

MONTHLY SUPPLEMENT TO COMMERCE REPORTS

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WASHINGTON

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SUMMARY FOR AUGUST.

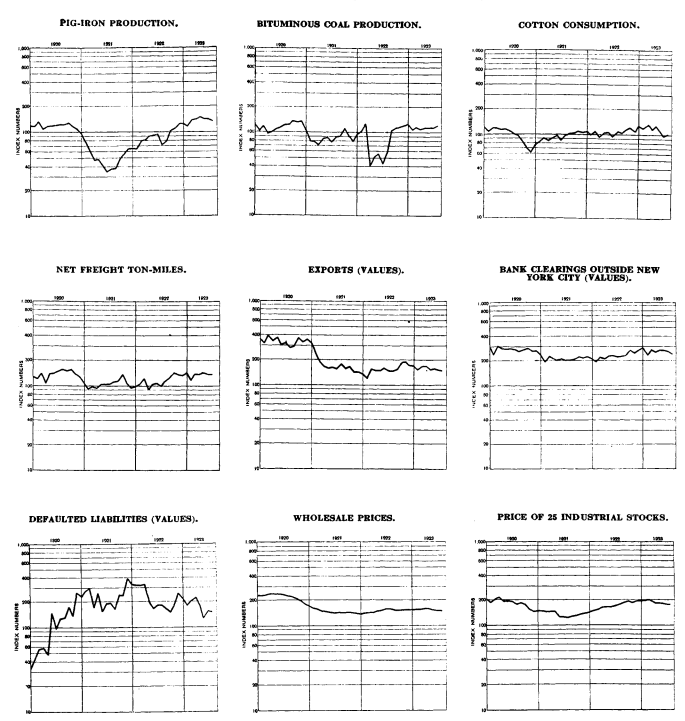
Productive activity in August indicated improvement for most lines of industry from the conditions prevailing in July. In several of the important industries larger output was recorded, notably steel ingots, steel sheets, locomotives, copper, cement, petroleum, coal, both anthracite and bituminous, and the various species of lumber and flooring. Mill consumption of wool, cotton, and silk, and consumption of tin also increased during the month, while decreases in production were noted in pig iron, zinc, and the volume of new building. Unfilled orders for steel, locomotives, and flooring were less at the end of August than on July 31, while the index of unfilled orders dropped from 67.6 on July 31 to 60.3 on August 31 as against 66.9 at the end of August, 1922.

Retail sales of ten-cent chain systems and wholesale trade in various lines increased in August both over the preceding month and over a year ago. Wholesale prices again declined, while the cost of living remained stationary at 62 per cent above pre-war; and the retail food index declined slightly during the month. Business failures, in point of liabilities, continued to decline, while prices of industrial stocks averaged higher for August.

The weekly average car loadings for August were 1,039,570 cars, while the net available car surplus for the last week of August totaled 57,118 cars. The number of locomotives and freight cars in need of repair was still further reduced, being 40 per cent below a year ago.

BUSINESS: INDICATORS.

(1913 monthly average=100. See explanation on inside front cover.)



BUSINESS INDICATORS.

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

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

	MONTI	ILY AVI	ERAGE.			19	22			i	1928						
COMMODITY.	1920	1921	1922	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug
			·	<u> </u>			1913	3 mont	hly av	erage=	100.			:			
Production:				1	Ī			i	,							i	1
Pig iron *		54	87	94	71	79	103	111	121	126	117	138	139	151	143	144	134
Steel ingots	135	64	114	117	104	112	135	136	131	151	137	160	156	166	149	139	146
Copper	99	39	81	92	98	95	101	101	103	110	101	119	116	123	123	123	127
Anthracite coal	97	99 87	58 85	2 43	2	65	112	112	111	114	102	117	106	112	114	109	116 123
Bituminous coal	116 178	189	222	225	56 225	103 219	113 231	230	117 242	126 249	106 234	117 271	107 281	116 299	114 297	113 315	317
Crude petroleum	111	85	102	95	109	102	111	120	110	127	118	130	120	129	112	96	102
Cotton (consumption) * 4	121	109	121	119	127	131	141	134	124	125	107	117	119	129	122	119	133
Beef	111	116	129	117	109	101	113	146	183	188	156	177	153	153	156	146	134
Unfilled orders:			120	}	100	101	210	- 10		100	100		100	100	100	1.0	
Steel Corporation	170	90	96	98	101	113	117	116	114	117	123	125	123	118	108	100	92
Stocks:	210	••			101	1				1				-10	100		-
Crude petroleum	109	152	234	249	250	251	253	252	252	251	247	255	2 60	267	276	285	290
Cotton (mills and warehouses) * 4	150	183	161	87	83	138	183	191	193	176	155	145	124	103	83	65	64
Prices:			-0-	٠.	••	-00	-00	:		-,,		- 10			-		-
Wholesale index, all commodities						ļ		1					ĺ		i	1	
(Dept. Labor)	226	147	149	155	155	153	154	156	156	156	157	159	159	156	153	151	150
Retail food (Dept. Labor)	203	153	142	142	139	140	140	145	147	144	142	142	143	143	144	147	146
Retail coal, bitum.—U. S. average					1							!					
(Dept. Labor)	207	197	188	175	184	205	205	208	207	206	205	203	192	186	185	185	183
Farm crops (Dept. Agriculture) 1	238	109	113	118	114	110	110	118	123	126	130	134	139	140	139	136	136
Farmlivestock (Dept. Agriculture).	168	107	111	119	112	109	110	105	104	106	107	106	107	105	100	102	102
Business finances:								ļ									
Defaulted liabilities	108	230	229	176	177	162	152	177	256	217	179	213	227	181	126	157	151
Price 25 industrial stocks *	184	136	169	170	178	184	191	182	187	190	198	199	195	186	182	176	177
Price 25 railroad stocks *	67	64	75	77	82	83	83	76	74	74	79	78	76	73	73	70	68
Banking:													i			į.	
Bank clearings, New York City	257	205	230	233	215	219	249	220	240	251	213	251	228	244	237	211	187
Bank clearings, outside N. Y. City	275	212	229	223	225	234	266	245	258	289	230	271	261	271	267	256	242
Commercial paper interest rate	127	113	76	65	68	72	76	76	80	80	80	87	89	89	86	86	88
Distribution:			ĺ]				į	
Imports (value)	294	140	174	169	188	200	185	195	197	220	203	267	244	249	214	192	184
Exports (value)	331	181	154	145	146	151	179	184	166	162	148	165	157	153	155	146	150
Sales, mail-order houses	264	188	204	154	157	190	268	277	287	243	232	290	272	260	221	199	198
Transportation:													i				
Freight, net ton-miles	137	105	114	99	111	125	144	139	132	138	119	143	140	145	139	141	•••••
	-						1919	mont	hiv av	егаде-	100.					i	
Production:						-											
Lumber 3	100	85	114	122	129	124	123	124	96	109	99	131	130	135	136	126	138
Building contracts (floor space)	72	69	102	111	116	95	100	101	83	83	89	139	138	129	99	90	85
Stocks:		•••	-00			,				-	•		-00			•••	
Beef	70	43	27	20	20	22	28	40	48	48	42	38	33	27	24	19	19
Pork	97	85	70	91	81	67	47	50	68	82	92	102	112	109	113	111	95
Business finances:											•-						•••
Bond prices index (40 issues)	86	87	107	109	111	112	110	107	107	107	106	104	103	104	104	103	104
Banking:		٠.										-					
Debits to individual accounts, out-																1	
side New York City	114	91	97	93	90	94	105	98	112	112	96	112	107	116	111	104	99
Federal Reserve, bills discounted	132	91	28	20	21	22	24	34	33	31	31	36	83	38	40	39	42
Federal Reserve, total reserves	97	122	144	145	146	146	147	146	144	147	146	145	145	146	146	146	146
Federal Reserve, ratio	87	122	154	158	158	156	155	152	144	153	152	150	153	152	153	156	154

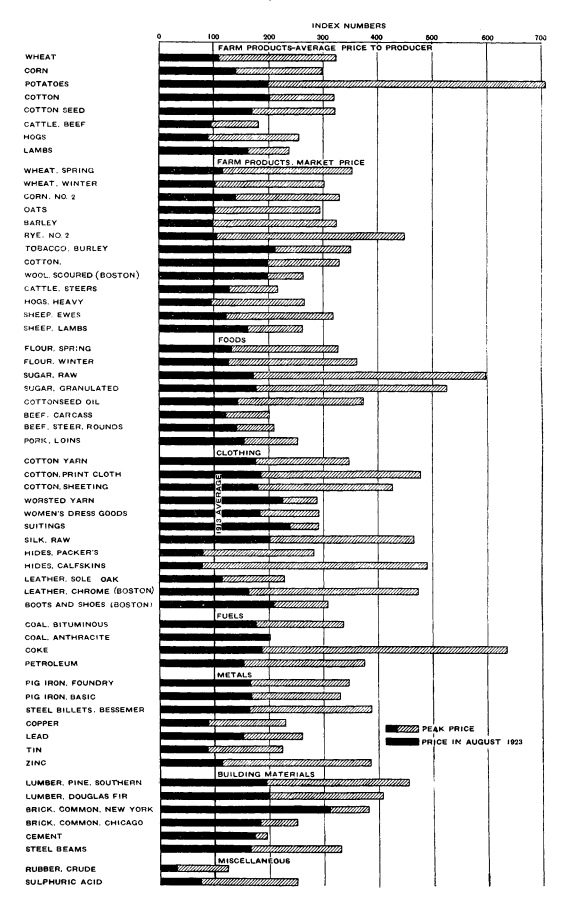
^{*} Monthly statistics on the movements since January, 1913, or as far back as available, are given on pages 47-49 of the December Survey (No. 16).

1 Monthly prices are for the 15th of the month indicated.

2 Based on the total computed production reported by 5 associations. Includes southern pine, Douglas fir, western pine, North Carolina pine, and Michigan hard and soft woods. The total production of these associations in 1919 was equal to 11,190,000,000 board feet, compared with a total lumber production for the country of 34,552,000,000 board feet reported by the census.

⁴ Yearly figures are monthly averages for the crop year ending July 31 of year indicated.

COMPARISON OF PRESENT WHOLESALE PRICES WITH PEAK AND PRE-WAR (Relative prices 1913-100.)



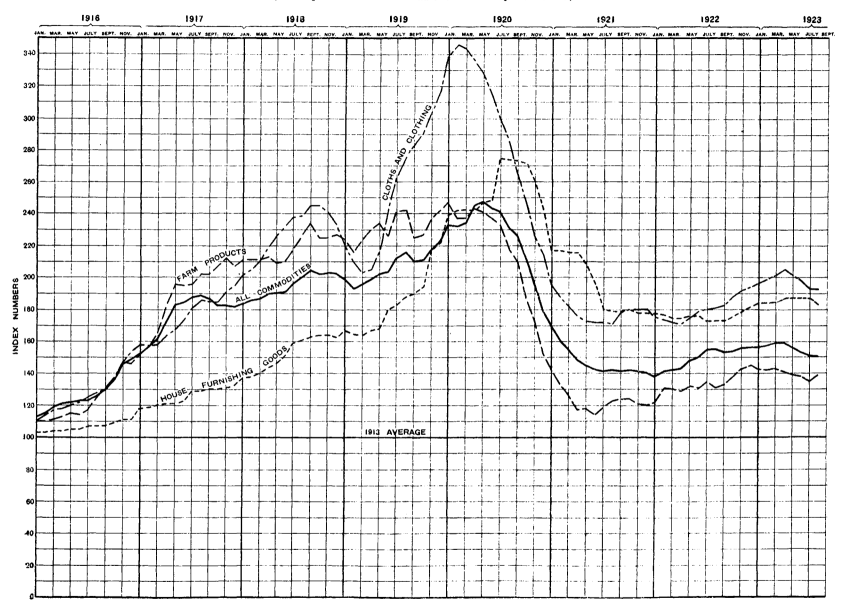
WHOLESALE PRICE COMPARISONS—MAXIMUM PRICE COMPARED TO PRICE IN RECENT MONTHS.

Note—Prices to the producer on farm products are from U.S. Department of Agriculture, Bureau of Agricultural Economics. All other prices are from U.S. Department of Labor, Bureau of Labor Statistics, except market price of wool compiled by U.S. Department of Commerce, Bureau of the Census. As far as possible all quotations represent prices to the producer or at the mill. See diagram on page 4.

COMMODITIES.		and m lative p	aximum orice.	June, 1923.	July, 1923. Relative pric	August, 1923.	Per cent increase (+) or de- crease(-)	
			(19	13 average=	-100.)	-	in August from July.	
			(7		1 - 1	
Farm products—Average price to producers: Wheat	. June,	1020	326	f20	100			
Corn.			300	140	106 141	112 140		
Potatoes			706	139	206	199	-3.4	
Cotton	^		812	218	196	201	+2.6	
Cottonseed			321	198	190	172	-9.5	
Cattle, beef			183	99	97	95	-2.1	
Hogs.			256	85	89	91	+2.2	
Lambs	Apr.,	1920	239	176	174	163	-6.3	
Farm products-Market price:							1	
Wheat, No. 1, northern, spring (Chicago)	Мау,	1920	354	121	111	117	+ 5, 4	
Wheat, No. 2, red, winter (Chicago)	Мау,	1920	302	121	103	103	0, 0	
Corn, contract grades, No. 2, cash (Chicago)	Sept.,	1917	331	134	137	140	-2.2	
Oats, contract grades, cash (Chicago)	June,	1920	296	117	112	103	-4.0	
Barley, fair to good, malting (Chicago)		1918	325	103	104	100	-3.8	
Rye, No. 2, cash (Chicago)	Mar.,	1918	451	108	102	106	-;-3, 9	
Tobacco, burley, good leaf, dark red (Louisville)	Mar.,	1919	352	211	212	212	0,0	
Cotton, middling upland (New York)	. Apr.,	1920	331	222	202	199	1. 5	
Wool, scoured 1-8 (Boston)			262	205	209	198	5. 3	
Cattle, steers, good to choice, corn fed (Chicago)			218	121	125	128	+2,4	
Hogs, heavy (Chicago)			266	. 83	86	96	+11.6	
Sheep, owes (Chicago)			319	103	108	123	± 13, 9	
Sheep, lambs (Chicago)	Feb.,	1920	263	190	179	14,4	5. 4	
Food:					1	Lun	:	
Flour, standard patents (Minneapolis)			328	137	131	133	+ 1.5	
Flour, winter straights (Kansas City)			363 500	138	126	127	+0.8	
Sugar, 96° centrifugal (New York)			598	213	198	173	-12.6	
Sugar, granulated, in barrels (New York)	-		526	215	199	178	-10.6	
Cottonseed oil, prime summer yellow (New York)			374 201	156	140	144 122	+2.9 0.0	
Beef, fresh carcass good native steers (Chicago)			211	117 125	122 141	141	0.0	
Beef, fresh steer rounds No. 2 (Chicago)			254	108	131	155	+18.3	
Pork, loins, fresh (Chicago)	sept.,	1919	201	108	151	1.70	710.9	
Cotton yarns, carded, white, northern, mule spun, 22-1 cones (Boston)	May,	1920	348	185	177	175	-1.1	
Cotton, print cloth, 27 inches, 64 x 60-7.60 yards to pound (Boston)			478	203	192	187	-2.6	
Cotton, sheeting, brown, 4/4 Ware Shoals L. L. (New York)			427	194	190	181	-4.7	
Worsted yarns: 2/32's crossbred stock, white, in skein (Boston)			289	232	232	225	-3.0	
Women's dress goods, storm serge, all-wool, double warp, 50 inches (New York)			292	184	184	184	0.0	
Suitings, wool, dyed blue, 55-56 inches, 16-ounce Middlesex (New York)			291	239	239	239	0.0	
Silk, raw Japanese, Kansai No. 1 (New York).			466	211	197	202	+2.5	
Hides, green salted, packer's, heavy native steers (Chicago)			283	89	79	80	+1.3	
Hides, caliskins, No. 1, country, 8 to 15 pounds (Chicago).		1919	490	81	79	78	-1.3	
Leather, chrome call, dull or bright "B" grades (Boston)			473	163	163	163	0.0	
Leather, sole, oak, scoured backs, heavy Boston		1919	230	120	120	115	-4.2	
Boots and shoes, men's black calf, blucher (Massachusetts)	Mar.,	1920	308	209	209	209	0.0	
Boots and shoes, men's dress welt tan calf (St. Louis)	Aug.,	1919	292	153	153	153	0.0	
Fuels:							•	
Coal, bituminous, Pittsburgh, mine run—Kanawha (Cincinnati)		1922	336	188	177	177	0.0	
Coal, anthracite, chestnut (New York tidewater)			201	200	200	200	0.0	
Coke, Connellsville (range of prompt and future) furnace—at ovens			637	195	187	187	0.0	
Petroleum, crude, Kansas-Oklahoma—at wells	Mar.,	1920	375	155	155	155	0.0	
Metals:						. 100		
Pig iron, foundry No. 2, northern (Pittsburgh).			346	185	170	166	-2.4	
Pig iron, basic, valley furnace			330	186	171	168	-1.8	
Steel billets, Bessemer (Pittsburgh)			388	165	165	165 88	0.0	
Copper ingots, electrolytic, early delivery (New York)			230	94	92	153	-4.3 +5.5	
Lead, pig, desilvered, for early delivery (New York).	4		261	164 92	145	88	+2.3	
Tin, pig, for early delivery (New York).	4		224			114	+3.6	
Zinc, slab, western, early delivery (New York)	June,	1919	386	110	110	117	T 0. 1)	
Building materials and miscellaneous:	Tah	1020	∌ EE	212	202	195	-3.5	
Lumber, pine, southern, yellow flooring, 1 x 4, "B" and better (Hattiesburg district).			455 407	212	202	201	-5.2	
Lumber, Douglas fir, No. 1, common, s 1 s, 1 x 8 x 10 (State of Washington)			381	309	320	311	-2.8	
Brick common red domostic building (Now York)	. ren.,	1340			175	184	+5.1	
Brick, common red, domestic building (New York)	Ont	1020	951					
Brick, common building, salmon, run of kiln (Chicago)			251 195	176				
Brick, common building, salmon, run of kiln (Chicago)	Sept.,	1920	195	173	173	173 166	0.0 0.0	
Brick, common building, salmon, run of kiln (Chicago)	Sept., June,	1920 1917				173	. 0.0	

COMPARISON OF WHOLESALE PRICES BY GROUPS.

(U. S. Department of Labor index numbers. Relative prices 1913-100.)



6

BUSINESS SUMMARY.

(Index numbers based on the 1919 monthly average as 100—except unfilled orders, which are based on the 1920 average—enable comparisons to be made of the relative condition of the several phases of business. The use of index numbers is more fully explained on the inside front cover, and details of this summary are given in the table entitled "Summary of Business," beginning on p. 24.)

	199	22		1928			
	Jul y .	August.	May.	June.	July.	August.	
Production:						-	
Manufacturing (total)	103. 4	110.1	131.8	122.8	112.3	118. 6	
Manufacturing (62 identical)	97.8	102. 1	117. 2	112. 1	105. 4	110. 4	
Raw materials, total	90. 2	107. 2	96.8	94. 8	97. 7	127. 1	
Minerals	83. 1	89.8	140.0	144. 3	148.1	154. 4	
Animal products	105. 7	101. 1	127.3	119. 3	127. 9	110.3	
Crops	80. 1	116. 4	54.9	54.1	54. 4	126.0	
Forestry	116. 2	125. 4	135.0	133. 4	123.8	134. 4	
Electric power.	119.4	125. 6	143.5	139. 5	140.0	143.5	
Building construction (contracts awarded)	110.8	115. 7	129. 4	99. 3	90.0	85. 2	
STOCKS OF COMMODITIES	103. 0	99. 6	101. 1	101. 5	103. 1	106. 1	
Unfilled orders (relative to 1920)	65. 8	66. 9	87.4	76. 5	67. 6	60. 3	
Sales (based on value)				ļ	!		
Mail-order houses.	58.4 126.3	57. 2	97.0	86.6	74.1	73. 3	
Ten-cent chains	126.3	130. 4	154.6	155. 1	143.9	153. 7	
Wholesale trade	71.6	80.6	80.0	83.8	79. 9	89. 1	
Department stores	80. 1	87. 2	127.8	123. 2	90. 4	97.8	
Prices (recomputed to 1919 base):							
Wholesale, all commodities	75. 2	75. 2	75.7	74. 3	73.3	72. 8	
Retail food	76. 3	74. 7	76. 9	77. 4	79. 0	78. 5	
Cost of living (recomputed to 1919 base)	90. 7	90. 1	93. 0	93. 0	94. 2	94. 2	

BUSINESS CONDITIONS IN AUGUST.

The following pages contain a review by principal industries of the more important statistics shown in the table on the "Trend of business movements" (p. 28). Summaries of production, stocks, sales, and price changes are given also.

PRODUCTION.

The index of mineral production in August increased to 54 per cent above the 1919 average, which may be compared with 48 per cent above the 1919 average for July. Marketings of animal products declined seasonally but were 9 per cent above August a year ago. The movement of crops to market increased seasonally but was fractionally below the level a year ago.

Manufacturing production was higher than in July. Production of lumber, flooring, cement, cigars, cigarettes, leather, and shoes increased in August. Steel ingots, automobiles, locomotives, copper, coal, and petroleum output also registered advances over July, while consumption of tin, cotton, and wool correspondingly increased during the month. Pig iron, zinc, lead, coke, brick, and awards for new construction were the most notable of the production movements which recorded declines in August. The diagrams showing for basic industries the combined indexes for production, stocks and unfilled orders, and the comparison for specific commodities of August production with pre-war are given on pages 8 and 9.

STOCKS.

The index number of stocks of commodities increased in August. Declines occurred in stocks of cotton, rice, flaxseed, and cement, while increases were noted in cottonseed, cottonseed oil, naval stores, lumber, flooring, merchant pig iron, and clay fire brick. At 106.1 the August index of stocks based on 1919 as 100 may be compared with 99.6 for August a year ago.

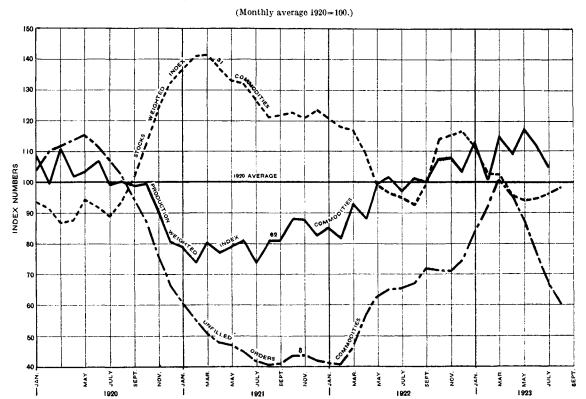
SALES.

Manufacturers' sales in general increased in August, while sales in wholesale lines averaged well above the preceding month and 12 per cent above August, 1922. The weighted index of unfilled orders for basic commodities on the books of manufacturers continued to decline and at the end of August stood at 60.3 based on 1920 as 100 as against 67.6 for July and 66.9 for August, 1922. The volume of retail trade in chain stores was greater than either July or August a year ago, while department store trade advanced 9 per cent from the preceding month and 13 per cent over August, 1922. Sales of mail-order houses declined slightly in August, but were above a year Postal receipts and magazine advertising increased while newspaper advertising declined. Taxes collected on theater admissions increased in a seasonal movement and were 18 per cent above the collection in August, 1922.

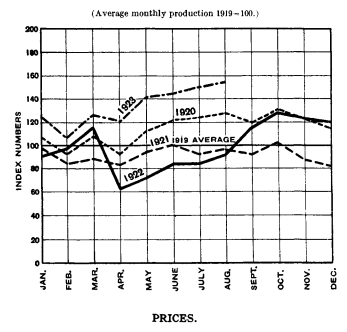
Sales of stocks increased in August, while the volume of bond sales declined. Flotations of new municipal bond issues and sales of new life insurance declined during the month.

in August, while savings deposits for the country ta large and life insurance premium collections increased during the month.

RELATIVE PRODUCTION, STOCKS, AND UNFILLED ORDERS IN BASIC INDUSTRIES.



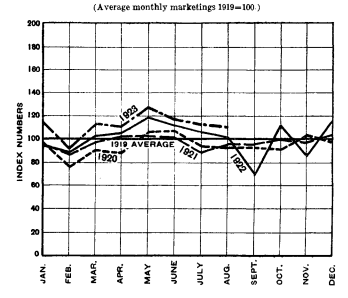
INDEX NUMBERS OF MINERAL PRODUCTION.



Prices paid to producers for crops and livestock at 136 and 102, respectively, on August 15, based on 1913 prices as 100, showed no change from the preceding month.

The wholesale price index of the Department of Labor declined from 151 in July to 150 in August,

INDEX NUMBERS OF MARKETINGS OF ANIMAL PRODUCTS.



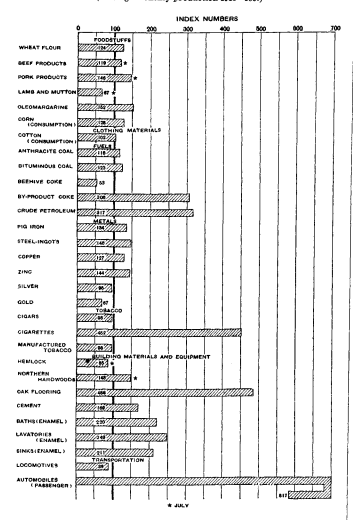
the principal declines occurring in prices of fuel and lighting, building materials, chemicals, and house furnishings. As regrouped by the Federal Reserve Board, declines occurred in agricultural products and in those goods still in the raw or semifinished state requiring additional manufacture, while increases were noted in prices of animal products and consumers' goods.

Increases in wholesale prices were reflected in the index number for international price comparison, and at 59 per cent above pre-war the index showed no change from the preceding month.

The retail food index on August 15 at 46 per cent above pre-war showed a decline from the preceding month, while the cost-of-living index at 162 in August showed no change from July.

COMPARISON OF AUGUST PRODUCTION WITH PRE-WAR.

(Average monthly production 1913=100.)



TEXTILES.

Wool consumption in August increased over the preceding month, while the activity of wool machinery was below that of July. Receipts of wool at Boston declined from July and were 50 per cent below the receipts of August a year ago. Of the August total, amounting to 21,125,000 pounds, the receipts of foreign wool aggregated 3,445,000 pounds, which may be compared with 20,825,000 pounds of foreign wool received at Boston in August, 1922. Imports of wool declined in August and prices of wool averaged lower during the month.

65332-23---2

The monthly report of the Bureau of the Census on men's and boys' clothing shows the following comparison for 334 identical establishments.

MEN'S AND BOYS' GARMENTS, CUT.

	NUMBER OF GARMENTS CUT.						
KIND,	Мау.	June.	July.	August.			
Men's suits, wholly or partly of wool Men's suits, wholly or partly of mohair,	700, 165	720,897	630,825	665,391			
cotton, silk, linen, etc	130,718	88,959	49,052	26,055			
of wool	709,231	680,883	716, 194	672,923			
of mohair, cotton, silk, linen, etc.	475,574	343,744	369,269	394,013			
Men's overcoats Boys' suits and separate pants (all grades)	291,217 701,614	350,530 781,289	367,239 658,746	410,875 595,846			
Boys' overcoats and reefers (all grades)	56,897	89,788	66,492	81,001			

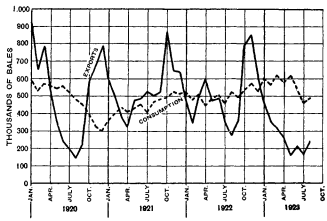
The following table shows statistics of work clothing for June, July, and August as reported to the Bureau of the Census by 125 manufacturers.

WORK CLOTHING (IN DOZEN GARMENTS).

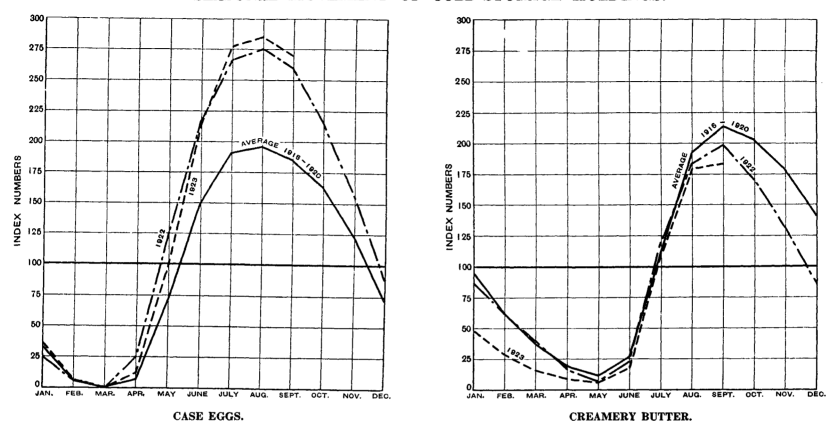
	June.	July.	August.
CutSalesCancellationsStocks end of month	165,976	160,143	153, 104
	149,661	139,881	165, 065
	3,939	6,116	3, 886
	190,702	244,952	225, 948

Cotton consumption by textile mills in August increased 7 per cent over July but was 34,776 bales below the mill consumption of 526,380 bales recorded in August, 1922. Stocks of cotton held by mills and warehouses at the end of August totaled 569,140 bales below the mill and warehouse inventories of August 31, 1922. Imports of cotton declined while exports increased in August over the preceding month. Exports of cotton cloth increased but were over 30 per cent below August, 1922. Less cotton spindles were active in August but total activity in spindlehours increased 6 per cent over July. Wholesale prices of cotton and cotton goods averaged lower in August while prices paid for cotton to the producer on September 1 averaged higher than quotations on August 1.

EXPORTS AND CONSUMPTION OF COTTON.



SEASONAL MOVEMENT OF COLD-STORAGE HOLDINGS.

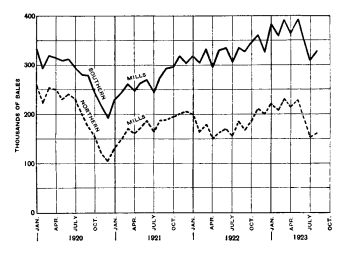


The movements of many of the commodities reported in this bulletin are distinctly seasonal. This statement applies particularly to cold-storage holdings and it is therefore difficult to obtain a true interpretation of their trends from index numbers alone. The above diagrams have been prepared to assist in comparing recent months with the average seasonal variation. The heavy solid line in each diagram represents the five-year average from 1916 to 1920 for the 1st of each month. The broken lines represent the index numbers relative to this five-year average for the 1st of each month for the years 1922 and 1923.

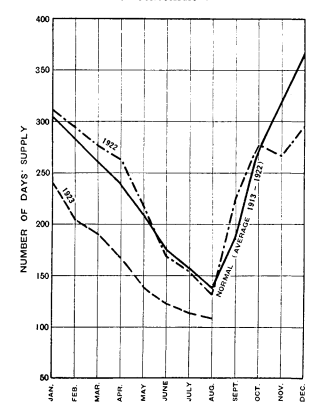
It will be noted that the movement of case eggs in 1923 showed a larger amount than usual in storage during the months of this year so far as reports are available and since June even exceeded the large stocks for the same months of 1922, a high year. The cold-storage holdings of eggs on August 1 of this year, at which time stocks are normally at the maximum, were about 46 per cent greater than the five-year average for August 1 and about 4 per cent greater than the holdings on August 1, 1922.

With regard to stocks of creamery butter, the early months of 1923 were considerably below both the normal and the holdings for the corresponding months of 1922, but since May 1 the variations from the five-year average have been rather slight. Movement of creamery butter into storage since August 1 has not been as heavy as in previous years, with the result that, on the 1st of September, the time of maximum stocks, the holdings were 15 per cent below the normal for this time of year and 8 per cent below the stocks on September 1, 1922.

COTTON CONSUMPTION IN NORTHERN AND SOUTHERN MILLS.



STOCKS OF COTTON: Number of Day's Supply at Daily Rate of Consumption.



Production and sales of fine cotton goods in the New Bedford district increased in August both over July and over August, 1922.

Indicated consumption of silk by mills increased 18 per cent but was 1,225 bales below the consumption in August, 1922. Imports of raw silk in August declined 24 per cent from the preceding month. The total imports of raw silk for the first eight months of 1923, amounting to 41,147,000 pounds, was 19 per cent above the corresponding total for 1922. Stocks of raw silk at the end of August were greater than those held on July 31, but were over 20 per cent below the inventory on August 31, 1922. Wholesale prices of

raw silk at New York averaged higher during the month. Imports of both burlap and unmanufactured fibers declined about 8 per cent from July.

The monthly hosiery report of the Bureau of the Census shows the following comparative summary of hosiery production, stocks, and orders for 305 identical establishments representing 382 mills in June and 384 in July.

HOSIERY (IN DOZEN PAIRS).

	JUNE.				JULY.	
1.	Total.	Men.	Women.	Total.	Men.	Women.
Production:						
All cotton All natural silk .	1,579,710	984, 535		1,347,231	827,613	
All others	898, 982 1, 745, 7 3 0	249, 816 390, 393	649, 166 462, 358	794, 335 1, 621, 315	233, 462 386, 212	560, 873 420, 792
Total	4, 224, 422	1,624,764	1,706,699	3, 762, 881	1, 447, 287	1,501,283
Shipments Stocks end of	4, 408, 794	1,687,500	1,779,624	3,681,039	1, 493, 873	1, 458, 025
month	6, 399, 439	2, 175, 300	2, 997, 101	6, 736, 607	2, 209, 058	3, 149, 011
Orders	4,083,977	1,649,249	1,580,555	2, 971, 146	1, 137, 699	1,062,528
Unfilled orders	263, 115	74, 403	42, 397	316,816	105, 588	126, 544
end of month	9, 420, 733	4,003,806	3,664,001	8, 138, 673	3, 494, 675	2,922,314

The monthly report of the Bureau of the Census on pyroxylin-coated textiles shows the following comparison based on reports from 12 identical manufacturers with a capacity of 2,174,333 yards in March (capacity varies slightly each month in accordance with the varying number of working days):

PYROXYLIN-COATED TEXTILES.

	May.	June.	July.	August.
Pyroxylin spreadpounds Shipments billed:	2, 931, 077	2, 104, 168	1, 916, 826	2, 219, 846
Light goodslinear yards Heavy goodslinear yards	789, 906 1, 414, 495	633, 957 1, 393, 018	514,061 1,245,256	484, 308 1, 218, 334
Unfilled orders, 1st of month: Light goodslinear yards Heavy goodslinear yards	744, 472 2, 338, 240	358, 477 1, 771, 457	408, 054 1, 511, 890	626, 940 1, 514, 674

HATS.

Trade statistics received by the Department of Commerce show the following comparisons between August, 1923, and August, 1922, as reported by six manufacturers with about 19 per cent of the hatforming capacity of the United States, except that fur statistics are given by six manufacturers with 16 per cent of the forming capacity.

HATS (IN DOZENS).

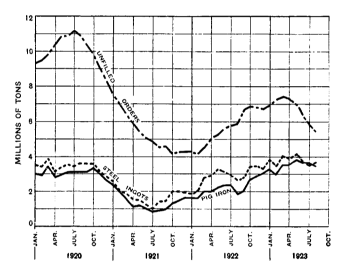
	August, 1923.	August, 1922.
Capacity of formers.	Dozens. 57, 519	Dozens. 57, 519
Formed Packed.	52, 396 58, 933	65, 202 53, 844
Returned	1, 252 44, 178	600 35, 894
Cancellations Unfilled orders not packed	1,341 40,005	714 49, 946
Unfilled orders not formed. Surplus bodies on hand.	5,617 23,918	9, 200 20, 366
Fur (all kinds):	Pounds.	Pounds.
Consumption. Stocks, end of month.	97, 669 169, 903	104, 715 171, 489
On contract, end of month.	159, 971	280, 535

IRON AND STEEL.

The eastbound movement of iron ore through the Sault Ste. Marie Canals increased in August and was 17 per cent greater than in the corresponding month a year ago. Stocks of iron ore at furnaces and on Lake Erie docks at the end of August were considerably below a year ago but registered increases over the holdings on July 31. Consumption of iron ore declined in August.

The production of pig iron in August declined 7 per cent from the preceding month, while the output of steel ingots registered an increase of 5 per cent over July. Production and unfilled orders of merchant pig iron declined, while sales, shipments, and stocks increased. Exports and imports of iron and steel products decreased in August. Unfilled orders of the United States Steel Corporation continued to decline.

PRODUCTION OF PIG IRON AND STEEL INGOTS AND U. S. STEEL CORPORATION'S UNFILLED ORDERS.



Sales of steel castings declined in August, and unfilled orders of the United States Steel Corp. continued Production of steel sheets by indeto decrease. pendent mills increased from 70 per cent of shop capacity in July to 80 per cent in August. Shipments and sales increased 22 and 26 per cent, respectively, over the preceding month, while unfilled orders registered a decline of 22 per cent. Wholesale prices of pig iron declined in August, but prices of steel remained stationary. Production and unfilled orders for steel barrels declined while shipments increased in August.

Tonnage of fabricated structural steel booked in August showed an increase over the preceding month. The following table shows bookings each month as reported to the Bureau of the Census by 177 identical firms with a capacity of 230,675 tons per month and total sales computed to a capacity of 250,000 tons per month at the rate of sales to capacity of the reporting firms.

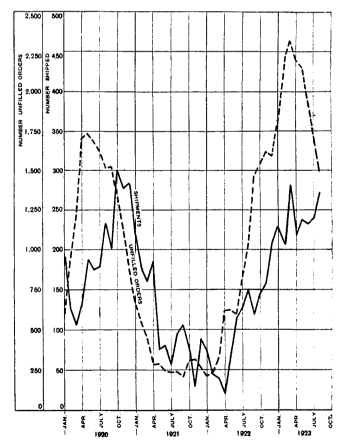
BOOKINGS OF FABRICATED STRUCTURAL STEEL.

YEAR AND MONTH.	Actual tonnage booked.	Per cent of capacity.	Computed total bookings.
1922			
April	200,968	87	217,500
May	185,065	80	200,000
June.	168, 894	73	182,500
July	158,012	69	172,500
August	156, 559	68	170,000
September	146, 827	64	160,000
Octoper	133, 037	58	145,000
November	112, 367		122,500
December	138, 737	60	150,000
1928		1	
January	173,294	75	187,500
February	184, 887	80	200,000
March	218, 400	95	237,500
April	186, 117	81	202,500
May	131,875	57	142,500
June	1 118,063	51	127,500
July	3 116, 774	51	127,500
August	* 131,770	59	147,500

- Reported by 174 firms with a capacity of 230,460 tons.
 Reported by 169 firms with a capacity of 229,815 tons.
 Reported by 158 firms with a capacity of 224,305 tons.

Locomotive shipments by principal manufacturers increased 14 per cent in August while unfilled orders continued to decline and on September 1 were 32 per cent below April when 2,214 locomotives were on order. On page 18 are given a table and diagrams based upon reports of the Interstate Commerce Commission, showing for each year since 1917 (and for the diagrams since 1907) the summary of equipment installed and retired from service by Class I carriers.

LOCOMOTIVE SHIPMENTS AND UNFILLED ORDERS.



New orders for freight cars increased in August but the total called for during the first eight months of the year was 29 per cent below the corresponding period of 1922.

The monthly report of the Bureau of the Census on malleable castings manufactured for sale (excluding castings used in the plant or finished and sold as other products) shows the following comparisons for 88 identical plants with a capacity for May of 87.698 tons (capacity varies slightly each month due to the varying number of working days).

MALLEABLE CASTINGS.

	June.	July.	Angust.
Production tons. Shipments tons. Orders booked tons. Production relative to capacity per cent.	63,298	54,433	63, 038
	62,888	55,922	60, 207
	39,814	39,131	36, 753
	66.7	57,4	66, 5

Sales of stokers and tubular plumbing goods registered increases in August over the preceding month, as did shipments of steel furniture.

The monthly report of the Bureau of the Census on production, shipments, and new orders of cast-iron pipe (bell and spigot pipe exclusively) shows the following comparative summary for 12 identical establishments for June, July, and August.

CAST-IRON PIPE (IN TONS).

:	June.	July.	August.
Production. Shipments. Orders: To be shipped from stock.	81,208 88,318 17,905	79,528 77,828 16,839	84, 588 84, 843 14, 727
To be made on order	199, 271	183, 130 4, 215	165, 518 6, 860

NONFERROUS METALS.

Production and exports of copper increased in August, but the wholesale price of electrolytic copper continued to decline. Total copper production by the mines in the United States in the first eight months of the year exceeded by 68 per cent the production in the corresponding period of 1922. Copper exports totaling 507,189,000 pounds were 1 per cent less in the eight months of this year than in the same period a year ago.

Zinc production declined 3 per cent from July, while stocks of zinc at the end of August increased 25 per cent from the end of the preceding month. Receipts and shipments of zinc at St. Louis declined during the month, while the price of prime western zinc, in slabs, averaged 5 per cent higher in August.

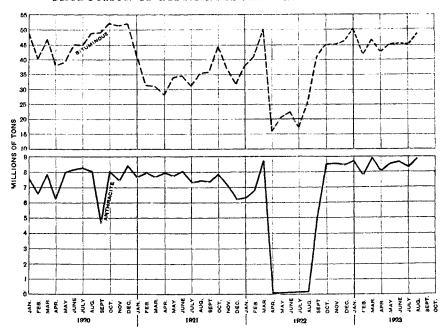
Imports of tin increased in August, as did apparent consumption. The world visible supply of tin decreased 6 per cent during the month, while the wholesale price of pig tin advanced.

Production of lead declined 4 per cent from July; receipts and shipments at St. Louis increased, and the wholesale price of desilverized lead, in pigs, advanced.

FUELS.

The output of anthracite coal increased 6 per cent in August while the production of bituminous coal registered an increase of 8 per cent over the output of the preceding month. The production of beehive and by-product coke declined, while exports of coke increased. Exports of both anthracite and bituminous declined in August. Wholesale prices of coal, both anthracite and bituminous, remained stationary, while the wholesale price of coke and the retail price

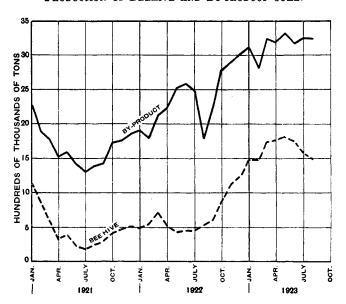
PRODUCTION OF BITUMINOUS AND ANTHRACITE COAL.



of anthracite advanced during August. Anthracite stocks reported by 442 retail dealers, equivalent to 21 days' supply at the current rate of delivery to consumers, calculated as of September 1, showed a decrease from a 25 days' supply on August 1.

Production, consumption and stocks of petroleum continued to increase in August while the number of oil wells completed declined and the price remained stationary. Exports of gasoline declined from July but were twice as large as August a year ago. The output and consumption of gasoline increased in July over both the preceding month and July a year ago.

PRODUCTION OF BEEHIVE AND BY-PRODUCT COKE.



AUTOMOBILES.

The output of automobiles increased in August, passenger-car production increasing from 297,257 cars to 314,040 cars, and trucks from 30,359 to 30,466 cars. Shipments of automobiles show a similar increase for August.

BUTTONS.

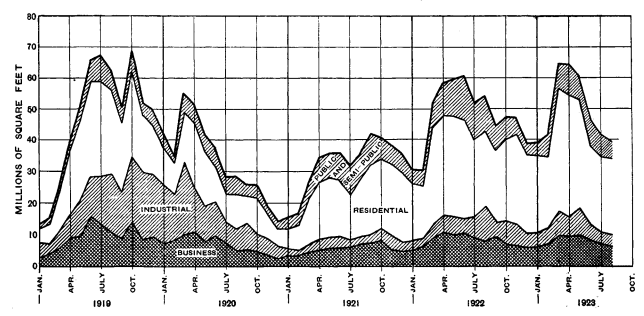
Stocks of fresh-water pearl buttons at the end of August increased 2 per cent over the inventory at the end of July, while machinery activity increased 22 per cent during August.

BUILDING AND CONSTRUCTION.

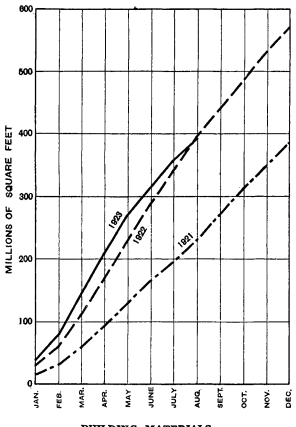
The price index of building materials entering into the construction of a six-room frame house increased in August, while for a brick house a decline was noted. The index of general building costs remained unchanged while the index of construction volume declined 13 per cent in August.

The awards of building contracts in 27 Notheastern States in point of floor space declined 5 per cent from July and were 27 per cent below August a year ago. The cumulative total in floor space for the eight months ending August 31 was 1 per cent below the corresponding period of 1922. With the exception of residential and industrial construction, declines from the eight-month period of a year ago occurred in all branches of construction. Fire losses in the United States and Canada declined, but for the eight months of this year exceeded by 9 per cent the losses incurred in the corresponding period of 1922.

VOLUME OF BUILDING CONTRACTS AWARDED, BY CLASSES.



CUMULATIVE VOLUME OF BUILDING CONSTRUCTION.



BUILDING MATERIALS.

All of the important species of lumber registered production increases in August, and with the exception of North Carolina pine and Southern pine, were above August a year ago. Stocks, except for Michigan hardwood, and shipments, except for Michigan softwood, likewise increased in August over the preceding month. Exports of lumber declined slightly but were well above August, 1922. Prices of both hardwoods and softwoods continued to average lower in August.

The following table is based on statistics received by the Department of Commerce:

HARDWOOD LUMBER.

	UNSOLD	STOCKS.		Total	Unfilled
June 1.	July 1.	Aug. 1.	Sept. 1.	stocks Aug. 1.	orders Sept. 1.
Gum M ft. b. m 97,711	109, 619	113, 458	118, 351	150, 854	42, 149
Oak M ft. b. m 119,343	136, 414	143, 391	144, 667	177, 805	38, 340
Other species. M ft. b. m 138, 263	143, 319	149, 711	145, 074	183, 944	49, 342
Total M ft. b. m 345, 317	389, 352	406, 560	² 408, 092	512, 603	129, 831
Units reporting 1 number 185	195 1	207	204 ¹ / ₃	2041	2043

A single band mill is considered one unit of production.
 Total stocks of 404,101,000 feet reported by 201½ units reporting for both August 1 and September 1, showing an increase of 3,918,000 on September 1 for identical units.

Production, new orders, and shipments of flooring increased in August, while unfilled orders continued to decline. Total stock of flooring, both oak and maple, were greater on August 31 than at the end of the preceding month.

Production, shipments, and stocks of clay fire brick were larger in August than in the preceding month and August, 1922. New orders also increased in August, but were below August a year ago, while unfilled orders for clay fire brick continued to decline but were still above August, 1922.

Production and shipments of silica brick declined from the preceding month but were considerably in advance of August, 1922, while stocks advanced slightly during the month. Production and shipments of face brick increased in August while stocks and unfilled orders declined. Prices of common brick were irregular.

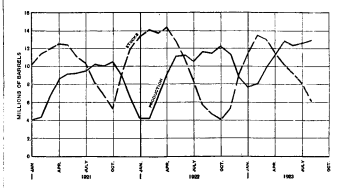
Paving-brick figures reported to the Department of Commerce are as follows:

PAVING BRICK (No. 1 QUALITY).

	May.	June.	July.	August.
Companiesnumber	24	25	25	25
Proportion of industry per cent Production	67 34,382	67 31, 105	30, 529	69 33,547
Shipmentsthous, of brick	26, 209	27. 251	27, 092	36, 446
Stocks, end of mouththous, of brick	77,662	80,324	78,835	74,399
Orders receivedthous, of brick	34, 175	36,078	23.688	25,586
Cancellationsthous, of brick	2, 158	574	5,340	3,076
Unfilled orders end of month thous, of brick.	90, 644	110,120	100, 444	102, 183
Relative production No. 1 and No. 2 brick to capacity per cent.	71	66	83	84

Production and shipments of Portland cement in August again exceeded the preceding month, while stocks continued to decline. Cement production for the first eight months of this year was 25 per cent in advance of the corresponding production record of a year ago. The price of cement f. o. b. mill remained stationary. Concrete paving contracts increased in August but the total awards for the eight months ending August 31 were 10 per cent below a year ago.

PRODUCTION AND STOCKS OF PORTLAND CEMENT.



Shipments of enamel sanitary ware were considerably larger in August than in July. Stocks of all classes of goods except lavatories increased during the month, while new orders received were greater than in July. Unfilled orders for baths on the books of manufacturers were greater at the end of August than at the end of the preceding month and on August 31, 1922.

PARTY AND VARNISH.

The Bureau of the Census has completed its semiannual report on paint and varnish production taken at the request of the industry. The statistics cover the output in the first six months, January 1 to June 30, 1923, with comparisons for the two semiannual periods of 1922.

PAINTS AND VARNISHES.

PRODUCTION OF ALL REPORTING FIRMS.

	1923	19	1922				
	Jan. 1-June 30 (6 mos.).	Jan. 1-June 30 (6 mos.).	July 1Dec. 31 (6 mos.).	First half 1922.	Fec- ond half 1922.		
Paints: Paste paints White lead in oil. Zinc oxide in oil. Other paste naints Ready-mixed and semi-	Pounds. 247, 154, 400 149, 636, 700 12, 115, 100 85, 402, 600	Pounds, 208,592,100 139,376,400 4,486,700 64,729,000	Pounds. 227,703,400 153,212,500 5,457,700 69,033,200	18.5 7.4 170.0 31.9	8.5 2.3 122.0 23.7		
paste, including wall paints, "mill whites," and enamels	(Fallons, 43, 719, 200 37, 882, 200	Gallons. 32,631,300 26,832,400	Gallons, 33,440,000 28,877,000	34.0 41.2	30.7 31.2		

COMPARISON OF SALES AND PRODUCTION OF IDENTICAL COMPANIES (FIRST HALF OF 1923).

				SALES RE	PORTED IN DETAIL.
	Production.	Per cent of total pro- duc- tion.	Total sales.	Indus- trial.2	To marine dealers, including ship-yards.
Paints: Paste paints. White lead in oil. Zinc oxide in oil. Other paste paints. Ready mixed and semipaste, includ-	147,759,400 11,423,600	98.8 94.3		26, 247, 400 4, 891, 100 2, 030, 900	79,500 5,588,800
ing wall paints, "mill whites," and enamels Varnishes, japans, and lacquers	32, 154, 700		Gallons. 31,216,700 27,697,400	12,356,200	

HIDES AND LEATHER.

Imports of hides and skins declined markedly in August, while prices of hides and skins were irregular. Exports of both sole and upper leather declined, while prices of sole oak leather averaged higher in August. Production of sole leather, skivers, and oak and union harness was greater in August than in the preceding month.

Boot and shoe production increased markedly in August, while exports decreased and shoe prices remained stationary.

The following table shows the number of leather gloves and mittens cut in July and August as reported to the Bureau of the Census by 229 identical establishments.

LEATHER GLOVES AND MITTERS CUT IN DOZEN PAIRS.

	100	,y.	ATIG	nst.
	Men's and boys'.	Women's and chil- dren's.	Men's and boys'.	Women's and chil- dren's.
ress and street gloves, etc.: Imported Domestic ork gloves, mittens, etc.	31,537 26,998 116,853	36, 491 35, 779 136, 113	10.947 3,603 438	16,235 2,181 663

CHEMICALS AND OILS.

Imports of potash increased in August, but the total imported in the first eight months of this year was 23 per cent below the corresponding total of a year ago. Imports of nitrate of soda declined in August, while the total movement into the country for the eight months ending August 31 was 146 per cent above a year ago. Exports of sulphuric acid increased in August, while exports of fertilizers and dyes and dyestuffs declined. Prices of crude drugs, essential oils, drugs and pharmaceuticals and chemicals declined during August.

Increases occurred in the receipts and stocks of turpentine and rosin, and with the exception of rosin stocks these movements were greater than in August, 1922.

Exports of vegetable oils declined in August, while imports increased. Stocks of cottonseed and production and stocks of cottonseed oil increased seasonally, while cottonseed stocks were almost twice as large on August 31 as those held at the end of August, 1922. The price of cottonseed oil declined from July but was still above a year ago. Receipts and shipments of flaxseed at Minneapolis and Duluth increased, while stocks decreased. Shipments of linseed oil and oilcake from Minneapolis increased markedly and were considerably in advance of a year ago.

CEREALS.

The wheat crop is still estimated as smaller than the 1922 crop. The visible supply of wheat at the end of August was larger than a year ago but the shipments of wheat in August at the principal markets were smaller than in August, 1922, while receipts were larger than a year ago. Exports of wheat and wheat flour increased in August but were only about one-half as large as August a year ago. Production, consumption, and stocks of flour increased in August, as did prices of wheat and flour.

Corn receipts and shipments at the principal markets increased in August but were below August, 1922. Exports and visible supply of corn were still much smaller than their respective movements in August a year ago. Grindings of corn for glucose and starch manufacture increased over July but

were slightly below a year ago. Corn prices at Chicago averaged 2 per cent higher than in July.

Compared with a year ago the visible supply of outs at the end of August showed a decrease of over 70 per cent. Receipts of outs were greater in August than a year ago, while exports of outs declined both from July and from August a year ago. Wholesale prices of outs at Chicago averaged 8 per cent lower.

Exports of barley increased both over July and August a year ago, while tye exports in August were below the preceding month and August, 1922. Frices at Chicago of tye increased 4 per cent while barley prices decreased 5 per cent.

WEATS AND DARRY PRODUCTS.

August movements and slaughter of cartle at primary markets were greater than both the proceeding month and August a year ago. Cold storage holdings of beel and beel products on September 1 were less than the holdings on the corresponding date of 1922. Wholesale prices of beel declined in August.

Consumption of beel and park in July, ligares for which have just become available, was higher than in July a year ago, the increase in purk consumption amounting to 20 per cent.

The movements and slaughter of hogs in August, with the exception of shipments of stocker and feeder, were less than in July but considerably in advance of the corresponding movements in August, 1922. Exports of pork and pork products in August increased both over the preceding month and over August a year ago. Cold-storage holdings of hog products were higher on September 1 than a year ago and wholesale prices of pork averaged higher during the month.

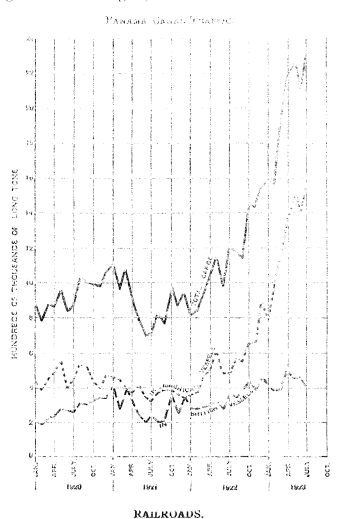
The movements of sheep at primary markets were greater in August than in the preceding month, while the slaughter of sheep declined. Cold-storage holdings of lamb and mutton on September 1 were below those of September 1, 1922.

The catch of fish at principal fishing ports and cold-storage holdings increased over August a year ago. Receipts of poultry at 5 principal markets increased 8 per cent in August over the preceding month and 14 per cent over August, 1922. Cold storage holdings of poultry on September 1 were greater than the holdings on September 1, 1922.

Receipts of butter and cheese declined in August and for butter were less than in August, 1922. Receipts of eggs at 5 markets although below the movement for July were considerably above August a year ago. Storage holdings of butter were less on September 1 than a year ago, but holdings of American cheese and eggs increased. Wholesale prices of butter and cheese averaged higher during August. Exports of condensed and evaporated milk declined in August.

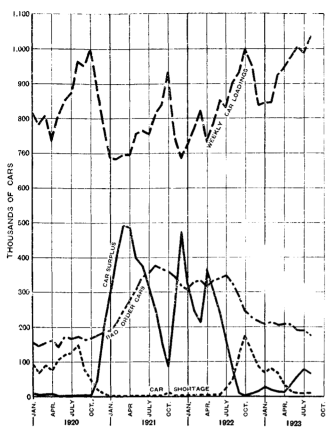
WATER TRANSPORTATION.

Traffic through the Sault Ste. Marie Canals and through the New York State canals was larger than in July and considerably above August, 1922. The total movement through the Sault site, waste canals for the months of the present season was by per cent alread of the corresponding period ending August, 1922. July cargo traffic through the Panama Canal was 12 per cent greater time in diagram to per cent above July, 1922. Toppage of vessels entered and cleaned from United States ports declined from July but was greater time in August, 1923.



Weekly car loadings for August averaged 1,039,570 cars. The daily not available surplus of freight cars averaged less in the last week of August than in the corresponding period of the preceding month, but was considerably above the daily average for the last week of August, 1922. Locomotives in bad order, both passenger and freight, continued to decline and on September 1 the total was more than 40 per cent below September t, 1922. Bad order freight cars, likewise, were less on September 1 than on August 1, and were correspondingly over 40 per cent below September 1, 1922.

SHORTAGE, SURPLUS, BAD-ORDER, AND TOTAL LOADINGS OF FREIGHT CARS.



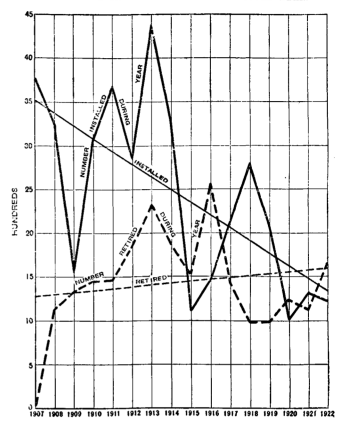
The two accompanying diagrams drawn from statistics furnished by the Interstate Commerce Commission (figures for years 1917–1922 are given in table below) show the trend of the railroad equipment situation over the last 16 years. During this period there has been a marked decline in the number of engines and freight cars installed on class I roads. During the same period the number of engines and cars retired has tended to increase, leaving the net supply smaller than in the pre-war period. In order to show the trends of these movements over the periods as a whole the best fitting straight lines have been plotted in addition to the yearly figures.

SUMMARY OF EQUIPMENT—LOCOMOTIVES AND CARS INSTALLED AND RETIRED FROM SERVICE BY CLASS I CARRIERS.

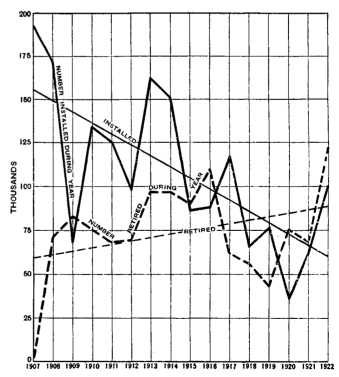
YEAR ENDED DECEM-	госом	otives.	PASSE		FREIGH CA	T-TRAIN RS.	COMP SERVICE	
BER 31—	In-	Re-	In-	Re-	In-	Re-	In-	Re-
	stalled.	tired.	stalied.	tired.	stalled.	tired.	stalled.	tired,
1917	2, 148	1, 423	2,535	1, 671	117, 210	62, 253	9, 445	6,627
1918	2, 803	977	1,817	1, 051	65, 249	56, 024	9, 310	5,530
1919	2, 062	999	435	670	76, 019	43, 274	5, 925	4,190
1920	1, 017	1, 254	621	885	36, 044	75, 197	6, 608	5,409
1921	1, 330	1, 134	1,629	881	62, 351	68, 661	4, 273	4,822
1922	1, 226	1, 663	1,119	1, 152	100, 782	12, 523	7, 401	6,399

In spite of an increase in passenger revenues, total railroad operating revenues declined in July, but were 2 per cent larger than July a year ago. Operating expenses were slightly less than in June and net operating income declined slightly, being calculated at 4.93 per cent on tentative valuation as against 4.12 per cent for July, 1922.

LOCOMOTIVES INSTALLED AND RETIRED EACH YEAR.



FREIGHT CARS INSTALLED AND RETIRED EACH YEAR.



LABOR.

Employment in 1,428 representative United States factories totaled 2,032,000 workers in August, as against 2,041,000 employed in July. The total pay roll in Wisconsin advanced 5 per cent in August, while the average weekly earnings advanced 6 per cent.

The following monthly figures just made available by the United States Civil Service Commission give a comparative summary of the operations of the civilservice system for June and July.

CIVIL SERVICE APPLICATIONS, EXAMINATIONS, APPOINTMENTS, AND SEPARATIONS.1

	APPLIC	ER OF ATIONS IVED.	PER:	ER OF SONS INED.	NUMB PERS	SONS	NUMBER OF PERSONS SEPARATED.		
MONTH.	Depart- mental service.	Field service.	Depart- mental service.	vorvice	Depart- mental service.	corvice	Depart- mental service.		
June July	3,930 10,711	9,898 11,982	3, 515 2, 320	11,051 12,660	509 599	5,629 26,787	876 523	6,990 8,373	

¹ By departmental service is meant service in Washington, D. C., exclusive of the jurisdiction of the fourth civil-service district with offices in Washington. By field service is meant all service outside of the District of Columbia and includes the service in Washington under the jurisdiction of the fourth civil-service district.

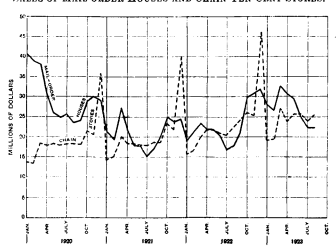
² Complete report of War Department field service changes not yet received by the corrusticion.

the commission.

DISTRIBUTION MOVEMENT.

Total sales of the leading retail mail-order houses declined in August, but the total for the first eight months of this year was 35 per cent in advance of the sales in the corresponding period of a year ago. Sales of the leading ten-cent chain-store systems increased 7 per cent over July and 18 per cent over August, 1922. Wholesale trade in all lines for which comparable data are available increased in August, the weighted index for the country being 12 per cent above August a year ago. Magazine advertising in September increased over the preceding month and over September a year The cumulative total for the 9 months ending September was 27 per cent above the corresponding

SALES OF MAIL-ORDER HOUSES AND CHAIN TEN-CENT STORES.



total a year ago. Newspaper advertising in the principal cities of the country decreased from July but was greater than August a year ago, while postal receipts in fifty selected cities increased 8 per cent in August.

PUBLIC FINANCE.

The interest-bearing debt of the Government was further reduced during August. Ordinary receipts for the eight months of this year exceeded by 16 per cent the corresponding total for a year ago while expenditures exceeded a year ago by only 5 per cent. Customs receipts declined slightly in August, but the total for the eight months ending August was 39 per cent above the same period of last year.

The per capita distribution of money held outside the United States Treasury and Federal Reserve System amounted to \$42.85 on September 1 as against \$42.16 on August 1 and \$39.93 on September 1, 1922.

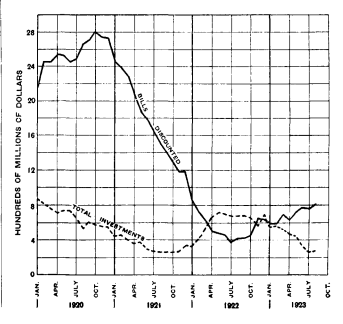
BANKING AND FINANCE.

Debits to individual accounts and bank clearings both in New York City and the country outside declined in August. Both debits and bank clearings outside of New York were greater than August a year ago, but for New York City these movements were considerably below August, 1922.

The accompanying diagrams (see p. 21) show by Federal Reserve districts the trend of debits to individual accounts since January, 1919. On pages 51 to 55 are given monthly index numbers for this movement since the beginning of 1919 for the principal clearinghouse centers of the United States.

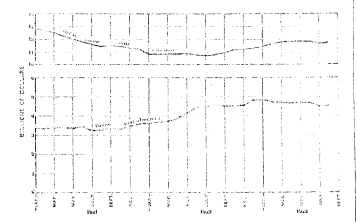
Bills discounted, total reserves, notes in circulation, and total deposits of the Federal Reserve banks in-

BILLS DISCOUNTED AND TOTAL INVESTMENTS OF FEDERAL RESERVE BANKS



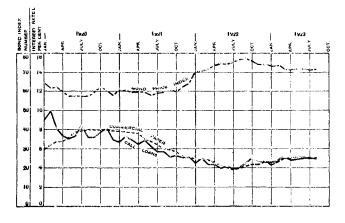
creased while total investments and the reserve ratio declined. Increases were also registered in investments and net demand deposits of Federal reserve member banks while loans and discounts declined. Interest rates on prime commercial paper averaged higher in August while call loan rates declined, both, however, being considerably above the prevailing rates in August, 1922.

LOANS, DISCOUNTS, AND TOTAL INVESTMENTS OF TEDERAL RESERVE MEMBER BANKS.



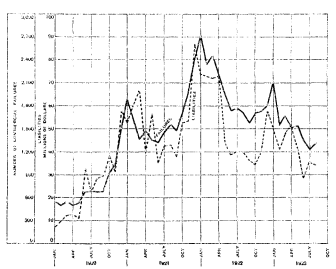
With the exception of New York, Richmond, Atlanta, and Minneapolis, the several Federal Reserve districts reported gains in savings deposits on September 1 over the first of the preceding month. For the country at large the gain in savings deposits over a year ago amounted to 11 per cent. Savings in the United States Postal Savings System increased about 1 per cent during August while premium collections, totaling \$121,648,000, registered a slight increase over July and an increase amounting to 14 per cent over August, 1922.

INTEREST RATES AND BOND PRICES.



The number of firms failing in August registered an increase of 7 per cent over the preceding month while the liabilities of these firms declined 4 per cent from July. Total dividend and interest payments were larger in September than the disbursements a year ago, all classes of corporations—industrial, steam railroads, and street railways—showing increased dividends. New capital issues and new incorporations declined both from July and from August, 1922. New municipal bond issues declined both from the pregious month and from August a year ago.

Number of Business Failures and Amount of Defaulted Liabilities.

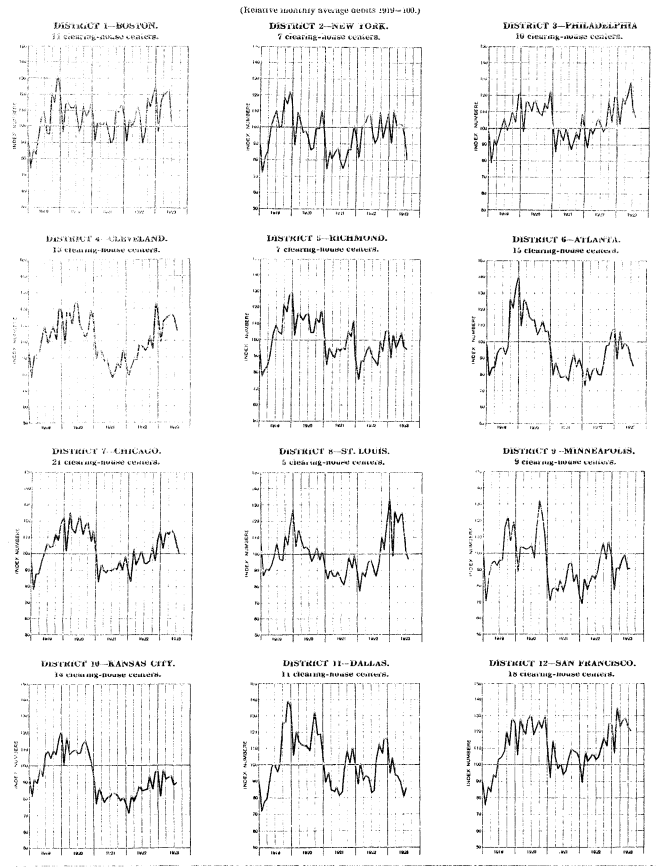


Prices of industrial stocks average higher in August but were below August a year ago, while prices of railroad stocks declined in August and averaged 17 per cent below the prices prevailing in August, 1922. Saies of stocks on the New York Stock Exchange increased in August, but the total volume of sales in the first eight months of the year was 7 per cent below the corresponding total of a year ago. Prices of all classes of bonds averaged higher in August but were still considerably below a year ago. Bond sales on the New York Stock Exchange continued to decline, and the total turnover of bonds for the eight months ending August was 35 per cent below the same period a year ago.

Domestic gold receipts at the mint increased 8 per cent in August, but the total thus far this year was 4 per cent below the eight-month period of last year.

Rand output declined 6 per cent, while imports and exports of gold increased both over July and August a year ago.

DEBITS TO INDIVIDUAL ACCOUNTS BY FEDERAL RESERVE DISTRICTS!



On pages 51 to 55 are given monthly index numbers for this movement since the beginning of 1919 for the principal clearing-house centers of the United States.

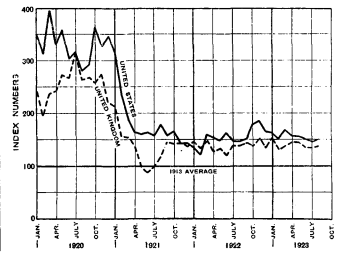
Silver production declined both from the preceding month and from August a year ago. Imports of silver declined while silver exports increased in August. The price of silver at New York declined while silver quotations at London averaged slightly higher in August.

FOREIGN EXCHANGE AND TRADE.

Of 13 important foreign currencies 7 declined during August, 5 advanced, and one remained stationary. The general index of foreign exchange continued to decline and at 62 for August may be compared with 69 a year ago.

Total imports into the United States declined to \$275,382,000, while exports rose to \$311,352,000.





SEPTEMBER DATA.

The following table gives such September data as have been received to and including October 13, 1923.

IMPARO	1922	19	23	· · · · · · · · · · · · · · · · · · ·	1922	1923	
ITEMS.	Sep- tember.	August.	Sep- tember.	ITEMS.	Sep- tember.	August.	Sep- tember.
Wool receipts at Boston:				Argentine grain—Continued.			
Total thous of lbs. Domestic thous of lbs.	21,304 8,594	21,125 17,680	13,907 10,434	Visible supply—Continued. Corn thous, of bush	4,000	4,800	3,60
Foreign thous, of ibs.	12,710	3,445	3,473	Corn thous of bush. Flaxseed thous of bush. Hay, receipts tons.	1,000 92,749	1,600 72,006	1,40
Cotton: Socks (world visible) bales. Ginnings 1 bales. Imports bales. Exports bales. Consumption bales. Stocks at mills bales. Active spindles bales. Silk: thousands.	2,228,591	913,949 1,141,337	1,597,605 2,074,057	Rice:	·	•	83,11
Imports bales.	5,012	3,420	6,608	Receipts at mills	909 79,047	438 41,039	61,79
Exports bales. Consumption bales.	. 368,390	244,415 491,604	689,435 483,852	Stocks, domesticthous. of lbs	62,141	54,803	35,55
Stocks at millsbales. Stocks at warehousesbales.	. 1,065,816 . 3,217,939	806,671 1,179,204	773,173 2,147,830	Meltingslong tons Stocks at refinerieslong tons.	312,909 180,577	316,729 209,798	268,364 192,37
Active spindlesthousands. Silk:	. 33,316	33,709	33,930	Sugar, Cuban movement:	1	,	
Consumption bales. Stocks. bales. Pig iron, production thous of long tons. Steel ingots, production thous of long tons. Unfilled orders, U. S. Steel Corp., end	34,212	33,547	26,929 27,367	Receipts, Cuban ports. long tons. Exports long tons.	90,378 213,728	64,878 148,237	62, 81 209, 47
Pig iron, productionthous. of long tons.	. 36,795 2,034	25,459 3,435	3,126	Stocks, end of monthlong tons. Factory employment, U. S. (1,428 firms) thousands	341,329 1,767	429,588 2,032	285,58 2,03
Steelingots, productionthous, of long tons. Unfilled orders, U. S. Steel Corp., end	. 2,818	3,678	3,313	Freight-car movement: Surplus—		,	
of monththous, of long tons. Wholesale price, composite finished	. 6,692	5,415	5,036	Box cars	201 3,486	50,935 3,922	30,52 5,65
steel	. 243	2.78	2.78	Totalnumber	5,843	66,559	41,74
Composite pig irondolls. per ton-	. 32.48	26.10	25. 98	Shortage— Box carsnumber	66,529	2,518	6,470
Iron and steel dolls, per ton. Composite steel dolls, per 100 lbs.	43.79 2.51	44. 87 3. 03	44.64 3.03	Coal cars number. Total number.	38,954 130,325	4,891 9,441	5,43 15,33
Locomotives: Shipments—		İ		Car leadings (weekly average)— Total	934,816	1,039,570	1,037,01
Total number Domestic number	. 119	272 259	335 313	Grain and grain productscars	51,308 35,026	52,083	50,43
Foreignnumber- Unfilled orders—	. 6	13	22	Livestock. cars Coal cars Forest products. cars	170,512	34,228 193,023	178,26
Totalnumber.	1,463	1,497	1,178	Ore	56,871 52,448	76,405 80,297	72,72 73,46
Domestic	1,347 116	1,406 91	1,102 76	Merchandise and miscellaneouscars Lecomotives in bad order (1st following mo.):	559,981	590,056	611,03
Foreignnumber. Freight cars, orders, domesticnumber. Coal production:	. 10,350	2,780	897	Freightper cent of No. in use	31.5 28.2	18.0 17.3	16. 16.
Bituminous thous of tons. Anthracite thous of tons.	. 40,974	48,864	46,175	Passenger	145	155	15
Zine:	1	8,868	2,910	Bradstreet's (1st of following mo.)price index number	136	140	14
Production thous, of lbs. Stocks thous, of lbs.	37.612	83,250 52,942	78,210 45,786	Mail-order houses, total sales thous. of dells. Sears, Reebuck & Co thous. of dells. Montgomery Ward & Co thous. of dolls.	26,464 14,375	22,334 13,909	26,05 16,10
Receipts at St. Louis thous, of lbs. Shipments from St. Louis thous, of lbs.	. 11,791 . 16,882	21,183 21,550	12,629 10,910	Montgomery Ward & Cothous, of dolls.	7,089 22,620	8,425 25,551	9,94 25,19
Tin: Consumptionlong tons.	ļ	5,510	1	F. W. Woolworth Cothous. of dolls.	13,507	14,964	14.77
Stecks-			•	S. S. Kresse Co	5,423 2,304	6,338 2,527	6,32 2,43
World visiblelong tons. United Stateslong tons.	. 22,879 . 1,236	18,757 2,887	19,864 2,362	Ten-cent stores, total sales. thous of dells. F. W. Woolworth Co. thous of dells. S. S. Kresge Co. thous of dells. S. H. Kress Co. thous of dells. McCrory Stores Corp. thous of dells. American Whol. Corp., total sales. thous of dells.	1,386 2,764	1,722 3,151	1,66 3,19
Lead: Receipts at St. Louisthous. of lbs.		10,792	6,641	i unic induce.	22,558	21,902	21,83
Shipments from St. Louisthous. of lbs. Automobiles (shipments):	10,935	7,858	7,571	U. S. interest-bearing debt			1
By railread carload Drive ways number of machines.	. 26,335	38,250	36,885	securities. mills. of dolls. Customs receipts. thous. of dolls.	17,584 53,135	15,205 42,500	15, 19 44, 81
By boatnumber of machines.	. 30,177 8,118	45,942 10,027	37,400 8,500	Ordinary receiptsthous. of dolls Ordinary expendituresthous. of dolls	454,809 304,132	235, 505 195, 561	530,77 286,07
Construction: index number. index number.	. 129	111	137	Bank clearings: New York Citymills. of dolls	17,285	14,778	15,07
Costs (1st of following mo.) index number. Fire losses	. 189	222 24,474	220 28,739	Outside New York Citymills. of dolls War Finance Corporation:	13,427	13,895	13,90
Oak ficoring: Production Mft. b. m.	1 '	32,429	28,546	To banks and livestock associations—	1 100	010	
Shipments	25,672	30,108	30,421	Advancements thous of dolls Repayments thous of dolls	1,139 9,048	316 3,864	4,31
New orders. M ft. b. m. Stocks. M ft. b. m.	. 21,991 . 20,120	27,444 40,634	35,538 40,306	Balance	172,143	90,415	86,32
Unfilled orders	. 35,957	27,355	32,873	Advancements thous of dolls. Repayments thous of dolls.	112 326	None. 2,744	None 1,33
Lumber— Production	. 52,803	83,862	57,379	Balance thous. of dolls. Business failures:	4,728	4,603	3,20
Shipments	56,363	49,041	47,492	Firms	1,556	1,319	1,22
Production	. 15,324	20,076	14,472	Bond sales:		34,335	28,48
Shipments	. 21,948	15,091	13,306	Miscellaneous. thous. of dolls. Liberty Victory thous. of dolls.	203, 184 88, 909	116,604 41,776	108,45 48,04
Hardwoodsdolls. per M ft. b. m. Softwoodsdolls. per M ft. b. m.	42. 23 33. 26	45. 02 31. 39	44.46 31.31	Total thous, of dolls	292,093	156,380	156,50
Turpentine— Net receiptsbarrels.		43,678	35,693	Price at New York dolls. per fine oz. Price at London pence per standard oz.	. 695 35. 305	. 628 30. 952	. 64 31. 69
Stocksbarrels.	29,601	29,672	36,375	Foreign exchange:	. 50.000	00.902	54.00
Rosin— Net receiptsbarrels.	. 100,522	138,320	114,308	Europe— Englanddolls. per £ sterling	4.43	4.56	4. 5
Stocks barrels. Wholesale prices:	1 '	263,457	289,564	Italy dolls, per lira	.077	.057	. 04
Drugs and pharmaceuticals index number. Essential oils index number.	. 121	142 136	158 133	Belgium dolls, per franc. Netherlands dolls, per guilder.	.072	.046	.04
Crude drugs index number. Corn grindings thous, of bush.	. 182	208 5,390	206 5,577	Swedendolls. per krona. Switzerland.dolls. per franc.	. 265 . 188	. 266 . 181	.26
Grain movement:	0,100	3,000	3,011	Asia—	. 481		.48
Receipts— Wheatthous. of bush.	. 57,735	65,315	45,314	Japan dolls. per yen. India dolls. per rupee.	.481	.489	.30
Corn	.i 35,296 .i 22,418	21,822 28,179	18,494 26,556	Americas— Canada dolls, per Can, doll.	1.000	.977	. 97
Shipments—	1 '	26,387	25,837	Argentina dolls, per gold peso	. 811	.745	.74
Wheat thous of bush. Corn thous of bush.	19,136	13,069	11,615	Brazii. dolls, per milreis. Chile dolls, per paper peso. General index of foreign exchange, index number.	. 137	. 122	02
Visible supply— Wheatthous. of bush.	78,958	67,020	100,651	Canada—	1	62	
Corn thous, of bush. Oats thous, of bush.	. 13,952	1,966	2,516 16,514	Bank clearings mills. of dolls. Business failures—	1,206	1,258	
Argentine grain: Visible supply—		',	,	Firms number Liabilities thous of dolls.	237 3,590	209 3, 250	2,8
Wheatthous, of bush.	1,850	3,700	4,440	undition	5,000	5,200	

¹ Ginnings for August show total to September 1; for September, total from September 1 to September 25.

SUMMARY OF BUSINESS.

(SHOWN BY INDEX NUMBERS.)

The index numbers presented in this table are designed to show the trend in production, prices, trade, etc., in various groups of industry and commerce. They consist in general in weighted combinations of series of individual index numbers, and often the individual index numbers making up the series are also given. The base year of all the index numbers is 1919, except prices which are on a 1913 base, and unfilled orders, on a 1920 base. The function of index numbers is explained on the inside front cover. A condensed form of this table is given on p. 7.

EXPLANATION.	Maximum	Minimam	199	2		192	3		Per cent in crease (4)
All index numbers are relative to 1919 as 199, except prices, which are relative to 1913, and unfilled orders, which are relative to 1920.	since Jan. 1, 1920.	since Jan. 1, 1920.	July.	August.	May.	June.	July.	August.	decrease (August from July.
PRODUCTION.									
RAW MATERIALS, total	152.7	73.0	90.2	107.2	96.8	94.8	97.7	127. 1	+ 30.1
MINERALS:	factor d	30. 9	3 4.* 0	14	100 =	TOP O	case a l	GOO A	i
Petroleum	208.4 137.2	$105.3 \pm 40.6 \pm$)47.8	147.5 57.5	196.5	195.0 117. 6	$\frac{206.9}{116.2}$	$208.4 \\ 125.9$	
Bitummous coal		0.4	43.8 imes 1.6	$\begin{bmatrix} 37.3 \\ 2.2 \end{bmatrix}$	118.7	118.0	113.3	120.8	
fron ore *	T .	0.3°	205.3	$205, \frac{2}{2}$	139.6	211.8	$\frac{13.3}{231.8}$		3.9
Copper	120.7	16.6	87.2	93.0	117.0	117.0	116.8		$\frac{1}{4}$ 3.3
Lead	156. 1	78.7	107.4	117.1	150.5	156. 1	147.1		- 3.7
Zâne	129.3	38.1	84.2	83.4	124.1	113.7	114.2	110.4	
Gold	130.6	57.1	93, 8	104.8	81.1	70.5	93.9	101.4	
Silver	144.7	80.2	91.9	117.7	144.7	108.0	114.5	112.1	- 2.1
Total	154.4	83. 1	83. 1	89.8	140.0	144.3	148. 1	154.4	1+ 4.3
Animal products (marketings):							1		i
Wool	227.3	19.4	227.3	122.4	59.4	124.2	146.3	99.2	- 32.2
Cattle and calves	143. 1	58.0	83.3	104.7	92.6	79.7	92.6	107.9	16.8
Hogs		64.0	79.7	81.3	121.1	112.6	111.8	99.4	
Sheep	146.2	54.2	74.0	86.1	79.2	64.1	73.3	79.5	
Eggs*	245.0	30.3	131.4	86.5	242.8	174.4	112.6	101.4	
Poultry *		21.0	84.4	78.6	67.6	83.6	84.3	91.2	
Fish		45.4		116.2	88.7	97.5	120.9	120.0	
Milk (New York)		94.0	128.8	122.9	136.1	146.7	190.2	132.4	
Total	127.9	79.7	105.7	101.1	127.3	119.3	127.9	110.3	- 13.8
Grains-									1
('orn *	389.0	61.2	173.2	162.6	71.1	94.8	121.3	145.5	+ 2.0
Wheat *	$2\bar{1}8.0$	43.1	125.5	192.6	53.2	57.9	107.3	207.4	+ 93.6
Oais*	211.2				69.8	73.4	83.7	146.3	+ 74.8
Barley*	85.4	22.0	= 29.5	53.2	23.3	27.9	26.1	52.1	+ 100.0
Rye *	353.2	31.8	35.9	353.2	59, 9	63.7	36.6		
Rice* Total*	366. 6		3, 5	73.7	22.5	30.3	17.1	71.8	
Vegetables	205. 9	53, 5	125.9	177.8	57.2	66. 5	68.0	177.5	+ 161.0
Poiatoes (white)*	348.7	45.3	125.3	121.0	100.8	132.3	105.7	348.7	+ 229.5
Sweet potatoes *		3.8	38.6		39.8	6.7	15.0	140.0	+ 833.
Tomaroes*			160.3		296.5	339.0	121.8	99.2	- 18.0
Onions*	282.2		90.1		144.5	39.3	80.2	124.6	十 55.
Cabbage *	. 315.9	22.0	31.7	68.9	195.6	108.4	34.2	72.0	
Celery*	466.9	3.9	37.4	68.0	60.0	16.2	37.4	67.2	+ 79.7
Total*	290. 6	57.7	116.0	$_{\perp} = 128.6$	117.5	134.3	96.3	290.6	+ 200.
Fruits—									1
Apples*			37.4	70.2	22.5	6.9	46.4	55.2	
Peaches*			296.2	448.9	100.0	87.3	407.5	358.4	
Citrus fruit*	207.7		45.4	36.7	189.3	129.3	90.5	55.4	
Grapes*	. 976.0 . 799.3		$12.8 \\ 182.5$	176.9 799.3		1.8	20.1	204. 5	
Pears*	.: 799.3 : 785.3				ge e	211.9	396.1	603.2	1
Cantaloupes *	. 789. s . 565. 7		685.7 559.9	$\frac{350.7}{312.0}$	$26.6 \\ 48.3$	518.9	575. 2 306. 8	328.4	
Strawberries*	1,925.1		5.9		1,533.5	641.6	44.3	287.9	- 0.
Total*	$\frac{1,325.1}{331.8}$		98.8	159.5	150.3	100.7	131.6	140.4	+ 6.
Cotton products—		40. L	30.0	100.0	100.3	100.1	101.0	170.5	. 1
Corton *	. 221.8	25.3	37.4	52.0	35.7	26.2	27.8	51.2	+ 84.
Cotionseed *	276.2		4.3	$\frac{32.0}{25.8}$	5.5	6.7	3.8		+1,089.
Total *	229.3		32.5		31.2	23.3	24.2		+ 107.
Miscellaneous crops				1					
Hav*		46.4	49.8	69.7	51.1	49.9	55.6	59.7	+ 7.
Tobacco *	258.2		2.4	61.7	1.1	0.4	0.3	45.6	+1,420.
Flaxseed *	326.9	27.5	27.5	51.4	84.0	134.2	61.8	175.8	
Cane sugar *	562.0		32.0	48.3	8.1	7.2	13.2	16.8	+ 27.
Total*		22.3	22.3	63.2	22.3	23.3	23.0	53. 4	
Grand total, crops	. 194. 6	49.1	80.1	116.4	54.9	54.1	54.4		+ 131.

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

SUMMARY OF BUSINESS—Continued.

经成分的审查证明 处。	Maximum	Minimum	19	23		19	23		Per cent is crease (+)
Il index numbers are relative to 1919 as 100, except prices, which are relative to 1913, and unfilled orders, which are relative to 1989.	since Jan. 1, 1920.	since Jan. 1, 1920.	July.	August.	May.	June.	July.	August.	decrease (- August fro- July.
PRODUCTION-Continued.									
OBEST PRODUCTS:		-							1
Lumber	132.5	59.0	116.3	125.1	132.5	132.0	121.9	133, 3	+ 9.4
Pulpwood	134.9	51.3	87.9	99.2	128.5	2 107.1	92.1	93. 0	+ 1.0
Gum (rosin and turnentine)	267.4	20.1	193.9	207.5	206.5	232, 3	247.0	267.4	1 + 8.3
Distilled wood	150.7	24.3 60.6	81.8	85.2	128.9	122.1	111.1	107. 5	3.2
Total	135.0	60. 0	116.2	125.4	135.0	133.4	123.8	134. 4	+ 8.6
Foodstuffs—		i					1		
Meats	130.9	75.2	93, 7	93.0	113.3	111.8	106.7	105, 7	0.9
Wheat flour	125.5	63.7	93.1	110.6	81.2	75.1	93.8	108.3	+ 15.5
Sugar	177.5	40.2	163.1	166.0	145.8	121.8	79.8	97.4	+22.1
[ce cream	243.9	40.7	221.7	200.3	163, 4	240. 9	2 225.0	² 200.0	11.1
Butter	201.5	64.1	178.8	150.3	163.6	193. 9	² 180.0	2 350 0	16. 7
Cheese	168.5 121.3	$\frac{41.3}{20.2}$	$\frac{119.2}{74.9}$	104.7 67.0	112.0 109.4	² 140.6	² 140.0 ² 90.0	$\frac{2}{2} \frac{130}{80} \frac{0}{0}$	7.1 11.1
Condensed milk	134.6	38.2	97.8	104.4	112.4	97. 6	75.4	99.6	+ 32.1
Oleomargarine	122.3	29.0	40.0	42.4	56.3	45.9	² 45. 0	² 50.0	÷ 11. 1
Rice	233.0	34.9	43.7	85.0	91.6	57.0	56, 5	67.1	18.8
Total	113.2	77.5	109.1	110.4	112.2	115.7	3 110.7	2 712 7	-}- 1.5
Tertiles—		i		İ					
Cotton (consumption)	126.3		92.9	106, 9	125.9	109.9	93.6	99.7	-F 6.5
Weel (consumption)	137.6	42.3	101.9	124.6	129.7	114.4	300.7	104.8	$\begin{array}{c} + & 8.5 \\ + & 5.6 \end{array}$
Total	129.5	53.7	96.1	113.1	127.3	111.5	96.1	101. 5	+ 5.6
Pig iron	151.8	33, 9	94.4	71.3	151.8	143, 9	144.4	134.8	6.6
Steel ingots.	149.4	32.7	101.3	90. 2	149.4	133.5	125. 2	131.0	+ 4.3
Locomotives	$\hat{1}34.5$	9.4	57.4	67.7	106.7	104.0	107. 2	122.0	+ 13.8
Total	147.3	32.4	97.9	86.5	147.3	133. 2	126.7	131.0	+ 3.4
Lumber—	i								1
Lumber	132.5	59.0	116.3	125.1	132.5	132.0	121.9	133. 3	+ 9.4
Flooring	231.9	51.0	171.4	202. 2	231.9	222.7	202.9	222.8	+ 9.8
Total	150.3	56.9	126.1	138. 9	150.3	148.2	136.3	149. 3	+ 9.5
Leather—Sole leather	91.1	62.8	74.5	80.4	89.2	87.1	87.8	91.1	+ 3.8
Boots and shoes	130.1	83.7	83.7	101.9	112.3	102.0	91.7	108.4	+ 18.2
Total	114.7	80.1	80.1	93.6	103.3	96.2	89. 9	101.7	$+\frac{13.7}{13.1}$
Paper and printing—									,
Wood pulp.	129.0	63.2	100.1	100.2	131.7				
Paper	128.9	71.8	107.2	$123.1 \parallel$	127.8				
Printing (paper purchases)	148.5	74.7	122.6	130.3	92.0				
Newspaper printing (con-	137.6	93.5	112.2	111.0	134.1			İ	
sumption)	146.0	85. 9	113.5	111.0 117.8	120.8	² 115.0	² 105. O	2 116 0	+ 10.5
Chemicals, etc.—	1 200.0	00.0	130.0	LLT. O	120.0	110.0	100.4	23.07. 0	7 .0.0
Coke	140.1	40.1	79.7	63.4	140.1	133, 7	131.4	128.5	2.4
Petroleum products	160.2	95. 9	147.3	143.6	153.7	152. 9	160.2	157. 0	2.0
Cottonseed oil *	188.3	3.7	6.1	11.2	16.9	9.2	7.8	12.1	+55.1
Turpentine and rosin *	268.8	21.0	192.2	205.8	204.8	230.0	245.4	267.0	+ 8.8
Total	149.5	92.4	120.2	116.7	136.6	135.7	140.8	140. 3	- 0.4
Stone, clay, and glass—	124.2	53.2	100.9	98.5	100.0	94.4	96.5	92.2	4.5
Brick. Glass bottles.	124.0	48.0	73.0	78.0	89.0	86.0	79. 0	81.0	$\begin{array}{ccc} - & 4.5 \\ + & 2.5 \end{array}$
Cement*	193.8	33.3	172.7	174.3	192.9	185.1	188.6	193.8	$+$ $\frac{1.0}{2.7}$
Total	118.9	56.5	107.7	109.2	118.9	113.8	112.6	113.1	+ 0.4
Metals, except iron and steel-	i	ŀ	į	1		i	İ		•
Copper smelting and refining.	150.1	28.0	94.3	111.1	96.8	92.4	124.9	150.1	+ 20.2
Zinc smelting and refining	127.4	37.6	83.4	82.2	123.8	112.0	112.6	108.8	- 3.4
Enamel ware	231.5	85.5	172.9	190.1	215.2	200.2	196.5	231.5	+17.8
Lead	156.1 ± 173.6	78.7 87.7	107.4 + 124.9	$117.1 \\ 137.4$	150.5 155.0	$156.1 \\ 145.8$	$147.1 \\ 153.3$	141.6 ± 173.6	$\begin{array}{ccc} - & 3.7 \\ + & 5.8 \end{array}$
Total	179. 0	01.1	1.24. 9	107.4	155.0	140.0	100.0	173.0	7 0.0
Manufactured tobacco and snuff	119.2	50.0	100.3	117.4	102.8	101.4	95.2	102.3	+ 7.5
Cigars	127.8	78.5	99.4	108.8	98.3	100.4	100.0	104.6	+ 4.6
Cigarettes	144.0	63.6	118.5	144.0	125.5	131.8	131. 9	132.3	+ 0.3
Total	124. 0	70.4	106. 9	124.0	109.6	112.7	111.3	114.8	+ 3.1
Miscellaneous-							, ,		
Shipbuilding	79.2	1.8	5.5	3.3	4.4	13.0	1.9	2 2.0	+ 5.3
Automobiles *	239.0	48.0	150. 2	166.6	239.0	229.1	199.2	209.4	+5.1
Rubber tires *	221.3	19.8	130.8	156.6	221.3	148.6	99.2	114.2	+ 15.1 + 7.8
TotalGrand total, all commodities	145. 5 131. 8	36. 4 81. 2	90. 4 103. 4	102. 1 110. 1	145. 5 131. 8	$126.9 \\ 122.8$	$ \begin{array}{c c} 99.2 \\ 112.3 \end{array} $	106. 9 118. 6	+ 7.8 + 5.6
Grand total, all commodities	$131.8 \\ 117.2$	74.4	97.8	102.1	117.2	112.1	105.4	110. 0	+ 3.6 + 4.7

	146.6	97. 6	119.4	125.6	143. 0 □	139.5	140.0	143. 5	+ 2. i)
LECTRICAL POWER	146. 6 139. 1	97. 6 29. 8	119.4 110.8	$125.6 \\ 115.7$	143.5 129.4	99.3	90.0	85. 2	$\begin{array}{ccc} + & 2.5 \\ - & 5.3 \end{array}$

 $[\]ensuremath{^{\circ}}$ Fluctuations between maximum and minimum largely due to seasonal variations.

² Estimated.

³ Partly estimated.

4 Since Jan. 1, 1921.

SUMMARY OF BUSINESS—Continued.

All index numbers are relative to 1919 as 100, except prices, which are relative to 1918, and unfilled orders, which are relative to 1920.	Maximum since Jan.								Per cent in- crease (+) or
	1,1920.	Minimum since Jan. 1, 1920.	July.	August.	Мау.	June.	July.	August.	decrease (-), August from July.
STOCKS.									
Cotton (mills and warehouses)	. 146.4 . 150.3 . 125.6 . 189.5	40.9 31.3 83.8 74.6 84.7 70.5	55. 8 50. 9 121. 7 112. 1 121. 8 94. 1	53. 1 33. 1 123. 8 109. 8 121. 6 92. 8	66. 0 70. 8 116. 0 104. 3 113. 4 93. 5	53. 1 96. 3 125. 0 106. 1 123. 0 93. 0	41.8 130.2 132.9 2 106.1 126.8 96.8	40. 9 146. 8 3 133. 6 2 106. 6 123. 3 96. 0	$\begin{array}{c} -2.2 \\ +12.8 \\ +0.5 \\ +0.5 \\ -2.8 \\ -0.8 \end{array}$
Nonferrous metals	. 378.0	97.8 93.3	263. 0 103. 0	203, 5 99. 6	217.2 101.1	155.7 101.5	152.7 103.8	213. 2 3 106. 2	$\begin{array}{c} +39.6 \\ +2.3 \end{array}$
UNFILLED ORDERS.	7.						'		
Total (based on 1920=100)	. 115.5	40.3	65.8	66. 9	87.4	76.5	67.6	60.3	- 10.8
WHOLESALE TRADE.4 (Value.)		1							
Hardware Shoes. Dry goods Groceries Drugs Meat packing Total	77. 6 116. 1 98. 7 120. 6 67. 8	57.7 39.0 64.1 62.2 88.0 43.1 62.1	81. 6 47. 5 80. 2 74. 5 93. 6 59. 2 71. 6	89. 9 67. 6 111. 2 79. 6 102. 9 55. 9 80. 6	117. 4 67. 5 83. 5 80. 7 107. 4 64. 2 80. 0	113.4 63.9 88.7 87.1 106.6 67.4 83.8	94.7 51.3 94.6 80.8 105.4 65.6 79.9	106. 2 74. 6 120. 1 84. 4 108. 8 69. 1 89. 1	$\begin{array}{c cccc} + & 12.1 \\ + & 45.4 \\ + & 26.8 \\ + & 4.5 \\ + & 3.2 \\ + & 5.3 \\ + & 11.5 \end{array}$
RETAIL TRADE. (Value.)									
MAIL-ORDER HOUSES (4 houses) CHAIN STORES:	130.7	49.3	58.4	57.2	97.0	86.6	74.1	73.3	- 1.1
Ten cent (4 chains) Music (4 chains) Grocery (21 chains) Drug (10 chains) Cigar (3 chains) Shoe (5 chains) DEPARTMENT STORES:	203.7 188.4 161.5 180.5	55. 1 116. 0 108. 6 106. 2	126.3 83.0 135.1 128.6 127.3 101.2	130. 4 99. 1 139. 1 128. 7 126. 9 86. 7	100.1 177.2 142.0 136.5	155. 1 97. 3 164. 3 149. 2 136. 3 139. 3	143. 9 82. 4 161. 7 140. 6 127. 7 101. 2	153. 7 102. 6 165. 6 145. 4 135. 3 99. 5	$\begin{vmatrix} + & 6.8 \\ + & 24.5 \\ + & 2.4 \\ + & 3.4 \\ + & 6.0 \\ - & 1.7 \end{vmatrix}$
Sales (306 stores)			80.1 105.6			123.2 118.1	90. 4 115. 5	97.8 124.7	+ 8.2 + 8.0
PRICE INDEX NUMBERS. (All price index numbers relative to 191:	3.)							Andrew of the Control	
FARM PRICES: Crops (15th of month) Live stock (15th of month) WHOLESALE PRICES:	309		118 119			139 100	136 102		
Department of Labor— Farm products Food, etc Cloths and clothing Fuel and lighting Metals and metal products Building material Chemicals House-furnish goods Miscellaneous All commodities. Federal Reserve Board (Department	346 283 203 300 213 275 208	131 171 178 109 155 121 173 114	135 142 180 254 121 173 121 173 114 155	138 181 271 126 172 173 173 173	144 201 190 152 202 2 134 187 125	138 142 198 186 148 194 131 187 123 153	135 141 191 183 145 190 128 183 121 151	142 193 178 145 186 127 183 120	$\begin{array}{c cccc} + & 0.7 \\ + & 1.0 \\ - & 2.7 \\ 0.0 \\ - & 2.1 \\ - & 0.8 \\ - & 2.1 \\ - & 0.8 \end{array}$
of Labor prices) Total raw products Agricultural products Animal products Forest products Mineral products Producers' goods Consumers goods All commodities	31 218 373 275 275 24	1 122 8 103 5 152 2 168 4 118 9 146	147 130 188 241 129 154	138 127 3 191 4 261 129 4 149	3 167 7 122 1 226 1 189 1 148 9 156	144 155	120 209 179 141 154	152 125 203 177 138	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Federal Reserve Board Index— Goods imported. Goods exported. All commodities. Dun's (1st of following mo.). Bradstreet's (1st of following mo.)	24 27: 26: 26:	6 102 2 125 7 142 8 134	128 165 165 143	3 127 5 162 5 165 3 142	7 155 2 179 5 166 2 158	148 182 163 156	141 170 159 154	137 166 159 159	$ \begin{array}{c cccc} 7 & - & 2.8 \\ - & 2.4 \\ 0.0 \\ 5 & + & 0.7 \end{array} $

² Estimated.

Partly estimated.

⁴ Since Jan. 1, 1921.

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SUMMARY OF BUSINESS—Continued.

EXPLANATION.	aximum	Minimum	19:	52		192	3		Per cent in- crease (+) or
All index numbers are relative to 1919 as 100, except : Si		since Jan. 1, 1920.	July.	August.	Мау.	June.	July.	August.	decrease (-) August from July.
PRICE INDEX NUMBERS— Continued.									
(All price index numbers relative to 1913.)		· E	İ			i			İ
RETAIL PRICES, FOOD	219	139	142	139	143	144	147	146	- 0.7
Food	219		142	139	143	144	147	146	- 0.7
Shelter	175	143	165	165	172	172	175	175	0.0
Clothing.	288	153	154	153	174	169	170	171	+ 0.6
Fuel and light	200	149	174	181	178	178	176	176	0.0
Sundries	192	171	172	172	173	173	173	173	0.0
All items weighted	205	155	156	155	160	160	162	162	0.0
FOREIGN WHOLESALE PRICES: United Kingdom		· .		į-		i			i
British Board Trade		154	160	156	159	159	157	155	- 1.3
London Economist	310	155	163	158	164	160	155	155	0.0
U. S. Fed. Res. Bd	340	163	171	168	175	174	170	167	- 1.8
France	030	103	171	100	119	111	110	107	1.0
Gen. Stat. Bureau	588	306	325	331	407	409	407	412	+ 1.2
U.S. Fed. Res. Bd	537	283	306	297	363	372	369	369	0.0
Italy (Bachi)	670		558	571	580	568	566	567	+ 0.2
Sweden	366		165	163	158	160	157	160	+ 1.9
Switzerland	5 326	160	161	163	181	180	175	173	- 1.1
('anada		i	j	Í.	•				
Canadian Dept. Labor	263	162	166	164	169	167	166	164	-1.2
U. S. Fed. Res. Bd	279	144	154	149	155	153	151	149	- 1.3
Australia	236	146	157	155	170	178	180		
India (Calcutta)	218	170	181	178	177	175	170	171	+ 0.6
Japan-		1	ļ	.		_ 1	_		
Bank of Japan	6 321		201		199	198	192		
U.S. Fed. Res. Bd	202	172	195	187	187	186	182		

January, 1930; no other figures for 1920 are available.

⁶ Since 1920.

TREND OF RUSINESS MOVEMENTS.

The following table contains a summary of the monthly figures, designed to show the trend in important industrial and commercial The numerical data for the latest months are given and in addition index numbers for the last four months and for two corresponding months of a year ago. In many lines the figures do not lend themselves readily to statistical uniformity, due to lateness of their publication or publication at other than monthly intervals; therefore the following explanations of the various headings are offered to make clear such distinctions and in general to facilitate the use of the table:

July, 1923.—This column gives the July figures corresponding to those for August shown in the next column—in other words, cover the previous month, and in some cases, where indicated by a footnote, refer to the previous quarter; that is, ending March 31, 1923.

August. 1923.—In this column are given the figures covering the month of August, or, as in the case of stocks, etc., the situation on August 31 or September 1. In a few cases (usually where returns are reported quarterly only), the figures are for the quarter ending June 30 or the condition on that date. Where this column is left blank, no figures for August were available at the time of going to press (October 7).

Corresponding month. July, 1922, or August, 1922.—The figures in this column present the situation exactly a year previous to those in the "August, 1923," column (that is, generally August, 1922), but where no figures are available for August, 1923, the July, 1922, figures have been inserted in this column for comparison with the July, 1923, figures. In the case of quarterly figures, this column shows the corresponding quarter of 1922.

Cumulative total through latest month.—These columns set forth, for those items that properly can be cumulated, the cumulative total for the eight months of the calendar years 1922 and 1923, respectively, except where the August, 1923, figures are lacking, in which case the cumulative total for seven months in each year is given

Percentage increase (+) or decrease (-) cumulative, 1923 from 1922.--This column shows the per cent by which the cumulated total for the cight months ending August, 1923, is greater (+) or less (-) than the total for the corresponding period ended August, 1922. Base year or period.—For purposes of comparison with a previous more or less normal period, all items, so far as possible, are related to such a period by index numbers. The period taken for each item, called the base, is the monthly average of the year or period Wherever possible, the year 1913 is taken as a base, and if no pre-war figures are available, 1919 is usually stated in this column. taken to avoid using a war year as a basis. In some cases it will be noted that figures were not available prior to 1920 or even 1921, and that sometimes a month, or an average of a few months, has to be used rather than a year's average. industries. 1919 would not be a proper base on account of extraordinary conditions in the industry and therefore some more representative year has been chosen.

Index numbers.—In order to visualize the trend of each movement, index or relative numbers are given for the last four months and for two corresponding months of a year ago. These index numbers are computed by allowing the monthly average for the base for two corresponding months of a year ago. These index numbers are computed by allowing the monthly average for the base period, usually 1913 or 1919, to equal 100. If the movement for a current month is greater than the base the index number will be greater than 100. If the converse is true the index number will be less than 100. The difference between 100 and any index numbers gives at once the per cent increase or decrease compared with the base period. Index numbers may also be used to

compute the approximate per cent increase or decrease from one month to the next.

Percentage increase (+) or decrease (-) August from Juty.—The last column shows the per cent increase or decrease of the figure for the last month compared with the preceding month.

Note.—Items marked with an asterisk (*)		NUM	ERICAL	DATA.		Per-			IND	EX N	UMBE	RS.		Per-
have not been published previously in the SURVEY or are repeated for special reasons; detailed tables covering back figures for these items will be found at the end of this bulletin. For detailed tables covering other items, see the last quarterly issue of the SURVEY (No.	7.1		Corre- spond- ing		IVE TOTAL OUGH MONTH.	centag increase (+) or de- crease (-)	BASE YEAR OR	19)22		1	923	,	age in- creas (+) or de
24). In many cases September figures are now available and may be found in the special table on page 23.	July, 1923	August, 1923	month, July or August, 1922.	1922	1928	cumu- lative 1923 from 1922.	PERIOD.	July.	Aug.	May.	June.	July.	Aug.	() Au- gust from July
TEXTUES.														
Wool,														
Consumption by textile mills,														
grease equivalentthous, of lbs	46, 347	48, 233	57.340	418, 392	447, 445	+ 6.9	1921	106	130	135	119	105	109	+ 4.
Receipts at Boston:														
Domesticthous, of lbs	26, 081	17,680	21,800	156, 106	106,650	- 31.7	1913	300	162	79	164	193	131	- 32.
Foreignthous. of lbs	7,762	3, 445	20, 825	161,735	1	+ 58.8	1913	583	395	811	422	147	65	- 55.
Totalthous, of lbs	33, 843	21,125	42, 635	317, 842		+ 14.4	1913	380	227	285	237	180	113	- 37.
Imports, unmanufacturedthous. of lbs	13, 422	10. 289	34, 472	249.897	355, 190	+ 42.1	1913	265	272	373	238	106	81	- 23.
Machinery activity:			;						١.					
Looms-				1 1		1			j					
Wideper ct. of hours active	80.7	76.3			1	8	1921	91	92	133	131	117	111	- 5.
Narrowper ct. of hours active	73.8	63.8				11	1921	98	91	132	130	115	100	- 13.
Carpet and rug.per ct. of hours active	74.1	79.9	i		l	11	1921	137	150	167	166	144	156	+ 8.
Sets of cardsper ct. of bours active	94.2	93. 2	88.8				1921	123	124	142	147	132	130	- 1.
Combsper ct. of bours active	97.2	84.4	85.5			[<u>-</u>	1921	90	96	126	115	109	95	- 12.
Spinning spindles—				1					İ					
Woolenper ct. of hours active	90.3	89.0	86.2			¦	1921	120	120	139	129	126	124	- 1.
Worstedper ct. of hours active	89.7	81.5	71.4				1921	81	87	126	116	110	100	9.
Looms and spindles:				i					İ	ĺ				
Woolen spindles per ct. of active to total	86	84	83				1913	109	108	117	113	112	109	2.
Worsted spindles, per ct. of active to total	91	85	75		• • • • • • • • • •		1913	92	101	127	122	123	115	- R
Wide loomsper ct. of active to total	82	77				1]	1913	86	88	118	114	111	104	6.
Narrow loomsper ct. of active to total	83	81	68			ļ	1913	99	93	116	115	114	111	. 2.
Carp t loomsper ct. of active to total	86	85	79				1913	115	116	128	129	126	125	O.
Prices, scoured, Ohio, 1 and 2 grades:						li l	İ		1					İ
Bostondolls. per lb	1.000	. 946	. 818				1913	171	171	213	205	209	198	- 5.
Worsted yaradolls. per ib	1.800	1.750	1.400		• • • • • • • • • • • • • • • • • • • •		1913	180	180	232	232	232	225	- 2.
Wool dress goodsdolls. per yd	1.035	1.035	. 815				1913	145	145	184	184	184	184	0.
Men's suitingsdolls, per yd	3.690	3.690	3.285			1	1913	198	213	239	239	239	239	0.

Stocks, end of month: Mills	July, 1923 461, 575 1, 089 939 865 1 2, 092 6, 356 171, 469 30, 288	August 1923 491, 604 807 1, 179 914 3, 420	526, 380 1, 025 1, 530 1, 597	1922 3,951,241	' '	or decrease (-) cumulative 1923 from 1922.			Aug.	May.		July.	Aug.	age in- creas: (+) or de creas: (-) Au- gust from July.
In many cases September figures are now available and may be found in the special table on page 23. TEXTILES—Continued. Cotton. Consumption by textile mills	1923 461, 575 1, 089 939 865 1 2, 092 6, 356 171, 469 30, 288	1923 491, 604 807 1, 179 914	526, 380 1, 025 1, 530 1, 597	3, 951, 241	4, 499, 122	lative 1923 from 1922.								gust
Cotton. Consumption by textile mills	1, 089 939 865 1 2, 092 6, 356 171, 469 30, 288	807 1,179 914	1, 025 1, 530 1, 597		' '	+ 13.9	1913	95	109	129	112	96	102	
Stocks, end of month: Mills	1, 089 939 865 1 2, 092 6, 356 171, 469 30, 288	807 1,179 914	1, 025 1, 530 1, 597		' '	+ 13.9	1913	95	109	129	112	96	102	Н
Warehouses	939 865 1 2, 092 6, 356 171, 469 30, 288	1, 179 914	1,530 1,597	J.						1				+ 6.5
Visible supply (world) thous of bales Total domestic, ginned thous of bales Imports, unmanufactured bales Exports, unmanufactured bales Manufactured goods:	865 1 2, 092 6, 356 171, 469 30, 288	914	1,597				1913	91	76	120	100	81	60	- 25.9
Total domestic, ginned thous of bales Imports, unmanufactured bales Exports, unmanufactured bales Manufactured goods:	1 2,092 6,356 171,469 30,288		11 '				1913	85	87	90	70	53	67	+ 25.€
Imports, unmanufactured bales. Exports, unmanufactured bales. Manufactured goods:	6,356 171,469 30,288	1	0.000	<i></i>		.	1913	92	52	46	36	28	3 0	+ 5.7
Exports, unmanufacturedbales Manufactured goods:	171, 469 30, 288	3, 420	2,832	 			1914	69	70	82	65	51		/
Manufactured goods:	30, 288		14,678	222, 173	308, 770	11 11	1913	42	72	116	66	31	17	- 46.2
	,	244, 415	273, 308	3, 481, 069	2, 205, 159	- 36.7	1913	51	38	22	30	24	34	+ 42.5
Cotton cloth exportsthous, of sa. vds	,		1											
	0.000	38, 556	50,068	397, 369	309, 515	11 11	1913	163	135	98	95	82		+ 27.3
Fabric consump, by tire mfrs. thous, of lbs.	6,836	8, 178	11,006	73,376	86,924 104,176	11	1921 1919	144	164	192	151	102 75	122	+ 19.6
Elastic webbing salesthous, of yds Fine cotton goods:	10, 999		13,915	89,901	104,176	+ 15.9	1919	95	119	111	103	/3	•••••	
	378, 326	430, 072	410, 858	2, 994, 168	3, 480, 185	+ 16.2	1919	98	107	128	120	99	112	 + 13.7
-	222, 122	444, 491	322, 396	2,306,927	. ,	+ 17.4	1919	21	72	41	60	50		+100.1
Machinery activity, spindles:	222, 122	711, 101	022,030	2,000,021	2, 100, 210	,	1313	21	12	71	00	00	100	, T 100. I
	34,244	33,709	32, 492	259, 527	279,735	+ 7.8	1913	106	107	117	115	113	111	- 1.5
Total activity mills. of hours.	7, 136	7,569	8, 033											+ 6.1
Activity per spindlehours	191	202	217											+ 5.8
Prices:								ļ	ļį.		- }		1	
Raw cotton to producerdolls. per lb	. 235	. 241	. 211	• • • • • • • • • • • • • • • • • • • •			1913	173	176	213	218	196	201	+ 2.6
Raw cotton, New Yorkdolls. per lb	. 259	. 255	. 219				1913	175	171	216	222	202		- 1.5
Cotton yarndolls, per lb	. 437	. 432	1	••••••			1913	166	170	190	185	177	175	- 1.1
Print clothdolls. per yd	. 066	. 064) i	•••••		••••••	1913	191	188	212	203	192	- li	- 3.0
Sheetingdolls. per yd	.117	.111	. 107	••••••	•••••		1913	172	174	202	194	190	181	- 5.1
Knit Underwear.					ļ				ļį				[]	
Productiondoz 6	330, 900	738, 900	619, 200	5, 057, 100	5, 487, 300	+ 8.5	1920	91	105	128	124	107	125	+ 17.1
Orders receiveddoz 4	168, 900	666, 900	636, 300	5, 396, 400	4, 552, 200	- 15.6	² 1920	777	630	439	375	464	661	+ 42.2
Shipmentsdoz 7	702,900	891,900	823, 500	5, 144, 400	6, 113, 700	+ 18.8	² 1920	155	179	140	145	153		+ 26.9
1	18,000	40,500	18,900	124, 200	144,900	+ 16.7	2 1920	20	39	31	32	36	- 11	+125.0
Unfilled orders, end of monthdoz 1,9	908,900	1,858,500	1,577,700	·····	• • • • • • • • • • • • • • • • • • • •		2 1920	253	314	386	348	380	370	- 2.6
Siik.				;	j		1					- 1	li	
Imports, rawthous. of lbs	6,380	4,858	5,982	34,710	41, 147	+ 18.5	1913	144	210	172	138	224	170	- 23.9
- ·	28, 573	33, 547	34,772	229, 428	257, 072		³ 1920	140	195	137	156	160	188	+ 17.4
Stocks, raw, end of monthbales.	22,914	25, 459	32, 515				1920	54	63	58	50	45	50	+ 11.1
Prices, raw, Japanese, N. Ydolls. per lb	7.154	7.350	7. 105				1913	194	195	232	211	197	202	+ 2.7
Buriap and Fiber.	[ĺ	Ì	ĺ	li				li.		1		li	
Imports:		. [ı		İ			-	1		
Burlapthous. of lbs	43,950	40, 499	25, 747	338, 398	408, 505	+ 20.7	1909-13	108	76	171	144	130	119	~ 7.9
Fiber (unmanufactured)long tons	20,055	18, 424	20, 542	158, 970	218, 458	+ 37.4	1909-13	58	72	99	63	70	64	- 8.1
METALS.		l		ļ			1	,	- 1][
Iron and Steel.	1			-		Į		-	Įį.					
					i		1	1			-			
Iron ore movement: Through Sault Ste. Marie					ļ									
Lake Superior iron ore:	10,094	10, 485	8,936	25,957	35,883	+38.2	1913	112	111	76	115	126	131	+ 3.9
Stocks	07 500	90.001	97 000				1010	100	100	00	75	00	100	_ 10 4
l l	27,503	32,831	37,630	••••••	•••••	••••••	1919	102	123	62	75		- 11	+19.4 +19.4
	22,547	26,924	29,566		••••••	••••••	1919 1919	107 90	133 99	66 53	82 55	61	73	+19.4 $+19.2$
	4,957 5,747	5,907 5,353	8,064 . 2,589	24,026	43,760	+82.1	1919	89	64		145		N I	- 6.9
Production:	0,121	0,000	2,000	27,020	30,100	, 02.1	1015	00	OI.	102	0	- 10	100	V. 0
i i	3,680	3,435	1,816	16,272	27,944	+71.7	1913	94	71	151	143	144	134	- 6.7
	3,516	3,679	2,629	21,609	30,409	+40.7	1913	- 1	104	ļ	149	139	146	+ 4.6

¹ Revised.

² Six months' average, July to December, inclusive

² Eleven months' average, February to December, inclusive.

OTE.—Items marked with an asterisk (*)		NUM.	ERICAL 1	DATA.		Per- centage			IND	EX N	UMBE	ERS.		Per
have not been published previously in the SURVEY or are repeated for special reasons; detailed tables covering back figures for these items will be found at the end of this bulletin. For detailed tables covering other items, see the last quarterly issue of the SURVEY (No.	July.	August.	Corre- spond- ing month,	CUMULATIV THRO LATEST N	UGH 📗	increase (+) or de- crease (-) cumu-	BASE YEAR OR PERIOD.	19	22		19	28		age in cres (+ or d cres
24). In many cases September figures are ow available and may be found in the oecial table on page 23.	1923	1928	July or August, 1922.	1922	1923	lative 1923 from 1922.		July.	Aug.	May.	June.	July.	Aug.	Au gus fros Jul
METALS—Continued.										 				
Iron and Steel-Continued.											ĺ			
lerchant pig iron:	1							ii.		3				
Productionthous. of long tons	544	500	192	1,898	4,150	+118.7	1914	66	51	158	151	144	132	-
Salesthous. of long tons	219	303	223	2,913	3,153	+8.2	1914	74	68	39	51	66	92	+3
Shipments thous. of long tons	392	410	296	2,665	3,673	+37.8	1914	115	89	155	137	118	123	+
Unfilled ordersthous. of long tons	868	806	1,065				1914	95	82	96	: 79	67	62	-
Stocks, merchant	626	-05	150				1017			d 1 - 4-		60		١.,
furnacesthous. of long tons Stocks, steel plantsthous. of long tons	129	705 170	159 45	1	• • • • • • • • • • • • • • • • • • • •		1914 1921	32 38	21 24	45 36	61 52	82 69	93	+1
teel castings:	120	170	***				1521	1	24		32	. 08	. 20	1 76
Total bookingsshort tons	52,066	50,515	63,416	491,643	702,241	+42.8	1920	100	96	135	128	79	76	-
Railroad specialtiesshort tons	16,741	18,332	21,843	257,715	320,377		1920	122	82	146	161	63	60	į. i +
Miscellaneous bookingsshort tons	35,325	32, 183	41,573	233,928	381,864	14	1920	85	105	128	106	89	81	-
Exports (comparable)thous. of long tons	141	127	119	1,229	1,051	-14.5	1913	56	52	69	59	62	56	-
Exports (total)thous. of long tons	170	163	147	1,465	1,315	-10.2	1922	94	87	121	102	101	96	-
mportsthous. of long tons	52	44	50	243	604	+148.6	1913	273	188	281	250	196	166	-:
Unfilled orders, U. S. Steel Corp.,	E 011		5 050			ii ii	1010	i. oo		1	100	100		1
end of monththous. of long tons.	5,911	5,415	5,950		••••••	ļ	1913	98	101	118	: 108	100	92	-
Ohio grey-iron foundries: Meltingslong tons	25, 183	18,048	12,723	87, 199	171,114	+96.2	1922	99	104	190	198	207	148	-
Meltingsper cent of normal	85.32	79. 56	71.97	01,199		7 30. 2	1922	113	139	157	1	1	154	1
Receipts of ironlong tons	10,950	14,899	9, 194	60,048	138, 583	+130.8	1922	79	112	194	1	l l	181	- 11
Stockslong tons	28,354	23,033	16, 195				1922	89	73	105	1	1	103	1 -
Wholesale prices:			ŀ			ļ			į	1			į	1
Pig iron			ľ					l)	į	H				
Foundry No. 2,		l		}			1	1	į !		1		1	ľ
Northerndolls. per long ton	27. 27	26. 52	32.37	••••••		∜⋯⋯	1913	163	202	200	185	170	166	! -
Basic, Valley furnacedolls. per long ton	95 10	24.75	20.00			1	1012	11 100	101]]]] 105	100	171	168	į.
Steel billets, Bessemer dolls, per long ton	25. 10 42. 50	24. 75 42. 50	26. 60 36. 10			3	1913 1913	165	1	197 173	,	1	1	1.
Iron and steeldolls. per long ton	45.39	44.87	39. 79	1	ì	Ji	1913	142	1	180	1	1 .	1	li
Composite pig iron dolls. per long ton	26. 98	26. 10	24.74				· 8	159			1		1	11
Composite steeldolls. per 100 lbs	3.03	3.03	2.36			1)	1913	130	i	11	176	176	176	l¦.
Composite finished steel dolls, per 100 lbs	2.78	2.78	2. 29		}	-	1913	131	138	168	168		1	3.
Structural steel beamsdolls. per 100 lbs	2. 50	2. 50	1.80	·		·	1913	109	116	174	169	166	166	
Finished Iron and Steel.						1	1	§	1	1	1	1		ŀ
Sheets, blue, black, and galvanized:		!	ŀ			:	1		•	21	:	-		i.
Production (actual)short tons	174,910	234,112	228,398	1,396,493	1,920,182	+37.5	1920	104	133	152	127	102	137	+
Productionper ct. of capacity		1 .	1.	1 ' '	ļ		1920	100	120	122	110	96	110)
Shipmentsshort tons	192,262	234,486	215, 200	1,329,743	1,944,846	+46.3	1920	105	125	162	13!	5 112	136	; +
Salesshort tons	92,358	1	11:	1	1,639,394	+11.1	1920	102				1		11
Unfilled ordersshort tons	404,868	316,972	379,249			-	. 1920	59	55	5 j. 84	7:	3 59	46	3 -
Stocks:		104.00	1											
Total	,	1 -	!!				. 1920 1920	350	+	- (2		t		
Steel barrels:	32,062	32,252	29, 184			•	. 1920	330) 343 	, 41		4 517	37	1
Shipmentsbarrels	210, 621	217, 127	244 271	' ! + 1,517,315	1,769,462	+16.6	1921	197	218	20:	9 18	5 188	194	4 4
Productionper ct. of capacity			11		1,700,402	710.0	1921	230		li .	1	- 1		- 11
Unfilled ordersbarrels		1	11	i			3 1921	14	1	- 11	1	- !		6 -
Structural steel:			á,	1		1							:	!!
Sales (prorated)short tons Salesper ct. of capacity	127,500	1 .	1	1,345,600	1,372,500	+2.0	111	181	1	21	1	1		4 +
Iron and Steel Products.	51	56	64		.		. 1913	137	7 134	5 11	10	10.	. 11	• , 7
Locomotives:	I	:				-	Ī					:	•	*
Shipments—	ļ	i				-		k.	i	;		:		,
Totalnumber.	231	27:	2 1 15	1 641	1 01-	j +198.9	1913	4	2 4	u!: -7	8 . 7	6. 7	8 8	9 4
Domesticnumber.			- 33			+ 198.3 2 + 281.8	n .	- 1	2 4 1 11	1.		i		,
Domestic							- e 174U	II	. , 11	ل4ڪ ⊦يپ			~	- 1 7

Note.—Items marked with an asterisk (*) have not been published previously in the		NUM	ERICAL	DATA.		Per- centage			IND	EX N	UMBE	ERS.		Per
nave not been pinnisated previously in the Survey or are repeated for special reasons; detailed tables covering backfigures for these items will be found at the end of this bulletin. For detailed tables covering other items, see the last quarterly issue of the Survey (No. 24).	July,	August,	Corresponding month,	CUMULATI THRO LATEST	OUGH	increase (+) or de- crease (-) cumu-	BASE YEAR OR PERIOD.	1:	922		1	923		in cres (+ or c cres
In many cases September figures are now available and may be found in the special table on page 23.	1923	1928	July or August, 1922.	1922	1928	lative 1923 from 1922.		July.	Aug.	Мау.	June.	July.	Aug.	Au gus froi Jul
METALS—Continued.														
Iron and Steel Products—Continued.													Ì	
Locomotives—Continued. Unfilled orders—														
Totalnumber:	1,738	1,497	1,035				1920	61	78	163	148	131	113	-13
Domesticnumber	1,652	1,406	926				1920	80	104	229	207	185	157	-14
Foreignnumber	86	91	109				1920	23	25	24	24	20	21	+ 5
Freight cars: Orders, domesticnumber Foundry equipment:	1,450	2,780	1,610	115,660	81,705	-29.4	1913	130	15	21	17	14	26	+91
Salesdollars	356, 245	349,790	302,980	2, 123, 446	3,453,852	+ 62.7	1922	104	116	188	170	137	134	- 1
Shipmentsdollars	444,674	391, 592	336, 516		3, 259, 104	+ 77.0	1922	126	148	202	178	196	172	- 11
Unfilled ordersdollars	610, 344	601, 219	366, 283		· · · · · · · · · · · · · · · · · · ·		1922	102	99	189	192	165	163	- 1
Vessels under								j .				i		
constructionthous. of gross tons	164	141	249				1920	19	22	13	15	14	12	_ 14
New vessels							1020	1		10	10	**	_	1
completedthous. of gross tons	2	21	12	201	184	- 9.0	1919	6	3	4	13	(11)	6	I
Stokers:				1				1	İ			1		
Salesnumber	129	135	160	986	,	+ 17.0	1919	76	68	83	58	55	58	+ 4
Saleshorsepower	52, 518	71,693	83,310	453,733	588,626	+ 29.7	1919	133	158	191	113	100	136	+ 36
Steel furniture, shipmentsthous. of dolls Agricultural pumps:	1,248	1,345	943	8,058	11,400	+ 41.5	1919	104	104	166	154	137	148	+ 7
Shipments—Totalthous. of dolls	662	623	644			 	1919	99.0	105. 4	1114.1	108.1	108.5	102.0	- 8
Pitcher, hand, etcnumber	42,674	52,527	60,534											
Power pumpsnumber	3,976	3,260	3,674					 						·
Tubular plumbing sales:							ļ				ì			
Quantitynumber of pieces	94,381	125,865	!			11 1		 						+ 33
Valuedollars Patents issued:	100,755	124,525						·····				• • • • • •		+ 2
Total, all classesnumber	3,422	3,873	3,621	25, 818	26.204	+ 1.8	1913		128	143	109	121	102	+ 13
Agricultural implementsnumber	50	44	56	425	419	- 1.4	1913	99	71	76	62	63	56	- 12
Internal combustion enginesnumber	61	69	53	418	472	+ 12.9	1913	95	123	149	109	142	160	+ 13
Copper and Brass. Copper:									ľ					
Productionthous. of lbs	125, 249	129,377	99,726	583,077	060 219	+ 64.7	1913	92	98	123	123	123	127	+ ;
Exportstheus. of lbs	63, 167	68,878	62,612	511,693	507, 189	- 0.9	1913	90	89	84	88	90	98	+ ;
Wholesale price, electrolytic. dolls per lb	. 144	. 139	. 138				1913	87	87	99	94	92	88	-
Brass faucets: Orders receivednumber of pieces	227, 701		277,926			 		9		1	١.	1		1
Orders shippednumber of pieces	421,819		282, 194			1		· · · · · · · ·						.
• • • • • • • • • • • • • • • • • • • •	222,020		,											1
Zinc.							i			1				
Production	86, 130	83,250	62,846	435, 126	718,468	+ 65.1	1913	110	109	164	148	149	144	14
Receipts, St. Louisthous. of lbs	42,480 27,628	52,942 21,183	43, 258 13, 355	151,713	186, 166		1913	70	53	32	42	52	65 77	11
Shipments, St. Louisthous of lbs	25,838	21, 550	22,364	181,635	157, 663	+ 22.7	1913 1913	62 46	48 79	94 71	87 79	100 91	76	- 11
Price, slab, prime westerndolls. per lb	.064	.067	.066				1913	103	1	121	110	1	Į.	11 -
Tin.				2				:						
Stocks, end of month:							1	þ						
At New Yorklong tons	2,037	2,887	2,806				1913	196	152	170	116	110	156	+ 4
World visible supplylong tons	20,019	18,754	24, 176			.	1913	174	195	179	171	162	f	11 '
Consumptionlong tons	5,305	5,510	4, 150		48, 479	+ 30.6	1913	126	114	165	148		1	11
$Importsthous.\ of\ lbs$	12,616	12,709	8, 219	86, 651	108, 324	+ 25.0	1913	133	86	118	115	1	1	III.
Wholesale price, pig tindolls. per lb	. 386	. 393	. 325				1913	70	72	95	92	86	88	+
Lead.		1					l					İ		
Productionindex number		·		•	.	-	1921	114	125	161	166	157	151	. -
Receipts, St. Louisthous. of lbs	7,083	1 '	16, 112	1	95, 567	11	1913	265		192				111 '
Shipments, St. Louisthous. of lbs	5,630	7,858	12,284	70, 182	51, 156	- 27.1	913	80	140	61	62	64	90) + 3
Wholesale price, pig. desilverized.dolls. per lb		1	11 '	1	' ' ' '		1913	131	133	11	3 .	, L	153	III .

Note.—Items marked with an asterisk (*) have not been published previously in the		NUM	ERICAL	DATA.		Per- centage			IND	EX N	UMBI	ERS.		Per
SURVEY or are repeated for special reasons; detailed tables covering back figures for these items will be found at the end of this bulletin. For detailed tables covering other items, see the last quarterly issue of the Survey (No.	July,	August,	Corre- spond- ing	THR	IVE TOTAL OUGH MONTH.	increase (+) or de- crease (-)	BASE YEAR OB	19	22		19	23		age in- crea (+) or d
24). In many cases September figures are now available and may be found in the special table on page 23.	1923	1923	month, July or August, 1922.	1922	1928	lative 1923 from 1922.	PERIOD.	July.	Aug.	Мау.	June.	July.	Aug.	Au gus fron July
FUEL AND POWER.								-			 	·		
Coal and Coke.				:		4								
Production: Bituminous coalthous, of short tons	45, 126	48,864	22,328	226, 665	367, 364	+ 62.1	1913	49	. 56	116	114	112	123	∥
Anthracite coal thous of short tons.	8,320	8,868	161	22, 199	67,875	205.8	1913	43 2	56	116 112	114	113 109	116	+ 8
Beehive cokethous, of short tons	1,582	1,494	539	4,184	13, 145	11 1	1913	16	19	65	63	57	53	_ 5
By-product coke thous. of short tons	3, 255	3, 239	1,794	17,459	25, 360	11 2	1913	235	169	314	299	307	306	- c
Production of electrical energy:										!	:	!		
Totalmills. of kw. hours	4,540	4,655	4,075	30,296	36, 651	+ 21.9	1919	119	126	143	139	140	144	+ 2
By water powermills. of kw. hours	1,660	1,594	1,495	11,757	13, 524	+ 15.0	1919	128	123	158	145	136	131	- 4
By fuelsmills, of kw. hours Fuel consumption by electric power plants:	2,880	3,061	2,580	18,539	23, 127	+ 24.7	1919	114	127	135	136	142	151	+ 6
Coalthous. of short tons	3,035	3,196	2, 817	21,063	25, 255	+ 19.9	1919	88	96	101	101	104	109	+ 5
Oilthous. of bbls	1, 175	1,284	1,312	7,976	9,059	B '	1919	110	142	110	1112	128	139	+ 9
Gasmillions of cu. ft	3, 170	3,381	3,056	16,904	20,649	+ 22.2	1919	146	171	154	160	178	190	+ 6
Storage, anthracitethous. of long tons	898	939	141				1921	19	5	21	29	34	35	+ 4
Exports:		}		ł										
Bituminousthous. of long tons	2, 278	2,117	426	5,033	13, 566	+169.5	1909-13	33	39	205	220	207	193	- 7
Anthracitethous. of long tons	455	442	29	1,050	3, 270	+211.4	1909–13	6	10	155	145	158	153	- 2
Cokethous, of long tons Wholesale prices:	60	99	26	220	835	+279.5	1909-13	38	36	223	88	82	136	+ 65
Bituminous—											!			
Kanawha, f. o. b.			1						1		1			
Cincinnatidolls. per short ton	3.89	3.89	6.64				1913	245	302	200	188	177	177	(
Mine average dolls. per short ton	2.38	2.40	5.92	,		11	1913	380	481	216	207	193	195	+ 0
Anthracite, chestnutdolls. per long ton	10.62	10.63	(4)				1913	(4)	(4)	200	200	200	200	
Coke, Connellsvilledolls. per short ton	4.55	4.56	12.80			.	1913	441	525	211	195	187	187	+ 0
Retail prices:							İ		İ		ļ			
Bituminous, Chicago—dolls. per short ton	8. 81	8.80	9. 22				1913	185	192	183	184	183	183	C
Anthracite, chestnut, New Yorkdolls. per short ton	13. 83	14.00	15. 33				1913	189	220	196	196	198	201	II
-	10.00	11.00	10.00				1913	109	220	190	130	196	201	+ 1
Petroleum.		ľ	i	i			1	-		!	1			
Crude petroleum:			į.				ĺ		:	l:	}			
Productionthous, of bbls	65, 247	65, 716	46, 521	360, 353	468, 561	+ 30.0	1913	225	225	299	297	315	317	+ 0
Stocks, end of month—									İ					
Total (comparable)thous. of bbls	299, 389	303,716	262,707				1913	249	250	267	276	285	289	+ 1
Day's supplynumber Total, tank farms and	148	147	154				1919	140	133	126	135	128	127	- 0
pipe linesthous. of bbls	293, 054	297, 983	Í							ļ				+ 1
Total at refineries thous. of bbls	33, 581	34,271	34,030				1919	236	228	211	212	225	229	+ 2
Consumptionthous. of bbls	61, 195	62, 848	52, 831	372, 294	457, 365	+ 22.9	1913	230	242	266	249	281	288	+ 2
Importsthous. of bbls	6, 895	7,580	8, 385	97, 819	54,571	- 44.2	1913	672	565	399	396	465	511	+ 9
Shipments from Mexicothous, of bbis	12, 119	13,019	13,868	137, 653	97,417	- 29.2	1913	791	642	570	553	561	603	+ 3
Price, Kansas-Oklahomadolls. per bbl Oil wells completednumber	1.45	1.45	1. 25	11 701	** 050		1913	206	134	163	155	155	155	9
Gasoline:	1, 733	1,465	1,709	11, 731	11,970	+ 2.0	1913	113	107	118	115	109	92	- 15
Productionthous. of gals	636, 912	648,955	549,958	3,947,313	4,996,525	+ 26.6	1919	173	167	192	193	193	197	+ 1
Exportsthous. of gals	80, 693	76,658	36,010	403, 147	558, 536	+ 38.5	1919	191	117	232	230	263	250	-
Domestic consumptionthous. of gals	674, 019	692, 186	583, 688	3, 467, 620	4,318,240	+ 24.5	1919	198	204	203	221	235	242	+ 2
Stocks, end of monththous. of gals	l, 165, 38 9	1,053,856	703, 738				1919	164	149	281	267	247	223	- 8
Kerosene oil:		1 : I		i I					!			į		
Productionthous. of gals	188, 226	186, 219	184, 383	1, 432, 512	1,508,167	+ 5.3	1919	99	94	97	92	96	95	- 1
Stocksthous. of gals Gas and fuel oil:	269, 460	243.618	285, 520				1919	108	95	91	88	90	18	- 8
Productionthous. of gals1	052 049	1 010 450	944, 289	7 002 000	2 940 552	1 10 0	1010			1	1.00	100	150	
Stocksthous. of gals!	. 400 814	1,402 189	1, 366, 612	7,003,062	2,840,553	T 12.0	1919 1919	151	149 177	152 162	153 172	166 182	159 190	+ 0
Lubricating oil:	, 100,011	-, 204, 104	.,000,012				1919	176	111	102	112	182	. 180	<u> </u> Γ
Productionthous. of gals	93, 961	87,262	88, 824	630, 298	728, 326	+ 15.5	1919	130	126	149	136	133	124	- 7
Stocksthous. of gals	224, 952	22,,419	220,668	, , ,	1		1919	140	137	140		1	136	11

⁴ No quotation.

NoteItems marked with an asterisk (*)	<u></u>	NUM	ERICAL	DATA.		Per-			IND	EX N	UMBI	ERS.		Per-
have not been published previously in the SURVEY or are repeated for special reasons; detailed tables covering back figures for these items will be found at the end of this bulletin. For detailed tables covering other items, see the last quarterly issue of the SURVEY (No.	July,	August,	Corre- spond- ing	THR	IVE TOTAL OUGH MONTH.	centage increase (+) or de- crease (-) cumu-	BASE YEAR OR PERIOD.	19	22		1	1928		age in- creas (+) or de creas
24). In many cases September figures are now available and may be found in the special table on page 23.	1928	1928	month, July or August, 1922.	1922	1928	lative 1923 from 1922.	PERIOD.	July.	Aug.	Мау.	June.	July.	Aug.	(-) Au- gust from July.
PAPER AND PRINTING.														
Imports of wood pulp:					į									
Mechanicalshort tons	17, 376	25, 155	13, 545	112, 583	181,567	+ 61.3	1909-13	104	82	107	114	106	153	+ 44.
Chemicalshort tons	82, 392	100, 355	83, 562	580, 274	723, 115	+ 24.6	1909-13	355	327	286	395	323	393	+ 21.
Newsprint Paper.					! 									
Productionshort tons	125, 768	132,604	133, 236	944, 217	1,019,008	li I	1919	105	116	121	117	110	116	+ 5.
Shipmentsshort tons	124, 322	129, 173	134, 490	948, 249	1,011,171	+ 6.6	1 9 19	107	117	119	115	108	112	+ 3.
Importsshort tons	103, 130	115, 909	81,780	648,078	860, 247	+ 32.7	1913	439	446	629	576	563	633	+ 12.
Exportsshort tons	980	999	• 1,940	19,067	10, 849	- 43.1	1913	59	54	⁴² .	46	27	28	+ 1.
Stocks, end of month:	01 007	07 674	10.000				1010	88	83	87	82	89	107	+ 20.
At mills	21, 237 2, 485	25, 674 2, 124	19, 902 3, 288	2 8, 575	20, 479	- 28.3	1919 1919	24	21	17	20	16	14	+ 20. 14.
Book publication: American manufacturenumber	387	491	415	4, 210	4,706	+ 11.8	1913	66	51	73	86	48	60	+ 26.
Importednumber	97	83	103	771	740	- 4.0	1913	55	50	43	60	47	40	_ 14.
Paper Boxes.														
-														
Corrugated board production: Totalthous. of sq. ft	279, 546	270, 320	256, 679	1, 309, 224	2,311,041	+ 76.5	1922	100	127	140	131	138	134	_ 3.
Container Clubthous. of sq. ft	157, 722	150, 019	141,097	903, 730	1, 239, 173	+ 37.1	z 1919	120	132	148	137	148	140	- 4.
National Ass'nthous. of sq. ft	121, 824	120, 301	115, 582	405, 494	1,071,868	+164.3	1922	94	149	162	154	157	156	_ 1.
Machinery activityper cent of normal	80	79	72							 				
Sold fiber board production:								 						1
Totalthous. of sq. ft	84,862	85, 297	102, 578	549, 605	677, 025	+ 23.2	1922	90	133	101	102	110	110	+ 0.
Container Clubthous. of sq. ft	57, 894	58, 183	68, 172	429, 314	451, 606	+ 5.2	2 1919	114	134	101	103	114	114	+ 0.
National Ass'nthous. of sq. ft	26, 768	27, 116	34,406	120, 291	225, 219	+ 87.2	1922	55	156	119	120	122	123	+ 1.
Machinery activityper cent of normal	77	78	96					 	• • • • • •					
Folding boxes:		20.0					4004				105		140	+ 25.
New ordersper cent of capacity—	55. 6	69.8	72.4				1921	180	151	111	135	116	146	T 20.
Other Paper Products. Labels:			:											
New ordersper cent of capacity	68. 9	47.4	94.1		 		1921	203	213	195	185	156	107	_ 31.
Rope paper sacks: Shipments.index number							5 1921-22	116	127	135	125	123	116	– 5.
Abrasive paper and cloth:		1]	İ						ll .				ij
Domestic salesreams	79,016	80,087	77,838	563, 669	748,757	+ 32.9	1919	10ե	114	149	125	116	118	+ 1.
Foreign sales reams	11,765	12,594	6, 184	55, 355	87,920	+ 58.8	1919	105	67	135	116	128	137	+ 7.
Printing.	ļ						ł		ļ			l	ļ	l
Activity, weightedindex number							Sept., '20	76	87	96	83	77		
RUBBER.		}							ĺ					
Crude:					1									1
Importsthous. of lbs	44, 635	42,741	54, 332	426, 244	525, 543	+ 23.3	•1913	589	563	830	820	462	443	- 4.
Consumption by tire mfrsthous. of lbs	21, 367	24,597	33, 739	211, 187	274,001	+ 29.7	1921	157	188	266	179	119	137	+ 15
Wholesale price, Para, N. Y.dolls. per lb	. 239	. 238	. 176			.	1913	21	22	31	31	30	29	- 0.
Stocks in United Kingdomtons	55,937		80,412				1921	105	105	80	75	73		·
Tires:	1		İ			ŀ								
Production—	1 009	0.256	0.005	20, 120	24 716	+ 22.8	1921	136	160	201	163	110	130	+ 18
Pneumaticthousands Solidthousands	1, 993 42	2,356 48	2, 905 84	20, 129 455	550	+ 20.9	1921	202	238	219	205	120	136	+ 1
Inner tubes thousands	2,625	3,578	3,808	23, 586	I	+ 32.4	1921	136	169	191	159	116	158	+ 3
Domestic shipments—	-, 020	3,5.5	0,000				1	-33						
Pneumaticthousands	2, 539	2,807	3,030	18, 817	22,479	+ 19.5	1921	141	159	145	131	133	147	+ 10
Solidthousands.	45	46	69	425	484	11	1921	137	158	153	119	103	104	+ 2
Inner tubesthousands	3,942	4,304	4, 220	22,776	29,356	+ 28.9	1921	158	184	149	156	172	188	+ 9
Stocks, end of month—	,	•		'	'		1			-				
Pneumaticthousands	6, 471	6,058	4,629			.	1921	115	110	164	167	154	144	1)
Solidthousands	264	263	190			.	1921	76	82	116		114	114 152	- 1
		6,951	5, 207				1921	124	114	203	195	162		- 6

² Six months' average, July to December, inclusive.

 $^{{}^{\}scriptscriptstyle 5}$ Twelve months' average, July to June, inclusive.

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24). In many cases September figures are now available and may be found in the special table on page 23.	1928	1928	month, July or August, 1922.	1922	1923	lative 1923 from 1922.	PERIOD.	July.	Aug.	Мау.	June.	July.	Aug.	(-) Au- gust from July.
AUTOMOBILES.														
Production: Passenger carsnumber	297, 257	314, 040	1 249, 460	1, 511, 044	2,441,092	+ 61.6	1919	1 163	1 181	254	244	215	227	+ 5.
Trucks	30, 359	30, 446	24,601	161, 888	258, 969	+ 60.0	1919	83	93	164	155	115	115	+ 0.
Shipments:	32, 623	38,250	32, 817	223, 659	319, 293	10.0	1030	139	157	217	194	156	183	+ 17.
By railroad	46,837	45,942	36, 768	185, 502	411, 323	+ 121.7	1920 1920	72	94	157	151	119	1	L 1.
By boatnumber of machines.	10, 131	10,027	10, 104	36, 120	,	+ 52,3	1920	150	215	273	287	216	213	- 1.
Internal-revenue taxes collected on:		:				1				j.			į	
Passenger automobiles and motor cyclesthous, of dolls	13, 501	5, 135	8,699	40, 408	69, 593	+ 72.2	1920	52	125	173	166	194	74	- 62.
Automobile trucks and	10,001	,	, , , ,	10, 100		1 12.2	1320							
wagonsthous, of dolls	1,360	701	1,324	6, 244	7,462	+ 19.5	1920	49	105	96	98	108	56	- 48
Automobile accessories and							1							1
partsthous. of dolls	3, 265	3, 160	3,555	21, 419	26, 684	+ 24.6	1920	73	84	82	77	77	74	- 3.
GLASS AND OPTICAL GOODS.			1		!		Ì			İ				-
Bottles, productionindex number	 			·		ļ	1919	73	78	89	86	79	81	+ 2
Illuminating glassware:														1
Net ordersper ct, of capacity	34.8	37. 0 36. 4	41. 1 28. 7				6 1921-22 6 1921-22	1)	79	159 156	1	1		$+ \frac{6}{21}$
Actual productionper ct. of capacity Shipments billedper ct. of capacity	30. 2 40. 8	i	33. 1	L .		il.	6 1921-22	31	1	144				11 .
Spectacle frames and mountings:	10.0						1321 22							"
Sales (shipments)index number							1913	210		445	450	298	i	2 ∦+ 31
Unfilled orders (value)index number				· ·····			. 1919	31	30	99	88	88	8	5 - 3
BUTTONS.	i				i	1	1	il il		1			1	ŀ
Stocksthous. of gross.	13, 551	13, 828	33	· [11	. 1922	101	1	11	ì	- 1	1	11 .
Machinery activityper ét. of capacity.	31.9	38.7	41.7	'		-	. 1922	83	91	115	5 104	4 69	84	+ 21
BUILDING AND CONSTRUCTION.	1	İ												ll L
Building Costs.			!			ıi.								
Building materials:		1			i		1			li			1	:
Frame house, 6-roomindex number.						- 11	. 1913	181		11	1	1		1.
Brick house, 6-roomindex number. Plumbing fixtures,	-		1		1	• • • • • • • • • • • • • • • • • •	. 1913	18	190	210	1 21	" -	211	6 - 0
6-roomdolls. per 6 fixtures.	129,58	128.03		.			. 1913			. 19	1 193	3 192	2 18	9
Building costs (1st of following)	Ì		ll .	ļ		ļ		1		\				
mo.)index number.	· ·····					•-	1913	17:	3 185	22	1 22	2 22	2 2	2
Concrete factory costs (1st of following mo.)index number.	İ		- !! -	į	Ì		1914	17-	4 190	20	8 20	6 20	6 20	6 j
Construction and Losses.					1		10.1							
			[]					١.		.				. ! . !
Building volumeindex number. Contracts awarded, floor space (27 States):		•-		•	• • • • • • • • • • • • • • • • • • • •	•	1913	11	8 15	17	1 11	8 12	8] 11	1 - 1
Business buildingsthous, of sq. ft.	. 7,09	4 6,24	5 7,79	3 67,15	63,84	6 - 4.	9 1919	9	5 &	4 10	6 9	01 7	7 6	8 _ 1
Industrial buildingsthous. of sq. ft.			1:			Fi	T.	5	1	- 11		- }	- 1	26 — 1
Residential buildings,thous. of sq. ft.	23,69	8 24,100	5 23,71	2 207,81	233,10	4 +12.	2 1919	12	1 11	8 17	70 12	25 11	8 12	20 +
Educational buildingsthous, of sq. ft.		i .	Ti T	1	, ,	ll l	::::	36		- 11			í	1
Hospitals and institutions, thous, of sq. ft.	1		- Ii - '		i '	li .		37	- 1	ll l	l l	- 1	1	$\begin{vmatrix} 19 & -4 \\ 23 & +15 \end{vmatrix}$
Public buildingsthous, of sq. ft Social and recreational		9 98	4 27	2,57	6 1,76	2 -31.	6 1919	26	3 15	7 12	20 3	* *	9 2.	23 +15
buildingsthous, of sq. ft	1,21	0 86	7 2,5	55 14,08	9 10,95	6 -22.	2 1919	- 11	3 20	2 1:	38 13	26 9	96 6	39 - 2
Religious and memorial						ll II	1							
buildingsthous of sq. ft.			li '		1	- 11	784	i		- 11	1	1	99 2	
Grand total	42,02	21 39,78	54,0	19 396,31	4 392,5	√6 −0.	9 1919	11	11 11	6 12	29	99 (90	K5 -
Contracts awarded, value (27 States): Business buildingsthous. of dolls	35,26	67 27, 16	38, 13	22 362,55	307, 7	71 - 15.	1 1919	13	30 11	3 1 1	57 1:	21 10)4	80 - 2
Industrial buildings thous. of dolls	1 .	1 1	11	1 -	1	11	(10)	1	5 15	- 11	1	1	1	41 -
Residential buildingsthous, of dolls		1	li -	1	1	13	1101	1		ll l		76 15	ı	62 +
The state of the s			11	1	مممها س	'		. I		مال م	مايد	00 0	-0 0	11 - 2
Educational buildingsthous. of dolls		1	- 11				100	i		- 11	- 1		l l	- 11
	4,9	51 4,49	9,3	83 59,30	39,0		. 2 1919	33	38 28	37 1	22 2	13 1	52 1	38 -

¹ Revised.

⁶ Twelve months' average, May to April, inclusive.

OTE.—Items marked with an asterisk (*)		NUM.	ERICAL	DATA.		Per- centage			IND	EX N	UMBI	sks		Per cen
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In many cases September figures are low available and may be found in the pecial table on page 23.	1923	1923	July or August, 1922.	1922	1923	lative 1923 from 1922.		July.	Aug.	May.	June.	July.	Aug.	(– Au gus fron July
BUILDING AND CONSTRUCTION— Continued.														
Construction and Losses - Continued.								!	ĺ			:		•
contracts awarded, value (27 States)—Contd. Public works and utilitiesthous. of dolls Social and recreational	55, 708	51,134	49, 825	417,920	401,438	- 3,9	1919	189	119	182	140	133	122	- 8
buildingsthous. of dolls	10,649	5,119	12,446	84,690	72,238	- 14.7	1919	146	179	167	138	153	74	- 51
buildingsthous. of dolls	6,392	9,785	8,889	62,975	54,398	- 13.6	1919	323	284	222	324	204	313	+ 53
Grand totalthous, of dolls	274,225	253,106	322,007	2,368,710	2,363,554	- 0.2	1919	163	150	174	150	128	118	- 7
Southern construct. (16 States). thous. of dolls Fire losses:	43,603	42, 159	56,828	367,019	378,450	+ 3.1	1921	189	206	197	143	158	153	- :
U. S. and Canadathous. of dolls Great Britainthous. of £ sterling	27,491	24,474	21,580 416	251, 108	274,017 7,049	+ 9.1 + 64.8	1919 1920	164 59	96 40	152	155	123 103	109	- 1
	731		410	4,277	7,049	+ 04.8	1920] - 39	40	178	101	103		
Lumber.			[!	(1 }:		ĺ		1		
Southern pine: * Production (computed)M ft. b. m	452,243	478,015	479,138	3,448,153	3,631,363	+ 5.3	1917	105	113	113	106	107	113	-
Stocks, end of mo. (computed). M ft. b. m		1 '	1,117,534				1917	80	81	74	72	78	78	+
Shipments	440, 257	456,377	453,472	3,523,561	3,776,145	+ 7.2	1917	101	103	115	94	100	103	+
Orders	372,779	434,933	514,465	3,768,690	3,558,751	- 5.6	1917	97	115	91	79	83	97	+ 1
Price, "B" and better dolls per M ft. b. m	46. 57	44. 85	46.12				1913	196	200	224	212	202	195	-
Douglas fir:	461 500	537, 185	475,878	3,484,123	3,970,785	+ 14.0	1917	136	100	140	100	132	151	 + i
Production (computed)M ft. b. m Shipments (computed)M ft. b. m	461,532 466,904	496,897	430,215	1	1	A I	1917	138	136 133	149 166	163	144	154 154	+
Price, No. 1 common.dolls. per M ft. b. m	19. 50	18.50	16.50			20.2	1913	158	179	234	212	212	201	<u> -</u>
California redwood:	1												-01	
Production (computed)M ft. b. m	46,385		45,614	324,529	358,234	+ 10.4	1918	122	168	181	148	124		
Shipments (computed)M ft. b. m	40, 712	1	34,818	285,547	363,103	+ 27.2	1918	122	190	201	193	143		 -
Orders received (computed)M ft. b. m	28,147		36,703	311,906	359,754	+ 15.3	1918	128	215	193	136	98		
'alifornia white pine: Production	140 670		89,366	299,500	639, 423	+113.5	1918	170	250	274	290	268		-
Shipments Mft. b. m.	67, 931	[40,405	242,847		+ 70.4	1918	127	214	213	219	213		
Stocks	507, 764	ļ	386,171				1918	145	161	153	171	192		
Michigan softwood:								1.	1					1
Production	10,259	13,476	10,863	62,743		+ 11.7	1917	51	63	53	74	59	78	11
Shipments M ft. b. m.	8,227	7,057	8,882	60,617	64,201	+ 5.9	1817	43	50	54	1 -	46	40	
Stocks, end of month	42,228	44,707	45,798			• • • • • • • • • • • • • • • • • • • •	1917	58	43	39	40	40	42	+
Production	13,949	14,853	12,575	106,060	125,108	+ 18.0	1917	44	45	66	61	50	53	+
Shipments	10,278	14,639	16,073	90,049	114, 595	+ 27.3	1917	40	51	42		1	47	+ 4
Stocks, end of month	99,538	97, 135	121,257			.	1917	57	54	46	47	44	43	-
Western pine:	1.150.000	100.044	1== 000	(100, 00)	1 100 1100				!		1		1	1
Production (computed)	1 -	1 .	175,630 161,840	893,304 1,075,132		i	1917 1917	130 141	161 147	180			181 123	+
Stocks, end of mo. (computed). M ft. b. m.	1	1	796,220	1,070,102	1,000,204	1.0	1920	90	90	93	1	1	120	11
North Carolina pine:			,						"		1			
Production (computed)M ft. b. m.	46,620	52,500	54,600	417,060	382,270	- 8.3	1919	162	160	129	126	136	153	+
Shipments (computed)M ft. b. m.	40, 110	44,170	59,930	397,400	390,810	- 1.7	1919	166	186	147	139	125	137	+
Northern pine:						ļ.	1		1	1			ŀ	1
Lumber— Production	. 69,978	83,862	65, 741	389,741	461 545	+ 18.4	1920	154	163	184	101	174	208	+
Shipments	40,658	1	64,980		1	+ 0.8	1920	114	130	102	1		1	il.
Lath		-0,011	0.,000	3.0,002	3.0,012		1020	1	200	102		"		
Production	. 19,229	20,076	18,877	110,819	120,788	+ 9.0	1920	207	197	194	226	201	210	+
Shipments	. 14,105	15,091	21,936	84,826	106,045	+ 25.0	1920	214	345	226	177	222	237	+
Northern hemlock:			li .								1			
Production	. 30,344		26,112		1	+ 14.1	1913	77	69	11		- 1	1	18
Shipments	. 26,364	26,961	29,570	204,173	210,344	+ 3.0	1913	85	81	86	90	72	74	+
Northern hardwood: Production	. 33,608	31,462	22,522	223,567	990 115	+ 50.3	1913				1,10			
A TOURCHOR M. IL. D. III.	. აა. DU25	01.402	42.022	425.007	_ aan. 117	- + au. 3	m 4913	75	80	171	148	119	111	11-

1 Revised.

· · · . · · · · · · · · · · · · · · · ·		NEM	ERICAL	ELLONDONIA				[IND	EX N	IMRE	DS.		
Note.—Items marked with an asterisk (*) have not been published previously in the		NOM		:		Per- centage		· ·			UMOE			Per- cent- age
SURVEY or are repeated for special reasons detailed tables covering back figures for these items will be found at the end of this bulletin. For detailed tables covering other items, see the last quarterly issue of the SUREY (No.	July,	August,	Corresponding	LATEST	VE TOTAL OUGH MONTH.	(+) or de- crease (-)	BASE YEAR OR	19	22	 	19	28		in- crease (+) or de- crease
24). In many cases September figures are now available and may be found in the special table on page 23.	1923	1923	month, July or August, 1922.	1922	1923	lative 1923 from 1922.	PERIOD.	July.	Aug.	May.	June.	July.	Aug.	(-) Au- gust from July.
BUILDING AND CONSTRUCTION— Continued.							 .							i
Lumber Continued.						!			:				1	I.
Walnut lumber:						.,		; ,		į.			i 	i d
Purchases	2,785	2,200 :-	1,675	15,294		+ 30.3	1922	95	93	155	156	154	122	- 21.0
Shipments	1,889	2,097	1,852	14,511		+ 35.0	1922	117	96	132	119	98	ı	+ 11.0
Stocks	×, 450	8,553 -	11,083				1922	111	109	72	77	83	84	+ 1.2
Purchase	2, 190	2,316	1, 333	11,575	19, 594	+ 69.3	1922	72	91	181	173	150	159	+ 5.8
veneer	2,501	1,905 #	1,399	10, 512	16, 803	+ 59.8	1922	100	105	180	181	188	144	- 23.8
Stocks	i	3,332				!	1922	99	85	163	175	141		+ 13.6
Production (10 species) M ft. b. m Exports—Planks, scantlings,	2, 521, 662 158, 937		, ,	1.094,747		!! :-	1913 1909-13	109	69	123	124	115	88	- 0.8
joists, etc	100, 907	137,710	·	1.004,141	. 1,175,559	. + 7.4 L	1809-13	(6)	(hg	00		69	1	- 0.8
Hardwoodsdolls. per M ft. b. m Softwoodsdolls. per M ft. b. m	45. 75 32. 35	45.02 31.39	40. 75 33. 56	!	··············		1921 19 2 0	98. 0 62. 6	97. 5 67. 7	117. 9 73. 1		109. 5 65. 0	107. 8 63. 3	- 1.6 - 2.7
Wooden Furniture.	:	! !		1	1	1.								
Shipmentsdolls., average per firm	33, 547	40,563	. 33,301				1920	63	83	100	88	83	101	+ 20.9
Unfilled ordersdolls., average per firm	(55,794	53, 835	1		 	1920	35	42	42	43	47	44	7.0
Flooring. Oak flooring:		1		İ		F		į	!					li Li
Production	30,489	32, 429	1 '	173, 963	246, 732	+ 41.8	1913	361	415	519	514	457	486	+ 6.4
Shipments	22, 501 17, 924	30, 108	27,037 25,971	181, 537 185, 490		+ 26.1 + 13.6	1913	404 350	450 425	533 372	467	374 294	501 450	+ 33.8 + 53.1
Stocks, end of month	40,708	27, 444 40, 634	23, 971	100, 400	210,000	+ 13.6	1913 1913	230	234	298	375	452	451	- 0.2
Unfilled orders, end of month M ft. b. m	32,000	27, 355	37, 173		. -		1913	492	513	683	531	441	377	- 14.5
Maple flooring:			i				1	1						
Production	10, 590 10, 515	12, 447 11, 718	13,047 14,002		94, 622 101, 398	1. *	1919 1919	104	130 118	120 110	105 93	105 89	124	+ 17.5 + 11.4
Orders booked	5,671	7, 163	11,950	i '	95,614	11	1919	78	84	57	35	40	51	+ 26.3
Stocks, end of month	18,829	19, 552	23, 272	1			1919	159	151	124	122	122	127	+ 3.8
Unfilled orders, end of month M ft b. m Brick.	21,715	18, 681	22, 668			·	1919	65	59	90	74	57	49	- 14.0
Clay fire brick (computed):							1						1	
Productionthousands	60,085	62, 209	51,828	343, 131	505, 379	+ 47.3	1919	93	102	133	126	118	123	+ 3.5
Shipmentsthousands	57, 569	59, 456	49,075	323, 314	490, 336	+ 51.7	1919	91	97	131	119	114	117	+ 3.3
Stocks, end of monththousands	166,493		162,876	!		• •••••	1919	114	117	114	117	120	122	
New ordersthousands Unfilled ordersthousands	47,659	50, 648	52,300	1	495, 627	+ 32.9	1919 1919	108 72		103	90	93 90	98 81	1.
Silica brick (computed):	84,308	75,500	74,399				1919	1 12	1 "	113	35		01	_ 10.1
Productionthousands	14, 499	12,397	9,666	77,003	118,470	+ 53.9	1919	81	69	119	109	103	88	- 14.4
Shipmentsthousands	14,581	12, 260	11,687	79, 431	121,758	+ 53.3	1919	89	83	128	115	104	88	- 15.9
Stocks, end of monththousands	41,450	41,586	35, 743	••••••	•	· ·····	1919	90	86	101	99	99	100	+ 0.3
Face brick (32 identical plants):	25, 494	26, 786	25,756	169,891	105 857		1 9 19	140	165	167	157	163	171	+ 5.1
Productionthousands Stocks, in sheds and kilnsthousands	67,787		25, 750 51, 080	1 '	1 '	+ 9.3		140		ŧI.		l.	!	
Unfilled ordersthousands	51,826	1 1	41,781	1			1919	147	1	- 11	1	i	1	1
Shipmentsthousands.	23,767	1	26, 361	164,926	183, 639	+ 11.3	7 1920	167	189	211	176	170	174	+ 2.4
Prices:							****				-			1
Common red, New Yorkdolls. per thous Common salmon, Chicago. dolls. per thous			19. 00 8. 72	1	-		. 1913 . 1913	307 186		II.	1	1		t
Cement.														٠
Production thous of bbls. Shipments thous of bbls.		1 -	11,664 14,361	1 '		+ 25.3 + 19.2	(11)	151 187		- 11		- 1	1	31.
Stocks, end of monththous. of bbls.		1 -	5,746	1	50, 808	10.2	1913	75	1	11	i	i i		1
¹ Revised		. ,	, , , , ,	•	months av	erage. Ma	rch to Dece	.,	,		,	,	,	

¹ Revised.

[†] Ten months average, March to December, inclusive.

Note.—Items marked with an asterisk (*)		NUM	ERICAL	DATA.		Per- centage			IND	EX N	UMBI	ERS.		Per- cent-
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24). In many cases September figures are now available and may be found in the special table on page 23.	1923	1928	month, July or August, 1922.	1922	1923	lative 1923 from 1922.	PERIOD.	July.	Aug.	May.	June.	July.	Aug.	(-) Au- gust from July.
BUILDING AND CONSTRUCTION -Con.								,				!		
Cement—Continued.	j				İ				;			!		
Price, Portland (f. o. b. Buffington	-												1	
Ind.)dolls. per bbls	1. 75	1.75	1.64	:*********	¦		1913	158	163	173	173	173	173	0.0
Concrete paving contracts: Totalthous. of sq. yds	6, 407	8,780	6, 117	60,869	54, 575	- 10.3	1919	206	. 137	212	172	144	197	+ 37.0
Roadsthous. of sq. yds	3, 242	5,606	3, 497		35, 370	I!	1919	185	102	175	156	94	163	+ 72.9
Sanitary Ware.		i i				-	į	:						
Baths, enamel:						:	l,	+			İ			
Orders shippednumber	76, 479	87, 439	78, 435	557, 986	670, 749	+ 20.2	1919	204	227	254	215	221	253	+ 14.3
Stocksnumber	26, 428	29, 225	22,775				1919	71	54	78	67	63	69	+ 10.6
Orders receivednumber Unfilled ordersnumber	64, 979	73, 169	82, 536	740,057	756, 704	+ 2.2	1919 8 1921	142 468	118 431	107 701	91 682	93 585	105 590	+ 12.6
Lavatories, enamel:	238, 731	240, 869	175, 791	•••••	• • • • • • • • • • • • • • • • • • • •		* 1921	408	431	701	004	989	330	T 0.3
Orders shippednumber	94, 769	118, 439	94, 219	714,571	781, 927	+ 9.4	1919	184	206	226	206	207	259	+ 25.0
Stocksnumber	42, 973	41,381	58, 483				1919	45	42	28	30	31	30	- 3.7
Orders receivednumber	75, 494	97, 125	98, 765	948, 740	956, 518	+ 0.8	1919	151	134	133	101	103	132	+ 28.7
Sinks, enamel:												100	200	. 10 1
Orders shippednumber Stocksnumber	99, 473	112,516	95, 235	736, 981	847,055	+ 14.9	1919 1919	160 56	174 47	193	187 35	182 36	206 39	+ 13.1 + 9.2
Orders receivednumber	45, 241 75, 539	49, 394 99, 288	59, 400 102, 617	980, 135	997, 936	+ 1.8	1919	141	117	118	84	86	113	+ 31.4
Miscellaneous, enamel:	10,000	00,200	102,011	000, 100	551,500	1.0	101.			110		00		
Orders shippednumber	51,067	59, 670	42, 634	350, 563	428, 357	+ 22.2	1919	142	150	195	199	180	210	+ 16.8
Stocksnumber,	45, 457	46, 695	59, 088				1919	79	74	60	57	57	58	+ 2.7
Orders receivednumber	47,597	51,842	56, 516	474, 264	500, 865	+ 5.6	1919 * 1921	147	135	144 825	102 780	114 699	124 619	+ 8.9 - 11.5
Unfilled orders, small warenumber HIDES AND LEATHER.	903, 944	799, 841	508, 005				* 1921	431	. 393	820	180	099	010	- 11.5
Hides.														
Imports:										 				!
Total hides and skinsthous, of lbs	53, 515	28, 868	59, 881	308, 176	422, 739	: 1	1909-13	93	140	140	134	125	67	- 46.1
Calfskins thous, of lbs Cattle hides thous, of lbs	5, 212 29, 384	3,472	6, 229	25, 695	1 1	+ 38.4	1909-13 1909-13	.53 125	91 194	72 183	98 159	76 153	51 67	- 33.4 - 46.6
Goat skinsthous. of lbs.	10,382	12,763 5,782	37, 192 5, 540	178, 026 51, 786	, ,	+ 27.5	1909-13	59	68	119	121	127	71	- 44.3
Sheepskins	6,643	5, 512	8, 841	35,782	59, 450	+ 66.1	1909-13	28	167	146	138	126	104	17.0
Stocks, end of month:					'	1			-			į		
Total hides and skinsthous, of lbs	359, 636	343,524	342, 500				1921	79	79	88	86	83	80	- 4.5
Cattle hidesthous, of lbs.	283, 682	271,960	259, 982	1		J N	1921	77	77	90	86	84	80	- 4.1
Calf and kip skinsthous. of lbs Sheep and lamb skinsthous. of lbs	52, 021 23, 934	48,873 22,691	54, 282 28, 236	1			1921 1921	73	93 86	90 70	92 75	89 73	84 69	- 6.1 - 5.2
Prices:	20, 30 7	22,001	20, 200				1021	"	30	,,,	, ,			
Green salted, packer's heavy											İ			
native steersdolls, per lb	.146	.147	. 201				1913	99	109	101	89	79	80	+ 0.7
Calfskins, country No. 1dolls. per lb	. 149	. 147	. 182		• • • • • • • • • • • • • • • • • • • •		1913	99	97	90	81	79	78	- 1.3
Leather. Production:														
Sole leatherthous. of bks., bends, sides	1,647	1,710	1,509	11,737	13, 143	+ 12.0	1919	74	80	89	87	88	91	+ 3.8
Skiversdoz	32, 129	39, 359	30, 629				1919	108	131	170	162	138	169	+ 22.5
Oak and union harnessstuffed sides	126,718	134, 291	130, 103		• • • • • • • • • • • • • • • • • • • •		1919	97	109	115	111	108	113	+ 6.0
Finished sole and beltingthous. of lbs	29, 231	30,802	22, 822	191,969	231,352	+ 20.5	1921	92	89	116	113	114	120 134	+ 5.4
Finished upperthous, of sq. ft Stocks, end of month:	72,894	77,748	76, 067	560,788	643,725	+ 15.8	1921	108	131	142	136	126	104	+ 6.7
Sole and beltingthous. of lbs	173,024	175,441	177,672				1921	96	92	86	88	89	91	+ 1.3
Upperthous. of sq. ft.	391,058	385,494	407,794				1921	102	96	94	93	92	91	- 1.4
Stocks, in process of tanning:														
Sole and beltingthous. of lbs	112, 101	108,506	97,873		• • • • • • • • • • • • • • • • • • • •		1921	88	88	101	101	101	98	3.2
Upperthous. of sq. ft	160, 555	157,975	165, 277		• • • • • • • • • • • • • • • • • • • •		1921	99	101	99	95	98	96	- 1.6
Exports:	1,598	1, 146	1,064	12,096	11,806	- 2.4	1913	85	41	66	72	61	44	- 28.3
Solethous. of lbs Upperthous. of sq ft	6, 466	5, 177	6,478	53,890	50, 851	5.6	1913	76	73	70	75	73	59	- 19. 9

^{*} Eight months' average, May to December, inclusive.

Note.—Items marke with an asterisk (*)		NUME	RICAL I	ATA.		Per-			INI	EX N	UMB:	ERS.		Per-
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24). In many cases September figures are now available and may be found in the special table on page 23.	1923	1928	month, July or August, 1922.	1922	1928	cumu- lative 1923 from 1922.	PERIOD.	July.	Aug.	Мау.	June.	July.	Aug.	(-) Au- gust from July.
HIDES AND LEATHER-Continued.			1								i			
Leather—Continued. Prices:	:		İ							; ;	1			
Sole, oak, scoured backs, heavy, Bostondolls, per lb	. 540	. 515	. 515				1913	115	115	120	120	120	115	- 4.
Chrome calf, "B" gradesdolls. per sq. ft	. 440	. 440	. 435			ļ	1913	161	161	163	163	163	163	
Leather Products.										i! i}	-			
Belting sales:			:	٠ .			1			! !	ŀ		i	1
Quantitythous, of lbs Valuethous, of dolls Boots and shoes:	461 877	881	591 967	3, 272 5, 378		+ 17.3 + 33.6	1919 1919	69 57	83 71	72 69	62 61	65 64	63 65	- 3. + 0.
Productionthous, of pairs. Exportsthous, of pairs Wholesale prices—	25, 256 627	29,853 526	27,676 434	207, 293 3, 422	, ,	+ 17.3 + 46.8	1919 191 3	82 46	100 52	112 94	102 81	91 74	108 62	+ 18. 16.
Men's black calf, blucherdolls, per pair	6. 50	6. 50	6. 50				1913	209	209	209	209	209	209	0.
Men's dress welt, tan calf, St. Louis dolls. per pair	4.85	4. 85	4.60	; ;••••••			1913	145	145	153	153	153	153	0.
Women's black kid, Good- year welt, St. Louisdolls. per pair	4. 25	4. 25	4. 15		: 		1913	138	138	142	142	142	142	0.
CHEMICALS.				:	:			!		ll ll	1	ļ		
Production: Acetate of limethous, of lbs	12,874	12,815	9,459	72,115	111 044	+ 54.0	1920	78	76	110	114	104	100	1
Methanol galls	645,673	649,063		3,959,379	5,904,081	11	1920	78	78	118	112	99	103	- 0. + 0.
Consumption, wood, carbonizedcords	76,774	74,286	59,810	445,024	671,041	+ 58	1920	78	78	115	107	98	95	- 3.
Stocks, wood, at chemical plantscords Imports:	794,416	788,559	920, 512	j			1920	114	111	92	94	96	85	- O.
Potashlong tons	19,303	20,496	24,288	202,344	155,353	- 23.2	1909-13	250	115	47	85	91	97	+ 6.
Nitrate of sodalong tons	58, 196	56,637	42,474	269,326	662,443	+146.0	1909-13	73	98	249	58	135	131	- 2.
Exports: Sulphuric acidthous. of lbs	797	1,620	673	10,685	6, 176	- 42.2	1909-13	169	110	148	63	130	264	+103.
Dyes and dyestuffsthous, of dolls	836	416	464	3,376	4,376	1	1909-13	1,454	1,604	2,000	i.	2,889	1,438	- 50.
Total fertilizerlong tons Price index numbers:	119, 423	95,326	97,525	652,865	765,702	+ 17.3	1909-13	56	94	101	114	116	92	- 20.
Crude drugsindex number	•••••			.1			Aug. 1914	178	177	244	231	219	208	- 5.
Essential oilsindex number		 					Aug. 1914	li .	135	137	139	141	136	- 3
Drugs and			ľ			ij.								
pharmaceuticalsindex number • Chemicalsweighted index number	• • • • • • • • • • • • • • • • • • • •	•••••••					Aug. 1914 Aug. 1914	11	115 152	132 180	140	143 169	142	- 0. - 0.
Price, sulphuric acid					;		1014	1.70	132	100	1	108	108	
66° N. Ydolls, per 100 lbs	. 75	. 75	. 70	ļ	·		1913	70	70	75	75	75	75	0
NAVAL STORES.		1			1			ll e		ļį	;		į	1
Turpentine (3 principal ports):			.* !		1	ļ.		şi i	-	1	:	}	1	
Net receiptsbarrels Stocksbarrels.	40,580 21,285	43,678	34,346 25,849	153,351	195,340	+ 27.4	1919	212	225	*1	256	1	287	11
Rosin (3 principal ports): Net receiptsbarrels.	127,098	29, 672 138, 320	106,008	599,777	716.000		1919	53	83		1	!		+ 39
Stocksbarrels.		263,457	329,268	1	716,060	+ 19.4	1919 1919	176 154	190 164	,	Į.	4	247 131	+ 8
FATS AND OILS.	ı						l	il .	:					
Total vegetable oils:	i		ť		l .			li Il		1	į			
Exportsthous. of lbs Importsthous. of lbs Oleomargarine:		2,427 49,963	2,584 38,830			31	1913 1913	8 237	9 182	16	i	i	1	+ 3
Productionthous, of Ibs	13,277		. 12,280	99,242	123, 163	+ 24.1	1913	101	108	143	118	110		
Consumptionthous. of lbs		18,081				1	151	126	99	of the second	1		1	+ 85

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24). Ir many cases September figures are now available and may be found in the special table on page 23.	1928	1928	July or August, 1922.	1922	1923	lative 1923 from 1922.	PERIOD.	July.	Aug.	Мау.	June.	July.	Aug.	Au gus fron July
FATS AND OILS—Continued.													t .	
Cottonseed.	i		İ				1			ĺ				
ottonseed stockstons	12,032	119, 551	1 61,393				1919	3	1 12	5	3	2	23	+893
Stocksthous. of lbs	5,036	7,431	10,039	j			1919	7	10	25	12	5	8	+ 47
Productionthous. of lbs Price, New Yorkdolls. per lb	9,266 . 102	14,464 . 104	1 14,303 . 099	333,094	403,130	+ 21.0	1919 1913	7 147	13 136	18 161	10 156	8 141	13 144	+ 56 + 2
Flaxseed.				j j		!				r L		1		
Receipts:). 			į		1	1	i	1
Minneapolisthous. of bushs	358	1,096	368	1,959	3,847	+ 96.4	1913	12	39	42	50	38	116	+200
Duluththous. of bushs	110	235	21	. 690	1,434	+107.8	1913	9	2	23	52	11	23	4+11
Shipments:								i		t.		:	1	<u> </u>
Minneapolisthous of bushs	52	100	77	620		- 9.8	1913	32	49	19	35	33	64	
Duluththous. of bushs	116	191	47	788	1,319	+ 67.4	1913	14	4	15	34	11	17	+ 6
Stocks: thous, of bushs thous, of bushs	53			1						1 00	1		١	3
Duluththous. of bushs	343	31 85	70	***********	• • • • • • • • • • • • • • • • • • • •		1913 1913	6	(11)	26	60	23	11	- 4 - 7
Linseed oil:	040			}	***********		1919	1	()		11	12		. – 7
Shipments from Minneapolis.thous. of lbs Linseed-oil cake:	6, 129	10,058	5,536	53,960	68,659	+ 27.2	1913	38	36	65	49	40	66	+ 6
Shipments from Minneapolis. thous. of lbs	12,905	15, 613	5,297	62,147	113 133	+ 82.0	1913	14	18	33	42	43	52	+ 2
-	,,	10,010	0,20.	,,	110,100	1 02.0	1010	1	1 -0	1				Ϊ.
FOODSTUFFS.			1								1			
Wheat.		;				1	i		:	1	-			1
Production, monthly estimate: 10			ir Is	•					i	le le		i	i	
Winterthous. of bushs	568,000	568,386	541,809	ļ	·		1909-13	123	123	133	129	129	129	+
Springthous. of bushs	221,000	213,351	268,314			.	1909–13	113	109	96	92	90	87	i-
Totalthous. of bushs	789,000	781,737	810, 123			·	1909–13	119	118	120	116	115	114	-
Exports, including flourthous. of bushs	12,822	19,929	38,964	141,117	105,664	-25.1	1913	160	327	121	108	108	1	.+ 5
Visible supplythous. of bushs	45,084	67,020	44,097			•	1913	79	86	148	103	88	Į.	+ 4
Receipts, principal marketsthous. of bushs	33,804	65,315	60,644	226, 253	236, 961	+ 4.7	1919	126	193	53	58	107	1	+ 8
Shipments, prin. marketsthous. of bushs Wheat flour:	17,586	26,387	48,846	165, 549	137,504	- 16.9	1919	108	245	111	78	88	132	.+ :
Productionthous. of bbls	10,408	12,016	12,271	75,010	78,900	+ 5.2	1914	106	126	93	86	107	124	+ 1
Consumptionthous of bbls	-	11,162	10,080		70,512	13	1919	97	124	107	93		137	
Stocksthous. of bbls	6,900	8,100	8,100	1	10,512	T 0.0	1919	75	86	1 72	:	73	86	
Prices:	-,000	,,,,,,	, s, 100				1	il	"	-	1	• • • • • • • • • • • • • • • • • • • •		4
No. 1, northern, Chicago dolls. per bush	1.017	1.072	1.178				1913	142	129	131	121	111	117	14
No. 2, red winter, Chicago dolls. per bush Flour, standard patents,	1.011	1.017	1.			11	1913	117	107	131	121	103	103	[+
Minneapolisdolls. per bbl Flour, winter straights,	6,025	6. 110	6, 995				1913	170	153	147	137	131	133	+
Kansas Citydolls. per bbl	4,850	4.900	5. 525	·	· · · · · · · · · · · · · · · · · · ·	· į	1913	162	144	148	138	126	127	+
Corn.			.[:		ļi	1		!		:		1	į
Production, monthly est. 10mills. of bushs	3,076	3,021	2,853			ii.	1909-13	106	105	106	110	114	112	·.—
Exports, including mealthous. of bushs	1,329	942	12,325	1		- 70.4	1913	341	292		i	1	1	
Visible supplythous. of bushs		1,966	10,007		•		1913	265	i .		i		23	
Receipts, principal marketsthous. of bushs	18, 184	21,822	24,380	264,609	176,924	- 33.1	1919	173	163	71	95	121	146	3 +
Shipments, prin. marketsthous. of bushs	11,661	13,069	21,728	188,036	121,437	- 35.4	1919	294	246	183	126	132	148	3 [+
Grindings (starch, glucose)thous. of bushs	4,080	5,390	5,650	42,993	42,915	- 0.2	1913	126	135	145	126	97	128	3 +
Prices, contract grades, No. 2, Chicagodolls. per bush	. 857	. 876	. 622	1		3	1913	103	100	130	134	137	140) +
Sweet corn, stocks,		•	1				1			1"	1			,
Iowa-Nebraska canneries	52,347	45,092	· • • • • • • • • • • • • • • • • • • •	1			1922	****	• 9 66 :	17	12	7	. 5	5 ₋₁
Outs:			,				1						1	
Production, monthly est.10, mills, of bushs	1,312	1,302	1,230	· [1909-13	111	109	1 113	116	116	115	5
Receipts, prin. marketsthous. of bushs	16, 130	28,179	25,371		145,995	+ 5.6	1913	81	123		1			3 +
Visible supplythous. of bushs	5,710	10, 111	38,355				1913	211	220	78	49	33	58	3 <u> </u> +
Exports, including mealthous. of bushs	8 5 7	815	2,286	22,887	6,894	- 69.9	1913	153	76	35	21	28	27	7 !
	Revised.						of July, 192			,				

Note.—Items marked with an asterisk (*) have not been published previously in the		NUM	ERICAL	DATA.		Per- centage			INI	EX N	UMB	ERS.		Pe
SURVEY or are repeated for special reasons; detailed tables covering back figures for these items will be found at the end of this bulletin. For detailed tables covering other items, see the last quarterly issue of the Survey (No.	July,	August,	Corresponding	THR	IVE TOTAL OUGH MONTH.	increase (+) or de- crease (-) cumu-	BASE YEAR OR PERIOD.	11	922		1	923	,	ag in crea (+ or d
24). In many sases September figures are now available and may be found in the special table on page 23.	1923	1923	month, July or August, 1922.	1922	. 1928	lative 1923 from 1922.	PERIOD.	July.	Aug.	May.	June	July.	Aug.	Au gus froi Jul
FOODSTUFFS—Continued.		- -												
Other Grains—Continued.				1		1		li						
Oats—Continued.			a de la companya de l					1						-
Prices, contract grades, Chicagodolls. per bush	, 422	. 387	. 335			:	1913	99	89	120	117	112	103	ļ_ ε
Barley:	, ,				:		1010			120		112	100	1
Production, monthly est.10 thous. of bushs	199,000	199, 251	196,431	ļ			1909-13	107	108	109	111	109	110	+ 0
Receipts, prin. marketsthous. of bushs	2,018	5,036	4,121	22, 401		+ 3.8	1913	25	45	20	24	22	56	+149
Exportsthous, of bushs	816	2,571	2,086	9, 497	7,686	- 19.1	1913	172	143	25	25	56	176	+215
Price, fair to good, malting,	. 653	. 623	. 568			1	1913	103	01	100	100	104	100	_ 4
Chicagodolls. per bush Rye:	. 0.93	. 023	. 308				1915	100	91	108	103	104	100	- "
Production, monthly est. 10 thous, of bushs	64,800	64,774	79,623		: 		1909–13	228	228	197	186	186	186	0
Receipts, prin. marketsthous. of bushs	1,458	3,839	14,085	29,430	29,853	- 1.4	1913	111	1,088	185	196	113	297	+163
Exports, including flour thous. of bushs	3,352	1,765	4,623	25,155	26,679	+ 6.1	1913	1,803	2,983	2,993	2,507	2,163	1, 139	– 4 7
Price, No. 2, Chicago dolls. per bush	. 647	. 671	. 723				1913	135	114	122	108	102	106	+ 3
Total Grains.					i			1			ı			
			- 100				1000 40							
Total production, estimate 10mills. of bushs	5,441 19,176	5,370 26,022	5,169 60,284	331,931	196 250	- 43.9	1909-13 1913	110 209	109	111	113	115	113 125	-1 + 35
Total grain exports, incl. flour.thous. of bushs Car loadings of grain and grain products.cars	43,512	52,083	56,177	363,921	186,352 331,563		1913	129	290 144	124 86	96 89	92 112	134	+ 19
	10,012	02,000	00,111	000,021	301,000	٠.,٠	1515	128	144	00	09	112	1.04	1 10
Argentine Grain.* Exports:								İ		1				
Wheat thous of bushs	8, 843	 •••••					1913	172	101	181	168	103		
Flour thous of bbls.	47		i ·				1913	85	69	35	75	40		
Cornthous. of bushs	17,067						1913	48	38	65	115	108		
Oatsthous. of bushs	1,433			- 		• • • • • • • • • • • • • • • • • • • •	1913	26	17	41	28	28	•••••	
Flaxseedthous. of bushs	3,297				• • • • • • • • • • • • • • • • • • • •		1913	179	121	98	108	99		
Visible supply:		0.=00												02
Wheat thous of bushs Corn thous of bushs	4,810 8,000	3,700 4,800		· • · · · · · · · · · · · · · · · · · ·		i	1913 1913	129	71 34	229 172	143 229	186 229	143 137	- 23. - 40.
Flaxseed thous of bushs	2,000	1,600					1913	220	137	440	302	275	220	- 20.
	-,000	-,000	1,000				2011		101	110	002	2.0		
Other Crops.				:	j							!		
Production, monthly est. 10. thous. of bushs	32,600	32,737	39, 159		• • • • • • • • • • • • • • • • • • • •		1909-13	162	164	138	138	136	137	+ 0.
Receipts at millsthous. of bbls	104	438	449	4,177	3, 133	- 25.0	1919	3	74	22	30	17	72	+321.
Shipments, total from millsthous. of lbs	34,558	41,039	51,965	513, 275	460, 389	- 10.3	1919	44	85	92	57	56	67	+ 18.
Shipments, through New											i		ı	
Orleansthous. of lbs	16, 345	10, 193	22, 683	180,942	177,702	- 1.8	1919	53	89	80	52	64	40	— 37.
Stocks, end of month—Domestic, at mills and dealersthous. of lbs	74,448	54,803	40, 228				1919	63	50	144	119	92	68	– 26.
Importsthous of lbs.	1,543	2,016	2,066	39, 353	41,325	+ 5.0	1919	15	15	18	68	11	11	+ 30.
Exportsthous. of lbs	38, 887	10, 200	26, 118	310, 164	259, 281	- 16.4	1919	105	83	112	84	124	32	- 73.
Apples:		1	İ						ļ		İ			
Production, monthly est. 10. thous. of bushs	190,000	190,727	203, 667				1909-13	117	115	107	106	108		+ 0.
Car-lot shipmentscarloads	3, 154	3,749	4,312	22,624	- 1	+ 38.7	1919	35	63	22	7	46	11	+ 18.
Potatoes, car-lot shipmentscarloads	15,853	15, 324	17,530	140, 324	177, 325	- 6.8	1919	122	117	101	132	106	102	- 3. + 55.
Onions, car-lot shipmentscarloads	1,396	2, 168	2, 201 1, 980	13, 359 46, 649	12,816 65,962	- 4.1	1919 1919	75 45	126 37	144	39 129	80 91		- 38.
Citrus fruit, car-lot shipmentscarloads	4,887	2,994	1,500	10,039	00,802	7 41.4	1919	40	3,	100	125	31	30	001
Production, monthly	1		ŀ	į			j				1			
estthous. of short tons	81,900	86,538	92,886				1909-13	141	141	125	123	124	131	+ 5.
Receipts, 11 marketstons	67,066	72,006	84, 163	583, 246	565, 180	- 3.1	1919	50	70	54	50	56	60	+ 7.
Cattle and Beef.		ļį	j	į	1			Ì		i		-	ŀ	
	ļ		}					1		-		1		
Cattle movement, primary markets: Receiptsthousands	1,900	2, 214	2, 149	13, 631	14, 124	+ 3.6	1919	83	105	93	80	93	108	+ 16.
Shipments, totalthousands	744	1,056	1,035	5, 638	15	- 0.7	1919	75	116	80	72	83		+ 41.
-	223	480	469	2,303		- 6.2	1919	51	107	68	54	50	11	+115.
Shipments, stocker and feeder thousands	220													

¹⁰ For second month following, i. e., figures in July column are as of September 1, and in August column as of October 1.

${\bf TREND} \quad {\bf OF} \quad {\bf BUSINESS} \quad {\bf MOVEMENTS-Continued}.$

Note.—Items marked with an asterisk (*)		NUM	ERICAL	DATA.		Per-			IND	EXN	UMBI	ERS.		Per-
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24). In many cases September figures are now available and may be found in the special table on page 23.	1928	1923	month, July or August, 1922.	1922	1928	lative 1923 from 1922.	PERIOD.	July.	Aug.	Мау.	June.	July.	Aug.	(-) Au- gust from July.
FOODSTUFFS—Continued. Cattle and Beef—Continued.														
									1					
Beef products: Inspected slaughter product, thous, of lbs	407, 182	457,621	437,813	3, 191, 658	3,330,680	+ 4.4	1913	119	127	129	122	119	133	+ 12.
Apparent consumptionthous. of lbs	404, 082	438,662	425,163	3,124,759	3,287,907	+ 5.2	1913	89	95	99	92	90	98	+ 8.
Exportsthous. of lbs	14, 229	18, 179	13, 751	121, 127	112, 241	11	1913	112	101	100	110	104	133	+ 27.
Cold-storage holdings (1st of following month)thous. of lbs	1 45, 893	46, 673	48, 291				1919	20	20	27	24	19	19	+ 1.
Prices, Chicago: Cattle, corn-feddolls. per 100 lbs	10. 590	10. 895	10. 375				1913	114	122	112	121	125	128	+ 2.9
Beef, fresh native steers, dolls, per 100 lbs	15.80	15.80	15.50				1913	114	120	112	117	122	122	0.0
Beef, steer rounds, No. 2. dolls. per 100 lbs	18.50	18.40	16.40				1913	130	125	112	125	141	141	- 0.8
Hogs and Pork.						i;					!			
Hog movement, primary markets:											İ			
Receiptsthousands	4, 177	3,714	3,037	27, 899	35,664	+ 27.8	1919	80	81	121	113	112	99	- 11.
Shipments, totalthousands	1,491	1,448	1,065	9,715	12, 443	il '	1919	86	89	121	118	125	121	- 2.9
Shipments, stocker and feeder thousands	34	62	31	408	501	+ 22.8	1919	41	41	89	84	45	83 90	+ 82.4
Slaughterthousands	2,652	2, 283	1,976	18, 182	23, 194	+ 27.6	1 919	76	78	121	111	105	90	- 13.
Pork products: Inspected slaughter product, thous, of lbs	705, 586	644,603	525,889	4,825,826	6,095,117	+ 26.3	1913	118	109	153	156	146	134	- 8.6
Apparent consumptionthous. of lbs	591,878	623,646	485,361	3,588,919	4, 544, 783	+ 26.6	1919	168	173	217	208	211	223	+ 5.4
Exportsthous. of lbs.	141,665	162, 965	127,667	960, 609	1, 310, 979	+ 36.5	1913	163	156	201	161	173	199	+ 15.0
Cold-storage holdings (1st of				•			1				ì	1	Ì	1
following month)thous. of lbs	1,009,738	867, 730	739, 425		•••••		1919	91	81	109	113	111	95	- 14.
Prices:		- 00.		•					104				100	
Hogs, heavy, Chicagodolls. per 100 lbs	7. 210	7. 994	8. 688	•••••	•••••		1913	121	104	89	83	86	100	+ 10.9
Pork, loins, fresh, Chicagodolls. per 100 lbs	19.50	23.00	25, 60				1913	160	173	130	108	131	155	+ 17.9
Sheep and Mutton.	10.00	20.00	20.00	•			1010	1						
Sheep movement, primary markets:	}								.	, ,	}		ļ	
Receiptsthousands	1,661	1,800	1,951	12,947	12,586	- 2.8	1919	74	86	79	64	73	79	+ 8,4
Shipments, totalthousands	710	898	904	6,015	5, 761	- 4.2	1919	59	75	75	53	59	74	+ 26.5
Shipments, stocker and feeder.thousands	188	341	350	1,482	1,398	- 5.7	1919	35	61	37	20	3 3	59	+ 81.4
Slaughterthousands	936	903	1,021	6, 896	6,809	- 1.3	1919	91	97	84	78	89	86	- 3.5
Lamb and mutton:		05.100		000 044		 				70		07	0**	
Inspected slaughter product thous. of lbs	35, 163	35,193	37,430	272,340	29 6, 055	+ 8.7	1913	65	71	72	64	67	67	+ 0.1
Cold- storage holdings (1st of following month)thous. of lbs	1 2,752	2,019	3, 376				1919	39	40	53	42	33	24	- 26.6
Prices:	2,102	_,	5,515											
Sheep, ewes, Chicagodolls. per 100 lbs	5.050	5. 750	5.344				1913	117	114	132	103	108	123	+ 13.9
Sheep, lambs, Chicagodolls. per 100 lbs	13. 975	12.813	12,438	••••••			1913	163	160	169	190	179	164	- 8.3
Fish.		00.004							110	00	00	101	100	٠.
Total catch, prin. fishing ports. thous. of lbs	20, 991 27, 321	20, 834 39, 037	20, 167 32, 226	136, 624	124, 318	- 9.0	1919 1919	108 41	116 52	89 20	98 29	121 44	120	-0.7
Cold-storage holdings, 15th of mothous. of lbs	21,021	55,051	32, 220	••••••			1919	71	02				•	7 12.0
Receipts at 5 marketsthous. of lbs	16,696	18,068	15, 571	125, 299	161,672	+ 29.0	1919	84	79	• 68	84	84	91	+ 8.2
Cold-storage holdings	10,050	10,000	10,071	120, 209	101,072	7 29.0	1010			• ••			-	, 0, 2
(1st of following month)thous. of lbs	1 41,250	34,106	27,671				1919	46	42	86	74	1 62	51	- 17.3
Dairy Products.	,								ļ					
Condensed and evaporated milk:										-			1	
Exportsthous. of lbs	10,569	11,261	11,247	139, 030	110,330	- 20.6	1919	12	16	23	16	15	16	+ 6.5
Receipts at 5 markets:												4.0		
Butter thous. of lbs	75,692	58,814	62, 494	485,559	, ,	- 1.5	1919	202	136	142	197	165	128	- 22.3
Cheese thous of lbs.	25,312	22,291	19,819	137,670	149,451	: 8	1919	147	122	117 243	156 174	155 113	137 101	- 11.9 - 9.9
Eggsthous. of cases	1,338	1,205	1,028	13,794	13,738	- 0.4	19 19	131	87	240	1/4	119	101	- <i>9.</i> 9
Creamery butterthous. of lbs.	1 101,774	102, 957	112,039				1916–20	183	199	18	111	181	183	+ 1.2
American cheesethous. of lbs.	1 55,839	63,330	53,625				1916-20	125	144	47	99	150	13	+ 13.4
Case eggsthous, of cases	1 10,509	9,931	9,608	-		:	1916-20	275	260	214	277	285	269	5.5

¹ Revised.

NOTE.—Items marked with an asterisk (*) have not been published previously in the		NUM.	ERICAL :	DATA.		Per- centage			πυ,	EX N	UMBE	.ns.	i	cen
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24). In many cases September figures are now available and may be found in the special table on page 23.	1928	1928	July or August, 1922.	1922	1928	lative 1923 from 1922.		July.	Aug.	Мау.	June.	July.	Aug.	Au gus fron July
FOODSTUFFS—Continued.				Angelia de Angelia	SAMPLE STATES									
Dairy Products—Continued.		İ									•	•	1	į
Wholesale prices at 5 markets:	i										:		i i	ĺ
Butterdolls. per lb	.397	. 441	.362		•••••		1919	62 65	61 65	70 72	68	67 75	74	+ 11
Cheese dolls, per lb.	. 234	. 244	. 200	•••••			1919	00	99	12		. 13	19	+ •
Fluid milk: Receipts—	į	1		,								ŧ		
Boston (includ. cream). thous. of lbs	16,603	15,653	15,402	121,087	124,445	+ 2.8	1919	125	118	131	137	127	120	-
Greater New Yorkthous, of caus	3,562	9 479		17,991	•	+ 11.7	1913	161	154	170	184	238	166	- 30
Production-Minneapolisthous. of lbs	18,630	¥r .	11,042	111,912	145,631	+ 30.1	1919	189	155	287	293	261	248	- ·
Sugar.				•								!		
Raw:						1						100	ا ا	
Importslong tons		202,336		3,592,362		- 29.0	1913	257 163	242 166	209 146	177 122	122 80	115 97	- 5 + 23
Meltings, 7 portslong tons	259, 654	316,729		<i>े,</i> ४७ १, ०७०	3,037,746	- 23.2	1919	103	100	140	122		37	+ 4
Stocks at refineries, end of monthlong tons	228,840	209, 798	262,959				1919	324	276	331	307	240	220	- 8
Refined:	,	,					-010							
Exportslong tons.	3,181	2,624	40,100	794,765	186,265	- 76.6	1909-13	3,010	1,358	1,479	1,072	108	89	- 17
Cane, domestic:			(ļ							i			[] []
Receipts at New Orleanslong tons	1,076	1,368	3,939	22,850	40, 721	+ 78.2	1913	16	24	4	4	7	8	+ 27
Prices:			ļ					1			į		1	l
Wholesale, 96° centrifugal,			0.50		I			147	140	227	213	198	173	,,
N. Y dolls. per lb	. 069	. 061	11			91	1913 1913	147 154	148 158	220	215	199	178	- 10 - 10
Wholesale, refined, N. Ydolls. per lb Retail, average 51 citiesindex number	. 050	.076	1	j		id	1913	138	147	204	202	191	175	_ 3
Cuban movement:							1010	1			!	ļ		
Receipts at Cuban portslong tons	90,088	64,878	183,441	3,664,344	3,269,979	- 10.8	1919	89	56	99	55	27	20	- 28
Exportslong tons	154,726	148, 237	349, 979	3,327,809	2,867,864	- 13.8	1919	162	108	123	84	48	46	- 4
Stockslong tons	523,687	429,588	460,987				1919	101	72	104	92	81	67	- 18
Coffee.		1	i.	1	1			-		il	1	1		
Importsthous. of lbs	69, 541	72,966	69, 166	799, 697	841, 595	+ 5.2	1909-13	120	91	120	94	92	96	+ 4
Visible supply (1st of following mo.):				İ	ı.					46	45	47	49	۱.
World	5,524 798	5,777 716	8,775 904			·	1913 1913	73 59	74 48	44	45	42	38	+ 4
Receipts, total, Brazilthous of bags	1,031	1,269	1,089	6,756	6,064	- 10.2	1913	69	114	31	60	108	133	+ 2
Clearances:	,,,,,,	1 -,	,000	, ,,,,,						ii .	:	!		
Total, Brazil, for world thous. of bags	773	1,543	1,041	7,688	7,959	+ 3.5	1913	74	105	69	72	78	1	+ 9
Total, Brazil, for U. Sthous. of bags	339	803	425	3,381	4,141	+ 22.5	1913	83	108	91	79	86	204	+13
Tea.	ĺ	į				1		1				1		
Importsthous, of lbs	9,609	9, 569	9,657	52,072	53,938	+ 3.6	1909-13	87	117	66	81	117	116	-
TOBACCO.	İ		.i.			i	Ī	6		1			i	i,
Consumption (tax-paid withdrawals): Large eigarsmillions	589	616	641	4,333	4,546	+ 4.9	1913	93	102	91	94	93	98	+
Small cigarettes millions	5,840	1	6,374		42,817	li .	1913	405	i	į t		450	1	11
Manufactured tobacco	1		1	,	1				i		i	:		li .
and snuffthous. of lbs	33,637	36, 172	41,476	287, 171	282, 224	- 1.7	1913	96	112	98	97	91	98	+
Exports:	i I	!		1)	1	1	i	1			;	į	li .
Unmanufactured leafthous. of lbs	46,866	34, 154	28,958		302,351	13	1909-13	103	92	92	1 4	:	l.	- 2
Cigarettesmillions	1,308	927	1,053	1 -	8,054	13	1913	362	545	582		;		li
Sales at loose-leaf warehousesthous. of lbs	247	37,453	50,655	234,487	158,313	- 32.5	1919	2	62	. 1	(11)	(11)	46	
Price, wholesale, Burley good leaf, dark red, Louisvilledolls. per 100 lbs	28.00	28.00	27. 50				1913	208	208	208	211	212	212	ļ
TRANSPORTATION—WATER.		20.00	1	•••••••	· •••••		1010	1				1		1
Cargo Traffic.				· ļ		ŀ		i,		É		-	1	1
Panama Canal:	i	İ	H	i	•	 		14		1	i	1	1	
Total cargo trafficthous. of long tons	2,338	2,169	1,166	8, 165	16.148	+ 97.8	1915	297	286	555	515	574	532	_
In American vesselsthous. of long tons	1	1,507	564	1	1	+167.4	1915	264	4	11	i		1	31
In British vesselsthous. of long tons		381	336	1		+ 39.4	1915	200	183	249	253	219	208	-
Sault Ste. Marie Canalthous, of short tons	1 -	14,353	10, 286	1 -		+ 63.5	1913	103	,	- 13		}		li .
New York State canalsthous. of short tons	278	557	321	931	1 1040	+ 44.1	1913	61	86	62	74	75	5 150	+10

NOTE.—Items marked with an asterisk (*) have not been published previously in the		NUM	ERICAL	DATA.		Per- centage			IND	EX N	UMBE	ers.		Per cen age
SURVEY or are repeated for special reasons; detailed tables covering back figures for these items will be found at the end of this bulletin. For detailed tables covering other items, see the last quarterly issue of the Survey (No. 24).	July,	August,	Corre- spond- ing month,		VE TOTAL OUGH MONTH.	increase (+) or de- crease (-) cumu-	BASE YEAR OR PERIOD.	19	22		19	28		in- crea (+ or d crea
In many cases September figures are now available and may be found in the special table on page 23.	1923	1928	July or August, 1922.	1922	1923	lative 1923 from 1922.		July.	Aug.	May.	June.	July.	Aug.	Au gus fron July
TRANSPORTATION-WATER-Contd.														
Cargo Traffic-Continued.			1	!						į	-		i	i
Mississippi River:					:								i	1
Receipts at St. Louisshort tons	16,975	15,475	14,650	115,755		- 26.9	1913	181	83	97	89	96		:!→ 8
Shipments from St. Louis short tons	32,600	•	15,055	150, 120	,	+ 20.1	1913	679	380	968 888	953		1,194	+ 4
Government barge linetons	44,303	80,399	71,545	445,431	415,212	- 6.8	1919	819	597	000	999	. 301	921	7 0
Vessels in Foreign Trade.										1			i.	1
Entered in United States ports:	!													Ï.
Total thous of net tons.	6,844	6, 574	6,540	41,582	, .	+4.5 -11.8	1913 1913	149 271	147 259	134 217	134 223	154 210	148 209	- 8 - (
Americanthous. of net tons	2,466 4,378	2,453 4,121	3,035 3,505	19, 785 21, 797	,	+ 19.4	1913	105	107	105	102	134	126	11
Cleared from United States ports:	1,010	*, ***	, 0,000	21,101	20,011	1	1010	100	•••	100		:		i,
Totalthous, of net tons	6,960	6,695	6, 178	41, 104	43,904	+ 6.3	1913	141	138	132	137	155	149	-
Americanthous, of net tons	2,612	2,559	2,903	19,679	17,686	- 10.1	1913	244	232	204	212	209	205	11
Foreignthous, of net tons	4,348	4, 136	3,274	21,425	26, 216	+ 22.4	1913	102	101	104	107	134	128	!'-
Index of Ocean Freight Rates.					:	1		i		ľ.	i	ı		ξ,
United States Atlantic to—						ii i		İ		i			i	í.
United Kingdom, weighted index number.						.]]	Jan., '20	28.8	29. 2	11	!	20.2		4
All Europeweighted index number	• • • • • • • • • •				!		Jan.,'20	25.9	24.6	22.1	21.3	19.9	20.0	+
TRANSPORTATION-RAIL.		1			!				!	j	1		i	li li
Freight Cars.					İ	fi G				i!	!		i	ļ.
Surplus (daily av. last week of month):										il la			1	1
Boxnumber	1 55,063	50,935	1 1				1919	26	5	19	42	67	62	16
Coal number.	6,546	3,922	54,566	1			1919	174	72 37	5 17	6 31	9	5 35	11
Totalnumber Shortage (daily av. last week of month):	76, 453	66, 559	70,455				1919	92	31	17	31	40	90	1
Boxnumber	1 2,733	2,518	35,819				1919	87	189	16	11	14	13	-
Coalnumber	4,774	4,891	13,835			.	1919	158	329	271	190	114	116	+
Totalnumber	9, 570	9,441	58,670				1919	103	243	67	49	40	35	II-
Locomotives in bad order, 1st of following						ii .			İ			!	-	ì
month, per cent to total in use:	•••						1010		110	1 81	75	73	66	_
Freightper cent Passengerper cent	19. 9 19. 0	18.0 17.3	31. 5 28. 2	1		(1919 1919	111 102	116 106	1 75	67	72	i	ii.
Bad-order cars (1st of following month):	19.0	17.3	20.2			·	1919	102	100		"	"		Ü
Totalnumber	189,014	175, 327	321,674			.	1913	229	213	140	126	125	116	. ∥
Per cent to total in use *per cent	8.3	7.7	15.3			.	1913	225	207	138	135	122	113	-
Car loadings (weekly average):			il	1		l						100	100	i.
Totalcars	,	1,039,570	873,369	1		11	1919 1919	103 129	109 144	122 86	125 89	123 112		111
Grain and grain products cars	43, 512 30, 612	52,083 34,228	56, 177 29, 665			1	1919	81	90	95	1	1		
Coal	185, 286	93,023	98, 499	1		T.	1919	43	56	102	i.	105		
Forest productscars	70,368	76, 405	57, 838)			1919	97	102	133	137	124	134	+
Orecars	82,770	80, 297	66, 264			4.4	1919	170	177	165	1	221	1	
Merchandise and miscellaneous cars	562, 884	590,056	556, 560	(1	1919	116 99	118	123 145	i	119		Li
Freight carriedmills. of ton-miles	38,513	40,355	30,472			·!.	1913	99	111	140	139	131	140) T
Railroad Operations. Revenue:				İ		j		1		1			•	şţ.
Freightthous. of dolls	379,048	402,231	326, 486	2,492,850	3,052,238	+ 22.4	1913	169	185	229	219	214	227	1 +
Passengersthous. of dolls	107, 519	113,039	101, 502	705, 292	1 1	+ 7.7	1913	175		156	1	187		- 11
Total, operatingthous. of dolls	535,814	554,559	473, 877	3,532,056	1	+ 18.8	1913	174	186	215	212	210	221	+
Operating expensethous. of dolls	414, 520	427,783	387, 100	2,808,756	3, 287, 363	1,	1913	188	213	231	229	228	235	+
Net operating income:					1	.	f	i						. 1
Totalthous. of dolls	84,615	98,343	52,580	470,793	626,682	+ 33.1	1913	116	87	150	1		1	- 6
Per cent on tentative valuationper cent Receipts per ton-mileindex number	4.93	4.94	2.70				1913 1913	80 168	52 162	123 156	1		- 1	, ji
									102	. 100	1 106			

¹ Revised.

Note.—Items marked with an asterisk (*) have not been published previously in the		NUM	ERICAL	DATA.		Per- centage			IND	EX N	UMB	ERS		Pe
SURVEY or are repeated for special reasons; detailed tables covering back figures for these items will be found at the end of this bulletin. For detailed tables covering other items, see the last quarterly issue of the SURVEY (No.	July,	August,	Corre- spond- ing month.	THE	IVE TOTAL OUGH MONTH,	increase (+) or de- crease (-) cumu-	BASE YEAR OR PERIOD.	1	922		19	923		ag in cre: (+ or c cre:
24). In many cases September figures are now available and may be found in the special table on page 23.	1923	1923	July or August, 1922.	1922	1923	lative 1923 from 1922.	PERIOD.	July.	Aug.	May.	June.	July.	Aug.	Gu fro Jul
LABOR.												-		
Number employed:		!	ĺ				i			İ	Í			
United States (1,428 firms)thousands	2,041	2,032			·	1 4	¹² 1921	111	111	131	131	131	130	-
New York Statethousands	551	546				1 :	1914	103	105	117	116	115	114	-
Detroitnumber	220, 099		,			1 3	1920 13 1915	103	99 108. 6	130	125	124 128. 4	119 126. 7	-
Illinois index number	• • • • • • • • • • • • • • • • • • • •						May, '21		1	;	124. 4 127. 3	126. 8	128.4	+
otal pay roll:					i		may, 21	110.1	1111-2	120.0	121.0	120.0	120. 1	-
New York Statethous, of dolls.	15, 184	14, 816	12,580				12 1914	204	212	261	260	256	249	II_
Wisconsinindex number	· · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·				18 1915	199.9	216.7	280.1	280.1	267.8	280.1	+
verage weekly earnings:) -				:				!		-	i	!
New York Statedollars	27.54	27.12	2 5. 10	• • • • • • • • • • • • • • • • • • • •			12 1914	198	201	221	223	217	217	-
Wisconsinindex number		;	• • • • • • • • •			;·····	13 1915	186.3	199.5	226.5	225.6	208.9	221.2	+
imployment agency operations:	100.040		000 100	1 504 053	1 245 000	15.0	0.1601			110		00	Ì	İ
Workers registerednumber	,		,	1,584,053		- 15.0	² 1921 ² 1921	118	115	116 228	98 180	92 145		::
Jobs registerednumber Workers placednumber	,		,	936,369	1,353,437		2 1921	169	192 180	205	171	145		ij
Average applicants per jobnumber	,	(1. 12	9.98		- 29.1	2 1921	65	60	50	54	64		
IMMIGRATION AND EMIGRATION.		:						-	-		,			i U
immigration and emigration.		1 .				. 1							i	
mmigration:		!								i			i	
Totalnumber	98, 581	101,974	55, 033	275,372	521,364	1 1	1913	45	46	56	49	83	86	+
U. S. citizensnumber	20, 637	33,510	31, 407	164,138	181,291	+ 10.5	1913	91	128	86	79	84	136	+
Emigration: Totalnumber	22, 254	28,756	19, 4 9 9	171,090	130,056	_ 24.0	1913	60	38	32	35	44	56	+
U. S. Citizensnumber	39, 898	27,744	21,364	221,175	194,481	- 12.1	1913	176	71	69	100	133	92	_
'assports issuednumber_	11,074		7,637	111,634	100,141		1913	486		1, 171	958	567	424	II-
DISTRIBUTION MOVEMENT.	,	! !	,	,	i					: 1				
otal department-store stocks		1								!				
(265 stores)weighted index number					· • • • • • • • • • • • • • • • • • • •		1919	106	112	126	118	116	125	+
Total department-store sales							1					l		
(306 stores)weighted index number							1919	80	87	128	123	90	98	+
fail-order houses:														
Total salesthous. of dolls	22, 453		17, 709	160, 367	215, 999	+ 34.7	1913	154	157	260	221	199	198	i-
Sears, Roebuck & Cothous. of dolls	14,961	13, 909	12, 156	106,904	135, 646	+ 26.9	1913	154	153	232	167	188	175	-
Montgomery Ward & Cothous, of dolls	7, 492	8, 425	5, 553	52, 463	80, 353	+ 53.2	1913	154	168	326	351	226	255	+
'en-cent stores: Total salesthous, of dolls	23, 919	25, 551	21,676	159, 887	190, 644	L 10 2	1913	263	272	322	323	300	321	+
F. W. Woolworth Cothous, of dolls.	14,002	14,964	12,960	95, 627		+ 15.7	1913	228	235	268	270	254	271	++
S. S. Kresge Cothous. of dolls.	5,745	6,338	5, 122	36, 921		+ 29.2	1913	444	464	576	587	520	574	+
McCrory Stores Corpthous. of dolls.	1,619	1,722	1,369	9,697	12, 414	: .	1913	287	304	364	380	360	383	+
S. H. Kress & Cothous, of dolls	2, 553	2, 527	2, 225	17, 491	19, 858		1913	251	248	321	298	284	281	-
hain stores:														g E
J. C. Penney Co thous, of dolls	3,888	4, 289	3, 424	26,337	32, 917	+ 25.0	1913	1, 455	1,556	2, 287	2,382	1,767	1,950	+
United Cigar Stores Cothous, of dolls	5, 929	6, 264 .	6,064	46,039	47, 591	+ 3.4	1913	247	246	260	257	241	254	+
A. Schulte, Incthous. of dolls.	1,555	1,670	1,374	10, 095		+ 21.1	1919	203	205	239	246	231	249	+
Owl Drug Cothous, of dolls	955	973	938	6,821	7,363	+ 7.9	1913	275	289	279	327	294	299	+
merican Wholesale Corporation,	0 507	9 151	2.072	10 411	91 940		1012	054	995	105	140	950	231	-
total salesthous, of dolls	3,537	3, 151	3,073	19,411	21, 240 243, 931	+ 9.4 + 6.2	1913 1920	254 55	225 59	125 78	140 72	259 65	58	_
andy sales by manufacturers thous, of dolls	25, 953	22, 886	23, 336	229, 620	230, 391	0.2	1.020		08	10	12	00	J O	
Magazine (for fol'g mo.)thous, of lines	1,505	1,780	1, 485	14 13, 280	14 16, 818	+ 26.6	1913	102	121	172	141	123	145	+
Newspaperthous, of lines.	83,757	80,653	78, 087	698, 344		+ 8.8	1919	95	93	131	117	100	97	_
ostal receipts:	-,	.,	-, 201	.,	. ,			:						
- :						1	1 1010	100	110	135	129	112	123	+
Total (50 cities)thous, of dolls	21,046	22,624	21,372	173,311	192, 635	+ 11.1	1919	106	116	100	125	115	120	, ,
Total (50 cities)thous, of dolls nternal-revenue taxes collected on	21,046	22,624	21, 372	173,311	192, 635	+ 11.1	1919	100	110	199	129	113	123	

² Six months' average, July to December, inclusive.
¹² Seven months' average, June to December, inclusive.

¹³ Average for first quarter of year.14 Cumulative for nine-month period, January to September, inclusive.

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In many cases September figures are now available and may be found in the special table on page 23.	1923	1923	July or August, 1922.	1922	1923	lative 1923 from 1922.		July.	Aug.	Мау.	June.	July.	Aug.	Au- gust from July
DISTRIBUTION MOVEMENT—Contd.														
Wholesale trade: Combined avweighted index number							1919	72	81	80	84	80	89	+ 11.
Hardwareweighted index number	l	,	r J		1	11	1919 1919	82	90 68	117	113 64	95 51	106 75	+ 11. + 47.
Shoesweighted index number Dry goodsweighted index number	1		-1)	11 5	1919	80	111	84	89	95	120	+ 47.
Groceries weighted index number	,	į.	1	,	1		1919	75	80	81	87	81	84	+ 3.
Drugsweighted index number	!	1	i!				1919	94	103	107	107	105	111	+ 5.
Meat packingweighted index number	l .	1	[]	1	:	· i	1919	59	56	64	67	66	70	+ 6.
PUBLIC FINANCE.					i !									
U.S. interest-bearing debtmills, of dolls Liberty and Victory Loans and	21, 959	21,902	22, 795				1919	90	90	88	87	. 87	87	- 0.
War Saving securities mills, of dolls	15, 218	15, 205	17, 534	147,302	125, 390	14.9	1919	86	85	74	73	73	73	0.
Customs receiptsthous, of dolls	43, 225	42,500	39,012	285, 939	398, 730	+ 39.4	1913	141	147	197	188	163	160	- 1.
Ordinary receiptsthous. of dolls	205, 742	235, 505	216,778	2, 216, 397	2, 577, 333	+ 16.3	1913	340	359	350	1,046	341	390	+ 14.
Ordinary expendituresthous, of dolls Money held outside U. S. Treasury	214, 490	195, 561	218, 026	1,971,423	2, 076, 448	+ 5.3	1913	384	383	504	495	377	344	8.
and Federal Reserve System:	i i						1				i			
Totalmills, of dolls Per capitadollarsdollars	4, 696 42. 16	4,778 42.85	4, 394 39, 93			1	1919 1919	88	89 87	96 92	96 92	96 92	97 93	+ 1. + 1.
BANKING AND FINANCE.	12.10	12.50	00.00				1010				0-			-
Banking.														
Debits to individual accounts:*								ļ						
New York Citymills, of dolls	18, 321	16, 189	18, 287	158, 439	160, 380	+ 1.2	1919	97	90	102	103	90	80	– 11.
Outside New York Citymills. of dolls	18, 184	17, 308	15, 817	131,668	150, 260	+ 14.1	1919	93	90	116	111	104	99	- 4.
Bank clearings:							1010				005		107	∥
New York Citymills. of dolls Outside New York Citymills, of dolls	16, 645 14, 690	14, 778 13, 895	16, 938 12, 907	144, 716 100, 199	143, 650 119, 961	- 0.7 + 19.7	1913 1913	233	215 225	244 271	237 267	211 256	187 242	- 11. - 5.
Federal Reserve Banks:	14,090	13, 650	12, 907	100, 199	119, 901	19.1	1913	224	223	211	201	200	212	- "
Bills discountedmills. of dolls	761	816	404	 			1919	20	21	38	40	39	42	+ 7.
Total investmentsmills. of dolls	273	267	691			II I	1919	118	117	76	57	46	45	_ 2.
Notes in circulation mills. of dolls	2, 195	2, 225	2, 153				1919	81	82	86	85	84	85	+ 1.
Total reserves mills. of dolls	3,200	3, 201	3, 196			1	1919	145	146	146	146	146	146	0.
Total depositsmills. of dolls	1,897	1,908	1,882		j		1919	97	97	101	100	98	99	+ 0.
Reserve ratioper cent	78. 2	77. 5	79. 2	 			1919	158	158	152	153	156	154	1.
Federal Reserve member banks: Total loans and discounts, mills, of dolls,	11,716	11,708	10, 761		; !	i	1921	90	90	99	99	98	98	_ 0.
Total investmentsmills of dolls	4, 528	4, 537	4,532				1921	132	135	139	139	135	135	+ 0.
Net demand depositsmills. of dolls	11,078	10,880	10, 912	f		ii 1	1919	101	103	106	105	105	103	- 1.
Interest rates:				İ	!					1			j	ļ .
New York call loansper cent	5. 01	4, 95	4.00	ĺ		1	1913	122	126	151	159	158	156	- 1.
Commercial paper, 60-90 daysper cent Saving deposits (bal. to credit of depositors):	4.95	5.08	3.93				1913	65	68	89	86	86	88	+ 2.
Total, 11 Fed. Res. dists 15.thous. of dolls	6 459 374	6, 463, 580	5, 829, 629		! '		1920	110	110	120	122	122	122	+ 0.
Boston, 64 banksthous, of dolls		1, 194, 152	1, 101, 435		i	1: 1	1920	106	107	114	115	115	115	+ 0.
New York, 30 banksthous. of dolls	1, 851, 810	1, 854, 412	1,728,310	l			1920	113	113	119	121	121	121	0.
Philadelphia, 80 banks.thous. of dolls	461, 876	461, 922	422, 128				1920	109	108	117	117	119	119	0.
Cleveland, 18 banksthous. of dolls	430, 014	432, 286	380, 941				1920	109	110	122	125	125	125	+ 0.
Richmond, 92 banksthous, of dolls	289, 348	288, 652	269, 220			!! !	1920	119	119	130	129	128	128	- 0.
Atlanta, 97 banksthous, of dolls	187, 310	186, 842	163, 216	1			1920	111	111	126	129	128	127	- 0.
Chicago, 209 banksthous. of dolls St. Louis, 35 banksthous. of dolls	858, 068 129, 740	858, 657 130, 158	767, 120				1920 1921	102	102 111	113	115 124	114	114 124	+ 0. + 0.
Minneapolis, 15 banks.thous. of dolls	88, 821	130, 158 88, 820	116, 715 78, 395			!	1921	110	109	123	124	124	124	0.
Kansas City, 58 banks.thous. of dolls	100, 113	100, 183	91,075			!I :	1920	119	118	130	131	130	130	+ 0.
Dallas, 85 banksthous. of dolls	60, 306	60, 716	52, 639			i]	1920	118	117	133	135	135	136	+ 0.
SanFrancisco, 74 banks thous. of dolls	936, 123	936, 938	772, 150			1 1	1920	114	115	135	138	139	139	+ 0.
U. S. Postal Savingsthous of dolls	131,659		125 499				1913	342	341	331	331	331	333	+ 0.

¹⁶ Exclusive of St. Lo uis district.

Note.—Items marked with an asterisk (*) have not been published previously in the		14 O ML	ERICAL 1	DATA.		Per- centage			IND	EX N	OWR	KS		Percent
SURVEY or are repeated for special reasons; detailed tables covering back figures for these items will be found at the end of this bulletin. For detailed tables covering other items, see the last quarterly issue of the SURVEY (No. 24).	July,	August,	Corre- spond- ing month,	CUMULATI THRO LATEST	OUGH	increase (+) or de- crease (-) cumu-	BASE YEAR OR PERIOD.	19	22		19	28		ago in- creas (+) or de
In many cases September figures are now available and may be found in the special table on page 23.	1928	1928	July or August, 1922.	1922	1923	lative 1923 from 1922.		July.	Aug.	Мау.	June.	July.	Aug.	Au- gust from July
BANKING AND FINANCE—Continued.														
Life insurance.						İ								ľ
Policies, new:		ł					1		-					
Ordinarythous. of policies	180	170	149	1, 239	1,452	+ 17.2	1913	215	201	264	272	243	230	∥ – 5
Industrialthous of policies	609	567	512	4,620	5, 384	+ 16.5	1913	143	135	210	183	160	149	- •
Groupnumber of policies	68	54	44	388	643	+ 65.7								- 20
Total insurancethous, of policies	789	737	661	5, 858	6, 837	+ 16.7	1913	154	146	218	197	174	162	- e
Amount of new insurance: Ordinarythous. of dolls.	469, 883	445, 157	384, 328	3, 134, 834	3,795,416	+ 21.1	1913	308	292	388	400	356	338	_ 5
Industrial thous of dolls.	132, 798	127, 090	102, 901	925, 087	1, 143, 377	+ 23.6	1913	213	198	313	285	256	245	_ 4
Groupthous. of dolls.	15, 534	18, 161	9,709	107, 854	192, 192	+ 78.2	1913	766	672	2,082	3,580	1,075	1,257	+ 16
Total insurancethous, of dolls	618, 215	590, 408	496, 938	4, 167, 775	5, 130, 986	+ 23.1	1913	285	268	380	393	334	319	- 4
Ordinarythous. of dolls.	90, 947	90, 976	79, 104	671,075	748, 260	+ 11.5	1913	220	214	262	255	246	246	(
Industrialthous of dolls.	28, 877	29,006	26, 128	197,080	224,608	+ 14.0	19!3	239	242	254	271	268	269	+ 0
Groupthous. of dolls	1,556	1,666	1, 182	10, 340	12,725	+ 23.1	1913	4, 103	3, 813	4,484	4,506	5,019	5, 374	+ 7
Total insurancethous. of dolls	121, 379	121,648	106, 414	878, 493	985, 593	+ 12.2	1913	226	223	263	261	254	254	+ 0
Business Finances.	:							ĺ				!		
Business failures:								il H		ļ	İ	i	ļ	1
Firmsnumber	1,231	1,319	1,714	16, 851	12, 274	- 27.2	1913	131	128	115	102	92	99	+
Liabilitiesthous, of dolls.	35, 721	34, 335	40, 280	454,006	329, 479	- 27.4	1913	176	177	181	126	157	151	- :
Fotal dividend and interest payments 16	,						ļ			:	1	1	1	P B
(for following month)thous of dolls Dividend payments (for following mo):16	187, 525	258, 416	242, 165	2,469,412	2,657,976	+ 7.6	1913	120	164	197	254	127	174	+ 3
Totalthous. of dolls.	77, 525	57, 216	55, 266	710, 954	732, 276	34 4	1913	106	79	86	144	111	82	- 20
Indus. and mise. corpthous. of dolls.	42, 675	38, 506	37, 425	388, 300	400, 341	31 1	1913	108	97	96	137	111	100	lii .
Steam railroadsthous, of dolls Street railwaysthous, of dolls	30,600	15, 315	14,725	215, 975	220, 545	+ 2.1	1913 1913	117	60	85 47	114	124	62	- 50
New capital issues:	4, 250	3,396	3, 115	53, 603	56, 091	+ 4.6	1913	80	63	! 47 h	178	87	69	- 20
Corporationsthous. of dolls.	237, 258	137, 423	222, 612	2, 326, 923	2, 508, 358	+ 7.8	1913	170	162	254	238	173	100	- 4
States and municipalities—	,	,	, ,	, ,	, ,							1		1
Permanent loansthous. of dolls	1 84, 187	53, 711	83, 957	938, 368	750, 771	- 20.0	1913	352	247	297	501	247	158	- 3
Temporary loansthous. of dolls	1 62, 203	4, 439	22, 829	209, 803	312,756	+ 49.1	1913	62	48	64	101	154	11	- 9
Total corporate securities:					. ====									1
New capitalthous. of dolls Refundingthous. of dolls	130,530 1,600	111,657 21,388	98, 566 26, 150	1,607,730 511,282	1,792,329 427,420	+ 11.5 - 16.4	1920 1920	54 527	122	74 164	95 345	58 7	100	- 1
Railroads			4.070	202 010										1
New capitalthous, of dolls	16,780	25,895	4,879	397,848	269,595		1919 1919	287	59	435	169	1	311	II .
Refundingthous, of dolls Public utilities—	None.	None.	None.	108, 223	26,073	75.9	1919	1,149	None.	14	Inone	None	. ПОПЕ	-
New capitalthous. of dolls	24,780	22,478	10,971	313,090	334,811	+ 6.9	1919	279	112	370	461	254	230	-
Refundingthous. of dolls	300	12,304	470	122, 221	164,469		1919	522	10	356	897	1	260	11
Industrials—)		1		1	H		ļļ.	1	İ		
New capitalthous. of dolls	50, 585	2,485	14,459	218,788	382,736	11	1919	338	136	162	262	1	23	ļ- 9
Refundingthous. of dolls.	800	None.	4,641	60,714	75, 613	+ 24.5	1919	970	492	1, 133	488	1		NI.
Stocksthous. of dolls	21,715	14,557	41,745	348,957	1	+ 40.6	1920	19	47	34	28	1	16	- 11
Bonds and notesthous, of dolls	110,415	118,488	82,971	1,770,054	1,728,938	- 2.3	1920	137	53 87	108	1		75	I.
Bondissues, 16 Southern States, thous, of dolls New incorporationsthous, of dolls	14,840 724,920	14,284 335,462	22,829 646,605	224,622 5,475,911	178,212 6,398,427	- 20.7 + 16.8	1922 1913	368	375	474		i i	195	1
Public Utility Earnings.	,020		,	,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1	"	5.0					"
		-						I	}					1
Telephone earnings: Total operating revenuethous, of dolls	42,999	43,878	40,572	315,404	349 090	+ 10.3	1913	304	309	341	335	327	334	+
Total operating incomethous. of dolls	8,328	8,579	8,585	69,354	1 .	+ 16.7	1913	217	231	271	1		i	
Telegraph earnings:	0,020	3,0,0	-,550	35,004	30,001		1			1			-0.	1
Commercial telegraph tolls thous, of dolls	8,580		8,198	55,846	62,409	+ 11.8	1919	108	120	121	120	113		
Telegraph and cable operating		1			1	1			1			Ì	!	
revenuethous. of dolls	10,700	 	10,363	70,840		11	1919	103	113	11	i	i	` <i>.</i>	-
		1	1 004	10 216	10.040	di co	151 1010	11 09	1 110	11 00				11
Operating incomethous. of dolls Central station sales of electrical	1,142		1,364	10,316	10,940	+ 6.0	1919	83	119	93	100	67	• • • • •	

¹ Revised.

 $^{^{16}}$ Cumulative totals shown are for nine-month period, January to September, inclusive.

NOTE.—Items marked with an asterisk (*) have not been published previously in the		NUM.	ERICAL	DATA.		Per- centage		 	IND	EX N	UMB!	ERS.		ce
SURVEY or are repeated for special reasons: detailed tables covering back figures for these items will be found at the end of this bulletin. For detailed tables covering other items, so- the last quarterly issue of the SURVEY (No.	July,	August,	Corre- spond- ing month,	CUMULATI THRO LATEST		increase (+) or de- crease (-) cumu-	BASE YEAR OR PERIOD.	196	22		19	28	Γ	ere or or
24). In many cases September figures are now available and may be found in the pecial table on page 23.	1923	1923 ′	July or August, 1922.	1922	1928	lative 1923 from 1922.	FERIOD.	July.	Aug.	Мау.	June.	July.	Aug.	fr Ju
BANKING AND FINANCE—Continued.														
Stocks and Bonds.			! 	1		ļ				i		ł		
tock prices, closing:			1			:								ļ
25 industrials, averagedolls. per share	102. 52	102. 95	103.68			11	1913	170	178	186	182	176	177	+
25 railroads, average dolls. per share	58. 07	56. 24	67. 64	1		•••••	1913	77	82	73	73	70	68	-
103 stocks, averagedolls. per share	82. 87	86. 20	103.64		·····		1921	117	123	111	100	98	102	+
stock sales,	10.000	10 100	17 070	170 707	150 110		1010	010	050	00.4	000	100	100	
N. Y. Stock Exchange thous, of shares	12,668	13,126	17,850	170,727	158,110	- 7.4	1913	219	258	334	293	183	190	+
Bond sales: Miscellaneousthous. of dolls	123,068	116,604	222,863	1,719,563	1,352,187	- 21, 4	1919	265	312	234	242	173	163	_
Liberty thous of dolls	61,747	41,776	89,855	1,189,042	539,026	- 54.7	1919	48	38	41	31	26	18	E
Total thous of dolls	184,815	156,380	312,718	i .	1,889,213	- 35.0	1919	98	101	S6	80	60	51	_
Bond prices:	,	,	1		' '									
Highest-grade railsp. ct. of par, 4% bond	82.78	83.66	89. 01			ļ	1915	98	99	92	92	92	93	+
Second-grade railsp. ct. of par, 4% bond	67.70	67.81	75.05				1915	97	99	90	60	90	88	+
Public utilityp. ct. of par, 4% bond	65.70	66.35	69.83	1		11	1915	93	95	90	90	89	90	+
Industrialp. et. of par, 4% bond	71.68	72, 02	75. 73			il	1915	106	107	102	103	102	102	+
Comb. price indexp. ct. of par, 4% bond	71.40	71.86	76.80			31	1915	98	100	93	94	93	94	+
5 Liberty bondsp. ct. of par	98. 95	98.75	100. 27		•••••		1921	108	108	106	106	106	106	
16 foreign government and	1 **** ***	100	100.0=				1001	,,,		110	110	100	100	i
cityp. et. of par	1 100. 52	100.17	100, 27 96, 86	1		11	1921 1921	111 112	111	110 110	110	109 110	108 110	-
Comb. price index, 67 bondsp. ct. of par Municipal bond yield	93. 54 4. 29	93, 53 4, 35	4, 15	1		11 1	1921	94	113	95	109 95	96	98	1
	4. 23	7.00	1.10				1315	"	35	"	30	"	"	1
Gold and Silver. Gold:			 						,					
Domestic receipts at mintfine ounces	92, 535	99,880	103,262	639,304	612,949	11 1	1913	62	70	11	47	1	67	+
Rand outputthous, of ounces	754	769	752	3,948		+ 53.0	1913	101	103	107	103	103	105	1
Importsthous. of dolls	27,929	32,856	19,092	1		+ 4.1	1913	810	360	869	366	526	619	+
Exportsthous. of dolls	523	2,201	956	11,745	25,014	+113.0	1913	8	12	11	7	7	29	+
Silver:	5 100	5 000	5,562	35,062	45 000	+ 29.1	1913	70	100	123	92	97	95	-
Production thous. of fine oz Imports thous. of dolls	5,406	5,293 6,466	4,944	1	45,280	11 - 1	1913	78	165	11	1		216	
Exports thous of dolls thous of dolls.	10,066 6,233	7,032	3,861		1 -	11 1	1913	120	74	67	68		134	Ш
Price at New Yorkdolls, per fine oz	. 630	. 628	. 694	1	1 1	11 1	1913	117	116	112		Ţ	105	Ľ
Price at Londonpence per standard oz	30, 923	30. 952	34.957	1		41	1913	129	127	118	1	1	1	1+
FOREIGN EXCHANGE RATES.]:						Ì					
Europe:			1.	Ì									į	
Englanddolls. per £ sterling	4. 58	4. 56	4.46		.		Par val.	91	92	95	95	94	94	1
France dolls. per franc	. 059	. 057	.080	1	•		Par val.	43	41	11	1	!		11-
Italy dolls. per lire	. 043	. 043	.045				Par val.	24	23	25	24	22	22	ļi.
Belgium dolls. per franc	. 049	. 046	.075		-	.	Par val.	40	39	30	28	25	24	1-
Netherlandsdolls. per guilder	. 392	. 393	.388	·····			Par val.	96	97	97			1	- 11
Swedendolls, per krone	. 265	. 266	. 263		-	.	Par val.	97	98	11	1	1	1	- 11
Switzerlanddolls. per franc.	. 176	. 181	. 190	•••••	-	· • • • • • • • • • • • • • • • • • •	Par val.	99	99	93	93	91	94	H
Asia:						li i	D		0.7	1 00	00			1.
Japandolls. per yen		1	.477	1	·¦·····	1	Par val.	96	96	11		- 1	1	- 11
Indiadolls. per rupee Americas:	. 308	. 305	. 290				Par val.	59	60	64	64	63	63	
Americas: Canadadolls. per Canadian doll	074	. 077	. 997	.			Par val.	99	100	98	98	97	 98	. _
Argentinadolls. per gold peso	. 974		821		-	-11	Par val.	85	85	11		1	- 1	- 11
Brazil dolls, per milreis.			4	ŀ		11	Par val.	42	1	II.		,	1	- 11
Chiledolls. per paper peso			.137	1		1	Par val.	66	1	1		1	1	- !!
General index foreign exchindex number			-			11	Par val.	- 21	1	11		1	l l	- 11

1 Revised.

Note.—Items marked with an asterisk (*)		NUM	ERICAL	DATA.	<u> </u>	Per-			IND	EX N	UMBI	ERS		Per-
have not been published previously in the SURVEY or are repeated for special reasons; detailed tables covering back figures for these items will be found at the end of this bullstin. For detailed tables covering other items, see the last quarterly issue of the SURVEY (No.			Corre- spond- ing	THR	IVE TOTAL OUGH MONTH.	centage increase (+) or de- crease (-)	BASE YEAR OR	11) 22		19	23		age in- creas (+) or de
In many cases September figures are now available and may be found in the special table on page 23.	July, 1923	August, 1923	month, July or August, 1922.	1922	1928	cumu- lative 1923 from 1922.	PERIOD.	July.	Aug.	Мау.	June.	July.	Aug.	creas (-) Au- gust from July.
U. S. FOREIGN TRADE.														
Imports. Grand totalthous. of dolls By grand divisions:	287,335	275,382	281,376	1,952,556	2,650,603	+ 35.8	1913	169	188	249	214	192	184	- 4.
Europe— Totalthous, of dolls	83,167	84,505	1 84,604	601,361	779, 505	+ 29.6	1913	104	117	142	124	115	117	+ 1.
Francethous. of dolls	9,813	11,030	13,390	90,142	97,230	11	1913	78	116	106	92	85	95	+ 12.
Germanythous. of dolls	13,210	13,777	10,737	72,712	1 -	+ 44.1	1913	63	70	83	79	86	90	+ 4.
Italythous. of dolls	5,729	5,646	1 4,140	36,540	1	+ 58.0	1913	112	90	125	152	124	122	- 1.
United Kingdom thous. of dolls	28,171	24,721	31,486	214,782	288,508	+ 34.3	1913	123	139	194	141	124	109	- 12.
North America— Totalthous, of dolls	~~ ~~	20.000	1 =0 001		505.010									1
Canada thous, of dolls. South America—	77,355 36,038	69,396 35,794	1 78,864 1 32,200	550, 457 217, 460	, -	+ 28.5 + 24.5	1913 1913	236 285	243 272	325 306	276 298	238 304	302	10. 0.
Totalthous. of dolls	32, 136	29, 157	1 27,362	213,654	330, 104	+ 54.5	1913	179	166	299	221	195	176	- 9.
Argentinathous, of dolls Asia and Oceania—	10,670	6,017	7,920	50,716	!	+ 91.6	1913	386	372	792	590	501	282	- 43.
Totalthous, of dolls	95,082	88,382	1 86,715	545,681	765,028	+ 40.2	1913	252	329	407	376	344	335	- 7.
Japanthous. of dolls	31,179	31,892	38,362	212,848	234,453	+ 10.2	1913	246	465	402	292	365	387	+ 2.
Africa, totalthous. of dolls By classes of commodities: Crude materials for use in	4,095	3,944	1 3,832	41,402	68,755	+ 66.1	1913	187	194	453	280	207	199	- 3.
manufacturingthous, of dolls Foodstuffs in crude condition	107,047	93,994	110,304	697,074	1,017,870	+ 46.0	1913	173	219	287	234	212	186	- 12.
and food animalsthous, of dolls Foodstuffs partly or wholly	23,783	21,058	22,481	211,848	226,712	+ 7.0	1913	150	122	157	134	129	114	- 11.
manufactured	37,582	33,011	42,405	275,222	385,065	+ 39.9	1913	233	257	363	323	228	200	- 12.
in manufacturingthous. of dolls Manufactures ready for consumptionthous. of dolls	56, 199 62, 391	58, 133 67, 518	48,385 55,857	327,833 430,826	507, 935 505, 223	+ 54.9	1913 1913	169	171	260	179	198	205	+ 3.
Miscellaneousthous. of dolls	333	1,668	1,944	9,753	7,798	- 20.0	1913	144 70	162 158	190 40	34	181 27	196 135	+ 8. +400.
Exports.									100			_,	250	. 200.
Grand total, including														
reexportsthous, of dolls By grand divisions:	303,030	311,352	301,775	2,423,535	2,560,017	+ 5.6	1913	145	146	153	155	146	150	+ 2.
Totalthous. of dolls	127, 274	136, 763	1 154,863	1,310,094	1,212,582	- 0.7	1913	107	10.	,,,	110	100	100	
France thous of dolls	16,543	18,537	18,466	157,735	155, 183	- 1.6	1913	127 166	124 144	111	112 154	102 129	109 145	+ 7. + 12.
Germanythous. of dolls	24,935	23,260	1 26, 293	213,289	191,995	- 10.0	1913	69	90	78	65	85	76	- 6.
Italythous. of dolls	9,148	8,929	13,042	85,048	94, 534	+ 11.2	1913	276	199	151	199	140	136	- 2.
United Kingdom thous. of dolls North America—	45,014	53,001	55,264	530,745	478,623	- 9.0	1913	127	112	98	112	91	108	+ 17.
Totalthous. of dolls Canadathous. of dolls	96,237	99,424	1 85,565	570, 511	734,824	+ 28.8	1913	151	171	208	199	192	198	+ 3.
South America— thous, of dolls Total thous, of dolls	59, 539 23, 602	60,648	156,487	354,034	449,641	+ 27.0	1913	147	168	197	186	177	181	+ 1.
Argentinathous, of dolls Asia and Oceania—	23,602 9,604	24,431 11,794	18,800 7,053	140,922 59,350	183,264 80,203	+ 30.0 + 35.1	1913 1913	160 161	154 154	184 224	202 242	193 210	200 257	+ 3. + 22.
Totalthous. of dolls	50,358	45,912	1 37, 794	364,864	387,808	+ 6.3	1913	250	218	270	292	291	265	- 8.
Japanthous, of dolls	18,220	13,169	10,646	142,568	141,857	- 0.5	1913	308	204	382	326	350	253	- 27.
Africa, totalthous. of dolls By classes of commodities:	5,559	4,822	1 4,754	37,145	41,539	+ 11.8	1913	178	197	201	219	231	200	- 13.
Crude materials for use in manufacturingthous. of dolls Foodstuffs in crude condition	60, 560	65,319	47,868	523,368	577,775	+ 10.4	1913	94	75	83	107	95	102	+ 7.
and food animalsthous. of dolls Foodstuffs partly or wholly	19,509	23,898	61,314	303,028	179,224	- 40.8	1913	297	434	184	151	138	169	+ 22.
manufacturedthous. of dolls	37,561	42,666	46,074	396,005 ¹ Revis ed.	377,235	- 4.7	1913	182	170	182	154	139	158	+ 13.

Nore.—Items marked with an asterisk (*)		NUM	ERICAL	DATA.		Per-			INI	DEX N	UMBI	ERS.		Per-
have not been published previously in the SURVEY or are repeated for special reasons: detailed tables covering back figures for these items will be found at the end of this bulletin. For detailed tables covering other items, see the last quarterly issue of the SURVEY (No.	Tuire	August	Corre- spond- ing	THRO	IVE TOTAL DUGH MONTH.	centage increase (+) or de- crease (-)	BASE YEAR OR	19	22		19	23	•	age in- crease (+ or de crease
24). In many cases September figures are now available and may be found in the special table on page 23.	July, 1923	August, 1923	month, July or August, 1922.	1922	1923	lative 1923 from 1922.	PERIOD.	July.	Aug.	Мау.	June.	July.	Aug.	(-) Au- gust from July
U. S. FOREIGN TRADE—Continued.														
Exports—Continued										(I			Ì	
By classes of commodities—Continued. Manufactures for further use in manufacturingthous. of dolls Manufactures ready for	49,318	45,810	35,733	300,110	372,865	+ 24.2	1913	108	107	151	149	149	139	- 7.
consumptionthous. of dolls	129,453	127,060	104,853	850,734	997,018	+ 17.2	1913	168	161	201	202	199	195	- 1.
Miscellaneousthous, of dolls	190	186	407	4,299	3,809	- 11.4	1913	33	60	45	43	28	28	- 2.
Total domesticthous, of dolls	296, 551	304,939	296, 249	2,377,767	2,508,087	+ 5.5	1913	145	145	152	153	145	149	+ 2.
TRADE AND INDUSTRY OF FOREIGN COUNTRIES.														
United Kingdom.							ļ			1				
Imports (values):		1							100		100	100	100	
Totalthous. of £ sterling	76,818	88, 743	82,661	651,860	704, 322 334, 012	+ 8.0	1913	128	129 156	140 180	139 182	120 146	139 182	+ 15. + 25.
Food, drink, tobaccothous. of £ sterling Raw materialthous. of £ sterling	35, 188 20, 991	44,070 22,338	37, 762 24, 141	311, 177 187, 262	198, 420	+ 7.3 + 6.0	1913 1913	103	103	101	101	89	95	+ 6.
Manufactured articles thous of £ sterling.	20, 331	21,774	20,326	151, 526	168, 628	+ 11.3	1913	115	126	134	131	126	135	+ 7.
Exports (values):	-0,	,	,	,	,	1				ii				ļ
Totalthous. of \pounds sterling	59, 504	60, 103	60, 032	472, 213	502, 287	+ 6.4	1913	138	137	163	144	136	137	+ 1.
Food, drink, tobacco. thous. of £ sterling	3, 131	3,428	3, 105	23, 896	25,774	+ 7.9	1913	103	114	117	145	115	126	+ 9.
Raw materialthous, of £ sterling	10, 835	10, 223	8,900	63, 111	88, 726	+ 40.6	1913	138	153	240	198	186	176	- 5.
Manufactured articles.thous. of £ sterling	44,734	45, 446	47, 149	377, 162	379, 831	+ 0.7	1913	141	138	154	136	130	133	+ 1.
Reexports (values): Totalthous. of £ sterling	8,800	6, 129	7,504	71,493	78, 793	+ 10.2	1913	91	82	129	120	96	67	- 30.
Food, drink, tobacco. thous. of £ sterling	1,711	1, 232	1,288	15, 950	13,671	- 14.3	1913	108	97	165	175	129	93	- 28.
Raw materialthous. of £ sterling	4,619	3,337	4, 110	37, 297	47, 949	+ 28.6	1913	90	77	132	118	87	63	- 27.
Manufactured articles.thous. of £ sterling	2, 464	1,559	2, 105	18, 139	17, 129	- 5.6	1913	85	86	102	95	100	64	- 36.
Exports of key commodities (quantities):							İ		į					
Cotton piece goodsthous. of sq. yds Woolen and	316, 601	330, 485	378, 353	2, 675, 201		+ 3.0	1920	120	102	111	81	86	89	+ 4.
worsted tissuesthous. of sq. yds	20, 54 3	19, 122	17,632	124, 534		+ 13.6	1920	78	80	75	80	93	86	- 6.
Iron and steelthous. of long tons	308	324	270	2,064	2,851	+ 38.1	1913	61 83	65 100	103 126	88 108	74 111	78 108	+ 5. - 2.
Coalthous, of long tons Production:	6, 767	6, 580	6, 146	38, 394	55, 191	+ 38.5	1913	83	100	120	100	111	100	
Pig ironthous. of long tons	655	600	412	2,960	5, 059	+ 70.9	1913	47	48	84	81	77	70	- 8.
Steel ingots thous, of long tons	624	583	521	3, 556	,	+ 59.7	1913	74	82	128	120	98	91	- 6.
Coalthous. of metric tons	21,812	21,756	21,667	159, 879	187, 356	+ 17.2	1913	83	89	104	99	90	i i	– 0.
Stocks, zineshort tons	1,342	1,128	4, 454				17 1920	19	17	7	7	5	4	- 15.
Belgium.														
Production:									107	174	171	170	150	7
Zincshort tons	13, 183	12, 230	10,626	76, 256		+ 37.0 + 4.9	1920 1913	128 88	137 89	174 95	171 103	170 98	158	- 7.
Coalthous. of metric tons. Pig ironthous. of metric tons.	1,857 187		1,669	12,378 779	12, 984	+ 51.9	1913	61	74	80	83	90		
Steel ingotsthous. of metric tons.	182		115	713	1 -	+ 72.9	1913	56	74	84	92	89		ļ
Canada.		1					l.		1					il
Total trade:				1				ŀ			1] }	
Importsthous, of dolls	77,074	78, 826	67, 355	488,746	618, 254	+ 26.5	1913	109	120	151	151	138	141	+ 2.
Exportsthous. of dolls	84, 478	81,330	74,486	477,474	594, 341	+ 24.5	1913	229	237	242	306	369	259	3.
Exports of key commodities (quantities):								101	75	2000	135	78	78	+ 1.
Canned salmonthous. of pounds	1,362	1,378	1, 325	11, 415	18, 216 47, 860	+ 59.6	1913 1913	101	75 133	208	50	103	160	+ 55.
Cheese thous of pounds Wheat thous of bushs.	13, 297 12, 665	20,666	17, 179 11, 587	55, 739 66, 528	, -	- 14.1 + 30.6	1913	113	138	142	265	151	136	- 9.
Bank clearings mills, of dolls	1,281	1,258	1, 127	9,936	1 '	+ 0.8	1913	158	145	190	169	165	162	- 1.
Bond issues:	-,1	-, 200	-,,	, , , , ,								ŀ		
Govt. and provincialthous. of dolls	None.	None.	175	155, 979	61, 240	- 60.7	1913	170	4	208	587	1	None	– 0.
Municipalthous. of dolls	3,477	1,091	5, 784	59, 633		+ 21.5	1913	41	60	- 1	48	36	11	- 68
Corporationthous. of dolls.	4,350	900	3,095	58, 467	80, 211	+ 37.2	1913	102	50	259	171	70	15	- 79 .
¹ Revised.					17 Nine m	onthe' an	erage, Apr	il to De	cembe	er inclu	isive.			

¹ Revised.

¹⁷ Nine months' average, April to December, inclusive.

Note.—Items marked with an asterisk (*)		NUM	ERICAL	DATA.	į	Per-			IND	EX N	UMBE	ERS.		Percent
have not been published previously in the SURVEY or are repeated for special reasons; detailed tables covering back figures for these items will be found at the end of this bulletin. For detailed tables covering other items, see the last quarterly issue of the SURVEY (No.			Corre- spond- ing	CUMULATI THRO LATEST	UGH	centage increase (+) or de- crease ()	BASE YEAR OR	19	22		19	28		age in- creas (+) or de
24). In many cases September figures are now available and may be found in the special table on page 23.	July, 1923	August, 1923	month, July or August, 1922.	1922	1923	cumu- lative 1923 from 1922.	PERIOD.	July.	Aug.	May.	June.	July.	Aug.	creas (-) Au- gust fron July
TRADE AND INDUSTRY OF FOREIGN COUNTRIES—Continued.		 			····							 		
CANADA-Continued.														
Employment:			-								}			
Total (1st of fol'g mo.)index number	. .						Jan. '20	93.1	93.7	97.3	99. 5	100. 2	100.0	- 0
Applicationsnumber	43,859		40, 486	288,348	300,805	+ 4.3	1900	97	159	118	103	106	 	
Vacanciesnumber	42,244		36,606	226,356	269, 155	+ 18.9	1920	91	182	118	102	105	ļ	
Placements—		[li l								
Regularnumber	28,073		23, 970	133,741	151,658	+ 13.4	1920	79	162	99	88	92		
Casualnumber	7,026		6, 176	56,923	77,015	+ 35.3	1920	94	110	157	125	107		
Newsprint paper:						1 1				ļ		1		4
Productionshort tons	105, 716	114,721	98, 141	704, 929	842, 334	+ 19.5	1919	134	146	167	162	157	171	+ 8
Shipmentsshort tons	104, 329	113, 955	97,764	706, 451	831,620	+ 17.7	1919	126	144	163	160	154	168	+ 9
Stocksshort tons	14,927	15, 631	11,813				1919	91	94	108	107	118	124	+ 4
Exports (total printing)short tons	92,959	104, 568	84,024	618, 370	748, 293	+ 21.0	1919	139	152	179	168	168	189	+ 12
Business failures:				1		1						!	1	<u> </u>
Firmsnumber	184	209	-250	2, 152	2,041	- 5.2	1913	140	164	163	151	121	138	+ 13
Liabilitiesthous. of dolls	5, 944	3, 250	3,873	35,017	40, 629	+ 16.0	1913	207	279	192	554	428	234	- 45
Building contracts awardedthous. of dolls	30, 843	27, 489	25, 188	184,334	223, 656	+ 21.3	1913	83	79	127	158	96	86	- 10

(GROUPED BY FEDERAL RESERVF DISTRICTS.)

INDEX NUMBERS.

Based on data from Government sources.1

[Base year in bold-faced type.]

[Table continued on p. 52.]

İ	UNITED STATES,		BOST	ON DIST	TRICT.			NEW Y	ORK DI	STRICT.		PHIL	ADELPH	IIA DIST	TRICT.
YEAR AND MONTH.	141 CLEAR- ING HOUSE CEN- TERS.	Sum- mary for 11 centers.	Boston.	Hart- ford.	Provi- dence.	New Haven.	Sum- mary for 7 centers.	Albany.	Buffalo.	Roches- ter.	New York.	Sum- mary for 10 centers.	Phila- delphia.		Tren- ton.
					'	Inc	lex numb	ers relativ	ve to 1919.				·		
Numerical base, millions of dollars	37,446	1,769	1,245	92	144	72	20,917	87	263	120	20,354	1,625	1,373	53	43
1919 monthly average. 1920 monthly average. 1921 monthly average. 1922 monthly average.	. 106.0 . 88.7	100.0 109. 2 102. 4 105. 5	100.0 105.9 106.7 109.3	100.0 117. 4 98. 9 103. 3	100.0 118.7 93.0 95.1	100.0 118.1 98.6 104.2	99. 3 85. 2 98. 4	100.0 111.5 119.5 119.5	100.0 111.8 92.8 99.6	100.0 119.2 103.3 110.0	98. 9 98. 9 34. 8 98. 3	100.0 113.3 95.9 102.5	100.0 112.4 93.8 101.7	100.0 121.5 122.7 109.4	100.0 125.6 111.6 118.6
1919.				·					i	i i					
lanuary February March April May iune July August. September October November	74.5 84.8 86.2 97.7 103.3 108.1 100.1 101.7 117.2 112.1	93. 4 73. 8 85. 6 82. 5 91. 1 105. 0 109. 0 95. 2 95. 1 120. 1 114. 8 131. 2	91. 9 74. 0 85. 9 80. 2 92. 3 107. 1 112. 0 95. 7 93. 0 120. 2 115. 9 132. 0	93. 5 71. 7 90. 2 96. 7 104. 4 108. 7 92. 4 104. 4 119. 6 96. 7 115. 2	97.9 70.8 81.9 86.8 95.1 100.0 101.4 91.0 98.6 122.9 111.8 144.4	108. 3 80. 6 90. 3 98. 6 98. 6 93. 1 100. 0 98. 6 112. 5	89, 3 72, 0 82, 2 85, 4 100, 0 110, 0 99, 6 100, 4 118, 8 114, 4 122, 1	101. 1 79. 3 88. 5 109. 2 128. 7 106. 9 110. 3 85. 0 93. 1 106. 9 79. 3 114. 9	101. 9 76. 4 87. 4 93. 9 98. 5 107. 6 103. 0 101. 9 100. 4 109. 1 103. 8 117. 1	92. 5 76. 7 87. 5 93. 3 99. 2 112. 5 101. 2 97. 5 101. 7 110. 0 102. 5 120. 0	89. 0 71. 8 82. 0 85. 1 99. 9 106. 0 110. 2 99. 6 100. 5 114. 7 122. 1	97. 3 78. 5 93. 1 89. 2 96. 2 102. 2 105. 8 98. 3 104. 5 110. 3 103. 5	98. 1 77. 9 93. 7 88. 7 95. 7 102. 8 106. 9 98. 6 103. 3 110. 4	101.9 83.0 86.8 90.6 96.2 98.1 103.8 96.2 105.7 115.1 115.1	93. 0 88. 4 83. 7 86. 1 97. 7 97. 7 95. 4 93. 0 107. 0 109. 3 107. 0 132. 6
1920.		İ										i			
January February March April May June July August Coctober November December	94. 2 114. 4 109. 7 103. 4 106. 3 105. 0 95. 6 98. 5 107. 4	124.3 96.3 113.4 114.7 111.6 113.3 95.8 101.5 112.2 106.1 110.2	122. 4 94. 5 111. 8 117. 6 107. 2 107. 9 108. 4 91. 8 98. 0 106. 9 103. 5 107. 4	127. 2 100. 0 117. 4 122. 8 116. 3 110. 9 127. 2 101. 1 120. 7 122. 8	137. 5 102. 8 122. 2 124. 3 124. 3 122. 9 97. 2 106. 2 131. 2 112. 5 119. 4	127. 8 97. 2 119. 5 118. 1 122. 2 120. 8 132. 0 112. 5 111. 1 125. 0 116. 7 119. 5	116.3 89.0 109.6 105.1 96.9 98.0 94.6 86.1 87.2 99.5 110.5	105. 7 103. 4 103. 4 128. 8 128. 7 121. 8 126. 4 106. 9 102. 3 102. 3 97. 7 114. 9	124.3 95.1 110.3 109.1 113.7 115.2 128.1 110.6 110.6 121.3 116.0 123.9	120. 8 95. 8 117. 5 121. 7 118. 3 129. 2 122. 5 111. 7 115. 0 120. 0 116. 7 135. 8	116. 1 88. 7 109. 5 104. 7 96. 2 97. 3 93. 6 85. 3 86. 5 98. 9 99. 1 110. 1	121. 7 97. 6 116. 4 115. 3 110. 0 117. 5 114. 3 109. 1 107. 4 115. 3 111. 9	122. 2 97. 1 116. 2 113. 8 109. 3 116. 7 113. 1 109. 0 105. 8 111. 0 121. 0	122, 7 103, 8 117, 0 124, 5 115, 1 126, 4 128, 3 117, 0 120, 8 147, 2 128, 3 135, 9	116.3 104.7 121.0 123.3 127.9 130.3 127.9 121.0 132.6 127.9 127.9
1921. January	101, 3	116, 3	122.3	110.9	104, 8	109.7	98.8	125, 2	106. 8	115.0	98.4	103, 3	101. 2	128, 3	116.3
February March April May June June July August September October November	79. 4 90. 5 86. 1 86. 8 89. 7 84. 1 80. 3 81. 4 91. 6 89. 3	91. 1 102. 9 101. 5 101. 1 103. 3 98. 1 89. 9 92. 1 110. 1 108. 9 113. 4	95. 0 107. 8 105. 4 106. 0 107. 2 101. 2 93. 3 91. 5 114. 5 114. 9 119. 2	88.0 97.8 105.4 92.4 97.8 103.3 88.0 94.6 97.8 95.7 108.7	91. 0 95. 8 89. 6 79. 9 86. 1 107. 6 95. 8	90.3 102.8 100.0 100.0 100.0 101.4 93.1 90.3 100.0 95.8 102.8	74. 8 85. 8 81. 0 85. 0 87. 8 80. 8 75. 0 79. 5 86. 9 86. 2	106.9 137.9 137.9 171. 2 137.9 116.0 95. 4 93. 1 96. 5 96. 5	95. 8 90. 9 93. 9 94. 7 84. 4 85. 9 97. 0 87. 4	93.3 105.0 110.0 98.3 114.2 101.7 90.0 99.2 104.2 97.5 114.2	85. 2 80. 3 84. 4 87. 3 80. 3 74. 6 79. 1 86. 5 85. 9	85.6 99.4 97.4 92.6 99.8 93.7 86.6 92.4 97.4 93.2	83. 0 97. 0 94. 5 90. 5 98. 1 91. 6 84. 0 90. 5 95. 6 92. 0	113, 2 124, 5 118, 9 122, 7 132, 1 120, 8 117, 0 120, 8 117, 0 132, 1	95.4 109.3 109.3 102.4 107.0 114.0 109.3 111.6 107.0 134.9
1922. January	93.3	109.0	115, 2	107. 6	92.3	102.8	93.9	121.8	95.1	109. 2	93.7	97.4	96.6	118, 9	107. 0
February March April May June July August September October November December	81.7 98.6 97.2 101.4 104.8 96.3 91.2 95.5 108.8 96.6	91. 1 105. 0 99. 5 103. 9 112. 7 107. 4 89. 7 97. 1 118. 0 112. 3 120. 2	95, 2 110, 2 103, 1 108, 1 118, 5 112, 4 90, 4 99, 0 120, 4 116, 0 123, 2	87. 0 98. 9 105. 4 106. 5 93. 5 96. 7 117. 4 103. 3 120. 7	84. 7 92. 3 91. 0 91. 6 101. 4 88. 9 79. 2 89. 6 114. 6 100. 7 111. 1	80. 6 102. 8 97. 2 102. 8 101. 4 118. 1 105. 6 108. 3 113. 9 104. 2 113. 9	81. 4 100. 3 102. 0 106. 5 108. 5 97. 2 90. 1 94. 6 109. 8 93. 9 103. 0	112.6 129.8 151.7 141.3 118.3 125.2 102.3 97.7 111.5 97.7 127.5	77, 2 91, 6 91, 3 99, 2 103, 0 105, 7 98, 9 99, 2 110, 6 105, 7 115, 2	86. 7 106. 7 105. 8 108. 3 125. 8 107. 5 101. 7 108. 3 121. 7 111. 7	81. 3 100. 2 101. 8 106. 4 108. 4 96. 8 89. 9 94. 4 109. 7 93. 5 102. 4	88. 1 100. 2 96. 6 100. 6 105. 9 102. 6 97. 8 101. 4 116. 4 103. 6 119. 3	103. 1 98. 2 101. 2 115. 2	103, 8 120, 8 111, 3 96, 2 100, 0 92, 5 84, 9 92, 5 135, 9 126, 4 139, 6	109. 3 111. 6 109. 3 121. 0 116. 3 116. 3 114. 0 125. 6 121. 0 153. 5
January. February March April May June July August Sentember	96. 0 112. 7 105. 0 107. 0 108. 4 97. 5 89. 5	124, 3 106, 8 125, 6 119, 8 121, 0 122, 8 112, 1 100, 2 99, 5	129. 4 111. 4 133. 3 124. 1 124. 0 124. 9 113. 9 99. 7 100. 6	121. 7 107. 6 115. 2 122. 8 122. 8 123. 7 121. 6 108. 6 106. 5	111. 1 94. 6 105. 0 106. 0 106. 9 112. 7 99. 8 93. 1 88. 9	122. 2 102. 9 115. 3 112. 5 127. 8 130. 9 126. 4 122. 2 112. 5	108. 8 93. 7 111. 1 101. 3 102. 3 101. 8 90. 9 80. 5 83. 3	110. 3 114. 1 132. 1 143. 5 127. 5 144. 8 117. 1 106. 9 98. 9	117. 5 96. 6 111. 9 115. 6 116. 2 121. 2 119. 8 112. 2 107. 6	126. 7 105. 2 131. 7 125. 8 126. 7 145. 1 122. 5 112. 6 110. 8	108. 5 93. 4 110. 7 100. 6 101. 7 103. 4 90. 0 79. 5 82. 5	117. 8 101. 5 118. 5 114. 6 121. 5 128. 2 112. 4 106. 6 102. 8	100. 1 117. 0 112. 2 119. 6 127. 6 108. 9 101. 4 100. 5	149. 1 124. 5 145. 4 135. 9 145. 3 147. 2 156. 3 131. 0 118. 9	130. 3 125. 6 130. 3 141. 9 146. 6 141. 9 144. 2 127. 9 127. 9
October		· • • • • • • • • • • • • • • • • • • •									•••••				

¹ Computed from data from the Federal Reserve Board.

(GROUPED BY FEDERAL RESERVE DISTRICTS.)

INDEX NUMBERS.

Based on data from Government sources.1

[Base year in bold-faced type.]

			•	CLEVEL	AND D	ISTRICT	•				RICHM	OND DI	STRICT	
YEAR AND MONTH.	Sum- mary for 13 centers.	Akron.	Cincin- nati.	Cleve- land.	Pitts- burgh.	Youngs- town.	Toledo.	Colum- bus.	Day- ton.	Sum- mary for 7 centers.	Balti- more.	Nor- folk.	Rich- mond.	Char- leston.
						Inde	x number	rs relative	to 1919.					
Numerical base, millions of dollars	1,963	90	247	653	746	60	116	116	50	718	404	84	116	37
1919 monthly average	116. 4 89. 6	100.0 115.6 63.3 63.3	100.0 113.0 107.7 117.4	100.0 115.9 81.9 84.1	100.0 118.5 94.9 97.2	100.0 110.0 78.3 83.3	100.0 117.2 100.0 132.8	100.0 111. 2 102. 6 112. 1	100.0 104.0 110.0 112.0	100.0 111.8 95.5 89.6	100.0 115.6 104.9 89.1	100.0 102.3 71.4 78.5	100.0 107.8 98.3 100.9	100.0 102.7 67.6 67.6
1919. January. February. March April May June. July August September October November. December	106. 1 109. 4 99. 2 104. 1 109. 3 101. 0	74. 4 71. 1 81. 1 72. 2 97. 8 107. 8 110. 0 106. 7 114. 4 120. 0 122. 2 126. 7	100. 8 81. 8 92. 7 94. 3 93. 1 97. 6 104. 0 93. 9 108. 9 106. 9 100. 3 125. 9	90. 0 68. 6 86. 3 94. 9 90. 3 104. 9 115. 0 99. 5 107. 2 111. 3 105. 2 126. 5	100. 1 85. 2 97. 4 92. 3 94. 0 110. 7 104. 8 94. 5 99. 6 106. 5 98. 0 117. 0	111. 7 78. 3 99. 0 93. 4 90. 0 108. 4 120. 0 111. 7 111. 7 108. 4 85. 0 96. 7	88. 8 73. 3 87. 1 97. 4 105. 2 98. 3 106. 0 107. 8 112. 1 105. 2 100. 9 119. 8	86. 2 75. 9 99. 5 98. 3 95. 7 104. 3 113. 8 106. 0 104. 3 112. 1 98. 3 119. 0	102. 0 84. 0 94. 0 86. 0 104. 0 114. 0 108. 0 100. 0 104. 0 98. 0 110. 0	92. 5 76. 5 79. 9 82. 7 88. 9 102. 6 103. 6 102. 5 120. 3 115. 5 125. 9	88. 1 71. 3 78. 0 78. 5 84. 9 110. 6 120. 3 115. 3 100. 4 121. 8	92. 8 82. 1 83. 3 90. 4 104. 7 107. 1 102. 3 94. 0 89. 3 114. 2 125. 0 117. 8	83. 6 80. 2 81. 9 87. 1 83. 6 88. 8 95. 7 106. 0 134. 5 125. 9 135. 3	91. 9 73. 0 83. 8 83. 8 100. 0 97. 3 94. 5 73. 0 78. 4 140. 6 137. 9
January. February March April May June July August September October November. December	118.7 118.8 110.4 122.9 125.2 110.2 111.2 111.5 116.8	126. 7 114. 4 116. 7 135. 6 141. 1 156. 7 123. 3 111. 1 106. 7 90. 0 81. 1 85. 6	117, 8 98, 8 116, 2 111, 7 105, 2 117, 0 121, 0 105, 7 114, 2 105, 2 108, 5 132, 0	123. 1 93. 5 116. 0 121. 7 106. 9 120. 3 130. 7 112. 5 114. 3 110. 7 111. 6 126. 6	111. 9 97. 6 121. 1 115. 0 125. 2 123. 3 107. 6 118. 6 119. 3 130. 0 140. 8	123. 4 93. 4 116. 7 115. 0 93. 4 103. 4 121. 7 105. 0 115. 0 115. 0 116. 7 113. 4 118. 4	117. 2 97. 4 125. 0 130. 2 126. 7 122. 4 126. 7 114. 7 112. 1 105. 2 107. 8 119. 0	119. 0 98. 3 106. 9 112. 9 100. 0 120. 7 116. 4 109. 5 112. 1 101. 7 107. 8 133. 6	116. 0 100. 0 112. 0 104. 0 106. 0 112. 0 102. 0 98. 0 98. 0 98. 0	127. 3 101. 7 115. 2 113. 6 110. 6 113. 8 114. 6 103. 3 103. 3 112. 3 117. 1	123, 3 97, 8 114, 3 115, 6 112, 9 118, 1 120, 3 111, 4 113, 6 121, 5 111, 1 126, 0	116.6 94.0 110.7 94.0 98.8 105.9 116.6 105.9 94.0 98.8 97.6	125. 9 102. 6 106. 0 112. 1 100. 0 104. 3 102. 6 92. 2 91. 4 107. 8 121. 6	145. 9 108. 1 124. 3 121. 6 127. 0 116. 2 110. 8 78. 4 64. 9 81. 1 81. 1 75. 7
1921. January. February. March April May June July August September Oetober. November December	89. 4 95. 2 93. 8 87. 4 89. 2 82. 6 77. 5 80. 8 86. 1 83. 7	67. 8 55. 6 65. 6 71. 1 70. 0 67. 8 61. 1 64. 4 56. 7 53. 3 57. 8	129. 1 91. 5 115. 8 112. 5 99. 2 105. 7 102. 0 96. 3 100. 8 110. 1 103. 2 124. 7	112. 4 72. 3 85. 1 88. 8 79. 8 79. 8 74. 4 69. 7 73. 6 75. 2 79. 5 92. 6	123. 7 110. 1 103. 3 96. 3 94. 2 96. 2 82. 4 79. 2 81. 1 92. 1 85. 5 94. 3	115.0 75.0 88.4 86.7 73.3 76.7 75.0 65.0 75.0 73.3 63.3 73.3	101. 7 82. 8 92. 2 93. 1 91. 4 94. 8 104. 3 92. 2 97. 4 107. 8 109. 5 131. 0	112. 1 89. 7 106. 9 114. 7 93. 6 105. 2 104. 3 94. 0 102. 6 100. 0 92. 2 110. 3	104. 0 94. 0 114. 0 102. 0 105. 0 112. 0 116. 0 110. 0 110. 0 118. 0	102.6 83.6 94.4 89.8 88.3 94.2 93.0 94.2 93.0 103.6 100.8 110.6	110. 9 87. 4 102. 2 98. 0 97. 3 104. 4 103. 7 109. 1 103. 5 115. 3 109. 6 118. 8	83, 3 63, 1 73, 8 64, 3 73, 8 70, 2 63, 1 64, 3 76, 2 75, 0 89, 3	109, 5 99, 1 98, 3 90, 5 86, 2 90, 5 85, 3 87, 9 94, 0 103, 4 112, 1 119, 0	78. 4 64. 9 67. 6 75. 7 64. 9 67. 6 67. 6 62. 2 62. 2 62. 2 73. 0
1922. January. February March April May June July August September October November December	78. 4 84. 9 88. 8 88. 7 98. 2 97. 3 94. 3 95. 6 103. 2 95. 2	57. 8 50. 0 56. 7 62. 2 60. 0 68. 9 66. 7 64. 4 67. 8 66. 7 62. 2 74. 4	115. 0 93. 9 116. 6 117. 4 112. 9 127. 9 114. 2 106. 9 117. 0 122. 7 117. 4 144. 9	80. 2 68. 3 72. 6 80. 7 76. 4 90. 6 88. 0 85. 7 88. 0 92. 2 83. 7 102. 1	87. 4 79. 2 87. 1 89. 9 90. 2 99. 0 96. 5 95. 8 95. 0 105. 7 98. 4 142. 3	70. 0 56. 7 73. 3 80. 0 81. 7 91. 7 103. 4 80. 0 93. 4 93. 4 93. 4 90. 0	131. 9 110. 3 114. 7 122. 4 129. 3 131. 0 141. 4 135. 3 130. 2 146. 6 135. 3 159. 5	98. 3 119. 8 101. 7 106. 9 109. 5 113. 8 112. 9 106. 9 115. 5 119. 0 111. 2 133. 6	104. 0 92. 0 114. 0 104. 0 110. 0 118. 0 124. 0 110. 0 114. 0 118. 0 108. 0 138. 0	87. 9 74. 7 86. 4 85. 7 92. 6 94. 8 88. 9 85. 9 83. 3 98. 2 92. 3 104. 9	90. 1 74. 5 85. 9 85. 9 95. 5 99. 0 91. 6 89. 6 80. 9 92. 6 84. 9	70. 2 61. 9 75. 0 76. 2 83. 3 85. 7 77. 4 75. 0 67. 8 89. 3 81. 0	94. 0 86. 2 95. 7 90. 5 94. 0 97. 4 91. 4 105. 2 121. 6 117. 2 129. 3	73. 0 64. 9 64. 9 70. 3 70. 3 64. 9 70. 3 64. 9 45. 9 59. 5 75. 7
1923. January. February. April May. June July. August September. October.	117. 5 99. 3 112. 4 113. 5 115. 5 116. 1 114. 0 106. 1	78. 8 66. 7 83. 3 86. 7 88. 9 85. 6 77. 9 82. 2	144. 5 116. 6 148. 6 144. 9 142. 5 139. 4 132. 0 114. 5 121. 9	105. 6 83. 2 96. 4 103. 6 102. 3 106. 0 101. 4 95. 9 93. 9	117. 8 111. 8 115. 2 109. 7 117. 0 114. 4 117. 6 106. 5 99. 5	108. 0 80. 0 100. 0 111. 7 98. 3 111. 7 113. 3 98. 3 101. 7	160. 3 119. 8 158. 0 165. 5 161. 2 162. 9 150. 0 148. 3 137. 1	140. 5 102. 6 126. 1 143. 1 146. 6 136. 4 130. 4 130. 1	139. 9 119. 5 158. 0 141. 9 144. 0 147. 7 150. 0 128. 0 134. 0	103. 9 88. 2 102. 6 94. 5 97. 6 103. 9 94. 8 93. 4 91. 2	93. 0 81. 1 97. 2 92. 2 95. 8 101. 9 95. 8 91. 0 85. 4	86. 9 76. 2 92. 9 82. 1 83. 3 83. 3 78. 6 76. 2 83. 3	127.6 100.9 112.9 100.0 103.4 112.9 100.0 105.2 112.9	94, 6 110, 8 83, 8 73, 0 70, 3 86, 5 75, 7 70, 3 54, 1

¹ Computen from data from Federal Reserve Board.

(GROUPED BY FEDERAL RESERVE DISTRICTS.)

INDEX NUMBERS.

Based on data from Government sources.1

(Base year in bold-faced type.)

[Table continued on p. 54.]

			ATLAN	TA DIS	TRICT.					CF	HCAGO	DISTR	ICT.		
YEAR AND MONTH.	Sum- mary for 15 centers.	Atlanta.	Bir- ming- ham.	New Or- leans.	Jack- son- ville.	Nash- ville.	Au- gusta.	Sum- mary for 21 centers.	Chi- cago.	De- troit.	Indian- apolis.	Mil- wau- kee.	Des Moines.	Grand Rapids.	Sloux City.
						·	Index nur	nbers relat	ive to 191	9.				<u> </u>	
Numerical base, mil- lions of dollars	928	123	59	304	48	93	37	4, 242	2, 800	525	136	237	83	75	63
1919 monthly average 1920 monthly average 1921 monthly average 1922 monthly average	100.0 115 1 84 2 86.0	100.0 108.9 85.4 90.2	100.0 128.8 103 4 133.9	100.0 115.4 82.2 89.5	100.0 125.0 91.7 97.9	100.0 120 4 105.4 71.0	100.0 110 8 64.9 70.3	100.0 116 0 92 0 96.8	100.0 113 0 91.7 96.2	100.0 125.2 91.2 101.3	100.0 123 5 100.0 104.4	100.0 124.0 97.5 101.7	100.0 114.5 84.4 83.1	100.0 128.0 109.3 81.3	100.0 109.5 63.5 101.6
1919.													ĺ		
January. February March April May June June July August September October November December 1920.	98. 1 79. 2 84. 3 83. 3 93. 4 95. 9 96. 9 92. 2 97. 0 126. 1 120. 3 134. 0	96. 7 78. 0 81. 3 82. 1 87. 8 90. 2 94. 3 88. 6 109. 8 137. 4 124. 4	100. 0 88. 1 93. 2 78. 0 96. 6 93. 2 96. 6 101. 7 120. 3 110. 2 123. 7	104.6 82.9 81.6 79.9 92.7 100.3 96.4 94.4 90.4 117.4 117.4	97. 9 85. 4 93. 7 100. 0 97. 9 100. 0 95. 8 95. 8 110. 4 106. 2 122. 9	100. 0 81. 7 92. 5 98. 9 101. 1 90. 3 101. 1 93. 5 92. 5 109. 6 123. 6	83. 8 64. 9 70. 3 67. 6 83. 8 91. 9 75. 7 110. 8 167. 6 159. 5 140. 6	94.8 78.1 87.5 87.9 95.9 101.2 106.9 103.5 104.8 112.1 108.0 119.3	95. 9 77. 9 86. 6 88. 2 95. 4 101. 6 108. 0 103. 2 102. 1 110. 5 108. 8 121. 5	86. 7 74. 7 81. 7 82. 5 96. 2 100. 4 102. 7 106. 1 116. 2 119. 3 112. 6 121. 3	97. 8 78. 7 86. 8 90. 4 94. 9 97. 8 118. 4 100. 7 105. 1 107. 4 114. 7	101. 7 83. 1 93. 2 86. 9 99. 1 104. 2 102. 1 101. 7 111. 0 113. 1 98. 3 107. 6	92. 8 81. 9 109. 7 92. 8 91. 6 85. 6 97. 6 101. 2 110. 9 122. 9 98. 8 108. 5	101. 3 80. 0 89. 3 86. 6 90. 6 93. 3 106. 6 121. 3 109. 3 109. 3 100. 0 113. 3	103. 2 98. 4 104. 7 96. 8 106. 3 109. 5 120. 6 88. 9 90. 5 101. 6 84. 1 88. 9
January. February March Aoril May Lune July August September October November December	140. 0 109. 8 126. 6 123. 2 115. 6 113. 3 113. 5 104. 6 108. 8 112. 8 106. 2	131. 7 106. 5 122. 8 120. 3 113. 8 111. 4 107. 3 98. 4 99. 2 107. 3 95. 7	133. 9 113. 6 127. 1 125. 4 128. 1 130. 5 118. 7 125. 4 135. 6 132. 2 140. 7	143. 4 108. 9 123. 0 121. 7 109. 5 110. 8 112. 5 109. 9 110. 8 112. 2 110. 8	139.6 114.6 131.2 135.4 131.2 129.1 131.2 120.8 116.6 122.9 110.4	135. 5 115. 0 130. 1 130. 1 124. 7 122. 6 126. 9 108. 6 116. 1 117. 2 107. 5 104. 3	164.9 108.1 148.7 132.4 110.8 102.7 91.9 83.8 94.6 108.1 89.2 81.1	121. 7 101. 4 126. 3 115. 8 112. 9 119. 6 423. 4 111. 6 117. 1 119. 9 107. 5 115. 1	119. 3 98. 0 120. 5 109. 8 110. 0 114. 7 119. 7 107. 1 113. 7 119. 2 106. 6 116. 9	108. 4 136. 8	125.0 112.5 129.4 119.9 123.5 131.6 137.5 138.2 123.5 116.9 108.1	134. 2 107. 6 134. 6 125. 7 121. 5 124. 5 124. 9 114. 3 124. 9 128. 7 121. 5	118.1 107.2 196.4 133.8 109.7 116.9 98.8 101.2 103.6 91.6	126. 6 114. 6 128. 0 134. 6 129. 3 129. 3 127. 3 128. 0 126. 6 128. 0 128. 0	114.3 106.3 133.3 125.4 120.6 120.6 112.7 96.8 104.7 106.3 88.9 79.4
1921.															
fanuary. February. March. April. May. une. uly. August. Soptember. October. November. December.	96. 5 79. 9 87. 4 83. 0 78. 2 78. 6 79. 2 76. 0 85. 9 92. 5 84. 6 89. 6	90. 2 78. 9 87. 8 82. 1 81. 3 79. 7 75. 6 82. 9 96. 7 85. 4 96. 7	128. 8 110. 2 115. 3 105. 1 98. 3 98. 3 86. 4 101. 7 93. 2 93. 2 115. 3	102. 6 79. 3 83. 5 80. 9 75. 0 72. 0 76. 0 72. 0 81. 6 87. 5 84. 2 92. 4	112.5 93.7 108.3 108.3 93.7 89.6 83.3 79.2 77.1 83.3 83.3	98. 9 89. 2 102. 1 92. 5 87. 1 112. 9 123. 6 115. 0 121. 5 134. 4 118. 8 69. 9	67. 6 59. 5 59. 5 59. 5 54. 1 56. 8 59. 5 51. 4 81. 1 86. 5 70. 3	101. 9 82. 8 94. 1 90. 0 88. 8 90. 2 89. 1 91. 3 90. 7 95. 9 90. 2 98. 9	103. 5 83. 2 92. 6 88. 2 87. 7 89. 2 86. 6 91. 0 90. 2 96. 8 92. 2 100. 0	91. 4 74. 3 87. 8 90. 9 94. 1 90. 1 102. 1 97. 0 93. 5 92. 6 84. 8 96. 2	105. 9 89. 7 103. 7 97. 8 97. 1 106. 6 102. 2 98. 5 94. 9 100. 0 95. 6 108. 8	115.6 93.7 98.7 93.7 91.1 95.3 92.0 93.7 96.2 102.5 93.2 101.3	91. 6 79. 5 109. 7 95. 2 80. 7 83. 1 75. 9 77. 1 84. 4 78. 3 83. 1	113. 3 96. 0 102. 6 102. 6 101. 3 108. 0 96. 0 108. 0 113. 3 118. 6 113. 3 129. 3	88. 9 76. 2 96. 8 71. 4 54. 0 61. 9 55. 5 4. 0 52. 4 55. 5 49. 2
1922. anuary. February. March. April. May. une. uly. Lugust. Leptember. October. November. Oecember.	83. 5 73. 0 84. 2 76. 5 82. 4 84. 6 80. 1 79. 8 86. 3 97. 2 98. 2 106. 6	84. 6 71. 5 90. 2 79. 7 93. 4 88. 6 87. 0 86. 2 91. 1 102. 4 98. 4 109. 8	105. 1 103. 4 128. 8 111. 9 122. 0 123. 7 122. 0 123. 7 120. 7 140. 7 167. 8 176. 3 176. 3	92. 7 78. 3 84. 5 75. 3 80. 9 88. 8 83. 5 80. 9 87. 2 99. 3 107. 6 114. 1	89. 6 83. 3 106 2 100. 0 106 2 97. 9 89. 6 100. 0 87. 5 95. 8 97. 9 116. 6	67. 7 61. 3 73. 1 68. 8 67. 7 73. 1 68. 8 69. 9 72. 0 78. 5 73. 1 80. 6	73. 0 54. 1 64. 9 59. 5 70. 3 70. 3 59. 5 56. 8 75. 7 89. 2 86. 5	91. 0 83. 1 103. 4 93. 0 96. 6 102. 0 94. 2 94. 1 95. 9 104. 6 95. 5 108. 8	93. 9 84. 9 104. 9 93. 7 96. 0 102. 4 90. 2 91. 1 94. 0 104. 6 93. 5 105. 3	84. 4 77. 0 98. 5 93. 3 100. 2 103. 4 109. 3 112. 0 104. 6 105. 5 104. 0 124. 0	94. 1 88. 2 112. 5 91. 9 102. 9 111. 0 107. 4 100. 0 102. 9 108. 1 105. 9 129. 4	91. 6 90. 3 111. 0 92. 8 100. 0 102. 9 102. 1 95. 3 102. 9 113. 5 101. 3 113. 1	78.3 83.1 86.8	86. 6 66. 7 80. 0 74. 6 84. 0 84. 0 82. 0 82. 6 78. 6 85. 3 81. 3 88. 0	55. 5 73. 0 120. 6 104. 7 111. 1 114. 3 106. 3 101. 6 106. 3 117. 4 98. 4 112. 7
anuary. Pebruary Aarch Arch Ay une uly uly Lugust Leptember	108. 4 89. 2 106. 9 95. 5 99. 4 97. 3 90. 2 85. 2 90. 0	109. 9 96. 9 119. 3 103. 5 110. 6 112. 4 98. 7 94. 1 98. 8	193. 9 168. 4 180. 4 173. 4 183. 1 180. 5 175. 8 167. 8 169. 8	114. 4 86. 0 104. 7 89. 7 92. 1 88. 7 84. 0 76. 4 82. 6	113.8 103.7 124.8 121.6 118.1 114.6 108.7 100.5 96.8	84. 4 68. 9 82. 6 77. 2 85. 0 83. 1 73. 4 71. 9 73. 4	88. 4 78. 3 110. 0 79. 9 74. 0 68. 5 61. 6 52. 8 81. 1	113. 4 103 3 113. 8 111. 7 115. 5 112. 5 106. 3 100. 0 99. 2	112.6 104.6 109.6 109.1 110.7 105.0 102.1 94.0	118.8 111.1 130.3 128.1 135.1 137.3 121.6 120.1 119.7	128. 7 106. 6 115. 4 108. 8 123. 5 123. 5 119. 1 109. 6 103. 7		99. 2 81. 1 115. 3 104. 4 102. 8 124. 6 96. 2 88. 5 87. 0	88. 5 76. 1 92. 6 86. 1 92. 9 94. 5 89. 6 90. 1 92. 4	118.1 101.4 136.4 120.3 121.3 114.3 112.6 110.3

¹ Computed from data from Federal Reserve Board.

(GROUPED BY FEDERAL RESERVE DISTRICTS.)

INDEX NUMBERS.

Based on data from Government sources.1

[Base year in bold-faced type.]

-		ST. LO	uis dis	TRICT.			MINN	EAPOLIS	S DISTE	ICT.	
YEAR AND MONTH.	Sum- mary for 5 cen- ters.	Louis- viile.	St. Louis.	Mem- phis.	Little Rock.	Sum- mary for 9 cen- ters.	Du- juth.	Minne- apolis.	St. Paul.	Hei- ena.	Bii- lings.
	i				Index nur	nbers rela	tive to 19	19.			
Numerical base, millions of dollars	965	156	617	136	36	659	90	354	162	11	9
919 monthly average 920 monthly average 921 monthly average 922 monthly average	100.0 105 4 89 0 94.5	100.0 92 3 82 0 87.8	100.0 103 5 91 9 94 2	100.0 107 4 73 5 87. 5	100.0 125 0 113.7 127.8	100.0 108 5 82 7 88.0	100.0 120 0 84. 4 82. 2	100.0 103.6 84.2 85.0	100.0 98.2 75.3 97.5	100.0 100 0 100 0 90.9	100.0 111.1 88 9 77.8
1919.			<u> </u>	<u></u>	i'						
fanuary. **Pebruary. March	106.8 96.8 96.0 111.2 105.5	114. 7 111. 5 110. 9 93. 6 100. 0 98. 1 100. 6 89. 7 89. 1 93. 6 91. 7	105.5 82.3 87.7 89.8 92.6 101.3 112.8 102.1 100.2 110.1 102.0 113.6	106.6 84.6 82.4 84.6 85.3 94.9 91.9 80.1 80.9 130.9 133.8 145.6	97. 2 77. 8 83. 3 91. 7 94. 5 72. 2 91. 7 94. 5 111. 1 141. 7 122. 2 130. 6	106 5 70. 5 86. 5 93. 3 95. 3 92. 4 95. 7 95. 9 115. 6 121. 8 107. 3 119. 2	162. 2 66. 7 64. 4 104. 4 101. 1 102. 2 111. 1 88. 9 103. 3 117. 8 91. 1 90. 0	95. 8 63. 6 90. 1 92. 1 92. 1 85. 9 91. 0 97. 2 121. 2 129. 7 112. 2 127. 7	99. 4 84. 0 91. 4 89. 5 96. 3 103. 1 100. 0 95. 7 113. 6 106. 8 104. 9 118. 5	118. 2 81. 8 90. 9 81. 8 90. 9 90. 9 90. 9 118. 2 100. 0 118. 2 100. 0	100 (77. 111. 111. 100 (100. 88. 100. 122. 122.
1920.	ļ	ł						1			
anuary. February. March. April. May une uly. August. September October November December	104. 4 115. 5 109. 2 103. 6 104. 8 102. 3 95. 1 99. 2 104. 2 96. 1	119. 2 102. 6 106. 4 100. 0 98. 1 100. 0 91. 7 82. 7 78. 2 77. 6	120.3 99.4 115.1 109.3 105.2 106.8 106.2 100.0 103.9 108.0 99.0	163. 2 125. 7 122. 8 114. 7 99. 3 99. 3 91. 2 86. 8 94. 9 101. 5 97. 1 93. 3	127.8 111.1 127.8 116.7 113.9 108.3 113.9 88.9 119.5 163.9 130.6 155.6	109.5 88.9 104.2 103.8 102.5 103.3 105.1 97.2 119.2 132.3 123.8	86. 7 74. 4 81. 1 98. 9 112. 2 105. 5 106. 6 97. 8 158. 9 188. 9 178. 9	116.1 91.0 103.1 104.2 105.9 104.8 106.2 100.3 121.5 130.5 120.1	104.9 92.0 115.4 100.6 87.7 95.7 100.0 88.3 92.6 106.2 101.2 93.8	109. 1 81. 8 109. 1 90. 9 90. 9 100. 0 100. 0 90. 9 100. 0 100. 0 109. 1 118. 2	122. 100. 122. 121. 100. 100. 88. 100. 122. 133. 122.
1921. anuary	91.2	71.2	93.9	88. 2	133.3	88.1	96.7	90.7	74.1	109.1	88.
February March April May Une Vuly August September October November December 1922.	84 3 90.8 86.7 86.1 89.1 84.2 80.9 86.8 97.9 91.1	99. 4 85. 9 81. 4 85. 3 78. 8 74. 4 75. 0 80. 8 81. 8	83.5 95.5 91.7	63. 2	105.6 108.3 111.1 102.8 108.3 97.2 102.8 136.1 141.7 141.7 133.3	70. 5 78. 4 79. 5 76. 6 84. 0 76. 2 81. 8 93. 3 94. 5 82. 4 87. 1	63. 3 66. 7 75. 5 76. 7 85. 5 73. 3 82. 2 124. 4 102. 2 91. 1 75. 5	73. 2 81. 6 81. 4 78. 0 86. 7 75. 7 85. 9 94. 1 94. 9	74. 1 75. 3 71. 6 75. 9 74. 7 71. 0 73. 5 84. 6 74. 7	72.7 90.9 81.8 72.7 100.0 90.9 90.9 100.0 118.2 100.0 136.4	66. 77. 88. 77. 77. 77. 77. 77. 88. 88. 100.
anuary Pebruary March April May une uly August September October November	76.6 89.0 85.7 94.4 96.5 90.2 86.0 94.1 110.5	83. 3 94. 9 91. 7 86. 5 80. 1 82. 7 91. 7	95. 2 99. 0 93. 5 89. 5 94. 2 107. 6 94. 3	75. 0 79. 4 77. 9 69. 9 65. 4 85. 3 119 9 129. 4	102.8 147.2 183.3 172.2	88.1 99.2 106.0 96.2	86.7 116.7 116.7 106.6	77. 7 81. 1 79. 1 78. 3 82. 8 94. 9 100. 6 91. 0	89.5 101.9 101.9 98.8 99.4 110.5 100.0	100. 0 81. 8 72. 7 81. 8 81. 8 90. 9 81. 8 81. 8 100 0	66. 66. 77. 77. 77. 77. 77. 77. 88.
December	118.7	106.4	114.6	127. 2	183.3	107.9	98.9	104.5	119.1	127.3	122
January February March April May Lune Luly August September October November	98.7 115.2 107.7 111.6	98.3 106.4 98.3 101.9	93 5 109 6 106 8 113 7 116 6 103 2 97. 5	98.5 129.3 100.7 89.9 94.0 77.9 76.3	150 0 175.3 166.7 167.7 138.9 138.9 144.5		74.6 60.0 68.7 77.8 93.5 104.4 86.7 78.9 97.8	74 0 86 6 88 0 92 2 89 8 83 9 84 9	94.9 111.9 103.1 106.4 116.7 104.5	100.0 90.9 81.8 72.7 81.6 81.8 90.9 90.9 72.7	100 77 100 88 88 88 88 88 88
October November December	7		60.1		. [.]	90.3	.	-	20.0		90

¹ Computed from data from Federal Reserve Board.

(GROUPED BY FEDERAL RESERVE DISTRICTS.) INDEX NUMBERS.

Based on data from Government sources.1

[Base year in bold-faced type.]

		KA	ANSAS	CITY I	DISTRI	CT.		DA	LLAS I	DISTRI	CT.		SAN FI	RANCIS	sco di	STRICT	۲.
YEAR AND MONTH.	Sum- mary for 14 cen- ters.	Den- ver.	Kan- sas City, Mo.	Oma- ha.	St. Jos- eph. Mo.	Okla- homa City.	Tulsa.	Sum- mary for 11 cen- ters.	Dallas.	Hous- ton.	Fort Worth.	Sum- mary for 18 cen- ters.	Los Ange- les.	Port- land, Oreg.	San Fran- cisco.	Seattle	Oak- land Calif
							In	dex num	bers rela	tive to 1	919.	···					_
Numerical base, mil- lions of dollars	1, 231	146	413	264	85	68	94	521	161	138	92	1,909	314	181	760	206	63
1919 monthly av 1920 monthly av 1921 monthly av 1922 monthly av	100.0 109.8 82.0 84.2	100.0 139.7 98.6 102.7	100.0 94.9 74.6 74.3	95. 5 67. 4 73. 1	97.6 81.1 69.4	100.0 153.0 129.4 119.2	100.0 131.9 88.3 105.3	100.0 117.4 93.2 97.9	100.0 114.3 90.7 96.9	100.0 115. 2 86. 2 81. 2	100.0 119 6 109.8 119.6	100.0 123.2 104.5 107.2	100.0 139.2 143.0 165.0	100.0 108.8 82.3 76.2	100.0 124.6 101.9 94.8		100.6 160. 128. 144.
1919.		1							;	Ī		<u> </u>					
fanuary. February. March April May une. uly. August Leptember Detober November December 1920.	91. 8 88. 9 98. 3 93. 2 107. 0 109. 1 104. 1 109. 3 106. 6	89. 7 70. 5 84. 9 91. 1 106. 2 95. 9 87. 7 93. 1 95. 2 108. 9 132. 9 141. 8	93. 7 84. 0 93. 7 91. 3 98. 5 92. 2 112. 6 118. 6 102. 7 99. 5 99. 5 112. 8	90. 9 87. 1 105. 3 87. 9 100. 0 90. 9 100. 8 111. 7 108. 3 118. 2 93. 2 103. 4	123. 5 95. 3 90. 6 98. 8 105. 8 91. 7 88. 2 92. 9 105. 8 97. 6 100. 0 102. 3	94.1 69.1 73.6 80.9 80.9 82.4 132.4 108.9 117.7 114.7	91. 5 75. 5 86. 2 85. 1 93. 6 100. 0 116. 0 97. 9 103. 2 116. 0 110. 7 125. 6	89.6 71.8 77.7 79.4 92.1 98.8 101.1 95.8 101.1 125.7 126.3 139.5	89. 4 72. 0 76. 4 78. 9 85. 1 92. 5 93. 2 87. 0 105. 6 137. 3 1 135. 4	87. 7 64. 5 70. 3 76. 1 93. 5 103. 6 110. 1 107. 2 101. 4 123. 2 122. 5 137. 7	87. 0 72. 8 75. 0 78. 3 93. 5 97. 8 105. 4 101. 1 108. 9 121. 7 125. 0 145. 7	89. 5 75. 7 87. 2 83. 9 94. 0 92. 3 103. 0 104. 9 108. 3 111. 7 128. 5	82. 5 77. 1 87. 0 93. 0 90. 8 106. 4 101. 6 107. 0 114. 3 116. 9	91. 7 74. 6 86. 2 89. 5 93. 9 93. 9 89. 5 105. 5 112. 2 132. 0 107. 7 114. 9	89. 2 78. 8 87. 6 79. 4 92. 5 92. 5 107. 8 109. 0 109. 1 118. 7 107. 8 127. 5	97. 1 71. 4 91. 3 85. 4 93. 2 98. 5 101. 4 111. 6 114. 6 116. 5 105. 3 114. 1	84. 73. 87. 85. 96. 85. 95. 93. 128. 120.
anuary. February. March. April. May. une. uly. August. september. Decober. November.	100. 0 117. 9 106. 7 108. 5 109. 7 107. 5 107. 8 112. 8	168. 5 137. 0 145. 9 130. 1 131. 5 125. 3 130. 1 121. 2 143. 8 155. 5 143. 1 140. 4	103. 1 86. 2 99. 5 82. 6 93. 7 95. 3 91. 8 96. 6 103. 1 102. 9 95. 1 89. 1	105. 3 91. 7 111. 0 98. 9 99. 2 100. 4 95. 8 91. 3 97. 7 93. 6 83. 0 76. 5	122.3 82.3 122.3 117.6 105.8 98.8 78.8 88.2 91.7 95.3 87.0 87.0	132. 4 111. 8 135. 3 136. 8 147. 1 157. 4 151. 5 178. 0 178. 0 178. 0 173. 6 157. 4	133.0 118.1 142.6 137.3 125.6 139.4 139.4 131.9 112.8 131.9 129.8 142.6	134.1 105.4 120.3 114.2 112.1 111.9 111.3 108.8 121.1 132.4 118.2 119.0	14S. 4 106. 8 122. 4 108. 1 103. 7 106. 2 98. 1 95. 0 114. 3 132. 9 119. 3 115. 5	125. 4 100 7 113. 0 108. 0 105. 8 100. 7 120. 3 121. 0 128. 3 135. 5 112. 3 113. 0	120. 7 92. 4 115. 2 116. 3 112. 0 119. 6 125. 0 125. 0 129. 4 134. 8 121. 7	125. 5 106. 0 128. 3 121. 6 118. 6 127. 0 131. 0 118. 1 122. 7 127. 0 122. 7 130. 0	141.7 123.9 149.4 135.7 127.4 138.9 146.8 131.2 134.4 137.9 141.4 161.8	112. 2 94. 5 119 9 117. 7 105. 5 106. 6 109. 9 102. 8 109. 9 114. 9 106. 6 105. 0	124. 0 102. 8 125. 0 121. 5 122. 0 132. 0 132. 9 123. 3 127. 5 129. 4 124. 6 130. 9	97. 1 91. 7 88. 3	144. 125. 142. 138. 155. 217. 255. 147. 146. 149.
1921. February. February. March April May une. July August September October November December	76. 5 86. 7 81. 7 77. 5 80. 6 80. 8 83. 3 83. 0	111.0 85.6 100.7 97.9 92.5 98.6 92.5 98.6 96.6 96.6 104.8 104.8	80. 4 64. 9 73. 6 73. 1 71. 2 72 9 75. 5 81. 8 82. 3 78. 0 70. 9 70. 7	72.7 62.1 75.8 67.4 64.0 69.7 69.3 72.7 68.6 67.8 58.0 61.0	95. 3 74. 1 85. 8 77. 6 74. 1 75. 3 81. 1 82. 3 82. 3 84. 7 77. 6 83. 5	147. 1 120. 6 139. 7 128. 0 119. 2 122. 1 123. 6 122. 1 135. 3 136. 8 136. 8	126. 6 114. 9 103. 2 96. 8 87. 2 90. 4 72. 4 66 0 67. 0 66 0 71. 3 95. 8	105. 9 89. 4 95. 4 85. 0 83. 9 86. 9 81. 4 83. 7 98. 4 103. 8 101. 1 110. 7	101. 9 82. 0 95. 0 85. 1 84. 5 82. 6 77. 0 77. 6 96. 9 106. 8 97. 5 103. 1	99. 3 82. 6 92. 7 78. 3 73. 2 79. 7 75. 4 78. 3 93. 5 100. 7 84. 1 93. 5	112.0 104.4 98.9 89.1 85.9 92.4 93.5 102.2 113.0 132.6 140.2 156.5	112. 9 92. 0 115. 1 104. 8 97. 4 101. 4 94. 0 96. 5 103. 2 109. 8 108. 2 107. 5	146. 2 121. 0 153. 5 138. 2 129. 9 140. 8 135. 4 138. 2 135. 4 151. 0 154. 2 171. 4	87. 8 78. 5 89. 5 93. 4 77. 4 81. 2 72. 4 82. 3 89. 0 87. 8 72. 4 76. 2	91.7 120.4 102.4 102.4 98.7 87.4 90.9 99.0 104.2 102.6 111.6		136. 117. 136. 125. 130. 127. 123. 122. 122. 122. 124.
1922. January February March April May June June July August September Decomber Jeggs.	70. 9 82. 2 77. 7 83. 4 87. 9 84. 6 85. 8 85. 9 93. 8 85. 4	99.3 84.9 101.4 97.1 100.0 102.1 102.7 101.4 106.8 124.7 104.1 114.4	61. 7 62. 0 70. 0 67. 1 71. 2 77. 0 71. 7 79. 4 80 6 85. 7 79. 9 84. 5	59. 9 61. 4 75. 8 67. 8 75. 8 76. 5 73. 1 75. 0 75. 0 81. 8 72. 4 81. 8	84. 7 56. 4 61. 2 69. 4 60. 0 69. 4 67. 0 68. 2 77. 6 68. 2 77. 6 68. 3 78. 5	116. 2 101. 5 128 0 119. 2 122. 1 133. 9 123. 6 108. 9 111. 8 119. 2 117. 7 126. 5	119.2 92.6 96.8 99.0 105.3 124.5 112.8 103.2 92.6 102.1 91.5 120.2	101.1 88.3 100.6 90.4 93.5 91.9 83.1 84.6 104.0 113.0 116.3		72. 5 67. 4 76. 1 100. 7 101. 4 89. 9	154.4 129.4 116.3 110.9 95.7 95.7 93.5 109.8 115.2	103. 7 89. 5 108. 0 102. 2 104. 5 107. 2 103. 3 104. 7 110. 2 111. 7 125. 3	162. 8 138. 9 165. 9 150. 5 167. 5 165. 0 158. 6 157. 3 164. 7 170. 4 201. 3	68. 5 63. 0 79. 0 75. 1 70. 7 77. 9 73. 5 77. 9 81. 2 89. 5 75. 7 80. 1	99. 6 98. 8 95. 1	72.8 67.5 75.7 76.7 79.1 80.6	128 114 133 136 138 138 139 144 173 153 195
January. February. March. April. May une. uly. August. September. October.	81. 2 97. 4 91. 8 92. 8 93. 9 87. 9 89. 8 86. 8	116.3 96.4 116.3 108.5 113.7 113.8 104.8 111.7 114.4	88. 5 72. 9 87. 0 82. 6 83. 4 85. 4 78. 9 88. 7 83. 0	75.8		113.3 119.1 125.0 116.2 110.1 101.5		93. 7 93. 3 89. 2 80. 8 86. 2 103. 8	98.8 104.3 90.2 92.5 90.9 79.5 87.0 114.3	71.7 84.0 78.3 80.4 76.8 76.1 82.0 105.8	115. 2 121. 6 104. 4 96. 7 80. 4 67. 1 68. 5	127.3 128.5 122.8 120.3 121.5	227. 4 225. 2 225. 1 214. 2 212. 8	76.1 68.5 82.8 86.7 83.5 82.9 84.3 85.3 88.4	89.5 116.5 102.4	68.1 87.2 80.7 81.9 86.7 81.0 82.5 82.5	177 185

¹ Computed from data from Federal Reserve Board.

MISCELLANEOUS.

(A) INDEX NUMBERS AND (B) NUMERICAL DATA.

Data from Government and non-Government sources.

[Base year in bold-faced type.]

	FIRE	WATER	EMPLO	YMENT	AND EAR	RNINGS.		स्थान	WATER
AUTO- MOBILE TRUCKS.	EXTIN- GUISH- ERS. ²	TRANS- PORTA-	Reserve	District,			AUTO- MOBILE TRUCKS.	EXTIN- GUISH- ERS.2	TRANS- PORTA- TION.3
Produc- tion.	Ship- ments.	Cargo traffic, Ohio River.	ment.	Average weekly earn- ings.	Total employ- ment.	Average weekly earn- ings.	Produc- tion.	Ship- ments.	Cargo traffic, Ohio River.
Relative to 1919.			Relative	e to 1922.			Nun	ıber.	Short tons.
	<u>'</u>	AINDE	EX NUM	BERS.			B.—NU	MERICAL	DATA.
7		i					1 050		
						•••••	9		
				1			11		
		••••••	:						
			•••••	·····		•••••			
41		•••••				••••••	10,680		••••••
72	!			İ			19 038		
	: :			1				 	*********
		•••••		i	• • • • • • • • • • • • • • • • • • • •	•••••	· i	r	
	' • • • • • • • • • • • • • • • • • • •	••••••		:		••••••		l:	
	****	400	400					4.000	
77	100	100	100	100	• 100	° 100	20,407	4,969	298,766
	1			1		1			
18	d 		, 			·	4,831		
30			i				7,830		1
51									1
						•••••			
							1.		
69				·			18,070		
54					1		14,328	l	
						******		1	
							1 -		
					***********		10,001		
53			• • • • • • • • • •	.;· · · · · · · · · · · · · · · · · · ·	•••••		13,975		
50			•••••			·	13,144		·
40				.¦			10,480		
33		Ï	[]		: :	¦	8,589		
1		 -					1		
36	4	17			•••••	•••••	9,517	5,307	58,170
50	90	27	•••••	. · · · · · · · · · · · ·	••••••		13,290	4,492	82,087
76	137	63	• • • • • • • • • • • • • • • • • • • •	. •••••	· · · · · · · · · · · · · · · · · · ·	· ·	19,919	6,786	189,388
85	123	43			·····	.¦••••••	22,486	6,123	127,699
91	100	72	¦	: . 			23,948	4,983	214,542
99	119	92		.'	·····	.	26, 171	5,910	274,158
83	141	70			·		21,956	7,016	210,209
93	96	84			••••••	· · · · · · · · · · · · · · · · · · ·	21,601	4,789	252,188
73	101	171			100.0	100.0	19,333	5,160	511,429
82	82	201				94. 6	21,698	4,069	601,740
	1								
S3	99	194			. 105. 1	104.0	21,803	4,910	579,778
	TRUCKS. Production. Relative to 1919. 7 8 23 28 41 72 100 102 47 77 7 18 30 51 69 69 54 42 51 53 50 40 33 36 50 76 85 91 99 83 93 73	## Company of the image is a content of the	Production. Ship- prorts Profice Cargo traffic Ohio River.	AUTO- MOBILE TRUCKS. Produc- tion. Ship- Cargo Corio Colio Relative to 1919. A.—INDEX NUM A.—IND	AUTO- MOBILE TRUCKS. FIRE TRANS- GUISH- GUISH- GUISH- BERS.2 PORTA- TION.3 Reserve District, Philadelphia Production Production Production	AUTO-MOBILE TRANS- TRANS- TRANS- TRANS- PORTA- TROBLE ERS. TON. TRANS- PORTA- Reserve District, Philadelphia. Massacration. River. Total employ early	Trind Federal Reserve District, Production. Shipments. Cargo traffic, Ohio River. Total tenploy ment. Total tenploy	AUTO- MORILE EXTIN- GUISH FRANS- FRANS- FRANS- FORTA- Third Pederal Reserve District, Philadelphia. Massachuset.s factories. FRUCKS.i	AUTO- MORILE SERS. WATER MORILE EXTIN- TION Reserve District, Political epilar Massachuset.s factories. TRUCKS. SERS. PORTA- TION Reserve District, Political epilar Massachuset.s factories. TRUCKS. SERS. TOTAL Weekly earn low earn low earn low earn low earn low earn low earn low earn low. Production. Shipment. Production. Shipment. Shipment. Production. Shipment. Shipment. Production. Shipment. Shipment. Production. Shipment. Shipment. Production. Shipment. Ship

See footnotes on opposite page.

MISCELLANEOUS—Continued.

(A) INDEX NUMBERS AND (B) NUMERICAL DATA—Continued.

	ATTO	FIRE	WATER	EMPLO	YMENT A	AND EAR	nings.	AUTO-	FIRE	WATER
	AUTO- MOBILE TRUCKS. ¹	EXTIN- GUISH- ERS. ²	TRANS- PORTA- TION.3	Reserve	Federal District, elphia.	Massac facto		MOBILE TRUCKS.	EXTIN- GUISH- ERS.3	TRANS- PORTA- TION.3
YEAR AND MONTH.	Produc- tion.	Ship- ments.	Cargo traffic, Ohio River.	Total employ- ment.	Average weekly earn- ings.	Total employ- ment.	Average weekly earn- ings.	Produc- tion.	Ship- ments.	Cargo traffic, Ohio River.
	Relative to 1919.			Relative	to 1922.			Num	ber.	Short tons.
			A.—INDI	X NUMI	BERS.			B.—NU	MERICAL	DATA.
1923.			;							
January	74	76	112	114	109	105.3	107.8	19,533	3,788	334,429
February	83	85	68	117	112	104. 9	108.4	21,961	4,234	201,830
March	132	103	108	120	115	105.5	110.5	34,905	5,120	323,267
April	143	115	179	120	116	104.3	109.6	37,718	5,718	536,010
May	164	105	201	120	120	104. 1	120. 1	43,228	5,215	601,649
June	155	92	210	122	118	101.7	119.4	40,819	4,554	627,130
July	115	77	215	119	116			30,359	3,810	641,431
August	115	119	316					30,251	5,906	942,870
September	 		ļ							
October			Ii -							
November										
December			 							

¹ Data on automobile truck production compiled by the Department of Commerce, Bureau of the Census, from the reports of the National Automobile Chamber of Commerce, to which are added reports from outside manufacturers, and represent practically complete production, except that for months prior to July, 1921, statistics are estimates of the Cleveland Trust Company based on shipment reports.

2 Data on fire extinguishers from the Fire Extinguisher Exchange.

3 Data on Ohio River commerce from the United States War Department, Engineer Corps, represent total cargo traffic between Pittsburgh and Lock and Dam 11, located between Wellsburg and Wheeling, W. Va. The total of 3,585, 188 short tons shown for the months of 1922, from which the average is computed, does not include the annual total of 1,327,199 short tons not shown separately by months, the total movement for 1922 being 4,912,3877.

4 Data on employment in the third Federal Reserve district from the Federal Reserve Bank of Philadelphia represent reports from 502 plants employing in July nearly 200,000 men.

4 Data on Massachusetts employment from the Massachusetts Department of Labor and Industries, Division of Statistics. The index numbers are computed on a chain relative basis from data received from an increasing number of firms (202 in September, 1922, and 692 in June, 1923). The chain relatives take account of percentage variation rather than absolute variation in the figures, and show the trends irrespective of the change in the number of firms reporting.

4 Relative to September, 1922.

MISCELLANEOUS.

A .- INDEX NUMBERS.

From commercial and trade sources.

[Base year in bold-faced type.]

	RE	STAURA SALES.	ANT	ARGI	ENTINE	CEREA	L EXPO	RTS.2	BAD-	SOUTH	IERN P	INE LUI	ивек.	RETAI LUM-
YEAR AND MONTH.	Total,	Childs	Wal- dorf	Wh	eat.	Corn.	Oats.	Flax-	ORDER CARS.	Produc-	Ship-	Ordens	Stocks.	BER SALES RURA YARDS
I EAR AND MONTH.	2 sys- tems.	Co.	Sys- tem, Inc.	Flour.	Grain.	COID.	Uais.	seed.		tion.	ments.	Olders.	SWIES.	(•)
	Relative to 1920.	Relative to 1913.	Relative to 1920.		Rel	ative to 1	1913.		Relative to 1913.		Relative	to 1917.		Relativ to 1919
1913 monthly average		100		100	100	100	100	100	100					
1914 monthly average		101		54	35	74	40	83	6 119					
1915 monthly average	i	106		93	89	91	67	96				• • • • • • • • • • • • • • • • • • • •		
1916 monthly average	1	126		115	82	98	90	63	91		400	****	400	
1917 monthly average		161		90	33	19	31	14	87	100	100	100	100	
1918 monthly average		173		141	107	14	61	38	87	37	90	79	81	
1919 monthly average	!	195		263	117	52	37	84	101	90	86	84	68	100
1920 monthly average		257	100	138	181	92	46	103	101	85	75	69	87	7:
1921 monthly average	i	250	104	30	58	59	44	134	199	89	89	90	88	5
1922 monthly average	105	251	122	73	133	58	32	91	200	102	97	101	86	6
1920.														
January	1	217	92	69	170	66	28	41	100	1	-		 	4
February	1	207	91	77	175	61	48	30	96	1		-		4
March		243	105	345	241	79	59	186	99	 	-			5
April	95	242	98	377	520	127	76	253	104	-		····		6
May	100	254	105	394	306	74	20	138	90	il				8
June	1	255	102	245	374	72	42	48	106			1	1	11
July		277	104	87	259	65	54	58	106	1	1			10
August		295	105	38	75	100	82	88	109					7
										1	1			1
September	109	285	105	8	37	80	44	112	106	 				9
October	i	280	103	1	10	136	32	136	109			ļ		9
November	1	261	95		. 3	129	18	79	113		1			70
December	103	271	98	2	1	118	49	72	118	 			•	2
1921.	100	057	107	2			40	-	105	- 00	71	70	0.7	∥ .
January	1	257	107 97	27	20 77	51 32	42 42	71	125 138	69 79	71 77	76 71	95 94	2 2
February		228 261	109	37	90	12	42	101	157	91	87	86	94	3
March		245	103	44	150	13	57	167	174	87	91	98	91	5
April	. 91	240	103	71	130	10	3"	107	174	0,	91	"	91	
May	101	252	107	43	107	50	38	84	199	92	95	91	89	1 7
June	4	240	103	34	91	72	40	141	218	87	84	80	89	₩ 8
July	1	243	99	57	65	137	81	235	226	87	79	73	92	(
August	103	265	103	33	23	86	73	121	243	94	94	102	89	1
September	100	253	104	56	20	87	59	126	238	93	100	115	86	
October	1	255	107	47	11	56	5	116	232	95	114	119	79	
November	1	240	99	37	7	51	21	78	221	100	98	86	79	1 .
December	i	259	106	34	35	61	24	189	206	92	81	75	82	:
1922.				i						4	-		İ	
January	. 102	245	116	69	108	41	41	91	201	94	76	83	85	:
February		223	104	95	236	41	92	79	213	88	78	82	88	
March	. 103	250	117	91	232	30	47	67	216	101	98	101	88	:
April	1	243	114	64	166	20	16	66	206	94	104	119	85	1
May	. 104	244	124	112	165	51	29	124	212	113	126	147	81	
June	A CONTRACTOR	236	119	63	149	51	73	104	221	106	111	101	80	
July	t	240	119	85	172	48	27	179	1.0	105	101	97	80	1
August		261	123	69	101	38	18	121	225	113	103	115	81	
	. 111	265	129	69	53	60	. 14	66	207	105	82	78	88	
September	*					1		1	11	il	1			il
September	1	270	134	57	60	103	11	76	188	104	84	86	93	1 1
	. 114	1	1	57 63	60 86	103 102		76 76	il	104 105	84 105	86 102	93 93	

For footnotes, see end of table on p. 60.

MISCELLANEOUS.

B.—NUMERICAL DATA.

From commercial and trade sources.

[Base year in bold-faced type.]

		TAURA SALES.	NT	ARG	ENTINE	CEREAL	EXPOI	RTS.2		sou	THERN P	INE LUM	BER.4	RETAI
YEAR AND MONTH.	Total,2 sys- tems.	Childs Co.	Wal- dorf Sys- tem, Inc.		Grain.	Corn.	Oats.	Flax- seed.	BAD OR- DER CARS. ³	Produc- tion.	Ship- ments.	Orders.	Stocks.	LUM- BER SALES RURA YARDS
	Thous	ands of de	ollars.	Thou- sands of barrels.	Т	housands	of bushels		Per cent to total in use.		M fe	et, board m	easure.	
1913 monthly average.		710		117	8,612	15,771	5,450	3,336	6.8					
				63	3,003	11,622	2,166	2,761	6 8. 1	!				
1915 monthly average.		756	·	109	7,692	14,208	3,631	3,219	·					
1916 monthly average.	i	898		135	7,028	9,429	4,927	2,099	6.2					
1917 monthly average.		1,141			2,866	2,933	1,664	464	5.9	423,509	441,903	446,405	1,371,652	
·			1	1	,				l: li		,			
1918 monthly average.		1,228	¦	165	9,177	2,181	3,320	1,284	5.9	368,325	399,160	354,287	1,116,259	
1919 monthly average.		1,384	¦	308	10,064	8,154	2,042	2,807	6.9	380,524	379,701	376,070	937,748	18,78
1920 monthly average.		1,828	790	161	15,571	14,471	2,512	3,446	7.1	358,015	330,229	306,559	1,187,587	14,0
1921 monthly average.	2,594	1,774	820	35	5,002	9,301	2,392	4,463	13.5	375,438	394,812	399,677	1,211,174	10,8
1922 monthly average.	2,744	1,781	964	85	11,445	9,092	1,735	3,038	13.6	431,633	430,673	451,395	1,177,627	11,79
1920.				[1			1					
January	2,267	1,544	723	81	14,674	9,498	1,542	1,359	6.8					8,5
February	2,188	1,473	715	90	15,078	9,579	2,628	988	6.5	li .				7,5
March	2,553	1,723	830	404	20,721	12,531	3,214	6, 192	6.7	l:				9,4
April	2,493	1,719	774	441	44,825	19,978	4,128	8,449	7.1					12,9
May	2,631	1,803	828	467	26,322	11,733	1,065	4,616	6.1					15,4
June	2,615	1,811	804	287	32,210	11,793	2,356	1,591	7.2	[1		21,3
Tuly	2,788	1,968	820	102	22,292	10,240	2,924	1,932	7.2	l)		i		19,0
August	2,925	2,096	829	44	6,421	15,695	4,481	2,927	7.4	1)		i		13,3
•			1				ŧ	•	il					
September	2,854	2,027	827	9	3,145	12,576	2,379	3,729	7. 2			1		17,10
October	2,801	1,989	812	1	866	21,527	1,745	4,539	7.4					18,0
November	2,603	1,853	750		234	20,370	997	2,642	7.7					13,0
December	2,696	1,924	772	2	70	18,632	2,688	2,392	8.0					4,5
1921.	i		İ			ļ			.[
January	2,671	1,822	849	2	1,713	8,105	2,272	2,360	8.5	291,843	314,158	339,717	1,302,849	4,5
February	2,389	1,622	767	32	6,628	5,027	2,296	3,365	9. 4	334,054	339, 281	318,612	1,284,291	3,8
March	2,718	1,854	864	43	7,792	1,870	2,536	5,905	10.7	384,300	386,575	384,251	1,287,447	7,1
April	2,552	1,742	810	52	12,906	2,115	3,089	5,556	11.8	366,631	401,242	439,289	1,248,058	9,3
May	2,638	1,789	849	50	9,174	7,816	2,061	2,810	13. 5	387,736	418,475	405, 114	1,223,441	13,2
lune	2,517	1,707	810	40	7,847	11,383	2,153	4,689	14.8	367,357	372,585	358,934	1,225,461	16,0
July	2,510	1,725	785	. 67	5,594	21,531	4,394	7,856	15.4	370,310	350,318	324,130	1,256,643	12,9
August	2,697	1,880	817	39	1,984	13,585	3,990	4,041	16. 5	396,062	413,876	457,054	1,225,839	15,0
September	2,617	1,795	822	65	1,760	13,650	3,203	4,213	16.2	391,948	443,646	514,465	1,183,042	14,0
October	2,650	1,808	842	55	955	8,870	293	3,865	15.8	401,484	502,702	531,746	1,083,311	15,9
November	2,492	1,707	785	43	637	8,096	1,136	2,600	15.0	423,702	434,836	386,091	1,087,727	12,1
December	2,673	1,836	837	40	3,040	9,562	1,283	6,292	14.0	389,832	360,048	336,716	1,125,979	4,8
1922.				!										1
January	2,660	1,742	918	81	9,323	6,435	2,255	3,049	13.7	396,120	337,781	369,971	1,172,652	4,2
February	2,402	. 1,584	818	111	20,309	6,535	4,999	2,625	14.5	373,626	345,139	366, 147	1,200,704	2,9
March	2,704	1,776	928	110	20,007	4,786	2,586	2,237	14.7	428, 103	432,948	448,922	1,208,089	5,9
April	2,630	1,726	904	75	14,259	3,205	894	2,193	14.0	397,553	458,023	531,455	1,159,422	9,1
Мау	2,714	1,732	982	131	14,245	8,012	1,599	4,120	14.4	477,898	556,288	654,505	1,111,878	13,0
June		1,673	941	74	12,865	8,055	3,961	3,476	15.0	449,247	492,198	448,922	1,095,580	17,7
July	2,646	1,704	942	99	14,814	7,526	1,452	5,976	14.3	446,468	447,712	434,303	1,091,060	14,8
August	2,825	1,854	971	81	8,720		963	4,027	15.3	479, 138	453,472	514,465	1,117,534	17,3
September	2,902	1,880	1,022	81	4,589	9,408	757	2,199	14.1	445,258	364,066	347,414	1,207,900	17,6
-		1,918	1,058	67	5, 183	16,172	608	2,550	12.8	441,986	371,665	382,847	1,273,446	18,4
October														fl .
October November		1,831	1,028	74	7,371	16,068	342	2,519	11.0	443,389	458,362	456,377	1,274,418	14,9

For footnotes, see end of table on p. 60.

MISCELLANEOUS—Continued.

A.—INDEX NUMBERS—Continued.

From commercial and trade sources—Continued.

		STAURA SALES. ¹								SOUTE	IERN P	INE LUI	MBER.	RETAIL
	Total,	Childs	Wai- dorf	Wh	eat.				BAD- ORDER CARS.3				!	BER SALES
YEAR AND MONTH.	2 sys- tems.	Co.	Sys- tem, Inc.	Flour.	Grain.	Corn.	Oats.	Flax- seed.		tion.	ments.	Orders.	Stocks.	YARDS (5)
		Relative to 1913.			Rel	ative to 1	913.		Relative to 1913.		Relativ	e to 1917.		Relative to 1919.
1923.	1								1				[1
January	113	268	135	97	140	80	41	241	132	109	123	139	84	32
February	103	242	124	56	382	29	101	196	124	94	99	108	82	20
March	119	279	143	42	207	15	73	242	128	114	111	99	81	34
April	113	265	136	64	197	20	27	177	119	101	109	99	77	49
May	117	271	146	35	181	65	41	98	126	113	115	91	74	73
June	112	259	139	75	168	115	28	108	138	106	94	79	72	91
July	113	261	140*	40	103	108	28	99	135	107	100	83	78	74
August	121	288	144	• • • • • • • • • • • • • • • • • • • •	.				122	113	103	97	78	
September	· · · · · · · · · · · · · · · · ·	284	 -		İ				113		 			
October							•••••							
November														
December			 			<u>.</u>				l	l	İ		(

B--NUMERICAL DATA.

		STAURA SALES.	NT	ARG	ENTINE	CEREAL	EXPO	RTS.3		SOUTHERN PINE LUMBER.			BER.	RETAIL
	Total.		Wal-	Wi	reat.			Flax- seed.	BAD OR- DER CARS. ³		a			LUM- BER SALES,
YEAR AND MONTH.	2 sys- tems.	Childs Co.	Sys-	Flour.	Grain.	Corn.	Oats.			Produc- tion.	Ship- ments.	Orders.	Stocks.	RURAL YARDS.
	Thous	sands of d	ollars.	Thou- sands of barrels.	sands of Thousands of bushels. cent to total M feet, board measure.				easure.	<u></u>				
1923.														
January	2,971	1,905	1,066	114	12,038	12,593	7,698	8,027	9.0	462,571	543,218	622,750	1,146,677	6.014
February	2,696	1,716	980	65	32,904	4,578	5,530	6,523	8.5	400, 113	436,772	483,339	1,118,834	3,753
March	3,111	1,980	1,131	49	17,829	2,440	3,971	8,080	8.7	480,966	489,923	443,355	1,107,612	6,424
April	2,961	1,883	1,078	75	16,926	3,120	1,456	5,902	8.1	428,471	482,758	441,903	1,056,358	9,242
Мау	3,076	1,923	1,153	41	15,615	10,202	2,253	3,268	8.6	478,576	509,334	406, 131	1,010,591	13,731
June	2,939	1,841	1,098	88	14,484	18, 106	1,552	3,590	9.4	450,408	417,506	353,561	1,054,133	17,073
July	2,955	1,852	1,103	47	8,843	17,067	1,529	3,297	9.2	452,243	440,257	372,779	1,065,574	13,884
August	3,178	2,042	1,136			 			8.3	478,015	456,377	434,933	1,069,295	
September		2,014					: '	·	7.7		.			1
October	; ;•••••				<i>.</i>		İ	· • • • • • • • • • • • • • • • • • • •						
November	 									!				
December	 						l						•••••	

¹ Data on sale of restaurant chains from the Childs Co. and Waldorf System, Inc.

3 Back data on Argentine cereals from the Boletin Mensual de Estadistica Agricola; current data from the Estadistica Agro-Pecuaria, publications directed by the Argentine Minister of Agriculture.

4 Data on bad-order cars from American Railway Association represent the percentage relation which railroad freight cars in need of repairs on the first of each month bear to the total number in use.

4 The figures for yellow pine 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. This per cent is then applied to the normal production of 192 mills. The average production in the first four months of 1916, 181,065,392 feet, is taken as normal production. There are no separate normals for orders and shipments since these two 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 1921 lentical mills, and hence a fair sample of the industry. The same procedure is followed for stocks except that normal in this case is 1,202,450,326 feet, the average stocks during 16 months ending April, 1916.

4 Retail lumber sales represent the total sales for 637 rural yards in the Minneapolis (ninth) Federal Reserve District.

5 Seven months' average, January to July, inclusive. No data are available for the remaining months of 1914 nor for 1915.

FUEL LOADED FOR CONSUMPTION BY OUTGOING VESSELS.

AT PRINCIPAL CLEARING PORTS.

Data from Government sources.1

MONTH.	1913	1914	1915	1916	1917	1918	1919	1920	1921	1922	1923
						COAL-Tons	i.				
January	612, 689	607, 652	528, 418	570, 461	629, 682	426, 082	487, 998	619, 905	721,907	378, 654	320, 49
February	564, 252	535, 529	502, 449	536, 513	539, 866	415, 303	417, 841	512, 886	577, 315	358, 544	314, 98
March	582, 129	643, 942	579, 027	662, 267	613, 253	432, 474	457, 413	771,602	608, 687	414, 952	361, 74
April	599, 195	695, 192	655, 465	529, 502	581, 303	389, 912	582, 592	696, 017	749, 470	401, 172	346, 48
May	690, 228	674, 805	647, 918		629, 010	425, 996		Ì			457, 70
way June	' i			741, 167			670, 001	767, 346	805, 153	420, 486	
	683, 910	687, 386	727, 880	727, 168	627, 692	468, 779	672, 669	836, 453	812, 213	365, 282	435, 43
July	676, 257	681, 370 ±	712, 872	722, 681	507, 126	548, 792	659, 155	S20, 382	786, 063	321, 742 260, 408	430, 21
August	669, 819	512,700	672, 990	780, 561	597, 136	530, 293	676, 90 5	866, 235	642,973	260, 408	451, 96
September	684, 395	673, 372	651,788	739, 289	546, 123	503, 608	783, 807	830, 789	509, 802	,	
October	719, 436	573, 822	641,072	645, 202	547, 646	522, 204	724, 024	973, 369	469,567	, ,	
November	610, 251	489, 301	558, 290	612, 285	531, 171	425,447	613, 851	845, 495	414,411		
December	607, 249	490, 931	563, 463	609, 075	428, 844	443, 385	505, 478	824, 699	449, 957	308, 053	
Total	7, 699, 810	7, 266, 002	7, 441, 632	7, 876, 171	6, 883, 176	5, 532, 075	7, 251, 734	9, 365, 178	7, 547, 518	4, 115, 872	
Average	641, 651	605, 500	620, 135	656, 348	573, 598	461,006	604, 311	780, 432	628, 960	342, 989	
					COAL-Va	lue, thousand	s of dollars.	************			L
Ionnatu:	a 000 1	0.010	. ~~~	, 050						0.000	0.55
January	2,007	2,013	1,775	1,950	2,710	2, 176	3,042	4,380	5, 788	2,302	2, 57
February	1,846	1, 171	1,701	1,881	2, 386	2, 165	2, 951	3, 570	4,415	2, 175	2, 4;
March	1,890	2, 139	2,006	1,928	2,660	2, 268	2, 992	5, 330	4, 364	2, 493	2, 7-
April	1, 956	2,297	2,201	2,027	2, 518	2, 065	3, 769	5, 105	5, 531	2,359	2, 6
Мау	2,246	2,212	2,161	2, 557	2, 809	2, 161	4, 239	6,054	5, 538	2,532	3, 4
une	2,226	2,287	2,409	2, 540	2,805.	2, 383	4, 276	7, 233	5, 543	2,312	2, 9
uly	2, 190	2,243	2,398	2,468	2, 889	2,852	4, 157	8, 034	5,263	2, 093	2, 8
lugust	2, 113	1,725	2,274	2,688	2, 871	2, 818	4, 919	9,016	4, 177	1,912	2, 9
September	2, 221	2, 222	2, 175	2,551	2,682	2,708	4, 944	8, 394	3, 301	2, 170	
October	2, 339	1, 936	2, 187	2, 281	2,678	2, 807	4,808	9, 968	2, 950	2,407	
November	1,994	1,643	1, 989	2, 288	2,606	2,375	4, 241	8, 355	2,618	2,645	
December	1, 993	1,656	1, 911	2, 335	2, 232	3, 092	3, 504	7, 122	2,788	2, 474	
Total	, ,	23, 544	25, 187	27, 494	31,846	29, 870	47, 895	82, 461	52, 276	27, 874	
Average	2, 085	1 962	2,099	2, 291	2, 654	2,489	3, 991	6, 872	4,356	2, 323	
					FU:	EL OIL—Ba	rrels.				
anuary			216, 102	441, 406	585, 557	448, 635	610, 149	1, 726, 428	1, 980, 963	2, 328, 190	2,778,4
Feb r uary	•		221, 947	405, 851	431, 963	387, 965	682, 226	1, 548, 416	1, 997, 447	2, 422, 749	2, 526, 4
March			294, 784	443, 810	529, 898	523, 794	715, 580	1, 724, 832	2, 462, 821	2, 620, 023	3, 140, 2
A p r il	.		281, 370	425, 623	462, 386	487, 882	861,790	1, 844, 818	2, 203, 948	2,713,156	3, 173, 1
May	!	1	341, 495	380, 995	366, 400	555, 317	1, 131, 163	1, 937, 004	2, 0.0, 238	2, 544, 695	3, 198, 7
une		1	240, 904			599, 675	1, 048, 059	2, 057, 420	2, 778, 339	2, 859, 342	3, 456, 6
uly			337, 637	465, 871	581, 025		1,048,039		1 1		
August		158, 001		425, 335	374, 348	653, 251		2, 378, 298	2, 437, 313	2, 614, 132 2, 673, 479	2,986,6
_		· i	309, 866	488, 581	578, 318	552, 860	1, 603, 583	2, 576, 669	2, 164, 279		3, 436, 9
September		281, 905	303, 444	507, 671	475, 357	600, 519	1, 143, 182	2, 474, 808	2, 253, 425	2,796,621	
October		259, 964	361, 267	542, 023	621, 400	694, 129	1, 470, 918	2, 514, 536	2, 265, 090	2, 716, 684	
November		168, 318	273, 734	451, 840	457, 149	536, 554	1,814,961	2, 837, 840	2, 170, 356	2,742,722	
		344, 571	383, 255	550, 781	444, 518	562, 372	1,926,508	2, 677, 814	2,341,919	2, 660, 408	
December			0 505 005				14, 031, 356	26, 298, 883	27, 076, 138	31, 692, 201	
Total		1,301,791	3, 565, 805	5, 529, 787	5, 908, 319	6, 602, 953	14,001,000	,,		2,641,006	
1		1,301,791 216,964	297, 139	5, 529, 787 460, 814	5, 908, 319 492, 358	6, 602, 953 5 50 , 244	1, 169, 275	2, 191, 565	2, 256, 336	2, 011, 000	
Total				460, 814	492, 358	550, 244	. 1 1	2, 191, 565	2, 256, 336	2,011,000	•
Total		216, 964		460, 814	492, 358	550, 244	1, 169, 275	2, 191, 565	2, 256, 336 4, 903	4, 424	3,8
Total		216, 964	297, 139	460, 814	492, 358	550, 244 -Value, thous	1, 169, 275 ands of dollar	2, 191, 565 s.	· · · · · · · · · · · · · · · · · · ·		
Total		216, 964	297, 139	460, 814	492, 358 FUEL OIL 620	550, 244 -Value, thous 636	1, 169, 275 ands of dollar 1, 413	2, 191, 565 s. 3, 521	4, 903	4, 424	3, 5
Total		216, 964	297, 139 205 187	460, 814 406 363	492, 358 FUEL OIL 620 445	550, 244 -Value, thous 636 602	1, 169, 275 ands of dollar 1, 413 1, 532	2, 191, 565 s. 3, 521 3, 187 3, 722	4, 903 4, 847 5, 865	4, 424 4, 879	3, 5 4, 3
Total		216,964	207, 139 205 187 262 261	406 363 440 406	492, 358 FUEL OIL 620 445 542 513	550, 244 -Value, thous 636 602 858 810	1, 169, 275 ands of dollar 1, 413 1, 532 1, 548 1, 855	2, 191, 565 s. 3, 521 3, 187 3, 722 4, 227	4, 903 4, 847 5, 865 5, 117	4, 424 4, 879 3, 440 3, 545	3, 5 4, 3 4, 3
Total		216, 964	207, 139 205 187 262 261 297	460, 814 406 363 440 406 386	492, 358 FUEL OIL 620 445 542 513 448	550, 244 -Value, thous 636 602 858 810 922	1, 169, 275 ands of dollar 1, 413 1, 532 1, 548 1, 855 2, 395	2, 191, 565 s. 3, 521 3, 187 3, 722 4, 227 4, 821	4, 903 4, 847 5, 865 5, 117 4, 321	4, 424 4, 879 3, 440 3, 545 3, 313	3, 5 4, 3 4, 3
Total		216, 964	297, 139 205 187 262 261 297 219	460, 814 406 363 440 406 386 464	492, 358 FUEL OIL- 620 445 542 513 448 732	550, 244 -Value, thous 636 602 858 810 922 938	1, 169, 275 ands of dollar 1, 413 1, 532 1, 548 1, 855 2, 395 2, 156	2, 191, 565 s. 3, 521 3, 187 3, 722 4, 227 4, 821 5, 642	4, 903 4, 847 5, 865 5, 117 4, 321 5, 518	4, 424 4, 879 3, 440 3, 545 3, 313 3, 628	3, 5 4, 3 4, 3 4, 8
Total		216, 964	207, 139 205 187 262 261 297 219 206	460, 814 406 363 440 406 386 464 440	492, 358 FUEL OIL— 620 445 542 513 448 732 515	550, 244 -Value, thous 636 602 858 810 922 938 1, 149	1, 169, 275 ands of dollar 1, 413 1, 532 1, 548 1, 855 2, 395 2, 156 2, 100	2, 191, 565 s. 3, 521 3, 187 3, 722 4, 227 4, 821 5, 642 6, 812	4, 903 4, 847 5, 865 5, 117 4, 321 5, 518 4, 805	4, 424 4, 879 3, 440 3, 545 3, 313 3, 628 3, 422	3, 5 4, 5 4, 5 4, 5 4, 5 4, 5
Total		216, 964	297, 139 205 187 262 261 297 219	460, 814 406 363 440 406 386 464	492, 358 FUEL OIL- 620 445 542 513 448 732	550, 244 -Value, thous 636 602 858 810 922 938	1, 169, 275 ands of dollar 1, 413 1, 532 1, 548 1, 855 2, 395 2, 156	2, 191, 565 s. 3, 521 3, 187 3, 722 4, 227 4, 821 5, 642	4, 903 4, 847 5, 865 5, 117 4, 321 5, 518	4, 424 4, 879 3, 440 3, 545 3, 313 3, 628	3, 5 4, 5 4, 5 4, 5 4, 5 4, 5
Total		216, 964	207, 139 205 187 262 261 297 219 206	460, 814 406 363 440 406 386 464 440	492, 358 FUEL OIL— 620 445 542 513 448 732 515	550, 244 -Value, thous 636 602 858 810 922 938 1, 149	1, 169, 275 ands of dollar 1, 413 1, 532 1, 548 1, 855 2, 395 2, 156 2, 100	2, 191, 565 s. 3, 521 3, 187 3, 722 4, 227 4, 821 5, 642 6, 812	4, 903 4, 847 5, 865 5, 117 4, 321 5, 518 4, 805	4, 424 4, 879 3, 440 3, 545 3, 313 3, 628 3, 422	3, 5 4, 3 4, 3 4, 3 4, 5 4, 5
Average Average anuary Pebruary Arch April day une uly August eptember		216, 964 114 113	207, 139 205 187 262 261 297 219 206 265	460, 814 406 363 440 406 386 464 440 480	492, 358 FUEL OIL 620 445 542 513 448 732 515 813	550, 244 -Value, thous 636 602 858 810 922 938 1, 149 972	1, 169, 275 ands of dollar 1, 413 1, 532 1, 548 1, 855 2, 395 2, 156 2, 100 3, 222	2, 191, 565 s. 3, 521 3, 187 3, 722 4, 227 4, 821 5, 642 6, 812 7, 358	4, 903 4, 847 5, 865 5, 117 4, 321 5, 518 4, 805 4, 281	4, 424 4, 879 3, 440 3, 545 3, 313 3, 628 3, 422 3, 341	3, 5 4, 3 4, 3 4, 3 4, 5 4, 5
Total Average January February March April May July August September		216, 964 114 113 246	207, 139 205 187 262 261 297 219 206 265 272	460, 814 406 363 440 406 386 464 440 480 512	492, 358 FUEL OIL 620 445 542 513 448 732 515 813 606	550, 244 -Value, thous 636 602 858 810 922 938 1, 149 972 1, 115	1, 169, 275 ands of dollar 1, 413 1, 532 1, 548 1, 855 2, 395 2, 156 2, 100 3, 222 2, 378	2, 191, 565 s. 3, 521 3, 187 3, 722 4, 227 4, 821 5, 642 6, 812 7, 358 6, 985	4, 903 4, 847 5, 865 5, 117 4, 321 5, 518 4, 805 4, 281 3, 884	4, 424 4, 879 3, 440 3, 545 3, 313 3, 628 3, 422 3, 341 3, 592	3, 5 4, 3 4, 3 4, 8 4, 8
		216, 964 114 113 246 214	207, 139 205 187 262 261 297 219 206 265 272 319	460, 814 406 363 440 406 386 464 440 480 512 603	492, 358 FUEL OIL 620 445 542 513 448 732 515 813 606 869	550, 244 -Value, thous 636 602 858 810 922 938 1, 149 972 1, 115 1, 280	1, 169, 275 ands of dollar 1, 413 1, 532 1, 548 1, 855 2, 395 2, 156 2, 100 3, 222 2, 378 3, 018	2, 191, 565 s. 3, 521 3, 187 3, 722 4, 227 4, 821 5, 642 6, 812 7, 358 6, 985 6, 632	4, 903 4, 847 5, 865 5, 117 4, 321 5, 518 4, 805 4, 281 3, 884 4, 520	4, 424 4, 879 3, 440 3, 545 3, 313 3, 628 3, 422 3, 341 3, 592 3, 447	3, 5 4, 3 4, 3 4, 8 4, 8
Total		216, 964 114 113 246 214 138	207, 139 205 187 262 261 297 219 206 265 272 319 246	460, 814 406 363 440 406 386 464 440 480 512 603 492	492, 358 FUEL OIL— 620 445 542 513 448 732 515 813 606 869 582	550, 244 -Value, thous 636 602 858 810 922 938 1, 149 972 1, 115 1, 280 1, 070	1, 169, 275 ands of dollar 1, 413 1, 532 1, 548 1, 855 2, 395 2, 156 2, 100 3, 222 2, 378 3, 018 3, 697	2, 191, 565 s. 3, 521 3, 187 3, 722 4, 227 4, 821 5, 642 6, 812 7, 358 6, 985 6, 632 7, 267	4, 903 4, 847 5, 865 5, 117 4, 321 5, 518 4, 805 4, 281 3, 884 4, 520 4, 441	4, 424 4, 879 3, 440 3, 545 3, 313 3, 628 3, 422 3, 341 3, 592 3, 447 3, 353	3,8 3,5 4,3 4,3 4,3 4,5 4,2 4,8

¹ These data, compiled from reports to Bureau of Foreign and Domestic Commerce from 47 customs districts, include every United States port of commercial importance.

WORLD PRODUCTION OF COTTON.*

Country W	orld total.	Peru.	United States.	Mexico.	India.	Brazii.	Egypt.
New crop available		June.	August.	August.	November.	September.	September.
*****		A TALL DESCRIPTION OF THE PARTY	Thousands o	of bales (478 p	oounds net).		
Normal consumption (1909-1913)			•••••				••••••
1909-1913 average	20,660	106	13,033	193	3,584	322	1,453
1914	24,630	129	16, 135	108	4,356	387	1,337
1915	18,470	113	11, 192	95	3,126	282	980
1916	18,970	127	11,450	103	3,756	2 81	1,048
1917	18,370	125	11,302	135	3,390	345	1,304
1918	18,580	129	12,041	203	3,324	339	999
1919	19,925	155	11,421	199	4,850	384	1,155
1920	20,940	164	13, 44 0	188	3,013	451	1,251
1921	10,330	157	7,954	126	3,735	612	902
1922	17,795	• • • • • • • • • • • • • • • • • • • •	9,762	¹ 178	* 4,348	553	1,015
					-	!	
1923, latest estimates	: :		11,015	: '		!	

¹ From private sources.

WORLD PRODUCTION OF WHEAT.*

Country	World total.	Argen- tina.	Australia.	India.	United States.	Spain.	Italy.	France.	Germany.	Rumania.	Canada.
New crop available		January.	January.	March.	July.	August.	August.	August.	August.	August.	September
					Mill	ions of bushe	ols.	' 			
Normal consumption (1900-1913)	,	64	37	301	531	136	236	361	221	34	116
1909–1913 average	3,577	157	85	351	687	130	183	317	152	: 87	197
1914	3,586	114	103	312	891	116	170	283	146	49	161
1915	4,199	169	25	377	1,026	139	171	223	142	89	394
1916	1 2,609	173	179	323	636	152	177	205	110	78	263
1917	1 2,288	80	152	282	637	143	140	135	1 82		234
1918	1 2,804	184	115	370	921	136	183	226	1 86	18	189
1919	1 2,743	172	76	280	968	129	170	2 187	* 80	* 66	193
1920	1 2,868	214	46	377	833	139	141	4 237	4 83	4 70	263
1921	1 3,069	170	146	250	814	145	194	4 323	4 108	4 76	301
1922	13,109	181	129	365	862	125	162	1243	• 72	4 83	400
1923, latest estimates		189	109	369	782	142	199	290	1	107	470

Russia excluded. No accurate statistics are available.
 Excludes Alsace-Lorraine.
 Excludes Dobruja.

² 1922 acreage 12,496,000 compared with 11,976,000 in 1921.

[•] New boundaries.
• Former kingdom, Bessarabia and Bukowina.

^{*} Data compiled by U. S. Department of Agriculture, Bureau of Agricultural Economics, and corrected monthly in accordance with latest available information received by that department or by Department of Commerce, Bureau of Foreign and Domestic Commerce. Countries are placed in the order in which crops are harvested. United States estimates as of October 1; other estimates revised to September 20.

WORLD PRODUCTION OF CANE SUGAR AND FLAXSEED.*

				CANE S	SUGAR.				FLAXSEED.					
Year.	World total.	Java.	United States.1	Brazii.	Hawaii.	Porto Rico.	Cuba.	India.	World	Argen- tina.	India.	United States.		
1 546.		Мау	Oct.	Oct.	Nov.	Dec.	Dec.	Dec.	total.	Jan.	Apr.	Aug.		
		Thousands of short tons.							!	Thousands of bushels.				
1909-1913 average	9,971	1,514	311	* 38	567	363	2,295	2,614	110,992	31, 989	19,870	19,505	12,040	
1914	11,293	1,054	247	344	646	346	2,967	2,757	94,559	36,928	15,448	13,749	7,175	
1915	12,776	1,797	139	486	593	484	3,437	2,950	103,287	45,040	15,880	14,030	10,628	
1916	13,442	2,009	311	413	645	503	3,442	3,058	82, 151	39,289	19,040	14,296 -	8,260	
1917	14,508	1,960	246	493	877	454	3,957	3,708	41,063	4,032	21,040	9,164	5,935	
1918	13,324	1,478	284	440	600	406	4,597	2,617	61,821	19,588	20,600	13,369	6,055	
1919	13,799	1,473	122	496	556	485	4,209	3,361	61,692	30,775	9,400	7,256	5,473	
1920	13,656	1,579	176	580	522	490	4,408	2,826	87,964	42,038	16,760	10,774	7,998	
1921	14,585	1,858	4 328	551	522	408	4,476	2,911	83,288	50,470	10,800	8,029	4,112	
1922	14,641	1,993	4 295	3 476	* 592	■ 379	\$4,040	* 3,347		32,272	17,360	11,668	5,009	
1923 latest estimates			<u>-</u>		<u>.</u>				;;	46, 297		19,623	6,942	

¹ Louisiana and Texas.

'Louisiana and Texas.

WORLD PRODUCTION OF BEET SUGAR.*

Year.	World total.	United States.	Ger- many.	Czecho- siovakia.	Russia.	Poland.	Nether- lands.	Bel- gium.	France.	Italy.	Spain.	Den- mark.	Sweden.
	Thousands of short tons.												
1909–1913 average	8,432	610	2,296	1,017	1,726	279	246	276	759	209	116	128	154
1914	8,331	722	2,721	1,004	1,879		316	215	334	166	112	168	170
1915	6,056	374	1,678	812	1,824	239	264	120	150	166	117	143	140
1916	5,808	821	1,721	805	1,457	293	286	140	204	160	139	124	151
1917	5,208	765	1,726	584	1,134	263	215	136	221	162	154	149	144
1918	4,592	761	1,484	688	318	249	182	78	121	120	169	156	141
1919	3,490	726	808	559	86	106	263	152	171	185	91	149	141
1920	4,997	1,089	1,212	770	55	195	314	26 8	370	150	104	168	181
1921	5, 465	41,074	1,429	726	55	198	382	325	4315	244	80	158	259
1922	3 5,622	4711	1,635	2 799	** 217	1 292	2 291	3 301	1496	291	172	\$ 102	1 79
1923 latest estimates		••••			•				·j	- 		ļ 	· • • • • • • • • • • • • • • • • • • •

¹ Crops in all countries here given are harvested beginning in September.

* Includes Ukraine; data from private sources.

* Refined sugar in terms of raw on the basis of 95 per cent of the raw.

WORLD PRODUCTION OF RICE.*

Country	World total.	India.	Egypt.	United States.	Italy.	Spain.	Japan.	Dutch East Indies.	Philip- pines.
New crop available		Apr.	Apr.	Aug.	Sept.	Sept.	Nov.	Dec.	Dec.
		·····		Millions of	pounds (cleaned).			
Normal consumption (1919-1913)	•	67,891		375	518	ļ	14,602		
1909–1913	110,780	72,950	553	481	646	297	14,009	7,349	1, 12
1914	102,986	61,022	81	657	741	337	17,909	7,826	1,40
1915	114,500	73,526	542	804	763	320	17,569		1,10
1916	112,300	77,932	237	1, 135	708	329	18,360		1,28
1917	122,000	81,198	487	965	716	322	17,143	3,323	1,74
1918	97,400	55,218	692	1,072	712	282	17, 184	3,465	2,210
1010	117,200	71,613	607	1,166	662	412	19,106	7,051	1,97
1920	90,777	62,793	634	1,446	997	394	19,849	6,430	2, 12
1921	120,797	74,437	472	1,045	641	356	17,336	5,669	2,560
1922	125,118	74,222	9 33	1,166	₿ 632	373	18,951	6,451	2,681
1923 latest estimates.			41	906					2,703

¹ Java and Madura. Acreage about half of normal: Summer crop only given. 1922 acreage 296,500 compared with 285,400 acres in 1921

Data compiled by U. S. Department of Agriculture, Bureau of Agricultural Economics, and corrected monthly in accordance with latest available information received by that department or by Department of Commerce, Bureau of Foreign and Domestic Commerce. Countries are placed in the order in which crops are harvested. United States estimates as of October 1; other estimates revised to September 20.

^{*} Exports.

^{*} From private sources.

SOURCES OF DATA.

SOURCE.	DATA.	CURRENT PUBLICATION.	DATE OF PUBLICATION.
I.—Ri	EPORTS FROM GOVERNMENT DEPARTM	IENTS, FEDERAL, STATE, AND FOREI	
REGENTINE MINISTER OF AGRICUL-	Cereal exports from Argentina	Estadística Agro-Pecuaria	Monthly.
USTRALIAN COMMONWEALTH'S BU-	Price index for Australia	Federal Reserve Bulletin	
BANK OF JAPAN	Price index for Japan Price index for United Kingdom Price index for Canada	Federal Reserve Bulletin British Board of Trade Journal	
ANADIAN DEPARTMENT OF LABOR	Employment in Canadian trade-unions Operations of Canadian employment service	Labour Gazette (Canadian)	Monthly. Semimonthly. Semimonthly.
ANADIAN DEPARTMENT OF TRADE AND COMMERCE.	Foreign trade of Canada	Labour Gazette (Canadian). Labour Gazette (Canadian). Labour Gazette (Canadian). Foreign trade of Canada. Operating Revenues, etc., of Railways * Press releases * Not published. Business Conditions. Monthly Parior.	Monthly. Monthly.
'EDERAL FARM LOAN BOARD 'EDERAL RESERVE BANK OF ATLANTA.	Agricultural loans by land banks	Press releases * Not published.	Monthly.
EDERAL RESERVE BANK OF ATLANTA. EDERAL RESERVE BANK OF BOSTON. EDERAL RESERVE BANK OF CHICAGO.	Canadian from and steel production. Agricultural loans by land banks. Wholesale trade. Savings deposits in First Fed. Res. Dist. Savings deposits in Seventh Fed. Res. Dist.	Monthly Review Business Conditions	Monthly. Monthly.
EDERAL RESERVE BANK OF CLEVE-	Agricultural pumps	Monthly Review Business Conditions Business Conditions Business Review	Monthly. Monthly.
LAND. EDEBAL RESERVE BANK OF DALLAS EDERAL RESERVE BANK OF KANSAS	Wholesale trade	Business Conditions	Monthly.
CPTY. 'EDERAL RESERVE BANK OF MINNE-	Retail sales of lumber by rural yards	I	
APOLIS. EDERAL RESERVE BANK OF NEW	Foreign exchange rates and index		
YORK. CEDERAL RESERVE BANK OF PRILA-	Savings deposits in Second Fed. Res. Dist. Savings deposits in Third Fed. Res. Dist. Wholesale trade. Savings deposits in Fifth Fed. Res. Dist. Wholesale trade. Savings deposits in Twelfth Fed. Res. Dist. Wholesale trade. Foreign exchange index numbers. Debits to undividual seconds.	Monthly Review	Monthly.
DELPHIA. PEDERAL RESERVE BANK OF RICH-	Savings deposits in Fifth Fed. Res. Dist	Business and Financial Conditions Business and Agricultural Conditions	Monthly. Monthly.
MOND. FEDERAL RESERVE BANK OF SAN	Wholesale trade. Savings deposits in Twelfth Fed. Res Dist.	Business and Agricultural Conditions Business Conditions	Monthly. Monthly.
Francisco. Federal Reserve Board	Wholesale trade. Foreign exchange index numbers. Debits to individual accounts.	Business Conditions	Monthly. Monthly (second week of month). Sunday newspapers and monthly.
	Condition of Federal reserve banks	releases.* Federal Reserve Bulletin and weekly press	Friday morning newspapers an
	Condition of reporting member banks	releases.*	monthly. Friday afternoon newspapers armonthly.
	Money held outside U. S. Treasury and Federal reserve system to July 1, 1922.	Federal Reserve Bulletin	Monthly.
	Wholesale price index numbers Department store trade; in cooperation with National Retail Dry Goods Association.	Federal Reserve BulletinFederal Reserve Bulletin	Monthly. Monthly.
	Index numbers of department store, mail- order, and chain store trade.	Federal Reserve Bulletin]
	Barley and rye receipts	Federal Reserve Bulletin	Monthly.
	Index of ocean freight rates. Index numbers of production. Wholesale trade. Price index for France.	Federal Reserve Bulletin	Monthly.
FRENCH MINISTRY OF LABOR AND	Price index for France	Federal Reserve BulletinBulletin de la Statisque Generale	Monthly.
Social Welfare. Illinois Department of Labor Indian Department of Statistics	Employment in Illinois	The Employment Bulletin	Monthly. Second week of month.
INTERSTATE COMMERCE COMMISSION	Price index for India	i Class I roads	1
	Telegraph operations and income	Not published Not published Not published Not published Not published	
Massachusetts Department of Public Utilities.	Telegraph operations and income. Express operations and income. Milk receipts at Boston	Not published	
NEW YORK STATE DEPARTMENT OF LABOR.	New York State factory employment and earnings.	· ·	Monthly.
NEW YORK STATE DEPARTMENT OF PUBLIC WORKS.	New York State canal traffic	•	Yearly.
PANAMA CANAL	Panama Canal traffic	Semimonthly report *	Last weekly issue of month. Semimonthly.
U. S. DEPARTMENT OF AGRICULTURE— BUREAU OF ANIMAL INDUSTRY.	Beef, pork, and lamb production	_	of next month.
U. S. DEPARTMENT OF AGRICULTURE— BUREAU OF AGRICULTURAL ECONOMICS.	Prices of farm products to producer	Market Reporter 3	Monthly. First weekly issue of month. Releases about 1st of month (cotto
	Cold-storage holdings and fish frozen	Market Reporter	Fourth weekly issue of month.
	Movement of cattle, hogs, and sheep Receipts of butter, cheese, eggs, and poultry.	Market Reporter	Third weekly issue of month. Weekly.
	Production of dairy products	Market Reporter 1	+ Overtoriv
	Farm labor, wages, supply, etc	. Monthly Crop Reporter 3	Monthly.
	World crop production	Market Reporter 3	Annually.
U. S. Department of Agriculture— Forest Service.	Total lumber production from 1913 to 1920 Wood pulp production, 1914 and 1916	. Production of Lumber, Lath, and Shingles.	Yearly.
U. S. DEPARTMENT OF COMMERCE— BUREAU OF THE CENSUS.	Cotton ginned	Preliminary report on ginnings *	15th of month.
	Active textile machineryLeather, hides, shoes, production and stocks	. Wool machinery and cotton spindles * Census of hides, skins, and leather *	20th of month. First week of month.
	Cottonseed and cottonseed oil	. Press release *	
	Men's and boys' clothing. Malleable castings.	Proce release *	i de la companya de l
	Wheat flour production from May, 1923 Pyroxylin coated textiles. Stokers, sales from January, 1923	Press release *	-
	Stokers, sales from January, 1923	Press release *	•
	Ottober of table on held	. Statement on stocks of leaf tobacco	One month after end of quarter.

^{*} Multigraphed or mimeographed sheets.

This is not necessarily the source of the figures published in the SURVEY as many of them are obtained direct from the compilers prior to publication in the respective journals. This column and the right-hand column have been added to assist readers in obtaining current statistics between publication dates of the SURVEY.

Beginning Jan. 7, 1922, combined into new publication called, Weather, Crops, and Markets, issued weekly.

SOURCES OF DATA—Continued.

SOURCE.	DATA.	CURRENT PUBLICATION.	DATE OF PUBLICATION.
1.—REPORTS	FROM GOVERNMENT DEPARTMENT	S, FEDERAL, STATE, AND FOREIG	N—Continued.
U. S. DEPARTMENT OF COMMERCE-	Production indexes of raw materials and	Survey of Current Business	Monthly.
BUREAU OF THE CENSUS-Contd.	manufactures. Fats and oils, production, consumption, and	Statistics of fats and oils *	Quarterly (one month after end
	stocks. Fabricated structural steel sales from April,	Press release *	quarter). 15th of month.
	1922. Automobile production from July; 1921	Press release *	20th of month.
	Sugar statistics. Steel castings sales.	Press release *	20th of month. 20th of month.
	Steel furniture shipments	Press release *	20th of month.
	Earnings of public utilities	Survey of Current Business	Monthly. Monthly.
J. S. DEPARTMENT OF COMMERCE— BUREAU OF FISHERIES.	Fish catch at principal fishing ports	-	
U. S. DEPARTMENT OF COMMERCE— BUREAU OF FOREIGN AND DOMESTIC	All imports and exports	Monthly Summary of Foreign Commerce. (Part I.) 1	Last week of month.
COMMERCE.	Fuel loaded for consumption by vessels at principal clearing ports.	Not published	
į	Tonnage of vessels, entered and cleared in	Monthly Summary of Foreign Commerce. (Part II.)	Middle of next month.
	United States foreign trade. Data on trade, employment and coal and iron	Various foreign sources	
	production of foreign countries. Wholesale price of wool	Wholesale Prices	Yearly.
	Warehouse stocks of rice	Monthly Summary of Foreign Commerce. (Part II.)	Monthly.
J. S. DEPARTMENT OF COMMERCE-	Vessels under construction and vessels com-	Commerce Reports	First weekly issue of month (Mondays).
BUREAU OF NAVIGATION. U. S. DEPARTMENT OF COMMERCE—	pleted. Building material price indexes	Not published	uays).
BUREAU OF STANDARDS. J. S. GRAIN CORPORATION	Wheat flour production, prior to July, 1920	No longer published	
J. S. DEPARTMENT OF THE INTERIOR— BUREAU OF MINES.	Refined petroleum products, production, etc	Refinery Statistics *	Second week of month.
U.S. DEPARTMENT OF THE INTERIOR— GEOLOGICAL SURVEY,	Portland cement, production, etc	Report on Portland cement output * Weekly report on production of coal *	20th of month. Second or third weekly issue of mont
GEOLOGICAL SURVEY,	•		(Saturdays). 25th of month.
	Crude petroloum, production, etc	Preliminary statistics on petroleum * Production of electric power *	End of month.
	Figures on nonferrous metal production	Production of electric power *. Production of electric power *. Mineral Resources. Not published.	End of month. Annually.
U. S. DEPARTMENT OF THE INTERIOR— U. S. PATENT OFFICE.	Patents granted	Not published	
U. S. DEPARTMENT OF LABOR—EM- PLOYMENT SERVICE.	Number on pay roll—United States factories. Employment agency operations	Industrial Survey *	First week of month.
		pal Employment Agencies. Not published	
U. S. DEPARTMENT OF LABOR—BU- REAU OF IMMIGRATION.	Immigration and emigration statistics	_	
U. S. DEPARTMENT OF LABOR—BU- REAU OF LABOR STATISTICS.	Wholesale prices of commodities, including farm products, food, clothing, metals, etc.	Wholesale Prices of Commodities	
	Wholesale price index. Retail price index of foods.	Monthly Labor Review	Monthly. Monthly.
U. S. Post Office Department	Retail coal prices	Monthly Labor Review	Monthly.
	United States postal savings. Postal receipts.	Statement of Postal Receipts *	7th of month.
U. S. DEPARTMENT OF STATE	Passports issued. Government debt, receipts and disbursements.	Daily Statement of the U. S. Treasury	Last day of month.
U. S. TREASURY DEPARTMENT-	Money in circulation from July 1, 1922 Domestic receipts of gold at mint	Circulation of money	Monthly.
BUREAU OF THE MINT. U. S. TREASURY DEPARTMENT—BU-	Oleomargarine production	Not publishedStatement of tax-paid products *	
REAU OF INTERNAL REVENUE.	Consumption of manufactured tobacco, snuff, cigars, cigarettes, and oleomargarine.	Statement of tax-paid products *	First week of month.
U. S. WAR DEPARTMENT-ENGINEER	Internal Revenue taxes on specified articles	Classified collections of Internal Revenue Monthly statistical report	25th of month. Monthly during season.
Corps.	Sault Ste. Marie Canal traffic	Monthly statistical report	Monthly during season.
U. S. WAR DEPARTMENT-MISSISSIPPI	Ohio River cargo traffic Barge traffic on Mississippi River	Not published	wontiny.
WARRIOR SERVICE, WAR FINANCE CORPORATION	Agricultural loans	Not published in form used	
*	Wisconsin factory earnings and employment	·	<u> </u>
	-REPORTS FROM TRADE ASSOCIATION Could be considered and control of the control of		
ABERTHAW CONSTRUCTION CO	Building costs		
ABRASIVE PAPER AND CLOTH MANU- FACTURERS' EXCHANGE.	Sale of abrasive paper and cloth		
AMERICAN MANUFACTURERS ASSOCIA- tion of Production from Corn.	Corn ground into starch, glucose, etc	Not published	
AMERICAN BUREAU OF METAL STA-	Copper production	Not published	
TISTICS.	Silver production.	Not published	
	Zine production in BelgiumZine stocks in United Kingdom	Not published	I.
AMERICAN FACE BRICK ASSOCIATION AMERICAN IRON AND STEEL INSTITUTE			
AMERICAN PETROLEUM INSTITUTE AMERICAN PIG IRON ASSOCIATION	Gasoline and kerosene consumption	Special statement	
AMERICAN RAILWAY ASSOCIATION	Freight car surplus and shortage	Car Surplusages and Shortages *	Weekly.
(Car Service Division). AMERICAN TELEPHONE AND TELE-	Car loadings and bad-order ears. Stockholders in the company	Financial papers	Third week of month.
GRAPH CO. American Walnut Manufacturers'	Walnut lumber and logs	Not published	Quarterly.
ASSOCIATION.	Purchases and sales of paper	i	
AMERICAN ZINC INSTITUTE	Production and stocks of zinc	Press release to trade papers *	15th of month.
ANTHRACITE BUREAU OF INFORMATION ASSOCIATED KNIT UNDERWEAR MANU-	Time an action processing in the contract of t	I and the second	
Anthracite Bureau of Information Associated Knit Underwear Manufacturers' Association. Association of Life Insurance	New life insurance business	Not published	
Anthracite Bureau of Information Associated Knit Underwear Manu- Facturers' Association. Association of Life Insurance Presidents.	New life insurance business	1	
ANTHRACITE BUREAU OF INFORMATION ASSOCIATED KNIT UNDERWEAR MANUFACTURERS' ASSOCIATION. ASSOCIATION OF LIFE INSURANCE PRESIDENTS. BOSTON, CAPE COD AND NEW YORK CANAL CO.	·	Not published	:

SOURCES OF DATA-Continued.

BRIDGE BUILDERS AND STEUCTURAL SOCIETY

DATA. CURRENT PUBLICATION. DATE OF PUBLICATION.

CURRENT PUBLICATION. DATE OF PUBLICATION.

DATE OF PUBLICATION.

DATE OF PUBLICATION.

DATE OF PUBLICATION.

DATE OF PUBLICATION.

DATE OF PUBLICATION.

\	cluding individual arms reporting data to be cor		
BRIDGE BUILDERS AND STEUCTURAL SOCIETY.	Fabricated structural steel sales before April, 1922.	No longer published	
BUREAU OF RAILWAY ECONOMICS	Number of tons carried 1 mile	Summary of operating statistics	Monthly.
	Average receipts per ton-mile Passengers carried 1 mile	Not published	Monthly.
	Railway employment	Not published	monthly.
	Locomotives in bad order	Not nublished	
CALIFORNIA REDWOOD ASSOCIATION	Per cent of earnings on valuation	Not published	
CALIFORNIA WHITE AND SUGAR PINE ASSOCIATION.	Sugar pine lumber production, etc	Not published	
CHICAGO BOARD OF TRADE	Wheat, corn and oats, receipts, etc	Trade papers Monthly report Not published currently	Daily. Monthly.
CHILDS CO	Restaurant sales	Not published currently	Monthly.
CONTAINER CLUB	1920, to June, 1921. Production of paper box board through April,	Not published	
CREDIT CLEARING HOUSE	1923. Credit conditions Milk deliveries to milk plants	Credit	Weekly.
ASSOCIATION, INC.			
F. W. Dodge Co	Building statistics—Contracts awarded Detroit factory employment Enameled sanitary ware	Statement on Building Statistics	Montbly.
ASSOCIATION. FEDERATION OF IRON AND STEEL MANUFACTURERS (British).	British iron and steel production	Trade papers	Second week of month.
FELT MANUFACTURERS ASSOCIATION	Roofing felt production, stocks, etc.	Not published	
FINE COTTON GOODS EXCHANGE FOUNDRY EQUIPMENT MANUFAC-	Fine cotton goods production and sales Foundry equipment production	Trade papers	Monthly.
FOUNDRY EQUIPMENT MANUFAC- TURERS' ASSOCIATION.	• • •		
HAFFARDS, G. M. & Co	Fall River Mill dividends	Bradstreets Not published	Quarterly.
ILLUMINATING GLASSWARE GUILD	Illuminating glassware production, orders, etc.	Not published. Weekly report *	Wookle
IOWA-NEBRASKA CANNERS' ASSOCIA-	Unsold stock of sweet corn		
JACKSONVILLE CHAMBER OF COMMERCE LAKE SUPERIOR IRON ORE ASSOCIA-	Turpentine and rosin receipts	Naval Stores Review	Weekly.
TION. LEATHER BELTING EXCHANGE	Ore. Sales of leather belting		
MAPLE FLOORING MANUFACTURERS' ASSOCIATION.	Maple flooring production, etc	Monthly report (not published)	
MCLEAN BUILDING REPORTS, LTD MERCHANTS' EXCHANGE OF ST. LOUIS	Receipts and shipments of lead and zinc	Canadian Building Review	3d of month.
MICHIGAN HARDWOOD MANUFACTUR-	Mississippi River traffic. Hardwood and softwood lumber, production	Not published	
ERS' ASSOCIATION	and shipments.		
MINNEAPOLIS CHAMBER OF COMMERCE. NATIONAL ALLIANCE OF CASE GOODS ASSOCIATION.	Linseed oil and oil-cake shipments Unfilled orders and shipments of furniture	Monthly statements Not published in form used	
NATIONAL ASSOCIATION OF BRASS MANUFACTURERS.	Brass faucets, orders and shipments	Not published	
NATIONAL ASSOCIATION OF BUTTON	Button stocks, activity, etc	Weekly report	Weekly.
MANUFACTURERS. NATIONAL ASSOCIATION OF CHAIR MAN- UFACTURERS.	Chair shipments and unfilled orders	Not published in form used	
NATIONAL ASSOCIATION OF CORRU- GATED AND FIBER BOX MANUFAC-	Production of paper box board through April, 1923.	Not published•	
TURERS. NATIONAL ASSOCIATION OF FARM	Agricultural pumps	Business conditions (Chicago Federal	Monthly.
EQUIPMENT MANUFACTURERS. NATIONAL ASSOCIATION OF STEEL	Steel furniture shipments	Reserve). Not published	·
FURNITURE MANUFACTURERS.			
NATIONAL ASSOCIATION OF SHEET AND TIN PLATE MANUFACTURERS.	Sheet-metal production and stocks	Not published	
NATIONAL ASSOCIATION OF WOOL MANUFACTURERS.	1913 figures for active textile machinery	No longer published	
NATIONAL AUTOMOBILE CHAMBER OF COMMERCE.	Production and shipments of passenger cars and trucks.	Traffic bulletin * (production figures not published).	Second week of month.
NATIONAL BOTTLE MANUFACTURERS' ASSOCIATION.	Glass bottle production index	Not published	
NATIONAL CONTAINER CLUB	Production of paper box board since April, 1923 Cost of living	Not published	21st of month.
NATIONAL PAVING BRICK MANUFAC- TURERS' ASSOCIATION.	Paving-brick production, etc	Monthly report	
NATIONAL RETAIL DRY GOODS ASSO-	Department store trade (see Federal Reserve Board).	Federal Reserve Bulletin	Monthly.
NATIONAL WOOD CHEMICAL ASSOCIA-	Production of wood alcohol and acetate of lime.	Not published	
NEW ORLEANS BOARD OF TRADE	Rice distribution through New Orleans	Monthly report	First week of month.
NEW ORLEANS COTTON EXCHANGE NEWS PRINT SERVICE BUREAU	Cotton receipts into sight	Monthly report Monthly report Monthly bulletin	First week of month
NEW YORK COFFEE AND SUGAR EX- CHANGE.	Coffee receipts, stocks, etc.	Monthly statement	First week of month.
NEW YORK METAL EXCHANGE	Stocks of tin Indexes of stock and bond prices	Trade papers	First week of month.
NEW YORK TRUST COMPANY	Indexes of stock and bond prices	Trade papers The Index Not published	Monthly.
NORTHERN HEMLOCK AND HARDWOOD	North Carolina pine, production, etc Hemlock and hardwood lumber production,	Not published	
MANUFACTUBERS' ASSOCIATION. NORTHERN PINE MANUFACTURERS'	etc. Northern pine lumber and lath	Not published	
ASSOCIATION. OAE FLOORING MANUFACTURERS' ASSOCIATION.	Oak flooring, production, etc	Not published	
OHIO FOUNDRYMEN'S ASSOCIATION OPTICAL MANUFACTURERS' ASSOCIA-	Ohio foundry iron production	Monthly report * (not published) Not published	
TION. PENNSYLVANIA RAILROAD CO	Stockholders in the company	Financial papers	Quarterly.
PENSACOLA CHAMBER OF COMMERCE PHILADELPHIA MILK EXCHANGE	Turpentine and rosin receipts	Naval Stores Review Not published	Weekly.
PORTLAND CEMENT ASSOCIATION	Cement paving contracts Shipments of prepared roofing	Concrete Highway Magazine	Monthly.
PREPARED ROOPING MANUFACTURERS' ASSOCIATION.		Not published	-
PULLMAN COMPANY	Pullman passenger traffic		
	Multigraphed or min	as across the displaced a	

^{*} Multigraphed or mimeographed sheets.

SOURCES OF DATA—Continued.

SOURCE.	SOURCE. DATA.		CUBRENT PUBLI	CATION.	DATE OF PUBLICATION.	
	-	TRADE ASSOCIATIONS A	mbined with other firms o	r trade associations	a)	
REFRACTORIES MANUFACTURERS' AS- SOCIATION. RICE MILLERS' ASSOCIATION	Silica brick pro Rice receipts, st Shipments of re	production, etcduction, etcooks, etcpp paper sacks	Not published Not published Monthly report Not published			
RUBBER GROWERS' ASSOCIATION SAVANNAH BOARD OF TRADE SAVINGS BANKS ASSOCIATION OF STATE OF NEW YORK.	Rubber stocks Turpentine and Savings banks	in England I rosin receipts deposits in New York State	Bulletin of Rubber Grow Naval Stores Review Not published	ers Association	Weekly.	
SILK ASSOCIATION OF AMERICA SOUTHERN FURNITURE MANUFAC- TUBERS' ASSOCIATION. SOUTHERN PINE ASSOCIATION	Yellow pine pro	mption, etcnents and unfilled orders oduction and stocks	Not published in form us	ed	5th of month.	
STEEL BARREL MANUFACTURERS' AS- BOCIATION. STEEL FOUNDERS' SOCIETY		pments, orders, etcstings through December, 1922	· -			
STRUCTURAL STEEL SOCIETY. TANNERS' COUNCIL TUBULAR PLUMBING GOODS ASSOCIA- TION.	Leather produc Tubular plumb	ted structural steeltion through May, 1922ing sales	Not published Semiweekly reports	•••••		
TWIN CITY MILK PRODUCERS' ASSO- CIATION. U. S. STEEL CORPORATION	CORPORATION		Not published Press release * Press release * Financial papers		10th of month. Monthly. Quarterly.	
UNITED TYPOTHETAE OF AMERICA WALDORF SYSTEM, INC WEST COAST LUMBERMEN'S ASSOCIA- TION.	1	ion labor .y es ber production, etc		i	Occasionally. Monthly.	
WEBBING MANUFACTURERS' EX- CHANGE. WESTERN PINE MANUFACTURERS' ASSOCIATION.	1	webbing ımber production, etc	-	i		
SOURCE.		DATA	•	, DA	ATE OF PUBLICATION.	
AMERICAN METAL MARKET. THE ANNALIST. THE BOND BUYER BRADSTREET'S BULLETIN DE LA STATISTIQUE GENERA CHEMICAL AND METALLURGICAL ENGIN COAL AGE. COMMERCIAL AND FINANCIAL CHRONIC	ALE KEERING	Composite pig iron and steel pi New York stock sales	rices	First or second w First weekly issue Weekly (Monday Weekly (Monday First weekly issue First weekly issue Second weekly issue Second weekly issue Monthly, Weekly (Wednes Weekly (Thursda Weekly (Saturda Weekly (Saturda Second or third w	e of month (Mondays). s). s). s). e of month (Saturdays). e of month (Saturdays). ys). e of month (Saturdays). ue of month (Saturdays). e of month (Saturdays). days). (ys). (ys). ys). ys). ys).	
Dow, Jones & Co. (Wall Str).et Jo	·	New York bond sales and price Mexican petroleum shipments.	es	First week of mor 20th of month (de	nth (daily). aily).	
DUN'S REVIEW		Business failures Wholesale price index Sales of electrical energy, cents Rand gold production		First weekly issue First weekly issu	e of month (Saturdays). e of month (Saturdays). e of month (Saturdays).	
ENGINEERING AND MINING JOURNAL-F ENGINEERING NEWS RECORD. FINANCIAL POST. FRANKFURTER ZEITUNG. HAY TRADE JOURNAL IRON AGE.		Silver prices Construction cost and volume Canadian bond issues Price index for Germany	index	Second weekly issues First weekly issue Weekly (Thursda Monthly. Weekly (Fridays First weekly issue	iys).). e of month (Thursdays)	
IRON TRADE REVIEW LONDON ECONOMIST		Railway freight car orders Price index for United Kingdo Price indices of lumber Southern construction	van .	Weekly (Thursda First weekly issue 10th of month. First weekly issue Monthly.	.ys). ys). e of month (Thursdays). e of month (Fridays).	
MILK REPORTER MODERN MILLER. NAVAL STORES REVIEW NEUE ZURICHER ZEITUNG NEW YORK JOUENAL OF COMMERCE		Southern bond issues. Milk receipts at Greater New 1 Argentine visible supply of wh Turpentine and rosin, receipts Price Index for Switzerland. Dividend and interest paymen New capital issues and new co	eat and cornand stocksts	Weekly. Weekly (Saturda; First week of mor First week of mor	nth (daily). nth (daily).	
NEW YORE EVENING POST		Fire losses. Newspaper advertising. Flaxseed, receipts, etc Argentine grain shipments Wheat flour production for 1917	 1	Not published. Weekly (Wedness Weekly (Wedness	days). days).	
OIL, PAINT, AND DRUG REPORTER OIL TRADE JOURNAL		Price indices of drugs, oils, etc Argentine shipments and supp Mexican petroleum shipments. Magazine advertising Book production	ly of flaxseed	. Weekly (Mondays). . Weekly (Mondays). . 10th of month (monthly). . Second week of month.		
RUSSELL'S COMMERCIAL NEWS		Wheat flour production, from Sugar stocks, receipts, meltings	July. 1920	Weekly compilati Weekly (Fridays)	on (daily)	

[•] Multigraphed or mimeographed.