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

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INTRODUCTION.

The present number of the "Survey" contains (1) a summary text pointing out the principal changes during the month; (2) a table, entitled TREND OF BUSINESS MOVEMENTS, giving the principal data, together with numerical and percentage comparisons; (3) detailed tables containing new data not shown in preceding issues; and (4) a list of the organizations from which the statistics are taken.

A few suggestions have been received to the effect that the period covered by the "Survey" should be the month immediately preceding the date of issue. In answer to this, it must be remembered that the "Survey of Current Business" is first of all a statistical record of current business movements. To receive reports and tabulate them requires time even under the best of conditions. Very few figures are available before the 20th of the next month. Copy for the "Survey" goes to the printer about the 25th of the month. This gives an opportunity to enter in the proof figures which are received up to the last days of the month. Thus the figures received up to the end of December are those covering the month of November. This is as close to the time of publication as it is possible to secure actual data for the majority of items.

In the main the text has been confined to a statement of certain facts brought out by the actual data. In certain industries the trends during December have been touched upon, based upon telegraphic reports to the Department of Commerce, although it is impossible to give actual figures in support of such comments.

It should also be pointed out again that in receiving and publishing figures from trade associations and technical journals the Department of Commerce assumes no responsibility for their correctness. The figures are furnished to us by the associations in good faith, and we believe they are representative of the industry to the extent indicated. The Department does not attempt to check the correctness of such data.

The detailed figures for earlier years and for the months of 1920 and 1921 will be found in the two preceding numbers (numbers 3 and 4). The issue following the present one will be a complete quarterly number, giving detailed tables for all items.

(3)

SUMMARY OF THE MONTH'S DEVELOPMENTS.

General slowing down of industry after the spurt in October was the outstanding characteristic of the November business figures. This is partially accounted for as a seasonal reaction in many lines, such as textiles and automobiles, and in some lines, such as coal and transportation, by the overstimulation of October business in the face of the threatened railroad strike.

The general result of November conditions appeared to be stabilization. This tendency was felt especially in textiles, metals, building construction and its related industries, and retail sales. It was also manifested in price movements, employment conditions, and in railroad transportation.

PRODUCTION.

Figures on November production thus far received indicate greater activity than in October in metals, clothing, and glass. On the other hand, production for November slackened among the foodstuffs and tobacco, while an irregular condition existed in the construction industries, fuels, and paper. The chief relative changes in November were decreases in wheat flour, bituminous coal, and cement, and increases in zinc, California redwood, and glass bottles.

COMPARISON OF PRESENT PRODUCTION WITH PREWAR.

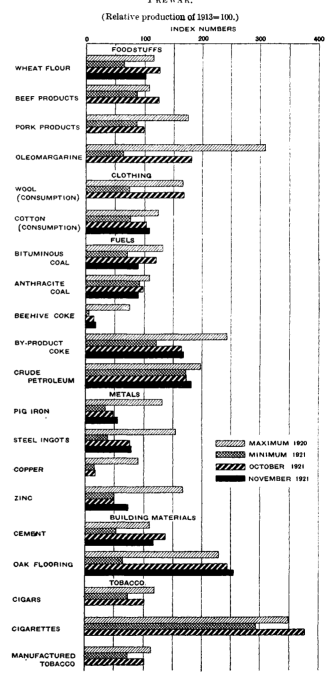
	REI	LATIVE PRO	ODUCTION	(1913=10	0).
	Maxi- mum in 1920.	Mini- mum in 1921.	Nov., 1920.	Oct., 1921.	Nov., 1921.
FOODSTUFFS:]
Wheat flour	116	65	92	126	101
Beef products.	108	65 88 87	132	125	101
Pork products	175	87	113	199 :	••••
Oleomargarine ¹	308	64	271	181	148
CLOTHING:	000		211	101	
Wool (consumption)	166	74	69	168	163
Cotton (consumption)		76	69	103	109
FUELS:	1			100	100
Bituminous coal	132	71	128	120	90
Anthracite coal.	109	92	98	99	90
Beehive coke	74	ő	59	15	17
By-product coke.	2 242	121	\$ 242	164	167
Crude petroleum	198	171	187	172	182
METALS:	100		101	112	104
Pig iron	132	34	115	48	55
Steel ingots	155	38	124	76	78
Copper	90	16	79	iž	10
Zinc	167	50	115	50	72
BUILDING MATERIALS:					
Cement	² 109	53	3 109	137	116
Oak flooring	229	64	110	244	254
COBACCO:					
Cigars	119	73	106	101	98
Cigarettes	349	293	272	377	326
Manufactured tobacco	114	73	54	101	83

¹ As represented by tax-paid withdrawals. ² 1920 monthly average.

Out of 20 commodities whose production can be compared with the prewar average, the latest figures show that the tobacco, building materials, clothing, and foodstuffs groups were all producing more than the 1913 average, except in a few cases, which are only slightly below. The metals were all considerably below the prewar basis in spite of good increases during November, while the fuels are divided, with petroleum and by-product coke far above the prewar average, the coals slightly below and beehive coke far below. Production of cigarettes and oak flooring was more than twice the prewar average, while oleomargarine, wool, by-product coke, and petroleum showed gains of over 50 per cent above the 1913 level. Copper and beehive coke were produced at less than half their prewar rate; in fact, at less than 20 per cent.

Calculating the index numbers on a new basis, relative to 1919, the November figures show that 14 commodities out of 34 were above the 1919 production.





COURSE OF PRODUCTION SINCE 1919.

	F	ELATIVE	PRODUCI	10N (1919)=100). ¹	
	Maxi- mum since end of 1919.	Mini- mum since end of 1919.	1920 average.	Nov., 1920.	Oct., 1921.	Nov. 1921.
FoodstUFFS: Wheat flour Beef products Pork products Sugar (meltings) O.eomargarine ² Cottonseed oil. Condenseed milk.	134 109 151 147 126 349 121		91 92 93 104 103 100 76	98 101 94 69 110 349 20	134 95 83 85 74 285 3 108	60
CLOTHING: Cotton (consumption) Wool (consumption) Sole leather	114 126 95		109 88 82	64 49 70	95 118 86	102 115 91
FUELS: Anthracite coal Bituminous coal Beehive coke. By-product coke. Crude petroleum. Gasoline. Electric power	$ \begin{array}{r} 113 \\ 137 \\ 127 \\ 122 \\ 134 \\ 141 \\ 119 \\ \end{array} $		101 121 110 122 117 123 113	101 135 103 123 137 114	103 115 26 83 113 134 108	93 94 30 84 120 112
METALS: Pig iron Steel ingots Copper Zinc	132 140 113 126	34 34 21 38	119 121 104 105	115 112 99 87	49 68 22 38	56 70 55
Construction: Yellow pine Douglas fir California redwood Western pine. Oak flooring Silica brick. Face brick. Cement Buildings (contracted for). Vessels completed	118 144 119 168 130 121 157 113	69 44 57 20 42 14 34 61 30 14	$\begin{array}{c} 94\\ 102\\ 122\\ 119\\ 106\\ 106\\ 106\\ 100\\ 125\\ 72\\ 67\\ \end{array}$	80 91 144 73 116 75 41 61	$ \begin{array}{c c} 106\\ 100\\ 117\\ 78\\ 161\\ 35\\ 104\\ 157\\ 87\\ 14\\ \end{array} $	111 98 139 74 168 33 101 133 82 18
TOBACCO: Cigars Cigarettes Manufactured tobacco	. 116	86 64 50	112 84 94	113 80 57	108 110 106	105 96 86
PAPER: NewSprint All other paper Mechanical wood pulp Chemical wood pulp	132 143		110 121 109 117	107 98 115 116	89 110 68 94	91 108 90 101
GLASS: Bottles	. 124	48	104	123	70	. 86

¹ The 1913 relatives have here been calculated on a 1919 base, as many more com-modifies can be compared on this basis. ² As represented by tax-paid withdrawals. ³ Latest month available, June.

DIAGRAM 2.-COURSE OF PRODUCTION SINCE 1199.

(Relative production of 1919=100.)

	INDEX 1	NUMBERS	
	0 100	200	300
	FOODSTUFFS		
WHEAT FLOUR			
BEEF PRODUCTS			
PORK PRODUCTS		1	
SUGAR. (MELTINGS)			
OLEOMARGARINE			
COTTONSEED OIL			*********
CONDENSED MILK			
COTTON. (CONSUMPTION)	CLOTHING		
WOOL, (CONSUMPTION)			
SOLE LEATHER			
	FUELS		
ANTHRACITE COAL			
BITUMINOUS COAL]	
BEEHIVE COKE			
BY-PRODUCT COKE			
CRUDE PETROLEUM			
GASOLINE			
ELECTRIC POWER		l l	
PIG IRON	METALS		
STEEL INGOTS			
COPPER			
ZINC			
	CONSTRUCTION		
YELLOW PINE	*		
DOUGLAS,			
CALIFORNIA			
WESTERN PINE			
OAK FLOORING		20259 *	
SILICA BRICK			1
FACE BRICK			
CEMENT			
BUILDINGS. (CONTRACTED)			
VESSELS COMPLETED	TOBACCO	1	
CIGAR			
CIGARETTES			1 1
MANUFACTURED TOBACCO			
NEWSPRINT	PAPER		1 1 1
ALL OTHER PAPER			
MECHANICAL WOOD-PULP			
CHEMICAL WOOD-PULP			
GLASS BOTTLES	GLASS		

MAXIMUM SINCE END OF 1919 LATEST MONTH 1921 OCT. OR NOV. MINIMUM SINCE END OF 1919 * MAXIMUM SAME AS NOV. PRODUCTION

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STOCKS.

Stocks of commodities at the end of November were, in general, slightly larger than in 1919. The largest relative stocks were those of corn and coal, both above five times as large, due somewhat to seasonal variation. Increases of from 50 to 100 per cent occurred in wheat and cottonseed oil, both largely seasonal increases, and in zinc, cement, face brick, and petroleum. Outside of the seasonal decrease in meats, all the declines from 1919 were very small.

During November seasonal declines took place in the cold-storage commodities, except meats, and in corn, but other food stocks rose. Other commodities moved irregularly. Compared with November, 1920, the stocks of 12 commodities (beef, mutton, wheat, corn, eggs, coffee, cotton, petroleum, zinc, silica brick, face brick, and paper) were higher, while declines occurred in 9 commodities (pork, sugar, cottonseed oil, butter, cheese, apples, tin, yellow pine, and oak flooring).

Large variations occur in the few comparisons which can be made with the 1913 average. Wheat, corn, cotton, and oak flooring stocks were more than double the prewar average; zinc and petroleum stocks were 65 and 82 per cent above, respectively; and declines of 20 to 30 per cent occurred in coffee, tin, and cement.

DIAGRAM 3.—COURSE OF COMMODITY STOCKS SINCE 1919. (Relative stocks of 1919=100.)

			IN		UMBER	s		
	°	200	4	00	60	<u> </u>	800	1.00
BEEF PRODUCTS	FOOL	DSTUFFS	1	1				
PORK PRODUCTS	The second		i		1		1	
LAMB AND MUTTON			hanna	mm				
SUGAR, RAW			T		T			
COTTONSEED OIL							1	
WHEAT (VISIBLE)			T			Ì		
CORN (VISIBLE)	m				Sannh.		minin	innantan
BUTTER			1			T		
CHEESE		223						
EGGS				}	1			
COFFEE	10.00		1		1			
APPLES		sandanan	tinnna an					
COTTON (TOTAL)	CLO	THING	ł			{		
WOOL (COMMERCIAL)			1		1 1			
ANTHRACITE COAL	FUE	_S						
BITUMINOUS COAL	Z2003 ±		1					1 1
CRUDE PETROLEUM		203×		}	1 1	Í	ł	1 1
GASOLINE		7773			1			
ZINC	MET							
TIN		sandanan.	àunna	man	×★		1	
VELLOW AND	CON	STRUCTIC					1	
VELLOW PINE		-	1	1	1 1	1		
SILICA BRICK		\$\$ <i>7.11.11</i> .00						1 1
FACE BRICK			{		1	1	1	
CEMENT			1	{		- {		
CEMENT	PAPE	8		{	(
NEWSPRINT	11180		1		1 1		l l	
ALL OTHER PAPER	777.000	1		[1	
MECHANICAL WOOD PUL	P 77.00	22	1	}				
CHEMICAL WOOD PULP	111.14	- 1	1					
TOBACCO (TOTAL)	TOB	ACCO Zi i				1		
		MAX	MUM-8	INCE	1919			
		ANN LATE	IST MO	NTH	921 OCT	OR N	.	
	22	MINI	MUM S	INCE	1919			
		* MAXI	-	AME /		IST MO	HTH	
		** mini	MUM S	-	S NOVE	MBER		

STOCKS OF COMMODITIES COMPARED WITH 1919 AND 1913.

		RELATIV	E STOCI	ts (1919	= 100).		Per cent increase
	Maxi- mum since 1919.	Mini- mum since 1919.	1920 aver- age.	Nov., 1920.	Oct., 1921.	Nov., 1921.	(+) or de- crease (-) Nov., 1921, from 1913 aver- age.
FOODSTUFFS:							
Beef products	124	27	70	37	27	33	(1)
Pork products	129	38	97	57	45	43	(1)
Lamb and mutton	928	31	183	582	82	89	
Sugar (raw)	276	44	110	90	75	86	
Cottonseed oil	321	23	127	$277 \\ 123$	172 162	187 181	$^{(1)}_{+ 160}$
Wheat (visible)	181	28	89	123	648	528	+ 100 + 117
Corn (visible)	1,024	108	174 89	153	136	117	(1)
Butter	156	35	99	126	116	iii	(i)
Cheese Eggs	186	1	82	94	153	107	(i) –
Coffee	146	57	97	68	70	112	- 31
Apples	391	12	227	240	207	136	(1)
CLOTHING:			1				
Cotton (total)	136	61	95	122	126	136	+ 123
Wool (commercial)	106	86	88	2 83	\$ 104		(1)
FUELS:			1				1
Anthracite coal (pro-			ł.	1	518		(1)
ducers-Govt. survey)3.	518	55	j		010		(7)
Bituminous coal (Govt. survey) ³	74	31	1	1	74		(1)
Crude petroleum	157	101	104	106	157	160	+ 82
Gasoline,	169	61	98	75	97		(1)
METALS:			1	1			
Zinc	247	72	108	172	189	179	+ 65
Tin	528	180	332	292	201	130	- 29
CONSTRUCTION MATERIALS:	1	1		1 110	110	116	(1)
Yellow pine		102	127	142	116 192	145	+ 132
Oak flooring		59	161	255 84	108	99	(1)
Silica brick		81 107	103	154	157	159	6
Face brick	1	102	170	1.04	102	173	- 19
Cement 4 PAPER:	1 240	1 102	10		1	1	
Newsprint	. 175	71	97	85	96	97	(1)
All other paper		65	74	80	103	105	(1)
Mechanical wood pulp.		55	78	70	77	75	(1)
Chemical wood pulp			63	72	79	80	(1)
	1	1	1		1	1	1 + 25
Товассо (total)	. 132	92	102	\$ 92	* 112		3 + 25
	1	1	14	1	1	1	E.

No 1913 comparison available.

² Oct. 1.
³ Relative to January, 1919.
⁴ Relative to stocks at end of 1919 or (in last column) at end of 1913.

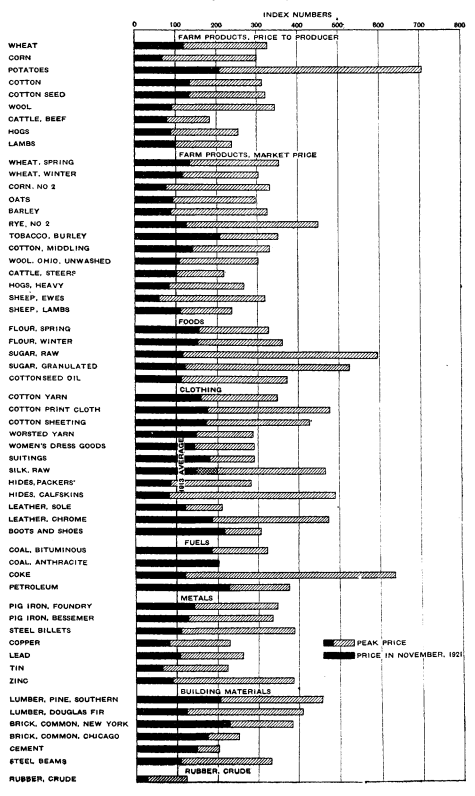
PRICES.

The retail price of food declined slightly in November and was 52 per cent above the 1913 average. The National Industrial Conference Board's compilation of the cost of living showed no change in November, a decline in clothing marking the only difference in any group. Farm prices of live stock declined over 6 per cent in November. The official index numbers of wholesale prices each declined 1 point, while Dun's index number rose 1 point and Bradstreet's remained the same. Except for the continued rise in Germany, European prices manifested little change during the month.

In the list of individual wholesale prices, as shown by the table and diagram on pages 8 and 9, prices of farm products to the producer declined in November in 5 cases, while 3 remained unchanged, and lambs increased. Out of the 13 farm products, the market price of 4 (wool, corn, oats, and sheep) increased, 2 remained unchanged, and 7 declined. Food prices again declined. Of 12 items of clothing, 3 (cotton sheeting, raw silk, and packers' hides) increased, 4 remained unchanged, and 5 declined. In the fuels group, petroleum again made a tremendous advance, with the November price double the September average, while coke declined and the coals remained the same. Little change occurred in iron, steel, and lead, with foundry iron slightly lower, but other metals continued to advance in price. Among the building materials, a considerable increase occurred in lumber, a decline in steel beams, and little **ch**ange in brick and cement. Rubber continued its advance. The main changes during November from the October relation to the 1913 average were the increase of the producers' price of lamb to the 1913 average, the market price of wool to above that average, while the prices of silk and petroleum rose to about double the 1913 average. Of the 57 prices listed, 14 are below the 1913 average, 3 of which are metals, and the others, except rubber and hides, are farm products. Anthracite coal is still at the maximum price.

DIAGRAM 4 .--- COMPARISON OF WHOLESALE PRICES AT PRESENT WITH 1920 AND PREWAR.

(Relative prices of 1913=100.)



9

WHOLESALE PRICE COMPARISONS.

MAXIMUM PRICE COMPARED TO PRICE IN RECENT MONTHS.

Nore.—Prices to the producer on farm products are from U.S. Department of Agriculture, Bureau of Markets and Crop Estimates. All other prices are from U.S. Department of Labor, Bureau of Labor Statistics. As far as possible all quotations represent prices to the producer or at the mill. See diagram on opposite page.

COMMODITIES.	Date and maximum relative price.			Sep- tember, 1921, relative price. 1913 avera	Octo- ber, 1921, relative price.	Novem- ber, 1921, relative price.	Per cent in crease (+) of decrease (- in Novem- ber over October.
-			(1913 avera	ige = 100.	, 	(1
Farm products—Average price to producer:	Turns 1		000	100	110	119	0.0
Wheat	June, 1	1	326	133	119 67	67	0.0
Corn	July, 1		300	83		207	0.0
Potatoes	June, 1		706	230	207	135	- 8.2
Cotton	July, 1	1	312	165	147	1	- 5.6
Cotton seed	May, 1		321	125	142	134	11
Wool	July, 1	1	344	93	95 00	93 70	-2.1 -3.7
Cattle, beef	May, 1		183	84	82 87	79	11
Hogs	July, 1		256	100	97	89	- 8.2
Lambs	Apr., 1	1920	239	103	98	100	+ 2.1
Farm products—Market price:					• • •		
Wheat, No. 1, northern, spring (Chicago)	May, 1	1	354	149	142	134	- 5.6
Wheat, No. 2, red, winter (Chicago)	May, 1		302	129	121	119	- 1.7
Corn, contract grades, No. 2, cash (Chicago)	Sept., 1		331	86	75	77	+ 2.7
Oats, contract grades, cash (Chicago)	June, 1	- 1	296	102	92	94	+ 2.2
Barley, fair to good, malting (Chicago)	Mar., 1	1	325	97	89	89	0.0
Rye, No. 2, cash (Chicago).		I	451	167	139	126	- 9.4
Tobacco, burley, good leaf, dark red (Louisville)	,		352	208	208	208	0.0
Cotton, middling upland (New York)	Apr., 1	1920	331	160	154	142	- 7.8
Wool, Ohio, 1 and 3 grades, unwashed (Boston).	Jan., 1	918	304	99	99	107	+ 8.1
Cattle, steers, good to choice, corn fed (Chicago)	Mar., 1	919	218	98	104	101	- 2.9
Hogs, heavy (Chicago)	July, 1	919	266	95	95	82	-13.7
Sheep, ewes (Chicago)	Apr., 1	918	319	67	62	59	- 4.8
Sheep, lambs (Chicago)	Feb., 1	1920	263	113	109	112	+ 2.8
Food:		1					
Flour, standard patents (Minneapolis)	May, 1	1920	328	182	162	156	- 3.7
Flour, winter straights (Kansas City)	May, 1		363	174	164	153	- 6.7
Sugar, 96° centrifugal (New York)	May, 1	1	598	123	119	117	- 1.7
Sugar, granulated, in barrels (New York)	May, 1		526	131	121	121	0.0
Cottonseed oil, prime summer yellow (New York)	July, 1		374	136	122	114	- 6.6
Clothing:			0.12				
Cotton yarns, carded, white, northern, mule spun, 22-1 cones (Boston)	May, 1	920	348	160	170	160	- 5.9
Cotton, print cloth, 27 inches, 64 x 60–7.60 yards to pound (Boston)	Apr., 1		478	168	186	174	- 6.5
Cotton, sheeting, brown, 4/4 Ware Shoals L. L. (New York)	May, 1		427	152	168	172	+ 2,4
Worsted yarns: 2/32's crossbred stock, white, in skein (Philadelphia)	Jan., 19		289	148	148	148	0.0
Women's dress goods, storm serge, all-whole, double warp, 50 inches (N. Y.)			292	157	140	145	- 1.4
Suitings, wool, dyed blue, 55–56 inches, 16-ounce, Middlesex (Boston)	July, 1		291	183	183	143	0.0
Silk, raw Japanese, Kansai No. 1 (New York).	• /		1				44
Hides, green salted, packer's, heavy native steers (Chicago).	Jan., 1		466	164	166	197 86	+18.7
			283	76	80		+ 7.5
Hides, calfskins, No. 1, country, 8 to 15 pounds (Chicago).			490	85	82	77	- 6.1
Leather, sole, hemlock, middle, No. 1 (Boston)			211	121	121	121	0.0
Leather, chrome calf, dull or bright, "B" grades (Boston)	,		473	195	195	186	- 4.6
Boots and shoes, men's black call, blucher-Campella (Massachusetts)	Mar., 1	.920	308	225	217	217	0.0
Cool hitumingue Dittahurah mine ran Kongacha (Cinaiunati)	0 i	000	200	100	100	100	
Coal, bituminous, Pittsburgh, mine run—Kanawha (Cincinnati)	· ·		323	186	186	186	0.0
Coal, anthracite, chestnut (New York tidewater)	,		201	201	201	201	0.0
Coke, Connellsville (range of prompt and future) furnace—at ovens		[637	131	134	122	- 9.0
Petroleum, crude, Kansas-Oklahoma—at wells	Mar., 19	920	375	107	166	228	+37.3
Metals:	.						
Pig iron, foundry No. 2, northern (Pittsburgh)	• ·	[346	143	143	142	- 0.7
Pig iron, bessemer (Pittsburgh)	July, 1	1	335	128	128	128	0.0
Steel billets, bessemer (Pittsburgh)	• ·		388	113	113	113	0.0
Copper ingots, electrolytic, early delivery (New York)	,		230	76	81	83	+2.5
Lead, pig, desilverized, for early delivery (New York)	June, 1		261	105	107	107	0.0
Tin, pig, for early delivery (New York)			224	60	61	64	+ 4.9
Zinc, pig (spelter), western, early delivery (New York)	June, 1	.915	386	81	85	89	+ 1.1
Building materials:							
Lumber, pine, southern, yellow flooring $1 \ge 4$, "B" and better (Hattiesburg)	Feb., 1	920	455	155	185	206	+11.4
Lumber, Douglas fir, No. 1, common, s 1 s, 1 x 8 x 10 (State of Washington)	Jan., 1	920	407	114	114	125	+ 9.6
Brick, common red, domestic building (New York)	Feb., 1	920	381	232	229	229	0.0
Brick, common building, salmon, run of kiln (Chicago)	Oet., 1	.920	251	171	174	175	+ 0.6
Cement, Portland, net without bags to trade, i. o. b. plant (Buffington, Ind.)	Sept., 1	- 1	195	159	148	148	0.0
Steel beams, mill (Pittsburgh)	June, 1	1	331	122	116	109	- 6.0
Rubber, crude:	-, -	1	. –			1	1

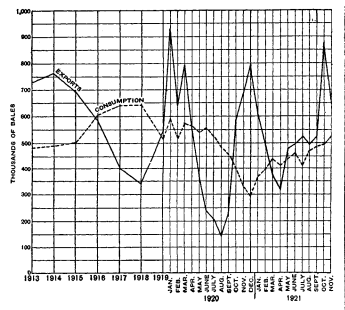
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TEXTILES.

The cotton crop turned out to be considerably larger than earlier estimates, but 36 per cent less than than the prewar average. Recent ginning reports indicate that a very small proportion of the crop still remains to be ginned, as is graphically shown in the accompanying diagram. The world visible supply of cotton at the end of November was almost the same as a month previous, but stocks at American mills and warehouses continued to increase and were considerably larger, especially at the mills, than a year ago. Imports of raw cotton during November were the heaviest since March, 1920, but exports slumped over 25 per cent from the high mark made in October.

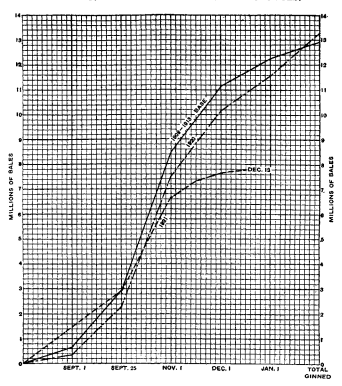
Increased activity in cotton textiles during November was indicated by a slight increase in the number of active spindles and by an increase of about 6 per cent in the consumption of cotton, to the highest monthly figure since June, 1920. On the other hand, exports of cotton cloth declined somewhat and less business was noted in November in finishing plants. Price declines of 5 to 9 per cent occurred during November in raw cotton and its products, except in sheetings, where a slight increase was shown.





Woolen mills were generally less active in November than in October, this decline in most cases amounting to about 5 per cent. Carpet and rug and narrow looms were more active than in October. Imports of wool increased slightly, but were less than in November, 1920. A considerable increase occurred during November in the market price of wool, though the producer received slightly less for his wool on December 1 than a month before. Dress goods declined somewhat in price, but worsted yarns and men's suitings remained the same.

DIAGRAM 6.-COTTON GINNED TO SPECIFIED DATES.



Imports of raw silk increased slightly during November and consumption declined, while stocks were larger. The price of silk showed an increase of over 18 per cent during the month.

Late reports received by the Department of Commerce indicate that the textile business during December has slackened since November. This is only partly due to "between season" dullness. General world economic conditions and the lack of purchasing power among the farmers of the Middle West are stated to be the chief causes. The tone of the textile markets has been more depressed.

METALS.

Iron ore movement by water from Lake Superior was very small during November, due to the approaching close of navigation. The production of pig iron and of steel ingots continued to advance during November, though at a diminished rate. Unfilled orders of the United States Steel Corporation again decreased slightly. Imports and exports of iron and steel showed little change. A few slight declines occurred in iron and steel prices, such as foundry iron and steel beams.

Shipments of bar iron increased somewhat in November, and sales of structural steel were slightly better than in October and twice as large as a year ago, again making a record for the past 18 months. New orders for bolts, nuts. and rivets declined sharply in November, but unfilled orders showed little change. Shipments of bolts declined, but nuts and rivets showed slightly larger shipments. Production of copper remained at a low point, but exports for November showed a good increase and attained the highest mark since May, 1920. The price of copper increased slightly.

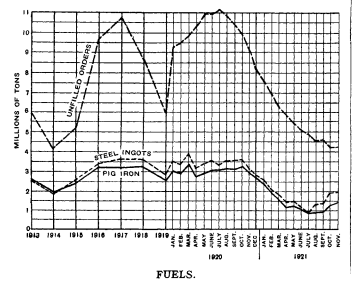
Zinc production took a considerable leap in November, increasing 45 per cent and showing the largest production since the beginning of the year. Stocks were reduced slightly and the movement at St. Louis was somewhat larger than in October. A fractional price increase was noted in November.

Imports of tin increased in November to the largest figure noted this year, but are still considerably below November, 1920. On the other hand, stocks were reduced 35 per cent during the month and were the smallest recorded in two years. These conditions affected the price of tin, which advanced almost 5 per cent during the month.

The movement of lead at St. Louis declined considerably during November. Prices remained unchanged.

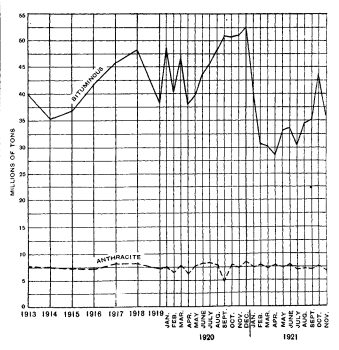
Late reports received by the Department of Commerce indicate a slight slowing down in iron and steel production in December, with steel production at about 45 per cent of capacity and blast-furnace operations in the Pittsburgh district at about 50 per cent. Business has been active in rails, pipe, tin plate, and fabricated steel, with wire dull and operations in the wire mills at about 50 per cent of capacity. Iron and steel prices are holding steady except for a reduction in steel pipe.

DIAGRAM 7.—PRODUCTION OF PIG IRON AND STEEL INGOTS AND U. S. STEEL CORPORATION'S UNFILLED ORDERS.



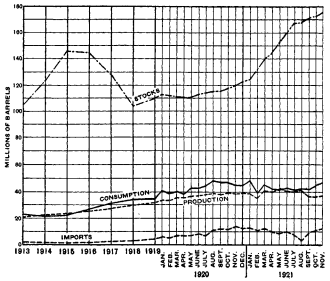
Declines occurred in the production of both bituminous and anthracite coal in November, largely a reaction from the October threat of a railroad tie-up. Small increases occurred in the production of coke in November, but this industry still operated on a greatly reduced scale. Shipments of anthracite declined. Exports of anthracite and coke increased slightly, but bituminous exports declined to less than a third of the previous November exports. Stocks of anthracite and bituminous reported on November 1, were quite large. Electric power production continued to increase in November.

DIAGRAM 8.-PRODUCTION OF BITUMINOUS AND ANTHRACITE COAL.



Slight increases occurred in November in the production, stocks. consumption. and imports of petroleum, with imports showing the greatest relative increase. Shipments from Mexico declined. The price of crude petroleum again made a phenomenal advance of 37 per cent during the month. Exports of gasoline declined somewhat. October production and consumption of gasoline increased, while stocks declined.

DIAGRAM 9.—PRODUCTION, CONSUMPTION, IMPORTS, AND STOCKS OF PETROLEUM.



PAPER.

A slight increase occurred in the production of news-print paper in November, but the total of other classes declined and stocks increased slightly. Exports of both classes increased materially after two months of heavy declines. Imports and production of wood pulp increased, while stocks remained stationary. The price of domestic paper advanced, especially the spot price, but the Canadian price was lowered. Printing activity increased 5 per cent in October.

AUTOMOBILES.

The production of both passenger cars and trucks slumped over 21 per cent in November, both being at the low mark recorded since these statistics began to be collected in July. Revised figures have now become available for past months, which are given in the following table:

	PRODUCTIO	N OF-
MONTH.	Passenger cars.	Trucks.
July, 1921 August, 1921 September, 1921 October, 921. November, 1921	$165,575 \\ 167,705 \\ 144,669 \\ 134,734 \\ 106,042$	$ 10,761 \\ 13,076 \\ 13,645 \\ 12,810 \\ 10,009 $

Shipments of automobiles also declined in about the same ratio. During the last four months shipments have manifested a steady tendency to decline, partly due to seasonal causes. Reports of motor accessory dealers indicated a decline of almost 5 per cent in purchases and of about 6 per cent in outstanding notes in October, while accounts past due increased $3\frac{1}{2}$ per cent.

Latest reports to the Department of Commerce manifest a seasonal slackening in the automobile trade awaiting the January automobile shows, but a better tone than a year ago. Sales of parts to jobbers have increased.

GLASS.

The production of glass bottles again increased in November, but, in spite of large increases during October and November, was less than the 1919 average by 14 per cent and also considerably smaller than a year ago. Orders, production, and shipments of illuminating glassware showed a further good increase in November and were 37, 62, and 59 per cent higher, respectively, than six months before.

BUILDING AND CONSTRUCTION.

Index numbers of building costs showed little change in November and are still over 50 per cent greater than the prewar level. Total volume of building contracts awarded in November declined about 7 per cent, due largely to the decline in business buildings. Industrial and residential building contracts continued to increase, but the groups of public and semipublic buildings, except educational, continued the marked decline noted in October. Compared with November, 1920, the total building contracts were twice as large, with increases in every group except industrial buildings, while in the residential and educational groups, the contracts awarded were more than three times as great. The November increase brought the cumulative total for 11 months to within 9 per cent of the 1920 total.

DIAGRAM 10.---VOLUME OF BUILDING CONTRACTS AWARDED, BY CLASSES.

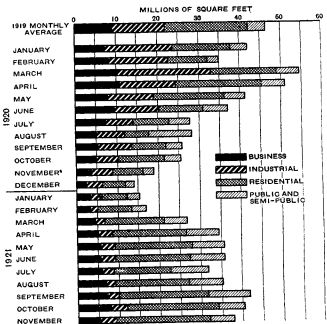
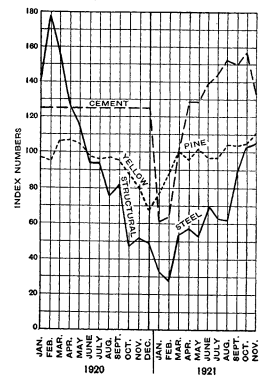


DIAGRAM 11.—RELATIVE PRODUCTION OF CEMENT AND LUMBER AND SALES OF STRUCTURAL STEEL. (Relative to 1919=100.)



Lumber production varied considerably during November. Southern pine, California redwood, and oak flooring showed increased production, while for Douglas fir and western pine declines were noted. Shipments and orders followed the trend of production in each class, except for oak flooring, where both declined in the face of slightly greater production. Exports of lumber in November were slightly less than in October, while prices were about 10 per cent higher.

Production of fire-clay brick showed a slight improvement, but silica and face brick production receded during November. Shipments of silica brick increased and stocks declined, but the other classes showed decreased shipments and larger stocks. Prices maintained approximately the same level.

Cement production and shipments came down from the high October records, in a seasonal movement. Stocks increased and prices remained stationary.

HIDES AND LEATHER.

Imports of hides declined slightly in November, but exceeded those in November, 1920, though the cumulative was still far below 1920. Stocks of hides were in general larger than a year ago. The price of packers' green salted hides increased, but calfskins declined.

November production of leather thus far reported shows slight increases. October census reports showed increased leather production, and slightly increased stocks. November exports of leather showed a good increase, but the cumulative total remained far behind 1920. A slight weakening occurred in leather prices.

Exports of boots and shoes declined still further, but no price changes occurred.

BOOT AND SHOE PRODUCTION.

The Bureau of the Census, United States Department of Commerce, has undertaken to compile monthly figures on the production of boots and shoes in the United States. The first month covered is November, 1921. Reports were received from 1.022 establishments, of which 81 were not in operation during this month.

Воот	AND	Shoe	PRODUCTION.
3	Ionth	of Nove	mber, 1921.

KIND.	Number of pairs.
Men's (high and low cut) Boys' and youths' (high and low cut) Women's (high and low cut)	6, 780, 253
Boys' and youths' (high and low cut)	1, 869, 934
Women's (high and low cut)	
Misses' and children's (high and low cut)	
women's (might and low cut). Misses' and children's (high and low cut). Infants' (high and low cut). Athletic and sporting (leather). All canvas and other textile fabrics	1, 761, 281
Athletic and sporting (leather)	
All other kinds ¹	
Grand total	23, 592, 610

 1 Includes slippers for house and evening wear at home, barefoot sandals and play shoes, moccasins and all others not specified.

The total production of all kinds of boots and shoes for November, 1921, as shown in the table above, was 23,592,610 pairs. Some idea of the completeness of this figure may be obtained by comparison with the Census of Manufactures for 1919. In that year 1.450 establishments reported a total annual production of 274,236,800 pairs, equivalent to an average monthly production of 22,853,067 pairs. The November figure exceeds the average monthly production in 1919 by more than 700,000 pairs.

CHEMICALS.

A considerable increase in exports of fertilizer featured the November foreign trade in chemicals. Imports and exports of all classes of chemicals, however, for the 11 months of the year were considerably less than in 1920. Prices of crude drugs advanced slightly, but essential oils and drugs and pharmaceuticals declined.

CEREALS.

Wheat receipts, shipments, and exports declined in November in response to a seasonal movement and the production of wheat flour also declined. The visible supply continued to increase and was almost 50 per cent larger than a year ago. Declines occurred in the prices of wheat and flour.

Corn movement in the terminal markets also declined during November and the visible supply started to decline from the peak reached at the end of October. The whole corn movement, however, was considerably larger than in November, 1920. Prices increased slightly during November.

Exports of oats and rye showed drops of about 60 per cent each in November, but barley exports increased. Prices of oats and barley increased slightly and a considerable decline occurred in the price of rye.

Car loadings of all grains declined 25 per cent in November and total exports of grains were over 30 per cent less than in October.

CROP PRODUCTION.

The Crop Reporting Board of the Bureau of Markets and Crop Estimates, U. S. Department of Agriculture, made public its final revised estimates of acreage, production, and value of important farm crops on December 28, 1921. The figures for the three years 1919, 1920, and 1921 underwent important revisions as a result of the Census reports for the year 1919. The Crop Reporting Board bases its estimate each year on reports of percentage changes received from its correspondents and agents. The numerical basis for the acreage and production figures are those obtained from the decennial census reports. The board applies the percentage changes as reported from each district and State, and under ordinary conditions reaches an excellent approximation to the true values. After each decennial census it is necessary to make certain revision and to establish a base for the succeeding ten years.

clined perceptibly from both October, 1921, and November, 1920. The 1921 totals were below the

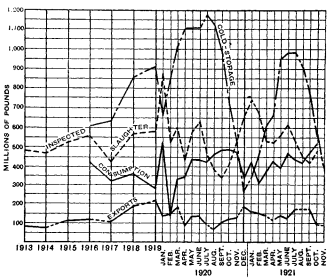
average of 90.9.

previous year in every case. Exports of beef products followed the same trend. Inspected slaughter production and consumption of beef for October were but slightly less than a year ago. Cold-storage holdings continued their seasonal increase, but were 20 per cent below November, 1920. Cattle prices declined.

Hog movement and slaughter generally increased in November, but were below the level of November, 1920, and the total movement for 11 months was also slightly less than in 1920. Exports of pork products declined slightly. Inspected slaughter production and consumption for October exceeded October, 1920, and the cumulative total also exceeded last year's. Cold-storage holdings increased slightly and were almost 50 per cent greater than in 1920. Prices of hogs declined 14 per cent from October.

AND COLD-STORAGE HOLDINGS OF PORK PRODUCTS.

DIAGRAM 13 .--- INSPECTED SLAUGHTER, CONSUMPTION, EXPORTS,



The revised figures on the production for certain important crops for the past three years are shown in the accompanying table.

	CROP PRODUCT			
	Revised December	28, 1921.		
CROP,	Unit.	1921	1920	1919
Winter wheat	Thous, of bush	587.032	610, 597	760,677
Spring wheat	Thous. of bush	207.861	222,430	207,602
All wheat	Thous, of bush	794,893	\$33,027	968, 279
Corn	Thous. of bush	3,081,251	3, 230, 532	2,816,318
Oats	Thous, of bush	1,060,737	1,496,281	1,184,030
Barley	Thous, of bush	151, 181	189, 332	147,608
Rye	Thous. of bush	57, 918	60, 490	75, 542
Rice	Thous. of bush	39,653	51,692	41,985
Potatoes	Thous. of bush	346, 823	403, 296	322,867
Sweet potatoes	Thous, of bush	98,660	103,925	97,126
Hay, tâme	Thous, of tons	81,567	87,855	86,359
Hay, wild	Thous, of tons	15,235	17,460	18,401
All hay	Thous. of tons!	96,802	105, 315	104,760
Fobacco	Thous, of lbs	1,117,682	1,582,225	1,465,481
Cotton	Thous, of bales.	8,340	13, 440	11, 421
Cottonseed	Thous. of tons	3,704	5,970	5,074
Sugar beets	Thous. of tons	7,678	8,546	
Beet sugar	Thous. of lbs	2.024.764	2, 180, 242	
Cane sugar (La.)	Thous, of lbs	534,000	338, 254	
Peanuts		\$16, 465	841, 474	783.273
Beans (7 states)	Thous. of bush	9,118	9.077	13, 349
Apples, total	Thous, of bush.	96,881	223, 677	142,086
Apples, commercial	Thous. of bush	20,098	33,905	26,159
Oranges (2 states)	Thous. of boxes.	30, 700	29,700	22, 52
Soy beans	Thous, of bush	2,815	2,278	2,045
Cowpeas	Thous. of bush	9, 581	8,904	6,020
Total acreage, all crops.	Thous, of acres	348, 336	349,067	353, 739
Total value, all crops	Thous. of dolls.	5, 675, 877	9,075,388	13,689,597

On December 29 the Department of Agriculture

estimated the area sown to winter wheat in the fall of 1921 as 44,293,000 acres, a decline of 1.2 per cent as

compared with the revised estimate of 44,847,000 acres sown a year ago. The condition of the crop on

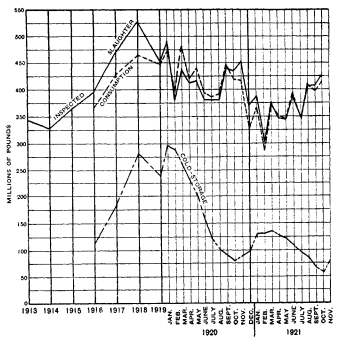
December 1 was placed at 76 as against 87.9 a year

ago and a ten-year average of 89. The rye area was placed at 5.184,000 acres, an increase of 22.6 per cent

over the 4,228,000 acres sown a year ago, while the

condition of the rye crop on December 1 was placed at 92.2 as against 90.5 a year ago and a ten-year

MEATS AND LIVE STOCK. Receipts, shipments, and slaughter of cattle deDIAGRAM 12.-INSPECTED SLAUGHTER, CONSUMPTION, AND COLD-STORAGE HOLDINGS OF BEEF PRODUCTS.



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

Sheep receipts, shipments, and slaughter declined from both October, 1921, and November, 1920, and, though storage holdings increased, they were much less than the huge stocks held a year ago. Prices were irregular, ewes declining and lambs advancing.

The figures just published by the Bureau of the Census regarding the total slaughter in the United States in 1919 are interesting as affording the first comparison since 1909 of the proportion which Federally inspected slaughter bears to the total in the country. The appended table shows an enormous increase in the proportion of cattle and calves slaughtered under Federal inspection, and good-sized increases in hogs and sheep.

	CATTL CAL	E AND VES.	HOGS.		SHEEP.						
	1919	1909	1919	1909	1919	1909					
	Number expressed in thousands.										
On farms In slaughter houses	1,905 15,213	2,540 17,587	16, 800 44, 519	15,379 37,841	435 13,523	530 14, 195					
Total	17, 118	20, 127	61,319	53, 220	13,958	14,725					
	14,059	9,903	41,812	31, 395	12,691	11,350					

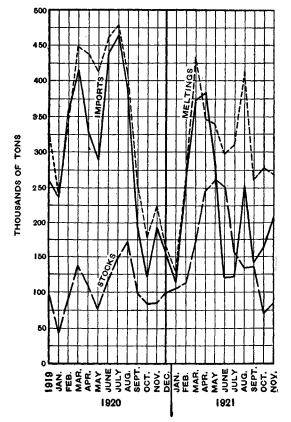
TOTAL ANIMALS SLAUGHTERED IN THE UNITED STATES, 1909 AND 1919.

OTHER FOODSTUFFS.

Exports of condensed milk underwent a marked decline in November, but were larger than in November, 1920. Receipts and storage holdings of butter, cheese, and eggs all declined and, except in the case of eggs, were also lower than in November, 1920. The price of butter advanced, but cheese declined.

There was little change in exports of vegetable oils in November, but imports almost doubled. November consumption of oleomargarine was about half as large as a year ago. Stocks of cottonseed and cottonseed oil increased, but production and prices of oil declined slightly.

DIAGRAM 14.--- JMPORTS, MELTINGS, AND STOCKS OF RAW SUGAR.



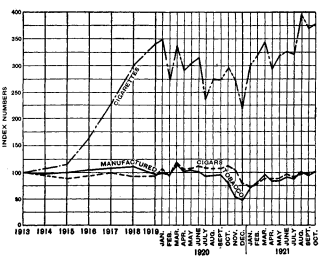
In spite of greatly increased imports of raw sugar, meltings in November underwent a slight decline. Stocks increased and almost equalled those held a year ago. Prices declined very slightly.

A good increase in coffee imports brought the total for 11 months almost up to the 1920 cumulative. Stocks in the United States and in the world increased, but our own stocks remained less than in November, 1920. Receipts of coffee in Brazil declined slightly, but clearances increased. Imports of tea into the United States remained constant.

TOBACCO.

Production of all classes of tobacco products decreased in November. Exports declined about onethird in November, but remained above last year's. No change occurred in prices.

DIAGRAM 15.—RELATIVE PRODUCTION OF CIGARS, CIGARETTES, AND MANUFACTURED TOBACCO.



(Relative production 1913=100.) •

WATER TRANSPORTATION.

Panama Canal traffic in October was considerably larger than in September, but American vessels did not participate in the increase. Traffic through the Sault Ste. Marie Canal in November was only half of the October traffic on account of the approaching close of navigation.

Entries into American ports in November were slightly less than in October, and a considerable decline took place in clearances. In both cases foreign ships were responsible for the decline, as American tonnage increased in each case. Although fewer vessels were under construction in November, a greater number were completed than in October. TONS

MILLIONS OF

1921

DIAGRAM 16.—ENTRANCES AND CLEARANCES OF VESSELS IN U. S. FOREIGN TRADE, AND SHIPS UNDER CONSTRUCTION.



1915 1916 1917 1918 19

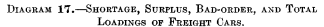
Statistics for November show that the comparatively small surplus and large shortage of freight cars in October was due largely to the threatened railroad strike, for the November surplus rose to the highest point since July and the shortage almost disappeared. Car loadings declined considerably from the large October movement, but good progress was made in the reduction of bad-order cars.

October railroad operating revenue showed a good increase in spite of a decline in passenger revenue. Expenses also increased, but net operating income was the largest since the railroads were turned back to their owners. Early November statements indicate that November operation was not so favorable, however.

LABOR.

A very slight increase was reported in November in the number of men employed in industry throughout the United States, continuing the succession of increases noted since August. Small decreases occurred in both number employed and total pay roll in New York and Wisconsin. A decline was also reported from Wisconsin in the average weekly earnings for November and postal savings continued to recede. Immigration and emigration were considerably curtailed in October, and both were less than half of the 1913 average.

A survey of unemployment conditions in New York City by the Committee on Unemployment Statistics shows a reduction in the number unemployed in the city from 343,000 on October 15 to 331,000 on December 15. The greatest gain in employment was in the retail trade, largely on account of seasonal conditions.



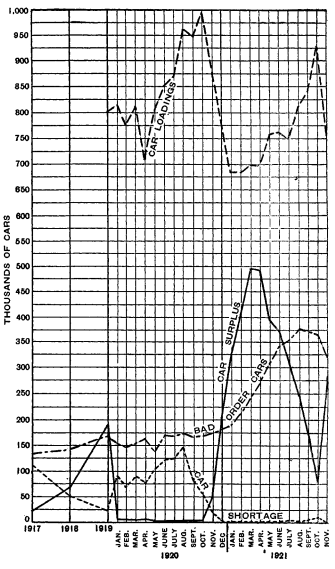
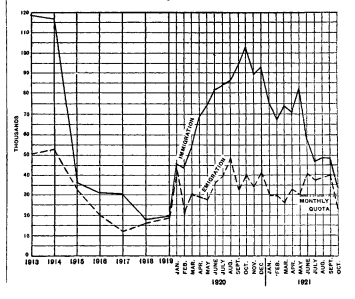


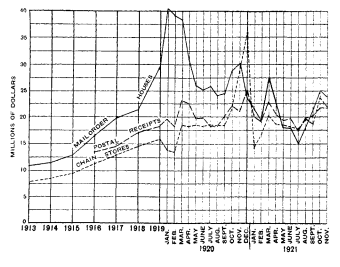
Diagram 18.—Immigration, Emigration, And Immigration Quota.



DISTRIBUTION MOVEMENT.

Slight declines took place in the sales of mail-order houses and chain stores in November, and also in magazine advertising. Newspaper advertising, on the other hand, increased substantially and postal receipts were slightly greater than in October. Compared with a year ago, slight increases occurred in postal receipts and chain-store sales, but substantial declines took place in the sales of mail-order houses and both magazine and newspaper advertising.

DIAGRAM 19.—SALES OF MAIL-ORDER HOUSES AND CHAIN STORES, AND POSTAL RECEIPTS.



PUBLIC FINANCE.

In spite of a further reduction of outstanding Liberty loan issues, the total interest-bearing debt of the United States increased in November. Receipts of the Government declined, customs receipts fell off, and disbursements increased. The money in circulation continued to decline.

BANKING AND FINANCE.

Bank clearings and debits to individual accounts showed little change in November for New York City, but declined perceptibly in the rest of the country. Federal Reserve note circulation and discounts continued to decline, and reserves and deposits again increased. A slight increase occurred in total loans, rediscounts, and investments of Federal Reserve member banks, but demand deposits increased further. Interest rates on call loans and commercial paper continued their drop, both classes approaching close to a 5 per cent rate.

Business failures in November again increased by 16 per cent over the previous month, and were the largest in any month for several years, but the total liabilities were about the same as in October. Dividend and interest payments were almost 30 per cent greater than a year ago. New security issues by both corporations and municipalities were very much greater

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than in November, 1920. New incorporations again declined, reaching the lowest mark in two years, except for last July.

Prices of stocks and bonds advanced from 2 to 4 points in November, and the yield on municipal bonds fell from 5 to $4\frac{1}{2}$ per cent. Sales of both stocks and bonds also increased perceptibly, chiefly the corporation and foreign Government bonds.

Imports of gold increased and exports declined to the lowest point in two years, except for April, 1921, making a net import balance of over \$50,000,000 for the month. Gold production in the United States in 1921, reported by the Treasury Department, was 2,375,479 ounces, valued at \$49,105,500, a decrease of \$2,081,400 from 1920, and less than half of the 1915 record. Imports of silver declined, but still exceeded exports by about \$1,000,000. The price of silver declined 4 per cent during the month. The 1921 production of silver was 50,364,389 ounces, a decline of 4,997,184 ounces from 1920 and of about one-third from the 1915 record.

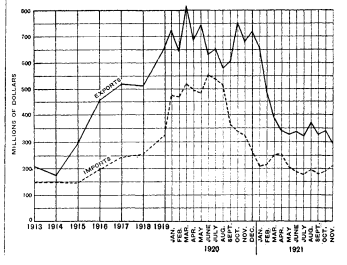
FOREIGN EXCHANGE.

The general movement of foreign exchange rates in November was upward, led by British and Swiss exchange. At the end of November Swiss francs were only 3 per cent below par and in December this exchange reached par. German marks continued their steady decline.

FOREIGN TRADE.

A decided decline in exports and an increase in imports brought the net export balance for November to almost the lowest mark of the year. Imports increased from all continents, the largest gain being from South America. Exports to Asia and Africa increased, but declined to the other continents. All the principal European countries took less from us in November than in October.

DIAGRAM 20.-IMPORTS AND EXPORTS OF THE UNITED STATES.



TRADE AND INDUSTRY OF FOREIGN COUNTRIES.

Export trade of the United Kingdom manifested a very slight increase in November, while imports advanced over 5 per cent. The increase in imports was wholly due to the large gain in raw material imports, while exports showed little change in any one group. Slight increases in quantities exported occurred in cotton goods, coal, and iron and steel, while woolens declined slightly. Production of both pig iron and steel ingots in Great Britain increased considerably in November, but was far behind November, 1920. Total production for the 11 months was only about one-third of the 1920 production for this period in both cases, this being principally due to the great miners' strike last spring.

French trade for October showed no change in imports and an increase of 1 per cent in exports. An increase in imports of foodstuffs was balanced by decreases in raw materials and manufactures. The export increases occurred in foodstuffs and raw materials, while manufactured exports declined.

TREND OF BUSINESS MOVEMENTS.

The following table contains the complete monthly figures designed to show the trend in important industrial and commercial movements. The numerical data for the latest months are given to connect with the detailed tables in the October (or in some cases November) issue of the SURVEY. 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:

- November, 1921.—In this column are given the figures covering the month of November, or, as in the case of stocks, etc., the situation on November 30, or December 1. In a few cases (usually where results are reported quarterly only) the figures are for the quarter ending November 1 or the condition on that date. Where this column is left blank, no figures for November were available at the time of going to press (December 31).
- October, 1921.—This column gives the October figures corresponding to those for November shown in the "November, 1921" 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 July 1, 1921.
- Corresponding month 1920, October or November.—The figures in this column present the situation exactly a year previous to those in the "November, 1921" column (that is, generally, November, 1920), but where no figures were available for November 1921, the October, 1920, figures have been inserted in this column for comparison with the October, 1921, figures. In the case of quarterly figures, this column shows the corresponding quarter of 1920.
- Cumulative total through latest month.—These columns set forth, for those items that can properly be cumulated, the cumulative total for the first 11 months of the years 1921 and 1920, respectively, except where November, 1921, figures are lacking. Then these columns contain the cumulative figures for 10 months only.
- Base year or period.—For purposes of comparison with a previous normal period, all items, where possible, are related to such a period by percentage comparisons. The period taken for each item, called the base, is the monthly average of the year or period stated in this column. Wherever possible the year 1913 is taken as a base, and if no prewar figures are available, 1919 is usually 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.
- Latest month from base.—Percentage changes in this column show the relation between the November, 1921, figures or the quarter ended then (or, if that column is blank, by the October, 1921, figures) and the base year or period. By adding 100 per cent to the figures in this column, the index number for the latest month, carrying on the series of index numbers given in the October number of the SURVEY, can be obtained. For example, for wool consumption, the index number for November is 100+63=163, while for November wool imports the index number is 100-13=87.
- Latest month from corresponding month, 1920.—This shows the percentage increase or decrease of November, 1921, over November, 1920, or (if no figures are given in the November, 1921, column) of October, 1921, over October, 1920. In the case of quarterly items, these figures show the increase or decrease of the latest (usually the third) quarter of 1921 over the corresponding quarter of 1920. In short, it is the comparison between the second and third columns of the table.
- Cumulative 1921 from same period 1920.—This column shows the percentage change of the cumulative 1921 figures from the cumulative 1920 figures—cumulated through November where the numerical cumulative data (in the fourth and fifth columns of this table) run through November, otherwise through October.
- August from July, etc.—The four last columns of this table show the percentage change of each month from the previous month, except where the figures are quarterly. Then the figures in the column "November over October" represent the change of the third quarter from the second quarter of the year, and in the column "August from July" is the change of the second quarter from the first quarter. The columns "September from August" and "October from September" are left blank in such cases.

Items marked with an asterisk (*) are those for which detailed figures of preceding months and years will be found in detail in the tables at the end of this issue. For those marked with a dagger (\dagger) the detailed figures will be found in the November number (No. 4). All other items are shown in detail in the October number.

		NUN	IERICAL	ΟΑΤΛ.			PERCENTAGE INCREASE (+) OR DECREASE (-).						
	Octo- ber.	Novem-	Corre- sponding month, 1920,	THR	IVE TOTAL DUGH MONTH.	BASE YEAR OR PERIOD.	Latest	Latest month from corre-	Cumu- lative 1921 from	August	Sep- tember	Octo- ber from	No- vem- ber
	1921	1921	per, 1 Octo	1921	1920		from base.	spond- ing month, 1920.	same period, 1920.	July.	from August.	Sep- tember.	from Octo- ber.
TEXTILES.					1					ļ. — —			
Wool.					1								
Consumption by textile millsthous. of lbs	68,047	66,077	27,926	592,870	550,461	1913	+ 63.0	+ 136.6	+ 7.7	+ 9.8	+ 6.9	+ 8.3	- 2.9
Imports, unmanufacturedthous. of lbs	9,086	10,946	12,251	308,079	286, 226	1913	- 13.0	- 10.7	+ 7.6	+ 68.9	- 8.0	- 37.4	+ 20.5
Machinery activity:						r.	ļ]	ļ				
Looms, wideper ct. of hours active	75.1	71.3	40.3	•••••		1920-21	+ 17.0	+ 76.9		- 3.1	- 3.2	+ 0.8	- 5.1
Looms, narrowper ct. of hours active	73.0	74.3	39.6			i.				- 2.4			
Looms, carpet and rug.per ct. of hours active.	69.9	72.7	53.8	• • • • • • • • • • • • •		11920-21	+ 57.0	+ 35.1		+ 36.3	+ 14.5	+ 6.3	+ + 1.0
Sets of cardsper ct. of hours active	82.0	78.8	42.9			11920-21	+ 25.0	+ 83.7		- 0.8	+ 0.8	+ 3.2	- 3.9
Combsper ct. of hours active Spinning spindles—	99.5	93.8	49.0			1920-21	+ 22.0	+ 91.4		+ 3.5	+ 7.6	+ 1.6	- 5.7
Woolen per ct. of hours active	81.7	78.1	46.1			11920-21	+ 23.4	+ 69.4		- 1.6	+ 0.8	+ 3.2	- 4.4
Worstedper ct. of hours active	91. 9	87.4	46.6			1920-2 1	+ 22.0	+ 87.6		+ 2.5	+ 4.9	- 0.8	- 4.9
Prices:		1								- -			
Raw wool to producer †dolls. per lb	. 158	. 156	. 249			1913	- 7.0	- 37.3		0.0	0.0	+ 1.9	- 1.3
Raw wool, Boston †dolls. per lb	. 473	. 509	. 691			1913	+ 7.0	- 26.3		- 3.9	0.0	0.0	+ 7.6
Worsted yarn †dolls. per lb	1.150	1.150	1.300			1913	+ 48.0	- 11.5		0.0	0.0	0.0	0.0
Woolen dress goods † dolls. per yd	. 824	. 815	1.150			1913	+ 45.0	- 29.1		0.0	0.0	- 6.9	- 1.1
Men's suitings †dolls. per yd	2.835	2. 835	3.600		••••••	1913	+ 84.0	- 21.3		- 2.6	0.0	0.0	0.0

† The detailed figures will be found in the November issue (No. 4).

¹ Twelve months average, November, 1920, to October, 1921, iuclusive.

		NUM	IERICAL	DATA.			PERCI	ENTAG	EINCRE	EASE (+	•) OR D	ECREA	SE (-),
	Octo- ber, 1921	Novem- ber. 1921	Corre- sponding month, 1920, Octo-	THRO	IVE TOTAL JUGH MONTH.	BASE YEAR OR PERIOD.	Latest month from	Latest month from corre- spond-	Cumu- lative 1921 from same	August from July.	from	Sen-	No- vem- ber from
			ber or Novem- ber.	1921	1920		base.	ing month, 1920.	period, 1920.		August	tember.	Octo- ber.
TEXTILES—Continued. Cotton.											-	-	
Production (crop estimate)thous. of bales	6,537	8,340	12,123			1909-13	- 36.0	- 31.2	•	- 3.1	- 14.3	- 7.4	+ 27.6
Output of gins			ļ	a 7, 799	a 10, 876	1909-13			- 28.3				
Stocks, end of month:													
Millsthous. of bales	,	1,648	11 '	· · · · · · · · · · · · ·	1	1913 1913		+ 46.6			1	+ 38.2 + 15.5	
Warehousesthous. of bales Visible supplythous. of bales	4,982 4,624	5,271 4,623	1 1		1	1 ·		+ 3.9 + 8.2)		+ 6.6		·+ 5.8
Imports, unmanufactured	31,269	51,440	1 1	216,637	575,287	1913		+128.5		1	1	+ 396.8	4
Exports, unmanufactured	874,510	648,695		5,835,396		1913					1	+ 66.7	1
Consumption by textile millsbales	494, 745	526,610	al í	4,893,413		1913	+ 9.0	+ 58.6	- 11.8	+ 14.1	+ 4.1	+ 2.0	+ 6.
Manufactured goods:						1					Ì		
Cotton cloth exportsthous. of yds	64,489	53, 422	58, 588	511,782	774,960	1913			- 34.0				
Fabric consump. by tire mfrsthous, of lbs	6,906	6,350	1,802	73,991		21920-21		1					1
Spindles, activethousands		34,487	31,654			1913	+ 14.0			+ 1.9	+ 2.8		
Elastic webbing sales †thous. of yds	15,369	•••••	3,859	· · · · · · · · · · · · · · · ·		1919				+ 11.3	+ 5.6	+ 6.4	
Finished goods: Orders receivedthous. of yds	100,910	85,279	28,971	991, 591		21920-21	+ 31.0	+ 194.4		+ 22.8	+ 5.1	- 5.5	- 15.
Billingsthous. of yds	105, 286	97,132	40,734	939, 242		1	+ 70.0	4		1	1	1	1
Shipmentscases	51,439	48,207	18,163	494, 283		² 1920–21	+ 48.0	+165.4		+ 12.7	+ 13.9	- 8.1	- 6.3
Stock in storage, end of monthcases	40, 725	45,675	43.716			²1920–21	+ 27.0	+ 4.5		+ 8.2	+ 7.5	- 0.9	+ 12.
Capacity operatedper cent	77	69	25			²1920–21	+ .53.0	+176.0		+ 14.5	+ 5.7	+ 2.4	- 10.
Prices:													
Raw cotton to producer †dolls. per lb	. 177	. 162				1913		+ 15.7	1	+ 28.0		1	
Raw cotton, New York †dolls. per lb	. 197	. 182	. 190			1913	+ 42.0	-4.2 -2.9		+ 12.4	1	1	1
Cotton yarn †dolls. per lb	. 421	. 397	. 409 . 065			1913 1913	+ 60.0 + 74.0	- 7.7	1	+ 10.5	+ 31.1		
Print cloth †dolls. per yd Sheeting †dolls. per yd	. 064	. 105	. 134			1913	+72.0	- 21.6	1	12		+ 10.2 + 10.6	1
Knit Goods.	. 105		. 104		}		1		1		1 20.0		1
						1 1000						00.7	0.0
Orders received pr. ct. normal production	93.3	60.0	41		i	と1920 と1920	+436.0 + 5.0	+318.8 +166.7		+ 06.0 + 31.4	1		
Shipmentsper ct. normal production Cancellationsper ct. normal production	77.9 .9	53.4 28.3	11			b 1920	+ 3.0 + 424.0	(9)		11	+ 26.7		
Unfilled orders, end of	. 9	20.0				- 1020	1 121.0				1	10.0	
month	199.0	220.8	14.2			b 1920	+296.0	(9)		- 19.7	+116.4	+ 3.8	+ 10.
Production	87.3	86.5	23.3	· · · · · · · · · · · · ·	..	b1920	+ 73.0			+ 39.2	+ 19.0	+ 3.6	- 1.
Sük.											1	i i	
Imports, raw	3,141	3,412	1,320	39,536	29,087	1913	+ 20.0	+158.5	+ 35.9	+ 4.7	- 10.1	- 31.7	+ 8.
Consumption, rawbales	26,816	24,955	10,735	280, 180	186, 700	Feb. '20	- 17.0	+132.5	+ 50.1	+ 1.9			
Stocks, raw, end of monthbales	19,304	19,601			1	Feb. '20						- 14.4	
Price, raw, Japanese, New York †dolls. per lb	6.027	7.154	5. 782			1913	+ 97.0	+ 23.7		- 6.3	+ 10.8	+ 0.8	+ 18.
METALS.							1				1		
Iron and Steel.													
Iron ore movementthous, of short tons Production:	3,210	493	5, 564	25, 538	56,643	1913	- 91.0	- 91.1	- 54.9	- 1.2	- 17.1	- 11.1	- 84.
Pig ironthous. of tons	1,240	1,415	2,934	14,888	33, 690	1913	1		- 55.8	41		1	1
Steel ingots thous. of long tons	1,920	1,971	3,133	18,290	38,114	1913	- 22.0		- 52.0	(I)	1		
Exports	107	126	434	2,073	4,445	1913)		- 53.4	1			
Importsthous, of long tons	14	11	51 9,021	110	424	1913 1913	-59.0 -28.0		- 74.1			+ 4.0	
Unfilled order, Steel Corp., end mo.thous. of tons Foundry production, Ohio *per ct. of normal	4, 287 26. 09	4,251 24.20	9,021				- 3.0			И	1	+ 75.0	
Wholesale prices: Pig iron-	20.00												
Fdry, No. 2, northdolls. per long ton	22.9 6	22.66	- 14			8					1) - 1.
Bessemerdolls. per long ton	21.96	21.96	4 -				1	1	·····	il.	1		
Steel billets, Bessemerdolls. per long ton	29.00	29.00	11			8 1	3			11		1	
Iron and steeldolls. per ton	35. 38	34.71					1			a	+ 6.0	1	
Composite pig irondolls. per ton	21.15	20.92											1
Composite steel †dolls. per lb Composite finished steel †dolls. per lb	. 0231 . 0222	. 0228	il.			£ 1	+ 33.0 + 28.0					1	1
	. 1666	. 0413				UR 4040	1 40.0	1 30.0					

* New data; see detailed tables, pp. 33 to 41.
† The detailed figures will be found in the November issue (No. 4).
cumulative figures shown are for period through Dec. 13.

^b Six months, July to December.
^a Six months' average, November, 1920, to April, 1921.
^a Very large percentage increase.

		NUM	IERICAL	DATA.			PERCI	ENTAG	EINCRI	EASE (+	-) OR D	ECREA	SE (-).
	Octo- ber, 1921	Novem- ber, 1921	Corre- sponding mouth, 1920, Octo-	THR	IVE TOTAL OUGH MONTH.	BASE YEAR OR PERIOD.	Latest month from	Latest month from corre- spond-	Cumu- lative 1921 from same	August from July.	Sep- tember from	. from	No- vem- ber from
		1921	ber or Novem- ber.	1921	1920		base.	ing month, 1920.	period, 1920.	July.	August	: Sep- Ttember	Octo- ber.
METALS-Continued.					-		¦			:			
Finished Iron and Steel.						Ĩ		1		, 1			
Sheets, blue, black, and galvanized:					1	ł.		1					
Production	1	••••	1			1920							
Stocksper et. of capacity	41.5	·····	50.8	•••••	· · · · · · · · · · · · · · · · · · ·	1920	• • • • • • • • •			- 1.1	+ 1.1	0.0	•••••
Bolts:	-1 -	12.0				1920	63 A				1 00 7	0.0	- 35.2
New ordersper ct. of average Unfilled orders, end moper ct. of average	71.5 45.5	46.3 45.5	i					1			1	0.0	
Shipmentsper ct. of average	67.8	- 43.3 50.8	1			1		÷			1		
Nuts and rivets:		30. 0	12.00.0	•••••	•	1	- 01.0	- 00.7		1 11.0	1.0	1 0.2	
New ordersper ct. of average	40.3	34.0	45.3			1920	- 66.0	- 24.9		+ 29.6	- 8.6	+ 25.0	- 15.6
Unfilled orders, end moper ct. of average	23.0	20.0	295.5									+ 20.0	1
Shipmentsper ct. of average	36.5	38.3	109.3			1920	- 62.0	- 65.0	; 	+ 33.3	- 8.3	·+ 9.0	+ 4.9
Bar iron, shipmentslong tons	7,077	7, 320		61,860					: •••••				
Steel barrels:					1						,		
Shipmentsbarrels	165,899			•••••••	· · · · · · · · · · · · · · · · · · ·	Jan. 21	+111.0			+ 37.8	· • • • • • • • •		¦
Productionper ct. of capacity	25.2		•••••	••••••	· · · • · · · · · • • • • • • •	1		1					
Structural steel, saleslong tons	97,789	99,800	49,156	686,763	1, 114, 434	1913	+ 12.0	+103.0	- 38.4	- 1.5	+ 45.5	+ 13.5	+ 2.1
Copper.	1												
Productionthous. of lbs	23,232		105,232	457, 516	1,143,155	1913	- 83.0	- 77.9	- 60.0	+ 6.3	+ 5.9	+ 5.9	
Exportsthous. of lbs		72,786	38,619	553,996	579,528	1913		1	- 4.4				
Wholesale price, electrolyticdolls. per lb	. 127	. 130	1 1	••••••••••••		1913		1		:	i		
Zinc.													
Productionshort tons	14,517	21,135	33,318	193, 601	451,353			í.	- 57.1		1		+ 45.6
Stocks, end of motons	70, 824 None.	67,049	1 1	18 664		1			·····				
Importsthous. of lbs Receipts, St. Louis*thous. of lbs	17,110	30 19,198	2,753 31,538	18,664 142,571	44,101	B1 .	-99.0		- 58.8	(3)	(3)	(3)	(3)
Shipments, St. Louis *thous. of lbs	24,302	24,862	41,446	142, 571 214, 274	346,072 463,742				- 53.8				
Wholesale price, spelter, westerndolls. per lb	. 051	. 052											
Tin.					:			-0.0				1 0.0	
								,					
Stocks, end of motons	2,041	1,316				li i		(+ 16.8	
Importsthous.oflbs	4,352	6,856	9,551	45,322		1		1	- 62.2				
Wholesale price, pig tindolls.per lb	. 276	. 289	. 308	•••••	••••••	1913	- 35.0	- 21.5		- 4.8	+ 1.0	+ 1.7	+ 4.7
Lead.											r		
Receipts, St. Louis *thous. of lbs	9,955	9,208	10,704	116, 870	120,261	1913	+ 68.0	- 14.0	- 2.8	+ 41.6	-20.8	- 10.3	- 7.5
Shipments, St. Louis *thous. of Ibs	5,681	3, 833	4,739	54,077	84, 544	1913	- 56.0	- 19.1	- 36.0	+ 11.2	~ 8.1	+ 24.8	- 32.5
Wholesale price, pig, desilverized dolls. per lb	. 047	. 047	. 063	•••••	••••••	1913	+ 7.0	- 25.4		0.0	+ 5.0	+ 1.9	0.0
FUEL AND POWER.		} ;										-	
Coal and Coke.											i F		
Production:	1												
Bituminous coalthous. of short tons	43,741	35, 955	51,457	376,663	505,616	1913	- 10.0	- 30.1	- 25.5	+ 14.5	+ 1.1	+ 22.0	- 17.8
Anthracite coalthous. of short tons	7,580	6, 859	7,441	81,294	80,746	1913			+ 0.7				
Beehive cokethous. of short tons		477	1,642	5,084	19, 462	1913			- 73.9				
By-product cokethous, of short tons Pub. utility elec. powermills, of kw. hours	1,734	1,766	2 700	•••••	*	l í	i. i		· • • • • • • • • • •				
Shipments, anthracite †thous. of long tons	3,579 5,873	3,646 5,314	3,706 5,189	60,535	55, 597		i		+ 8.9				
Storage, anthracite †thous. of long tons	0,010	0,014	5,165	00,000	00,001	1919	+ 10.V	T 2. 4				+ 0.5	
Exports:											1 0.0		•••••
Bituminous †thous. of long tons	1,329	1,079	3,567	19, 891	31,707	1919	- 2.0	- 69.8	- 37.3	- 36.5	- 28.6	+ 10.0	- 18.8
Anthracite †thous. of long tons	308	329	333	3,873	4, 453			ſ	- 13.0				
Coke †thous. of long tons	22	30	85	252	744				- 66.1				
Petroleum.							{		i.				
Crude petroleum:		i)							ji				
Productionthous. of bbls	35, 621	37,780	38, 699	427,992	404, 441	1913	+ 82.0	- 2.4	+ 5.8	+ 1.5	- 11.0	- 2.8	+ 5.7
Stocks, end of monththous. of bbls	172,607	176,006	119,994	• • • • • • • • • • • • • • • • • • • •					·····!				
Consumptionthous. of bbls	45, 204	46, 511	45,045	477,243	483,277				- 1.2				
Importsthous. of bbls	11, 576	12,944	14, 136	111,384	93,330				+ 19.3			1	
Shipments from Mexicothous. of bbls	16, 749	14, 500	16,151	158, 403	136,156	1913 -	+672.0	- 10.2	+ 16.3	- 3.7	+215.4	- 4.8	- 13.4
³ See numerical data. *New data	see detai	iled tables	, pp. 33 to	o 41.	†The deta	ailed figur	es will b	oe found	in the N	ovember	issue (?	so. 4).	
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		NU	IERICAL	DATA.			PERCI	ENTAG	EINCRI	EASE (+) OR DI	ECREAS	3E(-)
·	ber,	Novem- ber,	Corre- sponding month, 1920, Octo-	THR	IVE TOTAL DUGH MONTH.	BASE YEAR OR PERIOD.	Latest month from	Latest month from corre- spond-	Cumu- lative 1921 from	August from	Sep- tember from	mom	No- vem- ber from
	1921	1921	ber or Novem- ber.	1921	1920		base.	ing month, 1920.	same period, 1920.	July.	August.	Sep- tember.	Oeto- ber.
FUEL AND POWER-Continued.	· <u></u>										·		
Petroleum-Continued.			:					ł					
Gasoline:				4 000 000	0.007 511	1010							
Productionthous. of gals Exportsthous. of gals			400,788 39,957	4,282,630 489,826	3,965,511 570,730	1919 1919	l		+ 8.0 - 14.2	11			
Domestic consumption thous, of gals				3,853,037		1919			+ 7.1				
Stocks, end of monththous, of gals	-		[· ·			1919							
Price. crude petroleum*dolls. per bb!	,	2.13	E. C.			1913				10		+ 55.0	
PAPER.			1 1		4			2					
Wood pulp, mechanical:			· · ·					1					
Productiontons	82, 511	108, 186	139, 535	1,146,208	1, 431, 582	1919	- 10.0	- 22.5	- 19.9	- 1.6	- 9.8	+ 23.6	+ 31.
Consumption and shipmenttons	100,777	112,228	125,156	1, 160, 476	1,462,072	1919	- 7.0	- 10.3	+ 20.6	+ 7.6	(- 7.1	+ 6.3	+ 11.
Stocks, end of monthtons	119, 406	115,363	108,529		••••••	1919		1.			1		1
Imports†tons	23,569	31,700	17, 181	145,985	187,686	1909-13	+116.0	+ 84.5	- 22.2	+ 7.5	+ 76.0	- 9.1	+ 34.
Wood pulp, chemical:													
Productiontons			1 .	1,381,895		4			- 31.3				
Consumption and shipmenttons Stocks, end of monthtons	,	$162,841 \\ 43,172$		1,382,227	2,015,204		1	1	+ 33.4		1		
Imports†tons		43, 172 63, 575	49,779	371,800	554,316				- 32.9	1			1
Newsprint:	30,074	: 00,010	10,110	011,000	001,010	1000 10	- 110.0	- 21.1	02.0	- 0.0	1	:	
Productiontons	101.884	104,604	122,993	1,117,358	1,387,111	1919	- 9.0	- 15.0	- 19.4	+ 8.5	- 3.4	+ 3.5	+ 2.
Shipmentstons		104, 492	1	. ,	1, 382, 214	1919	- 9.0	- 16.6	- 19.0	+ 6.0	- 5.7	+ 14.5	- 4.
Stockstons	23,015	23,127	20,266			1919	- 3.0	+ 14.1		+ 5.6	+ 11.5	- 23.8	+ 0.
Exportstons	1,409	2, 513	11, 194	30,496	85, 828	1913	- 65.0	- 77.6	- 64.5	+ 18.3	- 11.4	- 36.9	+ 78.
All other paper:	4							1					
Productiontons.		434, 272	1. 1	3,733,675	5, 501, 964	1919		+ 9.9		+ 23.2			
Shipmentstons.		457,114	373,958	3,684,508	5, 104, 377	1919	1		- 27.8				
Stocks		225,800	P 1 1 1		160.200	1919		+ 30.8				- 4.6	1
Exports, printing*tons. Prices, newsprint:	2,881	3,643	21, 123	69,201	169, 329	1913	- 62.0	- 82.8	- 59.1	+ 13.0	- 13.7	- 20.0	+ 20.
Contract, domestictdolls. per 100 lbs.	4.188	4. 194	5. 792			1919	+ 13.0	- 27.6		0.0	+ 23	- 14.3	+ 0.
Contract, Canadiantdolls. per 100 lbs.		4.002	5. 541			1919		1		ş.	1		i.
Spot, market, domestictdolls. per 100 lbs.		4.170	9.148		1	1919	- 3.0	1		15	1	- 27.5	
Printing activity*weighted index number.	1		109			Sep. '20		1		1: T	l	+ 5.0	1
RUBBER.											1		
Crude: Imports thous of the	47,642	51,731	32,955	356,628	542, 384	1013	+ 436 0	L 57 0	- 34.2	10.0	1 44	+ 37 7	- 8
Importsthous. of lbs. Consumption by tire manfrsthous. of lbs.			6 · ·	330, 028	012,001			+168.3		+ 19.5 + 29.1			
Wholesale price, Para Island,	10,002	1,000	0,000					1				1	
New Yorkdols. per lb.	. 210	.215	192			1913	- 73.0	+ 12.0		0.0	+ 10.0	+ 18.2	+ 2.
Tires:										li		•	
Production-						ļ.	ŀ					-	
Pneumaticsthousands.	1,928	1,757	650	19,980				1.		H .		1	1
Solidsthousands	46	44	21	384			1	1	•••••	11	t	+ 24.3	1
Inner tubesthousands Domestic shipments—	2,844	2,126	743	25,034	·····	*1920-21	+112.0	+186.1		+ 40.5	- 26.0	- 13.2	- 25.
Pneumaticsthousands.	1,675	1,343	806+	20,887		21920-21	+ 6.0	+ 66 6		+ 50	- 29.3	- 18.2	- 19.
Solidsthousands.		35	34	489		6 1	- 6.0			13		- 8.0	
Inner tubesthousands.		1,540	921	24,984			+ 13.0			11		- 23.8	1
Stocks, end of month-					}								
Pneumaticsthousands.	3, 545	3, 980	5,880			21920-21	- 24.0	- 33.5		+ 1.3	- 14.5	+ 6.1	+ 10.
Solidsthousands.	4	173	299	•••••			- 41.0			11	1		1
Inner tubesthousands.	4,732	5,204	6,132	•••••	·····	²1920-21	- 5.0	- 15.0		+ 17.5	+ 4.5	+ 23.6	+ 10.
AUTOMOBILES.													
Production:	124 704	100 040				ľ					_ 12.0	- 6.9	- 21.
Passenger cars*number. Trucks*number.	. 134,734 . 12,810	106,042		• • • • • • • • • • • • • • • • • • •							+ 4.4	- 6.1	- 21.
Shipments:	, 010	_0,000						1				1	
By railroad	17,676	14,061	13, 253	182, 833	239, 262	1920	- 33.0	+ 6.1	- 23.6	+ 6.5	- 8.1	- 8.8	- 20.
Driveawaysnumber of machines.		10, 509	9,497	136,763	464, 398	1920	1	1	- 70.6	()	1		
By boatnumber of machines.		4	659	22,092		1920	1	1.		11	1		1
Accessories:	1	1								l	ł		
Purchasesthous. of dolls.	1 1	18,998		223, 724		1	+303.0	1					
Accounts past duethous. of dolls.		4,352		57,834		4	- 46.0			11		+ 3.5	1
Notes outstandingthous. of dolls.	3,464	3,661	i	47,328	·	Jan.'21	- 16.0	J	1	II- 5.9	+ 5.2	- 5.8	!+ 5.

*New data; see detailed tables, pp. 33 to 41. † The detailed figures will be found in the November issue (No. 4). Six months average, November, 1920, to April, 1921.

		NUM	IERICAL	DATA.			PERCI	ENTAG	EINCRI	EASE (+	-) OR DI	ECREA	SE (-).
	Octo- ber, 1921	Novem- ber, 1921	Corre- sponding month, 1920, Octo- ber or Novem- ber.	THR	IVE TOTAL DUGH MONTH. 1920	BASE YEAR OR PERIOD.	Latest month from base.	Latest month from corre- spond- ing month, 1920.	Cumu- lative 1921 from same period, 1920.	August from July.	Sep- tember from August.	Son-	No- vem- ber from Octo- ber.
GLASS.]	·				
Bottles: Production*index number	70	86	123			1919	- 14.0	- 30.0		+ 4.2	0.0	+ 40.0	+ 22.9
Illuminating glassware:	10		1.00			1010	1	00.0		1 1.2	0.0	1 2010	22.0
Net orders*per ct. of capacity	49.3	50.6				May,'21	+ 37.0			+ 42.9	+ 31.4	+ 44.6	+ 3.0
Actual production*per ct. of capacity	36. Ġ	51.7									+ 54.3		
Shipments billed*per ct. of capacity	40.7	49.1				May '21	+ 59.0		· · · · · · · · · ·	- 32.6	+ 37.1	+ 55.3	+ 20.5
BUILDING AND CONSTRUCTION. Buildings.													
Building volumeindex number	109	101	51			1913		+ 98.0			+ 10.6	•	
Building costsindex number	166 154	168 153	261 7 265			1913 1914	1				-2.7 -1.9	- 9.3 - 1.9	+ 1.2 - 0.6
Concrete factory costsindex number Contracts awarded, floor space:	134	155	/ 205			1914	+ 53.0	- 42.3		- 0.0	- 1.9	- 1.9	- 0.6
Business buildings thous. of sq. ft	7,991	5,158	3,611	60,607	80,099	1919	- 44.0	+ 42.8	- 24.3	+ 13.6	+ 4.0	+ 10.3	- 35.5
Industrial buildingsthous. of sq. ft	3,984	4, 197	5,264	.32,927	123,919	1919		- 20.3	- 73.4	11	+ 16.7		+ 5.3
Residential buildingsthous. of sq. ft	21,979	22,666	7,264	182,668	131,991	1919		+212.0		11	+ 21.3		+ 3.1
Educational buildingsthous. of sq. ft	3,228	3,416	1,045	37,286	25,559	1919				+ 2.2	1	- 23.5	
Hospitals and institutionsthous. of sq. ft Public institutionsthous. of sq. ft	680 212	521 119	417 87	9,924 2,688	5,976 2,707	1919 1919		+ 24.9 + 36.8	+ 66.1 - 0.7	0	+125.9 +234.5		- 23.4 - 43.9
Social and recreational bldgsthous. of sq. ft	1,383	1,222	87 785	16,474	2,707	1919	1	1	+ 39.7		1	1	- 43.9
Religious and memorial	-,	_,											
buildingsthous. of sq. ft	928	491	329	8,692	4,629	1919		+ 49.2	1	- 28.9		- 24.0	- 47.1
Grand totalthous. of sq. ft	40, 436	37, 818	18,802	351, 793	385, 876	1919	- 18.0	+101.1	- 8.8	+ 11.8	+ 18.4	- 3.3	- 6.5
Contracts awarded, value:	07.405	04.001	0.010	000.000	105 505	1010							
Business buildingsthous. of dolls Industrial buildingsthous. of dolls	37,405	24,221 17,695	20, 218 33, 330	309,890 158,772	405,585	1919 1919	- 28.0	+ 19.8 - 46.9	-23.4 -72.0	1	+ 17.3 + 4.0	ł.	
Residential buildingsthous. of dolls	89,650	90,324	32,158	776,948	542,606	1919		+180.9		1	+ 18.4	1	
Educational buildingsthous. of dolls	22,429	18, 212	6,950	228,787	165,010	1919	1	+162.0	1	- 2.1			- 18.8
Hospitals and institutions thous. of dolls	5,200	4,506	2, 573	63, 802	44,102	1919	+ 38.0	+ 75.1	+ 44.7	- 41.3	+145.9	- 56.3	- 13.3
Public institutions	1,523	884	895	20,171	25, 230	1919	- 21.0	- 1.2	- 20.1	- 16.9	+ 75.9	- 41.9	- 42.0
Public works and utilitiesthous. of dolls	35,141	26,397	21,848	431,251	544,374	1919		+ 20.8	- 20.8	- 4.5		1	- 24.9
Social and recreational bldgsthous. of dolls Religious and memorial	6,632	6,713	6, 839	102,448	86,817	1919	- 4.0	- 1.8	+ 18.0	- 16.4	+ 37.7	- 43.5	+ 1.2
buildingsthous. of dolls	5,735	3,246	2,774	57,030	39,217	1919	+ 4.0	+ 17.0	+ 45.4	- 33.8	+ 25.8	- 26.5	- 43 4
Grand totalthous. of dolls.	222,480	192, 311	128,966	2, 161, 257	2,433,079	1919		+ 49.1	- 11.2	+ 4.0	+ 11.7	1	
Fire losses †thous. of dolls	27,955	26,179	28,093	303, 748	280,658	1919	+ 17.0	- 6.8	+ 8.2	- 22.8	- 0.9	+ 9.6	- 6.4
Lumber. Southern pine:]	1					1		ł			1	
Production	401,484	423,702	303,606	4,115,427	4,035,460	1917	0.0	+39.6	+ 2.0	+ 80	- 1.1	+ 22	+ 55
Stocks, end of moM ft. b. m			11 -			1917					- 3.4		
Price, B and better † dolls. per M ft. b. m	42.57	47.41	46.60			1913				11	+ 9.9	1	
Douglas fir:													
Production (computed) † M ft. b. m Shipments (computed) † M ft. b. m	374,681 366,176	366,646 312,477	340,659	3, 226, 213	4,320,870 3,770,978	1917 1917		+ 7.6	- 25.3	+ 20.5			- 2.1
Price, No. 1, common †dolls. per M ft. b. m	10. 50	11.50	274,407 16.50	3,280,376	3,710,978	1917	- 3.0 + 25.0	1	- 13.0	+ 36.1 - 8.8	- 13.3	+ 15.3	-14.7 + 9.5
California redwood:			10,00				1 -010	{		0.0	0.0	0.0	- 0.0
Production † M ft. b. m	42, 423	50, 489	52,158	435, 926	499, 510	1918	+ 35.0	- 3.2	- 14.6	+ 50.0	- 12.4	· 0.0	+ 19.0
Shipments †	33, 417	48,814	35, 378	294,684	406,809	1918	+ 71.0		- 27.6	+ 54.5	1		+ 46.1
Orders received †M ft. b. m	44, 599	56,820	20,640	323, 358	356,670	1918	+ 97.0	+175.3	- 9.6	+146.8	+ 4.3	+ 28.1	+ 27.4
California white pine: Production *	44,478	32,040	49,940	425,763	678,400	1918	- 39.0	35.9	- 37.2	+ 0.9	- 14.9	- 24.5	- 28.0
Shipments *	40,460	33,317	24,776	303, 395	416,752	1918	+ 4.0		- 27.2	+ 34.3		+ 10.7	- 17.7
Stocks *						1918				+ 8.4		1	
Michigan hardwood:	1					1				1			
Production *	10,269	14,204	21,604	217,758	314, 911	1917	- 68.0	- 34.3	- 30.9	+ 5.6		1	1.
Shipments *	28,164	28,472	11,576	178, 127	256, 647	1917	- 42.0	+146.0	- 30.6	+ 8.0	+ 36.3	+ 35.7	+ 1.1
Western pine: Production †M ft. b. m	82,144	59,141		856,807		1917	- 48.0			- 4.2	- 18.5		^
Shipments †M ft. b. m.	105,780	93,477		839,555		1917	- 15.0			11	-18.5 + 1.2		- 28.0 - 11.6
Oak flooring:]								, 10.0	1	10.0	11.0
Production	16, 266	16, 933	7, 368	131, 419	122,685	1913	+154.0	+129.8	+ 7.1	+ 21.8	- 5.1	+ 9.4	+ 4.1
ShipmentsM ft. b. m	21,209	19,544	5, 509	145,069	89,036	1913	+225.0	+254.8	+ 62.9	+ 23.1	1		- 7.9
Orders booked	27, 559	23,771	4,695	155, 590	73, 421	1913		+ 406. 3	+111.9	+ 38.9		+ 65.2	- 13.7
Stocks, end of mo	27,742	20,922	36,850			1913		- 43.2		- 0.5			- 24.6
Unfilled orders, end of moM ft. b. m Exports, planks, scantlings, and	20,808	31,022	3,997	•••••		1913	+ 328.0	+676.1		- 2.9	- 1.5	+117.4	+ 49.1
joists †	123.264	110.902	99,086	1,055.776	1,450,232	1909-13	- 32 0	+ 11 0	- 27 9	- 17	- 51	+ 22.9	_ 10.0
* Now data are detailed tables pp 22 to 41 + mb	,,,,	,		· -,	,,					1 4.4		1, 20.2	, 10.0

* New data; see detailed tables, pp. 33 to 41. † The detailed figures will be found in the November issue (No. 4). 7 July, 1920; figures for later months of 1920 not available.

		NUM	ERICAL	DATA.			PERCH	ENTAG	EINCRI	EASE (+) OR DI	ECREA	SE (-).
	Octo- ber, 1921	Novem- ber, 1921	Corre- sponding month, 1920, Octo- ber or Novem- ber.	THRO	IVE TOTAL DUGH MONTH.	BASE YEAR OR PERIOD.	Latest month from base.	Latest month from corre- spond- ing month, 1920.	Cumu- lative 1921 from same period, 1920.	August from July.	Sep- tember from August.	Son	No- vem- ber from Octo- ber.
BUILDING AND CONSTBUCTION-Con.													-
Brick.													
Fire-clay:						ł							
Productionper ct. of capacity	38.4	39.9	79.4			1919				- 20.5	1		1
Shipmentsper ct. of capacity Stocks, end of moper ct. of capacity	40.2 172.2	36.5 178.5	81.9 138.6			1919 1919	- 40.0			- 22.7	1	+ 24.5	1
Silica:	172.2	1/8.0	138.0	·····		1919	0.0	+ 28. Z	•••••	+ 2.1	- 3.0	0.0	+ 4.2
Productionthousands	4,888	4,572	16,336	62,131	165, 197	1919	- 67.0	- 72.0	- 62.4	+106.9	+ 20.5	- 1.6	- 6.9
Shipmentsthousands	5,161	5,282	17,039	54,578	171,997	1919	1	- 69.0		+ 18.5	1	1	
Stocks, end of mothousands	45,163	41,379	35,088			1919	- 1.0	+ 17.9		+ 0.2	+ 1.8	- 0.6	- 8.4
Face brick:													
Productionthousands	47,086	45, 582	33,695	389,730	515,399	1919				+ 22.9	1	[·	
Stocks, in sheds and kilnsthousands Unfilled ordersthousands	139, 595 37, 919	142, 135 35, 891	137,479 36,873			1919 1919		() () () () () () () () () ()		+ 15.9	1	+ 11.3	1
Shipmentsthousands	1 '	28,280	36,873			1919				+ 12.2 + 25.5	1	1	1
Prices:		-0,-00	-0,004	,000			-0.0				10.0	,	20.2
Common red, New York †dolls. per thous	15.00	15.00	16, 50			1913	+129.0	- 9.1	. <i>.</i>	0.0	+ 3.1	- 1.3	0.0
Common salmon, Chicago †dolls. per thous	8.57	8.63	12.31			1913	+ 75.0	- 29.9		0.0	- 0.6	+ 1.8	+ 0.7
Cement.							ĺ						
Productionthous. of bbls	10,506	8,921		91.824		1913	+ 16.0			+ 6.4	- 5.1	+ 4.5	- 15.1
Shipmentsthous. of bbls	12, 114					1913	1			+ 20.1	1		
Stocks, end of mothous. of bbls	5,348	9,091		1 -		Dec.'13	- 19.0			- 20.4	- 16.2	- 22.6	+ 70.0
Price, Portland †dolls. per bbl	1.50	1.50	1.95	· · · · · · · · · · · · · · · ·		1913	+ 48.0	- 23.1		0.0	- 6.3	- 5.5	0.0
Abrasives.							}						
Domestic sales †reams			58,084			1919	1			+ 22.6	+ 6.8		
Foreign sales †reams.			· ·			1919				11	+ 19.0	{	
HIDES AND LEATHER.												1	
Hides.											ļ		
Imports:		07.140	00.005										
Total hides and skinsthous. of lbs Calfskinsthous. of lbs	26,243 3,544	25,149 2,411	20,065	320,350 44,031	488, 417 33, 763		- 41.0 - 65.0	1		+ 11.3 + 30.3	1		- 4.2
Cattle hidesthous. of lbs	11,064	11,816	10,160	166,847	259,044		- 38.0			п	+ 4.9	1	+ 6.8
Goatskinsthous. of lbs	7,949	5,468	2,810	57,368	78,852		- 33.0		1	+ 66.2		+ 16.9	
Sheepskinsthous. of lbs	2,898	4, 440	4,257	41, 838	80,673	1909-13	- 16.0	- 4.3	- 48.1	+ 81.4	- 43.0	- 9.8	+ 53.2
Stocks, end of month:													
Packer hides, green salted-						a							1
Cattle hides *thous. of lbs Calf and kip *thous. of lbs	1 '									+ 6.8			
Other hides and skins—	10,200		20,100	•••••	•••••	Sep. 20	- 31.0	- 41:5		- 12.3	- 1.9	- 0.4	
Green salted—													
Cattle hides *thous. of lbs	114,002		96 , 2 38	•••••		Sep.'20	+ 37.0	+ 18.5		- 6.1	- 2.1	- 1.1	
Calf and kip skins *thous. of lbs	32, 208		36, 418	••••••		Sep.'20	- 6.0	- 11.6		- 1.1	+ 0.1	- 0.2	
Dry salted—						a 100							
Cattle hides *thous. of lbs Calf and kip skins *thous. of lbs	1 .		() () () () () () () () () () () () () (·····	•		1		5	- 2.6 - 10.4	1		
Sheep and lamb *thous. of lbs	7,605	•••••							1	+ 1.0		1	•••••
Prices:	02,000		01,100				1 10.0				1 0.0	1 0.0	
Green salted, packers' heavy	[}				ł	ļ	
native steersdolls. per lb	.148	. 158	. 233			1913	1	- 32.2	5		+ 1.3		+ 6.8
Calfskins, country No. 1dolls. per lb	. 155	. 145	. 169			1913	- 33.0	- 14.2		+ 6.2	- 1.2	- 3.5	- 6.5
Leather.	1				ł		ł	ļ			}	1	[
Production: Sole leatherthous. of sides	1,564	1,705	1,316	16,040	17,060	1919	_ 00	+ 29.6	- 6.0	+ 13.2	- 70	+ 3.8	+ 01
Skiversdozens	19,896	-	13,034	162,154	149,388	1919	1	+ 34.5		+ 74.4	1		
Oak union harnessstuffed sides	55, 879	60,002	73, 265	555, 213	1,087,208	1919	- 37.0		ł	+ 8.5	1	(
Finished sole and beltingthous. of lbs	27,693		25,080	249,904		Sep.'20	1)	+ 7.7	1		
Finished upperthous. of sq. ft	69,901		47,022	556, 308		Sep.'20	+ 99.0	+ 48.7		+ 11.1	- 4.0	+ 3.5	
Stocks, end of months:				1									
Sole and beltingthous. of lbs		1				-	1	1	1	- 1.5			
Upperthous. of sq. ft Stocks in process of tanning:	413,375		385,114			Sep. 20	+ 13.0	+ 7.3		- 0.9	- 0.9	+ 1.3	
Sole and beltingthous. of lbs	116.044		117.122			Sep.'20	- 4.0	- 0.9		- 2.2	+ 4.5	+ 3.2	
Upperthous. of sq. ft		}	1	1			1	1	1		1		
· · · · ·						-							

		NUM	IERICAL	DATA.			PERCH	ENTAG	EINCR	EASE (+) OR D	ECREA	SE (-).
	Octo- ber, 1921	Novem- ber, 1921	Corre- sponding month, 1920, Octo- ber or Novem- ber.	THR	IVE TOTAL DUGH MONTH.	BASE YEAR OR PERIOD.	Latest month from base.	Latest month from corre- spond- ing month, 1920.	Cumu- lative 1921 from same period, 1920.	August from July.	Sep- tember from August.	Octo- ber from Sep- tember	No- vem- ber from Octo- ber.
								1920.					ļ
HIDES AND LEATHER-Continued.		-]						
Leather—Continued. Exports:							i 						
Solethous. of lbs Upperthous. of sq. ft	2,072 3,682	2,347 5,874	529 3,696	13,069 36,867	20,022 82,826	1913 1913	-10.0 - 34.0	1		+ 43.5		+146.5 - 2.3	+ 13.3 + 59.5
Prices:	5,002	0,011	0,000	00,001	02,020	1010	- 01.0	T 30.9	- 33.3	- 20.3	10.1	5.0	1 00.0
Soles, hemlock, middle No. 1dolls. per lb Chrome calf, "B" gradesdolls. per sq. ft	. 340 . 525	. 340 . 500	. 470 . 625			1913 1913	+ 21.0 + 86.0	- 27.7 - 20.0		- 2.4 0.0	0.0 0.0	0.0 0.0	0.0 4.8
Leather Products.	1												
Belting, sales: Quantity †thous. of lbs	300	263	349	3,342	8,028	1919	- 63.0	- 24.7	- 58 4	+ 4.3	- 8.3	- 4.5	- 12.3
Amount †	501	439	835	6,138	18,368	1919	- 68.0	- 47.4	- 66.6	+ 5.0	- 9.5	- 2.6	
Boots and shoes:													
Exportsthous, of pairs	321	301	1, 161	8, 419	14,611	1913	- 64.0	- 74.1	- 42.4	+ 74.3	- 61.2	- 23.0	- 6.2
Price, wholesale, men's vici- calf, blucherdolls. per pair	6.75	6.75	7.75			1913	+117.0	10.0		0.0	0.0	- 3.6	0.0
can, blucher	0.75	0.73	7.75		•••••	1913	+117.0	- 12.9		0.0	0.0	- 3.0	0.0
Imports: CHEMICALS.													
Potashtons	15,735	13, 731	6, 843	87, 812	171, 503	1909-13	- 35.0	-100.7	- 48.8	+156.3	+ 61.0	+ 12.2	- 12.7
Nitrate of sodatons	13,250	15,629	88, 519	363, 834	1,248,569	1909-13	- 64.0	- 82.3	- 70.9	+ 60.4	- 40.3	- 32.0	+ 18.0
Exports:	1,380	705	2,013	12,156	26,987	1000 12	+ 15.0	65.0	55.0	+ 96.7	49.0	6199.8	- 48.9
Sulphuric acid †thous. of lbs Dyes and dyestuffsthous. of dolls	482	705 501	2,013	12, 150 6, 466	20, 987 30, 634	1909-13	+ 15.0 (8)	- 78.3		+ 90.7			1
Total fertilizertons	63,259	101, 497	76,986	831,780	1,308,081					- 17.5			
Price index numbers:										1			
Crude drugs *index number	126	127	174		·····	Aug.'14		- 27.0		- 3.1	- 2.4		+ 0.8
Essential oils *index number Drugs and pharmaceuticals *.index number	138 117	135 116	226 173	••••		Aug.'14			•••••	-6.0 - 1.6	2.8 3.3	0.0 - 1.7	- 2.2 - 0.9
prugs and pharmaceuticals ".index humber	117	110	1/3	•••••	•••••	Aug. 14	+ 16.0	33.0		- 1.0	- 3.3	- 1.7	- 0.9
FOODSTUFFS.													1
Production: Wheat.													
Winter (est.)thous. of bushs	543,879	587,032	610,597		•••••	1909-13			f i	0.0	0.0		+ 7.9
Spring (est.)thous. of bushs Total (est.)thous. of bushs	196,776 740,655	207,861 794,893	222,430 833,027		• • • • • • • • • • • • • •	1909–13 1909–13	- 15,0 + 16,0	- 6.5 - 4.5	· · · · · · · · · · · · · · · · · · ·	1.1 0.0	- 7.0 - 1.8	0.0 0.0	+ 5.6
Exports incl. flourthous. of bushs	25,366	19,453	30,989	335,450	277,,215	B	+ 63.0		+ 21.0	+118.7	- 41.8	- 34.9	
Visible supply thous, of bushs	119,943	133, 702	90,759			1913		+ 47.3		+ 24.6		+ 37.6	
Receipts, prin. mktsthous. of bushs	41, 568	25, 576	37,218	412,448	292, 879	1919		- 31.3		+ 10.7	- 10.6	- 32.3	- 38.5
Shipments, prin. mktsthous. of bushs	28,758	19,455	24,215	278,183	257, 514		- 2.0		•	+103.9	- 23.2	- 28.7	- 32.3
Wheat flour productionthous. of bbls Prices:	13,566	10,851	9, 889	113,016	100,010	1914	+ 1.0	+ 9.7	+ 13.0	+ 29.2	+ 0.8	+ 0.8	- 20.0
No. 1, Northern, Chicago †dolls. per bush	1,298	1.226	1.810			1913	+ 34.0	- 32, 3	•••••	- 5.3	+ 5.6	- 5.3	- 5.5
No. 2, Red, winter, Chicago † dolls. per bush	1,193	1.176	2.057		· · · · · · · · · · · · · · · · · · ·	1913	+ 19.0	- 42.8		0.0	+ 4.0	- 6.9	- 1.4
Flour, standard, patents,				1									
Minneapolis†dolls. per bbl Flour, winter straights,	7.425	7.170	9.295	•••••••	•••••	1913	+ 56.0	- 22.9	•••••	- 8.8	+ 2.8	+ 11.0	- 3.4
Kansas City † dolls. per bbl	6.305	5.900	8.400			1913	+ 53.0	29.7		- 6.7	+ 4.2	- 5.7	- 6.4
Corn.													
Production (est.)	3, 152	3,081	3, 231			1909–13	+ 14.0	- 4.6		+ 5.2	- 0.8	- 0.9	- 1.9
Exports incl. mealthous. of bushs	9,470	4,475	2, 167	121, 197	17,694	1913				- 8.3			
Visible supplythous. of bushs	22,328	18, 197	6,043				+117.0		1	- 31.3	1		
Receipts, prin. mktsthous. of bushs Shipments, prin. mktsthous. of bushs	34,496 21,160	15,467 12,770	10,113 8,1 6 9	301, 180 209, 986	197,758 107,211	1919 1919	1		ļ	+ 66.1 + 13.0			
Prices, contract grades, No. 2,	-1,100		0,100	200, 300	101,211	1010	1 17.0	,	, 00.0	, 10.0			
Chicago †dolls. per bush	. 469	. 482	. 807			1913	- 2 3.0	40.3		- 7.1	- 5.5	- 12.8	+ 2.8
Oats: Other Grains.													
Production (est.)mills. of bushs	1,079	1,061	1,496			1909-13	- 6.0	29.1		- 5.0	- 1.0	0.0	- 1.7
Exports, incl. meal thous. of bushs.	844	343	1,141	7,430	14,959	1913				+229.4			1
Prices, contract grades,													ł
Chicago tdolls. per bush	. 346	. 354	. 515			1913	- 6.0	31.3	••••••	- 3.0	+ 6.3	- 9.8	+ 2.3
Barley: Production (est.)thous, of bushs	163,399	151,181	189,332		-	190913	_ 17.0	- 20.2		- 2.1		0.0	- 7.5
Exportsthous. of bushs	2,082	2,511	1,623	25,003	15,335					+118.8			
Price, fair to good, malting,	.,	,	,	,	,								
Chicago †dolls. per bush	. 553	. 554	. 867			1913	- 11.0	- 36.1		- 1.9	- 4.0	- 8.2	+ 0.2
										•			

		NUM	IERICAL	DATA.			PERCE	ENTAG	EINCRI	EASE (+) OR DI	ECREAS	SE (-).
	Octo- ber, 1921	Novem- ber. 1921	Corre- sponding month, 1920, Octo- ber or Novem-	THR	IVE TOTAL DUGH MONTH.	BASE YEAR OR PERIOD.	Latest month from base.	Latest month from corre- spond- ing month,	Cumu- lative 1921 from same period, 1920.	August from July.	Sep- tember from August.	Octo- ber from Sep- tember.	No- vem- ber from Octo- ber.
	<u>.</u>		ber.	i				1920.					
FOODSTUFFS—Continued. Rye: Other Grains—Continued.											5		
Production (est.)thous. of bushs		57,918	60,490			1909-13	+ 66.0	- 4.3		0.0	0.0	0.0	
Exports, incl. flourthous. of bushs Price, No. 2, Chicago †dolls. per bush	4	691 . 804	4,855	28,172	53,620	1913 1913	+ 340.0 + 26.0	- 85.8 - 49.0	- 47.5	+242.7 - 12.5	+ 15.9 - 0.6	- 34.9 - 16.8	- 65.5
Total Grains.													
Total grain produced (est.)mills. of bushs	5, 199	5,146	5,810			1909-13	+ 8.0	- 11.4		+ 1.8	- 0.9	0.0	- 1.0
Total grain exports, incl. flourthous. of bushs	1	27, 473	40,775	503, 213	378, 821	1913	+ 32.0	- 32.6	+ 32.8	+ 82.8	- 25.1	- 44.5	- 30.9
Car loadings of grain and grain productscars	50,478	37,998	34,978	486,758	383, 308	1919	- 3.0	+ 8.6	+ 27.0	+ 6.2	- 7.8	+ 4.2	- 24.7
Other Crops.	33,020	39,653	51,692			1909-13	± 66 0	- 23.4		- 2.1	+ 0.7	0.0	+ 22.1
Rice, production (est.)thous. of bushs Potatoes, production (est.)thous. of bushs	1	39,653	403,296			1909-13	- 3.0	- 14.0		+ 2.2	+ 6.6	+ 6.6	+ 0.2
Hay, production (est.)thous. of tons	79, 808	81,567	87,855			1909–13	+ 24.0	- 7.2		- 2.4	0.0	0.0	+ 0.2
Production (est.)thous. of bushs	1	96,881	223,677	• • • • • • • • • • • • • • • •		190913	- 45.0	- 56.7		- 0.3	+ 0.5	- 6.8 +363.3	- 5.3
Cold storage holdingsthous, of bbls	3, 597	2,354	6, 787	•••••	•••••	1919	+ 36.0	- 65.3	•••••			7 303. 3	- 34.0
Cattle and Beef. Receipts, primary mktsthousands	2,302	1,928	2,427	18,351	20, 999	1919	- 6.0	- 20.6	- 12.6	+ 40.0	+ 2.2	+ 20.4	- 16.2
Shipments, primary mktsthousands	1	997	1,166	7,927	9,171	1919	+ 12.0	- 14.5	- 13.6	+ 72.7	+ 7.4	+ 31.4	- 16.
Shipments, stocker and feeder thousands	1	497	553	3, 247	3, 763	1919	+ 13.0	10.1	- 13.7	+189.3	+ 11.1	+ 56.7	- 20.
Slaughterthousands	1 -	935	1,049	10,319	11, 460	1919	- 18.0	- 10.9	- 10.0	+ 17.6	- 1.1	+ 9.3	- 12.8
Exports, beef productsthous. of lbs	12,773 64,156	10,043 80,007	14,204	173, 569	218, 334	1913 1919	- 26.0 - 67.0	- 29.3 - 20.0	- 20.5	+ 3.0 - 25.0	0.0	-30.9 + 8.0	-21.4 + 24.3
Cold storage holdings of beefthous. of lbs Inspected slaughter productionthous. of lbs	427,661	80,007	100,006 434,715	3,740,307	4, 162, 339	1919	+ 25.0		- 10.1	+ 16.8	+ 0.8	+ 5.0	+ 24.
Apparent consumption	414,455		419,278	3,681,796	4,251,695	1919	- 7.0	- 1.2	- 13.4	+ 18.2	- 2.2	+ 4.3	
Prices cattle, corn-fed, Chicago +. dolls. per 100 lbs.	8.875	8, 563	14.575			1913	+ 1.0	- 41.2		+ 4.0	- 4.9	+ 6.1	- 3.4
Hogs and Pork.											1		
Receipts, primary markets	3,212	3,687	3,872	37,124	38, 242	1919	- 1.0	- 4.8	- 2.9	- 2.7	0.0	1	+ 14.8
Shipments, primary marketsthousands		1,297	1,400 54	12,928	13,760	1919 1919	+ 9.0 - 56.0	- 7.4	- 6.0 - 33.2	+ 1.3 + 34.8	+ 1.3	+ 29.1 + 9.1	+ 6.4 - 26.7
Shipments, stocker and feederthousands Slaughterthousands	1	2,370	2,465	463 24,170	693 24,431	1919	- 7.0	- 3.9	- 1.1	- 4.2	- 1.5	+ 16.4	+ 19.1
Exports, pork productsthous. of lbs	99, 202	90,248	129,168	1, 553, 256	1, 345, 456	1919	+ 10.0		+ 15.4	+ 1.9	- 0.5	- 42.9	- 9.0
Inspected slaughter productionthous. of lbs	480,622		406,316	5, 525, 830	5,251,617	1919	i i	+ 18.3		- 14.5	- 7.4	+ 13.9	
Apparent consumptionthous. of lbs	525,835	200 207	489,438	4,265,580	4,077,399	1919	+ 88.0 - 57.0	+ 7.4 + 46.4	+ 4.6	-3.8 - 15.0	+ 11.0 - 28.2	+ 11.2 - 26.2	- 2.1
Cold-storage holdings, pork products, thous, of lbs Prices, hogs, heavy, Chicagotdolls, per 100 lbs	408,312	396, 397 6, 838	270,757	•••••	• • • • • • •	1919 1913	- 18.0	+ 46.4		- 15.0	-28.2 -18.1	- 20.2	- 14.
Sheep and Mutton.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,											
Receipts, primary markets	3,013	2,026	2,471	22,432	21,938	1919	- 11.0	- 18.0	+ 2.3	- 41.0	+ 5.5	+ 14.7	- 32.
Shipments, primary marketsthousands	1,668	1,052	1,499	10,425	11,813	1919			- 11.7				
Shipments, stocker and feeder thousands		511	857	2,927	4,912				- 40.4				
Slaughterthousands Cold-storage holdings, lamb and	1,311	988	1,010	12,019	10,093	1919	- 0.0	- 2.2	+ 19.1	+ 33. 1	- 10. Z	+ 8.8	- 24.0
mutton	6,865	7,508	56,702			1919	- 11.0	- 86.8		- 12.5	+ 1.4	+ 15.5	+ 9.
Sheep, ewes, Chicago†dolls. per 100 lbs.	2.915	2.750	5.150			1913	- 41.0	- 46.6		+ 6.5	+ 1.5	- 7.5	- 5.
Sheep, lambs, Chicago†dolls. per 100 lbs.	8,490	8.719	12.150			1913	+ 12.0	- 28.2		- 6.0	- 9.6	:- 3.5	+ 2.
Dairy Products.													ĺ
Condensed and evaporated milk:	1												
Exportsthous. of lbs Importsthous. of lbs	32,232	18,126	17,207 979	267,440 12,163	391,752 22,794	1919 1919			- 31.7 - 46.6				
Exports, dairy products		19,107	18,159	310, 447					- 26.8				
Receipts at 5 markets:		,	í					1		1		1	
Butterthous. of lbs	43, 785	37, 282	26,643		444,906	1919			+ 19.6				
Cheesethous. of lbs	16,382	13,456	13,727	167,389	154,071	1919			+ 8.6 + 18.8				
Eggsthous. of cases Cold-storage holdings:	732	399	391	14,210	11,962	1919	- 00.0	+ 2.0	+ 13.8	- 2.1	- 17.2	- 20.3	40.
Creamery butterthous. of lbs	78,014	65,138	79,750			1916-20	+ 16.0	- 18.3		+ 11.6	- 2.5	13.4	- 16.
American cheesethous. oflbs	43,015	34,062	-	1		1916-20	- 8.0	- 14.7		+ 13.5	- 4.0	- 4.1	- 20.
Case eggsthous. of cases	4,387	2,402	1,824	•••••••••	· · · · · · · · · · · · · · · ·	191620	- 35.0	+ 31.7		- 5.3	- 12.8	- 30.1	- 45.
Wholesale price at 5 markets:	101		000	1		1010	04.0	07.0					
Butterdolls. per lb Cheesedolls. per lb		. 451 . 220										+ 8.5	
encourse per for-						et 2010	" <i>""</i> ., 0		;	ų * * *	1 0.0		· · ·

		NUM	IERICAL	DATA.			PERCH	ENTAGI	EINCRI	EASE (+) OR DI	ECREA	SE (-)
	Octo- ber,	Novem- ber,	Corre- sponding month, 1920, Octo-	THR	IVE TOTAL DUGH MONTH.	BASE YEAR OR PERIOD	Latest	Latest month from corre-	Cumu- lative 1921 from	August	Sep- tember	nom	No- vem- ber from
	1921	1921	ber or Novem- ber.	1921	1920		from base.	spond- ing month, 1920.	same period, 1920.	July.	from August	Sep- tember	Octo- ber.
FOODSTUFFS—Continued.													-
Fats and Oils.		}									ł		
Total vegetable oils:				1			1				[
Exportsthous, of lbs	10,744	10,822	24,632	251,037	158,956	1913	- 63.0	~ 56.1	+ 57.9	- 22.2	+ 33.3	- 30.4	+ 0.1
Importsthous. of lbs		48,135	17,808	291.744	565,626	1913	+125.0	1	- 48.4		1	1	+ 77.3
Oleomargarine-consumptionthous, of lbs	21,497	17,565	32,099	190, 799	336,097	1913	+ 48.0	- 45.3	- 43.2	+ 59.6	- 0.4	+ 21.3	- 18.3
Cottonseed stockstons	732, 570	762,726	587,996			1919	+ 49.0	+ 29.7		+ 33.3	+208.3	+ 92.1	+ 4.
Cottonseed oil:												1	
Stocksthous, of lbs	102,957	111,916	166, 231			1919	+ 87.0	- 32.7	• • • • • • • • • •	- 17.8	+200.0	+103.6	+ 8.
Productionthous of lbs	186, 444	173, 574	228,073	1,153,182	965, 286	1919	+165.0	- 23.9	+ 19.5	+ 12.5	+240.0	+ 86.8	- 6.
Price, New Yorktdolls. per lb.	. 088	. 082	. 101			1913	+ 14.0	- 18.8		+ 2.3	+ 12.5	- 11.1	- 6.
Sugar.													
Imports, rawthous. of lbs	362 106	463,378	432,932	5,567,396	7,688,130	1913	1 18 0	L 70	- 27.6	+ 107 1		116	+ 27
Meltings, rawlong tons	277,910	268,283	225,356		3.894.417	1919	1	i .	- 14,1	1	ł	1	
Stocks, rawlong tons		82,253	225,530 85,527		0.001.11		- 14.0	ŧ	(.	1	1	1	
Exports, refined*thous. of lbs	38,665	37,874	22,654	862, 523	893,020	1	+ 473.0		1	1	1	+	1
Prices:	,	,	,001	,									
Wholesale, 96° centrifugal, New									1				1
Yorkdolls. per lb.	.042	. 041	. 068			1913	+ 17.0	- 39.7		+ 5.5	- 8.2	- 2.3	- 2.
Wholesale, refined, N. Y. †dolls. per lb	. 052	. 052	. 096			1913	1	1		1	1		ŧ.
Retail, average, 51 citiesindex number.	125	122	235			1913	+ 22.0	- 48.1		+ 5.4	- 2.2	- 6.0	- 2.
Coffee.)				
(mports†thous, of lbs	78,174	124,955	75,654	1 100 723	1,224,662	1000_13	+ 65,0	L 65 9	- 28	+ 12.6	+ 32.8	+ 22.6	+ 59
Visible supply:	10,111	121,000	10,004	1,100,200	1,221,002	1303-13	- ui, u	1 00.2	- 2,	T 14.0	1 02.0	- 22.0	1 0.01
World*thous, of bags	8,867	9,076	8,716			1913	23.0				- 1.2	- 0.6	+ 2.
United States*thous. of bags	1,175	1,298	1,696			1913	- 31.0	4 ¹		~ 1.5		- 10.0	1
Receipts, total Brazil*thous. of bags	1,121	1,055	1,436	11,602	8,889	1913	+ 10.0			1		- 3.0	1
Clearances:	-,	-,	1,					1 -010	, 00.0				
Total Brazil for world*thous. of bags	1,060	1,145	1,017	11,082	10,395	1913	+ 16.0	+ 12.6	+ 6.6	+ 2.4	+ 22.0	- 13.0	+ 8.0
Total Brazil for U. S.*thous. of bags	673	783	465	5,718	5,576	1913	+ 99.0	+ 68.4		- 19.7	+ 65.8	+ 30.9	+ 16.3
Tea.										}			
Importstthous, of lbs	9,220	9,258	6,015	65,326	86,610	1000-13	+ 12.0	+ 53 9	- 24 6	+ 53 2	1 7 4	1 98	+ 0.
	3,220	0,200	. 0,010	00,020	,010	1505-10	1 12.0	1 00.0	- 21.0	1 00.2		1	1
TOBACCO.							i .	,				ł	
Production:													
Crop (estimated)mills, of lbs	1,021	1,118	1,582			1909-13	+ 12.0	- 29.3	<i></i>	+ 6.6	+ 4.6	+ 2.9	+ 9.
Large cigarsmillions	636	615	668	6,295	7,461	1913	+ 2.0	- 7.9	- 15.6	+ 10.1	- 1.3	+ 3.6	- 3.
Small cigarettesmillions	4,878	4,229	3, 529	47,839	41,805		+226.0				1	4	
Manf'd tobacco and snuffthous. of lbs	37, 414	30, 772	20,150	361,461	382, 132		- 17.0				3		
Exports, unmanid. leafthous. of lbs	43, 465	29, 236	26,628	476, 581	421, 963	1909-13	- 7.0	+ 9.8	+ 12.9	- 0.6	- 37.5	+ 31.7	- 32.
Price, wholesale, Burley, good leaf. dark red,												1	
Louisville †dolls. per 100 lbs	27.50	27.50	32.50	•••••		1913	+108.0	- 15.4	•••••	0.0	0.0	0.0	0.
FOREIGN EXCHANGE RATES.													
Europe:												-	ĺ
England	3.87	3.97	3.44			Par.	- 18.0	+ 15.4		0.0	+ 2.7	+ 4.0	+ 2.0
Francedolls. per franc	. 073	. 072	. 060			Par.	- 63.0	+ 29.0		0.0	- 5.0	0.0	– 1.
Italydolls. per lire	.040	. 041	. 036			Par.	- 79.0	+ 13.9		- 4.3	0.0	- 4.8	+ 2.5
Belgiumdolls. per franc	. 071	. 069	. 064		· · · · · · · · · · · · · · ·	Par.	- 64.0	+ 7.8			1	- 1.4	
Germanydolls. per mark	. 007	. 004	. 013		• • • • • • • • • •	Par.	- 98.0	69.2		0.0	- 20.0	- 30.0	- 42.9
Netherlandsdolls. per florin	. 335	. 335	. 302		· · · · · · · · · · · · ·		- 17.0					+ 5.7	
Sweden	. 229	. 232	. 191		· · · · · · · · · · · · · · ·	l)	- 13.0	i		{		+ 5.0	
Switzerlanddolls. per franc	. 182	. 188	. 155		· · · · · · · · · · · · ·	Par.	- 3.0	- 21.3		+ 2.4	+ 2.3	i + 5.8	+ 3,3
Asia:						_			ĺ				1
Japandolls. per yen	. 477	. 479	. 508		· · · · · · · · · · · · · ·	1	- 4.0	1		1	1	- 1.0	1
Indiadolls. per rupee	. 274	. 269	. 297	·····/		Par.	- 45.0	- 9.4	•••••	+ 6.4	+ 8.0	+ 3.8	- 1.8
Americas:				1									1
Canadadolls. per Can. dollar	. 914	. 915	. 893				- 8.0					+ 1.7	
Argentinadolls. per gold peso	. 731	. 735		• • • • • • • • • • • • • • • • • • • •			- 24.0						
Brazildolls. per milreis	. 127	. 126					- 61.0						
		. 110	1.10.1		1	('ar	44 ()	- 21.4		10		. 0.2	i ← 6 (
Chiledolls. per paper peso General index of foreign exchange.index number	. 117 46	51					- 54.0						

		NUM	ERICAL	DATA.		ľ.	PERCI	ENTAG	EINCRI	EASE (+			SE (-).
	Octo- ber,	Novem- ber,	Corre- sponding month, 1920, Octo-	THR	IVE TOTAL DUGH MONTH.	BASE YEAR OR PERIOD.	Latest month from	Latest month from corre- spond-	lative 1921 from	August	from	nom	No- vem- ber from
	1921	1921	ber or Novem- ber.	1921	1920		base.	ing month, 1920.	same period, 1920.	July.	August.	Sep- tember.	Octo- ber.
TRANSPORTATION-WATER.									-				
Canal Cargo Traffic.	1					1	ļ						1
Panama Canal:							1						
American vesselsthous, of tons		389	396	4.272	4,640			1 C	- 15.2		1		1 C
British vesselsthous, of tons		270 932	344	3,145	2,627			1	+ 5.9		1		
Total cargo trafficthous. of tons Saulte Ste. Marie Canal, total cargothous. of tons.		942 3,265	985 9,420	9,781 47,227	8,746 77,776	1915 1913	1		+ 0.7 - 39.3		1		i i
	0,002	3,200	9,420	41,221	11,110	1310	- 07.0	~ 05.5	- 39.3	- 0.5	- 13.3	-r 2.0	- 30.9
Vessels in Foreign Trade.			i						1				
Entered in U.S. ports:	0 710	9.005	. 2.025	28,546	80 107	1913	11/7.0	10.5	to	. 10.0		. 16	
Americanthous.oftons Foreignthous. of tons		2,895 2,350	3,235 2,771	28,546	29,107 29,277			1	-1.9 -1.7		1	1	1
Totalthous of tons		2,350	6,006	57,319	29,277 58,383	1		1	-1.7		1	í	1
Cleared from U. S. ports:	,,			51,010		1.010	, .0.0		1.0				
Americanthous. of tons	2,702	2,748	3,302	27,652	31,251	1913	+120.0	- 16.8	- 11.5	+ 2.5	+ 19.9	- 12.6	+ 1.7
Foreignthous. of tons	2,696	2,200	2,868	28,862				- 23.3	- 6.4	- 33.7	+ 30.4	- 7.1	- 18.4
Totalthous. of tons	5,398	4,949	6,171	57,616	62,095	1913	+ 10.0	- 19.8	- 7.2	- 1.6	+ 3.9	- 10.0	- 8.3
Ship Construction.	:									1			
Vessels under construction thous, of long tons	366	319	1,206			1920	- 72.0	- 73.5		- 13.6	- 15.8	- 15.8	~ 12.8
New vessels completed thous, of long tons	1	62	214	1,226	2;655	1919	- 82.0	1	~ 53.8		1		+ 24.0
TRANSPORTATION-RAIL.	:						1 1						
Freight Cars.	:												
Surplus:	i i					ļ				-	ļ		
Boxnumber	22,628		34,756	· · · · · · · · · · · · ·	•••••		+ 39.0				1	1	1
Coalnumber	33,643	132,693	1,786				+ 76.0				9	1	¢.
Totalnumber	80,203	282,926	49,695			1919	+ 49.0	+469.3	·····	23.5	- 30.0	- 53.8	+-252.8
Shortage: Boxnumber	5,301	264	2,795			1919	- 99.0	- 90.6		- 85 0	+233 3	+113.9	- 95.0
Coalnumber.	4,339	None.	11,091			8	-100.0	(3)				(3)	(3)
Totalnumber		302	19,673			8		i 11			+ 400.0		
Bad order cars, total †number	345, 201	320, 292	182,097			1913	+112.0	+ 75.9		- 0.6	- 2.6	- 5.3	- 7.2
Car loadings, totalthous. of cars	929	757	877	8,374	9,425	1919	- 6.0	- 13.7	- 11.2	+ 7.4	+ 4.0	+ 10.6	- 18.5
Freight carriedmills. of ton miles	36, 507		42, 563	289,625	376, 705	1913	+ 11.0	- 14.2	- 23.1	+ 7.0	+ 1.4	+ 18.4	•••••
Railroad Finance.													
Revenue: Freightthous. of dolls	400 710		480-375	3, 287, 836	3, 500, 210	1913	± 126.0	- 16 6	- 6.5	· ·+ 12.4	+ 0.2	+ 13.2	
Passenger			113,902	982,437	1,065,810				- 7.8				
Total operatingthous. of dolls				4,672,651	5,082,820	1913	+110.0	- 16.6	- 8.1	+ 9.4	- 1.6	+ 7.6	
Operating expensethous. of dolls	397, 203	1 1	526, 544	3, 880, 328	4,803,427	1913	+119.0	- 24.6	19.2		- 1.4		
Net operating incomethous. of dolls	105, 453		86,641	496, 856	6,004	1913	+ 76.0	+ 21.7	(3)	+ 30.2	- 3.4		1
Receipts per ton-miledolls. per ton-mile		· · · · · · · · ·	•••••	••••••		1913			• • • • • • • • •	+ 2.9			·
LABOR.							(1					
Number employed:	1 500	1 207			Į	Ion /91	- 4.0	}		1 11		1. 1.0	0.0
United States (1,428 firms)thousands New York Statethousands		1,567	545	•••••		Jan.'21 1914	1				+ 3.2)	- 0.2
Wisconsin †index number.		94	122	•••••	•••••	\$ 1915	1	1			1	+ 1.1	
Total pay roll:													•
New York State thous. of dolls	11, 571	11,465	15,655	131, 573	186, 205	1914	+ 93.0	- 26.8	- 29.3	+ 0.5	+ 2.1	+ 0.2	- 0.9
Wisconsin †index number	183	180	369		· · · · · · · · · · · · · ·	^{\$} 1915							- 1.6
Av. weekly earnings, Wisconsin t.index number		191	253					1		1	1		- 1.5
Immigrationnumber.	· ·		103, 269	618,108		1913			- 15.9 - 1.1		1	1	1
Emigrationnumber Postal savingsthous, of dolls	38,956 149,400	148,000	40,047 162,352	349,875	346,196	1913 1913			t. I			1	(
•	110,100	1.0,000	102,002	••••••			1	0.0					
PRICE INDEX NUMBERS.			1		:								
Cost of living-Nat. Indus. Conf. Board:											1.0	0.7	0.0
Foodindex number Shelterindex number	152 169	152 169	193 166				1			11		- 0.7	0.0
Clothingindex number	169	169			· · · · · · · · · · · · · · · · · · ·				·····			+ 0.6	- 2.5
Fuel and lightindex number.	101	179				• •					0.0	0.0	0.0
Sundriesindex number	178	178	192			1 · ·		1			- 1.6	- 1.1	0.0
Allitems weightedindex number	163	163	190						÷		- 0.6	- 0.6	0,0
Retail food price-Dept. of Labor, index number	153	152	193	· · · · · · · · · · · · · · · · · · ·		1913	+ 52.0	- 21.2		+ 4.7	- 1.3	0.0	0.7
† The detailed figures will be found :	n the Me			\ \	2.0	merical o	lata		5 First	quarter o	ftho vo	، ۳	

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		NUI	MERICAL	DATA.			PERCI	ENTAG	E INCR	EASE (+	-) OR D	ECREA	SE (-).
	Octo- ber, 1921	Novem- ber, 1921	Corre- sponding month, 1920, Octo-	THR	TIVE TOTAL OUGH MONTH.	BASE YEAR OR PERIOD.	Latest month from	Latest month from corre- spond-	Cumu- lative 1921 from same	August from July.	Sep- tember from	Octo- ber from Sep-	No- vem- ber from
			ber or Novem- ber.	1921	1920		base.	¹ ing month, 1920.	period, 1920.	vary.	August.	tember.	Octo- ber.
PRICE INDEX NUMBERS-Continued.				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-								
Farm price:		[105			1010	į .						
Cropindex number Live stockindex number	98 98	92	135 147			1913 1913	- 8.0	- 37.4	•••••	11	+ 1.8 - 10.6		
Wholesale prices—Federal Reserve Board:	93	92	147	•••••		1913	- 8.0	- 31.4		+ 3.7	- 10.6	- 3.0	- 6.1
Goods producedindex number	143	142	195			1913	+ 42.0	- 27.2		+ 0.7	0.0	- 1.4	- 0.7
Goods importedindex number	107	108	127			1913		- 15.0		11	+ 1.9	+ 0.9	+ 0.9
Goods exportedindex number	141•	138	163			1913		- 15.3		11	+ 17.1	- 2.1	- 2.1
Raw materialsindex number	140	141	192			1913	+ 41.0	- 26.6		11 1	+ 3.8	+ 1.4	+ 0.7
Producers' goodsindex number	132	128	190			1913	+ 28.0	- 32.6		- 2.2	0.0	- 0.8	- 3.0
Consumers' goodsindex number	145	143	187			1913	+ 43.0	- 23.5	· • • • • • • • • •	+ 3.3	- 3.2	- 4.6	- 1.4
All commoditiesindex number	141	140	190			1913	+ 40.0	- 26.3	•••••	+ 1.4	0.0	- 1.4	- 0.7
Wholesale prices:								1					
Department of Laborindex number	150	149	207		•••••	1913			••••••	64 I	0.0	- 1.3	- 0.7
Dun'sindex number.	135	136			•••••	1913		- 22.3					+ 0.7
Bradstreet'sindex number	123	123	148	•••••		1913	+ 23.0	- 16.9	•••••	0.0	+ 0.8	+ 1.7	0. 0
Foreign wholesale prices: United Kingdomindex number	170	166	245			1010	+ 66.0	00.0					
Franceindex number	331	334				1913 1913		- 32.3 - 27.5	••••••		+ 2.2 + 0.9	-7.1 -0.9	- 2.4 + 0.9
Italyindex number	599	595	670			1913		1			+ 0.9 + 7.0	- 0.9 + 3.3	+ 0.9 - 0.7
Germanyindex number.	2,687	3,283	1 1			1913		1					+ 22.1
Canadaindex number	169		234			1913				- 1.1	- 1.1	- 1.7	, 22.1
Australia †index number	156		215								0.0		
India †index number	184		206					1		+ 0.5			
Japan †index number			226		•••••	1913					+ 4.0		
DISTRIBUTION MOVEMENT.								1			[
	94.000	00 700	20. 101	990 0 * 9	299 500	1019	1110.0	01.0		10.7	. 10.0	. 10.0	
Mail-order houses, salesthous. of dolls Chain stores, salesthous. of dolls	24,982 23,575	23,768 21,970	30, 161 20, 763	229, 972 208, 052	333, 566 199, 450		1			- 19.7	1	1	- 4.9 - 6.8
Magazine advertisingthous. of lines	1,522	1,421	20,703	16,131	25,844		+176.0 + 16.0		+ 54.4 37.2	1 1			- 6.8 - 6.6
Newspaper advertising *thous. of lines	87,533	93, 812	99,699	931,831	1,048,170					-2.8			+ 7.2
Department-store trade *		,			2,010,110	1515	1 12.0	- 0.5	- 11.1	2.0	T 11.7	T 3.7	T 1.2
Postal receiptsthous, of dolls	21,629	21,750	21,166	232,448	223, 244	1919	+ 18.0	+ 2.8	+ 4.1	+ 10.5	+ 5.7	+ 6.3	+ 0.6
PUBLIC FINANCE.		·		,	, i								•
								1					
U. S. interest-bearing debtmills, of dolls	23,201	23,365	23,939	•••••	•••••	1919	- 7.0	- 2.4	•••••	+ 1.1	0.0	~ 2.1	+ 0.7
Liberty and Victory loans and War Savings	10 595	10 401	00,000			1010							
securitiesmills. of dolls Customs receiptsthous. of dolls	19,537 26,408	19,491 24,843	20,088 . 21,185	287,760	311.978	1919 1913	- 6.0			0.0 + 32.0			- 0.2
Ordinary receipts *	237,848	195, 483		4,231,584	5,500,083	1 I	+124.0			+ 32.0 + 16.0			- 5.9 - 17.8
Ordinary disbursements *thous. of dolls	304,158	324,483		4, 116, 055	4,659,897					- 9.5			
Money held outside U. S. Treasury and Federal	001,100		120,002	1, 110,000	.,,	1010	1 10.0	- 20.0		- 8.5	- 0.0	T 11.1	T 0.7
Reserve System:]						
Totalmills. of dollars	4,663	4,607	5,617 .			1919	- 6.0	- 18.0	••••••	- 3.0	- 1.0	0.0	- 1.2
Per capitadolls	42. 98	. 42. 41	52.26			1919	- 8.0	- 18.9	•••••	- 3.1	- 1.1	- 1.1	- 1.3
BANKING AND FINANCE.											1		
Banking.		Ì					Ì					j	
Debits to individual accounts:													
New York Citymills. of dolls	17,610	17, 492	20, 308	186, 520	219, 157		1			- 6.3		- 1	- 0.7
Outside New York Citymills. of dolls	16,684	14,900	19,569	173,807	221,668	1919	- 15.0	- 23.9	- 21.6	0.0	+ 4.7	+ 6.7	- 10.7
Bank clearings:				1									
New York Citymills. of dolls.	16,027	16,822	19,434	173,630	222,154		+113.0	1	- i i			+ 24.5	
Outside New York Citymills. of dolls Federal Reserve banks:	13,782	13,229	16,172	145,354	187,068	1913	+116.0	- 18.2	- 22.3	0.0	+ 21.8	- 8.5	- 4.0
Bills discountedmills. of dolls.	1,309	1,282	2,735			1919	- 34.0	- 59 1					. 1
Notes in circulation	2,409	2,366				1 1	1			1 1			- 2.1
Total reservesmills. of dolls	2,409	2,300					+ 37.0		1		- 1.1 + 3.1	1	- 1.8 + 1.8
Total depositsmills. of dolls	1,739	1,743	,							- 1.1			
Federal Reserve member bank:	-,.00	-, . 10	-,				2010						0.4
Total loans, rediscounts, and			ļ					1			ł		
investmentsmills. of dolls.	14,729	14,765	16,732 .			1919	- 2.0 -	- 11.8		- 1.0	+ 2.1	- 20	+ 0.2
Net demand depositsmills. of dolls	10,192	10,274				1919	- 3.0 -	- 5.7		- 1.1	- 1.1	+ 3.2	+ 0.8
Interest rates:	•	- 1											
New York call loansper cent	5.25	5.06	8.06 g.				+ 59.0 -				- 9.5	+ 1.9	- 3.6
Comi.double-name paper, 60-90 ds per cent	5.63	5. 19	7.94			1913	- 10.0 -	- 34.6			- 1.0		

		NUM	ERICAL	DATA.			PERCI	ENTAG	E INCRI	EASE (+	-) OR D	ECREAS	5E (-).
	Octo-	Novem-	Corre- sponding month, 1920,	THR	VE TOTAL DUGH MONTH.	BASE YEAR OR PERIOD.	Latest	Latest month from corre-	Cumu- lative 1921	August	Sep- tember	Octo- ber from	No- vem- ber
	ber, 1921	ber, 1921	Octo- ber or Novem- ber.	1921	1920	TEMOD.	from base.	spond- ing month, 1920.	from same period, 1920.	from July.	from	Sep- tember.	from Octo- ber.
BANKING AND FINANCE—Continued. Business Finances.			:			,							
Business failures:													
Firmsnumber Liabilitiesthous, of dolls	-	1,988	1,050	17,208	7,356	1913	1	1		+ 8.3		1	
Div. and interest paymentsthous. of dolls		53, 470 322, 497	30,758 249,216	539, 899 3, 190, 165	236,249 3,087,996	1913 1913	1	1		+ 0.5	\$	1	
U. S. Steel Corporation's earnings.thous. of dolls	{		240, 210	c 73,097	c 133, 296	1913	1	1		+ 26.7	1	1	
New capital issues:	1		1				1				1		
Corporationsthous. of dolls	103,149	255, 938	176, 700	2,316,534	2, 869, 422	1913	+ 87.0	+ 44.8	- 19.3	- 18.5	- 48.5	- 50.0	+148.1
State and municipal bonds-	1								!		1		1
Permanent loanstthous. of dolls	1 2	120,873	64,613	1,087,400	692,108	1913				+ 11.9			
Temporary loanstthous. of dolls New incorporationsmills. of dolls		6,757 368	52,318 896	670,935 7,341	610,090 14,139	1913 1913	1		+ 1.0 - 48.1	- 4.7 +105.5	1	1	
Telephone companies:	: 000	308	070	1,041	14,105	1919	F114. U	- 30.9		1.100.0	- 10.7	F 4.0	- 20.0
Total operating revenues*thous. of dolls	37,905		33, 193	359,649	310, 172	1913	+189.0	+ 12.4	+ 16.0	+ 1.1	- 1.4	+ 5.1	.
Net operating income*thous. of dolls	8,168		5,759	76, 301	54, 091	1913	+120.0	+ 29.5	+ 41.1	+ 5.1	+ 13.3	+ 0.4	•••
Stocks and Bonds.													
Stock prices, closing:								1					
25 industrial, averagedolls. per share	75.03	78.80	89.88			1913	+ 36.0	- 12.3	. .	- 3.2	+ 6.6	0.0	+ 5.0
25 railroads, averagedolls. per share	53. 31	54.18	57.89			1913	- 35.0	1		+ 1.6	0.0	- 1.5	+ 1.6
Stock sales (New York Stock						4							
Exchange)thous. of shares	13,643	15,332	22, 157	154, 579	200,904	1913	+121.0	- 30.8	- 23.1	+ 18.7	+ 16.4	+ 6.5	+ 12.4
Bond sales:													
Miscellaneousthous. of dolls		· · ·	112,862	1,199,357	921,141	1919	1	+ 62.4	1		+ 19.1		+ 54.8
Liberty-Victory		214,625	205, 402 318, 264	1,858,212 3,057,569	2, 419, 341 3, 340, 472	1919 1919	1	+ 4.5 + 25.0	- 23.2	11	+ 61.1 + 43.2	+ 5.7 + 2.8	- 1.6
Bond prices:	000, 120	001,040	510,204	0,001,000	5,510,112	1515	- 23.0	T 20.0	- 0.0		1 10.2	T 2.0	1 10.0
Highest-grade railsper ct. of par	74.52	78.59	73.86			1915	- 12.0	+ 6.4		+ 1.2	+ 1.2	0.0	+ 5.5
Second-grade railsper ct. of par		65.80	60.68			1915	- 13.0	+ 8.4		+ 2.5	+ 2.5	0.0	+ 0.5
Public utilityper ct. of par	1	57.18	52.83			1915	- 23.0			5		0.0	+ 2.8
Industrialper ct. of par	1	55.69	58.61	····		1915	- 21.0			11	1	1	
Combined price indexper ct. of par Municipal bond yield*per cent	59.83 5.00	62.13 4.50	60.64 4.97	•••••		1915 1913	-19.0 + 1.0				i	1 '	+ 3.8
	5.00	4. 50	4.97	•••••		1912	+ 1.0	- 9.5		- 0.4	- 1.7	- 3.3	- 10.0
Gold and Silver. Gold:							ļ	l	ł				
Importsthous. of dolls	47,135	51,937	56, 889	668, 314	372, 408	1913	+878.0	- 87	+ 79.5	+ 34.1	- 22.8	- 29.1	+ 10.2
Exportsthous. of dolls.	7,576	607	19,870	21,681	305,149	1913		1	1	+ 81.6	1		1
Silver:									1				
Imports*thous. of dolls.			5,025	57, 801	83, 433	1913			1	+ 74.0	1		
Exports*thous. of dolls.		4,804	3,144	44, 432	107, 536	1913		+ 52.8		- 26.8			+ 0.5
Price at New Yorktdoll. per fine ounce Price at Londontpence per standard ounce		. 682 38. 750	. 777 50. 952		•••••	1913 1913	1		1	+ 2.0	1.	1	1
	11. 112	00.700	00.002			1010	7 11.0	- 20.0			1 0.1	T 0.1	_ ••• •
U. S. FOREIGN TRADE.				1									1
Imports by Grand Divisions.												i i	
Europe: Totalthous. of dolls	66,730	70,243	82,039	692, 423	1, 160, 613	1913	- 3.0	- 14.4	- 40.3	+ 3.8	+ 7.3	+ 57	+ 5.3
Francethous. of dolls.	1 .	13,930	11,717	130, 469	153,783	1913	i			- 4.1	1	4	1
Germanythous. of dolls.	1 1	5,913	7,558	72,936	83, 335	1913				- 11.1			
Italythous. of dolls.	6,914	5,607	5,320	56,878	70,602	1913				+ 13.8			
United Kingdom thous. of dolls.	. 19,215	21,888	26,824	214, 342	493,085	1913	- 3.0	- 18.4	- 56.5	+ 7.6	+ 14.1	+ 4.9	+ 13.9
North America:					1	1012							
Totalthous. of dolls. Canadathous. of dolls.			101,793	703,045	1 1 1	1913 1913				+ 6.8			
South America:	. 29, 416	28,768	62,978	000,140		1.010	1 1 10.0	01.0	17.1	1	T 4.0	T 21.0	
Totalthous. of dolls.	. 17,712	26,807	40, 106	268, 599	725, 438	1913	+ 62.0	- 33.1	- 63.0	+ 21.0	- 28.5	+ 3.9	+ 51.8
Argentinathous. of dolls.		4,803	11	55,613	198, 364	1913				+ 43.8			
Asia and Oceania:			i) ii			1	i.			1			
Totalthous. of dolls.	1 -	53,345	1.	565,143						+ 13.5			
Japanthous. of dolls.	1 .	22,519	15,573	211,019 34,023	402,937 146,126	1913	+173.0	+ 44.6	- 47.6	+ 2.3	- 11.9	- 24.7	+ 31.9
Africa, totalthous. of dolls.	1	4,315	3,015			3				1	1		1
Grand totalthous. of dolls										+ 8.3	•	•	14 12.2
^c Through September. *	New data	a; see deta	iled table	s, pp. 33 to	41.	† De	tailed fig	ures give	en in Nov	ember is	ssue (No	. 4).	

		NÚM	IERICAL	DATA.			PERCI	ENTAG	EINCR	EASE (+) OR D	ECREA	SE (-)
	Octo- ber, 1921	Novem- ber, 1921	Corre- sponding month, 1920, Octo-	THR	IVE TOTAL DUGH MONTH.	BASE YEAR OR PERIOD.	Latest month from	Latest month from corre- spond-	Cumu- lative 1921 from same	August from July.	Sep- tember from	Octo- ber from Sep-	No- vem- ber from
	1,721	1.721	ber or Novem- ber.	1921	1920		base.	ing month, 1920.	period, 1920.	July.	August.	tember.	Oeto- ber.
U. S. FOREIGN TRADE—Continued,													
Exports by Grand Divisions.		Ì					1						
Europe:		,						1					
Totalthous. of dolls.	1 '	153, 349	357, 498	2.212,979	4,079,627	1913	(1		+ 16.7	1		
France	26,051	. 19,262	59,010	207,843	637, 335	1913		- 67.4	1		+ 35.5		- 26.1
Germanythous. of dolls Italythous. of dolls	26,261	24, 326 13, 249	35,061 26,997	351,935 202,655	252,988 339,824	1913 1913	+102.0		+ 39.1 - 40.4		- 6.6 - 29.6	- 29.1	- 7.4 - 28.5
United Kingdomthous. of dolls.	18,534 84,953	60,901	125,061	873, 137	1,686,738	1913	+ 102.0 + 24.0			+ 1.9	- 30.3		- 28.3
North America:	01,000	0.0,001	120,001		1,000,100		1 2.00	01.0	10.2	1 22.1	0000	1 41.0	- 20.0
Totalthous. of dolls	77,177	71,646	169,618	1,068,313	1,767,993	1913	+ 43.0	- 57.8	- 39.6	+ 17.8	- 15.1	- 11.5	- 7.2
canadathous. of dolls	44,800	41,195	69,340	558,948		1913	+ 23.0	- 40.6		+ 31.6			- 8.0
South America:						l	1						
Totalthous. of dolls	15,278	13,320	65,286	257,090	556,646	{	+ 9.0	- 79.6		- 10.2	0.0		- 14.7
Argentinathous. of dolls	5,288	5,100	26,045	103, 574	190,520	1913	+ 11.0	- 80.4	- 45.6	- 24.1	- 5.8	+ 1.8	- 3.7
Asia and Oceania: Totalthous. of dolls	50 005	1 070	(1) 000	E00 E10	050 000	1010	1.100.0	05.0				. 15 4	
Japan	50,695 25,199	51,256 26,126	68,893 9,023	586, 518 204, 666	956,803 359,610	1913 1913	+190.0 +402.0	- 25.6 +189.5		+ 20.7 + 30.0			+ 1.1 + 3.7
Africa, total	4,163	4,865	15, 411	69,016	149,086	1913	+102.0	- 68.4		+ 13.0			
·	343, 597		676, 706	ŕ	7, 510, 145	C.		•	ł				
Grand totalthous. of dolls	040,097	294, 437	070,700	4, 193, 918	7, 510, 145	1910	+ 42.0	- 30. 3	- 44.2	+ 16.1	- 12.0	+ 3.7	- 14.0
TRADE AND INDUSTRY OF FOREIGN COUNTRIES.													
United Kingdom.													
Total foreign trade (values):							}						
Importsthous. of £ sterling	84,742	89,259	144,260	1,002,708	1,801,077	1913	+ 39.0	- 38.1	- 44.3	+ 9.5	- 1.4	- 2.7	+ 5.3
$Exports$ thous. of \mathcal{L} sterling	62, 265	62, 894	119,365	652, 412	1,238,936	1913	+ 44.0	- 47.3	- 47.3	+ 18.2	+ 24.8	- 2.7	+ 1.0
Reexports	10,386	9, 823	13, 115	97,847	209, 706	1913	+ 8.0	- 25.1	- 53.3	+ 5.8	- 13.8	+ 21.3	- 5.4
Food, drink, and tobacco (values):				F00 510	710 11 0	1010			05 <i>0</i>			0	1 – .
Imports thous. of £ sterling. Exports thous. of £ sterling.	44, 475 3, 466	41,246 3,586	61, 499 4, 723	529, 518 34, 271	712, 116 47, 052	1913 1913	+ 71.0 + 32.0	- 32.9 - 24.1	-25.6 -27.2	+ 20.1	+ 6.1	- 80	-7.3 + 3.5
Reexports	3,400	3,5×0 2,944	4, 243	27,810	47,032	1913	+ 32.0 +122.0	- 30.6	-27.2 - 33.9	-10.4	- 1.0		- 3.7
Raw materials and articles mainly unmanufac-	0,001	-,	., = 10	-1,010		1010			0.000				
tured (values):												-	
Importsthous. of \pounds sterling	21,256	29,946	46, 560	243,383	662, 887	1913	+ 28.0	- 35.7	- 63.3	- 3.5	+ 4.8	+ 4.6	+ 40.9
Exportsthous. of £ sterling	7,359	7,046	9,399	56,114	132,377	1913	+ 21.0	- 25.0	- 57.6	+152.1	1		- 4.3
Reexportsthous. of £ sterling	5,143	4,818	4,975	45,790	118,071	1913	- 10,0	- 3.2	- 61. 2	+ 15.8	- 18.2	+ 33.3	- 6.3
Articles wholly or mainly manufactured (values):				000 000	100 (1)-				10.0				
Imports thous. of £ sterling Exports thous. of £ sterling	18,691 50,328	17,913 51,094	35,955 103,694	226, 805 541, 213	420,271					+ 0.9			- 4.2
Reexports	2,164	2,060	3,896	24,135	1,042,013 49,453	1				+ 8.4 + 16.7		i .	
Exports of key commodities (quantities):	_,	-,	,,	- ,	10,100				04.2	1 10.1			1.0
Cotton piece goods thous. of sq. yds	342, 411	363,633	343, 575	2, 584, 782	4, 193, 214	1920	- 2.0	+ 5.8	- 38.4	+ 18.8	+ 26.3	+ 29.0	+ 6.2
Woolen and worsted tissues .thous. of sq. yds	11,016	10,978	19, 513	103, 169	252, 426	1920	- 51.0	- 43.7	- 59.1	+ 2.8	- 24.3	+ 80.5	- 0.3
Iron and steelthous, of tons	156	194	232	1,511	3, 139	1	- 53.0			+ 20.0			
Coalthous. of tons	3,406	3, 594	1,361	20,353	22,630	1913	- 41.0	+164.1	- 10.1	+292.3]+ 9.8	0.0	+ 5.5
Production: Pig ironftons	235, 500	271,800	402 000	9 996 400	7 295 400	1913		99-C	<i>c</i> o 1	(0)			1.17.4
Steel ingotsttons	405,400	442,800		2,336,400 3,371,600	7,325,400 8,310,200		- 68,0 - 31,0			(⁶) (⁶)		+ 48.8	+ 15.4 + 9.2
France.	100,100	112,000	000,100	0,011,000	1, 110, 200		.,1.0	14.0	- 00.1	. ()	1.1	23.2	7 5.2
France. Imports (vajues):	1												}
Total, all commoditiesmills. of frances	2. 227		2, 595	18,061	29,784	1913	+217.0	- 14.2	- 39.4	+ 18.2	+ 28.3	0.0	
Foodstuffs	717		668	4,888	6,762	1				+ 28.2			
Raw material	1,192		1, 243	9,095	15,645	'	+189.0		- 41.9	+ 21.6		- 1.0	
Manufactured articles mills, of francs, .	318		684	4,079	7,261				- 43.8	1	- 3.0		
Exports (values):													ł
Total, all commoditiesmills. of francs			2,333	17,536	16, 891					+ 5.1			/
Foodstuffsmills. of francs	132		263	1,516	1,793	1913				- 8.5			
Raw material	482	•••••	337	4,530	3,999				+ 13.3			+ 8.3	
Manufactured articlesmills. of francs	1,042		1, 598	10,624	12,188	1913	+246.0	- 34.8	- 12.8	+ 16.9	- 0.3	- 4.1	· · · · · · · ·

† The detailed figures will be found in the November issue (No. 4).

•Very large percentage increase due to British coal strike.

		NUM	IERICAL	DATA.			PERCI	ENTAG	E INCRI	EASE (+) OR D	ECREAS	SE ()
	Octo- ber.	Novem- ber.	Corre- sponding month, 1920,	THRO	VE TOTAL DUGH MONTH.	BASE YEAR OR PERIOD.	Latest	Latest month from corre-	Cumu- lative 1921 from	August	Sep- tember	Octo- ber from	No- vem- ber
	1921	1921	Octó- ber or Novem- ber.	1921	1920		from base.	spond- ing month, 1920.	same period, 1920.	July.	from August.	Son.	from Octo- ber.
TRADE AND INDUSTRY OF FOREIGN													
COUNTRIES—Continued.											Į		
Denmark.											Į	1	
Total trade (values):								1					
Importsthous. of crowns	•			1,339,010	2, 566, 557	1913	1	- 52.8		1	1		
Exports	111,962		156, 521	1, 247, 591	1, 442, 863	1913	+ 86.0	- 28.5	- 13.5	+ 36.8	- 18.7	- 10.6	· · · · · · ·
Exports of key commodities (quantities):		1									1		
Pork products ‡metric tons			3,593	70, 449	32,338	1913 1913	1	+110.7 +227.4		1	i		
Beef and veal, freshtmetric tons Buttertmetric tons			95 5,667	5,332 76,228	14, 824 60, 799	1913	1	+227.4 + 31.2		1	4	+ 38.9	
Eggs, fresh‡thousands			40,724	539 294	430, 866	1913		-20.8		1			
	02,214		10,121	000 201	100,000	1010	, 22.0	20.0	1 20.2	1 12.1	- 11. (, — 1 1.0	
Sweden.		:											
Total trade (values):													
Importsthous. of crowns				¢ 958, 221		1913			1	+ 5.5	1.1	1	
Exports of key commodities (quantities):				¢ 186,819	c1,728,030	1913			- 54.5	+ 19.6	- 0.4	•••••	
Lumber (boards, planks, etc.);		1									1	-	
thous, of cu. meters.	370		341	1,228	3,282	1913	+ 13.0	+ 8.5	- 62.6	+ 73.8	+ 58 5	+ 14 0	
Wood pulp (dry weight)	0.0			-,	-,					1 1010		1	
thous. of metric tons	54		86	277	756	1913	- 24.0	- 37.2	- 63.4	+ 61.0	- 25.7	+ 10.2	
Iron oretthous. of metric tons	399		442	3,756	3, 263	1913	4	- 9.7	1			;	
Pig iron‡metric tons	10,356		8,686	69,124	95, 168	1913	- 36.0	+ 19.2	- 27.4	+119.4	+258.7	- 43.3	
Canada.		1										;	
Total trade (values):					į –			1	1			1	1
Importsthous. of dollars	59, 518	64,271	98,671	739, 145	1,251,017	1913	+ 15.0	- 34.9	- 40.9	+ 4.4	- 8.3	- 0.3	+ 8.0
Exports	81,256	87,640	148,748	729, 508	1,151,854	1913	+178.0	- 41.1	- 36.7	+ 10.5	- 4.4	+ 36.4	+ 7.9
Exports of key commodities (quantities):							}	1					Ì
Canned salmonthous. of lbs	10, 710	5,079	6, 589	42,080	35,045	1913	1	- 22.9	1				
Newsprint paperthous. of lbs	131, 416	134, 110	126,762		1,393.847	1913	1.	+ 5.8		+ 14.0			
Wheatthous. of bushs	21,131	29,254	26,134	112,362	88,326	1913		+ 11.9		íl í		1.1	1 .
Cheesethous. of lbs	17,346	16,008	14,943	128,210	133,302	1913	+ 23.7	+ 7.1	- 3.8	- 37.4	+ 38.8	- 18.1	- 7.
Japan.											:		1
Total trade (values):											1		-
Imports:thous. of yen		151,000	108,023	1,451,833	2,231,030	1913		+ 39.8					
Exportstthous, of yen	111,605	121,000	104,606	1,106,487	1,860,990	1913	+130.0	+ 15.7	- 40.5	1+ 7.0	- 9.2	+ 16.4	+ 7.

‡ New data; detailed tables will appear in next issue.

MINERALS AND CONSTRUCTION MATERIAL.

INDEX NUMBERS.

Based on data from commercial and trade sources.¹

[Base year in bold-faced type; numerical data on opposite page.]

	LEA	AD.1	ZIN	īС. ³	SIL	ICA BR	ICK.4	W	LIFOR HITE P JUMBE	INE	HARD	HGAN WOOD BER.6	OHIO FOUN- DRY IRON. ⁷	PE- TRO- LEUM. ⁸	СН	EMICA	LS.
VEAR AND Month.	Re- ceipts at St. Louis.	Ship- ments from St. Louis.	Re- ceipts at St. Louis.	Ship- ments from St. Louis.	Pro- duc- tion.	Ship- ments.	Stocks.	Pro- duc- tion.	Ship- ments.	Stocks.	Pro- duc- tion.	Ship- ments.	Pro- duc- tion.	Price, Kan- sas- Okla- homa, crude.	Price, ⁹ drugs, and phar- maceu- ticals.	Price, ¹⁰ essen- tial oils.	Price, ¹¹ crude drugs.
	Rela- tive to 1913.	Rela- tive to 1913.	Rela- tive to 1913.	Rela- tive to 1913.	Rela- tive to 1919.	Rela- tive to 1919.	Rela- tive to 1919.	Rela- tive to 1918.	Rela- tive to 1918.	Rela- tive to 1918.	Rela- tive to 1917.	Rela- tive to 1917.	Rela- tive to March, 1921.	Rela- tive to 1913.	Rela- tive to August, 1914.	Rela- tive to August, 1914.	Rela- tive to August, 1914.
1913 mo. av	100	100	100	100										100			
1913 mo. av	275	106	99	95						•••••			•••••	86	100	100	100
1915 mo. av	289	109	110	107										62			
1916 mo. av	268	89	160	114										135			
1917 mo. av	372	131	276	168		•••••	••••••				100	100	•••••	190	-]
1918 mo. av	164	138	124	212	100	100		100 92	100 117	100	74 72	71		235	201	213	105
1919 mo. av 1920 mo. av	131 201	91 83	114 114	203 193	100 106	100 111	100	92 111	117	108 100	62	74 45		244 364	201 196	213 265	185 202
1920 mo. av	201	00	114	195	100	111	105		110	100	02	10		304	190	200	202
1920.																	1
January	311	103	92	121	130	92	113	36	179	72	60	57		310	205	261	212
February	218	112	136	155	104	116	109	40	110	58	63	50		321	207	268	220
March	227	96	148	216	128	115	114	50	149	66	64	52		375	206	274	219
April	110	38	74	82	109	105	115	81	85	59	80	51		375	207	279	213
Мау	190	125	79	177	108	112	114	159	130	75	56	50		375	207	279	213
June	195	117	132	169	97	102	113	166	114	86	64	54		375	206	287	211
July	196	69	106	140	88	93	111	154	103	9 3	72	56		375	198	280	207
August	166	78	88	174	97	119	104	187	132	125	68	53	 .	375	197	267	205
September	196	102	143	152	88	131	90	163	106	126	62	41		375	195	253	198
October	190	73	140	101	110	122		160	100	120	63	36	•••••	375	193	255 241	184
November	195	54	114	146	116	122	84	95	78	142	48	24		375	173	226	174
December	220	35	122	123	97	107	81	42	49	140	44	16		375	160	210	162
1921.				Ì										-			
January	133	51	78	99	83	62	95	7	24	135	44	18		364	155	200	153
February	153	30	55	60	71	43	105	10	59	135	49	15		207	149	189	145
March	141	57	52	69	68	36	115	11	61	138	62	28	100	187	141	178	141
April	163	62	33	62	25	32	113	17	72	128	68	22	65	187	135	168	138
Man	040	-0		~	10	10	100	100		700				101	100	1.00	
May June	243 220	78 73	31 20	67 32	19 30	40 19	106 110	102 143	95 97	122 143	58 52	27	77	161 127	129 126	165	136
June	181	73 51	20 24	32 40	30 14	19 24	110	143	97 84	143 139	52 33	35 29	79 67	127	126 125	159 151	135 130
August	256	56	27	64	29	24 29	107	131	113	159	35	29 31	97	107	123	131	126
				1													
September	203	52	64	89	35	30	109	112	115	122	27	42	7 60	107	119	138	123
October	182	65	62	86	35	37	108	85	127	·····	23	57	105	166	117	138	126
November	168	44	69	88	33	38	99	61	104	•••••	32	48	97	228	116	135	127

See footnotes on opposite page.

MINERALS AND CONSTRUCTION MATERIAL.

NUMERICAL DATA.

From commercial and trade sources.¹

[Base year in bold-faced type; index numbers on opposite page.]

	LEA	\D.1	ZIN	iC.1	SIL	ICA BRI	СК.4	W	LIFORN HITE PIN LUMBER	VIE	MICH HARD LUM	WOOD	OHIO FOUN- DRY IBON.'	PETRO LEUM.
Year and Month.	Re- ceipts at St. Louis.	Ship- ments from St. Louis.	Re- ceipts at St. Louis.	Ship- ments from St. Louis.	Produc- tion.	Ship- ments.	Stocks.	Produc- tion.	Ship- ments.	Stocks .	Produc- tion.	Ship- ments.	Produc- tion.	Price, Kansas Okla- homa, crude.
	,	Phousands	of pounds	•			•	M. ft. b. m.	M. ft. b. m.	M. ft. b. m.	M. ft. b. m.	M. ft. b. m.	Per cent of normal.	Per barrel.
1913 mo. av	5,476	8,752	27,675	28,385							· · · · · · · · · · · · · · · · · · ·			\$0,934
1914 mo. av	15,048	9,299	27,360	26, 834										. 798
1915 mo. av	15,838	9, 516	30, 541	30, 490	[l	• • • • • • • • • • • • •		. 583
1916 mo. av	14,670	7, 810	44, 323	3 2, 482	[1.258
1917 mo. av	20, 390	11,425	76, 461	47,759	1						45,051	49,137		1.775
1917 mo. av	20,390 8,995	11,425	76, 461 34, 369	47,739 60,060	·····		•••••	52,561	31,900	267,113	4 3,031 33,234	49,137		1.775
1919 mo. av	7,195	7,975	31,430	57,666	14,062	14,008	41,750	48,263	37,284	287,645	32, 413	36,284		2.197
1920 mo. av	11,024	7,298	31,644		14,904	15,580	42,911	58,368	36,036	267,276	27,906	22,058	•••••	3,404
	····													
1920.					10.00	10.000				100.044		0 0 0 00		
January	17,038	8,974	25, 439	34,327	18,267	12,943	47,239	19,146	57,191	192,246	26,922	28,088	•••••	2,900
February	11,937	9,760	37, 532	43,910	14,608	16,274	45, 546	21,240	34,943	154,367	28,539	24,771	••••••	3,000
March	12,410	8,375	40,874	61,225	18,049	16,083	47, 512	26,152	47,501	175,567	28,942	25,624		3.500
April	6,033	3,367	20,434	23,286	15,291	14,718	48,112	42,573	27,076	157,091	35, 848	24, 859	·····	3, 500
May	10,387	10,931	21,954	50, 320	15,127	15,673	47,566	83,347	41,356	199,922	25,062	24, 501		3.500
June	10,665	10,282	36, 470	47,998	13,707	14,226	47,047	87, 513	36,243	229,733	28,673	26,504		3.500
July	10,737	6,031	29, 294	39, 806	12, 424	12,997	46, 474	80,723	32,976	248, 647	32, 444	27, 321		3.500
August	9,090	6.787	24, 239	49, 524	13, 598	16,656	43,416	98,324	41,963	333,762	30, 581	25, 841		3, 500
September	10,725	8,908	39, 574	43,126	12,342	18,322	37,409	85, 439	33,882	337, 743	27,812	20,028		3, 500
October	10,535	6,390	38,724	28,774	15,428	17,066	35,770	84,003	38,855	424,852	28,424	17,534		3.500
November	10,704	4,739	31,538	41,446	16,356	17,039	35,088	49,940	24,766	379,770	21,604	11,576		3, 500
December	12,026	3,063	33,660	34,828	13,653	14,963	33,750	22,013	15,686	373,606	20,009	8,051		3.500
1	-,				,									
1931.														
January	7,311	4, 445	21,539	28,002	11,659	8,656	39,730	3,659	7,554	361,100	19,961	8,732	 ····	3.400
February	8,392	2,630	15,271	17,025	9,994	5,980	43,743	5,482	18,665	372,835	22,040	7,501	04.04	1.938
March	7,733	4,948	14,476	19,564	9,584	5,106	48,058	5, 576	19,600	367,374	27,811	13,670	24.96 16.31	1.750 1.750
April	8,916	5,402	9,163	17,586	3, 577	4,451	47,320	8,971	22,922	342,177	30, 681	10,917		:
Мау	13,308	6, 819	8, 594	18,985	2,621	5,543	44, 399	53 , 42 3	30, 273	325, 209	26, 345	13,314	19.34	1.500
June	12,044	6, 416	5, 426	9,087	4,150	2, 621	45,928	75,357	31,097	382, 202	23, 572	17,273	19.64	1,188
July	9,894	4,428	6, 613	11,406	1,993	3,386	44,535	68, 597	26,914	371,804	14,912	14,098	16.67	1.000
August	14,011	4,922	7, 596	18,053	4,123	4,014	44,617	69,240	36, 150	403,083	15, 745	15,230	24.14	1.000
September	11,098	4, 553	17, 585	25, 402	4,970	4.178	45, 436	58 , 94 0	36, 543	324, 761	12,218	20,756	714.94	1.000
October	9,955	5, 681	17,110	24,302	4,888	5, 161	45, 163	44, 478	40,460	·····	10,269	28,164	26.09	1.550
November	9,208	3,833	19,198	24, 862	4,572	5.282	41,379	32,040	33.317	:	14,204	28.472	24.20	2.130

¹ Except price of petroleum from U. S. Department of Labor, Bureau C. Labor Statistics. The sources of other data are: Receipts and shipments of lead and zinc, Merchants' Exchange of St. Louis; Silica brick, Refractories Manufacturers Association; California white pine from California White and Sugar Pine Association; Michigan hardwood lumber from Michigan Hardwood Manufacturing Association; Ohio foundry iron from Ohio Foundrymen's Association; Chemical price index numbers from Oil, Paint and Drug Reporter.

* Converted from data in pigs of 50 pounds each.

* Converted from data in slabs of 80 pounds each.

• Figures for 1921 are from reports of 15 identical mills with a monthly capacity of 27,305,500 bricks, which is estimated by the association to represent from 78 to 80 per cent of the total silica brick producing capacity of the United States. Figures for earlier years are computed to this capacity from reports of 12 identical mills with a monthly capacity of 25,448,833 bricks.

• Actual figures reported by about 20 mills each month; the number varies from 13 to 26.

• Actual figures reported by about 40 mills each month; the number varies from 36 to 58, but 48 is the highest number reporting in any month since the beginning of 1919.

Represents percentage of actual to normal melt of grey iron foundries in Ohio. Prior to September, reports represent the month beginning with the 15th day of the calendar month. September figures are for the period Sept. 15 to 30 only. Subsequent figures are for calendar months.

Average price of the month.
Compiled from weekly wholesale quotations of 35 drugs and pharmaceutical chemicals.

¹⁰ Compiled from weekly wholesale quotations of 20 essential oils.

n Compiled from weekly wholesale quotations of 40 crude botanical drugs.

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COFFEE AND SUGAR.

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

Data from Government and non-Government sources.¹

[Base year in bold-faced type.]

			COFFEE.			SUGAR.			COFFEE.			SUGAR.
	Vistble	supply.	Receipts.	Clear	ances.	Refined, including maple.	Visible	supply.	Receipts.	Clears	inces.	Refined, including maple.
YEAR AND MONTH.	World Total.	UNITED STATES.	TOTAL BRAZIL. ²	TOTAL BRAZIL FOR THE WORLD. ³	TOTAL BRAZIL FOR UNITED STATES. ⁴	Exports.	World Total.	UNITED STATES.	TOTAL BRAZIL. ³	TOTAL BRAZIL FOR THE WORLD. ³	TOTAL BRAZIL FOR UNITED STATES. ⁴	Exports.
	Relative to 1913.	Relative to 1913.	Relative to 1913.	Relative to 1913.	Relative to 1913.	Relative t o 1909–1913.		Th	ousands of ba	lgs.⁴		Thousand of pounds
		A	INDEX	NUMBEI	RS.	<u> </u>		E	NUMER	ICAL DATA	۱.	<u></u>
1909–1913 monthly av .						100			1			6,614
1913 monthly av	100	100	100	100	100		11,797	1,894	955	990	393	0,011
1914 monthly av	99	84	121	122	125	492	11,679	1,593	1,151	1,207	491	32, 534
1915 monthly av	99 80	89	112	111	125	1,214	9,441	1,689	1,151	1,207	491	80,278
1916 monthly av	78	104	131	111	138	1, 214	9,441 9,200	1,039	1,072	1,103	544	131,738
1017 monthly or	72	139	106	102	155	1.074	0 402	0.600	1 000	1 014	610	04.000
1917 monthly av 1918 monthly av	61	103	132	82	135	1,274 513	8,493	2,633	1,009	1,014 813	610 536	84,228
	63	61	80	84	91	11 1	7,187	1,960	1,261	813	359	33,941
1919 monthly av 1920 monthly av	66	89	58	90	162	1,859 1,164	7,425 7,770	1, 162 1, 691	762 558	891	637	122, 955 76, 991
		<u> </u> 	1				l 	 		1	 	<u> </u>
1920. January	59	83	48	84	93	1,821	6,958	1,571	458	834	367	120, 438
February	55	70	42	76	147	1,642	6,472	1,331	405	748	579	108, 576
March	77	74	42	131	190	1,843	9,069	1,396	397	1,296	746	121,874
April	72	79	34	89	82	3,092	8,484	1,503	323	883	324	204, 514
Мау	67	95	36	75	134	2,080	7,881	1,792	339	739	525	137, 542
June	62	79	47	85	138	1,080	7,272	1,494	448	841	542	71,402
July	59	90	93	73	130	853	6,910	1,699	891	723	510	56,447
August	60	96	146	104	158	144	7,033	1,823	1,398	1,026	619	9, 524
September	66	102	143	130	155	317	7,773	1,936	1,365	1,286	609	20, 998
October	70	107	150	101	74	288	8,297	2,026	1,429	1,002	290	19,051
November	71	107	150	103	118	343	8,379	2,025	1,436	1,017	465	22,654
December	74	90	146	94	172	467	8,716	1,696	1,397	930	677	30, 867
1921.					1							
January	76	86	120	100	151	866	9,002	1,619	1,148	989	594	57, 307
February	75	87	83	109	173	593	8,902	1,647	790	1,076	680	39,200
March	76	100	90	117	181	387	8,992	1,901	857	1,154	712	25, 599
April	75	108	108	97	128	441	8,842	2,046	1,032	964	503	29, 169
May	75 74	109	104	73	55	2,039	8,663	2,058	994	727	218	134,841
June	74 79	108	113	78	88	2,067	8,720	2,037	1,079	776	345	136,730
July	73	92 00	121	99 101	98 70	2,272	8,639	1,747	1,154	975	386	150, 295
August	77	90	127	101	79	2,012	9,034	1,710	1,216	998	310	133,056
September	77	89	121	123	131	1,206	9,032	1,685	1,156	1,218	514	79,78
October	76	69	117	107	171	585	8,920	1,306	1,121	1,060	673	38,66
November	75	62	110	116	199	573	8,867	1,175	1,055	1,145	783	37, 874
December	77	69				· ····	9,076	1,298				• ••••••

1 Data on coffee received from the New York Coffee and Sugar Exchange, Inc.; data on sugar from the Department of Commerce, Bureau of Foreign and Domestic Commerce.

² Represents total receipts at Rio and Santos.
 ³ Represents total clearances from Rio, Santos, and Victoria.
 ⁴ Represents total clearances from Rio, Santos, Victoria, and Bahia.

• A bag of coffee contains 132 pounds.

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STOCKS OF HIDES AND SKINS.

36

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

Based. on data from Government sources.¹

[Base years in bold-faced type.]

	HIDES	KER 5 AND INS.	отне	R HIDE:	S AND S	skins.	SHEEP AND LAMB SKINS.	PACKEI AND S	R HIDES SKINS.	отн	ER HIDE:	S AND SI	ans.	SHEEF AND LAMB SKINS.
		Calf	Green	salted.	Dry s	alted.				Green	salted.	Dry s	alted.	
EAR AND MONTH.	Cattle hides.	and kip skins.	CATTLE HIDES.	CALF AND KIP SKINS.	CATTLE Hides.	CALF AND KIP SKINS.	Total.	Cattle hides.	Calf and kip skins,	CATTLE HIDES.	CALF AND KIP SEINS.	CATTLE HIDES.	CALF AND KIP SKINS.	Total.
			Relative	to Septen	aber, 1920					Thou	isands of po	unds.		-
			AINI	DEX NU	MBERS.			 		BNU	MERICAL	DATA.		
1920.														
September	100	100	100	100	100	100	100	404,025	21,107	83,183	34,242	16,672	4,640	28,089
October	53	119	116	106	116	132	121	215,075	25,166	96,238	36,418	19,311	6,130	34,109
November	59	122	125	98	93	118	113	238,143	25,838	103,835	33,400	15,455	5,469	31,764
December	63	107	136	96	109	104	123	253,676	22,570	112,717	32,766	18,101	4, 809	34, 433
1921.	i													
January	62	196	146	99	116	104	117	249,105	41,302	121,091	33,812	19.353	4.828	32.960
February	59	149	163	93	111	144	111	239,919	31,346	135, 503	31,866	18,468	6,668	31,225
March	57	88	169	90	106	131	115	229, 516	18,491	140, 525	30,911	17,718	6,093	32, 427
April	56	95	157	97	95	106	116	224.941	20,072	130,634	33,245	15,833	4,908	32, 481
May	53	100	162	99	114	105	119	215,358	21,112	134,959	33,931	18,951	4,866	33,333
June		- 89	170	101	96	151	122	199,465	18,689	141,547	34,617	15,938	7,019	34,388
July		78	151	95	110	163	122	174,968	16,397	125,444	32,451	18,266	7,576	34.40:
August		68	142	94	107	146	124	186,788	14,378	117,741	32,107	17,788	6, 791	34,760
September	42	67	139	94	101	163	112	169,014	14,109	115,223	32,138	16,857	7,574	31,515
October	41	63	137	94	99	164	116	165, 881	13,209	114,002	32,208	16,546	7,605	32,663
November				1	1			a la composición de la compo				1	1	1

¹ Based on figures compiled by the U.S. Department of Commerce, Bureau of the Census. The data embrace returns from packers, tanners, dealers, importers, and manifacturers. As given in the monthly reports by the Bureau of the Census, the returns are expressed in numbers of hides and skins. For the above summary these have been reduced to pounds on the basis of the average weights of each class. ² Includes skins with and without wool, but does not include weight of wool.

COTTON GINNED.¹

[Base year in bold-faced type.]

	PRIOR TO	SEPT. 1.	PRIOR TO SI	EPT. 25.	PRIOR TO 2	Nov. 1.	PRIOR TO I	DEC. 1.	PRIOR TO J	AN. 1.	TOTAL GIN	NNED.
	Bales.	Rela- tive to 5-year aver- age. ²	Bales.	Rela- tive to 5-year aver- age. ²	Bales.	Rela- tive to 5-year aver- age. ²	Bales.	Rela- tive to 5-year aver- age. ³	Bales.	Rela- tive to 5-year aver- age. ²	Bales.	Rela- tive to 5-year aver- age. ²
1909–1913 five-year average	608,507	100	2,962,149	100	8,406,865	100	11,155,272	100	12,260,794	100	12,933,098	100
1914	480, 317	79	3,393,752	115	9,826,912	117	13,073,386	117	14, 443, 146	118	15,905,840	123
1915	463,883	76	2,903,829	98	7,378,886	. 88	9,703,612	87	10,636,778	87	11,068,173	86
1916	\$50,668	140	4,081,989	138	8,623,893	103	10,352,031	93	11,039,491	90	11,363,915	
1917	614, 787	101	2, 511, 658	85	7,185,178		9, 713, 529	87	10, 434, 852	85	11,248,242	87
1918	1,038,078	171	3,770,611	127	7,777,159	93	9,571,414	86	10, 773, 863	88	11,906,480	92
1919	142,625	23	1,835,214	62	6,305,054	73	8,844,368	79	10,008,920	82	11,325,532	
1920	351, 589	58	2,249,606	76	7, 508, 633	- 89	10,141,293	91	11,554,648	94	13,270,970	103
1921	1,481,788	244	2,907,950	98	6,646,136	79	7,644,266	69	3 7, 799, 458		ii	

¹ Data from U.S. Department of Commerce, Bureau of Census.

* As the cumulative ginning is the important factor, relatives here shown are based on the average cumulative ginnings prior to the respective dates instead of on a simple monthly average.

³ Amount ginned prior to Dec. 13. The total amount ginned to the same date last year was 10,876,263 bales.

MISCELLANEOUS.

INDEX NUMBERS.

Based on data from Government and trade sources.¹

[Base year in bold-faced type; numerical data on opposite page.]

		PER DRTS.	PRINT- ING.6	ADVER- TISING. ³	GLASS BOT- TLES. ³		PHONE ANIES.4	U. S. GO MENT FI	OVERN- NANCES.	SIL	ver.	BOND YIELDS
YEAR AND MONTH.	News- print.	Total printing. paper.	Activity.	News- paper.	Produc- tion.	Total operating revenues.	Net operating income.	Ordinary receipts.	Ordinary disburse- ments.	Imports,	Exports.	Munici pal bonds.
	Relative to 1913.	Relative to 1913.	Relative to Septem- ber, 1920.	Relative to 1919.	Relative to 1919.	Relative to 1913.	Relative to 1913.	Relative to 1913.	Relative to 1913.	Relative to 1913.	Relative to 1913.	Relativ to 1913.
1913 monthly average	100	100				100	100	100	100	100	100	100
1914 monthly average	141	122			1	104	100	101	103	72	82	93
1915 monthly average	128	135			1	111	112	96	107	96	85	95
1916 monthly average	178	243		73		125	129	108	106	90	112	91
1917 monthly average	217	247		75		142	123	154	168	149	134	95
1917 Inonemy average	217	211		10	••••	142	121	104	100	149	104	80
1918 monthly average	224	256		73		154	125	576	1,313	199	403	103
1919 monthly average	255	326		100	100	188	138	642	2,250	249	381	101
1920 monthly average	106	164		114	104	231	146	888	742	246	181	112
1921 monthly average		•••••			: 	•••••					•••••	114
1920.					<u> </u>			······································	1			17 1
T	106	140		100	100	010	100	102	610	005		100
January	106	146	•••••	108	100	218	168	423	612	295	471	102
February	77	116		105	106	214	163	380	519	417	303	105
March	103	188	• • • • • • • • • • • • •	122	113	226	157	1,821	945	316	266	109
April	85	152	•••••	120	107	236	149	526	888	358	314	107
Мау	146	203			110	243	152	427	695	270	131	112
June	145	188		117	101	241	133	2, 164	834	220	84	117
July	97	153		100	81	240	103	382	539	217	105	118
August	123	153		100	78	242	121	660	787	148	86	118
September	88	131	100	111	102	250	155	1,510	873	217	126	118
	65	123	109	111		253		365	J	1		1
October	65 155	123 221	1	1 (124		155		750	164	109	116
November December	155 92	221 194	98 105	119 116	123 106	243 251	148 162	456	749 711	168	60	114
	92	194	105	110	100	201	102	1,544	/11	155	116	112
1921.												
January	69	171	82	101	100	262	173	360	682	162	128	114
February	70	137	75	90	87	253	181	412	617	163	102	113
March	30	70	82	109	68	271	213	1,527	943	130	56	114
April	35	54	75	107	68	277	232	491	868	110	44	115
Мау	51	61	57		60	278	223.	371	648	233	45	115
June	17	35	62	104	54	280	218	1,243	825	121	27	116
July	30	40	75	88	48	275	184	346	566	151	98	118
August	35	47	84	85	50	278	193	402	512	263	72	118
September	31	41	80	100	50	275	219	1, 142	468	153	95	117
October	20	30	84	116	70	289	220	394	535	251	91	115
November	35	38		112	86			324	570	198	92	112
						1				1		11

See footnotes on opposite page.

MISCELLANEOUS.

NUMERICAL DATA.

From Government and trade sources.¹

[Base year in **bold-faced** type; index numbers on opposite page.]

	PAPER-E	XPORTS.	ADVER- TISING. ³	TELEI COMP.	PHONE ANIES,4	U. S. GOV FINA	ERNMENT NCES.	SIL	VER.	BOND YIELDS.
Year and Month.	Newsprint.	Total printing paper.	Newspaper.	Total operating revenues.	Net operating income.	Ordinary receipts.	Ordinary disburse- ments.	Imports.	Exports.	Municipa bonds.
	Thousands	of pounds.	Thousands of agate lines.			Thousands	of dollars.			Per cent.
1913 monthly average	7,202	9,543		13,132	3,710	60,343	56,898	2,989	5,231	4.45
1914 monthly average	10,132	11.654			3,709	61,223	58,355	2,163	4,300	4.16
1915 monthly average	,	12, 899			4,139	58,159	60,950	2,874	4, 467	4.23
1916 monthly average	12,789	23.152	61,440	16,452	4,785	64,972	60,374	2,689	5,883	4.06
1917 monthly average	15,644	23, 597	62,671	18,700	4,700	93,181	95,658	4,445	7,011	4.26
			1		-,			-,	.,	
1918 monthly average	16,123	24,395	61,067	20,225	4,649	347,834	747,211	5,948	21,071	4.60
1919 monthly average	18,378	31,160	83,839	24,635	5,104	387,300	1,280,447	7,451	19,918	4. 49
1920 monthly average	7,663	15,656	95, 832	30,320	5, 415	536,006	422,039	7,338	9,468	5.00
1921 monthly average	·····	·····			•••••	• • • • • • • • • • • • • • • • • • • •	•••••		••••••••••••••••	5.08
1920.									•	
January	7,668	13,946	90,238	28,634	6,232	255,388	348, 294	8,817	24,628	4.56
February	5, 563	11,104	87,999	28,045	6,062	229, 527	295, 457	12,471	15,865	4.66
March	7,387	17,983	102,288	29,651	5,808	1,099,041	537, 541	9,441	13,939	4.83
April	6,137	14, 478	100,671	30, 981	5,542	317,258	505, 329	10,705	16, 413	4.77
May	10,522	19,332		31,849	5,634	257,501	395, 475	8,083	6,862	4.99
June	10, 407	17,967	98,122	31,703	4,949	1,305,837	474, 362	6,562	4,416	5.19
July	7,001	14,578	83,940	31,501	3,838	230, 367	306, 502	6,496	5,494	5.26
August	8,853	14, 580	83, 644	31,727	4, 499	398, 401	447, 371	4,420	4,489	5.25
September	8 263	10 170	02 005	32,888	5,768	911,307	496, 777	6 201	e 177	5.27
October	6,364	12,476	93,285	32,888 33,123	5,768	911, 307 220, 035		6, 501 4, 912	6, 577	
	4,703	11,762	108, 585			,	426, 497		5,709	5.18
November	11,194	21, 123	99,699	31,933	5, 501	275, 421	426,092	5,025	3,144	5.06
December	6, 648	18,546	97,285	32,903	5,983	931,989	404, 575	4,626	6,081	4.97
1971.				۱ 						
January	4,963	16,369	\$4,569	34, 394	6, 434	217,328	388, 179	4,835	6,691	5.06
February	5,066	13,101	75,125	33,206	6, 706	248, 564	351,102	4,862	5,337	5.05
March	2,192	6,682	91,225	35,650	7,896	921,628	536, 476	3,872	2,919	5.07
April	2, 556	5,173	89, 991	36, 398	8, 599	296, 171	494, 091	3,298	2,319	5.11
Мау	3,709	5,787		36, 560	8,275	223,706	368, 451	6,956	2,353	5.12
June	1,203	3,355	86, 970	36,743	8,084	750, 017	469, 614	3, 627	1, 424	5.18
July	2,131	3, 803	73, 522	36,160	6, 829	209,068	321, 819	4, 513	5,113	5.26
August	2, 521	4, 512	71,435	36, 566	7, 178	242, 443	291,158	7, 853	3, 743	5.24
September	2,233	3, 895	\$3, \$37	36,067	8,132	689, 328	266, 524	4, 565	4,947	5. 2 2
October	1,409	2, 881	97, 533	37,905	8,168	237, 848	304, 158	7, 510	4,782	5.13
November	2, 513	3,643	93, 812			195, 483	324, 483	5,912	4,804	5.00
December			y : : : :	1	1		1	1		4.50

¹ Newspaper advertising, from statistical department of the New York Evening Post; Municipal bond yields from The Bond Buyer; Printing activity from United Typothetae of America; Imports and exports of paper and silver from U. S. Department of Commerce, Bureau of Foreign and Domestic Commerce; Telephone and telegraph operations from reports by companies to Interstate Commerce Commission; Government receipts and disbursements from daily statement of the U.S. Treasury; Glass bottle production from National Bottle Manufacturers Association.

³ Compiled from 22 identical cities: New York, Chicago, Philadelphia, Detroit, Cleveland, St. Louis, Boston, Baltimore, Los Angeles, Buffalo, San Francisco, Milwaukee, Washington, Cincinnati, New Orleans, Minneapolis, Indianapolis, Columbus, Louisville, St. Paul, Birmingham, and Houston. For the year 1916 to 1918, no reports were available for Boston, Louisville, Houston, and Columbus. The totals for those years were computed from the actual reports of the 18 other cities, allowing 13.85 per cent of the total to the four missing cities, the average ratio of those cities to the total in the subsequent years.

³ Glass bottle production index based on reports of identical firms representing approximately 90 per cent of the capacity of the industry.

Combined reports of 10 largest telephone companies.

⁵ Based on market yield of bonds of 20 large cities at the first of each month.

6 Printing activity based on productive hours reported by plants in 52 cities in 30 states, each department being weighted for the combined index number.

DEPARTMENT STORE TRADE.

PERCENTAGE NUMBERS.

Based on data from commercial and trade sources.¹

	co	MPARISO	ON OF N	IET SALI	ES WITE	I CORRE	SPONDI	NG MON	THS OF	PRECEI	DING YE	AR.
YEAR AND MONTH.			Perce	entage inc	rease or o	decrease.	(A minus	s sign [—]d	lenotes dec	rease.)		
					FEDERAL	RESERVE	District	NUMBER-	· · · · · · · · · · · · · · · · · · ·			
	1	2	3	4	5	6	7	8	9	10	11	13
1919 monthly average		20	22	27	12	20	37	12	4	10	6	55 22
1920.								1			-	
January	35		22		-0.3		48			•••••	•••••	52
February	18		18	29	14		52					31
March	38	· 65	38	46	23	27	65			25		38
April	19	16	12	18	4	23	33			20		14
Man	21	35	51	31	11	31	50			11		31
May June	21	28	31 34	32	21	24	60		•••••	11		28
July	28 20	28 24	34 24	34	16	12	41	{	12	13	26	20
	20 11	24 16	24	26	21	28	33	21	9	14	26	21
August		01	L.J	<u>40</u>		40	90	~1		10	20	24
September	15	4	15	25	8	13	29	12	-0.3	8	12	15
October	1	6	16	21	12	25	10	11	-3	-2	16	8
November	11	12	.9	26	13	15	18	11	3	9	13	11
December	-0.4	-2	6	15	5	3	10	5	1	-5	-3	-4
1921.								1			1	
January	2	-5	3	4	5	-9	-11	-0.4	-13	-12	-9	-14
-	7	-3	3 4	6	9	-5	-5	-3	-7	-12	-5	-14
February March	2	-5	2	-0.4	3	-6			-11			•••••
	2	1 1	-0.4	-0.4	-1	-20	-3	-3	-11	8	-16	-1
April	2	-1		1	-1	~20	-3	-3		-3	-18	-9
Мау	5	-10	-8	6	3	17	-13	-2	-15	-5	17	-4
June	3	-7	7	-14	-4	-17	-18	-8	-17	11	-17	
July	-12	-12	-12	-21	-12	21		-17	-22	-11	-22	-13
August	-5	-5	-4	-21	-10	21	-19	-12	-11	-9	-23	-8
												ļ
September	10											
-	-10	-8	`15	24	-16	-23	-15	-18	-18		-23	9
October	4	$-8 \\ 3$	~	-24 -15		-23 -15	-15 -10	-18 -8	-18 -13	14 7	-23 -17	
-	4	3	-3	-15	-6 KS AT I	-15 END OF I	10 EACH M	<u>—8</u> О лтн с	-13	-7	-17	-6
-	4	3	-3	-15	-6 KS AT I	-15	10 EACH M	<u>—8</u> О лтн с	-13	-7	-17	-6
-	4	3	-3	-15	-6 KS AT I	-15 END OF I	10 EACH M	<u>—8</u> О лтн с	-13	-7	-17	-6
October	4 PER C	3	-3	-15	-6 KS AT I	-15 END OF I	10 EACH M	<u>—8</u> О лтн с	-13	-7	-17	_6 Monti
October	4 PER C 25	3 ENT OF	-3 AVERAC	-15 GE STOC	-6 KS AT I OF	-15 END OF J PRECED	-10 EACH M ING YE	 ONTH C ¹ AR.	-13 OMPARE	—7 5 d With	-17 I SAME I	_6 MONTE 17
October 1919 monthly average 1920 monthly average 1920.	4 PER C 25 28	3 ENT OF	-3 AVERAC	-15 GE STOC	-6 KS AT 1 OF 	-15 END OF J PRECED	-10 EACH M ING YE	-8 ONTH C AR. 25	-13 OMPARE	-7 ED WITH 32	-17 I SAME I 	-6 MONTE 17 36
October 1919 monthly average 1920 monthly average 1920. January.	4 PER C 25	3 ENT OF	-3 AVERAC	-15 GE STOC	-6 KS AT I OF	-15 END OF J PRECED	-10 EACH M ING YE	8 ONTH C AR. 	-13 OMPARE	-7 ED WITH 32	-17 I SAME I 	-6 MONTE 17 36 38
October 1919 monthly average 1920 monthly average 1920. January February	4 PER C 25 28 30	3 ENT OF	-3 AVERAC 20	-15 GE STOC 	-6 KS AT I OF 37 38	-15 END OF J PRECED	10 EACH M ING YE 54 43	8 ONTH C AR. 	-13 OMPARE	-7 ED WITH 32	-17 I SAME I 	-6 MONTH 17 36 38 48
October 1919 monthly average 1920 monthly average 1920. January February	4 PER C 25 28 30 38	3 ENT OF 	-3 AVERAC 20 10 16	-15 GE STOC 	-6 KS AT I OF 37 38 57	-15 END OF J PRECED	10 EACH M ING YE 54 43 52	8 ONTH C AR. 	-13 OMPARE	-7 ED WITH 32	-17 I SAME I 	-6 MONTE 17 36 38
October 1919 monthly average 1920 monthly average 1920. January. February. March. April.	4 PER C 25 28 30 38 43 45	3 ENT OF 32	3 AVERA(20 10 16 24 26	-15 SE STOC 43 49 56 64	-6 KS AT I OF 37 38 57 52 60	-15 END OF J PRECED	-10 EACH M ING YE 54 43 52 65 40	8 ONTH C AR 	-13 OMPARE 17 28	-7 ED WITH 32 39	-17 I SAME I 	6 MONTE 17 36 38 48 58 58 56
October 1919 monthly average 1920 monthly average 1920. January. February. March. April. May.	4 PER C 25 28 30 38 43 45 44	3 ENT OF 32 	<u>-3</u> AVERAC 20 10 16 24 26 30	-15 SE STOC 43 49 56 64 57	-6 KS AT I OF 37 38 57 52 60 67	-15 END OF J PRECED 34 41 30 50	-10 3ACH M ING YE 54 43 52 65 40 50	8 ONTH C AR. 	-13 OMPARE 17 28 19	7 ED WITH 32 39 43 41	-17 I SAME I 	6 MONTE 17 36 38 48 58 58 56 53
October 1919 monthly average 1920 monthly average 1920. January February March April May June	4 PER C 25 28 30 38 43 45 44 41	3 ENT OF 32 	-3 AVERAC 20 10 16 24 26 30 27	-15 SE STOC 43 49 56 64 57 53	-6 KS AT J OF 37 38 57 52 60 67 57	-15 END OF J PRECED 34 41 30 50 47	-10 SACH M ING YE 54 43 52 65 40 50 77	8 ONTH C AR. 	-13 OMPARE	-7 ED WITH 32 39 43 41 40	-17 I SAME I 	6 MONTE 17 36 38 48 58 56 53 53
October 1919 monthly average 1920 monthly average 1920. January February March April May June July	4 PER C 25 28 30 38 43 45 44 41 32	3 ENT OF 32 69 54 49 43 40	-3 AVERAC 20 10 16 24 26 30 27 28	-15 SE STOC 43 49 56 64 57 53 48	-6 KS AT 1 OF 37 38 57 52 60 67 57 45	-15 END OF J PRECED 34 41 30 50 47 52	-10 SACH M ING YE 54 43 52 65 40 50 77 70	-8 ONTH C AR. 25	-13 OMPARE 17 28 28 28 19 31 	-7 ED WITH 32 39 43 41 40 44	-17 I SAME I 	6 MONTE 17 36 38 48 58 56 53 53 40
October 1919 monthly average 1920 monthly average 1920. January February March April May June	4 PER C 25 28 30 38 43 45 44 41 32	3 ENT OF 32 	-3 AVERAC 20 10 16 24 26 30 27	-15 SE STOC 43 49 56 64 57 53	-6 KS AT J OF 37 38 57 52 60 67 57	-15 END OF J PRECED 34 41 30 50 47	-10 SACH M ING YE 54 43 52 65 40 50 77	8 ONTH C AR. 	-13 OMPARE	-7 ED WITH 32 39 43 41 40	-17 I SAME I 	6 MONTE 17 36 38 48 58 56 53 53
October 1919 monthly average 1920 monthly average 1920. January. February. March April. May. June. July. August.	4 PER C 25 28 30 38 43 45 44 41 32 26	3 ENT OF 32 69 54 49 43 40	-3 AVERAC 20 10 16 24 26 30 27 28	-15 SE STOC 43 49 56 64 57 53 48 40	-6 KS AT 1 OF 37 38 57 52 60 67 57 45	-15 END OF J PRECED 34 41 30 50 47 52	-10 EACH M ING YE 54 43 52 65 40 50 77 70 64	8 ONTH C AR. 	-13 OMPARE 17 28 28 28 19 31 	-7 ED WITH 32 39 43 41 40 44	-17 I SAME I 	6 MONTE 17 36 38 48 58 56 53 53 40 25
October 1919 monthly average 1920 monthly average 1920. January. February. March. April. May June. July. August. September.	4 PER C 25 28 30 38 43 45 44 41 32 26	3 ENT OF 32 69 54 49 43 40 29	3 AVERAC 20 10 16 24 26 30 27 28 31	-15 SE STOC 43 49 56 64 57 53 48	-6 KS AT J OF 37 38 57 52 60 67 57 45 30	-15 END OF J PRECED 34 41 30 50 47 52 40	-10 SACH M ING YE 54 43 52 65 40 50 77 70	-8 ONTH C AR. 25	-13 OMPARE 17 28 19 31 13 18	-7 3D WITH 32 39 43 41 40 44 39	-17 I SAME I 	6 MONTE 17 36 38 48 58 56 53 53 40 25 21
October 1919 monthly average 1920 monthly average 1920. January February March April May June July August September October	4 PER C 25 28 30 38 43 45 44 41 32 26 21 12	3 ENT OF 32 69 54 49 43 40 29 19 17	-3 AVERAC 20 10 16 24 26 30 27 28 31 21 18	-15 E STOC 	-6 KS AT 1 OF 37 38 57 52 60 67 57 45 30 21 15	-15 END OF J PRECED 34 41 30 50 47 52 40 27 30	-10 CACH MI ING YE 54 43 52 65 40 50 77 70 64 56 59	-8 ONTH C 25 	-13 OMPARE 17 28 19 31 13 18 23 16	-7 ED WITH 32 39 43 41 40 44 89 29 25	-17 I SAME I 	6 MONTE 17 36 38 48 58 56 53 53 40 25 21 16
October 1919 monthly average 1920 monthly average 1920. January. February. March April May June July August September October November	4 PER C 25 28 30 35 43 45 44 41 32 26 21 12 8	3 ENT OF 32 69 54 49 43 40 29 19 17 5	-3 AVERAC 20 10 16 24 26 30 27 28 31 21 16 10	-15 E STOC 43 49 56 64 57 53 48 40 34 35 23	-6 KS AT 1 OF 37 38 57 52 60 67 57 45 30 21 15 5	15 END OF J PRECED 34 41 30 50 47 52 40 27 30 16	-10 CACH M ING YE 54 43 52 65 40 50 77 70 64 56 59 40	-8 ONTH C AR. 25 24 24 24 24 24 21 	-13 OMPARE 17 28 19 31 13 18 23 16 7	-7 ED WITH 32 39 43 41 40 44 39 29	-17 I SAME I 	6 MONTH 17 36 38 48 58 56 53 53 40 25 21 16 20
October 1919 monthly average 1920 monthly average 1920. January February March April May June July August September October November December	4 PER C 25 28 30 35 43 45 44 41 32 26 21 12 8	3 ENT OF 32 69 54 49 43 40 29 19 17	-3 AVERAC 20 10 16 24 26 30 27 28 31 21 18	-15 E STOC 	-6 KS AT 1 OF 37 38 57 52 60 67 57 45 30 21 15	-15 END OF J PRECED 34 41 30 50 47 52 40 27 30	-10 CACH MI ING YE 54 43 52 65 40 50 77 70 64 56 59	-8 ONTH C 25 	-13 OMPARE 17 28 19 31 13 18 23 16	-7 ED WITH 32 39 43 41 40 44 39 29 25 12	-17 I SAME I 	6 MONTE 17 36 38 48 58 56 53 53 40 25 21 16 20
October 1919 monthly average 1920 monthly average 1920. January February March April May June July August September October November December 1921.	4 PER C 25 28 30 38 43 45 44 41 32 26 21 12 8 -1	3 ENT OF 32 69 54 49 43 40 29 19 17 5 -5	-3 AVERAC 20 10 16 24 26 30 27 28 31 21 16 10 4	-15 E STOC 43 49 56 64 57 53 48 40 34 35 23 12	-6 KS AT 1 OF 37 38 57 52 60 67 57 45 30 21 15 5 -4	-15 END OF J PRECED 34 41 30 50 47 52 40 37 30 16 -0.2	-10 CACH MI ING YE 54 43 52 65 40 50 77 70 64 56 59 40 28	-8 ONTH C AR. 25 24 35 81 17 16	-13 OMPARE 	-7 ED WITH 32 39 43 41 40 44 39 29 25 12 9	-17 I SAME I 	6 MONTH 17 36 38 48 58 56 53 53 40 25 21 16 20 0.2
October	4 PER C 25 28 30 35 43 45 44 41 32 26 21 12 8 -1 -11	3 ENT OF 32 69 54 49 43 40 29 19 17 5 5 12	-3 AVERAC 20 10 16 24 26 30 27 28 31 21 16 10 4 -5	-15 E STOC 43 49 56 64 57 53 48 40 34 35 23 12 -0.4	-6 KS AT J OF 37 38 57 52 60 67 57 45 30 21 15 5 -4 -22	15 PRECED PRECED 	-10 CACH MI ING YE 54 43 52 65 40 50 77 70 64 56 59 40 28 -16	-8 ONTH CAR. 25 25 25 24 35 81 17 16 -10	-13 OMPARE 17 17 28 19 31 13 18 23 16 7 -4 -11	-7 32 32 39 43 41 40 44 39 29 25 12 9 -15	-17 I SAME I 	6 MONTH 17 36 38 48 58 56 53 53 40 25 21 16 20 0.3 0.4
October	4 PER C 25 28 30 38 43 45 44 41 32 26 21 12 8 -1 -11 -2	3 ENT OF 32 69 54 49 43 40 29 19 17 5 -5 -5 -12 -12 -18	-3 AVERAC 20 10 16 24 26 30 27 28 31 21 16 10 4 -5 -12	-15 E STOC 43 49 56 64 57 53 48 40 34 35 23 12 -0.4 -13	-6 KS AT J OF 37 38 57 52 60 67 57 45 30 21 15 5 -4 -23 -25	15 END OF J PRECED 	-10 CACH M ING YE 54 43 52 65 40 50 77 70 64 56 59 40 28 -16 -13	-8 ONTH C AR. 25 25 24 35 81 17 16 -10 -12	-13 OMPARE 17 17 28 19 31 13 18 23 16 7 -4 -11 -23	-7 32 32 39 43 41 40 44 39 29 25 12 9 -15 -13	-17 I SAME I 	6 MONTI 17 36 38 48 58 56 53 53 40 25 21 16 20 0.1 0.4 8
October	4 PER C 25 28 30 38 43 45 44 41 32 26 21 12 8 -1 -11 -2 -16	3 ENT OF 32 69 54 49 43 40 29 19 17 5 -5 -5 -12 -12 -18 -22	-3 AVERAC 20 10 16 24 26 30 27 28 31 21 16 10 4 -5 -12 -19	-15 E STOC 43 49 56 64 57 53 48 40 34 35 23 12 -0.4 -13 -17	-6 KS AT 1 OF 37 38 57 52 60 67 57 45 30 21 15 5 -4 -22 -25 -26	15 END OF J PRECED 	-10 CACH M ING YE 54 43 52 65 40 50 77 70 64 58 59 40 28 -16 -13 -14	-8 ONTH CAR. 25 25 25 24 35 81 17 16 -10 -12 -12	-13 OMPARE 17 17 28 19 31 13 18 23 16 7 -4 -11 -23 -15	-7 32 33 33 33 43 41 40 44 39 29 25 12 9 -15 -13 -21	-17 I SAME I 	6 MONTI 17 36 38 48 58 56 53 53 40 25 21 16 20 0.1 -8 -22
October 1919 monthly average 1920 monthly average 1920. January February March April May June July August September October November December 1921. January	4 PER C 25 28 30 38 43 45 44 41 32 26 21 12 8 -1 -11 -2	3 ENT OF 32 69 54 49 43 40 29 19 17 5 -5 -5 -12 -12 -18	-3 AVERAC 20 10 16 24 26 30 27 28 31 21 16 10 4 -5 -12	-15 E STOC 43 49 56 64 57 53 48 40 34 35 23 12 -0.4 -13	-6 KS AT J OF 37 38 57 52 60 67 57 45 30 21 15 5 -4 -23 -25	15 END OF J PRECED 	-10 CACH M ING YE 54 43 52 65 40 50 77 70 64 56 59 40 28 -16 -13	-8 ONTH C AR. 25 25 24 35 81 17 16 -10 -12	-13 OMPARE 17 17 28 19 31 13 18 23 16 7 -4 -11 -23	-7 32 32 39 43 41 40 44 39 29 25 12 9 -15 -13	-17 I SAME I 	6 MONTI 17 36 38 48 58 56 53 53 40 25 21 16 20 0.1 0.4 8
October	4 PER C 25 28 30 38 43 45 44 41 32 26 21 12 8 -1 -11 -2 -16 -19	3 ENT OF 32 69 54 49 43 40 29 19 17 5 -5 -12 -12 -18 -22 -22	-3 AVERAC 20 10 16 24 26 30 27 28 31 21 18 10 4 -5 -12 -19 -19	-15 E STOC 43 49 56 64 57 53 48 40 34 35 23 12 -0.4 -13 -17 -18	6 KS AT 1 OF 	-15 END OF J PRECED 34 41 30 50 47 52 40 27 30 16 -0.2 -8 -14 -13 -12	-10 CACH MI ING YE 54 43 52 65 40 50 77 70 64 56 59 40 28 -16 -13 -14 -21	-8 ONTH CAR. 25 25 25 24 35 81 17 16 -10 -12 -12 -13	-13 OMPARE 17 17 28 19 31 13 18 23 16 7 -4 -11 -23 -15 -19	-7 2D WITH 32 39 43 41 40 44 39 29 25 12 9 -15 -19 -21 -22	-17 I SAME I 	6 MONTI 17 36 38 48 58 56 53 53 40 25 21 16 20 0.4 8 22 14
October	4 PER C 25 28 30 35 43 45 44 41 32 26 21 12 8 -1 -11 -2 -16 -19 -18	3 ENT OF 32 69 54 49 43 40 29 19 17 5 5 12 18 22 22 17	-3 AVERAC 20 10 16 24 26 30 27 28 31 21 16 10 4 -5 -12 -19 -19 -15	-15 E STOC 43 49 56 64 57 53 48 40 34 35 23 12 -0.4 -13 -17 -18 -18	-6 KS AT J OF 37 38 57 52 60 67 57 45 30 21 15 5 -4 -23 -26 -26 -26 -28	15 PRECED 34 	-10 CACH MI ING YE 54 43 52 65 40 50 77 70 64 56 59 40 28 -16 -13 -14 -21 -19	-8 ONTH CAR. 25 25 25 24 35 81 17 16 -10 -12 -12 -12 -13 -11	-13 OMPARE 17 17 28 19 31 13 18 23 16 7 -4 -11 -23 -15 -19 -24	-7 2D WITH 32 39 43 41 40 44 39 29 25 12 9 -15 -18 -21 -22 -20	-17 I SAME I 	6 MONTH 17 36 38 48 58 56 53 53 40 25 21 16 20 0.4 -8 -22 -14 -14
October	4 PER C 25 28 30 35 43 45 44 41 32 26 21 12 8 -1 -11 -2 -16 -19 -18 -17	3 ENT OF 32 69 54 49 43 40 29 19 17 5 5 12 12 18 22 22 17 12	-3 AVERAC 20 10 16 24 26 30 27 28 31 21 16 10 4 -5 -12 -19 -15 -12	-15 E STOC 43 49 56 64 57 53 48 40 34 35 23 12 -0.4 -13 -17 -18 -19	-6 KS AT J OF 37 38 57 52 60 67 57 45 30 21 15 5 -4 -23 -26 -26 -24	15 END OF J PRECED 	-10 CACH MI ING YE 54 43 52 65 40 50 77 70 64 56 59 40 28 -16 -13 -14 -21 -19 -21	-8 ONTH CAR. 25 25 25 24 35 81 17 16 -10 -12 -12 -13 -11 -10	-13 OMPARE 17 17 28 19 31 13 18 23 16 7 -4 -11 -23 -15 -19 -24 -27	-7 32 32 39 43 41 40 44 39 29 25 12 9 -15 -18 -21 -22 -20 -17	-17 I SAME I 	$ \begin{array}{r} -6 \\ \text{MONTE} \\ 17 \\ 36 \\ 38 \\ 48 \\ 58 \\ 56 \\ 53 \\ 53 \\ 40 \\ 25 \\ 21 \\ 16 \\ 20 \\ 0.3 \\ 0.4 \\ -8 \\ -22 \\ -14 \\ -14 \\ -21 \\ \end{array} $
October	4 PER C 25 28 30 38 43 45 44 41 32 26 21 12 8 -1 -11 -2 -16 -19 -18 -17 -16	3 ENT OF 32 69 54 49 43 40 29 19 17 5 -5 -12 -12 -18 -22 -22 -17 -12 -21	-3 AVERAC 20 10 16 24 26 30 27 28 31 21 16 10 4 -5 -12 -19 -19 -15 -12 -14	-15 E STOC 43 49 56 64 57 53 48 40 34 35 23 12 -0.4 -13 -17 -18 -13 -19 -20	-6 KS AT J OF 37 38 57 52 60 67 57 45 30 21 15 5 -4 -23 -25 -26 -26 -24 -24	15 END OF J PRECED 	-10 CACH M ING YE 54 43 52 65 40 50 77 70 64 56 59 40 28 -16 -13 -14 -21 -19 -21 -20	-8 ONTH CAR. 25 25 25 24 35 81 17 16 -10 -12 -12 -13 -11 -10 -9	-13 OMPARE 17 17 28 19 31 13 18 23 16 7 -4 -11 -23 -15 -19 -24 -27 -22	-7 32 32 39 43 41 40 44 39 29 25 12 9 -15 -18 -21 -22 -20 -17 -15	-17 I SAME I -44 	$ \begin{array}{r} -6 \\ \text{MONTE} \\ 17 \\ 36 \\ 38 \\ 48 \\ 58 \\ 56 \\ 53 \\ 53 \\ 40 \\ 25 \\ 21 \\ 16 \\ 20 \\ 0.3 \\ 0.4 \\ -8 \\ -22 \\ -14 \\ -14 \\ -21 \\ -18 \\ \end{array} $
October	4 PER C 25 28 30 35 43 45 44 41 32 26 21 12 8 -1 -11 -2 -16 -19 -18 -17	3 ENT OF 32 69 54 49 43 40 29 19 17 5 5 12 12 18 22 22 17 12	-3 AVERAC 20 10 16 24 26 30 27 28 31 21 16 10 4 -5 -12 -19 -15 -12	-15 E STOC 43 49 56 64 57 53 48 40 34 35 23 12 -0.4 -13 -17 -18 -19	-6 KS AT J OF 37 38 57 52 60 67 57 45 30 21 15 5 -4 -23 -26 -26 -24	15 END OF J PRECED 	-10 CACH MI ING YE 54 43 52 65 40 50 77 70 64 56 59 40 28 -16 -13 -14 -21 -19 -21	-8 ONTH CAR. 25 25 25 24 35 81 17 16 -10 -12 -12 -13 -11 -10	-13 OMPARE 17 17 28 19 31 13 18 23 16 7 -4 -11 -23 -15 -19 -24 -27	-7 32 32 39 43 41 40 44 39 29 25 12 9 -15 -18 -21 -22 -20 -17	-17 I SAME I 	$ \begin{array}{r} -6 \\ \text{MONTE} \\ 17 \\ 36 \\ 38 \\ 48 \\ 58 \\ 56 \\ 53 \\ 53 \\ 40 \\ 25 \\ 21 \\ 16 \\ 20 \\ 0.3 \\ 0.4 \\ -8 \\ -22 \\ -14 \\ -14 \\ -21 \\ \end{array} $
October	4 PER C 25 28 30 38 43 45 44 41 32 26 21 12 8 -1 -11 -2 -16 -19 -18 -17 -16	3 ENT OF 32 69 54 49 43 40 29 19 17 5 -5 -12 -12 -18 -22 -22 -17 -12 -21	-3 AVERAC 20 10 16 24 26 30 27 28 31 21 16 10 4 -5 -12 -19 -19 -15 -12 -14	-15 E STOC 43 49 56 64 57 53 48 40 34 35 23 12 -0.4 -13 -17 -18 -13 -19 -20	-6 KS AT J OF 37 38 57 52 60 67 57 45 30 21 15 5 -4 -23 -25 -26 -26 -24 -24	15 END OF J PRECED 	-10 CACH M ING YE 54 43 52 65 40 50 77 70 64 56 59 40 28 -16 -13 -14 -21 -19 -21 -20	-8 ONTH CAR. 25 25 25 24 35 81 17 16 -10 -12 -12 -13 -11 -10 -9	-13 OMPARE 17 17 28 19 31 13 18 23 16 7 -4 -11 -23 -15 -19 -24 -27 -22	-7 32 32 39 43 41 40 44 39 29 25 12 9 -15 -18 -21 -22 -20 -17 -15	-17 I SAME I -44 	$ \begin{array}{r} -6 \\ \text{MONTH} \\ 17 \\ 36 \\ 38 \\ 48 \\ 58 \\ 56 \\ 53 \\ 53 \\ 40 \\ 25 \\ 21 \\ 16 \\ 20 \\ 0.3 \\ 0.4 \\ -8 \\ -22 \\ -14 \\ -14 \\ -21 \\ -18 \\ \end{array} $

¹Compiled by the National Retail Dry Goods Association from data supplied by the Federal Reserve Banks.

DEPARTMENT STORE TRADE.

PERCENTAGE NUMBERS.

Based on data from commercial and trade sources.¹

			STOCK	S AT END	OF MO	итн сом	PARED	WITH PR	EVIOUS N	ионтн.		
YEAR AND MONTH.			Per	rcentage in	crease or	decrease.	(A minus	sign [—] de	notes decre	ase.)		
I DAW AND BIONIII.					FEDERAL	Reserve]	District 1	NUMBER-				
	1	2	3	4	5	6	7	8	9	10	11	12
1919 monthly average												0.8
1920 monthly average	0.3	0.2	0.6	5	0.8	-1.4	9.4	-0.3	0.9	-1.1	0.7	15
1920.												
January	5		-3		10		15					28
February	8		7	45	11		56					32
March	10	26	12	12	14	5	10			8		27
April	4	0.4	5	7	-0.1	3	0.0		5	3	••••••	22
Мау	-3	-5	-7	-1	2	-1	2		1	-6		23
June	-6	-6	-3	-1	-9	-6	0.0		3	-9		23
July	-5	1	3	-1	3	6	8		-5	9	8	22
August	4	7	6	9	2	5	15	6	3	10	22	14
September	10	7	8	9	10	13	5	12	7	5	7	10
October	-2	1	1	5	0.1	-1	1	2	1	-2	-3	1
November	5	-6	5	-6	-8	-7	6	-4	4	-5	-9	-3
December	-19	-21	-17	-20	-26	-31	24	-19	-19	-24	29	-14
1921.										4		
January	-13	-8	-12	-15	-16	-1	-2	-3	-9	-1	-8	-4
February	16	5	6	3	9	6	1	-1	1	10	5	2
March	-6	9	6	8	8	4	9	9	6	6	9	5
April	3	4	1	4	4	-0.4	1	0.2	-3	2	1	3
Мау	-2	-2	0.2	-3	-2	-3	-3	-2	-4	-4	-3	1
June	-4	-6	-2	-3	-4	-3	-4	-1	-6	9	-5	8
July	-3	-4	-5	-6	$^{-2}$	-0.4	-1	-4	-1	7	-2	-0.7
August	1	7	-0.7	7	7	5	8	9	7	13	17	5
September	11	12	7	10	17	11	4	7	4	6	7	4
October	6	5	3	2	3	2	4	0.5	1	0.5	0.3	0.6

¹ Compiled by the National Retail Dry Goods Association from data supplied by the Federal Reserve Banks.

WAGES, COMMON LABOR.¹

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

Based on data from trade and commercial sources.

[Base year in bold-faced type.]

Yes and Marrie	Relative to 1913. ²	Per hour.	Per 10-hour day.		Relative to 1913. ²	Per hour.	Per 10-hour day.
YEAR AND MONTH.	A. INDEX NUM- BERS.	B.—NU	MERICAL ATA.	YEAR AND MONTH.	A. INDEX NUM- BERS.	BNU	MERICAL ATA.
February 1, 1913	100	\$0.20	\$2.00	August 1, 1918	210	\$0.42	\$4.20
February 1, 1916	110	. 22	2.20	October 1, 1918	231	³ .42	4.62
May 1, 1916	125	.25	2.50	February 1, 1920	253	. 46	5.06
December 16, 1916	138	. 275	2.75	May 16, 1921	204	.37	4.07
May 1, 1917	150	. 30	3.00	July 16, 1921	185	4.37	3.70
October 1, 1917	165	. 33	3.30	August 29, 1921	150	. 30	3.00
April 16, 1918	190	.38	3.80				

In effect in plants of United States Steel Corporation in the Pittsburgh district beginning on dates mentioned.

² Per 10-hour day.

* Basic 8-hour day adopted with provision for payment of time and a half for overtime.

Basic 8-hour day abrogated.

STOCKS OF COAL IN THE UNITED STATES

ON THE FIRST DAY OF SELECTED MONTHS REPORTED BY IDENTICAL FIRMS.

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

Data from Government sources.¹

[Base year in bold-faced type.]

	1				INDEX N	NUMBERS.				
				BITU	MINOUS.				ANTHR	ACITE.
	By-product coke plants.	Steel plants.	Other indus- triai plants.	Coal-gas plants.	Electric util- ity, plants.	Retail coal dealers.	Railroads.	Total.	Retail coal dealers.	Pro- ducers.
Number of firms reporting	57	215	2,061	198	256	1,080	100	3, 877	674	
YEAR AND MONTH.	;				Relative to Ja	anuary, 1919.				
1919.		1				(
January	100	100	100	100	100	100	100	100	100	100
April	70	76	66	87	92	63		72	86	286
March	36	33	40	42	51	42	30	36	83	152
June	24	34	36	28	50	29	25	31	60	101
January	67	59	77	83	100	83	64	71	76	55
April	67	53	56	98	100	70	64	64	123	182
August	49	49	56	101	89	101		64	161	
November	60	50	65	112	107	114	76	74	149	518
					NUMERIC.	AL DATA.				
				Th	ousands of net	tons.				Thousand gross ton
1919.									1	
January	3,381	3,449	9,138	691	2,099	1,817	3 11,743	32,318	994	866
April	2,383	2,627	6,065	598	1,928	1,137		23,337	858	2,475
1920. March	\$ 1,210	¥ 1, 130	3,651	287	1,070	759	43,520	11,627	825	1,318
June	* 800	* 1, 168 * 1, 168	3,031 3,247	196	1,050	535	4 3, 520	9,895	599	1,313
1921.	- 0.00	- 4, 400	0,211	100	1,000	0.00	-,000	0,000	000	571
January	2,261	2,052	7,018	574	2,101	1.514	7,542	23,062	751	476
April		1.831	5,101	675	2,103	1,275	7,540	20, 781	1,224	1,578
August	1,640	1,696	5,074	700	1,869	1,844	(3)	20,574	1,604	
November	2,021	1,732	5,957	772	2,255	2,066	8,958	23, 761	1,482	4,487

¹ U.S. Department of Commerce, Bureau of the Census, in cooperation with U.S. Geological Survey. The total bituminous reported is estimated to be roughly half of the bituminous stocks in the country; the total for the United States on Nov. 1, 1921, being placed at 47,400,000 tons. In the future it is proposed to obtain similar reports at intervals of 60 days. ² Largely estimated. ³ No data available: estimate included in total figure. ⁴ Data not entirely comparable with others.

ILLUMINATING GLASSWARE.¹

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

Based on data from trade and commercial sources.

[Base year in bold-faced type.]

	ORDERS, PRODUCTION AND SHIPMENTS.						
Year and Month.	Net orders.	Actual pro- duction.	Shipments billed.	Net orders.	Actual production	Shipments billed.	
	Relative to May, 1921.			Per cent of capacity.			
	AINDEX NUMBERS.			BNUMERICAL DATA.			
1921.		1					
May	100	100	100	37	31.9	30.8	
June	82	110	102	30.5	35.1	31.3	
July	49	48	92	18	15.2	28.3	
August	70	46	62	25.9	14.7	19.1	
September	92	71	85	34	22.6	26.2	
October	133	115	132	49.3	36.6	40.7	
November	137	162	159	50.6	51.7	49.1	

¹ Based on reports of identical firms of the *Illuminating Glassware Guild*, estimated to represent from 70 to 75 per cent of the capacity of the industry.

SOURCES OF DATA.

SOURCE.	DATA.	SOURCE.	DATA.	
R	EPORTS FROM GOVERNMENT DEPAR	TMENTS, BOTH FEDERAL AND ST.	ATE.	
AUNTRALIAN COMMONWEALTH'S BU- REAU OF CENSUS AND STATISTICS. BANK OF JAPAN	Price index for Australia. Price index for Japan.	U. S. DEPARTMENT OF COMMERCE— BUREAU OF FOREIGN AND DOMESTIC COMMERCE.	All imports and exports. Tonnage of vessels, entered and cleared in United States foreign trade. Data on trade of foreign countries.	
CANADIAN DEPARTMENT OF LABOR	Price index for Canada.	U. S. DEPARTMENT OF COMMERCE-	Vessels under construction and vessels	
FEDERAL RESERVE BOARD	Foreign exchange index numbers. Debits to individual accounts.	BUREAU OF NAVIGATION. U. S. GRAIN CORPORATION	completed. Wheat flour production, prior to July,	
	Condition of Federal Reserve Banks. Condition of reporting member banks. Money held outside U.S. Treasury and	U.S. DEPARTMENT OF THE INTERIOR-	1920. Gasoline, production, etc.	
	Federal Reserve System. Wholesale price index numbers. Department store trade; (in cooperation with National Retail Dry Goods Asso-	BUREAU OF MINES. U. S. DEPARTMENT OF THE INTERIOR- GEOLOGICAL SURVEY.	Portland cement, production, etc. Anthracite coal, production.	
Federal Trade Commission	ciation). Paper and wood pulp production, prices, etc.		Bituminous coal, production. Beehive coke, production. By-product coke, production. Crude petroleum, production, etc.	
INDIAN DEPARTMENT OF STATISTICS	Price index for India.	U. S. DEPARTMENT OF LABOR-EM- PLOYMENT SERVICE.	Number on payroll-United States fac- tories.	
INTERSTATE COMMERCE COMMISSION	Railway revenues and expenses. Telephone operating revenue and income.	U. S. DEPARTMENT OF LABORBU- REAU OF IMMIGRATION.	Immigration and emigration statistics.	
NEW YORK FEDERAL RESERVE BANK.	Foreign exchange rates.	U. S. DEPARTMENT OF LABOR-BU-	Wholesale prices of commodities, includ-	
NEW YORK STATE DEPARTMENT OF LABOR.	New York State factory employment and earnings.	REAU OF LABOR STATISTICS.	ing farm products, food, clothing metals, etc. Wholesale price index.	
Panama Canal U. S. Department of Agriculture—	Panama Canal traffic. Beef and pork production.	U. S. Post Office Department	Retail price index of foods. United States postal savings.	
BUREAU OF ANIMAL INDUSTRY.	Door and point production.		Postal receipts.	
U. S. DEPARTMENT OF AGRICULTURE— BUREAU OF MARKETS AND CROP ES- TIMATES.	Wholesale prices of farm products to producer. Wool consumption and stocks. Crop production. Cold storage holdings.	U. S. TREASURY DEPARTMENT	Total United States interest-bearing debt. Liberty and Victory loans and War Savings securities. Customs receipts. Receipts and disbursements.	
	Shipments of cattle, hogs, and sheep. Receipts and cold storage holdings of butter, cheese and eggs. Production of condensed and evaporated milks.	U. S. TREASURY DEPARTMENT-BU- REAU OF INTERNAL REVENUE.	Oleomargarine consumption. Production of manufactured tobacco snuff, cigars and cigarettes.	
U. S. DEPARTMENT OF COMMERCE- BUREAU OF THE CENSUS.	Cotton ginned. Cotton consumed and on hand.	U. S. WAR DEPARTMENT-ENGINEER CORPS.	Iron ore movement. Sault Ste. Marie Canal traffic.	
	Active woolen machinery hours. Active textile machinery. Leather production and stocks. Cotton seed and cottonseed oil. Stocks of tobacco held by manufacturers and dealers. Fats and oils, production, consumption, and stocks. Stocks of hides and skins. Stocks of coal.	WISCONSIN INDUSTRIAL COMMISSION	Wisconsin factory earnings and em- ployment.	
	BEFORTS FROM TRADE ASSOCIATIO	ONS AND PRIVATE ORGANIZATIONS	3.	
ABERTHAW CONSTRUCTION CO	Building costs.	KNIT GOODS MANUFACTURERS OF	Knit underwear production, etc.	
ABRASIVE PAPER AND CLOTH MANU- FACTURERS' EXCHANGE.	Sales of abrasives.	AMERICA. Leather Belting Exchange	Sales of leather belting.	
AMERICAN FACE BRICK ASSOCIATION	Face brick production, stocks, etc.	MOTOR AND ACCESSORY MANUFAC-	Motor accessory sales and credit con	
American Iron and Steel Institute.	Steel ingot production.	TURERS' ASSOCIATION. MERCHANTS' EXCHANGE OF ST. LOUIS.	ditions. Receipts and shipments of lead and zinc	
AMERICAN RAILWAY ASSOCIATION	Freight car surplus. Freight car shortage. Car loadings.	MICHIGAN HARDWOOD MANUFACTUR- ERS' ASSOCIATION.	Hardwood lumber production and ship ments.	
American Zinc Institute	Bad-order cars. Production and stocks of zinc.	NATIONAL ASSOCIATION OF FINISHERS OF COTTON FABRICS.	Finished cotton goods production, etc.	
Anthracite Bureau of Information .	Anthracite shipments and stocks.	NATIONAL ASSOCIATION OF SHEET AND	Sheet-metal production and stocks.	
Bolt, Nut, and Rivet Institute	Bolts, nuts, and rivets, orders and ship- ments.	TIN PLATE MANUFACTUREES. NATIONAL ASSOCIATION OF WOOL	1913 figures for active textile machinery	
BRIDGE BUILDERS AND STEUCTURAL SOCIETY.	Fabricated structural steel sales.	MANUFACTURERS. NATIONAL AUTOMOBILE CHAMBER OF	Production and shipments of passenge	
BUREAU OF RAILWAY ECONOMICS	Number of tons carried 1 mile. Average receipts per ton-mile.	COMMERCE. NATIONAL BOTTLE MANUFACTURERS'	cars and trucks. Glass bottle production index.	
CALIFORNIA REDWOOD ASSOCIATION	Redwood lumber production, etc.	Association.	-	
CALIFORNIA WHITE AND SUGAR PINE Association.	White pine lumber production, stocks, etc.	NATIONAL INDUSTRIAL CONFERENCE BOARD.	Cost of living.	
F. W. Dodge Co	Building statistics—Contracts awarded.	NATIONAL RETAIL DRY GOODS ASSO- CLATION.	Department store trade. (See Federal Re serve Board.)	
EASTERN BAR IRON INSTITUTE	Bar-iron shipments.	NEW YORK METAL EXCHANGE	Stocks of tin.	
FEDERATION OF IRON AND STEEL	British iron and steel production.	OAK FLOORING MANUFACTURERS' AS-	Oak flooring, production, etc.	
MANUFACTURERS (BRITISH).	Illuminating glassware production, orders,	SOCIATION.	·····, ····	

SOURCES OF DATA—Continued.

SOURCE.	SOURCE. DATA.		DATA.			
REPORTS FROM TRADE ASSOCIATIONS AND PRIVATE ORGANIZATIONS-Continued.						
REFRACTORIES MANUFACTURERS' As- SOCIATION.	Fire-clay production, etc. Silica brick production, etc.	U. S. STEEL CORPORATION	Unfilled diders. Earnings: Wages of common labor.			
RUBBER ASSOCIATION OF AMERICA SILK ASSOCIATION OF AMERICA SOUTHERN PINE ASSOCIATION STEEL BARREL MANUFACTURERS' AS-	Raw silk consumption, etc. Yellow pine production and stocks.	UNITED TYPOTHETÆ OF AMERICA West Coast Lumbermen's Associa- tion. Webbing Manufacturers' Ex- change.	Printing activity. Douglas fir lumber production, et c . Sales of elastic webbing.			
sociation. Tanners' Council	Leather production.	WESTERN PINE MANUFACTURERS' As- Sociation.	Western pine lumber production, etc.			
	REPORTS FROM TECH	NICAL PERIODICALS.				
American Metal Market	Composite pigiron and steel prices.	FRANKFURTER ZEITUNG.	Price index for Germany.			
THE ANNALIST	New York stock sales. New York closing stock prices.	IRON AGE	Pig-iron production. Composite finished steel price.			
THE BOND BUYER	State and municipal bond issues. Municipal bond yields.		Iron and steel prices. Price index for United Kingdom. Dividend and interest payments. New capital issues. New incorporations.			
BRADSTREET'S	Visible supply of wheat and corn. Bank clearings. Price index .	LONDON ECONOMIST NEW YORK JOURNAL OF COMMERCE				
BULLETIN DE LA STATISTIQUE GEN- ERALE.	Price index for France.		Firelosses.			
COMMERCIAL AND FINANCIAL CHRONI- CLE.	Cotton (visible supply). Interest rates. Mail-order and chain-store sales.	NEW YORK EVENING POST	<i><i>o</i>, ,</i>			
Dow, Jones & Co. (Wall St. Journal).	New York bond sales. New York bond prices.	OIL TRADE JOURNAL PRICE CURRENT-GRAIN REIDRTER	Receipts and shipments of wheat and			
DUN'S REVIEW	Business failures. Price index.	Printers' Ink	corn. Magazine advertising.			
ENGINEERING AND MINING JOURNAL.	Copper production.	RUSSELL'S COMMERCIAL NEWS	Wheat flour production, from July, 1920.			
ENGINEERING Arws RECORD Construction cost index. Silver prices.		STATISTICAL SUGAR TRADE JOURNAL	Sugar stocks and meltings.			

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