331	52, 535		201, 250	1
- 1	122, 009	81	251, 914	207, 218	107, 495	1 ''	II '	, , ,	190, 331 188, 570		196, 123		3.
	113, 729	81	251, 914 252, 046	207, 218		252, 591 253, 219	26, 573 23, 549	30, 064		51, 864	221, 010	232, 441	3.
l l	112, 583	80	230, 008	194, 907	116, 725 117, 131	234, 100	23, 549 19, 023	28, 891 24, 946	198, 550 220, 024	61, 525 58, 524	221, 078 230, 579	229, 142 230, 171	3.
1930										ľ	}	l	
Janury 124	124, 851	86	206, 305	176, 172	124, 262	202, 008	18, 778	29, 154	231, 879	48, 925	198, 620	199, 773	3.
	112, 394	83	189, 154	171, 889	110,714	178, 691	20, 552	39, 598	224, 155	47, 174	154, 138	163, 204	3.
March 113	113, 328	80	207, 485	187, 594	109, 686	208, 629	24, 004	. 38, 661	210, 054	42, 915	187, 513	225, 252	3.
l l	109, 967	78	228, 048	199, 485	109, 346	221, 050	24, 546	45, 948	197, 621	44, 690	186, 025	159, 802	3.
	118, 093	80	237, 681	248, 638	114, 702	239, 034	27, 924	44, 409	199, 363	46, 702	207, 605	225, 251	3.
	108, 398	8Q	213, 634	229, 910	106, 883	212, 670	29, 507	45, 229	200, 651	36, 274	206, 927	194, 322	3.
July 102	102, 840	73	216, 978		103, 018	209, 511	29, 284	52, 862		- <b></b>			3.
September													
October													
November										,(			
December.												,	

<sup>1</sup> Newsprint prices are averages of wholesale weekly prices of roll newsprint f. o. b. mill from U. S. Department of Labor, Bureau of Labor Statistics.

2 Data on production, shipments, and mill stocks of newsprint in the United States prior to May, 1923, from the Federal Trade Commission; since then from the Newsprint Service Bureau, covering almost the entire industry.

3 Production, shipments, and mill stocks of newsprint, comprising practically the total production of Canada, furnished by the Newsprint Service Bureau; exports from Department of Trade and Commerce, Dominion Bureau of Statistics. Monthly data from 1920 appeared in June, 1922, issue (No. 10), p. 49.

4 Consumption, publishers' stocks, and stocks in transit, compiled by the Federal Trade Commission through May, 1923, have been compiled since then by the American Newspaper Publishers' Association from reports of about 422 publishers who were included in the 600 reporting to the Federal Trade Commission and had on hand on May 31, 1923, a total of 133,312 tons of paper as against 176,347 tons held by those reporting to the Federal Trade Commission on that date. Monthly data on newsprint paper from 1920 appeared in June, 1922, issue (No. 10), pp. 45-47.

4 Compiled by the U. S. Department of Commerce, Bureau of Foreign and Domestic Commerce. Prior to Sept. 1, 1916, imports include only paper valued at not above 2.5 cents per pound; from Sept. 1, 1916, to Apr. 24, 1920, not above 5 cents per pound; and from Apr. 24, 1920, to date not above 8 cents per pound.

6 Annual averages are slightly larger than computations from monthly figures owing to receipt of annual instead of monthly reports from a few small firms.

#### Table 39.—BOOK PAPER AND PRINTING

			ВО	OK PAPE	R !				BOOK	LION ,	SALES	BOOKS	PRINT-	BLANK
Tain in Monar	Produc	tion	Ship-	Stocks,	New	orders		illed s, end onth	Amer- ican	Im-	New	Ship-	ING 4	FORMS
YEAR AND MONTH	Actual	Ratio to capac.	ments	end of month	Coat-	Un- coat- ed	Coat- ed	Un- coat- ed	manu- fac- ture	ported books	orders	ments	Activ-	New order
	Short tons	Per cent	Short	tons	norma	ent of al pro- tion	Da produ		Numl editi		Thousand	s of books	Rela- tive to 1923	Thous of sets
				1										
1917 monthly av	74, 357		72, 958	36,845					728	110				
1918 monthly av			71, 464	29, 622					695	75				
1919 monthly av	76, 232		76, 665	31, 643		<b></b>			648	67	10, 046	9,850		
1920 monthly av	92, 039		91, 895	23, 719	1				621	81	9, 592	11, 118		
921 monthly av	60, 499		59, 353	36, 234					581	113	7, 665	8, 264		
1922 monthly av	81, 827		82, 037	38, 221					604	116	10, 779	10, 083	6 98	
923 monthly av	93, 466	1 1	92, 355	46, 439					626	113	11,344	11, 488	100	
924 monthly av	102, 569		102, 814	48, 851	86	96	10	14	611	144	10, 988	11, 260	100	
925 monthly av	107, 038	1 [	102, 314	58, 870	82	92	9	12	667	131	11, 991	11, 200	101	27, 14
926 monthly av	112, 182		112, 054	62, 354	86	93	8	13	681	137	11, 931	11, 910	100	31, 52
927 monthly av	110, 963	84	110, 335	71, 212	82	84	9	9	733	113	12, 133	11, 931	103	34, 52
1928 monthly av	125, 578	88	124, 932	80, 890	83	81	10	8	708	155	12, 400	12, 329	107	50, 95
1929 monthly av	136, 209	96	134, 907	77, 208	87	83	10	8	699	150	12, 317	12, 640	112	60, 74
	<u> </u>			<del> </del>	<u> </u>			<u> </u>			<u> </u>		1 1	[
1928		1 1						_						
September	117, 374	86	120, 895	82, 403	81	80	10	7	835	261	11, 837	11, 976	105	50, 11
October	132, 633	87	133, 429	81, 579	83	86	10	8	933	160	13, 958	14, 605	113	67, 95
November December	126, 001 122, 221	90 87	124, 615 122, 221	82, 395 82, 395	84	80 82	10 7	7 6	765 797	104 264	12, 730 11, 123	13, 080 12, 462	112 114	59, 42 63, 63
1929	,		,								,	,		,
January	131, 999	95	132, 791	79, 099	81	82	10	8	508	150	12, 861	12, 167	117	54, 16
February	'	92	126, 286	74, 353	94	87	9	9	681	113	11, 762	11, 984	126	53, 30
March	136, 657	93	139, 253	71, 399	104	91	10	9	914	201	12, 317	12, 414	124	63, 63
April	138, 024	95	139, 404	71, 399	89	84	10	10	718	108	12, 718	12, 176	123	62, 0
Мау	138, 024	92	137, 034	74, 255	86	80	10	9	601	135	12, 748	12, 154	123	70, 16
June	129, 743	94	130, 132	74, 255	84	82	9	8	695	125	12, 332	12, 445	101	58, 68
July	130, 768	91	130, 245	74, 998	82	81	10	9	501	131	11,476	13, 737	103	57, 22
August	138, 614	93	136, 951	77, 248	85	77	9	8	819	177	12, 839	13, 631	103	54, 0
September	135, 842	103	135, 434	78, 020	87	86	10	8	739	57	12, 977	12, 226	107	56, 45
October	154, 860	104	138, 290	79, 580	89	92	11	8	807	134	13, 834	14, 147	108	75, 62
November	144, 020	105	139, 123	85, 946	82	84	8	7	873	235	12, 108	12, 785	102	66, 46
December	133, 939	98	133, 939	85, 946	83	75	8	6	537	228	9, 832	11, 819	103	57, 00
1930	140 070	100	144 500	01 100	0.7	0.7	.,	7	140	150	19 000	11 009	110	EE 94
January	148, 672	103	144, 509 124, 349	91, 103	87 90	87 87	11 11	8	449 514	156 251	13, 028 11, 684	11, 993 11, 587	110 108	55, 35 63, 79
February	121, 911	100	124, 349 125, 574	90, 192 98, 309	93	87	10	8	790	338	11, 684	12, 176	108	72, 34
March April	132, 883 136, 869	101	125, 574 126, 604	110, 106	89	86	11	7	646	241	12, 547	12, 176	107	54, 9
Мау	124, 551	93	122, 094	117, 813	67	73	10	6	621	147	11, 730	10, 967	104	68, 6
June	115, 832	87	111,662	120, 169	"	''	10		J		12, 688	12, 540		64, 54
July	1			120, 100							10, 903	10, 572		
August														
September					.									
October				-									]	
November		.		-	.									
140 A GETT DET														

<sup>1</sup> Compiled by the American Paper and Pulp Association, beginning with June, 1923, figures previous to that date having been compiled by the Federal Trade Commission, representing practically complete production. Owing to variations in the number of reporting firms, beginning with June, 1923, the data on production and stocks have been computed by link relatives, based on identical firms from the previous month. Shipments during this period have been computed by applying to the computed from the previous month. Shipments during this period have been computed by applying to the computed for mills, 28 on coated paper and 10 on uncoated. Unfilled orders show the average number of days which orders on hand will need for completion.

1 Compiled by the Publishers' Weekly. Imported books are those of foreign manufacture, catalogued and marketed by American publishers. Between 10 and 15 per cent of the books manufactured in America are new editions, the remainder being new books, while about 95 per cent of the books manufactured in this country are by American authors. Annual averages from 1913 through 1916 appeared in the August, 1927, issue (No. 72), p. 58.

2 Compiled by the Sales Book Manufacturers' Association from reports of 11 manufacturers, estimated to represent 90 per cent of the industry east of the Rocky Mountains. The sales books included are those commonly known as duplicate and triplicate books used by retail stores in recording their sales; all sizes and styles are included, but not interchangeable covers and accessories. Monthly data on new orders from 1919 appeared in the July, 1926, issue (No. 59), p. 24.

4 Compiled by the United Typothetic of America, representing the activity of job printing plants in 52 cities in 30 States, based on the productive hours of each department, the departments being weighted by their relative importance. Monthly data from 1922 appeared in the November, 1927, issue (No. 75), p. 25.

4 Compiled by the Continuous Fold Printers Association, from reports of 7 firms, represe

### Table 40.—PAPER BOARD AND BOXES

	BS. D 1					вох в	OARD 2					PA	PER	-BO	ARD SHI	PPING B	OXES
	BINDERS' BOARD 1				-		Con-			Stocks of			erati time	ng	P	roductio	n.
YEAR AND MONTH	Pro- duc- tion	Opera	stion	Produc- tion	New orders	Unfilled orders, end of month	sump- tion, waste paper	Ship- ments	Stocks, end of month	At mills	In transit and un- shipped pur- chases	Total	Corrugated	Solid fiber	Total	Corru- gated	Solid fiber
	Short tons	Thous. of inch- hours	Per ct. capac.			·	Short	tons		·			r cent orma		Thousa	nds of squ	are feet
1001				-04 004		1		]						0.5			
1921 mo. av 1922 mo. av	1, 569 2, 256			101, 861 147, 745					31, 667 28, 967			50 70	45 66	65 81	251, 842	174, 543	77, 299
1923 mo. av	2, 675			170, 490					45, 031			79	79	79	288, 976	211, 654	77, 322
1924 mo. av	2, 314	8, 442	81.0	185, 627	185, 788	98, 370	176, 854	185, 411	50, 271	162, 097	45, 383	74	72	79	316, 286	231, 190	85, 095
1925 mo. av	2, 712	8, 352	80. 6	197, 788	197, 970	102, 502	185, 638	197, 702	54, 472	172, 962	43, 508	78	78	75	356, 980	274, 516	82, 464
1926 mo. av	3, 067	8, 636	84.4	210, 743	208, 857	99, 809	201, 829	210, 162	56, 509	153, 773	52, 090	80	81	77	394, 527	303, 822	90, 705
1927 mo. av.	2,474	8,063	75, 4	206, 444	206, 353	99, 798	197, 956	206, 761	48, 570	144, 716	49, 016	75	75	76	407, 823	315, 405	92, 418
1928 mo. av 1929 mo. av	2,972	8, 743 9, 085	73.1	229, 399	230, 393	87, 029	214, 258	228, 359	49, 201	138, 236	53, 103	77 82	75 84	80 78	435, 755	337, 327 393, 726	98, 429 101, 974
1929 IIIO. av.	2, 796	9, 085	75.8	246, 575	242, 466	82, 562	232, 388	245, 721	60, 503	163, 646	94, 346	82	84	10	495, 700	393, 720	101, 974
1928																	
January	2, 547	8, 095	69. 5	205, 795	201, 923	82, 657	194, 378	198, 360	50, 035	158, 427	62, 191	69	67	75	317, 988	227, 280	90, 708
February	4, 382	8, 249	70. 7	214, 730	219, 153	88,748	198, 573	212, 412	51, 590	145, 823	60, 048	77	75	84	424, 107	326, 430	97, 677
March	3, 626	9, 089	72.0	232, 437	250, 663	96, 439	214, 527	242, 739	41, 845	145, 961	47, 332	80	78	85	447, 457	348, 835	98, 622
April	3, 450	8, 549	73. 2	230, 785	223, 302	88, 057	216, 967	231, 519	41, 632	137, 380	47, 561	74	72	80	429, 507	327, 815	101, 692
May		8, 958	73.8	247, 183	230, 184	76, 372	225, 297	240, 834	47, 255	131, 390	46, 385	72	69	80	425, 895	323, 493	102, 402
July	2, 705 2, 153	8, 630 8, 335	71.1	236, 099 206, 246	236, 077 211, 152	80, 834 82, 325	211, 107 194, 261	229, 901	55, 818	134, 577 137, 068	43, 490 62, 066	76 72	74 71	83 75	447, 118 424, 551	341, 291 335, 732	105, 827 88, 819
August	3, 092	9, 564	75. 4	237, 776	241, 228	84, 726	218, 429	209, 412 238, 885	51, 044 50, 150	121, 529	48, 118	79	77	84	464, 255	364, 756	99, 499
September	2, 431	8,645	77.1	231, 324	242, 028	89, 907	223, 009	236, 004	47, 788	120, 857	53, 354	79	78	80	455, 931	359, 553	96, 378
October	2, 644	9,827	77.9	253, 180	250, 744	83, 979	245, 734	254, 530	46, 062	132, 712	73, 245	88	89	83	477, 926	374, 342	103, 584
November	2, 196	9,096	77. 9	245, 713	252, 859	94, 969	228, 247	241, 524	49, 450	140, 583	49, 992	82	82	79	478, 609	370, 302	108, 307
December	2, 718	7,884	67. 5	211, 516	205, 408	95, 329	200, 572	204, 184	57, 738	152, 529	43, 457	71	72	68	435, 718	348, 090	87, 628
1929				ļ							]						
January	3, 172	9, 549	78. 5	257, 909	246, 845	89, 643	243, 404	251, 812	58, 661	141, 389	49, 115	78	78	77	451, 172	352, 021	99, 151
February	2, 581	8,661	77. 1	233, 103	233, 832	89, 936	222, 019	233, 284	59, 067	130, 890	54, 132	84	85	80	494, 105	383, 191	110, 914
March	2, 917	9,642	79. 1	263, 252	269, 179	98, 016	246, 660	263, 038	57, 065	142, 026.	51, 531	86	86	85	510, 680	398, 777	111, 903
April	2, 994	9, 496	77.9	256, 486	256, 400	99, 610	236, 150	252, 622	58, 295	147, 427	67, 736	82	83	79	492, 272	387, 596	104, 676
May	3, 491	9, 641	79. 1	266, 484	251, 625	88, 048	249, 880	263, 684	62, 541	150, 250	53, 157	82	83	79	490, 117	386, 241	103, 876
June July	3, 092 2, 828	9, 013 9, 228	76. 9	233, 164	223, 723	73, 330	232, 060	236, 147	61, 747	156, 352	55, 543	85	87	74	506, 830	406, 908	99, 922
August	3, 443	9, 806	75. 7 77. 5	244, 318 265, 063	244, 510 269, 951	76, 091 80, 634	214, 574 256, 339	242, 696 267, 039	62, 779 61, 268	170, 745 171, 218	62, 967 59, 480	80 89	82 91	82 82	481, 762 550, 170	384, 885 448, 920	96, 877 101, 250
September	2, 903	8, 745	77.7	242, 032	249, 553	85, 866	231, 029	245, 957	59, 304	175, 279	87, 700	89	91	82	544, 276	434, 351	109, 925
October	2, 682	9, 707	76.7	269, 611	269, 884	84, 237	254, 163	270, 929	60, 331	186, 806	70, 020	91	93	86	574, 171	457, 425	116, 746
November	1, 882	8, 690	74.4	241, 780	218, 499	66, 725	230, 046	238, 447	60, 967	193, 534	51,650	79	81	72	485, 306	387, 935	97, 371
December	1, 661	6,844	58. 6	185, 699	175, 586	58, 612	172, 336	182, 999	63, 949	197, 841	49, 012	63	66	55	367, 533	296, 457	71, 076
1930			}	j			,					l					
January	2, 261	8, 772	75. 0	237, 344	244, 536	69, 940	223, 288	233, 812	66, 498	180, 055	54, 142	74	75	72	468, 548	369, 950	98, 598
February		8, 972	82. 4	221, 314	213, 251	62, 134	216, 717	221, 447	66, 438	179, 497	54, 577	77	78	75	508, 222	404, 516	103, 706
March	-,	8, 643	73. 3	230, 679	226, 770	58, 591	229, 909	229, 625	67, 492	192, 957	54, 629	77	80	69	500, 061	414, 746	85, 315
April		8, 581	72. 7	245, 167	249, 848	66, 868	230, 993	241, 458	72, 071	181, 125	51, 950	75	78	65	502, 462	410, 812	91, 650
May		8, 378	71. 5	240, 187	234, 405	63, 237	232, 581	238, 099	74, 908	185, 972	34, 919	74	76	68	483, 965	390, 884	93, 081
June July			69, 1	221, 525	221, 526	58, 866	210, 793	225, 336	70, 904	184, 451	38, 241	73	74	69	498, 165	393, 130	105, 035
August																	
September				 													
October																	
													L		l		
December						I						1					

<sup>1</sup> Compiled by the Binders Board Manufacturers' Association, from reports of 6 firms (including in previous years firms since consolidated or out of business), the association's output representing 84 per cent of the total output of the industry in 1925, according to the census of manufactures.

2 Compiled by U. S. Department of Commerce, Bureau of the Census, from reports of 89 identical manufacturers each month, including figures from the members of the Paperboard Industries Association, formerly included in the Box Board Association, prorated from weekly reports. These box board data included all paper board of more than 0.009-inch thickness, such as strawboard, chip board, news board, etc., used for making boxes. Similar paper board designed for making specialites and boards of less than 0.009-inch thickness are not classed as box board. Capacity data are determined by the number of working days in each month, Sundays and holidays excluded.

The data almost completely cover the box-board industry.

3 Data from the Paperboard Industries Association, comprising the former National Container Association, which in turn had merged the statistical activities of the Container Club and the National Association of Corrugated and Fiber Box Manufacturers, who formerly reported separately. 30 identical companies report corrugated board data and 11 plants report solid fiber data. Data for the former individual associations, extending back to 1919 for the Container Club, are given in the August, 1923, issue (No. 24), but are not comparable with data shown here, as the former National Association of Corrugated and Fiber Box Manufacturers reported in their totals single face board (used principally for wrapping purposes), which is excluded from the tabulation above. Monthly data for 1921 and 1922 on the present basis, including relative prices of finished board and raw materials, appeared in the November, 1923, issue (No. 27), p. 89. The production of boxes is measured by the area of board passing through the Federal Reserv

### Table 41.—WRAPPING, FINE, AND TOTAL PAPER 1

	W	RAPP	NG PAI	PER.	WRIT	ING	(FINE) P	APER	ALL O	THER G	RADES		TOTA	L PAPEI	t.
	Produc	tion	an.	Stocks,	Produc	tion	<b>a.</b>	Stocks,	Pro-		Stocks,	Produc	tion	a.	Stocks
YEAR AND MONTH	Actual	Ra- tio to ca- pac.	Ship- ments	end of month	Actual	Ra- tio to ca- pac.	Ship- ments	end of month	duc- tion	Ship- ments	end of month	Actual	Ra- tio to ca- pac.	Ship- ments	end of month
	Short tons	Per cent		Short tons		Per cent			Shor	rt tons			Per cent	Shor	t tons
				50.551	04.000						11 000				200 446
1917 mo. av	60, 626		57, 946	53, 551	24, 030		23, 578	32, 500	70, 658	69, 422	41,093	493, 304	1 1		238, 113
1918 mo. av	* 59,500		60, 588	37, 664	30, 668		30, 495	29, 308	77,757	78, 619	29, 308	504, 294			189, 240
1919 mo. av	57, 851		58, 993	54, 702	28, 647		28, 902	36, 845	76, 085	76, 394	37, 500	515,861			238, 999
1920 mo. av 1921 mo. av	69, 324		68, 573	26, 013 55, 465	32, 444 20, 207		32, 544	29, 268	98, 627	97, 095	36, 594	533, 278			181, 910 239, 697
	54,300		53, 213	,			19,900	37, 377	70, 426	70, 453	49, 044	409, 398			
1922 mo. av	69, 689		68, 375	61, 228	30,088		29, 859	36, 630	102,758	102, 640	47,488	552, 7 <b>4</b> 8			235, 371
1923 mo. av	85, 320		81, 866	67, 370	31, 341		30, 511	43, 913	90, 630	89, 570	53, 279	<b>594,</b> 996			278, 239
1924 mo. av	84,639		83, 470	108, 635	30, 810		30, 512	50, 278	92,752	95, 767	57, 811	618, 946		617, 479	345, 203
1925 mo. av	90, 615		93, 822	99, 577	37, 410		37, 345	50, 650	99, 737	99, 127	62, 855	660, 114		662, 096	353, 290
1926 mo. av	89, 582		90, 416	68, 741	38, 259		38, 035	51, 571	102, 790	102, 755	74, 312	693, 346		693, 259	330, 267
1927 mo. av	90, 596	185	88, 122	75, 621	37, 226	2 91	37, 321	50, 564	99, 825	99, 455	70, 436	668, 829	1 82	664, 854	341, 254
1928 mo. av	93, 598	87	92, 605	93, 141	38, 230	87	37,775	53, 499	102, 379	101, 962	67, 211	706, 576	85	703, 220	379, 147
1929 mo. av	88, 883	83	89, 267	87, 143	38, 996	89	38, 755	49, 489	102, 613	101, 680	58, 293	727, 872		727, 070	355, 124
1928															
May	97, 793	87	94, 761	96, 802	40, 904	87	40, 863	53, 791	107, 475	105, 705	71, 569	751, 619	83	731, 340	393, 40
June	90, 577	84	89, 309	98, 344	38, 225	84	38, 875	53, 155	104, 725	103, 703	71,006	711, 686	82	700, 514	407, 68
	88, 477	86	94, 228	92, 467	33, 984	80	34, 562	53, 156	95, 469	96,056	70, 578	651, 529	77	674, 352	396, 12
July August	100, 779	89	100, 174	93, 340	39, 331	84	38, 938	53, 535	110, 677	109, 154	72,438	735, 099	83	734, 943	396, 13
September	83, 582	84	86, 173	91, 977	34,885	80	34,885	53, 361	100, 138	102, 437	70, 140	670, 124	81	688, 228	381, 35
October	96, 907	85	94,900	93, 416	39,680	84	39, 839	53, 788	112, 529	115, 563	61,340	757, 344	83	759, 990	372, 36
November	91, 249	87	91, 286	93, 203	37, 463	88	36, 676	54, 418	102, 703	101, 483	63,578	726, 775	87	718, 345	377, 73
December	90, 979	81	88, 159	96, 123	35, 263	80	33, 817	55, 805	93, 374	91, 785	62, 015	668, 402	79	663, 163	388, 54
1929															
January	101, 604	81	100,690	95, 288	38, 228	93	40, 522	50, 934	106, 157	104, 445	62,902	759, 719	91	750, 523	384, 883
February	87,082	89	86, 298	93, 107	37, 789	90	38, 885	49,849	100, 337	102, 634	60, 605	684, 699	86	695, 762	372, 623
March	91,746	86	96,700	86, 596	41, 348	93	43, 788	47, 373	104, 355	102, 091	53, 205	751, 944	86	764, 873	346, 172
April	91, 286	85	91, 377	86,075	41,819	94	40, 564	50, 213	104, 506	102, 278	55, 486	750, 800	88	747, 793	348, 570
May	94, 302	85	92, 227	87, 733	41, 660	90	42, 368	49, 488	111, 182	107, 735	58, 932	713, 012	87	767, 888	358, 727
June	87, 191	85	86, 406	88, 091	38, 513	90	37, 897	50, 103	100, 897	100, 098	59, 875	710, 713	84	705, 238	358, 678
July	84, 093	79	85, 775	86, 233	37, 624	85	36, 608	47, 583	100, 503	101, 783	57, 592	751, 102	83	709, 723	352, 78
August	91, 849	83	90, 655	87, 104	38, 943	84	39, 644	46, 840	105, 055	104, 638	58,009	760, 392	86	757, 761	356, 12
September	83, 356	84	83, 939	86, 518	36, 166	88	34, 936	48, 058	97, 715	97, 209	58, 515	703, 266	89	704, 970	343, 84
October	89, 021	80	93, 650	82, 491	41,830	91	40, 868	48, 830	113, 260	114, 395	56, 189	790, 591	89	780, 172	346, 03
November	86, 196	84	86, 196	82, 458	38, 746	91	36, 809	50, 749	99, 192	97, 863	57, 500	723, 663	88	715, 163	347, 22
December	78, 872	77	77, 295	84, 025	35, 281	83	32, 176	53, 848	88, 194	84, 974	60, 700	634, 568	78	628, 534	345, 81
1930					1										
January	84, 693	79	86, 133	82, 616	41, 234	92	42, 099	54, 573	98, 057	95, 211	63, 546	734, 851	87	719, 771	501, 49
February	77, 226	78	78, 771	81, 074	39, 170	95	38, 347	55, 385	95, 950	102, 526	59, 728	686, 285	87	684, 458	497, 45
March	88, 639	90	86, 732	80, 311	42, 560	97	40, 006	57, 930	90, 489	87, 437	62, 771	698, 578	92	679, 060	390, 81
April	86, 561	88	87, 080	80, 421	41, 133	87	38, 088	58, 337	96, 160	92, 072	66, 858	715, 857	81	694, 648	412, 33
May	85, 346	86	84, 322	81, 414	38, 688	79	38, 031	60, 226	92, 442	92, 528	66, 773	699, 308	77	689, 756	429, 05
June		84	79, 375	79, 207	33, 854	74	29, 995	64,091	93, 149	88, 119	71,803	648, 896	78	641, 370	435, 68
July		.													
August				<b></b>										<b></b>	
September						ł					 	 			
October	1	1 :													
November		1							[	<b></b>					
December	l	.[]		1 1	11	1									

¹ Data to May, 1923, from the Federal Trade Commission, representing practically complete production; beginning June, 1923, production compiled from reports of the American Paper and Pulp Association and prorated to represent complete production on the following percentages calculated on the production in the last seven months. of 1923, as compared with the total for that period derived from the Federal Trade Commission reports and the census of manufactures: Wrapping paper, 57 per cent; fine paper, 80 per cent; "All other grades," comprising bag, tissue, hanging, felts and building and other paper, 65 per cent. Total paper figures are the aggregate of the three previous production or stock columns plus, up to May, 1923, the figures on newsprint, book paper, and paper board as compiled by the Federal Trade Commission, and, after May, 1923, the figures on book paper compiled by the American Paper and Pulp Association, the figures on newsprint as compiled by the Newsprint Service Bureau, and the figures on box board as compiled by the U. S. Department of Commerce, Bureau of the Census, except that from June through October, 1923, when these latter figures were not compiled, the paper-board figures of the American Paper and Pulp Association have been used, prorated up to complete production by the percentages which they bore to the box-board figures in 1924, or 60 per cent on production and 73 per cent in stocks. Stock figures represent paper at mills only. Shipment data for wrapping and writing paper beginning June, 1923, have been compiled by applying to the prorated production figures the relation of shipments to production of reporting mills, the shipments for "all other grades" being prorated at 65 per cent. The capacity ratio for total paper is computed by the American Paper and Pulp Association on firms reporting directly to that association and is therefore based on a somewhat smaller proportion of the industry than the other total figures.

25 months' average, September to December, inclusive.

#### Table 42.—WOOD PULP AND PAPER PRODUCTS

				W	DOD PULI	<u> </u>				PAPE	ASIVE R AND OTH 1	APE
		Mech	nica ]			C	hemical				·	ROPEPAPER
YEAR AND MONTH	Produc- tion <sup>3</sup>	Con- sump- tion and ship- ments <sup>1</sup>	Stocks, end of month <sup>2</sup>	Im- ports 4	Produc- tion 3	Con- sump- tion and ship- ments <sup>1</sup>	Stocks, end of month <sup>3</sup>	Im- ports (	Price, sul- phite, un- bleach- ed <sup>5</sup>	Do- mestic	rents Foreign	Shi m'
			-	Shor	t tons	<u>'                                    </u>	!		Dolls, per 100 lbs.	Re	ams	Rel. 192 192
1000 1010		Ī		10.400				05 501	·			
1909-1913 monthly average				16, 463				25, 521	40.00			
1913 monthly average		1		13, 991				31, 130	\$2.23		1 1	
1914 monthly average	106, 824			18, 105	129, 325			38, 092	2. 16			
1915 monthly average				14, 505	<b></b>	<b></b>		32, 860	2.12	,		
916 monthly average			112, 145	21,876	160, 572		25, 855	35, 104	3.81			
1917 monthly average	120, 589	117, 804	145, 567	23, 256	159, 375	157, 797	44, 799	33, 231	4.81			
1918 monthly average		109, 817	131, 170	15, 457	158,008	158, 930	33, 671	32,728	3.84			
919 monthly average		120,660	154, 251	16, 854	161, 247	160, 375	53, 725	36, 147	3.52	68, 150	9, 171	
1920 monthly average		132, 308	120,079	19, 429	185, 780	185, 536	33, 720	56, 096	6.58	78, 363	11,695	
1921 monthly average		106, 214	166, 889	15, 895	127, 786	127, 467	53, 411	42, 196	3.50	47, 957	4,379	610
922 monthly average	, ,	127, 802	136, 664	17, 984	165, 198	166, 438	52, 518	86, 869	2. 56	72, 394	8,836	
923 monthly average	131,073	131, 266	95, 900	25, 007	185, 253	200, 642	62, 472	89,745	2. 97	86, 916	10, 943	[ <del></del> -
924 monthly average	145, 727	139, 796	195, 007	20, 493	199, 140	200, 793	58, 492	106, 400	2. 58	79,002	10, 165	 
925 monthly average	142, 464	143, 569	225, 804	27, 591	205, 785	206, 147	41, 335	111,044	2.68	86, 891	12, 435	ll
926 monthly average	154,083	153, 495	204, 065	25, 313	222, 937	223, 597	42, 089	118, 971	2.87	84, 634	13, 565	
927 monthly average	132, 473	137, 560	190, 693	20, 467	215, 666	215, 181	40, 232	119, 181	2.64	81,665	16,050	
928 monthly average		136, 436	152, 378	20, 907	215, 261	215, 827	43, 361	124, 460	2. 52	90, 859	18, 580	II.
1929 monthly average		138, 886	130, 903	22, 789	229, 033	228, 570	37, 009	134, 649	2. 54	89, 023	20,630	
1929					<u>!</u>				<u>'</u>			
January	149, 772	144, 205	130, 209	25, 832	236, 636	235, 170	41, 366	151, 240	2.45	96, 056	17, 753	1
February		125, 598	130, 209	14, 228	213, 582	216, 544	38, 134	117, 876	2.45	86, 037	21, 457	1 1
March		136, 880	141, 557	16, 481	231, 836	231, 526	37, 638	85, 074	2.45	101, 845	22, 194	1
April		142, 920	160, 875	23, 314	233, 742	234, 638	36, 150	123, 757	2.45	98, 394	24, 642	
.F	100.055	140.051	150 000	01.044	041.054	040.054	04.410	101 000	0.10	05.004	22.040	
Мау	166, 375	148, 251	178, 963	21, 044	241, 354	242, 254	34, 112	121, 989	2.49	95, 224	26, 040	ll .
[une	142, 915	136, 669	185, 209	24, 014	225, 940	223, 016	36, 188	153, 956	2. 53	90, 355	16, 696	
uly	122, 946	136, 695	171, 535	18, 724	221, 388	220, 714	35, 940	161, 185	2. 60	88, 566	11, 400	<b>(</b>
ugust	111, 878	145, 432	137, 982	24, 731	237, 762	235, 310	37, 354	142, 502	2.60	100, 924	20, 564	
eptember	102, 202	133, 514	106, 669	20, 666	218, 980	219, 842	35, 796	134, 533	2. 60	99, 221	17, 819	
October	122, 923	146, 600	88, 762	27, 020	245, 072	244, 992	35, 916	145, 878	2.60	91, 782	24, 238	] 1
November	122, 166 126, 523	140, 240 129, 623	70, 688 67, 588	21, 223 36, 186	227, 996 214, 068	225, 444 212, 880	37, 554 37, 962	144, 178 133, 250	2. 60 2. 60	69, 103 50, 771	24, 134 20, 628	1
1930												
anuary	142, 617	144, 498	65, 706	28, 423	237, 226	237, 442	36, 786	171, 463	2.60			1
ebruary	136, 898	131, 389	71, 215	39, 105	223, 178	220, 216	37, 414	178, 802	2.60	3		1
Aarch	163, 392	135, 389	99, 218	27, 329	238, 578	230, 144	42, 416	101, 961	2.60			1
pril	158, 709	132, 728	123, 002	20, 634	231, 504	223, 354	44, 710	92, 525	2. 55			
May	162, 911	136, 293	147, 710	17, 432	231, 134	225, 362	44, 622	100, 246	2.48			l
une	138, 997	124, 770	159, 294	18, 534	211, 620	205, 862	45, 306		2.48			1
uly	,	,			,	,	,		2.48			
ugust												
eptember												
October												
_					I				l[	l	L	

<sup>1</sup> Data compiled by the Abrasive Paper and Cloth Manufacturers' Exchange, estimated to represent 90 per cent of the industry. The totals given include the shipments of garnet, emery, flint, and artificial (silicon, carbide, and aluminous oxide) paper, cloth, and combinations. Figures are stated in equivalent reams 9 by 11 inches in size. The data submitted show that in 1919 the total shipments were made up of the following approximate percentages: Garnet 39, emery 8, flint 32, and artificial 20 per cent. Details are given in the association's reports.

2 Compiled by the Rope Paper Sack Manufacturers' Association, comprising 15 manufacturers, said to represent approximately 95 per cent of the industry. Rope paper sacks are bags or sacks made principally of old rope and used for flour, cement, lime, plaster, etc., but the figures presented here include only flour and meal sacks and are thus on a different basis from those formerly included.

3 Data on production, consumption, and shipments by mills and stocks from the Federal Trade Commission to May, 1923, representing practically complete production; thereafter compiled from reports of the American Paper and Pulp Association prorated to represent complete production on the following percentages calculated on the production in the last 7 months of 1923 as compared with the total for that period derived from the Federal Trade Commission reports and the Census of Manufactures: Mechanical pulp, 65 per cent; chemical pulp, 50 per cent.

4 Imports from the U. S. Department of Commerce, Bureau of Foreign and Domestic Commerce.

5 Price of sulphite domestic wood pulp is monthly average from U. S. Department of Labor, Bureau of Labor Statistics.

6 12 months' average July, 1921, to June, 1922. Numerical data not furnished by the association.

#### Table 43.—BUILDING COSTS AND HOUSING

	BUIL MATE PRIC (1st of	CES!		INDEXE	s of co	ONSTRU	CTION	COSTS		FRUC-	PLUMB- ING FIX- TURES 7	FIRE L	OSSES	REAL ESTATE MAR-	DIAN
YEAR AND MONTH	Frame house	Brick house	Factory build- ing costs <sup>2</sup>	Con- struc- tion costs 3	Frame	Brick, wood frame	Brick, steel frame <sup>4</sup>	Rein- forced con- crete <sup>4</sup>	Con- struc- tion costs 5	CONST TION VOI	Whole- sale price, 6 pieces	United States and Canada <sup>8</sup>	Canada only 9	KET ACTIV- ITY 10	CON- STRUC TION
	Relative	to 1913	Rel. to 1914			Relative	to 1913			Rel.to 1913	Dollars	Thous. o	of dollars	Rel. to 1926	Thous dolls.
1913 mo. av	100	100		100.0	12 100	12 100	12 <b>100</b>	12 100	100	100	\$67, 58		\$2, 196		\$32, 013
1914 mo, av			100	88. 6	12 97	· 12 100	12 98	12 98	99	97		1)	2,027		20, 16
1915 mo. av				92. 6	12 99	12 103	12 101	12 102	100	95			1, 139		6, 99
1916 mo. av				147. 4	12 109	12 114	12 122	12 120	114	108			1, 707		8, 27
1917 mo. av				181. 2	12 134	12 140	12 155	12 147	152	91		13	1, 674		7, 07
1918 mo. av.				189. 2	12 164	12 171	12 179	12 171	175	63		<b>(1</b>	2,651		8, 32
1919 mo. av				198. 5	12 212	12 219	12 209	12 210	198	86			1, 934		15, 83
1920 mo. av				251.3	12 269	12 284	12 257	12 264	247	47			2, 281		21, 30
1921 mo. av			179	201.8	12 196	<sup>12</sup> 216	12 201	12 207	200	89			2, 499		20, 01
1922 mo. av	182	186	170	174. 5	12 190	<sup>12</sup> 196	12 185	12 188	184	135			3, 646		27, 65
1923 mo. av	207	209	202	214. 1	209	219	212	210	201	157	126, 45		2,885	1	26, 18
1924 mo, av	201	203	198	215.4	205	218	210	206	202	163	119.84		2,777	96. 0	23, 02
1925 mo. av	196	197	195	206. 7	202	210	202	200	199	177	112. 81		2, 548	104. 2	24, 83
1926 mo. av	195	195	197	208. 0	204	213	199	201	197	180	107, 64		2, 742	100.0	31, 07
1927 mo. av	187	188	193	206. 3	205	214	197	200	200	188	104, 27		1, 889	92. 7	34, 91
1928 mo. av.	178	183	191	206. 8	204	213	197	200	199	197	100. 35		2,023	87. 9	39, 33
1929 mo. av	177	182	190	207. 0	204	214	197	201	203	196	98, 91	35, 185	3, 197	83. 9	48, 05
1929													<u> </u>		
May	177	182	190	205, 2	204	214	197	201	203	211	98. 16	32, 129	2, 551	88.6	64, 86
June	176	181	190	205. 7	204	214	197	201	203	231	97. 54	33, 606	3,079	82.3	72, 42
July	177	182	150	204. 8	204	214	197	200	202	218	97. 94	31, 986	5, 027	85. 6	57, 94
August	177	182		205. 9	204	214	197	201	203	239	98.84	30, 447	3, 776	86.7	58, 62
September	176	182	190	207. 6	205	214	197	201	201	259	98, 97	29, 249	2,040	79.8	46, 95
October	178	183	""	206.3	205	215	198	201	201	233	99, 20	31, 652	3,777	85.8	57, 08
November	178	183	<b>  </b> -	208.5	206	215	198	202	202	235	100, 58	29, 062	3, 864	80.6	45, 37
December	177	181	192	209.5	204	214	197	202	201	169	100. 58	39, 726	4, 081	75. 2	32, 54
1930	111	101 	192	200.0	201	214	10,	201	202	103	100.00	35, 720	7,001	13.2	02,01
January	178	182	\i	209.0	204	214	197	202	203	131	100, 55	42,344	5, 100	75.0	37, 53
February		182		206. 5	204	215	198	203	203	114	103.69	43, 207	2, 412	74.5	28. 46
March		182	189	206. 5 206. 8	204	213	196	203	203	131	103. 69	43, 207	3, 783	70.3	28, 46
April		181	189	200. 8	202	213	196	201	203	146	104. 51	42, 904	2,331	73.0	48, 77
-			1				1		}			H			
May		181		205. 9	201	213	196	200		176	105, 99	38, 415	3, 941	73. 5	46, 86
June	1	179	189	203. 4	198	212	193	198		<del>-</del>	99. 25	31, 818	3, 266		54, 72
July				201.0	197	211	193	197					2, 560		37, 37
August	1		()		Į.							I,			
September															
October															
November					.]				<b>-</b>						
December		l	1		J			1		II	!	II	1	l'	 

<sup>1</sup> Building material price indexes representing the relative cost of building materials entering into the construction of a 6-room frame house and a 6-room brick house, from the U. S. Department of Commerce, Bureau of Sandards, Division of Building and Housing, and Bureau of the Cressus, are based on prices paid for material by contractors to some 60 clines of the United States. The prices are weighted by the relative mortance of each commodity in the construction of a 6-room house.

Concrete factory building. The company believes that the year 1914 gives a normal base and that July, 1920, with an index number of 285, represented the peak of costs. Beginning with June, 1923, the Morton C. Tuttle Co. has also prepared an index on similar basis, with practically identical results. These index numbers are given as of the first day of the month.

1 Thee construction cost index, computed by the Engineering News Record, is based upon the costs of steel (structural shapes, Pitisburgh base), cement (f. o. b. Chicago exclusive of bags), lumber (southern pine, New York base), and the rates paid common labor in the steel industry through 1920, after which common labor rates are averages: reported from about 20 clines by correspondents of the Engineering News Record, in The prices are weighted on the basis of the total production of steel, cement, and the month.

4 Compiled by the American Approached Company and represent construction costs reversible to basis of the total groups of the month.

4 Compiled by the American Approached Company and represent construction cost prevailing in the United States, weighted in accordance with cost percentages determined from buildings of each type actually constructed. Details by districts and description of method of compilation may be found in the American Approach News Record of America, combining indexes of wages and materials in the proportion of 40 per cent for materials, believed to be the average of all types of construction. The wage figures each correction as contrasted with

# Table 44.—BUILDING AND ENGINEERING CONSTRUCTION 1

						C	ONTRA	CTS A	WARDEI	)					
						UN	TTED S	TATES	(37 State	es)					
YEAR AND MONTH	Total	constru all type		Comm	ercial B	uildings	Indus	strial Bu	ildings	Educa	tional B	uildings	Hospit tion	tal and l nal Butle	Institu- dings
	Num- ber of projects	Thous.	Thous. dolls.	Num- ber of projects	Thous. sq. ft.	Thous. dolls.	Num- ber of projects	Thous. sq. ft.	Thous. dolls.	Num- ber of projects	Thous.	Thous. dolls.	Num- ber of projects	Thous.	Thous. dolls.
1925 monthly average	14, 477	78, 019	500, 536	1, 590	13, 339	72, 704	443	5, 858	40, 912	335	5, 109	35, 532	78	1, 170	9, 254
• " 0	14, 227	73, 649	531, 743	1,688	12, 696	76, 741	482	6, 745	58, 209	333	4, 547	31, 757	82	1, 233	11, 092
	15, 384	70, 881	525, 255	1,801	11, 818	77, 743	470	5, 905	41, 171	375	4, 623	31, 650	100	1, 567	13, 540
	16, 688	80, 546	552, 357	1, 965	13, 266	73, 717	506	7, 949	52, 949	397	5, 249	33, 250	95	1,667	13, 727
1929 monthly average	14, 348	65, 964	479, 524	2, 012	13, 478	77, 724	557	9, 065	63, 043	378	5, 054	31, 826	99	1, 625	12, 684
1928															
	11, 799	63, 717	427, 169	1, 676	11, 429	68, 852	419	5, 198	37, 970	147	3, 498	23, 369	53	1, 373	11, 182
	13, 368	68, 847	465, 331	1,859	10, 178	57, 695	505	6,060	34, 881	179	3, 157	18, 650	62	1, 206	8, 311
	18, 925	88, 090	592, 567	2, 279	11,716	73, 075	517	7, 100	48, 804	348	5, 316	33, 881	94	1, 240	9,824
	20, 136	94, 361	642, 237	2, 239	14, 614	82, 758	540	11, 050	85, 093	409	5, 125	31, 985	96	1, 435	10, 436
Мау	20, 509	95, 156	667, 097	2, 146	15, 113	91, 200	518	6, 222	37, 146	548	7, 161	46, 851	114	1, 373	10, 642
	20,061	94, 381	650, 466	2,091	14, 654	93, 942	511	10, 887	63, 537	703	7, 390	46, 135	106	1, 913	14, 396
	17, 653	82, 125	583, 433	1, 991	17, 609	95, 697	438	6, 289	31, 400	686	5, 905	36, 926	100	1, 697	12,759
	17, 947	78, 873	516, 970	2, 035	12, 553	58, 911	506	8, 748	42, 607	611	5, 762	35, 713	117	1, 659	11, 913
September	15, 653	76, 348	581, 674	1, 788	11, 878	60, 068	514	10, 580	114, 780	396	6, 019	38, 801	112	2, 354	23, 845
October	17, 929	85, 703	597, 104	2, 113	14, 097	67, 330	626	10,004	62, 259	289	4,965	31, 293	102	1,970	17, 148
	14, 330	73, 756	471, 482	1,843	13, 785	68, 309	540	6, 898	38, 665	263	4, 490	30, 023	94	1, 955	16, 519
December	11, 945	65, 201	432, 756	1, 523	11, 566	66, 773	433	6, 346	38, 248	180	4, 195	25, 370	91	1, 829	17, 753
1929										l				. 1	1
	10, 190	58, 774	409, 968	1, 615	15, 750	100, 378	461	7, 334	63, 109	140	2, 729	17, 746	71	844	8,057
February	9, 749	54, 356	361, 274	1,606	11,640	68, 265	491	8, 109	56, 092	169	3, 484	22, 577	58	607	4, 628
	15, 944	77, 698	484, 588	2, 253	13, 518	75, 584	668	9, 499	55, 837	274	6, 349	37, 525	81	1,078	9, 903
April	19, 948	84, 981	642, 061	2, 394	15, 675	77, 988	612	6,941	68, 230	350	4,783	29, 857	83	927	6, 977
	19, 422	81, 209	587, 766	2, 399	16, 651	86, 471	623	10, 731	80, 769	497	6, 360	38, 195	120	2, 159	16, 619
	17, 142	71, 826	529, 891	2, 103	13, 934	80, 884	542	8, 434	70, 036	639	6,663	43, 417	120	1,694	12, 326
	16, 601	75, 464	652, <b>4</b> 36	2, 173	14, 420	91, 348	549	9,651	66,604	728	6, 944	47, 979	133	2,036	15, 697
August	16, 053	66, 720	488, 882	2, 187	14, 322	71, 955	579	10, 425	75, 265	603	5, 428	32, 349	117	1,964	14, 382
	14, 262	59, 872	444, 402	2, 067	13, 514	76, 921	543	7, 748	52, 640	376	5, 075	29, 826	106	2, 401	17, 898
	15, 097	65, 609	445, 642	2, 226	13, 274	67, 733	679	9, 297	60, 864	346	5, 669	36, 893	147	2, 597	19, 992
November December	10, 483 7, 281	51, 052 44, 008	391, 013 316, 368	1, 805 1, 309	13, 666 5, 369	101, 769 33, 392	516 417	7, 159 13, 453	39, 674 67, 392	216 193	3, 928	25, 702 19, 842	85 69	2, 414 773	19, 578 6, 147
1930	.,	,			3,500	33,302		20, 200	0,,002		9,202	10,022			0, 111
January	7, 587	32, 925	323, 975	1,670	8,601	54, 052	379	3, 654	38, 266	182	2,887	19,009	63	791	6, 783
February	8, 560	38, 236	317, 053	1,797		72, 903	439	4,007	33, 499	204	4,068	21, 239	60		8,778
March	12, 421	53, 505	456, 119	2, 262	12,723	77, 002	506	6, 191	74, 333	337	6, 135	35, 350	101	2, 909	23, 803
April	14, 686	56, 603	482, 877	2, 331	10, 510	73, 241	543	5, 119	38, 121	401	5, 842	35, 156	115	2, 918	25, 874
May	14, 331	53, 732	457, 416	2, 267	9, 897	73, 340	488	8, 023	54, 566	518	6, 213	36, 890	125	1, 401	10, 312
June	13, 359	48, 214	600, 573	1, 916	9, 489	59, 080	448	4, 359	93, 619	696	6,730	48,919	125	1,903	19,675
July	12, 535	44, 604	367, 528	1, 925	7, 332	46, 941	453	5, 300	35, 167	823	6, 514	42,748	127	1,927	13, 073
August															
1		1	]		1					1			1		
September															
October															

<sup>&</sup>lt;sup>1</sup> Compiled by the F. W. Dodge Corporation from actual contract records in the 37 States easf of the Rocky Mountains, estimated te represent about 91 per cent of the total construction volume in the United States. The reports of the F. W. Dodge Corporation show detail subclassifications for each of the nine general classes tabulated above, by districts, States, and principal cities. These data displace all information previously shown in the survey.

5499°-30--5

# Table 45.—BUILDING AND ENGINEERING CONSTRUCTION 1 (Continued)

							ONTR.	ACTS A	WARDE	D					
						UN	TED :	STATES	8 (37 Stat	es)					
YEAR AND MONTH	Pul	blic buil	dings	Religie ri:	ous and al buildi	memo- ngs		and recr building	eational gs		ntial bu all type		Put	lic work utilities	
	Num- ber of projects	Thous.	Thous.	Num- ber of projects	Thous. sq. ft.	Thous.	Num- ber of projects	Thous.	Thous. dolls.	Num- ber of projects	Thous.	Thous. dolls.	Num- ber of projects	Thous.	Thous dolls.
1925 monthly average	71	691	4, 543	202	1,572	12, 756	200	2,630	20,722	10, 640	46, 625	222, 977	917	1,025	75, 135
1926 monthly average	83	655	5,602	201	1, 364	12, 398	215	2, 489	20, 594	10,040	43, 422	222, 593	1, 105	498	92, 758
1927 monthly average	109	828	6,622	229	1, 433	13, 041	241	2, 698	21,726	10, 703	41, 214	214, 443	1, 357	796	105, 320
1928 monthly average	115	941	6,354	210	1,283	10,662	222	2, 224	17, 843	11, 595	47, 365	232, 360	1,584	603	111, 494
1929 monthly average	109	1,052	10,065	190	1,068	8, 843	207	1,642	11,668	9, 208	32, 306	159, 644	1,589	674	104, 029
1928						·									
January	83	670	5, 845	132	709	5, 533	164	1,496	9, 190	8, 521	39, 114	193, 189	604	231	72, 039
February	78	529	4,064	137	855	7, 350	167	2, 478	35, 414	9, 577	44, 188	238, 985	804	196	59, 980
March	119	1, 495	10, 306	207	1, 535	13, 195	272	2,404	17, 951	13, 672	56, 825	275, 191	1, 417	458	110, 338
April	113	848	5,847	242	1,536	12, 171	277	2, 550	19, 960	14, 447	56, 990	276, 586	1,773	213	117, 401
May	115	835	5, 985	277	1,680	15, 615	304	2, 413	20,600	14, 351	58, 627	288, 826	2, 136	1,731	150, 223
June	148	995	6,673	291	1,817	15, 321	282	2, 413	21, 527	13,602	53, 723	258, 084	2, 130	305	130, 223
July	121	993	6,902	272	1,879	15, 347	240	2,632	18, 624	11, 569	44,671	228, 703	2, 236	451	137, 075
August	143	945	6, 294	256	1,572	12, 283	236	2, 573	16, 654	11,868	44, 575	213, 705	2, 175	486	118, 890
September	132	1,354	5, 189	209	1, 128	9,092	185	1, 594	14, 078	10, 489	40, 726	196, 807	1,828	715	119, 014
October	123	822	5, 495	203	1,094	8, 097	220	2,775	17,093	12, 461	49, 579	239, 692	1,792	396	148,697
November	106	628	4, 387	170	949	7, 861	177	1,861	12, 265	10, 101	42, 170	200, 226	1,036	1,021	93, 228
December	102	1,173	9, 258	124	644	6, 082	133	1, 218	10, 756	8, 475	37, 195	178, 323	884	1,035	80, 194
1929				1			ļ					İ		ļ	
January	69	796	4,950	121	494	4, 383	138	914	6, 755	6,905	29, 307	138, 069	670	605	66, 522
February	56	214	1, 454	116	773	6, 184	155	1, 433	14, 994	6,414	27, 260	129, 486	684	836	57, 593
March	109	2,079	17, 914	141	772	6, 852	185	1,634	12, 552	11,047	41, 727	196, 912	1, 186	1,043	71,508
April	119	1,109	24, 807	231	1, 247	10, 688	295	2, 106	14, 608	13, 971	51, 731	256, 780	1, 893	462	152, 127
May	133	1,089	6, 520	242	1, 547	14, 213	285	1, 792	13,576	12, 865	40, 326	192, 015	2, 258	553	139, 38
June	176	960	5,854	276	1,474	13, 100	254	1,311	9,624	10, 910	36, 485	173, 809	2, 122	872	120, 841
JulyAugust	133 152	685 948	8, 550 8, 293	263 225	1, 567 1, 431	11, 969 10, 058	248 254	1,924	15, 816 11, 204	10, 051	37, 759 29, 544	199, 925 146, 088	2, 323 2, 209	478 825	194, 547 119, 288
September	124	2, 225	15, 575	179	837	6, 249	190	1, 780	10, 683	8, 687	25, 551	117, 381	1,990	740	117, 22
October	110	1,405	14, 197	208	1, 241	11,024	207	2, 549	12, 133	9, 300	28, 823	137, 690	1,874	754	85, 11
November	59	530	5, 956	155	669	5, 773	145	1,033	6, 676	6, 441	21, 385	113, 523	1,061	268	72, 36
December	63	586	6,708	120	765	5,618	128	1, 401	11, 398	4, 180	17, 773	114, 650	802	657	51,821
1930				1									1		
January	69	614	8,567	103	519	5, 504	153	1,409	13, 096	4, 168	13,826	66,632	800	624	112, 06
February	91	642	5, 581	118	921	9, 576	148	726	4,889	4,874	15, 207	74, 763	829	637	85,82
March	124 138	1,763 1,779	18, 189 11, 399	185 204	1,346 1,439	10,096 8,866	215 279	1,433 2,117	10, 505 17, 409	7, 208 8, 566	20, 713 25, 402	101, 492 123, 142	1,483 2,109	292 1,478	105, 350 149, 670
May	112	1,598	10,033	208	1, 131	10,374	280	1,416	10,419	7, 982		116, 569	2,351	593	134, 91
June	155	1, 115	8, 554	236	1,315	11,809	242		10, 187	7,012		96, 816		1	251, 91
July	156	2,650	13, 947	220	873	8, 030	270	1, 059	8, 423	6, 297	18, 231	84, 333	2, 264	718	114, 86
August															
September			<b></b>	1			 								
October															
Nobember			<del></del> -												
Dccember															

See footnote on p. 65.
 Include one and two family dwellings, apartments, and hotels; number of buildings about 30 per cent greater than number of projects.
 Covers floor space of buildings only, data taking no account of projects not susceptible to measurement in terms of floor space, such as highways, pipe-lines, subways,

### Table 46.—DOUGLAS FIR, HEMLOCK, AND REDWOOD LUMBER

			D	OUGLAS	FIR 1				NORT HEMI	HERN LOCK '	CAL	FORNI	A REDW	OOD 8
YEAR AND MONTH	Produc-	Ship-	New	Unfilled	Ехро	orts ?	Who pri	lesale ce ³	Pro-	Ship-	Pro-	Ship-	New	Unfille
I BAR AND MUNTH	tion	ments	orders	orders, end mo.	Lum- ber	Tim- ber	No. 1, com- mon	Floor- ing	duc- tion	ments	duc- tion	ments	orders,	end o
		Thous	ands of fee	et, board m	easure			s M ft. m.		Thous	ands of fee	et, board	measure	
							***		~		1	_	İ	Ì
1913 monthly average					56, 203		1 '							
1914 monthly average					46, 848		7.92	1 1	i .		ll.	1	1	1
1915 monthly average					23, 299		7, 88				11	1		1
1916 monthly average					23, 240						li .	<b></b>		
1917 monthly average		322, 157	1		23, 647		15.88		35, 327	33, 169				
1918 monthly average	376, 882	364, 646			22, 700				33, 643	37, 974	37, 460	28, 547	28, 745	
1919 monthly average	373, 263	355, 358			25, 095				30, 056	37, 051	36, 404	32, 759	39, 934	
1920 monthly average	380, 351	334, 915			37, 602	~	29. 92		27, 290	19, 431	44, 243	35, 337	30, 576	
1921 monthly average	297, 738	298, 506			37, 936		11.83	\$46.95	16, 986	18, 435	39, 618	28, 441	29, 472	
1922 monthly average	435, 673	409, 224	416, 088		51, 225	14, 371	15. 25	47, 24	23, 483	26, 083	49, 035	44,010	47, 805	
1923 monthly average	508, 789	515, 951	510, 318		43, 165	31, 479	19. 42	51. 57	26, 059	25, 351	53, 240	49, 268	46, 861	
1924 monthly average	488, 831	497, 747	509, 871		51, 960	40, 427	17. 25	45. 33	20, 416	18, 920	48, 136	37, 583	38, 129	38, 34
1925 monthly average	543, 966	558, 067	562, 805		50, 659	28, 395	17. 25	42. 18	21, 166	18, 082	43, 294	38, 785	38, 391	39, 45
1926 monthly average	526, 844	529, 828	536, 468		57, 874	46, 278	16.48	38. 93	17, 436	19, 040	42, 326	39, 165	42, 371	55, 03
1927 monthly average	497, 673	489, 839	494, 763		57, 159	45, 402	16. 29	35. 65	16, 057	19,006	40,610	42, 299	42, 993	60, 16
1928 monthly average	411, 239	423, 443	437, 427	369, 949	63, 979	46, 352	16.76	36. 71	16, 437	16, 728	38, 265	37, 045	37, 664	44, 71
1929 monthly average	322, 008	319, 360	323, 873	317, 606	75, 669	43, 951	18. 29	44. 56	14, 087	12, 495	37, 988	37, 165	38, 208	40, 69
1929														
January	316, 039	296, 343	349, 165	403, 331	84, 299	59, 984	17.77	44, 44	18,877	9,855	29, 560	30, 944	34, 801	35,75
February	280, 228	304, 401	336, 184	360, 804	57, 167	36, 999	18. 43	40.85	14,802	13, 020	32,789	31,000	33, 431	37, 68
March	350, 508	354, 537	371, 548	331,707	77, 443	56, 238	19. 15	42, 26	14,876	9,814	43, 797	42, 315	47, 059	37, 89
April	366, 624	379, 158	383, 634	408, 255	65, 953	60, 207	18. 76	42.60	13, 112	12, 625	39, 292	36, 307	43, 363	45, 87
Мау	361, 700	384, 530	365, 728	370, 653	95, 104	23, 309	18.89	42.95	14, 488	14, 247	48, 083	48,742	49, 507	45, 06
June	334, 841	371, 995	354, 537	278, 437	83, 966	51, 571	18.74	42.69	13, 527	16, 262	37, 866	41,507	38, 776	40, 25
July	302, 162	319, 621	306, 639	328, 574	98, 179	43, 932	18.72	42.73	15, 359	18, 614	28, 435	28,672	35, 657	47, 23
August	353, 642	333, 498	327, 678	245, 311	72, 811	48, 303	18. 57	42, 96	14, 908	16, 020	44, 923	48, 648	44, 930	44, 59
September	315, 592	293, 209	293, 209	299, 924	64, 085	38, 493	18.36	42.79	17, 079	12, 859	35, 291	37, 363	34, 086	41, 83
October	312, 011	300, 372	303, 953	295, 895	80, 888	50, 558	17.82	42.42	11, 943	12, 378	36, 745	36, 064	33, 080	37, 09
November	309, 772	266, 351	253, 369	215, 319	53, 261	33, 508	17.42	42.13	9, 230	9, 328	48, 438	39, 170	40, 579	38, 36
December	260, 979	228, 300	240, 835	273, 065	74, 967	33, 309	16. 84	41. 94	10, 839	4, 922	30, 634	25, 253	23, 230	36, 62
1930	199, 651	220, 690	049 170	202 657	47 407	36, 064	16.85	41.69	11 159	7 960	41,084	30, 893	05 600	97.00
January	· ·	,	242, 178	293, 657	47, 487	, ,		41.63	11, 153	7,860	1 ′	l ′	35, 633	27, 02
February March	275, 751	251, 131	254, 712	290, 076	38, 106	27, 887	16.71	41.35	8, 515	5, 241	36, 667	34, 173	36, 106	37, 21
	329, 021	297, 238 286, 495	290, 076	216, 662	45, 184 70, 343	37, 143	16. 75 16. 26	41. 12 38. 87	11, 213	8, 919	34, 959 39, 146	31, 097 38, 576	29, 768	32, 40
April	329, 021	280, 495	292, 314	265, 903	10, 343	41, 942	16. 26	38.87	10, 700	8, 616	39, 146	38, 576	36, 401	31, 08
May	307, 982	294, 552	<b>2</b> 91, 419	201, 889	60, 420	46, 979	15. 16	38, 19	10, 595	9, 539	29, 650	29, 566	30, 052	30, 88
June					85,005			00.50	9, 555	8, 455				25, 81
July							14. 47	36. 59			28, 335	31. 305	30, 574	26, 25
August														
September					<b></b>									
November														<b></b>
December														<del>-</del>
TOO TO THE TOTAL OF THE TOTAL O				[	<b>-</b>									I

¹ Compiled by applying the percentage figures of actual production, shipments, and orders to normal production of reporting mills as supplied by the West Coast Lumber men's Association to the actual production of 124 mills for May, 1920. The production in that month was 447,647,540 board feet and has averaged about 75 per cent of the total production of Douglas fir lumber in the United States. Monthly production data for the period 1917–1921 appeared in the December, 1922, issue (No. 16), p. 49.

¹ Compiled by the U. S. Department of Commerce, Bureau of Foreign and Domestic Commerce. Monthly data from 1921 for both lumber and timber appeared in the December, 1923, issue (No. 28), p. 56. Lumber exports comprise boards, planks, and scantlings, rough and dressed, while timber exports include treated and untreated, sawed, excluding logs and round timber.

¹ Compiled by the U. S. Department of Labor, Bureau of Labor Statistics, representing averages of weekly prices. No. 1 common is given for the State of Washington, while flooring price is an average for Pacific coast mills, covering 1 by 4, B and better grade, vertical grain. Monthly data on flooring extending back to 1921 appeared in the November, 1926 issue (No. 63), p. 16.

¹ Compiled by the Northern Hemlock and Hardwood Manufacturers' Association, representing chiefly Wisconsin and upper Michigan mills, from actual reports of from 60 to 75 mills each month. Yearly averages covering the period 1913–1916 were shown in the August, 1924, issue (No. 36).

¹ Compiled by the Northern Hemlock and Hardwood Association covering 7 identical mills for 1918, 1919, and 1920, representing 40 per cent of the capacity of all listed mills; for the first 4 months of 1921 covering 10 mills representing 73 per cent of listed capacity; for 1922 to 1924 from 14 mills representing 73 per cent; for 1925 and 1926 from 15 mills representing 79 per cent; and in 1927 from 16 mills representing 88 per cent of the total listed capacity; for 1922 to 1924 from 14 mills representing 73 per cen

# Table 47.—YELLOW PINE LUMBER

				sou	THERN P	INE 1				NORTI LINA	PINE 1
	Pro-	Op-	Ship-	New	Stocks,	Unfilled	Exp	orts 3	Price.	Pro-	G1-1-
YEAR AND MONTH	duc- tion	era- tions	ments	orders	end of month	orders, end mo.	Lum- ber	Tim- ber	floor- ing (	duc- tion	Ship- ments
·	M ft. b. m.	P. ct. full time		Thousar	ids of feet, b	oard measu	ıre		Dolls. M ft. b. m.		ds of fee measure
											Ī
1913 monthly average							82, 270	34, 627	\$23.04		<b>-</b>
1914 monthly average							52, 325	24, 109	21. 37		
1915 monthly average							38, 353	13, 674	20, 29		1
1916 monthly average							40, 263	13, 933	22.64		
1917 monthly average	423, 529		441, 903	446, 405	1, 371, 652		27, 369	10, 069	31, 54		
1918 monthly average	368, 307		399, 160	354, 287	1, 116, 259		24, 993	2, 991	33.76		
1919 monthly average	380, 532		379, 701	376, 070	937, 748		36, 481	12, 849	55. 00	34, 230	32, 10
1920 monthly average	358, 031		330, 229	306, 559	1, 187, 587		53, 096	11, 245	74. 53	33, 514	29, 79
1921 monthly average	375, 438		394, 812	399, 677	1, 211, 174		36, 061	7, 228	35, 98	30, 164	29, 052
1922 monthly average	431, 633		430, 673	451, 395	1, 177, 627		39, 522	12, 616	45. 46	52, 543	52, 49
1923 monthly average	450, 165		458, 971	451. 944	1, 086, 042		54, 368	14, 237	41. 70	48, 257	48, 53
1924 monthly average	453, 376		459, 483	463, 763	1, 099, 374		55, 827	14, 563	41.89	49, 144	49, 33
1925 monthly average	473, 336		471, 843	474, 291	1, 162, 665		58, 420	12,872	46. 49	54, 188	51, 55
1926 monthly average	447, 857	•	452, 646	445, 749	1, 106, 661	5 302, 881	48, 464	10, 249	45. 11	49, 474	48, 90
1927 monthly average	431, 130	1	427, 991	436, 772	1, 217, 034	312, 763	59, 212	15, 178	38. 48	51, 154	51. 13
						1 '	, ´				
1928 monthly average	416, 171	92	435, 707	434, 267	1, 075, 415	341, 339 302, 999	59, 074	13, 631	36. 49	48, 951	50, 39
1929 monthly average	<b>3</b> 81, 918	82	372, 204	370, 896	1, 019, 783	302, 999	56, 601	10, 635	37. 28	53, 048	52, 17
1929											
January	425,009	87	398, 047	417,700	1,005,916	306, 168	61, 693	11, 507	36, 55	45, 143	38, 97
February	373, 118	85	357, 918	382, 654	1, 021, 116	330, 904	57, 815	5, 580	36. 89	65, 506	60, 34
March	392,771	83	409, 229	443, 936	1,004,658	365, 611	57, 116	6, 255	37. 55	71, 610	67, 54
April	409, 423	88	432, 754	408, 793	981, 327	341, 650	68, 289	10, 261	37. 35	64,841	57, 02
May	414, 166	87	409, 616	388, 317	985, 877	320, 351	59, 384	10, 722	37.00	61, 243	65, 95
June	369, 971	83	370, 310	343, 106	985, 538	293, 147	59, 263	9, 311	37.04	53, 270	59, 08
July	393, 932	81	377, 571	379, 217	1, 001, 899	294, 793	57, 275	17, 474	37. 27	47, 831	50, 94
August		83	384, 203	378, 878	1, 017, 970	289, 468	52, 630	9, 300	37. 43	48, 993	48, 23
September	359, 757	83	347, 704	344, 703	1, 030, 023	286, 467	43, 087	14, 874	36.76	48, 132	45,60
October		82	375, 228	368, 296	1, 039, 022	279, 535	51, 211	11, 315	39. 50	45, 878	47, 26
November		75	313, 137	290, 667	1, 068, 516	257, 065	48, 363	7, 283	36.00	43, 995	47, 09
December	317,741	68	290, 725	304, 487	1,095,532	270, 827	62, 487	13, 734	38,00	40, 138	38, 03
1930											
January		<u> </u>					52, 752	9, 484	37. 12	41, 097	36, 94
February		.]					43, 535	12,068	37. 39	42, 497	38, 03
March					1		49, 870	17, 445	37. 20	43, 526	39, 68
April							44, 788	12, 412	36. 39	41, 979	39, 62
May								11, 375	36. 53	38, 346	36, 66
June							47, 429		33.06		
July									33.89		
August											
September											
October		-			.				.		
November						.					
140 A GIII DOI											

<sup>1</sup> The figures for southern yellow pine, except exports and prices, are computed data furnished by the Southern Pine Association. The method of computing is first to find the percentage relation between the actual production, shipments, and orders of the mills reporting and the normal production of these same mills, or, in the case of figures after December, 1927, the normal equivalent of the 3-year relative production, on which the association's statistics are now based. This percentage is then applied to the normal production of the 192 mills. The average production in the first four months of 1916, 484,065,392 feet, is taken as normal production. There are no separate normals for new orders and shipments since these items must be governed by production. Assuming that the mills reporting are a good sample of the industry the resulting figures are equivalent to the actual production, shipments, and orders of the 192 identical mills, and hence a fair sample of the industry. The same procedure is followed for stocks except that normal in this case is 1,262,450,326 feet, the average stocks during 16 months ending April, 1916 and after December, 1927, they are calculated from the computed data on production, shipments, and previous stocks. Unfilled orders prior to 1923 are computed on the same basis as new orders and thereafter are calculated from new orders and shipments. The figures are based on actual reports from about 180 mills on production, shipments, and stocks and from about 145 mills on orders. Monthly data for 1921 and 1922 appeared on page 59 of the October, 1923, issue (No. 26). Monthly data 1917 to 1920 appeared in April, 1923, issue (No. 20), p. 49.

1 Data computed from reports furnished by the North Carolina Pine Association, Inc., for mills varying in number from 31 to 56, by first determining for a given month the percentage which the actual data bear to the normal production of the identical mills reporting. This percentage is then applied to an arbitrary figure of 70,000,000 board feet, which r

# Table 48.—OTHER PINE LUMBER

		WES	TERN PI	NE 1		C	ALIFORN	TIA WHI	TE PIN	E 2		NORT	THERN	PINE :	
YEAR AND	Produc-	Ship-	Stocks, end of	New	Unfilled orders,	Produc-	Ship-	Stocks, end of	New	Unfilled orders,		Lumber	1		ath
Month	tion	ments	month	orders	end of month	tion	ments	month	orders	end of month	Pro- duc- tion	Ship- ments	New orders	Pro- duc- tion	Ship- ment
					Th	ousands of	feet, board	i measure						Thou	ısands
1917 mo, av			 												
1918 mo. av						52, 561	31, 900	265, 113							
1919 mo, av						48, 263	37, 284	287, 645	}						
1920 mo. av						58, 368	36, 037	267, 276			40, 273	50, 139		9, 581	6, 35
1921 mo. av							29, 114	370, 303			34, 204	27, 768		8, 669	9,88
1922 mo. av							45, 784	382, 216			44, 512	48, 357	49, 033	12, 574	11,09
1002				<b></b> -		66, 387	-							1 '	
1923 mo. av		}				101, 876	61, 972	494, 177			47, 739	44, 063	38, 423	13, 290	12, 29
1924 mo. av							76, 765	568, 840			42, 959	44, 621	44, 406	10, 825	11,79
1925 mo. av						116, 576	106, 570	567, 021			46, 599	45, 204	41, 127	12, 110	9, 55
1926 mo. av						102, 694	95, 804	601, 215	91, 932	159, 663	40, 687	45, 163	41, 110	10, 527	10, 73
1927 mo. av						90, 983	92, 308	575, 181	84, 414	. 178, 805	40, 537	37, 643	34, 262	9, 908	9,99
1928 mo. av						102, 289	100, 282	533, 175	88, 693	182, 102	41, 451	41, 234	37, 582	8, 782	8, 10
1929 mo, av						95, 867	93, 072	509, 637	86, 693	166, 989	34, 881	38, 584	33, 874	5, 533	7, 32
1000	<u> </u>							1		, ,		İ	<u>'                                    </u>		
1928 Mor						194 079	107 007	470 500	102, 659	104 001	45 007	44 150	25 074	0.007	
May						134, 273	107, 267	473, 560	,	164, 921	45, 687	44, 152	35, 974	9, 967	9, 31
June						133, 064	107, 019	477, 079	89, 802	183, 610	51,756	47, 243	47, 018	11, 706	11, 15
July						123, 923	105, 482	<i>5</i> 06, 119	96, 433	190, 185	52, 384	48, 300	41,820	13, 476	9, 73
August						145, 491	118, 310	516, 764	102, 805	181, 014	57, 335	47,755	41, 435	12, 318	11,09
September						122,708	105, 246	538, 136	86, 716	188, 747	51, 618	44, 618	44, 209	12, 419	8,89
October							119, 074	552, 422	100, 760	183, 493	55, 031	51, 378	41, 109	11,777	8, 93
November							94, 587	562, 528	81,755	181, 665	26,718	41, 308	30, 282	5, 230	6, 56
December						76, 164	79,072	566, 914	81, 452	214, 016	19,679	27,632	25, 179	4, 118	5, 12
1929								i							
January	110, 687	144,759	848, 483	153, 905	125, 112	69, 930	100,633	535, 998	95, 905	176, 506	23, 818	33, 167	35, 363	4,692	6,95
February	110,668	150, 452	814, 966	156, 989	140, 166	44,382	97,671	483, 998	84,890	168,766	22,054	32,302	29, 398	2,986	5, 18
March	169, 132	186, 045	807, 258	188, 363	149, 942	67, 401	102, 908	437,089	95, 848	161,865	22,654	40, 159	39,732	2,938	7, 31
April		203, 210	810, 663	186, 278	143, 208	87, 238	106, 018	427,396	101, 387	195, 268	42, 363	44,043	44,379	7,722	8,00
May	232, 911	208, 794	823, 062	187, 658	129, 948	127,672	109, 599	442, 929	105, 597	143, 950	56,031	47, 541	37,478	10,001	9,63
June		197, 514	837, 246		128, 310	118, 422	98, 779	463, 175	105, 832	156, 475	50, 537	44, 197	37, 142	6, 818	10, 25
July						120, 968	97, 302	486, 416	88, 208	150, 643	50, 733	44, 825	40,012	8,822	10,08
August						126, 934	102, 334	516, 220	95, 986	162, 494	49,846	43, 764	42, 485	8,442	9, 25
_				ľ			,	}		,				,,,,,,	, .,
September					£		93, 900	523, 772	80, 250	153, 701	41,882	37, 054	30, 291	6, 268	6,50
October							88, 363	567, 326	71, 398	172, 154	38, 422	43, 737	35, 578	5, 739	6,89
November						100, 037	62, 585	607, 775	60, 174	172, 309	8, 548	32, 726	20, 167	1, 310	5,00
December		i				60, 651	56, 767	623, 554	54, 835	189, 732	11, 682	19, 496	14, 459	653	2,78
1930								1							
January	90, 433	114, 708	949, 876	127, 275	119, 678	29, 185	64, 837	568, 607	65, 322	151, 560	14, 935	23, 200	22, 670	527	3, 25
January February		123, 660	926, 683	127, 275	123, 422	30, 660	68, 659	526, 140	66, 385	148, 691			22, 670		3, 54
											15, 549	26, 144		517	
March		151, 353	932, 937	144, 835	148, 942	38, 096	81, 599	457, 060	72, 947	155, 699	15, 549	28, 127	23, 858	571	3, 52
April	213, 667	156, 388	971, 752	152, 796	107, 874	62, 446	79, 924	507, 578	75, 243	145, 217	30, 690	26, 548	25, 629	3, 215	4,86
Мау	222, 134	154, 157	1, 013, 096	151, 726	105, 066	102, 977	79, 984	527, 755	76, 836	145, 312	34, 543	27, 422	21, 076	4 770	2 01
мау June														4,770	3,81
4 14 1185		143, 994	1, 027, 688	159, 231	103, 324	100, 203	64, 825	539, 495	64, 689	141, 944	41, 891	25, 160	24, 290	4,558	4,00
July									1	1					
July August												ļ			j
July August September												t		 	
JulyAugust September October											1				
JulyAugust September											1	t			

¹ Compiled by the Lumber Manufacturers' Association, from reports received from the Western Pine Manufacturers' Association, together with data from nonreporting firms, totaling in all about 64 companies. The monthly total for production, shipments, and new orders is compiled by taking the number of reporting weeks within the month and adding to it the prorated amount for the overlapping weeks at the beginning and the end of the month. As this information is reported for the years of 1929 and 1930 at the same time no data is available for the latter months of 1929. Data on unfilled orders and gross stocks comprise approximately 37 firms for the periods shown. ¹ Compiled by the California White and Sugar Pine Association from reports of from 13 to 26 mills prior to 1926; thereafter from 18 identical mills, except for stocks which are by a varying number of mills.
¹ Compiled by the Morthern Pine Manufacturers' Association, and includes reports from both member and nonmember mills located chiefly in Minnesota. The number of mills has gradually declined from about 20 mills in 1920 to about 13 in 1928. Monthly data on production and shipments from 1920 appeared in the September, 1922, issue (No. 13), p. 48.

### Table 49.—HARDWOODS

YEAR AND MONTH	TOTAL 1						GUM <sup>1</sup>			OAK 1			WALNUT 1							
	Production	Shipments	New orders	Stocks, end of month		ders, nth	Stor	Stocks, end of		Stocks, end of		orders, month	Lumber <sup>2</sup>				Logs			
					Unsold	Unfilled orders, end of month		Un- sold	Unfilled orders, end of month	To- tal	Un- sold	Unfilled of end of mo	Pro- due- tion	Ship- ments	Stocks on hand	New orders	Un- filled orders	Pur- chases	Made into lum- ber and veneer	Stock on hand
	Millions of feet, board measure												Thousands of feet, board measure					M feet, log measure		
		[		1		(	1									[				1
1922 mo, av 1923 mo, av									<b>-</b> -				1,807 2,538	1, 927 2, 391	10, 214 8, 153	3 2, 111	3 4, 207	1, 460	1, 327	2,087
1924 mo, av				3 2, 639	<sup>3</sup> 2, 058	3 557	3 501	3 385	3 115	a 933	8 732	³ 186	3, 529	3, 144	11, 463	3, 359	5, 652	2, 410 2, 641	2, 114 2, 727	3, 282
1925 mo. av	³ 296	3 314	3 341	2,765	2, 233	513	521	413	103	900	724	169	3,830	3, 477	19, 282	3, 352	7, 332	2, 958	3, 011	4, 158
1926 mo. av	361	332	340	2, 566	1, 985	552	446	333	108	853	658	188	2,763	3, 220	15, 552	3, 125	7, 500	2, 511	2,438	2,069
1927 mo. av	330	308	316	2,609	2,045	564	436	324	112	941	753	188	2,962	2,897	11,578	2,899	7, 388	2, 939	2, 645	2, 918
1928 mo. av	268	276	285	2, 801	2, 234	566	536	405	131	981	816	164	2,876	3,005	12, 868	3, 071	5, 210	2, 444	2, 557	2,784
1929 mo. av	300	285	286	2,775	2, 135	642	487	343	146	963	786	177	3, 954	3, 492	13, 665	3, 302	6, 635	3, 046	2, 984	2,074
1928							ĺ									1	1			
January	315	296	330	2, 954	2, 331	624	543	400	143	1,051	865	186	3,063	2, 687	13, 264	2, 628	5, 389	2, 255	2, 416	3, 041
February	270	266	285	2, 862	2, 282	581	529	402	127	1, 030	849	181	2, 585	2,762	13, 179	2, 807	5, 491	2, 131	2, 014	3, 229
March	274	263	266	2, 829	2, 294	535	535	414	120	1, 014	864	150	3, 268	3,042	13, 327	2, 835	4,613	2, 185	2, 407	2, 951
April	252	251	263	2, 839	2, 319	520	547	428	119	1, 020	871	149	2, 955	2, 646	13, 635	2, 652	4, 491	2, 402	2, 678	2, 806
May	244	255	244	2, 843	2, 305	538	540	420	123	1, 005	844	162	2,894	3, 388	13, 264	4, 180	5, 540	2, 972	2, 769	3, 009
June	236	248	263	2, 817	2, 289	528	555	424	130	1,000	854	146	3, 422	3,000	13, 530	2, 538	5, 216	2, 519	2, 670	2, 752
JulyAugust	244 263	263 285	262 289	2, 786 2, 771	2, 225 2, 211	547 557	542 543	419 410	124 132	974 959	809 800	165 159	2, 527 2, 931	2,742 2,863	13, 116 13, 166	2, 731 2, 990	5, 088 5, 270	2, 633 2, 736	2, 527 2, 579	2, 98
September	270	293	293	2, 731	2, 164	566	529	396	133	954	775	161	2,749	3, 299	12, 625	2, 635	4,741	2,274	2,643	2, 684
October	285	315	323	2,722	2, 132	589	532	398	134	918	746	171	2, 857	3, 419	12, 249	4, 174	5, 483	2,702	2,606	2, 636
November	289	308	323	2, 696	2, 107	589	518	376	142	907	741	166	2,806	3, 478	11,668	3, 033	5, 117	2, 504	2, 888	2, 359
December	274	263	274	2,757	2, 142	615	517	372	145	938	768	170	2, 460	2, 734	11, 396	3, 649	6, 082	2, 014	2, 489	1,884
1929					1		1						1	İ					1	
January	308	293	319	2,717	2, 102	615	516	369	147	919	751	167	2,974	3, 163	12, 305	3, 307	5, 664	2, 285	2, 538	1, 557
February	319	319	334	2, 707	2,057	651	504	344	160	930	757	173	2,780	3, 433	11,654	3,662	5, 833	2, 021	2, 126	1, 261
March		341	334	2, 672	2,024	648	489	332	157	914	751	163	2, 993	3, 926	10, 711	4, 104	6, 804	2, 213	2, 539	1, 048
April	319	330	323	2,670	1,982	648	468	318	151	909	739	170	3, 724	4,003	10, 544	4, 078	7, 126	2,899	2, 799	1, 15
May	296	293	311	2, 638	2, 015	617	464	328	136	918	748	169	4, 508	3, 823	11, 970	4, 120	7, 563	3, 735	3,005	1, 89
June	300	285	277	2, 681	2, 031	657	475	325	150	923	747	176	4, 532	3, 699	12, 960	3, 625	7, 636	3, 711	3, 241	2, 25
July	311	278	278	2, 731	2, 088	643	465	318	147	955	785	169	3, 839	3, 570	12, 640	3, 627	6, 474	2, 951	3, 217	2, 77
August	334	296	300	2, 772	2, 122	645	469	325	144	982	802	181	4, 608	3, 607	14, 303	3, 266	6, 892	3, 667	3, 358	2, 44
September	334	311	323	2, 848	2, 239	678	482	328	154	1, 004	808	195	4, 649	3, 289	15, 347	3, 398	7,000	3, 367	3, 724	2, 14
October	296	278	281	2, 887	2, 227	660	482	339	143	1, 022	823	199	5, 284	4, 017	15, 817	3, 313	6, 562	4, 158	3, 996	2, 26
November December	259 210	221 169	184 165	2, 979 2, 997	2, 356 2, 383	622 614	517 512	397 387	134 125	1, 033 1, 049	852 869	181 181	3, 807 3, 745	3, 069 2, 301	17, 130 18, 601	2, 513 1, 607	6, 475 5, 590	3, 144 2, 404	2, 975 2, 288	3, 29 2, 79
1930																}				
January	251	206	199	3, 061	2, 440	614	534	404	130	1, 040	877	174	2, 363	2,070	18, 727	2,071	4, 418	1, 701	2, 021	2, 51
February	255	233	244	3,086	2, 451	635	534	408	126	1, 052	865	187	1, 838	1, 771	18, 079	1, 445	3, 704	2,009	1,818	2, 68
March		221	203	3, 141	2, 500	641	552	422		1, 055	865	189	2, 599	1,860	18, 905	1, 732	3, 886	1, 788	2, 138	
April	255	218	199	3, 182	2, 555	627	573	442	130	1, 051	870	181	2, 654	2,069	19, 503	1, 638	3, 408	1,820	2, 011	2,09
May June		203	195	3, 217	2, 614	603	587	456	131	1, 038	885	153	1, 786 1, 850	1,717 1,696	19, 634 20, 281	1, 476 1, 989	3, 389 3, 970	1,008 712	1,588 1,268	1 *
July													, 555	,555					,	
August	1 '																			
September			ſ	 										 						
October	1		1 1																	
November																				
December		.	1																	

<sup>1</sup> Compiled by Hardwood Manufacturers' Institute. Data on production, shipments, and new orders are computed by taking the percentage relation of the actual production, shipments, and new orders of the mills reporting, and the normal production of these same mills and applying this per cent to the normal production of the mills reporting to the normal production of the mills in the Southern and Appalachian districts. For stock and unfilled orders the average per operating unit for the mills reporting is applied to a fixed number of 700 operating units. The 700 units were arrived at by taking the annual production of 1928, approximately 6,500,000,000 feet, and dividing by 8,736,000 feet, the figures used in determining an operating unit for the mills reporting. The resulting figures represent computed data for the entire country. For gum the fixed number of operating units is 400. Detailed data as to size, species, grades, etc., are given in the regular reports of the Institute.

2 Compiled by American Walnut Manufacturers' Association from reports of identical firms representing from 50 to 60 per cent of the walnut lumber industry. Monthly data on new orders and unfilled orders since July, 1923, were given in the April, 1927, issue (No. 68), p. 25.

3 6 months' average, July through December.

# Table 50.—TOTAL LUMBER AND FLOORING

	LUM	BER-PI	RINCIPA	L SPE	CIES		MAPL	E FLOO	RING 1			OAK	FLOOR	ING 2	
Year and Month	Exports 3	9th Fe	yards, ed. <b>B</b> es.	10th F	l yards ed. Res.	Pro-	Ship- ments	Stocks, end of	New orders	Unfilled orders, end of	Pro- duc-	Ship- ments	Stocks,	New orders	Unfill order
MONII		Sales	Stocks, end mo.	Sales	Stocks, end mo.	tion	menes	month	orucis	month	tion		month	orders	mont
					,	Thousand	ds of feet	, board m	easure						
1000 10				Ì								Ī			
1909–13 m. a.	178, 398										4, 572	4, 572	12, 171	4,719	6, 29
1913 mo. av	216, 037										6, 675	6,009	10, 544	6, 104	7, 28
1914 mo. av	149, 146					1	1			, ,	7,464	6, 877	15, 877	7, 419	7, 57
1915 mo. av											9, 205	8, 894	17, 158	9, 525	7, 54
1916 mo. av											11, 563	11, 470	22, 489	11, 429	16, 12
1917 mo. av	84, 971										11, 120	10, 446	25, 652	8, 956	20, 07
1918 mo. av	85, 314										4,858	5, 537	25, 680	4, 781	7, 27
1919 mo. av	109, 268	6 30, 995	<sup>7</sup> 215, 564			10, 039	11, 848	15, 448	14, 163	38, 289	10, 101	11,070	14, 431	11, 782	15, 03
1920 mo. av	129, 280	16, 786	203, 175	<b></b>		10, 383	8, 259	15, 963	5, 106	26, 723	10, 745	7, 800	25, 859	6, 343	11, 32
1921 mo. av	100, 401	13, 838	153, 155			8,378	8, 121	30, 749	8, 991	10, 176	12, 411	13, 595	32, 875	14, 058	12,00
1922 mo. av	127, 743	15, 496	126, 744			11, 479	11, 934	28, 040	12, 194	20, 311	22,877	23, 945	23,006	23, 723	33, 05
1923 mo. av	146, 071	14, 651	127, 719			11, 734	11, 805	21, 268	11,085	26, 804	30, 103	28, 878	33, 609	28, 313	44, 25
1924 mo. av	161, 500	13, 403	111,606	7 6, 544	7 47, 216	8,603	7,865	23, 880	8,085	12, 347	34, 843	35, 306	43, 773	35, 900	46, 50
1925 mo. av	161, 687	17, 187	111, 258	7, 158	47, 173	8, 828	8, 428	26, 979	8,360	10, 117	45, 808	45, 342	47, 104	44, 785	52, 0
1926 mo. av	161, 714	13, 688	95, 002	7, 037	45, 611	9, 618	9, 983	28, 180	7,722	9,334	47, 953	45, 024	58, 293	,	_
1927 mo. av	179, 943	11, 117	89, 587	5, 860	43, 775	9, 563	9, 163	27, 633	8,696	11, 920	43, 833	42,756	75, 227	42, 203	41, 60
1928 mo. av	193, 640	12,355	85, 748	5, 667	45, 020	7, 867	7,760	25, 535	7,480	9, 529	44, 286	44, 251	76, 230	44, 464	45, 49
1929 mo. av	198, 134		50,110	5, 677	45, 221	6, 549	6, 338	23, 263	5, 676	9, 329	33, 324	35, 778	78, 829	31, 248	1 '
1929	, 		<u> </u> 		<u> </u>	<u> </u>							<u>                                     </u>		
January	240, 384	5, 489	79, 400	4, 333	45, 364	7, 771	5, 114	24, 733	5, 999	8,019	41, 204	31, 999	97,000	29, 736	44, 62
February		3, 285	86, 453	3,411	46, 217	7,022	6,053	25, 466	8,317	10, 443	24,865	28, 551	91, 987	31,761	45, 60
March	200, 790	6, 564	89, 361	6,622	47, 564	6,794	6, 141	25, 494	6,604	11, 106	28, 497	40, 902	80, 603	52, 642	, ,
April	201, 858	10,309	93, 183	7, 276	48, 447	5, 759	7, 583	24, 443	8, 616	13, 337	36, 578	41, 837	75, 744	40, 244	68, 95
Мау	220, 153	14, 196	91,369	6,682	48,038	5, 625	6,848	22, 230	6, 336	13, 104	41, 353	41, 558	74, 013	33, 909	57, 49
June	211, 952	17, 248	86,900	5, 421	47, 688	5, 418	6, 420	20, 964	3,822	10,600	36, 722	39, 979	72, 147	34, 479	50, 83
July	231, 516	, ,		6, 310	46, 611	6,450	7, 883	21, 913	6, 159	10, 431	37, 638	37, 002	70, 435	25, 901	43, 89
August	181, 897	 	l	6, 429	45, 456	6, 918	8, 435	20, 480	6, 927	8, 881	36, 382	37, 631	70, 198	30, 972	35, 9
September	163, 427			6, 359	43, 829	7, 334	7, 239	20, 827	4, 750	7, 641	33, 055	31, 464	72, 141	37, 388	40, 41
October	194, 065			6, 905	42, 299	7,813	6,896	22, 421	4, 297	7, 095	35, 813	29, 704	76, 342	19, 743	30, 88
November		ł		5,035	40, 961	5, 574	4, 379	23, 659	3, 227	5,717	25, 111	21, 202	82, 103	16, 420	25, 81
December	200, 816			3, 344	40, 176	6, 107	3,060	26, 523	3, 053	5, 579	22,667	47, 506	<b>83, 23</b> 3	21, 775	45, 27
1930		<u>}</u>			}										
January	151,906	<b> </b>	 	2, 747	44, 903	6, 589	4, 625	28, 314	4, 245	5, 827	28, 617	26, 317	87, 391	35, 286	51, 02
February	129,070	4, 100	89, 534			5, 992	3, 771	30, 150	3, 696	6,008	27, 943	28, 272	87, 251	29,874	57, 60
March	152, 156	6, 657	93, 434	5, 189	44, 741	5, 382	4, 761	31, 017	3, 953	5, 418	32, 038	34, 829	85, 861	43, 893	68, 18
April		10, 309	93, 483	5, 611	43, 668	5, 719	4, 768	31, 122	4, 204	5, 353					
May	158, 853	10, 876	92, 391	4, 750	44, 241	5, 271	5, 357	30, 674	4, 604	5, 224					
June	189, 075	13, 943	89, 639	3, 803	43, 211	3,968	4, 469	30, 170	4, 083	5, 430					
July							ļ								.
August															
September October															
November							}								
TACAGITICAL		l			I	ll	l				l				
December	ļ	1		ı									l		1

<sup>1</sup> Data on maple flooring (including also birch and beech) are compiled by the Maple Flooring Manufacturers' Association, said to represent about 70 per cent of the industry. The data for the period 1919-1922 include reports from 20 identical mills; in 1923, 21 mills; in 1924, 18 mills; in 1925, 19 mills; in 1925 and 1927, from 20 to 22 mills. Monthly data from 1920 appeared in July, 1922, issue (No. 11), p 43.

2 Compiled by the Oak Flooring Manufacturers' Association from reports of from 25 to 54 mills, said to represent about 90 per cent of the total oak-flooring industry. The large increase in reporting mills is due to many firms starting to make oak flooring in 1927. Monthly data from 1912 appeared in May, 1924, issue (No. 33), p. 36.

3 Exports consisting of boards, planks, and scantlings are from U. S. Department of Commerce, Bureau of Foreign and Domestic Commerce.

4 Data compiled by the Federal Reserve Bank of Minneapolis. Stocks represent the inventories of 19 companies retailing lumber through 588 yards in the ninth Federal reserve district; sales represent the total retail business reported by 21 companies operating 625 yards. Data for 1919 were estimated for a few companies on the basis of the correlation of reporting companies of 1919 and 1920. Monthly data from 1920 appeared in October, 1923, issue (No. 26), p. 59.

4 Compiled by the Federal Reserve Bank of Kansas City from reports of approximately 199 retail yards in the tenth Federal reserve district.

5 months' average, June to December, inclusive.

### Table 51.—FURNITURE AND MISCELLANEOUS HARDWOODS

	FURN (South	EHOLD ITURE eastern rict) <sup>1</sup>	WHO	DLESAI	E PRI	CES:	FUI	RNIT	DIST	rrict		PIDS		HERN WOODS		ER MIC RDWO	HIGAN ODS 5
YEAR AND MONTH	Ship- ments	Unfilled orders, end of mo.	Beds	Dining room chairs, sets of six	Kit- chen cab- inets	Living room daven- ports	Unfilled ord., end of mo.	New orders	Shipments	Outstanding accounts, end of mo.	Cancellations	Plant operations	Pro- duc- tion	Ship- ments	Pro- duc- tion	Ship- ments	Stocks, end of month
	Dolls, av	erage per m		Relativ	ve to 192	8		nber d oducti		No. days' sales	Per ct. new orders	Per ct. full time		M feet	, board n	neasure	<del>,</del>
1919 monthly av	\$32,000	\$74,000	112.7	106.0		95. 2		ŀ					32, 732	33, 328			
1920 monthly av	35,000	72,000	177.9	165. 4		112.9							34, 206	27, 509	11	1	
1921 monthly av	20,000	20,000	134. 9	116. 7		106. 2							27, 828	19, 067			
1922 monthly av	29,000	22,000	116. 1	102. 9		104. 4							26, 500	34, 204	11		
1923 monthly av	35, 625	53, 493	114. 2	107. 0		107. 5	6 63	6 24	6 25	6 58	6 15. 0	6 97. 3	37, 397	38, 852	13		1
1924 monthly av	43, 025	53, 919	102. 4	107. 0		106. 1	58	27	25	57	11. 3	96.8	33, 352	28, 533			
1925 monthly av	50, 584	55, 414	102. 4	101. 6	100.0	104. 4	62	28	27	57	11. 2	97. 5	34, 404	29, 202			
1926 monthly av	55, 478	60, 789	100. 0	100.0	100. 0	100. 0	64	30	27	53	13. 5	100.0	29, 981	29, 371	7, 765	7, 504	48, 183
1927 monthly av	54, 650	48, 576	96. 4	97. 3	98.4	96. 4	46	28	24	53	13. 5	97. 2	28, 936	27, 425	6, 695	7, 504	38, 151
1928 monthly av	52, 232	44, 625	95. 2	93. 7	99.3	95. 3	43	29	26	55	9. 2	94.9	29, 780	27, 535	6,931	6,871	25, 651
1929 monthly av	59, 565	51, 684	93. 0	93, 9	99.7	92. 4	48	28	25	51	11.4	94. 3	27, 804	24, 765			
1928								· 		<u> </u>			<u> </u>		<u> </u>		
September	65, 010	58, 576	94, 5	94.1	99. 3	94.4	49	31	30	65	9. 0	101.0	16, 624	25, 086	4, 915	6,467	20, 915
October	70, 030	50, 266	94.8	94.1	99.3	94.4	38	31	37	65	10.0	103. 0	16, 727	31, 473	4, 411	6, 137	19, 434
November.	59, 855	51, 136	93. 8	93. 5	99.3	94.4	50	50	35	65	6.0	100.0	21, 642	30, 646	5, 541	7, 280	23, 206
December	41, 962	45, 885	93. 8	93. 5	99.3	94. 4	39	18	26	59	17. 0	99. 0	34, 639	23, 562	6, 257	5, 695	23, 502
1929													Ì	·			
January	51, 553	58, 765	93. 1	93. 5	99.3	93.8	40	24	24	56	10.0	97.0	37, 916	29,093	5, 456	4, 950	27, 126
February	56, 778	51, 676	93. 1	93. 5	99. 3	92. 3	36	23	23	90	9.0	95. 0	44, 370	30, 515	6, 237	6, 223	26, 912
March	64, 527	40, 469	93. 1	93. 5	99. 3	92.3	37	27	24	49	6.0	93.0	42, 865	32, 605	6, 795	6,732	27, 443
April	57, 081	32, 776	93. 1	93. 5	99. 3	92. 3	34	18	19	42	14. 0	94. 0	29, 755	26, 755	5, 961	5, 053	28, 286
May	57, 605	38, 713	93. 1	93. 5	99. 3	92. 3	60	49	23	43	4.0	89.0	30, 885	23, 818	5, 825	5, 734	28, 467
June	47, 831	36, 232	93. 2	93. 8	99. 3	92. 3	58	20	22	44	11.0	88.0	31, 348	24, 444	4,882	4,672	24, 364
July	53, 748	64, 573	93. 0	93. 8	100. 2	92.3	- 68	36	24	46	5.0	90.0	24, 961	24, 413	6, 179	5,875	26, 121
August	70, 482	77, 568	93. 0	94. 3	100. 2	92. 3	64	30	30	53	5. 0	97. 0	22, 459	27, 469	2, 595	4,094	17, 880
September	75, 319	84, 138	92. 8	94. 3	100. 2	92.3	58	37	32	58	6.0	101.0	17, 195	24, 275	2, 929	6,851	24, 606
October	82, 440	62, 355	92.8	94. 3	100. 2	92. 3	45	29	35	61	23.0	104.0	14, 643	22, 604	3, 613	4, 189	20, 582
November	61, 523	42, 811	92.8	94.3	100. 2	92. 3	42	28	27	57	13. 0	94.0	15, 895	18, 220	1,940	2, 707	16, 210
December	35, 891	30, 135	92.8	94.3	100. 2	92. 3	32	11	18	50	31.0	89. 0	21, 303	12,969	8, 542	3,716	26, 639
1930														ļ			
January	46, 398	46, 593	92. 3	94.0	102. 9	92.3	29	21	21	48	17. 0	79. 0	29, 484	17, 119	3,075	2, 210	15, 065
February	56, 664	39, 067	92. 3	94.0	102. 9	92.3	27	16	18	31	11.0	72.0	24, 694	17, 773	2,883	1,686	15, 512
March	54, 203	30, 837	92. 3	94.0	102. 9	92. 3	24	15	16	42	13. 0	70.0	25, 788	18, 513			
April	47, 092	22, 976	92.3	94.0	102. 9	92.3	18	13	16	39	22. 0	69. 0	23, 851	18, 201		<del></del>	
MayJune	41, 015 32, 956	22, 028 33, 951	92. 3 91. 7	94. 0 94. 0	102. 9 102. 9	92. 3 92. 3	26 24	23 10	12 12	37 36	13. 0 23. 0	61. 0 70. 0	19, 560 16, 321	18, 479 13, 345			
July	52,000	55, 552															
August																	
September																	
October																	
November																	ļ

<sup>1</sup> Compiled by the Southern Furniture Manufacturers' Association and represents average shipments and unfilled orders per firm from 42 to 58 firms.

The firms reporting are located in the States of Virginia, North Carolina, Tennessee, and Georgia and represent approximately one-third of the production of these States.

The reporting firms manufacture large bedroom furniture, dining-room furniture, and chairs.

Compiled by the U.S. Department of Labor, Bureau of Labor Statistics, and represent the trend of furniture prices.

Compiled by Seldman & Seldman from reports of representative manufacturers of furniture in the Grand Rapids district. Owing to variation in the number of firms reporting each month, the figures have been shown in number of days' production or sales, based on current ratios, or as percentages. The original data are based on value. Monthly data from June, 1923, appeared in the June, 1926, issue (No. 58), p. 24.

Data from Northern Hembock and Hardwood Manufacturers' Association, representing chiefly Wisconsin and upper Michigan mills. These figures represent actual reports from 60 to 75 mills each month. The hardwoods cut are mostly maple, birch, and beech. Annual averages from 1913 through 1918 appeared in the February, 1926, issue (No. 54), p. 65.

Compiled by the Lower Michigan Lumber Manufacturers from reports of from 11 to 13 mills operating in lower Michigan, except for November, 1925, when only 8 mills reported. In many instances, fewer firms report on stocks than on the other items. About half of the hardwoods reported consist of maple.

### Table 52.—LUMBER PRODUCTS

	1			PLYV	VOOD				ROT.				
		Dough	as Fir Ply	wood 1		Oth	er Plywo	od 1	VEN	UT EER 3	BUS	HEL BASK	ETS (
YEAR AND MONTH	Pro- duction	Ship- ments	New orders (sales)	Un- filled orders, end of month	Stocks, end of month	New orders	Ship- ments	Un- filled orders, end of month	Re- ceipts	Pur- chases	Pro- duction	Ship- ments	Stocks end of mont?
			Thou	sands of so	quare feet s	urface		I	Num carle	ber of oads		Dozens	
1925 menthly average						5 4, 463	<sup>5</sup> 4, 695	5 5, 781					
1926 monthly average						3, 595	3,905	4,646	6 192	192	~~~	010 50-	405
1927 monthly average 1928 monthly average	7.0.000	7.0.015	7.10.040	87 100	9.7.504	2,876	2,913	3, 303	98 185	97 206	226, 278	213, 507	435, 70
1929 monthly average					7, 584	3, 428	3, 049	4, 387	206	229	180, 976	186, 218	494, 32
1928				1									
January			 			2, 469	2, 575	2, 863	80	132	95, 832	58, 896	406, 6
February						2, 450	2, 896	2,808	97	115	231, 987	189, 632	449, 0
March						2, 709	3, 125	3, 807	91	173	205, 887	193, 910	461, 0
April						2, 450	2, 680	2, 582	173	185	186, 244	152, 876	537, 0
May						3, 350	2, 578	3, 154	165	229	261, 355	198, 592	609, 8
June				8, 156	7, 284	3, 237	2, 713	3, 504	164	244	188, 021	254, 432	602, 0
July		8, 387	8,782	7, 494	7, 251	2, 920	2, 523	3, 918	181	249	229, 342	294, 662	565, 9
August	1 '	10, 988	11,030	8, 024	7, 358	4, 239	2, 961	5, 131	259	325	243, 056	262, 810	570, 7
Continuè o	0.400	0.05=											
September		9, 257	10, 245	7,715	7, 309	3, 381	3, 177	5, 469	244	199	177, 982	285, 813	409, 1
October		12,003	12,654	6, 628	7, 704	4, 411	4, 235	5, 817	337	255	156, 521	156, 407	420, 6
November		9, 135 7, 921	8, 336 9, 212	5, 307 6, 863	7, 747 8, 433	5, 773 3, 749	4, 147 2, 973	6,778 6,811	222 206	190 178	114, 184 81, 302	75, 337 111, 244	464, 7 434, 9
1929	,,	,	,,,,,,,	0,000	0, 100	9,110	2,010	0,011		1.0	01,002	111, 211	101,0
January	12,743	13, 530	16,030	9, 001	7,316	3, 426	3,746	5, 791	175	241	135, 090	126, 602	331, 9
February		11,366	13, 357	10, 606	6, 194	5, 339	4, 277	6, 190	140	186	134, 581	68, 655	394, 4
March		13, 295	204529	16, 904	4,722	5, 428	4, 876	6, 053	143	451	187, 881	140, 205	480, 7
April		11, 406	14, 084	19, 105	5, 306	5, 953	4,067	7, 237	307	256	224, 835	149, 055	565, 5
Мау	15, 652	15, 906	14, 342	17, 222	5, 185	5, 369	3, 447	8,040	220	157	244, 782	152, 274	662, 6
June		12,778	10, 525	14, 120	5, 702	6, 135	4, 234	9, 724	169	181	202, 426	200, 814	665, 8
July	1 7	14, 113	12, 149	12, 308	7, 158	10, 159	4, 533	14, 934	272	260	232, 860	232, 154	674, 3
August		12, 661	7, 863	8, 691	7, 201	5, 103	5, 608	13, 123	174	122	264, 212	360, 050	584, 4
September	11, 625	11, 698	10, 377	5, 971	7, 415	7, 198	5, 309	14, 691	223	287	190, 939	314, 904	401 7
October		7, 517	7, 134	4,850	9, 190	8, 167	6,070	10, 748	251	306	225, 014	257, 942	461, 7 428, 7
November		7, 028	6, 405	4,814	10, 154	4, 318	5, 039	10, 748	184	141	191, 120	94, 347	525, 5
December			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						214	161	194, 958	170, 138	558, 4
1930											10	0.045	<b>60</b> -
JanuaryFebruary									149	207	121, 580	84, 212	395, 8
Moreh									209	211	152, 751	101, 721	446, 0
March									203 181	120 122	249, 069 226, 929	241, 595 164, 705	454, 8 524, 7
p									101	122	220, 929	164, 795	524, 7
May	-				.				93	73	209, 063	141, 710	592, 1
June									115	133			
July							<b>-</b>						
August	-												
September							<b></b>						
•		l				!							
October													
November													

<sup>1</sup> Compiled by the Douglas Fir Plywood Institute from reports of 8 members. Data represent the actual movement of plywood in square feet and are combined from weekly reports using 4 or 5 weeks to the month. The members of the institute comprise approximately 70 per cent of the total production of Douglas fir plywood.

3 Compiled by the Plywood Manufacturers' Association from reports of 18 to 20 members in 1925, 16 to 17 in 1926, and 13 to 16 in 1927. These data represent the business of building up veneers into plywood of from 3 to 8 thicknesses. Details as to kinds of wood and nature of cores are shown in the association's report.

3 Compiled by prorating the weekly reports of the Wirebound Box Manufacturer's Association from 10 or 11 members, estimated to represent about 80 per cent of the industry, concerning their purchases and receipts of rotary-cut veneer for the manufacture of wire-bound boxes. Details by sizes and sources are given in the association reports.

4 Compiled by the American Veneer Package Association from reports of about 30 firms each month, representing a large proportion of the industry. The association's reports also contain data on other kinds of baskets.

5 months' average, April to December, inclusive.

7 6 months' average, July to December, inclusive.

74

# Table 53.—BRICK, TILE, AND TERRA COTTA

			соммо	N BRICE	1		FLOO	R AND	WALL	TILE 2	TER COT			FAC	E BRIC	K1
	Plants closed down	Stocks, mo	, end of nth	Ship-	orders,	Whole- sale price,	Pro-	Shipi	nents	Stocks,	New o	orders	ction	ents	Stocks end	Un- filled orders
YEAR AND MONTH	Plants do	Burned	Un- burned	ments	end of month	red, N. Y.	tion	Quan- tity	Value	month	Quan- tity	Value	Production	Shipments	of month	end of month
	Num- ber		Thousand	ls of brick		Dolls, per thous,		us. of	Thous. of dolls.	Thous. of sq. ft.	Short tons	Thous. of dolls	ן ! נ	Γho <b>u</b> sε	ands of b	rick
		-		-											-	
1919 monthly average	l .		1			<b>\$15.96</b>	11				5, 252	\$652				
1920 monthly average	] <u></u> -		1			21.85	1	1	1		5, 629	895				
1921 monthly average	57	251, 949	1		129, 573	15. 25	11		j.		5, 930	743				
1922 monthly average	23	187, 856	6 46, 687		231, 063	17. 36					10, 524	\$1, 163	- <b>-</b>			
1923 monthly average	20	224, 962	64, 918		344, 580	19. 81					11, 316	1,349	1,001	900	1, 229	1, 937
1924 monthly average	20	275, 946	57, 340	129, 024	281, 735	17.04	4, 227	3, 698	1, 253	7,857	11, 964	1, 292	1, 219	1, 104	2,070	1, 976
1925 monthly average	17	279, 500	68, 597	158, 524	281,751	14. 70	4, 588	4, 512	1,624	8,048	14,006	1,688	1, 237	1, 107	2, 285	1,630
1926 monthly average	22	305, 961	74,079	146, 236	252, 224	16. 19	5, 528	5, 188	1, 943	8, 578	13, 349	1,612		1, 126	3, 116	1,850
1927 monthly average	43	440, 423	121, 610	184, 270	267, 728	13.88	5, 359	4,950	1,892	11,747	12, 261	1, 207	1, 197	1, 100	3,716	1, 509
1928 monthly average	42	433, 954	142, 822	185, 888	231, 574	12.93	5, 970	5, 784	2, 202	13, 454	12, 396	1, 181	1 <b>, 09</b> 9	1,079	3, 426	1, 405
1929 monthly average	57	361, 725	193, 999	130, 138	1 <b>3</b> 6, 844	10. 73	5, 683	5, 321	2, 089	18,045	9,902	1,076	1,065	997	4, 335	1,333
1928		·				<u> </u>			<u></u>		1	1			ĺ	
May	5	297, 212	125, 650	225, 747	273, 743	13. 50	5, 729	5, 914	2, 215	14, 431	10, 857	1, 113	1, 306	1, 513	3, 378	1, 445
June		· ′	1 '	219, 522		1 I	6, 192	6,604		1 / 1	1 '			( '	1 7	
		302, 249	130, 990		260, 970	13.50			2, 462	13, 031	16, 108		1, 279	1, 305	3, 307	1,441
July	11	408, 563	208, 202	238, 941	299, 457	13. 50	6, 452	6, 595	2, 529	12, 837	14, 191		1, 139	1, 213	3, 189	1,675
August	14	491, 088	206, 938	218, 339	221, 625	13. 50	6, 841	7, 403	2, 847	12, 343	12, 058	1, 123	1, 247	1, 283	3, 172	1, 658
September		498, 691 454, 931	257, 692 91, 226	167, 078 122, 078	213, 274 145, 427	12. 50 12. 50	6, 621 7, 636	6, 755 7, 260	2, 572 2, 731	12, 253 12, 627	10, 570 15, 597		1, 099 1, 240	1, 158 1, 166	2, 974 2, 826	1, 506 1, 483
November	67	537, 712	287, 162	180, 360	204, 189	12.00	6, 429	5, 209	2, 731	13, 376	9, 998	949	1, 236	973	3, 422	1, 263
December	84	461, 357	106, 440	136, 033	182, 791	12.00	5,778	4, 332	1, 683	14, 780	9, 998	983	1, 053	737	3, 820	1, 200
1929																
January	79	517, 120	241, 887	115, 924	136, 014	11. 50	5,712	4, 299	1, 701	16, 011	10, 056	1,090	1,005	520	4,374	1, 148
February		366, 150	184, 620	74, 537	91,615	11. 50	5, 601	4, 373	1,669	17, 489	11, 270	1, 196	876	501	4,711	1, 182
March	36	341, 843	171, 545	76, 364	102, 389	11.50	6, 162	5, 251	2,044	18, 145	9, 961	1, 172	992	1,059	4, 661	1,380
April	19	315, 607	153, 168	284, 793	207, 649	11. 50	6, 562	6, 178	2, 376	18, 609	12, 949	1, 472	1, 190	1, 368	4, 506	1, 455
May	15	325, 208	168, 036	121, 641	144, 271	11. 50	6, 300	6, 355	2, 437	18, 465	13, 313	1, 487	1, 271	1, 413	4, 333	1, 463
June	50	308, 257	154, 185	154, 021	163, 126	11.00	6, 247	6, 424	2, 412	18, 092	10, 798	1, 178	1, 277	1,346	4, 227	1,448
July	17	290, 044	95, 756	118, 834	148, 289	10. 13	6, 244	6, 459	2, 505	18, 301	11, 756	1, 183	1, 194	1, 237	4, 161	1,503
August	56	290, 265	110, 904	130, 982	109, 564	10. 13	6, 376	6, 797	2, 684	17, 919	8, 606	940	1, 258	1, 244	4, 142	1,480
September	26	217, 451	224, 530	93, 677	110, 215	10. 50	5, 572	5, 423	2, 158	18, 281	7, 784	817	1,000	1, 011	4,050	1, 295
October	58	395, 919	284, 402	151, 723	133, 083	9.50	5, 320	5,090	2, 102	18, 557	6, 566	716 790	1,095 902	1,064	4, 110	1, 285
November	115 132	497, 099	291, 237	131, 919	154, 766	10.00 10.00	4, 385	4,079	1,663	19,028	7, 452 8, 307	870	723	756 443	4, 249 4, 500	1, 165
	132	475, 735	247, 723	107, 241	141, 143	10.00	3, 653	3, 122	1,314	17, 641	0, 307	870	123	1120	35,000	1, 189
1930		400 #5-	201.15								0.042	000	*0"	0.50	1	
January	126	428, 508	234, 126	58, 117	115, 907	10. 50	3, 455	3, 307	1, 351	17, 977	8, 048	839	501	359	4, 591	1, 265
February		513, 057	259, 889	75, 524	140, 451	10.50	3,412		1, 235	18, 150	5,900	636	553	495	4, 645	1,179
March	83	368, 833	193, 430	91, 903	150, 396	11.00	3, 803	3, 030		18, 300	5, 656	579	439	720	4, 335	1,145
April	78	327, 657	177, 704	104, 192	172, 113	11. 25	3, 579	3, 997	1, 503	18, 040	7, 502	743	664	966	3,922	1, 192
May	69	303, 971	171, 867	98, 833	137, 980	10. 50	3, 859	4, 411	1, 622	17, 568	6, 990	719			.	
June	69	390, 782	213, 848	123, 694	182, 680	10.00	3, 889	4, 301	1,541	17,049	8, 326	734				
July					·	10.00		) <b>-</b>			7, 829	741				
August																
September						l 1						<b>-</b>			.	
October								<b>-</b>								
November								<b>-</b>					\			
December							I .				11			1		

¹ Data, except prices, compiled by the Common Brick Manufacturers' Association of America from reports of about 100 concerns representing about 30 per cent of the total output of common brick. It should be noticed that the number of plants shut down increases considerably in the winter, owing to seasonal shutdowns in the more northern localities. Details by districts are given in the association's reports. Monthly data from 1921 appeared in May, 1925, issue (No. 45), p. 27.

¹ Compiled by the U. S. Department of Commerce, Bureau of the Census, from data reported by 39 concerns which produced about 80 per cent of the total production of floor and wall tile in 1923, including the entire membership of the Associated Tile Manufacturers. Details by grades and kinds are issued each month in mimeograph form.

¹ Compiled by the U. S. Department of Commerce, Bureau of the Census, from the reports of 27 manufacturers who produced over 95 per cent of the total architectural terra cotta made in 1922. Values exclude freight, cartage, duty, and setting charges. Monthly data from 1919 are given in the October, 1924, issue (No. 38), p. 52. Details by districts are given in the press releases.

¹ Data compiled by American Face Brick Association, representing averages per plant in order to allow for the variation in number of firms reporting. Average plant were built up to include 5⁴ plants by using a 1929 average as a base.

⁴ Wholesale prices are monthly averages from U. S. Department of Labor Bureau of Labor Statistics, yearly price averages from 1913 to 1918 appeared in the November, 1924, issue (No. 39), p. 101.

⁶ 11 months' average, February to December, inclusive.

Table 54.—CHINA AND PORCELAIN PLUMBING FIXTURES AND SAND-LIME BRICK

	POB	CELAIN FIXT	PLUMB URES 1	ING	VITRE		NA PLUM URES 2	IBING		SAND	-LIME	BRICK :	
YEAR AND MONTH	Net new orders	Ship- ments	Unfilled orders, end of month	Stocks, end of month	Net new orders	Ship- ments	Unfilled orders, end of month	Stocks, end of month	Pro- duc- tion	Ship- ments by rail	Ship- ments by truck	Stocks, end of month	Unfille orders end o monti
		<u> </u>		Numb	er of pieces	<u> </u>	<u></u>	·		Th	ousands of	brick	
		[			4 223, 783	4 238, 280	4 439, 986	4 242 001					
1925 monthly average					258, 791	250, 982	513, 133	4 343, 201 501, 241	20, 626	8, 456	12,319	å 8, 697	<sup>5</sup> 18, 83
1925 monthly average	l .	6 17, 486	6 28, 624	<b>\$ 29,</b> 566	224, 136	244, 520	356, 056	555, 213	16,886	6, 192	10, 897	13, 104	17, 09
1928 monthly average	21, 369	15, 818	59, 984	46, 169	256, 640	251, 014	431, 080	503, 442	16, 988	5, 473	11, 637	14, 372	13, 2
1929 monthly average	10, 630	9, 808	31, 106	42, 961	242, 781	238, 395	455, 512	576, 358	13, 555	4, 122	10, 193	12, 047	11, 0
	<u> </u> 	<u> </u>	<u> </u>	<u> </u>	<u>                                      </u>	<u> </u>	<u> </u> 		<u> </u>	<u>                                     </u>	<u>                                     </u>	1	<u> </u>
1927	90.046	01.070	24.070	05.000	000 000	001 000	205 000	F10 4F0	01 000	a 700	11 015	10.000	1
September	20, 046	21,870	34, 972	25, 868	223, 980	235, 883	325, 069	518, 452	21,680	6,729	11,815	18,689	16,0
October	14,065	19, 582	29, 455	29, 044	227, 896	245, 725	307, 240	500, 868	18, 928	5, 134	13,623	14, 423	15, 3
November	14, 939	16, 251	28, 143	29, 998	167, 993	180, 498	294, 735	527, 920	18,086	6,558	11,833	13,468	14,8
December	6, 024	12, 242	21, 925	33, 353	227, 925	190, 076	332, 584	557, 293	13, 912	4, 189	8,694	18, 538	14, 7
1928			1									}	
January	18, 545	13, 239	22, 639	37, 374	237, 727	240, 829	329, 482	544, 461	12,789	4,945	7,024	15, 867	14,8
February	12,986	11, 969	23, 464	40, 930	494, 042	246, 002	577, 522	538, 965	10, 921	3,738	6, 204	16, 920	12, 6
March	42, 245	12,079	53, 515	42, 442	391, 101	335, 948	622, 215	463, 180	17,063	4, 273	9, 391	16,777	16, 9
April	60, 022	17, 037	96, 125	48, 831	238, 169	291, 130	569, 254	445, 752	10, 012	4,829	9, 182	15, 121	14, 1
May	26,775	15, 459	103, 131	50, 819	234, 560	288, 238	515, 576	447, 596	22, 244	7,752	18, 229	12, 159	14, 4
June	13, 405	19, 257	95, 246	40,823	225,694	274, 351	466, 919	444, 399	19, 134	5, 120	14, 437	11,656	11, 7
July	12,976	20, 253	81,699	48, 621	184, 783	248, 363	403, 339	460, 360	18,072	6,055	11,772	12, 591	11, 7
August	12,960	22,970	65, 029	47, 690	217, 305	267, 610	353, 034	477, 593	21,680	8, 284	13, 215	14, 446	14, 5
September	9, 939	16, 525	54, 583	50, 953	180, 758	215, 284	318, 508	510, 864	17, 267	6, 767	11, 281	15, 304	14, 4
October	22, 665	17, 018	50, 558	50,956	222, 190	236, 781	303, 917	531, 119	21, 590	5, 562	15, 802	14, 446	13, 4
November	11,715	14, 657	38, 268	47, 550	221, 575	201, 925	323, 562	554, 422	18, 164	4, 588	12, 942	11, 579	10, 4
December	12, 195	9, 350	35, 545	47, 044	231, 771	165, 712	389, 626	622, 590	14, 922	3,765	10, 160	15, 596	9, 5
1929			]								}	3	
January	12, 565	11, 576	34, 864	44,688	277, 050	261, 102	405, 574	570, 749	10, 548	1,674	6, 206	16,082	7, 2
February	12, 381	9, 219	36, 798	45, 769	485, 657	253, 235	637, 996	540, 639	7,432	2,955	5,942	16,974	10,6
March	14, 479	9, 483	40, 047	46, 980	207, 681	256, 249	589, 428	549, 410	11, 433	3,945	9,498	14, 256	12,6
April	13, 417	12, 193	37, 184	47, 315	205, 870	251, 920	543, 378	544, 899	16, 155	4, 359	13, 580	14, 236	11, 5
May	8, 970	10, 059	35,045	48, 228	199, 977	254, 776	488, 579	543, 987	12, 969	5, 658	13, 107	10, 561	9,1
June	9, 669	10, 807	31, 234	45, 848	196, 707	246, 071	438, 715	591, 633	17, 578	5, 412	13, 757	10, 447	14, 9
July	13, 153	11, 845	30, 088	37, 947	244, 351	271, 411	411, 655	582, 314	16,061	4, 263	12, 266	8,854	14, 7
August	12, 168	13, 873	26, 911	40, 343	242, 596	268, 619	385, 632	559, 418	16, 838	4, 684	11, 615	9, 714	9,9
September	9, 524	9, 569	26, 115	39, 708	195, 931	237, 788	343, 775	566, 776	1 <b>4, 12</b> 1	3,960	10, 951	9,326	13, 2
October	8, 548	8, 269	25, 376	40, 682	240, 606	215, 033	369, 348	601, 832	17, 563	5, 150	10,868	12, 957	12,9
November	6, 228	6, 541	23, 832	39, 798	215, 092	174, 149	410, 291	624, 472	14,011	4,956	9, 938	10, 854	9, 7
December	6, 452	4, 257	25, 778	38, 226	201, 858	170, 381	441, 768	640, 171	9, 215	2,658	5, 246	13, 859	7, 0
1930					1						1		1
January	10, 330	5, 327	30, 374	37, 815	200, 253	205, 673	436, 348	632, 740	6, 586	2,356	3,686	13, 691	7, 9
February	6, 721	4, 240	32, 781	39, 352	257, 783	180, 683	515, 340	642, 888	4, 827	2, 489	3, 576	10, 286	9, 3
March	9, 044	5, 378	35, 961	39, 198	170, 325	211, 637	474, 028	646, 235	7, 406	2,846	4, 990	11, 959	12, 7
April	6, 469	6, 502	35, 017	38, 240	133, 179	209, 366	397, 841	635, 501	9,802	3, 910	5,624	11, 505	9, 2
May	7, 879	7, 101	35,078	36, 920	139, 784	194, 948	342,677	626, 429	12,708	3, 272	7, 559	12,975	10, 7
June	7,367	6, 336	35, 674	37, 410	130, 739	159, 018	314, 398	648, 820					
July													
August			~								<b>-</b>		
September								ì	4				
October												1	
November													
December			I	1	1				1		į.	1	1

¹ Compiled by the U. S. Department of Commerce, Bureau of the Census, from the reports of 10 manufacturers comprising the entire industry. The figures represent regular selection. Details by kind of fixture are given in press releases, showing also culls, the classifications including baths, lavatories, shower receptors, sinks, stalls, trays (single), combination sink and trays, 2-part trays, intergral drainboard sinks, and miscellaneous. Net new orders comprise total new orders less cancellations, while stocks show amount of finished glost fixtures on hand at the end of the month.
¹ Compiled by the U. S. Department of Commerce, Bureau of the Census, from reports of 32 manufacturers, covering most of the firms making vitreous chinaware which in regular practice is connected with a drainage system. The figures represent regular selection (formerly grade A). Details by classes are given in press releases, showing also culls, the classification including siphon jets, washdowns, reverse traps, lowdown tanks, lavatories, and miscellaneous. Net new orders comprise total new orders less cancellations, while stocks show amount of finished glost fixtures on hand at the end of the month.
² Compiled by Rock Products from reports of 14 firms from May through August, 1926, and from 17 to 23 firms for the remainder of that year. The 1926 averages are based on total figures for the year by 23 firms, which represented 75 per cent of the output of the industry in 1926, according to the annual census, and whose stocks on December 31, 1926, represented 52 per cent of total stocks on that date. Data for 1927 and 1928 were reported by from 23 to 30 plants each month.
² 8 months' average, May to December, inclusive.
² 8 months' average, September to December, inclusive.

76

### Table 56.—CEMENT AND HIGHWAYS

YEAR AND MONTH  1913 monthly average	Produ  Total  Thousands	ction Ratio to	Ship- ments	Stocks,	Stocks,	Whole-	New or	ders 1	Compl	eted :	Under
1913 monthly average	Thousands	Ratio to		end of	clinker,	price,					tion
1913 monthly average		capacity	ments	month	end of month	com- posite	Total	Roads	Cost	Dis	stance
1914 monthly average	of barrels	Per cent	Tho	ousands of ba	arrels	Dolls. per barrel	Thousands yar		Thous. of dollars	J.	<b>A</b> iles
1914 monthly average	7, 675		7, 391	11 000							
1915 monthly average	7, 075 7, 353		7, 391	11, 220 12, 773	1	l I	í .			1	I
1916 monthly average	7, 333		7, 203 7, 219	11, 312							
1917 monthly average	7, 140		7, 219	11, 054	1						
1918 monthly average	7, 721		7, 542	11,080	1						
1919 monthly average	5, 891	1 1	•	9, 386							
1920 monthly average	•		5, 894	9, 809				4 3, 499			
1921 monthly average	6, 700		7, 167	1 '			4, 455	· · ·			
1922 monthly average	8, 306		7, 999	7, 278			3, 264	2, 454			
1922 monthly average	0.101	1	7 001	10.101	İ		4 000	0.000			1
1923 monthly average	8, 191		7, 921	10, 161			4,686	3, 662	Ø1 F 450	007	14 45
1924 monthly average	9, 489		9, 714	9, 572			6, 595	4, 863	\$15, 472	937	14, 45
1925 monthly average	11, 448		11, 324	9, 258	4, 015	\$1.881	6, 580	4, 245	10, 799	607	14, 52
1926 monthly average	12, 405		12, 146	13, 178	6, 191	1.843	7, 679	4,842	17, 084	853	14, 63
1927 monthly average	13, 434		13, 060	16, 055	7, 077	1, 789	8, 681	5, 328	18, 410	862	12, 18
1928 monthly average	13, 673		13, 482	18, 886	9,008	1.744	8, 942	5, 095	17,876	787	10, 89
1929 monthly average	14, 326	76.1	14, 244	19, 955	9, 640	1.686	10, 481	6, 163	15, 779	690	9, 660
	14,664	75. 2	14,621	22, 692	10, 550	1,672	12, 340	7, 794	16, 159	636	8,879
1928	14, 183	67. 2	14, 120	24, 391	10, 692	1,601	11, 639	7, 713	16, 391	558	8, 028
September	17,884	91.7	20, 460	16,799	7,566	1, 650	14,752	9, 630	26, 105	1, 169	9, 42
October	17, 533	87.1	19, 836	14, 579	5,944	1.650	7,068	3,856	13, 413	598	9, 33
November	15,068	77.4	11,951	17,769	5, 953	1. 650	8, 430	5, 213	19, 025	845	8, 69
December	12, 189	60.4	7,384	22, 650	7,422	1. 650	8,080	5, 166	41, 962	1,076	8, 163
1929											
January	9, 881	46.5	5, 707	26, 797	9, 642	1.650	7, 461	6, 089	16, 057	557	7, 83
February	8, 522	44.8	5, 448	29, 870	12, 436	1.650	3, 241	1,689	13, 188	373	7, 679
March	9, 969	47.4	10, 113	29, 724	14, 948	1.650	6,000	2, 826	4,570	151	7, 66
April	13, 750	67.1	13, 325	30, 151	15, 479	1.650	16, 654	12, 315	7, 410	211	7,70
May	16, 151	76.4	16, 706	29, 624	14, 911	1, 650	23, 704	17, 518	10, 309	335	7,90
June	16, 803	80.9	18, 949	27, 505	13, 587	1,650	16, 421	10, 410	15, 552	520	8, 35
July	17, 315	80.4	20, 319	24, 525	11, 619	1,650	18, 022	11, 344	16, 445	693	8, 49
August	18, 585	86.1	23, 052	20, 056	8, 995	1,604	11, 969	7, 010	9, 729	442	8,72
	,		,		,,,,,,,,	-,	,	.,	,,,,,		
September	17, 223	81.8	19, 950	17, 325	7,009	1,500	10, 220	5, 945	22, 469	830	8, 584
October	16, 731	77.0	18, 695	15, 381	5, 934	1,493	13, 151	9, 157	27, 504	996	8, 32
November	14, 053	66.6	11, 222	18, 213	6, 134	1, 510	5, 358	3, 207	25, 131	779	7, 80
December	11, 215	51. 5	5, 951	23, 550	7, 526	1, 555	7, 462	5, 043	28, 326	813	7, 25
1930 January	8, 498	30 0	4, 955	27 021	0 848	1 578	6 505	5, 244	7, 680	2. 73	7, 05
February	8, 162	38.8 41.5	7, 012	27, 081 28, 249	9, 646 11, 572	1, 576 1, 617	6, 595 6, 887	5, 357	9, 266	3.58	6, 84
	8, 102 11, 225	51.5	8, 826	30, 648	13, 503	1, 617	13, 700	5, 357 11, 294	6, 185	2, 27	6,82
MarchApril	11, 225 13, 521	64.0	8, 826 13, 340	30, 648	13, 503 15, 165	1,617	18, 570	11, 294 14, 338	6, 031	3.02	7, 23
May	17, 249	78.9	17, 224	30, 891	14, 668	1, 617	18, 914	14, 899	9, 317	445	7, 67
June	17, 249	81.4	18, 781	29, 364	13, 452	1,600	18, 156	13, 860	22, 939	938	7, 709
July		77.8	20, 147	26, 298	15, 452	1,600	17,416	12,720	13, 844	483	8,055
August	17, 080	11.8	20, 141	20, 298	10,009	1,000	14,410		10,044		0,00
September											
October		-						;			
November											
December											

¹ Data on Portland cement, representing complete reports of manufactures, are from the U. S. Department of Commerce, Bureau of Mines, except prices, which are averages of weekly prices reported by the U. S. Department of Labor, Bureau of Labor Statistics. Clinker is unground cement. The cement industry is highly seasonal and its figures should be compared with corresponding months of previous years rather than with other months of the current year. Detailed data by months back to 1915, with an 8-year average for each month which can be used for seasonal comparisons, will be found in the September, 1923, issue (No. 25), p. 47, except for clinkers, for which data appeared in the March, 1928, issue (No. 28), p. 54.
¹ Concrete pavements contracted for throughout the United States are from the Portland Cement Association, Highway Bureau. The total contracts include streets and alleys besides roads.
¹ Data on amount of Federal-aid highways completed during each month and under construction at the end of month specified are compiled by the U. S. Department of Agriculture, Bureau of Public Roads, and include all kinds of improved roads built with Federal aid. Federal-aid roads represented about 45 per cent of the total mileage of roads improved by the States in 1925, while Federal-aid grants amounted to about 20 per cent of the costs of the Federal-aid roads shown above. The data on roads completed represent all roads reported as such to the Bureau of Public Roads, whether paid for or not. Monthly data from 1922 appeared in the July, 1926, issue (No. 59), p. 24.
¹ Of the numerical 1919 monthly average, 3, 221,000 yards was actually reported. The remainder is the prorated portion of a total of 3,338,309 yards for the last years' pavement less than 6 inches thick not allocated by class of pavement. This has been prorated to roads on the basis of the roads' share of allocated contracts.

77

### Table 56.—GLASS

	1	LLUMIN	ATING	GLASS	WARE 1		POL- ISHED PLATE GLASS 1		G	LASS CO	NTAINE	RS:	
YEAR AND MONTH	Produ	ction	New	Ship-	Un- filled	Stocks,	Produc-	Produ	ction	Net	Ship-	Unfilled orders,	Stocks
	Total	Ratio to capacity	orders	ments	orders, end of month	end of month	tion	Total	Ratio to capacity	orders	ments	end of month	end o mont
	No. of turns	Per c	ent of cap	acity		weeks'	Thous.	Thous.	Per cent		Thousar	ds of gross	
1921 monthly average					-		4, 465						
1922 monthly average							6,390		1				
1923 monthly average	4, 021	50. 1	50. 7	50. 5	3, 2	6.7	7, 422	<del>-</del>					
1924 monthly average		1			1								
	3, 112	41.6	42. 1	40.0	2.6	8.4	7,630						
1925 monthly average	<b>3, 38</b> 5	44. 5	44. 7	44. 2	2.3	7.0	9, 769	4 2, 053	4 76. 6	4 2, 383	4 1, 805	4 7, 891	4 4, 91
1926 monthly average	3, 147	42.3	44.3	43.0	1.4	4.8	10,738	2, 046	72.6	2, 145	1, 987	8, 751	5, 60
1927 monthly average	2, 910	38.5	40.0	39. 4	1.2	3.7	9, 283	2, 110	71.6	2, 256	2, 125	9,747	6, 28
1928 monthly average	3, 254	42.0	43. 2	41.4	1.4	4. 2	10, 887	2, 371	77.4	2, 443	2, 334	9, 582	6, 30
1929 monthly average	3, 348	43. 4	44, 3	43. 8	1. 3	5, 3	12, 542	2, 428	75. 0	2, 684	2, 417	9, 435	6, 44
1928	<u> </u>	<u>,                                     </u>			,		1 1					<u> </u>	-
January	2, 685	34.8	39. 7	36. 5	1. 2	4. 2	8, 825	2, 207	76. 9	2,680	1, 958	10, 140	6, 32
February	2, 936	40.6	38. 1	36. 9	1.4	4, 3	10, 689	2, 085	72. 7	2,577	2, 113	10,633	6, 3
March	3, 137	39. 4	39.6	39. 5	1. 3	4, 2	11, 951	2,570	82. 9	3, 424	2, 646	11, 272	6, 2
April	3, 243	41.8	42. 4	40.1	1.1	3. 7	10, 560	2, 421	84. 3	1, 965	2, 491	10, 705	6, 2
Мау	3, 368	42.1	44, 5	40.0	1,1	3.7	10, 882	2, 688	86. 7	2, 137	2, 729	10, 076	6. 1
June	3, 365	44. 2	41.6	42.6	1.3	4.4	11, 354	2, 589	86. 7	2, 225	2, 552	9, 642	6, 2
July	1,748	22. 3	40. 2	26.8	1.6	4.6	9, 966	2, 374	77. 2	2,008	2, 311	9, 166	6, 20
August	2,985	36. 5	44. 5	42. 5	1.8	4. 3	12, 159	2, 686	80. 9	1,909	2, 654	8, 467	6, 2
September	3, 190	43.0	44. 2	43. 0	1.7	4.3	10, 897	2, 322	78. 7	2, 122	2, 433	8, 084	6, 1
October	4, 193	50. 5	53. 2	51.9	1.7	4.1	II ′ 1	2, 389	71. 6	2, 721	2, 261	8, 415	6, 3
November		1		í		1	11, 140		1		, ,		.,.
December	4, 245 3, 949	54. 2 54. 6	51. 1 39. 0	51. 9 45. 0	1. 6 1. 5	4. 2 4. 7	11, 646 10, 579	2, 146 1, 970	66. 8 63. 8	2, 950 2, 599	1, 990 1, 874	8, 872 9, 510	6, 44 6, 54
19 <b>79</b> °											-		
January	3, 950	49.0	41.2	39. 9	1.3	5.3	11, 426	2,367	73.6	3, 089	2, 435	9, 306	6, 46
February	2, 974	42. 6	42.8	42.5	1.0	5.8	11, 289	2, 261	76. 1	2, 797	2, 139	10, 749	6, 55
March	3, 256	42.9	46.8	41.8	1.1	5. 5	13, 144	2, 574	78.8	2, 562	2, 530	10, 518	6, 59
April	3, 285	42.9	45. 3	44.9	1.1	5. 3	12, 555	2, 519	79. 1	2, 408	2, 546	10, 214	6, 58
May	3, 884	46.8	48. 1	42. 2	1.4	5.8	12, 782	2, 683	79. 1	2, 584	2, 657	9, 859	6, 60
June	3, 239	46.3	44.6	45.1	1.6	6.0	12, 278	2, 561	81, 5	2,023	2. 679	9, 278	6, 50
July	1, 818	18. 7	40. 1	35. 3	1.5	5.4	13, 057	2,396	73. 3	2, 224	2, 507	8, 824	6, 38
August	2, 819	36. 4	42. 9	43. 8	1.4	4.7	14, 722	2,715	77. 5	1, 922	2, 656	8,079	6, 44
September	3, 225	45. 3	46. 8	49. 6	1.4	4.6	14, 011	2, 246	74. 5	2, 942	2, 700	8, 072	5, 99
October	4, 265	50. 2	52. 9	51. 1	1.5	4.6	14,621	2, 572	75. 6	2, 996	2,445	8, 320	6, 12
November December	3, 995 <b>3, 47</b> 1	53. 2 47. 0	44. 4 35. 1	49. 0 40. 0	1. 3 1. 0	4.8 5, 2	12, 131 8, 482	2, 274 1, 963	69. 0 62. 0	2, 501 4, 171	2, 005 1, 705	8, 571 11, 434	6, 38 6, 6
1930	J, 111	11.0	30.1	30.0	1.0	0.2	0,402	1,503	02.0	3,1/1	1,700	11,404	υ, 04
January	2, 847	35. 4	35. 6	34.8	1.1	5. 4	10,018	2, 336	70.1	4,056	2, 110	13, 011	. 6,8
February	2,636	38. 1	35. 6	36.4	1.1	5. 5	9, 804	2, 330	67.3	,			,
March	2,667	1 1	38.6	30. 4 37. 1		f I	1 ' 1			2, 363	2,011	12, 636	6, 8
April	2, 532	34. 4 37. 8	38. 6 41. 5	37. 1 38. 8	1. 0 1. 0	6. 0 5. 8	10, 416 11, 430	2, 527 2, 419	75. 8 71. 9	2, 165 2, 550	2, 437 2, 564	12, 111 11, 922	6, 9 6, 8
May	3, 180	36.6	38. 2	33. 6	1.0	5.8	12, 571	2, 633	75.4	2, 236	2,788	10, 924	6, 6
June	2, 262	36. 5	36. 1	36. 2	1.1	5. 9	9, 128	2, 528	78.1	3, 249	2,451	11, 147	6, 7
July	_,				l_ ***	""	5, 120	-, 020	.3.1	0,270	~, =01	22, 227	0, 7
August													
September													
		1 1				1 7	1		) i	1			
October													
November													

Data from biweekly reports of from 9 to 11 firms to the Illuminating Glassware Guild, estimated to represent from 70 to 75 per cent of the capacity of the industry, with capacity ranging from 4,500 to 7,000 turns per month. A turn is a 4-hour working period for one shop. Production data originally reported by firms with a biweekly capacity of from 2,256 to 3,463 turns, have first heen prorated to the equivalent production of a capacity of 3,500 turns per biweekly period; these figures have in turn been reduced to monthly data by combining and prorating the overlapping periods. Beginning with June, 1930, data was reported on a monthly basis. Data given in percentages of capacity are averages of either 2 or 3 biweekly periods from the association reports. Stocks and unfilled orders have been reported by capacities ranging from 1,891 to 3,088 turns biweekly, but as they are expressed in weeks' supply, they are comparable without prorating. Data from 1923 on actual production, stocks, and unfilled orders appeared in the July, 1926, issue (No. 59), p. 25. The association reports give details by classes of shades, reflectors, bowls, and globes in numbers of turns.

1 Compiled by Plate Glass Manufacturers of America, comprising practically entire industry. Monthly data from 1923 appeared in January, 1926, issue (No. 53), p. 23.

2 Data from the Glass Container Association, covering 41 manufacturers of glass containers with an annual productive capacity of 32,000,000 gross, or about 83 per cent of the industry. Details by classes are shown in the association's report.

78

# Table 57.—WOOD DISTILLATION <sup>1</sup>

		ACETA'	TE OF I	IME			METHA	NOL (CBU	DE)		W	ООР	DAIL	Y CAPA	ACITY
	Pro-	Ship-	Stocks	Ex-	esale	Produc-	Stocks, crude	Stocks, ref	ineries,	Ex-	Car-	Stocks,		Be-	Shut
YEAR AND MONTH	duc- tion	ments	end of mo.	ports 2	Wholesale price 3	tion	plants, end of month	United States	Can- ada	ports 2	bon- ized	end of mo.	Total	port- ing	dowi
	T	housands	of pound:	3	Dolls. per cwt.			Gallons	_				Cords		
		-				•			-						
1920 monthly av	12, 421			1, 942	\$2.78	652, 021				58, 589	78, 580	829, 227	5, 629	4,083	626
1921 monthly av	4, 885			1, 520	1.87	324, 504				34, 343	34, 177	826, 847	5, 448	4, 585	2,771
1922 monthly av	10, 445	13, 683	35, 836	2, 300	2. 26	567, 409	2, 749, 407			105, 860	64, 286	942, 884	5, 391	5, 217	1, 890
1923 monthly av	13, 700	13, 424	14, 269	1, 829	3.84	716, 144	2, 494, 877			100, 585	80, 787	794, 744	5, 339	5, 171	1, 183
1924 monthly av	10, 815	10, 211	26, 016	1, 931	3. 27	579, 286	2, 121, 562			53, 386	67, 241	758, 782	4, 687	4,017	681
1925 monthly av	12, 628	12, 686	22, 701	1, 837	2. 90	647, 604	1, 613, 454	4 1, 355, 717	4 41, 085	34, 015	68, 303	646, 241	4, 389	3, 958	758
1926 monthly av	13, 090	13, 012	22, 180	1, 549	3. 28	674, 663	924, 501	476, 614	27, 795	34, 772	71, 097	502, 585	3, 706	3, 616	486
1927 monthly av	13, 047	13, 033	19, 966	970	3. 50	665, 193	349, 411	1, 002, 820	<b>24</b> , 839	25, 939	71, 660	558, 066	3, 463	3, 463	355
1928 monthly av	11,008	12, 196	11, 692	931	3. 79	628, 378	302, 927	589, 761	58, 584	47, 313	63, 395	532, 082	3, 402	3, 402	533
1929 monthly av	11,710	11,092	2, 204	18	4. 50	701, 757	242, 924	379, 145	54, 320	42, 940	71,825	512, 068	3, 296	3, 296	368
1928						100 77			F0 ===	<b>a</b> n =0.1					24-
Canuary	12, 519	11, 343	17, 596	1,630	3.50	699, 551	344, 798	1, 126, 152	56, 104	33, 384	68, 559	560, 568	3, 293	3, 293	249
February	11, 718	9, 081	20, 228	1,760	3. 50	642, 855	363, 325	1, 132, 377	55, 298	42, 871	64, 080	543, 555	3, 323	3, 323	261
March	13, 022	11, 233	22, 103	2,037	3. 50	707, 460	333, 496	1,079,047	47, 268	41, 232	72, 303	534, 161	3, 323	3, 323	261
April	11, 693	13, 152	20, 516	917	3. 50	657, 253	323, 183	1, 120, 970	55, 934	59, 244	63, 973	515, 250	3, 275	3, 275	263
Мау		15, 386	16, 205	1, 152	3.50	609, 604	299, 062	909, 620	57, 270	98, 763	59, 744	489, 388	3, 266	3, 266	299
June		10, 223	15, 128	215	3. 50	528, 029	295, 455	558, 483	73, 955	66, 785	58, 959	505, 329	3, 486	3, 486	697
July	9, 570	13, 532	11, 411	1, 792	3.50	544, 693	327, 028	277, 077	66, 518	54, 535	56, 187	507, 227	3, 470	3, 470	807
August	9, 486	12, 840	7, 950	1,141	3.88	535, 803	287, 492	160, 156	64, 817	14,000	55, 086	509, 435	3, 482	3, 482	1, 053
September		13, 355 10, 407	3, 134 2, 863	449 36	4. 00 4. 00	495, 555 641, 823	229, 683 314, 171	164, 972 161, 723	67, 314 57, 814	32, 540 20, 408	49, 444 65, 182	514, 204 550, 412	3, 486 3, 486	3, 486 3, 486	1, 083
November		13, 119	2,078	20	4. 50		284, 685	167, 012	53, 426	34, 586	73, 633	532, 516	3,485	3, 485	370
December		12, 684	1,095	24	4. 50	11 '	232, 740	219, 545	47, 287	69, 407	73, 591	622, 937	3, 452	3, 452	
1929		}	İ									]			1
January	11, 996	11, 525	1, 544	42	4. 50	700, 613	235, 052	145, 093	48, 495	43, 915	73, 308	497, 965	3, 336	3, 336	
February	11, 400	11, 108	1,739	16	4. 50	685, 567	227, 515	153, 423	47, 832	37, 213	69, 760	483, 150	3, 336	3, 336	334
March	12, 397	12, 230	1, 932	17	4. 50	725, 662	275, 361	147, 531	59, 623	28, 478	74, 504	457, 884	3, 336	3, 336	324
April	12, 071	12, 227	1,636	None.	4. 50	746, 007	186, 036	172, 755	66, 218	57, 134	74, 936	488, 969	3, 336	3, 336	38
May	12, 703	12, 588	1,867	13	4. 50	743, 632	234, 660	262, 082	65, 965	44, 602	77, 832	525, 185	3, 336	3, 336	337
June		11,772	1, 755	None.	4. 50	676, 193	227, 513	277, 376	66, 870	16, 613	72, 217	530, 111	3, 326	3, 326	361
July		11,072	1, 206	120		11 '	252, 749	475, 698	78, 120	95, 755	68, 428	530, 264	3, 276	3, 276	
August		10, 862	1, 259	None.	4. 50	656, 414	244, 185	526, 172	63, 702	33, 849	70, 454	565, 119	3, 264	3, 264	47.
September		10, 162	1, 241	None.	4. 50		256, 356	514, 572	65, 505	49, 918	63, 460	552, 338	3, 264	3, 264	
October		12, 172	1,687	None.	4. 50	11	255, 204	530, 710	47, 479	12, 329	75, 508	527, 210	3, 246	3, 246	
November		10,661	2,826	13		1)	273, 097	615, 852	30, 510	83, 654	71, 209	500, 387	3, 246	3, 246	
December	11,666	6,729	7,761	None.	4. 50	830, 331	247, 360	728, 473	11,518	11, 791	70, 279	486, 236	3, 246	3, 246	30
1930	11 500	2 001	15 500	N		715 000	389, 876	000 904	0.000	47 571	79 200	601.076	2 040	2 040	22
January		3, 921		None.	4.50		1,	903, 304	9, 038	47, 571	73, 326	601, 972	3, 246	3, 246	1
February		4,616	20, 814	None.	1		507, 818	838, 421	16, 400	15, 691	60, 559	490, 157	3, 246	3, 246 3, 246	
March	1 .	8, 087 6, 734	24, 098 27, 146	None.		H '	646, 181 709, 763	864, 600 807, 754	17, 299 10, 763	56, 113 101, 033	68, 045 62, 036	477, 011 514, 851	3, 246 3, 258	3, 246	
•		1	1		4. 50	523, 833	724, 037	766, 004	4E 440	77 000	E4 00**	521 044	2 170	2 170	75
May	,	6, 914	1	,	1	11 '	1 '	700,004	1	77, 028 126, 813	54, 607	531, 244	3, 172	3, 172	1 '3
June	1	1	~ I	1		El				120,013					-
JulyAugust			1		1										-
September									1		1		<b></b>	<b></b>	_
October							-			-					-
														0	1
November					-	-	-	-						1	-

<sup>1</sup> Except for prices and exports, data are compiled by the U. S. Department of Commerce, Bureau of the Census, including through June, 1924, the reports of the National Wood Chemical Association, the total reports from all sources comprising about 95 per cent of the industry during most of this period. Beginning with July, 1924, all data have been collected directly by the Bureau of the Census. Stocks, at crude plants prior to December, 1926, probably include some stocks owned by them but held at refineries, but thereafter only stocks actually at crude plants are reported under that heading. Monthly data on production and on consumption and stocks of wood for 1920 appeared in the September, 1923, issue (No. 25), p. 46, the 1921 data being revised in the December, 1923, issue (No. 28), p. 51, and data from 1924 on in the April, 1927, issue (No. 68), p. 26. Press releases of the Bureau of the Census also give Canadian figures, beginning with 1925.

2 Exports from U. S. Department of Commerce, Bureau of Foreign and Domestic Commerce.

3 Wholesale prices are monthly averages compiled by the U. S. Department of Labor, Bureau of Labor Statistics.

4 9 months' average, April to December, inclusive.

# Table 58.—REFINED METHANOL, ETHYL ALCOHOL, EXPLOSIVES, AND DYES

•		1	REFINED	метн	ANOL 1			ЕТНУ	L ALCO	HOL 2		EXPLO	SIVES 3		DYE D STE	S ANI YE- JFFS 1
YEAR AND MONTH	Produ	ction	Stocks, mor		Shipn	nents	esale ce	Pro-	With- drawn	Ware- house	Pro-	Ship-	New	Stocks,	Ex	ports
	United States	Can- ada	United States	Can- ada	United States	Can- ada	Wholesale price	duc- tion	for dena- turing	stocks, end of month	duc- tion	ments	orders	end of month	Vege- table	Coal tar
			Gall	ons			Dolls. per gallon	Thousan	ds of proo	f gallons		Tì	ousands	of pounds		
1920 monthly av-							\$2. 56	9, 485	<sup>5</sup> 4, 398	5 4, 466			<b></b>			
1921 monthly av.							.80	6, 119	3,864	7, 040						
1922 monthly av.		1	I			1	1.64	8, 137	6,876	5, 074	30, 764	31, 980	28, 926	16, 316	437	69
1923 monthly av							1.06	11, 234	9, 527	4,754	36, 762	36, 542	35, 174	18, 758	354	1, 49
1924 monthly av							.76	12, 201	10, 965	3, 980	33, 740	34, 340	32, 726	17, 067	264	1, 30
1925 monthly av	6 480, 012			6 47, 019			. 61	16, 190	14, 801	6, 463	34, 057	34, 241	32, 737	17, 346	302	2, 15
1926 monthly av	616, 893	24, 327	470, 419	57, 934			. 64	16, 221	14, 995	7, 962	36, 351	36, 361	34, 715	16, 674	211	2, 15
1927 monthly av.	451, 180	25, 012	481, 479	54, 517	477, 000	24, 442	.67	14, 469	13, 507	8, 497	34, 074	33, 837	32, 545	17, 827	314	2, 23
1928 monthly av	441, 629	36, 038	430, 553	36, 841	503, 720	26, 370	.49	15, 415	14, 046	9, 521	33, 118	33, 039	31, 243	17, 644	263	2,68
1929 monthly av	441, 629	45, 454	700, 869	36, 248	490, 161	33, 483	.57	17, 222	16, 289	10, 881	36, 565	36, 571	35, 606	18, 097	214	480
1928																
May		30, 400	505, 299	55, 359	492, 081	14, 528	. 46	11, 043	10, 468	10, 904	32, 850	33, 511	32, 163	16, 990	160	1, 89
June	603, 247	6, 200	541, 083	45, 733	596, 502	11, 462	.46	13, 036	16, 336	6,646	32, 625	32, 816	31, 305	16, 732	272	1,72
July		10, 800	444, 496	39, 210	667, 549	12, 672	. 47	16, 618	14, 927	7, 351	30, 084	29, 561	27, 993	17, 158	254	8, 34
August		14, 700	396, 730	26, 715	497, 971	22, 076	.48	18, 764	16, 128	9, 263	35, 092	33, 039	32, 268	18, 554	237	1, 33
September		38, 600	300, 478	33, 101	415, 340	25, 396	. 48	18, 613	15, 269	11, 295	35, 310	37,465	33, 611	16, 274	157	1, 33
October		56, 700	325, 914	23, 339	493, 712	48, 330	. 51	20, 685	20, 718	9,907	38, 636	38, 854	36, 347	16,011	231	5, 19
November December	536, 782 667, 468	39, 500 57, 600	422, 640 464, 063	21, 751 38, 912	494, 047 615, 515	42, 989 33, 869	.58	19, 220 19, 898	19, 294 18, 236	8, 132 8, 953	35, 524 33, 642	34, 293 31, 660	32, 723 29, 068	17, 147 20, 148	400 146	2, 43 1, 92
1929	,	,	,	, , , ,				1,,,,,,,,,	10,000	,				,		<b>-,</b>
January	494, 501	59,800	503, 054	35, 534	506, 624	47, 629	. 58	15, 282	13, 911	8, 701	33, 596	35, 576	35, 082	18,071	92	5
February		47, 700	550, 702	38, 393	466, 621	33, 623	. 58	13, 830	11, 813	9,662	35, 392	34, 322	32, 606	19, 151	188	2
March		47, 500	681, 815	36, 149	518, 906	43, 885	. 58	14, 858	13, 090	10, 424	34, 485	33, 168	32, 543	20, 366	157	2,30
April		35, 300	695, 180	48, 226	568, 118	14, 576	. 58	14, 709	12, 003	11, 723	36, 077	36, 458	34, 786	20, 119	160	2
May		49, 700	716, 762	43, 474	472, 360	45, 274	. 58	15, 216	13, 812	12, 341	37, 235	39, 474	37, 199	17, 989	202	2
.June		36, 900	759, 740	51, 787	449, 245	11,650	. 58	12, 545	12, 909	11,860	34, 383	35, 032	34, 202	17, 225	264	2
July		10, 400	712, 752	31, 185	365, 438	21, 403	. 58	16, 871	15, 982	11, 166	35, 756	36, 811	35, 499	16, 964	126	3, 18
August	454, 160	43, 700	783, 674	37, 761	487, 153	22, 188	. 58	20,026	18, 688	11, 489	40, 584	39, 163	39, 580	17, 529	191	1
September	432, 094	27, 800	729, 932	21, 888	598, 551	31, 902	. 58	20, 739	19, 199	11, 617	42, 019	42, 299	40, 141	16,895	422	3
October		56, 300	725, 620	14, 238	558, 179	48, 532	. 58	25, 426	24, 203	11, 932	42, 108	40, 246	40, 295	17, 811	247	. 1
November		58, 150	755, 326	44, 164	412, 683	46, 335	. 52	20, 898	20, 999	11, 462	36, 134	37, 068	35, 554	16, 734	321	2
December		72, 200	795, 868	32, 175	478, 056	34, 803	. 51	16, 262	18, 861	8, 199	31, 015	29, 236	29, 784	18, 311	193	2
1930																
January		41, 500	695, 155	28, 405	425, 071	41, 274	. 47	11, 601	11, 174	7, 298	31, 986	31, 709	30, 828	18, 636	151	2, 05
February		47, 100	705, 258	37, 630	451, 173	30, 484	. 46	10, 943	9, 801	7, 496	33, 244	31, 574	30, 584	20, 522	182	2, 32
March		44, 200	632, 705	40, 905	522, 153	33, 688	. 43	10, 151	8, 881	7, 616	30, 221	30, 534	30, 059	20, 295	119	3, 34
April	424, 295		670, 764	57, 414	530, 584	26, 760	.40	12, 221	10, 585	8, 074	30, 967	34, 071	33, 204	18, 566	218	3, 34
MayJune	373, 780	None.	699, 803	40, 280	407, 940	23, 153	.40	13, 245 13, 100	11, 319 11, 100	1 1	36, 147 33, 546	33, 404 33, 969	33, 340 33, 005	17, 699 17, 181	232 194	2, 33 2, 61
July							.40		,	,		,	,			
August																
September																
October																
November																
December		1		1	1		1	11	1					1	11	

¹ Compiled from individual reports of all methanol-refining plants in the United States and Canada by the U. S. Department of Commerce, Bureau of the Census, the following grades of methanol being included: 95 per cent refined, 97 per cent refined, pure, C. P. and denaturing grade methanol; except for prices, which are monthly averages compiled by the U. S. Department of Labor, Bureau of Labor Statistics.

¹ Statistics of ethyl alcohol, compiled by the U. S. Treasury Department, Bureau of Internal Revenue, comprise all 160° proof alcohol produced in the United States.

¹ Statistics of ethyl alcohol, compiled by the U. S. Treasury Department, Bureau of Internal Revenue, comprise all 160° proof alcohol produced in the United States.

¹ Statistics of ethyl alcohol, compiled by the U. S. Treasury Department, Bureau of Internal Revenue, comprise all 160° proof alcohol produced in the United States.

¹ Statistics of ethyl alcohol, compiled by the U. S. Department of Commerce alcohol, which pays no tax, for certain medical purposes in place of pure alcohol which was formerly used and is taxable. Data for fiscal years previous to 1920 appeared in the February, 1928, issue (No. 78), p. 79. Beginning with April, 1928, monthly data on production and stocks from 16 members representing about 90 per cent of the industry are also reported by the Industrial Alcohol Institute in terms of wine gallons.

¹ Compiled by the U. S. Department of Commerce, Bureau of Mines, from reports from 24 companies. Data comprise black powder, permissibles, and other high explosives, and do not include reports of manufacturers of ammunition and fireworks, nor production of nitroglycerin, except in so far as nitroglycerin is used in the manufacture of other explosives. Detailed data by classes from 1922 appeared in November, 1924, issue (No. 30), p. 107.

¹ Data compiled by the U. S. Department of Commerce, Bureau of Foreign and Domestic Commerce. Export figures for "vegetable" dyes include logwood extract (about 5 9 months' average, May to Decem

80

# Table 59.—NAVAL STORES

	GUM	TURPENT	rine	G1	um rosin	r		STEAM D	ISTILLE	D NAVA	L STORES	1
	Net	Stocks, end of	Whole-	Net	Stocks, end of	Whole-	Wood	rosin		ood entine	Pin	e oil
YEAR AND MONTH	receipts (3 ports) <sup>2</sup>	month (3 ports)2	sale price;	receipts (3 ports) <sup>3</sup>	month (3 ports) 2	sale price?	Pro- due- tion	Stocks at plants	Pro- due- tion	Stocks at plants	Pro- duc- tion	Stocks at plants
	Barrels o	of 50 gals.	Dolls. per gal.	Barrels o	f 500 lbs.	Dolls. per bbl.	Bbls. of	500 lbs.	Bbls. of	50 gals.	Gal	llons
1913 monthly average			\$0.43	***		\$4.82	Į.					
1914 monthly average			4.47	58, 914		4.02						
1915 monthly average	22, 807 25, 819	59, 721 71, 562	. 46	92, 260 98, 905	275, 273 322, 029	3. 77 5. 80						
1917 monthly average	23, 006	96, 818	. 49	79, 787	322, 029 323, 461	6. 39						
1918 monthly average	13, 349	122, 792	. 59	53, 138	292, 126	10. 56	١	1		,		
1919 monthly average	15, 481	55, 853	1, 20	54,092	223, 926	15. 16						
1920 monthly average	21, 131	27, 764	1. 74	69, 912	170, 542	15. 29		1				
1921 monthly average	22, 110	47, 707	. 68	65, 939	316, 585	5. 79						
1922 monthly average	21,765	26, 762	1.15	83, 439	308, 498	5. 77						
1923 monthly average	26, 515	28, 610	1.17	97, 575	266, 932	6. 01				, ,		
1924 monthly average	25, 667	38, 567	. 91	92, <b>2</b> 95	250, 478	6. 17						
1925 monthly average	24, 319	40,731	1.01	90, 195	192, 908	10.94	23, 865	35, 449	4,883	8, 144	161, 550	654, 069
1926 monthly average	25, 279	44, 827	. 93	91, 426	145, 074	12.41	27, 222	<b>2</b> 2, 746	5, 219	3, 156	195, 166	407, 587
1927 monthly average	33,876	56, <b>294</b>	.62	117, 201	178, 557	10.13	34, 572	67, 051	6,648	9,123	231, 863	451, 633
1928 monthly average	28, 309	66, 443	.57	99, 938	190, 740	9.16	35, 043	107, 005	6, 260	8, 345	224, 496	777, 575
1929 monthly average	32, 324	63, 221	. 55	115, 562	185, 493	8. 36	37, 461	106, 980	6, 955	6, 030	228, 197	903, 443
1928	[		<u> </u>									
May	39, 764	46, 741	. 54	118, 460	128, 789	8. 15	- 36, 036	114, 160	6, 350	9, 459	248, 606	768, 195
June	48, 111	61, 336	. 57	148, 041	165, 604	9. 10	36, 054	108, 200	5, 700	8,510	191, 947	829, 507
July	46, 637	69, 245	. 55	148, 250	178, 225	9.71	37, 016	112, 703	6, 304	7, 786	238, 767	824, 671
August	42, 724	73, 304	. 52	145, 357	227, 517	9. 59	37, 623	114, 074	6, 274	6, 898	225, 668	822, 813
September		73, 595	. 52	116, 029	230, 672	9. 18	35, 473	112, 964	6, 257	6, 027	211, 828	845, 762
October	33, 924	79, 509	. 53	115, 235	216, 917	9. 31	36, 942	111, 728	6, 486	5, 704	219, 525	845, 645
November	28, 160 27, 360	83, 472 90, 371	. 59	117, 168 125, 706	246, 178 271, 787	9. 59 9. 34	35, 771 33, 630	112, 680 115, 216	6, 882 6, 750	5, 944 6, 883	211, 960 209, 125	827, 633 898, 610
1929	ļ \$		İ	:	}							
January	8, 175	79, 837	. 61	45, 203	227, 409	8. 87	37, 765	120, 956	7, 347	7, 869	238, 703	938, 737
February		67, 956	. 58	29, 284	177, 232	8.30	33, 152	126, 264	6, 436	7,648	204, 700	899, 181
March	8, 440	48, 396	.58	37, 733	100, 722	7.86	37, 361	128, 665	7, 059	6, 773	235, 445	888, 915
April		52, 687	. 54	100, 454	108, 335	7.41	36, 150	1 <b>2</b> 4, 192	6, 917	5, 356	212, 720	895, 099
May		53, 536	. 54	137, 384	120, 665	7.58	37, 708	115, 870	6, 855	4, 503	219, 304	878, 784
June	48, 658	57, 728	. 52	154, 168	123, 505	7. 88	36, 123	113, 449	6, 505	4,778	215, 153	873, 358
JulyAugust	54, 872 49, 436	65, 570 63, 151	. 52	181, 433 172, 670	169, 420 205, 955	8. 51 8. 51	37, 844 38, 315	104, 492 98, 777	6, 718 6, 721	4, 623 4, 713	235, 892 229, 388	882, 037 894, 993
C	1			· ·	,		1			, i	,	
September		65, 770 67, 038	. 55	140, 212 120, 886	233, 215 244, 767	9. 01 9. 27	36, 905 40, 903	90, 036 84, 111	6, 695 7, 640	4, 344 5, 569	222, 112 259, 017	888, 328 875, 424
November	33, 813	68, 546	.53	139, 264	256, 895	9. 27 8. 79	40, 903	88, 038	7, 498	7, 289	249, 603	946, 258
December		68, 432	. 54	128, 057	257, 595	8. 26	36, 628	88, 909	7, 068	8, 889	216, 330	980, 202
1930	10.007	ro 10*		F0.701	001 800	0.05	40.051	00.050	7 510	10 501	054.004	1.005 5-
January		58, 485	. 55	50, 791 30, 605	221, 568	8.05	40, 954 39, 615	90, 258 88, 385	7, 510	10, 581	254, 894 238, 944	1,005,57
February		45,338 40,078	. 55	40, 401	184, 451 149, 232	7. 59 7. 26	39,615 44,964	91, 498	7, 478 8, 129	12, 190 14, 126	238, 944	1, 096, 75 1, 211, 82
April		35, 053	.50	86, 873	135, 958	6.78	43, 919	91, 498	8, 129 8, 303	14, 126	280, 560 253, 049	1, 211, 82,
	1	l .										
May		47, 130	. 49	150, 386	143, 684	6. 34	40, 933	99, 359	7, 454	13,715	234, 281	1, 277, 09
June	1 '	42, 344	.47	149, 880	196, 857	6, 50	40, 049	109, 198	6, 774	13, 762	248, 777	1, 385, 85
JulyAugust		58, 491	. 43	178, 876	242, 948	5. 90	39, 929	117, 318	6, 406	13, 642	241, 193	1, 456, 41
September											 	
October												
November	.}		.							1		
December												

¹ Compiled by the Hercules Powder Company from reports of 8 firms representing almost the entire output of steam naval stores from distillation with steam from the oleoresin within or extracted from the wood, generally softwoods.
¹ Represent the receipts and stocks at Jacksonville, Savannah, and Pensacola, as reported by the Naval Stores Review, earlier data being supplied by the Savannah Board of Trade, Jacksonville Chamber of Commerce, and Pensacola Chamber of Commerce. Monthly averages for 1914 and 1915 are based on the season beginning Apr. 1 of the year indicated and thereafter on the calendar year. Monthly data from 1920 appeared in June, 1922, issue (No. 10), p. 40.
¹ Compiled by the U. S. Department of Labor, Bureau of Labor Statistics, and represent average prices in the New York market. Quotations for rosin cover B grade unit 280 pounds gross, ex dock, and turpentine quotations cover southern, in barrels, both being at New York. Monthly data from 1913 appeared in November, 1925, issue (No. 51), p. 22.

### Table 60.—CHEMICAL PRICES, ARSENIC, AND ROOFING

[Base year in bold-faced type]

	w	HOLESA	LE PRIC	E INDEX	ES		ARSE	NIC:		PRE- PARED		poring
	Drugs					Cı	rude	Re	fined	BOOF- ING	FE	LT 5
YEAR AND MONTE	and phar- maceu- ticals <sup>1</sup>	Essen- tial oils <sup>1</sup>	Crude drugs <sup>1</sup>	Chemicals 2	Oils and fats?	Pro- duc- tion	Stocks, end of month	Pro- duc- tion	Stocks, end of month	Ship- ments	Produc- tion	Stocks, end of month
	Relati	ve to Augu	ıst, 1914	Relativ	e to 1927		Shor	t tons		Thou- sands of squares 6	Shor	t tons
1914 monthly average	100	100	100				1					
1919 monthly average	201	213	185								I.	
1920 monthly average	196	265	202	169	163							
1921 monthly average	129	158	134	121	81	ł!				11	7 9, 016	
1922 monthly average	129		174	113	95	1					,	
		131	)	1		n		1 070	740		7 12, 055	0.407
1923 monthly average	142	135	220	117	103			1,072	742		16, 078	2, 427
1924 monthly average	155	140	208	104	109	1, 497	2,924	1 510	3, 268	il I	17, 406	2, 296
1925 monthly average	157	174	198	104	109	697	3, 575	1, 519 923	7,034			2, 296 3, 588
	i .	l .	l	1 '	i e	II.					20, 297	
1926 monthly average	156	170	205	104	113	458	3, 149	520	3, 982		23, 030	4, 043
1927 monthly average	158	131	202	100	100	1, 161	1,670	860	1,842		25, 276	3, 349
1928 monthly average	167	154	201	100	96	1, 374	2, 407	775	2, 331	3, 045	23, 452	3, 198
1929 monthly average.	170	182	184	100	98	1, 596	2, 563	927	3, 552	3, 322	25, 301	3, 765
1928												
September	164	158	193	99	95	1,079	2, 978	799	1,971	2 107	04 242	2 407
October	164	i	195	1			3, 024	835	2, 344	3, 187	24, 343	3, 427
		155	1	99	97	1, 238	,		, ,	3, 453	23, 930	3, 367
November	164	175	193	100	95	1,622	3, 419	802	2,766	2, 471	17, 424	4,045
December	164	182	193	100	98	1, 215	3, 274	1,030	3, 282	1,673	14, 475	4,600
1929	104	101	195	100	00	1 120	2 010	913	9 571	0.400	10.000	4 620
January	164	191		100	99	1, 136	3, 019		3, 571	2,420	19, 833	4, 630
February	164	195	195	100	101	1, 262	2, 782	900	3, 643	3, 374	24, 271	3, 274
March	164	206	194	101	101	1, 307	2, 418	945	3, 458	4, 239	28, 153	3, 102
April	164	205	187	100	98	1, 382	2, 451	836	3, 316	4, 582	30, 177	2, 907
May	163	193	187	100	93	1,888	2, 073	779	3, 236	4, 583	31, 402	2, 138
June	163	190	184	100	92	2, 452	2, 161	917	3,709	3,756	29, 981	3, 077
July	173	191	183	100	92	1, 444	1,998	812	3, 305	3, 324	28, 188	2, 846
August	177	188	179	100	96	887	1,876	857	3, 414	2, 903	26, 665	3,974
Company by		100	100	100	100	7 007		000	0.100		00.00	4 405
September	177	168	180	100	100	1,027	1, 777	868	3, 180	3,011	23, 997	4,465
October	177	161	180	100	105	3, 113	3, 309	1,036	3, 672	3, 312	25, 502	4, 790
November	177	155	176	100	99	1, 203	3, 112	1, 197	3, 993	2, 326	19, 249	5, 009
December	177	146	172	100	98	2, 049	3, 774	1,063	4, 131	2,039	16, 191	4, 970
1930												
January	,	133	170	99	94	1,079	3, 677	742	3, 879	2,383	23, 116	6,382
February	176	123	169	98	95	1,933	4,576	808	3, 157	1,356	16, 594	7,087
March	176	118	167	98	92	1, 692	4, 514	864	3, 131	2, 240	21, 170	6, 811
April	176	115	166	97	94	1, 350	4, 159	1,084	2, 889	2,727	23, 543	6,838
May	176	113	161	97	92	1,652	3, 935	963	2,726	2,714	22,458	6,322
June	176	111	154			2, 168	3, 654	1,081	2,024	2,384	20, 470	7, 391
July	176	108	148			_,			_, -,		l	.,,,,,,
August												
September												
October												
November												
December												

¹ Compiled by the Oil, Paint, and Drug Reporter from weekly wholesale quotations of 40 crude botanical drugs, 20 essential oils, and 35 drugs and pharmaceutical chemicals, respectively.

¹ The chemical price indexes from Chemical and Metallurgical Engineering include quotations on 30 chemicals and 15 oils and fats selected on the basis of their importance as representing both qualitatively and quantitatively the principal branches of the chemical industry. These prices are weighted on the basis of total production plus total imports in the year 1927. The figures are averages of weekly prices. A similar index, including 25 of the principal chemicals used in the new indexes, with yearly data from 1917 to 1923 and monthly data for 1923 and 1924, may be found in the November, 1924, issue (No. 38), p. 105.

¹ Compiled by the American Bureau of Metal Statistics. Figures on crude arsenic cover this element in its primary state, while those on refined arsenic cover this commodity as derived from the crude. Stocks are those in producers' hands at the end of the month. Monthly data on refined arsenic from 1923 appeared in the August, 1925, issue (No. 48), p. 48.

¹ Compiled by the Department of Commerce, Bureau of the Census, from the reports of 41 manufacturers whose output constitute a large percentage of the total for the industry. Details of shipments are given in monthly releases.

¹ Compiled by the Fell Manufacturers' Association, including reports from 16 identical mills, until 1925, when 17 firms reported, and in January, 1929, when 20 firms reported. The felt is made from waste rags and the data are said to represent about 50 per cent of the industry. Data as to receipts of rags and paper and stocks of all kinds appeared in the November, 1924, issue (No. 39), p. 104. Average prices are also included in the reports of the association.

¹ A roof square is equivalent to 100 square feet of covering as measured on the roof.

### Table 61.—CHEMICALS

	SUL- PHUR	SULPHI ACI		NITRA SO	TE OF		POTASH	1	SUPE	врноѕрн	ATE;	FERT	ILIZER
YEAR AND MONTH	Produc- tion <sup>8</sup> (quar- teriy)	Exports 1	Whole- sale price '	Produc- tion in Chile	Imports	Im ports	Produc- tion in France	Sales in Ger- many	Produc- tion	Stocks, end of month	Ship- ments	Exports <sup>1</sup>	Consump tion in Southern States 5
	Long tons	Pounds	Dollars per 100 pounds	Metric tons	Long	tons		ons, K <sub>2</sub> O itent		Short tons	I	Long tons	Short tons
1919-13 mo. av		614, 940			43, 177	21, 124						103, 391	
1913 monthly av		807, 417			1 '	22, 291							
1914 monthly av			1.00		45, 143	17, 611						85, 639	
1915 monthly av			1.30		64, 349	6, 305						30, 636	
1916 monthly av		5, 538, 625	2.00		101, 535	978							
1917 monthly av		5, 293, 578	1. 70		128, 601	802						28, 733	
1918 monthly av			1. 60	238, 712	153, 756	1, 564						18, 713	
1919 monthly av			1.00	139, 921	33, 955	5, 230							
1920 monthly av			1. 12	210, 386	110, 158	14, 880							411,680
1921 monthly av	<b></b>	1,067,862	. 91	109, 629 89, 317	30, 764	8, 739 20, 103							241, 743
1922 monthly av 1923 monthly av	6 251, 939	686, 981	.78	158, 809	45, 205 74, 307	19, 205						77, 912 91, 641	292, 225 360, 412
4004 413													
1924 monthly av	221, 294	939, 389	.71	200, 266	82, 217	19, 088	22, 583	70, 172				89, 027	390, 311
1925 monthly av	351, 330	628, 094	.70	209, 982	92, 686	21, 751	25, 707	102, 121	275, 722	1, 177, 544		95, 196	423, 121
1926 monthly av	<b>47</b> 2, 851 527, 733	768, 700 626, 030	.73	167, 836 134, 279	76, 183 62, 399	25, 304 22, 416	30, 555 31, 003	91, 656 103, 291	285, 162 274, <b>4</b> 58	1, 653, 945	97, 149 134, 487	91, 899 105, 920	423, 438
1928 monthly av	492, 387	583, 497	.78	263, 625	85, 659	29, 809	34, 193	118, 435	316, 971	1, 566, 300 1, 489, 733	160, 477	103, 920	379, 425 464, 393
1929 monthly av	589, 409	579, 999	.78	263, 383	77, 538	29, 378		116, 787	310, 825	1, 468, 962	161, 054	127, 353	453, 761
1929 January		<b>4</b> 29, <b>2</b> 64	. 78	274, 500	83, 698	24, 724	42, 393	164, 736	356, 365	2, 205, 953	118, 625	99, 758	452, 499
February		626, 792	.78	255, 500	146, 304	28, 489	37, 513	144, 676	293, 436	2, 191, 231	176, 615	101, 885	817, 359
March		704, 726	. 78	279, 100	101, 297	22, 116	39, 693	233, 000	279, 889	1, 512, 072	403, 738	165, 771	2, 117, 969
April		<b>634,</b> 959	. 78	272, 200	119, 620	21, 299	38, 990	11 <b>2,</b> 535	274, 491	793, 384	439, 793	135, 905	1, 258, 114
May		287, 306	. 78	276, 600	127, 645	24, 696	37, 242	77, 326	272, 926	798, 923	117, 699	114, 706	161, 474
June	652, 735	693, 027	.78	252, 600	64, 733	9, 895	39, 700	97, 723	270, 447	916, 847	54, 862	140,090	99, 407
July		506, 758	.78	272, 300	40, 501	37, 126	41,000	89, 190	305, 808	1, 206, 174	62, 956	123, 515	20, 047
August		641, 492	. 78	270, 300	51, 684	45, 505	42, 500	95, 372	344, 460	1, 393, 654	86, 251	112, 346	45, 517
September	556, 221	516, 264	.78	253, 200	31, 539	40, 088	39, 900	123, 465	250, 289	1, 292, 970	162, 587	155, 103	174, 347
October		544, 462	.78	207, 800	54, 821	51, 757	44, 500	79, 159	348, 793	1, 512, 044	154, 012	129, 849	101, 295
November		460, 174	.78	261,000	43, 047	23, 603		84, 670	346, 785	1, 750, 442	77, 647	101, 823	60, 692
December	608, 846	914, 769	.78	285, 500	65, 569	23, 237	45, 000	99, 594	354, 226	2, 002, 935	77, 269	147, 483	94, 958
1930					00.10		40.000	100.000	445 100	0.001.102	110 ===	104 222	
January		882, 315	.78	280, 000	89, 421	44, 077	49, 900	186, 000 202, 711	445, 128	2, 224, 138	116, 759	104, 221	504, 440
February		344, 127 335, 773	. 78 . 78	233, 900 244, 000	85, 837 106, 521	40, 811 39, 947	45, 600 48, 650	180, 000	355, 815 324, 632	2, 260, 145 1, 614, 863	189, 022 403, 435	163, 776 153, 539	1, 071, 004 1, 877, 961
March April		335, 773 327, 918	.78	205, 200	69, 788	21, 036	48, 600	100,000	334, 467	885, 002	469, 184	188, 044	1, 279, 874
Мау		507, 011	. 78	215, 400	42, 308	12, 568			326, 566	882, 078	149, 343	143, 347	216, 458
June		409, 748	. 78	205, 900	18, 737	17, 644			287, 867	1, 042, 431	56, 466	113. 538	79, 171
July			.78										18, 468
August													<b></b>
September													ļ <b>.</b>
October													
November										<b>-</b>			
December	. 1			1	1	1	1	ı <b>i</b>	n l			11	I

¹ Data compiled by U. S. Department of Commerce, Rureau of Foreign and Domestic Commerce. Potash imports include potash imported as chemicals and also the muriate and sulphate used in fertilizers. "Total fertilizer" exports are made up largely of phosphate rock. Potash data from France and Germany are secured by the department from Potasses d'Alsace, the French government office having charge of potash mines in France, and the Kali Syndicate, controlling the German potash market, respectively. Monthly data on these two items from 1924 appeared in the June, 1928, issue (No. 82), p. 22.
¹ Data compiled by the National Fertilizer Association from reports of acidulators representing about 80 per cent of the industry; figures in greater detail divided into northern and southern sections are obtainable from the association's reports. Details by sections for 1925 appeared in the January, 1926, issue (No. 53), p. 16. Tons are of 16 per cent available phosphoric acid, which is equivalent to 320 pounds per ton.
¹ Compiled from reports to the Texa State Comptroller from three companies, representing practically the entire industry. Figures given are for quarters ended in month indicated. Similar figures for quarters since June 30, 1923, were given in the April, 1927, issue (No. 68), p. 23.
¹ Wholesale average monthly price of 66° sulphuric acid at New York from U. S. Department of Labor, Bureau of Labor Statistics.
² Compiled by the National Fertilizer Association from tag sales reports of Commissioners of Agriculture of 12 Southern States (Virginia, North Carolina, Georgia, Florida, Alabama, Mississippi, Tennessee, Missouri, Louisiana, Arkansas, and Texas). Monthly data from 1920 in May, 1926, issue (No. 57), p. 17.
² Average for last 3 quarters of year.

# Table 62.—COTTONSEED PRODUCTS

						COTTO	NSEED (	IL			COTTO	NSEED	CAKE	OL.	EO-
	CO	rtonse:	ED 1	Cru	de 1	-	R	efined				ND MEA		MARG	ARINE
YEAR AND MONTH	Receipts	Con- sump-	Stocks at mills,	Pro- duc-	Stocks, end of	Pro- duc-	Fact consum	ory option	Stocks, end of	Price, sum- mer yellow prime t	Pro- duc-	Stocks at mills, end of	Ex- ports <sup>8</sup>	Pro- duc-	Con-
	at mills	tion (crush)	end of month	tlon	month	tion 1	Total (qtly.) <sup>5</sup>	In oleo.	month 1	Price, mer prin	tion 1	month1	ports	tion	tlon
	S	hort tons			The	ousands of	pounds			Dolls. per lb.	£	Short tons		Thous	of lbs.
1913 mo. av		******								\$0.072			41,878	12, 6/1	11,861
1914 mo. av		<b></b>								.066			42,062	11, 764	11, 798
1915 mo. av		<b></b>								.068			60, 785	11,831	11, 787
1916 mo. av	7 768, 756	7 463, 094	71,007,012	7 140, 040	7 64, 419	7.170,890			7 116, 385	. 106	7 223, 620	7 148, 815	51, 330	15, 630	12, 404
1917 mo. av	320, 871	357,084	538, 609	111, 987	94, 086	99, 087			238, 965	.155	176, 747	180, 400	16, 890	23, 937	19,044
1918 mo. av	358, 344	354, 433	534, 825	106, 985	96, 543	101, 547			231, 106	. 201	175, 239	86,007	486	29, 212	26, 877
1919 mo. av	352, 277	392, 789	360, 861	119, 162	107, 478	97, 483	225, 152		189, 530	. 239	182, 653	109, 522	26, 172	30, 733	29, 081
1920 mo. av	304, 727	307, 955	259, 179	95, 223	104, 563	81, 645	169, 226		271, 659	. 153	137, 015	198, 187	14, 169	30, 790	30, 014
1921 mo. av	338, 488	335, 846	364, 661	106, 442	94, 699	98, 826	223, 758	8 1, 456	253, 101	. 079	149, 183	143, 476	24, 400	17, 923	17, 518
1922 mo. av	268, 135	<b>253</b> , 578	315, 672	77, 886	57, 623	68, 934	183, 517	1, 239	188, 105	. 102	114, 795	133, 357	18, 707	15, 396	14,969
1923 mo. av	262, 946	266, 810	327, 425	81, 146	61, 544	71, 498	168, 812	1, 705	156, 684	.113	122, 901	127, 702	14, 349	19, 123	18,872
1924 mo. av	363, 132	321, 506	435, 341	96, 286	72, 957	88, 056	194, 965	1,695	152, 824	. 110	147, 394	122, 743	25, 907	19, 319	19, 156
1925 mo. av	439, 520	423, 562	592, 223	125, 987	72, 816	112, 122	290, 279	2,029	225, 114	. 108	197, 303	139, 910	33, 290	19, 496	19, 359
1926 mo. av	486, 842	495, 473	587, 386	147, 024	75, 791	123, 079	280, 618	1,954	209, 153	.118	226, 619	226, 264	35, 088	20, 213	20, 220
1927 mo. av	468, 068	491, 853	594, 639	150, 563	108, 154	132, 741	300, 825	2, 052	413, 970	. 097	220, 671	142, 217	36, 713	23, 125	22, 88
1928 mo, av	411, 314	384 471	522, 395	121, 706	94,052	110, 897	295, 477	2, 244	397, 907	. 099	173, 787	102, 374	24, 209	26, 389	26, 45
1929 mo. av	398, 519	41., 536	552, 203	131, 801	85, 320	120, 842	311, 234	2, 514	408, 972	. 097	187, 124	172, 807	19, 750	29, 687	29, 373
1000	<u>,                                      </u>		<u>,                                      </u>		<u>'                                      </u>		<del> </del>	<u></u>	<u></u>		<u>'</u>	<u>,                                     </u>		<u> </u>	İ
1929	414, 705	747 740	000 100	020 010	141 042	002 250		2, 283	511, 338	. 103	338, 282	238, 778	34, 135	29, 474	27, 847
January February		747, 740 512, 083	999, 198 648, 135	236, 916 165, 497	141, 243 126, 357	203, 358 168, 453		2, 283	567, 515	.103	234, 766	257, 932	27, 011	28, 943	32, 713
March		366, 748	388, 079	120, 189	107, 121	126, 884	301, 414	2,314	585, 343	. 106	167, 527	238, 654	23, 790	29, 718	28, 260
April		236, 096	191, 155	80, 497	80, 494	101, 603	001, 111	2, 362	570, 717	.102	106, 253	226, 210	6, 675	28, 704	27, 067
May	23, 471	114, 070	100, 556	40, 193	50, 928	60, 656		2, 518	511, 660	. 097	51, 705	190, 884	6, 151	28, 357	29, 008
June		61, 012	65, 091	22, 004	29, 682	40, 430	297, 228	2, 318	431, 095	. 096	28, 942	142, 737	4, 777	24, 276	23, 379
July		54, 165	41, 606	18, 313	19, 182	27, 933	231, 220	2, 051	338, 620	.096	25, 774	76, 667	11, 969	24, 873	24, 97
August		121, 769	159, 109	35, 453	29, 232	24, 376		2, 387	234, 922	.094	56, 311	51, 727	12, 837	28, 400	25, 788
~ .															
September		488, 946	590, 747	149, 388	77, 339	82, 859	321, 836	2, 362	175, 023	. 093	215, 663	83,778	21,608	30, 562	31, 42
October		896, 904 785, 271	1, 181, 420 1, 159, 195	276, 280	121, 341	206, 597		3, 022	232, 699	. 093	398, 987	162, 074	33, 434	36, 624	34, 59
November		,	1, 159, 195	245, 396 192, 001	124, 002 116, 150	218, 269 187, 050	324, 458	2, 852 3, 511	326, 843 422, 335	.090	349, 335 272, 531	199, 181 203, 554	23, 714 30, 894	33, 432 32, 883	35, 28: 32, 14:
1020	ŀ														
1930 January	321, 230	665, 552	760, 745	207, 046	126, 525	172, 089	1	2,629	465, 226	.084	297, 234	206, 062	25, 063	32, 540	30, 309
February		520, 030	528, 006	163, 759	120, 525	160, 524		2, 629	512, 572	. 084	297, 234	205, 062	4,918	28, 402	30, 30
March		400, 478	330, 560	129, 753	109,070	116, 965	287, 591	2, 567	535, 891	.084	179, 864	170, 184	4, 852	26, 402	23, 890
April	. /	227, 517	198, 598	76, 628	62, 184	107, 970	201, 091	0 400	516, 700	.087	103, 894	120, 258	320	28, 627	29, 654
May	60, 340	141, 958	116, 980	47, 137	39, 372	57, 041		2, 115	463, 864	. 088	61, 526	99, 580	230	24, 812	22, 526
June		85, 069	77, 295	29, 247	22,750	47, 721		1,882	393, 306	.088	40,890	99, 580 84, 127	248	24, 812	22, 526
July		62, 248	44, 606	19, 971	8, 110	29, 182		1,002	299, 933	.080	27, 516	54, 308	410	41, 500	, - ' '
August			12,000	10, 511	0,110	23, 102			203, 500			2,000			
September		[									-				
October						- <del></del>						[			
November															
December															
	1													11	1

¹ Compiled by the U. S. Department of Commerce, Bureau of the Census, covering the entire industry. Receipts of cottonseed at mills include seed later destroyed at mill, but not seed reshipped. Stocks of crude oil include holdings of crude mills and of refiners and oil in transit to refiners and consumers, while stocks of refined oil include holdings of refiners, brokers, agents, and warehousemen, and oil in transit to manufacturers of lard substitutes, oleomargarine, soap, etc. Yearly figures for all these ttems are now based on the calendar year. Monthly data from 1920 on cottonseed stocks appeared in the August, 1922, issue (No. 12), p. 94, and on crude cottonseed-oil production and stocks in the May, 1922, issue (No. 12), p. 94, and on crude cottonseed-oil production and stocks in the May, 1922, issue (No. 12), p. 94, and on crude cottonseed-oil production and stocks in the May, 1922, issue (No. 12), p. 94, and on crude cottonseed-oil production and stocks in the May, 1922, issue (No. 12), p. 94, and on crude cottonseed-oil production and stocks in the May, 1922, issue (No. 12), p. 94, and on crude cottonseed-oil production and stocks in the May, 1922, issue (No. 12), p. 94, and on crude cottonseed-oil production and stocks in the May, 1922, issue (No. 12), p. 94, and on crude cottonseed-oil production and stocks in the May, 1922, issue (No. 12), p. 94, and on crude cottonseed-oil production and stocks in the May, 1922, issue (No. 12), p. 94, and on crude cottonseed-oil production and stocks in the May, 1922, issue (No. 12), p. 94, and on crude cottonseed-oil production and stocks in the May, 1922, issue (No. 12), p. 94, and on crude cottonseed oil production and stocks in the May, 1922, issue (No. 12), p. 94, and on crude cottonseed oil production and stocks in the May, 1922, issue (No. 12), p. 94, and on crude cottonseed oil production and stocks in the May, 1922, issue (No. 12), p. 94, and on crude cottonseed oil production and stocks in the May, 1922, issue (No. 12), p. 94, and on crude cottonseed oil p

### Table 63.—FLAXSEED AND PRODUCTS

				FI	AXS1	EED				i, No.		Lin	NSEED O	IL		LINSEE AND	ED CAI MEAL
YEAR AND	Im-	Min	neapolis Duluth	and 2	sipts at h - Su-	Oil n (quar	nills <sup>5</sup> terly)	Arge	ntina	Wholesale prices, 1, Minneapolis	Produc-	Ship- ments from	Factory con-	Stocks at fac-	esale New	Ship- ments from	Ex-
Монтн	ports 1	Re- ceipts <sup>3</sup>	Ship- ments	Stocks, end of mo.	Mill rec Dulut perior	Con- sump- tion	Stocks, end of qtr.	Ex- ports 6	Stocks, end of mo.8	Wholes:	tion 5 (qtly.)	Min- neapo- lis <sup>9</sup>	sump- tion 5 (qtly.)	tories 5 (qtly.)	W h o l o price, York	Min- neapo- lis 9	ports
				Thous	ands of	bushels				Dolls. per bu.	,	Thousand	s of pound	s	Dolls. per lb.	Thous	. of lbs.
1913 mo. av	548	2, 315	1,526	2,999			-	3, 336		\$1.36		15, 210			\$0.062	30, 166	72, 47
1914 mo. av	771	1, 196	702	1, 907				2, 761	728	1. 54	126, 856	11, 868			. 067	20, 684	42, 45
1915 mo. av	1, 225	952	460	1, 017		1		3, 219	1,415	1. 85	120,000	9, 862			.077	17, 188	50, 53
1916 mo. av	1,092	1, 494	871	1, 463			1	2,099	2,374	2. 26	132, 897	10,662			. 103	18, 706	55, 63
	783	786	476	1, 033			1	464	515	3. 16	120, 550	11, 158			. 151	18, 428	25, 99
1917 mo. av	1		i .	223	11 50			1, 284	ì	3. 10		,			. 212		,
1918 mo. av	1,081	913	439	1		0 150	1 000		1, 520		93, 863	9, 271	47.000	05.405		15, 998	7, 16
1919 mo. av	1,170	778	285	173	58	6, 176	1,066	2, 087	2, 617	4. 53	113, 232	10,026	47, 286	65, 425	. 236	18, 473	29, 47
1920 mo. av	2, 053	976	338	897	63	6, 407	2,668	3, 446	1,457	3. 79	121, 318	7,856	53, 551	78, 457	. 194	12,069	19, 63
1921 mo. av	1, 027	839	564	2,085	45	6, 507	2,050	4, 463	2, 867	1.86	120, 703	8, 157	59, 706	99, 611	. 093	15, 068	48, 8
1922 mo. av	1, 243	758	395	283	41	6,085	1,501	3, 038	1,768	2.48	114, 361	8, 156	85, 754	100, 718	. 113	10, 790	36, 73
1923 mo. av	2, 028	1, 504	704	517	95	8, 543	2, 760	3, 779	2, 168	2. 74	163, 391	10, 763	95, 169	85, 549	. 133	17, 062	47, 0
1924 mo. av	1, 382	2, 360	1,564	991	131	9, 522	3, 331	4,830	3, 433	2.49	176, 397	10, 958	96, 127	81, 482	. 131	17, 370	54, 40
1925 mo. av	1, 376	2,010	1,082	1,414	159	10, 263	3, 997	3, 430	3, 517	2.74	189, 962	13, 537	102, 935	130, 026	. 139	24, 283	54, 2
1926 mo. av	1,879	1, 441	692	1, 743	172	9, 757	3, 687	5, 270	4, 667	2.34	180, 122	11,057	103, 737	150, 072	. 112	16, 741	49, 2
1927 mo. av	1, 818	1,680	974	2, 348	244	10, 438	5,008	6, 161	4, 975	2. 22	194, 179	10, 617	117,482	167, 795	. 105	17, 201	55, 27
1928 mo. av	1, 467	1, 509	885	1, 478	187	10, 068	4, 661	6, 250	4, 799	2. 28	187, 861	14, 238	131,050	178, 103	. 100	22, 903	46, 80
1929 mo. av	2, 015	1, 101	660	680	567	10, 163	3, 918	5, 307	3, 777	2. 79	190, 894	12, 935	125, 309	137, 384	. 123	18, 844	61, 20
1929																	
January	1,411	369	283	1,063	69			11,418	3, 937	2.45	 	12, 782			. 100	24, 411	45, 71
February	2, 529	346	399	727	34			8, 452	6,000	2. 55		13, 214		1	. 102	23, 479	44, 2
March	2,737	369	351	603	13	10, 723	4, 544	6,699	7, 480	2.49	202, 353	14, 602	119, 228	181, 888	. 102	19, 427	77, 74
April	3, 911	270	219	478	7			7, 269	6, 299	2, 45		14, 237			. 101	16, 917	72, 0
May	2, 518	313	101	578	None.			6,550	5, 118	2.45	 	18, 005			. 102	12,067	65, 00
June	2, 366	492	271	764	33	9, 816	3, 593	4,065	4, 528	2.48	187, 019	15, 205	138, 554	123, 548	. 105	7,632	60, 13
July	1, 293	381	340	360	84			3,963	4, 528	2.76	 	14, 381			. 120	12, 215	80, 8
August	1,020	1,479	567	23	42			4, 516	2, 559	2.79		10, 787			. 129	15, 683	74, 8
September	842	4, 111	1,655	909	572	10, 166	3, 186	3, 340	1, 575	3. 23	191, 977	14, 789	137, 429	103, 242	. 155	27, 415	59, 5
October	2, 582	3, 189	1,697	1, 179	935	10, 100	0,100	2, 197	984	3. 32	101, 017	13, 707	101, 120	100, 212	. 159	30, 466	52, 4
November	1, 686	1, 313	1, 445	594	96			1, 148	735	3. 24		8, 467	1		.150	17, 442	53, 10
December	1, 290	575	592	882	4, 919	9, 947	4, 349	4,064	1,575	3. 22	182, 228	5, 043	106, 025	140, 856	.147	18, 977	48, 7
1930			}														{
January	1.074	251	163	877	None.				3, 543	3.08		5, 198			.140	20, 859	52, 8
February	2, 279	119	162	745	2, 938				4, 331	3.05		5, 493			.141	13, 600	33, 9
March	3, 233	172	133	705		7, 966	2, 898	<b></b>	4, 921	2. 92	145, 970		95, 601	154, 832	.140		52, 0
April	2, 527	146	171	624	<b>-</b>				5, 906	2.92		9, 141			. 143	8, 604	48, 7
May	1, 454	712	457	523					3, 937	2. 68		9, 685			. 140	7, 485	41, 4
June		314	1			7, 270	2,328	<u>.</u>	3, 937				104, 276	108, 758	.140	5, 768	29, 0
July	5				<u>-</u>				3, 543	( 1					.140	5,066	
August																	
September												} <b>-</b>					
October						<b>-</b>											
3.7 3	1	i	İ			l	i	ì	1		<b>I</b> I	ł	1	1	1	1	
November																	i

¹ Compiled by the U.S. Department of Commerce, Bureau of Foreign and Domestic Commerce.

² Compiled by the Northwestern Miller. These figures represent a total movement of domestic and bonded grain at Minneapolis and Duluth-Superior. Receipts and shipments are totals of weekly figures with the first and last weeks of each month prorated, while stocks are taken on the day nearest the end of the month. These data displace any previous table on this subject previously shown in the Survey of Current Business.

³ Does not include mill receipts at Duluth-Superior.

⁴ Compiled by the Northwestern Miller and represents the receipts at mills at Duluth-Superior as distinguished from the receipts at public and bonded warehouses.

⁵ Compiled by the U.S. Department of Commerce, Bureau of the Census, covering practically the entire production, factory stocks, and factory consumption of fats and oils and their raw materials. Quarterly data from 1920 appeared in the August, 1923, issue (No. 30), pp. 115 and 119. Data on flaxseed have been reduced to bushels from their original data in tons. Annual figures are quarterly averages. Data prior to 1919 collected by the U.S. Food Administration, and published in detail in the supplement to Bulletin 769 of the U.S. Department of Agriculture.

⁵ Compiled by the Argentine Ministry of Agriculture, and converted to bushels from original data in metric tons. Monthly data from 1920 appeared in October, 1923, issue (No. 26), p. 50.

7 Compiled by the U.S. Department of Agriculture, Bureau of Agricultural Economics, from the various grain papers and periodicals and represents the average price per bushel for reported cash sales in Minneapolis, weighted by the number of cars sold. The average for the year represents a simple average of monthly figures.

⁵ Compiled by the Oil, Paint, and Drug Reporter, representing stocks on the Saturday nearest to the end of the month.

⁵ Compiled by the U.S. Department of Labor, Bureau of Labor Statistics, representing averages of weekly prices at New York.

# Table 64.—TOTAL VEGETABLE OILS AND COPRA

		TOTA	L VEGI	TABLE	OILS			COPRA	<b>.</b>	1		COCO	NUT O	B COP	RA OIL		
		Factory	ดบาล์	end of rter <sup>1</sup>				Fac-	Stocks,		Produ	ction 1	Factor	y consu	mption	Stocks qua	, end o
YEAR AND MONTH	Pro- duc-	con- sump-			Ex- ports ?	Im- ports 3	Im- ports 3	tory con-	end of	Im-				Ref	lned		
	tion <sup>1</sup>	tion, crude <sup>1</sup>	Crude	Refined		ports	porcs	sump- tion <sup>1</sup>	quar- ter <sup>1</sup>	ports 3	Crude	Re- fined	Crude <sup>1</sup>	Total 1	In oleo- mar- garine	Crude	Re- fined
		Т	housands	of pounds	3			Short tor	ıs .			Т	housand	s of pou	nds		
		Γ		l		1		i			<u> </u>		1	l	1	1	1
1913 monthly av.					<b>24,</b> 575	21, 387	1, 265			6,016				1	1		
				<b>-</b>		26, 441	2, 503			4, 834							
1915 monthly av_					31, 641	20, 636	4, 512			5, 264							
1916 monthly av_						30, 133	6,615			5, 362		•		1			
1917 monthly av.					1 ′	36, 850	15, 279			13, 591							
1918 monthly av.					10, 437	65, 295	17, 944			29, 674	<b></b>						
1919 monthly av.	578, 749	635, 803	506, 533	283, 592	17, 599	67, 495	10, 788	42, 153	22, 184	23, 422	53, 886	69, 273	105, 564	53, 055		155, 220	34, 95
1920 monthly av-	474, 776	511, 121	378, 498	352, 769	16, 863	71, 390	8,966	25, 276	10,665	18, 027	32, 805	46, 486	73, 525	59, 026		93, 277	28, 66
1921 monthly av-	504, 221	502, 353	334, 199	295, 979	21, 705	28, 499	7,888	21, 525	6, 998	15, 810	28, 299	30, 669	58, 773	34, 855	\$5,316	73, 550	19, 05
1922 monthly av.	436, 828	459, 600	331, 583	224, 770	6, 978	53, 298	11, 206	35, 881	10, 705	18, 943	46, 381	33, 811	76, 333	41, 270	4, 480	115, 996	23, 52
1923 monthly av.	506, 336	511, 732	306, 329	199, 737	4, 749	52, 295	13, 874	46, 245	6, 615	15, 157	58, 980	43, 095	90, 001	52, 985	6, 326	72, 692	25, 52
1924 monthly av-	555, 423	560, 119	269, 540	201, 756	4, 117	67, 641	12, 128	37, 066	9,885	18, 730	47, 839	43, 430	90, 943	52, 726	6, 938	48, 846	14, 89
1925 monthly av-	662, 690	673, 135	342, 930	250, 978	5,729	55, 368	15, 170	40, 177	10, 923	19, 375	51, 901	49, 280	96, 364	51, 444	7, 576	51, 322	13, 61
1926 monthly av-	732, 036	755, 787	399, 544	259, 809	3,733	55, 815	19,067	50, 430	18, 482	20, 428	65, 178	57, 809	108, 122	51, 823	8, 137	69, 989	12, 94
1927 monthly av.	761, 816	786, 824	464, 987	458, 290	5, 901	58, 697	18, 791	54, 202	15, 525	24, 447	70, 414	60, 773	131, 224	59, 459	10, 215	97, 587	14, 89
1928 monthly av.	683, 881	772, 760	452, 361	424, 001	4, 501	63, 564	20, 874	61, 728	14, 668	24, 220	77, 795	73, 978	146, 179	66,778	13, 321	83, 472	13, 04
1929 monthly av.	734, 855	846, 666	540, 438	439, 517	2,388	89, 032	23, 664	69, 429	32, 835	34, 328	88, 164	83, 642	166, 424	80, 373	15, 459	156, 194	18, 83
		<u> </u>	<u> </u>	l			<u> </u>		,		<u>                                     </u>		1	<u> </u>	<u> </u>	! 	) 
1928					1				1				1	ŀ	1		
September	427, 798	529, 345	351, 893	196,068	2, 222	80,914	20, 754	64, 582	14, 413	34,008	82, 269	73, 389	143, 561	66, 833	14, 452	63, 216	12, 94
October			<u>-</u>		3,681	82, 176	22, 897			31, 534				<u></u>	15, 714		
November					5, 570	71, 918	30, 955			29, 672					16, 026		
December	1,125,564	1,112,122	498, 520	470, 904	3, 928	70, 010	28, 544	69, 124	22, 793	36, 444	88, 120	86, 156	156, 681	75, 360	14, 839	101, 611	14, 469
1929			1														
January					2, 884	74, 261	23, 474			35, 164			[		15, 455		
February					3, 637	80, 125	22, 209			35, 264					15, 221		
March		986, 366	526, 085	615, 171	2,608	85, 328	31, 587	71, 097		30, 842	90, 175		162, 071		15, 587	116,,261	14, 49
April					1, 575	106, 331	30, 152			30, 319					14, 932		
May					1,816	129, 285	34,728			49, 260					14, 603		
June	476, 613	679, 883	491,701	470, 407	1,428	91, 375	23, 828	73, 519	42, 567	32, 571	92, 993	85, 731	168, 061	76,068	12,029	163,006	21, 90
July					541	73, 157	21, 693			23, 669					12, 658	·	
August					1, 285	109, 091	26, 622			36, 623				ŀ	14, 715		
September	534 913	628, 212	531, 459	213, 764	2, 632	82, 942	18, 007	65, 859	41,004	36, 952	85, 012	86 702	172, 438	75, 735	16, 075	170, 801	21, 22
October		020, 212	001, 100	210, 101	3, 061	88, 409	17, 208	00,000	41,001	36, 770	30, 012	00, 102	112, 100	10, 100	19, 511		21, 22
November		*			3, 362	67, 961	19,722			24, 728					16, 803		
December		1,092,204	612, 507	458, 725	3,828	80, 124	15, 022	67, 239	23, 097	39, 775	84, 474	78, 290	163, 124	94, 151		174, 706	17,70
1930																	
January				l	4,666	84, 194	18, 488		[ ]	37, 699			l		18, 490	[	
February					3,814	67, 603	26, 376			19, 213					14, 356		
March	799, 855	912, 223	599, 509	575, 615	4,618	84,600	29, 748	71, 573	29, 577	32, 771	90, 689	76, 801	166, 131	78, 594	14, 164	162, 968	17, 99
April					3,753	67, 133	16, 649			21, 943					15, 379		
MayJune		670, 312	497,030	498 497	970	85, 173	21, 089	R1 E44	20 600	34, 868	70 500	65 020	161 077	60 277	13, 236	160 102	19 45
	- ,	010, 312	457,060	428, 427	2,049	86,947	16, 106	61, 544	28, 698	25, 590	78, 592	05, 232	161, 077	69, 377	11, 763	160, 193	18, 45
July August																	
September																	
							<b>-</b>										
November December																	
	. f						r		l l				1		1	1	1

¹ Compiled by the U. S. Department of Commerce, Bureau of the Census, covering practically the entire production, factory stocks and factory consumption of fats and oils and their raw materials. Quarterly data from 1920 appeared in the Angust, 1923, issue (No. 30), pp. 115 and 119. Annual figures are quarterly averages. Data prior to 1919 collected by the U. S. Food Administration, and published in detail in the supplement to Bulletin 769 of the U. S. Department of Agriculture. Data on production and consumption of total vegetable oils represent those in the crude state.

² Compiled by the U. S. Department of Commerce, Bureau of Foreign and Domestic Commerce, including cottonseed, corn, and linseed oils.

² Compiled by the U. S. Department of Commerce, Bureau of Foreign and Domestic Commerce. Imports of total vegetable oils include the following oils: Chinese nut, cocao butter, coconut, cottonseed, olive (both edible and inedible), palm, palm kernel, peanut, rapeseed, soya bean and linseed. The figures for Chinese nut, inedible olive, and rapeseed oils, when reported in gallons, have been converted into pounds, allowing 7¾ pounds per gallon.

⁴ Compiled by the U. S. Treasury Department, Bureau of Internal Revenue, showing total consumption of coconut oil in the manufacture of oleomargarine, as ascertained from tax reports. Monthly data from July, 1921, together with figures for other ingredients consumed in the manufacture of oleomargarine are given in the March, 1926, issue (No. 55), p. 25.

¹ 6 months' average, July to December, inclusive.

# Table 65.—ANIMAL FATS AND OILS 1

ľ			11					TUTES				}		1		ATIN
YEAR AND MONTH	Produe- tion	Factory con- sump- tion	Stocks, end of quarter	Pro- duc- tion	Fac- tory con- sump- tion	Stocks, end of quar- ter	Produc- tion	Stocks, end of quar- ter	Pro- duc- tion	Fac- tory con- sump- tion	Stocks, end of quar- ter	Pro- duc- tion	Stocks, end of quar- ter	Ship- ments	Pro- duc- tion	Stocks end o quar- ter
	<del> !</del>						Thou	isands of j	pounds		<u>'</u>	<u> </u>	1	!!		1
1919 qtly. av-	367, 519	144, 308	138, 071	69, 648	51, 566	67, 374			8, 231	9, 791	44, 609					
1920 qtly, av.	410, 676	149, 276	185, 283	86, 384	50, 273	69, 741			16, 507	12,044	45, 225					
1921 qtly. av-	473, 266	141, 324	222, 630	85, 222	44, 325	95, 592	<sup>3</sup> 156, 770	3 9, 517	13, 916	19,990	54,009					
1922 qtly. av.	511, 451	139, 043	175, 481	94, 430	61, 548	53, 082	196, 045	15, 671	19, 754	27, 513	47, 428	23, 660				
1923 qtly. av.	612, 798	140, 990	144, 576	102, 285	66, 911	57, 045	187, 631	11,756	21, 326	29, 675	43, 228	25, 015			3, 305	4 9, 89
1924 qtly, av.	612, 837	151, 861	162, 017	99,066	61, 507	48,098	207, 609	16, 182	17, 271	29,067	46, 105	24, 924	52, 442		3, 541	4 10,45
1925 qtiy. av-	497, 864	141, 084	142, 383	89, 849	59, 960	41, 927	288, 155	18, 674	25, 291	38, 581	56, 225	24, 272	50, 370		3, 134	9, 08
1926 qtly. av.	529, 623	148, 649	176, 817	88, 927	58, 409	46, 621	285, 177	18, 312	20, 662	36, 141	67, 894	25, 043		5 6, 674	3, 868	8, 64
1927 qtly. av.	529, 506	164, 248	183, 875	94, 976	53, 497	50, 880	294,749	25, 879	20,660	42, 212	78, 795	26,042	34, 808	6,312	4, 387	8, 42
			, ,	,		1 '		26, 781			, ,		34, 132			8, 48
1928 qtly, av. 1929 qtly, av.	573, 051 582, 984	149, 777 148, 852	203, 417 219, 441	95, 670 99, 830	63, 288 56, 903	45, 701 53, 880	285, 837 305, 025	29, 808	22, 954 28, 908	51, 482 46, 776	95, 767 95, 837	25, 905 26, 418	29,730	6, 620 6, 702	4, 267 4, 562	7, 70
1928							<u>                                     </u>									
January	l	l	[_ <b></b> _											6,814		
February			}		Ì		li	.]						6,672	l <u></u>	
March April	722, 968	160, 016	231, 458	106, 544	59, 122	51, 835	<b>30</b> 6, 9 <b>3</b> 8	26, 353	9, 462	59, 240	88, 662	30, 777	<b>3</b> 6, 275	6, 524 6, 587	5, 463	9, 13
Мау							 							6, 489		
June		148, 592	267, 597	96, 556	64, 249	54, 731	236, 838	27, 300	10, 307	47, 736	93, 040	26, 296	37, 650	5, 887	4, 755	9,08
July		110,002	-0.,00.	1 00,000	04,	1 0-7.0-	1		20,000	1.,	10,020	-3,	2.,000	6, 621		1 5,50
August	1													6, 780		
September October	430, 660	147, 240	164, 493	84, 506	66, 113	36, 930	302, 208	23, 540	49, 586	44, 910	110, 302	20, 454	32, 843	6, 256 7, 528	1, 824	7, 28
November December	582, 138	143, 259	150, 120	95, 073	63, 670	39, 308	297, 366	29, 929	22, 462	54, 042	91,065	26,095	29, 759	6, 958 6, 325	5, 027	8, 42
1929 January														6, 108		
February														6, 435		1
		145 100	040 251	100 601	57, 992	20 172	970 575	07 010	00 557	45 454	60 200	07 575	20 500		r 050	0 57
March April		145, 102	242,351	100, 601	57,992	39,173	279, 575	27, 818	20, 557	45, 454	69, 308	27, 575	32, 520	6, 825 7, 259	5, 253	8, 57
Мау	l											<u> </u>		7, 225		
June		160, 155	249, 928	100, 855	50, 172	54, 505	297, 462	28, 941	12,032	45, 348	90, 271	25, 930	30, 369	6, 246	5, 132	8, 22
July		100,100	210, 020	200,000	00,112	02,000	1 201, 202	1 -0,011	12,002	10,010	00,2.1		00,000	6, 376	0,102	, , ,
August								-						7, 231		
September	1 '	148, 500	206, 802	95, 057	59, 089	55, 308	326, 383	30, 805	48, 349	48, 965	105, 821	23, 278	27, 377	6, 749	2, 808	6, 45
October November					-	-		-						8, 071 6, 146		
December	595, 564	141, 649	178, 683	102, 808	60, 359	66, 533	316, 682	31,669	34, 692	47, 336	117, 947	28, 891	28, 654		5,054	7,54
1930	1		1									1		g e12		
January					-	-		-		·	-		-	6,613		
February											-			5, 214		
March	578, 042	153, 118	211, 120	96, 089	57, 203	65, 779	279, 694	22, 949	18, 762	46, 580	133, 376	29, 389	36, 572	5, 165	5, 271	7, 98
MayJune	540, 626	146, 450	226, 482	92, 621	59, 586	70, 404	283, 299	24, 011	8, 418	41,361	174, 601	27, 233	42,671	-	5, 243	8, 10
July	. 010,020	120, 200	440, 402	22,021	03,000	10, 101	1 200, 200	J 27, U11	0, 710	11,001	11 2, 001	1,200	12,011		0, 240	3, 1
August	-				-						-					
September																_
October		.			_	-	.	_				<b> </b>		.		-}
	1	1	1	11	1	1	11	1	11	1	1	41	1	1	II	1
November			.			-1				.]	_	ll		.	[[	

<sup>&</sup>lt;sup>1</sup> Compiled by the U. S. Department of Commerce, Bureau of the Census, except for shipments of animal glues, and representing practically complete production, factory comsumption, and factory stocks. Quarterly data from 1920 appeared in the August, 1923, issue (No. 36), p. 115, except on animal glues and edible gelatin, for which quarterly figures were not begun until 1924 and 1925, respectively. Further details are given in the quarterly press releases.

<sup>2</sup> Compiled by the National Association of Glue Manufacturers from reports of 15 companies estimated to represent 70 per cent of the output of the industry. Sales between members are excluded to avoid duplication. Further details are given in the association's reports.

<sup>3</sup> Average of last 2 quarters of the year.

<sup>4</sup> Stocks on Dec. 31.

<sup>5</sup> Monthly average.

# Table 66.—CROP PRODUCTION 1

[Base year in bold-faced type]

		WHEAT		CORN	OATS	BAR-	RYE	RICE	POTA-	APPLES	FLAX-	HAY,	TOTA VALU
YEAR AND MONTH	Winter	Spring	Total	CORN	UAIS	LEY	MIE.	RICE	TOES	(total)	SEED	TAMÉ	OF CROP
					Rela	ative to 5-y	ear average	e, 1 <b>909</b> –1913					
1909-1913 average	100	100	100	100	100	100	100	100	100	100	100	100	100
1914 final estimate	154	84	129	99	100	105	119	99	115	144	70	104	10
1915 final estimate	151	144	149	110	135	124	150	122	101	130	72	128	12
1916 final estimate	108	64	92	95	109	99	135	172	80	110	73	136	15
1917 final estimate	93	91	92	113	139	115	174	146	124	95	47	124	23
1918 final estimate	127	145	134	92	135	139	252	162	115	96	68	114	25
1919 final estimate	171	85	140	104	104	80	209	177	90	81	37	130	27
1920 final estimate	137	91	121	118	131	102	168	219	113	127	55	134	19
1921 final estimate	135	88	118	113	94	84	171	158	101	56	41	123	12
1922 final estimate	132	115	126	107	106	99	286	174	127	115	. 53	143	18
1923 final estimate	128	92	116	113	114	107	175	142	116	115	87	133	17
1924 final estimate	133	111	125	85	131	98	181	137	118	97	161	145	16
1925 final estimate	90	112	98	108	130	116	129	140	90	98	115	128	18
1926 final estimate	141	83	120	99	109	100	113	176	99	140	99	129	13
1927 final estimate	124	101	116	102	103	144	161	188	113	70	132	158	14
1928 final estimate	130	137	133	104	126	193	120	182	130	106	102	139	18
1929 preliminary estimate	130	93	117	97	108	166	113	169	100	79	86	152	1.
YEAR AND MONTH					Thouse	nds of bus	hels	1		<u> </u>		Thous.	Millio of doll
		1								<u> </u>			
1909–1913 average	445, 013	245, 095	<b>690, 10</b> 8	2, 712, 364	1, 143, 407	184, 812	36, 093	23, 770	357, 699	176, 340	19, 543	67, 097	5, 70
914 final estimate	684, 990	206, 027	891, 017	2, 672, 804	1, 141, 060	194, 953	42, 779	23, 649	409, 921	253, 200	13, 749	70, 071	6, 11
1915 final estimate	673, 947	351, 854	1, 025, 801	2, 994, 793	1, 549, 030	228, 851	54, 050	28, 947	359, 721	230, 011	14, 030	85, 920	6, 90
916 final estimate	<b>4</b> 80, 553	155, 765	636, 318	2, 566, 927	1, 251, 837	182, 309	48, 862	40, 861	286, 953	193, 905	14, 296	91, 192	9,0
1917 final estimate	412, 901	223, 754	636, 655	3, 065, 233	1, 592, 740	211, 759	62, 933	34,739	442, 108	166, 749	9, 164	83, 308	13, 47
1918 final estimate	<b>565, 099</b>	356, 339	921, 438	2, 502, 665	1, 538, 124	256, 225	91, 041	<b>3</b> 8, 606	411,860	169, 625	13, 369	76, 660	14, 33
919 final estimate	760, 377	207, 602	967, 979	2, 811, 302	1, 184, 030	147, 608	75, 483	41,985	322, 867	142, 086	7, 178	86, 997	15, 42
1920 final estimate	610, 597	222, 430	833, 027	3, 208, 584	1, 496, 281	189, 332	60, 490	52, 066	403, 296	223, 677	10,752	89, 785	10, 90
1921 final estimate	600, 316	214, 589	814, 905	3, 068, 569	1, 078, 341	154, 946	61, 675	37, 612	361, 659	99,002	8, 029	82, 458	6, 93
1922 final estimate	586, 878	280, 720	867, 598	2, 906, 020	1, 215, 803	182, 068	103, 362	41, 405	453, 396	202, 702	10, 375	95, 748	8, 94
1923 final estimate	571, 777	225, 617	797, 394	3, 053, 557	1, 305, 883	197, 691	63, 077	33, 717	416, 105	202, 842	17,060	89, 250	9, 95
1924 final estimate	592, 259	272, 169	864, 428	2, 309, 414	1, 502, 529	181, 575	65, 466	32, 498	421, 585	171, 725	31, 547	97, 622	9, 29
1925 final estimate	401, 734	274, 695	676, 429	2, 916, 961	1, 487, 550	213, 863	46, 456	33, 309	323, 465	172, 389	22, 424	85, 717	8, 79
1926 final estimate	627, 433	203, 607	831,040	2, 692, 217	1, 246, 848	184, 905	40,795	41,730	354, 328	246, 524	19, 335	86, 497	7, 79
1927 final estimate	552, 747	246, 527	799, 274	2, 763, 093	1, 182, 594	265, 882	58, 164	44, 774	402, 741	123, 693	25, 847	106, 001	8, 52
								! !			·		1
1929													
May 1 estimate	595, 335						44, 366						
June 1 estimate	622, 148						43, 634						
July 1 estimate	582, 492	251, 387	833, 879	2, 662, 050	1, 247, 147	317, 264	41, 949	32,686	379, 270	154, 302	19, 885	98, 991	
August 1 estimate	568, 233	205, 652	773, 885	2, 740, 514	1, 202, 895	304, 381	41,028	34, 810	372, 812	149, 140	17, 979	97, 421	
September 1 estimate	568, 233	217, 493	785, 726	2, 455, 997	1, 204, 987	304, 143	41, 028	35, 285	349, 112	145, 523	16, 388	93, 600	
October 1 estimate	568, 233	223, 535	791, 768	2, 528, 077	1, 226, 573	313, 368	41, 028	36, 139	345, 177	140, 637	16, 599	100, 582	
November 1 estimate	568, 233	223, 535	791, 768	2, 621, 451	1, 226, 573	313, 368	41, 028	39, 176	353, 984	140, 099	16,060	100, 582	
December 1 estimate	577, 784	228, 006	805, 790	2, 614, 307	1, 233, 574	303, 552	40, 533	40, 217	359, 796	142, 078	16, 844	101, 786	8,6
1930													
May 1 estimate	525, 070	{		[			46, 831						
June 1 estimate	532, 469						46, 723						
July 1 estimate	557, 719	249, 546	807, 265	2, 802, 442	1, 329, 407	331, 925	47,858	38, 332	398, 419	145, 388	30, 100	85, 431	
August 1 estimate	597, 392	223, 221	820, 613	2, 211, 823	1, 3163369	306, 215	41,655	37, 897	372, 557	146, 440	26, 013	83, 460	
September 1 estimate									·		<b></b>		
October 1 estimate				<del> </del>									
November 1 estimate											<b></b>		
December 1 estimate				1			l	I	l			1	l

<sup>1</sup> Yearly figures represent the latest revised estimates of total production for the year as reported by the U.S. Department of Agriculture, Bureau of Agricultural Economics. Monthly figures are estimates of the current year's crop as made during the first week of that month. The preliminary estimates made in December of each year are subject to revision in the final estimate made in December of the following year.

1 Estimated total value of all crops based on prices at the farm on Dec. 1. Prior to 1924, 23 crops were included, thereafter 55 crops, but the additional crops are minor and have little effect on the grand totals

### Table 67.—WHEAT FLOUR

•	GBINDI WHI	NGS OF EAT		PB	ODUCTI	ON		CON- SUMP- TION	STO (end of	CKS month)	EXPO	DRTS	WHO! PRI	LESALI CES <sup>1</sup>
YEAR AND MONTH	United States <sup>2</sup>	Can- ada ³		Prorated (Russell)	Can- ada ³	Grain offal <sup>2</sup>	Ca- pacity 3	Com- puted 4	All po- sitions (com- puted)	Held by mills ' (qtly.)	United States <sup>5</sup>	Can- ada <sup>6</sup>	Stand- ard pat- ents Minne- apolis	Winte straigh Kanss City
	Thous, or	bushels	ļ <del></del>	isands of ba	rrels	Thous. of	Per cent		Thouse	ands of bar	Tels		Dollars	Der barr
						lbs.	ļ	ļ					ļ	
1913 monthly av								ĺ			1,023	408	P4 F0	• • •
				0.700							,		\$4.58	\$3.8
1914 monthly av											1,064	389	5. 10	4.1
1915 monthly av				9, 553							1, 305	464	6.66	5. 6
1916 monthly av				9, 996							1, 198	660	7. 26	6. (
1917 monthly av				9,815			[	[			1, 160	731	11. 39	10. 8
1918 monthly av				9, 351							1,809	839	(7)	10, 3
1919 monthly av				11,091					9, 433		2, 204	839	12, 00	10.
1920 monthly av				9, 146				8, 237	8, 943		1,654	394	12.68	11. 3
1020 monthly av				3, 140				0, 201	0, 540		1,002	004	12.00	11.0
1001 manth1			]	10 100		Į.		0 500	7		1 400	200	0.00	
1921 monthly av				10, 102				8, 569	7, 148		1, 400	606	8. 34	7. (
1922 monthly av				10, 467	1,421			9, 291	7, 228		1, 252	790	7. 30	6.
1923 monthly av	8 <b>42,</b> 872	6, 886	8 9, 288	10, 480	1, 559	8 762, 163	● 56	9, 304	7, 701		1, 359	928	6.38	5.
1924 monthly av	41, 277	7,418	8, 943	11,047	1,661	734, 824	54	9, 719	7, 344		1, 333	956	7. 18	5.
1925 monthly av	39, 836	6,940	8, 649	10, 417	1, 547	702, 318	52	9,492	7,046	9 3, 966	927	860	8, 83	7.
1926 monthly av	41, 191	7, 110	8, 956	10, 603	1, 580	723, 384	54	9, 626	7, 197	3, 891	988	871	8.44	7.
1927 monthly av	41, 738		,	, ,	,	723, 364	54	11 ' 1	6, 966		1	772		1
		6, 732	9, 098	10, 318	1, 475		14	9, 300	1 '	4, 125	1,068		7.43	6.
1928 monthly av	43, 454	7, 532	9, 427	10, 561	1, 649	758, 832	56	9, 460	7, 170	4, 150	988	895	7. 19	6.
1929 monthly av	44, 061	6, 999	9, 609	10, 766 ·	1, 546	768, 654	57	9, 484	8, 355	4, 346	1, 146	798	6. 79	5.
1928														
		0 554		10-	1 000	000 004	ا مما	0.070	0 700	4 100				
September	48, 014	8, 554	10, 512	11, 197	1, 892	820, 934	66	9,078	8, 500	4, 180	1,020	890	6. 59	5. (
October	52, 890	9, 473	11, 587	13, 316	2, 130	910, 900	66	12, 536	7, 900		1, 385	1, 171	6.41	5.
November	45, 289	9,690	9, 909	11, 200	2, 175	780, 189	61	10, 401	7, 500		1, 199	1, 159	6. 23	5.
December	<b>42, 24</b> 6	7,600	9, 269	10, 220	1,672	727, 305	57	9, 411	7, 370	4, 597	939	923	6. 13	5. 8
1929														
January	45, 767	7,794	10,014	10,808	1,698	792, 580	58	9, 229	7, 580	'	1,369	933	6.34	5.
February	41, 292	7, 286	9, 026	10, 026	1,600	716, 899	60	8, 986	7, 400		1, 220	998	6.81	5.1
March	42,004	7,455	9, 207	10, 360	1,631	725, 848	54	9, 101	7, 400	4, 356	1, 192	1, 413	6.67	5.
April	39, 475	7, 339	8, 636	9, 938	1, 606	683, 046	51	8, 530	7,700		1, 108	720	6. 41	5.
May	42, 738	7, 998	9, 334	10, 680	1, 749	742, 133	55	9, 847	7,600		933	907	6. 12	5.
June	40, 833	7,029	8, 912	9, 838	1, 548	711, 357	54	8, 494	8, 000	3,826	944	935	6.38	5.
July	42, 895	7, 247	9,337	10, 449	1,603	746, 628	55	8, 365	10, 084		1,085	836	7.69	6.
August	50, 725	7, 178	11, 058	12, 562	1, 607	882, 931	62	11, 686	8,800		1,076	643	7. 31	6.
September	47, 583	5, 745	10, 372	11,870	1, 283	831, 523	66	10, 006	9, 500	4, 479	1, 163	492	7. 17	6.
October	50, 445	6, 814	10, 968	12, 153	1, 528	886, 004	62	11, 642	8, 700		1,311	554	6. 91	6.
November	43, 913	7, 261	9, 538	10, 740	1,629	776, 745	58	9, 884	8, 400		1, 156	538	6. 69	5.
December	41,062	4,837	8,905	9, 770	1,073	728, 157	54	8, 043	9, 100	4, 724	1, 123	605	6.88	5.
1930									_					
January	43, 812	5, 201	9, 510	9, 948	1, 168	772, 726	56	9,808	8,000		1, 240	503	6, 75	5.
February	40, 506	4,702	8, 783	9, 323	1,051	717, 926	58	8,098	8,800		925	481	6.39	5.
March	43, 083	5, 475	9, 347	10, 207	1, 219	763, 376	55	9, 163	8, 800	4, 239	1,044	681	6. 23	5.
April	41, 854	5, 429	9, 071	9, 749	1, 215	742, 542	53	8, 615	9, 000		934	451	6.09	5.
Мау	41, 329	6, 258	8, 981	10, 507	1,394	732, 153	53	9,778	8, 700		1,029	573	5.97	5.
June	40, 137	5, 218	8,687	9, 423	1, 161	713, 579	54	7, 883	9,300	3, 535	940	598	5. 83	4.
		0, 210	3,001	0, 110		110,010	"	.,	3,000	5,000		""	5. 51	4.
July August													0. 01	
September					<b> </b>									
October		1	il			II	1		II				U	I
November													II	
November December						II								
		1												

<sup>1</sup> Wholesale prices from U. S. Department of Labor, Bureau of Labor Statistics, represent averages of weekly quotations. Monthly figures from 1920 appeared in May, 1922, issue (No. 9), p. 91.

1 Compiled by U. S. Department of Commerce, Bureau of the Census, from reports of over 1,000 mills each month, which produced about 88 per cent of the flour manufactured in 1923, and over 91 per cent in 1925, according to the census of manufactures. This increase has been due partly to the addition from time to time of other firms to the reporting list. Stocks include flour owned by millers whether in mills, elevators, or in transit.

3 Compiled by the Dominion Bureau of Statistics, Internal Trade Branch, covering merchant mills having a capacity of about 120,000 barrels per month, and also custom mills. The detailed reports of Canadian milling statistics also contain data on other grains as well as a division into eastern and western territory. Monthly data through 1922 appeared in May, 1925, issue (No. 45), p. 27.

4 Reported by U. S. Grain Corporation prior to July, 1920, covering practically the entire industry; beginning with July, 1920, from Russell's Commercial News, the production and stock figures being prorated to 100 per cent from representative current data bearing a known relation to the total figures. Stocks represent flour in all positions. Consumption is calculated from production, stocks, exports, and imports. Monthly production from January, 1914, given in October, 1922, issue (No. 14), p. 47.

Exports of flour from U. S. Department of Commerce, Bureau of Foreign and Domercic Commerce.

Exports of flour from Canada from Department of Trade and Commerce, Dominion Bureau of Statistics.

No quotations.

Average for 2 periods only, June and December.

### Table 68.—WHEAT AND CORN

					WI	<b>EAT</b>								C	ORN			
	Stocks	(end of	month)				Export	s	ll	esale p	rices <sup>6</sup>					Ex- ports		lesale
Year and Monte	Held	Visible	supply 2	Re- ceipts 3	Ship- ments 3	United	States	Can- ada <sup>5</sup>	hern Solls	₽g	ard City	Visible sup- ply,	Re-	Ship-	Grind-	Corn,	0 W,	ite.
	by mills (quar- terly) <sup>1</sup>	United States	Canada	_		Wheat only	In- clud- ing wheat flour	In- clud- ing wheat flour	No. 1 northern spring, Minneapolis	No. 2 red winter, St. Louis	No. 2 hard winter, Kansas City	end of mo.	ceipts <sup>3</sup>	ments 3	ings <sup>7</sup>	in- clud- ing corn meal	No. 3, yellow, Chicago	No. 3, white, Chicago
!			T	housands	of bushels	3			Dolla	ırs per l	oushel		Thous	ands of b	ushels			llars ushel
								Ī							l		00.01	
1913 mo. av		56, 720 54, 474	32, 665 32, 604	I		8, 292 14, 488	12, 897 19, 277	10, 214 12, 291	\$0.88 1.01	\$0.99	\$0.85 .93	11, 117 11, 486			4, 195 3, 817	3, 910 1, 418	\$0.61 .69	
1914 mo. av 1915 mo. av		35, 350	32, 173		1	17, 160	23, 034	8, 081	1. 31	1.31	1. 29	16, 210			4, 664	4, 185	.73	
1916 mo. av		63, 966	61, 055	18,861		12, 837	18, 230	16, 115	1.44	1. 42	1.34	12, 824	21, 158		5, 276	4, 603	.82	
1917 mo. av		28, 234	47, 831	21,656	14, 223	8, 850	14, 072	19, 094	2.31	2. 29	2.30	6, 114	17, 512	10, 264	4, 952	4, 751	1. 66	
1918 mo. av			25, 871	32, 706	16, 425	9, 265	17, 405	16, 309	2. 19	2. 19	2. 15	10, 266	24, 807	13, 409	6, 142	3, 922	1. 61	
1919 mo. av		75, 610	32, 750	31, 593	19, 908	12, 341	22, 259	7, 260	2. 57	2. 39	2. 39	4, 101	14, 926	8,896	5,411	1, 334	1. 59	
1920 mo. av		39, 837	24, 583	27, 672	23, 400	18, 191	25, 636	8, 271	2.60	2. 55	2.44	6, 254	17, 818	9, 206	5, 055	1, 769	1. 42	\$1. 41
1921 mo. av		34, 316	36, 516	35, 995	23, 925	23, 338	29, 638	13, 503	1.54	1. 46	1. 33	20, 686	28, 252	18, 537	4,875	11, 015	. 57	. 57
1922 mo. av		34, 546	56, 510	34, 605	23, 108	13, 724	19, 359	14, 929	1. 36	1. 27	1. 19	25, 260	32,660	21, 627	5, 571	13, 844	. 62	. 62
1923 mo. av		54, 525	63, 701	32, 308	17, 986	8, 211	14, 327	22, 099	1. 21	1. 21	1. 10	11,660	22,690	14, 517	5, 513	3, 724	, 82	. 81
1924 mo. av		70, 407	70, 359	41, 211	29, 858	13, 858	19, 855	22, 190	1. 32	1. 33	1. 21	12, 868	23, 250	14, 059	6, 279	1, 676	. 96	. 96
1925 mo. av	9 67, 712	51, 241	63, 749	29, 941	21, 218	7, 210	11, 380	22, 398	1.65	1.81	1. 65	16, 981	18, 816	11, 234	5, 855	1, 180	1.03	1. 02
1926 mo. av	85, 415	49, 875	77, 741	32, 519	19, 388	11, 523	15, 958	24, 765	1. 58	1. 55	1.49	30, 041	19, 831	10, 149	6,852	2, 094	. 75	. 75
1927 mo. av	92, 432	61, 098	80, 399	40, 105	26, 208	14, 026	18, 834	24, 728	1. 39	1.40	1.35	33, 074	20. 618	11, 424	7, 129	1, 248	.86	. 86
1928 mo. av	109, 141	88, 716	125, 257	43, 566	25, 460	8, 024	12, 469	34, 479	1. 32	1, 59	1. 27	21, 526	27, 587	17, 705	7, 244	2, 242	.98	. 97
1929 mo. av	126, 849	150, 291	165, 640	38, 575	25, 843	7, 504	12, 659	21, 149	1. 27	1.32	1. 17	16, 484	22, 248	14, 382	7, 218	2, 904	. 93	. 94
1929							, -											
January		130, 063	188, 742	22, 537	16, 762	3, 399	9, 559	25, 030	1. 21	1.42	1.14	28, 012	39, 876	19,838	8,364	12, 357	. 93	.95
February		126, 503	184, 467	28, 698	15, 192	3, 214	8, 704	19, 711	1.28	1.40	1. 18	36, 265	29, 229	13, 951	8, 719	8, 087	. 94	.95
March		125, 351	181, 676	27, 220	16, 926	3, 487	9, 153	27, 566	1. 25	1.35	1. 16	37, 100	21, 562	13, 461	7,085	4, 994	. 94	. 94
April		117, 079	167, 837	17, 472	15, 697	3, 942	8, 930	10, 554	1. 20	1, 25	1. 10	30, 991	16, 433	17, 677	6,044	2, 556	.90	.91
May		97, 962	142, 168	18, 637	23, 560	11, 741	15,941	31, 155	1. 11	1. 17	1.01	15, 571	11, 420	16, 276	6, 338	1,050	.87	.89
June		94,060	118, 249	25, 694	18, 644	4, 564	8, 814	29, 796	1. 15	1. 21	1.05	13, 932	20, 644	15, 160	6, 697	981	. 91	.94
July		142, 855	103, 315	94, 158	42, 577	8, 691	13, 575	20, 538	1. 43	1.39	1. 25	9, 493	21, 205	15, 644	6, 558	850	.99	1.00
August		190, 911	96, 224	101, 669	60, 983	12, 094	16, 935	13, 050	1. 35	1. 32	1. 23	5, 765	19, 023	13, 643	7, 672	895	1.01	1.01
September	174 776	198, 982	156, 620	47, 046	32, 134	13, 104	18, 335	9, 624	1.35	1, 35	1. 24	4, 638	19, 532	11, 082	7, 913	693	1, 01	1.02
October		202, 781	213, 381	36, 256	27, 116	8,767	14, 664	23, 215	1.31	1.32	1. 22	3,924	18, 303	11,075	8,721	732	.95	.96
November	ł	191, 833	217, 102	20, 625	24, 121	9, 977	15, 181	24, 866	1.28	1.29	1. 19	3, 646	18, 526	9, 287	6, 453	752	.88	.87
December		185, 113	217, 903	22, 887	16, 402	7,067	12, 121	18, 684	1.31	1, 35	1. 21	8, 469	31, 221	15, 493	6, 053	870	.88	.88
1930																		1
January		168, 925	210, 643	17, 530	14, 170	8, 245	13, 825	7, 258	1.27	1.34	1.19	16, 286	31, 344	16, 438	7, 622	819	.85	.86
February	1	160, 375	202, 282	19, 920	11, 234	5, 185	9, 350	8,898	1. 25	1. 23	1. 13	24, 270	29, 564	13, 785	6, 568	916	.82	.84
March	96, 566	153, 290	192, 754	16, 683	12, 160	2, 414	7, 113	14, 657	1.12	1.18	1.02	25, 129	20, 679	14, 133	6,065	1, 122	.80	.81
April		136, 358	177, 424	13, 441	13, 291	3, 050	7, 252	5, 458	1.11	1. 17	1.01	21, 452	22, 114	18, 043	6, 615	1,030	.82	.84
May		119, 682	147, 801	16, 535	24, 091	5, 433	10, 064	16, 046	1.07	1.14	.99	11, 819	16, 213	18, 687	6, 623	824	.79	.80
June	, ,	109, 985	132, 187	18, 705	20, 575	8,066	12, 295	21,681	1.00	1.05	.89	7, 378	17, 833	15, 693	6, 100	776	.79	.81
July		161, 666	106, 544	98, 960	42, 047		<b>-</b>		.92	.85	.80	4, 012	16, 660	11,699	6, 103		.82	.84
August				}														
September	<b></b>									ļ								ļ
October	<del>-</del>								<b>  </b>								- <b>-</b>	
November	<b>-</b>					<b></b>			J		<b></b>			}			- <del>-</del>	
December									J			]			- <b>-</b>		- <b></b>	
	ļ	<u> </u>	L	l	<u>                                     </u>	L		ļ	11	<u> </u>	<u> </u>			l	1	lj	l	]

¹ Compiled by the U. S. Department of Commerce, Bureau of the Census, from reports of over 1,000 flour mills representing 88 per cent of the industry. Stocks include wheat owned by millers, whether at mills, in elevators, or in transit. Details by class of elevator are given in press releases.

¹ Data from Bradstreet's representing stocks carried on Saturday nearest end of month at terminals, elevators, warehouses, docks, etc.

¹ At principal primary markets, as compiled by the Chicago Board of Trade.

¹ Data from U. S. Department of Commerce, Bureau of Provigin and Domestic Commerce. Monthly figures from 1920 appeared in May, 1922, issue (No. 9), p. 88.

Wheat flour has been converted to wheat equivalent at 4½ bushels to the barrel, while corn meal has been converted at 4 bushels to the barrel.

¹ Exports from Canada from Canadian Department of Trade and Commerce, Dominion Bureau of Statistics.

¹ Compiled by the U. S. Department of Agriculture, Bureau of Agricultural Economics, and represents average prices per bushel for reported cash sales, weighted by the number of cars sold. Monthly data from 1909 appeared in the January, 1929, issue (No. 89) p. 18.

¹ Grindings of corn by the wet process in the manufacture of cornarch, glucose, etc., compiled by the Associate Corn Products Manufacturers from reports of 11 firms, comprising practically the entire industry. Monthly data from 1920 appeared in June, 1922, issue (No. 10), p. 43.

² Compiled by the U. S. Department of Agriculture, Bureau of Agricultural Economics, from the various grain papers and periodicals and represents the average price per bushel for reported cash sales, weighted by the number of cars sold. The average for the year represents a simple average of monthly figures. Monthly data from 1910 appeared in the November, 1929, issue (No. 99), pp. 21, 22.

² Average of 2 quarters, June and December.

# Table 69.—OTHER GRAINS

		BAR	LEY			RY	T <b>IE</b>				OA	TS			TOTAL GRAIN
	Re- ceipts		Exports,	Whole-	Re-		Exports,	Whole-	Receipts		Ex-	Whole-	Сап	ada <sup>5</sup>	Export
YEAR AND MONTH	at prin- cipal	Visible supply, end of month <sup>2</sup>	includ- ing malt as grains <sup>3</sup>	sale prices, No. 2 Minne- apolis <sup>4</sup>	prin- cipal interior mar- kets <sup>1</sup>	Visible supply, end of month <sup>6</sup>	includ- ing flour	sale prices, No. 2 Minne- apolis '	at prin- cipal interior markets <sup>1</sup>	Visible supply, end of month <sup>2</sup>	ports, includ- ing oat- meal as grain <sup>3</sup>	sale prices, No. 3 White Chi- cago 4	Grind- ings	Production, oatmeal and rolled oats	includ ing flour and meal a grains
	Thous	sands of b	ushels	Dolls. per bu.	Thou	sands of b	ushels	Dolls. per bu.	Thous	sands of bu	ısbels	Dolls, per bu.	Thous.	Thous, of lbs.	Thous, of bus,
1913 mo. av	9, 058	5, 021	1,065	<b>\$0.</b> 51	1, 294		155	\$0. 57	20, 694	22, 907	619	\$0.38			18, 64
1914 mo. av	7, 435	5, 241	1,518	. 52	1,648		680	. 72	22, 200	24, 390	3,046	. 42			25, 93
1915 mo. av	8, 385	4,071	2,377	. 64	1,809		1, 138	1.05	22, 651	20, 481	8,997	.48			39, 73
1916 mo. av	9, 438	5, 040	2,041	.80	1,936	 	1, 320	1.08	27, 299	30, 336	8, 797	.46			34, 99
1917 mo. av	6,907	4,818	1,800	1.33	1,912		1, 224	1.84	24, 498	23, 493	9, 390	. 65	Į.		31, 23
1918 mo. av	6, 118	4, 483	1,799	1.33	2,777		1,359	1.99	28, 177	22, 703	10, 838	.78			35, 32
1919 mo. av	7,746	8,708	4,005	1.17	3,988	13, 018	3, 375	1.50	19, 308	22, 898	5, 567	. 70			36, 54
1920 mo. av	3, 815	3, 438	1,807	1.24	3,712	7, 323	4, 938	1.80	17, 571	17, 610	1, 359	.80			35, 50
1921 mo. av	3, 321	2, 913	2,815	.59	2, 573	2, 785	2, 512	1.15	17, 914	50, 863	698	.37			46, 67
922 mo. av	3, 367	2,008	1, 914	. 57	5, 353	5, 516	3, 967	.83	19,009	49, 317	2, 996	.38	821	9, 610	42, 08
923 mo. av	3, 904	2, 352	1, 240	.60	3, 683	14, 017	2,668	.70	19, 913	19, 637	996	.43	821	10, 322	22, 9
1924 mo. av	5, 207	2, 498	2, 022	.76	5, 414	16, 288	3,082	.86	22, 106	30, 675	692	. 50	1,053	15, 361	27, 35
1925 mo. av	5, 517	3, 997	2,774	.78	2, 489	10, 340	2, 408	1.09	19, 536	58, 742	3, 112	.45	855	11, 098	20, 8
926 mo. av	3, 498	4,648	1,381	. 64	1,717	10, 493	1,003	. 92	13, 514	48, 603	1, 578	. 41	893	11, 716	22, 0
927 mo. av	5, 459	2, 954	3,380	.77	3, 479	5, 304	3, 014	1.00	12, 399	27, 852	1, 127	. 47	854	10, 114	27, 60
928 mo. av 929 mo. av	8, 542 5, 617	4, 559 8, 318	4, 551 2, 720	.78	2, 327 2, 307	3, 310 7, 568	1, 223 293	1.07	12, 857 12, 185	14, 014 19, 285	1, 233 902	. 53	950 919	12,468 11,457	22, 00 19, 4
1929			<u> </u>												1
January	3, 970	8, 932	2, 277	.66	1,045	5, 973	197	1.01	9, 919	16, 212	1, 273	. 50	824	9, 956	25, 66
February	4,960	9, 293	3, 244	.70	1,119	6, 239	126	1.05	9, 562	16,819	760	.50	925	11,710	20, 9
March	3, 891	8, 459	2, 209	. 67	914	6, 725	97	1.00	8, 535	14,071	839	.48	925	12, 133	16, 99
April	3, 450	6, 849	1,862	. 65	1,064	6, 632	32	.89	9, 494	12, 204	662	.48	776	8, 987	14,0
May	3, 264	6, 022	1, 268	.60	1,464	6, 325	368	. 85	10, 432	10, 063	774	. 45	900	10, 728	19, 4
June	3, 338	5, 731	2, 783	.60	870	6, 422	295	. 84	8, 486	8, 114	488	.45	895	11, 360	13, 3
July	4, 849	5, 518	4, 120	. 69	880	6, 447	106	1.07	10, 123	8, 129	487	. 47	854	12, 145	19, 1
August	18, 666	9,805	4,624	.61	5, 766	8, 015	470	. 98	36, 320	25, 897	1, 182	.43	1, 101	14, 228	24, 1
September	7,807	9, 519	6, 209	.60	3, 720	8, 889	1, 220	. 97	13, 833	28, 809	1,640	.48	975	12, 263	28, 0
October	5, 554	9, 877	1,795	. 59	3, 405	9, 903	562	. 97	15, 336	32,069	1, 320	. 47	1, 156	14, 632	19,0
November December	3, 808 3, 848	9, 886 9, 927	1,038 1,213	.60	1, 496 5, 946	10, 588 8, 656	22 26	.95	7,098 7,084	29, 720 29, 314	955 443	.45	908 793	10, 457 8, 891	17, 9- 14, 6
1930	٠,٠40	] -,021	-,2.10		5,010	3,550	-5		,,,,,,	-5,511				, 5,001	11,0
January	2,826	4, 894	734	.58	1, 250	9, 184	28	. 91	6, 741	25, 220	377	.45	661	7,318	15, 7
February	3, 080	8, 545	1,017	.57	505	9, 389	36	.78	7, 336	22, 527	389	.43	838	10, 263	11, 7
March	3, 153	7,837	569	.55	598	11, 175	64	.66	8,736	18, 929	224	.43	798	9,650	9, 0
April	2, 742	6, 511	778	.56	337	13, 427	47	.68	9, 544	16, 765	259	.43	706	8, 106	9, 3
May	2, 835	5, 436	1, 457	. 55	1, 234	11, 259	14	.65	10, 690	13, 102	266	. 41	651	7, 951	12, 6
June	2, 537	4,671	550	. 49	435	11, 248	3	. 57	7, 114	11, 317	204	.38	719	9, 660	13, 8
July August		3,997		. 47				. 55	8, 725	9, 149		. 35			
September											1				
October															
November		}													
			[	1		·			11				,,		,,

<sup>1</sup> Receipts of oats compiled by Chicago Board of Trade, while receipts of barley and rye are compiled by the Department of Agriculture, Bureau of Agricultural Economics, from receipts at 17 interior centers. Monthly data from 1920 appeared in June, 1922, issue (No. 10), p. 43.

2 Data from Bradstreet's, representing stocks carried on Saturday nearest end of month at terminals, elevators, warehouses, docks, etc. Monthly data from 1913 appeared in November, 1925, issue of the Survey (No. 51), p. 23.

3 Data from U. S. Department of Commerce, Bureau of Foreign and Domestic Commerce. Monthly data from 1920 appeared in May, 1922, issue (No. 9), p. 88. Malt is converted at nine-tenths of a bushel to a bushel of barley. Barley flour converted at 5.5 bushels to the barrel, oatmeal at 5.21 bushels to 100 pounds, and rye flour at 6 bushels to the barrel. Barley flour is included in exports of barley only in 1918 through 1920.

4 Compiled by the U. S. Department of Agriculture, Bureau of Agricultural Economics, from the various grain papers and periodicals and represents the average price per bushel for reported cash sales, weighted by the number of cars sold. The average for the year represents a simple average of monthly figures. Monthly data from 1910 appeared in the November, 1929, issue (No. 99), pp. 21, 22.

4 Compiled by the Dominion Bureau of Statistics, Internal Trade Branch, covering merchant mills having a capacity of about 120,000 barrels per month, and also custom mills. The detailed reports of Canadian milling statistics also contain data on other grains as well as a division into eastern and western territory. Monthly data from 1922 separating oatmeal and rolled oats appeared in May, 1925, issue (No. 45), p. 27.

4 Compiled by the Department of Agriculture, Bureau of Agricultural Economics, representing stocks held in elevators, and warehouses at 11 interior centers and 8 seaports. Monthly data from 1919 appeared in the May, 1926, issue of the Survey (No. 57), p. 29.

# Table 70.—RICE, FRUITS, VEGETABLES, AND HAY

				R	ICE 1					APP	LES	RUS	WHITE POTA-	ON- IONS	HAY
	Cali	dy at fornia houses	South- ern paddy	Total move-	Ship	ments	Stocks, end of month	Im-		Cold- stor.	<u></u>	FR'T	TOES	IUNS	
YEAR AND MONTH	Ship- ments	Stocks end of month	Receipts at mills	ment to mills	Total from mills	New Orleans	Domestic at mills and dealers	ports	Exports	hold- ings <sup>2</sup> end mo.	C	ar-lot s	hipment	S <sup>2</sup>	Re- ceipts
	Barr	els or sacks	of 162 pound	İs		Pock	ets of 100 por	ınds		Thous, of bbls.		Number	of carload	S	No. c
			[						Ī			1			
1913 mo. av						169, 718		191, 510	26, 633	11		1	<b></b>		
1914 mo. av						203, 340	757 001	193, 597	45, 687			1			
1915 mo. av			468, 036			196, 238	757, 281	212, 140	57, 431				11 007	1 004	
1916 mo. av					,	258, 484	1, 021, 642	179, 760	109, 150	1,890	6, 950		11, 397	1,304	
1917 mo. av			591, 159		,	275, 513	872, 667	222, 059	172, 990	1,752	4, 754		12, 055	1,596	
1918 mo. av			633, 910		1 '	278, 785	682, 788	446, 741	139, 944	1,865	5, 737	3, 417	14, 105	1,835	
1929 mo. av						254, 825	811, 658	136, 090	314, 063	1,940	6, 796	5, 398	15, 005	1,740	
1920 mo. av			639, 610		554, 723	222, 175	1, 287, 057	109, 706	327, 177	2, 383	8, 580	5, 975	14, 627	2, 163	
1921 mo. av			796, 277		957, 589	318, 147	1, 291, 023	63, 532	500, 049	2, 344	8,042	7, 500	18, 206	1, 932	- <del>-</del>
1922 mo. av			837, 657		797, 973	275, 358	1, 253, 992	52, 946	342, 952	2, 566	7, 734	5, 882	19, 930	2, 163	
1923 mo. av	, ,	4 1, 172, 184	659, 645	4 994, 249	687, 198	223, 472	1, 343, 655	40, 105	290, 699	3, 379	10, 268	8, 261	18, 956	2, 132	
1924 mo. av	188, 668	386, 862	707, 425	896, 093	691, 376	156, 446	1, 142, 799	31, 728	128, 758	3, 438	9,009	8, 562	20, 178	2, 502	
1925 mo. av	66, 022	254, 002	494, 586	560, 607	536, 989	133, 944	896, 837	56, 272	55, 583	3, 304	9, 202	7, 299	19, 585	2, 453	
1926 mo. av	211, 855	579, 429	630, 670	842, 525	635, 703	160, 417	1, 574, 641	97,415	97, 910	3,845	10, 380	8,095	18, 895	2, 685	7, 39
1927 mo. av	237, 667	977, 250	767, 403	1, 005, 070	802, 847	175, 293	1, 746, 110	43, 506	258, 333	3, 280	8, 209	8, 833	20, 513	2, 697	6, 36
1928 mo. av	185, 767	1, 515, 738	854, 334	1, 040, 101	853, 953	168, 035	1, 767, 620	27, 999	315, 799	3, 604	9,675	7,848	20, 886	2, 813	5, 92
1929 mo. av			762, 215		838, 580	144, 116	1, 676, 946	21, 261	321,679	3, 561	8,417	11, 455	20, 551	2, 950	5, 22
1000									<u> </u>	1			<u> </u>		
1928		400	'				1								
September	44, 908	(5)	1, 197, 924	1, 242, 832	777, 583	147, 464	1, 102, 564	15, 412	152, 906	1,631	18, 085	3, 636	20, 267	6,009	5, 36
October	73, 406	(5)	2, 113, 697	2, 187, 103	1, 245, 714	202, 697	2, 142, 144	8,864	228, 255	8, 733	44, 034	5, 868	28, 921	4, 115	8, 43
November December	58, 474 57, 416	( <sup>5</sup> ) 3, 443, 850	1, 935, 761 947, 584	1, 994, 235 1, 005, 000	1, 277, 631 1, 053, 585	251, 453 205, 384	2, 886, 600 2, 792, 141	16, 663 29, 774	408, 917 542, 283	10, 392 9, 052	19, 331 8, 161	11, 671 13, 314	17, 593 12, 872	2, 158 1, 611	5, 36 5, 72
1929		, ,						,	. /		,			·	
January	153, 071	3, 290, 779	621, 096	774, 167	973, 256	146, 342	2, 515, 008	76, 593	504, 921	6, 875	7,656	15, 226	19, 479	2, 436	7, 03
February	116, 771	3, 174, 008	591, 678	708, 449	816, 370	122, 455	2, 354, 518	29, 251	368, 378	4, 517	7, 697	13, 338	19, 868	1, 791	6, 93
March	96, 375	3, 077, 633	439, 439	535, 814	766, 365	116, 548	2, 057, 678	18, 647	428, 450	2,718	5, 379	15, 144	22, 334	1, 497	5, 98
April	270, 476	2, 807, 157	429, 389	699, 865	745, 097	131, 246	1, 763, 837	21, 356	378, 971	1, 257	2, 918	16, 713	19, 341	4, 141	5, 66
May	207, 658	2, 599, 499	231, 893	439, 551	714, 677	125, 528	1, 311, 568	15, 257	343, 168	392	1,668	15, 524	19, 683	3, 366	4, 54
June	256, 140	2, 343, 359	191, 944	448, 084	650, 414	130, 369	865, 117	2,984	261, 377	None.	1,001	11,820	24, 321	1,700	4, 05
July	142, 914	2, 200, 445	125, 737	268, 651	515, 342	113, 969	485, 177	6, 556	231, 401	None.	1, 903	8, 152	19, 359	2, 351	4, 68
August	1 ' 1		583, 944	652, 200	506, 895	126, 470	506, 953	5, 549	221, 314	None.	3, 532	7, 348	16, 871	2, 545	4, 39
September					841, 027	156, 232	1, 099, 055	6, 292	131, 509	1, 633	13, 114	5, 684	23, 978	5, 040	4, 42
October						249, 474	2, 173, 838	6, 662	229, 686	7, 997	36, 366	8, 652	31, 253	5, 484	6, 38
November			1, 415, 999		1, 133, 769	178, 168	2, 551, 417	12, 494	340, 753	9, 380	14, 046	8, 936	15, 299	2, 815	4, 44
December			797, 381		1, 023, 346	132, 592	2, 439, 182	53, 488	420, 212	7, 967	5, 729	10, 927	14, 826	2, 232	5,04
1930			000 -0-			00.00	0.040	04.50:	800 -0-				10.0==	0.0==	
January	1	L .				88, 638	2,317,594	34, 334	323, 281	6,034	6, 095	10,091	19, 857	3, 277	6, 10
February			961, 209		1, 005, 421	81, 050	2, 360, 083	20, 273	221, 954	4, 259	6, 314	10, 187	19, 593	2,743	6,07
March April			283, 753		793, 008	80, 506 63, 189	1, 899, 421	25, 889 19, 755	209, 915 152, 572	2, 596 1, 299	5, 166 3, 607	10, 705 9, 653	21, 681 19, 350	2, 260 2, 874	4, 70
May						107, 430		10, 000	203, 573	463	1, 966	2, 104	22, 588	3, 975	
June						65, 195			203, 373	None.	1, 966	5, 478	24, 614	1,729	
								5, 499	202, 224						
July August						56, 861				None.	3, 253	5, 765	22, 093	2, 556	
September															
						i									
November	1														
December															
					ı		<b>-</b>			1					

¹ Southern receipts, shipments, and stocks at mills from Rice Millers' Association, comprising movement of the whole rice crop except California rice. Data on paddy at all California warehouses from Rice Growers' Association of California. The column "Total movement to mills" is a total of the shipments from California warehouses and receipts at Southern mills, thus giving a view of the total movement of domestic rice to the mills. Shipments of rice through New Orleans compiled by New Orleans Board of Trade. Imports and exports from U. S. Department of Commerce, Bureau of Foreign and Domestic Commerce, data for rough rice being reduced to the equivalent of clean rice at 162 pounds of rough to 100 pounds of clean, as barrels or sacks of 162 pounds are equivalent to clean rice pockets at 100 pounds each.

¹ Data on cold-storage holdings of apples and on car-lot shipments of fruits and vegetables compiled by U. S. Department of Agriculture, Bureau of Agricultural Economics. Citrus truit shipments consist of oranges, lemons, and grapefruit.

³ Compiled by the U. S. Department of Agriculture, Bureau of Agricultural Economics, and represents the receipts of hay at 13 principal markets.

⁴ Average for 10 months, March through December.

⁵ Stocks on hand are negligible, as the crop is not warehoused until the month of December.

# Table 71.—LIVESTOCK MOVEMENT<sup>1</sup>

	•	CATTLI	E AND	CALVES		Is		HOGS		,		SH	EEP A	ND LAN	IBS	
		Shipn	nents	Your	Price, steers, good to		Ship	ments	Local	This		Shipn	nen ts	Tool	Pr	ice ¹
YEAR AND MONTH	Total receipts	Stock- er and feeder	Total	Local slaugh- ter	choice, corn fed, Chi- cago <sup>2</sup>	Total receipts	Stock- er and feeder	Total	Local slaugh- ter	Price, heavy, Chi- cago <sup>2</sup>	Total receipts	Stock- er and feeder	Total	Local slaugh- ter	Ewes, Chi- cago	Lambs Chicag
	T	ousands	of anim	als	Dolls. p. 100 lbs.	r	housand	s of anima	ls	Dolls. p. 100 lbs.	The	ousands	of anima	ls		s per 100 ands
1913 mo. av					\$8.51 7.04	1	3 h		1	\$8, 37 8, 36					\$4,69	\$7.79
1914 mo. av 1915 mo. av				l	7. 04 8. 70		1 1			7.13					5. 04 5. 93	8. 12 9. 23
1916 mo. av		321			9.58					9.62					7, 17	10.02
1917 mo. av	1,922	401	790	1,106	12.81	3, 170	66	1.048	2, 120	15.71	1,685	371	918	762	10. 33	16.02
1918 mo. av	2,108	418	859	1,240	16. 42	3, 738	82	1,198	2, 537	17.60	1,874	434	1,017	856	11. 29	17.33
1919 mo. av	2,052	441	863	1,136	17.50	3,706	75	1,197	2, 501	18.24	2, 271	580	1,215	1,004	9. 35	16. 13
1920 mo. av	1,850	342	819	1,016	14.49	3, 510	61	1, 275	2, 230	14, 19	1,962	432	1,047	915	8.74	15.90
1921 mo. av	1,649	292	717	923	8,76	3, 425	42	1,226	2, 194	8.45	2,014	241	944	1,072	3. 41	9.99
1922 mo. av	1,935	405	889	1,036	9.46	3, 672	49	1, 278	2, 395	9, 39	1,864	347	973	889	5.81	13. 22
1923 mo. av	1,934	379	838	1,086	9, 96	4, 611	68	1, 595	3,014	7.70	1,836	373	978	856	6.09	13.46
1924 mo. av	1,975	332	808	1,154	9.68	4, 618	41	1, 684	2, 932	8.48	1,850	390	983	867	6. 91	14. 29
1925 mo. av	2,006	319	786	1,205	10.65	3, 661	44	1, 356	2, 305	12, 22	1,842	361	976	867	7. 21	15, 22
1926 mo. av	1,989	309	784	1, 196	9. 51	3, 314	76	1, 264	2,048	12. 35	1,989	385	1,038	949	6. 59	13. 73
1927 mo, av	1,897	301	764	1, 122	12.73	3, 451	77	1, 254	2, 195	10.12	1, 995	408	1,040	955	6. 12	13, 79
1928 mo. av	1,790	<b>3</b> 31	751	1,026	14.49	3, 877	61	1, 433	2, 440	9. 63	2, 133	417	1, 110	1,021	6. 51	14. 20
1929 mo. av	1,730	304	700	992	13. 49	3, 675	52	1,346	2, 327	10. 32	2, 239	464	1, 166	1,071	6. 23	13. 72
	<u> </u>		<u> </u>	<del> </del>	<del> </del>	! <u>'</u>		<u> </u> 	İ	1	<u> </u>					
1928			ļ	ļ		1		İ		1		İ		1		
May	1,799	283	682	1, 120	13. 18	3, 723	66	1, 296	2, 420	9. 61	1,952	205	994	951	7.31	15. 19
June	1,558	184	59 <del>4</del>	963	13. 56	3,548	56	1, 299	2, 269	10.12	1, 913	278	904	1, 020	5.88	13. 03
July	1,650	196	608	1,013	14.99	2,924	45	1, 193	1,719	10.86	1,898	234	828	1, 068	5. 38	15. 18
August	1,829	336	814	1,007	15, 11	2, 523	43	1, 160	1, 363	11. 71	2, 362	564	1, 250	1,097	5. 72	14. 31
September	2, 191	563	1,067	1,069	16. 19	2, 600	55	1, 093	1, 500	12, 43	3, 386	1,080	2, 161	1, 213	5. 50	14. 16
October	2, 541	799	1, 327	1, 195	14. 63	3,666	65	1, 341	2, 311	10. 03	3, 938	1,466	2, 485	1,403	5.35	13.08
November	1, 963 1, 510	497 253	944 598	1, 038 910	14. 28 14. 18	4, 075 4, 773	62 48	1, 475 1, 529	2, 602 3, 230	9. 02 8. 78	2, 053 1, 610	544 193	1, 091 693	1, 016 917	5, 31 6, 28	12. 69 13. 78
	1,010	200	000	310	14.10	2,770	10	1,020	0, 250	00	1,010	130	080	611	0.20	10.10
1929		1		1.001	10.50	F 100	4.7	1 004	2 000	0.10	1.057	100	007	1	0.00	15.50
January	1,639	178	561	1,061	13. 53	5, 133	47	1,864	3, 266	9, 10	1, 877 1, 544	188 115	837 683	1,041	8, 39	15. 59
February	1, 195	117	405	790	12.06 12.84	4,000	49 72	1,502	2, 484 2, 073	10. 13 11. 39	1,544	122	699	836	7. 72 8. 42	15. 59
March	1,450 1,752	162 292	497 647	928 1,084	13.88	3, 436 3, 582	73	1, 365 1, 277	2,073	11. 46	2,012	210	954	1,051	9. 18	16. 19 16. 45
May	1,660	294	682	985	13. 44	3, 431	57	1, 306	2, 133	10, 75	2, 173	218	1,077	1, 102	5. 91	12.78
June		176	530	907	14.38	3, 275	53	1, 151	2, 124	10.66	1,752	226	742	1, 020	5. 31	12.75
July		173	595	1,043	14.98	3, 297	38	1, 202	2,092	11. 20	2, 119	231	883	1, 217	5, 55	13. 80
August		267	687	940	14. 69	2, 964	38	1, 132	1, 835	10.66	2, 544	639	1, 392	1, 155	5. 16	12. 88
September	2, 105	423	888	1, 117	13, 80	3,089	40	1, 128	1, 944	9. 96	3, 355	1, 027	1, 971	1, 301	4. 68	12. 5
October	2, 407	747	1, 271	1, 170	13. 31	3, 701	50	1, 381	2, 333	9.65	4,093	1,831	2, 819	1, 328	4.63	12.09
November	1, 943	556	1,012	958	12.69	3, 933	52	1, 396	2, 543	9. 27	2, 168	575	1, 207	995	4.98	11.960
December	1,555	255	627	923	12, 13	4, 256	53	1, 449	2, 801	9. 47	1,703	184	732	967	4.94	12.00
1930											[[					
January	_, -,	233	623	995	12.47	4, 720	38	1,797	2, 905	9, 61	1,903	126	786	1, 111	6. 26	12.6
February	1 '	201	508	806	12, 53	3, 791	56	1, 491	2, 297	10. 41	1,796	101	735	1,041	5. 18	10.4
March	1 '	207	592	919	12, 80	3, 294	58	1, 451	1,853	9. 83	2, 151	99	936		5. 14	9. 73
April	1,644	255	639	1,016	12. 56	3, 255	57	1, 280	1, 980	9. 98	2, 230	134	975	1, 278	5, 13	8.9
May		199	569	947	11, 56	3, 293	47	1, 216	2, 084	10.02	. 2,334	142	1,092	1 '	4.78	9.0
June	_,	129	496	953	10.73	3, 215	40	1,082	1 '	9. 68	2, 230	216	955	1 '	3. 45	9. 7
JulyAugust	_, -,	109	501	1,004	9, 28	2,918	30	1, 139	1,782	8. 94	2, 296	206	940	1, 362	3.06	8. 1
September														•		
October	1	1		1	i		-		-	-	·	·				·
November		1	1	-	-		-	-		-	·	-		-		-

<sup>1</sup> These figures, except prices, represent the movement at between 60 and 70 markets; data procured from the U. S. Department of Agriculture, Bureau of Agricultural Economics. Monthly data from 1920 appeared in November, 1922, issue (No. 15), p. 115. Data on total animals slaughtered are given in Table 36.

2 From U. S. Department of Labor, Bureau of Labor Statistics, averages of weekly quotations. Monthly data from 1920 appeared in May, 1922, issue (No. 9), p. 91.

#### Table 72.—PORK PRODUCTS

		CTION 1 slaughter)	¥	EXPORTS :			DRAGE HO	DLDINGS : '	APPAR- ENT CON- SUMP. 4	WHOI PRI	esale ces :
YEAR AND MONTE	Total pork products	Lard	Total pork products	Lard	Other products	Total pork products	Lard	Fresh and cured	Total pork products	Smoked hams, Chicago	Lard, prime contrac New Yor
		·		Thous	sand of poun	ds		<u> </u>		Dollars 1	oer pound
1913 monthly average	477, 117		85, 065							\$0.166	\$0.110
1914 monthly average	450, 851		68, 960							. 167	.10
1915 monthly average	524, 294		114_039							. 153	.09
1916 monthly average	565, 691		120, 941	<b>35,</b> 555	85, 386	644, 543	85, 741	558, 802	431,847	. 185	.13
1917 monthly average	449, 570		108, 142	31, 060	77, 082	669, 284	74, 117	595, 167	343, 486	. 252	.21
1918 monthly average	583, 154		187, 558	45, 735	141, 823	875, 323	90, 959	784, 364	378, 420	.318	.26
1919 monthly average	588, 977		219, 803	63, 408	156, 394	920, 922	92, 212	828, 710	383, 581	. 343	. 29
1920 monthly average	539, 452		128, 019	51,021	76, 998	898, 845	120, 413	778, 432	417, 203	. 334	.20
1921 monthly average	560, 212	114, 942	135, 887	72, 412	63, 476	761, 914	119, 705	642, 209	435, 295	. 268	.11
1922 monthly average	618, 276	131, 261	123, 912	63, 913	59, 999	647, 594	86, 573	561, 021	481, 376	. 265	.13
1923 monthly average	765, 178	164, 270	165, 645	86, 282	79, 363	837, 352	77,311	760, 042	588, 051	. 212	. 13
1924 monthly average	734, 963	160, 219	139, 483	78, 675	60,808	827, 581	89, 855	737, 726	600, 103	. 202	. 1
1925 monthly average	610, 226	120, 979	102, 260	57, 402	44, 857	753, 480	108, 020	645, 460	524, 712	. 271	. 1
1926 monthly average	606, 045	126, 115	93, 312	58, 246	35,065	646, 521	94, 884	551, 637	512, 824	.307	.1
1927 monthly average	644, 230	129, 729	82, 017	56, 775	25, 241	771, 955	102, 926	669, 029	558, 796	. 246	. 13
1928 monthly average	714, 941	145, 812	90, 405	63, 310	27, 095	883, 736	140, 742	742, 995	610, 872	. 228	.19
1929 monthly average	702, 527	146, 929	99, 299	69, 110	30, 189	910, 544	154, 083	756, 461	608, 288	. 244	. 12
1928											
September	434, 296	80, 135	65, 617	46, 158	19, 459	641, 977	126, 890	515, 087	588, 472	. 254	. 1
October	623, 716	113, 968	75, 384	59, 865	15, 519	516, 634	83, 474	433, 160	675, 222	. 260	.1
November	741, 385	141, 720	88, 450	67, 716	20, 734	529, 019	67, 25 <b>7</b>	461, 762	641, 378	. 243	.1
December	969, 121	196, 500	109, 672	86, 358	23, 314	755, 256	85, 217	670, 039	633, 827	. 244	.1
1929	074 000	019 700	100 277	00 127	20,000	070 000	140 500	999 999	400 200	220	
January		213, 780	122, 773	90, 137	32, 636	978, 806	140, 526	838, 280	628, 309	. 232	.1
February		164, 915	93, 681	65, 924	27, 758	1, 118, 606	173, 864	944, 742	537, 342		. 1:
March April	635, 791 655, 418	133, 923 137, 953	102, 276 89, 813	70, 572 59, 144	31, 704 30, 669	1, 101, 389 1, 108, 306	179, 428 184, 748	921, 961 923, 558	551, 810 559, 351	. 238	.1
May	665, 985	141, 989	98, 091	64, 192	33, 899	1, 054, 275	183, 490	870, 785	622, 878	. 249	.13
June		144, 272	100, 556	67, 252	33, 304	1, 041, 636	199, 699	841, 937	586, 060	. 254	.1
July		139, 693	96, 298	64, 274	32, 024	1, 017, 364	203, 010	814, 354	604, 340	. 267	.1:
August	586, 150	121, 894	87, 277	55, 487	31, 790	899, 485	180, 085	719, 400	617, 432	. 275	.1
September	552, 490	114, 179	84, 650	58, 329	26, 321	754, 188	153, 690	600, 498	614, 108	. 267	.1
October	651, 681	128, 951	97, 081	70, 698	26, 383	591, 247	99,845	491, 402	717, 951	. 242	.1
November	738, 485	144, 987	114, 707	83, 257	31, 450	558, 146	68, 517	489, 629	657, 403	. 218	.10
December	<b>8</b> 51 <b>, 300</b>	176, 607	.104, 377	80, 053	24, 324	703, 084	82, 098	620, 986	602, 470	. 215	.1
1930	074 004	177 071	107 017	70.001	90 700	770 077	00.171	007 -02	000 000		_
January	874, 334	177, 251	105, 817	73, 291	32, 526	779, 277	92, 171	687, 106	692, 820	, 239	.1
February	705, 032	147, 725	97, 263	65, 953	31, 310	897, 478	111, 914	785, 564	489, 976	. 252	.1
MarchApril	589, 968 603, 184	124, 129 123, 565	97, 898 77, 466	66, 533 50, 045	31, 365 27, 421	858, 063 816, 605	105, 067 104, 905	752, 996 711, 700	531, 873 567, 651	. 243	.1
Мау	665, 124	135, 785	93, 589	62, 562	31, 028	790, 437	115, 270	675, 167	598, 022	, 228	.1
June	664, 172	133, 563	82,054	56, 666	25, 388	799, 543	120, 322	679, 221		, 233	.1
fuly August						770, 974	118, 923	652, 051		. 230	.1
		1			,						
September.		1									
September October November											

<sup>1</sup> Production of pork products, including lard, from animals slaughtered under Federal inspection reported by the U. S. Department of Agriculture, Bureau of Animal Industry, given as total dressed weight, excluding meat from condemned animals. Slaughter of hogs under Federal inspection according to 1919 census figures amounted to 68 per cent of total slaughter. Monthly data from 1920, slightly revised since, given in May, 1922, issue (No. 9), p. 95, including data on exports, storage holdings, and apparent consumption also. The figures shown here for lard revise previous figures through calculation of production from yields by the Bureau of Agricultural Economics.

2 Exports reported by the U. S. Department of Commerce, Bureau of Foreign and Domestic Commerce. The total includes bacon, ham, shoulders, lard, neutral lard, and canned, fresh, and pickled pork. In the division between lard and other products, neutral lard is included with "Other products."

3 Cold-storage holdings, reported by the U. S. Department of Agriculture, Bureau of Agricultural Economics, are distinctly seasonal.

4 Apparent consumption, including only meat produced under Federal inspection, has been computed by the U. S. Department of Agricultural Economics from the inspected slaughter, less condemned animals, plus et imports less exports and reexports and the change in cold-storage holdings.

4 Wholesale prices are averages of weekly quotations as compiled by the U. S. Department of Labor, Bureau of Labor Statistics. Monthly data on ham prices from 1919 appeared in September, 1923, issue (No. 25), p. 55.

94

### Table 73.—OTHER MEATS

			BEI	c <b>if</b>				LAMB		MISC. MEATS	TO (ir	TAL MEA	ATS ard)
YEAR AND MONTH	Produc- tion (in- spected	Ex-	Cold- storage holdings,	Apparent	Price West-	Fresh	Produc- tion (in- spected	Cold- storage hold-	Appar- ent con-	Cold- storage hold-	Produc- tion	Cold- storage holdings,	Apparen
TEAR AND MONTH	slaugh- ter) <sup>1</sup>	ports ?	end of month <sup>3</sup>	sump- tion '	dressed steers, N. Y.	native steers, Chi- cago	slaugh- ter) <sup>1</sup>	ings, end of month <sup>3</sup>	sump- tion <sup>‡</sup>	ings, end of month <sup>6</sup>	(inspected slaughter) <sup>1</sup>	end of month 3	consump tion '
	,	Thousand	ls of pounds	I	Dolls, pe	er pound			7	Phousands	of pounds	,	
1913 monthly average.	329, 811	3, 016			\$0.132	<b>\$0.</b> 130	45, 661			1	852, 589		
1914 monthly average.	314, 784	7, 161			. 143	. 136	44, 623				810, 258		
1915 monthly average.	331, 971	31, 297			.135	. 129	38, 445				894, 710		
1916 monthly average.	383, 268	22,724	127, 200	354, 440	.147	.138	37, 564	3,722	38, 439		986, 523		824,72
1917 monthly average.	457, 910	29, 142	192, 343	420, 946	. 188	. 167	29, 120	4, 531	29, 141	7 48, 182	936, 601	887, 581	793, 57
1918 monthly average.	522, 309	58, 338	256, 523	467, 135	. 247	. 221	31, 831	6,026	31, 299	86,774	1, 137, 294	1, 224, 646	876, 85
1919 monthly average.	448, 074	22, 592	237, 123	431, 602	. 254	. 233	38, 539	8, 291	39, 166	103, 078	1, 075, 590	1, 269, 413	85 <b>4,</b> 34
1920 monthly average.	395, 093	11, 599	156, 117	400, 648	. 247	. 230	34, 399	20, 174	37, 703	82, 474	968, 944	1, 157, 610	855, 55
1921 monthly average.	371, 108	3, 418	99, 623	375, 060	. 178	. 163	41, 096	22, 090	43, 003	79, 137	972, 417	962, 764	853 <b>, 3</b> 5
1922 monthly average.	414, 045	2,723	68, 521	411, 561	.159	. 150	34, 820	3, 294	35, 830	53, 641	1, 067, 141	773, 050	928, 76
1923 monthly average.	427, 407	2, 347	75, 689	427, 455	.176	. 158	37, 188	3,742	37, 615	67, 540	1, 229, 773	984, 698	1, 053, 12
1924 monthly average.	444, 005	2, 171	79, 712	440, 131	. 171	. 171	38, 030	2, 495	38, 047	72,060	1, 216, 998	981, 848	1, 078, 28
1925 monthly average.	456, 643	2, 205	80, 156	460, 585	. 192	. 180	38, 943	1,731	39, 140	73, 021	1, 105, 812	908, 389	1, 024, 43
1926 monthly average.	479, 709	2,065	64, 358	479, 889	. 171	. 164	41, 741	2,622	41, 691	54, 644	1, 127, 495	768, 145	1, 032, 50
1927 monthly average.	439, 760	1,613	59,065	446, 650	. 200	. 186	41,812	2, 625	41, 964	59, 885	1, 125, 802	893, 530	1, 047, 41
1928 monthly average.	393, 917	1, 110	53, 801	401, 113	.245	.228	43, 546	3, 147	43, 630	64, 659	1, 152, 494	1, 005, 344	1, 055, 61
1929 monthly average	393, 965	1, 362	72, 018	404, 009	. 236	. 231	45, 458	3, 653	45, 800	81, 455	1, 141, 949	1, 067, 671	1, 058, 09
1929													·
January	419, 676	1, 119	93, 990	430, 985	. 245	. 240	45, 485	4,009	47, 139	88,678	1, 439, 221	1, 165, 483	1, 106, 43
February	328, 857	1, 273	88, 771	339, 194	. 215	. 209	38, 424	3, 252	39,908	91, 363	1, 137, 377	1, 301, 992	916, 44
March	371,942	1,614	81,607	389,662	, 217	. 211	40,888	3, 109	41,330	90, 129	1,048,621	1, 276, 234	982, 80
April	392, 785	1,073	70,714	415, 181	. 225	. 224	44, 575	2, 533	46, 183	88, 314	1, 092, 778	1, 269, 867	1, 020, 71
May	392, 816	1, 293	57, 315	417, 481	. 231	. 230	46, 397	2, 461	46, 694	82, 331	1, 105, 198	1, 196, 382	1, 087, 05
June	364, 470	1, 494	52, 055	388, 343	. 238	. 234	42, 012	3,061	41, 948	81, 132	1,079,429	1, 177, 884	1, 016, 35
July	402, 501	2, 268	45, 930	420, 212	. 255	. 238	46, 804	2,639	47, 563	81,068	1, 125, 221	1, 147, 001	1,072,11
August	406, 700	1, 457	48,014	419, 494	. 251	. 238	49, 096	3, 159	48, 743	76, 539	1, 041, 946	1, 027, 197	1, 085, 66
September	419, 281	1, 259	56, 434	423, 701	. 250	. 236	50, 158	4, 113	49, 551	71, 511	1, 021, 929	886, 246	1, 087, 36
October	458, 440	1, 223	72, 059	453, 543	. 238	. 236	52, 677	4, 992	51, 963	63, 914	1, 162, 798	732, 212	1, 223. 45
November	399, 272	1, 100	93, 444	386, 168	. 236	. 240	45, 233	5, 194	44, 976	72, 744	1, 182, 990	729, 528	1, 088, 54
December	370, 843	1, 175	103,883	364, 142	.235	. 240	43, 742	5, 317	43, 605	89, 742	1, 265, 885	902, 026	1, 010, 21
1930	100 25=	. ~~	00.000	415 50=	00-	040	E0 000	4.00	EC 014	90 144	1 200 1/0	070 100	1 150 1
January		1, 292	99,020	415, 507	. 235	. 240	50, 289	4,667	50, 814	89, 144	1, 333, 148	972, 108	1, 159, 14
February		1, 133	95, 598	333, 556	. 223	. 236	49, 564	5, 408	48,762	89, 970	1, 082, 124	1,088,454	872, 29
March		1,431	88, 743	371, 113	. 215	. 240	56, 494	5, 174	56, 726	85,868	1,004,590	1, 037, 848	959, 7
April	373, 810	1, 360	80, 620	393, 451	. 220	. 239	55, 602	5, 190	55, 488	83,622	1, 032, 596	986, 037	1, 016, 59
May		1, 610 1, 973	71, 556 66, 891	423, 828 385, 026	. 220	. 215	53, 375 48, 239	4, 639 4, 820	53, 781 47, 823	83, 294 88, 000	1, 120, 488 1, 087, 687	949, 926 959, 234	1, 075, 63 1, 006, 42
June July	010,210	1, 9/3	64, 722	000,020	. 177	. 174	20,209	4, 520	71,040	55,000	1,001,001	939, 234	1,000,42
August													
September													
October	<del>-</del>										}		
November		\ <b>:</b>	ļ										
											11		1

¹ Production from animals slaughtered under Federal inspection reported by the U. S. Department of Agriculture, Bureau of Animal Industry, given as total dressed weight, excluding meat from condemned animals. The slaughter under Federal inspection, according to census figures for 1919, amounted to 82 per cent of the total number of animals slaughtered in the United States in the case of beef and 91 per cent for lamb. Monthly data from 1920, including also exports, storage holdings, apparent consumption, and prices, appeared in May, 1922, issue (No. 9), p. 95. Veal is included in the beef figures and mutton in the lamb figures.
² Exports, as reported by the U. S. Department of Commerce, Bureau of Foreign and Domesite Commerce, include fresh, canned, and pickled and cured beef.
² Cold-storage holdings, reported by the U. S. Department of Agriculture, Bureau of Agricultural Economics, are distinctly seasonal. Figures represent storage holdings on the last day of each month. Beef holdings include frozen, cured, and in process of cure, while lamb holdings embrace frozen lamb and mutton. Total meats include lard, monthly data from 1917 being shown in the July, 1928, issue (No. 83), p. 19.
⁴ Apparent consumption, including only meat produced under Federal inspection, has been computed by the U. S. Department of Agricultura Economics, from the inspected slaughter, less condemned animals, plus net imports less exports and reexports and the change in cold-storage holdings. Monthly data on total meats from 1916 appeared in the March, 1926, issue (No. 55), p. 23.
⁵ Wholesale prices are averages for the month from U. S. Department of Labor, Bureau of Labor Statistics.
⁶ Compiled by U. S. Department of Agriculture and include all stocks of beef, pork, and mutton trimmings and edibles offal that have been frozen, cured, or otherwise prepared for food. Data do not include trimmings that have not been frozen, cured, nor processed, nor sausage or canned-meat products. Data are given for the end of each month. Monthly data from A

95

# Table 74.—CONDENSED AND EVAPORATED MILK

		PRO	DUCTI	ON 1			OTAL S				SOLD end of			SA	OLE- CES:	EX	CPOR T	rs:
YEAR AND Month	Total	Cond	ensed	Evapo	rated	Total	Cond	ensed	Evap- orated	Total	Cond	ensed	Evap- orated		ise ods	Total	nsed	rated
	Total	Case goods	Bulk goods	Case goods	Bulk goods	IUtai	Case goods	Bulk goods	Case goods	IUtai	Case goods	Bulk goods	Case goods	Cond.	Evap.	1 Ocai	Condensed	Evaporated
						Thousa	nds of po	ounds							s. per ise	Thou	is. of po	ounds
1920 mo. av	131, 501	29,008	8, 979	82, 117	11, 398	235, 138	56, 515	19, 701	158, 214	123, 436	29, 083	11, 846	81,890	\$9. 52	\$5. 93	34, 520	23, 094	11, 162
1921 mo. av	122, 014	16, 987	7, 365	85, 798	11,864	173, 926	31, 375	17, 999	123, 661	116, 560	23, 346	13, 142	79, 207	7, 06	5. 10	24, 931	7, 825	16, 319
1922 mo. av	119, 279	19, 531	8,862	79, 457	11, 430	137, 226	21, 166	9,875	105, 872	87, 342	14, 833	7, 504	64, 711	5. 25	4. 14	16, 141	4, 734	10, 891
1923 mo. av	147, 907	16, 567	12, 258	104, 963	14, 119	166, 022	20, 181	18, 505	127, 089	104, 558	13, 429	11, 142	79, 751	6. 24	4. 71	16, 392	4, 782	11, 407
1924 mo. av	141, 712	15, 777	12, 001	100, 109	13, 825	186, 925	19, 236	16, 727	150, 693	132, 998	14, 119	8, 870	109, 751	5. 98	4. 15	17, 647	5, 331	11,855
1925 mo. av	146, 488	15, 829	13, 246	100, 704	16, 709	161, 409	29, 792	7, 790	123, 538	113, 769	21, 259	4, 092	88, 189	5. 91	4.34	12,618	3, 559	8,755
1926 mo. av	144, 459	13, 020	16, 934	97, 538	16, 966	165, 414	27, 065	14, 904	123, 233	120, 933	21, 438 22, 911	6, 623	92, 706	5. 86	4. 42	9, 768 8, 863	3, 226	6, 320
1927 mo. av 1928 mo. av	154, 644 159, 869	13, 582 11, 704	15, 283 16, 115	106, 826 112, 303	18, 953 19, 747	181, 413 176, 888	28, 179 22, 696	13, 759 14, 434	139, 135 139, 469	132, 773 132, 862	17, 108	5, 445 6, 672	104, 253 108, 819	5. 87 6. 02	4. 57 4. 43	9,964	2, 915 3, 230	5, 671 6, 399
1929 mo. av	176, 775					240, 316	22, 690	19, 911	197, 251	175, 401	17, 378	6,377	151, 475	6. 14	4. 27	9, 628	3, 440	5,744
1928																		
January	127, 801	11, 564	13, 482	88, 590	14, 165	147, 774	20, 618	8,457	118, 444	115, 623	15, 151	5, 216	95, 120	6.00	4. 58	11,414	3, 819	7, 360
February _	138, 590	12, 366	13, 242	97, 826	15, 156	119, 314	17, 924	7,635	93, 528	83, 387	12, 534	5, 230	65, 497	5. 98	4.46	10, 504	2, 645	7, 531
March	166, 611	14, 476	17, 056	116, 306	18, 773	100, 299	15, 845	8, 299	75, 949	73, 238	10, 868	6, 034	56, 201	5. 84	4. 23	13, 715	4, 707	8,742
April	181,077	13, 969	18, 299	128, 494	20, 315	124, 861	18, 496	11, 757	94, 338	91, 928	13, 169	6, 453	72, 121	5. 83	4. 23	9, 424	2,700	6, 421
May	223, 056	13, 102	25, 277	157,880	26, 797	158, 648	22, 396	16, 716	119, 210	122, 875	18, 079	8, 400	95, 386	5. 83	4. 28	11, 357	3, 279	7,806
June	255, 369	11, 727	30, 775	183, 509	29, 358	244, 473	31, 087	25, 255	187, 789	190, 611	25, 081	13, 368	151, 769	5. 83	4. 28	8, 742	3, 054	5, 464
July	197, 877	11, 224	16,794	142,009	27,850	232, 131	30, 397	20, 794	180, 377	157, 329	23, 594	8,611	124,738	5. 97	4. 34	8, 550	3,011	5, 180
August	160, 360	12, 344	12,810	109, 956	25, 250	211, 841	30, 542	19, 332	161, 679	134, 487	24, 159	8, 367	101, 819	6. 18	4.45	10, 114	3, 246	6, 343
September	140,388	12,079	13, 940	94, 966	19, 403	211, 413	27, 837	17,604	165, 682	162,670	21, 821	6,351	134, 259	6. 18	4. 58	9, 311	3, 405	5, 583
October	118,848	9,804	11,316	82,978	14,750	203, 605	23, 949	14, 429	164, 989	161, 584	17, 818	4,840	138, 808	6.18	4.58	8, 108	2, 531	5, 264
November December	95, 642 112, 808	6,662	8, 723 11, 669	67, 586 77, 540	12, 671 12, 473	192, 098 176, 198	18, 864 14, 398	14, 759 8, 165	158, 293 153, 351	153, 630 146, 980	13, 588 9, 428	3, 640 3, 556	136, 271 133, 835	6. 18 6. 18	4.58 4.58	10, 113 8, 077	3, 335 2, 892	6, 275 4, 821
1929					ļ			1							}			
January	129, 982	13, 140	13, 802	90, 696	12, 344	153, 976	10, 393	6, 271	137, 163	120, 771	5, 339	2, 925	112, 430	6.18	4.58	9, 824	3, 432	6,021
February	129, 095	10, 892	13, 310	92, 937	11,956	131, 548	8, 463	5, 826	116, 823	101, 911	3, 227	2, 669	95, 925	6.18	4. 58	10, 580	3, 486	6,606
March	160, 428	13, 694	16, 278	113, 451	17,005	127, 421	8, 677	6, 633	111,868	94, 247	3, 841	2, 799	87, 491	6.18	4. 56	12, 732	4, 510	7, 768
April	207, 346	14, 580	22, 934	145, 498	24, 334	150, 959	12, 534	11,312	126, 314	102, 238	7,984	4,012	89, 789	6, 13	4.30	10, 085	3, 610	5, 996
May	270, 018	14, 402	33, 553	188, 024	34, 039	201, 382	22, 193	18, 262	160, 426	140, 196	17, 249	6, 644	116, 144	6. 13	4.30	9,003	2, 689	5, 917
June	302, 254	15,003	35, 890	211, 471	39, 890	280, 740	31, 459	25, 803	222, 956	208, 372	25, 140	9, 296	173, 684	6. 13	4. 30	10, 888	3, 280	7, 121
July August	246, 196 184, 726	13, 318 10, 213	24, 487 17, 247	175, 807 128, 256	32, 584 29, 010	346, 844 334, 795	34, 750 32, 142	29, 890 29, 217	281, 137 272, 427	254, 137 222, 602	28, 883 26, 950	9, 221 8, 751	215, 878 186, 717	6. 13 6. 13	4.30 4.30	10, 194 8, 225	3, 865 3, 366	5, 929 4, 609
September.	142, 608	9, 512	14, 178	97, 179	21, 739	310, 095	29, 893	30, 038	249, 936	225, 150	24, 237	8, 019	192, 761	6. 13	4. 21	7, 149	3, 116	3, 703
October	124, 434			<b></b>		300, 972		27, 559	244, 035 231, 970	223, 572 214, 174	23, 614	7, 735	192, 084	6. 13	3.95	9,876	4,019	5, 179
November. December.	107, 119 117, 095					283, 807 261, 248	27, 126 25, 462	24, 514 23, 606	231, 970	197, 445	21, 73 <b>2</b> 20, 3 <b>4</b> 1	6, 855 7, 600	185, 455 169, 345	6. 13	3. 95 3. 95	7, 984 9, 000		4, 767 5, 339
1930				İ								•						
January	125, 073				<b></b>	221, 348	21,740	23, 475	175, 974	166, 661	16, 502	6, 289	143, 769	6. 13	3.95	9, 407	2,623	5, 839
February.	124, 835					192, 562 184, 897	18, 671 17, 495	20, 495	153, 202 146, 571	148, 459 143, 745	14, 077 13, 235	4, 685 4, 773	129, 580 125, 623	6. 13 6. 13	3. 95 3. 95	9, 156	3, 582	5, 121
April	153, 190 190, 551					203, 422	20, 590	20, 611	162, 221	140, 740	16, 213	5, 117	140, 371	6. 13	3. 95	9, 475 9, 527	3, 477 2, 710	5, 369 6, 181
May	242, 206		 			254, 661	30, 124	25, 203	199, 334	199, 261	25, 467	7, 598	166, 196	6. 13	3. 95	9, 309	2, 502	6, 308
June	249, 057												<b></b>	6. 13	3. 69	8, 444	2, 682	5, 417
July August														6. 13	3. 74			
-																		
September.											[							
November																		
December.											[ <b>-</b>							
1	- 1					<u> </u>		<u></u> .	<u>                                       </u>	<u> </u>	[]			<u> </u>	}	L [		

<sup>1</sup> Data on production and stocks from U. S. Department of Agriculture, Bureau of Agricultural Economics, representing practically the entire industry. Production figures by classes are reported only every three months, while stocks are available currently. Stocks, both total and unsold, are given as of the end of each month, stocks of evaporated bulk goods being included in each total, but omitted in detail on account of the small quantities usually held. Condensed milk is sweetened by the addition of sugar while evaporated milk is simply milk reduced in volume. The bulk goods are generally destined for bakeries, etc., while case goods are for the retail trade.

2 Wholesale prices compiled by U. S. Department of Labor, Bureau of Labor Statistics, are averages of weekly prices at New York. A case of condensed milk contains 48 14-ounce tins, while a case of evaporated milk has 48 16-ounce tins. Monthly data from 1913 appeared in December, 1925, issue (No. 52), p. 22.

8 Exports are from U. S. Department of Commerce, Bureau of Foreign and Domestic Commerce.

### Table 75.—DAIRY PRODUCTS, POULTRY AND EGGS

		RAW I	MILK		PC	)WDER1	ED MILE		ICE CREAM	POUI	LTRY		EGGS	
YEAR AND MONTH	Rece	<del>,</del>	Produc- tion, Minne-	Con- sump- tion in	Produc-	Net	Stocks, end of	Ex-	Produc-	Re- ceipts at 5	Cold- storage hold-	Re- ceipts at 5	Cold- hold	storage lings <sup>10</sup>
TAZE AND MONTH	Greater New York <sup>1</sup>	Boston (includ. cream ) <sup>2</sup>	apolis, St. Paul <sup>3</sup>	oleo- marga- rine <sup>4</sup>	tion 5	orders <sup>6</sup>	month,	ports 8	tion <sup>5</sup>	mar- kets '	ings (end of mo.) <sup>10</sup>	mar- kets	Case	Frozen 1
	Thousand	s of quarts	Thous of po		т	housands	of pounds		Thous, of gallons	Thou of po	sands unds		ands of	Thous, of lbs.
1913 monthly average	59, 765						· ·							
1914 monthly average	60, 526				1, 749									
1915 monthly average	63, 593				1, 740									
1916 monthly average.	64, 507				1, 549								3, 069	4, 930
1917 monthly average	66, 097	11, 727			2, 147						50, 328		3, 504	10, 621
1918 monthly average	70, 516	12, 193	5, 715		2, 530						44, 032		3, 367	12, 071
1919 monthly average	75,007	13, 059	7, 145		3, 634				10, 653		64, 798	1, 224	4, 156	14,871
1920 monthly average	81, 376	13, 865	7,786		4, 352			264	12, 358	18, 239	46, 146	1,079	3, 261	18, 866
1921 monthly average	85, 769	14, 116	12, 141	14 4, 876	3, 566		11,775	787	12, 329	21, 355	50, 278	1, 251	4, 171	24, 562
1922 monthly average	89, 326	14, 878	13, 224	4, 386	3,901		7, 314	516	13, 467	23, 559	54, 276	1, 335	5, 137	22, 607
1923 monthly average	95, 196	15, 391	17, 895	5, 426	5, 734		6, 395	203	15, 284	28, 397	68, 045	1,391	5, 355	27, 716
1924 monthly average	99, 655	15, 930	21,005	5, 564	6, 426		12, 875	461	15, 130	30, 265	64, 990	1, 284	4, 593	27, 426
1925 monthly average	103, 612	16, 511	23, 266	5,740	6,854		7, 092	304	17, 865	26, 733	82, 050	1, 290	5, 309	31,610
1926 monthly average	106, 196	17, 389	24, 769	5, 931	8, 541	<b></b>	10, 225	222	17, 937	30, 178	70, 395	1,300	4, 941	37, 850
1927 monthly average	110, 904	17, 753	24, 636	6, 353	10, 799		9, 307	277	18, 896	28, 684	79,016	1,350	5, 410	57,448
1928 monthly average	113, 348	17, 865	26, 259	7,791	13, 133		15, 148	335	19, 349	29, 659	67, 952	1, 345	5, 338	62, 366
1929 monthly average	116, 574	18, 446	28, 919	8, 237	<b></b>	8, 677	24, 795	445		32, 460	66,008	1,309	4, 413	64, 570
1929					<u>'</u>			<u></u>						
January	113, 555	16, 631	28, 388	8,036	10, 707	7, 341	13, 450	372	8, 376	30, 969	102, 380	918	248	48, 055
February	1 ′	15, 560	25, 388	7,835	10, 767	6, 982	11, 525	488	8,830	20, 672	89, 088	832	248 11	38, 250
March	117, 885	18, 443	31, 248	8, 133	14, 395	8. 182	14, 022	454	13, 894	17, 116	68, 728	1.816	559	34, 918
April		18, 002	30, 960	7,847	19, 417	8, 520	16, 659	480	18, 144	16, 846	52, 901	2, 596	3, 952	51, 825
May	120, 087	19, 381	35, 435	7, 514	25, 518	9, 629	22, 802	396	24, 507	17, 593	41,643	2, 331	6, 705	71, 560
June	124, 702	19, 920	36, 949	6, 487	<b>2</b> 6, 924	9, 961	31, 103	480	32, 180	20, 434	42,001	1,813	8, 510	84, 766
July	122, 366	20, 114	32, 021	7,045	24, 598	9,967	33, 921	454	36, 483	22, 548	40, 896	1,409	8, 962	91, 488
August	117, 248	19, 115	25, 737	8, 144	18, 785	10, 092	33, 491	250	31, 725	26, 150	49, 010	1, 151	8, 547	86, 693
September		18, 273	21, 974	8, 824	14, 522	9, 234	30, 775	329	21,668	28, 477	61, 976	944	7, 195	81, 541
October		18, 699	23, 739	10, 321		8, 435	29, 118	678			86, 873	735	4,930	70, 331
November	114, 399	18, 990	24, 670	9, 486		7,938	29,616	446		73, 662	115, 876	532	2, 631	61, 772
December	113, 742	18, 224	28, 884	9, 169		7, 813	31,061	561		77, 325	140, 723	633	704	53, 644
1930	114, 235	19, 192	32, 554	9, 035		8,956	29, 833	944		33, 386	141, 552	917	139	44, 080
JanuaryFebruary		19, 192	32, 334	7, 714		8, 956	29, 833	454		24,800	133, 172	1, 110	84	35, 192
March		19, 369		7, 714		8, 767	26, 199	629		24, 800 16, 954	105, 708	2,063	2, 231	49, 751
April		19, 309		7, 103		1 /	26, 675	636		16, 954	77, 420	2, 631	5, 766	76, 664
May		20, 906		6, 935	[] 	11, 333	28, 096	496		21, 942	61, 167	2, 366	9, 178	106, 904
June	J	21, 149		6,074				346		23, 867	54, 253	1,728	10, 743	115, 134
July						9, 636		.			46, 890		11, 202	116, 358
August										- <del></del>				
September														
October						1			III '	11	1	10		t
November					II .	1			II.			[] <b></b>		1
December		.	.		]							[		

<sup>1</sup> Receipts of milk, excluding cream, in the metropolitan area around New York City, including many large cities in New Jersey, from the Milk Reporter. Monthly data from 1920 appeared in the July, 1922, issue (No. 11), p. 46. These data have been computed from original figures in 40-quart cans, previously shown in the Survey.

1 Receipts of milk at Boston by rall, including cream, from the Massachusetts Department of Public Utitities. Monthly data from 1920 appeared in the July, 1922, issue (No. 11), p. 46.

1 Production of whole milk by members of the Twin City Milk Association, including most of the area within a 40-mile radius of Minneapolis and St. Paul. Monthly data from 1920 appeared in the July, 1922, issue (No. 11), p. 46.

1 Data from U. S. Treasury Department, Bureau of Internal Perenue, showing consumption of milk in the manufacture of oleomargarine. Monthly data from July, 1921, appeared in the March, 1926, issue (No. 55), p. 25.

2 Department of Agriculture, Bureau of Agricultural Economics, representing practically complete production, but reported only every three months. Monthly data from 1920 on production of powdered milk appeared in the October, 1925, issue (No. 50), p. 26.

2 Compiled by the American Dry Milk Institute from reports of 61 to 70 firms. Data on stocks held by 21 institute members appeared in October, 1925, issue (No. 50), p. 26.

2 Compiled by U. S. Department of Agricultural Economics.

3 Compiled by U. S. Department of Agricultural Economics.

4 Receipts at the markets of Boston, New York, Philadelphia, Chicago, and San Francisco, compiled by the U. S. Department of Agricultural Economics, are totals of weekly flygures with overlapping weeks prorasted. Monthly data from 1920 appeared in June, 1922, issue (No. 10), p. 43.

10 Cold-storage holdings at principal warehouses compiled by U. S. Department of Agriculture, Bureau of Agricultural Economics, Poultry holdings are given as of the month. Monthly data from 1920 on poultry appeared in June, 1922, issue (No. 19), p. 43.

11 Co

#### Table 76.—BUTTER AND CHEESE

		В	UTTER							CHEE	SE				
	Pro-	Appar-	Re-	Cold-	nery,			Total	, all variet	ies			A	merican <sup>s</sup>	
YEAR AND MONTH	duc- tion (fac- tory) <sup>1</sup>	ent con- sump- tion 2	celpts at 5 mar- kets 3	storage hold- ings, cream- ery '	Price, creame 92 score <sup>5</sup>	Pro- duc- tion <sup>1</sup>	Appar- ent con- sump- tion <sup>2</sup>	Re- ceipts at 5 mar- kets 3	Cold- storage hold- ings <sup>4</sup>	Im- ports <sup>6</sup>	U. S.	Can- ada <sup>7</sup>	Pro- duc- tion <sup>1</sup>	Cold- storage hold- ings 4	Pric No. fres
		Thousands	of nounds		Dolls.		<u> </u>	<u> </u>	Thomas	ands of po	unde	<u> </u>	<u>!</u>	<u> </u>	Dol
		Thousands	or bonnas	<del></del>	p. lb.				Thouse	ands of po	unas	, — — —		i	p. I
1913 monthly av			 		\$0.32					4,632	221	12, 942			\$0.1
1914 monthly av					.30					4, 623	316	12,076			.1
1915 monthly av					.30					3, 235	5, 246	11,442		10 28, 995	.1
1916 monthly av.				51, 588	.34					2, 376	4, 508	16, 081		26, 125	,1
1917 monthly av	63, 293	138, 109		54, 572	.43				10 83, 887	528	4, 448	16, 492	22,079	47, 590	.2
1918 monthly av	66, 106	123, 796		49, 737	.51				41, 599	630	4, 034	14, 573	20, 607	34, 638	.2
1919 monthly av	70, 833	126, 844	38, 336	67, 229	.61			16, 439	53, 805	944	1, 180	12, 684	23, 486	41, 442	.3
1920 monthly av	71, 965	129, 466	33, 563	59,754	.61	32, 693	31,305	14,056	52, 333	1, 333	1,358	10, 533	21, 224	37, 559	.2
1921 monthly av	87, 912	143, 811	39, 013	52, 623	.43	31,930	31,709	15, 135	43, 939	2, 239	981	11, 135	21,811	30,066	.2
1922 monthly av	96, 126	149, 671	43, 893	50, 959	.41	33, 531	33, 992	16, 653	41,637	3,881	417	11, 104	23, 567	30, 675	.2
1923 monthly av	103, 518	156, 398	45, 448	47,074	.47	35, 852	35,733	18, 253	52, 431	5, 368	694	9,546	25, 676	39, 579	.2
1924 monthly av	113, 007	164, 742	48, 957	73, 665	.43	39, 024	38, 957	17, 921	66, 536	4,931	358	9,732	27,058	49, 483	1 .2
1925 monthly av	113, 461	166, 359	47,874	61,665	.45	41, 917	40, 636	18,630	68, 489	5, 200	766	10, 580	28, 937	52, 056	.2
1926 monthly av	120, 981	173, 954	47, 745	67, 693	.45	41, 290	42, 540	17, 324	72, 685	6, 535	325	11, 222	27, 993	56, 964	1 .5
1927 monthly av	124, 708	174, 056	48, 538	71,018	.47	40, 197	40, 925	18, 180	66, 949	6, 650	284	9, 211	25, 648	50, 121	. 2
1928 monthly av	123, 921	173, 360	48, 231	62, 039	.47	43, 754	41, 138	16, 385	72, 501	6, 784	217	9, 513	27, 938	57, 875	
1929 monthly av	124, 044	176, 044	50, 222	81, 626	.45	36, 406	38, 335	14, 908	80, 080	6, 369	220	7,746	21,000	64, 044	.2
1929							<u>'                                      </u>								$\frac{1}{1}$
January	95, 234	157, 457	44, 925	24, 747	.48	29, 219	40, 192	13, 781	74, 016	7, 291	244	1,500	16, 318	57, 764	.2
February	92, 020	143, 208	41, 557	11, 910	.50	28, 761	36, 450	13, 878	63, 968	5, 687	194	714	15, 978	49, 546	.2
March	105, 171	157, 670	46, 186	5, 532	.48	34, 698	34, 612	12, 261	58, 153	5, 423	278	726	19, 645	45, 105	1 . 2
April	124, 616	170, 745	48, 707	5, 883	.45	39, 880	39, 886	12, 331	54, 618	5, 553	242	804	25, 371	42, 032	::
May	162, 511	203, 760	63, 259	28, 369	.44	53, 616	40, 639	16, 751	61, 097	6, 183	204	1, 692	35, 437	47, 641	٤.
June	179, 080	192, 045	69, 511	91, 962	. 44	62,806	38, 625	18, 404	79, 724	8,608	209	8, 403	43, 231	62, 737	1 .2
July	172,040	241, 232	68, 104	151, 621	. 42	54, 484	36, 607	20, 548	98, 070	6, 653	285	15,074	37, 809	79, 907	1 . 2
August	141, 386	185, 708	54, 885	168, 952	.43	46, 327	39, 453	18, 605	106, 009	5, 268	138	11, 047	30, 908	86, 558	.:
September	114, 553	174, 193	44, 500	158, 541	.46	39, 429	38, 414	15, 289	102, 849	4, 929	284	16, 954	25, 167	84, 815	٤. ا
October	109, 733	172, 923	42, 963	138, 405	. 46	27, 665	42, 329	14, 344	94, 879	6, 911	195	17, 144		78, 058	.2
November	90, 631	<b>153, 12</b> 5	38, 228	111, 650	. 43	22, 554	37, 112	11, 828	86, 949	6, 902	130	13, 925		71, 065	.2
December	94, 350	160, 464	39, 843	81, 935	.41	22, 542	35, 695	10, 880	80, 623	7,015	241	4, 963		63, 478	.:
1930	100 015	100 45	40			00									
January	103, 949	160, 417	43, 507	60, 230	.37	23,807	40, 424	12, 525	69, 223	5, 361	181	1, 552		53, 672	-3
February	96, 206	141, 901	41,014	46, 530	. 36	22, 293	33, 807	12, 467	61, 891	4,395	198	280		47, 818	1 - 5
March	108, 619	162, 969	47, 179	30, 556	.37	25, 282	36, 957	12,903	55, 343	5, 247	171	456		41, 922	1 .2
April	126, 255	177, 990	<b>50,</b> 595	22, 957	.39	35, 380	44, 680	13, 026	53, 025	7, 125	199	229		39, 324	:.
May June	175, 537 182, 313	210, 504	63, 752 70, 529	50. 378 106, 522	.35	52, 617	49, 921	15, 472	68, 127	12, 356	158	1,884		49, 172	
	182, 313	199, 016	10, 529	106, 522 145, 297	. 33	57, 871	41, 486	17, 895	90, 421	6, 097	159	5, 560		70, 186	•
, (11)				145, 297					108, 835					88, 664	
_						-									
•															
November December															

<sup>1</sup> Data from U. S. Department of Agriculture, Bureau of Agricultural Economics, representing practically complete factory production. Data on American cheese are reported only every 3 months. Total production figures covering cheese, which include cottage, pot, and bakers' cheese, are shown monthly from 1920 and American cheese production from 1917 in the July, 1926, issue (No. 59), p. 23.

2 Compiled by U. S. Department of Agriculture, Bureau of Agricultural Economics, representing the disappearance of butter or cheese into trade. These data are computed from production (comprising actual factory data plus allowance for production on farms), imports, and the difference in cold-storage holdings. Monthly data on butter from 1917 appeared in December, 1925, issue (No. 52), p. 21, and on cheese from 1920, in the May, 1926, issue (No. 57), p. 29.

3 Compiled by U. S. Department of Agriculture, Bureau of Agricultural Economics, covering Boston, New York, Philadelphia, Chicago, and San Francisco, and representing total of weekly figures with first and last weeks of month prorated.

4 Cold-storage holdings at end of month reported by U. S. Department of Agriculture, Bureau of Agricultural Economics, representing about 98 per cent of stocks held in public and private cold-storage warehouses. Monthly data on 1917 appeared in the July, 1926, issue (No. 59), p. 23.

4 Average of daily wholesale prices of creamery butter, 22 score at New York City, as compiled by U. S. Department of Agricultural Economics. Monthly data once January, 1910, were given in the April, 1927, issue (No. 58), p. 23.

5 Imports and exports for the United States from the U. S. Department of Commerce, Bureau of Foreign and Domestic Commerce, representing all classes of cheese. Monthly data since January, 1910, were given in the April, 1927, issue (No. 58), p. 23.

5 Exports from Canada from Department of Trade and Commerce, Dominion Bureau of Statistics. Yearly figures through 1925 represent monthly averages for the Canadian fiscal year ended March 31

http://fraser.stlouisfed.org/ 5499°—30——7 Federal Reserve Bank of St. Louis

#### Table 77.—SUGAR

		RAW CAI	NE SUGAI	R.	REF	INED SU	GAR	WHOL PRI	ESALE CE?		CE;	CUBA	N MOVE (RAW)	MENT:
	Imi	orts 1		Stocks		Stocks,	Ex-	Raw 96°	Gran-					
YEAR AND MONTH	From Hawaii and Porto Rico	From foreign countries	Meltings (4)	at re- fineries, end of month 4	Ship- ments, 2 ports <sup>5</sup>	end of month 2 ports 3	ports,¹ includ- ing maple	cen- trifu- gal N. Y.	ulated, in bbls. N. Y.	Gran- ulated, N. Y.	Index, 51 cities	Receipts, Cuban ports	Exports	Stocks end of montl
			<u>.                                    </u>	Long tons	"		,	Doll	ars per p	ound	Rel. to 1913		Long tons	
1909-13 monthly av .	63, 336						2, 927							
1913 monthly av	66, 890	175, 664					1, 926	\$0.035	\$0.043	\$0.049	100	13 <b>4, 22</b> 5	129, 447	242, 58
1914 monthly av	67, 984	201, 437				 	14, 524	.038	.047	. 053	108	125, 726	120, 972	280, 33
1915 monthly av	69, 756	196, 569					35, 847	. 047	.056	. 059	120	210, 908	209, 971	364, 17
1916 monthly av	75, 683	205, 716					58,655	. 058	.069	.075	146	246, 245	237, 004	436, 91
1917 monthly av	80, 581	183, 802					37, 604	. 063	.077	.088	169	201, 760	204, 422	308, 66
1918 monthly av	65, 951	192, 219					15, 152	.064	.078	.094	176	272, 066	265, 707	592, 06
1919 monthly av	69, 322	261, 149	326, 547	115, 706		<b></b>	54, 889	. 075	. 089	.104	<b>20</b> 5	328, 360	323, 441	647, 34
1920 monthly av	70, 803	298, 686	334, 981	106, 017			34, 381	. 130	. 126	. 182	353	288, 281	274, 811	410, 28
1921 monthly av	74, 572	222, 005	296, 130	150, 497	6 41, 338	6 18, 083	34, 739	.048	.062	. 077	146	291, 342	233, 140	1, 047, 72
1922 monthly av	68, 436	362, 040	429, 002	191, 101	62, 202	12, 745	68, 330	.047	.059	.066	132	357, 892	428, 302	617, 79
1923 monthly av	63, 575	286, 806	345, 730	175, 770	53, 336	30, 529	16, 552	.070	.084	.094	184	290, 609	290, 065	395, 33
1924 monthly av	79, 142	307, 724	378, 937	184, 473	62, 532	27, 319	16, 387	.060	.075	.084	167	332, 554	332, 035	455, 1
1925 monthly av	100, 257	332, 711	426, 075	202, 648	69, 758	22, 185	28, 226	.043	. 055	.064	131	420, 238	411, 793	713, 5
1926 monthly av	96, 486	344, 125	431, 261	323, 541	71, 964	36, 663	7, 953	.043	. 055	.061	125	384, 321	388, 866	816, 54
1927 monthly av	100, 101	306, 309	406, 863	287, 659	67, 483	39, 415	9, 324	.047	.058	.065	133	354, 868	338, 677	818, 07
1928 monthly av	113, 390	286, 968	393, 848	449, 738	59, 489	30, 309	9, 121	.042	.056	.063	128	330, 850	331, 356	773, 7
1929 monthly av	99, 395	363, 516	398, 059	708, 887	66, 921	44,011	7,658	.038	.051	.059	119	407, 672	388, 906	827, 73
1929														
January	68, 900	255, 768	332, 872	221, 334	50, 026	28,042	8, 243	.038	.050	.061	122	638, 996	237, 350	457, 15
February	101, 159	444, 157	380, 899	381, 067	63, 778	37, 044	9,944	. 037	. 049	. 060	120	959, 318	468, 615	947, 38
March	124, 704	601, 727	505, 286	559, 993	73, 231	49, 451	10, 162	. 037	.048	. 057	118	1,061,472	659, 501	1, 296, 74
April	143, 628	605, 003	502, 980	779, 091	87, 466	46, 341	9, 265	. 037	. 048	.056	116	809, 807	583, 906	1, 509, 79
May	134, 891	458, 183	409, 503	911, 055	73, 898	47, 158	8, 538	. 036	. 049	. 056	116	440, 821	510, 217	1, 439, 0
June	112, 546	338, 905	450, 035	875, 942	81, 088	50, 753	6, 341	.035	.049	.056	116	196, 995	356, 616	1, 298, 3
July	156, 633	359, 393	445, 904	864, 589	93, 673	42, 889	11,631	.038	.052	. 057	116	153, 925	428, 066	978, 5
August	90, 922	410, 479	504, 207	830, 508	89, 294	47, 419	8, 579	.038	.054	.060	120	211, 090	464, 310	739, 0
September	120, 481	292, 699	322, 716	873, 286	47, 447	49, 631	5, 705	.040	. 053	.061	122	120, 530	349, 972	503, 5
October	92, 684	256, 953	380, 758	798, 870	60, 610	39, 375	5, 674	.040	. 054	. 061	122	94, 130	241, 256	326, 9
November	31, 962	182, 891	305, 946	728, 484 682, 429	37, 394 45, 159	43, 783	4,454	.038	.050	.061	122	88, 875	174, 904	254, 6
December	14, 232	156, 031	235, 605	004,449	45, 152	46, 243	3, 363	.038	.050	.059	120	116, 101	192, 160	181, 4
1930	mr	100 100	200 410	610 01-	60.00	20.004	F 00=	007	051	050	100	100 150	145 100	010 -
January	77, 132	192, 123	326, 416	616, 247	60, 224	32, 994	5, 637	.037	.051	.059	120	192, 153	145, 189	312, 1
February	140, 019	166, 971	328, 181	570, 970	42,906	32, 746	4, 280	.037	.049	. 059	118	659, 637 793, 762	179, 432	815, 3
March	185, 704	204, 318	410, 063 432, 111	529, 067 574, 224	68, 838	42, 405 63, 357	4, 487 4, 830	.035	049	.055	116		153, 083	1, 411, 9
April	188, 571	272, 064	452, 111	574, 224	72, 114	03, 357	1	.035	.048	. 055	115	669, 252	335, 529	1, 754, 7
May			469, 484	744, 247	80, 822	61, 571	7,074	. 032	.048	.057	115	401, 856	446, 188	1, 701, 2
June		201, 442	371, 714	622, 945	69, 423	47, 827	4,742	.032	.045	.055	1111	164, 444	236, 592	1, 631, 3
July August		-						.032	.046	. 054	111			
September														
-		1												
November		1 '												
December														
				l				]					}	

<sup>1</sup> Imports of raw cane sugar and exports of refined from U. S. Department of Commerce, Bureau of Foreign and Domestic Commerce. Imports from foreign countries are mostly from Cuba and Central America, while sugar from the Philippine Islands is also included in the imports from foreign countries, not in the data from noncontiguous territories, including Hawaii and Porto Rico. The original data in pounds have been converted into long tons for comparison with the other data.

2 Wholesale price of raw sugar, duty paid, wholesale and retail prices of granulated sugar in New York, and retail price index for 51 cities from U. S. Department of Labor, Burcau of Labor Statistics, representing averages of weekly prices, except retail prices which are as of the 15th of the month.

3 Statistics of receipts at Cuban ports, exports from Cuba, and stocks at Cuban ports from Statistical Sugar Trade Journal. Monthly data from 1920 appeared in the 1922, issue of the Survey (No. 10), p. 49.

4 Meltings of raw sugar by refiners compiled by the Statistical Sugar Trade Journal represent operations at the eight ports of Boston, New York, Philadelphia, Baltimore, Savannah, New Orleans, Galveston, and San Francisco, the Baltimore figures being added in 1921 upon completion of refinery in that city. The figures from the four North Atlantic ports are actual monthly totals, those for San Francisco, Savannah, and Galveston are prorated from weekly totals; while the New Orleans figures are prorated from partly estimated figures. Stocks represent the amount of raw sugar in the hands of refiners and of certain importers (the bulk of stocks being in refiners' hands) at the end of each month for the four North Atlantic ports and on the Saturday nearest to the end of each month for the other ports, the total being considered as of last day of month. Details of meltings and stocks, by ports, are given in the Statistical Sugar Trade Journal; also classification as between importers' and refiners' stocks, issue (No. 78), p. 23.

6 Average for 9 month

# Table 78.—COFFEE, TEA, COCOA, AND FISH

Column   C				CO	FFEE 1			;	TI	EA.	ļ .	COCOA		i	F	TSH	
Thousands of bags	Year and	Visible end of	supply, month					o No. 7, grades Fork		ormosa,	Im-	ments from	price,	catch,	storage	Canned	salmor
1000-13 m.a.   1,818   1,835   1,138   1,697   411   538   1,097   411   538   1,097   411   538   1,097   411   538   1,097   411   538   1,097   411   538   1,097   411   538   1,097   411   538   1,097   411   538   1,097   411   538   1,097   411   538   1,097   411   1,094   1,095   1,0				in	Total	To U.S.	into	Price, Ri Brazil New	Into	Price, Fo		Coast and Nige-	New	cipal fishing	ings (15th of	ments	Export Canada
1913 mo.av.   11,819   1,835   1,138   1,067   411   538   1,078   7,418   2,49   6,60     1,1164       1,1164     1,1164     1,1164     1,1164       1,1164     1,1164     1,1164     1,1164       1,1164       1,1164       1,1164       1,1164       1,1164       1,1164       1,1164       1,1164         1,1164			Th	ousands	of bags						Long	g tons		Thous	. of lbs.	Ca	ases
1913 m.o.av.   11,819   1,835   1,138   1,097   411   538   .090   8,161   .248   .6,601         1,164       1,1915 m.o.av.   9,468   1,727   1,431   1,305   589   776   .075   8,842   .249   8,576     12,226       1,1917 m.o.av.   9,468   1,727   1,431   1,305   589   776   .075   8,842   .249   8,576     12,226       1,107       1,107   .	1000 10						F70	e0 110	0.041	PO 040	7 000						
1914 mo.av.   1,370   1,576   508   928   461   638   698   8,151   2,48   6,601   91,176   1,768   1,178   1,181   1,1915   1,			1 005	1 100					11 '					0 11 104			00.00
1915 mo. av.   0, 468   1,727   1, 431   1,395   859   776   0,775   8,842   240   8,576     1,000   1,000   1,000   1,105   1,007   552   737   0,004   8,771   2,000   1,000												,					36, 60
1916 mo. av.   9, 280   2, 016   1, 186   1, 078   552   737   0.044   8, 731   2.404   9, 006     15, 073   14, 174       15, 513   36, 912     1917 mo. av.   10, 671   2, 611   1, 054   804   526   812   .091   10, 566   3.16   14, 511     15, 513   36, 912       1919 mo. av.   1, 381   1, 223   733   1, 631   525   842   1.78   6,747   .333   14, 501     10, 106   45, 400     1920 mo. av.   7, 941   1, 696   918   1, 381   1, 391     10, 105   45, 400     10, 105   45, 400     1922 mo. av.   8, 730   1, 686   986   1, 138   1, 038   513   847   .072   6, 374   2.404   11, 340     14, 196   44, 816     1922 mo. av.   5, 803   603   992   1, 175   625   800   1, 158   8, 762   3.10   15, 411     80.0742   16, 318   30, 203   471, 483   1924 mo. av.   4, 857   726   1, 280   1, 158   583   897   168   7, 731   3.16   14, 073   21, 286   .0751   17, 005   45, 044   541, 804   1925 mo. av.   5, 146   736   1, 070   1, 143   1, 130   625   943   1.52		,	1 '		•				11 '					11 '			106, 083
1917 mo, av.   e10, 671   2, 611   1, 664   864   526   812   .091   10, 566   .316   14, 511       .15, 513   36, 912      1918 mo, av.   17, 318   1, 213   373   1, 615   525   542   .178   6,747   .333   14, 501         .17, 607   63, 533      1919 mo, av.   7, 941   1, 606   910   944   521   819   1.20   7, 521   .337   12, 785         .10, 106   43, 480      1922 mo, av.   8, 730   1, 686   966   1, 638   499   787   163   8, 002   .303   15, 811           .14, 196   44, 846      1923 mo, av.   5, 833   603   992   1, 175   625   890   .115   8, 762   .310   15, 411     \$0.0742   16, 318   30, 203   447, 468      1924 mo, av.   4, 857   726   1, 280   1, 185   883   897   .168   7, 731   .316   14, 073   21, 226   .0751   17, 005   45, 041   541, 804      1925 mo, av.   5, 146   736   1, 070   1, 118   586   810   2.20   8, 414   .350   14, 212   21, 126   .0666   19, 604   44, 684   527, 109      1925 mo, av.   4, 577   736   1, 280   1, 185   863   807   .168   7, 731   .316   14, 073   21, 226   .0751   17, 005   45, 041   541, 804      1925 mo, av.   4, 577   759   1, 307   1, 245   665   905   .148   7, 431   .342   15, 811   20, 348   .156   22, 655   46, 882   524, 966   48, 957   513, 307    1929 mo, av.   4, 597   759   1, 177   1, 138   608   820   .165   7, 485   .321   4, 103   22, 464   .1031   28, 631   31, 102   55, 768   474, 102   1929 mo, av.   5, 126   779   .171   1, 138   608   820   .165   7, 485   .321   4, 103   22, 488   .221   24, 123   24, 44   .1031   28, 631   30, 174   186, 202    1929 mo, av.   5, 335   683   1, 079   971   503   860   .171   4, 769   .330   13, 862   7, 224   .1061   33, 102   55, 768   474, 102   1929 mo, av.   5, 126   700   .066   1, 267   634   864   1.636   7, 485   .321   14, 103   33, 343   75, 322   34, 664   42, 224   555   575   .161   7, 019   310   .15, 922   .523   .1069   33, 728   44, 664   .271   .272   .272   .272   .272   .272   .272   .272   .272   .272	1915 mo. av	9,468	1,727	1, 431	1, 395	589	776	. 075	8,842	. 240	8, 576			9 12, <b>2</b> 56			60, 16
1917 mo, av.   10, 671   2, 611   1, 664   864   526   812   .091   10, 566   .316   14, 511       .15, 513   36, 912	1916 mo. av.	9, 280	2,016	1, 186	1,078	552	737	. 094	8, 731	. 240	9,026			16,073	12 41, 747		85, 313
1919 mo. av. 1 7, 318   1,213   733   1,051   525   842   178   6,747   333   14,561   17,667   62,133   1292 mo. av. 8, 813   1,686   1,138   1,003   513   847   0.72   6,374   240   11,460   11,460   14,196   44,816   1922 mo. av. 8, 813   1,686   1,138   1,003   513   847   0.72   6,374   240   11,460   11,460   14,196   44,816   1922 mo. av. 5, 803   603   902   1,175   625   800   115   8,762   310   15,411   1,605   16,315   36,003   471,438   1924 mo. av. 4,857   726   1,280   1,185   583   897   1.68   7,731   316   14,073   21,286   0.0751   17,005   45,041   541,804   1925 mo. av. 5,146   736   1,070   1,118   586   810   203   8,414   350   14,222   21,125   0.668   19,951   44,084   877,109   1925 mo. av. 4,619   779   1,143   1,130   625   943   132   7,904   355   15,859   21,958   1156   22,055   46,882   524,666   1927 mo. av. 4,597   759   1,307   1,245   665   908   148   7,431   342   15,811   20,348   1.308   24,036   48,987   513,307   1928 mo. av. 5,230   799   1,177   1,138   608   920   .165   7,485   321   14,108   22,408   1291   24,718   53,925   474,102   1929 mo. av. 5,165   724   1,217   1,164   595   936   158   7,485   321   14,108   22,408   1291   24,718   53,925   474,102   11929 mo. av. 5,165   7,485   321   14,108   22,408   13,102   55,768   456,825   11927 mo. av. 4,619   7,600   44,000   488   817   1.68   6,029   325   14,466   9,889   1069   31,728   40,146   217,781   1119   1,242   655   875   161   7,019   310   15,922   5,238   1061   31,702   55,768   456,825   1119   1,242   655   875   161   7,019   310   15,922   5,238   1081   43,903   64,723   830,404   1192   13,000   15		10 10, 671	2, 611	1,064	864	526	812	. 091	10, 566	. 316					36, 912		83, 875
1920 mo. av. 8, 913 1, 686 910 644 521 819 1, 200 7, 521 337 12, 755								l .	n '	1							76, 00
1921 mo. av. 8, 913 1, 686 1, 138 1, 003 513 847 072 6, 374 240 11, 340	1919 mo. av		1 '							.353							82, 83
1922 mo. av. 8, 913	1920 mo. av	7,941	1,695	910	944	521	819	.120	7, 521	. 337	12, 785			16, 195	45, 480		106,81
1922 mo. av. 5, 863	1921 mo. av	8, 913	1,686	1, 138	1,003	513	847	.072	6,374	. 240				14. 196	44, 816		53, 39
1923 mo. av. 5, 863 603 992 1, 175 625 890 .115 8, 762 .310 15, 411													1			467, 086	75, 72
1925 mo. av. 5, 146			1 '	1	1 1				11 ′	i	1 '	1	\$0.0742		1 1		55, 89
1926 mo. av. 4, 619 779 1, 143 1, 130 625 943 1.82 7, 994 3.55 15, 859 21, 988 1.156 22, 085 46, 882 524, 806 1 1927 mo. av. 4, 507 759 1, 177 1, 138 608 920 1.65 7, 485 3.21 14, 108 2, 24, 98 1.291 24, 718 53, 925 474, 102 1 1929 mo. av. 5, 165 724 1, 217 1, 164 595 936 1.68 7, 448 3.18 18, 883 23, 933 1.043 31, 102 55, 768 456, 825 1 1929 mo. av. 5, 355 683 1, 079 971 503 860 1.71 4, 769 330 15, 394 12, 464 1.031 28, 631 30, 174 186, 202 1 1929 mo. av. 5, 382 700 1, 099 1, 020 488 817 1.68 6, 029 325 14, 486 9, 889 1.069 31, 728 40, 148 217, 781 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1924 mo. av	4, 857	726	1, 280	1, 158	583	897	. 168	7, 731	.316	14, 073	21, 286	. 0751	17, 005	45, 041	541, 8 <b>04</b>	93, 87
1927 mo. av. 4, 597 759 1, 307 1, 245 665 905 148 7, 421 342 15, 811 20, 348 1.598 24, 056 48, 957 513, 307 1928 mo. av. 5, 250 799 1, 177 1, 138 608 920 1.165 7, 485 321 14, 108 22, 498 1.291 24, 718 53, 925 474, 162 1 1929 mo. av. 5, 165 724 1, 217 1, 164 595 936 1.168 7, 448 318 18, 883 23, 993 1.043 31, 102 55, 768 456, 825 1 1 1929 mo. av. 5, 165 724 1, 217 1, 164 595 936 1.168 6, 029 325 14, 486 9, 889 1.066 31, 728 40, 148 217, 781 July 5, 448 760 1, 066 1, 267 634 864 1.63 6, 734 310 18, 862 7, 224 1.069 43, 185 51, 664 367, 842 August 5, 289 685 1, 191 1, 242 655 875 1.61 7, 019 310 15, 592 5, 238 1.081 43, 903 64, 723 830, 404 September 5, 227 689 1, 266 1, 234 642 925 1.158 8, 737 310 10, 481 4, 459 1100 50, 270 72, 198 937, 041 10 Cotober 5, 043 686 1, 365 1, 324 682 1, 004 1.39 10, 555 310 16, 147 18, 491 1.063 33, 243 75, 323 584, 590 1 1930 January 5, 119 671 1, 455 1, 470 881 1, 194 587 955 0.099 8, 680 304 22, 824 36, 748 0.031 18, 074 75, 847 553, 078 1 1930 January 5, 119 671 1, 455 1, 470 881 1, 036 1,	1925 mo. av	5, 146	736	1,070	1, 118	586	810	. 203	8, 414	. 350	14, 212	21, 126	. 0968	19, 951	44, 084	527, 109	134, 93
1927 mo. av. 4, 597 759 1, 307 1, 245 665 905 148 7, 421 342 15, 811 20, 348 1.595 24, 056 48, 957 513, 307 1928 mo. av. 5, 250 799 1, 177 1, 138 608 920 1.65 7, 485 321 14, 108 22, 498 1.291 24, 718 53, 925 474, 162 1 1929 mo. av. 5, 165 724 1, 217 1, 164 595 936 1.58 7, 448 318 18, 883 23, 993 1.043 31, 102 55, 768 456, 825 1 1 1929 mo. av. 5, 352 700 1, 069 1, 020 488 817 1.68 6, 029 325 14, 486 9, 889 1.069 31, 728 40, 148 217, 781 July 5448 760 1, 056 1, 267 634 864 1.63 6, 734 310 18, 862 7, 224 1.069 43, 185 51, 664 367, 842 August 55, 269 685 1, 191 1, 242 655 875 1.61 7, 019 310 15, 922 5, 238 1.081 43, 903 64, 723 830, 404 September 5, 247 686 1, 365 1, 324 682 1, 004 139 10, 555 310 16, 147 18, 491 1.063 33, 243 75, 323 584, 590 1 1930 Uctober 5, 043 686 1, 365 1, 324 682 1, 004 139 10, 555 310 16, 147 18, 491 1.063 33, 243 75, 323 584, 590 1 1930 Uctober 5, 043 686 1, 365 1, 324 682 1, 004 139 10, 555 310 16, 147 18, 491 1.063 33, 243 75, 323 584, 590 1 1930 Uctober 5, 043 686 1, 365 1, 324 682 1, 004 139 10, 555 310 16, 147 18, 491 1.063 33, 243 75, 323 584, 590 1 1930 Uctober 5, 043 686 1, 365 1, 324 682 1, 004 139 10, 555 310 16, 147 18, 491 1.063 33, 243 75, 323 584, 590 1 1930 Uctober 5, 043 686 1, 365 1, 324 682 1, 004 139 10, 555 310 16, 147 18, 491 1.063 33, 243 75, 323 584, 590 1 1930 Uctober 5, 043 686 1, 365 1, 324 682 1, 004 139 10, 555 310 16, 147 18, 491 1.063 33, 243 75, 323 584, 590 1 1930 Uctober 5, 043 686 1, 365 1, 147 722 1, 229 1.05 5, 602 300 15, 682 29, 551 6, 0925 27, 583 49, 797 371, 960 March 5, 264 851 1, 152 1, 470 881 1, 036 6, 555 300 15, 682 29, 551 6, 0925 27, 583 49, 797 371, 960 March 5, 264 851 1, 152 1, 152 548 1, 065 6, 099 5, 796 300 15, 121 14, 694 6, 0825 32, 886 47, 498 357, 729 July 5, 378 861 1, 391 1, 025 539 6076 676 676 676 676 676 676 676 676 67	1926 mo. av	4, 619	779	1, 143	1. 130	625	943	. 182	7, 994	. 355	15, 859	21, 958	. 1156	22, 055	46, 882	524, 806	103, 74
1928 mo. av. 5, 250 799 1, 177 1, 138 608 920 1.65 7, 485 321 14, 108 22, 498 1.121 24, 718 53, 925 474, 102 1 1929 mo. av. 5, 165 724 1, 217 1, 164 595 936 1.18 7, 448 318 18, 883 23, 993 1.043 31, 102 55, 768 456, 825 1 1 1929 mo. av. 5, 335 683 1, 079 971 503 860 1.71 4, 769 330 15, 394 12, 464 1.031 28, 631 30, 174 186, 202 June 5, 335 700 1, 069 1, 020 488 817 1.68 6, 029 3.25 14, 866 9, 889 1.069 31, 728 40, 148 217, 781 July 5, 448 760 1, 1056 1, 227 634 864 1.63 6, 734 310 15, 922 5, 238 1.081 43, 903 64, 723 830, 404			759			1 '	1	1	H '			1 '					95, 35
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May			)			)		1 .	1) '					II ′		,	105, 04
May	1020																
June		F 20F	000	1 070	051	500	040		4.500	200	15 004	10.404	1001	00.401	00 174	100.000	00.77
July         5, 448         760         1, 056         1, 267         634         864         1.63         6, 734         310         18, 862         7, 224         1.069         43, 185         51, 664         367, 842           August         5, 269         685         1, 191         1, 242         655         875         1.61         7, 019         310         15, 922         5, 238         1.081         43, 903         64, 723         830, 404           September         5, 227         689         1, 266         1, 234         642         925         1.58         8, 737         310         10, 481         4, 459         1100         50, 270         72, 198         937, 041         1           October         5, 043         686         1, 365         1, 324         682         1, 004         139         10, 555         310         16, 147         18, 491         1063         33, 243         75, 323         584, 590         1           November         4, 979         598         1, 446         1, 214         573         822         116         9, 087         310         14, 270         40, 483         .0920         27, 332         78, 968         378, 695         1				,							1 '	1 ' '	- 1	1 '		1 /	90, 77
August 5, 269 685 1, 191 1, 242 655 875 1.61 7, 019 310 15, 922 5, 238 1.081 43, 903 64, 723 830, 404  September 5, 227 689 1, 266 1, 234 642 925 1.58 8, 737 310 10, 481 4, 459 1.100 50, 270 72, 198 937, 041 1 October 5, 043 686 1, 365 1, 324 682 1, 004 1.39 10, 555 310 16, 147 18, 491 1.063 33, 243 75, 323 584, 590 1 November 4, 979 598 1, 446 1, 214 573 822 1.16 9, 087 310 14, 270 40, 483 0.920 27, 332 78, 968 378, 695 1 December 5, 079 693 1, 553 1, 199 587 955 0.999 8, 680 304 22, 824 36, 748 0.931 18, 074 75, 847 553, 078 1  1930  January 5, 119 671 1, 455 1, 470 881 1, 036 1.03 6, 537 300 25, 176 43, 838 0.938 23, 918 62, 428 505, 831 February 5, 322 852 1, 469 1, 427 722 1, 229 1.05 5, 602 300 15, 082 29, 551 0.925 27, 583 49, 797 371, 960 April 5, 264 851 1, 152 1, 152 548 1, 065 0.99 5, 796 300 12, 164 13, 951 0.869 36, 799 25, 186 197, 482 104 15, 572 867 1, 031 922 441 1, 010 0.93 6, 555 300 15, 121 14, 694 0.825 32, 886 47, 498 357, 729 149 5, 378 861 1, 391 1, 025 539 076																	42, 79
September 5, 227 689 1, 266 1, 234 642 925 1.168 8, 737 310 10, 481 4, 459 1.100 50, 270 72, 198 937, 041 1 October 5, 043 686 1, 365 1, 324 682 1, 004 1.39 10, 555 310 16, 147 18, 491 1.063 33, 243 75, 323 584, 590 1 November 4, 979 598 1, 446 1, 214 573 822 1.16 9, 087 310 14, 270 40, 483 0.0920 27, 332 78, 968 378, 695 1 December 5, 079 693 1, 553 1, 199 587 955 0.099 8, 680 304 22, 524 36, 748 0.0931 18, 074 75, 847 553, 078 1 1930 1 1 1, 455 1, 470 881 1, 036 1.03 6, 537 300 25, 176 43, 838 0.938 23, 918 62, 428 505, 831 9 1 1, 152 1, 152 548 1, 065 0.099 5, 796 300 12, 164 13, 951 0.0859 36, 799 25, 186 197, 482 1 1, 100 12, 10	July	5, 448	760	1, 056	1, 267	634	864	. 163	6, 734	. 310	18,862	7, 224	. 1069	43, 185	51,664	367, 842	38, 98
October 5, 043 686 1, 365 1, 324 682 1, 004 139 10, 555 310 16, 147 18, 491 1063 33, 243 75, 323 584, 590 1 November 4, 979 598 1, 446 1, 214 573 822 116 9, 087 310 14, 270 40, 483 0920 27, 332 78, 968 378, 695 1 December 5, 079 693 1, 553 1, 199 587 955 0.099 8, 680 304 22, 824 36, 748 0.0931 18, 074 75, 847 553, 078 1  1930 January 5, 119 671 1, 455 1, 470 881 1, 036 103 6, 537 300 25, 176 43, 838 0.0938 23, 918 62, 428 505, 831 February 5, 322 852 1, 469 1, 427 722 1, 229 105 5, 602 300 15, 082 29, 551 0.0925 27, 583 49, 797 371, 960 84 11, 152 548 1, 152 548 1, 085 0.099 5, 796 300 12, 164 13, 951 0.0809 36, 799 25, 186 197, 482 1019 5, 549 790 1, 247 1, 027 530 915 0.092 4, 712 300 10, 721 16, 124 0.0850 34, 091 33, 605 246, 827 July 5, 378 861 1, 391 1, 025 539 076 0	August	5, 269	685	1, 191	1, 242	655	875	. 161	7, 019	. 310	15, 922	5, 238	. 1081	43, 903	64, 723	830, 404	53, 10
November 4,979 598 1,446 1,214 573 822 .116 9,087 .310 14,270 40,483 .0920 27,332 78,968 378,695 1 December 5,079 693 1,553 1,199 587 955 .099 8,680 .304 22,824 36,748 .0931 18,074 75,847 553,078 1  1930  January 5,119 671 1,455 1,470 881 1,036 .103 6,537 .300 25,176 43,838 .0938 23,918 62,428 505,831  February 5,322 852 1,469 1,427 722 1,229 .105 5,602 .300 15,082 29,551 .0925 27,583 49,797 371,960 March 5,264 875 1,264 1,169 590 1,134 .103 6,355 .300 11,595 25,543 .0875 33,166 35,536 371,070 April 5,264 851 1,152 1,152 548 1,065 .099 5,796 .300 12,164 13,951 .0869 36,799 25,186 197,482  May 790 1,247 1,027 530 915 .092 4,712 .300 10,721 16,124 .0850 34,091 33,605 246,827 June 5,378 861 1,391 1,025 539 .076 .292 .076 .292 .0869 .64,847  September October November		,		· '				1			,	/ '	_	,	,	1 '	118, 25
December 5, 079 693 1, 553 1, 199 587 955 0.099 8, 680 .304 22, 824 36, 748 .0931 18, 074 75, 847 553, 078 1  1930  January 5, 119 671 1, 455 1, 470 881 1, 036 .103 6, 537 .300 25, 176 43, 838 .0938 23, 918 62, 428 505, 831 February 5, 322 852 1, 469 1, 427 722 1, 229 .105 5, 602 .300 15, 082 29, 551 .0925 27, 583 49, 797 371, 960 March 5, 264 875 1, 264 1, 169 590 1, 134 .103 6, 355 .300 11, 595 25, 543 .0875 33, 166 35, 536 371, 070 April 5, 264 851 1, 152 1, 152 548 1, 065 .099 5, 796 .300 12, 164 13, 951 .0869 36, 799 25, 186 197, 482  May 5, 449 790 1, 247 1, 027 530 915 .092 4, 712 .300 10, 721 16, 124 .0850 34, 091 33, 605 246, 827 June 5, 572 867 1, 031 922 441 1, 010 .093 6, 555 .300 15, 121 14, 694 .0825 32, 886 47, 498 357, 729 July 5, 378 861 1, 391 1, 025 539076 .29208690869086964, 847		· /		· /					1								162, 83
1930  January 5, 119 671 1, 455 1, 470 881 1, 036 103 6, 537 300 25, 176 43, 838 0938 23, 918 62, 428 505, 831 February 5, 322 852 1, 469 1, 427 722 1, 229 105 5, 602 300 15, 082 29, 551 0925 27, 583 49, 797 371, 960 March 5, 264 875 1, 264 1, 169 590 1, 134 103 6, 355 300 11, 595 25, 543 0.875 33, 166 35, 536 371, 070 April 5, 264 851 1, 152 1, 152 548 1, 065 0.99 5, 796 300 12, 164 13, 951 0.869 36, 799 25, 186 197, 482  May 5, 449 790 1, 247 1, 027 530 915 0.92 4, 712 300 10, 721 16, 124 0.850 34, 091 33, 605 246, 827 June 5, 572 867 1, 031 922 441 1, 010 0.93 6, 555 300 15, 121 14, 694 0.825 32, 886 47, 498 357, 729 July 5, 378 861 1, 391 1, 025 539 076 076 292 0869 64, 847  August	November₋-	4, 979	598	1,446	1, 214	573	822	. 116	9, 087	. 310	14, 270	40, 483	. 0920	27, 332	78,968	378, 695	177, 25
January 5, 119 671 1, 455 1, 470 881 1, 036 103 6, 537 300 25, 176 43, 838 0.938 23, 918 62, 428 505, 831 February 5, 322 852 1, 469 1, 427 722 1, 229 105 5, 602 300 15, 082 29, 551 0.925 27, 583 49, 797 371, 960 March 5, 264 875 1, 264 1, 169 590 1, 134 103 6, 355 300 11, 595 25, 543 0.875 33, 166 35, 536 371, 070 April 5, 264 851 1, 152 1, 152 548 1, 065 0.99 5, 796 300 12, 164 13, 951 0.869 36, 799 25, 186 197, 482 May 5, 449 790 1, 247 1, 027 530 915 0.92 4, 712 300 16, 721 16, 124 0.850 34, 091 33, 605 246, 827 June 5, 572 867 1, 031 922 441 1, 010 0.93 6, 555 300 15, 121 14, 694 0.825 32, 886 47, 498 357, 729 July 5, 378 861 1, 391 1, 025 539 076 076 292 0869 0869 64, 847	December	5, 079	693	1, 553	1, 199	587	955	. 099	8, 680	. 304	22, 824	36, 748	.0931	18, 074	75, 847	553, 078	159, 48
February 5, 322 852 1, 469 1, 427 722 1, 229 . 105 5, 602 . 300 15, 082 29, 551 . 0925 27, 583 49, 797 371, 960 March 5, 264 875 1, 264 1, 169 590 1, 134 . 103 6, 355 . 300 11, 595 25, 543 . 0875 33, 166 35, 536 371, 070 April 5, 264 851 1, 152 1, 152 548 1, 085 . 099 5, 796 . 300 12, 164 13, 951 . 0869 36, 799 25, 186 197, 482	1930	Ì															ł
February 5, 322 852 1, 469 1, 427 722 1, 229 1.05 5, 602 300 15, 082 29, 551 .0925 27, 583 49, 797 371, 960 March 5, 264 875 1, 264 1, 169 590 1, 134 .103 6, 355 .300 11, 595 25, 543 .0875 33, 166 35, 536 371, 070 April 5, 264 851 1, 152 1, 152 548 1, 085 .099 5, 796 .300 12, 164 13, 951 .0869 36, 799 25, 186 197, 482 May 5, 549 790 1, 247 1, 027 530 915 .092 4, 712 .300 10, 721 16, 124 .0850 34, 091 33, 605 246, 827 June 5, 572 867 1, 031 922 441 1, 010 .093 6, 555 .300 15, 121 14, 694 .0825 32, 886 47, 498 357, 729 July 5, 378 861 1, 391 1, 025 539	January	5, 119	671	1,455	1,470	881	1,036	. 103	6,537	.300	25, 176	43, 838	. 0938	23, 918	62, 428	505, 831	71, 28
March       5, 264       875       1, 264       1, 169       590       1, 134       1.03       6, 355       .300       11, 595       25, 543       .0875       33, 166       35, 366       371, 070         April       5, 264       851       1, 152       1, 152       548       1, 065       .099       5, 796       .300       12, 164       13, 951       .0869       36, 799       25, 186       197, 482         May       5, 449       790       1, 247       1, 027       530       915       .092       4, 712       .300       10, 721       16, 124       .0850       34, 091       33, 605       246, 827         June       5, 572       867       1, 031       922       441       1, 010       .093       6, 555       .300       15, 121       14, 694       .0825       32, 886       47, 498       357, 729         July       5, 378       861       1, 391       1, 025       539	February	5, 322	852	1, 469	1, 427	722	1, 229	, 105		.300	15, 082	29, 551	. 0925	27, 583	49, 797	371, 960	91, 82
April 5, 264 851 1, 152 1, 152 548 1, 065 0.99 5, 796 300 12, 164 13, 951 0.869 36, 799 25, 186 197, 482  May 5, 449 790 1, 247 1, 027 530 915 0.92 4, 712 300 10, 721 16, 124 0.850 34, 091 33, 605 246, 827 June 5, 572 867 1, 031 922 441 1, 010 0.93 6, 555 300 15, 121 14, 694 0.825 32, 886 47, 498 357, 729 July 5, 378 861 1, 391 1, 025 539 076 292 0869 64, 847 8eptember 0ctober		,	875	,	, ,		,							1 '			85, 42
June     5,572     867     1,031     922     441     1,010     .093     6,555     .300     15,121     14,694     .0825     32,886     47,498     357,729       July     5,378     861     1,391     1,025     539      .076      .292      .0869      64,847       August              October             November			1 1				,	!!!		l i	, ,	1	1	,			29, 18
June     5,572     867     1,031     922     441     1,010     .093     6,555     .300     15,121     14,694     .0825     32,886     47,498     357,729       July     5,378     861     1,391     1,025     539      .076      .292      .0869      64,847       August              October             November	Мау	5, 449	790	1, 247	1, 027	530	915	. 092	4, 712	. 300	10, 721	16, 124	. 0850	34, 091	33, 605	246, 827	34, 28
July     5,378     861     1,391     1,025     539	June		867		,	441	1,010			i i			. 0825			1. '	22, 49
August			1 1					1 1	-, 555			-,		,		','-'	-, -,
October																	
November	• '																
	October							. <b></b>									
December	November		<b></b> -														
December	December															1	

<sup>1</sup> Data on coffee, except imports and prices, from the New York Copce and Sugar Exchange, Inc. Brazilian figures cover the ports of Rio, Santos, Bahia, Victoria, Pernambuco, and Paranagua, Victoria being added in 1925 and Pernambuco and Paranagua at the end of 1927, these two ports being of small importance in coffee movement prior to those dates. The world visible supply consists of stocks in Europe, United States, Brazil, and affoat, all of which are shown separately in the Exchange's monthly report. Monthly data from 1913 appeared in the April, 1928, issue (No. 80), p. 23, the addition of Pernambuco figures since publication of that issue making slight revision beginning with July, 1927.

1 Imports of coffee, tea, and cocoa from U. S. Department of Commerce, Bureau of Foreign and Domestic Commerce. Imports of coffee have been reduced to bags from original data in pounds, taking 132 pounds to the bag.

3 Compiled by the U. S. Department of Labor, Bureau of Labor Statistics, representing averages of weekly prices in the New York wholesale markets, except that prior to 1913 the prices are averages of quotations on the first day of the month.

4 Shipments of cocoa compiled by the New York Cocoa Exchange. Shipments represent the amount of raw cocoa shipped from the Gold Coast and Nigeria, Africa. Spot price compiled by George C. Lee Co., New York, and represents the average monthly spot price of Accra cocoa in New York.

5 Cold-storage holdings of fish at principal warehouses, compiled by the U. S. Department of Agriculture, Bureau of Agricultural Economics, and are given as the 15th of each month. Monthly data from 1916 appeared in the July, 1923, issue (No. 83), p. 19.

6 Fish catch, representing landings of fresh fish from vessels at Boston and Gloucester, Mass., Portland, Me., and Seattle, Wash., compiled by U. S. Department of Commerce, Bureau of Fisheries. Details by ports are given in monthly statements.

7 Shipments of canned salmon from Puget Sound, Astoria, Portland, Oreg. (except small rail shipments),

#### Table 79.—TOBACCO

			UNMAN	UFACTUR	ED		MAN	UFACTU	RED PROD	UCTS
				1	Stocks ( (quarterly	)	(tax-)	onsumpti paid withd	on 5 (rawals)	Exports
YEAR AND MONTH	Production (crop estimate) <sup>1</sup>	Sales, loose-leaf ware- houses <sup>2</sup>	Exports, leaf <sup>3</sup>	Chewing, smoking, snuff, and export types	Cigar types	Total, including imported types	Manu- factured tobacco and snuff	Large cigars	Small cigarettes	Cigarett
		<u>                                       </u>	Thousan	ds of pounds			Thous. of pounds		Thousands	
				1						
1909-1913 monthly average			31, 417							
1913 monthly average			37, 031	810, 469	369,802	1, 234, 014	36, 990	630, 959	1, 296, 308	193, <b>23</b> 3
1914 monthly average	1		28, 941	835, 462	344, 971	1, 224, 524	36, 745	597, 849	1, 404, 636	200, 602
1915 monthly average			36, 139	915, 452	361, 114	1, 343, 396	36, 863	549, 932	1, 497, 029	173, 015
1916 monthly average			40, 330	821, 564	286, 007	1, 165, 332	38, 847	586, 844	2, 107, 525	354, 889
1917 monthly average	1, 249, 276		20, 989	923, 240	275, 770	1, 250, 801	40, 248	629, 991	2, 944, 272	584, 97
101041.1	1 490 000		22.000	075 407	001 014	1 007 747	43.400	FOT 700	0.000.000	
1918 monthly average		00.140	33, 902	975, 427 1, 030, 642	291, 214	1, 337, 747	41, 423	587, 796	3, 888, 075	1, 012, 128
1919 monthly average	1	82, 149	64, 723		303, 343	1, 402, 525	35, 339	589, 363	4, 426, 649	1, 350, 981
1920 monthly average		65, 280	39, 992	1, 026, 109	327, 185	1, 440, 507	33, 324	661, 418	3, 720, 072	1, 319, 489
1921 monthly average		74, 254	43, 563	1, 227, 487	344, 617	1, 650, 022	32, 208	563, 219	4, 240, 181	711, 973
1922 monthly average		41, 601	36, 821	1, 121, 075	386, 091	1, 587, 422	35, 019	574, 384	4, 463, 752	955, 848
1923 monthly average	1, 515, 110	42, 028	41, 446	1, 207, 714	404, 584	1, 689, 639	34, 342	583, 241	5, 370, 890	1, 021, 04
1924 monthly average	1, 251, 343	40, 344	47, 950	1, 329, 960	410, 435	1, 814, 686	34, 416	554, 867	5, 917, 368	874, 65
1925 monthly average		52, 398	39, 791	1, 383, 519	398, 243	1, 864, 016	34, 186	541, 729	6, 663, 134	678, 803
		65, 118	40, 588	1, 408, 152	400, 273	1,879,602	34, 173	549, 077	7, 453, 926	794, 94
1926 monthly average		80, 354	42, 656	1, 459, 451	357, 550	1, 913, 912	32, 840	547, 615	8, 098, 050	591, 08
		68, 164	42, 654	1, 357, 539	329, 467	1, 790, 776	32,009	537, 806	8, 826, 330	975, 50
1928 monthly average		74, 381	47, 333	1, 321, 423	335, 457	1, 749, 781	31, 480	545, 974	9, 919, 904	704, 617
1929							<u> </u>			<u>.                                    </u>
1929 May	1	441	32, 730				33, 360	572, 413	11, 168, 407	703, 045
June	1	48	28, 588	1, 241, 284	346, 595	1, 683, 732	32, 353	556, 746	10, 839, 673	784, 160
July		5, 887	26, 266	1 ' ' 1	,	1,000,702	32, 694	589, 282	10, 839, 673	504, 56
August		76, 238	41, 343				34, 470	598, 583	10, 724, 403	659, 18
11 4g 650	1,010,000	10,200	11,010				02, 270	000,000	10, 000, 020	000,10
September	1, 462, 321	133, 771	55, 965	1, 214, 166	313, 147	1,611,938	32, 260	591, 738	10, 350, 544	558, 24
October		166, 456	79, 150				33, 738	701, 711	11, 202, 294	586, 76
November		151, 945	72,609			 	28, 342	622, 938	9,041,043	433, 29
December		73, 484	66, 504	1, 373, 859	292, 645	1, 754, 451	24, 682	410, 863	8, 261, 357	683, 75
1930				•						
January		60, 907	46, 885				33, 014	418, 900	10, 208, 232	465, 46
February		.,	57, 037				30, 308	426, 522	8, 465, 005	430, 88
March			54, 887	1,508,876	358, 224		31, 458	454, 766	9, 165, 175	497, 81
April			43, 364				31, 261	469, 969	9, 535, 460	366, 67
			00.000				00.750	FOC 77-	10 000 700	4:0 5-
May	-		28, 823			1 721 060	32, 579	523, 775	10, 300, 768	446, 23
June	1 507 670		30, 351	1, 295, 988	343, 392	1, 731, 962	30, 939	519, 599	11, 750, 525	566, 01
July										
August	1, 474, 758									
September										
October										
		1	1	1	1		11		1	1
November										

<sup>1</sup> Estimate of production of the tobaces crop from the U. S. Department of Agriculture, Bureau of Agricultural Economics. The annual figures represent the latest revised estimates of the year's total crop, not monthly averages, while the monthly figures represent the current estimate of the total up to 1929 and by the U. S. Department of Agriculture, Bureau of Agricultural Economics, from then on crop for the year made the first week of each month. Revisions of the December estimate for each year are made in December of the following year.

2 Sales of tobacco from loose-leaf warehouses compiled by the Federal Reserve Board, Division of Research and Statistics up to 1929 and by the U. S. Department of Agriculture Bureau of Agricultural Economics from then on, from reports of State authorities of Kentucky, North Carolina, South Carolina, and Virginia, which States grow about 75 per cent of the total tobacco crop. Sales from Kentucky were not available for the first six months of 1919, so that the year's figure is partly estimated by estimating the Kentucky figures for the first half year as equal to the sum of the sales in the other reporting States, which is approximately the normal proportion of Kentucky sales to

the Kentucky figures for the first nail year as equal to all states and the total.

Begins from the U.S. Department of Commerce, Bureau of Foreign and Domestic Commerce, Bureau of the Census, up to 1929 and by the U.S. Department of Agriculture, Bureau of Agricultural Economics, from then on. During the years 1913, 1914, 1915, and 1916 the data were collected semiannually in March and September, the quarterly collection commencing with December, 1916. Therefore the average for the years 1913 through 1915 are semiannual, while for 1916 three quarters are averaged, and thereafter four quarters.

Figures of consumption of tobacco products from U.S. Treasury Department, Bureau of Internal Revenue, represent withdrawals from bonded warehouses upon payment of tax for domestic consumption. The figures for manufactured tobacco and snuff comprise plug, twist, fine-cut, and smoking tobacco and snuff. Figures for large cigars, weighing over 3 pounds per thousand, while for cigarettes, small cigarettes are taken, weighing 3 pounds per thousand or less; in both cases the series taken represent over 90 per cent of the totals for each class.

# Table 80.—OCEAN TRANSPORTATION

	CLI	SHIP EARAN	CES 1	VES LOSS (quar	SES 2		SHI	P CONS	STRU	CTION	ī		HTES	IMMIG	RATIO	N AND	EMIGR	ATION
	Vesse	ds in fo	reign			Comp dur mon	ing	Under con- struc- tion 3	W	orld (q	uartei	rly) 4	FREIGHT	Alie	ns <sup>5</sup>	United citize		
YEAR AND MONTH	Amer- ican	For- eign	Total	Lost	Aban- doned	Total	Steel sea- going	Mer- chant vessels	Lauı	ıched	stru en	er con- etion, id of onth	Charter rates world routes	Immi- grants	Emi- grants	Arrivals	Depar- tures	Pass- ports issued
	Thou	isands o	of net	,	Gross	tons 8		Thous. of gross tons 8	No. of ships	Thous. of gross tons 8	No. of ships	Thous. of gross tons 8	Rel. to 1911-13 av.		Number	of people		Number
1913 mo. av.	1, 250	3, 333	4, 483	31, 075	10, 895		28, 846		438	833			100	115, 610	22, 859	24,600	30, 069	1, 954
1914 mo. av.	1,000	3, 017	4, 017	38, 378	13, 495		26, 354		330	713			100	57, 375	24, 470	23, 238	24, 580	1,693
1915 mo. av.	1,340	2, 826	4, 166	44, 398	19, 772	23, 836	9,548		186	300				21, 557	13, 387	10, 161	8,954	1,093
1916 mo. av.	1, 537	2,895	4, 433	32, 960	13, 512	46, 225	27, 094	1, 236	241	422				29, 647	5, 810	11, 208	10, 321	1, 927
1917 mo. av	1,666	2, 467	4, 133	66, 781	11, 452	86, 192	50, 895		278	735	1			12, 747	5, 638	8, 187	14, 161	3, 135
1918 mo. av.	1, 563	2, 184	3, 748	101, 420	9, 596	226, 773	155, 110		467	1,362				9,660	6, 718	6, 564	27, 909	4, 735
1919 mo. av.	2, 083	2, 189	4, 271	42, 411	6, 910	354, 845	294, 849		621	1, 786			384	20, 613	21, 810	10, 839	12, 247	8, 163
1920 mo. av.	2, 836	2,816	5, 653	62, 099	8, 556	238, 394	208, 557	1, 188	440	1, 466			272	59, 047	21, 810	17, 038	21, 102	13, 374
1091 mg ou	9 507	0.704	E 011	40 901	15 070	115 500	100 157	E40	1 244	1.002		1	160	46 000	00 400	10.970	02 240	11 474
1921 mo. av. 1922 mo. av.	2, 507 2, 639	2, 704 2, 756	5, 211 5, 395	48, 291 28, 842	15, 272 34, 173	115, 569 28, 246	102, 157 13, 239	546 231	344 213	1, 085 617			114	46, 992 31, 764	20, 498 9, 664	19, 272 24, 296	23, 340 24, 209	11, 474 11, 463
1923 mo. av.	2, 329	3, 228	5, 556	31, 216	171, 683	24, 099	9, 774	197	163	410	757	2, 556	108	62, 587	5,884	23, 020	21, 728	10, 521
1924 mo. av	2, 503	3, 232	5, 735	31, 772	168, 445	17, 507	10, 904	173	218	505	745	2,546	106	29, 564	7,510	26, 839	25, 137	12, 198
1925 mo. av.	2, 329	3, 525	5, 854	21, 527	35, 845	17, 595	11, 068	186	201	541	625	2, 261	99	24, 227	6, 807	30, 550	28, 569	14, 342
1926 mo. av.	2, 378	4, 209	6, 587	23, 051	86, 228	19, 006	13, 574	259	140	409	497	1, 941	102	28, 025	6, 098	31, 515	30, 645	14, 669
1927 mo. av.	2, 483	3,804	6, 287	25, 862	80, 183	29, 946	23, 109	241	182	556	668	2, 901	107	26, 990	5, 844	34, 374	33, 832	15, 203
1928 mo. av	2,650	3, 994	6, 644	27, 686	47, 566	13, 661	8, 188	224	208	659	632	2, 673	97	24, 191	6, 467	36, 883	37, 664	15, 775
1929 mo. av.	2,659	4, 216	6,875	23, 404	96, 655	17, 399	9,833	250	246	691	757	2,901	97	22, 412	4, 431	39, 170	37, 722	16,411
				<del>'</del>	<u></u>	1		<u>"</u>	<u></u>	<u></u>	<u> </u>	<u>,</u>			<u>.                                      </u>	<u> </u>		<u> </u>
1929			]}	1				l			ł					1		
January	1,950	3, 534	5, 484			7, 413	3, 392	126						17, 806	4,670	23, 450	28, 808	9, 513
February	1,909	3, 399	5, 308			3, 323	1, 335	168						17, 254	4, 154	33, 216	32, 347	8,888
March	2, 145	3, 788	5, 933	19, 809	48, 074	11, 128	3, 919	187	182	501	730	2,838	102	20, 145	2, 449	37, 375	27, 972	17, 066
April	2, 738	3, 924	6, 661			20, 668	9,468	290						28, 565	3, 387	32, 288	25, 277	29, 995
Мау	2, 851	4, 425	7, 277			9, 775	3,804	268						25, 711	4, 985	27, 169	31, 505	38, 715
June	2, 985	4, 679	7,664	28, 188	115, 498	37, 616	14, 379	170	272	715	759	2,838	98	22, 490	4, 881	28, 119	42, 846	29, 508
July	3, 176	4, 923	8, 099			21, 585	15, 708	160						20,068	5, 086	37, 636	56, 339	18, 115
August	3, 219	5, 208	8, 428			32, 298	21, 497	215						22, 778	5, 571	70,783	70, 551	11, 295
Contombon	0.000	4 700	7	15 500	100 400	00 205	04 000	054	007	~1.5	741	0.017	0.5	00.000	F 150	05.040	40,400	0.105
September	2, 833 3, 041	4, 726 4, 463	7, 559 7, 503	15, 589	186, 462	28, 325 8, 620	24, 322 2, 167	254 400	237	715	741	2,817	95	28, 020	5, 150	85, 946	49, 429	9, 135
November.	2, 982	3, 989	6, 971			14, 347	7, 369	384						26, 740 21, 522	4, 907 3, 053	47, 757 25, 127	39, 767 20, 413	8, 485 8, 895
December.	2,078	3, 529	5, 607	30, 030	36, 587	13, 692	10, 633	372	291	833	798	3, 111	94	17, 842	4,880	21, 177	27, 404	7, 323
1000					ŀ													
1930	0.000	g amb	E 000			00.770	01 100	070				1		14 70-	0.015	02.00*	91 001	0 40-
January February	2, 023 1, 977	3, 67b 3, 391	5, 693 5, 368			23, 779 14, 241	21, 493 12, 217	376 341						14, 7 <del>0</del> 7 13, 585	3, 947 3, 180	23, 985 34, 234	31, 991 33, 796	8, 485 9, 899
March	2, 116	3, 718	5, 834			23, 840	13, 088	327	356	653	824	3, 266		19, 759	2, 900	40, 727	37, 930	18, 802
April	2,966	3, 73/8	6, 703			16, 930	4, 166	366						22, 261	3, 947	32, 115	26, 707	33, 148
		,							1		l		li l			•		İ
May	3, 112	4,412	7, 525			45, 570	26, 248	488		872		3,058		19, 414	3, 720	25, 487	27, 593	43, 227
June	2,822	4, 687	4,509			20, 806	17, 395	487		·				14, 944	4, 320	32, 284	40, 103	32, 405
JulyAugust	<del></del>																	15,740
-+ 148 mile			1					1										
September _		<b></b>				J			.		.				.  <b></b>			
October		~	<b>  </b>					·			.	.			.			
November .			·					.			-							·
December								·			-							
			<u>  </u>	1	<u> </u>	<u>  </u>	<u> </u>	JI		<u> </u>	1	<u> </u>	<u>  </u>	]	<u> </u>	<u> </u>	<u> </u>	l

<sup>1</sup> Tonnage of vessels cleared in foreign trade from U. S. Department of Commerce, Bureau of Foreign and Domestic Commerce.
2 Vessels lost and abandoned, representing all classes of American vessels, from U. S. Department of Commerce, Bureau of Navigation, given for quarter ending in month stated, yearly figures representing quarterly averages. Scrapped vessels are included under abandoned vessels.
3 From the U. S. Department of Commerce, Bureau of Navigation. The total completed includes ocean-going, lake, and river vessels built and officially numbered, including vessels of the U. S. Shipping Board and private American owners, but not vessels built for foreign owners. The column on merchant vessels under construction includes all kinds of ships except Government vessels building or under construction at the end of the month. Monthly data from 1915 given in the January, 1924, issue of the Survey (No. 29), p. 49.
4 Quarterly data on world ship construction compiled by Lloyds', covering all vessels of 100 tons and over; from 1914 to 1921 figures for Germany are not included.
5 Compiled by U. S. Department of Labor, Bureau of Immigration. Aliens admitted and departed include legal immigration and emigration but not nonimmigrants.
6 Compiled by U. S. Department of State, Division of Passport Control and excludes passports issued to Government officials.
7 Compiled by U. S. Department of Commerce, Bureau of Foreign and Domestic Commerce, covering six tramp-ship commodities over 12 world-wide trade routes.
9 Net ton represents 100 cubic feet internal carrying capacity after prescribed allowance for crew and engine space, while gross ton represents in units of 100 cubic feet the entire cubical capacity of the Vessel, including crew and engine space,

### Table 81.—RIVER AND CANAL CARGO TRAFFIC

					CAN	ALS							RIVE	RS				
	Pai	nama 1			BY					Missis-	•		Ohio		Ohio by (qu	distri		
YEAR AND MONTH	Total	In Amer- Ican ves- sels	In Brit- Ish ves- sels	Sault Ste. Marie <sup>2</sup>	New York State	Cape Cod 4	Suez 5	Wel- land 6	St. Law- rence <sup>6</sup>	sippi (Govt owned barges)	Monon- gahela i	Alle- gheny 9	(Pitts- burgh to Wheel- lng) <sup>8</sup>	Total	Pitts- burgh	Hunt- Ing- ton	Cin- cin- nati	Louis
	Thous	sands of tons	long	Thousa short		Short tons	Thous. of met. tons			Short	tons			т	housan	ds of sh	ort to	ns
1913 mo. av				9, 965	372											1		
1914 mo, av				6, 921	297													
1915 mo. av	407	182	183	8, 911	265													
1916 mo. av	258	71	131	11, 486	232	134, 107												
1917 mo. av	588	123	283	11, 227	185	99, 411												1
1918 mo. av	628	175	218	10,710	166	153, 140												
1919 mo. av	576	230	156	8, 529	177	216, 402	1, 164	]		8, 731								
1920 mo. av	781	379	236	9, 910	203	158, 600		270 105	388, 429	13, 392								
	1					· '	1, 421	370, 105		1 '								
1921 mo. av	962	432	310	6, 032	208	114, 406	1,459	422, 208	518, 795	36, 939				<b>-</b>				
1000	1	7.40	338	0.050	004	102 000	. 700	104 000	507.052	40 041	1 144 050	047 190	000 700	ŀ	il	1		}
1922 mo. av	1, 143	-546		8, 259	264	103, 226	1,780	464, 809	597, 653	49, 841	1, 144, 652	247, 189	298, 766					
1923 mo. av	2,096	1, 327	447	11, 203	312	115, 788	1,898	531, 260	641, 944	59, 203	1, 787, 388	270, 053	538, 380					
1924 mo. av	2, 158	1, 222	529	9, 140	254	70, 242	2, 122	682, 534	759, 067	70, 792	1, 733, 135	252, 667	523, 497					
1925 mo. av	1, 975	1, 056	498	10, 234	335	50, 733	2, 215	805, 757	886, 713	75, 896	1, 840, 193	292, 871	588, 130	3, 844	1, 912	1, 116	134	772
1926 mo. av	2, 299	1, 238	553	10, 710	339	65, 110	2, 117	744, 931	874, 814	87, 054	2, 039, 110	209, 100	776, 813	4, 939	2, 476	1, 265	138	1 '
1927 mo. av	2, 425	1, 279	565	10, 419	369	68, 762	2, 467	1, 035, 351	1, 130, 422	111, 381	2, 041, 081	246, 308	801, 845	4, 962	2, 397	1, 322	150	1, 094
1928 mo, av	2, 450	1, 130	683	10, 874	448	117, 149	2,719	1,062,802	1, 201, 649	119, 630	2, 174, 763	239, 458	847, 918	4, 989	2, 505	1, 314	137	1,033
1929 mo. av	2, 621	1, 237	689	11, 577	411	180, 455	2,878	681, 409	816, 950	107, 647	2, 354, 872	266, 314	933, 900				-	
1929																		
Мау	2, 537	1, 206	667	13, 930	393	201, 444	3,093	775, 786	910, 810	123, 851	2, 450, 876	328, 289	1,070,125				.	
June	2, 424	1, 186	591	14, 076	387	161, 143	2, 590	760, 431	927, 933	103, 934	2, 460, 644	345, 995	1,056,795	6, 420	3,070	1,348	133	1,869
July	2, 598	1, 335	583	14, 120	444	175, 179	2,745	628, 041	783, 484	94, 141	2, 396, 993		1,088,912	II			.	
August	2,681	1,311	639	14, 085	380	206, 188	2, 762	612, 943	809, 323	85, 000	2, 500, 617	330, 123	1,080,996					-
September	2, 433	1, 194	600	13, 356	389	199, 955	2,772	574, 241	775, 772	90, 947	2, 374, 949		1,144,682	6, 579	3, 287	1,862	179	1, 251
October	2,846	1, 344	774	11, 213	491	243, 668	2, 997	623, 651	749, 287	137, 021	2, 464, 099	366, 351	1,151,819				-]	
November	2, 535	1, 271	579	6,952	333	196, 259	2,726	448, 150	523, 328	103, 478	2, 367, 506	317, 967	1,034,382				-	-
December	2, 525	1, 219	718	479	None.	189, 811	2, 919	47,603	23, 942	72, 804	2, 173, 207	156, 993	757, 527		<del> </del>		-	-
1930																}		
January	_,	1, 198	589	None.	None.	186, 172	2,744	None.	None.	75, 739	2, 134, 161	93, 825	578, 224		11		-]	-
February	2, 378	1, 058	727	None.	None.	162, 509	2, 474	None.	None.	75, 157	2, 179, 305	61, 420	709, 242			.	-	-
March	2, 558	1, 272	611	None.	None.	151, 515	2, 634	None.	None.	71,087	2, 363, 728	174, 445	838, 991			·	.	
April	2, 457	1, 120	685	410		184, 002	2, 475	141, 679	110, 804	101, 122	2, 112, 586	335, 262	879, 401					-
May	1 1	1, 116	511	11, 320		214, 302	2, 542	805, 262	841, 348	124, 924	2, 265, 032	310, 711	1, 002, 040		<b>-</b> -		-	
June		1,062	556	12,650		208, 467	2, 111	756, 563	874, 612	139, 700	2, 151, 936	307, 823	1,015,299				-	-
JulyAugust				12, 367														
September																		
October																		
November															1			
December		1			1									11				
	1	11/2	1	1	1	1	1	1		II		1	1	11	11		1-2-0	

<sup>1</sup> Panama Canal traffic, reported by the Panama Canal, represents cargo carried by commercial vessels. Figures prior to 1922 refer to fiscal years ending June 30.

1 Traffic through the Sault Ste. Marie canals, including both the American and Canadian canals, reported by U. S. War Department, Engineer Corps. Monthly averages for each year are for eight months during which the canals are usually open—that is, the yearly totals are divided by eight in order to present a figure fairly comparable with current monthly movements. Monthly data by classes of commodities, covering the years 1913–1922, appeared in March, 1923, issue (No. 19), pp. 48 and 49.

1 Traffic through New York State canals from New York State canals from Year York State canals from Year York State canals from Year York State canals from Year York State canals from Year York State canals from Year York State State (No. 19), pp. 48 and 49.

1 Traffic through New York State canals from Year York State State (No. 19), pp. 48 and 49.

1 Traffic through the Champlain Canal. Monthly averages for each year are for the seven months during which the canals are usually open.

1 Compiled by the Boston, Cape Cod & New York Canal Co. through March, 1928, when the Federal Government took over the canal. Thereafter figures are from the U. S. War Department, Engineer Corps. The averages for 1916 is an average of nine months of operation. Monthly data from 1920 on ship tonnage (not comparable with present figures) appeared in the September, 1923, issue (No. 23), pp. 58 and 56.

2 Succeeding the Canal traffic from Le Canal de Stet.

2 Canal traffic from Le Canal de Stet.

2 Canal traffic from Le Canal de Stet.

3 Canal traffic from Le Canal de Stet.

4 Cargo tonnage on Government-owned barge line on Mississippi River between St. Louis and New Orleans from U. S. War Department, Mississippi Warrior Service.

3 Proceeding the Canal traffic from Le Canal de Stet.

4 Canal traffic appeared in July, 1922, issue (No. 11), p. 45.

4 Compiled by the U. S. War Department, Eng

# Table 82.—RAILWAY, PULLMAN, AND EXPRESS OPERATIONS

		REVE	NUES		TOTAL OPER-	NET OPER-	NET OPER-	OPER	ATING	RESU	LTS 4	PULI CO		VISITO NAT. P		EXPI EARN	ress Ings
YEAR AND	Un	ited State	es 1	Can- ada <sup>3</sup>	ATING EXP.	ATING INC.	ATING REV.	Freight 1 m	carried ile	Re- ceipts	Pas- sen-	Total	Pas- sen-	Per-	Auto-	Total oper-	Oper-
Month	Total operat- ing	Freight	Passen- ger	Total operat- ing	United	States	Can- ada	United States	Can- ada 3	per ton- mite	gers carried 1 mile	reve- nue	gers carried	sons	mo- biles	ating reve- nue	ing in- come
			Thou	sands of d	lollars			Millions	of tons	Cents	Mil- lions	Thous. of dolls.	Thou- sands	Num- ber	No. of cars	Thousa dol:	ands of lars
1913 m. a.	\$255, 139	\$176, 916	\$57,548	<u> </u>	\$181, 732	\$59,900	\$6,224		1, 919	0.719	2,823	\$3, 445	2,072	 			]
1914 m. a.	241,608	165, 943	54, 230		173, 916	53, 451	5, 342		1, 839	.723	2, 881	3, 284	2, 182		<b></b>		
1915 m.a.	256, 630	178, 804	53, 798		171, 926	70,002	4, 343		1, 472	.722	3, 649	3, 483	2,021		1		
1916 m. a.	302, 104	214, 784	58, 980	<b></b>	198, 031	87, 265	6, 915		2,350	.707	2, 882	3, 684	2, 326				.
1917 m.a.	337, 539	236, 177	68, 935		238, 184	81, 232	7, 323	34, 939	2. 599	.715	3, 290	4, 311	2, 691				·  <b></b>
1918 m.a.	410, 549	288, 183	86, 056		334, 767	57, 759	4,689	36, 410	2, 586	.849	3, 556	4, 164	2, 397				
1919 m.a.	432,005	296, 410	98, 334		368, 287	43, 034	2, 651	33, 034	2, 246	. 973	3, 863	5, 756	3, 112	 		\$12,613	
1920 m. a.	518, 785	360, 304	107, 285		485, 861	4,846	420	37, 445	2,605	1.052	3, 904	6, 012	3, 271	68, 887	7, 230	16, 306	3,615
1921 m. a.	464, 429	327, 328	96, 172		383, 651	51, 329	3, 034	28, 731	2, 199	1, 275	3, 111	5, 370	2,600	74, 966	9, 548	15, 640	260
1922 m. a.	468, 291	334, 076	89, 686	\$37, 199	371, 397	64, 748	3, 896	31, 320	2, 202	1. 182	2,877	5, 465	2,646	81, 812	10, 025	13,006	116 105
1923 m.a.	529, 118	385, 465	95, 638	\$37, 199	412, 081	81, 911	4, 138	38, 133	2,602	1, 115	3, 167	6,048	2,854	113, 062	12, 452	13, 441	105
1924 m. a.	498, 963	362, 412	89, 724	39, 844	379, 970	82, 229	5, 829	35, 803	2,862	1. 115	3,010	6,063	2, 841	132, 874	16,002	12, 909	91
1925 m. a.	515, 728	379, 424	87, 994	35, 967	382, 035	94, 846	5, 280	38, 010	2, 454	1. 097	2, 996	6, 683	2, 961	138, 910	16, 766	12, 829	101
1926 m. a.	538, 619	401, 610	86, 993	38, 315	393, 940	102, 698	7,583	40, 725	2,715	1.082	2, 958	6,820	3,006	147, 851	26, 030	12, 873	99
1927 m.a.	517, 522	387, 491	81, 377	41, 222	385, 777	90, 372	8, 677	39, 559	2,887	1.080	2,805	6, 746	2, 933	164, 697	31, 125	12, 756	93
1928 m. a.	515, 656	391, 413	75, 164	46, 502	373, 382	100, 368	10,003	39, 769	3, 459	1.081	2, 636	6, 737	2, 827	171, 652	32, 334	12, 346	99
1929 m. a.	529, 487	402, 249	72, 792	44, 087	379, 652	107, 022	8, 327	41, 117	2, 905	1. 076	2, 590	6, 865	2, 786	174, 604	36, 477	12,080	80
1929																	
Jan	487, 463	367, 236	74, 997	38, 421	369, 738	77, 176	4,638	39, 210	3, 111	1,039	2, 526	7, 033	2,836	46, 242	7, 473	11, 767	101
Feb	476, 156	363, 777	68, 393	38, 450	350, 549	84, 724	5, 757	38, 140	2, 867	1, 047	2, 333	6, 117	2, 555	43, 505	10, 835	11, 997	98
Mar	517, 563	393, 862	71, 890	44, 786	377, 758	97, 405	10, 504	40, 228	3, 168	1,090	2, 460	6,627	2, 726	72, 377	8, 498	11, 986	94
Apr	514, 700	393, 710	67, 521	45, 069	377, 045	94, 168	8, 887	38, 346	2, 834	1, 124	2, 335	6, 404	2, 582	64, 807	10, 460	12, 278	70
May	538,608	412, 770	68, 907	45, 347	391, 528	103, 578	6, 260	41, 846	2,874	1.089	2, 450	6, 471	2, 590	102, 207	21, 190	12, 582	75
June	532, 621	391, 140	79, 344	44, 860	382, 355	105, 818	5, 130	40, 725	2, 895	1.062	2,894	7, 763	3,000	273, 059	59, 412	12, 224	68
July	557, 568	416, 405	79, 551	47, 362	389, 262	122, 783	7, 829	41, 991	2, 794	1.091	3, 014	7, 230	2, 939	593, 324	131, 511	12,070	57
Aug	586, 563	446, 001	84, 267	45, 617	395, 686	152, 232	8, 351	44, 944	2, 366	1.084	3, 178	7, 927	3, 287	523, 623	112, 574	12,098	74
Sept	566, 720	434, 972	75, 736	48, 142	383, 349	133, 898	11, 499	44, 219	3, 312	1.073	2, 760	7, 483	3, 031	220, 766	49, 102	11,826	104
Oct	608, 661	483, 038	66, 118	49, 575	404, 327	152, 987	14, 974	47, 814	3,601	1.094	2, 365	6, 800	2,721	67, 012	12, 415	12, 187	117
Nov	499, 211	384, 040	62, 451	41,481	372, 167	86, 669	9, 129	38, 723	2,786	1,082	2, 198	5, 722	2, 437	52, 563	8, 574	11,726	. 89
Dec	468, 879	340, 821	74, 438	39, 991	362, 814	72, 227	6, 968	36, 040	2, 259	1. 034	2, 566	6, 507	2, 731	35, 762	5, 675	12, 213	15
1930													j				
Jan	451, 190	337, 993	70, 452	33, 864	356, 469	55, 474	1,987	36, 664	2, 210	1.024	2, 414	7, 143	2, 760	47, 296	19, 335	11, 331	95
Feb	427, 941	327, 061	61, 254	33, 016	330, 579	59, 452	2, 770	34, 341	2, 167	1.047	2, 153	6, 331	2, 379	48, 342	9, 926	11,018	111
Mar	452, 717	345, 204	61, 788	37, 643	351, 279	61,074	5, 812	35, 310	2, 354	1,089	2, 174	6, 316	2,457	67, 306	12, 841	11, 341	102
Apr	451, 203	345, 813	59, 586	36, 805	348, 214	62, 272	5, 054	34, 894	2, 137	1, 097	2, 120	6, 247	2, 420	75, 515	14, 322	11, 471	74
May	463, 130	354, 326	60, 406	37,845	351, 780	69, 174	4, 107	36, 956	2, 213	1,071	2, 197	6, 171	2, 351	121, 194	35, 819		.
June	444, 848	331,647	67, 146		334, 638	68, 883							2,679				·
July Aug						<b></b>											·
Aug																	
Sept																	.  <b></b>
Oct					ŀ												
Nov															[		
Dec															,		

¹ Data from the Interstate Commerce Commission, covering Class I railroads, those having annual operating revenues in excess of \$1,000,000, which comprise 193 railroads with about 98 per cent of the total operating revenues of all railroads.
² Net railway operating income, from the Interstate Commerce Commission reports on Class I railroads, includes net operating revenue (equal to the difference between total operating revenue and total operating expenses), from which there have been deducted railway tax accruals, uncollectible railway revenues, equipment, and joint facility rents.
³ Annual figures, from Department of Trade and Commerce, cover all railroads in Canada, averaged for the fiscal year ending March 31 of the year indicated; monthly reports cover all railroads with annual operating revenues of \$500,000 or over, which includes 98 per cent of the total revenues of all roads. Monthly data from 1920 on net operating revenue and on freight carried appeared in July, 1922, issue (No. 11), p. 45.
⁴ Data on the United States from the Bureau of Railway Economics, except tons per mile for 1915 and 1916, from Interstate Commerce Commission. Monthly data on ton-mile appeared in December, 1923, issue (No. 28), p. 52.
³ Pullman passenger traffic furnished by The Pullman Company; revenues from its reports to the Interstate Commerce Commission.
⑤ Visitors to national parks from U. S. Department of Interior as reported by superintendents of the following 15 parks: Grand Canyon and Casa Grande, Ariz. (the latter a monument rather than a park); Hot Springs, Ark; General Grant, Sequoia, and Yosemite, Calif.; Rocky Mountain, Colo.; Glacier, Mont.; Platt, Okla.; Crater Lake, Oreg.; Wind Cave, S. Dak.; Zion, Utah; Mount Rainier, Wash.; Yellowstone, Wyo.; and Mount McKinley, Alaska. Vehicles are not reported by Platt, Hot Springs, Wind Cave, and Mount McKinley. The largest attendance of visitors is shown at Platt Park. Monthly data from 1920 appeared in December, 1923, issue (No. 28), p. 56.
¹ Reports to the Interstate Comme

### Table 83.—LOCOMOTIVES

	ON I	RAILRO	AD LINE	<b>15</b> 1			1		MENT		1	UNFILI (end	ED O		<b>3</b>	RTS (	SHIPM ELEC LOCO	TRIC
YEAR AND		(end of 1			INSTALLED 1	<b>D</b> 1	ORDERS		ANUFA URERS			ported l ufactu			rted by oads <sup>1</sup>	EXPORTS	TIV (quar	ES 5
MONTH					'AL	E			Dom	estic		Dom	estic	In	In	п		In-
	Total o	wned	In bad	order	INST	RETIRED	NEW	Total	Steam	Elec- tric	Total	Steam	Elec- tric	R. R. shops	mfg.	Steam	Min- ing	dus- trial
	Number	Tractive power (mills, of lbs.)	Number	Per ct. of total in use				<u>                                     </u>		Νι	ımber of	locomoti	ives	<u> </u>	!!		<u>,                                    </u>	
1919 monthly av																	1	
1920 monthly av.				23. 8 6 25. 3			18 166	224	110	26	1, 447	894	122	]		80 143	]	
1921 monthly av			5, 559	23. 9			20	130	69	20 18	367	206	57			85		
1922 monthly av			17, 025	26. 4			217	117	88	11	892	787	40			31		
1923 monthly av	7 64, 757		12, 204	19.0	7 265	7 230	165	282	248	17	1,636	1, 488	85	<sup>6</sup> 13	8 846	22	9 318	9 15
1924 monthly av	64, 962	9 572									,	386	1	1	) I		1	122
1925 monthly av	64, 371	2, 573 2, 592	11, 195 10, 819	17. 4 16. 9	187 144	179 250	118 83	130	109 63	8 12	499 467	335	61 46	40 59	351 236	27	9 142 9 172	9 14
1926 monthly av				16. 9	1			101	: .			461	L	77	1 1	30		1
1927 monthly av	63, 171	2,602	9, 318		200	298	100	146	113	15	583		38		430	23	9 218	930
1928 monthly av.	61, 773	2,608	8,852	14.4	163	298	55	90	61	12	331	. 248	43	34	164	19	9 203	9 18
1929 monthly av.	59, 923 57, 752	2, 587 2, 545	7, 977 7, 7 <b>9</b> 0	14. 0 13. 6	116 144	278 300	29 87	46 71	31 59	8	200 443	134 383	<b>3</b> 6 30	23 48	104 300	17 18	9 128 9 189	9 15 9 17
1928																		
May	60, 284	2, 595	8, 421	14.1	139	228	52	41	29	10	220	138	39	30	88	5		
June	60, 095	2, 591	8,006	13. 4	95	284	7	51	39	11	201	109	37	30	90	15	98	13
July	59, 975	2, 590	8, 310	14.0	116	235	32	46	19	5	198	98	59	17	56	32		
August	59, 769	2, 585	7, 954	13. 4	114	320	70	34	23	4	204	135	26	19	81	20		
September	59, 600	2, 582	7,815	13. 2	93	260	8	41	28	2	178	118	27	15	98	33	121	20
October	59, 371	2, 578	8, 177	13. 9	102	331	4	36	26	None.	170	113	29	17	104	8		
November	59, 097	2, 571	4,671	15.1	68	313	41	35	20	1	152	104	31	26	97	21		
December	58, 758	2, 562	7, 931	13.6	132	420	59	44	36	4	282	238	27	35	112	4	169	15
1929						İ								ļ				
January	58, 608	2, 559	8, 161	14.0	111	236	28	23	6	6	278	251	21	42	236	18		<b>-</b>
February	58, 508	2, 557	8, 383	14.4	114	214	68	23	20	1	339	301	20	38	253	13		
March	58, 322	2, 553	8,042	13.9	121	307	142	35	31	4	488	419	24	46	326	22	180	27
April	58, 144	2, 550	8,057	14.0	130	308	58	61	57	3	495	419	24	38	308	10		
May	58, 052	2, 549	7, 803	13. 4	177	269	44	99	92	2	444	362	22	59	265	14		
June	57, 876	2, 546	7, 453	13.0	158	297	181	78	58	1	552	489	21	55	334	14	173	15
July		2, 541	7, 681	13. 4	120	369	36	69	39	3	539	490	18	45	365	32		
August	57, 477	2, 540	7, 106	12. 4	153	306	31	129	117	6	436	392	13	25	370	30		
September	.,	2, 540	7, 668	13. 5	127	248	84	75	60	7	429	347	55	25	329	20	196	20
October	57, 195	2, 538	7, 631	13. 4	166	327	125	96	90	6	423	347	49	46	248	11	[	
November	57,038	2, 535	7, 833	13.8	187	343	84	95	75	None.	398	340	49	65	234	21		
December	56, 819	2, 531	7,662	13. 6	158	377	167	67	62	1	490	435	48	95	336	13	207	7
1930						1		ll .	1									
January		2, 530	7, 937	14.1	160	227	163	48	48	None.	587	527	50	107	334	2		
February		2, 530	8, 342	14.8	115	218	16	67	60	4	533	479	46	107	343	8		
March	56, 486	2, 528	8, 274	14.8	142	310	43	68	64	2	535	485	44	132	310	10	123	17
April	56, 456	2, 531	8, 222	14.7	149	166	29	97	94	None.	464	417	44	123	239	4		
Мау	56, 410	2, 533	7, 798	14.0	177	226	18	58	56	None,	419	367	43	77	354	9	(	
June		2, 535	7,966	14.3	165	1	None.	81		None.	343		44	64	300	3	136	5
July	, ,	<b> </b>					2	56	52	3	291	243	41					
August	į.						<del>-</del> -											
September																		
October						.			.)				.]	-	.			·
November	ı	l		I	.!!			1		l	11	1	1	L	1	11	11	
December					11		1	11			11							1

<sup>1</sup> Locomotives owned, retired, and building, and in bad order both passenger and freight, on Class I railroads, from American Railway Association, Car Service Division.

Data for 1919 on bad-order locomotives from U. S. Railroad Administration.

1 Data from the Railway Age covering the principal transactions, each month's figures being totals of those given in the weekly issues of the publication appearing during the month, and prorated up to the annual totals made from special inquiries. The percentage used in prorating the 1924 data was 91 per cent.

Reported direct to the U. S. Department of Commerce, Bureau of the Census, by principal locomotive manufacturing companies, exclusive of railroads making locomotives in their own shops. Both steam and electric railroad locomotives are included in these data, the totals including foreign as well as domestic business. Monthly data from 1920 showing both shipments and unfilled orders for domestic and foreign business classified between steam and electric, appeared in the May, 1926, issue (No. 57), p. 25. data from 1920 showing both steam and electric railroad locomotives are included in these data, the totals including foreign as well as domestic business. Monthly data from 1920 showing both shipments and unfilled orders for domestic and foreign business classified between steam and electric, appeared in the May, 1926, issue (No. 57), p. 25.

1 Data from the U. S. Department of Commerce, Bureau of Foreign and Domestic Commerce. Monthly data from 1922 appeared in April, 1925, issue (No. 44), pp. 27 and 28 and annual averages prior to 1919 in the August, 1927, issue (No. 72), p. 99

2 Compiled from quarterly reports to the U. S. Department of Commerce, Bureau of the Census, from nine manufacturers comprising practically the entire industry. Press releases furnish details as to type, i. e., trolley or storage battery. Data for 1923 not available by quarters, but annual figures are reduced to quarterly averages.

3 May to December, inclusive.

4 months' average, May to December, inclusive.

4 months' average, September to December, inclusive.

5 Quarterly average.

6 Quarterly average.

6 Use with the May, 1926, issue (No. 42), pp. 27 and 28 and annual average are reduced to quarterly average.

6 Quarterly average, May to December, inclusive.

6 Use of the Census, from nine manufacturers comprising practically the entire industry.

7 Data for 1923 not available by quarters, but annual figures are reduced to quarterly averages.

6 Use of the Census, from nine manufacturers comprising practically the entire industry.

7 Data for 1923 not available by quarters, but annual figures are reduced to quarterly averages.

8 months' average, May to December, inclusive.

9 Months' average, September to December, inclusive.

105

# Table 84.—FREIGHT-CAR MOVEMENT

ļ	s	SURPLUS	1	SE	IORTAG	E 1				Lo	ADINGS	2	•	
YEAR AND MONTH	Box cars	Coal cars	Total cars <sup>3</sup>	Box cars	Coal cars	Total cars <sup>3</sup>	Grain and grain prod- ucts	Live- stock	Coal and coke	Forest prod- ucts	Ore	Merchan- dise and l. c. l.	Miscel- laneous	Total
		<u>.</u>	<u></u>	···	<u>'</u>		Nu	mber of ca	ars	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		<u> </u>	<del>.</del>	
1917 mo. av	6, 437		23, 592	65, 901		112, 934								
1918 mo. av	29, 251		68, 680	28,964		52, 360								3, 716, 007
1919 mo. av	82, 135	75, 605	189, 396	18, 991	4, 200	24, 174	169, 393	142, 937	747, 450	247, 532	161, 869		1, 721, 763	3, 486, 045
1920 mo. av	15, 985	1, 981	24, 194	42, 315	25, 868	82, 057	153, 585	129, 452	894, 180	254, 811	290, 852	751,043	1, 375, 951	3, 759, 873
1921 Rio. av	127, 982	154, 499	339, 026	1, 146	444	1, 396	191, 065	124, 744	691, 016	207, 314	75, 592	917, 508	1,069,692	3, 276, 930
1922 mo. av	47, 675	90, 897	164, 500	26,653	15, 852	51, 579	204, 397	135, 508	655, 962	243, 001	132, 524	985, 495	1, 243, 743	3, 600, 630
1923 mo. av	33, 635	23, 367	69, 659	10,566	13, 527	27, 873	189, 642	147, 375	851, 753	312, 074	195, 143	1,013,754	1, 441, 270	4, 151, 009
1924 mo. av 1925 mo. av	88, 482 103, 747	110, 572 96, 843	229, 908 241, 289	384 90	487 112	1,046 440	214, 223 192, 144	146, 087 136, 301	754, 650 794, 060	305, 594 311, 402	139, 881 167, 637	1, 043, 344 1, 099, 383	1, 440, 757 1, 567, 753	4, 044, 536 4, 268, 679
1926 mo. av	104, 770	61, 656	205, 915	96	196	334	196, 947	133, 015	884, 598	304, 533	181, 595	1, 109, 232	1, 614, 981	4, 424, 905
1927 mo. av	138, 184	85, 194	265, 159	1	105	142	198, 229	128, 914	815, 139	285, 217	157, 648	1, 103, 766	1, 614, 072	4, 302, 984
1928 mo. av	131, 187	107, 397	283, 164	None.	20	35	209, 411	126, 743	775, 184	277, 273	159, 147	1, 097, 131	1, 654, 269	4, 299, 15
1929 mo. av	117, 851	73, 821	235, 205	3	16	74	199, 538	118, 246	821, 665	270, 900	190, 107	1, 100, 037	1, 698, 657	4, 399, 149
1928														
January	182,001	169, 463	403, 792	3	None.	4								
February	155, 554	168, 172	372, 916	None.	None.	None.								
March	125, 627	171, 481	344, 502	None.	None.	None.								
April	134, 069	140, 091	320, 762	None.	None.	None.								
May	143, 264	108, 833	304, 153	None.	None.	None.								
June	170, 606	114, 710	336, 181	None.	None.	None.	lk .		1		l			
July	137, 618	90, 513	271, 017	None.	32	82								
August	114, 355	47, 615	201, 864	None.	8	8								
September	53, 170	21, 809	103, 906	None.	159	279								
October	54, 263	21, 128	105, 017	None.	44	44	.1		1	l				
November	104, 272	75, 799	222, 539	None.	None.	None.						1		
December	199, 443	159, 147	411, 320	None.	None.	None.								
1929	_				. '					J		1		
January	136, 959	92, 243	278, 213	None.	11	79	182, 094	117, 943	857, 973	216, 960	35, 640	916, 161	1, 244, 684	3, 571, 45
February March	98, 986 95, 429	72, 613 136, 452	217, 400 279, 107	None. 40	None.	76 40	188, 659 213, 212	105, 679 121, 103	897, 593 846, 691	240, 895 335, 063	36, 975 57, 113	969, 937 1, 306, 178	1, 326, 398 1, 936, 577	3, 766, 13
April	89, 952	87, 367	220, 821	None.	None.	19	143, 913	106, 879	632, 491	278, 384	110, 678	1, 062, 048	1, 654, 749	4, 815, 93 3, 989, 14
May	109, 924	64, 156	222, 626	None.	18	18	189, 867	128, 361	836, 072	343, 179	357, 269	1, 285, 836	2, 041, 818	5, 182, 40
June	116, 657	55, 150	217, 657	None.	11	75	178, 439	94, 308	669, 448	281, 226	305, 924	1, 042, 060	1, 720, 476	4, 291, 88
July	96, 577	58, 485	197, 923	None.	None.	3	246, 841	92,030	633, 584	245, 248	305, 437	995, 783	1, 641, 155	4, 160, 07
August	87, 985	31, 021	158, 112	None.	None.	12	315, 570	121, 285	916, 215	343, 449	378, 560	1, 307, 417	2, 208, 357	5, 590, 85
September	72, 612	12, 117	118, 523	None.	112	127	199, 367	123, 644	811, 081	251, 726	274, 599	1, 048, 579	1, 829, 579	4, 538, 57
October	80, 956	17, 066	124, 194	None.	34	436	185, 681	149, 101	877, 576	254, 356	240, 164	1, 086, 098	1, 884, 399	4, 677, 37
November	181, 198	114, 826	340, 740	None.	None.	None.	191, 975		1, 001, 992	275, 208	146, 073	1, 276, 286	1, 843, 412	4, 891, 83
December	246, 982	144, 353	447, 141	None.	None.	None.	159, 676	101, 798	816, 589	181, 810	32, 877	908, 085	1, 140, 158	3, 340, 99
1930				1				İ	1					
January	217, 024	123, 469	392, 552	None.	None.	9	156, 665	108, 036	828, 272	181, 810	33, 657	890, 152	1, 150, 832	3, 349, 42
February	206, 531 203, 590	180, 089 206, 066	440, 275	None.	None. None.	None	174, 980	102, 960	797, 867	217, 239	33, 474	938, 429	1, 241, 013	3, 505, 96
April	203, 590	168, 930	465, 920 427, 925	None. None.	None.	None. None.	201, 047 156, 454	118, 071 96, 373	735; 508 571, 469	294, 071 229, 747	45, 119 50, 805	1, 251, 013 1, 004, 425	1, 769, 796 1, 510, 020	4, 414, 62 3, 619, 29
Мау	233, 664	148, 873	441, 503	None.	None.	None.	188, 117	117, 224	739, 739	264, 693	258, 680	1, 210, 252	1, 819, 850	4, 598, 55
June		163, 396	465, 464	None.	None.	None.	166, 012	86, 439	578, 855	198, 629	250, 110	967, 221	1, 472, 181	3, 719, 44
July	232, 235	165, 499	454, 815	None.	None.	None.	233, 312	80, 293	556, 605	159, 618	244, 998	899, 253	1, 381, 652	3, 555, 73
August														
September														
October														
November		} I			- <b>-</b>									
December.														

¹ Data from the American Railway Association. Daily average for the last period (7 or 8 days) of the month, exclusive of Canadian roads. The association reports the number of freight cars which are idle (surplus) and also the number of requests for ears which can not be filled (shortage). The difference between these two figures represents the net freight-car situation for the country as a whole. The ear shortages can not ordinarily be filled from the idle cars because of the uneven geographical distribution of the laster.

¹ Compiled from reports of the American Railway Association, Car Service Division. The figures for the years 1929 and 1930 are put on a monthly basis from weekly reports consisting of exactly 4 weeks for the months of January, February, April, June, July, September, October and December, and 5 weeks for the months of March, May, August, and November.

¹ Includes other classes than groups listed.

### Table 85.—RAILWAY CAR SUPPLY

. :				F	REIGH	T CAR	s				P	assei	GER	CAR	s	ноті	LS 4	WAR
Variation Manager	]	in railroae end of n			New or-		ents by irs.³		illed ord of mon		In rail- road hands,	New or-		nents ofrs.3	Un- filled orders,	le per d room	-nooc	(5) =n330
YEAR AND MONTH	Т	otal	In bad	order	ders 2	Total	Do- mestic	Total	To mfrs.	In R. R. shops	end of quar- ter <sup>1</sup>	ders <sup>2</sup>	To- tal	Do- mes- tic	end of quar- ter !	Av. sale per occupied room	Rooms occu- pied	Space occu-
	Thou- sands	Capacity (millions of lbs.)	Number	P. ct. total in use					Numbe	er of cars						Dolls.	Pe	r cent total
1918 mo. av			142, 790	5. 9		7, 961	4, 392						70	63				
					1 000	11, 917						24	19	11				/
1919 mo. av 1920 mo. av			168, 973 166, 779	7. 0 7. 3	1,838 7,017	5, 116	6, 904 3, 899					148	34	23		lt.		}
											FO 001				8.010			
1921 mo. av				13. 9	1, 945	3, 528	3, 109				53, 891	20	75	71	6 218			
1922 mo. av			302, 456	13. 3	15, 013	4, 866	4,749				54, 144	199	59	46	1, 121			
1923 mo. av			185, 343	8.0	7,873	12, 233	12,069				54, 324	185	138	135	1, 270			
1924 mo. av	2, 323	204, 316	188, 012	8. 2	11, 899	6, 850	6,718	48, 033	44, 548	3,482	54, 658	213	93	88	815			
1925 mo. av	2,355	209, 935	183, 725	7.9	6, 527	6, 447	6, 124	34, 757	27, 924	6, 833	54, 458	135	76	73	830			
1926 mo. av		211, 257	154, 983	6.7	4,690	6,675	6, 471	30, 055	22, 810	7, 245	54, 166	110	186	178	1,000	7 4. 27	]	
1927 mo. av		211, 729	138, 490	6.1	4, 913	4, 524	4, 460	19,836	13, 363	6,471	53, 856	100	118	115	784	4. 14	69	
1928 mo. av		210, 250	143, 511	6.4	3, 087	3, 286	3, 165	14, 196	11, 414	2,782	53, 046	148	103	94	1,024	4. 02	68	68
1929 mo. av	2, 267	208, 959	135, 266	6.1	8, 192	6, 018	5, 731	35, 553	30, 794	4, 759	52, 327	105	94	85	612	4.04	70	72
4000				<u>.</u>												<u> </u>		
1928										0.54								۱ .
September		210, 335	148, 333	6.6	1, 236	3, 220	3,000	6, 619	3, 878	2, 741	52, 949	2	146	143	1, 173	3.98	68	66
October		210, 092	138, 238	6. 2	1, 635	2, 507	2, 345	5, 437	1,880	3, 557		56	68	68		4.07	72	66
November	1 -,	209, 826	139, 053	6.2	6, 100	1,640	1, 549	13, 850	10, 271	3, 579		2	166	166		4.13	70	68
December	2, 282	209, 539	134, 267	6.0	4, 668	1, 639	1, 327	12, 671	10, 109	2, 562	52, 769	11	181	150	853	3.88	67	68
1929							1			}							<b>.</b>	
January	2, 275	209, 014	136, 319	6.2	12,452	1,814	525	28, 121	24, 109	4,012		228	111	109		4.12	73	67
February	2, 271	208, 718	144, 620	6.6	14, 393	1, 152	887	40, 539	35, 891	4,648		21	90	90		4. 13	72	68
March	2, 268	208, 507	139, 538	6.3	11,068	3, 599	3, 589	41, 197	35, 360	5, 837	52, 869	53	87	87	615	3.94	69	69
April	2, 267	208, 569	142, 543	6. 5	6, 983	5, 510	5, 300	43, 486	36, 674	6, 812		250	86	78		4.09	71	71
May	2, 267	208, 850	144, 634	6.5	8, 364	8,459	8, 350	39, 843	33, 588	6, 255	Í	1111	48	44		3.88	71	71
June		208, 867	142,064	6.4	5, 869	6, 517	6, 514	39, 173	34, 145	5, 028	52, 395	176	94	82	740	3.97	66	71
July		209, 095	137, 495	6. 2	242	7, 109	6, 963	36, 014	31, 590	4, 424		89	64	53		3.94	63	71
August	2, 268	208, 897	134, 253	6.0	2, 562	7, 811	7, 633	31,671	27, 289	4, 382		149	76	64		4. 13	65	71
4445U0V	2,200	200,001	10-1, 200	3.0	2, 302	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,, 653	01,011	21, 200	1,002		140	''	04		7, 13	33	∥ ''
September	2, 266	209, 001	132, 611	6.0	4, 257	7, 614	7, 239	29, 317	25, 554	3, 763	52, 165	None	96	77	681	4.02	69	74
October	1 -	209, 137	126, 055	5.7	17, 207	7,818	7, 363	33, 123	29, 857	3, 266		51	69	69		4.11	75	76
November		209, 340	124, 257	5.6	5, 126	6,956	6, 891	30,069	25, 677	4, 392		57	189	149		4. 17	73	77
December		209, 516	118, 807	5, 4	9, 785	7, 856	7, 513	34, 085	29, 796	4, 289	51, 880	77	116	116	410	3.92	67	75
1930					1											-		
January		209, 812	124, 260	5.6	6, 632	8, 095	7, 426	33, 457	28, 057	5, 400		58	95	80		4.01	73	74
February	2, 267	210, 135	122, 327	5. 5	15, 931	9,600	9, 366	30, 800	25, 722	5, 078		134	78	78		4.05	70	71
March		210, 315	129, 895	5. 9	4, 464	6, 144	6,066	35, 181	29, 058	6, 123	51, 768	169	61	51	688	3.90	67	70
April	1	210, 726	129, 865	5. 9	1, 543	9, 087	8, 874	31, 846	26, 518	5, 328		70	77	65		4.05	68	69
May		210, 890		6. 2	1, 079		6, 785	28, 696	25, 050	3, 646		72	72	69		3. 76	68	70
June	2, 272	211, 212	140, 594	6.3	794	1 '	5, 059	22, 759	19, 161	3, 598	51,693	13	66	66	587	3.89	62	68
July	.		-		1,306	5, 348	5, 348					32	41	41				1
August			-			-	- <del></del>											
September	1	!	1			-	-[			ļ								
		1	-	1		-	-							<b>-</b>				
November		1	-	-		-	-							<b></b>				
December	1	.		1	1	1	1	1	1	1	H .	1	I	1	I	H	t	11

¹ Compiled by the American Railway Association, Car Service Division, covering Class I railroad some others, including about 99 per cent of total railroad operations. Cars in railroad hands include those owned or leased by railroads but not private-owned cars on their lines. Passenger coaches in railroad hands include coaches, combination, bagage, express, and all other coaches. Monthly averages for bad-order cars for the years 1913-1917; also monthly data for 1920 and 1921, appearing in the October, 1923, issue (No. 26), pp. 59 and 60. Annual figures for passenger cars in railroad hands and on unfilled order are quarterly averages.
² Data from the Railway Age covering the principal transactions, each month's figures being totals of those given in the weekly issues of the publication appearing during the month, and prorated up to the annual totals made from special inquiries. The percentage used in prorating the 1924 data was 94 per cent. Data for the years 1913 to 1918 from the Iron Trade Review appeared in May, 1924, issue (No. 33), p. 77; though not comparable month by month on account of different methods of compilation, they indicate the trend from year to year comparable to the above figures.
³ The data on shipments of manufacturers for railway equipment were obtained from the Interstate Commerce Commission. Monthly data from 1919 appeared in July, 1924, issue (No. 35), p. 55.
⁴ Compiled by Horwath & Horwath from reports of over 100 hotels, transient and resident, throughout the country. Details by cities shown in their monthly reports.
⁵ Compiled by the U. S. Department of Commerce, Bureau of the Census, from reports of over 600 public-merchandise warehouses, excluding cold-storage and household goods. Further details are presented by States in monthly press releases.
⁶ Average of 2 periods, June 30 and Sept. 30 (no report made for Dec. 31).
³ Average of 3 months, October to December, inclusive.

### Table 86.—PUBLIC UTILITIES

	TELEP COMPA			LEGRA MPANII		GAS ELEC COMPA	TRIC	ELEC- TRIC POWER		ELEC	TBIC P	OWER	PROI	DUCTI	ON		ELEC'S RAILV	
••	Total	Net	Com-	Tele- graph				SALES:		Unl	ted Sta	tes '		C	anada	5	Passen- gers carried 6	Aver- age fares
YEAR AND MONTH	oper- ating reve- nues	oper- ating i n- come	mer- cial tele- graph tolls	and cable oper- ating reve- nues	Oper- ating in- come	Gross earn- ings	Net earn- ings	Gross revenue	Total	By water power	By fuels	In central sta- tions	In mfg. pl'ts, street rys., etc.	Total	By water power	Ex- port- ed	212 com- panies	272 cities
		·		Thousan	nds of dol	lars				<u> </u>	Million	s of kilov	vatt-ho	urs	<u></u>		Thous.of persons	Cent
1913 m.a.	\$13, 132	\$3,710	1			\$52, 493	\$21, 431	\$26,017		i								
1914 m.a.	13, 722	3,709				54, 315	22, 325	28,067										
1915 m.a.	14, 527	4, 139				56, 668	23, 512	30, 100								] <del></del>		
1916 m.a.	16, 452	4, 785				63, 039	26, 051	35, 458										
1917 m.a.	18,700	4,700	\$5,898	\$7,674	\$1.711	70, 416	25, 704	44, 925	[									
1918 m.a.	20, 225	4,649	6, 287	8, 477	1, 282	78, 725	24, 387	55, 442							}			
1919 m.a.	24, 635	5, 104	7, 596	10, 095	1, 636	90, 162	26, 157	60, 083	8 3, 144	8 209	8 1, 935							
1920 m.a.	30, 320	5, 415	9, 113	11,698	1, 438	108, 871	28, 949	73, 575	3,630	1,346	2, 284	3,334	295					
1921 m.a.	36, 265	7, 573	8, 043	10, 371	1, 265	112,690	32, 884	81,066	3, 415	1, 248	2, 167	3, 129	286					
1922 m.a.	40, 204	8,882	8, 435	10,608	1,697	119, 601	37, 238	90, 825	3, 971	1,434	2, 537	3,650	321					7. 35
1923 m.a.	44, 106	10, 015	9, 027	11, 153	1, 583	132, 711	42, 466	105, 796	4, 639	1,612	3,027	4, 297	342					7. 29
1924 m.a.	48, 412	10, 555	9, 085	11, 210	1,548	140, 939	45, 511	112, 969	4, 918	1,664	3, 254	4, 569	349				784, 893	7.42
1925 m.a.	54, 313	12, 988	10, 245	12, 598	1, 796	152, 260	52, 685	122, 365	5, 489	1,863	3, 626	5, 118	371	824	811	107	784, 896	7. 56
1926 m.a.	60, 483	14, 560	10, 829	13, 372	1,765	166, 285	59, 596	136, 925	6, 149	2, 182	3,967	5, 732	417	932	919	126	792, 790	7. 70
1927 m.a.	65, 226	15, 567	10, 625	13, 191	1, 792	176, 089	64, 598	147, 750	6,684	2, 490	4, 194	6, 230	454	1, 186	1, 169	136	782, 860	7. 91
1928 m.a.	68, 855	16, 602	10, 887	13, 697	1, 784	185, 796	72, 392	160, 150	7, 321	2, 891	4, 430	6, 906	419	1, 328	1, 309	132	772, 337	8.08
1929 m a.	75, 747	18, 168	11, 457	14, 581	1,792	192, 396	83, 875	174, 558	8, 113	2, 886	5, 227	7,724	384	1, 469	1, 441	120	761, 970	9, 73
1929												· 		1	1			
Мау	76, 158	18, 355	11,853	15,016	1, 749	189, 750	82, 500	168, 400	8,086	3, 486	4,600	7, 706	378	1,457	1, 432	112	792, 894	8. 22
June	74, 622	18, 194	11, 396	14, 446	1, 516	183, 000	79,000	162, 500	7, 768	3,068	4, 699	7, 406	362	1, 378	1, 361	119	744, 310	8. 22
July	75, 141	15, 905	11, 679	14, 843	1, 528	178, 000	71,000	159, 500	8, 072	3, 055	5, 017	7, 645	368	1, 411	1, 393	129	722, 289	8. 24
Aug	75, 898	17, 601	12, 067	15, 316	1, 688	179, 500	73, 000	163, 400	8, 356	2, 837	5, 518	7,964	390	1, 445	1, 426	133	724, 812	8. 26
Sept	75, 606	18, 197	11, 531	14, 751	1, 724	185, 000	80, 000	170, 800	8, 062	2, 473	5, 589	7, 681	380	1, 477	1, 455	136	704, 818	8. 26
Oct	79, 653	20,047	12, 485	15, 947	2, 029	197, 500	83, 000	182, 500	8, 709	2, 732	5, 976	8, 319	389	1, 594	1, 559	126	774, 466	8. 27
Nov	77, 664	18 302	10, 540	13, 633	2, 260	202, 500	92,000	190, 200	8, 242	2, 644	5, 599	7, 883	360	1, 595	1, 559	124	748, 624	8. 27
Dec	78, 675	18, 271	11, 298	14, 572	2, 304	211, 500	100,000	192, 200	8, 512	2, 752	5, 760	8, 111	402	1, 535	1, 497	102	795, 643	8, 27
1930		1			ĺ			<u> </u>			1	li .		1	ì		<u>'</u>	Ì
Jan	77, 845	18, 012	10, 518	13, 454	435	211, 000	92,000	198, 300	8, 652	2, 935	5,717	8, 240	412	1, 546	1, 505	113	781, 927	8, 28
Feb	75, 398	17, 287	9,844	12, 652	532	199, 500	90,000	185, 800	7, 618	2, 705	4, 913	7, 177	441	1, 391	1, 364	117	705, 454	
Mar	79, 200	17, 984	10, 790	13, 865	1, 442	199,000	88,000	176, 400	8, 175	3, 266	4,909	7,674	501	1, 508	1, 484	127	760, 269	
Apr	79, 850	18, 877	11, 002	13, 964	1, 673	198,000	89, 500	175, 900	8,000	3, 284	4,716	7, 482	.518	1, 494	1, 472	118	728, 820	
May June		18, 141	10, 957	14, 059	1, 445	195, 000 189, 000	86, 000 83, 000	172, 900	8, 014 7, 748	3, 194 3, 053	4, 820 4, 695			1, 536 1, 424	1, 515 1, 404	129 136	736, 202 681, 788	
July	1						, 000		.,,.15	5,000	, 000				2, 101	130	, 100	
Sept							<b></b>											
Oct																	- <i>-</i>	
Dec							l					l'	I		l	ll	l	

<sup>1</sup> Telephone earnings are the combined reports of 12 largest telephone companies, reduced by consolidation from 13 companies, and comprising about 83 per cent of the total operating revenues of telephone companies with annual operating revenues over \$250,000, and telegraph carnings are the combined reports of the Western Union and Postal Telegraph Cos., as reported to the Interstate Commerce Commission.

3 Compiled by the U. S. Department of Commerce, Bureau of the Census, from reports of 95 public-utility companies or systems operating gas, electric light, heat, power, raction, and water services and comprising practically all of the important organizations in the United States, exclusive of telephone and telegraph companies. While the above figures are not complete they are believed to represent typical conditions within the public-utility field. Gross earnings consist, in general, of gross operating revenues while not earnings in general represent the gross less operating expenses and taxes, or the nearest comparable figures. In some cases the figures for earlier years do not cover exactly the same subsidiaries, owing to acquisitions, consolidations, etc., but those differences are not believed to be great in the aggregate. Monthly data from 1930 appeared in the December, 1927, issue (No. 76), p. 48.

4 Gross revenue received from the sale of electrical energy as reported by the Electrical World represents the total receipts from the sale of electricity by companies with and power companies only, excluding electric rating of the country, computed to Doe reem tof the installed generator rating of the country, computed to Doe reem tof the industry on the basis of the percentage which the reporting companies bear to the installed central-station rating of the country. Companies reporting sales are not identical with those reporting production of power. These figures cover light and power companies only, excluding electric rating systems of the Census, from the original records of reporting firms on file with the

### Table 87.—RATE OF MANUFACTURING OPERATIONS 1

(Based on consumption of electrical energy for power purposes)

	Act	ivity by	7 Geogr	aphical	Divisio	ns ·				Activity	y in lead	ling ind	ustries	through	out the	countr	У		
YEAR AND MONTH	United States	New England	North Central	Middle Atlantic	Southern	Western	Chemicals and allied products	Food and allied products	Rolling mills and steel plants	Metal-working plants	Metals	Leather and its products	Lumber and its products	Paper and pulp	Rubber and its products	Shipbuilding	Stone, clay, and glass	Textiles	Automobiles and repair parts
		<del></del>		1				1923-	-1925 m	onthly a	average:			! !	3	!			1
1923 monthly average	104. 9	111.0	105. 6	105. 5	101. 7	99.0	91. 4	101.8		111.7	111.7	110.8	95. 9	102. 2.	108.0	105. 3	98. 8	110.0	102. 5
1924 monthly average	89. 9	87. 5	91.1	91. 0	93. 1	99. 3	96. 2	99. 1		84.1	84.1	90.4	97.6	95: 0	84.5	89.4	94.8	84.8	87.7
1925 monthly average	105. 2	101. 5	103. 3	103. 5	105. 2	101. 7	112.4	99. 1		104.2	104. 2	98.8	106.5	102.8	107. 5	105.3	106.4	105. 2	109.8
1926 monthly average	113. 5	107. 8	114.4	108.4	115.8	116. 5	114.4	103. 4	2 112.9	117. 1	116.9	96.4	117. 1	115. 5	110.0	120.8	120.0	110.0	113, 7
1927 monthly average	115.3	112.4	114. 5	107. 5	125. 5	118.8	107.6	109. 5	116.3	107. 3	111.9	101.3	123.6	123.0	113.8	117.5	111.0	122. 4	108.9
1928 monthly average	123.9	114.5	132. 1	121.6	120. 5	126. 3	128.2	119.5	132.1	129. 1	1 <b>3</b> 0. 5	102. 2	110. 2	128.4	133.8	83. 8	132.7	113.4	141.1
1929 monthly average	132. 0	121.3	137. 8	128. 3	127. 0	135. 7	135. 7	127. 3	149. 4	142. 0	144. 9	94.6	107.0	130. 3	139. 8	112.4	151.1	122.0	138, 6
1927	].										1			-				1	
September	118.4	114.0	116. 4	111.6	136.8	124.6	122. 6	127.4	109. 6	105. 2	107. 4	105. 9	141.3	122.7	114.4	106.6	118. 2	121. 2	109.
October		114.0	115. 0	111. 5	134. 4	125.7	115.8	120.8	111.8	109. 7	110.8	111.0	139. 2	127. 7	115. 6	117. 2	111.0	125. 4	114.
November		109.7	111.4	110. 4	137.8	117. 0	115. 5	117. 9	108. 9	106.3	107. 7	104. 5	135. 8	126.5	117. 0	100.8	109.7	119. 2	100.
December	109. 8	103. 9	107. 8	109. 9	128.0	116. 9	109. 0	104. 6	110.6	101. 2	105. 9	98. 2	123.3	122. 0	96. 7	94, 6	98. 8	112.3	106.
1928											1								
January	118.4	115. 2	117.0	116. 2	124.8	115.0	124. 2	102. 4	131.3	117. 4	124. 4	112. 2	107.7	121.3	120. 4	94. 2	105. 2	116.7	135.
February	127.7	125. 2	127.7	126.6	134.8	116.7	129. 1	115.6	133.8	127. 6	130.7	118.4	113.3	124. 2	137. 0	98.8	127.3	127. 5	148.
March	118. 2	118. 9	122.3	114. 2	115, 4	110. 4	126.8	108. 4	124. 5	117. 4	121.0	107.0	106.0	120. 2	126. 2	75, 4	121.1	114.9	136.
April	119.3	113.8	129. 0	112.0	115. 2	117.8	131.7	105. 9	125. 4	121.7	123. 2	98. 8	115. 4	120. 5	121. 7	93. 3	133. 6	109. 8	148.
May		109. 1	127. 2	112. 9	110.6	112. 9	126. 3	103. 9	125.0	122. 7	123.6	98. 1	110.8	136. 4	128. 5	84.0	129.3	105. 7	141.
June		108. 4	124.6	113.4	114.6	118.5	122.6	116.8	121. 2	123.7	122.7	100. 2	109. 2	133. 7	131.7	85. 3	128.0	104. 7	136.
JulyAugust		102. 4 102. 2	131. 8 132. 4	110.8	112.0 112.8	116. 5 127. 5	128. 5 119. 2	129. 2 128. 3	121, 2 125, 4	126. 3 125. 8	124. 2 125. 5	99. 0 94. 7	108. 8 111. 6	127. 3 129. 1	135.3 138.4	67. 2	129. 8 135. 3	91.8	143. 143.
-	1		1							İ								1	
September October		115.3 119.3	149. 7 143. 5	136. 0 133. 4	127. 5 129. 7	150. 8 148. 7	132. 0 129. 4	142. 0 138. 0	141. 2	144. 2 144. 5	143. 0 144. 6	106. 9 103. 8	111.3 109.3	132. 0 133. 3	151. 2 146. 4	72.3 73.8	152. 0 144. 7	112. 5 121. 0	161. 141.
November		126. 0	145. 7	138. 9	127.6	156. 7	135.7	130.0	148.8	140.5	143.5	94.0	111.8	135. 2	143. 8	102. 2	149.1	132. 5	127.
December	127.3	120, 2	133. 8	126.8	121. 2	124. 0	132. 8	113.7	142. 2	137.5	139. 2	93. 7	107. 3	127. 4	124.8	91. 8	136. 6	126. 3	130.
1929					}			}											
January	132. 5	127. 6	138. 8	126. 7	120. 5	131. 9	129. 2	128.0	153. 5	135. 8	142.6	94. 3	107. 4	126. 2	148. 2	108. 2	137. 4	129.4	149,
February	140.4	132. 8	149.5	130.7	137. 7	140.8	138. 7	127. 5	163. 3	153. 7	157. 3	102. 1	107. 6	125. 2	154.7	95. 5	148. 7	133. 0	161.
March	135. 7	130. 8	141.9	130. 4	125. 4	138. 2	133. 0	122. 2	160. 3	151. 4	154. 9	93. 4	104. 2	129. 2	155. 8	99.7	138. 0	126. 6	154.
April	136. 4	125. 4	146. 5	128. 0	126. 3	137. 0	131. 7	121. 2	153. 3	148. 3	149. 9	82. 0	108. 0	136. 0	155. 7	116. 1	145. 0	128. 1	170.
May	136. 9	123. 3	148. 9	130. 4	128. 1	144. 7	129. 2	122. 6	172. 2	144. 2	154. 8	95. 2	111. 1	129. 9	157. 6	135. 2	143. 5	129. 9	161.
June		123. 5	142. 0	129. 5	128. 4	134. 2	133. 8	121.8	154.3	143. 4	147. 9	98. 7	113. 8	137. 3	158. 1	106. 9	170. 3	123. 0	154.
July	1	113. 4	141. 3	120. 5	114.7	129. 4	127. 0	129. 9	144. 4	144. 4	144. 2	82.0	103. 2	122. 3	136. 7	107. 7	154.7	113.4	139.
August	128. 2	108. 7	135. 5	127. 9	132, 7	127.0	125. 0	132. 2	150. 9	134. 6	140.7	102. 2	102. 3	123. 6	120. 2	96. 3	157. 7	110.0	143.
September	135. 8	118. 2	140.6	138.0	126. 3	143. 1	139. 9	141. 2	152. 3	147. 4	149. 2	105. 4	111. 4	127. 0	133. 7	114.9	165. 7	115. 5	138.
October	1	126. 2	136. 9	133. 0	,		*1	131. 7		145. 0	1	93. 0	109.8	141.0	135. 1	134. 4	1	1	
November		118. 1	122. 2	124. 3			147.3	127. 9				97.6	111.8	133. 7		114.0	ı		
December	116.4	107. 0	109. 0	120. 5	130. 4	126.0	148.0	121. 1	120.5	127. 2	124. 9	89.0	92. 8	132. 1	108. 4	120. 4	146. 2	109. 8	79.
1930				]												}			
January	1	120. 5	128. 0	125.8		1	136. 7	1		126.7	1	92. 3	87. 5	1				1	
February		113. 3	136.8	126. 0			139. 6	1	1		ŧ		94.7	1			1	103.3	ı.
March		105. 0 105. 9	128. 4 125. 7	122. 2 117. 2		1	140. 0 137. 2	1		1	1	1	93. 7 102. 8	1			1	1	i
May	119.0	101.3	125.8	112.3	122. 3	130. 5	146. 6	138. 2	135. 1	116.3	123. 2	66. 3	102. 4	132. 2	135. 3	113. 2	121. 2	96.0	105.
June		94. 2	116.0		1	1	138. 6	1		1	1	1		ı			1	95. 3	1
July	. 105.1	87.9	109. 9			4	140.6	1		95.1		1	1		1	1	1	1	75.
August									-										-
September	-					ļ			-		-	-		·	-	-	-  <b>-</b>		
November									-										
December								1	-			ļ		1		-		-	
		J		\ <del>-</del>							-		1	1					-

Data compiled by the Electrical World and represent the utilization of electrical energy by 3,800 identical manufacturing concerns depending at all times upon electrical energy for power. About one-third of these concerns generate all the energy they consume, and two-thirds purchase all or a portion of their energy from public utilities. The basic data, therefore, does not in any way show the expansion of the market for central power with new customers. These tables revise all previous data shown on this subject.

2 7 months' average.

# Table 88.—EMPLOYMENT—INDUSTRIAL, RAILWAY, MINING, AND FEDERAL

				FA	CTOR	Y EM	PLOY	MENT,	INDE	EXES 1	BY GE	OUPS	1				RAILV	WAYS 2	ANTH MI	RACI' NES 3
		steel			ıets	print-	and Se nd	Trans		n d	glass	s n o	Che ca	ls	prod-	prod-	u o l	ourly	nt	
YEAR AND MONTH	Total	Iron and st	Machinery	Textiles	Food products	Paper and I	Lumber a products	Group	Automo- biles	Leather a r products	Cement, c and gla	Nonferro metals	Group	Petroleum ref.	Rubber 1 ucts	Tobacco I	Employees payroll	Average hourly wage	Employment	Pay roll
							Rela	tive to 1	923-192	5		·—	•				Thou- sands	Dol- lars		tive 3–192
1914 mo. av																			1	
1915 mo. av	- 1																			
																	1,647	\$0. 276		
917 mo. av	- 11						**										1, 733	. 313		
																	1, 733	. 463		
919 mo. av	106.7	99.7	117. 2	97.8	109. 0	96.8	93. 2	96. 3	86. 6	107. 5	84.7	114. 6	108. 3			112. 9	1, 913	.557		
920 mo. av	107. 9	107. 0	128. 9	98.3	103. 8	104.4	88.1	104. 2	88.7	98. 5	89.1	121. 3	97.1			111.7	2, 013	.667		
921 mo. av	82.4	65. 4	77.0	93. 0	94.8	89. 1	74.5	71.7	53.8	87.8	73.6	74.5	70.8			110.5	1,661	.665	113. 8	102
922 mo. av	90. 1	83. 9	82, 2	97. 3	95. 5	92. 7	95. 5	78.3	72. 0	97. 6	88. 1	90.1	81. 0			107. 2	1, 645	. 618	69. 0	60
923 mo. av	104. 2	104. 4	107. 7	105. 3	102.0	99. 3	100. 9	106. 9	100. 6	106. 2	100.8	107. 1	101. 5	102. 9	102. 5	105. 8	1,880	. 615	108. 8	10
924 mo. av	96. 2	97. 2	93. 6	95. 2	100.0	99.8	98. 1	94. 9	93. 5	96. 3	99. 0	95. 1	95. 9	96. 5	91.8	98. 8	1,777	.628	115.8	11'
925 mo. av	99.6	98.4	98. 7	99.6	98.0	101. 0	101. 0	98. 3	105. 8	97. 5	100. 2	97. 9	102. 6	100. 6	105. 7	95. 4	1,769	.634	75. 4	7
926 mo. av	101. 4	101. 3	107. 9	97. 9	98.5	103. 6	100. 5	98. 3	104. 3	96.8	101. 9	99.5	108. 8	110. 2	104.6	90.8	1,806	.641	113.8	11
927 mo. av	98. 8	96.8	100.0	100.8	99. 1	103. 1	92, 3	88, 4	91. 6	97. 3	97. 5	97. 4	107. 9	110. 2	104. 0	93. 6	1, 761	.654	117. 4	10
928 mo. av	97. 2	95.4	98. 7	95. 1	98.6	101.7	88.1	90.6	108.8	93. 5	92. 3	96.6	105. 3	102. 4	108.6	93.8	1,680	.665	113. 4	9
929 mo. av	100. 4	98. 9	116.1	96. 9	97. 7	104. 2	88. 2	94.6	114. 3	93. 7	89.6	101.1	112. 3	116. 5	108.3	91.6	1,686	. 650	110.1	8
		]												<u> </u>		<u> </u>				╁
1928																1	il		Í	1
uly	95.7	93.6	97. 9	87.8	97.9	100. 5	87.5	91.6	111.2	94.0	94.6	95.3	100. 4	102.6	110.7	88.0	1,729	.661	100.7	8
August	98.3	95.9	99.5	89.4	97.4	100.8	89. 5	94. 2	118. 1	95. 9	96.6	96.0	101. 3	103. 9	111.6	94.7	1, 731	. 655	110. 9	9
eptember	100.3	96.4	101.4	92.6	100. 5	101. 1	90.4	95. 4	121. 5	96.1	96.0	97. 6	106.8	105.8	113. 4	96.7	1, 723	. 673	112.7	11
October	100. 2	96. 9	102.8	95. 7	102.6	102. 4	90.6	94. 4	119.8	94.6	94.1	100.0	107.4	104. 3	113. 2	99. 1	1,724	. 660	135. 9	13
November	1 I	97.7	103.8	96. 2	101. 9	103. 7	90. 5	90. 2	109. 1	89. 3	91.8	102. 2	107. 3	104.0	109.8	98. 9	1,680	.674	117. 7	11
December	98.1	97.1	105, 2	97.0	102. 0	103. 6	88. 2	89. 9	107. 7	88.6	89. 5	102. 4	107. 8	104. 7	109. 6	95. 7	1, 622	.683	109, 4	9
1929																	 			
anuary	97.4	97. 1	106.7	95. 9	98.6	102. 5	85. 5	94.0	118.3	91.9	84.3	102.4	107. 6	104. 0	112, 2	84.1	1, 595	.652	109.8	111
February	99.7	98.3	110.4	98.0	98.8	103. 4	85. 8	99.0	129, 5	94.1	84.5	106.1	110. 9	106. 7	112.3	92. 0	1,606	.674	109. 4	10
March	101. 3	99.3	113.8	101.1	97. 6	103. 1	86.6	100. 5	131. 1	92.7	86.8	107. 9	115. 5	109. 2	113.3	92. 0	1,628	. 652	101. 3	7
April	101.8	99.7	116.7	99.3	96. 2	102. 5	88. 2	101. 7	131. 4	90.6	90. 5	107. 7	119. 0	111.9	114. 3	91.3	1,666	.646	104. 1	7
Мау		100.7	119.1	97. 3	97. 3	102.8	89. 2	101. 5	130. 0	90. 3	93. 1	105.3	110.3	114.4	115. 3	90.3	1,714	. 642	107. 2	8
une	1 1	100.8	120.8	96. 3	99. 2	103. 2	90.0	97.6	120.6	89.4	93. 8	102. 9	107. 9	116. 4	115.0	91. 4	1,736	.644	95. 4	7
uly August	100. 7 102. 0	99. 8 101. 0	121. 5 119. 4	91. 5 94. 2	99. 8 99. 7	103. 6 104. 1	90. 5 92. 2	96. 4 95. 5	117. 8 115. 0	94. 6 98. 1	91. 6 93. 8	100. 5 99. 8	108. 9 111. 2	120. 0 121. 9	114. 2 111. 5	90. 5 93. 0	1, 745 1, 760	.639 .628	85. 6 93. 6	6
eptember	103. 4	101. 0	119.5	98. 4	102. 4	106.0	91.8	94.8	113. 1	99. 5	93. 6	98.6	114.5	124. 0	108.3	93. 7	1, 748	.643	105. 5	١,
October		99.4	118.7	99.8	104. 2	106. 1	90.1	90. 2	101. 3	99.3	91.9	98. 5	116.1	124. 6	102.7	95. 0	1,750	. 673	109.8	111
November		97.0		97. 1	101.6	106.7	86.7	82. 9	83. 7	94.4	88. 9	93. 6	113.8	123. 7	91. 2	96. 1	1,681	. 650	107. 6	8
December	94.8	<b>92.</b> 2		94, 3		106. 9	81.6	81.3	79. 6	90.0	82, 3	89. 9		120. 9	89, 2	89. 2		.656	110.8	
1930											_									
anuary	1	91. 7	109. 9	92.8	97. 4	105. 1	76. 8	83. 2	85.7	91. 4	74.7	85. 9	110.6	120.8	89.7	84. 2	1, 561	.655	105.6	8
February	1	93. 5	109.3	92, 9	96.7	104.0	75. 0	83.9	89.7	92. 4	75.3	84.6	110. 2		87.9	88. 9	1, 544	.680	107. 8	
March April		92, 8 93, 0	108. 5 106. 9	92. 9 90. 3	95. 0 94. 0	103. 7 102. 6	75. 0 74. 2	83. 2 84. 0	91. 0 93. 9	91. 5 89. 8	78. 4 81. 2	84. 3 82. 9	112. 5 111. 7	118. 5 116. 1	87. 2 88. 6	89. 6 88. 0	1, 547 1, 573	.658	83. 3 84. 8	6
Мау	90. 4	92.7	103.6	86.8	94. 5	102. 4	73. 4	84. 0	95.3	86.8	81.7	81. 2	104. 6	114. 1	88.3	89. 4	1,601	.688	94.5	8
Tune		90.0	100.1	83.6	95.6	101.5	71.7	80. 2	88.8	84.5	80.4	80. 2	101.8	114.0	88.0	89. 2		.[	91.5	7
uly	1	II .																.	92.3	7
August		<b> }</b>																		
September																		·		
October														l	l .	1	<b></b>	·		<u>-</u>
November										J			J		1	ı		.		
					i		i	1	i .	1		1	ı	1			11		F	1

<sup>1</sup> Compiled by the Federal Reserve Board from data collected by the U. S. Department of Labor, Bureau of Labor Statistics, U. S. Department of Commerce, Bureau of Information relating to the first semimonthly pay-roll period. http://fraser.stlouisfiedcomigonth. These data appeared in table form in the June, 1929, Survey (No. 94) p. 18.

Federal Reserve Bank of St. Louis

Table 89.—EMPLOYMENT IN FACTORIES, BY U. S. GOVERNMENT AND IN CONSTRUCTION

[Base year in bold-faced type]

						EM	PLOYE	ES ON	PAY I	ROLL							
YEAR AND MONTH	Massachusetts 1	New York State	New Jersey '	Pennsylvania 4	Delaware '	Maryland 1	Illinois 5	Ohio 11	Iowa 7	Wisconsin 6	Cleveland 8	Detroit 14	Milwaukee 9	New York State	Oklahoma 10	U. S. Govt. Washington (civilian) 19	Ohio construc- tion 13
	Rel. to 1925–27	Rel. to 1923	Relati	ve to 1	923-25	Rel. to 1924	Rel. to 1925–27	Rel. to 1926	Relative	to 1923	Rel. to Jan.1921	Rel. to 1923–25		Number		Num- ber	Rel. to 1926
1914 monthly average		15 86. 4												18 478, 335			
1915 monthly average		89.3												493, 995	]		
1916 monthly average		104.7												579, 295			
1917 monthly average		109. 2												604, 192	] <i>-</i>		
1918 monthly average		110.9												613, 671	]		
1919 monthly average		103.5												572, 959		16 99, 970	
1920 monthly average		107.4												594, 099		92, 237	
1921 monthly average		83. 9									90.0	43.0	24, 199	464, 200		80, 838	
1922 monthly average		90.3	- <b></b>				101.9		77.8		103.6	72.3	28, 151	499, 542		71,061	
1923 monthly average		100.0	104.4	106. 9	110. 1		112. 5	96.7	100.0	100. 0	117. 3	97. 9	34, 459	553, 392		66, 214	86.6
1924 monthly average		91.2	96.6	95. 5	91.3	100.0	103.1	90. 7	101.0	95. 1	105. 6	92. 0	28, 959	504, 484	28, 234	64, 743	93.6
1924 monthly average	100. 1	90.5	99.1	97.6	98.7	100. 0	99.8	96.9	112.9	99.3	109. 2	103. 9	33, 050	500, 916	29, 035	63, 703	97. 2
1926 monthly average	100.1	90. 7	101.7		103.8	103. 8	103. 1	100.0	122. 4	99.5	114.7	103. 3	34, 974	501, 802	31, 321	60, 505	100.0
1927 monthly average	97.9	87.0	95. 0		101.7	94.4	97. 1	97.7	118. 2	94.8	108.7	93. 6	35, 193	481, 230	29, 663	60,047	114.3
1928 monthly average	89.3	83. 5	88. 5		103. 6	87.8	95.3	102.5	122.6	94. 2	110.6	118. 5	37, 258	462, 284	28, 561	61, 590	106.8
1929 monthly average	89.0	87. 5	96.3	98.8	1	91.4	102. 6	105.8	128.7	97. 2	120.3	122.0	42, 176	484, 170	1 '	63, 407	101.3
1929	<u>'                                     </u>	<u>'                                      </u>			1	l	[						ĺ	<u>`                                      </u>	1	1	<u> </u>
May	90.0	87.5	96.9	98.7	109.7	91.6	103.7	111, 2	127.6	99.1	124.0	131.0	44,067	484, 464	34, 686	63, 841	106,0
June	88. 2	87. 6	97, 2	99.6	108.6	93.9	104.1	110.4	130.8	98. 2	123. 9	128. 2	43, 814	484, 637	36, 795	63,904	108.8
July	87. 9	87.3	97.7	100.4	112.8	93. 0	103. 4	108.8	129.7	100.3	124. 2	131.0	43, 761	483, 142	34, 984	63, 372	115.0
August	88.8	87.7	99.0	101. 4	116.5	93.0	105. 1	106.5	133. 2	99. 2	125. 0	127.0	43, 736	485, 330	38, 978	63, 632	120.9
September	91. 1	89.3	99.9	102.0	117. 7	94. 2	105.8	105.6	133. 4	97.7	124.0	119.0	41, 555	494, 311	38, 239	63, 516	115.0
October	90.8	89.7	99. 9		115. 1	93.1	103.8	102.9	133. 4	98.1	119. 2	99.0	40, 599	496, 578	38, 620	63, 713	114.7
November	86.8	89. 7	96.1		116. 8	90.9	103.8	97.0	130. 0	98.1	108.8	93.0	39.591	485, 018	37, 510	63, 877	105. 2
December	83.5	84.2	91.1	1	116. 8	89. 2	99.3	91.5	126.8	90.1	106. 2	98.0	39, 016	465, 915	34, 093	63, 946	94.1
December	00.0	04.4	91.1	94.3	110. 3	1 09. 4	99. 3	91.0	120.0	90.1	100.2	1 30.0	39,010	400, 810	34,000	05, 940	84.1
1930							1	1	)			1	1				1
January		82.3	89.8	1	113.1	86.2	97.8	92.0	122.9	90.0	109.1	106. 5	39.823	455, 480	33, 081	64, 356	80. 2
February		81.9	90.0	1	112.4	87.2	98.0	92.8	125. 2	90.7	107.4	108. 0		453, 284	32, 938	64, 662	79.8
March		81.8	88.6		112. 9	87. 5	96. 9	93. 1	123.0	90.6	106.7	108. 5		452, 472		64, 954	79. 1
April	80.4	80.3	86.8	97.6	112.6	88.6	95. 0		124.3			110.5		444, 133		65, 778	
Мау		79.0	85. 6		109. 4	87.4	93.4		126.1	ł				436, 926		(1	
June		77.5	84.1	93.5	107. 2	86. 2	91. 2		122.5					428, 678		68, 510	
July						83.3	85.7		118.1					412, 693			
August	i	1		1						ļ	1						
September																	
October	I					1											
November December																	
December																	

¹Compiled from data furnished by the Maryland Commission of Labor and Statistics from about 250 manufacturers each month, link relatives being used for identical concerns from month to month. Monthly reports show details by industries. Monthly figures from 1924 appeared in the July, 1928, issue (No. 83), p. 24.
² Compiled by the Massachusetts Department of Labor and Industries, Division of Statistics, from about 1,000 firms each month. Data are connected by the chain relative method.

Compiled by the Massachusetts Department of Labor from reports of 1,648 firms employing more than one-third of the factory workers of New York State. Monthly data from 1914 appeared in the July, 1928, issue, (No. 83), p. 23.

4 Compiled by the Federal Reserve Bank of Philadelphia from reports of about 1,000 plants each month in the States of New Jersey, Pennsylvania, and Delaware. Since August, 1926, figures for New Jersey are from the New Jersey Department of Labor.

5 Compiled by the Illinois Department of Labor from reports of manufacturing establishments, based on the pay roll nearest the 15th of the month.

6 Compiled by the Illinois Department of Labor from reports of manufacturing establishments, based on the pay roll nearest the 15th of the month.

7 Compiled by the Industrial Commission of Wisconsin, based on line relatives from reports of manufacturing firms. The data have been recomputed to a 1923 base, the monthly figures from 1923 appearing in the July, 1928, issue (No. 83), p. 23.

7 Compiled from data furnished by the Iowa Bureau of Labor from reports of about 300 firms, the index being compiled by the link-relative method on reports of identical firms from month to month. Monthly data from 1922 appeared in the July, 1928, issue (No. 83), p. 24.

8 Compiled by the Cleveland Chamber of Commerce from reports of representative manufacturers in Cleveland.

9 Compiled by the Milwaukee Public Employment Office from reports of 30 identical manufacturers, 4 of which are now out of business. Data are for the end of the month and monthly figures from 1921 appeared in the July, 1928, issue (No. 83), p. 24.

10 Compiled by the Oklahoma Department of Labor from reports of 710 establishments. Monthly data from 1924 appeared in the July, 1928, issue (No. 83), p. 24.

11 Compiled by the Oklahoma Department of Labor from reports of 30 identical manufacturers in Ohio. Details by industries and by cities are given in the bureau's press-releases.

In Compiled by the Ohio State University, Bureau of Business Research, from reports of about 600 manufacturers in Ohio. Details by industries and by cities are given in the bureau's press-releases.

12 Compiled by the U. S. Civil Service Commission, giving number of civilian employees carried on rolls at end of each month. Details by departments, with data on additions and separations, are given in the monthly reports.

13 Compiled by the Ohio State University, Bureau of Business Research, based on reports from firms engaged in general contracting throughout Ohio. Employment in the general contracting industry in Ohio follows very closely the trend in the entire construction industry in the State. Wage earners in this report include mechanics, artisans, laborers, and foremen, and part-time workers are reduced to a full-time basis for the week including the 15th of each month, which is used as the monthly index. The bureau also issues an index which eliminates seasonal variation.

14 Data on Detroit employment from the Detroit Board of Commerce, covering about two-thirds of the working population of that city. Figures for the last day of the month are given here.

month are given here.

18 7 month's average, June to December, inclusive.

18 9 month's average, from April to December, inclusive.

### Table 90.—EMPLOYMENT AGENCIES, TRADÈ-UNIONS, AND INDUSTRIAL DISPUTES

			EMPL	OYMEN	T AGE	NCIES 1			TRADE EMPLO	-UNION YMENT 2	EM- PLOY-	INDU	STRIAL D	isputes 4
YEAR AND MONTH	United States average	Eastern States	Central States	South- ern States	West- ern States	Illinois	Wis- consin	Canada	United States	Canada	MENT IN CANA- DA 3	Dis- putes	Workers involved	Man-day lost in month
		<u>'</u>	Numbe	r of applic	ants per	100 jobs	<del>'</del>			t of total pership	Rel. to 1926		Numbe	г
		1					1			1				
1920 monthly av						<sup>6</sup> 101	81	103		95.4				
1921 monthly av	§ 173	§ 131	§ 235	<sup>5</sup> 164	ē 95	218	121	126		87.5	88. 8			
1922 monthly av	127	106	146	125	70	134	92	117		93.0	89.0			
1923 monthly av	105	100	131	109	60	111	92	109		95.1	95.8			
1924 monthly av	143	127	180	130	69	153	113	126		93.0	93. 4			
1925 monthly av	140	122	175	122	64	147	113	114		93.0	93. 6			
1926 monthly av	127	119	160	108	66	142	112	119		94.9	99. 6			
1927 monthly av	135	142	159	128	71	174	125	140		95.1	104. 6	63	121, 117	3, 149, 95
1928 monthly av	134	159	151	183	70	161	133	135	86. 9	95.6	111.6	45	90, 392	2, 629, 740
1929 monthly av	137	141	150	203	77	153	130	142	88. 1	94.3	119.0	43	28, 402	831, 268
1928														
January	170	192	203	188	87	239	182		82, 2	93. 2	100.7	63	81, 880	2, 128, 028
February	175	208	189	222	75	208	173	156	81.8	93. 0	102. 0	58	103, 496	2, 145, 34
March	154	171	166	264	65	173	161	149	82. 0	93. 5	102. 6	47	76, 069	2, 291, 33
April	137	146	147	219	. 69	155	131	132	84. 0	94.8	102. 3	48	129, 708	4, 806, 23
May	128	138	135	204	66	140	110	102	87.0	96. 3	106.8	5.0	199 546	3, 455, 49
	128			204		146	110	123			113.8	56	133, 546	, ,
June	I	147	161		66	168	123	126	89.0	96, 8		46	143, 137	3, 670, 87
JulyAugust	137 129	151 223	150 132	174 121	80 69	151 138	113 107	122 109	88. 0 91. 0	97. 5 97. 6	117. 7 119. 3	42 42	132, 187 105, 760	3, 337, 38 3, 553, 75
September	107	120	126	91	63	130	104	110	90.0	97.8	119. 1	34	62, 862	2, 571, 98
October	117	128	133	142	62	133	116	123	91.0	96.9	118.8	42	41, 474	1, 304, 91
November	134	142	125	153	71	144	140	150	90.0	95.8	118.9	38	38, 745	1, 300, 36
December	100	146	146	193	69	144	138	142	87. 0	93. 4	116. 7	29	35, 842	991, 238
1929	1													
January	156	154	164	283	80	182	138	168	85.0	93.7	109.1	36	39, 569	951, 91
February	153	152	164	267	81	169	142	158	85.0	93, 2	110.5	35	40, 306	926, 67
March	142	144	153	215	76	156	138	148	86.0	94.0	111.4	37	40, 516	1, 074, 46
April	128	126	134	200	73	134	117	127	88.0	94.5	110. 4	53	52, 445	1, 429, 43
May	126	126	126	198	93	124	106	127	89.0	96.0	116. 2	73	64, 853	1, 727, 69
June	128	127	140	185	71	139	120	130	91.0	97.1	122. 2	57	58, 152	1, 627, 56
July	131	139	141	174	83	148	115	134	91.0	97.0	124.7	53	15, 589	1, 062, 42
August	124	136	135	178	75	137	117	119	91.0	96. 5	127.8	43	6, 714	358, 14
September	114	121	132	148	67	136	117	129	90.0	96, 3	126.8	49	8, 132	244, 86
October	127	132	148	164	71	147	128	143	89.0	94.0	125. 6	31	6, 135	272, 01
November	153	153	177	205	75	181	160	164	88.0	90.7	124.6	32	6, 067	204, 45
December	166	187	181	222	77	177	163	154	84.0	88.6	119. 1	21	2, 343	95, 54
1930	00*	001	00.	050	101		100	100	00.0	00.0	111 0		# 0	100.00
January	201	231	231	250	101	257	196	160	80.0	89. 2	111.2	21	5, 316	182, 20
February	201 180	213 217	225	271 254	91	246 209	186	164	78.0	93. 2	111.6	33	6, 562	436, 78
March April	162	217 177	189 1 <b>7</b> 7	254 217	83 74	209 190	177 159	157 145	79. 0 79. 0	88. 5 89. 2	110. 2 107. 8	30 39	5, 461 6, 776	287, 44 182, 71
-			'								!		,	
May	164	172	173	243	93	196	135	148	80.0	91.0	111.4			
June	186	202	209	240	81	224	155		80.0	89.7	116.5			
July						262			79.0					
August			·											
September														
October														
November														
December														

<sup>1</sup> Compiled from weekly reports to the U. S. Department of Labor, Employment Service, showing the number of workers and jobs registered at State and municipal employment agencies. Eastern States included in the report are Connecticut, District of Columbia, Massachusetts, New Jersey, New York, and Rhode Island. (Delaware, Maryland, and Pennsylvania, now reporting, are excluded to show true comparison.) Central States are Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Nebraska, North Dakota, Ohlo, South Dakota, and Wisconsin. Southern States include Alabama, Arkansas, Georgia, Kentucky, North Carolina, Oklahoma, Texas, and Virginia. Western States included Arizona, California, Colorado, Idaho, Oregon, and Washington; Montana is included beginning with March, 1922, its figures being so small as not to affect the total. Data for Illinois compiled by the Illinois Department of Labor and data for Wisconsin by the Industrial Commission of Wisconsin. These data were first shown in the April, 1929, Survey (No. 92), p. 22. Data for Canada compiled from weekly reports to the Demainion Department of Labor, Employment Service of Canada. The original data covering applications and job vacancies from which the Canadian data were compiled were given in the February, 1928, Survey, p. 110.

1 Data for the United States compiled from reports of trade-union unemployment as published by the American Federation of Labor, the figures above having been inverted to show trade-union employment. Data for Canada from the Dominion Department of Labor, Employment Service of Canada, data covering yearly averages 1915 to 1919, inclusive, were given in the February, 1928, Survey, p. 109.

3 Compiled by the Dominion Department of Labor covering employment activity in manufacturing, construction, mining, logging, and services. These data are shown as of the first of the month. This table appeared in the April, 1929, Survey (No. 92), p. 22.

4 Compiled by the U.S. Department of Labor covering employment activity in manufacturing,

### Table 91.—WAGES AND PAY ROLLS, BY STATES

	WAC	ges o	F CO			BOR 1 ie divi			UILD	ING	ORP.	STOWN CT (wages workers)	GES srd)4	T	OTAL	PAY	ROLL	s	WEE PAY I	
YEAR AND MONTH	United States average	New England	Middle Atlantic	South Atlantic	East South Central	West South Central	East North Central	West North Central	Mountain	Pacific	U. S. STEEL CORP. WAGE RATES 1	YOUNGST DISTRICT of steel worl	FARM WAGE: (without board)*	New York	New Jersey 6	Pennsylva- nia 6	Delaware 6	Wisconsin 7	New York State	Окланота
			·		Cen	ts per l	hour		<u>'                                    </u>		,	Per cent base scale	Dolls. per mo.	Rela- tive to 1923	Relativ	ve to 19	23, 1925	Rela- tive to 1923	Thousa doll	
																	<u> </u>			Ī
1913 monthly av											20		\$30. 21							
1914 monthly av 1915 monthly av			20	14	12		01			00	20		29, 72 29, 97	9 39. 4			ì		\$5,942	
1916 monthly av	20   23	20 25	24	16	13	16 17	21 24	25 28	26 29	26 28	24		32.58	42.3					6,377	
1917 monthly av.	28	31	30	21	17	21	29	34	36	36	30	160. 0	40. 19	55. 5					8,366	
1918 monthly av.	36	39	38	27	23	28	39	45	44	45	38	191.8	49. 13	65. 6 82. 8					9,892	
1919 monthly av.	41	41	41	32	28	36	43	53	47	52	42	174.0	56, 77	89.3			•		12, 481	
1920 monthly av.	49	49	50	37	32	40	53	62	55	6C	46	192.0	65. 05	110.9			t	1 !	13, 468	
1921 monthly av	36	38	35	26	25	28	35	45	46	50	38	151. 0	43. 58	79. 2					16,711	
1921 monthly av	] 30	30	30	20	20		30	40	1 40	30	30	151.0	<b>40.00</b>	19.2			<b></b>		11, 943	
1922 monthly av	32	39	37	21	20	24	31	31	37	48	32	123. 3	42.09	83.1			1		12, 524	
1923 monthly av.	38	51	45	25	22	25	39	34	42	54	43	138, 5	46.74	100.0	102. 2	106.8	110. 1	100.0	15, 075	
1924 monthly av	38	50	45	28	24	27	40	36	41	52	50	145. 8	47. 23	92.7	96.0	94.7	91. 3	97. 1	13, 967	10 \$750
1925 monthly av	38	46	45	27	25	27	37	38	44	52	50	131.8	47.80	93. 9	101.8	98.6	98.7	105. 9	14, 159	781
1926 monthly av	39	50	46	30	25	27	38	36	43	52	50	132. 0	48. 87	96.6	108.1	104.4	103.8	106.8	14, 559	860
1927 monthly av.	39	49	47	28	25	30	39	38	45	53	50	127. 8	48.63	93.6	100.7	97. 9	101. 7	101.4	14, 105	814
1928 monthly av	40	50	44	26	26	28	39	38	46	53	50	125, 5	48.65	90.3	93. 4	93. 6	103. 6	102. 4	13, 613	778
1929 monthly av	39	51	43	27	<b>2</b> 6	31	40	38	46	53	50	126.5	49. 08	96. 3	104.4	104. 5	111.8	103. 9	14, 523	972
1000				· · · · ·		}			! 								<u> </u>			<u></u>
1929		50	ا م	~		01	4-	200		-		105 5	H	00 5	100.0	00.4	104.6	00.1	10.000	
January	36 37	52	45 49	23	26 27	31 30	45	38 42	44	52 52	50 50	125. 5 125. 5		92.5	100. 0 102. 9	96. 4 102. 9	104. 6	96.1	13, 938	884
February	37	49 51	49	22 23		33	46 42	37	42 43	52	50	1	49, 00	96.0 98.8	104. 1	102. 9	107. 1	110.0	14, 465	881
March	38	51	42	27	27 27	31	38	37	44	53	50 50	125. 5 125. 5	49.00	97.4	104. 1	106. 4	110.0	110. 7 111. 5	14,897	871
April							İ		}					H					14, 687	908
May	40	50	42	30	26	31	40	37	45	53	50	127.0		96.5	106.1	107. 9	109. 7	110. 1	14, 549	1,039
June	40	51	42	29	26	32	38	37	47	52	50	127.0	50.53	96.5	105. 5	106. 6	108.6	107.0	14, 549	1,005
July	39	49	42	30	25	30	40	36	47	53	50	127.0		95. 5	102. 7	102. 9	112.8	100. 2	14, 398	965
August	40	51	42	30	25	30	39	37	48	52	50	127.0		96.8	106. 7	108.1	116.5	105.3	14, 599	1, 074
September	41	51	43	29	25	31	39	37	48	54	50	127.0	50.00	99.9	107.6	105.3	117. 7	99. 2	15, 063	1,015
October	40	51	42	27	26	30	38	37	48	53	50	127.0		99.1	109. 2	108, 9	115. 1	106.0	14, 938	1,054
November	40	49	42	24	26	30	39	37	48	52	50	127.0		95.0	104.3	104.1	116.8	100.4	14, 328	1,032
December	40	51	45	27	25	31	39	38	50	53	50	127.0	46. 80	91.9	98.9	99. 7	116.3	89.7	13, 860	934
1930		ro	47	25	25	31	40	40	10	53	50	127.0		89. 7	97.8	98. 3	113, 1	87. 7	13, 524	000
January	40	52 51	44	25 25	25 25	29	40	40 39	46 46	53	50 50	127.0		89. 7	97.8	98. 3	112.4	93.0	13, 324	900 916
February	39 39	51 52	44	25 25	25 27	28	38	39 37	46	53	50 50	127.0	47.81	89.4	98. 5 97. 4	101.5	112.4	96.9	13, 304	910
MarchApril	40	52	42	25 27	27 25	33	38	38	46	58	50 50	127.0	47.81	86.4	97. 4	101. 5	112.9	90.9	13, 481	
Мау	40	48	41	26	25	28	39	37	48	52	50	127.0			93, 3	96.5	109. 4		12, 667	
-	1				25 25	28 28	39	37	48		50 50	127.0	47. 24	84. 0 82. 0	90.0	90.5	107. 2		12, 369	
July	40	49	43	26	Zo	40	35	34	48	54	50 50	127.0	11.24	77.7		<del>2</del> 0. /	101.2		11,717	
August												121.0								
September																				
October																				
November																				
																				·,
December		ŀ	'		}	1	ĺ				} I	1	ii	}				Ì		i

<sup>&</sup>lt;sup>1</sup> Compiled by the U.S. Department of Agriculture, Bureau of Public Roads. The current data beginning January, 1922, are compiled directly from Federal-aid project reports. Earlier data included reports on farm labor or other forms of common labor closely correlated, as reported to the Department of Agriculture and the Department of Labor.

reports. Earlier data included reports on farm labor or other forms of common labor closely correlated, as reported to the Department of Agriculture and the Department of Labor.

2 Average rates in the Pittsburgh district reported by the United States Steel Corporation; rates apply to 10-hour day except for the period Oct. 1, 1918, to July 16, 1921, during which period the rates applied to a basic 8-hour day with time and a half for overtime, and beginning Aug. 16, 1923, when they applied to an 8-hour day, the 10-hour workers amounting to only 30 per cent of the total.

3 Compiled from data furnished by the Western Sheet and Tin Plate Manufacturers' Association and the Amalgamated Association of Iron, Steel, and Tin Workers. The wage scales are based on the price of steel sheets in the previous 2-month period as ascertained by actual prices received by mills. Monthly data from 1917, together with price of steel sheets for the same period, appeared in the May, 1926, issue (No. 57) of the Survey, p. 13.

4 Average rates paid to farm labor as reported by crop reporters to the U. S. Department of Agriculture, Bureau of Agricultural Economics. Data by sections of the country are shown in the detailed reports published in Crops and Markets.

5 Compiled by the New York State Department of Labor from reports of 1,648 firms employing more than one-third of the factory workers of New York State. Monthly data from 1914 appeared in the July, 1928, issue (No. 83), p. 23.

6 Compiled by the Federal Reserve Bank of Philadelphia from reports of about 1,000 plants each month in the States of New Jersey, Pennsylvania, and Delaware. Since August, 1928, figures for New Jersey are from the New Jersey Department of Labor.

7 Compiled by the Industrial Commission of Wisconsin from reports of 710 establishments.

6 months' average.

# Table 92.—WEEKLY EARNINGS OF FACTORY LABOR

[Base year in bold-faced type]

	U.S. 1	TOTAL	S, 23 IN	IDUST	RIES 1		В	(ST	ATES	3		U. S. 1	TOTAL	S, 23 IN	IDUST	RIES 1	STATE			
	ч		Men			_			ıia 3		.,			Men					Š	¶A6
YEAR AND MONTH	Grand total	Total	Skilled	Unskilled	Women	New York	Minofs 4	New Jersey	Pennsylvania <sup>3</sup>	Delaware 3	Wisconsin <sup>5</sup>	Grand total	Total	Skilled	Unskilled	Women	NEW YORK	ILLINOIS	WISCONSIN	ОКГАНОМА
		Relativ	e to Ju	ly, 1914			Rela- tive to 1925–27		elativ	e to 1	923					Dolla	ars			
1914 monthly av	7 100.0	7 100.0	7 100 0	7 100. 0	7 100 0	100. 0						7212 54	<sup>7</sup> <b>\$</b> 13. <b>3</b> 0	7 <b>2:14</b> 16	7 <b>810.7</b> 1	7 87 84	\$12.48			
1915 monthly ov	100.0	100.0	200.0	100.0	100.0	103.0					48.6					1 .				
1915 monthly av 1916 monthly av					(	115.6		1 1			57. 3	1								
1017						131. 2							L		l					
1917 monthly av						13					67. 0				l					
1918 monthly av						163. 1		i			85. 3									
1919 monthly av						"					95. 9									
1920 monthly av	8 235. 4	8 238. 5	8 235. 2			13					116. 5	11			8 27, 11	8 18. 27				[
1921 monthly av	188.0	188. 3	187. 5	191, 2	205. 0	206. 1					92.8	23. 57	25. 05	26. 55	20.48	16. 07	25.72		22, 80	
•					1	J)						}						1		
1922 monthly av	9 191.8	9 193. 2	9 193. 7	9 191. 7	9 204. 0	200.6	9 80. 1				90. 0	9 24. 06	9 25. 69	9 27. 42	9 20, 53	9 15. 99	25, 04	9\$24.70	21.66	
1923 monthly av	211. 3	212.6	1	211. 1	1 -	218.3	l .	100	100	100	100. 0	26. 50	l	30. 12	l		27. 24	1		
1924 monthly av	209. 5	212. 9	t .	213. 4		221. 8				101	101. 5	11		30. 04						8\$26. 57
1925 monthly av		220. 0	ì	1	,	!!		101	98	99	105.6	26. 24		30. 90	1		28. 26	1	25. 56	1 .
		1	,	1	,	11		1				11	1							1
1926 monthly av	216. 7	222. 6	1	1		II.		1 1		101	107. 1	il		31. 20		Ł I	II.		25. 67	1 -
1927 monthly av		223.1	219.8	1					101	103	106. 2	l I		31. 13			29. 30			1
1928 monthly av	218.6	227. 5	1			11	1				108. 6	H	ì	31. 71	1		11	1	1	
1929 monthly av	225. 5	233. 2	229. 5	237.0	224.8	240.3	101.0	113	106	106	106. 7	28. 26	31.01	32. 50	25. 36	17. 62	29. 99	28.69	25. 90	27.37
1929													_							{
January	223. 9	229.4	225.8	237. 4	218.9	238. 1	98.0	112	102	104	102. 0	28.08	30. 51	31. 97	25. 13	17. 16	29, 71	28. 72	24. 45	27. 09
		237. 8	233. 6	1		240.3	102. 4	114	108	106	113. 3	28. 53		33. 08		17. 10	29. 99			
February	<b>229.</b> 5		!	1		- 1					- 1									-
March	227. 5	238. 2		1		11 1	101. 9	114	109	108	112. 4	28. 53	31. 68	33. 15		17. 76	30. 35			_
April	227. 5	237. 7	233, 7	242. 3	227.7	240. 9	102. 1	114	109	107	112. 4	28. 53	31. 61	33. 09	25. 95	17. 85	30. 07	28. 96	26. 94	26.08
May	227. 6	236. 7	233. 3	238. 9	229.0	240.6	102.4	114	110	111	111.1	28. 54	31.48	33. 04	25. 59	17.95	30.03	29.05	26.64	29.95
June	225, 5	234. 3	230. 6			240. 5	103.8	113	108	108	109.0	28. 28		32.66		17.86	30.02	29. 46	26.03	
July	224. 0	233. 2		,		238.8	99. 2	110	101	102	100.0	28.09		32. 52		17. 54	29.80			ľ
August	222. 8	230. 8				241.0		113	107	105	106. 3	27. 94		32. 18		17. 47	30.08		26. 51	
September	227. 9	237. 3	233. 5	241.1	227. 2	244. 2	99. 6	112	104	103	101. 6	28, 58	31. 56	33. 06	25. 82	17.81	30. 47	28. 26	25. 17	26. 50
October	229. 7	237. 6	1	i		241.0	102.8	: 1	107	107	108. 1	28. 80	31.60	33. 14	25. 64	17.84	30.08		26. 70	
November	221. 1	220. 8	l	l .		236. 7	100. 5	113	105	106	105. 8	27.72		30. 81	23. 86	17. 03	29.54		26. 13	
December	219.5	224.3				238. 4	99.1	: 1	103	107	98.2	27. 53	, ,	31. 25		i 1	29. 75		24. 18	,
1930											ļ									
January	219.4	222.0	218.0	227. 0	217. 1	238.0	99.7	114	102	105	95, 9	27. 51	29. 53	30. 87	24. 31	17. 02	29. 70	28. 30	24. 10	27. 21
	219. 4	223.7	1	l .			103. 1	114	104	105	102. 0	27. 90		31. 08			29. 70		24. 10	
February	1			l .		235. 3		114	104	100										
March	220.0	220.8		l .		238. 8	99.6				106, 4	27. 59	29. 37	30. 70			29.80		25.75	
April	220. 4	223. 6	219. 6	227.9	211. 6	235. 2	100.4					27.64	29. 74	31. 09	24. 41	16. 59	29.35	28.49	25. 56	
May	215.7	219. 5				il I	99. 2 96. 9				<b></b> -	27. 05					29.00		24. 79 23. 96	
June	211. 2	214. 7	210. 9	216.0	205. 7	231. 3						26. 48	28. 56	29.87	<b>23</b> . 13	16. 13	28.86	1	43.96	
July				}		227.6	92. 6										28. 40	<b>26</b> . 27		
August																				
September																	- <b></b>			
November						<b></b> _														
December																				
			ı- <b></b>	1	į	II		,)				11				J	,			

¹Compiled by the National Industrial Conference Board from reports from 1,678 manufacturing plants employing 506,315 people in January, 1921, and representing 23 industries. The grand total weekly earnings are compiled by weighting the average earnings in each industry by the number of wage earners employed as reported by the census of manufacturers of 1919, but as it was impossible to obtain the necessary weighting factors for the classes of labor, the latter averages are unweighted; hence the relative number for the grand total sometimes is lower than the relative number of any class, owing to the different methods of computation.

¹ Figures represent reports from 1,648 firms in New York State employing more than one-third of the factory workers of the State, as reported by the New York State people in January, 1921, and representing the people of the 7 months, of the 7 month state, as reported by the New York State as reported by the New York Department of Labor, the index numbers are calculated is an average of the 7 months, June to December, 1914, inclusive. As originally published by the New York Department of Labor, the index numbers are based on June, 1914, and have been recalculated to the 7-month average.

² Compiled by the Federal Reserve Bank of Philadelphia from reports of about 1,000 plants each month in the States of New Jersey, Pennsylvania, and Delaware. Since August, 1926, figures for New Jersey are from New Jersey State Department of Labor.

² Compiled by the Illinois Department of Labor from reports of about 850 manufacturing establishments in Wisconsin. Monthly data on earnings from 1923 were given in the July, 1928, issue (No. 83), p. 23. Relatives prior to 1923 are recomputed from old index on 1915 base.

² Compiled by the Oklahoma Department of Labor from reports of 710 establishments. Monthly data from 1924 appeared in the July, 1928, issue (No. 83), p. 24.

² Average of last 7 months of the year.

² Average of last 6 months of the year.

<sup>5499°--30----8</sup> 

114 Table 93.—PAY ROLL AND HOURS IN FACTORIES

					FACT	ORY I	AYRO	LLS, 1	INDEX	ES BY	GRO	UPS 1					HOU WO	RS O RK 2
		steel			ucts	print-	and	Trans equ		and sts	clay,	rous S	Chen	nicals	prod-	prod-		
YEAR AND MONTH	Total	Iron and	Machinery	Textiles	Food products	Paper and Ing	Lumber al products	Group	A u t o - mobiles	Leather al	Cement, clay, and glass	Nonferro metals	Greup	Petrole- um ref.	Rubber prod- ucts	Tobacco pucts	Nominal	Actual
	!	·					Rel	ative to				1			<u>'</u>	!	Hours	per we
1014												ĺ	1	<u> </u>	1		55.0	
1914 monthly average	98. 1	98.0	104. 1	90.0	98. 0	74. 2	89. 2	88.8	74. 9	99. 0	72, 6	99. 3	100. 1	<b>-</b>		107. 2	55.0	51. 8
1919 monthly average	118.1	123.8	135.6	107.8	109. 2	100.3	109. 2	111.5	90.4	105. 9	93. 6	130. 4	113. 7			124.6	<sup>8</sup> 50. 0	3 48.
1921 monthly average	76.8	55.8	69. 6	89. 2	93. 3	83.3	68. 0	72.7	48.7	87. 0	67. 4	66. 7	66. 9	i		104.6	49.7	45.
1922 monthly average	81.1	69. 9	72.8	91. 0	90. 2	86.1	82. 1	76.4	66. 2	96.0	73. 2	82.3	73. 7			99. 2	4 50. 0	4 49.
1923 monthly average	1	103.8	107. 0	105. 8	100.1	96. 1	100.0	107. 1	100.8	106.8	98. 9	105. 3	99.8	102.1	101. 5	104. 2	49. 9	49.
1924 monthly average	95. 7	96. 7	92. 6	94.4	100. 1	99.7	98. 4	93. 2	90. 2	95. 5	100.7	94.8	96.3	95. 2	92. 7	99.4	49.7	46.
1925 monthly average	100. 9	99.4	100.4	99.8	99. 4	104. 2	101.6	99.7	109. 1	97.8	100.7	99.9	103. 9	102. 7	105.8	96.3	49.9	48.
1926 monthly average		104. 2	111.9	98.4	101. 2	110. 4	102. 0	99. 1	105. 2	98. 1	101. 5	103. 0	111.0	111.4	106. 2	92.1	49.8	48.
927 monthly average	102.0	98. 5	103. 5	104. 1	102. 4	110. 1	95. 1	91.3	93. 5	98.6	96. 2	100.3	109. 7	112. 2	l .	91.1	49.6	47.
1928 monthly average	101.8	99. 9	104.7	96.4	102. 5	109.8	90. 5	97. 2	117. 6	92.4	90. 4	107.1	106. 0	105. 7	114.8	88.4	49. 6	47.
929 monthly average	107. 2	106.0	125. 6	99. 6	104. 5	114. 5	90. 6	103. 5	122.0	93. 1	87. 0	115. 2	113. 4	120. 2	111.0	87. 7	49. 6	48.
1928																		
Мау	100.8	102.1	104.2	92.0	100. 2	108.9	86. 5	100.9	124. 2	82. 9	94.0	105.3	103.4	101.6	109.3	84.1	49. 4	47.
fune		99.6	106.1	90.9	102.8	109.0	91. 3	98. 5	117. 6	87. 1	94.0	104.8	102. 9	104. 2	112. 5	89. 7	49.7	47.
fuly		93.8	102.5	85.8	103.1	107.3	88.3	94.8	115. 2	94.3	91.0	101. 2	102. 5	107. 1	114.8	84. 9	49.6	47.
August		99.8	105, 3	90. 2	101.5	107. 5	91. 5	100.4	128.3	100. 4	95.1	106. 7	103. 6	108. 6	117. 9	88. 7	49. 6	47.
September		99. 1	106.0	94. 9	104.3	100. 2	93.4	100.1	129.0	99.6	92.8	109. 4	106.3	109.3	123.8	92.9	49.8	48.
October		105. 1	111.3	101.0	106. 0	111.5	95.8	104. 7	134.1	95.9	94.1	116.6	109. 2	107.8	120.4	95. 2	49.6	48.
November December	103. 6 104. 2	105. 1 103. 3	110.3 114.0	96. 7 100. 3	104. 9 106. 3	111. 7 113. 7	94. 4 90. 8	96. 1 95. 8	114. 5 112. 4	80. 1 86. 0	90. 7 88. 4	118. 5 120. 5	108. 2 108. 1	107. 1 107. 2	112.4 114.1	94. 1 94. 3	49. 6 49. 6	47. 48.
1929																		
January		101.3	112.3	97.0	102. 2	111.4	83. 4	93. 6	114.5	90. 2	79.0	117. 4	106.3	105. 3	111.7	76. 3	49. 7	48.
February		107. 2	120. 7	103. 6	102. 5	113.0	86.5	111.4	147.4	94.5	81.0	124.1	111.3	110. 2	123.3	82.3	49.7	49.
March	110.8	108. 5	126. 5	108.8	101. 2	114.9	88.4	113. 9	148. 2	91.4	84.8	127. 6	113.6	112.1	123.6	84.4	49.8	49.
April	111.3	110. 5	129. 5	103. 2	100.4	113. 3	90. 9	117.0	152. 0	87. 9	89. 3	127.0	117.8	117. 1	124. 4	86. 1	49.8	49.
Мау	111, 2	111.6	131. 9	99.3	103.1	114.3	92.8	116.0	147. 1	88. 1	91.8	123. 1	113. 1	118.9	125.7	86.1	49. 9	49.
June		109. 9	131. 6	97.8	105.6	113.6	92. 2	107.9	130. 9	89.8	92.5	117. 0	111.2	120.0	120.6	88. 5	49.7	48.
July		103. 5	128. 2	90.4	105.6	111.4	93. 5	97. 1	110. 2	97.8	86. 1	112.6	111.2	123.3	115, 1	87. 9	49. 6	48.
August	109.4	109.3	127.5	97.4	105.0	112.8	94.7	106. 8	128.0	105, 0	91. 2	113. 2	113. 0	125. 1	110.9	90. 6	49.4	48
September		108. 9	127. 9	103. 0	108.1	116. 3	96. 6	103. 3	120.3	104.3	91.3	112.1	116.0	129.3	104.9	93.4	49. 6	49
October		107. 9	129. 0	104.8	108.8	117. 8	96.8	99.8	108.0	100.0	90.6	112.5	118. 2	129.4	100.9	94. 2	49.4	49
November December	102. 0 98. 7	100. 0 93. 5	121. 6 119. 9	96. 2 93. 8	105. 5 105. 5	117. 2 118. 2	89. 2 82. 7	89. 4 85. 6	84. 3 72. 9	83. 9 84. 1	86. 4 80. 2	99. 6 96. 1	115. 6 114. 0	126. 3 124. 8	85. 9 85. 0	94. 3 88. 8	49. 3 49. 2	46 47
1930															-			
anuary	94. 2	90. 5		92. 2	102. 5	i	72.8	80. 9	74.0	85.4	67. 3	91. 5	!	121.1	88. 9	77.0	49. 2	46.
ebruary	97.4	98.1		94.1		114. 9	72.6	89. 8	92.7	86. 2	70.2	91. 7		125. 0	92.1	80.0	49.3	46.
March	98.0	97. 1		96.6	99.7	115.0	74.6	90.6	97.3	85. 2	73.4	91.0		123. 1	90.0	81.0	49.0	46.
.pril	96.7	97.7		89.3	99.7	113, 5	73.8	92.0	100.8	81.6	77.1		110.9	122.1	94.5	77.1	48.8	46
Лау une	94.1 90.3	95. 5 90. 8	108.3 102.7	82.7 77.8	100.7 102.3	113.3 111.9	73. 2 70. 9	91.1 83.8	101.7 89.2	75.6 73.8	76.9 76.1	84. 4 85. 0		120.5 121.7	95. 4 88. 3	82.1 84.4	48.9 48.6	45. 44.
uly	)	1 517.0	102.7	''''	102.0		10.0	30.0	35.2	10.6		30.0	100,0	122.1	3.3	32.7	20.0	**
August																		
eptember																 	<b> </b>	
October																		
		11	1														1	1
November																		

¹ Compiled by the Federal Reserve Board from data collected by the U.S. Department of Labor, Bureau of Labor Statistics, U.S. Department of Commerce, Bureau of the Census and several other Federal and State governmental agencies. The indexes represent in their long-time fluctuations employment and pay rolls in all manufacturing industries, as shown by the Census of Manufactures from 1919 to 1927. Necessary adjustments will be made to succeeding censuses. In their current monthly fluctuations they represent 50 industries employing in the aggregate in 1927, 6,600,000 wage earners or about 78 per cent of the total engaged in manufacturing and accounted for about 80 per cent of the factory pay rolls of wage earners for that year. The industries are classified into 14 industrial groups, of which 13 are shown here. Each of the individual industry series, of which the indexes are composed, is adjusted to fluctuations shown by the census. For full description of these indexes see the Federal Reserve Bulletin for November, 1929, pp. 706-716.

¹ Compiled by the National Industrial Conference Board from reports from 1,678 manufacturing plants employing 506,315 people in January, 1921, and representing 23 industries. The nominal hours per week represent the weighted number of hours the plants are supposed normally to operate, while the actual hours represent the average man hours worked each week.

³ Average of last 7 months of the year.
⁴ Average of last 6 months of the year.

### Table 94.—FACTORY OPERATIONS AND LABOR TURNOVER

						TIM	E OP	ERA	FED 1						L	ABOR	TURNO	VER:	
	sdno	kin- icts	their	steel prod-	d its ure	and its products	print-	and	and	s n o	manu- ire	land	so u s	tual city 1			Separat	ions	
YEAR AND MONTH	Total, 12 groups	Food and kindred dred products	Textiles and their products	Fron and steel and their prod- ucts	Lumber and its manufacture	Leather an	Paper and p	Chemicals and other products	Stone, clay, and glass products	Nonferro metals b	Tobacco ma	Vehicles for land transportation	Miscellaneous industries	Ratio, actual time to capacity 1	Accessions	Total	Voluntary quits	Lay offs	Discharges
						Per cer	it of fu	ll time						Per cent	Per	cent of r	number o nual basi	n pay r s)	oll
1924 monthly average		4 87 88 93 97 97 98	4 88 93 94 98 96 97	4 89 93 96 95 95 97	4 94 95 97 97 97 97	\$ 90 91 93 96 97 97	4 95 95 97 98 98 99	4 90 95 97 97 98 98	92 91 94 96 97 98	4 90 96 96 96 97 98	4 91 92 95 95 95 95 95	4 93 96 97 98 98 99	4 92 94 96 96 97 98	4 72 77 82 84 84 84 89	54. 4 39. 9 44. 5 52. 2	47. 1 39. 5 37. 1 45. 2	32. 0 37. 0 34. 5 25. 6 25. 8 32. 6	6. 1 8. 4 6. 5 7. 2	6. 6 5. 5 4. 8 5. 4
1928 January February March April  May June	96 96 96 96 96	96 96 96 96 97	96 96 95 93 94 95	93 94 95 95 95	95 96 96 96	97 98 98 94 94	98 98 99 98 98	98 98 99 100 98	95 96 96 97 98 98	96 97 96 97 97	96 94 94 93 94 95	98 98 98 99	95 95 96 97 96 96	81 82 83 83 83	33. 4 31. 6 35. 9 40. 0 47. 2 41. 3	27. 8 27. 6 32. 8 38. 2 41. 5 39. 5	15. 7 15. 1 20. 1 26. 0 28. 2 27. 1	8. 5 7. 9 8. 4 7. 1 8. 3 7. 5	3. 6 4. 6 4. 3 5. 1 5. 0 4. 9
July August September October November December	96 97 97 98 97 98	97 97 99 99 99 99	95 95 96 97 96 98	95 96 96 97 96 97	96 97 98 98 97 98	97 98 98 96 94 96	98 98 99 99 99	97 98 98 99 99 99	97 97 97 98 97 98	96 97 97 98 98 98	95 94 96 97 96 98	98 98 98 99 98 99	97 97 98 98 98 98	84 84 87 88 86 86	46. 9 55. 7 56. 9 57. 1 50. 1 38. 1	38. 0 42. 3 50. 6 41. 9 35. 3 29. 2	27. 2 31. 9 40. 3 31. 9 25. 6 20. 1	5. 9 5. 1 5. 0 4. 7 4. 8 4. 7	4. 9 5. 3 5. 3 5. 3 4. 9 4. 4
1929 JanuaryFebruaryMarchApril.	97 98 98 98	97 98 98 97	97 98 99 98	97 97 97 98	95 96 95 97	98 98 97 96	99 99 99 99	98 97 99 100	96 97 97 98	98 98 98 99	94 94 93 95	99 99 99 99	98 97 98 98	88 91 90 91	58. 6 56. 9 61. 2 70. 2	36. 2 41. 7 49. 2 55. 7	26. 7 31. 0 36. 8 43. 3	4. 2 4. 7 5. 7 5. 5	5. 3 6. 0 6. 7 6. 9
May	98 98 97 98	98 98 98 98	98 97 96 97	98 97 96 97	97 97 97 98	97 98 98 99	99 99 99 99	98 98 98 96	99 98 98 98	99 99 98 98	95 97 95 95	99 99 99 99	98 97 97 98	91 91 89 91	59. 9 60. 9 61. 4 54. 3	52. 1 51. 1 46. 5 48. 5	40. 8 39. 5 35. 7 38. 4	5. 7 5. 4 5. 0 4. 8	5. 6 6. 2 5. 8 5. 3
September October December December	98 98 97 96	99 99 98 98	97 97 95 96	97 97 95 94	98 98 96 94	98 98 93 95	99 100 99 99	97 96 98 98	98 98 98 97	98 98 96 97	95 96 95 97	98 98 97 97	98 98 97 96	91 90 86 84	59. 7 46. 0 23. 7 14. 6	50. 6 42. 6 38. 4 29. 3	38. 2 28. 5 19. 4 12. 7	6. 3 9. 4 15. 3 14. 2	6. 1 4. 7 3. 7 2. 4
January February March	95 95 95 94	97 98 97 97	93 94 93 92	93 93 93 91	93 91 91 91	95 95 95 95	98 98 98 98	98 98 98 99	95 95 96 96	95 96 95 94	93 91 92 88	96 97 97 95	95 95 94 94	83 83 83 82	23. 7 26. 9 23. 0 24. 3	28. 1 33. 0 31. 9 35. 1	13. 1 16. 0 16. 3 17. 7	12. 2 13. 8 12. 1 14. 1	2.8 3.2 3.5 3.3
May	94 93 	97 97	91 90 	90 88	91 90 	93 92	98 98 	99 97	96 95	93 92	91 93 	96 94 	94 88	80 78	24. 7 19. 7	34. 7 30. 8	17. 7 14. 8	13. 9 13. 6	3. 1 2. 4
September																			

¹ Compiled by the U. S. Department of Labor, Bureau of Labor Statistics, from reports of over 9,000 firms, employing almost 3,000,000 people showing the percentage of full time worked by the force actually employed. Details for individual industries of each group and percentage of firms operated at full time are given in "Employment Selected in Industries," issued each month by the Bureau of Labor Statistics.

¹ These data, compiled by multiplying the percentage of capacity operated, as shown in the following table, by the percentage of time operated, as shown in this table, indicate the approximate actual employment time relative to capacity.

³ Compiled by the Metropolitan Life Insurance Co. up to July 1, 1929, and by the Department of Labor, Bureau of Labor Statistics, thereafter. These data cover 135 companies employing about 600,000 wage carners, for the period 1919-1925. Beginning with 1926 data are from 300 firms up to the beginning of 1930. Approximately 450 plants employing 750,000 employees report at the present time. Rates are based on median reports rather than arithmetic mean, to throw out exceptional cases. The annual turnover rates were derived from the monthly rates by multiplying each month by 365 (366 for leap years) and dividing by the number of calendar days in the month represented. The total separation rate is the arithmetic sum of the last 3 columns. Monthly data on voluntary quits from 1929 appeared in the March, 1927, issue (No. 67), p. 25.

4 Average of last 10 months of year.

§ Includes enameled ware, bronze, and copper products.

116

# Table 95.—FACTORY FORCES RELATIVE TO CAPACITY<sup>1</sup>

YEAR AND MONTE	Total, 12 groups	Food and kin- dred prod- ucts	Textiles and their prod- ucts	Iron and steel and their prod- ucts	Lum- ber and its manu- facture	Leather and its fin- ished prod- ucts	Paper and print- ing	Chem- icals and other prod- ucts	Stone clay, and glass prod- ucts	Non- ferrous metals <sup>2</sup>	To- bacco manu- fac- ture	Vehi- cles for- land trans- porta- tion	Miscel- lane- ous indus- tries
	). 		<u></u>			Per cen	t of full ca	apacity					
1924 monthly average 3	79	78	78	70	87	73	89	76	84	69	77	82	73
1925 monthly average	83	82	85	76	89	82	92	78	85	80	83	86	78
1926 monthly average		88	87	82	89	87	94	80	88	84	87	89	84
1927 monthly average	87	89	91	83	85	89	95	77	85	84	90	87	84
1928 monthly average	87	87	88	85	84	87	96	78	85	89	93	92	87
1929 monthly average	92	89	89	92	85	92	89	82	85	93	93	96	99
1927													
May	87	87	90	84	84	86	94	75	89	84	87	90	85
June	87	90	89	84	85	88	93	70	90	84	88	89	82
July	87	89	89	78	85	89	93	70	90	83	90	89	81
August	87	96	90	84	86	91	94	68	88	83	87	89	82
September	89	92	92	83	86	93	95	77	87	83	92	89	83
October	88	92	92	83	87	92	96	74	85	84	95	89	83
November	85	89	91	81	84	84	98	79	86	82	97	77	84
December	84	88	91	80	82	86	97	77	82	82	93	78	85
1928 January	84	86	90	80	81	90	96	78	81	81	90	80	86
February	1 1	87	90	82	81	90	96	81	81	85	90	82	84
March	86	86	89	83	82	90	95	86	83	87	91	87	84
April	86	85	87	84	83	86	95	85	84	90	90	90	84
May	87	85	87	85	82	84	94	75	86	89	90	93	85
June		86	86	85	85	86	95	73	87	88	91	94	85
JulyAugust	87 87	86 86	84 86	84 86	83 85	87 88	94 94	74 74	86 87	88 89	92 95	93 94	86 87
September	90	89	86	87	87	88	95	78	88	89	96	101	89
October		90	88	87	85	89	97	77	87	93	97	98	93
November	89	90	89	88	86	84	98	77	86	93	97	93	93
December	89	90	89	88	84	83	97	76	83	95	93	94	93
1929	01	88	89	88	82	87	96	79	82	92	88	105	95
January		89	91	91	83	89	97	80	84	96	90	105	96
March	92	86	91	92	84	88	97	88	84	97	91	102	100
April	1	85	91	93	85	87	97	90	86	95	91	101	102
May	93	86	90	94	86	90	97	80	88	98	92	102	101
June	93	88	90	94	87	89	98	78	89	93	92	99	101
JulyAugust	92 93	88 89	88 88	94 93	88 88	93 97	97 99	81 80	86 86	92 91	93 94	94 99	102
September	93	91	89	92	88	98	99	81	86	94	96	96	102
October		93	89	91	87	97	100	83	87	92	95	93	99
November	89	90	89	90	84	94	100	82	84	90	100	81	95
December	87	90	88	87	80	91	99	83	80	87	95	74	100
1930	0.77		6.	, ,	70	0.5	00		70		01		
January		89	86	88 89	79 78	95 94	99 98	84 83	78 78	84 86	91 97	82 82	96
February	87 87	89 87	85	89	78	93	98	89	81	84	99	83	9:
March	87	86	84	89	77	91	97	90	82	83	97	86	91
-			82	88	76	88	97	81	83	80	96	85	85
May June	85 84	87 88	82	86	75	88	97	79	81	80	96	81	86
July	012	00	00										
August								-					
September	].												
October	•												
November	1		-		-			-		-		-	
													i

<sup>1</sup> Compiled by the U. S. Department of Labor, Bureau of Labor Statistics, from reports of over 9,000 firms, employing almost 3,000,000 people, showing the percentage of their capacity force employed each month. Details for individual industries of each group and percentage of firms operated at full capacity and at full time are given in "Employment in Selected Industries," issued each month by the Bureau of Labor Statistics.

Includes enameled ware, bronze, and copper products.

A verage of last 10 months of year.

#### Table 96.—POSTAL BUSINESS AND ADVERTISING

	POST	AL REC	EIPTS	P	POSTAL 1	MONEY	ORDERS	3	AIR MAIL		ADVE	RTISING	<del> </del>
	Tot	1	Sec- ond		stic <sup>3</sup> (50 )	principal		For- eign 4	Weight	Mag	azine	Radio <sup>8</sup>	News-
YEAR AND MONTH	50 selected cities	indus- trial cities	class <sup>2</sup> (quar- terly)	Num- ber	Value	Num- ber	Issued Val	ue	patched (5)	Lineage (6)	Cost 7	Use of facilities	paper
	Thous	sands of o	lollars	Thou- sands	Thous. of dolls.	Thou- sands	Thousa doll		Pounds	Thous. of lines	Thouse		Thous of line
1913 monthly average			\$2, 525					\$8,526		1 004			
1914 monthly average							·			1, 224			-
1914 montmy average		I	1 ' 1	4 010	004 010	1 015	A11 405	6, 781		1, 137		1	
1916 monthly average			2, 684	6, 313	\$34, 812	1,315	\$11, 467	4, 464		1, 144		- <b>-</b>	01.44
1917 monthly average	14, 611		2,898 2,860	7, 248	40, 592	1,470	12, 702	3, 667		1,373			61, 44
1917 monthly average	17,066	_		7, 149	44, 863	1,610	14, 657	3, 230		1,490			62, 63
			3, 367	6, 784	50, 587	1,711	17, 837	3, 151		1, 351			61,00
1919 monthly average	18, 380 20, 688		5, 051	7,773	65, 356	1,895	21, 713	3, 030		1, 913			83, 8
1920 monthly average	.,	10 00 155	5, 914	8, 098	72, 432	2, 059	25, 017	2, 390		2, 458			95, 83
1921 monthly average	20, 759	10 \$2, 157	4, 898	8, 211	64, 827	2, 107	23, 351	1,877		1,596			86, 60
1922 monthly average	22, 901	2, 333	6, 851	9, 409	68, 462	2,340	24, 544	2, 282		1,633			91, 1
1923 monthly average	25, 085	2, 593	7, 233	10, 391	78, 913	2,684	28, 005	3, 531		1,935			97, 4
1924 monthly average	26, 335	2,809	7, 386	10, 797	84, 515	2, 981	29, 831	4,306		2,004			96, 40
1925 monthly average	28, 831	3,068	7,664	11, 161	81, 288	3, 105	31, 094	4,669		2, 178	\$12,871		101, 9
1926 monthly average		3, 274	8, 202	11,008	87, 304	3, 175	33, 176	5, 579	11 19, 948	2, 403	14, 787		105, 9
1927 monthly average	31, 337	3, 359	8, 141	11, 120	86, 491	3, 292	34,060	5,906	88, 792	2, 529	15, 901		92, 9
1928 monthly average	31, 445	3, 381	7,557	11, 048	86, 344	3, 425	34, 903	6,006	295, 186	2,506	15, 919	\$852	98, 7
1929 monthly average		3, 469	.,	11, 501	90, 963	3, 697	37, 656	6, 237	708, 265	2,750	17, 479	1, 561	102, 4
1929					1								
September	30, 549	3, 303	6,744	10, 328	86, 974	3, 407	35, 916	6, 392	658, 984	2,542	16, 548	1,599	105, 70
October	35, 743	3, 737	0,111	12, 690	107, 699	3, 843	39, 963	5, 408	705, 772	3, 046	20, 319	1,948	118, 6
November	32, 723	3, 364		11, 829	97, 825	3, 745	39, 085	5,744	624, 750	3,074	20, 070	1,908	112, 98
December	40, 785	4, 565		12,850	101, 453	4,096	40,876	12, 776	618, 991	2,882	18, 420	1,969	100, 20
1930							·	-		,		,	
January	32, 199	3, 561		11, 266	86, 593	3, 805	38, 356	5, 382	518, 398	1,999	12, 411	1,989	88, 8'
February	29, 457	3, 473		11 '	78, 066	3, 597	35, 617	4, 790	556, 913	2,382	16, 808	1,873	81, 70
March	32, 475	3, 562		11, 791	88, 103	4, 134	39, 827	5, 511	625, 174	2, 738	18, 687	2, 295	97, 80
April	32, 644	3, 524		11, 562	90, 646	3, 828	37, 803	4, 859	676, 255	3, 141	21, 862	2, 188	101, 2
May	31, 370	3, 335		11, 191	87, 661	3, 813	38, 266	5, 040	702, 499	3, 022	20, 399	2,300	100, 4
June	27, 956	3,062		10, 619	82, 691	3, 554	35, 395	5, 413	680, 814	2,752	19, 614	2, 033	88, 70
July	26, 761	3, 157							693, 627	1,986	14, 316	2,074	72, 00
August							<b>-</b>				12, 075		
Contombor	1		<b>!</b>	1								1 1	
September													
October November													
December													
ъесещрег	J	J										.1	

for all classes in national magazine

for all classes in national magazines.

§ Data on radio broadcasting include only the National Broadcasting System and Columbia Broadcasting System and cover charges for use of facilities only, talent not being included.

§ Compiled by the New York Evening Post from 22 identical cities: New York, Chicago, Philadelphia, Detroit, Cleveland, St. Louis, Boston, Baltimore, Los Angeles, Buffalo, San Francisco, Milwaukee, Washington, Cincinnati, New Orleans, Minneapolis, Indianapolis, Columbus, Louisville, St. Paul, Birmingham, and Houston. For the years 1916 to 1918 no reports were available for Boston, Louisville, Houston, and Columbus. The totals for those years were computed from the actual reports of the 18 other cities, allowing 13.85 per cent of the total to the four missing cities, the average ratio of those cities to the total in the subsequent years.

10 6 months' average, July to December, inclusive.

11 11 months' average, February to December, inclusive.

<sup>1</sup> Data from U. S. Post Office Department, comprising receipts for transporting all classes of mail. The 50 selected cities cover the largest cities in the country, the industrial cities comprising the 50 most representative industrial cities in the next largest group. The war revenue act of Oct. 3, 1917, provided for an increase of the rate on postal and post cards from 1 cent to 2 cents each during the same period. Since July 1, 1919, the old rates on first-class mail have been restored. Under this act a stamp tax of 1 cent for each 25 cents postage charge or fraction thereof, prior to Nov. 1, 1917, to 3 cents per ounce are faction thereof, from Nov. 1, 1917, by and an increase of the rate on postal and post cards from 1 cent to 2 cents each during the same period. Since July 1, 1919, the old rates on first-class mail have been restored. Under this act as stamp tax of 1 cent for each 25 cents postage charge or fraction thereof is collectible on parcel-post matter. Effective Apr. 15, 1925, the new postal rates applicable almost entirely to matter other than first class have operated to increase the magnitude of these data, thereby affecting their comparability from this point forward.

2 Note that these data from U. S. Post Office Department represent quarters ending in the months specified and the annual figures represent quarterly averages are cach year, not monthly averages. Second-class mail comprises regular mailings of periodicals. The war revenue act of Oct. 3, 1917, provided for a series of graduated annual rate increases on second-class mail as follows, compared with a flat rate of 1 cent per pound previous to July 1, 1918. From July 1, 1918, to June 30, 1919, 1½ cents, and since July 1, 1918, 2 cents per pound, these changes applying regardless of zone or distance, to portions of publications devoted to reading matter. For the advertised portions the country was divided into eight zones, each with a graduated rate and its corresponding annual increase, beginning with July 1, 1918, and reaching the max

118

### Table 97.—MAIL-ORDER AND CHAIN-STORE SALES

	MAIL-OR	DER HOUSI	E SALES 1	GROC	eries ;	FIVE AN	D TEN 2	DRI	UG 2
YEAR AND MONTH	Total, 2 houses	Sears, Roe- buck & Co.	Montgom- ery Ward & Co.	Actual	With seasonal correc- tion	Actual	With seasonal correc- tion	Actual	With seasons correc- tion
-	The	ousands of dolla	rs		Re	lative to 192	23-1925 avers	ige	
1010	400 000	401 404	40.000		[ [	53			
1919 monthly average	\$30, 332 30, 409	\$21, 494 21, 216	\$8, 838 9, 193	45 66		64		64 78	
1921 monthly average	21, 162	14,832	6, 330	59		66		79	
1922 monthly average	22, 887	15, 181	7,706	69		74		82	
1923 monthly average	29, 182	17, 962	11, 220	85		88		93	
1924 monthly average	32, 075	18, 515	13, 560	97		99		98	
1925 monthly average	36, 870	21, 529	15, 341	118		113		109	
1926 monthly average	39, 330	22, 725	16, 605	143		125		126	
1927 monthly average	41, 275	24, 408		174		138		143	
		11 '	16, 867	208		150		166	
1928 monthly average	48, 277	28, 998	19, 363	208		164		204	
1929 monthly average	61, 249	36, 954	24, 294	254		104		204	
1928									
January	37, 465	24, 240	13, 225	187	189	104	140	146	15
February	38, 392	23, 842	14, 550	193	194	115	142	148	15
March	41, 787	23, 986	17, 801	227	213	133	142	163	1 18
April	40, 100	24, 159	15, 941	202	203	135	147	155	16
Мау	40, 074	24, 203	15, 871	214	206	139	144	164	16
fune	44, 848	25, 669	19, 179	208	209	139	153	162	16
[uly	40, 253	26, 276	13, 977	197	208	128	148	163	] 16
August	45, 994	28, 986	17,008	204	215	136	147	169	16
September	50, 814	30,004	20, 810	202	224	144	165	164	17
October	63, 587	37,002	26, 585	230	218	164	148	169	16
NovemberDecember	61, 628 74, 386	36, 172 42, 434	25, 456 31, 952	219 221	215 211	158 305	151 164	169 224	17
1929	·								
January	47, 400	29, 271	18, 129	224	219	112	146	179	18
February	46, 396	27, 741	18, 655	229	240	122	157	173	18
March.	53, 413	30, 796	22, 617	237	231	156	167	198	19
April	55, 619	34, 046	21, 573	232	224	142	153	190	19
May	55, 006	35, 126	19, 880	234	226	166	172	198	19
June	57, 702	35, 748	21, 954	222	232	153	174	200	2
July	53, 309	33, 501	19, 808	227	231	146	162	206	20
August	60, 088	35, 133	24, 955	233	245	161	174	214	2:
September	63, 078	36, 950	26, 128	216	240	147	168	200	2:
October	79, 256	47, 075	32, 181	257	244	176	159	209	20
November	73, 697	43, 846	29, 851	241	237	174	166	215	25
December	90, 019	54, 220	35, 799	257	246	308	165	260	2
1930		1		1					1
January	51, 274	32, 943	18, 331		.	117	152		
February	46, 691	28, 285	18, 406			126	162		
March	47, 582	26, 950	20, 632		.	144	164		
April	56, 561	32, 785	23, 776			159	161	- <b>-</b>	
May	59, 350	34, 300	25, 050			162	174		
June	<b>54, 356</b>	30, 367	23, 989		-}	141	160		.]
JulyAugust	48, 790	30, 121	18, 669	<b> </b>		j			
-									
September									
October									
November					1				

<sup>1</sup> Sales of two principal mail-order houses include Sears, Roebuck & Co., and Montgomery Ward & Co.

2 Compiled by the Federal Reserve Board, Division of Research and Statistics, from reports of the following stores in 1927: 34 grocery chains with 29,433 stores and \$1,359,-371,361 in sales, 14 ten-cent chains with 2,944 stores and \$50,773,589 in sales, 13 drug chains with 936 stores and \$120,222,761 in sales. In the earlier years the number of chains was generally less, but the data are all related to the sales of the same chains in the base period; figures relate to reporting firms—with no adjustment to eliminate the influence of increase in the number of stores operated. The seasonal adjustment allows for number of working-days in the month (excluding Sundays and 6 national holidays), and seasonal eliminations are computed by the ratio-to-moving-average method; allowance is also made for the variation in the date of Easter, in the case of 5 and 10 cent store chains. Complete description of this index is given in the Federal Reserve Bulletin for April, 1928, pp. 232-242. Monthly data from 1919 appeared in the May, 1928, issue of the Survey (No. 81), p. 20.

Table 98.—TEN-CENT CHAIN STORES 1.

	<b>TO1</b> (4 ch		wooLy	VORTH	S. S. KI CC		McCR STOI COI	RES	<b>s. н. к</b> СС		MET POLI		F. & GR	w. ND	W. T. G	
YEAR AND MONTH	Sales	Stores	Sales	Stores	Sales	Stores	Sales	Stores	Sales	Stores	Sales	Stores	Sales	Stores	Sales	Stor
	Thous. of dolls.	Number	Thous. of dolls.	Number	Thous.	Num- ber	Thous. of dolls.	Num- ber	Thous. of dolls.	Num- ber	Thous. of dolls.	Num- ber	Thous. of dolls.	Num- ber	Thous. of dolls.	Number
1913 mo. av	\$7,972	1,008	\$5, 519	684	\$1,105	100	\$450	110	\$898	114						
1914 mo. av	8, 544	1,090	5, 801	737	1, 341	118	411	116	991	119						
1915 mo. av	9, 582	1, 185	6, 333	805	1,745	140	468	117	1,036	123					\$253	2
1916 mo. av	11, 278	1, 343	7, 257	920	2, 200	161	566	132	1, 255	130					301	2
1917 mo. av	12, 806	1,452	8, 174	1,000	2, 508	165	655	143	1,469	144					370	3
1918 mo. av	14, 520	1,500	8, 931	1,039	3, 026	169	800	147	1, 763	145					495	3
1919 mo. av	16, 575	1, 545	9, 958	1,081	3, 556	171	957	148	2, 104	145	\$478	119	\$661	19	644	3
1920 mo. av	19, 575	1,600	11, 741	1, 111	4, 270	188	1, 198	156	2, 415	145	868	145	735	19	845	3
1921 mo. av	20, 561	1, 637	12, 302	1, 137	4, 655	199	1, 195	159	2, 409	142	538	84	305	19	1,051	4
1922 mo. av	23, 344	1,694	13, 934	1, 176	5, 433	212	1, 423	161	2, 554	145	520	83	360	22	1, 257	5
1923 mo. av	27, 555	1,813	16, 120	1, 261	6,820	233	1, 781	167	2,834	152	615	68	452	23	1,695	
1924 mo. av	30, 922	1, 956	17, 956	1, 364	7, 508	256	2, 103	176	3, 355	160	652	68	548	28	2,070	1 3
1925 mo. av	35, 038	2,065	19, 912	1, 420	8, 831	298	2, 465	181	3, 830	166	732	72	711	37	2, 514	1 3
1926 mo. av	38, 111	2, 220	21, 137	1, 484	9, 935	368	2, 801	199	4, 323	169	917	81	875	41	2, 995	10
1927 mo. av	41, 993	2, 427	22, 729	1,588	11, 147	435	3, 278	221	4, 838	183	1,023	91	1,074	55	3, 610	113
1928 mo. av	44, 980	2,655	23, 942	1,727	12, 280	506	3, 430	228	5, 421	194	1, 127	109	1,430	81	4,582	18
1929 mo. av	47, 711	2,870	25, 252	1,828	13, 027	597	3, 726	242	5, 706	203	1, 510	151	1,827	94	5, 453	2
1000						1						<u> </u>			<u> </u>	İ
1928	40.000													1		
Мау	42, 233	2, 488	22, 998	1,634	11, 340	449	2,972	221	4, 923	184	971	93	1, 153	66	4, 096	17
une	42 099	2, 509	22, 400	1,652	11,834	450	3, 099	223	4,766	184	1,027	94	1, 259	70	4, 366	18
July	38,760	2, 526	20, 587	1,658	10, 583	460	2, 951	224	4, 639	184	908	96	1, 205	73	3, 731	19
August	41,049	2,552	21,812	1,675	11, 272	468	3, 115	224	4,850	185	993	97	1, 236	74	3,996	19
September	42, 906	2, 586	<b>22</b> , 637	1,698	11,914	474	3,344	224	5, 011	190	1, 109	100	1, 443	76	4,708	19
October	48, 993	2, 615	26, 896	1,718	12, 925	481	3, 471	224	5, 701	192	1, 231	104	1, 756	80	5,418	20
November December	46, 807 89, 449	2, 637 2, 655	24, 661 45, 441	1,725 1,727	13, 034 24, 844	492 506	3, 451 7, 218	226 228	5,661 11,946	194 194	1, 257 2, 752	106 109	1,719 3,388	81 81	5, 515 10, 328	20
1929	00,110	2,000	10,111	1,121	2.,011	000	,,210		11,010	101	2,102	100	0,000	"	10,020	-
January	33, 513	2,659	17,660	1,728	9, 019	509	2, 691	229	4 142	193	799	109	1 006	83	3, 329	21
		1 1	, ,					231	4,143	193	15	1 -	1,096	83	; '	2
February	36, 351	2,681	19, 375	1,742	9,774	515	2,844	i .	4,358	1	882	109	1, 175	1	3, 516	22
March April	46, 135 41, 651	2, 695 2, 711	24, 525 22, 062	1, 750 1, 759	12, 567 11, 368	517 523	3, 735 3, 158	234 235	5, 308 5, 063	194 194	1, 148 1, 132	111 112	1,712 1,588	83 86	5, 141 4, 421	25
May	49, 201	2,728	28, 577	1, 767	12, 345	531	3, 263	236	5, 016	194	1,361	117	1,688	88	5, 089	2:
June	44, 403	2,726	23, 611	1,707	12, 543	537	3, 335	238	4, 885	194	1, 361	120	1, 889	89	5, 374	2
July	42, 603	2, 767	23, 511	1,779	11, 687	542	3, 300	239	5,095	197	1, 337	123	1, 635	89	4, 524	2
August	46, 613	2, 787	24, 446	1, 802	13, 001	547	3, 853	240	5, 317	198	1, 612	131	1, 731	89	5, 066	2
September	43, 169	2,816	22, 253	1,815	11, 971	560	3, 582	241	5, 363	200	1, 471	134	1,731	90	4,777	2
October		2, 834	27, 678	1,823	13, 761	568	3, 798	243	5, 824	200	1,663	141	2, 016	91	6, 164	2
November December	49, 879 87, 948	2,856 2,870	26, 160 44, 153	1,828 1,828	14, 021 24, 242	584 597	3, 854 7, 293	243 242	5, 844 12, 260	201 203	1, 819	151 151	2,067	94 94	6, 504 11, 536	2 2
	81, 940	2,870	44, 105	1,020	24, 242	397	1, 290	242	12, 200	203	3, 432	151	3, 601	94	11, 550	*
1930		0.000	10		0.050	00.	0				1	1		١	0	1 _
January		2,880	18, 408	1,829	9, 352	604	2, 695	243	4, 202	204	971	150	1, 296	94	3, 784	2
February		2,892	20, 030	1,835	9, 944	611	2,907	241	4, 642	205	995	149	1, 326	94	3, 911	2
March April		2, 908 2, 922	22, 482 24, 369	1, 845 1, 853	11, 260 12, 724	617 624	3, 358 3, 651	241 240	5, 225 5, 627	205 205	1, 133 1, 348	148 147	1,603 1,936	94 96	4, 962 5, 731	2
May		2, 935	25, 310	1, 855	12,778	632	3, 588	241	5, 399	207	1, 474	147	1,840	98	6, 153	2
June		2, 952	20,715	1,867	11, 400	636	3, 212	240	5, 221	209	1, 337	148	1,869	103	5, 469	30
July July		2,952	20, 713	1,871	10,882	645	3, 212	240	5, 061	209	1, 258	148	1, 669	105	4,818	36
August		1 '	20, 131		10, 882			240	0,001		1, 200	148	1, 009		2, 818	.
September																
October																
November								!	ſ	ı	11		1			
December										1	II					
	1		II	1	1	1		1	1	1	11		1	1	1	1

¹ This table is submitted in response to a demand for publication of the figures of sales of the large individual ten-cent chains, as compiled from published reports in financial papers or as reported directly by the companies. Sales data represent the retail sales in dollar values of the ten-cent chains shown, while the annual figures of stores operated represent not an average of stores in operation for the year, but the stores operated at the end of each year. Monthly data on sales for some of these chains from 1920 appeared in May, 1922, issue (No. 9), p. 111. Many of the companies listed above do not limit the sales prices of their individual articles to 10 cents some selling articles valued as high as \$1, but they all come within the broad classification popularly known as "ten-cent stores," ¹Includes F. W. Woolworth, S. S. Kresge Co., McCrory Stores Corporation, and S. H. Kress Co.

120

### Table 99.—RESTAURANT AND OTHER CHAIN STORES 1

			REST	TAURAN	т снаг	NS				OT	HER CHA	IN STO	RES	
	Tota chai		Childs	co.	Waidori tem, l		J. R. Th		Isaac S Bro		J. C. Pe Co. (clot	nney hing)		durphy
YEAR AND MONTH	Sales	Stores	Sales	Stores	Sales	Stores	Sales	Stores	Sales	Stores	Sales	Stores	Sales	Stores
	Thous. of dolls.	Num- ber	Thous- of dolls.	Num- ber	Thous- of dolls.	Num- ber	Thous- of dolls.	Num- ber	Thous.	Num- ber	Thous. of dolls.	Num- ber	Thous. of dolls.	Num- ber
1913 monthly average			\$710	79							\$220	45		
1914 monthly average			718	83		1 .	\$375	66			297	67		
1915 monthly average			756	86			448	83		1 1	402	80		
1916 monthly average			898	88			571	96		1 1	701	117		
1917 monthly average			1, 141	91			696	99			1, 240	165		
1918 monthly average			1, 228	86			746	102		[	1,778	192		
1919 monthly average			1, 384	83			937	102			2, 398	197	\$120	45
1920 monthly average	\$3,681	265	1, 828	86	\$790	75	1,063	104			3, 569	312	171	53
1921 monthly average	3, 954	284	2, 110	95	820	87	1, 023	102	2 \$170	26	3, 887	313	186	63
1922 monthly average	4, 224	318	2, 127	101	1, 127	114	970	103	202	8	4,086	371	225	62
1923 monthly average	4, 555	334	2, 308	107	1, 263	123	984	104	233	10	5, 183	475	329	75
1924 monthly average		343	2, 298	113	1, 237	125	1,041	105	266	12	6, 188	569	419	85
1925 monthly average	4,679	350	2, 367	114	1, 229	126	1,083	110	329	14	7, 539	671	540	88
1926 monthly average	,	358	2, 493	115	1, 272	131	1, 199	112	397	19	9,640	747	713	92
1927 monthly average	4,843	370	2,400	119	1, 247	131	1, 196	120	468	19	12, 664	891	853	113
1928 monthly average	4, 632 4, 952	371 375	2, 198 2, 306	113 111	1, 219 1, 345	134 143	1, 215 1, 301	124 121	556 708	31 45	14,725 17,475	1, 023 1, 395	1, 010 1, 311	133 153
	<u> </u>	<u> </u>	<u> </u> 	<u> </u>	<u> </u>	<u> </u>	<u>                                       </u>	<u> </u>	 	-	<u> </u>	1	1	<u> </u>
1928 May	4, 629	367	2, 132	116	1, 241	131	1, 256	120	469	23	14, 831	953	896	115
June	4, 429	369	2, 132	117	1, 180	131	1, 209	121	517	25	14, 129	953	881	116
July	4, 280	369	2,041	116	1, 105	132	1, 163	121	462	26	11, 734	953	796	116
		369	2, 012	116	1, 105	132	1, 103	121	460	26	12,877	982	873	
August	4, 577	309	2, 217	110	1,170	102	1, 150	121	100	20	12,071	802	010	118
September	4, 591	366	2, 191	113	1, 215	132	1, 185	121	512	29	16, 478	1,006	1,046	119
October	4,802	367	2, 151		1, 267	134	1, 269	123	610	30	19, 447	1,000	1,056	120
November	4,617	369	2, 260		1, 250	134	1, 207	123	632	31	19, 304	1,020	1, 132	130
December	4, 987	371	2, 369	113	1, 363	134	1, 255	124	1, 361	31	25, 105	1, 022	2, 450	133
1929													Ì	
January	4, 707	375	2, 184	113	1, 299	138	1, 224	124	365	31	9,016	1,023	814	140
February	4, 519	373	2, 144	112	1, 228	136	1, 147	125	441	32	9,378	1,026	910	139
March	5, 027	372	2, 355	112	1,388	136	1, 284	124	615	34	15, 943	1, 182	1, 199	139
April	4,944	372	2, 247	112	1, 338	136	1, 359	124	567	36	14, 928	1, 207	1, 112	142
May		375	2, 313		1, 361	137	1, 403	124	566	37	16,717	1, 211	1, 192	143
June	4,808	374	2, 222		1. 273	136	1, 313	124	613	40	17, 104	1, 215	1, 229	145
July	4, 821	372	2, 259	t .	1, 260	134	1, 302	124	649	41	14, 566	1, 217	1, 148	145
August	5, 151	369	2,478	113	1, 342	134	1, 331	122	718	43	16, 493	1, 292	1, 273	148
September	4,953	367	2, 313	112	1, 323	133	1, 282	122	679	43	18, 245	1, 337	1, 336	150
October	5, 256		2, 222		1, 477	143	1, 367	121	919	45	23, 301	1, 373	1,403	150
November			2, 299	111	1, 397	143	1, 284	122	833	45	24, 420	1, 389	1,464	152
December	5, 176	375	2, 407	111	1, 449	143	1, 320	121	1, 527	45	29, 589	1, 395	2, 649	153
1930					l							İ	-	
January	4, 989	374	2,307	111	1,382	142	1,300	121	457	43	10, 611	1, 395	939	154
February			2, 148		1, 255		1, 177	1	11	1	11, 197	1, 396	989	154
March			2, 352		1, 380		1 '	121	11	45	14, 208	1,416	1	154
April			2, 330		1, 353				11		17, 452	1, 428	1, 291	155
May			2, 279		1, 382	145			715		17, 170	1, 430	1, 410	156
June					1, 257	147	1, 225		696	1	15, 828	1, 435		160
	1	1	2,050	113	1, 250			-	598	45	13, 602	1, 438	1,319	163
July							1	-				1	1	
August					1		1		lí		[		1	1
August									 	1				1
AugustSeptemberOctober				-						1				
August				-		.}			.	.				1

¹ Data compiled from published reports in financial papers or reported directly by the company to the *U. S. Department of Commerce, Bureau of the Census.* These sales data represent money values. Monthly data for Childs Co., including the operations of Boos Bros., since January, 1920 (comparable to present series), were given in the July, 1927, issue (No. 71), p. 21. Data for the Waldorf System include sales of the Ginter Co. and its predecessors from the middle of 1922 until its absorption into the Waldorf System in 1927, the 1922 average including undistributed estimate for the Ginter Co. for the first five months of that year. Monthly data on this basis appeared in the September, 1927, issue (No. 73), p. 21, while data for 1920 through 1922 for Waldorf System alone appeared in the October, 1923, issue (No. 26), pp. 58 and 59. Monthly data for Penney, from 1920 were given in May, 1922, issue (No. 9), p. 111. Monthly data for G. C. Murphy Co. appear on p. 23 of the February, 1928, issue (No. 78). Yearly data represent number of stores in operation at end of the year indicated.

121 Table 100.—DEPARTMENT-STORE SALES

				YAL	UE OF S	ALES, I	oi FED	chal K	esek v E	DISTR	1013				MEN SALI
YEAR AND MONTH	United	States Unad-	Boston	New York	Phila- delphia	Cleve-	Rich- mond	Atlanta	Chicago	St. Louis	Minne- apolis	Kansas City <sup>1</sup>	Dallas	San Fran-	Ne En
		justed									apons	City		cisco	Per c
	· · · · · · · · · · · · · · · · · · ·					Relative	to 1923-19	25 average	· · · · · · · · · · · · · · · · · · ·				<del></del>	,	to to
919 monthly average		78	78	76	79	77	84	94			. 93		98	68	
920 monthly average		94	91	91	93	98	93	113			105		117	83	
921 monthly average		87	89	87	89	86	89	96	81	90	97		97	79	
922 monthly average		· 88	92	89	91	87	86	90	84	89	93		90	83	
923 monthly average		98	98	96	101	100	97	100	99	99	99		96	96	]
924 monthly average		99	100	99	99	99	99	98	98	98	99	95	100	99	
925 monthly average		103	102	105	100	101	104	102	103	103	102	100	104	105	
926 monthly average		106	105	109	102	103	107	. 106	109	105	99	95	109	110	∥ €
927 monthly average		107	106	111	98	105	105	107	110	103	97	95	106	113	$\parallel$ $\epsilon$
928 monthly average		108	104	112	96	103	106	107	117	104	97	97	108	117	}} ;
1929 monthly average		110	106	117	. 96	105	110	104	119	105	86	100	110	120	
		1				l	<u> </u>	1			1	1	<u> </u>	<u> </u>	11
1927 September	108	100	99	106	83	95	91	97	107	97	93	96	105	111	1 2
October	106	119	115	128	109	113	121	128	107	127	109	106	125	119	
November	100	119	120	134	109	113	121	119	122	_	100	110	120	121	1 6
November December	107	186	120	201	174	112	125 195	119	125	120 177	155	165	189	195	
		100		202		110	100		100	2.,,	100		100		`
1928	105	88	98	94	75	85	81	85	90	82	73	80	89	98	
• -		1	98 78	89	76	I		1	- 1			1	ì	1	
February	106	-86	96			85	82	91	92	85	74	77	88	92	!!
March	105	103		102	96	101	105	110	109	105	93	93	109	110	
April	104	102	99	103	91	101	99	102	109	99	84	93	102	114	1 1
Мау	104	108	101	109	95	106	106	114	118	104	93	94	116	116	1 .
une	106	104	111	112	96	100	102	98	113	94	87	84	98	101	
uly	108	78	76	77	65	78	75	77	86	73	70	71	71	94	
August	106	85	78	78	65	85	78	86	96	83	82	85	80	116	12
		l I			1		1						1		1
September	120 .	107	97	111	89	101	96	98	124	107	99	102	112	113	8
October	105	124	119	135	115	112	125	123	130	119	90	110	125	129	5
November	107	122	119	134	114	110	127	120	132	119	91	108	126	118	1 7
December	117	189	181	206	174	174	197	180	200	175	140	168	184	200	1
1929							}								
anuary	105	92	96	97	78	86	82	89	97	81	70	83	90	106	10
February	110	86	76	90	75	83	78	87	95	85	68	76	85	91	10
March	113	110	101	111	99	105	114	113	120	110	92	102	115	115	1 7
April	105	104	97	109	90 .	105	102	104	110	99	84	99	105	111	1 (
Лау	107	110	108	113	93	108	109	107	121	105	88	96	115	120	
une	112	106	108	116	95	103	107	93	117	96	82	87	97	103	4
uly	106	80	76	80	62	80	76	75	87	76	65	72	74	100	(
August	112	90	83	82	69	92	81	85	100	87	78	85	85	120	19
September	123	110	98	118	86	101	103	97	127	120	97	105	110	113	∥ .
October	109	128	127	146	122	118	131	121	127	120	87	112	129	129	
November	108	123	119	134	114	108	133	112	132	117	91	112	129	125	8
December	115	185	176	207	173	171	204	171	189	164	132	165	179	203	1 3
1930															
anuary	102	89	104	102	80	78	85	76	90	72	70	74	80	104	16
February	106	83	77	89	73	77	81	83	87	83	66	75	85	90	10
March	104	95	88	103	83	88	93	93	96	93	87	89	99	112	
April	106	112	107	120	95	112	113	104	119	109	99	97	106	114	
May	104	108	108	119	91	104	112	101	112	96	90	94	106	114	
une	104	95	89	109	84	89	100	83	98	96 84	80	82	89	97	
uly		90	00	108	0.1	08	100	00	30		80	02	00		
August															
September															
October															
November															1

Compiled by the Federal Reserve Board, Division of Research and Statistics, from reports of about 525 department stores located in 225 cities, with total annual sales of over\$2,000,000,000. The index numbers are based upon aggregate values. The index for the United States as a whole is also shown as adjusted to allow for seasonal variations, differences in number of trading days, and variations in sales attributable to the movable Easter. Monthly data from 1919 appeared in the April, 1928, issue (No. 80), pp. 20 and 21, while a complete description of the methods of compilation may be found in the Federal Reserve Bulletin for February, 1928.

Digitized for FRAS Legislation of the Moston from reports of selected department stores in New England.

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122

# Table 101.—DEPARTMENT-STORE STOCKS <sup>1</sup>

Vear and Month   Ad-justed   Ad-justed	79 105 89 89 98 101 102 103 103	83 97 88 94 100 100 100 100 100 100 97	79 108 92 92 98 99 103 106 104 104	63 77 83 89 98 101 101 100 99 92 87	77 106 90 86 97 102 101 101 98 95	82 107 88 90 101 100 99 102 103 100 97	82 113 98 103 101 96 98 101	Chicago  erage  82 82 98 99 103 103	St. Louis  82 82 93 103 104	90 1111 94 93 99 100 101	Kansas City <sup>2</sup>	89 120 97 91 97	San Fran cisco
1919 monthly average	79 105 89 98 101 102 103 101 100  108 114 117 96	83 97 88 94 100 100 100 103 100 97 106 113 118	79 108 92 92 98 99 103 106 104 104	63 77 83 89 98 101 101 100 99	77 106 90 86 97 102 101 101 98	82 107 88 90 101 100 99 102 103 100	82 113 98 96 103 101 96 98	82 82 82 98 99	82 82 93 103 104	90 111 94 93 99 100		89 120 97 91	74 96 88
1920 monthly average   1921 monthly average   1922 monthly average   1923 monthly average   1924 monthly average   1924 monthly average   1925 monthly average   1926 monthly average   1926 monthly average   1927 monthly average   1928 monthly average   1929 monthly average   1929 monthly average   1929 monthly average   1929 monthly average   1929 monthly average   1929 monthly average   1929 monthly average   1929 monthly average   1929 monthly average   1929 monthly average   1929 monthly average   1929 monthly average   1928   1928   1938   1938   1938   1938   1939   193	105 89 89 98 101 102 103 101 100 100 108 114 117 96	97 88 94 100 100 100 100 103 100 97	108 92 92 98 99 103 106 104 104	77 83 89 98 101 101 100 99	77 106 90 86 97 102 101 101 98	82 107 88 90 101 100 99 102 103 100	82 113 98 96 103 101 96 98	82 82 98 99	82 82 93 103 104	94 93 99 100		120 97 91	96 84
1920 monthly average   1921 monthly average   1922 monthly average   1923 monthly average   1924 monthly average   1924 monthly average   1925 monthly average   1926 monthly average   1926 monthly average   1927 monthly average   1928 monthly average   1929 monthly average   1929 monthly average   1929 monthly average   1929 monthly average   1929 monthly average   1929 monthly average   1929 monthly average   1929 monthly average   1929 monthly average   1929 monthly average   1929 monthly average   1929 monthly average   1928   1928   1938   1938   1938   1938   1939   193	105 89 89 98 101 102 103 101 100 100 108 114 117 96	97 88 94 100 100 100 100 103 100 97	108 92 92 98 99 103 106 104 104	77 83 89 98 101 101 100 99	106 90 86 97 102 101 101 98	107 88 90 101 100 99 102 103 100	113 98 96 103 101 96 98	82 82 98 99 103	82 82 93 103 104	94 93 99 100		120 97 91	96 84
1920 monthly average   1921 monthly average   1922 monthly average   1923 monthly average   1924 monthly average   1925 monthly average   1925 monthly average   1926 monthly average   1927 monthly average   1928 monthly average   1929 monthly average   1929 monthly average   1929 monthly average   1929 monthly average   1928 monthly average   1929 monthly average   1929 monthly average   1929 monthly average   1929 monthly average   1929 monthly average   1929 monthly average   1929 monthly average   1929 monthly average   1928 monthly average   1928 monthly average   1928 monthly average   1928 monthly average   1928 monthly average   1928 monthly average   1928 monthly average   1928 monthly average   1928 monthly average   1928 monthly average   1929 monthly average	89 89 98 101 102 103 101 100 108 114 117 96	88 94 100 100 100 100 103 100 97	92 92 98 99 103 106 104 104	83 89 98 101 101 100 99	90 86 97 102 101 101 101	88 90 101 100 99 102 103 100	98 96 103 101 96	82 82 98 99 103	82 82 93 103 104	94 93 99 100		97 91	8
1921 monthly average   1922 monthly average   1923 monthly average   1924 monthly average   1925 monthly average   1925 monthly average   1926 monthly average   1927 monthly average   1928 monthly average   1929 monthly average   1929 monthly average   1928 monthly average   1929 monthly average   1928 monthly average   1928 monthly average   1928 monthly average   1928 monthly average   1928 monthly average   1929 monthly average   1929 monthly average   1928 monthly average   1928 monthly average   1928 monthly average   1928 monthly average   1928 monthly average   1928 monthly average   1928 monthly average   1928 monthly average   1928 monthly average   1928 monthly average   1928 monthly average   1928 monthly average   1929 monthly average   1928 monthly average	89 98 101 102 103 101 100 108 114 117 96	94 100 100 100 100 100 103 100 97	92 98 99 103 106 104 104	89 98 101 101 100 99 92	86 97 102 101 101 101 98	90 101 100 99 102 103 100	96 103 101 96 98	82 98 99 103	82 93 103 104	93 99 100		91	
922 monthly average	98 101 102 103 103 101 100 108 114 117 96	100 100 100 100 100 103 100 97	98 99 103 106 104 104 106	98 101 101 100 99 92	97 102 101 101 101 98	101 100 99 102 103 100	103 101 96 98	98 99 103	93. 103 104	99 100			. 8
923 monthly average	101 102 103 103 101 100 108 114 117 96	100 100 100 103 100 97	99 103 106 104 104 106	101 101 100 99 92	102 101 101 101 98	100 99 102 103 100	101 96 98	99 103	103 104	100	1 1	97	
924 monthly average	102 103 103 101 100 108 114 117 96	100 100 103 100 97 106 113 118	103 106 104 104 106	101 100 99 92	101 101 101 98	99 102 103 100	96 98	103	104		99		
925 monthly average	102 103 103 101 100 108 114 117 96	100 100 103 100 97 106 113 118	103 106 104 104 106	101 100 99 92	101 101 101 98	99 102 103 100	96 98	: 1	104			102	10
926 monthly average	103 103 101 100 108 114 117 96	100 103 100 97 106 113 118	106 104 104 106	100 99 92	101 101 98	102 103 100	98	: 1		. 1971	100	101	10
927 monthly average	103 101 100 108 114 117 96	103 100 97 106 113 118	104 104 106	99 92	101 98	103 100			105	96	114	95	10
1927	101 100 108 114 117 96	100 97 106 113 118	104 106	92	98	100		104	101	89	113	88	10
1927 eptember	100 108 114 117 96	97 106 113 118	106	1 1			101	104	94	82	115	82	10
eptember	114 117 96	113 118	109	<u> </u>	<u></u>		97	113	91	73	118	81	10
eptember	114 117 96	113 118	109						<u></u>	<u>'</u>			
104   104   104   104   104   105	114 117 96	113 118		101	107	107	107	112	108	94	123	96	10
1928   103   104   103   105	117 96	118	116	111	112	118	112	118	112	97	129	97	1
1928   103   1928   103   1928   103   104   105   1	96	II F	117	114	112	122	112	120	112	97	129	98	1
103	92	101	99	95	93	97	90	97	93	78	102	74	1
103   104   105   106   107   107   108   107	92	1 1											
101   101   101   101   101   101   101   101   101   101   101   101   101   100   101   100   101   101   100   101		93	96	88	89	89	92	95	84	78	98	75	
pril 101  Iay 100 nne 99 nly 100 ngust 101  sptember 99 ctober 102 ovember 102 ecember 100  1929 snuary 100 shruary 100 spril 99 nne 98 nly 99 nne 98 nly 99 ngust 100 sptember 100  Incomparity 99 nne 98 nly 99 nne 100 sptember 100	98	97	97	93	96	96	101	102	93	85	111	83	1
fay     100       ine     99       ily     100       ugust     101       optember     99       ctober     102       overnber     102       ecember     100       inuary     100       sbruary     100       farch     99       pril     99       fay     99       ue     98       ily     99       ugust     100       optember     100       ctober     101       ovember     102       ecember     100       muary     99	105	105	105	98	103	103	105	110	96	88	118	86	1
190   100	106	107	108	97	103	104	108	112	98	89	116	87	1
100   101   100   101   101   101   101   101   101   101   101   101   101   102   102   102   100   102   100   102   100   102   100   102   100   102   100   102   100   102   100   102   100	102	106	104	93	100	100	103	108	96	83	116	83	1
101   101   101   102   102   102   102   102   100   102   100	96	97	99	87	94	95	96	100	91	79	108	76	1
102   102   102   102   102   102   102   100	93 97	91 91	96 100	85 86	91 95	91 92	93 95	98 105	87 93	78 81	106 118	72 83	1
102   102   102   102   102   103   104   105	103	98	106	92	100	102	104	114	98	84	123	88	1
102       1929       100       1929       100       100       100       100       100       101       102       103       104       105       106       107       108       109       100       100       101       102       103       104       105       106       107       108       109       100       101       102       103       104       105       106       107       108       109       100       101       102       103       104       105       106       107       108       109       100       101       102       103       104       105       106       107       108       109       100       100       101       102       103	112	107	117	101	108	116	109	124	104	. 87	129	92	1
1929     100	115	113	122	104	111	118	110	128	104	86	128	92	1
100	94	95	101	83	91	96	91	102	86	72	104	70	1
100   100   1930   100   1930   100   1930   100   100   100   1930   100   100   1930   100   100   1930   100   1930   100   1930   100   1930   100   1930   100   1930   1930   1930   100   1930   1930   1930   100   100   1930   100   1930   100   1930   100													
farch     99       pril     99       tay     99       me     98       nly     99       ugust     100       eptember     101       ovember     102       ecember     100       1930     99	89	89	97	78	84	89	88	98	82	71	103	71	}
pril     99       Iay     99       ne     98       nly     99       ugust     100       eptember     101       fovember     102       recember     100       1930     99	95	91	99	85	91	94	98	106	86	75	124	79	
Iay     99       nne     98       nly     99       nugust     100       eptember     101       ovember     102       eeember     100       1930     99	102 103	99 102	107 110	90	97 100	100 102	101	113 114	91 93	78 78	122 124	83 84	1 1
1930   100   198   100   199	101	102	107	87	98	99	100	112	91	75	120	81	1
1ly     99       ugust     100       eptember     101       cover     101       covember     102       eecember     100       1930     99	95	93	101	83	92	94	94	105	88	70	112	72	1
100 eptember 100 ctober 101 fovember 102 eecember 100  1930 anuary 99	92	89	99	79	88	88	90	103	84	68	109	70	
100 ctober 101 covember 102 cecember 100 ctober 102 cecember 100 cecember 100 cecember 100 cecember 1930 cecember 99	92	88	101	80	90	89	93	103	90	71	119	81	1
tober 101 ovember 102 ecember 100  1930 anuary 99					}								
102 eeember 100 100 1930 anuary 99	103	97	109	90	98	98	98	119	97	74	125	89	1
1930 snuary 99	112	105	117	99	106	111	104	129	103	78	128	93	1
1930 muary 99	115	110	125	103	107	114	104	131	103	77	130	93	1
nuary 99	94	94	104	84	85	92	84	107	83	65	106	73	1
· · · · · · · · · · · · · · · · · · ·	88	85	96	71	80	86	82	100	79	64	102	72	1
ebruary 98	93	87	101	79	86	91	90	105	82	69	113	77	1
[arch97	100	95	107	85	92	100	94	113	88	73	116	82	1
pril	101	94	112	85	92	99	95	114	90	72	115	82	1
96	98	94	109	80	92	95	91	111	91	69	110	79	1
ine		88	104	78	88	90	89	103	86	65	104	72	
aly	93										[		
.ugust													
eptember		.							 			<b></b>	
ctober		.											
ovember					- <b>-</b>								
December													

<sup>&</sup>lt;sup>1</sup> Compiled by the Federal Reserve Board, Division of Research and Statistics, from reports of about 430 department stores, with 1925 stocks averaging \$570,000,000 in the aggregate. The index numbers are based upon aggregate values. The index for the United States as a whole is also shown as adjusted to allow for seasonal variations. Monthly data from 1919 appeared in the April, 1928, issue (No. 80), pp. 20 and 21, while a complete description of the methods of compilation may be found in the Federal Reserve Bulletin for February, 1928.

2 1925 monthly average=100.

Table 102.—NATIONAL ADVERTISING IN NEWSPAPERS<sup>1</sup>

YEAR AND MONTH	Total	Passen- ger cars	Tires, trucks, and acces- sories	Finan- cial	Build- ing mate- rials	Elec- trical appli- ances and supplies	Foods and bever- ages	Heating and plumb- ing equip- ment	Medical	Radio	Tobacco	Toilet requi- sites	Trans- porta- tion	All othe
	-				<u> </u>	Thousand	ls of lines	<u></u>	, , ,		,		<u>'                                      </u>	
1928 monthly aver	43, 071	6, 800	4, 337	6, 385	540	876	5, 663	505	3, 835	1, 773	2, 589	2, 390	2,338	5, 04
1929 monthly aver	52, 551	7, 336	5, 796	7, 698	570	1, 203	6, 521	518	4, 546	3, 407	3, 441	2, 883	2, 984	5, 40
1928						!								
January	44, 266	10, 398	2, 267	8, 477	272	444	3, 581	249	6, 359	1, 585	2, 510	1,915	2, 188	4,02
February	12, 401	1,628	562	2, 269	73	173	1, 335	105	1,563	436	1, 133	678	468	1, 97
March	48,664	7, 542	3,315	7, 206	642	736	6, 535	352	5, 893	1, 210	5, 081	3, 345	1, 936	4,87
April	49, 965	8, 193	4, 712	6, 843	944	1, 301	7, 108	580	3, 828	637	3, 826	3, 323	2, 578	6, 09
May	49, 810	6,770	5, 443	7, 130	964	1, 236	7, 851	600	3, 392	599	2, 580	2, 968	3, 630	6, 64
June	42, 916	6, 168	6, 488	5, 863	549	1, 127	7, 449	492	2, 347	583	2, 117	2, 294	3, 361	4, 0
July	41, 339	7, 193	5, 536	6,648	342	822	6, 640	352	2, 232	634	2, 520	2, 250	2,946	3, 2
August	39, 167	7, 193	5, 681	4,796	400	887	5, 802	476	2, 214	1,009	2, 709	1, 949	2, 467	3, 71
September	43, 402	6, 720	4, 696	F 001	811	895	£ 670	979	2, 920	3, 759	2,006	2, 139	1, 734	5, 2
October	,	11 '	, -	5, 821	l .	•	5, 678		1 1		( ' (	2, 139 3, 831	1, 734	7, 3
November	52, 955 51, 380	6, 523	5, 022	7, 193	821	893	6, 628	879 595	5, 224 6, 097	3, 924	2, 653 2, 335	2, 605	2, 396	7, 7
		7,063	4, 511	6, 856	426	848	6, 062		, .	3, 863	, , ,	,	2, 351	5, 5
December	40, 586	6, 341	3, 806	7, 518	237	1, 144	3, 281	404	3, 952	3, 038	1,602	1, 388	2, 351	5, 5
1929	FO 070	11.010	9 007	0.005	240	470	0.075	400	0.115	0.140	0.700	2, 742	0.204	4, 6
January	52, 270	11,010	3, 927	9, 625	246	470	3, 955	402	8, 117	2, 148	2, 703	,	2, 324 2, 010	5, 0
February	50, 308	8, 166	3, 842	6, 692	330	850	5, 631	495	6, 841	2, 547	4, 049	3, 765	1 '	11 '
March	56, 099	9, 235	4, 191	7, 975	610	1,449	7, 166	547	6, 563	2, 173	3, 878	3, 580	2, 305 2, 952	6, 42
April	55, 792	9, 813	6, 003	7, 644	1, 268	1,484	7, 498	624	4, 281	1, 386	3, 146	3, 340	2, 952	6, 3
May	61, 357	8,822	7, 917	8, 180	1, 160	1, 527	8, 810	606	3, 802	2, 130	5, 231	2,816	4, 246	6, 1
June	56, 159	6,634	7, 867	7, 499	685	1,760	8, 169	350	2,821	1,895	4, 238	3, 113	4,692	6,47
July	48, 023	6, 219	7, 565	8, 672	275	1,093	6, 676	319	2, 285	2, 515	2, 484	2, 592	3, 756	3, 57
August	44, 095	7,088	6, 745	6, 304	274	888	5, 895	422	2, 190	3, 017	2, 107	2,372	3, 121	2,67
September	52, 869	6, 884	5, 502	7, 457	775	1,560	6,440	782	3,019	6, 205	3, 217	3,020	2, 321	5, 68
October	64, 037	7, 396	5, 719	8,812	769	1,354	7, 713	817	5, 595	7, 109	4, 617	3, 807	2, 5	7,800
November	52, 879	4, 098	5, 996	6,578	338	1,062	6,848	513	5, 967	5, 734	4, 112	2, 267	2,802	6, 56
December	36, 724	2, 664	4, 279	6, 943	109	935	3, 452	344	3,072	4, 021	1, 515	1, 177	2, 747	5, 40
1930													]	
January	47, 887	8,000	3, 349	9, 128	129	664	5, 355	395	6, 456	1,603	3, 177	2, 432	2, 461	4, 7
February	44, 996	6, 497	3, 983	5, 221	182	615	6, 766	275	6, 206	1, 700	3,345	3, 163	2, 175	4,86
March	54, 032	6, 841	6, 105	6, 427	373	1, 329	7, 915	377	5, 741	1, 399	4, 497	4, 323	2, 396	6, 3
April	52, 867	5, 817	6, 066	7, 617	615	2, 016	9, 220	629	3, 635	856	3, 606	3, 674	2, 719	6, 3
May	54, 491	5, 169	7, 697	6,387	660	1,548	9, 503	608	2, 926	958	4,919	3, 404	3,728	6, 98
June		3, 781	5, 927	6, 162	342	1, 247	7, 781	479	2, 320	649	5, 413	3, 123	4, 101	5, 81
July			0, 021	0, 102	012	1, 211	1, 101	1,3	2, 104	010	0, 110	0, 120	1, 101	", ",
August					,									
September								[						
October														
November												<b></b>		[[
	<del>-</del>										[			

¹ Compiled by the Media Records Incorporated, New York City. These data are derived by actual measurement of space and represent the amount of national advertising appearing in all newspapers, both daily and Sunday, of the following 50 identical cities: Akron, Albany, Atlanta, Baltimore, Birmingham, Boston, Buffalo, Chicago, Cleveland, Cincinnati, Columbus, Dallas, Dayton, Denver, Des Moines, Detroit, Hartford, Indianapolis, Kansas City, Mo., Knoxville, Los Angeles, Louisville, Memphis, Milwaukee, Minneapolis, Nashville, Newark, New Orleans, New York, including Brooklyn, Norfolk, Oakland, Oklahoma City, Omaha, Philadelphia, Pittsburgh, Portland, Oreg., Providence, Reading, Rochester, San Francisco, Seattle, Springfield, Mass., Spokane, St. Louis, St. Paul, Syracuse, Toledo, Tulsa, Washington, and Worcester, Mass. National advertising is the advertising of products on general sale, as distinguished from the advertising of retail stores, not including any automotive or financial advertising. The application of this definition is uniform in all cities measured by Media Records (Inc.).

### Table 103.—LIFE INSURANCE—NEW BUSINESS AND PREMIUMS 1

(Association of Life Insurance Presidents)

				NEW B	USINESS					PREMIU (new	m CUL		13
YEAR AND MONTH	Ordi	nary	Indus	strial	Gro	oup	Tot	al	Ordi- nary	Indus- trial	Group	Annu- ities	Total
	Number of policies	Thou- sands of dollars	Number of policies	Thou- sands of dollars	Number of certifi- cates <sup>2</sup>	Thou- sands of dollars	Number of policies and certifi- cates	Thou- sands of dollars		Thou	sands of d	lollars	
1913 mo. av	79, 514	\$141, 450	379, 819	\$51,909	2, 500	\$1,736	461, 833	\$195, 095	\$38,953	\$10, 778	<b>\$3</b> 6		\$49, 767
1914 mo. av	78,779	138, 225	410, 189	55, 217	4,090	3, 790	493, 059	197, 231	40, 506	11, 580	52		52, 138
1915 mo. av	83, 909	146, 792	428, 559	58, 128	6, 542	3, 927	519, 011	208, 847	42, 262	12, 421	97		54, 780
1916 mo. av	96, 311	181, 418	414, 605	58, 645	11, 739	6, 560	522, 655	246, 623	45, 721	13, 280	143		59, 14
1917 mo. av	110, 448	210, 087	414, 443	61, 484	25, 760	14, 861	550, 650	286, 433	50, 485	14, 440	308		65, 23
1918 mo. av	111, 640	219, 300	433, 226	66, 099	26, 266	20, 555	571, 133	305, 953	54, 579	15, 807	536		70, 92
1919 mo. av	180, 261	382, 644	465, 248	77, 901	39, 720	35, 465	685, 229	496, 010	64, 348	18, 088	991		83, 42
1920 mo. av	205, 276	464, 189	499, 938	93, 044	38, 491	35, 478	743, 705	592, 711	75, 462	20, 342	1, 498		97, 30
1921 mo. av	163, 313	381, 688	550, 065	104, 813	10, 299	9, 257	723, 678	495, 758	81, 424	22, 587	1, 545		105, 55
1922 mo. av	166, 781	419, 585	582, 102	118, 233	21, 345	22, 885	770, 229	560, 703	89, 242	25, 751	1,621		116, 61
1923 mo. av	195, 841	502, 495	662, 259	143, 338	34, 847	43, 337	892, 946	689, 170	99, 631	30, 057	2,092		131, 77
1924 mo. av	196, 841	532, 347	703, 769	163, 630	29, 916	49, 814	930, 525	745, 790	110, 287	34, 178	2, 618		147, 08
1925 mo. av	214, 168	616, 551	804, 380	196, 598	45, 533	83, 232	1, 064, 080	896, 381	125, 119	39, 119	4, 625		168, 86
1926 mo. av	219, 762	650, 368	782, 247	213, 838	62, 690	87, 550	1, 064, 699	951, 757	130, 882	44, 775	4, 893		180, 54
1927 mo. av	220, 145	650, 367	823, 700	222,278	41, 749	68, 698	1, 085, 678	941, 343	145, 026	50, 189	5, 420		200, 63
1928 mo. av	248, 640	683, 281	866, 910	224,377	46, 621	111, 361	1, 162, 171	1, 019, 019	156, 161	55, 209	7, 332	J	218, 70
1929 mo. av	273, 351	733, 489	901, 824	241, 513	51, 991	98, 780	1, 227, 166	1, 073, 782	165, 544	58, 654	9, 311	}	233, 50
1928							1						
May	280, 180	757, 879	839, 453	216, 396	48, 839	205, 195	1, 168, 472	1, 179, 470	165, 718	52, 184	5, 930		223, 83
June	293, 224	755, 699	840, 312	214, 882	51,895	113, 711	1, 185, 431	1, 084, 292	16., 916	51, 509	5, 574		211, 99
July	249, 738	660, 062	753, 773	194, 642	38, 905	74, 196	1, 042, 416	928, 900	152, 862	53, 072	7, 296		213, 23
August	245, 081	626, 594	740, 371	193, 365	24, 605	56, 926	1, 010, 057	876, 885	143, 386	50, 228	5, 705		199, 31
September		534, 112	770, 416	198, 949	52, 943	277, 943	1, 037, 369	1, 011, 004	135, 743	49, 343	5, 738		190, 82
October	263, 201	659, 844	946, 284	233, 530	18, 911	72, 119	1, 228, 396	965, 493	154, 489	55, 691	6, 447		216, 62
November	257, 589	667, 633	782, 026	202, 948	42, 358	53, 569	1, 081, 973	924, 150	155, 032	49, 154	6, 577		210, 76
December	289, 606	810, 127	951, 002	<b>2</b> 46, 0 <b>4</b> 5	128, 296	224, 330	1, 368, 904	1, 280, 562	181, 752	96, 864	7, 078		285, 69
January	220, 823	659, 843	1, 051, 983	265, 998	57, 921	98, 637	1, 330, 727	1, 024, 478	160, 867	53, 806	8, 938		223, 61
February	238, 684	683, 542	891, 644	230, 779	26, 859	58, 607	1, 157, 187	972, 928	160, 630	51, 956	17, 660		230, 24
March	292, 232	830, 244	1, 045, 058	274, 824	35, 986	64, 813	1, 373, 276	1, 169, 881	175, 645	56, 159			239, 31
April		793, 786	964, 177	256, 279	47, 028	72, 238	1, 295, 260	1, 122, 303	172, 282	55, 768	8, 336		236, 38
May	293, 458	801, 698	888, 462	240, 501	45, 455	109, 827	1, 227, 375	1, 152, 026	174, 278	52, 218	7, 691		234, 18
June	277, 615	750, 228	880, 770	242, 166	66, 353	106, 589	1, 224, 738	1, 098, 983	158, 733	55, 801	7, 345		221, 87
July	273, 099	722, 451	809, 110	223, 680	72, 923	147, 658	1, 155, 132	1, 093, 789	169, 773	57, 932	11, 494		239, 19
August	273, 484	698, 196	795, 451	219, 144	40, 622	99, 773	1, 109, 557	1, 017, 113	154, 206	56, 143	7, 129		217, 47
September	245, 042	608, 869	805, 623	221, 006	21, 799	75, 151	1, 072, 464	905, 026	143, 078	56, 773	6, 485		206, 33
October	289, 055	707, 478	879, 483	240, 489	49,062	105, 393	1, 217, 600	1, 053, 360	169, 724	51, 705	8, 497		<b>22</b> 9, 92
November	1	704, 316	941, 358	249, 246	39, 571	86, 165	1, 262, 289	1, 039, 727	156, 465	57, 973	10,081		224, 51 299, 02
	311, 303	841, 215	868, 763	234, 046	120, 316	160, 514	1, 300, 382	1, 235, 775	190, 844	97,619	10, 560		255,02
1930 January	254, 432	710 055	000 505	910 007	49 001	64 910	1 100 000	005 105	164, 920	58, 711	9, 669	14, 390	247, 69
February		712, 855 730, 735	802, 585 783, 235	218, 027 212, 813	43, 081 34, 732	64, 313 59, 930	1, 100, 098 1, 085, 311	995, 195 1, 003, 478	162, 709	55, 659	8, 099	4, 916	231, 38
March		884, 535	973, 678	264, 415	45, 913	73, 234	1, 349, 928	1, 222, 184	182, 665	65, 605	8,344	5, 789	262, 40
April		839, 531	893, 017	241, 129	61, 996	113, 514	1, 265, 022	1, 194, 174	173, 929	53, 948	7, 598	5, 805	241, 28
May	,	776, 394	847, 842	230, 083	45, 832	91, 263	1, 188, 036	1, 097, 740	175, 397	58, 459	8,003	6, 086	247, 9
June		725, 725	1, 162, 942	311, 925	52, 009	106, 782	1, 481, 752	1, 144, 432	166, 190	59, 522	7,615	5, 359	238, 68
JulyAugust		714, 748	896, 318	247, 506	74, 171	130, 036	1, 240, 774	1, 092, 290					
September													
October													
October													
November							- L	1					
December						1		1					
		}	1		1						1	1	

¹ Compiled by the Association of Life Insurance Presidents. The data on new business represent only new business that has been paid for, exclusive of revivals, increases, and dividend additions. Premium collections show the amount of money actually invested in life insurance each month, and include total premium collections, new and renewal, and considerations for annuities and for supplementary contracts involving and not involving life contingencies. Annuities shown separate beginning with January, 1930. The 44 companies whose figures are included in this table had in force 82 per cent of the total legal reserve life insurance outstanding in the United States as of Dec. 31, 1927. Complete monthly data from 1921 were given in June, 1929, issue (No. 94), p. 19.

¹ This column, by adding together the number of policies issued for ordinary and industrial insurance and the number of certificates issued under group insurance contracts, indicates the trend in number of persons covered by new insurance, but does not show the exact number of persons covered, since one person may have several policies of ordinary insurance and in addition hold a certificate under a group contract.

### Table 104.—LIFE INSURANCE—ASSETS AND NEW BUSINESS BY DISTRICTS

				ADMI	TTED .	ASSETS	1				NEW	BUSINE	ess, ord	INARY I	NSURAI	ICE,	
		Mor	rtgage lo	ans	Bonds	and sto	cks (bo	ok val	ues)	Policy loans	United	Eastern	Western	Western	9	Far	CANA DIAN SALE ORDI
YEAR AND MONTH	Grand total	Total	Farm	Ali other	Total	Gov- ern- ment	Rail- road	Pub- lie utili- ties	All other	and pre- mium notes	States, total	manu- factur- ing	manu- factur- ing	agricul- tural	South- ern	west- ern	NARY
				Mil	lions of d	lollars							Thou	sands of do	llars	,	
								1						[		[	
1921 mo. av											\$425, 092	\$154, 321	\$90, 152	\$81, 074	\$57, 145	\$42, 400	\$30, 847
1922 mo. av											459, 292	174, 242	98, 380	78, 899	61, 645	46, 126	28, 42
1923 mo, av	\$7,409	\$2,694	\$1, 261	\$1, 43 <b>2</b>	\$3, 327	\$1, 219	\$1,750	\$281	\$77	\$928	549, 296	208, 526	121, 194	90, 912	72, 403	56, 261	30, 48
1924 mo, av	8,091	3, 138	1, 405	1, 734	3, 428	1, 119	1,849	365	95	995	591, 172	234, 969	128, 465	93, 252	73, 374	61, 112	32, 59
1925 mo. av	8, 944	3,607	1, 496	2, 111	3, 653	1, 053	1, 975	521	105	1,070	672, 286	267, 430	144, 071	107, 277	85, 312	68, 197	35, 40
1926 mo, av	9, 935	4, 211	1, 564	2, 647	3, 887	971	2, 117	686	113	1, 177	700, 730	<b>2</b> 79, 875	152, 474	110, 174	88, 133	70, 075	39, 30
1927 mo. av	11,043	4, 829	1, 613	3, 216	4, 151	922	2, 230	852	147	1, 308	710, 962	286, 505	158, 233	107, 241	87, 492	71, 491	41, 87
1928 mo. av	12, 266	5, 321	1, 605	3,716	4, 641	934	2, 385	1, 109	213	1, 462	744, 722	304, 005	167, 127	112, 095	87, 933	73, 561	48, 39
1929 mo, av	13, 540	5, 823	1, 599	4, 223	5, 118	1, 034	2, 504	1, 268	312	1, 671	804, 236	326, 815	186, 138	118, 597	91,381	81, 306	51, 22
				1.		<u> </u>	<u>.                                    </u>		1		[	1	[		1	[	<u>                                     </u>
1928	1,,			0							00:		100	100 011	00	01 005	,, ,-
Мау	1 ' 1	5, 241	1, 601	3,640	4, 605	928	2, 372	1 '	208	1, 442	834, 557	343, 822	180, 589	128, 946	99, 513	81, 687	49, 87
June		5, 292	1,600	3,692	4,621	905	2, 390		214	1,459	805, 695	333, 895	176, 121	121,089	96, 796	77, 794	51,84
July	12,312	5, 338	1,601	3, 737	4,665	916	2,397	1, 128	224	1,472	700, 939	273, 188	163, 694	107, 659	85, 056	71, 342	49, 49
August	12, 406	5, 382	1,602	3, 780	4,704	927	2, 411	1,138	228	1,486	702, 275	273, 055	163, 568	104, 287	86, 288	75,077	43, 50
September	12, 510	5, 429	1,604	3, 825	4,718	930	2,406	1, 151	231	1,497	578, 193	218, 788	136, 379	90, 916	71, 371	60, 739	38, 87
October	12, 634	5, 484	1,606	3, 878	4,752	939		1, 163	240	1, 510	764, 577	316, 574	176, 739	112, 916	85, 408	72,940	55, 74
November	12,742	5, 517	1,603	3, 914	4,816	949	2, 437		250	1, 523	722, 495	296, 968	167, 479	104, 294	81,768	71,986	54,86
December	12, 889	5,580	1,606	3, 974	4,867	957	1 '	[1, 203	259	1,539	886, 048	352,806	199, 625	132, 957	108, 046	92, 614	56, 64
1929								1	ı								
January	12, 982	5, 619	1,604	4, 015	4, 912	979	9.459	1, 219	262	1, 554	719, 491	311, 189	166, 287	100, 841	73, 292	67,882	51,09
	1 ' 1	5, 642	1,601		1 '	11		1 '	272		11 '						
February	13, 071	1 1	II ′	4,041	4, 951	986	2, 462	1 '	l .	1, 569	744, 513	321, 051	174, 226	100, 163	80, 016	69, 057	47, 44
March	13, 173	5, 675	1, 597	4,078	5,007	1,004	2,472		284	1,587	896, 333	385, 309	207, 017	122, 062	97, 421	84, 524	49, 40
April	13, 269	5, 710	1, 597	4, 113	5, 037	1,017	2,477	1, 251	292	1,608	862, 578	355, 180	196, 585	125, 988	98, 246	86, 579	53, 33
May	13, 373	5, 750	1, 599	4, 151	5, 085	1, 033	2, 498	1, 256	298	1,630	873, 490	352, 208	200, 638	125, 716	102, 475	92, 453	51, 28
June	13, 469	5, 792	1,599	4, 193	5, 119	1,048	2,507	1, 261	303	1,652	829, 202	334, 551	189, 447	125, 349	97, 104	82, 751	54, 70
July	13, 594	5, 849	1,607	4, 242	5, 171	1,048	2, 517	1, 267	339	1,670	796, 900	319, 437	182, 763	121, 224	90, 954	82, 522	56, 07
August	13, 691	5, 887	1,600	4, 287	5, 188	1, 062	2, 526	1, 274	326	1,688	765, 702	300, 810	177, 990	116, 749	90, 526	79, 627	42, 46
September	13,798	5, 925	1,600	4, 325	5, 208	1,070	2, 527	1, 281	330	1, 707	677, 104	261, 657	161, 222	104, 534	77,810	71,881	43, 91
October	13, 906	5, 972	1,599	4, 373	5, 234	1,063	2, 534		342	1, 738	787, 133	309, 637	184, 974	124, 985	89,697	80, 840	52, 98
November	1 '	6,002	1, 598	4, 404	5, 237	1,003	2, 540 2, 540	1 '	346	1, 735	782, 497	320, 244	1 '				56, 67
December	14, 135	6,048	1, 591	4, 457	5, 264	1,040		1, 311 1, 319	353	1,807	915, 894	350, 504	181, 245 211, 265	115, 195 143, 354	88, 032 110, 994	77, 78 <b>1</b> 99, 777	55, 35
1930															1	-	
January	14, 238	6,082	1, 590	4, 492	5, 310	1, 058	2, 549	1, 348	355	1,874	755, 821	325, 695	169, 279	105, 573	83, 228	72, 046	46, 78
February	14, 329	6, 100	1, 588	4, 512	5, 344	1,062	2, 554	1, 367	361	1,897	798, 709	345, 320	177, 421	107, 335	86, 836	81, 797	45, 49
March	14, 444	6, 116	1, 577	4, 539	5, 384	1, 061		1, 389	380	1, 922	941, 801	401, 432	215, 909	131, 342	98, 391	94, 727	50, 32
April	14, 543	6, 140	1, 576	4, 564	5, 420	1,065		1, 398	385	1, 942	897, 871		201, 268			94, 243	52, 70
Мау		6, 160	1, 575	4, 585	5, 470	1,064		1, 414	398	1, 965	860, 068	1 '	191, 560	130, 005	99, 406	88, 667	50, 08
June	14, 736	6, 171	1, 573	4, 598	5, 531	1, 073	2,600	1, 441	417	1, 992	822, 437	330, 948	188, 821	121, 170	94, 384	87, 114	55, 35
July August								·	- <b></b>			·			ļ	<b></b>	<b></b>
-				<del>-</del>								1					
September																	
October								·}				· <b></b>					
November December													<b>-</b>				
			II.		i i	1	1	1	1				1	1	1	1	II.

<sup>1</sup> Compiled by the Association of Life Insurance Presidents from special reports of 40 companies having 81 per cent of the total admitted life insurance assets of United States legal reserve companies. This percentage was increased to 82 beginning with September, 1929, the data are given as of the end of each month and are designed to show the fluctuations in the character of investments of life insurance companies. Admitted assets embrace all assets permitted by statute to be included for testing the solvency of the companies; in addition to the items separately listed, the total also includes real estate, collateral loans, cash, bills receivable, interest due and accrued, deferred and unpaid premiums, etc. Of the bonds and stocks, approximately 98½ per cent are bonds and 1½ per cent are stocks. A compilation of the mortgages owned by 57 life insurance companies, by States, as of Dec. 31, 1925, appeared in the September, 1926, issue (No. 61), p. 26.

2 Represents data on ordinary life insurance only (thus excluding industrial and group insurance) compiled by the Life Insurance Sales Research Bureau from 81 insurance companies who held on Jan. 1, 1927, 90 per cent, and 78 companies after Jan. 1, 1928, who held 88 per cent of the total ordinary legal life reserve in force in the United States. Monthly data for 1921 were given in the April, 1924, issue (No. 32), p. 56. The Eastern Manufacturing district includes Maine, New Hampshire, Vermont, Massachusetts, Rhode Island, Connecticut, New York, New Jersey, and Pennsylvania; Western Manufacturing district—Minian, Illinois, Michigan, and Wisconsin; Western Agricultural district—Miniana, Illinois, Michigan, and Wisconsin; Western Agricultural district—Miniana, Illinois, Michigan, and Wisconsin; Western Agricultural district—Miniana, Illinois, Michigan, and Mississippi; Far Western district—Miniana, Idaho, Wyoming, Colorado, New Mexico, Arizona, Utah, Nevada, Washington, Oregon, and California.

3 Compiled by the Life Insurance Sales Research Bureau from reports of com

### Table 105.—BANKING

	BA	NK DEBI	TS	COI	NDITIO! BAN	N OF F	EDERAI	L RESEI	<b>LVE</b>	REPOR	IDITION TING M BANKS d of mor	EMBER		ERS' I		SAV. DEPOS ITS
YEAR AND	In New	Outside	<b>G</b>	Bills	Notes	Total	Total	Total	Re-	Total	Total	Net	To N. Y Exch.		By New	(end mo.) N. Y. State
Month	York City <sup>1</sup>	New York City <sup>1</sup>	Cana- da ²	dis- count- ed	in cir- cula- tion	invest- ments	re- serves	de- posits	serve ratio	loans and dis- counts	invest- ments	demand deposits	Total	Ratio to mkt value	York banks <sup>5</sup>	saving banks
		·	M	fillions of	dollars			<u>'</u>	Per cent	]	Millions	of dollars		Per cent	Mills.	of dolls.
1913 mo. av.	-		\$775													\$1,725
1914 mo, av.			659													1, 772
1915 mo. av.			637	\$29	\$89		\$384		94.6							1,805
1916 mo. av.			859	24	185	\$144	586		83. 5							1,918
1917 mo. av.			1, 021	224	606	231	1, 261	\$1, 154	75.6							1, 989
1918 mo. av.			1, 115	1, 158	1, 911	466	1, 201	1,738	57.0						7 \$696	2, 017
1919 mo. av.	\$20, 343	\$17,598	1, 351	1, 936	2, 618	592	2, 190	1, 937	50, 2			10, 576			1, 157	2, 017
1920 mo. av.	20, 343	20, 133	1, 632	2, 557	3, 154	685	2, 190	1, 937	43.5			11, 302		f	977	2, 22,
1921 mo. av.	17, 258	15, 995	1, 401	1, 755	2,664	338	2, 120	1, 744	61. 4	\$11,927	\$3,364	10, 178			774	2, 463
1922 mo. av.	19, 988	16, 626	1, 304	550	2, 215	618	3, 149	1,851	77. 5	10, 953	4, 230	10, 855			1,319	2,80
1923 mo. av.	19,866	18, 777	1,392	751	2, 239	399	3, 192	1,941	76.4	11, 788	4,617	11, 143			1,391	3, 09
1924 mo. av.	21, 961	19,013	1,367	362	1,866	583	3, 196	2,111	80.4	12, 343	4,968	12,065			1, 565	3, 25
1925 mo. av.	26, 114	21, 368	1,346	500	1,689	646	2,869	2, 247	74.8	13, 450	5, 464	12,892			2,336	3, 49
1926 mo. av.	28, 255	22, 426	1, 414	581	1, 707	627	2, 955	2, 286	74.1	14, 141	5, 579	12, 976	\$3, 122	8. 76	2, 704	3, 71
1927 mo. av.	32, 630	23, 455	1,642	447	1,714	688	3, 111	2,358	76. 5	14, 696	5, 984	13, 301	3,646	8. 30	3, 137	4, 02
1928 mo. av.	41, 684	25, 516	1, 969	880	1,654	613	2, 807	2, 432	68. 8	15, 885	6, 525	13, 536	5, 214	9. 19	4, 418	4, 29
1929 mo. av.	50, 257	27, 694	2,007	952	1, 766	464	3, 024	2, 431	72. 1	17, 030	5, 692	13, 498	6, 562	8. 75	5, 468	4, 419
1929																
May	50, 043	26, 520	2,097	988	1,654	270	2,970	2, 331	74.5	16, 202	5, 799	12, 791	6, 665	9.40	5, 288	4, 41
June	43, 263	26, 428	1, 817	1, 125	1, 736	226	3,041	2, 438	72. 9	16, 925	5, 560	13, 293	7,071	9.15	5, 769	4, 45
July	49, 215	28, 444	2, 108	1,076	1,779	232	3, 109	2,398	74. 4	17, 058	5, 549	13, 395	7, 474	9. 16	5, 960	4, 43
August	49, 034	28, 339	1, 937	974	1,829	328	3, 149	2, 348	75. 4	16, 950	5, 456	12, 985	7,882	8. 79	6, 217	4, 42
September_	50, 342	27, 314	1,884	931	1,851	484	3, 141	2, 471	72.7	17, 428	5, 401	13, 295	8, 549	9. 82	6,804	4, 45
October	63, 325	32, 261	2, 461	991	1,880	658	3, 177	2,696	69.4	18, 934	5, 496	15, 110	6, 109	8. 51	5, 538	4, 37
November.	53, 604	28, 519	2, 260	912	1,930	602	3, 135	2,437	71.8	17,698	5, 655	13, 890	4,017	6. 32	3, 450	4. 33
December	39, 850	26, 932	1,858	632	1, 910	915	3, 011	2, 414	69.6	17, 649	5, 514	14, 118	3,990	6. 17	3, 424	4, 39
1930				-												
January	34, 732	25, 723	1,674	407	1, 702	747	3, 188	2, 369	78. 3	16, 676	5, 529	12, 949	3, 985	5. 77	3, 345	4, 41
February	31, 117	21, 534	1, 446	343	1, 637	796	3, 187	2, 408	78.8	16, 428	5, 575	12, 944	4, 168	5. 89	3, 489	4, 43
March	40, 740	25, 014	1,627	241	1, 576	840	3, 209	2, 443	79.8	16, 913	5, 719	13, 329	4,656	6. 12	3, 968	4, 50
April	38, 631	24, 347	1, 556	233	1, 507	749	3, 252	2, 434	82, 5	16, 964	5, 789	13, 581	5, 063	6. 72	4, 274	4, 50
May	37, 423	24, 416	1,767	247	1,466	712	3, 221	2, 421	83.9	16, 837	5, 889	13, 388	4,748	6. 33	4,022	4, 50
June	37, 690	24, 647	1, 667	260	1, 432	761	3, 151	2, 474	80.7	16, 960	6, 120	13, 740	3,728	5.83	3, 219	4, 55
July August	,	23, 171	1,613	197	1,335	714	3, 178	2,469	83,5	16, 945	6, 291	13, 798	3, 689	5. 49	3, 228	4, 57
September _		 					 									<b> </b>
											1		II	1	1	
November																
December													1	1	1	11

<sup>1</sup> Bank debits for the United States are represented by debits to individual accounts as collected by the Federal Reserve Board from about 150 of the larger clearing house centers. These data represent check transactions more fully than clearings inasmuch as all checks debited to individual accounts are included and not merely those passing through the clearing house. Data on clearings how been discontinued owing to the variation in number of centers reporting, the annual averages back to 1913 being shown in the August, 1927, issue (No. 72), p. 123. The figures given are combined from weekly totals, the first and last weeks of the month being prorated. Data for individual cities were presented in the October, 1926, issue (No. 20), pp. 51 to 55, pp. 51 to 55, pp. 51 to 55, pp. 51 to 55, and in the October, 1926, issue (No. 20), pp. 22 to 24.

2 Canadian bank debits are represented by bank clearings, showing volume of check transactions passing through 16 clearing houses as compiled by Bradstreet's.

3 Condition reports, showing respectively the combined condition of the 12 Federal reserve banks and the condition of over 800 member banks of the Federal reserve system, are compiled by the Federal Reserve Board. The condition is given as of the last Wethersday of the month, but prior to April, 1921, figures are of the last Friday of in the May, 1922, issue (No. 3), p. 123, except for investments, which are given in the September, 1922, issue (No. 13), p. 47.

4 Compiled by the New York Stock Excharge from reports of all its members as to their net borrowings on collateral outstanding at the end of each month from banks or new York City. These data include borrowings for out-of-town branch and correspondent offices. These security loans are used to carry securities not only for customers but also for investment distribution. Details as between banks and other agencies and between demand and time loans are given in the exchange's monthly data from 1928 are given on D. 138 of the August, 1928 issue (No. 84).

4 Compile

127

### Table 106.—GOLD, SILVER, AND MONEY

			GOLD						SILV	ER				UNITED
16	Im-	Ex-	Mone- tary	Domes-	Rand	Im-	Ex-	Pı	roduction	1 5	Stock of me	s, end onth <sup>5</sup>	Price in	STATES MONEY IN CIRCU-
YEAR AND MONTH	ports 1	ports <sup>1</sup>	stock of U.S. <sup>2</sup>	receipts at mint <sup>3</sup>	output 4	ports 1	ports 1	United States	Canada	Mexico	U. S.	Can- ada	New York 4	LATION
		ands of lars	Millions of dollars	Fine	ounces		ands of lars		Thousan	ds of fine	ounces		Dolls, per fine ounce	Millions of dollars
1913 monthly average	\$5, 309	<b>\$7, 650</b>		148, 050	732, 779	\$2, 989	\$5, 231	5, 567					<b>\$0.</b> 598	
1914 monthly average	4,782	18, 551		155, 083	698, 275	2, 163	4, 300	6, 038					. 548	
1915 monthly average	37, 663	2, 619		157, 830	757, 823	2,874	1, 467	6, 247					.497	
1916 monthly average	57, 166	12, 999		133, 597	772, 128	2, 689	5, 883	6.201					. 657	
1917 monthly average	46, 038	30, 990		112, 495	751, 855	4, 445	7, 011	5, 978	1 :		L	į.	.814	
1918 monthly average	5, 170	3, 422 30, 682		86, 472	701, 722 694, 174	5, 948	21, 071	5, 651					.964	
1919 monthly average	6, 378 35, 729	26, 841		71, 093 62, 377	679, 801	7, 451 7, 338	19, 918 9, 468	4, 723 4, 714					1. 111 1. 010	
1921 monthly average	57, 604	1, 991		80, 183	676, 216	5, 270	4, 298	4, 714	1, 084	5, 372	1, 091	655	.621	
2022 Monthly averages==	01,002	2,001		00, 100	010,210	0,2.0	4,200	1, 1, 1, 1	1,001	0,012	1,001	000	.021	
1922 monthly average	22, 931	3, 073	 	86, 314	585, 009	5, 901	5, 234	4. 623	1,416	6, 756	446	636	.675	
1923 monthly average	26, 893	2, 387	\$4,060	84, 044	761, 088	6, 204	6, 039	5, 514	1,418	7, 568	459	409	.647	\$4,821
1924 monthly average	26, 643	5, 137	4, 438	90, 234	799, 803	6, 162	9, 158	5, 362	1, 412	7, 620	719	544	. 668	4,879
1925 monthly average	10, 690	21, 887	4, 383	87, 693	799, 975	5, 383	8, 261	5, 115	1, 395	7, 743	453	442	. 691	4,870
1926 monthly average	17, 792	9, 642	4, 452	85, 390	830, 238	5, 800	7, 688	5, 077	1,771	8, 191	542	839	. 621	4,924
1927 monthly average	17, 295	16,788	4, 564	81, 077	844, 219	4, 589	6, 302	4, 951	1, 730	8, 715	384	701	. 564	4,892
1928 monthly average	14,075	46, 730	4, 207	81, 776	863, 216	5, 677	7, 282	4, 679	1,694	9,045	510	741	. 582	4,782
1929 monthly average	24, 304	9, 715	4, 282	81, 546	867, 839	5, 328	6, 950	5, 015	1,799	9, 058	1,003	619	. 530	4, 762
1928														
September	4, 273	3, 810	4, 125	83, 247	857, 731	5, 739	6, 229	4, 087	2, 177	9, 138	872	1,457	. 575	4,804
October	14, 331	992	4, 133	121, 539	897, 720	7, 319	7, 252	4, 352	2, 051	8, 514	856	718	. 581	4, 836
November	29, 591	22, 916	4, 151	102, 893	872, 484	5, 448	7, 674	4, 756	1, 459	8, 643	905	346	.580	4,860
December		1, 636	4, 142	77, 220	859, 761	5, 120	8, 489	5, 273	1,815	10, 555	1,011	1,011	. 573	5,008
1929			i											
January	48, 577	1, 378	4, 115	68, 042	876, 452	8, 260	8, 264	5, 023	1,747	9, 241	595	344	. 570	4,748
February		1, 425	4, 143	55, 651	815, 284	4, 458	6, 595	4,776	1, 124	7, 190	642	684	. 562	4,686
March	26, 470	1, 635	4, 166	57, 765	866, 529	6, 435	7,814	5, 223	1,569	6, 855	1, 274	414	. 563	4, 709
April	24, 687	1, 594	4, 226	65, 547	872, 123	3, 957	5, 752	5, 422	1, 151	6, 365	867	1,032	. 557	4,679
May	24, 098	467	4, 292	70, 520	897, 598	4, 602	7, 485	5, 080	1,560	6, 711	1, 105	360	.541	4, 684
June	30, 762	550	4, 311	73, 468	856, 029	5, 022	5, 445	4, 976	1, 146	8, 386	1,382	543	. 524	4,687
July	35, 525	807	4, 335	92, 256	889, 480	4, 723	6, 795	4, 523	1,910	11, 943	682	339	. 525	4, 764
August	19, 271	881	4, 351	100, 387	889, 601	7, 345	8, 522	5, 006	2, 744	9,000	1,074	880	. 526	4,777
September	18, 781	1, 205	4, 368	77, 029	849, 553	4, 111	4, 374	4, 634	2, 437	9, 649	1, 112	914	. 510	4, 811
October	21, 321	3,805	4, 381	121, 193	888, 690	5, 403	7, 314	5, 130	2,605	11, 934	1,451	489	. 499	4, 810
November		30, 289	4, 374	113, 723	861, 593	5, 144	8, 678	5, 795	1, 833	10, 305	1, 322	598	.496	4,845
December	8, 121	72, 547	4, 324	82, 970	851, 134	4, 479	6, 369	4, 592	1,761	11, 122	529	827	.485	4, 943
1930										1			1	}
January	12,908	8,948	4, 283	75, 955	882, 801	4, 756	5, 892	4,753	1,716	5, 877	535	1, 244	. 450	4, 652
February		207	4,319	72,009	818, 188	3, 923	5, 331	5, 161		12, 717	977	1, 144	. 432	4, 556
March	55, 768	290	4, 395	73, 745	889, 370	4, 831	5, 818	4,998	1,714	8,844	338	496	. 417	4,533
April	65, 835	110	4,443	89, 694	868, 606	3, 570	4,648	4, 627	1, 705	7, 514	356	690	. 424	4, 518
May		82	4, 505	76, 786	916, 213	3, 486	4, 978	4, 293	1, 585	9,080	348	844	. 407	4, 497
June	13, 938	26	4, 528	90, 764		2, 707	3, 336	3, 969	1,485	10, 276	737	441	.346	4, 489
July	21,888	42, 529		. 115, 119		3, 950	3, 706	3, 638	2, 100		459	312	. 343	
August														
September								.	.		[			<b>-</b>
October								-						
November December														

<sup>1</sup> Imports and exports of gold and silver from U. S. Department of Commerce, Bureau of Foreign and Domestic Commerce.
2 Compiled by the Federal Reserve Board consisting of gold held in the Treasury and Federal reserve banks plus the amount in circulation. Gold held abroad by Federal reserve banks is included, but gold in the United States earmarked for foreign account is excluded. The figures are based on the daily monetary gold stock. Complete details are shown in the Federal Reserve Bulletin for December, 1927.
3 Domestic receipts of unrefined gold at U. S. mint from U. S. Treasury Department, Bureau of the Mint.
4 Silver prices, representing daily averages for the month in the New York market, and gold output from the Rand mines from the Engineering and Mining Journal.
5 Production of silver by mines and producers' stocks from American Bureau of Medal Statistics, except annual figures previous to 1921, which are from U. S. Department of interior, Geological Survey. The United States, Canada, and Mexico combined produced about 75 per cent of the world's output of silver in 1923. Production for both the United States and Canada includes purchases of crude silver by the mints in each country. Canadian production is incomplete, as the silver contained in bister copper, lead bullion, and lead and zinc ores exported is omitted. Mexican production is reported to the bureau by the Mexican Government, and covers refined silver received at the mint for coinage, refined silver exported, and silver content of base bullion, bister copper, ore concentrates, etc., exported. Detailed data are contained in the bureau's monthly reports. Monthly data from 1921, except on production in the United States, appeared in the Federal reserve system, including gold and silver coin and certificates, minor coin, and notes. Details by classes of money are presented in the monthly circulation statement of the Treasury. These figures are based on the daily volume of money in circulation. A complete description of the revised computation is

### Table 107.—PUBLIC FINANCE, INTEREST RATES, AND BOND YIELDS

			TES GOV INANCES			;	INTER	est i	ATES					BON	D YIE	LDS		
						ock ange	Prime	Prime bank-			Redis.	Treas.	Lib-	Total.				
YEAR AND MONTH	Gross debt, end of mo.	Cus- toms re- ceipts	Total ordi- nary re- ceipts	Ordi- nary expendi- tures	Call loans re- new- al (2)	Time loans 90 days (²)	coml. paper 4-6 mos.	ers' ac- cept- ances 90 days (²)	Fed. land banks (¹)	Inter- med. credit banks	N. Y. Fed.	notes and certs. 3-6 mos. (²)	erty and Treas. bds.	high- grade bds.	15 rail- roads (³)	15 in- dus- trial (3)	15 utili- ties (³)	15 mu nici pal
	Mills. of dolls.	The	usands of d	lollars							Per	cent						
1913 monthly av	<b>\$</b> 1, 193	\$26, 512	\$60, 315	\$60, 474	3, 26	4.64								4. 64	4. 42	4. 99	4. 94	4. 22
1914 monthly av	1, 188	24, 344	61, 195	61, 282	3.72	4. 37								4.58	4. 46	4. 93	4. 87	4. 12
1915 monthly av	1, 191	17, 439	57, 972	63, 353	1.98	2.85					5, 00			4, 66	4. 64	4. 97	4. 88	4. 16
1916 monthly av	1, 225	17, 636	65, 003	61, 250	2. 57	3, 25					5.00			4. 53	4.49	4. 89	4. 79	3. 94
1917 monthly av	2, 976	18, 832	94, 037	165, 025	3. 33	4. 62			6 5. 05		5. 00			4.80	4. 79	5. 09	5. 09	4. 20
1918 monthly av	12, 244	15,000	305, 382	1, 058, 153	5. 24	5. 90			5. 45		5.00			5. 23	5. 20	5. 45	5. 76	4. 50
1919 monthly av	25, 482	15, 371	429, 355	1, 543, 575	6. 27	6. 17			5. 50		5.00			5. 25	5. 29	5.40	5.84	4.40
1920 monthly av	24, 298	26, 909	557, 880	540, 174	7. 78	8. 26	7.46	6.08	5. 50		6. 50		5. 45	5. 88	5. 79	6. 01	6. 73	4. 98
1921 monthly av	23, 976	25, 714	468, 744	461, 517	5. 98	6. 45	6. 56	5, 24	5. 88		5. 88	4. 83	5. 37	5. 79	5. 57	5. 96	6. 56	5. 09
1922 monthly av	22, 964	29, 704	342, 425	316, 275	4. 29	4.63	4.48	3. 51	5. 71		4. 20	3. 47	4. 35	4. 94	4.85	5. 21	5.46	4. 2
1923 monthly av	22, 350	46, 827	333, 928	308, 123	4.85	5. 17	5. 01	4. 10	5. 50	7 5. 50	4.46	3. 93	4. 45	4. 98	4. 98	5. 26	5. 41	4. 2
1924 monthly av	21, 251	45, 470	334, 337	292, 223	3. 08	3. 75	3.88	2. 97	5. 50	5. 12	3. 67	2. 77	4. 09	4.85	4. 78	5. 21	5. 22	4. 20
1925 monthly av	20, 516	45, 630	315, 012	294, 137	4. 20	4. 27	4.03	3. 29	5. 46	4. 59	3.46	3. 03	3. 99	4. 72	4. 67	5. 06	5. 06	4.0
1926 monthly av	19, 643	48, 286	330, 813	298, 749	4. 50	4. 61	4. 35	3. 59	5. 30	4. 70	3. 84	3. 25	3.95	4.60	4. 51	4. 91	4. 90	4.0
1927 monthly av	18, 510	50, 458	344, 116	291, 132	4. 06	4. 34	4. 11	3. 45	5. 11	4. 51	3. 79	3. 11	8 3. 46	4.47	4. 31	4. 83	4. 78	3. 9
1928 monthly av	17, 604	47, 415	336, 862	303, 627	6.04	5. 85	4. 86	4. 09	5. 05	4.80	4. 54	3. 97	3. 44	4. 49	4. 34	4. 88	4. 68	4.0
1929 monthly av 1930 monthly av	16, 931 16, 185	50, 189 48, 917	336, 104 348, 162	320, 705 332, 846	7. 61	7. 72	5. 85	5. 04	5. 31	5. 56	5, 08	4. 38	3.65	4. 70	4. 61	5, 06	4, 86	4, 27
		<u> </u>	<u> </u>	ĺ		 	<u> </u>	<u> </u>		<u>                                      </u>	<u>                                      </u>		<u> </u>	]! [		<u> </u>	<u> </u> 	<u>                                     </u>
1929 May	17, 167	48, 279	166, 722	225, 269	8. 91	8. 75	6.00	5. 50	5. 13	5. 56	5.00	5. 09	3. 67	4. 69	4. 58	5.06	4. 85	4. 2
June	16, 931	52, 401	765, 882	420, 473	7. 70	8. 13	6.00	5. 50	5, 20	5, 62	5, 00	4, 80	3. 71	4. 73	4. 65	5, 09	4. 90	4. 2
July	16, 832	52, 144	169, 473	349, 825	9, 23	7, 75	6, 00	5, 13	5. 29	5. 67	5,00	4, 55	3. 68	4, 73	4. 67	5, 09	4, 90	4, 2
August	16, 805	56, 427	174, 502	210, 725	8. 23	8.88	6. 13	5, 13	5. 31	5. 67	6.00	4.70	3. 72	4, 74	4. 67	5.09	4. 89	4. 3
September	16, 720	52, 612	670, 736	399, 068	8. 50	8. 88	6. 25	5. 13	5. 44	5. 67	6.00	4. 58	3. 70	4. 76	4. 71	5, 12	4, 90	4. 3
October	16, 698	57, 607	175, 998	364, 678	6, 43	8.00	6. 25	5. 13	5. 51	5. 68	5. 00	4. 37	3. 67	4. 73	4. 66	5. 08	4. 91	4. 2
November	16, 692	44, 126	143, 889	218, 407	5. 44	5. 38	5. 75	4. 19	5. 79	5. 70	4.50	3. 47	3.45	4. 70	4. 57	5.09	4.88	4. 2
December	16, 301	39, 298	742, 942	443, 191	4.83	4.88	5. 00	3, 88	5. 79	5. 57	4. 50	3. 03	3, 46	4.64	4. 50	5, 03	4, 80	4. 2
<b>1930</b> January	16, 423	41, 278	151, 195	347, 351	4.64	3, 88	4.88	3, 94	5. 79	5. 34	4.00	3. 39	3. 51	4. 64	4. 51	5, 04	4. 79	4. 2
February	16, 460	35, 935	138, 540	236, 742	4. 32	4.75	4. 75	3.81	5. 72	5. 24	4.00	3. 36	3, 50	4.65	4. 53	5. 02	4. 79	4. 2
March	16, 390	42, 610	674, 876	362, 221	3.69	4. 25	4. 25	3. 13	5. 58	5. 10	3. 50	2.95	3, 40	4. 55	4. 43	4. 95	4.71	4.1
April	16, 394	41, 071	159, 053	414, 147	4.00	4. 13	3. 88	2.94	5. 58	4. 98	3.00	3.00	3. 46	4. 54	4. 47	4. 91	4. 69	4. 1
May	16, 399	51, 722	173, 243	230, 997	3. 12	3.50	3.75	2, 50	5. 58	4.83	3.00	2. 41	3.41	4. 54	4.45	4. 92	4.68	4. 1
June	16, 185	72, 170	803, 495	416, 799	2.62	2. 88	3. 50	2. 13	5. 58	4. 55	2.50	1.89	3. 37	4. 53	4.41	4. 92	4. 67	4. 1
July August	16, 176	26, 200	138, 741	284, 310	2. 20	2.75	3. 25	1.88			2, 50	1.83	3. 37	4. 49	4. 36	4. 92	4, 63	4.0
September																		
October													l					l
				1	II.							II.				1	1	
November																		1

<sup>1</sup> Compiled by the U. S. Treasury Department. Yearly figures under this heading represent averages for the fiscal year ending June 30 of the year indicated, except the debt figures, which represent the condition on June 30. Debt figures up to the last two months are on a warrant basis, the current months being on a cash basis, as shown in the preliminary debt statement, where further details may be obtained. Monthly data extending back to 1921 appeared in the March, 1924, issue of the Survey (No. 31), p. 56. Receipts and expenditures are shown in detail currently in the daily statement of the U. S. Treasury. The large total receipts every three months are due to payment of income-tax installments. Expenditures represent those chargeable against ordinary receipts.

1 Compiled by the Federal Reserve Board, except time loans prior to 1926 and call loans prior to 1921, which are from Ogle, Dunn & Co. Time-loan rates are those prevailing for New York Stock Exchange 90 day time loans, while call-loan rates are average renewal rates for the New York Stock Exchange. Monthly data from 1909 appeared in the June, 1928, issue (No. 82), p. 21.

1 Compiled by the Standard Statistics Co., representing arithmetic averages of the yields to maturity on the individual high-grade bonds, calculated from averages of the high and low prices of the month. For the year 1914, when the exchanges were closed for several months, the average for railroad bonds excludes the months of August through October, the averages for industrials and public utilities exclude Angust through November, and the average for municipals excludes August through December.

1 Compiled by the Federal Farm Loan Board, representing average interest rates charged by the Federal farm loan banks and intermediate credit banks and public utilities exclude Angust through November, and the average for municipals excludes August through December.

2 Compiled by the Work Federal Reserve Board. Samplically the Reserve Board is the survey of the proper of the Pederal Reserve B

### Table 108.—SECURITY PRICES AND SALES

		STOCK	PRICE	8			вон	ND PRI	CE IND	EXES		:	BOND YIELDS	NEW Y	ORK ST	OCK EX	CHANGE
YEAR AND MONTH	Com- bined index (103 stocks)	25 indus- trials (4)	25 rail- roads (¹)	South- ern cotton mills	Com- bined index (40 bonds)	10 high- est grade rails (6)	10 sec- ond grade rails (*)	10 public utility bonds (6)	10 indus- trial bonds	50 do- mestic bonds (7)	5 Lib- erty and Treas- ury (7)	40 rep- resen- tative foreign issues (8)	Mu- nici- pal bonds	Stocks	Mis- cella- neous bonds	Liberty and Treas- ury bonds	Total bonds
		Dollars p	er share	<del></del>	Per cer	nt of par	value of	4 per cer	nt bond	Per c	ent of par	r value	Per	Thous. of shares		usands of d par value	
1010		11.050.10	400.07	1								1	4 45	2.004	441 400		247.400
1913 m.a. 1914 m.a.	i	11 \$58. 19 58. 08	\$82.97 77.57					<u>-</u> -		~			4.45 4.16	6, 924 3, 992	\$41, 499 56, 959		\$41, 499 56, 959
1915 m.a.	1	75.35	73.16		76. 76	89.79	75.55	73.82	70. 51				4.23	14, 448	79, 623		79, 623
1916 m.a.	1	99.14	80, 05		80, 49	92, 45	78.00	77. 59	75.89	1			4.06	19, 404	94, 199		94, 199
1917 m.a.		85. 44	69.12		75. 58	87.43	72.42	72.36	71.35				4.31	15, 378	61,866	9 \$40, 492	85, 690
1918 m.a.		80.98	61, 34		69.84	80, 02	66.12	63.89	69.36				4.58	11, 948	47, 544	117,059	164, 603
1919 m.a.		105.77	62.06		69.07	77.89	66. <b>3</b> 3	61.77	70.76			 	4.50	26, 073	71, 322	236, 814	308, 136
1920 m.a.		107, 21	55, 94		59.70	71.33	58.56	51.98	60.12				5.04	18, 728	88, 563	235, 406	323, 969
1921 m.a.	1	79.38	53, 21		60.15	74. 39	61.43	53. 92	55. 29		93. 20		5.02	14, 334	115, 686	173, 130	288, 816
1922 m.a.	69.42	98.58	62, 38		74.11	85.50	71.76	67.50	1074.00		99. 54		4.21	21, 852	206, 948	136, 442	343, 390
1923 m.a.	58. 16	107.78	60.15	\$138, 45	71.72	82, 86	67.71	66. 26	72. 27	92. 11	98.77		4. 27	19, 773	161, 521	66, 549	227, 903
1924 m.a.	53. 15	115.08	67.18	124.68	74, 32	85, 11	71.96	68, 93	73. 21	94, 48	101.44		4.21	23, 336	243, 145	72, 178	315, 323
1925 m.a.	63.48	152.65	82.48	116, 99	77.04	86.96	76.69	70.81	75.42	96. 42	102.62		4.13	37, 684	256, 621	29, 503	286, 124
1926 m.a.	62. 92	165.70	93. 27	114.25 111.29	80.31 83.69	89.48	81, 21 85, 28	74.40 77.47	77.86 79.53	98, 38	102.73		4.13	37, 425	238, 734	21, 311	200, 045
1927 m.a. 1928 m.a	69. 19 77. 02	214. 54 268. 92	113. 81 122. 06	107. 61	84.06	94.47 92,87	84. 91	80. 33	79. 48	100. 35 100. 49	104. 12 104. 61		3, 99 4, 06	48, 083 76, 713	282, 539 231, 956	24, 158 14, 860	306, 697 246, 816
1929 m.a.	79. 25	366. 29	135. <b>8</b> 7	93. 62	79. 21	87. 50	79. 43	75. 11	75. 98	97, 43	101. 55		4. 32	93, 749	241, 931	11,846	253, 777
1928	<u>                                     </u>	, 						<u> </u>			<u></u>				<u> </u>		<u> </u>
Sept	78. 49	283. 99	124. 82	103. 31	82, 53	91.05	82, 51	79, 51	78. 18	99. 57	103. 11		4.16	90,907	190, 582	10, 467	201, 049
Oct	78. 45	293. 51	123. 40	103. 19	82. 79	90.72	81. 98	81. 12	78. 34	99. 72	103. 85		4.16	99, 077	226, 621	11, 949	238, 570
Nov	86, 20	316. 15	130, 07	102. 58	83. 31	91.30	83. 11	81. 30	78, 57	99. 84	103. 75		4. 14	115, 434	210, 897	10, 569	221, 466
Dec	87. 10	286.66	126. 10	101. 97	82. 34	89, 83	81.87	80. 34	78. 23	99. 36	103. 45		4. 17	92, 837	190, 010	16, 947	206, 957
1929	07.40	244 17	120 40	101.04	82, 39	00.00	81. 27	80. 16	78. 89	00.10	100.40		4 10	110 004	005 407	10.770	040 100
Jan Feb	87. 48 85. 73	344. 17 350. 88	132. 40 131. 70	101. 04 99. 76	82. 39 81. 48	90, 09 88, 63	81. 27	79.63	78. 20	99, 19 98, 55	102. 49 101. 36		4. 19 4. 22	110, 804	235, 427	13,772	249, 199
Mar	83. 61	355. 10	129.30	98. 10	80. 34	87.87	79. 13	77.68	77. 49	98. 33	101. 36		4. 22	77, 969 105, 662	174, 447 201, 566	9, 504 12, 149	183, 951 213, 715
Apr	81. 55	357. 70	128.49	98.00	80.00	88. 05	79. 27	76. 19	77. 47	98. 25	101. 75		4. 25	82,600	205, 649	9, 970	215, 619
May	76. 26	363. 37	128. 95	96. 77	79. 33	87. 81	79. 13	75.03	76. 51	96. 79	100. 24		4. 30	91, 283	225,716	8,851	234, 567
June	82. 50	372. 70	134. 37	95. 15	78. 37	86. 37	78. 59	74. 32	75, 29	96. 57	100, 87		4, 33	69, 548	227, 676	9,848	237, 524
July	86. 25	414. 04	149. 27	92.45	77. 99	86.06	78. 55	73. 25	75. 24	96. 82	100.64		4. 41	93, 379	295, 577	13, 330	308, 907
Aug	90.35	431. 20	151. 29	90.41	77. 43	85, 98	77. 25	73, 14	74. 54	96. 51	100.61		4.41	95, 705	251, 287	8, 510	259, 797
Sept	82.47	448. 78	152. 26	89. 37	77. 23	85. 51	77. 64	73. 13	73.84	96. 34	100, 34		4.49	100, 056	210, 995	9, 267	220, 262
Oct	69. 91	395. 95	142. 30	88. 61	78. 23	86. 69	79. 35	73, 31	74.88	96. 75	102. 20		4. 37	141, 668	337, 374	15, 839	353, 213
Nov	62, 40	274. 63	123. 25	86. 99	78.08	87. 79	80. 14	72. 05	74.18	98. 16	104. 24	}	4. 29	72, 455	275, 288	15, 746	291, 034
Dec	62. 48	286. 95	126. 84	86. 73	79. 65	89. 18	82. 66	73. 41	75. 26	97. 81	103, 76	88. 40	4. 23	83, 862	262, 174	15, 361	277, 535
1930 Jan	65, 46	294. 78	126, 29	85. 63	79.44	89, 52	82.39	73.45	74. 49	97. 90	103.08	89. 74	4. 29	62, 308	201, 401	7,975	209, 375
Feb		315. 25	131.94	84.90	79.44	88. 81	82.66	74. 10	74. 49	98. 16	103.08	90.88	4. 29	68, 723	195, 046	8, 136	209, 375
Mar		328. 24	131. 55	82. 20	81. 27	90.52	84.73	75. 63	76.06	99. 20	103. 87	93.88	4. 15	96, 552	335, 934	15, 222	351, 156
Apr	64.66	349.46	131. 18	80. 70	81. 23	89.81	84. 32	75. 76	76.64	98.87	104. 16	91. 97	4. 17	126, 910	264, 898	9, 731	274, 629
	1		ì	1	ì			i	l .				l <del>l</del>	ll .	1		1
May		327.04	123. 59	77.76	81. 20	90.42	84. 49	75, 36	76.35	99, 23	104.92	92.01	4. 18	78, 040	220, 131	7,064	227, 195
June July	1	284. 36	113, 84 113, 69	74.91	81. 10	91.36	84.91	74.78	75.60	99. 10	105. 28	90. 62	4. 14	76, 593	218, 500	11,789	230, 289
		282.64	113.69	71.92	81.43	92.83	85.09	74.99	75.43				4.03	46, 753	183, 716	10, 112	193, 828
Aug																[	
Sept																	
Oct																	
Nov																	<del>-</del>
Dec		[- <b></b> -				[											

Federal Reserve Bank of St. Louis

<sup>1</sup> Average market yield of bonds of 20 large cities at the end of each month compiled by The Bond Buyer. Averages for 1913 to 1916, inclusive, taken from Bond Buyer's Index of the Municipal Bond Market, based on period Jan. 1 to Dec. 1; subsequent yearly data are averages for the period Jan. 31 to Dec. 31.

2 Bond sales from Dow, Jones & Co., stock sales from the Annalist. These data include only sales on the New York Stock Exchange and not those in the "over-the-counter" market or on other exchanges. Monthly data from 1920 are given for most items in this table in the May, 1922, issue (No. 9), pp. 125 and 129.

3 This index, compiled as of the last day of the month by the New York Trust Co., includes 25 railroad, 10 from and steel, 5 railroad equipment, 9 motor (including accessories), 5 rubber tire, 5 shipping, 5 sugar, 5 leather and shee, 5 tobacco, 10 public utility, 10 copper, and 9 oil.

4 Prices are averages of daily closing prices for these stocks on New York Stock Exchange, taken from the Annalist. Monthly data from 1913 are given in the December, 1922, issue (No. 16), p. 47.

8 Compiled from weekly quotations of 25 southern cotton-mill stocks as furnished by R. S. Dickson & Co. Monthly data from 1923 may be found on p. 24 of the March, 1926, issue (No. 55).

8 These indexes are compiled by Dow, Jones & Co. from the yields of the average prices of the bonds for each day of the month, the average yields for the 10 bonds of each class being capitalized at 4 per cent to give the combined index.

7 This index, compiled as of the last day of the month by the New York Trust Co., includes 6 Liberty and Victory bonds (the 2 issues of Victory bonds being replaced at their redemption by the Treasury bonds, thus making only 5 issues), 20 railroad, 10 public utility, 5 telegraph and telephone, and 10 industrial issues.

8 Compiled by the New York Trust Co. and represent the average value of 40 government, municipal, and industrial bonds. As far as possible bonds quoted below par have been used for the new average.

http://fraser.stlouisfed.org/ 5499°—30-

130

### Table 109.—STOCK PRICE INDEXES BY GROUPS AND YIELDS 1

							P	RICE I	NDEXE	S							YIE	LDS,
									In	dustria	Is			****				strials
YEAR AND Month	Total	Rail- roads	Utili- ties	Total	Auto- mo- biles	Petro- leum	Rub- ber tires and goods	Steel and iron	Ma- chin- ery	R. R. equip- ment	Copper and brass	Tex- tiles	Food, except meat	Chain stores	Tobac- co and prod- ucts	Thea- ter	Com- mon	High grad pref
						N	umber	of stock	s in eac	h grou	p							
	402	33	34	335	13	16	7	9	10	9	9	30	20	17	10	7	90	20
							Rela	tive to 1	926 aver	age							Per	cent
1923 mo. av	69. 0	71, 9	74. 7	66. 6	42. 0	89. 7	78. 4	79. 5		74. 7	77. 6	190. 3	65. 3	34. 1	63. 6	55. 9		6. 12
1924 mo. av	72. 8	76. 7	78. 9	69.8	42. 5	87. 1	53. 6	81. 3		77. 5	78.0	143. 1	78. 5	44. 1	67. 1	57. 3		6.08
1925 mo. av	89. 7	89. 5	94. 9	88. 4	71. 9	96.8	94. 2	92. 1		97. 1	92.4	111. 9	92. 5	81. 4	81.0	86. 9		5. 90
1926 mo. av	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	100.0	100. 0	100. 0		5.78
1927 mo. av	118. 3	119.1	116.0	117. 6	148. 5	99.4	113. 3	126. 1	110. 9	122.6	112.0	114. 9	121.0	114. 2	136. 4	104. 5	4.76	5. 51
1928 mo. av 1929 mo. av	149. 9 190. 3	128. 5 147. 3	148. 9 234. 6	154. 3 189. 4	241. 5 234. 0	114, 1 145, 6	133. 5 170. 1	148. 0 196. 1	136. 0 165. 2	131. 9 141. 4	164. 1 270. 4	132. 0 117. 4	158. 2 173. 3	141. 5 141. 9	144. 9 140. 4	119. 9 133. 2	3. 95 3. 47	5. 35 5. 50
1929 mo. av	190. 3	147. 5	234. 0	159.4	251.0	140.0	170.1	190. 1	100, 2	141.4	270.4	117. 4	173.3	141. 9	140. 4	155. 2	3.41	3. 30
1928	124.4	125. 3	129, 5	137. 4	183. 5	104. 1	153. 3	146. 7	126. 1	141, 3	137. 8	134. 9	148.8	130. 3	159. 2	109. 4	4. 31	5. 33
January	134. 4 132. 3	123. 3	130. 9	134. 8	182. 0	100.0	139. 6	141. 1	124. 4	136. 9	135. 5	132. 6	146.8	128. 6	150. 0	106.1	4.39	5. 34
February	ı .	125. 9	134, 4	141.1	217. 4	100. 0	129.3	142. 0	126.3	138. 2	135. 1	132. 9	149.1	131. 6	149. 5	108. 0	4. 14	5. 28
March April	137. 9 145. 9	130. 7	142.5	141. 1	241. 4	102.7	129. 3	145. 5	133. 6	137. 4	143.7	138. 2	154.9	135. 6	149. 1	111.3	3.89	5. 18
April		1				}							!					
May	152. 1	133. 2	155, 3	154. 9	249. 4	118.7	128.8	145. 6	138. 0	135. 2	151.5	138. 7	158. 4	139. 0	140.0	115.6	3.82	5. 21
June	145.3	126. 7	148.1	148. 2	235. 3	112.0	115.8	137.7	132. 3	127. 1	147. 5	126. 3	152.4	136.8	134. 9	111.5	4. 12	5. 32
July	144. 2	124.6	145.3	147. 8	238.4	110. 9	113.3	136.6	132.7	125. 1 123. 6	150.0	120.3	152. 1 158. 1	135. 3	134.3	111.0	4. 14	5. 40
August	148.3	126. 5	147. 9	152. 6	244.7	112.6	119. 3	143. 6	135. 4	123.0	155. 2	120. 5	100.1	142.9	137. 6	116.6	4.01	5. 43
September	156.6	129.6	155, 8	162. 2	270.0	115. 7	127.6	155.8	139.4	129.5	172.0	125, 9	167. 1	150. 5	142.5	135. 1	3.78	5. 41
October	159.1	128. 2	154. 5	166. 2	283. 6	117.0	137. 6	158. 7	140. 1	126.8	185. 1	131. 6	167. 1	150. 9	141.8	136.7	3. 72	5. 44
November	171.1	134. 9	168.6	178.9	284. 3	132. 6	143. 2	164. 6	148.7	130. 6	227. 0	142. 5	171. 7	161. 0	150.6	139. 1	3.51	5. 42
December	171. 4	134. 9	173. 4	178. 4	268, 5	132.7	167. 3	157.8	154. 9	130. 7	228.6	139. 9	171. 6	155. 7	148.8	138. 7	3, 61	5. 43
1929										ļ					ļ			!
January	185. 2	141.8	192. 7	192. 5	281. 4	137. 4	195.4	173. 8	167. 7	139. 2	262. 0	143. 7	180. 9	158.6	153. 1	150. 6	3. 36	5. 42
February	186. 5	141.6	202. 4	192. 3	277. 1	132.6	188. 9	178. 9	173. 5	140. 2	286. 2	138. 3	177. 4	152. 9	146.1	149. 3	3.38	5, 43
March	189. 1	140. 4	203. 7	196.0	284. 2	141. 4	209.8	186.6	167. 2	144.3	329.3	136. 2	173. 9	149. 6	142.5	146. 2	3.31	5. 44
April	186.6	138. 3	201. 4	193.4	277.6	147. 6	200.3	190.8	163.1	142. 4	294.0	131. 5	171. 4	148. 7	136. 4	135. 8	3. 35	5. 4.
May	187. 8	138. 7	212. 3	192. 6	260. 5	146.3	194, 4	185. 3	160.8	138. 2	279.8	127. 0	172. 0	148, 3	139. 1	140. 1	3. 37	5, 45
June	190.7	144.8	233. 0	191. 0	241.7	144. 1	184.8	188. 2	159. 4	141.7	270.8	122. 4	175. 6	144. 5	135. 1	133. 4	3.38	5. 49
July	207. 2	160. 0	<b>27</b> 2, 8	202.7	241.0	149. 1	184. 9	211. 5	171.8	148. 5	280. 8	120. 3	189. 1	148. 0	139. 1	139. 0	3. 16	5. 5:
August	218.1	165. 4	<b>3</b> 04. 3	210.3	240.8	157. 5	169. 5	238. 4	177. 2	157.8	288.9	118. 1	186. 7	148.7	141.6	142. 5	3. 01	5. 54
September	225. 3	168.1	321. 0	216. 1	240.9	166. 7	163. 4	243. 9	191. 4	157. 6	294. 4	114. 1	191. 1	154. 6	141.5	145. 2	2. 92	5. 5:
October	201. 7	157. 0	276. 6	194. 4	195. 6	161. 4	147. 4	217. 1	172. 3	143. 6	258. 7	103. 1	176. 2	138. 7	146. 4	131. 5	3. 33	5. 5
November	151. 1	135. 1	194, 4	144.8	133. 7	130. 6	103. 0	169. 1	135. 3	119. 5	204. 0	77.8	141.4	104. 3	128. 4	96. 5	4. 54	5. 6.
December	153.8	136. 3	200. 9	146. 9	133. 6	131.9	99. 6	169. 9	142. 5	123.7	196. 0	76. 6	144. 1	106. 1	135. 0	88. 6	4.48	5. 5
1930																		
January	155.3	136. 5	208. 7	148.8	135.0	128.8	95. 9	177. 1	145.6	124.1	192. 8	78. 3	146. 0	102.3	139.3	96. 0	4.38	5. 5
February	165. 5	142.5	230.6	155.9	145.0	127. 5	103. 7	187.8	154.4	127. 9	193. 3	85.0	150.6	100. 2	152.3	121. 2	4.14	5, 5
March	172.4	143. 2	242.1	163.0	154.9	140.6	111. 1	191. 9	161. 4	126. 4	192.8	84.7	153. 4	99. 9	159. 6	135. 5	3.99	5. 48
April	181.0	141.7	263. 7	170.8	162. 0	155. 7	111.1	196. 4	172.9	119.8	174.3	83. 2	159. 9	101. 1	157.8	151. 5	3, 78	5. 4
May	170. 5	135.0	250. 0	160.1	151.7	147. 9	99. 4	174.1	169.8	109. 7	151.0	76, 7	159. 5	96. 5	158.9	144. 5	4.02	5. 4
May June	170. 5	135. 0 124. 5	223. 5	160. 1	134. 0	133. 1	84.0	161. 1	152.1	98.8	134. 6	68. 5	148.7	90. 5 89. 5	145. 2	119. 4	4. 50	5. 5
July	149.3	124. 3	215. 4	139.8	132. 2	132. 9	76.8	159. 1	154.5	94.3	129.1	67, 1	149. 4	88. 7	146.6	111.9	4. 44	5. 5
August	149. 3	124.2	210.4	103.0	132. 2	152.9		109.1			129.1							
September	- <b>-</b>								<b>-</b>							<b>-</b>		
October						ļ <b>-</b>								<sup> </sup>				
November									<b>-</b>			- <b>-</b>						
	i i		1	11	II.	1				1				,			11	

¹ Compiled by the Standard Statistics Co., Inc., and represent long-term indexes of common-stock market values weighted according to the number of shares of each stock outstanding, computed as of the close each Friday, and presented in relatives with the 1926 monthly average taken as equal to 100. Weekly indexes have been averaged to give monthly data. Industrial stock yields have been computed by dividing the total annual dividend rate each month by the total of monthly prices, using the average of high and low monthly stock prices. Only such stocks as have paid some dividend every year since 1914 have been included in the common grouping; extra each dividends on an annual basis, are added to regular dividends and are considered to be part of such regular dividends, while stock dividends are disregarded, as such adjustments are largely cared for in the market price of the stock. As preferred stocks have various dividend rates, all prices have been adjusted to an equivalent 7 per cent basis and \$100 par previous to averaging.

### Table 110.—NEW SECURITY ISSUES AND AGRICULTURAL FINANCING

		CORPOR	ATE SEC	CURITIES	, 1	MUNIC SECURI			DIAN SALES		TAX- EX. SE- CURI- TIES 4	LOANS (	CULTUE OUTSTA) of mont	NDING	FOR- EIGN ISSUES
YEAR AND MONTH	Total	Stocks	Bonds and notes	New capital	Refund- ing	Permanent loans (long term)	Tem- porary loans (short term)	Dom. and pro- vincial	Mu- nici- pal	Cor- pora- tion bonds	Total out- stdg., end of mo.	Federal farm loan banks <sup>5</sup>	Joint stock land banks <sup>5</sup>	Federal Inter- med. credit banks 6	Offered in U. S.
	<u></u>	<u>                                     </u>		Tì	ousands o	f dollars				,	Mil. of dolls.	ŗ	Phousands	of dollars	
							. [	1 .							
1913 m. a	\$137, 145		1			\$34,040	\$40, 268	\$4, 422	\$9,647	\$6, 171	\$4, 567				
1914 m. a	119, 710				. 1	37, 200	24, 332	7, 118	7,032	3, 644	4, 989		1		3,723
1915 m. a	119, 613					41,049	12, 894	17, 901	5, 542	1,888	5, 201				68, 127
1916 m. a	182, 208					41, 450	24, 367	17, 385	4, 158	3, 540	5, 587		1	1 1	96, 633
1917 m. a	127, 498					37, 078	32, 704	56, 198	2, 365	2, 708	. 6, 936				60, 025
1918 m. a	112, 068					21, 902	39, 428	58, 000	4,917	628	8,047	\$110, 498			1, 955
1919 m. a	228, 305	130, 484	97, 821	191, 944	36, 360	63, 528	37, 508	64, 429	2, 583	5, 121	7, 893	237, 478	\$34, 257		64, 254
1920 m. a	247, 192	89, 257	157, 935	225, 834	21, 358	64, 742	55, 341	9, 749	4, 466	3,846	8, 512	338, 234	76, 951		50, 245
1921 m. a	199, 234	23, 272	175, 962	151, 909	47, 325	115, 281	63, 503	13, 395	7, 052	5, 121	9, 198	373, 381	79, 124		57, 701
1922 m. a	256, 107	51, 999	204, 108	194, 645	61, 462	106, 629	32, 965	27, 125	7, 290	6, 729	10, 372	546, 519	143, 410		71, 921
1923 m. a	269, 403	61, 330	208, 073	225, 208	44, 195	94, 597	42, 846	25, 107	7, 227	10, 880	11, 476	732, 365	8 131, 837		41, 466
1924 m. a	319, 881	72, 191	247, 690	276, 858	43, 023	120, 557	81, 590	25, 748	7, 270	15, 284	12, 754	879, 929	421, 394	\$50, 883	101, 435
1925 m. a	394, 843	109, 248	285, 595	341, 727	53, 115	117, 059	72, 172	22, 189	3,849	12, 996	13, 727	974, 737	502, 183	64, 333	109, 681
1926 m. a	441, 630	109, 814	331, 815	363, 084	78, 546	113, 503	55, 101	14, 897	5, 242	22, 146	14, 838	1, 045, 135	599, 098	81, 239	107, 37
1927 m. a	609, 933	147, 774	462, 159	449, 251	160, 682	123, 147	49, 435	13, 202	6, 457	25, 255	15, 778	1, 128, 003	619, 597	72, 734	131, 451
1928 m. a	651, 490	302, 180	349, 309	506, 634	144, 856	115, 818	59, 733	7, 385	2, 269	21, 787	16, 759	1, 182, 496	608, 629	73, 115	124, 113
1929 m. a	835, 530	576, 784	258, 746	719, 953	115, 577	120, 198	76, 749	9, 913	9, 644	18, 279	17,761	1, 201, 520	596, 667	74, 337	58, 814
1929	050 054	200 004	007 500	000 007	140 747	70.071	774 075	0.415	17,000	10.005	17.110	1 107 000	204 977	70.400	90 714
Jan	970, 874	633, 336	337, 538	828, 327	142, 547	73, 351	114, 675	6, 417	17, 022	13, 205	17, 116	1, 195, 089	604, 375	79, 462	38, 716
Feb		673, 023	302, 555	853, 184	122, 394	88, 753	71, 749	None.	7,037	28, 725	17, 156	1, 199, 766	603, 827	78, 532	51, 423
Mar	940, 780	565, 389 433, 307	375, 391	882, 453 586, 657	58, 327 134, 172	109, 056 87, 343	55, 411 105, 141	None. 10,000	5,444	47, 326 2, 485	17, 221 17, 329	1, 202, 571 1, 203, 724	604, 294 602, 421	80, 706 77, 609	184, 024 12, 659
Apr	720, 829	433, 307	287, 522	280,027	134, 172	81, 343	105, 141	10,000	1,420	2, 485	11,329	1, 205, 724	002, 421	11,609	12,00
May	1 '	869, 271	444, 622	923, 046	390, 847	179, 455	60, 118	41, 266	22, 712	6, 607	17, 437	1, 204, 128	599, 413	69, 326	63, 28
June	, ,	359, 009	282, 120	624, 907	16, 222	162, 168	48, 109	2, 526	7,363	16,080	17, 501	1, 204, 916	597, 956	68, 101	128, 22
July		650, 604	212, 243	803, 553	59, 294	86, 745	59, 321	None.	1, 537	39, 525	17, 556	1, 204, 363	596, 403	68, 981	41, 70
Aug	788, 222	670, 090	118, 132	763, 177	25, 045	80, 415	86, 164	None.	1,449	693	17, 635	1, 203, 806	594, 876	68, 882	25, 25
Sept	1, 507, 876	1, 265, 887	241, 989	1, 201, 284	306, 592	100, 257	95, 978	8, 257	3, 760	5, 147	18, 285	1, 202, 490	593, 388	72, 204	13, 19
Oct	1 '	471, 166	286, 088	724, 166	33, 088	122, 346	99, 505	2,000	1,080	23, 775	18, 409	1, 200, 932	590, 507	75, 373	42, 29
Nov	202, 131	126, 733	75, 398	186, 793	15, 338	65, 974	74, 187	14, 995	18, 766	3, 944	18, 452	1, 199, 174	587, 723	76, 780	<b>35, 0</b> 9
Dec	344, 946	203, 594	141,352	261, 891	83, 055	286, 517	50,624	33, 500	28, 139	31, 830	19, 040	1, 197, 282	584,824	76, 091	69, 88
1930						105							-0-		
Jan	1 '	126, 813	575, 366	629, 083	73,096	103, 851	96, 779	3, 358	7,773	15,000	19, 061	1, 195, 787	582, 062	1 '	75,00
Feb	496, 209	156, 143	340, 066	468, 574	27, 635	78, 740	81, 724	8, 500	12, 521	35, 290	19, 173	1, 195, 735	580, 148	77, 802	101,00
Mar	646, 326	123, 388	522, 938	630, 889	15, 437	127, 028	102, 040	4, 165	10, 821	15, 975	19, 665	1, 194, 918	577, 195		162, 00
Apr	679, 703	261, 380	418, 323	628, 444	51, 259	148, 955	83, 074	19,820	8,861	25, 400	19, 735	1, 194, 324	574, 392	89, 507	165,00
May		433, 640	493, 736	864, 042	63, 334	142, 448	24, 614	46, 993			19,811				129, 75
June	1 1	154, 955	357, 723	445, 363	67, 315	153, 699	69, 742	7, 300	4,056	13, 900	19, 769	1, 192, 720	569, 363	91, 665	187, 85
July Aug		70, 430	358, 332	402, 281	26, 481	104, 986	143, 458	1,000	12, 930	3, 475					69, 60
Sept															
Oct	.														
Nov									.	_					
Dec									.	_			.	_	
	1	li	1	l		1	1			1	Į.		1	1	

<sup>1</sup> Compiled by the Commercial and Financial Chronicle, except for data previous to 1920, which are from the New York Journal of Commerce. The columns "New capital" and "Refunding" include all types of financing to be used for the purpose designated. Distribution of bond issues by classes, from 1920 through September, 1924, appeared in June, 1923, issue (No. 22), p. 42, and in November, 1924, issue (No. 39), p. 187. Further details are given in the Commercial and Financial Chronicle.

2 Sales of new securities by States and municipalities compiled by The Bond Buyer. The short-term loans are temporary, usually replaced later by permanent loans.

3 Compiled, prior to 1927, by The Financial Post, Canada: thereafter by A. E. Ames & Co., covering bonds issued in Canada; segregation between those sold in Canada and those sold in United States are shown in weekly reports.

4 Compiled by the U. S. Treasury Department from actual reports and estimates of the net amount of fully tax-exempt securities outstanding less amounts in sinking fund or owned by the United States Government). The detailed estimates show separate classifications for (1) States, counties, etics, etc., (2) Territories and insular possessions, (3) United States Government, and (4) Federal farm loan system. Monthly figures since January, 1913, are given on p. 23 of the February, 1928, issue (No. 78).

3 These data, from the Federal Farm Loan Board, represent loans made for agricultural development secured by mortgages on land and huildings, the Federal farm loan banks being established by the Government in 12 districts, while the joint-stock land banks, of which 70 are now in existence, are private organizations. The banks were closed during the greater part of 1920, pending litigation in the Supreme Court involving the constitutionality of the Federal farm loan act, and in 1921 many loan requests could not be granted because the cessation of bond selling had depleted the resources. Monthly figures on loans closed from 1920 appeared in June, 1923, issue

loan companies.

7 Compiled by the U. S. Department of Commerce, Bureau of Foreign and Domestic Commerce, representing the amount of foreign capital issues, both Government and private, publicly offered in the United States by American underwriters. Details by individual issues, classified by countries, are shown in the bureau's reports. Monthly Digitized for Frightstrom 1914 appeared in the April, 1928, issue (No. 80), p. 22.

6 months' average, March, June, September, October, November, and December.

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132

### Table 111.—NEW SECURITY ISSUES BY CLASSES 1

				CORPO	RATE IS	SSUES				LONG	3-TERI	M REAJ	L ESTA	те во	NDS	
	For-									Purp	ose of i	issue	Kind	of stru	cture	
YEAR AND MONTH	eign govern- ment	Total corpo- rate	Rail- roads	Public utilities	Indus- trials	Oils	Land, build- ing, etc.	Ship- ping and miscel- laneous	Grand total	To finance con- struc- tion	Real estate mort- gages	Acquisitions and im- prove- ments		Hotels	Apart- ments	Inte est rate
ļ		1				!	Thousan	ds of dolla	ırs	11		1		<u> </u>	<u>'</u>	Per c
1919 mo. av	\$36, 640	\$228, 305	\$17, 343	\$38, 523	\$73, 455	\$54,310	\$5, 565	\$25,908								
1920 mo. av		247, 192	31, 490	41, 402	88, 595	38, 222	7,700	30, 970								
1921 mo. av	31,606	199, 234	54, 607	55, 924	43, 881	27, 671	4,542	13, 450								
1922 mo. av	35, 942	256, 107	54, 294	80,007	52, 818	25, 192	14, 875	28, 920	\$13,338	\$8, 452	\$1,066	\$2, 209	\$6, 171	\$2,676	\$2,404	6.9
1923 mo. av	20, 237	269, 403	43, 187	94, 866	68, 248	18,822	21, 013	23, 268	19,940	13, 014	2, 157	3,696	9, 723	4,354	3, 499	6.5
1924 mo. av	69,000	319, 881	78, 358	127, 470	51, 512	15, 627	27, 958	18,956	26, 604	19,001	4,328	1,057	12, 214	4,964	5, 567	6.5
1925 mo. av	53, 782	394, 843	42, 892	143, 753	76, 887	23, 545	62, 722	40, 879	57, 963	33, 322	12, 613	7, 233	21, 892	9, 761	8, 155	6, 2
1926 mo. av	42,844	441,630	35, 215	163, 996	88, 938	41,643	61, 347	46, 889	53, 701	29,480	10, 643	6, 861	21,806	8, 637	7, 261	6. 1
1927 mo. av	64, 761	609, 933	80, 234	248, 115	97, 961	35, 468	55, 724	86, 373	47, 562	<b>2</b> 2, 517	11, 435	5,320	15, 542	4,022	5, 125	6.0
1928 mo. av	54, 260	651, 490	60, 645	213, 524	125, 989	20, 051	67, 447	158. 465	56,855	21,077	17, 736	7, 464	16, 676	3, 730	3, 517	5, 8
1929 mo. av	5, 688	835, 530	68, 100	203, 564	166, 222	29, 157	43, 930	314, 954	27, 823	11, 151	6, 747	4,807	8, 490	3, 403	1,667	6.0
1928																
January	79, 808	588, 035	78, 222	205, 155	118, 902	2, 200	78, 741	93, 793	61, 167	32, 759	12, 900	6, 533	29,000	650	4,309	6.0
February	117, 351	626, 265	75, 216	262, 825	93, 570	20, 675	48, 038	125, 241	39, 840	14, 085	2,710	12, 175	22, 415	700	1,910	5. 7
March		766, 245	192, 781	233, 233	132, 262	12, 952	73, 935	119, 598	62, 962	13, 520	35, 557	4, 225	11, 965	4,010	4,060	5.8
April		842, 347	95, 053	380, 466	140, 438	7, 300	97, 152	128, 938	87, 748	29, 220	36, 865	16, 323	14, 605	11, 395	3, 635	5.8
Мау		782, 232	28, 601	241, 697	151, 551	15, 629	82, 253	262, 002	77, 450	44, 515	20, 910	2,600	45, 175	10, 300	4, 265	5.
June	,	830, 934	42, 158	373, 590	190, 356	21, 241	74, 071	130, 718	66, 364	27, 400	6, 763	2,610	22, 430	885	4,085	5.
July		323, 748	18, 874	57, 598	96, 810	15,030	64, 538	75, 374	48, 495	18, 581	24, 079	1,510	9, 786	4,020	4,600	5. 8
August	None.	201, 426	13, 726	97, 776	32, 989	None.	30, 256	26, 678	21, 947	9, 970	5, 590	3, 252	4, 785	2, 200	3, 145	5. 7
September	43, 500	428, 184	None.	202, 239	98, 234	None.	57, 517	70, 194	52, 116	4, 460	32, 955	530	2, 510	400	270	5. 7
October	36, 750	658, 604	45, 830	209, 591	114, 233	None.	85, 627	178, 624	64, 864	33, 290	11, 898	1,509	15, 018	9, 900	8, 423	6.1
November	15,000	767, 129	57,800	106, 011	152, 092	99, 616	73, 745	277, 866	61, 360	12, 590	14, 980	26, 550	11, 095	300	1, 970	6.0
December	13,000	1, 002, 728	79, 479	192, 108	195, 434	54, 169	43, 492	412, 553	37, 952	12, 530	7,622	11,750	11, 325	None.	1, 530	6.0
1929																
January	15, 750	970, 874	61, 613	175, 084	234, 405	24,070	69,009	405, 693	61,065	13, 610	11, 245	26, 200	12, 535	None.	2, 925	6.0
February	10,000	975, 578	11,695	253, 001	165, 897	6, 597	118, 249	394, 300	34, 049	8, 945	7,824	2,870	6, 700	2, 275	2, 160	6.0
March	10,000	940, 780	21, 500	316, 262	215, 350	11, 594	77, 314	289, 395	68, 431	23, 250	31,663	9, 280	22, 340	375	1, 375	5.8
April	None.	720, 829	159, 783	127, 311	145, 118	35, 267	33, 952	202, 572	21, 711	12, 962	4, 529	2,000	5, 390	7, 810	1,722	5. 9
May		1, 313, 893	105, 308	342, 919	459, 215	36, 102	48, 857	319, 290	22,868	8, 720	4, 148	2, 275	4, 760	2, 900	1,885	6.
June		641, 129	91, 350	139, 552	105, 205	45, 641	40, 843	218, 539	20, 025	4, 295	4,800	7, 485	10, 845	700	2, 200	6.0
July August	None. 15,000	862, 847 788, 222	27, 580 660	319, 796 108, 910	127, 621 91, 282	17, 639 2, 105	41, 269 35, 503	328, 944 549, 763	36, 790 28, 403	24, 660 16, 108	4,556 8,485	2,390 105	24, 860 9, 875	1, 175 9, 995	1, 582 1, 588	6.0
September	8,000	1, 507, 876	81, 520	380, 291	280, 078	51,090	6, 501	708, 487	5, 338	950	188	200	880	None.	215	6.
October	3, 500	757, 254	57, 220	102, 356	98, 202	109, 680	23, 723	306, 075	19, 275	13, 875	2, 250	200	2, 050	11,600	225	6.
November	None.	202, 131	65, 784	26, 509	51, 400	5, 287	19, 259	33, 893	7,820	1,910	1,055	4,380	115	4, 010	1,040	5. 9
December	None.	344, 946	133, 183	150, 779	20, 897	4,900	12, 683	22, 504	8, 100	4,530	215	300	1,530	None.	3, 090	6.
1930	I		ll	]		l	}	1			ļ					1
January	4,000	702, 179	60, 483	492,000	34, 595	2, 275	28, 193	84, 634	23, 363	17, 500	2, 075	750	17, 225	690	235	6.
February	40,000	496, 209	118, 225	172, 445	141, 395	6,500	17, 725	39, 119	15, 290	3,050	3, 205	200	8,800		None.	6.
March	26,000	646, 326	223, 013	228, 481	49, 931	76,000	17, 075	51, 226	11, 350	4, 740	1,360	850	5, 130		385	6.
April	121, 675	679, 703	178, 662	130, 777	169, 229	63, 742	64, 541	72, 752	27, 435	8, 295	180	5,000	7, 685	110	5,000	6.
May		927, 376	60, 435	604, 486	154, 845	23, 932	7, 599	31, 080	3,813	88	2,025	100	1,943	500	None.	5.
June		512,678	178, 467	172, 091	55, 953 45, 920	66,000	15, 383	24, 785	11, 093	6,648	1,555 2,500	1, 110	3,035	198	5, 665	6.
JulyAugust		428,762	62, 632	234, 465	45, 920	625	22, 070	63,050	16, 425	10, 725	2, 590	480	3, 395	1,400	10, 050	5.
September																
October				1												
November	1		11													
December																
			ll .	-		1	1		II.	li	1		1			1

¹ From the Commercial and Financial Chronicle, showing new financing in the United States. Corporate financing includes both stock and bond finances, and foreign as well as American corporations. The industrial group comprises the following classifications given in the detailed statements: Iron, steel, coal, copper, etc.; equipment manufacturers; motors and accessories; rubber and miscellaneous industrials. The data on long-term real-estate bonds which represents only those put out by mortgage bonding houses, have been segregated from detailed figures of individual issues in the land and building group as given in the Chronicle, eliminating data on stocks and short-term bonds. These latter items, however, were shown in the September, 1925, issue (No. 49) of the SURVEY, p. 25, together with interest rates on the short-term bonds and the data shown here on long-term bonds extending back to January, 1922. In the classifications shown above by purpose of issue and by kind of structure, the miscellaneous group, making the difference between the totals of the three classes shown and the grand total, has been omitted. The interest rates shown are the average coupon rates on the long-term real-estate bonds issued during the month.

133

# Table 112.—BUSINESS PROFITS AND LOSSES

Thouse No.   Thous						BUSIN	ESS F.	AILURI	<b>ES</b> 1					DIV	IDEND A	ND INT	EREST :	PAYMI	ents
Part   Part				turii establ	ng ish-							Cana	dian ²	divi-				paymen	its
Thousands   Thou	EAR AND MONTH	bilities	ms	bilities	ms	bllities	su	bilities	ms	bilities	SILL	bilities	ms	and interest pay-	pay-		trial and miscel- lane-	rail-	Street rail- ways
Discription   Property   Proper		_ <u> </u>	Ē	Lia	Fir	3	Ē	Lis	Ė	- E	Ė	15	Ė				ous		
1914 monthly av.   28, 221   1,263   11,312   385   13,396   13,396   1,071   4,704   67   14,001   54   2,052   57   15,001   54   2,052   57   15,005   13   15,129   155,129   60,000   30,37   23,013   1016 monthly av.   15,306   1,145   6,083   304   7,616   904   2,055   78   1,098   12   1,112   185   17,119   77,176   44,996   20,098   1918 monthly av.   15,306   1,146   6,083   308   5,863   7,616   50   42,055   78   1,098   12   1,141   1,		Thous. of dolls.	No.		No.	Thous. of dolls.	No.		No.		No.	of	No.		,	Thousand	s of dollar	s	
1914 monthly av.   29, 221   1,203   1,319   385   13, 905   1,071   4,704   67   14, 001   54   2,022   241   14,94   56,06   68, 481   36, 500   24, 501   2017 monthly av.   15, 304   1,415   6,083   304   7,616   604   2,655   73   1,598   12   1,112   188   17,119   77,176   44, 996   20,098   1918 monthly av.   15, 304   1,046   6,083   305   7,616   604   2,655   73   1,598   12   1,112   188   17,119   77,176   44, 996   20,098   1918 monthly av.   15, 304   1,046   6,083   305   7,616   604   2,655   73   1,598   12   1,045   1,045   606   1,224   60   1,224	913 monthly av	\$22, 818	1, 336	\$10, 366	353	\$9,583	929	\$2,869	54	4\$7,887	4 30	\$1, 388	152	\$148, 103		\$69,838	\$38, 527	\$24, 733	\$4,906
1916 monthly av. 16, 234 1, 145 6, 628 368 6, 548 786 2, 732 61 4, 145 1, 145 6, 628 368 5, 548 786 2, 732 61 4, 145 1, 145 1, 145 6, 628 368 5, 548 786 2, 732 61 1919 monthly av. 15, 250 1, 145 6, 628 368 5, 548 786 1, 145 1,							1,071		i		j .			H .			11 - /	1 '	5, 368
1917 monthly av. 4, 262 1918 monthly av. 4, 263 1919 monthly av. 9, 442 1919 monthly av. 9, 442 1919 monthly av. 24, 395 1919 monthly av. 3, 396 1919 monthly av. 4, 495 1919 monthly av. 6, 391 1919	915 monthly av	25, 106	1,846	9, 335	426	12, 436	1, 336	3, 335	84	9, 306	33	2, 698	219	155, 426		66, 020	36, 374	23, 613	5, 149
1918 monthly av	- 1	1 '		II '		7, 616		1 ′	ı				1	[1]			44, 986		6, 020
19199 monthly av 9, 442	7 1	1 ′		11 '				1 '	ı		)		1	11 '		17 '	)) '		6, 493
1929 monthly av			1				1		1	9 1	1	17 1					II ′		6, 318
1921 monthly av			1				1		1						51 I	II ' i	11 '		5, 977
1922 monthly av	- 1	1 '	1 .	11 '			1 -	1 '					•		11 (	II '	11 '	1 '	6, 074
1923 monthly av. 4,948 1,560 23,779 443 17,465 1,689 4,012 57 50,984 144 4,285 23 28,286 8,973 45,120 24,036 1926 monthly av. 40,979 1,768 13,477 495 1,989 1,997 1,998 monthly av. 40,971 1,999 1,768 1,769	321 monthly av	52, 361	1,638	19, 488	375	21, 232	1, 166	11, 641	96	43, 254	102	4, 221	199	278, 484		76,872	45, 200	23, 668	5, 970
1924 monthly av.		,	1 '		ı				ı	11 '							II ′		5, 902
1928 monthly av.					ŧ .		1 '				•			11.			11		6, 313
1928 monthly av.   43, 41,03   1,814   13,170   450   16,770   1,272   4,155   93   50,019   152   2,209   176   365,592   298, 298   77,744   53,655   27,503   1928 monthly av.   40,797   1,997   15,207   44   18,775   1,373   6,815   120   32,413   93   3,045   156   502,490   398,555   192,763   141,915   32,923   1929 monthly av.   40,271   1,909   15,501   501   18,728   1,285   5,982   124   54,732   100   2,660   174   621,087   342,496   278,662   207,175   38,758   1929 monthly av.   40,271   1,909   15,501   501   18,728   1,285   1,285   5,982   124   54,732   100   2,660   174   621,087   342,496   278,662   207,175   38,758   1,285			1 '	II ′			1 '		ı		l	11 '		11 ′			[		7, 008
1927 monthly av. 40, 707 1, 987 13, 207 494 18, 775 1, 373 6, 615 120 32, 418 93 80, 419 92 100, 418 1, 419 120 100, 419 120 100, 419 120 100, 419 120 100, 419 120 100, 419 120 100, 419 120 100, 419 120 120, 419 120,			1 '	11 '									1			11 '	11 '		7,778
1928 monthly av. 40, 797 1, 987 15, 207 494 18, 775 1, 373 6, 815 120 32, 413 92 3, 645 156 62, 349 328, 556 133, 793 141, 915 32, 623 1999 monthly av. 40, 271 1, 909 15, 561 501 18, 728 1, 285 5, 882 124 54, 732 109 2, 660 174 621, 687 342, 496 278, 592 207, 175 38, 788 1 1928  September. 33, 987 1, 635 14, 727 454 13, 567 1, 073 5, 662 108 20, 810 65 2, 632 119 413, 250 222, 000 151, 250 175, 900 36, 800 1 November. 40, 601 1, 838 15, 446 519 17, 224 1, 202 7, 932 117 3, 315 174 417, 620 234, 220 183, 400 122, 000 30, 000 1 December. 40, 774 1, 943 17, 783 498 18, 933 1, 324 4, 599 121 43, 685 116 3, 685 116 3, 685 120 20, 201 18, 200 10, 2					•			1 '	P .									1 '	9, 14
1928   September   33, 967   1, 699   15, 561   501   18, 728   1, 285   5, 982   124   54, 732   109   2, 600   174   621, 087   342, 496   278, 592   207, 175   38, 788   1    1928   September   33, 967   1, 635   14, 727   454   13, 567   1, 073   5, 662   108   20, 810   55   2, 532   119   413, 250   262, 000   151, 250   121, 100   23, 400   November   40, 601   1, 538   1, 464   519   17, 228   1, 369   4, 232   126     3, 151   174   417, 629   244, 200   388, 600   235, 800   175, 903   36, 800   1   November   40, 601   1, 538   1, 464   1, 179   1, 164   4, 179   1, 179   1, 179   1, 179   1, 179   1, 179   1, 179   1, 179   1, 179   1,			'	11 '		1 1			4	11 ′	•	II '	i	11 ′	14 ′ I		II '	1 '	10, 390
1928   September   33,967   1,633   14,727   454   13,567   1,073   5,662   108   20,810   55   2,632   119   413,250   262,000   151,250   121,100   23,400   November   40,601   1,838   15,446   519   17,224   1,202   7,932   117     3,051   1				H '											11 ' 1		11 - /		10, 179
September   33, 967   1, 635   14, 727   454   3, 567   1, 073   5, 662   108   20, 810   55   2, 632   119   413, 250   22, 000   151, 250   121, 100   23, 400	ses monthly avere	10, 211	1, 505	13, 301	001	10, 120	1, 200	0, 302	124	34, 732	103	2,000	171	021, 037	312, 130	210, 092	201,110	00, 100	10,000
September   33, 967   1, 635   14, 727   454   3, 567   1, 073   5, 662   108   20, 810   55   2, 632   119   413, 250   22, 000   151, 250   121, 100   23, 400	1928																		
October 34,990 2,022 13,490 528 17,286 1,380 4,232 126 2,504 159 624,400 388,600 25,800 175,900 36,800 1 December 40,601 1,838 15,446 519 17,224 1,202 7,932 117 3,315 174 417,620 234,220 183,400 126,000 36,800 1 December 40,774 1,943 17,783 498 18,933 1,324 4,059 121 49,085 116 3,035 213 583,300 382,00 201,200 150,500 30,200 1 December 53,877 2,535 16,690 614 32,024 1,769 5,164 152 2,533 214 925,075 516,375 408,700 289,800 43,000 1 Perbruary 54,036 1,985 11,891 478 17,891 1,378 4,255 109 2,422 178 430,700 199,000 240,700 179,500 40,100 March 36,520 1,987 15,001 512 17,190 1,349 4,165 126 37,500 81 2,331 183 528,970 264,170 264,800 204,500 39,300 April 35,270 2,221 10,423 499 19,102 1,388 5,745 134 2,331 183 528,970 264,170 264,800 204,500 39,300 April 35,270 2,221 10,423 499 19,102 1,388 5,745 134 2,331 144 678,800 388,100 257,000 285,000 34,200 1 June 31,375 1,767 12,721 496 13,931 1,154 4,723 117 2,529 180 897,856 515,156 382,700 284,500 55,000 July 32,422 13,438 14,438 14,438 14,438 14,534 112 653,300 38,400 271,900 185,800 37,600 July 32,422 13,438 14,4		33, 957	1, 635	14, 727	454	13, 567	1.073	5, 662	108	20, 810	55	2, 632	119	413, 250	262,000	151, 250	121, 100	23, 400	6,750
November 40, 601 1, 838 15, 446 519 17, 224 1, 202 7, 932 117		1 /								11 '	1		1	14 '	11 ' 1	11 '	11 ′		11, 100
1929   January			1 '	11 '	519		1 '		1										11, 50
January 53, 877 2, 535 16, 600 614 32, 024 1, 769 5, 104 152 2, 533 214 925, 075 16, 375 408, 700 289, 800 43, 000 1 February 34, 036 1, 965 11, 891 478 17, 891 1, 378 4, 255 109 2, 242 178 439, 700 190, 000 249, 700 179, 500 40, 100 April 35, 270 2, 021 10, 423 499 19, 102 1, 389 5, 745 134 2, 243 144 678, 800 388, 100 280, 700 280, 000 34, 200 1 May 41, 216 1, 100 1	December	40, 774	1, 943	17, 783	498	18, 933	1, 324	4, 059	121	43, 085	116	3, 035	213	583, 300	382, 100	201, 200	150, 500	30, 200	13, 500
February														ŀ		1	•	l.	
March         36, 356         1, 987         15, 001         512         17, 190         1, 349         4, 165         126         37, 509         81         2, 531         183         528, 970         264, 170         264, 800         204, 500         30, 300         April         35, 270         2, 021         10, 423         499         19, 102         1, 388         5, 745         134          2, 434         144         678, 800         389, 100         220, 700         208, 000         34, 200         1           May         41, 216         1, 897         18, 954         515         18, 191         1, 266         4, 071         116          4, 417         165         490, 400         237, 600         253, 400         173, 900         30, 400           July         33, 476         1, 762         12, 677, 461         14, 605         1, 190         5, 533         101          2, 921         108, 878, 865         515, 168         382, 700         284, 500         285, 500         33, 600         29, 500         185, 500         33, 600         28, 500         33, 600         29, 500         185, 500         37, 600         28, 500         29, 500         20, 500         185, 600         29, 500			1 '	11 - 1		1 '			ı				1	11 ′		1 '	289, 800	1 1	16,000
April				11 - 1	ı				ı					11	199,000	1 '	11 '		9, 100
May   41, 216   1, 897   18, 954   515   18, 191   1, 266   4, 071   116     4, 417   165   490, 400   237, 000   253, 400   173, 900   30, 400   June   31, 375   1, 767   12, 721   496   13, 931   1, 154   4, 723   117   54, 458   148   1, 534   112   658, 300   386, 400   271, 900   185, 800   33, 600   July   32, 426   1, 752   12, 767   461   14, 605   1, 190   5, 053   101     1, 376   132   410, 500   201, 000   299, 500   165, 000   37, 600    September   34, 125   1, 568   14, 914   427   16, 660   1, 039   2, 551   102   74, 180   81   2, 423   164   480, 600   292, 000   188, 600   152, 000   29, 500   October   31, 314   1, 322   12, 071   483   14, 464   1, 211   4, 778   128     2, 577   178   737, 450   424, 450   312, 800   241, 500   43, 900   December   67, 465   2, 037   33, 266   559   28, 550   1, 344   5, 649   134   52, 650   127   3, 754   259   690, 947   412, 447   278, 500   215, 500   38, 600    January   61, 185   2, 759   19, 500   680   29, 814   1, 913   11, 871   166     6, 174   265   1, 120, 014   557, 014   563, 000   210, 500   200, 000   45, 200    January   61, 185   2, 759   19, 600   680   29, 814   1, 913   11, 871   166     6, 174   265   1, 120, 014   557, 014   563, 000   215, 500   38, 600    January   61, 185   2, 759   19, 600   680   29, 814   1, 913   11, 871   166     6, 174   265   1, 120, 014   557, 014   563, 000   215, 500   35, 600    January   63, 462   2, 347   19, 414   621   24, 231   1, 587   13, 139   139   139   131     7, 539   209   517, 054   224, 154   229, 004   200, 004   45, 200    April   49, 059   2, 198   19, 669   534   23, 427   1, 500   5, 664   164       2, 787   188   570, 300   262, 000   383, 300   219, 500   35, 800    June   63, 131   2, 026   26, 273   507   22, 255   1, 393   14, 033   126   81, 712   134   2, 707   156   721, 079   391, 680   329, 400   255, 000   356, 000    May   55, 541   2, 179   23, 133   501   21, 285   1, 580   11, 123										37, 509	81	li ' -		11 '	18 '		11 '		7, 80
June	.pril	35, 270	2,021	10, 423	499	19, 102	1,388	5,745	134			2, 434	144	678, 800	398, 100	280, 700	208, 000	34, 200	10, 500
July       32, 426       1, 752       12, 767       461       14, 605       1, 190       5, 053       101        2, 592       180       897, 856       515, 156       382, 700       284, 500       55, 000       13, 600         September       33, 746       1, 762       13, 857       482       16, 002       1, 163       3, 888       117        1, 376       132       410, 500       201, 000       209, 500       165, 000       37, 600         September       34, 125       1, 568       14, 914       427       16, 660       1, 039       2, 551       102       74, 180       81       2, 423       164       480, 600       292, 000       188, 600       152, 000       29, 500       43, 900       18, 600       152, 000       29, 500       43, 900       18, 600       152, 000       29, 500       43, 900       18, 600       152, 000       29, 500       186, 100       40, 000       19, 500       48, 900       19, 500       48, 900       19, 500       48, 900       19, 500       48, 900       19, 500       48, 900       18, 100       49, 000       18, 600       49, 000       18, 900       186, 100       49, 000       18, 900       186, 100       49, 000       18, 900			1 '	41 '	1	1 '	1 '	1 '	i				1	11	11 '		14 '		7, 600
August			1 '					1 '	{	11 '	l		1	11 '	11 ' 1		11 '	, , , , ,	6, 500
September 34, 125 1, 568 14, 914 427 16, 660 1, 039 2, 551 102 74, 180 81 2, 423 164 480, 600 292, 000 188, 600 152, 000 29, 500 0ctober 31, 314 1, 822 12, 071 483 14, 464 1, 211 4, 778 128 20, 000 184, 180 241, 500 43, 900 180, 180, 180, 180, 180, 180, 180, 18		1 ′			1				ı	li .	ı				11 .				13, 100
October       31, 314       1, 822       12, 071       483       14, 464       1, 211       4, 778       128       2, 577       178       737, 450       424, 650       312, 800       241, 500       43, 900       10         November       52, 046       1, 796       14, 180       481       16, 122       1, 166       21, 744       149       3, 302       184       514, 450       263, 650       250, 800       186, 100       40, 000       1         1930         January       61, 185       2, 759       19, 500       680       29, 814       1, 913       11, 871       166       186       1, 120,014       557, 014       563, 000       419, 000       54, 500       1         February       51, 326       2, 262       20, 724       526       20, 909       1, 605       9, 693       131       1       7, 539       209       517, 054       224, 154       292, 900       220, 000       45, 200         March       56, 346       2, 347       19, 414       621       24, 293       1, 587       13, 139       139       51, 579       124       3, 549       198       608, 442       280, 042       328, 400       255, 000       45, 500       243, 000	rugust	50, 140	1,702	13, 337	102	10,002	1, 100	0,000	117			1,370	132	410, 300	201,000	209, 300	100,000	31,000	0, 900
November					ı	1 '	1 '			74, 180	81				11 ' 1		11 '		7, 100
1930       January       61, 185       2, 759       19, 500       680       29, 814       1, 1913       11, 871       166       11, 1871       166       16, 174       265       1, 120,014       557, 014       563, 000       419, 000       54, 500       419, 000       45, 500       419, 000       45, 500       419, 000       419, 000	ctober	31, 314										2, 577							15, 900
1930  January 61, 185 2, 759 19, 500 680 29, 814 1, 913 11, 871 166										52.650									12, 200 14, 500
January 61, 185 2, 759 19, 500 680 29, 814 1, 913 11, 871 166 755, 144 563, 000 419, 000 54, 500 175, 501 170,		07,400	2,057	33, 200	559	20, 000	1, 344	5, 649	134	32, 630	121	3, 104	239	090, 947	412, 447	278, 300	213, 300	38, 300	14, 500
February		g1 10F	9 750	10 500	gen	90.014	1 010	11 077	100			e 174	005	1 100 014	EE7 014	#69 noc	410.000	E4 E00	17 500
March																			17, 500 9, 700
April										51, 579	124								7, 900
June       63, 131       2, 026       26, 273       507       22, 825       1, 393       14, 033       126       81, 712       134       2, 707       156       721, 079       391, 680       329, 400       235, 000       39, 500       54, 000       1         July       39, 826       2, 028       39, 826       2, 028       373, 000       278, 000       542, 900       373, 000       152, 900       36, 900         September       900       300																			
June       63, 131       2, 026       26, 273       507       22, 825       1, 393       14, 033       126       81, 712       134       2, 707       156       721, 079       391, 680       329, 400       235, 000       39, 500       54, 000       1         July       39, 826       2, 028       39, 826       2, 028       373, 000       278, 000       542, 900       373, 000       152, 900       36, 900         September       0ctober       30, 000 <t< td=""><td>Mav</td><td>55, 541</td><td>2,179</td><td>23, 133</td><td>501</td><td>21, 285</td><td>1, 580</td><td>11, 123</td><td>148</td><td></td><td></td><td>2, 737</td><td>188</td><td>570, 300</td><td>262,000</td><td>308.300</td><td>219.500</td><td>35, 800</td><td>8,000</td></t<>	Mav	55, 541	2,179	23, 133	501	21, 285	1, 580	11, 123	148			2, 737	188	570, 300	262,000	308.300	219.500	35, 800	8,000
July     39,826     2,028       August     2,997     183     915,900     542,900     373,000     278,000     162,900     36,900       September     October     November																	11 '		6,900
August				II .		,020	2,505	12,000	-200	н	1								
October November State of the s			-, , , 20																6, 700
October November State of the s	September						 							 					
November														11					
	√ovember																		
December																			

<sup>1</sup> Compiled by Dun's Review; for annual data in greater detail, see April, 1924, issue of the Survey (No. 32), pp. 57-59. Monthly data on total commercial failures from 1913 appeared in December, 1923, issue (No. 28), p. 53; monthly data on all classes from 1921 appeared in June, 1924, issue (No. 34), p. 55.

2 Canadian business failures from Bradstreet's.

3 Data compiled by New York Journal of Commerce. "Total dividends" include bank dividends not separately shown for those months where such payments are reported. Monthly data for total dividend and interest payments covering the period 1913 to 1921 appeared in the September, 1922, issue (No. 13) of the Survey, p. 51 (figure for July, 1917, should be \$333,011 instead of \$633,011); and for dividends classified, covering the same period, in the October, 1922, issue (No. 14), p. 46.

4 Yearly data are quarterly averages.

 ${\bf 134}$  Table 113.—BUSINESS FAILURES BY GROUPS  $^{\scriptscriptstyle 1}$ 

		M	IANU	FACT	URIN	G ES	TABI	ISHN	1ENT:	s			TR	ADE I	ESTAB	LISHN	<b>1ENT</b>	S	
YEAR AND MONTH	Total	Metals	Textiles	Lumber	Chemicals	Printing and engraving	Foodstuffs	Leather, etc.	Liquors and tobacco	Stone, clay, and glass	Allother	Total	General stores	Foodsand to- bacco	Clothing	Household furniture	Chemicals and paints	Books and paper	All other
									1	Numbe	r of firm	18							
1913 monthly average		32	73	42	6	15	22	11	9	12	132	929	135	343	141	140	41	7	121
1914 monthly average		31	87	40	6	18	24	10	10	10	147	1,071	149	384	178	168	48	9	136
1915 monthly average	426	32	88	40	6	23	30	11	15	11	169	1, 336	195	472	203	<b>2</b> 22	59	10	175
1916 monthly average		21	57	38	4	17	41	9	11	8	145	994	116	432	126	137	45	8	129
1917 monthly average		22	54	43	5	12	25	7	8	8	123	786	81	366	92	96	35	4	111
1918 monthly average	230	19	34	28	4	12	15	7	7	6	98	541	48	239	70	64	26	4	85
1919 monthly average		17	19	20	4	5	14	4	4	4	65	334	35	158	39	37	13	2	51
1920 monthly average		24	48	17	5	4	24	8	5	2	84	461	52	187	72	53	11	2	85
1921 monthly average	375	45	96	30	9	12	32	15	8	4	125	1, 166	190	318	215	194	40	4	202
1922 monthly average	473	53	108	33	10	14	43	20	12	8	172	1, 410	189	384	246	234	50	9	298
1923 monthly average	414	48	69	38	7	14	40	17	9	6	160	1,089	126	327	193	164	47	10	223
1924 monthly average	434	44	75	32	8	16	37	17	9	8	189	1, 197	121	353	243	188	49	8	238
1925 monthly average	424	39	66	39	8	17	43	14	7	5	186	1, 263	109	396	247	210	47	9	245
1926 monthly average	450	33	65	54	7	19	42	11	7	5	207	1, 272	101	410	222	205	60	10	264
1927 monthly average	474	31	59	71	6	22	38	12	9	8	218	1,340	101	402	248	230	67	12	281
1928 monthly average	494	37	66	81	8	14	41	13	6	8	219	1,373	87	429	263	231	67	12	284
1929 monthly average	501	37	60	95	10	15	39	12	6	9	219	1, 285	85	408	221	217	66	11	277
											<u>'</u>	<u> </u>			<u>'</u>		<u></u>	<u>'</u>	1 .
1928																_			1
January	553	35	74	81	3	21	43	14	7	10	265	1,946	100	521	446	368	99	23	389
February	468	35	54	65	10	8	48	14	5	9	220	1, 581	101	423	356	303	86	10	302
March	546	42	65	93	12	13	43	16	7	10	245	1,566	103	440	320	283	71	14	335
April	432	44	49	70	11	19	42	7	8	9	173	1, 276	85	393	263	220	56	9	250
May	470	36	57	77	6	11	31	14	6	9	223	1, 407	93	408	265	263	60	14	295
June	513	40	67	76	7	18	45	11	5	9	235	1,325	78	426	248	228	57	7	281
July	450	31	61	69	5	16	47	18	3	5	195	1, 161	77	387	202	179	55	14	247
August	493	36	59	60	4	22	51	8	6	10	237	1, 241	54	423	210	171	71	11	307
September	454	35	74	73	8	6	24	15	4	3	212	1,073	60	376	168	187	43	13	226
October	528	33	79	94	13	18	47	14	6	7	217	1,369	87	503	225	190	78	10	276
November	519	46	85	105	6	9	29	18	12	7	202	1, 202	100	412	200	157	62	14	257
December	498	30	69	107	13	11	46	8	6	6	202	1, 324	104	441	250	219	65	5	240
1929																			
January	614	30	75	92	11	25	47	24	9	15	286	1,769	116	499	351	374	66	17	346
February	478	40	54	88	6	15	39	10	7	4	215	1,378	111	424	246	266	51	13	267
March	512	40	60	103	12	10	44	11	8	9	215	1,349	101	429	233	257	69	9	251
April	499	34	52	87	15	16	48	13	4	4	226	1,388	88	446	228	252	79	15	280
Mon	515	30	67	103	11	15	35	15	12	12	215	1,266	86	385	228	214	60	12	900
May June	496	40	47	103	19	23	45	12	3	6	194	1,200	68	373	202	200	60 50	13 13	280 248
July	461	39	63	88	6	15	31	10	7	9	193	1, 190	68	406	202	180	54	5	248
August	482	35	48	102	11	11	34	4	6	6	225	1, 163	72	399	163	179	64	15	270
Contombou	427	00	48	77	8	10	38	,,	,		104	1 000		363	100	107		1.	0.00
September	483	29 35	66	94	3	10 10	36	11 17	3	9 8	194	1,039	60 78	408	168 191	127	54	11	256
October	483	1!	70	82	10	13	37	17   6	4 4	,	210	1,211		374	1	167	86	10	271
November	481 559	41 50	69	112	10	13 11	28	18	7 6	12 8	203 246	1, 166 1, 344	67 102	374 386	198 244	177 209	69 90	5 6	276 307
1930																			
January	680	32	106	105	14	13	60	18	3	10	319	. 1, 913	136	453	437	380	97	11	399
February	526	36	58	94	11	17	38	13	4	3	252	1,605	94	376	366	286	88	10	385
March	621	42	81	111	111	16	42	11	3	11	293	1, 587	124	413	317	307	99	13	314
April	534	42	61	106	9	15	38	4	3	10	246	1,500	108	386	270	277	80	10	369
-	503	40	F.7	04		91	90	1,		10	001	1 700	20	205	200	004		1.0	
May		43	57	94	5	21	29	14	4	13	221	1,530	69	395	300	286	73	18	389
June	507	28	75	85	9	22	45	8	6	7	222	1, 393	73	365	264	259	93	13	326
JulyAugust																			
_	•																		
September																			
October		11		1															
		11	1		i	1		1	ŀ		i l		1	1	1	1	1	1	1
November	t I																		

Digitized for FRAS Dun's Review. These tables give in greater detail the information presented in Table 111, by combining a still more detailed classification as presented Monthly data from 1913 appeared in the October, 1928, issue (No. 86), p. 19. http://fraser.stlouisfed.org/
Federal Reserve Bank of St. Louis

# Table 114.—CORPORATION PROFITS AND STOCKHOLDERS

(QUARTERLY)

					NE	T PR	OFIT	<b>S</b> 1								STOC	KHOLI	ERS :		
	92	utili-		ublic	ds		Indus	trial a	nd r	nisce	Bane	ous		Pennsyl R. R.	vania Co.		Steel C		American & Tele	Telepi g. Co.
YEAR AND QUARTER	Grand total, groups	Total public 1	Telephone	Other large public utilities	Class I railroads	Total	Automobiles, parts and ac- cessories	Steel and rail- road equip- ment	DOI	Food	Metals and	Machinery	Miscellaneous	Do- mestic	For- elgn	Do- mestic	For- eign	Shares held by brokers	Do- mestic	For- eign
			-	-	М	illions			•					·	Nun	ıber		Per ct. of total	Num	ber
1012 arran arr	-							i	1					72, 714	11.050	41 420	1 700	F1 40	ra par	1.04
1913 quar, av 1914 quar, av														78, 682	11, 258 11, 839	41, 436 47, 777	1, 529 1, 697	51. 48 46. 73	53, 205 56, 932	1, 041 1, 178
1915 quar. av.	1		1 1	1]	}	13	11	1	1					81, 603	11, 816	3 42, 020	³ 1, 980	45. 87	62, 279	1, 270
1916 quar, av_	ì				1		11	1	1					85, 343	6, 884	39, 365	939	55.08	67, 504	1, 18
1917 quar. av.	l						II <u>.</u>		1			ļ. <u>.</u>		93, 331	2, 235	44, 531	1, 191	51.88	78, 597	99
1918 quar. av_						II.			1					102, 798	1, 773	64, 314	1, 484	43, 22	96, 035	1, 14
1919 quar. av.		1 1		H	1	!!	11	1						111, 316	1, 727	73, 510	1, 475	40.65	115, 482	1, 23
1920 quar, av.														126, 424	1, 500	88, 085	1, 300	30. 35	131, 643	1, 26
1921 quar, av.														138, 450	1, 743	104, 621	1, 341	22, 45	163, 703	2, 01
4														-,	., . 20		-,		,	_, v.
1922 quar. av.														136, 181	2, 869	97, 580	1,380	24. 36	217, 599	2, 29
1923 quar, av.									1	ļ				138, 846	2, 847	94, 489	1, 431	22, 76	265, 638	2, 64
1924 quar, av.														142, 718	2, 925	96, 081	1, 557	22, 97	322, 693	3, 08
1925 quar. av.														144, 380	2, 968	91, 043	1, 511	26. 31	353, 217	3, 79
1926 quar, av_	799	232	53	179	308	259	74	50	30	30	11	10	54	140, 954	2,911	87, 467	1,587	28. 01	377, 563	4,7
1927 mo av	771	251	57	194	272	249	82	37	17	32	10	11	61	142, 178	2,877	91, 075	1, 599	26. 23	415, 734	5, 24
1928 quar. av.	886	280	63	217	298	307	103	47	25	35	15	12	71	151, 182	2, 955	98, 546	1; 685	23. 69	439, 514	5, 3
1929 quar. av.	998	321	69	252	319	359	89	80	30	39	21	16	84	174, 196	2, 970	107, 345	1, 982	23.85	453, 085	5, 32
1924																				
L.														142, 339	2, 987	97, 135	1, 542	22. 39	296, 738	2, 70
June														142, 965	2,901	97, 577	1, 549	20.45	314, 227	2, 8
														142, 307	2, 903	94, 904	1, 558	22. 82	338, 183	3, 19
- 1														142, 261	2, 913	94, 708	1, 577	26. 21	341, 625	3, 50
										-		İ			,		7		,	-,
1925					}							i								
March														143, 224	2, 939	92, 552	1, 490	26, 81	345, 451	3, 74
June							İ. <b></b>							146, 988	2, 966	91, 910	1, 525	25. 45	354, 279	3, 9
i														145, 583	2, 981	90, 651	1, 526	25. 39	355, 895	4, 10
December														141, 725	2, 986	89, 057	1, 504	27. 60	357, 242	4, 3
1926	710	240	51	189	224	246	74	40	200	28	10	10		141 007	0.021	00.100	1 575	00.00	000 000	4.4
March	710	240 222	52	170	272	246 278	74	48 50	23	35			53	141, 097	2, 931	89, 102	1, 575	29. 92	362, 093	4, 4
June	772		52 52	1 1	394	282	97	50 52	31 37	32	10	10 9	45	141, 365	2,909	92, 031	1,618	24. 10	368, 410	4, 5
September	884	208	52 57	156	342	1 1	82				10 12	. 1	60	140, 153	2,892	84, 287	1,572	29. 01	385, 907	4,9
December	826	257	97	200	342	230	44	50	29	26	12	11	58	141, 202	2, 913	84, 447	1, 582	28. 99	393, 843	5, 0
1927 March	745	265	59	206	227	253	78	46	18	30	11	10	60	142, 593	2, 901	85, 529	1, 599	27. 59	412, 921	5, 1
June	779	244	59	185	247	288	114	45	17	35	10	11	56	141, 558	2, 877	88, 665	1,604	26. 53	415, 024	5, 2
September	819	225	56	169	336	258	91	34	17	34	9	9	64	141, 938	2,874	95, 351	1, 653	25. 69	416, 695	5, 2
December	739	268	54	214	276	195	46	24	14	27	8	12	64	142, 622	2,854	94, 756	1,539	25. 11	418, 295	5, 2
			l l						]					' '			,			
1928			i . 1		_									]						
March	769	289	63	226	217	263	95	36	11	31	10	11	69	143, 011	2, 810	95, 902	1,691	23. 86	430, 181	5, 2
une	837	270	66	204	245	322	130	44	22	37	14	12	63	153, 294	3,016	96, 649	1,688	22, 79	427, 195	5, 1
September	953 984	252 310	60 64	192 246	358 373	343 301	119 66	48 60	35 31	36 35	16 19	13 13	76 77	154, 415 154, 008	3, 032 2, 963	102, 457 99, 174	1,748 1,612	23. 95 24. 15	451, 603 449, 077	5, 4 5, 4
1929																İ				
March	937	333	70	263	260	344	102	70	20	35	23	14	80	157, 211	2, 996	101, 767	1,804	23. 68	443, 570	5, 4
June		313	68	245	304	414	138	88	32	39	21	17	79	158, 456	2, 978	4 103, 805	4 1, 807	4 25. 27	453, 434	5, 4
September December	1, 080 945	290 347	66 72	224 275	397 314	393 284	98 19	85 78	38 30	45 37	23 15	14 17	90 88	184, 997 196, 119	2, 931 2, 974	107, 747 116, 060	2, 419 1, 897	25. 25 21. 21	450, 170 465, 165	5, 2 5, 1
1930																				
March	777	336	66	270	176	265	58	6 <b>0</b>	16	34	15	12	70	207, 168	3, 094				487, 390	5, 3
June														207, 869	3, 087				507, 774	5, 5
							II .				1 1			1 1		11	i .	1		1
September																		.}		

<sup>1</sup> Compiled by the Federal Reserve Bank of New York from quarterly reports of net profits of 531 companies, consisting of 172 Class I railroads, 106 telephone, 24 motor and accessories, 18 oil, 13 steel, 22 food, 20 metal and mining, 15 machine manufacturing, 95 other public utilities, and 51 miscellaneous companies.

1 These data showing the growth of stockholders in three prominent companies—a railroad, a public utility, and an industrial—have been furnished direct by the respective companies and represent the number of holders of common stock at the end of each quarter, i. e., December figures are for Dec. 31 or Jan. 1.

1 As of July 31.

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Federal Reserve Bank of St. Louis

136

### Table 115.—FOREIGN EXCHANGE AND CANADIAN TRADE 1

			E	UROPE				AS	JIA	,	THE AM	IERICA!	3	CANA FOREIG	DIAN V TRADE
YEAR AND MONTH	Eng- land	France	Italy 4	Bel- gium <sup>5</sup>	Nether- lands	Sweden	Swit- zerland	Japan	India <sup>6</sup>	Canada	Argen- tina	Brazil 7	Chile <sup>8</sup>	Imports	Exports
	Rate per pound sterling	Rate per franc	Rate per lire	Rate per belga	Rate per guilder	Rate per krone	Rate per franc	Rate per yen	Rate per rupee	Rate per dollar	Rate per gold peso	Rate per milreis	Rate per paper peso	Thousand	s of dollars
Par value	\$4.87	\$0.039	\$0,053	\$0.139	\$0.402	\$0.268	\$0.193	\$0.499	\$0, 365	\$1.000	\$0.965	\$0.120	\$0.122		
1914 monthly av	4.93	.199	.195	φ0.103	φυ, 102	Ψ0. 200	.194	, 491	ψ0, 000	φ1.000	ψο. υσο	ψ0.120	φυ.122	\$40, 110	\$35, 693
1915 monthly av	4.78	.182	.169				.187	. 495			.941	. 234		37, 568	54, 457
1916 monthly av	4.76	.170	. 155				.191	.507	[	1	,964	.236		63, 951	92, 704
1917 monthly av	4.76	.174	. 137				.211	. 513			.997	. 249		83, 838	132, 791
1918 monthly av	4, 76	.178	. 134				.229	. 533			.999	. 253		75, 848	103, 644
1919 monthly av	4.43	. 137	.114	.640	. 394	. 255	.190	.512	. 403	. 956	.990	. 267	. 226	78, 418	107, 903
1920 monthly av	3.66	.070	.050	.370	.344	. 205	.169	. 504	.389	.893	.907	, 225	.185	111, 410	108, 567
1921 monthly av	3.85	.075	.043	.370	.336	. 225	.174	.482	.262	.896	.730	.131	.121	66, 623	68, 058
1922 monthly av	4.43	.082	.048	.385	.385	. 262	. 191	.478	. 287	. 985	.818	. 129	.122	63, 534	74, 848
1923 monthly av	4.57	.061	.046	. 260	. 391	. 266	. 181	.486	.311	. 980	. 786	.102	.122	<b>75, 253</b>	85, 710
1924 monthly av	4,42	. 052	. 044	. 230	. 382	. 265	. 182	.412	.318	. 987	. 781	. 109	. 105	67, 345	89, 218
1925 monthly av	4.83	.048	. 040	.240	. 402	. 268	.193	.410	. 363	1.000	. 914	,122	.116	74, 183	106, 92
1926 monthly av	4.86	. 033	. 039	.172	. 401	. 268	. 193	. 471	. 363	1.000	. 921	. 144	. 121	84, 022	106, 98
1927 monthly av	4.86	.039	. 052	. 139	. 401	. 268	.193	.474	. 363	1.000	. 963	,118	. 121	90, 655	103, 23
1928 monthly av	4.87	. 039	. 053	. 139	. 402	. 268	. 193	. 464	. 365	.999	. 965	, 120	. 121	101,850	114, 51
1929 monthly av	4, 86	. 039	. 052	. 139	.402	. 268	. 193	. 461	.362	.992	. 951	.118	. 121	108, 245	100, 740
1000															
1928	4 05	. 039	. 052	. 139	. 401	. 268	. 193	. 458	200	1,000	. 957	110	. 121	106,066	111, 85
September	4, 85 4, 85	.039	;	J	1	. 268	.193	.462	.363	II	1	.119	121	112, 341	143, 95
November	4.85	.039	0.052 0.052	. 139	.401	. 267	193	.464	.365	1,000	.956	.120	. 121	102, 967	
December	1	.039	.052	.139	401	.268	, 193	459	.365	. 998	.958	. 119	. 121	94, 621	170, 09: 133, 24
1929															
January	4.85	.039	.052	. 139	.401	. 267	. 192	. 455	. 365	.998	. 958	. 119	. 121	96,959	97, 296
February	4, 85	. 039	.052	. 139	. 401	. 267	. 192	. 452	. 364	.996	. 958	.119	. 121	97,042	83, 812
March	4.85	. 039	.052	. 139	. 401	. 267	. 192	. 445	. 364	. 994	. 956	.118	. 121	135, 287	117, 520
April	4.85	. 039	. 052	. 139	.401	. 267	. 193	. 446	. 363	. 992	. 956	.118	. 121	97, 517	67, 15
May	4.85	.039	.052	. 139	.402	. 267	. 193	.447	. 362	. 993	. 955	. 119	. 120	125, 615	109, 430
June	4.85	. 039	. 052	. 139	.402	. 268	. 192	. 439	. 360	. 992	. 953	. 119	.120	111, 949	114, 492
JulyAugust	4.85	. 039	.052	. 139	.401	. 268	. 192	.456	. 360	.995	. 954	.119	. 120	114, 201 111, 631	105, 686 98, 395
September	4.85	.039	.052	. 139	. 401	. 268	. 193	. 473	.360	.992	. 953	.119	.121	99, 380	89, 42
October	4.87	. 039	. 052	. 140	. 403	. 268	. 193	. 478	. 362	. 988	. 950	. 119	. 121	116, 261	121, 43
November	4.88	.039	. 052	. 140	. 404	. 269	. 194	. 487	. 363	. 984	. 939	. 118	. 121	108, 733	113, 74
December	4.88	. 039	. 052	. 140	.404	. 270	. 194	. 490	. 364	.991	.930	. 113	. 121	84, 365	90, 47
1930	1	1		!	1		1					1			
January	4.87	.039	.052	. 139	. 402	. 269	.194	. 491	. 363	.989	. 913	.111	.121	84, 910	75, 36
February		.039	.052	. 139	.401	. 268	. 193	.491	.362	.992	865	.112	.120	80, 922	68, 15
March	1 4 00	.039	. 052	. 139	. 401	. 269	.194	. 493	. 361	.998	. 856	.115	. 121	112, 991	91, 69
April		.039	. 052	. 140	.402	. 269	.194	. 494	. 361	1.000	. 886	.117	. 121	71, 402	52, 50
May		.039	.052	.140	.402	. 268	.194	.494	.361	.998	.872	.118	. 121	101, 545	79, 46
June		.039	.052	.140	.402	. 269	.194	.494	. 360	1.000	. 845	.114	. 121	91, 554	80, 53
JulyAugust		.039	.052	.139	.402	. 269	. 194	.494	.361	1.001	.821	.109	. 121		
September															
October		1	i .												
November		1		1 -											
December		.													
- 110															

<sup>1</sup> Daily averages of noon rates for cable transfers reported to the Treasury daily by the New York Federal Reserve Bank. Average figures for the years 1914 to 1918, inclusive, where given, are weekly averages of commercial quotations from the Annalist. Monthly figures on all items back to 1920 may be found in the May, 1922, issue (No. 9), p. 135.

1 Foreign trade statistics from Department of Trade and Commerce, Dominion Bureau of Statistics.

2 Parity established June, 1928. Prior to that the par value of the franc was 19.3 cents.

4 Parity established December, 1927. Prior to that the par value of the line was 19.3 cents.

5 Parity established December, 1926. Prior thereto, the average values of the Belgian franc have been multiplied by 5 to obtain an equivalent quotation for the belga.

On this basis, the present belga was equivalent to 96.5 cents at the old pre-war par of the franc.

6 Parity established April, 1927. Prior to that, par value of the rupes was 48.66 cents.

7 Parity established December, 1926. Prior to that the par value of the milreis was 32.4 cents.

8 Parity established January, 1926. The average value of the paper peso in 1913 was 19.5 cents

137

# Table 116.—IMPORTS AND EXPORTS BY ECONOMIC CLASSES<sup>1</sup>

			IMPO	RTS					EXP	ORTS			TU	ICUL- RAL DRTS <sup>2</sup>
YEAR AND MONTH	Total	Crude materi- als	Food- stuffs, crude, and food animals	Manu- fac- tured food- stuffs	Semi- manu- fac- tures	Fin- ished manu- fae- tures	Total	Crude materi- als	Food- stuffs, crude, and food animals	Manu- fac- tured food- stuffs	Semi- manu- fac- tures	Fin- ished manu- fac- tures	All com- modi- ties	All except cotton
			<u></u>	<u>!</u>	,	Thousand	ls of dollars	'!	·	·	<u>'</u>		Rel. to	1910–191
1913 monthly av	\$149, 383	\$50, 462	\$18, 413	\$16, 518	\$28,355	\$34, 401	\$204, 024	004 017	\$14, 121	<b>#07</b> 000	\$33,066	\$65, 120		
1914 monthly av	149, 106	49, 790	19, 561	21,378	23,006	33, 936	172, 675	\$64, 017 40, 938	22, 939	\$27, 023 25, 727	27, 949	53, 243		
1915 monthly av	148, 216	57, 991	20, 242	22,770	21,748	24, 835	291, 104	47, 280	38, 470	45, 880	39, 641	109, 584	141	198
1916 monthly av	199, 303	84, 132	21, 678	28, 226	34, 822	28, 798	451, 887	60, 118	35, 107	54, 003	76, 022	218, 780	130	193
1917 monthly av	246, 039	105, 682	32, 144	29, 287	45, 124	32, 327	513, 934	65, 061	42, 406	67, 228	109, 835	225, 066	91	160
1918 monthly av	252, 601	101, 760	28, 795	33, 114	54, 080	33,742	503, 990	79, 432	45, 620	117, 152	87, 773	172, 437	116	206
1919 monthly av	325, 364	139, 521	45, 441	46, 308	50, 860	41, 028	645, 818	134, 178	56, 530	163, 551	76, 854	213, 625	154	258
1920 monthly av	439, 873	146, 073	48, 136	103, 179	66, 835	73,094	673, 402	155, 902	76, 498	93, 080	79, 909	267, 032	126	197
1921monthly av	209, 096	71, 090	25, 331	30, 737	28, 669	51, 577	364, 911	81, 997	57, 687	55, 805	33, 270	135, 497	141	229
102111021111111111111111111111111111111	200, 000	11,000	20,001	00,70	20,000	01,011	001,011	01,001	0.,00.	00,000	00, 2.0	100, 101		}
1922 monthly av	259, 396	96, 381	27, 660	32, 290	45, 793	55, 642	313, 776	81, 800	38, 212	48, 965	36, 484	107, 720	126	200
1923 monthly av	316, 006	115, 737	30, 234	44, 134	59, 976	64, 212	340, 893	100, 170	21, 457	48, 608	46, 977	123, 147	104	161
1924 monthly av	300, 830	103, 008	35, 406	43, 467	54, 657	62, 446	374, 804	110, 528	32, 724	47, 791	50, 889	132, 338	119	172
1925 monthly av	352, 216	145, 672	41, 233	36, 076	62, 924	66, 311	401, 560	118, 505	26, 491	47, 813	55, 140	153, 695	114	135
1926 monthly av	369, 241	149, 405	44, 980	34, 793	67, 024	73, 039	392, 643	105, 110	27, 922	41, 917	54, 629	163, 065	117	134
1927 monthly av	348, 729	133, 471	42, 048	37, 550	62, 471	73, 190	396, 572	99, 398	35, 092	38, 608	58, 311	165, 163	127	148
1928 monthly av	340, 954	122, 217	45, 820	33, 789	63, 554	75, 574	419, 175	107, 771	24, 556	38, 818	59, 696	188, 334	116	133
1929 monthly av	366, 677	129, 885	44, 880	35, 302	73, 387	83, 223	429, 784	95, 200	22, 466	40, 356	60, 761	211, 001	107	131
1000								1				1		<u>'</u>
1928									40					
May	353, 981	137, 799	47, 968	34, 234	59, 084	74, 896	413, 829	89, 811	19, 741	33, 120	67, 150	204, 007	92	103
June	317, 249	109, 666	48, 325	30,005	57, 655	71, 597	380, 305	74, 918	17, 243	31, 137	63, 046	193, 961	76	91
July	317, 848	106, 065	43, 174	33,314	60, 038	75, 258	371, 471	60, 177	14, 217	30, 661	61, 397	205, 019	64	84
August	346, 715	122, 186	45, 940	30, 060	66, 337	82, 192	371, 312	52, 375	29, 310	34, 749	55, 873	199, 005	75	126
Contombos	210 610	110.000	27 007	22 771	02 455	74 000	474 050	100 100	40.202	25 701	E1 077	105 400	138	100
September	319, 618	110, 289	37, 207	33, 771	63, 455	74, 906	414, 859	120, 188	42, 363	35, 761	51, 077	165, 469	11	168
October	355, 358	117, 624	42, 007	35, 370	71, 174	89, 184	543, 171	176, 354	52, 383	51, 643	59, 967	202, 824	201	232
November December	326, 565 339, 408	108, 350 117, 781	44, 573 45, 296	30, 758 28, 810	62, 501 71, 214	80, 385 76, 308	538, 375 466, 232	193, 999 152, 076	31, 577 27, 682	45, 840 45, 207	60, 859 58, 195	206, 100 183, 071	192 160	172 166
1929		,												
January	368, 897	142, 251	47, 681	28, 773	70, 981	79, 211	480, 384	120, 619	29, 666	47, 536	67, 704	214, 859	133	155
February	369, 442	137, 792	50, 184	36, 763	69, 480	75, 222	434, 529	92, 323	24, 082	39, 628	60, 961	217, 537	107	134
March	383, 818	138, 645	48, 943	44, 330	70, 525	81, 375	481, 710	86, 458	21, 632	43, 015	66, 890	263, 715	102	129
April	410, 666	146, 932	52, 172	45, 919	82, 264	83, 379	418, 051	71, 255	15, 810	37, 447	65, 413	228, 126	86	112
May	400, 149	141, 739	46, 561	42, 290	85, 875	83, 684	377, 083	57, 412	21, 212	35, 922	59, 820	202, 717	79	122
June	353, 403	120, 734	40, 955	36, 527	75, 550	79, 637	386, 799	56, 129	14, 518	34, 018	62, 119	220, 016	69	102
July	352, 981	119, 038	42, 957	32, 990	71, 604	86, 392	393, 798	50, 015	20, 259	35, 840	60, 511	227, 173	70	117
August	369, 358	125, 817	39, 357	35, 558	79, 465	89, 161	374, 723	50, 891	28, 438	37, 107	57, 069	201, 218	76	132
		}												
September	351, 304	122, 062	40,700	32, 327	70, 146	86, 069	431, 801	112, 260	29, 943	40, 963	57, 691	190, 944	121	143
October	390, 998	126, 532	47, 210	35, 085	81, 650	100, 521	522, 380	174, 271	24, 110	47, 737	64, 558	211, 703	166	147
November December	338, 473	121, 448	40, 590	28, 669	65, 650	82, 116	435, 527	144, 772	22, 557	43, 698	51, 909	172, 592	150	147
	310, 573	115, 631	41, 249	24, 389	57, 457	71, 845	420, 622	125, 994	17, 363	41, 356	54, 494	181, 415	130	129
1930 January	310, 968	109, 026	39, 375	23, 933	68, 022	70, 613	404, 377	103, 907	17, 711	39, 839	50, 784	192, 136	113	123
February	281, 707	98, 581	39, 394	20, 414	59, 034	64, 288	342, 964	67, 711	13, 254	33, 520	45, 304	183, 176	79	105
March	300, 460	101, 685	40, 136	26, 933	62, 692	69, 014	363, 162	70, 429	9, 325	34, 373	49, 429	199, 606	82	98
April	307, 824	105, 559	38, 597	31, 078	61, 789	70, 800	326, 545	52, 416	9, 356	27, 719	47, 788	189, 265	65	83
May	284, 683	86, 589	34, 744	41, 571	53, 354	68, 424	312, 228	40, 785	12, 448	30, 379	49, 968	178, 648	56	90
June		76, 671	35, 372	24, 795	51, 612	61, 771	290, 266	37, 482	13, 346	27, 323	47, 166	164, 948	55	93
July														
August														
September														
October														
November December												<b></b>		<b></b>
· · · · · · · · · · · · · · · · · · ·	li li													

<sup>1</sup> Compiled by the U. S. Department of Commerce, Bureau of Foreign and Domestic Commerce, except agricultural exports. For changes in valuations, see footnote on preceding page.

<sup>2</sup> Compiled by the U. S. Department of Agriculture, Bureau of Agricultural Economics, based on quantities of agricultural products exported in the period July, 1909, to June, 1914. "All commodities" includes 44 selected commodities, comprising usually about 75 per cent of the value of agricultural exports from the United States. The quantities are weighted by the average export price for the base period. Monthly data from 1919 appeared in the March, 1925, issue (No. 43), p. 27. Details of compilation and group indexes are given in the monthly supplement to Crops and Markets, issued by the Department of Agriculture, for October, 1924, pp. 356-358.

138

# Table 117.—IMPORTS BY GRAND DIVISIONS 1

		FR(	OM EUR	OPE			NORTH RICA	FROM S AMER		FROM AND OC		FROM AFRICA	
YEAR AND MONTH	Total	France	Ger- many	Italy	United King- dom	Totai	Canada	Total	Argen- tina	Total	Japan	Total	GRANI TOTAI
		<u> </u>				The	ousands of o	lollars	!			<u>'</u>	·
1913 monthly average.	\$72,056	\$11,578	\$15,351	<b>\$4,</b> 610	\$22,663	\$32, 485	\$11,844	\$16, 522	<b>\$</b> 2, 131	\$26,344	\$8, 245	\$1,978	\$149,38
1914 monthly average.	65, 293	8,685	12, 449	4, 601	23, 949	36, 783	13, 669	19, 127	4,690	26, 265	8,808	1,638	149, 10
1915 monthly average.	45, 529	6, 493	3, 746	4, 297	21, 525	42, 455	14, 800	26, 857	7,890	30, 489	9,026	2,887	148, 21
1916 monthly average_	52, 776	9,074	485	5,020	25, 457	54, 870	19, 771	35, 634	9, 691	50, 865	15, 174	5, 158	199, 30
1917 monthly average.	45, 929	8, 220	13	3,040	23, 340	72, 665	34, 473	49, 902	14, 8 <b>5</b> 5	71, 455	21, 139	6, 089	246, 03
1918 monthly average_	26, 510	4, 959	26	2, 028	12, 385	81, 218	37, 641	50, 911	19, 032	86, 837	25, 162	7, 126	252, 60
1919 monthly average_ 1920 monthly average_	62, 544	10,318	884 7, 403	4, 922 6, 280	25, 766 42, 821	6, 481 138, 555	41, 225 50, 989	57, 294 63, 417	16, 597 17, 315	99, 696 123, 058	34, 154 34, 548	9, 349 12, 524	325, 36 439, 87
1920 monthly average_	102, 320 63, 745	13, 805 11, 824	6,690	5, 191	19, 900	62, 904	27, 953	24, 635	4, 994	54, 447	20, 939	3,365	209, 09
											00 505		
1922 monthly average	82, 600	11, 901	9, 791	5, 328	29, 739	68, 538	30, 337	29, 897	7, 140	72, 955	29, 525	5, 410	259, 39
1923 monthly average. 1924 monthly average.	96, 421 91, 341	12, 468 12, 303	13, 433 11, 605	7, 689 6, 251	33, 673 30, 539	83, 460 82, 930	34, 667 33, 262	38, 952 38, 840	9,606 6,275	89, 918 81, 638	28, 912 28, 338	7, 255 6, 083	316, 00 300, 83
1924 monthly average.	103, 182	13, 120	13, 679	8, 517	34, 392	81,711	37, 853	43, 233	6, 681	116, 411	32, 011	7,679	352, 21
1926 monthly average.	107, 155	12,668	16, 541	8, 377	31, 933	84, 298	39, 657	47, 332	7, 422	122, 421	33, 391	8, 035	369, 24
1927 monthly average.	105, 339	13, 983	16, 713	9,081	29, 828	82, 122	39, 586	43, 190	8, 103	110, 307	33, 509	7, 771	348, 72
1928 monthly average_	103, 896	13, 229	18, 511	8, 474	29,045	80,059	40, 775	47, 451	8, 287	101, 865	32,038	7, 517	340, 95
1929 monthly average.	111, 057	14, 291	21, 223	9, 756	27, 481	81, 856	42, 023	53, 316	9, 799	111, 401	37, 740	9, 051	366, 68
1928													
January	97, 126	12, 126	15, 856	8,846	23, 089	76, 518	37, 027	47, 192	6,747	107, 507	32,001	9, 573	337. 91
February	105, 897	13, 918	19, 227	8,099	28, 799	79, 430	36, 370	47, 427	6, 966	109, 313	33, 593	8, 967	351, 03
March	104, 736	12, 597	18, 535	8, 238	32, 951	88, 524	39, 418	59, 239	12, 525	120, 066	30, 748	7, 872	380, 43
April	94, 284	10, 429	16, 726	7, 899	28, 087	85, 091	35, 044	49, 772	9, 746	109, 777	29, 505	6, 391	345, 31
Мау	104, 150	11, 169	16, 126	8, 570	34, 847	86, 092	43, 183	47, 394	10, 723	109, 728	38, 536	6, 617	353, 98
June	95, 532	11, 918	15, 793	8, 145	27, 871	73, 905	41, 027	51, 102	10, 319	87, 237	22, 317	9,472	317, 24
July	95, 596	11, 321	20, 668	6, 956	28, 103	77, 533	41, 798	45, 894	8, 119	89,788	24, 888	7,037	317, 84
August	107, 793	15, 075	21, 023	6, 876	27, 535	78, 216	43, 254	51, 043	8, 975	100, 880	38, 993	8, 782	346, 71
September	102, 315	13, 783	18, 661	6, 548	26, 373	76, 926	42, 209	37, 560	6, 313	97, 554	33, 741	5, 263	319, 61
October	121, 234	17, 279	22, 309	10, 072	33, 417	84, 398	47, 404 41, 638	41, 535	6,677	100, 888	35, 261	7,302	355, 35
November December	107, 254 110, 832	15, 096 14, 037	18, 669 18, 539	10, 479 10, 954	28, 156 29, 313	78, 921 75, 148	40, 932	41, 229 50, 021	5, 555 6, 778	92, 847 96, 792	31, 943 32, 924	6, 314 6, 615	326, 56 339, 40
1929								-					
January	107, 106	13, 691	19, 374	9, 022	27, 527	82, 284	42, 053	57, 889	9, 422	113, 330	38, 424	8, 287	368, 89
February	104, 350	13, 799	21, 473	8, 272	25, 501	79, 923	36, 981	60, 171	10, 601	115, 305	32, 158	9, 693	369, 44
MarchApril	109, 839 113, 942	14, 522 11, 432	20, 793 24, 426	8, 518 9, 819	31, 458 29, 978	92, 253 93, 639	39, 938 40, 395	60, 716 61, 284	12, 679 13, 063	110, 470 124, 500	36, 020 28, 819	10, 541 17, 300	383, 81 410, 66
May	113, 791	13, 954	20, 627	10, 375	29, 762	92, 363	44, 330	53, 628	9, 172	130, 059	33, 828	10, 308	400, 14
June	106, 420	13, 280	19, 330	10,608	25, 396	81, 898	44, 315	50, 750	8, 352	107, 848	32, 486	6, 488	353, 40
July	115, 113	14, 590	22, 806	8, 487	27, 975	79, 393	44, 092	46, 630	7, 386	104, 987	28, 885	6, 857	352, 98
August	109, 759	14, 028	22, 731	7, 660	25, 920	82, 242	43, 751	51, 624	7,818	114, 589	40, 254	11, 144	369, 3
September	120, 056	17, 462	21,800	9, 407	28, 987	76, 942	42, 257	45, 387	6, 734	102, 504	39, 973	6,415	351, 30
October	138, 934	20, 128	26, 232	13, 733	35, 050	81, 684	46, 073	56, 186	11, 617	109, 074	43, 375	5, 146	391, 02
November	106, 816	13, 524	19, 917	12, 135	24, 081	73, 254	42, 456	46, 432	11, 236	102, 846	39, 240	9, 206	338, 58
December	86, 562	11,081	15, 164	9,030	18, 131	66, 393	37, 637	49, 099	9, 507	101, 296	39, 413	7, 223	310, 5
1930										j			
January		10, 831	17, 667	7, 770	18, 163	68, 784	37, 394	44,035	6, 572	97, 712	31, 106	11,653	310, 9
February	84, 616	10, 442	16,029	6, 685	20, 014	61, 494	33, 289	46, 488	9, 453	83,471	28, 110	5,721	281, 70
March	87, 726 93, 004	9, 852 10, 194	18, 663 17, 300	6, 821 8, 698	21, 194 24, 513	70, 636 72, 088	38, 431 36, 339	48, 669 47, 5 <i>s</i> 1	12, 175 12, 226	87, 154 87, 260	23, 205 24, 433	6, 280 7, 385	300, 4 307, 8
May	84, 137	10, 302	13,046	10, 467	21, 353	81, 139	37, 358	39, 180	9, 159	74, 577	13, 874	5, 611	284, 6
June			12,817	6,770	15, 511	66, 181	36, 503	35, 554	4, 109	71, 194	15, 357	5,013	250, 2
July	,		( '										
August													
September										 			
October										li .			
November						!!		11					
December						!!		11					11

<sup>1</sup> Compiled by the U. S. Department of Commerce, Bureau of Foreign and Domestic Commerce, and represent imports of merchandise only. Up to and including May, 1921, import values represented "actual market value or wholesale price at the time of exportation to the United States, in the principal markets of the country from whence exported, including the value of all containers and coverings, whether holding liquids or solids, and all other costs, charges, and expenses including the merchandise, in condition, packed ready for shipment to the United States." (Tariff act of 1913.) Beginning with June, 1921, the import values are either the actual foreign market Digitized for FRAS Evalue as defined above, or "the export value, including any export tax imposed by the country of exportation," whichever is higher. (Emergency tariff act of May 27, 1921.)

139

# Table 118.—EXPORTS BY GRAND DIVISIONS 1

		TO	EUROP	E	į	TO NO		TO SO		TO ASI		TO AFRICA	CD 1375
YEAR AND MONTE	Total	France	Ger- many	Italy	United King- dom	Total	Canada	Totai	Argen- tina	Total	Japan	Total	GRAND TOTAL
		<u>                                     </u>		<u> </u>	. J	The	usands of c	Iollars	I			11	<u> </u>
1913 monthly average	\$124, 964	\$12,827	\$29,328	00.550	\$49, 228	Aro 000	400 500	\$12, 210	24 500	\$17,319	\$5, 208	\$2,411	\$207,002
1914 monthly average	111,608	14, 175	13, 191	\$6, 556 8, 161	49, 984	\$50, 098 40, 132	\$33, 599 25, 885	7, 584	\$4, 582 2, 261	14, 700	3, 479	2, 110	176, 135
1915 monthly average	214, 451	41, 733	981	22, 477	99, 870	46, 567	28, 754	12, 011	4, 403	20, 009	3, 811	3, 095	296, 223
1916 monthly average	317, 773	71, 735	188	25, 294	157, 282	77, 046	50, 409	18, 356	6, 406	39, 211	9, 096	4, 501	456, 887
1917 monthly average	338, 538	78, 399	(2)	34, 920	167, 450	105, 081	69, 077	25, 991	8, 925	45, 567	15, 528	4, 282	519, 459
1918 monthly average	321, 558 432, 306	77, 600	(2)	41, 015	171, 774	110, 457	73, 906	25, 226	8, 759	50, 250	22, 815	4, 933	512, 424 660, 035
1920 monthly average	372, 174	74, 447 56, 349	7, 730 25, 953	36, 890 30, 980	189, 880 161, 319	107, 983 160, 764	61, 187 80, 988	36, 812 51, 993	12, 992 17, 811	74, 775 86, 932	30, 530 31, 495	8, 160 13, 806	685, 668
1921 monthly average	196, 992	18, 745	31, 027	17, 955	78, 510	94, 132	49, 473	22, 777	9, 236	53, 782	19, 620	6, 071	<b>3</b> 73, 753
1922 monthly average	173, 613	22, 247	26, 343	12, 575	71, 319	76, 305	48, 057	18, 840	7, 962	45, 910	18, 200	4, 648	319, 315
1923 monthly average	174, 451	22, 678	26, 403	13, 961	73, 527	90, 514	54, 327	22, 443	9,398	54, 827	22, 019	5, 056	347, 291 382, 582
1924 monthly average	203, 775 216, 979	23, 472 23, 358	36, 702 39, 195	15, 595 17, 096	81, 912 86, 155	90, 837 94, 863	52, 003 54, 064	26, 188 33, 551	9, 758 12, 397	55, 925 56, 340	20, 859 18, 137	5, 858 7, 421	382, 582 409, 154
1926 monthly average	192, 512	22,000	39, 195	13, 117	81, 051	94, 803 98, 040	61, 547	36, 959	11, 965	64, 771	21, 730	8, 440	400, 722
1927 monthly average	192, 815	19, 065	40, 140	10. 971	70, 005	104, 419	69, 711	36, 513	13, 624	62, 777	21, 464	8, 921	405, 448
1928 monthly average 1929 monthly average	197, 909 195, 061	20, 058 22, 138	38, 937 34, 187	13, 510 12, 8 <b>3</b> 1	70, 611 70, 656	110, 114 116, 265	76, 226 79, 042	40, 068 44, 948	14, 908 17, 524	69, 546 69, 641	24, 013 21, 594	9, 726 10, 897	427, 363 436, 811
1928		<u> </u>			<u> </u>		<u> </u>						<u> </u>
January	207, 546	21, 300	42, 648	14, 530	74,371	87, 320	54, 180	34, 812	12, 565	72, <b>2</b> 86	26, 108	8,814	410, 778
February	184, 304	15, 758	37, 424	13,648	68, 924	91, 090	60, 784	31, 461	11, 184	55, 081	15, 081	9, 513	371, 448
March	194, 424	18, 696	35, 058	11, 317	70, 495	110, 709	72, 939	40, 222	14,884	65, 583	20, 113	9,680	420, 617
April	161, 578	13, 114	29, 435	11, 014	56, 902	101, 735	70, 307	33, 825	11,776	59, 369	16, 985	7, 420	363, 928
May	188, 847	18, 535	<b>3</b> 3, 102	15, 149	61, 834	123, 466	88, 956	38, 243	14,082	63, 018	22, 998	8, 983	422, 557
June	161, 579	15, 733	28, 371	11, 254	52, 298	113, 810	81, 684	38, 999	15, 686	63, 727	21, 637	10, 546	388, 661
JulyAugust	152, 285 149, 216	15, 918 15, 167	22, 092 24, 579	11, 853 9, 956	52, 098 52, 827	110, 919 118, 041	77, 940 84, 963	43, 907 43, 767	16, 736 17, 348	61, 866 59, 971	17, 987 15, 517	10, 006 8, 011	378, 984 379, 006
September	192, 840	20, 049	46, 298	14, 275	59, 182	115, 500	87, 139	33, 805	11.457	71, 917	27, 542	7, 544	421, 607
October	268, 856	28, 928	57, 989	16, 936	97, 963	126, 793	89, 492	49, 251	19,848	92, 484	39, 137	12, 630	550, 014
November	274, 485 238, 953	31, 110 26, 385	65, 563 44, 681	16, 163 16, 030	105, 461 94, 971	118, 276 103, 709	77, 229 69, 101	49, 826 42, 695	18, 396 14, 938	90, 225 79, 622	37, 198 27, 855	12, 100 11, 466	544, 912 475, 845
1929						•							
January	235, 732	26, 268	41, 159	15, 995	90, 696	110, 186	70, 927	51, 949	19, 370	80, 364	26, 114	9, 792	488, 023
February	200, 043	24, 408	34, 339	12, 712	69, 303	107, 398	70, 762	53, 075	19, 394	70, 220	22, 472	11,015	441, 751
MarchApril	211, 894 172, 188	24, 621 19, 444	32, 984 26, 537	15, 057 13, 065	75, 659 59, 289	130, 696 128, 038	90, 634 91, 928	53, 054 44, 384	19, 122 15, 874	79, 809 69, 498	23, 086 20, 579	14, 395 11, 156	489, 849 425, 264
May	146, 025	13, 248	23, 927	9, 771	54, 431	132, 897	97, 905	35, 852	13, 886	61, 540	17, 380	8, 541	384, 855
June	153, 966	14, 587	21, 261	12, 639	52, 837	115, 609	80, 480	49, 686	20, 464	61, 686	16, 966	12, 229	393, 177
August		15, 794 17, 095	24, 634 26, 367	8, 666 6, 620	56, 890 58, 333	116, 405 111, 517	79, 569 76, 862	49, 293 39, 430	20, 481 17, 352	63, 183 58, 610	15, 006 11, 507	13, 022 10, 546	402, 902 380, 758
September	201, 300	24, 026	38, 993	14, 500	72, 609	117, 649	80, 485	43, 550	17, 995	66, 039	19, 117	9, 133	437, 671
October		33, 531	57, 552	16, 348	95, 129	127, 224	83, 946	44, 049	17, 153	81, 979	31, 362	11, 975	528, 578
November	222, 733	26, 797	41, 458	14, 096	84, 782	103, 601	68, 002	36, 437	13, 515	70, 218	28, 097	9, 322	442, 311
December	211, 846	25, 838	41,038	14, 506	77, 917	93, 959	57, 003	38, 618	15, 618	72, 540	27, 442	9, 633	426, 596
January	207, 209	25, 216	31, 391	11, 390	79, 351	88, 911	54, 162	37, 481	13, 919	67, 357	23, 997	10, 357	411, 314
February		20, 877	21, 997	11, 116	59, 442	90, 507	57, 696	28, 236	10, 638	51, 995	15, 018	8,943	348, 962
March	, .	21, 396	27, 129	10, 518	58, 076	100, 359	66, 565	31, 292	11,637	53, 730	15, 637	9,479	369, 624
April	142, 159	16,855	18, 960	8, 915	46, 713	98, 486	63, 997	30, 608	12, 012	52,780	18, 325	7, 820	331, 843
May June		15, 110	17, 226	7,719	47,002	101,606	69, 559	29, 853	11, 227	44, 749	11, 325	7,875	319, 592
June July			16,456	6,240	47, 915	92, 174	59,715	27, 636	12,067	43, 960	12,709	8,497	295,097
August													
September													
October		.	- <b></b>				l					·	
November							1	11					
			ļ										

<sup>&</sup>lt;sup>1</sup> Compiled by the U. S. Department of Commerce, Bureau of Foreign and Domestic Commerce, and represent exports, including reexports, of merchandise only. Values are those at time of exportation in the ports of the United States whence exported, except reexports from bonded warehouses, which are expressed in their importvalue.

<sup>2</sup> Total for year 1917 is \$3,275. No figures for 1918.

# SOURCES OF DATA

[Only sources presenting current material are given here: Sources of data used to fill gaps in early figures are noted in their respective detailed tables, thus making this table a complete record of current source material for the Survey]

SOURCE	DATA	CURRENT PUBLICATION 1	DATE OF PUBLICATION
I.—REPORTS	FROM GOVERNMENT DEPARTMENTS,	FEDERAL, STATE, AND FOREIGN	
REGENTINE MINISTRY OF AGRICULTURE	Flaxseed exports from Argentina	Estadistica Agro-Pecuaria	Monthly.
CANADIAN DEPARTMENT OF LABOR	Employment in Canadian trade-unions Operations of Canadian employment service.	Labour Gazette (Canadian) Labour Gazette (Canadian)	Semimonthly.
CANADIAN DEPARTMENT OF TRADE AND COM-	Foreign trade of Canada Canadian railroad operations	Foreign trade of Canada Operating Revenues, etc., of Railways*	Monthly.
MERCE.	Canadian iron, steel, coal, flour production, etc	Press release* Press release*	Monthly.
EDERAL FARM LOAN BOARD	Canadian electric power production Agricultural loans by land and credit banks, etc.	Press release*	
EDERAL RESERVE BANK OF ATLANTA	Refined sugar shipments	Not published currently Monthly Business Review	1st of month.
EDERAL RESERVE BANK OF BOSTON'EDERAL RESERVE BANK OF KANSAS CITY	Installment sales, New England dept. stores Retail sales of lumber by yards	Monthly Review	1st of month.
EDERAL RESERVE BANK OF MINNEAPOLIS	Retail sales of lumber by rural yards	Business Conditions	1st of month.
EDERAL RESERVE BANK OF NEW YORK	Foreign exchange rates  Corporation profits	Fed. Res. Bull. and daily statement* Monthly Review	Daily and monthly. Quarterly.
EDERAL RESERVE BANK OF PHILADELPHIA.	Corporation profits	Business and Financial Conditions Business and Financial Conditions	1st of month. 1st of month.
EDERAL RESERVE BOARD	Debits to individual accounts	Fed Res Bull and weekly press releases*	Sun. papers and month
	Condition of Federal reserve banks Condition of reporting member banks	Fed. Res. Bull. and weekly press releases*. Fed. Res. Bull. and weekly press releases*.	Fri. morn. papers and
	Factory employment and pay roll	Press release*	Fri. aft. papers and mag
	Monetary gold stocks and interest rates Index numbers of production trade	Federal Reserve Bulletin Federal Reserve Bulletin	Monthly, Monthly,
LINOIS DEPARTMENT OF LABOR	Employment in Illinois	The Employment Bulletin	Monthly,
NTERSTATE COMMERCE COMMISSION	Railway revenues and expensesTelephone operating revenue and income	Preliminary statement Class I roads Operations of large telephone companies	Monthly.
	Telegraph operations and income Express operations and income	Not published Not published	
	Fuel consumption by railroads	Firel for Road Locomotives	Monthly.
OWA BUREAU OF LABOR	Railway employment Factory employment in Iowa Factory employment in Maryland	Not published in form used	
TARYLAND COM. LABOR AND STATISTICS	Factory employment in Maryland	Not published in form used	
Massachusetts Dept. Labor and Industry.         Massachusetts Dept. Public Utilities	Massachusetts employment Milk receipts at Boston	Not published.	
MEXICAN SECRETARY OF INDUSTRY, COM-	Mexican petroleum production and exports	Boletin del Petroleo	
MERCE, AND LABOR. IILWAUKEE PUBLIC EMPLOYMENT OFFICE	Factory employment in Milwaukee	Press release*	Monthly.
EW JERSEY DEPARTMENT OF LABOR	New Jersey factory employment New York factory employment and earnings	Business and Financial Conditions	Monthly,
EW YORK STATE DEPT. PUBLIC WORKS	New York State canal traffic	Annual report	Yearly.
KLAHOMA DEPARTMENT OF LABOR	Factory employment in Oklahoma  Panama Canal traffic	The Panama Canal Record.	15th of month. Last weekly issue of mon
EXAS STATE COMPTROLLER	Sulphur production Government employment in Washington, D. C.	Press release* Not published	Quarterly.
J. S. DEPARTMENT OF AGRICULTURE:	* -		35 113
BUREAU OF ANIMAL INDUSTRYBUREAU OF AGRICULTURAL ECONOMICS	Federal inspected slaughter Prices of farm products to producers	Crops and Markets	Monthly supplement.   Monthly supplement.
	Barley and rye receipts and rye stock Wool stocks in dealers' hands and wool prices	Crops and Markets Not published	Monthly.
	Crop production	Crops and Markets Crops and Markets and press releases*	Monthly supplement.  1st of mo. (cotton);
	Cold-storage holdings	Crops and Markets	10th (other crops).  Monthly supplement.
	Movement of cattle, hogs, and sheep	Crops and Markets	Monthly supplement.
	Receipts of butter, cheese, eggs, and poultry Production of dairy products and meats	Crops and Markets Crops and Markets	Weekly. Quarterly.
	Car-lot shipments of fruits and vegetables	Crops and Markets	Monthly supplement.  Monthly supplement.
	Farm labor, wages, supply, etc	Crops and Markets	Monthly.
	Grain prices Hay receipts	Press release* Crops and Markets	20th of month. Monthly.
	Stocks of tobacco	Press release*	One month after end of
	Consumption of butter, cheese, and meats Index of agricultural exports	Crops and Markets	Monthly. Monthly.
BUREAU OF PUBLIC ROADS	Federal-aid highways. Wages of common labor, by geographic divs	Public Roads Not published	Monthly.
	Automobile financing	Press release*	20th of month.
J. S. DEPARTMENT OF COMMERCE: BUREAU OF THE CENSUS	Cotton ginned	Preliminary report on ginnings*	Semimo, during season
	Cotton ginnedCotton consumed and on handActive textile machinery.	Preliminary report on cotton consumed Wool machinery and cotton spindles*	15th of month. 20th of month.
	Leather, hides, shoes, gloves, production, etc	Census of hides, skins, and leather*	First week of month.
	Leather gloves and mittens Cottonseed and cottonseed oil	Press release* Preliminary report on cottonseed*	30th of month. 18th of month.
	Hosiery production, stocks, etc	Press release*	30th of month.
	Knit underwear production, etc	Press release*	30th of month.
	Men's and boys' and work clothing.	Press release*	30th of month.
•	Wheat flour production from May, 1923	Press release*	30th of month.
	Wheat and wheat flour stocks	Press release*	One month after end of
	Stokers, sales from January, 1923	Press release*	20th of month.
	Leather gloves and mittens Cottonseed and cottonseed oil. Hosiery production, stocks, etc. Knit underwear production, etc. Pulverizing equipment. Men's and boys' and work clothing. Malleable castings. Wheat flour production from May, 1923. Wheat and wheat flour stocks. Pyroxylin coated textiles. Stokers, sales from January, 1923. Wool consumption and stocks. Steel barrels. Fabricated steel plate, new orders. Box board. Electrical goods, new orders. Electric locomotives, mining and industrial. Electric industrial trucks and tractors. Floor and wall tile Fire extinguishers. Galvanized sheet metal ware. Babbit metal consumption. Floor and wall tile Enameled sanitary ware. Vitreous china plumbing fixtures. Fats and oils, production, consumption, stocks. Glues and gelatin, production and stocks.	Press release*	30th of month.
	Fabricated steel plate, new orders	Press release*	20th of month.
	Electrical goods, new orders	Press release*	One month.
	Electric locomotives, mining and industrial.	Press release*	One month after end of
	Floor and wall tile	Press release*	30th of month.
	Fire extinguishers	Press release*	20th of month.
	Babbitt metal consumption	Press release*	25th of month.
	Floor and wall tile	Press release*	30th of month.
	Vitreous china plumbing fixtures	Press release*	25th of month.
	rais and ous, production, consumption, stocks	Statistics of lats and olls"	one month after end of

# SOURCES OF DATA—Continued

SOURCE	DATA	CURRENT PUBLICATION	DATE OF PUBLICATION
L-REPORTS FROM	4 GOVERNMENT DEPARTMENTS, FEDE	RAL, STATE, AND FOREIGN-Contin	ued
U. S. DEPARTMENT OF COMMERCE-Contd.	Fabricated structural steel	Press release* Press release*	20th of month,
Dynniu on myn Chwere (Gentinued)	Automobile production from July, 1921	Press release*	20th of month.
BUREAU OF THE CENSUS (Continued)	Prepared roofing	Press release*	30th of month.
	Steel castings, new orders and production	Press release*	20th of month.
	Oil burners Steel furniture, shipments	Press release*	25th of month.
	Porcelain plumbing fixtures Locomotive shipments and unfilled orders	Press release*	20th of month.
	Earnings of public utilities.	Press release*	30th of month.
	Plumbing goods price index Domestic pumps and water systems	Press release*	10th of month.
	Water softeners, shipments	Press release*	25th of month.
	Terra cotta, new orders	Press release*	15th of month.
	Steel boilers, new orders- Enameled sheet-metal ware	Press release*	30th of month.
	Public-merchandise warehouses Index numbers of stocks, and unfilled orders	Press release*	30th of month.
Bureau of Fisheries  Bureau of Foreign and Domestic	Fish catch at principal fishing ports	Monthly Statement	20th of month.
Commerce,	All imports and exports Fuel loaded for consumption by vessels	NOLDUDIISHEG	
	Vessels cleared Ship charter rates index	Monthly Sum. Foreign Commerce (Pt. II) Commerce Reports	Middle of next month.
	World rubber stocks	Press release*	
	Foreign loans issued in United States Stocks of radio sets	Press release* Commerce Reports	Quarterly.
BUREAU OF MINES	Petroleum, crude and refined, production, etc Explosives, production, shipments, etc	Press release * Petroleum statisties* Explosive statisties* Weekly report on production of coal*	30th of month.
	Explosives, production, shipments, etc	Explosive statistics*	Monthly. Second or third week
	-		issue of month.
BUREAU OF NAVIGATION.	Portland cement, production, etc	Report on Portland cement output* Commerce Reports	20th of month. First weekly issue of mo.
BUREAU OF STANDARDS	Building material price indexes.	Not published	That weekly issue of mo.
U. S. PATENT OFFICE	Patents granted	Not published	
GEOLOGICAL SURVEY	Electric power production	Production of electric power*	End of month.
Division of National Parks	Consumption of fuel by public utility plants Visitors to national parks	Production of electric power*	End of month.
J. S. DEPARTMENT OF LABOR:			
EMPLOYMENT SERVICE	Employment agency operations	Report of Activities of State and Municipal Employment Agencies.	Every 4 or 5 weeks.
Description on Transport	Labor turnover	Monthly Labor Review	Monthly.
BUREAU OF IMMIGRATION BUREAU OF LABOR STATISTICS	Wholesale prices and index	Not published Wholesale Prices of Commodities	15th of month.
	Retail price indexes	Monthly Labor Review.	Monthly.
	Retail price indexes. Factory employment, pay roll, etc Industrial disputes.	Employment in Selected Industries Monthly Labor Review	Monthly. Monthly.
U. S. Post Office Department	Postal receipts	Statement of Postal Receipts* Not published	7th of month.
U. S. DEPARTMENT OF STATE	Money orders Passports issued	Not published  Daily Statement of the U.S. Treasury	10th of month.
U. S. TREASURY DEPARTMENT	Government debt, receipts, and disbursements	Daily Statement of the U.S. Treasury Not published	Last day of month.
BUREAU OF THE MINT	Tax-exempt securities Domestic receipts of gold at mint	Not published	
BUREAU OF INTERNAL REVENUE	Oleomargarine, production and consumption of ingredients.	Not published	
	Consumption of manufactured tobacco, snuff,	Statement of Tax-paid Products*	First week of month.
•	cigars, cigarettes, and oleomargarine.  Ethyl alcohol, production, stocks, etc.	Not published	
U.S. WAR DEPARTMENT:	, , ,		
ÉNGINEER CORPS	Sault Ste. Marie and Cape Cod Canal traffic Ohio, Monongahela, and Allegheny Rivers,	Monthly statistical report Not published	Monthy during season.
7. Farancia - M	cargo traffic.		
Mississippi-Warrior ServiceVENEZUELAN MINISTER OF INTERIOR	Barge traffic on Mississippi River	Not published	•
Wisconsin Industrial Commission	Wisconsin factory earnings and employment	Not published currently Bulletin on Wisconsin labor market	15th of month.
**	PERSONAL PROPERTY AND A	DD ADE ACCOCYAMYONG	l
	REPORTS FROM COMMERCIAL AND	INADE ASSUCIATIONS	7
ABRASIVE PAPER AND CLOTH MANUFACTURERS' EXCHANGE.	Shipments of abrasive paper and cloth	Not published	
AMALGAMATED ASSOCIATION OF IRON, STEEL,	Wages, steel workers, Youngstown district	Trade papers	Bimonthly.
AND TIN WORKERS.  AMERICAN BUREAU OF METAL STATISTICS	Copper, silver, lead, arsenic	Financial and trade papers	
AMERICAN DRY MILK INSTITUTE	Powdered milk, new orders	Monthly report*	
AMERICAN ELECTRIC RAILWAY ASSOCIATION AMERICAN ERECTORS' ASSOCIATION	Passengers carried, electric railways Fabricated steel plate, new orders	Aera Not published	Monthly.
AMERICAN FACE BRICK ASSOCIATION	Face brick production, stocks, etc.	Trends in the Face Brick Industry	Monthly.
MERICAN FEDERATION OF LABOR  MERICAN FUR MERCHANTS ASSOCIATION	Trade-union employment Fur sales	The Federationist Not published	Monthly.
MERICAN METAL MARKET	Tin deliveries and metal prices.	Trade paper	First week of month.
American Iron and Steel Institute	Stocks and consumption of newsprint paper Steel ingot production	Monthly report     Press release to trade papers*	Monthly. 7th of month.
AMERICAN STEEL AND HEAVY HARDWARE	Trackwork production	Trade papers	Quarterly.
ASSOCIATION.	Sales of iron, steel and heavy hardware	Not published	
AMERICAN PAPER AND PULP ASSOCIATION	Paper and wood pulp production, etc	Monthly report*	
AMERICAN RAILWAY ASSOCIATION (Car Serv-	Freight car surplus and shortage	Car Surpluses and Shortages*	Weekly.
ice Division).	Car loadings and bad-order cars and locomotives. Bushel baskets	Information Bulletins*	Weekly.
American Veneer Package Association American Walnut Mfrs. Association	Walnut lumber and logs	Not published Not published	
AMERICAN ZINC INSTITUTE	Production and stocks zinc, retorts operating	Press release to trade papers*	13th of month.
	Prepared roofing shipments	Not published Not published	
Assoc, Corn Products Manufacturers	Corn ground into starch, glucose, etc.	I NOT published	
ASPHALT SHINGLE AND ROOFING MFRS, ASSOCN. ASSOC, CORN PRODUCTS MANUFACTURERS. ASSOCIATED GENERAL CONTRACTORS OF A MEDICAL ASSOCIATION OF CONTRACT AND ASSOCIATION OF CONTRACT PROPERTY.	Indexes of construction costs and volume	The Constructor	Monthly.
Assoc, Corn Products Manufacturers	Indexes of construction costs and volume	The Constructor Trade papers	

### SOURCES OF DATA—Continued

SOURCE	DATA	CURRENT PUBLICATION	DATE OF PUBLICATI
II.—RI	EPOBTS FROM COMMERCIAL AND TRA	DE ASSOCIATIONS—Continued	
SSN. OF MANF. OF WOODWORKING MACH INDERS BOARD MANUFACTURERS' ASSOCN	Woodworking machinery Binders board production	Not published	
OSTON GRAIN AND FLOUR EXCHANGE	Receipts of wool at Boston	Trade papers	Daily.
UREAU OF RAILWAY ECONOMICS	A verage railway receipts per ton-mile	Not published.	. •
ALIFORNIA REDWOOD ASSOCIATION	Passengers and tonnage carried I mile Redwood lumber production, etc.	Summary of operating statistics.	Monthly.
ALIFORNIA WHITE AND SUGAR PINE ASSOCN	Sugar pine lumber production, etc	Not published Not published Not published Trade papers The Clevelander	
ENTRAL PARTICATORS ASSOCIATION	Fabricated structural steel, new orders, etc Wheat, corn, and oats, receipts, etc	Not published	<b>D</b> "
HICAGO BOARD OF TRADE. LEVELAND CHAMBER OF COMMERCE	Factory employment in Cleveland	Trade papers	Daily.
OLD-FINISHED STEEL BAR INSTITUTE OMMERCIAL LOCK WASHER STATI. BU	Cold-finished steel hers	Not published Not published Monthly report	
OMMERCIAL LOCK WASHER STATI. BUOMMON BRICK MANFES. ASSOCN. OF AMERICA.	Lock washer shipments	Not published	
ONMON BRICK MANFES, ASSOCIATION	Common brick shipments, stocks, etc	Not published	
OTTON-TEXTILE INSTITUTE	Cotton varus and cloth printed	Weekly report	
DETROIT BOARD OF COMMERCE LECTRIC HOIST MANUFACTURERS' ASSOCN	Detroit employment Electric hoists, orders and shipments	Not published Not published	Bimonthly.
LECTRIC OVERHEAD CRANE INSTITUTE	Overhead cranes, shipments, etc.	Not published Not published	
ELT MANUFACTURERS' ASSOCIATION	Roofing felt production, stocks, etc.	Not published	
ELIT MANUFACTURERS' ASSOCIATION	Foundry equipment, new orders, etc.	Trade papers Report on monthly volume of business	Monthly.
AS HEATING BOILER AND FURNACE ASSOCN	Gas-fired boilers and furnaces	Not published	
LASS CONTAINER ASSOCIATION  ARDWOOD MANUFACTURERS' INSTITUTE	Glass container production, etc.	Monthly report	
IYDRAULIC SOCIETY	Steam, power, and centrifugal pumps.	Not published	
YDRAULIC SOCIETY LUMINATING GLASSWARE GUILD	Illuminating glassware production, orders, etc	Not published Not published Not published Monthly report* Monthly release	
AKE SUPERIOR IRON ORE ASSOCIATION IFE INSURANCE SALES RESEARCH BUBEAU	Consumption, stocks, and shipments, iron ore	Monthly release	18th of month.
OWER MICHIGAN LUMBER MANUFACTURERS.  APLE FLOORING MANFRS, ASSOCIATION	Clearing being series and shipments.  Overhead cranes, shipments, etc. Roofing felt production, stocks, etc. Fine cotton goods production. Foundry equipment, new orders, etc. Gas-fired boilers and furnaces. Glass container production, etc. Hardwood lumber, stocks, etc. Steam, power, and centrifugal pumps. Illuminating glassware production, orders, etc. Consumption, stocks, and shipments, iron ore. Life insurance, new business and lapses, ordinary. Hardwood lumber, production, etc. Maple flooring production, etc. National Newspaper advertising. Linseed-oil and oil-cake shipments. Shipments of accessories and parts. Western Pine lumber production, etc.	Not published Not published	TOM OF HORISM
MAPLE FLOORING MANFRS, ASSOCIATION	Maple flooring production, etc	Not published	Monthly,
MEDIA RECORDS, INC	National Newspaper advertisingLinseed-oil and oil-cake shipments	Monthly statement	Monthly,
AOTOR AND ACCESSORY MFRS. ASSOCIATION	Shipments of accessories and parts	Not published Monthly statement Business Bulletin	Monthly.
VATIONAL LUMBER MANUFACTURERS' ASSO- CIATION.	Western Pine lumber production, etc	Published weekly	
CIATION. VATIONAL ASSOCIATION OF BUTTON MFES	Fresh-water pearl buttons, stocks, activity, etc.	Weekly report Not published	Weekly.
NATIONAL ASSOCIATION OF FINISHERS OF COT-	Fresh-water pearl buttons, stocks, activity, etc Finished cotton goods, billings, orders, ship-	Not published	<u>.</u>
TON FABRICS. VATIONAL BOARD OF FIRE UNDERWRITERS	ments, and stocks.	Monthly report	Monthly.
NATIONAL ASSOCIATION OF FLAT ROLLED	Fire lossesSteel sheets, production, stocks, etc	Monthly report  Not published	inonumy.
Sheet Manufacturers.			
VATIONAL ASSOCIATION OF GLUE MANFRS	Shipments of animal glues	Not published	
NATIONAL ASSOCN, OF REAL ESTATE BDS NATIONAL ASSOCIATION OF STEEL FURNITURE	Real estate conveyances Steel furniture, shipments, orders, etc	Bulletin Not published	
MANUFACTURERS.	Production of automobiles	Not published	
NATIONAL AUTO. CHAMBER OF COMMERCE NATIONAL BOILER AND RADIATOR ASSN	1 79 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NT-4 Emblished	
NATIONAL BOILER AND RADIATOR ASSN NATIONAL ELECTRICAL CREDIT ASSOCIATION NATIONAL ELECTRICAL MFRS, ASSOCIATION	Credit conditions, electrical trade	Not published Not published	
NATIONAL ELECTRICAL MFRS, ASSOCIATION	Electrical products, shipments, orders, etc.	Not published	
National Fertilizer Association National Industrial Conference Board National Machine Tool Builders' Assocn	Cost of living, wages, and hours of labor	Monthly press release	21st of month.
NATIONAL MACHINE TOOL BUILDERS' ASSOCN	Cast-iron boilers and radiators.  Credit conditions, electrical trade.  Electrical products, shipments, orders, etc.  Superphosphate and fertilizer.  Cost of living, wages, and hours of labor.  Machine-tool orders, shipments, etc.  Paper boxes, shipments and pay roll.  Rice distribution through New Orleans.  Cotton receipts into sight.  Newsprint production, stocks, and shipments.	Not published	
NATIONAL PAPER BOX MFRS. ASSOCIATION NEW ORLEANS BOARD OF TRADE	Rice distribution through New Orleans	Not published Monthly report	First week of month
NEW ORLEANS COTTON EXCHANGE	Cotton receipts into sight	Monthly report	First week of month
NEWS PRINT SERVICE BUREAU	Newsprint production, stocks, and shipments	Monthly bulletin Monthly bulletin	
NEW YORK COCOA EXCHANGE	Cocoa shipments, etc	Monthly statement  Trade papers	First week of month
JEW YORK METAL EXCHANGE	Tin stocks and deliveries	Trade papers	First week of month
NEW YORK STOCK EXCHANGE NORTH CABOLINA PINE ASSOCIATION NORTHERN HEMLOCK AND HARDWOOD MANU-	Loans to brokers North Carolina pine, production, etc Hemlock and hardwood lumber production,	Financial papers Not published Not published	5th of month.
Northern Hemlock and Hardwood Manu-	Hemlock and hardwood lumber production,	Not published	
FACTURERS' ASSOCIATION.	etc. Northern pine lumber and lath	Not published	
FACTURERS' ASSOCIATION. NORTHERN PINE MANFRS, ASSOCIATION. DAK FLOORING MANFRS, ASSOCIATION	Oak flooring, production, etc.	Not published	
OHIO STATE FOUNDRYMEN'S ASSOCIATION	Ohio foundry iron, meltings, stocks, etc	Monthly report* (not published) Not published	l .
PACIFIC CANNED FISH BROKERS' ASSOCIATION PACIFIC COAST PLYWOOD MANUFACTURERS'	Shipments of canned salmon  Douglas fir plywood production, etc	Not published	Monthly.
ASSOCIATION.		1	
PAPERBOARD INDUSTRIES ASSOCIATION	Paperboard shipping boxes and boxboard Plate-glass production	Not published Financial papers Not published	
PLATE GLASS MFRS. OF AMERICA PLYWOOD MANUFACTURERS' ASSOCIATION	Plywood, orders, etc.	Not published	
Pobcelain Enamel Manufacturers' Assocn.	Plywood, orders, etc	Not published Concrete Highway Magazine	Monthly,
PORTLAND CEMENT ASSOCIATION	Cement paying contracts	Not published.	Monena'
RICE GROWERS' ASSOCIATION OF CALIFORNIA. RICE MILLERS' ASSOCIATION ROPE PAPER SACK MANFRS, ASSOCIATION	Rice, receipts, stocks, strpments (Cam. Innis)	Not published Monthly report	
ROPE PAPER SACK MANFRS. ASSOCIATION	Shipments of rope-paper sacks	Not published  Monthly reports (not published)  Bulletin of Rubber Growers' Association	
ZIIDDED ARROCIATION OF AMEDICA	Hubber tires, beels, soles, criide stocks, etc	Bulletin of Rubber Growers' Association	Monthly.
RUBBER GROWERS' ASSOCIATION	Rubber prices	Not muhlished	
SALES BOOK MANUFACTURERS' ASSOCIATION	Shipments and orders of sales books	Not published Not published in form used	[
SAVINGS BANK ASSOCN. OF STATE OF N. Y	Savings banks deposits in New York State	Not published  Not published  Monthly press release to trade papers*	
SILK ASSOCIATION OF AMERICA	Raw silk consumption, machinery activity, etc	Monthly press release to trade papers*	5th of month.
SOUTHERN FURNITURE MFRS. ASSOCIATION	Furniture shipments and unfilled orders Yellow pine production and stocks	Not published in form used	1
Southern Pine Association	Steel eastings bookings and production	Not published	
PIRE AND RIM ASSOCIATION.  TWIN CITY MILK PRODUCERS' ASSOCIATION.	Production of automobile rims	Not published Financial papers	20th of month.
TWIN CITY MILE PRODUCERS' ASSOCIATION	Milk production, Minnesota	Not published	.)
UNITED TYPOTHETAE OF AMERICA	Vacuum-cleaner shipments	Trade papers	į
United Typothetae of America. Vacuum Cleaner Manufacturers Assn. Webbing Manufacturers; Exchange. West Coast Lumbermen's Association.	Elastic webbing, shipments Louglas fir lumber production, etc Wages, steel workers, Youngstown district	Not published	
WEST COAST LUMBERMEN'S ASSOCIATION	Liouglas fir lumber production, etc	Trade papers.	Bimonthly.
WESTERN SHEET AND TIN PLATE MANUFACTURERS' ASSOCIATION	wages, sitel workers, I odligstown district		
WIREBOUND BOX MANUFACTURERS' ASSOCIA- WIRE CLOTH MANUFACTURERS' ASSOCIATION.	Rotary cut veneer, receipts and purchases	Weekly reportNot published	1
Winn Oromy Manager Charles of Addoctation	Wire cloth, production, shipments, stocks, etc	- 1400 hadazueg	-1

ullet Multigraphed or mimeographed sheets.

# SOURCES OF DATA—Continued

SOURCE		DATA		DATE OF PUBLICATION	
	П	REPORTS FROM TECHNICAL	PERIODICALS		
MERICAN METAL MARKET		Composite pig iron and steel prices;	tin prices	First or second v	veek of month (daily).
HE ANNALIST		Stock sales and prices		First weekly issu	e of month (Fridays).
THE BOND BUYER		State and municipal bond issues an	d yields	First weekly issu Weekly (Saturda	e of month (Saturdays).
RADSTREET'S		Visible supply of grains (except rye Check payments and business failu	res Canada	First weekly issu	ays). ne of month (Saturdays).
		Wholesale price index		Second weekly is	ssue of month (Saturdays)
HEMICAL AND METALLURGICAL ENGINEERING	G	Chemical price index		Weekly (Wedne	sdays).
OAL AGEOMMERCIAL AND FINANCIAL CHRONICLE		Mine price of bituminous coal	and flotations	Weekly (Thursd Weekly (Saturds	lays).
OMMERCIAL AND FINANCIAL CHRONICLE		Cotton, world visible supply and be New corporate securities	and notations	Last weekly issu	e of month (Saturdays).
AILY NEWS RECORD		Fairchild cotton goods and silk goo	ds index	First week of mo	onth (daily).
ENNY PUBLISHING CO OW, JONES & CO. (WALL STREET JOURNAL	·	Magazine and radio advertising cost	·	Third week of m	
OW, JONES & CO. (WALL STREET JOURNAL	J	New York bond sales and prices Mexican petroleum shipments		20th of month (d	
un's Review		Business failures and wholesale price	e index	First weekly issu	e of month (Saturdays).
LECTRICAL WORLD NGINEERING AND MINING JOURNAL-PRESS		Sales and consumption of electrical	energy, central stations	First weekly issu	ie of month (Saturdays). Ssue of month (Saturdays)
ngineering and mining journal-press		Rand gold production; lead, zinc, co	pper, and shver prices	First weekly issu	e of month.
ON AGE		Construction cost index.  Pig-iron production, furnaces in bla Iron and steel prices.  Shipments, etc., zinc and lead ore,	st, etc	First weekly issu	ie of month (Thursdays).
ON TRADE REVIEW.	•	Iron and steel prices		Weekly (Thursd	lays).
PPLIN GLOBE		Rate of Manufacturing operations.	opiin district	Not published.	
ONETARY TIMES		Canadian fire losses		.1	
AVAL STORES REVIEW		Turpentine and rosin, receipts and	stocks, 3 ports	Weekly (Saturda	ays).
EW YORK EVENING POST		Newspaper advertising Dividend and interest payments		Pt. II of this ma First week of mo	gazine (last of month).
		İ		10th of month (d	laily).
EW YORK PRODUCE REVIEW AND AMERICAN	CREAMERY.	Milk receipts at Greater New York		Last issue of mo	nih
ORTHWESTERN MILLER IL, PAINT, AND DRUG REPORTER		Flaxseed, receipts, etc.  Price indexes of drugs, oil, etc; Arg	antina flavened etceles	Weekly (Wedne Weekly (Monda	saays). vs)
RINTERS' INK				Cocond mode of a	nonth.
UBLISHERS' WEEKLY		Magazine advertising Book production Railway equipment orders Sand lime brick production, etc Wheat flour production and stocks Sugar stocks, receipts, meltings, an World shipments and stocks of rub		Third week of m	onth.
AH WAV AGE		Railway equipment orders		Monthly.	
OCK PRODUCTS USSELL'S COMMERCIAL NEWS ARTISTICAL SUGAR TRADE JOURNAL ORLD'S RUBBER POSITION (BRITISH)		Wheat flour production and stocks	(computed)	Fourth week of	month (Wednesdays).
PATISTICAL SUGAR TRADE JOURNAL	<b></b>	Sugar stocks, receipts, meltings, and	1 Cuban statistics	Weekly (Friday	s).
ORLD'S RUBBER POSITION (BRITISH)		World shipments and stocks of rub	ber	Monthly.	
SOURCE		DATA	CURRENT PUBL	ICATION	DATE OF PUBLICATION
(Excluding		REPORTS FROM PRIVATE OF		ssociations)	
BERTHAW CONSTRUCTION CO-	individual f	firms reporting data to be combined of	with other firms or trade as	rs	Monthly
BERTHAW CONSTRUCTION CO-	Building e	osts	with other firms or trade as Construction trade pape American Appraisal New	rsws.	Monthly. Third week of month.
BERTHAW CONSTRUCTION CO	Building e Constructi Stockholde Canadian	osts	construction trade pape American Appraisal Nev Financial papers. Weekly bond summary	rsws	Third week of month.
BERTHAW CONSTRUCTION CO	Building e Constructi Stockholde Canadian Restauran	osts	Construction trade pape American Appraisal Nev Financial papers. Weekly bond summary Monthly report	rsws	Third week of month.  Monthly.
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MERICAN APPRAISAL CO.  MERICAN APPRAISAL CO.  MERICAN APPRAISAL CO.  MESA A. E., & CO.  MILDS CO.  OMPAGNIE UNIVERSELLE DU CANAL MARITIME DE SUEZ.  MCESON, R. S., & CO.  MODGE. F. W., CORPORATION.  ENERAL MOTORS CORPORATION.  RAND, W. T., CO.  AFFARDS, G. M., & CO.  ERCULES POWDER CO.  OGWATH & HORWATH  AWA, W., & CO.  ERCULES POWDER CO.  OGWATH & HORWATH  AWA, W., & CO.  RESS, S. H., & CO.  ICLEAN BUILDING REPORTS. LTD.  ICCRORY STORES CORPORATION.  LETROPOLITAN LIFE INSURANCE CO.  HIO STATE UNIVERSITY, BUREAU OF BUSINESS RESEACH.  "SHAUGHNESSY'S SOUTH AMERICAN OIL,  REPORTS.  ENNEY, J. C., CO.  ENNSYLVANIA RALLROAD CO.  OLK, R. L., & CO.  ENNSYLVANIA RALLROAD CO.  OLK, R. L., & CO.  ULLMAN CO.  ANFORD & KELLEY.  EARS, ROEBUCK & CO.  ELDMAN & SEIDMAN.  LIVER, ISAAC, & BROS.  TANDED STATES STEEL CORPORATION.  LIVER, ISAAC, & BROS.  TANDED & KELLEY.  EARS, ROEBUCK & CO.  INITED STATES STEEL CORPORATION.	Building e Constructi Stockholde Canadian Restauran Suez Cana Southern e Building e Calle Sales of clo Chain-stor Fall River Steam nav Hotel room Mill divide Cocca, spo World shij Chain-stor Chain-stor Chain-stor Chain-stor Chain-stor Chain-stor General Chain-stor General Chain-stor General Chain-stor General Chain-stor General Chain-stor General Chain-stor Stockholde New passe Pullman p New Bedfix Mail-order Sales of fur Chain-stor Stock and Restauran Unfilled or Barnings.	osts	Construction trade pape American Appraisal Net Pinancial papers. Weekly bond summary Monthly report. Le Canal de Suez. Financial papers. Statement on Building S Financial papers. Financial papers. Financial papers. Bradstreet's. Naval Stores Review. Horwath Hotel Account Financial papers. Not published New York Journal of Cc Financial papers. Financial papers. Financial papers. Not published New York Journal of Cc Financial papers. Financial papers. Financial papers. Financial papers. Not published Financial papers. The Index Bulletin. South American Oil Rej Financial papers. National New Car Repo Not published Bradstreet's Financial papers. Not published Bradstreet's Financial papers Standard Securities Ser Monthly press release* Press release* Press release* Financial papers.	rs	Third week of month.  Monthly. 5th, 15th, and 25th month. Weekly. Monthly. Monthly. Monthly. Monthly. Monthly. Semiannually. First week of month. First week of month. First week of month. Monthly. Monthly.  Monthly.  Monthly.  Monthly.  Monthly.  First week of month.  Ounterly. Monthly.  Guarterly.  John of month.  Ounterly.  Ouarterly.  Ouarterly.  Ouarterly.  Ouarterly.  Ouarterly.  Ouarterly.  Ouarterly.  Ouarterly.  Ouarterly.  Ouarterly.  Ouarterly.  Ouarterly.  Ouarterly.  Ouarterly.
BERTHAW CONSTRUCTION CO  MERICAN APPRAISAL CO  MERICAN TELEPHONE & TELEGRAPH CO  MES, A. E., & CO  MILIDS CO  OMPAGNIE UNIVERSELLE DU CANAL MARITIME DE SUEZ.  ICESON, R. S., & CO  ODGE, F. W., CORPORATION.  ENERAL MOTORS CORPORATION  BAND, F. & W., 5-10-25 CENT STORES.  RANT, W. T., CO  AFFARDS, G. M., & CO  ERCULES POWDER CO  ORWATH & HORWATH  AW, A. W., & CO  EE, GEORGE C., CO  LOYD'S  RESG, S. S., CO  RESS, S. H., & CO  ICLEAN BUILDING REPORTS, LTD  ICCEORNY STORES CORPORATION  LETROPOLITAN FIVE AND TEN CENT STORES  ETROPOLITAN FIVE AND TEN CENT STORES  ETROPOLITAN LIFE INSURANCE CO  LURPHY, G. C., CO  EW YORK TRUST CO  HOS TATE UNIVERSITY, BUREAU OF BUSINESS RESEARCH.  'SHAUGHNESSY'S SOUTH AMERICAN OIL  REPORTS.  ENNSYLVANIA RALIROAD CO  OLE, R. L., & CO  LENNSYLVANIA RALIROAD CO  ANFORD & KELLEY  EARS, ROEBUCK & CO  LULLMAN CO  ANFORD & KELLEY  EARS, ROEBUCK & CO  LULMAN CO  ANFORD & KELLEY  EARS, ROEBUCK & CO  LULMAN CO  ANFORD & KELLEY  EARS, ROEBUCK & CO  LULMAN CO  ANFORD & SEIDMAN  LUVER, ISAAC, & BROS	Building e Constructi Stockholde Canadian Restaurani Suez Cana Southern e Building e Sales of clo Chain-stor Fall River Steam nav Hotel room Mill divide Cocoa, spo World shij Chain-stor Chain-stor Chain-stor Chain-stor Chain-stor General Chain-stor General Chain-stor General Chain-stor General Chain-stor General Chain-stor General Chain-stor Stockholde New passe Pullman p Now Bedf Mail-order Sales of fur Chain-stor Stock and Restauran Unfilled or Earnings.	irms reporting data to be combined vosts on costs	Construction trade pape American Appraisal Net Financial papers. Weekly bond summary Monthly report. Le Canal de Suez. Financial papers. Statement on Building & Financial papers. Financial papers. Financial papers. Financial papers. Bradstreet's. Naval Stores Review. Horwath Hotel Account Financial papers. Not published. New York Journal of Co Financial papers. Canadian Building Rev. Financial papers. Canadian Building Rev. Financial papers. Financial papers. The Index. Bulletin. South American Oil Rej Financial papers. National New Car Rept Not published Bradstreet's. Financial papers. Not published Bradstreet's. Financial papers Not published Bradstreet's. Financial papers Not published Bradstreet's. Financial papers Not published Bradstreet's. Financial papers Standard Securities Ser Monthly press release* Press release* Fress release* Fress release* Fress release* Fress release* Fress release* Fress release*	rsrsrsrsrs	Third week of month.  Monthly, 5th, 15th, and 25th month. Weekly. Monthly. Monthly. Monthly. Monthly. Semiannually. First week of month. First week of month. First week of month. Monthly. First week of month.  Monthly. First week of month.  Monthly.  Monthly.  First week of month.  Cuarterly. First week of month.  Quarterly. First week of month.  Quarterly. First week of month.

 $<sup>\</sup>begin{tabular}{l} \bullet \end{tabular}$  Multigraphed, mimeographed, or duplicated sheets.

### **GENERAL INDEX**

Page numbers refer to data in detailed tables (pp. 22–139) only. Items in the text are arranged in groups, which should make references easy without the necessity of an index. See also "Table of Contents," page 1

references easy without
Abrasives, paper and cloth 63  Accessories, automobile 50  Acetate of lime, production, etc. 78  Acid, sulphuric, price and exports 82  Active textile machinery 27, 31, 33  Advertising:
National, in newspapers       123         Magazine and newspaper       117         By radio       117         Agencies, employment       111         Agents and brokers, failures       133
Agriculture:       136         Foreign trade       136         Marketings, index       23         Price indexes       25, 26         Wages       112         Agricultural loans and mortgages       125, 121
Air, mail dispatched by 117 Alcohol, ethyl, and wood (methanol) 78, 79
anol) 78, 79 Allegheny River, cargo traffic 102 American Telephone & Telegraph Co., stockholders 135 Animal fats and glues 86 Animal products:
Marketings, index       23         Price index       26         Apartments, bond issues       132         Apparel, wearing:
Production, etc
Stocks and shipments 91  Argentina: Flaxseed, exports, and stocks 84 Foreign-exchange rates 136 Foreign trade with 138, 139
Fratseed, exploits, and stocks 34 Foreign-exchange rates 136 Foreign trade with 138, 139 Arsenic, crude and refined 81 Asphalt, production, stocks, and imports 53 Assets, life-insurance companies 125 Automobiles:
Accessories, rims, registrations, etc.       50         Earnings, manufacturers       135         Financing       50         Production, exports, sales, etc.       49         Production index       22         Stock prices       130         Tires and tubes       55
Visitors to national parks 103  Babbitt metal, consumption 48 Bands, rubber 56
Banks:  Debits
Barley:         90           Exports, prices, etc.         90           Production (crop estimate)         87           Barrels, steel.         38           Bars, cold-finished steel.         38           Baskets, bushel.         73           Baths, enamel, orders, etc.         43           Beef, production, etc.         94           Belgium, foreign-exchange rates.         136           Binders' board, production.         61

the necessity of an index. See also "Tab	le of Contents," page 1
Boilers: Page	Canada—Continued. Page
Cast-iron, including gas-fired 40	Railroads, operation 103
Steel, new orders 37	Salmon, canned, exports 99
Bonds:	Silver, production and stocks 127
Government, outstanding 131	Slaughter, inspected 57 Wheat and flour, production,
Held by life-insurance compa-	etc88, 89
nies125 New issues131, 132	Canals, traffic 102
Prices and yields 128, 129	Canned goods:
Sales	Milk, condensed, etc 95, 96
Book paper and books 60	Salmon, shipments 99 Cape Cod Canal, cargo traffic 102
Boots and shoes. (See Shoes.)	Capital issues. (See Securities.)
Boston: Milk receipts 96	Cars, railroad, freight and passenger_ 105,
Wool receipts 27	106
Box board, production, receipts, etc. 61	Castings and cast-iron products 39, 40
Boxes, paper, production, etc61	Cattle, receipts, shipments, prices, and slaughter 92
Bradstreet's, price index25	Cement, production, stocks, etc 76
Brazil: Coffee. receipts and clearances 99	Cereals. (See Grains.)
Coffee, receipts and clearances 99 Foreign-exchange rates 136	Chain stores:
Brick:	Sales 118, 119, 120
Housing costs 64	Stock prices 130 Cheese, production, receipts, etc 97
Production, stocks, etc 74, 75	Chemicals:
Unfilled orders, index24 British India, foreign-exchange rates_ 136	Dyes and explosives79
Brokers:	Employment index109
Failures 133	Production and prices81, 82
Loans to 126	Pay-roll index 114 Price indexes 25, 81
Buildings:	Stock index 24
Contracts awarded 66 Cost indexes, losses, etc 64	Time operations, factory 115, 116
Security issues132	Wood distillation and alcohol_ 78, 79
Building materials, price indexes 25, 64	Childs Co., restaurant sales
Burlaps, imports33	Chile: Foreign-exchange rates
Burners, oil	Nitrate production 82
Buttons, imports32	China, vitreous, plumbing fixtures 75
24000113,1111-1111-1111-1111-1111-1111-111	Cigars and cigarettes, consumption
Cables, power 46	and exports 100 Circulation, money and notes 126, 127
Cake and meal:	Citrus fruits, car-lot shipments 91
Cottonseed, production, etc 83 Linseed, shipments, etc 84	Clay and glass products:
Linseed, shipments, etc	Employment index 109
California:	Pay-roll index 114 Production, prices, etc. 74, 75, 76, 77
Petroleum, stocks 51	Time operations 115, 116
Redwood lumber, production,	Unfilled orders index 24
etc	Cleaners, vacuum
White-pine lumber, production, etc	Clearances, ship101 Clearings, bank. (See Check pay-
Rice, stocks and shipments 91	ments.)
Canada:	Cleveland, employment, factory 110
Automobiles, production and	Cloth, cotton 31, 32
exports49 Bond sales131	Cloth, wire
Building, contracts awarded 64	Clothing:
Canals, cargo traffic 102	Cost indexes, retail 26 Production, stocks, etc 28
Check payments 126	Rubber-proofed55
Cheese, exports 97	Sales, chain stores 120
Coal and coke, production 34, 36 Employment 111	Coal:
Failures 133	Employment, anthracite mines_ 109
Fire losses 64	Loadings, freight cars 105
Foreign-exchange rates 136	Prices, production, stocks, etc. 34 Production index. 22
Foreign trade 136, 138, 139 Iron and steel, production 35, 36	Production index         22           Retail-price index         26
Life-insurance, new business 125	Cocoa, imports, shipments and price. 99
Methanol 78, 79	Coconut oil, consumption, etc. 222 85
Newsprint paper, production, etc. 59	Coffee, imports, stocks, etc 99
Oats, grindings, and oatmeal pro- duction 90	Coke: Production exports etc. 36 53
duction         90           Power, electric         107	Production, exports, etc 36, 53 Coal consumption 34
(144)	, Jour Committee of the
(エオサ)	

Page numbers refer to data in detailed tables (pp. 22-139) only. Items in the text are arranged in groups, which should make references easy without the necessity of an index. See also "Table of Contents," page 1

Apples. 91 Butter and cheese 97 Butter and cheese 97 Butter and cheese 97 Control of the property of the prope	Cold-storage holdings: Page	Dairy products: Page	Page
Builter and cheeses		Early produces.	
Mests	Butter and cheese 97	Milk 95, 96	credit banks, loans 131
Conduction, nonmerablic.			Federal reserve system, condition 126
Construction, building:	Meats 93, 94		Felt, roofing, production and stocks. 81
Contruction, building:   Contruction would be awarded.   67			
Contracte awarded. 67 Cost indexes. 64 Employment and earnings. 110, 113 Delinquert accounts, electrical trade. 45 Cost indexes. 64 Construction, highways. 76 Construction, ships. 101 Consumption: 94 Construction, ships. 101 Consumption: 94 Cost indexes. 95, 94 Cost. 101 Consumption: 95 Cost. 101 Consumption: 95 Cost. 101 Consumption: 95 Cost. 101 Consumption: 95 Cost. 101 Consumption: 95 Cost. 101 Consumption: 95 Cost. 101 Consumption: 95 Cost. 101 Cost. 101 Consumption: 95 Cost. 101 Cost.			
Cost indexes	Contracts awarded 67		Finance. (See Banking and securities.)
Employment in Ohio.	Cost indexes 64		Finishing, cotton 31, 32
Department sfores, sales, etc.   121,   227   127	Employment in Ohio 110		Fir, Douglas, lumber 67
Construction, highways		Department stores, sales, etc 121, 122	Fire-extinguishing equipment 50
Construction, ships	, o. a	Deposits, bank and savings	_=-,
Dividencials and oils   82, 83, 84, 85, 86		Disputes industrial 111	
Drugs:   Price   Asset   Ass			
Cotton and fabries		Drugs:	Fish oil, production, etc
Darry products			
Frice   Application   Applic	Cotton and fabrics 30, 55		
Meats		Dry goods:	Price (crop estimate) 8/
Petroleum products			
Pulp and paper products.			Flooring, wooden:
Rubber	Pulp and paper products 59, 61	, , , , , , , , , , , , , , , , , , , ,	Production, etc., hardwoods 71
Abort   Abor			Prices, pine and fir 67, 68
Public utilities	Tobacco 100		
Railroads and express compared   Paper   Pap			
Damies		Railroads and express com-	
United States Steel Corporations   Copparation   Copparation   Copparation   Copparation   Copparation   Copparation   Corporation   Corporation   Corporation   Corporation   Coppara			
Copper   C		United States Steel Corpora-	Pay-roll index, factories 114
Exports, prices, etc.		tion 36	Price index 25, 26
Production   22, 44   Stock prices   130   Copparation   20, 130   Cord, factble electrical   46   Cord.   67   Cord.		Eggs, receipts, etc	Production index 22
Stock prices			
Electric power:   Fuel consumption = 34, 53     Production (crop estimate) = 57     Production (crop estimate) = 57     Production (crop estimate) = 58     Corporation (strop estimate) = 58     Corporation (strop estimate) = 58     Corporation (strop estimate) = 58     Dividend payments and failures	Stock prices 130		
Fuel consumption   34, 53   Foreign-exchange rates   136   Foreign stockholders   136   Foreign stockholders   136   Foreign stockholders   137, 139   Foreign stockholders			Foreign bonds 129, 131, 132
Production (crop estimate)	=,	Fuel consumption $34.53$	Foreign-exchange rates 136
Receipts, grindings, exports, etc. 89   Electrical products. 45, 46   Electrical trade, delinquent accounts. 45   Electrical products. 45, 47   Electrical trade, delinquent accounts. 45   Electrical trade, elinquent accounts. 45   Electrical trade, elinquent accounts. 45   Electrical trade trade, elinquentaccounts. 45   Electrical trade ware. 143, 48   Electrical trade,			
Corporations			Foreign trade:
Dividend payments and failures   133   New security issues   131   132   Profits and stockholders   131   132   Profits and stockholders   132   135   Stock and bond prices   129   130   Agencies and trade-unions   111   Factory   109   110   Mines, railroads, etc.   104   109   110   Mines, railroads, etc.   109   110			
Employment:   Agencies and trade-unions.   111   Factory.   109, 110   Mines, railroads, etc.   109   Marketings, indexes.   26   Cotton:   26   Cotton fabries:   26   Cotton fabries:   26   Cotton fabries:   27   Consumption by tire manufacturers.   28   Frices, wholesale.   29   Production, stocks, etc.   32   Cotton finishing.   31   Cotton mills:   Dividends and spindle activity.   31   Stock prices, southern mills.   129   Cotton spars.   29   Production, stocks, etc.   32   Cotton fabries:   29   Production, stocks, etc.   32   Cotton finishing.   31   Cotton mills:   Dividends and spindle activity.   31   Stock prices, southern mills.   129   Cotton yarns:   Prices   29   Production, stocks, etc.   32   Cotton fabries:   29   Production, stocks, etc.   32   Cotton fabries:   29   Production, stocks, etc.   32   Cotton fabries:   29   Production, stocks, etc.   32   Cotton finishing.   31   Cotton mills:   29   Cotton yarns:   29   Production, stocks, etc.   32   Cotton fabries;   35   Cotton fabries;   36   Carles of the prices   36   Carles	Dividend payments and failures_ 133		
Fronts and stockholders   129, 130			
A			Forest products:
Costs, living, indexes   26   Cotton:   26   Cotton:   27   Consumption, exports, etc.   30   Marketings, index.   23   Prices   26, 29   Profuses   26, 29   Cotton fabrics:   Cloth, exports.   31   Consumption by tire manufactures.   55   Fine goods, production   31   Prices, wholesale.   29   Production, stocks, etc.   32   Cotton finishing.   31   Cotton mills:   Dividends and spindle activity.   Dividends and spindle activity.   Prices.   29   Production, stocks, etc.   32   Cottonseed and products.   83   Cranes, electric overhead.   42   Credit:   Bank.   126   Electrical trade   45   Farm.   131   Cotton, production, production, production, production, production, production, production, production, production, production, production, production,			Car loadings 105
Consumption, exports, etc.   30   Marketings, index   23   Prices   26, 29   Prices   26, 29   Cotton flabrics:   Cloth, exports   31   Consumption by tire manufacturers   55   Fine goods, production   31   Prices, wholesale   29   Production, stocks, etc.   32   Cotton finishing   31   Cotton mills:   Dividends and spindle activity   31   Stock prices, southern mills   129   Cotton yarns:   Prices   29   Production, stocks, etc.   32   Cotton of mishing   20   Prices   29   Production, stocks, etc.   32   Cotton of mishing   20   Prices   29   Production, stocks, etc.   32   Cotton of mishing   20   Prices   29   Production, stocks, etc.   32   Ethyl alcohol   79   Exchange, foreign   136   Exports. (See Foreign trade and individual commodities.)   Exports. (See Foreign trade and individual commodities.)   Exports. (See Foreign trade and individual commodities.)   Exports. (See Manufactures and Industrial corporations.)   Fabrics, rubber-proofed   30   Fabrics, subber-proofed   30   Farm mages   133, 134   Fall River, textile-mill dividends   31   Farm implements   41   Farm loans and mortgages   125, 131   Farm products:   Price indexes   25		Mines, railroads, etc	Marketings, indexes 23
Engines, internal-combustion, pathents of pathents o	Cotton:		Foundry equipment, orders etc. 42
Cotton fabrics   Cotton fabrics   Cotton fabrics   Cotton fabrics   Cloth, exports   Cloth   Cl	Consumption, exports, etc 30		
Equipment:	Marketings, index23	ents granted 41	France:
Cloth, exports			
Fire consumption by tire manufacturers			Foreign trade with 138, 139
Turers	Consumption by tire manufac-		Freight cars 105 106
Fine goods, production	turers 55	Foundry, orders, shipments, etc. 42	Freight rates, ocean101
Production, stocks, etc.   32   Cotton finishing   31   Cotton mills   Expenditures, United States Government   128		Railway, orders, etc 104, 105, 106	Fruits:
Cotton finishing			
Expenditures, United States Government			
Dividends and spindle activity	Cotton mills:	Expenditures, United States Govern-	,
Exports.   See Foreign trade and   individual commodities.   See Foreign trade and   individual commodities.   Prices	Dividends and spindle activity 31	ment128	
Prices	Stock prices, southern mills 129	Exports. (See Foreign trade and	
Production, stocks, etc			
Cottonseed and products		Explosives, production, etc	Cost of, index number 25, 20
Cranes, electric overhead         42         Fabricated steel         37         Fur, sales         33           Credit:         Bank         126         55         Factories. (See Manufactures and Industrial corporations.)         55         Furnishings, house, price index         25           Farm         131         Industrial corporations.)         Failures, business         133, 134         Furnaces:         Blast, in operation         35         Electric, new orders         46         Furniture:         Steel, office         37         Steel, office         37         Steel, office         37         Steel, office         37         Steel, office         37         Steel, office         37         Steel, office         37         Steel, office         37         Steel, office         37         Steel, office         37         Steel, office         37         Steel, office         37         Steel, office         37         Steel, office		Express, earnings 105	Pulverizer equipment 41
Credit:	Cranes, electric overhead 42	Fabricated steel 37	Fur. sales 33
Bank			Furnishings, house, price index 25
Farm	Bank 126		Furnaces:
Crops:         Fall River, textile-mill dividends         31         Furniture:           Cotton, production         30         Farm implements         41         Household         72           Food, production and value         87         Farm loans and mortgages         125, 131         Steel, office         37           Marketings, indexes         25         Farm products:         25         Wholesale price         72           Price indexes         25         Price index         25, 26         Galvanized sheet metal ware         48           Cuba, sugar movement         98         Farm wages         112         Gas and electric companies, earnings           FRUSTOMS, receipts         128         Fats, animal, greases, etc         86         (see also Public utilities)         107	Form 121		
Cotton, production       30       Farm implements       41       Household       72         Food, production and value       87       Farm loans and mortgages       125, 131       Steel, office       37         Marketings, indexes       23       Farm products:       Price index       25, 26       Wholesale price       72         Tobacco, production       100       Production indexes       23       Galvanized sheet metal ware       48         Cuba, sugar movement       98       Farm wages       112       Gas and electric companies, earnings         FROUSTOMS, receipts       128       Fats, animal, greases, etc       86       (see also Public utilities)       107		Fall River taytile mill dividends	
Food, production and value 87 Marketings, indexes 23 Price indexes 25 Tobacco, production 100 Cuba, sugar movement 98 Customs, receipts 128 Farm loans and mortgages 125, 131 Farm products: 25, 26 Production indexes 25, 26 Production indexes 23 Galvanized sheet metal ware 48 Gas and electric companies, earnings (see also Public utilities) 107			
Marketings, indexes 23 Farm products: Wholesale price 72 Price indexes 25 Price index 25, 26 Tobacco, production 100 Production indexes 23 Galvanized sheet metal ware 48 Cuba, sugar movement 98 Farm wages 112 Gas and electric companies, earnings (see also Public utilities) 107		Farm loans and mortgages 125_131	Steel, office
Price indexes 25 Price index 25, 26 Tobacco, production 100 Production indexes 23 Galvanized sheet metal ware 48 Cuba, sugar movement 98 Farm wages 112 Gas and electric companies, earnings (see also Public utilities) 107	Marketings, indexes 23	Farm products:	
Cuba, sugar movement 98 Farm wages 112 Gas and electric companies, earnings (see also Public utilities) 107	Price indexes 25		
FROUSTOMS, receipts	Tobacco, production100		
FRASER	Customs receipts 199		(see also Public utilities) 10%
	FRANCE DO 12	1 ravo, ammai, greases, ever 00	(occ and I apric animics) 101

Page numbers refer to data in detailed tables (pp. 22–139) only. Items in the text are arranged in groups, which should make references easy without the necessity of an index. See also "Table of Contents," page 1

Page	Page	Losses—Continued.
Gas and fuel oils 53	Iowa, employment, factory 110	Labor disputes 111
Gasoline 52	Iron and steel:	Ships
Gelatin, edible, production and stocks. 86	Barrels, washers, and bars 38	Lubricating oil
Gelatin, edible, production and stocks.	Darrels, washers, and bars 50	
General Motors Corporation, sales 49	Boilers and radiators, cast-iron 40	Lumber:
Germany:	Castings 39	Employment index
Foreign trade with 138, 139	Earnings, manufacturers' 36	Factory time operations 115, 116
Potash sales 82	Employment index 109	Marketings, index 23
	Enameled sanitary ware 43	Pay-roll index 114
		Production index 22
Glass, production, etc 77	Exports and imports 37	
Gloves, production 58	Fabricated steel products 37	Production, etc. 67, 68, 69, 70, 71, 72
Glues, animal, production and stocks. 86	Ingots, steel, production, etc 36	Products (doors, furniture, etc.) _ 73
Gold, receipts, exports, etc 127	Ore, shipments, stocks, etc 35	Stocks, index24
Correspond Consider hand color 121		Unfilled orders, index24
Government, Canadian, bond sales 131		Offiffied Orders, findex
Government, United States:	Pig-iron, production, prices, etc. 35	
Bonds, prices, etc 129	Production, index 22	McCrory Stores Corporation, sales 119
Employment in Washington 110	Railway equipment 104, 106	M. Line to be a sendent sales 113
Finances, debt, etc	Sheets, steel 38	Machine tools, new orders 42
Postal business 117	Stocks, index24	Machinery:
	Diocas, index 24	Profits and earnings 135
Grains:	Time operations, factory 115, 116	Shipments, etc
Exports, prices, etc 89, 90	Unfilled orders 24, 36	Machinery activity:
Farm-price indexes 26	Vessels, construction 101	
Loadings105	Wages	Boxboard and box mills61
Marketings, index 23	Tron steel and heavy hardware	Textile mills 27, 31, 33
	Iron, steel, and heavy hardware,	Magazines, advertising 117
Production (crop estimates) 87	_ sales 37	Mail, United States 117
Grand, F. & W., sales 119	Issues, new capital 131, 132	Mail-order houses, sales118
Grand Rapids, furniture 71	Italy:	
Grant, W. T., & Co., sales119	Foreign-exchange rates 136	Malleable castings, production, etc. 39
		Manganese, ore imports
Grease, production, etc86	Foreign trade with 138, 139	Manufactures:
Great Britain. (See United Kingdom.)		Earnings 135
Groceries:	Japan:	Employment index
Sales, chain stores 118	Foreign-exchange rates 136	
Gum lumber, stocks70	Foreign trade with 138, 139	Exports and imports
	Total state with a land banks from 191	Failures and dividend payments. 133
Gum (naval stores), marketings, in-	Joint-stock land banks, loans 131	Pay-roll payments 114
$\operatorname{dex}_{}$ 23	Joplin district, lead, zinc shipments. 47	Production index 22
Ham, smoked, price 93	Kerosene 52	Securities, prices, etc 129, 130, 132
Train, smoked, price 95	Knit underwear, production, etc 28	Stocks on hand, indexes24
Hardwood lumber	Kresge, S. S., Co., sales119	Time operations 114, 115, 116
Hay:	Kross S H & Co solos 110	
	Kress, S. H., & Co., sales119	Manufacturing, rate of 108
Production (crop estimate) 87	Kress, S. H., & Co., sales 119	Manufacturing, rate of 108 Maple flooring, production, etc 71
Production (crop estimate) 87 Receipts 91	Kress, S. H., & Co., sales119  Labor:	Manufacturing, rate of 108 Maple flooring, production, etc 71 Maryland, employment, factory 110
Production (crop estimate) 87 Receipts 91 Heels, rubber, production, etc 56	Kress, S. H., & Co., sales 119  Labor: Earnings 112, 113	Manufacturing, rate of 108 Maple flooring, production, etc 71 Maryland, employment, factory 110 Massachusetts, employment 110
Production (crop estimate) 87 Receipts 91 Heels, rubber, production, etc 56 Hemlock, northern, lumber 67	Kress, S. H., & Co., sales 119	Manufacturing, rate of 108 Maple flooring, production, etc 71 Maryland, employment, factory 110
Production (crop estimate) 87 Receipts 91 Heels, rubber, production, etc 56 Hemlock, northern, lumber 67 Hides and skins:	Kress, S. H., & Co., sales 119  Labor: Earnings 112, 113 Employment 109	Manufacturing, rate of       108         Maple flooring, production, etc       71         Maryland, employment, factory       110         Massachusetts, employment       110         Meats:       110
Production (crop estimate) 87 Receipts 91 Heels, rubber, production, etc 56 Hemlock, northern, lumber 67 Hides and skins:	Kress, S. H., & Co., sales 119  Labor:	Manufacturing, rate of       108         Maple flooring, production, etc.       71         Maryland, employment, factory       110         Massachusetts, employment       110         Meats:       Farm prices       26
Production (crop estimate) 87 Receipts 91 Heels, rubber, production, etc 56 Hemlock, northern, lumber 67 Hides and skins: 57	Kress, S. H., & Co., sales 119  Labor:	Manufacturing, rate of       108         Maple flooring, production, etc       71         Maryland, employment, factory       110         Massachusetts, employment       110         Meats:       Farm prices       26         Production, etc       93, 94
Production (crop estimate)       87         Receipts       91         Heels, rubber, production, etc       56         Hemlock, northern, lumber       67         Hides and skins:       57         Prices       25, 57	Kress, S. H., & Co., sales 119  Labor:	Manufacturing, rate of       108         Maple flooring, production, etc       71         Maryland, employment, factory       110         Massachusetts, employment       110         Meats:       Farm prices       26         Production, etc       93, 94         Mechanical goods, rubber       56
Production (crop estimate)       87         Receipts       91         Heels, rubber, production, etc       56         Hemlock, northern, lumber       67         Hides and skins:       Imports, stocks, etc       57         Prices       25, 57         Highways, construction       76	Kress, S. H., & Co., sales       119         Labor:       112, 113         Earnings       109         Time worked       114, 115, 116         Turnover, factory       115         Lamb, production, stocks, etc       94         Lambs, shipments and slaughter       92	Manufacturing, rate of       108         Maple flooring, production, etc.       71         Maryland, employment, factory       110         Massachusetts, employment       110         Meats:       Farm prices       26         Production, etc.       93, 94         Mechanical goods, rubber       56         Merchandise, car loadings       105
Production (crop estimate)         87           Receipts         91           Heels, rubber, production, etc         56           Hemlock, northern, lumber         67           Hides and skins:         Imports, stocks, etc         57           Prices         25, 57           Highways, construction         76           Hogs, prices, receipts, shipments, and         76	Kress, S. H., & Co., sales       119         Labor:       112, 113         Earnings       109         Time worked       114, 115, 116         Turnover, factory       115         Lamb, production, stocks, etc       94         Lambs, shipments and slaughter       92         Lard compounds and substitutes       86	Manufacturing, rate of       108         Maple flooring, production, etc.       71         Maryland, employment, factory       110         Meassachusetts, employment       110         Meats:       26         Production, etc.       93, 94         Mechanical goods, rubber       56         Merchandise, car loadings       105         Metals and minerals (see also individ-
Production (crop estimate)       87         Receipts       91         Heels, rubber, production, etc       56         Hemlock, northern, lumber       67         Hides and skins:       57         Prices       25, 57         Highways, construction       76         Hogs, prices, receipts, shipments, and slaughter       92	Kress, S. H., & Co., sales       119         Labor:       112, 113         Earnings       109         Time worked       114, 115, 116         Turnover, factory       115         Lamb, production, stocks, etc       94         Lambs, shipments and slaughter       92	Manufacturing, rate of       108         Maple flooring, production, etc.       71         Maryland, employment, factory       110         Measschusetts, employment       110         Meats:       26         Production, etc.       93, 94         Mechanical goods, rubber       56         Merchandise, car loadings       105         Metals and minerals (see also individual commodities):
Production (crop estimate)       87         Receipts       91         Heels, rubber, production, etc       56         Hemlock, northern, lumber       67         Hides and skins:       57         Prices       25, 57         Highways, construction       76         Hogs, prices, receipts, shipments, and slaughter       92         Hoists, electric       42	Kress, S. H., & Co., sales       119         Labor:       112, 113         Employment       109         Time worked       114, 115, 116         Turnover, factory       115         Lamb, production, stocks, etc       94         Lambs, shipments and slaughter       92         Lard compounds and substitutes       86         Lard, production, exports, etc       93	Manufacturing, rate of       108         Maple flooring, production, etc.       71         Maryland, employment, factory       110         Measschusetts, employment       110         Meats:       26         Production, etc.       93, 94         Mechanical goods, rubber       56         Merchandise, car loadings       105         Metals and minerals (see also individual commodities):
Production (crop estimate)         87           Receipts         91           Heels, rubber, production, etc         56           Hemlock, northern, lumber         67           Hides and skins:         Imports, stocks, etc         57           Prices         25, 57           Highways, construction         76           Hogs, prices, receipts, shipments, and slaughter         92           Hoists, electric         42	Kress, S. H., & Co., sales       119         Labor:       Earnings       112, 113         Employment       109         Time worked       114, 115, 116         Turnover, factory       115         Lamb, production, stocks, etc       94         Lambs, shipments and slaughter       92         Lard compounds and substitutes       86         Lard, production, exports, etc       93         Lath, northern pine       69	Manufacturing, rate of       108         Maple flooring, production, etc
Production (crop estimate)         87           Receipts         91           Heels, rubber, production, etc         56           Hemlock, northern, lumber         67           Hides and skins:         Imports, stocks, etc         57           Prices         25, 57           Highways, construction         76           Hogs, prices, receipts, shipments, and slaughter         92           Hoists, electric         42           Hosiery, production, stocks, etc         28	Kress, S. H., & Co., sales       119         Labor:       112, 113         Employment       109         Time worked       114, 115, 116         Turnover, factory       115         Lamb, production, stocks, etc       94         Lambs, shipments and slaughter       92         Lard compounds and substitutes       86         Lard, production, exports, etc       93         Lath, northern pine       69         Lavatories, enamel, shipments, etc       43	Manufacturing, rate of       108         Maple flooring, production, etc.       71         Maryland, employment, factory       110         Massachusetts, employment       110         Meats:       Farm prices       26         Production, etc.       93, 94         Mechanical goods, rubber       56         Merchandise, car loadings       105         Metals and minerals (see also individual commodities):       135         Earnings, corporations       135         Employment index       109
Production (crop estimate)         87           Receipts         91           Heels, rubber, production, etc         56           Hemlock, northern, lumber         67           Hides and skins:         Imports, stocks, etc         57           Prices         25, 57           Highways, construction         76           Hogs, prices, receipts, shipments, and slaughter         92           Hoists, electric         42           Hosiery, production, stocks, etc         28           Hotels:	Kress, S. H., & Co., sales       119         Labor:       112, 113         Employment       109         Time worked       114, 115, 116         Turnover, factory       115         Lamb, production, stocks, etc       94         Lambs, shipments and slaughter       92         Lard compounds and substitutes       86         Lard, production, exports, etc       93         Lath, northern pine       69         Lavatories, enamel, shipments, etc       43         Lead, production, prices, etc       22, 47	Manufacturing, rate of       108         Maple flooring, production, etc.       71         Maryland, employment, factory       110         Massachusetts, employment       110         Meats:       26         Production, etc.       93, 94         Mechanical goods, rubber       56         Merchandise, car loadings       105         Metals and minerals (see also individual commodities):       135         Earnings, corporations       135         Employment index       109         Pay-roll index       114
Production (crop estimate)         87           Receipts         91           Heels, rubber, production, etc         56           Hemlock, northern, lumber         67           Hides and skins:         57           Prices         25, 57           Highways, construction         76           Hogs, prices, receipts, shipments, and slaughter         92           Hoists, electric         42           Hosiery, production, stocks, etc         28           Hotels:         Room occupancy         106	Kress, S. H., & Co., sales       119         Labor:       Earnings       112, 113         Employment       109         Time worked       114, 115, 116         Turnover, factory       115         Lamb, production, stocks, etc       94         Lambs, shipments and slaughter       92         Lard compounds and substitutes       86         Lard, production, exports, etc       93         Lath, northern pine       69         Lavatories, enamel, shipments, etc       43         Lead, production, prices, etc       22, 47         Leather:	Manufacturing, rate of       108         Maple flooring, production, etc
Production (crop estimate)       87         Receipts       91         Heels, rubber, production, etc       56         Hemlock, northern, lumber       67         Hides and skins:       57         Prices       25, 57         Highways, construction       76         Hogs, prices, receipts, shipments, and slaughter       92         Hoists, electric       42         Hosiery, production, stocks, etc       28         Hotels:       Room occupancy       106         Bond issues       132	Kress, S. H., & Co., sales       119         Labor:       Earnings       112, 113         Employment       109         Time worked       114, 115, 116         Turnover, factory       115         Lamb, production, stocks, etc       94         Lambs, shipments and slaughter       92         Lard compounds and substitutes       86         Lard, production, exports, etc       93         Lath, northern pine       69         Lavatories, enamel, shipments, etc       43         Lead, production, prices, etc       22, 47         Leather:       Employment index       109	Manufacturing, rate of       108         Maple flooring, production, etc       71         Maryland, employment, factory       110         Massachusetts, employment       110         Meats:       26         Farm prices       26         Production, etc       93, 94         Mechanical goods, rubber       56         Merchandise, car loadings       105         Metals and minerals (see also individual commodities):       135         Earnings, corporations       135         Employment index       109         Pay-roll index       114         Price index       25         Production index       22
Production (crop estimate)         87           Receipts         91           Heels, rubber, production, etc         56           Hemlock, northern, lumber         67           Hides and skins:         57           Imports, stocks, etc         57           Prices         25, 57           Highways, construction         76           Hogs, prices, receipts, shipments, and slaughter         92           Hoists, electric         42           Hosiery, production, stocks, etc         28           Hotels:         80om occupancy         106           Bond issues         132           Hours, operations         31, 114, 115	Kress, S. H., & Co., sales       119         Labor:       Earnings       112, 113         Employment       109         Time worked       114, 115, 116         Turnover, factory       115         Lamb, production, stocks, etc       94         Lambs, shipments and slaughter       92         Lard compounds and substitutes       86         Lard, production, exports, etc       93         Lath, northern pine       69         Lavatories, enamel, shipments, etc       43         Lead, production, prices, etc       22, 47         Leather:       Employment index       109         Factory time operations       115, 116	Manufacturing, rate of       108         Maple flooring, production, etc       71         Maryland, employment, factory       110         Massachusetts, employment       110         Meats:       Farm prices       26         Production, etc       93, 94         Mechanical goods, rubber       56         Merchandise, car loadings       105         Metals and minerals (see also individual commodities):       Earnings, corporations       135         Employment index       109         Pay-roll index       114         Price index       25         Production index       22         Stock and unfilled order index       24
Production (crop estimate)         87           Receipts         91           Heels, rubber, production, etc         56           Hemlock, northern, lumber         67           Hides and skins:         57           Prices         25, 57           Highways, construction         76           Hogs, prices, receipts, shipments, and slaughter         92           Hoists, electric         42           Hosiery, production, stocks, etc         28           Hotels:         Room occupancy         106           Bond issues         132           Hours, operations         31, 114, 115           Household         13	Kress, S. H., & Co., sales       119         Labor:       Earnings       112, 113         Employment       109         Time worked       114, 115, 116         Turnover, factory       115         Lamb, production, stocks, etc       94         Lambs, shipments and slaughter       92         Lard compounds and substitutes       86         Lard, production, exports, etc       93         Lath, northern pine       69         Lavatories, enamel, shipments, etc       43         Lead, production, prices, etc       22, 47         Leather:       Employment index       109         Factory time operations       115, 116	Manufacturing, rate of       108         Maple flooring, production, etc
Production (crop estimate)         87           Receipts         91           Heels, rubber, production, etc         56           Hemlock, northern, lumber         67           Hides and skins:         57           Imports, stocks, etc         57           Prices         25, 57           Highways, construction         76           Hogs, prices, receipts, shipments, and slaughter         92           Hoists, electric         42           Hosiery, production, stocks, etc         28           Hotels:         8           Room occupancy         106           Bond issues         132           Hours, operations         31, 114, 115           Household:         Furnishings, price indexes         25	Kress, S. H., & Co., sales       119         Labor:       Earnings       112, 113         Employment       109         Time worked       114, 115, 116         Turnover, factory       115         Lamb, production, stocks, etc       94         Lambs, shipments and slaughter       92         Lard compounds and substitutes       86         Lard, production, exports, etc       93         Lath, northern pine       69         Lavatories, enamel, shipments, etc       43         Lead, production, prices, etc       22, 47         Leather:       Employment index       109         Factory time operations       115, 116         Pay-roll index       114	Manufacturing, rate of       108         Maple flooring, production, etc
Production (crop estimate)         87           Receipts         91           Heels, rubber, production, etc         56           Hemlock, northern, lumber         67           Hides and skins:         57           Imports, stocks, etc         57           Prices         25, 57           Highways, construction         76           Hogs, prices, receipts, shipments, and slaughter         92           Hoists, electric         42           Hosiery, production, stocks, etc         28           Hotels:         8           Room occupancy         106           Bond issues         132           Hours, operations         31, 114, 115           Household:         Furnishings, price indexes         25	Kress, S. H., & Co., sales       119         Labor:       Earnings       112, 113         Employment       109         Time worked       114, 115, 116         Turnover, factory       115         Lamb, production, stocks, etc       94         Lambs, shipments and slaughter       92         Lard compounds and substitutes       86         Lard, production, exports, etc       93         Lath, northern pine       69         Lavatories, enamel, shipments, etc       43         Lead, production, prices, etc       22, 47         Leather:       Employment index       109         Factory time operations       115, 116         Pay-roll index       114         Products (shoes, gloves)       58	Manufacturing, rate of       108         Maple flooring, production, etc       71         Maryland, employment, factory       110         Massachusetts, employment       110         Meats:       26         Production, etc       93, 94         Mechanical goods, rubber       56         Merchandise, car loadings       105         Metals and minerals (see also individual commodities):       135         Earnings, corporations       135         Employment index       109         Pay-roll index       114         Price index       25         Production index       22         Stock and unfilled order index       24         Time operations, factory       115, 116         Methanol, production, etc       78, 79
Production (crop estimate)         87           Receipts         91           Heels, rubber, production, etc         56           Hemlock, northern, lumber         67           Hides and skins:         57           Imports, stocks, etc         57           Prices         25, 57           Highways, construction         76           Hogs, prices, receipts, shipments, and slaughter         92           Hoists, electric         42           Hosiery, production, stocks, etc         28           Hotels:         Room occupancy         106           Bond issues         132           Hours, operations         31, 114, 115           Household:         Furnishings, price indexes         25           Furniture, shipments, etc         72	Kress, S. H., & Co., sales       119         Labor:       Earnings       112, 113         Employment       109         Time worked       114, 115, 116         Turnover, factory       115         Lamb, production, stocks, etc       94         Lambs, shipments and slaughter       92         Lard compounds and substitutes       86         Lard, production, exports, etc       93         Lath, northern pine       69         Lavatories, enamel, shipments, etc       43         Lead, production, prices, etc       22, 47         Leather:       109         Factory time operations       115, 116         Pay-roll index       114         Products (shoes, gloves)       58         Production, stocks, etc       22, 24, 58	Manufacturing, rate of       108         Maple flooring, production, etc       71         Maryland, employment, factory       110         Meassachusetts, employment       110         Meats:       26         Production, etc       93, 94         Mechanical goods, rubber       56         Merchandise, car loadings       105         Metals and minerals (see also individual commodities):       135         Earnings, corporations       135         Employment index       109         Pay-roll index       21         Production index       22         Stock and unfilled order index       24         Time operations, factory       115, 116         Methanol, production, etc       78, 79         Metropolitan Stores Corp., sales       119
Production (crop estimate)         87           Receipts         91           Heels, rubber, production, etc         56           Hemlock, northern, lumber         67           Hides and skins:         57           Imports, stocks, etc         57           Prices         25, 57           Highways, construction         76           Hogs, prices, receipts, shipments, and slaughter         92           Hoists, electric         42           Hosiery, production, stocks, etc         28           Hotels:         28           Room occupancy         106           Bond issues         132           Hours, operations         31, 114, 115           Household:         Furnishings, price indexes         25           Furniture, shipments, etc         72           Housing:         100	Kress, S. H., & Co., sales       119         Labor:       Earnings       112, 113         Employment       109         Time worked       114, 115, 116         Turnover, factory       115         Lamb, production, stocks, etc       94         Lambs, shipments and slaughter       92         Lard compounds and substitutes       86         Lard, production, exports, etc       93         Lath, northern pine       69         Lavatories, enamel, shipments, etc       43         Lead, production, prices, etc       22, 47         Leather:       Employment index       109         Factory time operations       115, 116         Pay-roll index       114         Products (shoes, gloves)       58         Production, stocks, etc       22, 24, 58         Leather, artificial, shipments, etc       33	Manufacturing, rate of       108         Maple flooring, production, etc       71         Maryland, employment, factory       110         Massachusetts, employment       110         Meats:       Farm prices       26         Production, etc       93, 94         Mechanical goods, rubber       56         Merchandise, car loadings       105         Metals and minerals (see also individual commodities):       135         Earnings, corporations       135         Employment index       109         Pay-roll index       114         Price index       25         Production index       22         Stock and unfilled order index       24         Time operations, factory       115, 116         Methanol, production, etc       78, 79         Metropolitan Stores Corp., sales       119         Mexico:       119
Production (crop estimate)         87           Receipts         91           Heels, rubber, production, etc         56           Hemlock, northern, lumber         67           Hides and skins:         Imports, stocks, etc         57           Prices         25, 57           Highways, construction         76           Hogs, prices, receipts, shipments, and slaughter         92           Hoists, electric         42           Hosiery, production, stocks, etc         28           Hotels:         8           Room occupancy         106           Bond issues         132           Hours, operations         31, 114, 115           Household:         Furnishings, price indexes         25           Furniture, shipments, etc         72           Housing:         Construction         65	Kress, S. H., & Co., sales       119         Labor:       Earnings       112, 113         Employment       109         Time worked       114, 115, 116         Turnover, factory       115         Lamb, production, stocks, etc       94         Lambs, shipments and slaughter       92         Lard compounds and substitutes       86         Lard, production, exports, etc       93         Lath, northern pine       69         Lavatories, enamel, shipments, etc       43         Lead, production, prices, etc       22, 47         Leather:       109         Factory time operations       115, 116         Pay-roll index       114         Products (shoes, gloves)       58         Production, stocks, etc       22, 24, 58         Leather, artificial, shipments, etc       33         Life insurance       124, 125	Manufacturing, rate of       108         Maple flooring, production, etc       71         Maryland, employment, factory       110         Messachusetts, employment       110         Meats:       Farm prices       26         Production, etc       93, 94         Mechanical goods, rubber       56         Merchandise, car loadings       105         Metals and minerals (see also individual commodities):       135         Earnings, corporations       135         Employment index       109         Pay-roll index       114         Price index       25         Production index       22         Stock and unfilled order index       24         Time operations, factory       115, 116         Methanol, production, etc       78, 79         Metropolitan Stores Corp., sales       119         Mexico:       Petroleum, production, exports       51
Production (crop estimate)         87           Receipts         91           Heels, rubber, production, etc         56           Hemlock, northern, lumber         67           Hides and skins:         57           Imports, stocks, etc         57           Prices         25, 57           Highways, construction         76           Hogs, prices, receipts, shipments, and slaughter         92           Hoists, electric         42           Hosiery, production, stocks, etc         28           Hotels:         28           Room occupancy         106           Bond issues         132           Hours, operations         31, 114, 115           Household:         Furnishings, price indexes         25           Furniture, shipments, etc         72           Housing:         100	Kress, S. H., & Co., sales       119         Labor:       Earnings       112, 113         Employment       109         Time worked       114, 115, 116         Turnover, factory       115         Lamb, production, stocks, etc       94         Lambs, shipments and slaughter       92         Lard compounds and substitutes       86         Lard, production, exports, etc       93         Lath, northern pine       69         Lavatories, enamel, shipments, etc       43         Lead, production, prices, etc       22, 47         Leather:       Employment index       109         Factory time operations       115, 116         Pay-roll index       114         Products (shoes, gloves)       58         Production, stocks, etc       22, 24, 58         Leather, artificial, shipments, etc       33	Manufacturing, rate of       108         Maple flooring, production, etc
Production (crop estimate)         87           Receipts         91           Heels, rubber, production, etc         56           Hemlock, northern, lumber         67           Hides and skins:         Imports, stocks, etc         57           Prices         25, 57           Highways, construction         76           Hogs, prices, receipts, shipments, and slaughter         92           Hoists, electric         42           Hosiery, production, stocks, etc         28           Hotels:         8           Room occupancy         106           Bond issues         132           Hours, operations         31, 114, 115           Household:         Furnishings, price indexes         25           Furniture, shipments, etc         72           Housing:         Construction         65	Kress, S. H., & Co., sales       119         Labor:       Earnings       112, 113         Employment       109         Time worked       114, 115, 116         Turnover, factory       115         Lamb, production, stocks, etc       94         Lambs, shipments and slaughter       92         Lard compounds and substitutes       86         Lard, production, exports, etc       93         Lath, northern pine       69         Lavatories, enamel, shipments, etc       43         Lead, production, prices, etc       22, 47         Leather:       109         Factory time operations       115, 116         Pay-roll index       114         Products (shoes, gloves)       58         Production, stocks, etc       22, 24, 58         Leather, artificial, shipments, etc       33         Life insurance       124, 125         Light, cost of, index numbers       26	Manufacturing, rate of       108         Maple flooring, production, etc       71         Maryland, employment, factory       110         Massachusetts, employment       110         Meats:       26         Production, etc       93, 94         Mechanical goods, rubber       56         Merchandise, car loadings       105         Metals and minerals (see also individual commodities):       135         Earnings, corporations       135         Employment index       109         Pay-roll index       114         Price index       25         Production index       22         Stock and unfilled order index       24         Time operations, factory       115, 116         Methanol, production, etc       78, 79         Metropolitan Stores Corp., sales       119         Mexico:       Petroleum, production, exports       51         Silver production       127         Mica, manufactured       46
Production (crop estimate)         87           Receipts         91           Heels, rubber, production, etc         56           Hemlock, northern, lumber         67           Hides and skins:         57           Imports, stocks, etc         55           Prices         25, 57           Highways, construction         76           Hogs, prices, receipts, shipments, and slaughter         92           Hoists, electric         42           Hosiery, production, stocks, etc         28           Hotels:         8           Room occupancy         106           Bond issues         132           Hours, operations         31, 114, 115           Household:         72           Furniture, shipments, etc         72           Housing:         Construction         65           Cost of, index numbers         26, 64	Kress, S. H., & Co., sales       119         Labor:       Earnings       112, 113         Employment       109         Time worked       114, 115, 116         Turnover, factory       115         Lamb, production, stocks, etc       94         Lambs, shipments and slaughter       92         Lard compounds and substitutes       86         Lard, production, exports, etc       93         Lath, northern pine       69         Lavatories, enamel, shipments, etc       43         Lead, production, prices, etc       22, 47         Leather:       109         Factory time operations       115, 116         Pay-roll index       114         Products (shoes, gloves)       58         Production, stocks, etc       22, 24, 58         Leather, artificial, shipments, etc       33         Life insurance       124, 125         Light, cost of, index numbers       26         Lime, acetate       78	Manufacturing, rate of       108         Maple flooring, production, etc       71         Maryland, employment, factory       110         Massachusetts, employment       110         Meats:       26         Production, etc       93, 94         Mechanical goods, rubber       56         Merchandise, car loadings       105         Metals and minerals (see also individual commodities):       135         Earnings, corporations       135         Employment index       109         Pay-roll index       114         Price index       25         Production index       22         Stock and unfilled order index       24         Time operations, factory       115, 116         Methanol, production, etc       78, 79         Metropolitan Stores Corp., sales       119         Mexico:       Petroleum, production, exports       51         Silver production       127         Mica, manufactured       46
Production (crop estimate)         87           Receipts         91           Heels, rubber, production, etc         56           Hemlock, northern, lumber         67           Hides and skins:         57           Imports, stocks, etc         25, 57           Highways, construction         76           Hogs, prices, receipts, shipments, and slaughter         92           Hoists, electric         42           Hosiery, production, stocks, etc         28           Hotels:         8           Room occupancy         106           Bond issues         132           Hours, operations         31, 114, 115           Household:         Furnishings, price indexes         25           Furniture, shipments, etc         72           Housing:         65           Cost of, index numbers         26, 64           Ice cream, production         96	Labor:  Earnings	Manufacturing, rate of       108         Maple flooring, production, etc       71         Maryland, employment, factory       110         Massachusetts, employment       110         Meats:       Farm prices       26         Production, etc       93, 94         Mechanical goods, rubber       56         Merchandise, car loadings       105         Metals and minerals (see also individual commodities):       109         Earnings, corporations       135         Employment index       109         Pay-roll index       25         Production index       22         Stock and unfilled order index       24         Time operations, factory       115, 116         Methanol, production, etc       78, 79         Metropolitan Stores Corp., sales       119         Mexico:       Petroleum, production, exports       51         Silver production       127         Mica, manufactured       46         Michigan, lower, hardwoods       72
Production (crop estimate)         87           Receipts         91           Heels, rubber, production, etc         56           Hemlock, northern, lumber         67           Hides and skins:         57           Imports, stocks, etc         57           Prices         25, 57           Highways, construction         76           Hogs, prices, receipts, shipments, and slaughter         92           Hoists, electric         42           Hosiery, production, stocks, etc         28           Hotels:         Room occupancy         106           Bond issues         132           Hours, operations         31, 114, 115           Household:         Furnishings, price indexes         25           Furniture, shipments, etc         72           Housing:         65           Cost of, index numbers         26, 64           Ice cream, production         96           Illinois, employment earnings         110,111,113	Kress, S. H., & Co., sales       119         Labor:       Earnings       112, 113         Employment       109         Time worked       114, 115, 116         Turnover, factory       115         Lamb, production, stocks, etc       94         Lambs, shipments and slaughter       92         Lard compounds and substitutes       86         Lard, production, exports, etc       93         Lath, northern pine       69         Lavatories, enamel, shipments, etc       43         Lead, production, prices, etc       22, 47         Leather:       Employment index       109         Factory time operations       115, 116         Pay-roll index       114         Products (shoes, gloves)       58         Production, stocks, etc       22, 24, 58         Leather, artificial, shipments, etc       33         Life insurance       124, 125         Light, cost of, index numbers       26         Lime, acetate       78         Linseed oil and cake       84         Livestock:	Manufacturing, rate of       108         Maple flooring, production, etc       71         Maryland, employment, factory       110         Massachusetts, employment       110         Meats:       Farm prices       26         Production, etc       93, 94         Mechanical goods, rubber       56         Merchandise, car loadings       105         Metals and minerals (see also individual commodities):       109         Earnings, corporations       135         Employment index       109         Pay-roll index       114         Price index       25         Production index       22         Stock and unfilled order index       24         Time operations, factory       115, 116         Methanol, production, etc       78, 79         Metropolitan Stores Corp., sales       119         Mexico:       Petroleum, production, exports       51         Silver production       127         Mica, manufactured       46         Michigan, lower, hardwoods       72         Milk, receipts, production, etc       95, 96
Production (crop estimate)         87           Receipts         91           Heels, rubber, production, etc         56           Hemlock, northern, lumber         67           Hides and skins:         57           Imports, stocks, etc         57           Prices         25, 57           Highways, construction         76           Hogs, prices, receipts, shipments, and slaughter         92           Hoists, electric         42           Hosiery, production, stocks, etc         28           Hotels:         Room occupancy         106           Bond issues         132           Hours, operations         31, 114, 115           Household:         Furnishings, price indexes         25           Furniture, shipments, etc         72           Housing:         65           Cost of, index numbers         26, 64           Ice cream, production         96           Illinois, employment earnings         110,111,113           Illuminating glassware         77	Kress, S. H., & Co., sales       119         Labor:       Earnings       112, 113         Employment       109         Time worked       114, 115, 116         Turnover, factory       115         Lamb, production, stocks, etc       94         Lambs, shipments and slaughter       92         Lard compounds and substitutes       86         Lard, production, exports, etc       93         Lath, northern pine       69         Lavatories, enamel, shipments, etc       43         Lead, production, prices, etc       22, 47         Leather:       Employment index       109         Factory time operations       115, 116         Pay-roll index       114         Products (shoes, gloves)       58         Production, stocks, etc       22, 24, 58         Leather, artificial, shipments, etc       33         Life insurance       124, 125         Light, cost of, index numbers       26         Lime, acctate       78         Linseed oil and cake       84         Livestock:       Loadings         Loadings       105	Manufacturing, rate of       108         Maple flooring, production, etc       71         Maryland, employment, factory       110         Massachusetts, employment       110         Meats:       Farm prices       26         Production, etc       93, 94         Mechanical goods, rubber       56         Merchandise, car loadings       105         Metals and minerals (see also individual commodities):       135         Earnings, corporations       135         Employment index       109         Pay-roll index       114         Price index       25         Production index       22         Stock and unfilled order index       24         Time operations, factory       115, 116         Methanol, production, etc       78, 79         Metropolitan Stores Corp., sales       119         Mexico:       Petroleum, production, exports       51         Silver production       127         Mica, manufactured       46         Michigan, lower, hardwoods       72         Milk, receipts, production, etc       95, 96         Milwaukee, employment, factory       110
Production (crop estimate)         87           Receipts         91           Heels, rubber, production, etc         56           Hemlock, northern, lumber         67           Hides and skins:         Imports, stocks, etc         57           Prices         25, 57           Highways, construction         76           Hogs, prices, receipts, shipments, and slaughter         92           Hoists, electric         42           Hosiery, production, stocks, etc         28           Hotels:         106           Bond issues         132           Hours, operations         31, 114, 115           Housing:         Cost of, index numbers         25           Furniture, shipments, etc         72           Housing:         Cost of, index numbers         26, 64           Ice cream, production         96           Illinois, employment earnings         110,111,113           Illuminating glassware         77           Immigration         101	Kress, S. H., & Co., sales       119         Labor:       Earnings       112, 113         Employment       109         Time worked       114, 115, 116         Turnover, factory       115         Lamb, production, stocks, etc       94         Lambs, shipments and slaughter       92         Lard compounds and substitutes       86         Lard, production, exports, etc       93         Lath, northern pine       69         Lavatories, enamel, shipments, etc       43         Lead, production, prices, etc       22, 47         Leather:       Employment index       109         Factory time operations       115, 116         Pay-roll index       114         Products (shoes, gloves)       58         Production, stocks, etc       22, 24, 58         Leather, artificial, shipments, etc       33         Life insurance       124, 125         Light, cost of, index numbers       26         Lime, acetate       78         Linseed oil and cake       84         Livestock:	Manufacturing, rate of         108           Maple flooring, production, etc         71           Maryland, employment, factory         110           Massachusetts, employment         110           Meats:         26           Forduction, etc         93, 94           Mechanical goods, rubber         56           Merchandise, car loadings         105           Metals and minerals (see also individual commodities):         135           Earnings, corporations         135           Employment index         109           Pay-roll index         25           Production index         22           Stock and unfilled order index         24           Time operations, factory         115, 116           Methanol, production, etc         78, 79           Metropolitan Stores Corp., sales         119           Mexico:         127           Mica, manufactured         46           Michigan, lower, hardwoods         72           Milk, receipts, production, etc         95, 96           Milwaukee, employment, factory         110           Minerals, production, index         22
Production (crop estimate)         87           Receipts         91           Heels, rubber, production, etc         56           Hemlock, northern, lumber         67           Hides and skins:         57           Imports, stocks, etc         57           Prices         25, 57           Highways, construction         76           Hogs, prices, receipts, shipments, and slaughter         92           Hoists, electric         42           Hosiery, production, stocks, etc         28           Hotels:         Room occupancy         106           Bond issues         132           Hours, operations         31, 114, 115           Household:         Furnishings, price indexes         25           Furniture, shipments, etc         72           Housing:         65           Cost of, index numbers         26, 64           Ice cream, production         96           Illinois, employment earnings         110,111,113           Illuminating glassware         77	Kress, S. H., & Co., sales       119         Labor:       Earnings       112, 113         Employment       109         Time worked       114, 115, 116         Turnover, factory       115         Lamb, production, stocks, etc       94         Lambs, shipments and slaughter       92         Lard compounds and substitutes       86         Lard, production, exports, etc       93         Lath, northern pine       69         Lavatories, enamel, shipments, etc       43         Lead, production, prices, etc       22, 47         Leather:       109         Factory time operations       115, 116         Pay-roll index       114         Products (shoes, gloves)       58         Production, stocks, etc       22, 24, 58         Leather, artificial, shipments, etc       33         Life insurance       124, 125         Light, cost of, index numbers       26         Lime, acetate       78         Linseed oil and cake       84         Livestock:       Loadings         Loadings       105         Marketings, indexes       23         Price to farmers, indexes       26	Manufacturing, rate of         108           Maple flooring, production, etc         71           Maryland, employment, factory         110           Massachusetts, employment         110           Meats:         Farm prices         26           Production, etc         93, 94           Mechanical goods, rubber         56           Merchandise, car loadings         105           Metals and minerals (see also individual commodities):         12           Earnings, corporations         135           Employment index         109           Pay-roll index         21           Production index         22           Stock and unfilled order index         24           Time operations, factory         115, 116           Methanol, production, etc         78, 79           Metropolitan Stores Corp., sales         119           Mexico:         Petroleum, production, exports         51           Silver production         46           Michigan, lower, hardwoods         72           Milk, receipts, production, etc         95, 96           Milwaukee, employment, factory         110           Minerals, production, index         22           Minneapolis:
Production (crop estimate)         87           Receipts         91           Heels, rubber, production, etc         56           Hemlock, northern, lumber         67           Hides and skins:         57           Imports, stocks, etc         55           Prices         25, 57           Highways, construction         76           Hogs, prices, receipts, shipments, and slaughter         92           Hoists, electric         42           Hosiery, production, stocks, etc         28           Hotels:         106           Bond issues         132           Hours, operations         31, 114, 115           Household:         72           Housing:         25           Construction         65           Cost of, index numbers         26, 64           Ice cream, production         96           Illinois, employment earnings         110,111,113           Illuminating glassware         77           Immigration         101           Imports. (See Foreign trade and in-	Kress, S. H., & Co., sales       119         Labor:       Earnings       112, 113         Employment       109         Time worked       114, 115, 116         Turnover, factory       115         Lamb, production, stocks, etc       94         Lambs, shipments and slaughter       92         Lard compounds and substitutes       86         Lard, production, exports, etc       93         Lath, northern pine       69         Lavatories, enamel, shipments, etc       43         Lead, production, prices, etc       22, 47         Leather:       109         Factory time operations       115, 116         Pay-roll index       114         Products (shoes, gloves)       58         Production, stocks, etc       22, 24, 58         Leather, artificial, shipments, etc       33         Life insurance       124, 125         Light, cost of, index numbers       26         Lime, acetate       78         Linseed oil and cake       84         Livestock:       Loadings         Loadings       105         Marketings, indexes       23         Price to farmers, indexes       26	Manufacturing, rate of         108           Maple flooring, production, etc         71           Maryland, employment, factory         110           Massachusetts, employment         110           Meats:         Farm prices         26           Production, etc         93, 94           Mechanical goods, rubber         56           Merchandise, car loadings         105           Metals and minerals (see also individual commodities):         12           Earnings, corporations         135           Employment index         109           Pay-roll index         21           Production index         22           Stock and unfilled order index         24           Time operations, factory         115, 116           Methanol, production, etc         78, 79           Metropolitan Stores Corp., sales         119           Mexico:         Petroleum, production, exports         51           Silver production         46           Michigan, lower, hardwoods         72           Milk, receipts, production, etc         95, 96           Milwaukee, employment, factory         110           Minerals, production, index         22           Minneapolis:
Production (crop estimate)         87           Receipts         91           Heels, rubber, production, etc         56           Hemlock, northern, lumber         67           Hides and skins:         57           Imports, stocks, etc         57           Prices         25, 57           Highways, construction         76           Hogs, prices, receipts, shipments, and slaughter         92           Hoists, electric         42           Hosiery, production, stocks, etc         28           Hotels:         8           Room occupancy         106           Bond issues         132           Hours, operations         31, 114, 115           Household:         Furnishings, price indexes         25           Furniture, shipments, etc         72           Housing:         65           Cost of, index numbers         26, 64           Ice cream, production         96           Illinois, employment earnings. 110,111,113         Illuminating glassware         77           Immigration         101           Imports. (See Foreign trade and individual commodities.)         101	Kress, S. H., & Co., sales       119         Labor:       Earnings       112, 113         Employment       109         Time worked       114, 115, 116         Turnover, factory       115         Lamb, production, stocks, etc       94         Lambs, shipments and slaughter       92         Lard compounds and substitutes       86         Lard, production, exports, etc       93         Lath, northern pine       69         Lavatories, enamel, shipments, etc       43         Lead, production, prices, etc       22, 47         Leather:       109         Factory time operations       115, 116         Pay-roll index       114         Production, stocks, etc       22, 24, 58         Leather, artificial, shipments, etc       33         Life insurance       124, 125         Light, cost of, index numbers       26         Lime, acetate       78         Linseed oil and cake       84         Livestock:       105         Marketings, indexes       23         Price to farmers, indexes       26         Receipts, shipments, prices, etc       91	Manufacturing, rate of         108           Maple flooring, production, etc         71           Maryland, employment, factory         110           Massachusetts, employment         110           Meats:         Farm prices         26           Production, etc         93, 94           Mechanical goods, rubber         56           Merchandise, car loadings         105           Metals and minerals (see also individual commodities):         105           Earnings, corporations         135           Employment index         109           Pay-roll index         114           Price index         25           Production index         22           Stock and unfilled order index         24           Time operations, factory         115, 116           Methanol, production, etc         78, 79           Metropolitan Stores Corp., sales         119           Mexico:         Petroleum, production, exports         51           Silver production         127           Mica, manufactured         46           Michigan, lower, hardwoods         72           Milk, receipts, production, etc         95, 96           Milwaukee, employment, factory         110 <td< td=""></td<>
Production (crop estimate)         87           Receipts         91           Heels, rubber, production, etc         56           Hemlock, northern, lumber         67           Hides and skins:         57           Imports, stocks, etc         57           Prices         25, 57           Highways, construction         76           Hogs, prices, receipts, shipments, and slaughter         92           Hoists, electric         42           Hosiery, production, stocks, etc         28           Hotels:         Room occupancy         106           Bond issues         132           Hours, operations         31, 114, 115           Household:         Furnishings, price indexes         25           Furniture, shipments, etc         72           Housing:         65         64           Cost of, index numbers         26, 64           Ice cream, production         96         11linois, employment earnings         110,111,113           Illuminating glassware         77         71           Immigration         101         101           Imports         (See Foreign trade and individual commodities.)           India         (See British India.)	Kress, S. H., & Co., sales       119         Labor:       Earnings       112, 113         Employment       109         Time worked       114, 115, 116         Turnover, factory       115         Lamb, production, stocks, etc       94         Lambs, shipments and slaughter       92         Lard compounds and substitutes       86         Lard, production, exports, etc       93         Lath, northern pine       69         Lavatories, enamel, shipments, etc       43         Lead, production, prices, etc       22, 47         Leather:       109         Factory time operations       115, 116         Pay-roll index       114         Products (shoes, gloves)       58         Production, stocks, etc       22, 24, 58         Leather, artificial, shipments, etc       33         Life insurance       124, 125         Light, cost of, index numbers       26         Lime, acetate       78         Linseed oil and cake       84         Livestock:       105         Marketings, indexes       23         Price to farmers, indexes       26         Receipts, shipments, prices, etc       91         Living	Manufacturing, rate of         108           Maple flooring, production, etc         71           Maryland, employment, factory         110           Massachusetts, employment         110           Meats:         Farm prices         26           Production, etc         93, 94           Mechanical goods, rubber         56           Merchandise, car loadings         105           Metals and minerals (see also individual commodities):         105           Earnings, corporations         135           Employment index         109           Pay-roll index         114           Price index         25           Production index         22           Stock and unfilled order index         24           Time operations, factory         115, 116           Methanol, production, etc         78, 79           Metropolitan Stores Corp., sales         119           Mexico:         Petroleum, production, exports         51           Silver production         127           Mica, manufactured         46           Michigan, lower, hardwoods         72           Milk, receipts, production, etc         95, 96           Milwaukee, employment, factory         110 <td< td=""></td<>
Production (crop estimate)	Labor:  Earnings	Manufacturing, rate of         108           Maple flooring, production, etc         71           Maryland, employment, factory         110           Massachusetts, employment         110           Meats:         Farm prices         26           Production, etc         93, 94           Mechanical goods, rubber         56           Merchandise, car loadings         105           Metals and minerals (see also individual commodities):         105           Earnings, corporations         135           Employment index         109           Pay-roll index         114           Price index         25           Production index         22           Stock and unfilled order index         24           Time operations, factory         115, 116           Methanol, production, etc         78, 79           Metropolitan Stores Corp., sales         119           Mexico:         Petroleum, production, exports         51           Silver production         127           Mica, manufactured         46           Michigan, lower, hardwoods         72           Milk, receipts, production, etc         95, 96           Milwaukee, employment, factory         110 <td< td=""></td<>
Production (crop estimate)	Labor:  Earnings	Manufacturing, rate of         108           Maple flooring, production, etc         71           Maryland, employment, factory         110           Massachusetts, employment         110           Meats:         26           Production, etc         93, 94           Mechanical goods, rubber         56           Merchandise, car loadings         105           Metals and minerals (see also individual commodities):         105           Earnings, corporations         135           Employment index         109           Pay-roll index         25           Production index         22           Stock and unfilled order index         24           Time operations, factory         115, 116           Methanol, production, etc         78, 79           Metropolitan Stores Corp., sales         119           Mexico:         127           Mica, manufactured         46           Michigan, lower, hardwoods         72           Milk, receipts, production, etc         95, 96           Milwaukee, employment, factory         110           Minerals, production, index         22           Minerals, production, index         96           Mississippi River, cargo traffic         1
Production (crop estimate)	Labor:  Earnings	Manufacturing, rate of         108           Maple flooring, production, etc         71           Maryland, employment, factory         110           Massachusetts, employment         110           Meats:         Farm prices         26           Production, etc         93, 94           Mechanical goods, rubber         56           Merchandise, car loadings         105           Metals and minerals (see also individual commodities):         105           Earnings, corporations         135           Employment index         109           Pay-roll index         114           Price index         25           Production index         22           Stock and unfilled order index         24           Time operations, factory         115, 116           Methanol, production, etc         78, 79           Metropolitan Stores Corp., sales         119           Mexico:         Petroleum, production, exports         51           Silver production         127           Mica, manufactured         46           Michigan, lower, hardwoods         72           Milk, receipts, production, etc         95, 96           Milwaukee, employment, factory         110 <td< td=""></td<>
Production (crop estimate)	Labor:  Earnings	Manufacturing, rate of         108           Maple flooring, production, etc         71           Maryland, employment, factory         110           Massachusetts, employment         110           Meats:         Farm prices         26           Production, etc         93, 94           Mechanical goods, rubber         56           Merchandise, car loadings         105           Metals and minerals (see also individual commodities):         105           Earnings, corporations         135           Employment index         109           Pay-roll index         114           Price index         25           Production index         22           Stock and unfilled order index         24           Time operations, factory         115, 116           Methanol, production, etc         78, 79           Metropolitan Stores Corp., sales         119           Mexico:         Petroleum, production, exports         51           Silver production         127           Mica, manufactured         46           Michigan, lower, hardwoods         72           Milk, receipts, production, etc         95, 96           Milwaukee, employment, factory         110 <td< td=""></td<>
Production (crop estimate)	Labor:  Earnings	Manufacturing, rate of         108           Maple flooring, production, etc         71           Maryland, employment, factory         110           Massachusetts, employment         110           Meats:         Farm prices         26           Production, etc         93, 94           Mechanical goods, rubber         56           Merchandise, car loadings         105           Metals and minerals (see also individual commodities):         105           Earnings, corporations         135           Employment index         109           Pay-roll index         114           Price index         25           Production index         24           Time operations, factory         115, 116           Methanol, production, etc         78, 79           Metropolitan Stores Corp., sales         119           Mexico:         Petroleum, production, exports         51           Silver production         127           Mica, manufactured         46           Michigan, lower, hardwoods         72           Milk, receipts, production, etc         95, 96           Milwaukee, employment, factory         110           Minerals, production         22           Minneapol
Production (crop estimate)	Labor:  Earnings	Manufacturing, rate of         108           Maple flooring, production, etc         71           Maryland, employment, factory         110           Mests:         Farm prices         26           Production, etc         93, 94           Mechanical goods, rubber         56           Merchandise, car loadings         105           Metals and minerals (see also individual commodities):         105           Earnings, corporations         135           Employment index         109           Pay-roll index         114           Price index         25           Production index         22           Stock and unfilled order index         24           Time operations, factory         115, 116           Methanol, production, etc         78, 79           Metropolitan Stores Corp., sales         119           Mexico:         Petroleum, production, exports         51           Silver production         127           Mica, manufactured         46           Michigan, lower, hardwoods         72           Milk, receipts, production, etc         95, 96           Milwaukee, employment, factory         110           Minerals, production         22           Minea
Production (crop estimate)	Labor:  Earnings	Manufacturing, rate of         108           Maple flooring, production, etc         71           Maryland, employment, factory         110           Massachusetts, employment         110           Meats:         Farm prices         26           Production, etc         93, 94           Mechanical goods, rubber         56           Merchandise, car loadings         105           Metals and minerals (see also individual commodities):         105           Earnings, corporations         135           Employment index         109           Pay-roll index         114           Price index         25           Production index         22           Stock and unfilled order index         24           Time operations, factory         115, 116           Methanol, production, etc         78, 79           Metropolitan Stores Corp., sales         119           Mexico:         Petroleum, production, exports         51           Silver production         127           Mica, manufactured         46           Michigan, lower, hardwoods         72           Milk, receipts, production, etc         95, 96           Milwaukee, employment, factory         110 <td< td=""></td<>
Production (crop estimate)	Labor:  Earnings	Manufacturing, rate of         108           Maple flooring, production, etc         71           Maryland, employment, factory         110           Messachusetts, employment         110           Meats:         26           Production, etc         93, 94           Mechanical goods, rubber         56           Merchandise, car loadings         105           Metals and minerals (see also individual commodities):         105           Earnings, corporations         135           Employment index         109           Pay-roll index         25           Production index         22           Stock and unfilled order index         24           Time operations, factory         115, 116           Methanol, production, etc         78, 79           Metropolitan Stores Corp., sales         119           Mexico:         127           Mica, manufactured         46           Michigan, lower, hardwoods         72           Milk, receipts, production, etc         95, 96           Milwaukee, employment, factory         110           Minerals, production, index         22           Mineapolis:         Linseed oil and cake, shipments         84           Milk, production </td
Production (crop estimate)	Kress, S. H., & Co., sales       119         Labor:       Earnings       112, 113         Employment       109         Time worked       114, 115, 116         Turnover, factory       115         Lamb, production, stocks, etc       94         Lambs, shipments and slaughter       92         Lard compounds and substitutes       86         Lard, production, exports, etc       93         Lath, northern pine       69         Lavatories, enamel, shipments, etc       43         Lead, production, prices, etc       22, 47         Leather:       Employment index       109         Factory time operations       115, 116         Pay-roll index       114         Products (shoes, gloves)       58         Products (shoes, gloves)       58         Production, stocks, etc       22, 24, 58         Leather, artificial, shipments, etc       33         Life insurance       124, 125         Light, cost of, index numbers       26         Lime, acetate       78         Linseed oil and cake       84         Livestock:       105         Marketings, indexes       23         Price to farmers, indexes       26	Manufacturing, rate of         108           Maple flooring, production, etc         71           Maryland, employment, factory         110           Massachusetts, employment         110           Meats:         Farm prices         26           Production, etc         93, 94           Mechanical goods, rubber         56           Merchandise, car loadings         105           Metals and minerals (see also individual commodities):         105           Earnings, corporations         135           Employment index         109           Pay-roll index         114           Price index         25           Production index         22           Stock and unfilled order index         24           Time operations, factory         115, 116           Methanol, production, etc         78, 79           Metropolitan Stores Corp., sales         119           Mexico:         Petroleum, production, exports         51           Silver production         127           Mica, manufactured         46           Michigan, lower, hardwoods         72           Milk, receipts, production, etc         95, 96           Milwaukee, employment, factory         110 <td< td=""></td<>
Production (crop estimate)	Labor:  Earnings	Manufacturing, rate of         108           Maple flooring, production, etc         71           Maryland, employment, factory         110           Messachusetts, employment         110           Meats:         Farm prices         26           Production, etc         93, 94           Mechanical goods, rubber         56           Merchandise, car loadings         105           Metals and minerals (see also individual commodities):         125           Earnings, corporations         135           Employment index         109           Pay-roll index         114           Price index         25           Production index         22           Stock and unfilled order index         24           Time operations, factory         115, 116           Methanol, production, etc         78, 79           Metropolitan Stores Corp., sales         119           Mexico:         Petroleum, production, exports         51           Silver production         127           Mica, manufactured         46           Michigan, lower, hardwoods         72           Milk, receipts, production, etc         95, 96           Milwaukee, employment, factory         110 <td< td=""></td<>
Production (crop estimate)	Kress, S. H., & Co., sales       119         Labor:       Earnings       112, 113         Employment       109         Time worked       114, 115, 116         Turnover, factory       115         Lamb, production, stocks, etc       94         Lambs, shipments and slaughter       92         Lard compounds and substitutes       86         Lard, production, exports, etc       93         Lath, northern pine       69         Lavatories, enamel, shipments, etc       43         Lead, production, prices, etc       22, 47         Leather:       109         Factory time operations       115, 116         Pay-roll index       114         Production, stocks, etc       22, 24, 58         Leather, artificial, shipments, etc       33         Life insurance       124, 125         Light, cost of, index numbers       26         Lime, acetate       78         Livestock:       105         Marketings, indexes       23         Price to farmers, indexes       26         Receipts, shipments, prices, etc       91         Living, cost of       26         Loadings, freight cars       105         Loans:	Manufacturing, rate of         108           Maple flooring, production, etc         71           Maryland, employment, factory         110           Messachusetts, employment         110           Meats:         Farm prices         26           Production, etc         93, 94           Mechanical goods, rubber         56           Merchandise, car loadings         105           Metals and minerals (see also individual commodities):         105           Earnings, corporations         135           Employment index         109           Pay-roll index         114           Price index         25           Production index         22           Stock and unfilled order index         24           Time operations, factory         115, 116           Methanol, production, etc         78, 79           Metropolitan Stores Corp., sales         119           Mexico:         Petroleum, production, exports         51           Silver production         127           Mica, manufactured         46           Michigan, lower, hardwoods         72           Milk, receipts, production, etc         95, 96           Milwaukee, employment, factory         110 <td< td=""></td<>

Page numbers refer to data in detailed tables (pp. 22-139) only. Items in the text are arranged in groups, which should make references easy without the necessity of an index. See also "Table of Contents," page 1

Municipal bonds: Page	Papers—Continued. Page	Price indexes (see also Prices): Page
New issues 131	Pay-roll index114	Building and construction costs. 64
Yields 128, 129	Production index 22   Pulp and paper products 63	Farm 25, 26 Retail 26
Murphy, G. C. Co., sales 120	Stocks, index 24	Stocks and bonds129, 130
Naval stores, receipts, stocks, etc 80	Time operations 115, 116	Wholesale, classified 25
Netherlands, foreign-exchange rates_ 136	Waste for box board61	Printing:
New Bedford, textile-mill dividends 31	Parks, national, visitors 103	Activity
New Jersey: Employment and earnings 110, 113	Passengers: Railroad and Pullman	Pay-roll index 114
Pay rolls, factory 112	Street railways 107	Time operations 115, 116
New Orleans, rice shipments 91	Passenger cars, railroad, orders, etc 106	Profits. (See Earnings.)
Newspapers, advertising 117	Passports, issued 101	Production, index (see also Individual
New York City:	Patents, granted 41 Pavements, concrete 76	commodities) 22, 23 Public finance 128
Check payments and brokers' loans126	Payments, check 126	Public utilities:
Rediscount rate128	Payments, dividend and interest 133	Bonds, prices, etc. 125, 128, 129, 132
Milk receipts 96	Pay roll, factories 111, 114	Contracts awarded 65, 66
New York State:	Pay roll, anthracite mines 109	Dividends, earnings, etc 107, 133, 135
Canal traffic 102   Employment and earnings_ 110, 113	Pennsylvania: Employment and earnings 110, 113	Stock prices 129, 130
Pay rolls, factory	Pay rolls, factory 112	Publishing:
Savings banks, deposits 126	Pennsylvania Railroad Co., stock-	Book and job
New York Stock Exchange:	holders 135 Penney, J. C., & Co., sales 120	Newspaper 59
Loans to members of 126 Security sales 129	Petroleum:	Pullman, passengers and operations 103 Pulp, wood 63
Nitrate of soda 82	Capital issues 132	Pulpwood, marketings, index 23
Nonferrous metals:	Crude, production, etc 22, 51	Pumps, shipments, etc41
Employment index 109	Earnings 135	Pyroxylin-coated textiles 33
Production index 22	Refined products 22, 52, 53 Stock prices 130	Radiators, cast-iron, production, etc. 40
Production, prices, etc	Phenolic products, laminated 45	Radio, stocks46
Stocks, index 24	Pig-iron, prices, production, etc 35	Railroads:
Time operations, index 115, 116	Pine lumber, production, etc 68, 69	Dividend payments 133
Nuts, Tagua 32	Pine oil, production and stocks 80 Plate glass, production 77	Profits135 Employment109
Oak:	Plate glass, production 77 Plumbing fixtures:	Equipment 104, 105, 106
Flooring, production, etc 71	Enameled sanitary ware 43	Freight-car movement 103, 105
Lumber, stocks, etc 70	Porcelain and vitreous ware 75	Fuel consumption 34
Oats:	Price index 65	Securities 125, 128, 129, 130
Exports, prices, receipts, etc 90 Production (crop estimate) 87	Plywood, shipments, etc	Railways, electric and street 107, 133 Raincoat, fabrics, rubber proofed 55
Production (crop estimate) 87 Ocean transportation 101	Porcelain, enameled flatware 48	Rand, gold output127
Offal, grain, production 88	Porcelain, plumbing fixtures	Raw materials:
Ohio:	Pork products, production, etc 93	Exports and imports137
Foundry iron, stocks, etc 39	Postal receipts and money orders 117 Potash, imports, etc. 82	Price indexes
Employment 110 Ohio River, cargo traffic 102	Potatoes:	Rayon, imports, stocks, and prices 33
Oklahoma:	Car-lot shipments 91	Real estate, bond issues 132
Employment and earnings 110, 113	Production (crop estimate) 27	Receipts, U. S. Government 117, 128
Pay rolls, factory	Poultry: Marketings, index 23	Redwood, California, lumber 67 Reflectors, industrial sales 45
Oil: Essential, wholesale price index_ 81	Price index 26	Registrations, automobiles 50
Fish 86	Receipts and stocks 96	Rent, Cost of 26
Petroleum 51, 52, 53, 132, 135	Power, electric:	Reserves, bank 126
Pine	Fuel consumption 34 Production 107	Restaurants, sales 120 Retail prices:
Oil burners 48	Switching equipment 45	Coal 34
Oleomargarine:	Prepared roofing 81	Food and coal indexes 26
Production and consumption 83	Prices: Brick and cement 74, 76	Sugar 98   Retail trade:
Consumption of chief ingredients in83, 85, 96	Coal and coke 34, 36	Chain stores 118, 119, 120
Onions, car-lot shipments 91	Coffee and tea99	Department stores121
Orders, new. (See Individual com-	Dairy products 26, 95, 97	Gasoline and kerosene 52
modities.)	Drugs and chemicals 78, 79, 81, 84	Lumber
Orders, unfilled, Index (see also Individual commodities) 24	Furniture 72 Grains and flour 26, 88, 89, 90	Rice:
Ore:	Hides and leather 25, 57, 58	Exports, stocks, etc 91
Iron, shipments and imports 22, 35	Iron and steel	Production (crop estimate) 87
Lead and zinc, shipments, etc 47	Lumber 67, 68	Rims, automobile 50
Total, car loadings	Meats and livestock 26, 92, 93, 94 Naval stores 80	Rivers, cargo traffic 102 Roads, construction 76
Overalls, cut, etc28	Nonferrous metals 44, 47	Road building, wages in 112
5 , <del> </del>	Paper and pulp 59, 63	Roofing, shipments 81
Panama Canal, traffic 102	Petroleum and products 51, 52, 53	Rooms, hotel, occupancy and cost 106
Panel boards, electrical 46	Plumbing fixtures 64	Rope paper sacks, shipments 63
Paper: Book, fine, wrapping, etc 60, 62	Rubber 54 Silver 127	Rosin, receipts, stocks, etc. 80 Rubber, consumption, imports, etc. 54
Box board and boxes	Sugar98	Rubber, clothing, calendered
Employment index 109	Textiles 25, 29, 33	Rubber products, production, etc 22,
FRASER Newsprint, production, etc 59		24, 55, 56, 130
tlouisfed.org/		

Page numbers refer to data in detailed tables (pp. 22-139) only. Items in the text are arranged in groups, which should make references easy without the necessity of an index. See also "Table of Contents," page 1

references easy without	t the necessity of
Rye:_	
Exports, prices, etc 90	Structural steel
Production (crop estimate) 87	Suez Canal, car
Tioddollon (ctop commate)	Sugar, meltings
St. Lawrence Canal, cargo traffic 102	Sulphur, produ
Sacks, rope paper, shipments 63	Sulphuric acid,
Sales:	Superphosphate
Chain stores 118, 119, 120	Sweden, foreign
Department stores 121	Switzerland, for
Department stores 121 Factory. (See Individual com-	,
modities.)	Tagua nuts
Mail-order houses 118	Tax-exempt sec
Sales books, shipments and orders 60	Tea, imports, p
Salmon, canned, shipments, etc 99	Telegraph and
Sand, lime brick 75	Revenue a
Sand, lime brick 75 Sanitary ware, shipments, etc 43	Stockholde
Sault Ste. Marie Canal, cargo traffic_ 102	phone &
Savings deposits, New York State 126	Ten-cent stores
Sears, Roebuck & Co., sales 118	Terra cotta, ne
Securities:	Textiles:
Held by life-insurance companies 125	Burlap and
New issues 131, 132	Clothing.
Prices and sales 128, 129, 130	Cotton
Tax-exempt, outstanding 131	Cotton ma
Sheep, receipts, shipments, prices and	Employme
slaughter 92	Hosiery an
Sheet-metal ware 48	Machine a
Sheets, steel 38	Mill divide
Shells, imports 32 Shelter, prices of, index numbers 26	Pay-roll in
Shelter, prices of, index numbers 26	Prices, who
Shelving, steel, shipments, etc. 37	Production
Shelving, steel, shipments, etc 37 Shipments. (See Individual com-	Pyroxylin-
modities.)	Rayon
Shipping:	Silk
Fuel consumption 34, 53	Stock inde
Ocean and construction 101	Stock price
River and canal cargo traffic 102	Time opera
Shoes:	Unfilled or
Production, prices, exports, etc 58	Webbing,
Rubber heels and soles 56	Wool
Silk:	Theaters, stock
Imports, stocks, etc 33	Thompson, J.
Prices	sales Tile, floor and
Silver, production, prices, etc 22, 127	Tile, floor and
Silver, Isaac, & Bros., sales 120	Tin, imports, p
Sinks, enameled 43	Tires, producti
Slaughter, livestock 57, 92, 93, 94	Tobacco:
Soda, nitrate of 82	Employme
Soles, rubber56	Pay-roll in
Steam naval stores80	Production
Steel (see also Iron and Steel):	Sales, chai
Barrels, washers, and bars 38	Stock price
Castings 39	Time oper
Earnings	Tools, machine
Fabricated products	Track work, ste
	Tractors, electi   Trade:
Ingots, prices, etc36 Sheets, production, shipments38	Business fa
Stock prices130	Canadian_
Unfilled orders24, 36	Foreign
Wages 112	Mail-order
Stockholders, corporations 135	Retail
Stocks, commodity, index numbers	Trucks:
(see also Individual commodities) 24	Automobil
Stocks, corporation:	Electric in
New issues 131, 132	Turnover, facto
Prices and sales 129, 130	Turpentine, red
Stokers, mechanical, sales 42	,, 100
Stone, clay, and glass products:	Underwear, kn
Employment index	Unfilled orders
Pay-roll index114	vidual comm
Production index 22	Unions, trade,
Production index 22 Production, etc 74, 75, 76, 77	United Kingdo
Time operations, factory 115, 116	Foreign-ex
Stores, retail 118, 119, 120, 121, 122	Foreign tr
200100, 10001111111110, 110, 110, 111, 111	

Page
Structural steel 36, 37
Structural steel 36, 37 Suez Canal, cargo traffic 102
Sugar, meltings, stocks, receipts, etc. 98
Sulphur, production 82 Sulphuric acid, price and exports 82
Sulphuric acid, price and exports 82   Superphosphate, production, etc 82
Superphosphate, production, etc 82 Sweden, foreign exchange rates 136
Switzerland, foreign exchange rates. 136
Switzerland, foreign exchange faces:2 100
Tagua nuts32
Tax-exempt securities 131
Tea, imports, prices
Telegraph and telephone companies:
Revenue and earnings 107, 135
Stockholders, American Telephone & Telegraph Co
Ten-cent stores, sales 118, 119, 120
Terra cotta, new orders74
Textiles:
Burlap and fibers 33
Clothing 25, 26, 28 Cotton 29, 30 Cotton manufactures 29, 31, 32
Cotton manufactures 20, 30 Cotton manufactures 20, 30
Employment index 109
Hosiery and knit underwear 28
Machine activity 27
Mill dividends 31
Pay-roll index 114 Prices, wholesale 25, 29, 33
Production index 25, 29, 33   Production index 22
Pyroxylin-coated 33
Rayon 33
Silk 29, 33
Stock index 24 )
Stock price index 129, 130 Time operations, factories 115, 116
Unfilled order index 24
Webbing, elastic33
Webbing, elastic33 Wool 27, 29 Theaters, stock prices 130 Thompson, J. R. Co., restaurant sales 120
Theaters, stock prices130
Thompson, J. R. Co., restaurant
sales 120 Tile, floor and wall 74
Tin, imports, prices, stocks, etc 47
Tires, production, stocks, etc 22, 55
Tobacco:
Employment index 109
Pay-roll index 114
Pay-roll index       114         Production, stocks, etc       22, 100         Sales, chain stores       118, 120
Stock prices 130
Stock prices 130 Time operations, factories 115, 116
Tools, machine, new orders 42
Track work, steel 39
Tractors, electric, industrial 50 Trade:
Business failures 133
Canadian 136, 138, 139
Foreign 101, 136, 137, 138, 139
Business failures 133 Canadian 136, 138, 139 Foreign 101, 136, 137, 138, 139 Mail-order 118 Retail 71, 118, 119, 120, 121
Retail 71, 118, 119, 120, 121
Trucks: Automobile, production
Electric industrial, shipments 50
Turnover, factory labor 115
Turpentine, receipts, stocks, etc 80
The domestic limit was desired at the con-
Underwear, knit, production, etc 28 Unfilled orders, index (see also Individual commodities) 24
vidual commodities)24
Unions, trade, employment 101
United Kingdom:
Foreign-exchange rates 136
Foreign trade with 138, 139

	Page
United States Government. (See	
Government, United States.) United States Steel Corporation:	
United States Steel Corporation:	
Earnings and unfilled orders	36
Stockholders	135
Wage rates	112
Utah, lead shipmentsUtilities, public. (See Public utili-	47
Utilities, public, (See Public utili-	
ties.)	
•	
Vacuum cleaners, shipments	41
Vegetables:	
Car-lot shipments	91
Marketings, index	$^{23}$
Vegetable oils, production, stocks,	
etc 83, 84	4, 85
Marketings, index	
ping, and Railroads):	
Employment, index	109
Pay roll, index	114
Production, index	22
Time operations, factory 115,	116
Unfilled orders, index	24
Veneer, rotary-cut	73
Venezuela, petroleum production, etc.	51
Vessels. (See Shipping.)	
Vitreous china, plumbing fixtures	75
Vulcanized fiber, consumption, etc	45
Wages, factory, etc111, Waldorf system, restaurant sales	, 112
Waldorf system, restaurant sales	120
Walnut, lumber and logs	70
Ward, Montgomery, & Co	118
Warehouses, public merchandise	106
Washers, lock	38
Washington, D. C., Government em-	
Washers, lock Washington, D. C., Government employment in	110
water, electric power from	107
Water softeners and systems	41
Wax, production and stocks	53
Webbing, elastic, sales	33
Welding sets, electrical	46
Welland Canal, cargo traffic	102
Wells, oil, completed	51
western pine lumber, production,	00
etc	0 00
Wholesale trade:	0, 09
Wholesale trade:	25
Price indexes Wire cloth, production, etc. Wisconsin, employment and earn-	44
Wisconsin employment and earn-	- 17
ings 110, 111	113
Wood distillation:	, 110
Consumption and stocks	78
Marketings	23
Wood pulp	$\overline{63}$
Woodworking machinery	42
Wool:	
Marketings, index	23
Prices, wholesale	29
Receipts, imports, stocks, etc	27
Receipts, imports, stocks, etc Woolworth, F. W., & Co., sales	119
Workers:	
Employed, factories, etc 109	, 110
Registered at agencies	์ 111
Worsted yarn, wholesale price	29
Yarns:	_
Prices, cotton and worsted	
Production, etc., cotton	32
Yields, bonds and stocks 128, 129	, 130
Youngstown district, steel workers'	
wages	. 112
Zine prices production stocks etc.	9 4
$\mathbf{Z}$ inc, prices, production, stocks, etc_2	ı∠, 4 ≀

### PUBLICATIONS OF THE DEPARTMENT OF COMMERCE

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list of air transport routes:
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Aeronautics Bulletin No. 22:) Brief account of the development of the glider and description of the different methods used for operating this kind of airplane. There are included the regulations of the Department of Commerce governing

the regulations of the Department of Commerce governing the issue of licenses to glider pilots.

Parachute Supplement, Air Commerce Regulations. Ii+5 pages. (Aeronautics Branch. Aeronautics Bulletin No. 7-D.) Regulations governing the manufacture and use of parachutes Bullding materials. Tests of Composite Beams and Slabs of Hollow Tile and Concrete, by D. E. Parsons and A. H. Stang, (Bureau of Standards. Research Paper No. 181.) Reprint from Bureau of Standards Journal of Research, vol. 4. June. 1930, pp. 815-849, 3 illustrations, 6 pages of plates, 14 charts. These tests were made to determine the strength of the binding of concrete and hollow tile for use in floor construction. Experiments were made also to discover the relative value of tiles of different designs and different materials. Price, 15 cents. Bureau of Standards Journal of Research is published monthly and contains the papers formerly issued as Scientific and Technologic Papers series, which have been discontinued. The articles in the journal are known as the Research Papers series and are issued separately after publication in

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Coke and By-Froducts in 1928, by F. G. Tryon and H. L. Bennit. (Bureau of Mines. Mineral Resources of United States, 1928, Pt. II, pp. 705-801, 25 allustrations.) Report on the activities of the coke-producing industry during 1928.

Commercial Standards Montaly, Review of Progress in Commercial Standardization and Simplification. Published

Commercial Standardization and Simplification. Published monthly by the Bureau of Standards. Annual subscription, \$1.

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