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INTRODUCTION.

The SURVEY OF CURRENT BUSINESS is designed to present currently each month a picture of the business situation by setting forth the principal facts regarding the various lines of trade and industry. These facts are arranged so as to give comparisons with previous periods; and to facilitate comparisons between the various items, index numbers have been calculated showing the relation of any month to a base period, usually the monthly average for 1913. Index numbers are further explained in the heading of the table "Trend of business movements" on page 19.

Detailed figures for previous months and years are given for each item once every quarter, in the issues appearing in February, May, etc., while in the intervening months the table "Trend of business movements" gives all the current data. In order to make current data available to readers of the SURVEY OF

CURRENT BUSINESS at the earliest possible moment, and thus overcome delays in printing, mimeographed sheets are distributed twice a month to those subscribers who request them. One set is issued immediately after the 20th of the month giving data on such items as have been received up to that time, and another set of sheets is mailed at the end of the month giving figures received between the 20th and the end of the month. The information contained on these sheets is also published in "Commerce Reports," issued weekly by the Bureau of Foreign and Domestic Commerce, appearing therein usually the week after the mimeographed sheets are prepared. Requests for the mimeographed sheets, which are mailed free of charge to all subscribers of the SURVEY who request them, should be addressed to the Bureau of the Census, Department of Commerce, Washington, D. C.

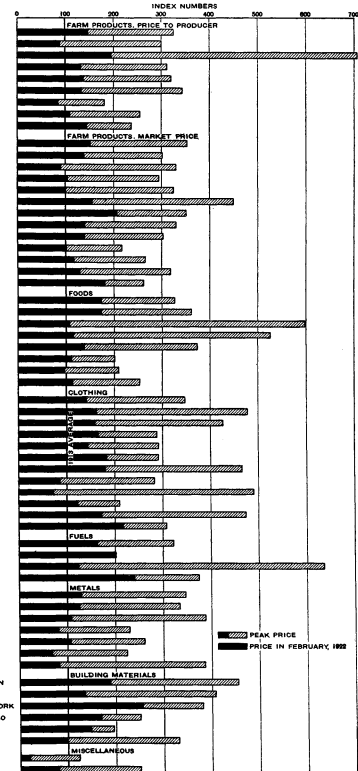
(3)

DIAGRAM 1.-COMPARISON OF PRESENT WHOLESALE PRICES WITH PEAK AND PREWAR.

(Relative prices in 1913-100.)

WHEAT CORN POTATOES COTTON COTTON SEED WOOL CATTLE. BEEF HOGS LAMBS WHEAT, SPRING WHEAT, WINTER CORN. NO. 2 OATS BARLEY RYE. NO. 2 TOBACCO, BURLEY COTTON, MIDDLING WOOL. OHIO. UNWASHED CATTLE, STEERS HOGS. HEAVY SHEEP. EWES SHEEP. LAMBS FLOUR, SPRING FLOUR. WINTER SUGAR, RAW SUGAR, GRANULATED COTTONSEED OIL BEEF. CARCASS BEEF, STEER, ROUNDS PORK. LOINS COTTON YARN COTTON PRINT CLOTH COTTON SHEETING WORSTED YARN WOMEN'S DRESS GOODS SUITINGS SILK. RAW HIDES, PACKER'S HIDES, CALFSKINS LEATHER. SOLE LEATHER, CHROME BOOTS AND SHOES COAL. BITUMINOUS COAL. ANTHRACITE COKE PETROLEUM PIG IRON. FOUNDRY PIG IRON, BESSEMER STEEL BILLETS COPPER LEAD TIN ZINC LUMBER, PINE, SOUTHERN LUMBER, DOUGLAS FIR BRICK, COMMON, NEW YORK BRICK. COMMON, CHICAGO CEMENT STEEL BEAMS

STEEL BEAMS RUBBER, CRUDE SULPHURIC ACID



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

NOTE.—Prices to the producer on farm products are from U.S. Department of Agriculture, Bureau of 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.

		and m lative p	aximu m orice.	Dec., 1921.	Jan., 1922.	Feb., 1922.	Per cen increas (+) or de crease (-	
COMMODITIES.		aune p	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	R	elative price	b e	in Feb. over Jan.	
	ļ		(1913 avera				
arm productsAverage price to producer:		1			1		1	
Whest	June,	1920	326	118	122	148	+21.	
Com	July,	1920	300	70	74	89	+ 20.	
Potatoes	June,	1920	706	182	193	197	+ 2.	
Cotton			312	136	129	133	+ 3.	
Cotton seed			321	132	134	138	+ 3.	
Wool			344	101	108	134	+24.	
Cattle, beef			183	78	81	86	+ 6.	
Hogs			256	87	92.	110	+19	
Lambs	Apr.,	1920	239	108	120	145	+20.	
arm products-Market price:								
Wheat, No. 1, northern, spring (Chicago)		1	354	137	141	153	+ 8.	
Wheat, No. 2, red, winter (Chicago)		1	302	119	121	140	+15	
Corn, contract grades, No. 2, cash (Chicago)			331	77	77	91	+18	
Oats, contract grades, cash (Chicago)			296	97	100	105	+ 5	
Barley, fair to good, malting (Chicago)	· ·	1	325	88	93	101	+ 8	
Rye, No. 2, cash (Chicago)			451	135	127	156	+22	
Tobacco, burley, good leaf, dark red (Louisville)	Mar.,	1	352	208	208	208	0	
Cotton, middling upland (New York)	- /	1	331	143	140	141	+ 0	
Wool, Ohio, ‡ and # grades, unwashed (Boston)		1	304	110	122	141	+15	
Cattle, steers, good to choice, corn fed (Chicago)	Mar.,	1	218	97	96	102	+ 6	
Hogs, heavy (Chicago)	July,		266	81	93	118	+26	
Sheep, ewes (Chicago)		i	319	81	112	130	+16	
Sheep, lambs (Chicago)	Feb.,	1920	263	135	156	182	+16	
00dt								
Flour, standard patents (Minneapolis)			328	150	153	174	+13	
Flour, winter straights (Kansas City)	•••	i	363	152	153	174	+13	
Sugar, 96° centrifugal (New York)	••		598	106	104	107	+ 2	
Sugar, granulated, in barrels (New York)		1	526	117	112	115	+ 2	
Cottonseed oil, prime summer yellow (New York)		1919	374	115	118	139	+17	
Beef, fresh carcass good native steers (Chicago)			201	127	119	112	- 5	
Beef, fresh steer rounds No. 2 (Chicago)	July,	1920	211	83	90	97	+ 7	
Pork, loins, fresh (Chicago)	Sept.,	1919	254	95	108	114	+ 5	
lothing:								
Cotton yarns, carded, white, northern, mule spun, 22-1 cones (Boston)		1920	348	154	148	142	- 4	
Cotton, print cloth, 27 inches, 64 x 60-7.60 yards to pound (Boston)		1	478	168	168	163	- 3	
Cotton, sheeting, brown, 4/4 Ware Shoals L. L. (New York)	• •	i	427	174	160	160	0	
Worsted yarns: 2/32's crossbred stock, white, in skein (Philadelphia)			289	161	165	167	+ 1	
Women's dress goods, storm serge, all-whole, double warp, 50 inches (N. Y.)			292	145	145	145	, 0	
Suitings, wool, dyed blue, 55-56 inches, 16-ounce, Middlesex (Boston)			291	184	184	184	0	
Silk, raw Japanese, Kausai No. 1 (New York)			466	209	186	180	- 3	
Hides, green salted, packer's, heavy native steers (Chicago)		1	283	90	90	87	- 3	
Hides, caliskins, No. 1, country, 8 to 15 pounds (Chicago)			490	74	73	73	0	
Leather, sole, hemlock, middle, No. 1 (Boston)	-	1	211	121	121	124	+ 2	
Leather, chrome calf, dull or bright, "B" grades (Boston)			473	186	173	173	0	
Boots and shoes, men's black calf, blucher (Massachusetts)	Mar.,	1920	308	217	217	217	0	
uels:	0	1000	000	195			1	
Coal, bituminous, Pittsburgh, mine run-Kanawha (Cincinnati)	• •		323	175	171	164	- 4	
Coal, anthracite, chestnut (New York tidewater)			201	201	200	200	0	
Coke, Connellsville (range of prompt and future) furnace—at ovens Petroleum, crude, Kansas-Oklahoma—at wells			637 375	113 241	113 241	125 241	+10	
	шаг.,	1920	810	241	241	241		
Letals:	Turler	1017	944	197	122	120		
Pig iron, foundry No. 2, northern (Pittsburgh)			346	137 128	133	130		
Pig iron, bessemer (Pittsburgh)			335	ł	126	125	- 0	
Steel billets, bessemer (Pittsburgh)			388 230	113	109 86	109 82		
Copper ingots, electrolytic, early delivery (New York)			230 261	86 107	80 107	82 107	-4	
Lead, pig, desilverized, for early delivery (New York)			201 224	73	71	68		
Tin, pig, for early delivery (New York)				90	87	68 83		
Zinc, slab, western, early delivery (New York)	June,	1919	386	80	0/	60	- 1	
uilding materials and miscellaneous:	Eab	1000	A 2 2	100	100	100		
Lumber, pine, southern, yellow flooring $1 \ge 4$, "B" and better (Hattiesburg district)			455	189	182	189	+ 4	
Lumber, Douglas fir, No. 1, common, s 1 s, 1 x 8 x 10 (State of Washington)			407	125	125	136	+ 8	
Brick, common red, domestic building (New York)	1		381	221	232	255	+ 1	
Brick, common building, salmon, run of kiln (Chicago)			251	181	170	170		
Cement, Portland, net without bags to trade, f. o. b. plant (Chicago district)			195	148	148	148		
Steel beams, mill (Pittsburgh)	1		831	99	99	99	(
Rubber, Para island, fine (New York)			124	26	24	20	-10	
Sulphuric scid, 66 degrees (New York).		1916	250	85	80	80		

BUSINESS INDICATORS.

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

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

	MONT	HLY AVI	ERAGE.						19	21						1922	
COMMODITY.	1919	1920	1921	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.
		· · · · · · · · · · · · · · · · · · ·				1	913 m	onthly	averag	ge = 100).		·	·			
Production:							:		F			1				-	
Pig iron	100	119	54	94	76	62	47	48	42	34	37	38	48	55	64	64	64
Steel ingots	111	135	66	104	82	74	57	60	47	38	54	55	76	78	67	75	- 82
Copper	105	99	39	84	75	87	50	24	19	17	21	21	24	22	18	25	37
Anthracite coal	96	97	95	97	101	97	101	101	108	92	94	93	99	90	78	82	- 89
Bituminous coal	96	116	85	101	77	76	71	83	85	76	87	88	110	, 90	77	94	103
Crude petroleum	154	181	189	183	171	198	193	203	195	194	198	176	172	183	203	208	199
Wool (consumption)	142	118	135	74	93	118	132	141	145	132	145	155	168	163	159	153	158
Cotton (consumption)	108	117	85	76	82	91	85	91	96	85	97	101	103	109	106	109	98
Beef	131	121	109	113	88	109	101	101	104	101	118	119	125	114	99	111	
Pork	120	111	116	154	138	110	108	116	128	110	94	87	99	118	133	144	
Stocks:							1		1	ł							
Crude petroleum	105	109	150	118	125	132	138	147	153	159	160	163	164	168	175	187	198
Cotton (mills and warehouses)	164	155	183	223	220	212	205	194	178	156	145	172	206	223	223	203	188
Prices:							-							i			
Wholesale index, all commodities	1	1		ł						l							i i
(Dept. Labor)	212	243	155	177	167	162	154	151	148	148	152	152	150	149	149	148	151
Retail food (Dept. Labor)	186	203	153	172	158	156	: 152	145	144	148	155	153	153	152	150	142	142
Retail coal, bitum. (Dept. Labor)	147	207	197	218	210	205	195	191	191	193	193	193	192	190	189	182	179
Farm crops (Dept. Agriculture) ¹	236	244	111	123	120	113	104	109	106	109	109	111	98	98	98	100	112
Farm live stock (Dept. Agriculture).	198	168	107	120	117	123	112	109	104	109	113	101	98	92	91	95	108
Business finances:		1						1									1
Defaulted liabilities	42	108	230	229	268	297	170	251	152	188	189	163	234	235	385	325	320
Price 25 industrial stocks		184	137	146	149	143	147	148	131	127	121	128	130	135	140	143	149
Price 25 railroad stocks	75	68	64	66	65	63	62	65	61	64	64	65	64	66	66	65	68
Banking:				l ^w			02				vi						0.5
Bank clearings, New York City	249	257	205	236	184	212	197	201	214	195	185	199	203	213	234	219	195
Bank clearings, outside N. Y. City	228	258	199	221	178	211	181	188	196	188	189	196	209	201	212	189	166
Commercial paper interest rate	94	127	113	135	134	132	131	120	117	111	103	102	97	90	89	85	84
Distribution:							:	120			100	102		50			0.
Imports (value)	218	294	140	140	144	169	170	137	124	119	130	120	126	141	159	145	145
Exports (value).	319	331	181	316	235	187	164	159	163	157	177	157	166	142	143	135	121
Sales, mail-order houses	264	264	188	189	173	244	203	160	159	133	159	188	222	211	217	175	161
			100	100	1.0	211	203	100	100	100	100	100		211			101
							1919	mon	thly av	erage =	- 100.						
Production:				1							1					1	
	100	100							-								1
Lumber ²	100	100	85	55	66	81	83	93	92	85	94	92	97	98	89	80	95
Building contracts (floor space)	100	72	70	33	36	58	. 74	77	77	68	76	90	87	82	76	65	65
Stocks:		1		l					1						-		1
Beef	1	70	44	59	60	61	57	51	46	40	36	27	25	27	33	35	33
Pork.	100	97	85	65	83	105	106	104	108	110	100	85	61	45	43	51	60
Business finances:										1		1					1
Bond prices (40 issues) Banking:	100	86	87	87	87	86	. 86	86	84	85	86	88	87	90	93	102	102
Debits to individual accounts, out-		1	ľ	1				1	1	i			1	1	1		1
side New York City.	100	118	91	106	84	95	90	88	89	85	85	89	95	85	100	95	84
Federal Reserve, bills discounted	100	132	91	127	124	118	107	97	92	85	77	72	68	66	61	- 44	37
Federal Reserve, total reserves	100	97	122	106	108	111	114	117	120	123	127	131	134	137	137	140	141
Transportation:					100				120		120	101	104				
Freight, ton-miles	100	113	87	90	75	81	77	85	85	86	92	93	111	88	78		

' Monthly prices are for the first of the month following.

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

SUMMARY FOR FEBRUARY.

Figures on commercial and industrial movements for the month of February show clearly that business conditions are steadily becoming better. This movement is not always even, and progress sometimes seems slow, but when we compare the present output of our basic industries with the corresponding figures four or six months ago a marked improvement is evident.

Although in most lines prices have been relatively stable for the past six months, distributors still remember the disaster caused by overstocked shelves in 1920. Forward orders, therefore, are given sparingly and in reduced volume; however, manufacturers are feeling the effect of repeat orders, and the steadily increasing output of mills and factories shows that fundamentally the country is getting back to normal.

The recent marked increase in the price of farm products has had a favorable effect upon the morale of the agricultural districts; however, not much of this has so far been translated into increased business, because most of last year's crops had left the farmers' hands before the rise came.

COMPARISON OF PRESENT PRODUCTION WITH PREWAR.

		REL	ATIVE	PRODU	CTION (1913—	100).	
	Maxi- mum in 1920.	Mini- mum in 1921.	1920 aver- age.	1921 aver- age.	Jan., 1921.	Feb., 1921.	Jan., 1922.	Feb., 1922.
N'OODSTUFFS:			1					
Wheat flour 1	134	73	94	104	92	73	- 98	100
Beef products	143	88	121	109	113	88	111	
Pork products	182	87	111	116	154	138	144	
Oleomargarine 2	308	64	253	152	191	171	142	103
CLOTHING MATERIALS:								
Wool (consumption)	179	74	118	135	74	93	153	158
Cotton (consumption)	123	76	117	85	76	82	109	98
FUELS:								
Anthracite coal	109	78	97	95	97	101	82	89
Bituminous coal	132	71	116	85	101	77	94	103
Beehive coke	72	6	62	17	41	31	18	20
By-product coke		121	242	157	215	178	180	169
Crude petroleum	191	171	181	189	183	171	209	199
METALS:					1			
Pig iron	132	34	118	54	94	76	64	64
Steel ingots			135	66	104	82	75	82
Copper		17	99	39	84	75	25	37
Zinc	167	50	138	62	90	62	82	78
TOBACCO:						_	_	
Cigars 2	119	73	105	- 90	73	79	70	71
Cigarettes 2	349	231	287	327	301	318	286	241
Manufactured tobacco ²	114	68	- 90	87	73	81	92	
BUILDING MATERIALS AND								
EQUIPMENT:					(
Cement		53	109	107	- 53	57	56	56
Oak flooring	229	64	161	186	- 64	83	289	259
Baths, enamel	157	56	129	104	56	62	122	132
Lavatories, enamel	132	95	108	122	- 98	130	132	148
Sinks, enamel	146	77	113	124	77	- 98	138	138
TRANSPORTATION VEHICLES:								
Locomotives		9	65	36	72	- 58	25	14
Automobiles, passenger		184 :	408	- 333			212	283
Motor trucks			1,371	617			469	659
			· · · · ·					

Relative to 1914.
As represented by tax-paid withdrawals.

PRODUCTION.

February production in general ran about even with January, with 17 commodities showing increases, 19 decreases, and 4 no change. If the lesser number of working days in the month is considered, an actual increase in productive activity is shown.

DIAGRAM 2.-COURSE OF PRODUCTION SINCE 1919.

(Average monthly production in 1919=100.)

	1NDE	X NUMBERS 200	300
141547 51 6110	FOODSTUFFS		
WHEAT FLOUR			
BEEF PRODUCTS			
PORK PRODUCTS			
SUGAR (MELTINGS)			
OLEOMARGARINE			
COTTONSEED OIL		<u>nanananananananananananananananananana</u>	
CONDENSED MILK			
COTTON (CONSUMPTION)	CLOTHING		
WOOL (CONSUMPTION)			
SOLE LEATHER			
	FUELS		
ANTHRACITE COAL			
BITUMINOUS COAL			
BEEHIVE COKE			
BY-PRODUCT COKE			
CRUDE PETROLEUM			
GASOLINE			
ELECTRIC POWER			
PIG IRON	METALS W	1	1
STEEL INGOTS			
COPPER			
ZINC	a access filling fills on	1	
21140	TOBACCO		
CIGARS	2		
CIGARETTES			
MANUFACTURED TOBACCO)	
	LUMBER	1	
YELLOW PINE		1	
WESTERN PINE			
NORTH CAROLINA PINE			
DOUGLAS FIR			
CALIFORNIA REDWOOD			4
MICHIGAN HARDWOOD OAK FLOORING			
OAK FEOORING	DADED.		1
NEWSPRINT		}	
ALL OTHER PAPER			
MECHANICAL WOOD PULP		[
CHEMICAL WOOD PULP			
SILICA BRICK	STONE, CLAY AND S	AND PRODUCT	s,
			.)
FIRE-CLAY BRICK			
FACE BRICK			
GLASS BOTTLES		2	
GLASS DUTTLES	BUILDING EQUIPM	ENT	
BATHS. ENAMEL	BOILDING EQUIPM		
LAVATORIES, ENAMEL		221	
SINKS. ENAMEL	in the second second	ZZ3	
BUILDINGS (CONTRACTED)			
AUTOMOBILES DAGGENGES	TRANSPORTATION	1	
AUTOMOBILES, PASSENGER	3		
MOTOR TRUCKS	3		
LOCOMOTIVES			
SHIPS			

MAXIMUM SINCE END OF 1919 TAXX LATEST MONTH JAN OR FEB. 1922 MINIMUM SINCE END OF 1919

1 PRODUCTION OF LATEST MONTH SAME AS MAXIMUM SINCE 1919

- 2 PRODUCTION OF LATEST MONTH SAME AS MINIMUM SINCE 1919
- 3 MAXIMUM AND MINIMUM SINCE JULY 1, 1921

In the foodstuff group there were two increases in production and two declines; in clothing two declines and one increase; in fuels three advances and three declines; in metals two advances and one decline; in lumber three commodities advanced and three declined; in paper one advance against three declines; in clay and sand products one advance and three declines; in enamel ware two advances; in transportation vehicles two advances and two declines; in tobacco, one advance and two declines.

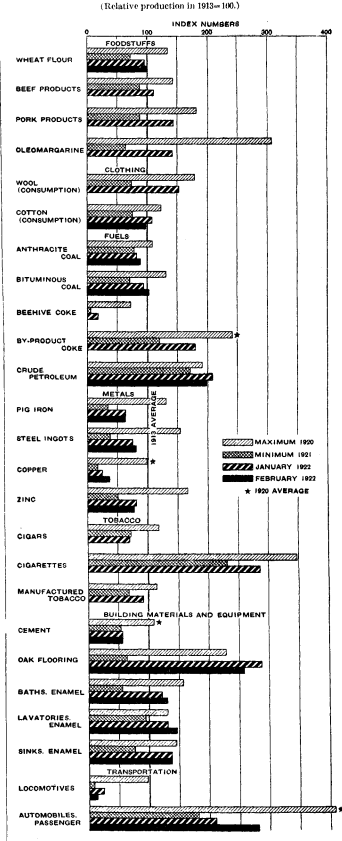
Compared with 1913, February production showed 11 increases and 11 decreases. Compared with 1919, there were 13 increases and 30 decreases, while from the 1920 average there were 12 increases and 31 decreases. Comparison with 1921 was more favorable, with nearly the same proportional changes as in the 1913 comparison—24 increases and 19 decreases. As against February, 1921, there were 23 increases and only 17 decreases.

Cost	OF	PRODUCTION	SINCE	1919,
------	----	------------	-------	-------

	<u> </u>			PROPI	CTION (1010	100)	
		REI	ATIVE	PRODU		1919=	100).	
	since	Mini- mum- since end of 1919		1921 aver- age.	Jan., 1921	Feb., 1921	Jan., 1922	Feb., 1922
Foodstuffs:								
Wheat flour	125	64	82	91	80	64	86	88
Beef products Pork products	109 151	67 58	92 93	83 97	86 128	67 114	85 119	•••••
Sugar (meltings)	147	40	104	92	40	80	90	128
Cleomargarine *	126	26	103	62	78	70	58	42
Cottonseed oil	349	7 20	100	166	263	247	154	140
Condensed milk	121	20	76	71	24	34	•••••	•••••
Cotton (consumption)	114	57	109	79	71	76	102	91
Wool (consumption)	126	42	83	95	52	64	108	111
Sole leather FUELS:	95	63	82	79	63	63	88	78
Anthracite coal	113	63	101	99	101	105	85	92
Bituminous coal	137	74	121	89	105	81	99	107
Beehive coke	127	11	110	29	72	55	31	35
By-product coke Crude petroleum	138	62 104	122 117	79 124	109 120	90 112	91 137	86 131
Gasoline		98	123	130	140	112	137	131
Electric power	119	98	113	105	109	98	117	107
METALS:	100							
Pig iron	132 140	34	119 121	54 59	95 93	76 74	64 67	64 74
Steel ingots Copper	83	17	94	37	80	71	24	35
Zinc	126	38	105	47	68	46	62	59
TOBACCO:	100		110	00				
Cigars ² Cigarettes ²	128	75 64	112	96 96	79 88	84 93	75 84	76
Manufactured tobacco ²		50	94	91	77	85	97	71 92
LUMBER:	Į	1					1	
Yellow pine	111 119	69	94	99	77	88	104	98
Western pine North Carolina pine	119	22 33	119 98	67 88	22 33	20 63	32 124	35
Douglas fir	118	44	102	79	44	57	93	149 108
Michigan hardwood	111	32	86	60	62	68	60	49
Oak flooring	191	42	106	123	42	55	191	171
PAPER: Newsprint	. 114	69	110	89	100			07
All other paper	132	69	121	86	108	90 76	92 100	85 101
Mechanical wood pulp	143	55	109	87	117	98	90	82
Chemical wood pulp	138	64	117	79	83	78	98	90
STONE, CLAY, AND SAND PRODUCTS:				1 .	1		ĺ	
Silica brick	130	133	106	40	77	66	47	43
Clay fire brick	127	43	120	63	104	81	59	68
Face brick	121	34	100	100	39	34	56	51
Cement	157	61	125	122	61	65	64	64
BUILDING EQUIPMENT:		48	104	69	100	87	83	81
Baths, enamel	183	65	149	120	65	71	140	152
Lavatories, enamel	169	86	112	127	102	136	138	154
Sinks, enamel Buildings (contracted for)	170	80	-110	122	75	96	135	135
I BANSPORTATION VEHICLES:	1	30	72	70	33	36	65	65
Automobiles, passenger.	1 121	1 51	114	93			59	79
MOLOF LFUCKS	1 52	1 32	102	46			35	49
Locomotives	. 135	13	89	50	99	79	34	20
Ships	. 79	11	67	30	60	32	15	11
· · · · · · · · · · · · · · · · · · ·	1	<u> </u>	1	1	μ		1	ļ

¹ Since July 1, 1921. ² As represented by tax-paid withdrawals.

DIAGRAM 3.- COMPARISON OF PRESENT PRODUCTION WITH PREWAR.



STOCKS.

Commodity stocks increased in 13 cases in February and declined in 14 cases, with 2 unchanged. Eliminating the food commodities, however, whose seasonal movement was responsible for 9 decreases as against only 3 increases—the same as in January—there were 10 increases and 5 decreases, as compared with 8 increases and 8 decreases reported in January. Corn, cement and petroleum stocks all made new high records.

Compared with a year ago, February stocks showed 10 increases and 20 decreases—about the same comparison as was reported for January. In the food group there were 3 increases and 9 decreases, while in the other commodities 7 increases were shown as against 11 decreases.

Leaving out the food commodities, whose seasonal movement throws out the comparison with a yearly average, there were 13 increases over the 1919 average, and 4 decreases, 2 of them in wood pulp. Coffee and tin still remain the only two commodities with smaller stocks than the 1913 average.

STOCKS OF COMMODITIES COMPARED WITH PREWAR.

	RELATIVE STOCES (1913=103).										
	1920 average.	1921 average.	Jan., 1921.	Feb., 1921.	Jan., 1922.	Feb., 1922.					
Wheat (visible)	127	134	144	130	235	210					
Corn (visible)		255	190	294	362	533					
Coffee	89	* 89	87	100	73	- 77					
Cotton (total)		183	223	220	203	188					
Crude petroleum	109	150	118	125	187	198					
Zinc	99	195	187	192	162	158					
Tin	183	127	138	192	72	76					
Oak flooring	258	375	444	443	305	321					
Cement 1	80	91	92	102	119	128					
robacco.	114	131	117		127 -						

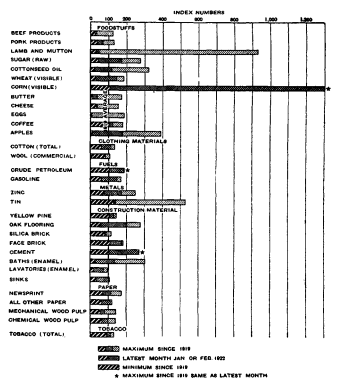
¹ Relative to stocks at end of 1913.

STOCKS OF COMMODITIES SINCE 1919.

		RJ	ELATIV	e stoc	KS (191	9=100).	
	Maxi- mum since 1919.	Mini- mum since 1919.	1920 aver- age.	1921 aver- age.	Jan., 1921.		Jan., 1922.	Feb., 1922.
FOODSTUFFS:								
Beef products	124	25	70	44	60	61	33	31
Pork products	129	38	97	44 85	83	105	59	67
Lamb and mutton	928	31	183	324	928	705	47	48
Sugar (raw)	276	44	110	157	110	120	90	172
Cottonseed oil	321	23	127	158	278	282	164	117
Wheat (visible)	184	28	89	93	100	91	164	146
Corn (visible)		108	174	622	464	718	882	1,300
Butter.	174	12	89	81	62	41	53	40
Cheese	156	35	99	79	65	45	55	39
Eggs	186	(*)	82	101	1	1	4	(*)
Coffee	177	101	146	145	164	176	119	`12 5
Apples	391	12	181	162	272	210	249	176
CLOTHING MATERIALS:			-0-					
Cotton (total)	136	61	95	111	136	134	124	114
Wool (commercial)	106	83	88		100			
FUELS:	100	~	~~~~		•••••			•••••
Crude petroleum	189	101	104	143	113	119	178	189
Gasoline	169	61	98	134	121	144	124	149
METALS:	100		20	101				
Zinc	247	72	108	212	203	208	175	17
Tin	528	130	332	232	251	349	131	139
CONSTRUCTION MATERIAL:	040	100	002			010	101	10.
Yellow pine	143	102	127	129	139	137	125	128
Ook fooring		59	161	234	277	276	190	200
Oak flooring Silica brick	115	81	103	107	89	98	190	200
CHICA DICK	115	107	140	153	173 -	173	173	170
Face brick	272	102	140	193	196	217	253	272
Cement 1.				179	214	280	127	13
Baths (enamel)	301 95	29 21	50 31		49	280	73	73
Lavatories (enamel)	95 106	34	53	78 89	64	- 59 78	103	10
Sinks (enamel)	100	- 34	53	89	04	10	105	100
PAPER:	177		07	105	105	104	111	114
Newsprint		71	97	125	135	164	111	110
All other paper		65		112	101	109	111	11
Mechanical wood pulp		55	78	108	95	101	81	8
Chemical wood pulp	138	64	63	99	100	113	94	99
TOBACCO, total	132	92	102	117	105		113	

¹ Relative to stocks at end of 1919. * Index number less than 1. 95905-22----2 DIAGRAM 4.-COURSE OF COMMODITY STOCKS SINCE 1919.

(Average monthly stocks in 1919=100.)



PRICES.

Prices received by farmers for crops and live stock increased still further in February and stood about 10 per cent above the 1913 level. The wholesale price index of the Department of Labor advanced 2 per cent, the first increase since last August. The farm products, foods, and miscellaneous groups were responsible for the advance, especially the former, which finally rose from its long-maintained position as the lowest index number of any group, leaving metals, which declined still further in February, in that position. House furnishing goods also declined slightly. The Federal Reserve Board's regrouping of this index number showed an almost equal rise in agricultural products and farm products-each about 8 per cent, with no change in forest or mineral products. Producers' goods remained unchanged while consumers' goods advanced slightly, but not as much as raw mate-The Federal Reserve Board's index for interrials. national price comparisons rose about 3 per cent; imported goods remained unchanged and exported goods increased slightly. Both the Dun and Bradstreet index numbers advanced. The retail price index of food remained unchanged.

Price declines continued in England, France, and Japan, the Canadian wholesale price advanced slightly in a similar trend to United States prices, while the German price increase continued unabated, with an advance of 24 per cent in February.

Taking the individual prices shown in the table and chart on pages 4 and 5, both the market and producers' prices of farm products rose considerably in February—none less than 5 per cent except cotton products, potatoes, and tobacco, the latter remaining unchanged. All food prices rose except carcass beef. Clothing materials showed little change; advances occurred in worsted yarns and sole leather, while declines took place in cotton yarns and print cloths, raw silk and packers' hides. Among the fuels, bituminous coal declined and coke advanced. All metals declined slightly except steel and lead, which remained unchanged. In the building material group the only changes were advances in lumber and in common red brick. Rubber continued to decline.

Most of the increases in farm products and food were over 10 per cent, especially grains and live stock, while outside these groups only coke, lumber and brick made any appreciable advance. The declines were all comparatively slight.

SALES.

The following table on sales of various commodities has been prepared to give a closer aspect of business needs—actual sales as against production, which may The represent orders booked some months before. sales statistics for commodities also give an indication of future production. The separate commodities covered in this table are few and in most cases relatively unimportant, as the sales can only be reported where trade associations supply the data; but the figures may be found to be of some interest. In addition to the orders of separate commodities booked by manufacturers (included in the first group in the table), the distributive movement of goods as a whole is shown through various channels to the consumer. There has also been shown the actual sales of services, such as transportation, communication, and advertising, in which sale and use run practically together, and also the sale of investment and speculative securities.

February sales increased in four out of eight commodities, one remaining the same—for which sales have been reported, the three declines all being in the enameled-ware industry. Distribution movement showed no change in wholesale orders, a decline in mail-order houses, and an increase in chain-store sales. Among the services reported for February, magazine advertising increased and newspaper advertising and postal receipts declined. Sales of stocks and life insurance increased, but bonds declined.

Comparing the figures with a year ago, taking a January comparison where February is not available, sales of individual commodities increased except printing, this decline being due more to declining prices than decreased activity. Distribution also increased except through mail-order houses. Among the services the only declines were in magazine advertising, telegraph tolls, and railroad receipts, the latter being partly due to lower rates. Security sales were also higher, except municipal bond issues and postal savings.

In this connection it may be pointed out that some of the items, marked by an asterisk (*), are relatives based on values instead of quantities and are therefore generally dependent on fluctuations in the purchasing power of the dollar, i. e., the level of prices, as well as the fluctuations of sales of physical goods. Therefore, a decline during the past year does not necessarily represent a decline in the physical amount of sales. A rough corrected figure, eliminating the price variation, might be obtained by dividing each item in such series by the wholesale or retail price index number, whichever most nearly corresponds with the class of business done. In a few items expressed in value no correction is necessary for comparison, because there has been little or no change in the price for the goods or services-for instance, postal, telegraph, and telephone receipts. Bond sales on the New York Stock Exchange are really not based on value, because sales of bonds are not reported in their value at the time of sale, but on their par value; therefore, bond sales represent physical quantities. On the other hand, new issues of municipal bonds, unless for refunding purposes, reflect the price level, as the work for which they are issued requires a larger bond issue when prices are high.

COMPARISON OF SALES IN DIFFERENT LINES OF BUSINESS.

		REL	ATIVE	SALES	(1919=	100).		
		Mini- mum since end of 1919.	1920 a ver- age.	1921 aver- age.	Jan., 1921.	Feb., 1921.	Jan., 1922.	Feb., 1922.
INDIVIDUAL COMMODITIES:								
Structural steel	178	27	101	66	33	27	75	82
Baths, enamel	115	12	53	59	23	30	84	70
Lavatories, enamel	130	27	73	1 77	65	65		93
Sinks, enamel	110	25	65	73	54	50	96	81
Oak flooring	234	23	54	119	44	45	115	136
Leather belting	129	35	98	42	44	40	42	42
Abrasive paper and cloth.	148	40	111	65	40	46	81	84
Elastic webbing	129	25	87	81	50	59	81	83
Paper	147	71	127	89	79	75	101	
Printing*	168	106	148	121	144	130	120	
DISTRIBUTION MOVEMENT:				1	1	1		ļ
Wholesalers 1	107	62	99	87	62	86	90	1 90
Mail-order houses *	136	50	102	71	72	65	66	61
Chain stores*	242	82	118	124	86] 93	95	101
SERVICES:		1	1			1	1	1
Postal receipts *	145	95	113	113	109	104	114	111
Telephone receipts*		114	123	147	149	131	160	
Telegraph tolls	125	98	120	106	108	98	98	1
Railroad revenues:			1				1 **	
Passengers *	135	84	109	98	107	90	85	
Freight *	162	91	122	110	110	96	93	
Advertising:	10-	}			11		1	
Magazine	144	58	122	78	84	88	73	80
Newspaper	129	85	114	103	101	90	102	90
SECURITIES:	1	~~	1			1		
Stocks	110	35	72	55	61	39	59	62
Bonds	178	67	105	94	95	71	136	100
Municipal bonds (new) *.	359	63	118	179	134	114	88	
Life insurance *	122	87	120	102	93	96	91	10
Postal savings		90	101	96	101	101	90	90
Postal savings	101	90	101	90	101	101	90	1 3

* Items based on value. ¹ Relative proportion of orders to total transactions.

TEXTILES.

Receipts of wool at Boston decreased in February as compared with the previous month and were much less than a year ago, due to smaller imports of foreign wool, although domestic receipts were considerably larger. Imports of wool in February continued the sustained increase noted since October. Activity of woolen textile machinery increased, especially woolen spindles and sets of cards. Consumption of wool increased over January. Considerable advances took place in the prices of raw wool, worsted yarns advanced slightly, but no changes occurred in the prices of dress goods and suitings.

Cotton consumption and machinery activity in textile mills declined 10 per cent in February, but considering that the number of working days declined by approximately the same ratio, the mill activity was about the same as in January. Stocks of cotton continued to be reduced with the advance of the season. Imports of cotton increased and continued to maintain a large increase over both the previous year and the prewar average. On the other hand, the short crop this season has resulted in further curtailment of exports of raw cotton, but cotton cloth exports increased slightly. Consumption of fabrics by tire manufacturers increased in January. Slight increases occurred in February in the prices of raw cotton but yarns and print cloths declined.

DIAGRAM 5.-EXPORTS AND CONSUMPTION OF COTTON.

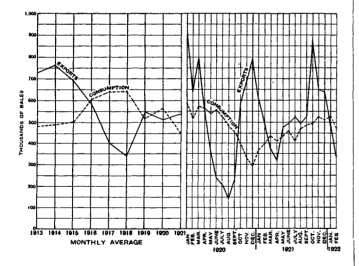
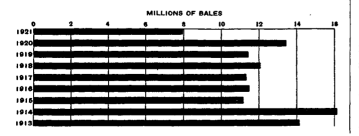


DIAGRAM 6.-TOTAL COTTON GINNED FROM EACH CROP, 1913-1921.

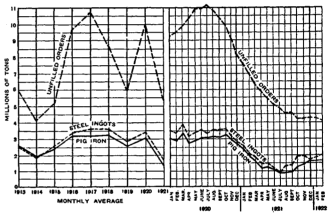


Orders for knit goods declined almost half in February, production increased, but shipments and unfilled orders declined. Imports of raw silk declined 24 per cent in February and consumption was 35 per cent less than the large January figures. Stocks declined still further and prices continued to recede. Imports of burlap declined, while a considerable increase was noted in the imports of unmanufactured fibers.

METALS.

Although recording an actual decline in February, pig-iron production was relatively about 10 per cent greater than in January on account of the difference in the number of working days. Steel-ingot production actually increased over 9 per cent. Exports and imports of steel both declined to about the same level as November and December. Unfilled orders of the United States Steel Corporation declined with the increased rate of production. Prices were reduced on most iron and steel products during the month.

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



Meltings of pig iron in Ohio foundries increased 35 per cent in February. Production of sheets increased 33 per cent and stocks declined slightly. Sales of structural steel increased 9 per cent. Shipments of locomotives from factories declined to the smallest total since the Armistice, excepting only last November.

Copper production increased 45 per cent in February, reaching the highest point since April, 1921, but it was still only 37 per cent of the 1913 average. Exports of copper declined very slightly, while the price of electrolytic copper declined.

Production and stocks of zinc declined slightly. Receipts at St. Louis fell off 45 per cent but shipments from St. Louis increased. The price of zinc declined slightly.

Imports and stocks of tin increased and the price was lower. Receipts and shipments of lead at St. Louis declined considerably, but the price remained unchanged.

FUELS.

Spurred on by the threatened coal strike, production of both anthracite and bituminous coal increased over 8 per cent in February in spite of the smaller number of working days. Stocks of anthracite held by producers declined slightly. Exports of both kinds of coal and also coke showed rather large increases in February.

DIAGRAM 8.—PRODUCTION OF BITUMINOUS COAL.

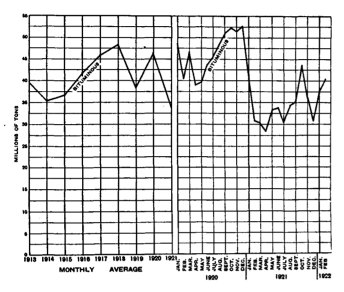
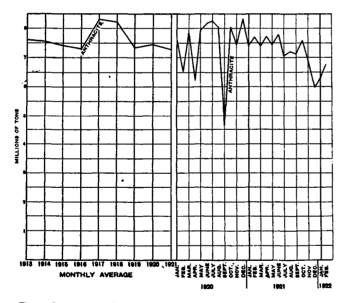
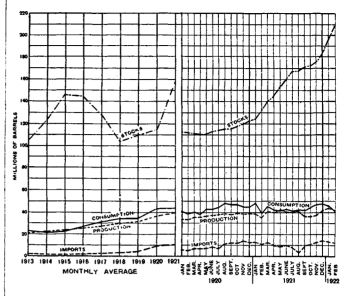


DIAGRAM 9.—PRODUCTION OF ANTHRACITE COAL.



Petroleum production declined somewhat from the January high record. Consumption and imports both showed a marked falling off, while stocks increased, passing the 200,000,000 barrel mark and establishing a new record. Total shipments of petroleum from Mexico also declined. Exports of gasoline declined in February; as did consumption and stocks in January. Production in January increased.

DIAGRAM 10.—PRODUCTION, CONSUMPTION, IMPORTS, AND STOCKS OF PETROLEUM.



PAPER AND PRINTING.

Production and consumption of wood pulp declined in January; stocks increased slightly, and imports showed a heavy falling off. Production and shipments of newsprint paper declined, while for other grades there was a very slight increase. Stocks rose, but exports of all grades of printing paper declined more than half. Prices of paper were slightly reduced.

Printing activity showed a decline in January. Purchases of paper by printers also declined, but sales of printing increased very slightly.

AUTOMOBILES.

Production of automobiles in February increased markedly over January; both passenger cars and trucks were produced in larger volume than in any month since last October. Shipments of automobiles showed corresponding increases.

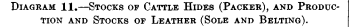
GLASS.

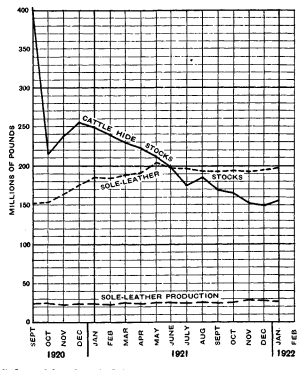
Glass bottle production declined slightly in February, but production and shipments of illuminating glassware increased, although new orders fell off.

HIDES AND LEATHER.

Imports of hides and skins increased considerably in February, due to the large number of cattle hides imported; the February figure was the largest since last August. Stocks of hides at the end of January showed little change; packer cattle hides increased. The price of packer cattle hides declined but calfskins showed no change in February.

Leather production reports for February showed declines corresponding to the shorter month except for an increase in harness leather. January official figures showed a decrease in sole and belting leather and an increase in upper leather. Stocks of sole and belting declined although a larger amount was in process; but conditions were exactly reversed as regards upper leather. February exports of both kinds of leather increased. There was a slight advance in hemlock sole while chrome calf remained unchanged.





Sales of leather belting increased in January. Production of boots and shoes decreased slightly in February. February exports of boots and shoes increased 21 per cent and prices remained unchanged.

BUILDING OPERATIONS.

Contracts awarded in the 27 northwestern states totaled \$177,472,000, compared to \$166,320,000 in January. Normally, there is a decline in contracts let in February, due to the shorter month. A slight decline was recorded in the total square feet contracted for, the figures for February being 30,061,000 square feet, compared to 31,261,000 in January. In February, a year ago, the total square feet amounted to only 16,772,000, and the total valuation \$100,677,000.

The feature of the February building statistics was the increase in business buildings. This class of building increased from 4,811,000 square feet in January, with a valuation of \$23,696,000, to 6,264,000 square feet in February, valued at \$39,240,000. Residential building showed a slight decrease in square feet, compared to January, but the valuation, \$75,728,000, was practically identical in the two months.

The seasonal character of building operations is shown in the two accompanying diagrams, which give the total square feet of floor space each month since January, 1919, (1) for buildings built with private capital, and (2) for buildings built largely by public funds, secured either from taxes or by donations. Under private buildings are included business, industrial, and residential construction. Under public and semipublic buildings are includep educational buildings, hospitals and in institutions, public buildings, religious, and memorial buildings, social and recreational buildings, and military and naval buildings.

DIAGRAM 12.—VOLUME OF BUILDING CONTRACTS AWARDED, BY CLASSES.

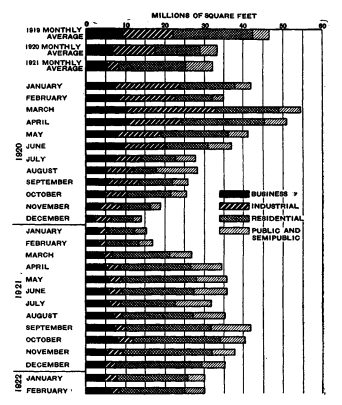
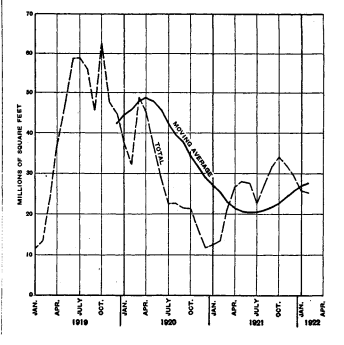
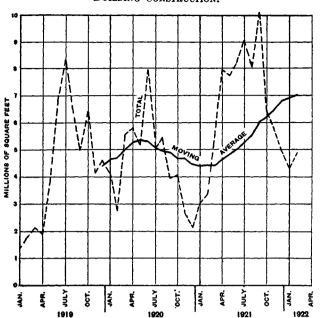


DIAGRAM 13.—ACTUAL TOTAL AND MOVING AVERAGE OF PRIVATE BUILDING CONSTRUCTION.





The diagrams also show the moving 12-month average which eliminates all seasonal variation. Each point on the moving average is the average of the 12 months ending with the month plotted. Thus the first point, for December, 1919, represents the monthly average for the calendar year 1919. The next point plotted is for the 12 months beginning February 1, 1919, and ending January 31, 1920. The moving average represents the changes in the annual rate of production.

The two diagrams are drawn to scales which allow comparisons between the curves. It will be noted that during the prosperity period of 1919 and early 1920, private building expanded very rapidly, but that it fell off sharply with the beginning of the depression period. Public building, however, did not respond to the prosperity stimulus in anything like the same degree, and likewise it showed comparatively little effect from the depression.

As a matter of fact, the period of depression in 1921 appears to have stimulated this class of building. The volume of public building was greater for every month after February, 1921, than for the corresponding month in either of the two preceding years. To a very large extent public building seems to have automatically absorbed part of the slack due to the falling off of private operations.

Both curves are now pointed upwards with every indication that they will go much further in the same direction.

BUILDING MATERIALS.

Except for declines in Southern pine and Michigan hardwoods, lumber production increased in February. Shipments of all species except Michigan hardwoods increased. Prices of both Southern pine and Douglas fir rose. Stocks of Southern pine increased. Production of oak flooring declined, but shipments, stocks, and orders increased; unfilled orders were less. Exports of lumber exhibited a decline.

Production of clay fire brick increased in February, but silica and face brick were produced in smaller quantities than in January. Shipments of clay fire and silica brick declined while face brick shipments showed a substantial increase. Stocks declined as regards silica and face brick but increased in the case of clay fire brick. Unfilled orders of both clay fire and face brick showed large increases, the new orders for the former having increased 15 per cent over January. The price of common brick increased 10 per cent in New York, but showed no change in Chicago.

Cement production declined slightly in February, but shipments and stocks increased. There was no change in the price.

Actual shipments of enamel sanitary ware increased in February, except for sinks and miscellaneous ware. Stocks declined except for baths, while receipts of orders declined about 15 per cent in almost all classes in a seasonal movement.

Sales of abrasive paper and cloth, both domestic and foreign, increased in January, and were about the same as in November.

CEREALS.

Wheat and flour exports continued to decline in February and the visible supply of wheat was reduced in seasonal proportions, but it is almost twice as large as a year ago. Receipts showed an increase of 30 per cent, rather unusual for February; shipments increased slightly and production of flour increased 5 per cent. Prices of wheat and flour increased from 10 to 15 per cent. Stocks of wheat in country mills and elevators on March 1 amounted to 72,564,000 bushels, according to the Department of Agriculture, the lowest on record except in 1918, and compared with average stocks of 91,000,000 bushels on this date.

Corn exports increased in February with a total of 22,254,000 bushels. This establishes a new record for recent years and was over five times as large as the 1913 monthly average. Receipts, shipments, and visible supply also showed good increases during the month. Prices rose 18 per cent.

Exports of oats declined, but rye and barley exports increased. Prices of all three grains showed marked advances.

The total domestic rail movement of grains, as shown by car loadings, increased 1½ per cent over January, while total grain exports declined 3 per cent.

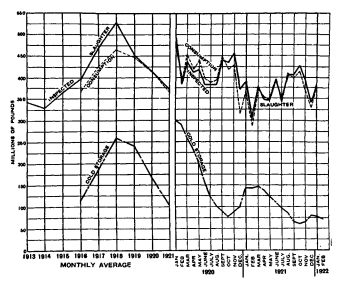
MEATS.

Receipts, total shipments, and slaughter of cattle declined in February, but stocker and feeder shipments increased. Exports increased 36 per cent and

DIAGRAM 14.—ACTUAL TOTAL AND MOVING AVERAGE OF PUBLIC BUILDING CONSTRUCTION.

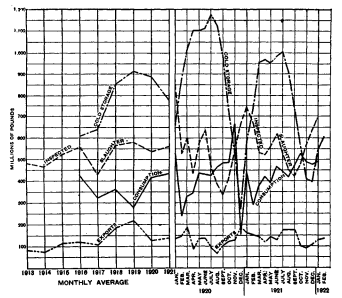
storage holdings were very slightly greater. Production of beef from slaughter showed an increase in January, as did consumption. Prices of cattle and beef cuts increased in February, but carcass beef declined.

DIAGRAM 15.—BEEF—INSPECTED SLAUGHTER, CONSUMPTION, AND COLD STORAGE.



Receipts, total shipments, and slaughter of hogs also declined in February, while stocker and feeder shipments more than doubled. Exports and storage holdings of pork products continued to increase. January production of pork from slaughter increased and consumption did also. Prices of hogs showed a sharp increase in February, pork loins increasing only slightly.

DIAGRAM 16.—PORK—INSPECTED SLAUGHTER, CONSUMPTION, EX-PORTS, AND COLD STORAGE HOLDINGS.



Receipts, shipments, and slaughter of sheep declined considerably in February, but storage holdings of lamb increased slightly. Prices of sheep advanced about 16 per cent.

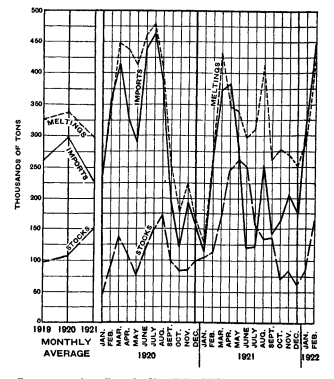
OTHER FOODSTUFFS.

Exports of condensed milk increased slightly. Receipts of butter declined but cheese and egg receipts were larger than in January. Storage holdings of all dairy products declined in a seasonal movement to a minimum for the season. Butter prices advanced slightly but cheese declined.

Exports of vegetable oils declined and imports again increased in February. Stocks of cotton seed and cottonseed oil and production of cottonseed oil declined seasonally. The price of cottonseed oil rose.

Sugar imports and meltings showed large increases in February and stocks of raw sugar almost doubled. Exports of refined sugar were slightly smaller. Prices rose slightly.

DIAGRAM 17.-IMPORTS, MELTINGS, AND STOCKS OF RAW SUGAR.



Imports of coffee declined in February and stocks, both in the United States and the world as a whole, increased. Receipts in Brazil declined and clearances from Brazil showed a great falling off. Imports of tea continued to decline.

WATER TRANSPORTATION.

Traffic through the Panama Canal declined in January, but a larger traffic was carried in American vessels. On the other hand, in spite of increases in February in both total entrances and clearances of vessels in foreign trade in United States ports, American ship tonnage in this service continued its steady decline. The tonnage of vessels under construction dwindled still further and the tonnage of vessels completed also decreased.

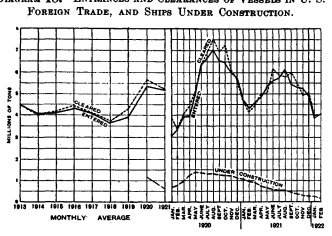


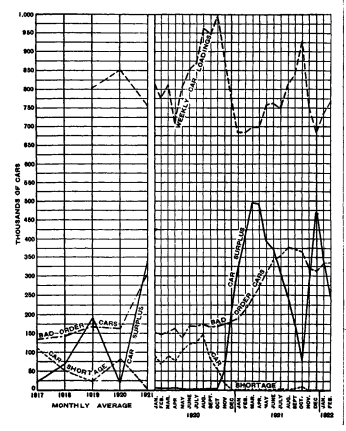
DIAGRAM 18.-ENTRANCES AND CLEARANCES OF VESSELS IN U.S.

RAILROAD TRANSPORTATION.

Marked improvement continued to be made in February in the reduction in surplus cars. Shortages of cars still remain almost infinitesimal. The number of bad order cars again increased slightly and loadings were 5 per cent greater than in the longer month of January.

Operations of the railroads for January showed declines in both freight and passenger revenue, but operating expenses were cut still further. Net operating income, however, was reduced almost half compared with December.

DIAGRAM 19.-SHORTAGE, SURPLUS, BAD-ORDER, AND TOTAL LOADINGS OF FREIGHT CARS.

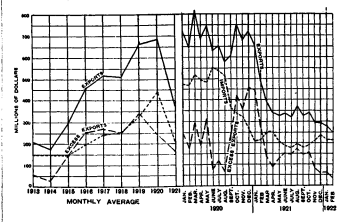


LABOR.

A slight increase was noted in employment in February, especially in New York State. Total pay roll increased somewhat less than employment in New York, but much more than employment in Wisconsin. Unemployment in Pennsylvania continued to be reduced.

Immigration declined 22 per cent, continuing its steady fall, and emigration showed a slight decrease. Postal savings increased very slightly after a long succession of declines.

DIAGRAM 20.-IMMIGRATION, EMIGRATION, AND IMMIGRATION QUOTA.



The following table and chart show the trend of employment in the three principal manufacturing districts of the United States. Separate index numbers have been calculated for each district from the figures reported by the Department of Labor. The Middle Atlantic division shows the greatest depression throughout the period, as compared with January, 1921, while the Central section has had the greatest increase, and New England has shown little change.

YEAR AND MONTH.	District No. 1, New England.	District No. 2, Middle Atlantic.	District No. 3, East North Central.	Total in 1,428 United States factories.					
	Relative to Jan. 1, 1921.								
1921									
January	100	100	100	100					
February	102	97	100	99					
March	100	93	103	98					
April	99	90	110	97					
Мау	99	89	110	97					
June	99	86	105	94					
July	99	84	104	93					
August	99	84	108	94					
September	99	84	109	95					
October	101	86	108	96					
November	102	87	108	96					
December	103	87	94	92					
1922									
January	103	86	109	96					
February	96	87	112	96					
		·							

DIAGRAM 21.-RELATIVE TREND OF EMPLOYMENT, BY DISTRICTS.

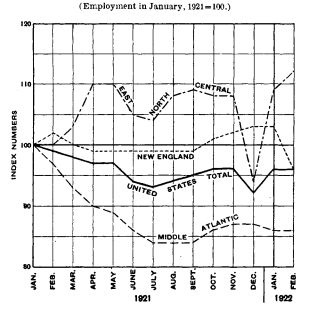
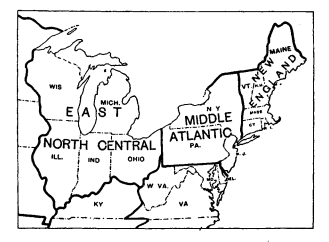


DIAGRAM 22.-MAP SHOWING DISTRICTS IN EMPLOYMENT CHART.



The following table, from reports by the Anthracite Bureau of Information gives an indication of employment in the anthracite coal fields:

DISTRIBUTION OF EMPLOYMENT AT ANTHRACITE MINES.

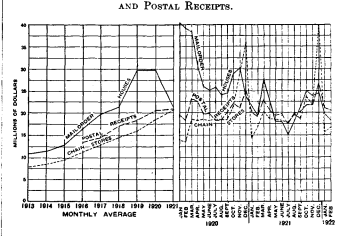
YEAR AND MONTH.	Total.	Miners.	Miner's laborers.	Com- pany men (inside).	Com- pany men (out- side).	All other em- ployes at col- lieries.
1921						
July	156, 139	43,668	22,951	45,323	39, 507	4,690
August	155,976	44,060	23,364	44,702	39,093	4,757
September	151,614	42,608	22,644	42,995	38,647	4,720
October	153,400	43,083	23, 157	43, 487	38,943	4,730
November	157,719	44, 401	24,426	44,574	39,488	4,830
December	156, 906	44, 515	24, 588	44, 225	38, 939	4,639
1922						
anuary	155, 172	44,418	24,242	43, 879	38,012	4,621
February	155,370	44, 355	24,418	43,900	38,083	4,614

⁹⁵⁹⁰⁵⁻²²⁻³

DISTRIBUTION.

Sales of mail-order houses declined 8 per cent from January, while the compilation of chain-store sales showed an increase of $6\frac{1}{2}$ per cent. Magazine advertising increased almost 10 per cent, but postal receipts declined slightly.

DIAGRAM 23.-SALES OF MAIL-ORDER HOUSES AND CHAIN STORES.



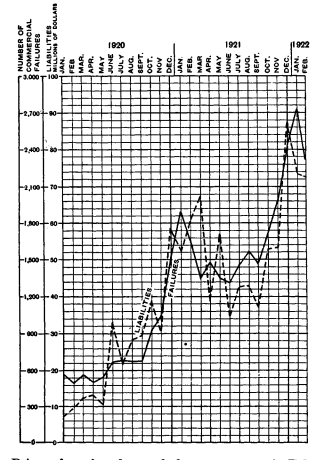
PUBLIC FINANCE.

There was a slight increase in the total interest-bearing debt of the United States in February in spite of a reduction in Liberty and Victory loans. Customs receipts for February were very large, but total ordinary receipts declined. Ordinary disbursements of the Government also declined markedly, still exceeding the month's receipts, however, by over 10 per cent.

BANKING AND FINANCE.

Debits to individual accounts and bank clearings showed an almost uniform decrease, both in and outside of New York City, of about 12 per cent, which, reduced to a daily average, would be almost the same as for January. Bills discounted at the Federal Reserve banks declined 17 per cent, and note circulation, total reserves, and deposits all gained slightly. A similar condition prevailed in the member banks of the Federal Reserve System. Call money rose, but time money continued to decline.

The number of business failures started to decline in February, but the actual decrease was small, considering the shorter month. Total defaulted liabilities were almost as large as in January. February dividend and interest payments were slightly larger than a year ago, though January's were slightly less than last year. New capital issues by corporations declined slightly and were almost 50 per cent less than a year ago. New incorporations declined 30 per cent from January. Credit reports showed an increased percentage of orders and declines in indebtedness and payments. DIAGRAM 24.--FAILURES AND LIABILITIES, BY MONTHS.



Prices of stocks advanced about 4 per cent in February, while the bond index number rose 1 per cent, due to the rise in public utility bonds. The yield on municipal bonds declined very slightly. Sales of stocks increased slightly, but bond sales showed a large decrease, owing to the comparatively small transactions in the United States Government bonds, as the Victory $3\frac{2}{4}$ per cents were called during the month for payment in June.

Imports and exports of gold increased in February; both were about one-third less than last year, comparing the first two months of the year. Exports of silver exceeded imports in February, reversing the conditions prevailing in January. The price of silver declined slightly, the larger decline in London being due to the rise in sterling exchange.

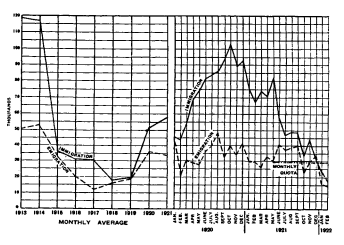
FOREIGN EXCHANGE.

Exchange rates of the principal foreign countries all rose in February except Japan, which declined, and Germany, which remained the same. The greatest rise took place in Italian exchange, over 11 per cent. The general index number of the Federal Reserve Board declined, however, due to the heavier weighting of the low German exchange in February than in January.

FOREIGN TRADE.

Imports showed a very slight decline in February, but exports continued to fall off, reaching the lowest point since 1915, with a decrease of over 10 per cent from January. Imports increased from all continents except Asia, whence a decline of 15 per cent occurred, due to a falling off in Japanese trade, while heavy declines in imports from Italy and from Canada contrasted with the general increase from other continents. Exports to Europe and Asia fell off heavily but other continents showed slight increases.

DIAGRAM 25.—IMPORTS AND EXPORTS OF THE UNITED STATES.



TREND OF BUSINESS MOVEMENTS.

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

- January, 1922.-This column gives the January figures corresponding to those for February shown in the next column-in other words, cover the previous month, and in some cases, where indicated by a foot note, refer to the previous quarter; that is, ending October 1, 1921.
- February, 1922.—In this column are given the figures covering the month of February, or, as in the case of stocks, etc., the situation on February 28 or March 1. In a few cases (usually where returns are reported quarterly only) the figures are for the quarter ending December 31 or the condition on that date. Where this column is left blank, no figures for February were available at the time of going to press (April 6).
- Corresponding month, January or February, 1921.—The figures in this column present the situation exactly a year previous to those in the "February, 1922," column (that is, generally, February, 1921), but where no figures were available for February, 1922, the January, 1921, figures have been inserted in this column for comparison with the January, 1922, 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 two months of the calender years 1921 and 1922, respectively, except where the February, 1922, figures are lacking, in which case these columns are left blank
- Which case these columns are left blank.
 Percentage increase (+) or decrease (-) cumulative 1922 from 1921.—This column shows the per cent by which the cumulated total for the first two months of 1922 is greater (+) or less (-) than the total for the corresponding period of 1921.
 Base year or period.—For purposes of comparison with a previous more or less normal period, all items, so far as possible, are related to such a period by index numbers. The period taken for each item, called the base, is the monthly average of the year or period 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 thet curve there are warder to be used with the 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. Also, for some industries, 1919 would not be a proper base on account of extraordinary conditions in the industry and therefore some more representative year has been chosen.
- Index numbers.—In order to visualize the trend of each movement, index or relative numbers are given for the last four months and for two corresponding months of a year ago. These index numbers are computed by allowing the monthly average for the base period, usually 1913 or 1919, to equal 100. If the movement for a current month is greater than the base the index number will be greater than 100. If the converse is true the index number will be less than 100. The difference between 100 and any index number gives at once the per cent increase or decrease compared with the base period. Index numbers may also be used to com-
- pute the approximate per cent increase or decrease from one month to the next.
 Percentage increase (+) or decrease (-) February from January.—The last column shows the per cent increase or decrease of the figure for the last month compared with the preceding month.

		NUN	IERICAI	DATA.		Per- centage			INI)EX N	UMBI	ERS.		Per-
NOTE.—Items marked with an asterisk (*) have not been published previously in the SURVEY or are repeated for special reasons: detailed tables covering back figures for these items will be found at the end of this bulletin. For items marked with a decrear (t). detailed tables were	Jan	Feb.,	Corre- spond- ing month.	THR	IVE TOTAL OUGH MONTH.	increase (+) or de- crease (-)	BASE YEAR OR	19	21	19	21	19	22	cent- age in- crease (+) or de crease
marked with a dagger (†), detailed tables were published in the March SURVEY (No. 7). For detailed tables covering other items, see the last quarterly issue of the SURVEY (No. 6).	1922	1922	Jan. or Feb., 1921.	1921	1922	cumu- lative 1922 from 1921.	PERIOD.	Jan.	Feb.	Nov.	Dec.	Jan.	Feb.	(-) Feb. from Jan.
TEXTILES.														
Wool.					1					-				
Consumption by textile millsthous. of lbs	61, 884	63, 941	36,555	66,627	125,825	+ 88.8	1913	74	93	163	159	153	158	+ 3.3
Receipts at Boston: †						il l					[1
Domestic †thous. of lbs	13,825	13, 407	4,035	7, 500		+263.1	1913	26	30	81	112	103	99	3.0
Foreign †thous. of lbs	13,061	11,839	38, 718	55, 326	· ·	- 55.0	1913	315	733	90	78	247	224	- 9.4
Total †thous. of lbs	26,886	25, 246	42, 753	62, 826		- 17.0	1913	107	228	84	102	143	135	- 6.1
Imports, unmanufacturedthous. of lbs	22, 152	27,837	42,886	64,055	49, 988	- 22.0	1913	167	339	87	99	175	220	+ 25.7
Machinery activity:					ł						!		}	ļ
Looms, wideper ct. of hours active	64.8	65.9			•••••	11 · · · · · · · · · · · · · · · · · ·	¹ 1920–21	49	90	117	110	106	108	+ 1.9
Looms, narrowper ct. of hours active	68.0	68.1	42. 9		•••••		¹ 1920–21	60	77	133	130	122	122	0.0
Looms, carpet and		;								1				
rugper ct. of hours active	76.1	76.9					¹ 1920–21	79	78	157	152	165	166	+ 0.6
Sets of cardsper ct. of hours active	75.4	84.4	49.4				¹ 1920–21	57	79	125	116	120	134	+ 11.7
Combsper ct. of hours active	96.3	97.2	73.8			· · · · · · · · ·	¹ 1920–21	64	96	122	128	125	126	+ 0.8
Spinning spindles—										P				
Woolenper ct. of hours active	74.6	81.6	49.5	•••••			1 1920-21	56	78	123	118	118	129	+ 9.3
Worstedper ct. of hours active	86.1	82.7	62.1				1 1920-21	62	87	122	120	120	115	- 4.2
Looms and spindles:														
Woolen spindlesper ct. of active to total	73	80	53				1913	53	69	101	97	95	104	+ 9.5
Worsted spindlesper ct. of active to total	86	86	67				1913	77	91	122	118	116	116	0.0
Wide loomsper ct. of active to total	66	69	57				1913	62	77	99	95	89	93	+ 4.5
Narrow loomsper ct. of active to total	73	73	58				1913	70	79	107	108	100	100	0.0
Carpet loomsper ct. of active to total	78	79	40				1913	74	59	109	109	115	116	+ 0.9

¹ Twelve months' average, November, 1920, to October, 1920, inclusive.

NOTE Items marked with an actorick (*) have		NUM	IERICAL	DATA.		Per- centage			IND	EX N	UMBE	RS.		Per-
NOTE.—Items marked with an asterisk (*) have not been published previously in the SURVEY or are repeated for special reasons; detailed tables covering back figures for these items will be found at the end of this bulletin. For items marked with a dagger (†), detailed tables were published in the March SURVEY (No. 7). For	Jan., 1922	Feb.,	Corre- spond- ing month,	CUMULATI THRO LATEST	UGH	increase (+) or de- crease (-) cumu-	BASE YEAR OR PERIOD.	19	21	19	21	19	22	cent- age in crease (+) or de- crese (-a)
detailed tables covering other items, see the last quarterly issue of the SURVEY (No. 6).	1922	1922	Jan. or Feb., 1921.	1921	1922	lative 1922 from 1921,		Jan.	Feb.	Nov.	Dec.	Jan.	Feb.	Feb. from Jan.
TEXTILES—Continued.														
Wool-Continued.														
Prices:	0 100	0.000	0.000											
Raw wool to producerdolls. per lb Raw wool, Bostondolls. per lb	0.180 .5818	0.223 .6727	0.198		• • • • • • • • • • • • • • • •		1913 1913	117 114	119 114	93 107	101 110	108 122	134 141	+ 23.
Worsted yarndolls. per lb	1. 278	1. 300	1.150				1913	148	14	107	161	165	141	+ 15. + 1.
Wool dress goodsdolls. per yd	. 815	. 815	. 885				1913	186	157	145	145	145	145	0.
Men's suitingsdolls. per yd	2.835	2.835	3.060				1913	198	198	184	184	184	184	0.
Cotton.														
onsumption by textile millsbales btocks, end of month:	526, 552	473,073	395, 115	761, 385	999,625	+ 31.3	1913	76	82	109	106	109	98	- 10.
Millsthous. of bales	1,675	1,597	1,327				1913	95	99	123	130	125	119	- 4.
Warehousesthous. of bales	4,618	4, 222	5, 503				1913	321	313	299	294	262	240	- 8.
Visible supplythous. of bales	4,202	3, 891	4,707				1913	157	153	151	148	137	127	- 7.
mports, unmanufacturedbales	42,093	54, 761	28,055	52,079	96,854	+ 86.0	1913	118	138	253	300	207	270	+ 30.
Exports, unmanufacturedbales Manufactured goods:	475, 910	338, 440	493, 426	1,098,807	814, 350	- 25.9	1913	83	68	93	88	65	47	- 28.
Cotton cloth exportsthous. of square yds Fabric consumption by tire	¢ 31,037	a 32, 707	30,087	67, 574	63,744	- 5.7	1913	101	81	144	108	84	88	+ 5
manufacturersthous. of lbs	7,707	6,711	2, 598	5,550		+159.8	2 1920-21	78	89	190	191	231	201	- 12
Elastic webbing salesthous. of yds Machinery activity—Spindles:	12,493	12,730	9,079	16,784	25, 223	+ 50.3	1919	50	59	89	86	81	83	+ 1
Activethousands	34, 458	33, 797	32, 497	63, 968	68,255	+ 6.7	1913	104	107	114	114	.114	112	- 1
Total activitymills. of hours Activity per spindlehours	7,932 215	7,120 193						 			•	.		- 10
Prices:					l						1			
Raw cotton to producerdolls. per lb	. 155	. 159	. 103				1913	98	86	135	137	129	133	+ 2
Raw cotton, New Yorkdolls. per lb	. 1790	. 1806	. 1390			H ·	. 1913	131	109	142	143	140	141	+ 0
Cotton yarndolls. per lb	1	. 3505	. 3213				1913	136	130	160	154	148	142	- 4
Print clothdolls. per yd		. 0563	. 0528	1			1913	168	153	174	168		163	- 2
Sheetingdolls.per yd Knit Goods.	0980	. 0980	. 0926				1913	155	151	172	174	160	160	C
			1			1							}	
Orders receivedper ct. normal production.	. 114.2	62.0	33.3		•	•	³ 1920	399	297	536		1.1	554	
Shipmentsper ct. normal production. Cancellationsper ct. normal production.	1	68.8 1.7	27.3			•	3 1920 3 1920	31 7	54 6	105 52			135	H
Unfilled orders, end of monthper ct. normal production.	223.5	215.5	53.0				3 1920	1 101	0	1		101	000	
Production	1	1					* 1920	101 35	95 56					11 -
Siik.							- 1020			110	101	100		
Imports, rawthous. of lbs.	. 3, 881	2,964	2, 328	3,037	6,845	+ 125. 4	1913	25	82	120	204	136	104	- 23
Consumption, rawbales.		22, 107	16, 525	38,701	55, 949	+ 44.6	1920	74	55	83	70	113	74	- 34
Stocks, raw, end of monthbales.	1	1 .			•	•	. 1920	49	1	11 -				- 11
Prices, raw, Japanese, N. Ydolls. per lb.	- 6.762	6. 566	5. 733		•	• •••••	. 1913	159	158	197	209	186	180	- 2
Burlap and Fiber.		1		1		4					1			l.
Imports: Burlap†thous. of lbs.	. 37,781	31,345	48, 542	97, 445	69,126	_ an •	1909-13	1	140					
Fiber (unmanufactured)†long tons.		1			1 .	1	1909–13 1909–13	144 68	1	10		1	1	11
METALS.			F.											
Iron and Steel. Production:														
Pig ironthous. of long tons.				1 -				94		1				- 11
Steel ingotsthous. of long tons. Exportsthous. of long tons.	1 .	1 '	- H - F	1 -	-			104						- H * - 1
Importsthous, of long tons.							10	239		- 11		1		
Unfilled orders, Steel Corp., end of monththous. of long tons.				•		T 19.0	1913	12		i		1		
Foundry production, Ohioper ct. of normal			- 11 0,001				·11 1219	1 140		- H - 44	ar €.	w i 1.	• <i>1</i> 1	- II

¹ Six months' average, November, 1920, to April, 1921.
² Six months' average, July to December.
³ Beginning with January, 1922, figures are in square yards. For the present these are compared directly with linear yards in earlier months. Stated in square yards the total will probably average slightly less than in linear yards.

		NUM	IERICAL	DATA.		Per- centage			IND	EX N	UMBI	ERS.		Per-
NOTE.—Items marked with an asterisk (*) have not been published previously in the SURVEY or are repeated for special reasons; detailed tables covering back figures for these items will be found at the end of this bulletin. For items marked with a dagger (†), detailed tables were published in the March SURVEY (No. 7). For	Jan.,	Feb.,	Corre- spond- ing month,	THR	IVE TQTAL DUGH MÖNTH.	increase (+) or de- crease (-) cumu-	BASE YEAR OR PERIOD.	19	21	11)21	11	1	cent age in creas (+) or de creas
detailed tables covering other items, see the last quarterly issue of the SURVEY (No. 6).	1922	1922	Jan. or Feb., 1921.	1921	1922	lative 1922 from 1921.		Jan.	Feb.	Nov.	Dec.	Jan.	Feb.	() Feb. from Jan.
METALS-Continued.														
Iron and Steel—Continued.														
Wholesale prices: Pig iron—				[((
Fdry, No. 2 Northern. dolls. per long ton	21.26	20.84	29.96	 			1913	211	187	142	137	133	130	- 2.
Bessemerdolls. per long ton	21.56	21.46	31.46				1913	198	184	128	128	126	125	– 0.
Steel billets, Bessemerdolls. per long ton	28.00	2 8.00					1913	169	164	113	113	109	109	0.
Iron and steeldolls. per ton	33.45	32.86	48.81		 	II 'I	1913	197	185	132	129	127	125	- 1. - 5.
Composite pig irondolls. per ton	20.42	19.31	29.95			JI I	1913 1012	212 189	194 180	136 133	132 130	132 126	125 124	$\begin{vmatrix} - & - & - \\ - & 1 & - & 1 \end{vmatrix}$
Composite steeldolls. per 100 lbs Composite finished steeldolls. per 100 lbs	2.17 2.06	2.14 2.01	3.10 2.92	1	•••••		1913 1913	189	176	133	130	120	124	- 2.
Structural steel beamsdolls. per 100 lbs	1.50	1.50		 	[1913	162	162	106	99	99	99	0.
Locomotives.														40
Shipmentstnumber Finished Iron and Steel.	76	44	177	397	120	- 69.8	1913	72	58	9	29	25	. 14	- 42.
Sheets, blue, black, and galvanized: Productionper ct. of capacity	42.0	56.1	18.3				1920	20	25	70	55	58	77	+ 32.
Stocksper ct. of capacity	43.4	41.7	44.5				1920	95	94	85	83	92	88	— 4.
Steel barrels:														
Shipmentsbarrels	89,216		78,587				Jan., 1921	100	104	166	158	114	•••••	
Productionper ct. of capacity	15.6		12.8			••••••	Jan., 1921	100	120	154	104	122	•••••	
Structural steel, saleslong tons Copper.	72,100	78,700	25,634	57,692	150, 800		1913	36	29	112	80	81	88	+ 9.
Production [†] thous. of lbs	2 5, 8 48	37,416	76,508	162, 437	63, 264	- 61.1	1913	84	75	22	18	25	37	+ 44. - 0.
Exportsthous. of lbs	53,130	52,862	62, 480 . 129	117,335	105,992	- 9.7	1913 1913	78 82	87 82	103 83	87 86	75 86	75 82	- 0. - 5.
Wholesale price, electrolyticdolls. per lb Zinc.	. 136	. 129	.129				1910						- · ·	
Productionthous. of lbs	47,412	45,026	. 35, 538	87,370	92, 438	+ 5.8	1913	90	62	73	76	82	78	- 5.
Stocks, end of monththous. of lbs	131,356	128, 248	156,040				1913	187	192	165	164	162	158	 - 2.
Importsthous. of lbs	58	74	3,879	4,826	132	- 97.3	1913	26	107	1	7	2	2	+ 27.
Receipts, St. Louisthous. of lbs	19, 414	10,698	15, 271	36, 810	30,112		1913	78	55	69	72	70	39	- 44.
Shipments, St. Louisthous. of lbs	29,052	31,323	17,025	45,027	60, 375	+ 34.1	1913	99	60	88	122	102	110	+ 7. - 3.
Price, slab, prime westerndolls. per lb Tin.	. 051	. 049	. 054				1913	101	92	89	90	87	83	- 3. -
Stocks, end of monthtons	1, 331	1,406	3, 546				1913	138	192	71	92	72	76	+ 5.
Importsthous. of lbs	9, 103	9, 295	5,270	7,854	18,398	+134.3	1913	27	55	72	93	95	97	+ 2.
Wholesale price, pig tindolls. per lb	. 320	. 305	. 326				1913	79	73	65	73	71	68	– 4 .
Lead.							1010	100	159	100	056	356	212	- 40.
Receipts, St. Louisthous. of lbs Shipments, St. Louisthous. of lbs	19,500	11,604 6,787	8, 392 2, 630	15,703 7,075		+ 98.1	1913 1913	133 51	153 30	168 44	256 49	97	78	- 20.
Wholesale price, pig, desilverized dolls. per lb	8,514 .047	.047	2,030	1,010	10,001	7110.0	1913	113	106	107	107	107	107	0.
FUEL AND POWER.												ł		
Coal and Coke. Production:	(ĺ		1
Bituminous coalthous. of short tons	37,600	40,951	30,851	71, 121	78, 551	+ 10.4	1913	101	77	90	77	94	103	+ 8.
Anthracite coalthous. of short tons	6,258	6,762	7,701	15, 111	13,020	11	1913	97	101	90	78	82	89	+ 8.
Beehive cokethous. of short tons	496	549	865	2,002	1,045	- 4.78	1913	41	31	17	18	18	20	+ 10.
By-product cokethous. of short tons	1,903	1,795	1,888	4,166	3,698	- 11.2	1913	215	178	167	176	180	169	- 5.
Public utility electric powermills. of kw. hrs	3,805	3,485	3,166	6,708	7,275	+ 8.5	1919	109	98	112	117	117	107	- 8.
Shipments, anthracitethous. of long tons	4,848	5,239	5,966	11,320	10,087		Jan., 1919	119	133	118	103	108	116	+ 8.
Storage, anthracitethous. of long tons	3,674	3,567	879				1921	100	143	584	608	596	579	- 2.
Exports.				Í									1	
Bituminousthous. of long tons	644	814	1,257	3, 505	1,458	11 1	1909-1913	205	115	98	70	59	74	+ 26
Anthracitethous. of long tons	224	275	291	580	499	- 14.0	1909-1913	101	101	114	106 32	78 41	95 44	+ 22 + 6
Cokethous. of long tons Wholesale prices:	30	32	27	65	62	- 4.6	1909-1913	52	37	42	04	31	11	
Bituminoustdolls. per short ton	3.750	3.600	5.100				1913	255	232	186	175	171	164	- 4
Anthracite, chestnut†dolls. per long ton	10.641	10.633	10.637	1		1	1913	200	200	201	201	200	200	- 0
Coke, Connellsville*dolls. per short ton	2.750	3.038	5.188	,		11	1913	227	213	122	113	113	125	+ 10
Retail prices:										1			1.000	∥ .
Bituminoustdolls. per short ton	9.90	9.71	11. 41			 	1913	218	210	190	189	182	179	- 1
Anthracite:			11	1		H		207	204	195	195	194	193	- 0

Nort Itama marked with an estatisk (*) have	 	NUM	IERICAL	DATA.		Per- centage			IND	EX N	UMBE	ERS.		Per-
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published in the March SURVEY (No. 7). For detailed tables covering other items, see the last quarterly issue of the SURVEY (No. 6).	1922	1922	Jan. or Feb., 1921.	1921	1922	lative 1922 from 1921.		Jan.	Feb.	Nov.	Dec.	Jan.	Feb.	(-) Feb. from Jan.
FUEL AND POWER—Continued. Petroleum.														
Crude petroleum;			{											
Production thous. of bbls	43, 141	41, 163	35, 366	73, 325	84, 304	+ 15.0	1913	183	171	183	203	208	199	- 4.6
Stocks, end of monththous. of bbls	196, 228	208, 203	130, 884	•••••	•••••		1913	118	125	168	175	187	198	+ 6.1
Consumptionthous. of bbls	44,906	40,611	39, 328	88, 772	85, 517	- 3.7	1913	227	180	211	219	206	186	- 9.6
Importsthous. of bbls.	13,097	12,077	11,384	24, 577	25, 174		1913	889	767	876	929	883	814	- 7.8
Shipments from Mexicothous. of bbls Price, Kansas-Oklahomadolls. per bbl	18, 364 2. 250	16, 852 2. 250	16, 506 1. 938	34, 987	30, 216	+ 0.7	1913 1913	856 364	765 207	814 228	898 241	851 241	781 241	- 8.2
Gasoline:	2.200	4. 200	1. 930		•••••		1913	004	401	440	291	241	241	
Productionthous. of gals	444, 623		460, 432				1919	140	118	131	133	135		
Exportsthous. of gals	49,856	38,170	52, 497	106, 562	88,026	- 17.4	1919	176	171	150	117	163	124	- 23.4
Domestic consumption thous. of gals	282,717		294,751				1919	103	79	122	109	99		
Stocks, end of monththous. of gals	705, 711		571,984				1919	121	144	105	124	149		
Kerosene oil:*														
Production*thous. of gals	172, 917	·····	163,082		•••••	1	1919	105	84	90	87	89		
Stocks*thous. of gals	327,484		430,045		•••••		1919	139	143	113	113	109		
Gas and fuel oil:*													ļ	
Production*thous. of gals	858, 111	• • • • • • • • • • • • •	732, 542		•••••		1919	132	115	126	136	135		
Stocks*thous. of gals	1,319,481	•••••	993, 127	•••••	•••••	• • • • • • • •	1919	120	129	166	173	171		[
Lubricating oil:*														11
Production*thous. of gals	74,314	·····	72,432				1919 1010	122	103	109	117	105		
Stocks*thous. of gals	245, 231		201,628	•••••	•••••		1919	114	125	141	134	152	•••••	
PAPER AND PRINTING.		ļ	Į.									!		
Wood pulp, mechanical:														
Productionshort tons	109,175	98,742	117,884	258,883	207,917	- 19.7	1919	117	98	90	101	90	82	- 9.6
Consumption and shipmentshort tons	101,957	98,315	108,857	232, 518	200, 272	- 13.9	1919	102	90	93	95	84	81	- 3.6
Stocks, end of monthshort tons	125,298	125,725 9,138	155,997	17 961	30,058		1919	95 86	101 13	75 216	80 173	81 127	82 56	+ 0.3
Importsshort tons Wood pulp, chemical:	20,920	9,100	3,275	17,351	30,038	+ 73.2	1909-13	~~~~	10	210	113	141	00	- 56.3
Productionshort tons	157,746	14,568	125,913	260, 267	302,314	+ 16.2	1919	83	78	101	94	98	90	- 8.4
Consumption and shipmentshort tons	158,774	142,399	119,157	242,681	301,173	+ 24.1	1919	77	74	102	92	99	89	- 10.3
Stocks, end of monthshort tons	50,815	1 '	60,609				1919	100	113	80	87	94	99	+ 4.8
Importsshort tons	95, 525	66, 443	15,682	51, 160	161,968	+216.6	1909-13	139	61	279	459	374	260	- 30. 4
Newsprint:												1		
Production	105,808	97,786	103,040	226, 870	203, 594	- 10.3	1919	108	90	91	94	92	85	- 7.6
Shipmentsshort tons	103, 192	96, 521	96, 281	212, 457	199, 713	- 6.0	1919	101	84	91	93	90	84	- 6.8
Stocksshort tons		27,815	39, 176				1919	135	164	97	100	111	116	+ 4.8
Exportsthous. of lbs	5,073	1,672	5,066	10,029	6,745	- 32.7	1913	69	70	35	44	70	23	- 67.0
All other paper:	400 000		004 000							100	100	100	101	
Productionshort tons Shipmentsshort tons		404,031	304,926	601,564		+ 33.7		74	76	108	100 98	100 97	101 98	+ 0.9 + 1.0
Stocks		395,529 246,923	287,398	557,145	181,200	+ 41.3	1919 1919	67 101	71 109	106 105	111	111	115	+ 1.0 + 3.0
Exports, printing,		3,025	13,101	29,470	9,866	- 66.5	1913	101	137	38	49	72	32	- 55.8
Prices, newsprint:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0,020	10,101		0,000	00.0								
Contract, domesticdolls. per 100 lbs	3. 756	3.629	5. 921				1919	163	159	113	110	101	98	- 3.4
Contract, Canadiandolls. per 100 lbs	1	3. 479	6.458			11	1919	175	177	110	110	95	95	- 0.1
Spot market, domesticdolls. per 100 lbs	3.685	3. 581	6. 279				1919	162	146	97	85	86	83	- 2.8
Printing:		}				1								
Activityweighted index number							Sept., 1920	82	75	88	93	90		
Paper purchases, quantitiesindex number	1	1					1918	75	71	105	105	96		
Paper purchases, valueindex number	.					.]	1918	113	90	92	.93	86		• •••••
Salesindex number	•••••••••					·]·····	1918	180	162	139	149	150		• • • • • • • •
RUBBER.		1							ĺ			}		
Crude: Importsthous. of lbs Consumption by tire manu-	54,011	66, 744	21,933	48, 845	120, 755	+147.2	1913	279	227	536	607	559	691	+ 23.
facturesthous. of lbs Wholesale price, Para Island,	21, 180	18,447	7,824	14, 449	39,626	+174.2	* 1920–192 1	73	86	194	199	233	203	- 1.
N. Ydolls. per lb	. 193	. 163	. 168				1913	21	21	27	26	24	20	- 15.
Tires:						1	1010	–	1	1		-1	1 -	
Production:				ł		1				11	1	1	1	
Pneumaticthousands	2,055	2,084	820	1,523	4,139	+171.8	3 1920–21	77	90	193	201	224	228	+ 1.
Polid themen de		39	23	45	79	+ 75.6	* 192021	91	100	187	174	173	170	- 2.
Solidthousands	. TV	00		1 10		1 6 10.0	• 1340-41	2 1	1	212	1			+ 10.

		NUI	MERICAL	L DATA.		Per- centage			IND	EX N	UMB	ERS.		Per-
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published in the March SURVEY (No. 7). For detailed tables covering other items, see the last quarterly issue of the SURVEY (No. 6).	1922	1922	Jan. or Feb., 1921.	1921	1922	lative 1922 from 1921.		Jan.	Feb.	Nov.	Dec.	Jan.	Feb.	(-) Feb. from Jan.
RUBBER-Continued.		-												
Tires—Continued. Domestic shipment: Pneumaticthousands Solidthousands Inner tubesthousands Stocks, end of month: Pneumaticthousands.	1, 597 33 1, 890 4, 174	1,562 37 1,703 4,691	1,074 30 1,130 5,193	2,039 59 2,172	3, 159 70 3, 593	+ 54.9 + 18.6 + 65.4	* 1920-21 * 1920-21 * 1920-21 * 1920-21 * 1920-21	76 79 76	85 81 83 100	106 94 113 76	157 108 185 71	127 91 138 81	124 100 125 91	-2.2 + 12.1 - 9.9 + 12.4
Solidthousands	182 5,247	183 6,142	304 5,415				2 1920-21 2 1920-21	103 102	104 99	59 95	57 86	62	62 112	+ 0.5
Inner tubesthousands	5,247	0,142	0,415	•••••	•••••		- 1920-21	102	99	99	80	96	112	+ 17.1
AUTOMOBILES. Production:														
Passenger carsnumber Trucksnumber	b 81,614 b 9,162	109,005 12,898			190, 619 22, 060		1919 1919			77 40	51 32	59 35	79 49	+ 33.6 + 40.8
Shipments:						•••••		•••••						
By railroadcarloads Driveawaysnumber of machines By boatnumber of machines	15, 241 7, 397 154	19,600 9,950 169	9,986 7,507 99	16, 471 10, 692 192		+111.5 + 62.2 + 68.2	1920 1920 1920	31 8 2	48 19 2	68 27 30	58 19 3	73 19 3	94 25 4	+ 28.6 + 34.5 + 9.7
GLASS. Bottles:														
Productionindex number Illuminating glassware:	 		•••••		•••••		1919	100	87	86	86	83	81	- 2.4
Net ordersper ct. of capacity	40.0	36.4		1	•••••		May,1921			137	98	108	98	- 9.3
Actual productionper ct. of capacity Shipments billedper ct. of capacity	42.0 35.0	43.9 41.8			•••••	·····	May,1921 May,1921		•••••	162 159	161 148	132 114	138 136	+ 4.5 + 19.3
BUILDING AND CONSTRUCTION.														
Buildings. Building volumeindex number							1913	41	43	101	118	91	100	+ 9.9
Building costsindex number		1		· · · · · · · · · · · · · · · · · · ·			1913	231	231	166	169	169	162	- 4.1
Concrete factory costsindex number Contracts awarded, floor space:			•••••		•••••		1914	241	220	154	152	152	152	0.0
Business buildingsthous. of sq. ft	4, 811	6, 264	3,277	6, 539	-	+ 69.4	1919	35	35	56	50	52		+ 30.2
Industrial buildingsthous. of sq. ft Residential buildingsthous. of sq. ft	3,033 18,083	2, 417 16, 490	1,786 8,319	4, 145 15, 043	,	+ 31.5 +129.8	1919 1919	18 33	14 41	33 112	22 109	24 90	19 82	- 20.3
Educational buildingsthous. of sq. ft	2,001	2,325	1,625	2,882		+ 50.1	1919	66	85	178	172	104		+ 16.2
Hospitals and institutionsthous. of sq. ft	727	995	94	876	1, 722	+ 96.6	1919	212	25	142	207	198	270	+ 36.9
Public buildingsthous. of sq. ft Social and recreational bldgs.thous. of sq. ft	172 914	92 787	324 979	437		- 39.6 + 15.4	1919 1919	66 39	188 77	69 97	193 79	100 72	53 62	- 46.5 - 13.9
Religious and memorial bldgsthous. of sq.ft	455	629	368	1, 474 735	1,084	+ 47.5	1919	83	83	111	115	102		+ 38.2
Grand totalthous. of sq. ft	30, 261	30, 061	16,772	32, 131	60, 322	+ 87.7	1919	33	36	82	76	65	65	- 0.7
Contracts awarded, value: Business buildingsthous. of dolls	23,696	39,240	17,020	37, 548	62,936	+ 67.6	1919	61	50	72	65	70	116	+. 65.6
Industrial buildingsthous. of dolls	19,695	10,733	9,037	24, 474	30, 428		1919	36	21	41	34	46	25	- 45.5
Residential buildingsthous. of dolls	75, 728	75, 728	36, 294	67,026	- 1	+126.0	1919	43	51	128	143	107	107	0.0
Educational buildingsthous. of dolls Hospitals and institutionsthous. of dolls	12,067	13,110	8,647	15, 552	25,177	+ 61.9	1919 1919	69 146	87 35	183 138	151 197	121 164	132 237	+ 8.6
Public buildingsthous. of dolls	5, 369 942	7,749 705	1, 146 2, 482	5, 925 3, 561	13, 118 1, 647	+121.4	1919	96	222	79	197	84	201 63	+ 44.3
Public works and utilitiesthous. of dolls	18, 735	21, 193	18, 547	42, 733	39,928	- 6.6	1919	58	44	63	67	45	51	+ 13.1
Social and recreational bldgsthous. of dolls	6,356	3,941	5, 328	9,602	10, 297	+ 7.2	1919	61	77	96	88	91	57	- 38.0
Religious and memorial bldgsthous. of dolls Grand totalthous. of dolls	3,367 166,320	4,882 177,473	2,253 100,677	4, 514 212, 285	•	+ 82.7 + 61.9	1919 1919	72 52	72 47	104 89	108 92	108 77	156 83	+ 45.0
Fire lossesthous. of dolls	38,663	29,304	25,889	61,209		+ 11.0	1919	158	115	117	129	172	131	- 24.2
Lumber.														
Southern pine: Production	396, 120	373 600	224 054	60E 007	760 740	1 09 0	1917	69	79	100	92	94	88	- 5.7
	396, 120 1,172,652	373,626 1,200,704	334,054 1,284,291	625, 897	769, 746	T 40.0	1917 1917	69 95	79 94	79	92 82	94 85	88	- 5.7 + 2.4
Price "B" and betterdolls. per M ft. b. m	41.91	43. 53	33.99				1913	160	148	206	189	182	189	+ 3.9
Douglas fir:									_					
Production (computed)	350,081	403,802	213, 527	376,918	753, 883		1917	47	57	105 97	99	100	116 107	+ 15.3 + 4.7
Shipments (computed)	330, 831	346,500	205,470	387,662	677,331		1917	56	64		93	· 102		

² Six months' average, November, 1920, to April, 1921.

Revised figure.

OTEItems marked with an asterisk (*) have		NUM	ERICAL	DATA.		Per- centage			IND	EX N	UMBI	crs.		Per-
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BUILDING AND CONSTRUCTION-Con.														
Lumber-Continued.										ł				
dichigan hardwood:														1
Production	19, 471	15,904	22,040	42,001	35, 375	- 15.8	1917	44	49	32	31	43	35	- 18
Shipments	16, 60 1	14,730	7,501	16 <u>, 2</u> 33	31,361	+ 93.2	1917	18	15	48	38	34	30	- 11
Western pine: ProductionM ft. b. m	35, 385	38, 419	00.074	46.070	70 004		1017			56	33	31		
Shipments	35, 385 82, 874	30,419 90,191	22,274 48,603	46,972 91,396	73, 804 173, 065	+ 57.1 + 89.4	1917 1917	22 39	20 44	87	75	75	34 82	+ 8
North Carolina pine: †	06,013	50, 191	40,000	91, 390	173,000	+ 09.4	1917	- 09		01	10	10	. ~	+ 8
Production †	42, 490	50,890	21, 539	32, 760	93, 380	+ 185.0	1919	33	63	124	126	124	149	+ 19
Shipments t	32, 270	41,090	19,215	35,098	73,360	+109.0	1919	49	60	134	126	100	128	+ 27
Oak flooring:	,	,020			,	1 200.0						1	1	` <i>"</i> '
Production	19, 262	17,282	5, 508	9,777	36, 544	+273.8	1913	64	83	254	262	289	259	- 10
Shipments	14,970	16,455	5,966	10,148	31, 425	+209.7	1913	70	99	325	301	249	274	+
Orders bookedM ft. b. m	13, 606	16,063	5,355	10, 572	29,669	+180.6	1913	85	88	389	214	223	263	+ 1
Stocks, end of month	27, 467	28,856	39, 843	·····			1913	444	443	232	242	305	321	+
Unfilled orders, end of month M ft. b. m	21, 230	20,907	4,095			 	1913	50	56	290	288	293	288	
Exports, planks, scantlings, and posts. M ft. b. m	148,675	125, 973	66,342	152, 524	274,648	+ 80.1	1909-13	48	37	62	85	83	71	- 1
Brick.				ļ	[ļ				
Clay, fire:*				ļ		ł								ll –
Production * thousands	30, 121	34, 683	41,298	94, 542	64,804	- 31.5	1919	105	81	63	67	59	68	+ 1
Shipments *thousands	31, 301	30,043	35,674	81,051	61,344	- 24.3	1919	90	70	58	60	62	59	1
Stocks, end of month *thousands	138, 574	146,911	123,914				1919	85	89	102	105	100	106	+
New orders *thousands	31, 222	35,941	20,811	40,765	67, 163	+ 64.8	1919	39	40	58	54	61	70	+ 1
Unfilled orders *thousands	23, 751	30, 357	56, 565			•	1919	76	60	28	25	25	32	+ 2
Silica:		l l							1	1		1	1	1
Productionthousands	6, 581	6,116	9,319	20, 185	12,697	- 37.1	1919	77	66	33	34	1	43	- '
Shipmentsthousands	8, 246	7,263	5, 583	13,649	15, 509	+ 13.6	1919,	58	40	38		1	52	- 1
Stocks, end of monththousands	36, 344	35,743	40,771			• ••••••	. 1919	89	98	99	93	87	86	-
Face brick:						1		∦ .						1
Productionthousands	25,331	22,926	15,314	33,147	48,257	+ 45.6	1919	39	34	11		1	51	- 1
Stocks in sheds and kilnsthousands	154,285	151,769	154,156			• ••••••	. 1919	173	173	159	1		170	
Unfilled ordersthousands	31,799	44,513	11 1	20,332		•	. 1919	33	33	42			52	11 .
Shipmentsthousands Prices:	14,902	18, 392	11,628	20,332	-13, 294	+ 63.8	1920	27	36	87	71	46	57	+ 2
Common red, N. Ydolls per thous	15.23	16.75	16.50		1		1913	251	251	229	221	232	255	+ 1
Common salmon, Chicagodolls, per thous	8, 40	8.38					1913	229		175				11
						1	. 1010	1					1	1
Cement.	4, 291	4,278	1 070	0.477	0 500		1010					56	56	
Productionthous. of bbls Shipmentsthous. of bbls	2,931	3,285	II '	8,477 5,870	8,569	+ 1.1 + 5.9	1913 1913	53 34	1	116	1		1	
Stocks, end of monththous. of bbls	13,316	14,310	n /	5,870	0,210	+ 5.9	1913	92		If i				11
Price, Portlanddolls. per bbl	1.50	1.50	11 .			-	1913	193	1	1	1	1		
•			1.12			•	. 1510	100	1	110				
Enamel Sanitary Ware.	1													ł
Baths:	48, 425	50 575		40.040	101 000		1010			1			110	
Orders shipped †number	1 .	52,575			101,000	+115.2		65		11		1	1	+
Stocks †number Orders received †number	53,422 58,420	56,759 49,134	11 1	1	107 554	-	. 1919	214					1	11
Lavatories:	50, 420	49,104	21,302	37,642	107, 554	+ 185.7	1919	23	30	59	1 60	84	10	1-1
Orders shipped †number	63,047	70,654	62,097	108,908	122 701	+ 22.8	1919	102	136	120	99	138	154	+ 1
Stocks †number.	102, 190	101,566		100, 300	100,701	T 22.0	. 1919	49	+	11				11
Orders received †	80,124	-		95, 868	148, 538	4 54.9		65		- 11				11
Sinks:			1 .0,022	10,000	1 20,000	1 01.5	1010		00	· ^		100		
Orders shipped †number	73,877	73,660	52, 181	93, 160	147, 537	+ 58.4	1919	75	96	130	10	5 135	135	
Stocks †number	129,586	1 -	r				. 1919	64						11
Orders received †number	84,791	71,434	11 ·	1	156, 225	5 + 70.4		54		11			1	11
Miscellaneous:													1	
Orders shipped †number	38,831	35, 446	27,738	57,232	74,277	+ 29.8	1919	104	1 98	3 117	7 93	7 137	125	s
Stocks †number	83, 242	80,742	80, 533				. 1919	82	1	11		5 104	101	_
Orders received †number	54, 545	35,240			89,78	5 +102.6	1919	5		1	1	1	84	ı∥– ;
Abrasive Paper and Cloth.	1		 							1		1		
		-		-										. .
Domestic salesreams	57,129	59,418	26,436	59,200	116.547	7 + 96.9	1919	3) 48	3 8	D 6	6 84	1 87	1 +

NOTE.—Items marked with an asterisk (*) have		NUM	IERICAL	DATA.		Per- centage			IND	EX N	UMBI	CRS.		Per-
not been published previously in the SURVEY or are repeated for special reasons; detailed tables covering back figures for these items will be found at the end of this bulletin. For items marked with a dagger (†), detailed tables were	Jan.,	Feb.,	Corre- spond- ing month,	CUMULATI THRC LATEST	UGH	increase (+) or de- crease (-) cumu-	BASE YEAR OR PERIOD.	19	21	19	21	19	22	age in crease (+) or de- crease
published in the March SURVEY (No. 7). For detailed tables covering other items, see the last quarterly issue of the SURVEY (No. 6).	Jan., 1922	1922	Jan. or Feb., 1921.	1921	1922	lative 1922 from 1921.		Jan.	Feb.	Nov.	Dec.	Jan.	Feb.	(—) Feb. from Jan.
HIDES AND LEATHER.														
mports:											ĺ			
Total hides and skinsthous. of lbs	27,833	35, 190	21, 519	43, 480	63,023	+ 44.9	1909-13	51	50	59	65	65	82	+ 26.
Calf skinsthous. of lbs	2, 272	3,013	2,265	3,910	5,285	+ 35.2	1909-13	24	33	35	57	33	44	+ 32.
Cattle hidesthous. of lbs	15,934	23,286] 13,947	28,646	39,220	+ 36.9	1909-13	77	73	62	70	83	122	N .
Goat skinsthous. of lbs	5, 530	5, 563	1,989	4,016	11,093	+176.2	1909–13	25	24	67	70	67	68	+ 0.
Sheep skinsthous. of lbs	3,213	2,294	2,606	4,679	5, 507	+ 17.7	1909-13	39	49	84	76	61	43	- 28.
Stocks, end of month: Packer hides, green salted—			0.00 100				4 1000 01	100	100	or	60			
Cattle hidesthous. of lbs	-			·····			• 1920-21 • 1920-21	106 179	102 136	65 50	63 44	66 38	•••••	
Calf and kipthous. of lbs Other hides and skins— Green salted—	3,757		41,302	•••••			• 1920-21	1/9	130	50	44			
Cattle hidesthous. of lbs	115 060		121 091				4 1920-21	101	113	96	97	96		
Calf and kipthous. of lbs	31, 149						4 1920-21	101	96	100	94	94		
Dry salted:	,,		.,								}			
Cattle hidesthous. of lbs	20,126		19,353				4 1920-21	110	105	98	103	114		
Calf and kipthous. of lbs	8,099	1	4,828				4 1920-21	83	115	117	132	139		
Sheep and lambthous. of lbs	30, 703		32,960			•••••	* 1920–21	100	95	102	96	93		
Prices:									1			ĺ	[
Green salted, packers' heavy	105	160	196				1913	91	74	86	90	90	87	- 3.
native steersdolls. per lb Calfskins, country No. 1dolls. per lb	1	. 160	. 136			i i	1913	81	71	00 77	74	90 73	73	- 0.
Leather.	100	. 156	. 104				1910	1 01	''		1	10		
Production:											ŀ	ł		
Sole leatherthous. of sides	1,655	1,466	1,178	2,368		+ 31.8	1919	63	63	91	93	88	78	- 11.
Skiversdozens	18,950	17,021	13,987	28, 221		+ 27.5	1919	95	93	117	134	126	113	- 10.
Oak and Union harnessstuffed sides	59,815	65,067	56,971	99,207		+ 25.9	1919 • 1920-21	44	60 87	63 122	66 117	63 113	68	+ 8.
Finished sole and beltingthous. of lbs Finished upperthous. of sq. ft	27,486		22,444 36,302		·	4 1	• 1920-21 • 1920-21	92 76	87 70	122	153	115		
Stocks end of month:	/1,000		50,502	· · ·	••••••••••••••••••••••••••••••••••••••		- 1020-21			101	100	100		
Sole and beltingthous. of lbs	199,324		186, 531				• 192021	102	101	106	107	109		
Upperthous. of sq. ft	422, 318	1	425,942			·····	+ 1920–21	102	102	99	99	101	·····	•••••
Stocks in process of tanning:											1	1	ĺ	
Sole and beltingthous. of lbs	105,712		106,705		: ••••••••••••••••••••••••••••••••••••		4 192021	96	99	103	99	95	••••	
Upperthous. of sq. ft	179,574		135, 515				41920-21	89	92	115	115	118		
Exports: Solethous. of lbs	986	1,036	873	3,776	2,022	- 46.5	1913	111	34	90	50	38	40	+ 5.
Upper	4,403	5,595	2,501	6,009	9,998	+ 66.4	1913	40	28	66	66	50	63	+ 27.
Prices:	1,		,	-,	1				1			1	ļ	
Sole hemlock, middle No. 1dolls. per lb	. 340	. 350	. 380		l 		1913	142	135	121	121	121	124	+ 2.
Chrome calf, "B" gradesdolls. per sq. ft	. 465	. 465	. 525		¦		1913	195	195	186	186	173	173	0.
Leather Products.		ĺ						1						
Belting, sales: Quantitythous. of lbs	295		309				1919	44	40	37	35	42		. .
Amount	497		666			•••••	1919	49	44	32	30	36		
Boots and shoes:	1					1								
Productionthous. of pairs	25, 173	24,900												
Exportsthous. of pairs	322	390	1,169	2, 283	712	- 68.8	1913	132	• 139	36	67	38	46	+ 21.
Price, wholesale, men's black										017		017	017	0.
calf blucherdolls. per pair CHEMICALS.	6.75	6.75	7.25				1913	233	233	217	217	217	217	
Imports:			l	1						1				
Potashlong tons.	17, 591	20, 793	7,300	11, 531	38, 384	+232.9	1909–13	20	35	65	81	83	98	+ 18.
Nitrate of sodalong tons	9,470	19,160	29, 532	109,837	28,630	- 73.9	1909–13	186	68	36	12	22	44	+102
Exports:							1000 10	010	070		1 107	110		- 14
Sulphuric acidthous. of lbs Dyes and dyestuffsthous. of dolls	728	626 338	2,286	4,190	1,354 995		1909–13 1909–13	310 4,615	372 1,895	115 1,731	107 1,362	119 2, 271	102	- 14
Total fertilizerlong tons	657	338 51,656	548 76, 292	1,884 182,445	995 118,667		1909-13	103	1,895	98	62	65	50	- 22
Price index numbers:	31,011	01,000	10,202	104,110]	00.0	*****		''	~				1
Crude drugsindex number			li ••••••			<u> </u>	Aug., 1914	153	145	127	132	134	139	+ 3
Essential oilsindex number							Aug.,1914	11	189	135	137	136	136	0
Drugs and pharmaceuticalsindex number		1			1		Aug.,1914	8	149	116	118	117	115	- 1
Chemical price	ļ	l		1	ļ			[6
indexweighted index number			jj			li	s 1913–14	181	166	147	145	144	148 80	+ 2
Price, sulphuric acid 66" N.Y.*†dolls. per pound.	. 008	.008					1913	92	98	85	85	1 80		

······						1		11				<u> </u>		
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detailed tables covering other items, see the last quarterly issue of the SURVEY (No. 6).	1922	1922	Jan. or Feb., 1921.	1921	1922	lative 1922 from 1921.		Jan.	Feb.	Nov.	Dec.	Jan.	Feb.	(-) Feb. from Jan.
FOODSTUFFS. Wheat.														
Exports, including flourthous. of bush	14,985	10,991	23,075	50, 180 ⁻	25,976	- 48.2	1913	228	194	163	126	126	92	- 26.7
Visible supplythous. of bush	120,804	107, 791	66,928				1913	144	130	260	264	235	210	- 10.8
Receipts, principal markets thous. of bush	17,458	22, 700	21,209	50, 187	40, 158	20.0	1919	92	67	81	76	55	72	+ 30.0
Shipments, principal markets thous. of bush	11,335	11,536	14,996	34,186	22,871	- 33.1	1919	96	75	98	68	57	58	+ 1.5
Wheat flour productionthous. of bbls Prices:	9, 273	9,732	7,066	15,990	19,005	+ 18.9	1914	92	73	112	93	96	100	+ 4.
No. 1, Northern, Chicago dolls. per bush	1.285	1.400	1.688				1913	204	185	134	137	141	153	+ 8.
No. 2, Red, winter, Chicagodolls. per bush Flour, standard patents	1.196	1. 382	1.919				1913	199	195	119	119	121	140	+ 15.0
Minneapolis	7.000	7.975	9. 181				1913	210	200	156	150	153	174	+ 13.
Kansas Citydolls. per bbl	5. 875	6. 700	7.962				1913	216	207	153	152	153	174	+ 14.0
Corn.														
Exports, including mealthous. of bushs	19, 437	22, 254	8, 561	14, 314	41,691	+191.3	1913	136	203	106	248	460	527	+ 14.
Visible supplythous. of bushs	30, 383	44, 767	24, 745		•••••		1913	190	294	217	323	362	533	+ 47.3
Receipts, principal marketsthous. of bushs	52,097	58, 330	26, 196	65, 544	110,427	+ 68.5	1919	262	175	103	265	347	389	+ 12.
Shipments, principal marketsthous. of bushs Prices, contract grades, No. 2,	29,393	31,842	13, 431	30, 806	01,235	+ 98.8	1919	196	152	144	197	332	360	+ 8.3
Chicagodolls. per bush	. 484	. 572	. 665	•••••	•••••		1913	109	106	77	77	77	91	+ 18.5
Other Grains.													Ì	
Oats: Exports, including mealthous. of bushs	511	436	567	1,530	947	- 38.1	1913	32	19	11	19	17	14	- 14.3
Prices, contract grades,		. 398		1,000		00.1			115	94	97	100		
Chicagodolls. per bush Barley:	. 375	. 398	. 430	•••••	•••••		1913	121	115	94	91	100	106	+ 6.1
Exports Price fair to good, malting,	421	465	1,324	4, 315	886	- 79.5	1913	205	91	172	57	29	32	+ 10.
Chicagodolls. per bush	. 582	. 633	. 688			[·····	1913	120	110	89	88	93	101	+ 8.8
Rye: Exports, including flourthous. of bushs	1,154	1,209	3,836	9,316	2, 363	- 74.6	1913	1	2, 482	446	1,286	745	780	+ 4.8
Price, No. 2, Chicagodolls. per bush Total Grains.	. 809	. 992	1.488				1913	259	234	126	135	127	156	+ 22.6
Total grain exports, including							ł						Į	
flourthous. of bushs	36, 508	35, 355	37,364	79,657	71,863	- 9.8	1913	204	180	132	139	176	170	- 3.1
Carloadings of grain and grain productscars	50,460	51, 199	36,758	76,993	· ·	+ 32.0		103	94	97	108	129	131	+ 1.
Flaxseed.														
Receipts: Minneapolis*thous. of bushs	302	204	269	547	506	- 7.5	1913	29	29	41	36	32	22	- 32.
Duluth*thous. of bushs	116	66	106	278	182	- 34.5	1913	17	10	76	37	11	6	43.
Shipments: Minneapolis*thous. of bushs	161	120	36	64	281	+339.1	1913	18	23	135	59	103	77	- 25.
Duluth*thous. of bushs	151	65	32	87	216	+148.3	1913	5	3	86	54	14	6	- 57.
Stocks: Minneapolis*thous. of bushs	170	136	1,185				1913	507	509	315	170	73	58	- 20.
Duluth*thous. of bushs	151	131	1,639				1913	57	60	20	8	5	5	- 13.
Other Crops.														
Apples: Cold-storage holdingsthous. of bbls	4, 313	3,058	3,649				1919	272	210	136	313	249	176	- 29.
Carlot shipments*carloads	4,055	4,542	6,698	12,744	8, 597	- 32.5	1919	89	99	206	85	60	67	+ 12.
Potatoes, carlot shipments*carloads	15,399	12,615	11,884	25, 755	28,014	+ 8.8	1919	92	79	104	65	103	84	- 18.
Onions, carlot shipments*carloads	1,672	951	1,769	3,807	2,623	- 31.1	1919	117	102	68	60 160	96	55	- 43.
Citrus fruits, carlot shipments*carloads Cattle and Beef.	8,513	6,684	9,289	19,192	15,197	- 20.8	1919	183	172	112	169	158	124	- 21.
Receipts, primary marketsthousands	1,628	1,416	1,190	2,834	3.044	+ 7.4	1919	80	58	94	69	79	69	- 13.
Shipments, primary marketsthousands	672	586	465	1,074		+ 17.1	1919	68	52	112	76	75	66	- 12.
Shipments, stocker and feederthousands	233	243	166	371		+ 28.3	1919	46	38	113	56	53	55	+ 4.
Slaughterthousands	927	822	728	1,723	-	+ 1.5	1919	87	64	82	65	81	72	- 11.
Exports of beef productsthous. of lbs	9,109	12,404	14,547	39, 314	21, 513	- 45.3	1913	182	107	74	69	67	91	+ 36.

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detailed tables covering other items, see the last quarterly issue of the SURVEY (No. 6).	1022	1922	or Feb., 1921.	1921	1922	lative 1922 from 1921.		Jan.	Feb.	Nov.	Dec.	Jan.	Feb.	Fel fron Jan
FOODSTUFFS-Continued.	-	-												
Cattle and Beef-Continued.				1										
Cold-storage holdings of beefthous. of lbs	1 -		146, 409			44	1919	59	60	33	35	33	33	+ 0
Inspected slaughter productionthous. of lbs Apparent consumptiontthous. of lbs	381,718		387,870 367,300				1913 1919	113 82	88 64	114 83	99 74	111 85		••••
Prices:											ĺ			
Cattle, corn fed, Chicagodolls. per 100 lbs Beef, fresh native steers,	8. 150	8.638	9.312	' 			1913	116	110	101	97	'96 	102	+ · 6
Chicago†dolls. per 100 lbs	. 154	. 145	. 160	 		: 	1913	134	124	133	127	119	112	- t
Beef, steer rounds, No. 2,	. 118	. 128	. 143				1012	122	109	87	83	90	97	
Chicagotdolls. per 100 lbs Hogs and Pork.	118	. 120	. 140				1913	122	109	61	00	90	97	+ 8
leccipts, primary marketsthousands	4,278	3,612	4,009	8,709	7,890	- 9.4	1919	126	107	99	105	114	97	- 1
hipments, primary marketsthousands	1 .	1,327	1,391	3,057	3,114		1919	140	116	109	148	150	111	-2
hipments, stocker and feederthousands		62	51	94	89	- 5.3	1919	58	68	44	47	36	83	+12
laughterthousands		2,285	2,604	5,636	4, 769	13	1919	120	103	93	84	98	90	-
xports, pork productsthous. of lbs nspected slaughter productionthous. of lbs	127,623 693,020	138,055	151,336 664,634	313,030	265, 678	- 15.1	1913	197	184	110 118	130 133	156	168	+
pparent consumptiont,thous. of lbs old-storage holdings, pork	482,083		422, 389				1913 1919	154 158	138 104	118	168	144 172	·····	
productsthous. of lbs	546, 100	606, 548	954, 849	•••••			1919	83	105	43	51	60	67	+ 1
rices: Hogs, heavy, Chicagodolls. per 100 lbs	7.765	9.900	9.156				1913	111	110	82	81	93	118	+ 2
Pork, loins, fresh, Chicago†dolls. per lb	. 160	. 169	. 193			ti –	1913	146	130	121	95	108	118	+ 2
Sheep and Mutton.														
eccipts, primary marketsthousands hipments, primary marketsthousands	1 .	1,399 656	1, 516 586	3,308 1,273	· · ·	-2.2 + 21.2	1919 1919	79 57	67 48	89 87	73 73	81 73	62 54	-2 -2
hipments, stockers and feedersthousands		169	62	1,273	-	+ 134.7	1919	15	40 11	88	35	32	29	- 2
laughterthousands		760	935	2,036		- 17.2	1919	104	89	94	76	88	72	- 1
old-storage holdings, lamb and					(
muttonthous. of lbs rices:	3,914	4,019	59, 304	•••••			1919	928	705	89	77	47	48	+
Sheep, ewes, Chicagodolls. per 100 lbs	5.260	6.094	3.688				1913	74	79	59	81	112	130	+ 1
Sheep, lambs, Chicagodolls. per 100 lbs	12.170	14.175	9.438	····· <u>·</u> ·····			1913	140	121	112	135	156	182	+ 1
Dairy Products.														
ondensed and evaporated milk: Exportsthous. of lbs	18,352	19,951	21,830	52,022	38, 303	00.4	1919	42	31	26	31	26		۱.
xports, dairy productsthous. of lbs	20,026	21,457	21,000	55, 695	41,483	- 26.4 - 25.5	1919	1 1	1,253	1,009			28 1,133	+ +
eccipts at 5 markets:												-		
Butterthous. of lbs Cheesethous. of lbs		38, 894	27,996	58,935	80, 591	+ 36.7	1919	67	61	81	81	91	85	
Eggsthous. of cases	10,684 805	11,319 1,026	11,274 1,168	22,661 1,816	22,003 1,831	- 2.9 + 0.8	1919 1919	70 55	69 98	83 34	69 45	66 68	70 86	+ + 2
old-storage holdings:		-,	_,	_,	-,				•••					-
Creamery butterthous. of lbs	35,042	22,557	27, 103	•••••			1916-20	74	48	116	86	62	40	- 3
American cheesethous. of lbs Case eggsthous. of cases	21,430	14,953	17,477			•••••	1916-20	67	47	92 65	74 24	58	40	- 3
holesale prices at 5 markets:	179	13	43		••••••	•••••	1916-20	1	1	00	- 24	5	•••••	••••
Butterdolls. per lb	. 365	. 375	. 493	••••••			1919	85	83	76	73	62	63	+ :
Cheesedolls. per lb	. 209	. 208	. 251		·····		1919	94	81	71	66	67	67	- (
Sugar.														
aports, rawlong tons	314,939	448,321	265,898	379, 516	763,260	+101.1	1913	65	151	118	100	179	255	+ 42
eltings, rawlong tons ocks, rawlong tons	291,601 85,602	415,723	261,686	392, 296	707, 324	+ 80.3	1919	40	80	82 88	78 65	90 00	128	+ 4
xports, refinedlong tons	85,602 63,765	163,817 60,390	114,476 17,503	43,086		+188.2	1919 1909-13	110 866	120 593	86 573		90 2,159	172 2.045	+ 9
rices:			,	,		1 2000 4	1000-10		000	010	.,.,.	-,.00	-,010	'
Wholesale, 96° centrifugal N. Y. dolls. per lb	. 036	. 038	. 053	•••••••			1913	153	151	117	106	104	107	+ 8
Wholesale, refined, N. Ydolls. per lb	. 048	. 049	. 071			••••••	1913	177	166	121	117	112	1	+ 1
Retail, average 51 citiesindex number			· · · · · · · · · · · · · · · · · · ·	'		1	1913	176	162	122	118	113	116 '	+

		NUM	ERICAL	DATA.		Per- centage			IND	EX N	UMBE	ERS.		Per
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detailed tables covering other items, see the last quarterly issue of the SURVEY (No. 6).	1922	1922	Jan. or Feb., 1921.	1921	1922	lative 1922 from 1921.		Jan.	Feb.	Nov.	Dec.	Jan.	Feb.	(—) Feb from Jan
FOODSTUFFS-Continued.														
Coffee.			1											
Importsthous. of lbs Visible supply:	119, 353	106, 847	130, 413	241,369	226, 200	- 6.3	1909–13	147	172	165	202	158	141	- 10.
World thous. of bags	9,234	9, 404	8,992	•••••	•••••		1913	75	76	77	79	78	80	+ 1
United Statesthous. of bags	1,387	1,453	1,901				1913	87	100	69	85	73	77	+ 4
Receipts, total, Brazilthous. of bags Clearances:	1,064	1,009	790	1,938	2,073	+ 7.0	1913	120	83	110	123	111	106	- 5
Total, Brazil, for worldthous. of bags	1,259	968	1,076	2,065	2,227	+ 7.8	1913	100	109	116	96	127	98	- 23
Total, Brazil, for U. Sthous. of bags	499	327	680	1,274	826	- 35.2	1913	151	173	199	110	127	83	- 34
Tea.	I													
Importsthous. of lbs	6,966	5,030	2, 711	5,958	11,996	+101.3	1909-13	39	33	112	135	85	61	- 27.
FATS AND OILS.											ļ			
Total vegetable oils:]										}	
Exportsthous. of lbs	12, 114	9,825	40, 305	111,596	21,939	- 80.3	1913	245	139	37	43	42	34	- 18
Importsthous. of lbs	49,060	50,008	34, 479	55, 730	99,068	11 1	1913	99	161	225	149	229	234	+ 1.
Oleomargarine—consumptionthous. of lbs	16,887	12,195	20,297	42,985	29,082	- 32.3	1913	191	171	148	164	142	103	+ 27
Cottonseed stockstons	418, 349	256,872	424,557		·····		1919	95	81	149	121	82	50	- 38
Cottonseed oil: Stocksthous. of lbs	98, 295	69,952	169,156	 			1919	278	281	187	167	164	117	- 28.
Productionthous. of lbs	100,706	91,321	161,809	333,696	192.027	- 42.5	1919	263	201	265	202	154	140	- 28. - 9.
Price, New York	. 086	. 101	.070		,		1913	116	97	114	115	118	139	+ 17.
Linseed oil:			1											
Shipments from Minneapolisthous. of lbs Linseed-oil cake:	6,457	6,647	6,125	11,277	13,104	+ 16.2	1913	34	40	49	39	42	44	+ 2.
Shipments from Minneapolisthous. of lbs	15,745	15,356	19, 483	38, 828	31,101	- 19.9	1913	64	65	52	59	52	51	_ 2
TOBACCO.														
Production:														N.
Large cigarsmillions	443	447	497	959	890	11	1913	73	79	98	73	70	71	+ 0
Small cigarettesmillions	3,706	3,126	4,119	8,021	6,832		1913	301	318	326	231	286	241	- 15
Manufactured tobacco and snuff, thous. of lbs Exports, unmanufactured leafthous, of lbs	34,215 32,265	32,456 25,635	30,007 41,735	57,160 88,587	66,671 57,900		1913 1909–13	73 149	81 133	83 93	68 124	92 103	88 82	-3 - 20
Price, wholesale, Burley good	02,200		11,000		0.,000	- 51.0	1303-10	110	100	- 55	127	100	02	- 20
leaf, dark red, Louisvilledolls. per 100 lbs	27.500	27.500	32.500				1913	246	246	208	208	208	208	0.
FOREIGN EXCHANGE RATES. Europe:														
Englanddolls. per £ sterling	4.22	4.36	3.88				Par val.	77	80	82	86	87	90	+ 3
Francedolls. per franc	. 082	.087	.072				Par val.	33	37	37	40	42	45	+ 6
Italydolls. per lire	.044	. 049	. 036				Par val.	18	19	21	23	23	25	+ 11
Belgiumdolls. per franc	. 078	. 083	.075	1				35	39	36	39	40	43	+ 6.
Germanydolls. per mark Netherlandsdolls. per florin	.005 .367	. 005	.016	1				7	7	2	2	2	2	0
Swedendolls. per krone	. 307	. 261	. 223		 			82 80	85 83	83 87	91 91	91 93	94 97	+ 2 + 4
Switzerland	. 194	. 195	.164				Par val.	81	85	97	101	101	101	+ 4 + 0
Asia:	1			}							-51		1.01	∥` [™]
Japandolls. per yen	. 476	. 474	. 487			• • • • • • •	Par val.	98	98	96	96	95	95	- 0
Indiadolls. per rupee	. 278	. 281	. 277			• ••••••	Par val.	59	57	55	56	57	58	+ 1
Americas:		1.						(l	ł			1
Canadadolls. per Can. doll.			. 881				Par val.	88	88	92	93	95	96	+ 1
Argentinadolls. per gold peso Brazildolls. per milreio		. 826	. 804				Par val. Par val.	82 47	83	76	78	80 20	86	+ 7
Chiledolls. per paper peso	1	.132	.156				Par val. Par val.	47	48 74	39 56	39 55	39 52	41 53	+ 4+ 3
General index of for.exchangeindex number.	1				1		Par val.	54	55	51	55	59		- 1
TRANSPORTATION-WATER.	}													-
Canal Cargo Traffic.				ł					l					ľ
Panama Canal:		1					I	1	l				ļ	
American vessels	360		456				1915	250	239	195	188	198		
British vessels thous. of long tons			18				1915	230	146	129	190	151		
=			11				1915	274	234	210		198	1	41

		NUM	ERICAL	DATA.		Per- centage			IND	EX N	UMBI	ERS.	_	Per-
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published in the March SURVEY (No. 7). For de ailed tables covering other items, see the last quarterly issue of the SURVEY (No. 6).	1922	1922	Jan. or Feb., 1921.	1921	1922	lative 1922 from 1921.		Jan.	Feb.	Nov.	Dec.	Jan.	Feb.	(—) Feb from Jan
TRANSPORTATION-WATER-Continued.														
Vessels in Foreign Trade.														
Entered in U. S. ports:														
American	1,963 1,931	1,832 2,295	2,293	4,799 4,198	3,795 \$4,226	20.9 + 0.7	1913 1913	213 67	195 61	247 72	217 71	167 59	156 70	- 6. + 18.
Foreignthous. of net tons Totalthous. of net tons	3,894	4,127	4,292	8,997	•	- 10.8	1913	106	97	118	109	88	93	+ 6
Cleared from U. S. ports:	-,		1			1	ĺ							
American thous. of net tons	2,051	1,856	2,017	4, 208	3,907	I) I	1913	175	161	220	195	164	148	- 9.
Foreign thous. of net tons	1,935	2,169	2,149	4,604	4,104	14	1913	76	66 93	68 110	80 112	60 89	67	+ 12
Totalthous. of net tons	3,986	4,025	4, 167	8,813	8,011	- 9.1	1913	104	90	110	112	- 09	90	+ 1.
Ship Construction.													}	
Vessels under construction thous. of gross tons	261	134 38	978-				1920	92 60	85 32	28 18	26	23	12	- 48.
New vessels completed thous. of gross tons	53	38	112	321	91	- 71.7	1919	00	32	18	13	15	11	- 28.
TRANSPORTATION-RAIL.														
Freight Cars.														
Surplus: Boxnumber	132,174	95, 361	173 520				1919	218	211	139	233	161	116	- 27
Coalnumber	145,913	97,634					1919	120	229	176	293	193	129	- 33
Totalnumber	330,681	245, 100	413, 450		•••••	1	1919	171	218	149	248	175	129	- 25
Shortage:														
Boxnumber	546	373	468		••••••	1	1919	2	2	1	(6)	3	2	- 31
Coalnumber Totalnumber	36 642	100 599	71 650			1.1	1919 1919	3	23	None. 1	1 (⁶)	1	22	+177 - 6
Bad order cars, totalnumber		334,628	243,586				1913	141	161	212	208	219	222	+ 1
Car loadings, totalthous. of cars	734	769	683	1,367	1,503	+ 9.9	1919	85	85	94	85	92	96	+ 4
Freight carriedmills. of ton-miles		.					1919	90	75	88	78			
Railroad Finance.		ļ												
Revenue:													}	
Freight							19 13 191 3	184 183	161 154	193 144	163 154	156 145		
Passengerthous. of dolls Total, operatingthous. of dolls	1 1		n -			11		184	159	182	167	155		
Operating expense	· ·		il 1			T.		244	212	203	192	186		
Net operating incomethous. of dolls	1 .				·····		1913	3	(7)	111	86	49	·····	[
Receipts per ton-miledolls. per ton-mile			i 		•••••	•••••	1913	169	174	179	172		·····	
LABOR.														
Number employed: United States (1,428 firms)thousands	1,557	1,565	1,613				1921	104	103	101	96	100	100	+ 0.
New York Statethousands	464	478	476	1		1	1914	98	100	99	99	97	100	+ 3
Wisconsinindex number			 		•••••		* 1915	100	102	94	95	96	96	0.
Total pay roll:		11 500	10 704	07 600	00.600	10 7	1014	017	014	100	100	101	107	1
New York Statethous. of dolls Wisconsinindex number	11,330	11,563	12,734	25,628	22, 893	- 10.7	1914 \$ 1915	217 222	214 218	193 177	198 179	191 168	195 183	+ 2 + 8
Av. weekly earningsWisconsin index number							\$ 1915	222	214	188	190	176	190	+ 8
Unemployment, Pennsylvania †number	313,835	308, 540				l	1921			102	122	119	117	- 1
Immigrationnumber		17,643	67, 483	142,867		- 71.8	1913	63	57	38	26	19	15	- 22
Emigrationnumber		14,423	29,562	59,009	30,008	- 49.1	1913	58	58	58	67	31	28	- 7
Postal savingsthous. of dolls	144,700	145,000	163,356		•••••••	.: .l	1913	412	411	372	369	364	365	+ 0
PRICE INDEX NUMBERS.								1			İ	1		
Farm price: Cropsindex number							1913	123	120	98	98	100	112	+ 12
Live stockindex number			1				1913	120	117	92	91	95	108	+ 13
Wholesale prices:						·								
Department of Labor-						-	1				ļ			
Farm productsindex number							1913	136	129	114	113	116	126	+ 8
Food, etcindex number.							1913 1913	162 208	150 198	142 186	139 185	134 183	138 183	+ 3
Cloths and clothingindex number Fuel and lightingindex number								208	198 218	180	185	183	183	0
I un and ugning			·······			. 1		1 -20		of year.		, 100		1. 0.

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published in the March SURVEY (No. 7). For detailed tables covering other items, see the last quarterly issue of the SURVEY (No. 6).	1922	1922	Jan. or Feb., 1921.	1921	1922	lative 1922 from 1921.		Jan.	Feb.	Nov.	Dec.	Jan.	Feb.	(-) Feb. from Jan.
PRICE INDEX NUMBERS-Continued.														
Wholesale prices—Continued. Department of Labor—Continued. Metals and metal prod-														
uctsindex number							1913	152	146	119	119	117	115	- 1.
Building materialsindex number							1913	239	221	197	203	202	202	0.
Chemicals and drugsindex number							1913	182	178	162	161	159	159	0.
House furnishing goodsindex number					 · · · · · · · · · · · · · ·		1913	283	277	218	218	214	213	— 0.
Miscellaneousindex number			1			1i 1	1913	190	180	145	148	146	150	+ 2
All commoditiesindex number						••••••	1913	177	167	149	149	148	151	+ 2.
Fed. Reserve Board (Dept. of Labor prices)-							1010			100		1.00	100	
Agricultural productsindex number Animal productsindex number							1913 1913	155 119	145 114	129 103	129 102	129 107	139 116	+ 7.
Forest productsindex number							1913	245	225	200	208	207	207	+ 8.
Mineral productsindex number	1			1			1913	220	207	178	178	176	176	0.
Total raw productsindex number				 			1913	175	164	145	146	147	153	+ 4.
Producers' goodsindex number							1913	169	155	130	130	127	127	0.
Consumers' goodsindex number	1						1913	182	171	157	155	151	153	+ 1.
All commoditiesindex number		•••••	•••••			·····	1913	177	167	149	149	148	151	+ 2.
Federal Reserve Board Index— Goods importedindex number							1010			100				
Goods exportedindex number					- 		1913 1913	114 142	113 135	108 138	111 136	110 135	110 137	0.
All commoditiesindex number							1913	142	155	140	130	135	142	+ 1.
Dun'sindex number							1913	154	150	136	136	136	140	+ 2.
Bradstreet'sindex number							1913	134	129	123	123	124	126	+ 1.
Retail prices, foodindex number							1913	172	158	152	150	142	142	0.
Cost of living:														
National Industrial Conference Board-		((1
Foodindex number Shelterindex number							Jy., 1914	172	158	152 169	150	142	••••••	
Clothingindex number							Jy., 1914 Jy., 1914	166 174	171 174	157	169 156	169 156	•••••	•••••
Fuel and lightindex number								198	187	179	178	177		
Sundriesindex number							Jy., 1914	190	185	178	178	177		
All items weightedindex number							Jy., 1914	176	169	163	161	158	•••••	
Foreign wholesale prices:				ł										
United Kingdomindex number	1						1913	209	192	166	162	159	158	- 0.
Franceindex number Italyindex number							1913 1913	407 642	377 613	332 595	326 595	314 562	306	- 2.
Germanyindex number			R			8 1	Jy., 1913	042 1,473	1,419	3,283	3,467	3,814	4, 713	+ 23.
Canadaindex number							1913	208	199	168	170	168	169	+ 0
Australiaindex number							Jy., 1914	196	192	151	148			
Indiaindex number							Jy., 1914	178	174	180	180	178		
Japanindex number				•••••			1913	201	195	214	209	206	204	– 1.
DISTRIBUTION MOVEMENT.	1	1	• 1	1										
Mail order houses, total salesthous. of dolls.		18, 198	19,465	40,785	37, 980	-6.9	1913	89	173	211	217	175	161	- 8.
Sears, Roebuck & Cothous. of dolls.		12,413	14,003	29,601	26,601	-10.1	1913	196	176	203	214	178	156	- 12.
Montgomery Ward & Cothous. of dolls Chain stores, total sales cthous. of dolls		5,785	5,462	11,184	11,379	+1.7	1913	173	165	229 274	224 502	169	175	+ 3.
F. W. Woolworth Cothous. of dolls.		16,749 10,095	15,405 9,138	29,632 17,474	32,469 19,615	+9.6 +12.3	1913 1913	179 151	193 166	238	502 438	197 172	210 183	+ 6. + 6.
S. S. Kresge Co		3,763	3,468	6,683	7,361	+12.3 +10.1	1913	291	314	461	786	326	341	+ 4.
McCrory Stores Corpthous. of dolls.	1 .	1,056	946	1,849	2,026	+9.6	1913	201	210	271	546	216	235	+ 8
S. H. Kress & Cothous. of dolls.		1,835	1,850	3,623	3,467	-4.3	1913	197	206	266	530	182	204	+ 12
J. C. Penney Cothous. of dolls.	1 .	2, 395	2, 732	5, 491	4,560	-17.0	1913	1,255	1,243	2,220	2,245	984	1,089	+ 10
United Cigar Stores Cothous. of dolls.	1 .	4, 794	5,713	11,682	9,692	-17.0	1913	242	232	245	309	199	194	- 2
Owl Drug Cothous. of dolls.	. 798	766	810	1,669	1,564	-6.3	1913	264	249	261	331	246	236	- 4
American Wholesale Corp., total	2 100	1 000	0 700	r 0/0	4 000	100	1010	007	100	100	104		100	
salesthous. of dolls. Magazine advertisingthous. of lines.		1,806 1,515	2,702	5,942 4,697	4,939 4,010	-16.9 -14.6	1913 9113	237 129	198 135	198 116	134 91	229 113	132 124	- 42 + 9
Newspaper advertisingthous. of lines.		1, 515	75,125	4,097	4,010	+0.9	19113	129	135 90	110	112	102	90	+ 9 - 11
Postal receiptsthous. of dolls.		20,339	P	· ·	41,242	1.	1919	109	104	-1	145	114		- 11
	1,	1	li,	,		1	P	1 ¹ - 00		,,	1 - 10	1		ŋ 🗖

• Includes Woolworth, Kresge, McCrory and Kress only.

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PUBLIC FINANCE.									·					
U. S. interest-bearing debtmill. of dolls	23, 152	23, 238	23,820		 		1919	94	94	93	92	92	92	+ 0.
Liberty and Victory loans and War Saving securitiesmill. of dolls	19,372	19,129	20,165				1919	98	97	94	94	93	92	- 1.
Customs receipts thous. of dolls	27, 251	33,652	21,153	47,078	60, 903	+29.4	1913	98	80	93	98	103	127	+ 23.
Ordinary receiptsthous. of dolls	191,001	175,651	248, 564	465, 892	366,652	-21.3	1913	360	412	324	1,227	317	291	- 8.
Ordinary disbursementsthous. of dolls	231, 247	182, 206	351,102	739, 281	413, 453	-44.1	1913	682	617	570	580	406	320	- 21.
Money held outside U.S. Treasury and		Ì	 -		1	ļ							ļ	
Federal Reserve System: Totalmill. of dolls	4,707	4,412	5,233				1919	112	107	94	93	96		
Per capitadollars	43.22	4,412	48.73				1919	112	107	94 92	93 91	90 94	90 88	- 6. - 6.
•	10.22	10110							100		51			- 0.
BANKING AND FINANCE. Banking.														
Debits to individual accounts:						ÍÍ Í								
New York Citymill. of dolls	19,065	16, 543	15,130	35, 163	35,608	+1.3	1919	98	74	86	101	94	81	- 13.
Outside New York Citymill. of dolls	16,642	14,730	14,785	33, 389	31,372	-6.0	1919	106	84	85	100	95	84	- 11.
Bank clearings:			l								i			
New York Citymill. of dolls	17,296	15,340	14,529	33, 102	32,636	-1.4	1913	236	184	213	234	219	195	- 11.
Outside New York Citymill. of dolls	11,577	10,157	10,915	24, 465	21,734	-11.2	1913	221	178	201	212	189	166	- 12.
Federal Reserve Banks:	050	700	0.000				1010	107	101					
Bills discountedmill. of dolls Notes in circulationmill. of dolls	850 2,184	708 2,197	2,396 3,052				1919 1919	127 118	124 117	66 90	61 93	44 83	37	- 16.
Total reserves	3,059	3,081	2,357		•••••		1919	106	108	90 137	93 137	80 140	84 141	+ 0. + 0.
Total depositsmill. of dolls	1,779	1,818	1,809		· · · · · · · · · · · · · · · · · · ·		1919	93	93	90	91	92	94	+ 2.
Federal Reserve member banks: Total loans, rediscounts, and	_,	,									~	•=		
investmentsmill. of dolls	14,534	10,918	16,099				1919	107	106	98	98	96	72	- 24.
Net demand depositsmill. of dolls	10,271	10,349	10,495				1919	101	99	97	96	90 97	98	+ 0.
Interest rates:					1									1 01
New York call loansper cent	4.56	4.94	7.25	E .	•••••		1913	210	228	159	160	143	155	+ 8.
Commercial paper, 60-90 daysper cent	4.90	4.88	7.75			•••••	1913	135	134	90	89	85	84	- 1.
Life Insurance.									Í					
Policies:	107	1.0	1.55	200	970	10.0	1010	100	~ ~					
Ordinary†thous. of policies Industrial†thous, of policies	127 538	143 569	157 484	300 971	270 1,106	-10.0 +13.9	1913 1913	193 128	212 127	192	224	172 142	193	+ 12.
Group†number of policies	30	49	43	83	1,100	-4.8	(9)	(⁹)	(9)	153 (9)	174 (9)	142 (9)	150 (9)	+ 5. + 63.
Total insurance [†] thous, of policies	665	712	641	1, 271	1,377	+8.3	1913	139	141	159	182	147		+ 7.
Amount of insurance:														
Ordinary;thous. of dolls	305, 528	361, 571	352, 027	685, 814	667,099	-2.7	1913	253	267	244	317	232	274	+ 18.
Industrial [†] thous. of dolls	103,725	110,954	91,866	185,223	214,679	+15.9	1913	180	177	210	244	200	214	+ 7.
Group†thous. of dolls Total insurance†thous. of dolls	13,287 422,540	7,420 479,945	5, 324 449, 217	11, 298 882, 335	20, 707 902, 485	+83.3 +2.3	1913 1913	413 234	368 243	232 234	1,757	920 202	513	- 44.
Business Finances.	422, 040	110,010	113, 211	004,000	502, 100	+4.0	1913	204	243	234	308	228	259	+ 13.
Business failures:		ļ]											
Firmsnumber	2,723	2,331	1,641	3, 536	5,054	+42.9	1913	142	123	149	183	204	174	- 14.
Liabilities thous. of dolls	73,796	72,608	60,852	112,989	146,404	+29.6	1913	229	268	235	385	325	320	- 14. - 1.
Dividend and interest paymentsthous. of dolls	359,800	169, 815	165, 220	526, 290	529,615	+0.6	1913	244	112	167	218	243	115	- 52.
U.S. Steel Corporation's earningsthous. of dolls	•••••	••••••			•••••	·····	1913	126	89	51	40			
New capital issues:														
Corporationsthous. of dolls	209,662	202,749	298, 708	556, 131	412, 411	-25.8	1913	188	218	187	232	153	148	- 3.8
State and municipalities: Permanent loansthous. of dolls	75 000		70 101				1010		010		000			
Temporary loansthous. of dolls	75,928 13,228	•••••	76,181 60,586	•••••	••••••		1913 1913	224 150	219	381	921	223	•••••	
New incorporations	15, 225 844	 591	654	1,898	1,435	-24.4	1913	150 722	102 380	115 214	127 359	33 490	 343	- 30.
Telephone earnings:	•				_,,					F14	000	100	010	- 00.1
Total operating revenue thous. of dolls	38, 183		34, 394			 	1913	262	253	287	288	291		!
Net operating incomesthous. of dolls.	8,149		6,434				1913	173	181	220	172	220		1

⁹ Index number not computed.

NOTE.—Items marked with an asterisk (*) have		NUM	IERICAL	DATA.		Per- centage			INE	EX N	UMBI	ERS.		P
not been published previously in the SURVEY or are repeated for special reasons; detailed tables covering back figures for these items will be found at the end of this bulletin. For items marked with a dagger (†), detailed tables were	Jan.,	Feb.,	Corre- spond- ing month,	THR	IVE TOTAL DUGH MONTH.	increase (+) or de- crease (-) cumu-	BASE YEAR OR PERIOD.	19	21	19	21	19	22	ere ag cro (or cro
published in the March SURVEY (No. 7). For detailed tables covering other items, see the last quarterly issue of the SURVEY (No. 6).	1922	1922	Jan. or Feb., 1921.	1921	1922	lative 1922 from 1921.		Jan.	Feb.	Nov.	Dec.	Jan.	Feb.	F fr J
BANKING AND FINANCE-Continued.										<u> </u>				
Business Finances-Continued.													1	
elegraph earnings:*												1		
Commercial telegraph tolls*thous. of dolls Telegraph and cable operating	7, 451		8, 183				1919	108	98	99	104	98		
revenue*thous. of dolls	9, 586		10,480				1919	104	94	98	104	95		.
Operating income *thous. of dolls	1,042		689	•••••		í	1919	42	37	80	111	64		·/
redit conditions:											1			
Ordersper ct. of total transactions Indebtednessper ct. of total transactions	25.4 42.3	25.6 39.7	24. 4 31. 6				1916 1916	63 97	88 81	89 105	93 109	92 109	93 102	+
Paymentsper ct. of total transactions	42.3 50.1	48.1	55.2				1916	97	100	90	91	91	87	
Stocks and Bonds.		10.1					1010		100					
tock prices, closing:												{		
25 industrials, averagedolls. per share	82.91	86.42	86.47				1913	146	149	135	140	143	149	∥+
25 railroads, averagedolls. per share tock sales (N. Y. Stock	54.20	56. 41	53.86			•••••	1913	66	65	66	66	65	68	+
Exchange)thous. of shares	15, 394	16, 185	10, 147	26, 123	31, 579	+20.9	1913	231	147	221	255	222	234	+
Miscellaneousthous. of dolls	191,216	187,368	71,300	183, 365	378, 584	+ 106.5	1919	157	100	257	265	268	263	1-
Liberty-Victorythous. of dolls	228,613	121,981	149,014	330, 435	350, 594	+6.1	1919	77	63	91	93	97	52	-
Totalthous. of dolls	419, 829	309, 349	220, 314	513, 800	729, 178	+41.9	1919	95	71	129	132	136	100	-
Bond prices:														1
Highest-grade railsper ct. of par	83.23	82.95	73.81				1915	83	· 82	88	91	.93	92	-
Second-grade railsper ct. of par Public utilityper ct. of par	68.46 61.07	68. 47 62. 34	59.91 52.09			1	1915 1915	81 70	• 79 71	87 77	89 80	91 83	91 84	1+
Industrial	71.63	02.34 72.07	58.98				1915	83	84	79	77	102	102	1
Combined price indexper ct. of par	70.22	70.71	60.25			1	1915	79	78	81	84	91	92	+
funicipal bond yieldper cent	4. 41	4.39	5.07				1913	113	114	101	98	99	99	Π.
Gold and Silver.														
Fold:														
Rand output †thous. of ounces							1913							• ••
Importsthous. of dolls Exportsthous. of dolls	26, 571 863	28,701	43,986	82, 131	55,272	-32.7	1913 1913	719	833	978	597	500	541	11
Exports	003	1,732	1,036	3, 761	2, 595	-31.0	1919	36	14	8	25	11	23	+
Importsthous. of dolls	6,498	4,771	4,862	9,697	11, 269	+16.2	1913	162	163	198	185	217	160	-
Exportsthous. of dolls	3,977	7,092	5,337	12,028	11,069		1913	128	102	92	137	76	136	
Price at New Yorkdolls per fine oz	. 655	. 653	. 592	•			1913	110	99	114	110	110	109	- 11
Price at Londonpence per standard oz	35.035	33.891	34.745				1913	145	126	141	129	127	123	-
U. S. FOREIGN TRADE.														
Imports by Grand Divisions. Europe:					{		j						1	
Totalthous. of dolls	68, 113	71, 485	54,830	114, 409	139, 598	+22.0	1913	83	76	97	101	95	99	+
Francethous. of dolls	1 .	11,656	11,578	21, 590	22,310	+3.3	1913	86	100	120	99	92	101	11
Germanythous. of dolls		8,901	4,952	9,582	16, 124	+68.3	1913	30	32	39	47	47	58	- 11
Italythous. of dolls	1 .	3,180	2,061	5,400	7,770	+43.9	1913	72	45	122	117	100	69	11
United Kingdomthous. of dolls	20,805	26, 499	18,885	36, 323	47,304	+30.2	1913	77	83	97	109	92	117	+
North America:				140.000	114 000		1010							
Totalthous. of dolls Canadathous. of dolls	56, 529 25, 214	57,701	78,798	142,977	114,230	-20.1	1913 1012	198	243 278	173	159 226	174	178	
Canada	25,214	20, 137	32, 874	67,106	45,351	-32.4	1913	289	218	243	220	212	170	-
Totalthous. of dolls	22, 803	25,114	26, 509	57,259	47,917	-16.3	1913	186	160	162	164	138	152	+
Argentina	5,229	6,193	5,316	11,046	11,422	11 1	1913	269	249	225	202	245	291	11 .
Asia and Oceania:		.,			1			1			1			1
Totalthous. of dolls	65,237	55, 152	51,244	101, 142	120, 389	+19.0	1913	189	195	202	300	248	209	-
Japanthous. of dolls	27,941	22, 406	11,711	20,650	50, 347	+143.8	1913	108	142	273	488	339	272	-
Africa, totalthous. of dolls	4, 513	6, 291	3, 148	7, 539	10,804	+43.3	1913	222	159	218	345	228	318	+
Grand totalthous. of dolls	217, 195	215,743	214, 530	423, 327	432, 936	+2.3	1913	140	144	141	159	145	144	-

Nonn Itoms marked with an actorial (*) have		NUM	ERICAL	DATA.		Per- centage			IND	EX N	UMB	ERS.		Per-
NorE.—Items marked with an asterisk (*) have not been published previously in the SURVEY or are repeated for special reasons; detailed tables covering back figures for these items will be found at the end of this bulletin. For items marked with a dagger (†), detailed tables were	Jan.,	Feb.,	Corre- spond- ing month,	CUMULATI THRC LATEST	UGH	increase (+) or de- crease (-) cumu-	BASE YEAR OR PERIOD.	19	21	19	21	19	22	cent- age in- crease (+) or de- crease
published in the March SURVEY (No. 7). For detailed tables covering other items, see the last quarterly issue of the SURVEY (No. 6).	1922	1922	Jan. or Feb., 1921.	1921	1922	lative 1922 from 1921.	TERIOD.	Jan.	Feb.	Nov.	Dec.	Jan.	Feb.	(-) Feb. from Jan.
U. S. FOREIGN TRADE—Continued.														
Exports by Grand Divisions.												1		
Europe:								-						
Totalthous. of dolls	148,939	128,956	238,816	564,035	277,895	1. 1	1913	260	191	123	124	119	103	- 13.4
Francethous, of dolls Germanythous, of dolls	17,730 23,669	16,054 22,053	20,432 38,837	56,257 87,649		- 39.9 - 47.8	1913 1913	279 166	159 132	150 83	134 74	138 81	125 75	- 9.5
Italythous of dolls	23,005 9,266	5,637	26,004	55, 361		- 73.1	1913	448	397	202	229	141	86	- 39.2
United Kingdom thour, of dolls.	64,853	53,390	93, 450	204,244	118, 243	42.1	1913	225	190	123	140	132	108	- 17.7
North America:	,								· •	-				
Totalthous. of dolls	58,136	59,724	111,381	269, 909	117,860	- 56.3	1913	316	222	143	124	116	119	+ 2.7
Canadathous, of dolls	32,603	35, 303	45,179	99, 552	67,906	- 31.8	1913	162	134	123	104	97	105	+ 8.3
South America:														
Totalthous. of dolls Argentinathous. of dolls		14,096	38,804	100,234	27,960 12,433	- 72.1 - 69.4	1913 1913	503 529	318 359	109	133 158	114 135	115	
Asia and Oceania:	0,187	6,246	16, 441	40, 669	12, 905	- 09.4	1913	529	998	111	108	199	136	+ 1.0
Totalthous. of dolls	54,727	43,626	85,361	180, 592	98,353	- 45.5	1913	550	493	296	340	316	252	- 20.3
Japanthous. of dolls	27,985	18,788	22,029	44,875	46,773	+ 4.2	1913	440	423	502	590	537		- 32.9
Africa, totalthous. of dolls	3, 232	4,346	12,091	25, 984	7,578	- 70.8	1913	576	506	202	167	134	180	+ 34.5
Grand total	278, 898	250,748	486, 454	1,140,725	529,646	- 53.6	1913	316	235	142	143	135	121	- 10.1
TRADE AND INDUSTRY OF FOREIGN														ĺ
COUNTRIES.			1							j			1	
United Kingdom,				1						1				
Imports (values):								1						
Totalthous. of £ sterling Food,drink, and tobacco.thous. of £ sterling	76, 488	69,375	96,974	214;025	145,863 66,229	- 31.8 - 31.7	1913	183	151	139	133	119 140	108	- 9.3
Raw material	33,972 24,565	32,257 20,220	47, 750 25, 504	96,908 62,509	44,785	- 28.4	1913 1913	203 158	197 109	171 128	162 118	140	133 86	- 5.0
Manufactured articles thous. of £ sterling	17,710	16, 576	23, 394	53, 861		- 36.3	1913	189	145	111	113	110	103	- 6.4
Exports (values):	,	, i	1		,									
Totalthous. of £ sterling.	63, 147	58,335	68, 222	160,978	121,482	- 24.5	1913	212	156	144	136	145	133	- 7.6
Food, drink, and tobacco.thous. of £ sterling	2, 861	2,754	3,075	6,927	5,615	1	1913	142	113	132	117	105	101	- 3.7
Raw material \ldots thous of \pounds sterling.	7,032	6,869	5,881	13, 549	13,901	11 B	1913	132	101	121	133	121	118	- 2.3
Manufactured articlesthous. of \mathcal{L} sterling	51,824	48,000	58,177	137,923	99, 824	- 27.6	1913	233	170	149	138	151	140	- 7.4
Reexports (values): Totalthous. of £ sterling	8, 459	10,174	8,004	17,959	18,633	+ 3.8	1913	109	88	108	101	93	111	+ 20.3
Food, drink, and tobacco. thous. of £ sterling.	2,155	2,276	1,552	3,712	4,431	+ 19.4	1913	163	117	222	183	162	171	+ 5.6
Raw materialthous. of £ sterling	4,015	5,323	4,386	9,290	9,338	+ 0.5	1913	92	82	90	80	75	100	+ 32.6
Manufactured articles thous. of \mathcal{L} sterling	2,285	2, 575	2,041	4,906	4,860	- 0.9	1913	117	83	84	102	93	105	+ 12.7
Exports of key commodities (quantities):	İ					i i			İ i	ĺ			Í	
Cotton piece goodsthous. of sq. yds	339, 348	251,955	244,949	494, 562	591,303	+ 19.6	1920	67	66	. 98	89	92	68	- 25.8
Woolen and worsted tissues, thous, of sq. yds	15,813	11,783	10,693	24,570	27,596	+ 12.3	1920	63	48	49	52	71	53	- 25.5
Iron and steelthous. of long tons Coalthous. of long tons	254 4,021	224 4,014	168 1,729	404 3, 429	478 8,035	+ 18.3 +134.3	1913 1913	57 28	41 28	47 59	50 70	61 66	54 66	- 11.8
Production:	4,021	4,014	1,125	0, 140	0,000	T 101. 0	1913	40	<i>4</i> 0	08	10			- 0,2
Pig ironlong tons	288,000	300,100	463,600	1,105,700	588, 100	- 46.8	1913	75	54	32	32	34	35	+ 4.2
Steel ingotslong tons	327, 500	415,000	483, 500	976, 980	742, 500	- 24.0	1913	77	76	69	60	51	65	+ 26.7
Coal † thous. of metric tons	17,990		18,854	•••••		1	1913	77	73	75	94	74		
Stocks, zinc †short tons	12, 781	9,335	15,239	•••••	• • • • • • • • • • • • •		10 1920	65	60	62	56	50	37	- 27.0
The Netherlands.												-		
Fotal trade (values):														
Importsthous. of florins	1 -	•••••	li	•••••			1919	91 00	72	75	76	65	•••••	1
Exportsthous. of florins Exports of key commodities (quantities):	80,100		115,835	•••••	•••••	•••••	1919	98	103	91	83	73	•••••	
Butter	1.751		1,937				1913	63	43	- 54	. 38	57		
Cheesemetric tons			3,263			3	1913	59	70	75	63	68		
Margarinemetric tons			4,739			1 1	1913	80	85	91	102	60		
Flower bulbsmetric tons	209	· · · · · · · · · · · · ·	119				1913	6	7	2	21	10		
Germany.												1		
Total trade (values):				1					· ·					
Imports		•••••		· · · · · · · · · · · · · · · · ·		••••••	1913		. .	23	34			
Exportsthous. of dolls		•••••		•••••		 	1913	•••••	·····	24	39			
Production:			10				1010							
Cosithous, of metric tons		·····		•••••			1913	110	199	74	75	59		1
Lignite	10,978	•••••	10,071		•••••		1913	189	138	144	153	151	····	

NOTE.—Items marked with an asterisk (*) have		NUM	IERICAL	DATA.		Per- centage			IND	EX N	UMBI	CRS.		Per- cent-
not been published previously in the SURVEY or are repeated for special reasons; detailed tables covering back figures for these items will be found at the end of this bulletin. For items marked with a dagger (†), detailed tables were published in the March SURVEY (No. 7). For	Jan.,	Feb.,	Corre- spond- ing month,	CUMULATI THRC LATEST	UGH	increase (+) or de- crease (-) cumu-	BASE YEAR OR PERIOD.	19	21	19	21	19	22	age in- crease (+) or de- crease (-)
detailed tables covering other items, see the last quarterly issue of the SURVEY (No. 6).	1922	1922	Jan. or Feb., 1921.	1921	1922	lative 1922 from 1921.	and the second second second second second second second second second second second second second second second	Jan.	Feb.	Nov.	Dec.	Jan.	Feb.	Feb. from Jan.
TRADE AND INDUSTRY OF FOREIGN COUNTRIES—Continued.														
Belgium.				1										
Production:														
Zine †short tons	9,092	8, 543	7,199	16,360		+ 7.8	1920	118	93	88	105	117	110	- 6.0
Pig iron †thous. of metric tons		••••••	112			[·····	1913	54	51	29	36	45	• • • • • •	•••••
Steel ingots †thous, of metric tons	76	•••••	121		••••••		1913	59	49	21	30	37	- • • • • •	• • • • • • •
Canada.														
Fotal trade:												}		
Importsthous. of dolls	51,476	54,294	71,971	144,223	105, 770	- 26.7	1913	129	129	115	107	92	97	+ 5.8
Exportsthous. of dolls	47,098	47,004	66, 315	148, 249	94, 102	- 36.5	1913	261	211	279	277	150	150	- 0.2
Exports of key commodities (quantities):										í				
Canned salmonthous, of pounds	1,935	1,269	2,351	4,224	3, 204	- 24.1	1913	107	134	289	104	.110	72	- 34.4
Paper, printingthous. of pounds	135, 402	141, 458	105,671	220, 354	276,860	+ 25.6	1913	469	432	548	594	553		<u>+</u> 4.8
Cheese thous. of pounds	1,520	4,708	3,348	12,063	6,228	- 48.4	1913	67	26	124	65	12	1	+209.
Wheatthous. of bush	6,103	5,602	9, 181	20,627	11,705	- 43.3	1913	137	110	349	412	73	67	j- 8.2
Production:								1						
Pig iron †thous. of long tons	32	34	58	66	99	+ 50.0	1913	49	69	57	48	38	40	+ 6.3
Steel ingots †thous. of long tons	33	42	59	75	99	+ 32.0	1913	46	68	86	49	33	5	+ 27.3
Bank clearings †mills. of dolls Bond issues: *	1,304	1,110	1,249	2,689	2,414	- 10.2	1913	186	161	208	200	168	143	- 14.9
Government and provincial * . thous. of dolls	21,370	None.	None.	18,250	21,370	+ 17.1	1913	413	0	216	70	483	0	-100.0
Municipal *thous. of dolls	2, 182	10,645	9,661	15, 415	12,827	- 16.8	1913	60	100	73	44	23	110	+387.1
Total *thous. of dolls	23, 552	17,278	9,661	33,665	40, 830	+ 21.3	1913	171	69	118	52	167	123	- 26.0
Employment:			į											
Trade union employment t. per ct. employed			4			1	1919	90	87	92	88	89		. .
Applications *number	1	1			i	11 1	1920	103	81	91	93			· ·····
Vacancies *number				• • • • • • • • • • • • • •			1920	50	43	57	51			
Placements: *	}				1									1
Regular *number					i		1920	52	45	44	38			
Casual *number		· · · · · · · · · ·	· · · · · · · · · · ·				1920	80	78	185	198			• • • • • • • •
Argentina.		i					ł.	1						
Grain shipments: *				1			[1 .	ł			
Wheat *thous. of bush	7, 530	19, 213	6,054	7,277	26,743	+267.5	1913	14	70	12	32	87	223	+155.
Corn *thous. of bush	5,788	7,603	5,081	15,024	13, 391	- 10.9	1913	63	32	51	55	37	48	+ 31.
Oats *thous. of bush	2,196	4,414	2, 557	4,077	6,610	+ 62.1	1913	30	50	19	23	43	1	+101.
Flaxseed *thous. of bush	2, 538	2,662	2,820	4,842	5,200	+ 7.4	1913	61	85	58	155	76	80	+ 4.
Visible supply: *							1				1		1	1
Wheat *thous. of bush	5,920	7,030	1 1	4,255		+204.3	1913	71	1	122	114		1	+ 18.
Corn *thous. of bush		· ·	-	2,600	4,400	1	1913	46	+	137	92	1	i	- 16.
Flaxseed *thous. of bush	. 2,000	2,220	3,000	5,000	4, 220	- 15.6	1914	275	412	192	495	275	302	+ 11.
Japan.													i	
Total trade (values):		1			i		ŀ		1				1	
Importsthous. of yen	. 176,300						1913	173	196	253	265	290		•
Exports	. 87, 200					.	1913	142	146	230	277	165		
Exportsthous. of yen	. 87, 200	·····	• ••••••	· [· • · • · • · • · • · • · • · • · •		• •••••••	1913	142	146	230	277	165		

STOCKS OF COAL.

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

Data from Government sources.¹

[Base year in bold-faced type.]

				BITUM	INOUS.				AN- THRA- CITE.	BITUMI- NOUS.
YEAR AND MONTH.	Steel plants.	By- product coke plants.	Other indus- trial plants.	Coal- gas plants.	Elec- tric public utllity plants.	Retail dealers.	Bail- roads.	Total.	Retail dealers.	Estimated total for U. S. ³
		<u></u>	· · · · · · · · · · · · · · · · · · ·	A.—IN	DEX NUN	IBERS.		<u> </u>	<u>, </u>	BNUM. DATA.
				Relativ	ve to Januai	y, 1919.				Thousands of short tons.
1919.		1]		[
January	100	100	100	100	100	100	100	100	100	57,900
April	72	70	66	85	90	62	(8)	77	86	40, 400
1920.				1						
March	28	37	41	41	54	42	34	38	81	24,000
June	31	22	39	28	51	31	27	32	61	20,000
1921.				1		1	-			
January	51	70	77	82	102	80	67	73	76	45,800
April	38	63	56	97	99	71	72	67	125	39,500
August	48	45	55	101	87	98	(3)	72	162	41,100
November	48	58	68	111	104	108	88	79	151	48, 500
1922.										
January	50	77	61	120	108	90	113	89	144	48,000
March	. 54	78	66	111	117	73	122	91	121	52, 500

¹ Reported for first day of each month by identical firms to U. S. Department of Commerce, Bureau of Census, in cooperation with U. S. Geological Survey. ³ Based on reports from a selected list of 5,000 consumers whose stocks in 1918 bore a known relation to the known total stocks; index numbers are not based on these figures.

* No data available; estimate included in total index number.

FLAXSEED.

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

From commercial and trade sources.

[Base year in bold-faced type.]

	MI	NNEAPO	LIS.		DULUTH	·	MI	NNEAPOI	us.		DULUTH	•
YEAB AND MONTH.	Re- ceipts.	Ship- ments.	Stocks.	Re- ceipts.	Ship- ments.	Stocks.	Re- ceipts.²	Ship- ments. ²	Stocks. ³	Re- ceipts. ³	Ship- ments. ²	Stocks
I BAB AND MONTH.			Relative	e to 1913.		·			Thousands	of bushels.	<u>.</u>	<u> </u>
		A	-INDEX	NUMBEI	RS.			в.	-NUMERI	CAL DAT	Г А.	
1913 monthly average	100	100	100	100	100	100	943	156	233	1,036	1,099	2,751
1914 monthly average	69	30	98	44	49	75	647	47	228	457	538	2,060
1915 monthly average	54	50	39	47	35	34	512	78	91	487	382	94
1916 monthly average	79	62	56	58	56	49	741	97	130	596	613	1,360
1917 monthly average	53	63	83	33	34	31	502	98	194	341	377	1, 30
isir montany average	00				10		002	30	101	011	011	0.
1918 monthly average	56	53	22	33	31	8	524	83	52	346	338	20
1919 monthly average	61	67	26	18	16	4	575	105	60	182	175	11
1920 monthly average	59	33	97	40	25	28	552	51	226	412	278	75
1921 monthly average	50	73	416	35	41	46	469	. 114	970	362	454	1, 25
1920.					1	!						
January	36	12	9	8	6	3	340	19	21	88	63	7.
February	38	13	10	10	5	1	362	20	24	102	51	2
March	45	22	10	9	6	4	428	35	24	90	65	12
April	10	24	12	11	1	1	164	38	29	111	11	2
					i							
Мау	33	12	9	6	11	17	308	19	22	59	124	46
June	55	43	11	60	14	25	521	67	25	621	153	68
July	59	20	21	76	49	28	552	31	49	792	535	77
August	31	17	48	35	36	41	297	27	112	365	399	1, 12
September	69	53	64	51	18	60	653	82	150	524	199	1,65
October.	157	135	225	96	39	44	1,478	211	525	997	424	1,22
November	86	38	296	57	87	53	808	59	689	589	960	1,46
December	76	10	445	59	32	53	713	16	1,038	611	347	1,46
1921.									-,			
January	29	18	507	17	5	57	278	28	1, 182	172	55	1, 55
February	29	23	509	10	3	60	269	36	1, 185	106	32	1,63
March	46	44	476	5	5	59	430	68	1, 110	50	56	1,63
April	44	61	418	14	16	59	416	95	975	141	177	1,63
			400		66		598		993	422	730	
Мау	63	47	426	41 45	46	52	519	73 79	1 1	422 471	501	1,41
June	55	51	457	i	1	48	1	1	1,065		1	1,31
July August	35 37	74 129	494 461	55 28	85 23	33 32	333 353	116 201	1,150 1,074	567 286	935 248	92 88
-												
September	59	126	398	39	28	36	559	197	.928	399	309	97
October	122	108	364	54	79	24	1, 148	169	848	559	863	65
November	41 36	135 59	315 170	76 37	86 54	20 8	389 335	211 92	733 395	783 385	948 594	54 22
December	<i>3</i> 0	90	1/0	31	- 04		000	92	090	900	084	
1922.	20	100	. 70		14		200	181	170	114	151	18
January		103	73	11	14	5	302	161	170	116		1
February	22	77	58	6	6	5	204	120	136	66	65	13
March	•••••	• •••••	• • • • • • • • • • •					• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • •	• •••••

Data from the Northwestern Miller.
 Monthly figures are totals of weekly figures with first and last weeks of month prorated.
 Stocks at end of week nearest the end of the month.

ARGENTINE MOVEMENT OF GRAIN AND FLAXSEED.

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

Based on data from commercial and trade sources.

[Base year in bold-faced type.]

	٤	SHIPM	ENTS.		VISIB	LE SUI	PPLY.		SHIPM	ENTS. ²		VISIE	LE SUP	PLY.
	Wheat.	Corn.	Oats.	Flax- seed.	Wheat.	Corn.	Flax- seed.	Wheat.	Corn.	Oats.	Flax- seed.	Wheat.	Corn.	Flax- seed.
YEAR AND MONTH.]	Relativ	e to 1913	or 1914.		1	<u>-</u>	l <u></u> 1	Thous	ands of bu	ishels.		
		A	.—IND	EX NU	MBERS					B.—NUI	IERICAI	DATA.		
1913 monthly average	100	100	100	100	100	100		8,611	15,770	5,118	3,336	2,588	3,496	
1914 monthly average		71	40	83	37	149	100	3,002	11,204	2,036	2, 761	964	5, 193	728
1915 monthly average		92	67	97	179	219	194	7,681	14,435	3,408	3,222	4,641	7,647	1,41
1916 monthly average		60	90	63	396	299	326	7,027	9,428	4,618	2,099	10,256	10,445	2,37
1917 monthly average		15	30	14	183	106	71	2,745	2,352	1,557	2,000 467	4,740	3,717	2, 51
ist? monthly average	- 32	15		14	100	100		2,140	2,002	1,007	107	1,710	3,117	51
1918 monthly average	104	11	60	39	276	103	209	8,959	1,700	3,055	1,304	7,130	3,617	4 1, 52
1919 monthly average		40	37	82	116	178	359	9,965	6,234	1,903	2,752	2,992	6,233	2,61
1920 monthly average		91	46	100	164	195	200	15, 383	14,378	2,357	3, 324	4,240	6,830	1,45
1921 monthly average	1	60	45	125	ı 4 7	108	394	5, 308	9,412	2, 298	4, 174	3, 814	3, 767	2, 86
1920.														
January	213	77	36	86	236	183	192	18,359	12, 209	1,841	2,866	6, 105	6,400	1,40
February		96	65	119	200	142	247	20,858	15,201	3, 341	3,954	5, 180	4,960	1,80
March	1 1	48	30	142	257	172	440	20,663	7,510	1,553	4, 749	6,660	6,000	3,20
April	382	105	64	185	315	200	302	32, 905	16, 530	3, 262	6, 160	8, 140	7,000	2, 20
Мау	430	68	17	94	400	114	74	36, 998	10, 798	871	3, 146	10, 360	4,000	54
June	264	90	43	52	329	137	7-	22, 70±	14, 157	2,216	1,744	8, 510	4,800	54
July	291	69	28	77	143	137	165	25,049	10,845	1,423	2, 575	3,700	4,800	1,20
August		75	47	61	36	286	192	6,947	11,883	2, 428	2,027	925	10,000	1,40
September	27	107	65	103	21	343	192	2, 321	16, 832	3, 318	3, 436	555	12,000	1,40
October	12	127	24	138	7	286	165	993	20, 105	1,217	4, 595	185	10,000	1,20
November	1	135	11	90		252	220	97	21,334	587	3,012		8,800	1,60
December		44	11	52	21	92	137	••••••	6, 935	585	1,744	555	3, 200	1,00
1921.														
January	14	63	30	61	71	46	275	1,223	9, 943	1, 520	2,022	1,850	1,600	2,00
February	. 70	32	50	85	93	29	412	6,054	5, 081	2, 557	2,820	2,405	1,000	3,00
March	104	18	66	186	143	23	440	8,927	2, 874	3, 373	6,203	3,700	800	3, 20
April	157	11	49	153	255	17	549	13, 503	1,695	2, 525	5, 109	6,600	600	4,00
Мау	112	43	38	82	329	137	824	9,655	6,782	1,969	2,720	8, 510	4, 800	6,00
June		65	35	122	255	172	385	7,379	10,259	1,798	4,075	6,600	6,000	2,80
July		123	79	280	143	229	330	5,923	19,466	4,040	9, 344	3,700	8,000	2,40
August	1	113	88	97	71	149	275	3,133	17, 772	4, 506	3,236	1, 850	5, 200	2,00
September	20	79	51	125	72	149	357	1,726	12,487	2,632	4, 163	1,859	5,200	2,60
October		63	9	99	100	114	192	2,336	9,990	480	3, 302	2, 590	4,000	1,40
November	12	51	19	58	122	137	192	1,055	7,978	978	1,934	3, 145	4,800	1,40
December	32	55	23	155	114	92	495	2,782	8,616	1, 193	5, 162	2,960	3,200	3,60
1922.														
January	87	37	43	76	229	69	275	7, 530	5, 788	2, 196	2, 538	5, 920	2,400	2,00
February	223	48	86	80	272	57	302	19, 213	7,603	4, 414	2,662	7,030	2,000	2, 22
March					. .					 	· - · · · · · · · · ·]		

¹ Shipments of wheat, corn, and oats as reported in the Northwestern Miller. Shipments and visible supply of flaxseed as reported in the Oil, Paint, and Drug Reporter.
¹ Visible supply of wheat and corn in chief ports reported by Modern Miller.
² Monthly figures are totals of weekly figures with first and last week of month prorated.
³ At end of week nearest end of the month.

. Ten-month average.

MINERAL OILS AND CLAY FIRE BRICK.

INDEX NUMBERS.

Based on data from Government and non-Government sources.¹

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

			MINERA	L OILS.							
	KEROSE	NE OIL.	GAS AN	D FUEL	LUBRIC OI			CLAY	FIRE BI	RICK.	
YEAR AND MONTH.	Produc- tion.	Stocks.	Produc- tion.	Stocks.	Produc- tion.	Stocks.	Produc- tion.	Ship- ments.	Stocks.	New orders.	Unfille orders
				· <u> </u>	Re	lative to 19	19.			·	•
1917 monthly average	68	3 173	82	\$ 81	3 85	76					
1918 monthly average	78	135	96	71	99	89					
919 monthly average	100	100	100	100	100	100	100	100	100	100	100
920 monthly average	99	126	116	89	124	85	120	123	93	120	195
1921 monthly average	83	134	127	151	104	143	63	57	99	45	38
1920.			1		[1			1	<u> </u>
January	100	109	97	85	108	88	125	99	103	166	152
February	100	110	93	77	105	82	107	109	103	100	188
March	98	110	108	75	116	81	133	134	102	174	211
March		125	103	77	110	87	133	117	102	160	236
Мау	93	139	111	80	126	84	114	123	100	152	253
June	89	140	109	83	135	82	120	127	98	111	245
July	88	137	118	85	131	82	118	121	97	65	215
August	97	126	131	92	129	81	121	128	94	117	210
September		126	132	100	122	81	118	140	86	118	199
October	1	128	130	104	132	84	120	144	78	109	181
November	1	133	129	105	129	88	120	128	75	50	140
December	. 108	131	135	109	129	99	121	111	79	48	106
1921.		1				1					
January	. 105	139	132	120	122	114	105	90	85	39	76
February	. 84	143	115	129	103	125	81	70	89	40	60
March	. 87	149	119	130	103	138	83	63	97	33	45
April	. 80	153	128	137	108	155	52	51	97	38	38
May	. 74	151	129	151	99	162	49	45	99	41	36
June	. 73	145	130	162	89	162	53	43	103	44	37
July	. 71	137	127	165	93	160	43	43	103	33	32
August	. 74	130	123	161	94	150	52	52	103	47	29
September	. 79	124	124	160	98	143	49	51	102	50	29
October	- 94	111	131	161	108	134	60	63	100	59	27
November	. 90	113	126	166	109	141	63	58	102	58	28
December	- 87	113	136	173	117	134	67	60	105	54	25
1922.											
January		109	135	171	105	152	59	62	100	61	25
February			•		• • • • • • • • • • • • •		. 68	59	106	70	32
March	1			1	11		d		1	1	1

See footnotes on opposite page

MINERAL OILS AND CLAY FIRE BRICK.

NUMERICAL DATA.

From Government and non-Government sources.¹

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

			MINERA	L OILS.							
		SENE IL.	GAS AN	D FUEL L.	LUBRI	CATING IL.		CLAY	Y FIRE BE	ICK.	
YEAR AND MONTH.	Produc- tion.	Stocks.	Produc- tion.	Stocks.	Produc- tion.	Stocks.	Produc- tion.	Ship- ments.	Stocks.	New orders.	Unfilled orders.
		<u></u>	Thousands	of gallons.				The	ousands of bi	ieks.	<u> </u>
1917 monthly average	133, 501	3 521, 273	524,036	3 621, 860	60, 137	3 122, 526]		
1918 monthly average	152, 113	404,847	610, 116	548, 221	70,122	144,234					
1919 monthly average	195,136	300,582	635,607	770,362	70,563	161,491	50,727	50,648	138,810	51,434	93,740
1920 monthly average		379,472	-	687,858	87,226		60,715		129,235	61,809	-
	193,341		738,454		11 ·	137,212	13 -	62,438	1 1		182, 51
1921 monthly average	162,094	402, 522	805, 318	1,164,926	73, 155	231, 172	32,029	29, 114	136, 967	22, 958	35, 97
1920.											İ
January	195,956	327, 549	617, 555	652,081	75,879	141,690	63, 546	50,333	142,900	85,488	142, 11
February	194, 523	330, 121	589, 685	590, 322	74, 243	132,759	54, 344	54,974	142,271	89, 499	176,63
March	191,110	334,617	686,946	580, 183	81,819	130,631	67,400	67,714	141,956	88,870	197, 79
April	184, 469	376,358	643,089	590, 687	85, 568	140,356	60, 872	59,142	143,686	82, 264	220, 91
Мау	180, 877	419,078	707, 198	618, 939	89, 252	135, 882	57,647	62,052	139,282	78,253	237,03
June	173, 581	421,343	689,878	641,968	94, 964	133,213	60, 715	64,332	135,664	57,097	229, 59
July	172,214	410,853	751, 194	655, 152	92,370	131,866	59,771	61, 501	134,013	33, 425	201,80
August	189,010	378, 549	834, 323	708,608	91, 079	130, 798	61,344	64, 726	130, 631	60,086	197, 16
September	199, 140	379, 301	836, 700	771, 127	86,230	130, 450	59,614	70, 781	119, 463	60,479	186, 8
October	213,742	383,828	823, 115	799,024	93,230	136, 195	61,108	72,826	107,745	55, 917	169, 9
November	214,804	398, 992	822,638	808, 803	91,180	142, 181	61,029	64,726	104,049	25,717	130,86
December	210,668	393, 071	859, 131	837, 404	90, 895	160, 522	61, 187	56, 153	109, 161	24,616	99,40
1921.											
January	205,375	418, 748	836, 684	921,028	85, 909	183, 813	53,244	45,377	118,290	19,954	71,4
February	163,082	430, 045	732, 542	993, 127	72, 432	201,628	41,298	35,674	123,914	20, 811	56, 56
March		446, 367	758,335	1,005,318	73,003	223, 414	42,284	31, 923	134,275	17, 196	41,8
April	156, 157	458, 667	813, 144	1,056,485	76, 457	249, 593	26, 527	25, 791	135, 011	19, 499	35, 5
May	1 1	452, 438	817, 368	1, 163, 389	70,000	261, 760	24, 958	22, 791	137, 178	21,075	33, 8
June	1 1	435, 057	826,355	1, 248, 664	63, 089	260, 883	26, 967	21,862	142,283	22, 397	34,3
July		412, 202	807, 428	1,269,419	65, 893	258,638	21,909	21,587	142,604	16,851	29,6
August	. 143,652	389, 893	784,450	1,243,446	66, 473	242, 530	26, 189	26, 485	142,308	24, 190	27,3
September		371, 235	788,408	1, 229, 254	69, 053	230, 227	24, 641	25, 931	141,017	25, 512	27,0
October	· · ·	334, 580	833, 775	1, 238, 269	75, 971	216, 770	30, 409	32, 115	139,311	30, 133	25,1
November		340,026	799, 257	1, 279, 451	77,005	228,038	31,921	29,230	142,002	29,964	25,8
December	. 170, 315	341,009	865, 769	1,331,265	82, 573	216, 766	34,000	30, 596	145, 406	27, 915	23,1
1922.		007.001									
January		327, 484	858, 111	1, 319, 481	74,314	245, 231	30, 121	31,301	138, 574	31,222	23,7
February	1	• •••••	• ••••••	• •••••	•	· ····	. 34,683	30,043	146,911	35,941	30,3
March					.						

Data on mineral oils from U.S. Department of the Interior, Bureau of Mines: data on clay fire brick from • The Refractories Manufacturers' Association.

² Data revised. Figures for 1921 are from reports of 68 identical nulls with a monthly capacity of 78,645,942 bricks, which is estimated by the Association to represent from 68 to 70 per cent of the total clay fire brick capacity of the United States. Figures for 1919, 1920, and 1922 are computed to this capacity, respectively, from reports from 53, 56, and 60 mills having a monthly capacity for the years in question of 71,572,186, 73,526,103, and 73,307,190 bricks. * Six months' average, July-December, inclusive.

MISCELLANEOUS.

INDEX NUMBERS.

Based on data from Government and non-Government sources.

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

	TELEG	RAPH EAG	NINGS.	APPLES.	CITRUS FRUIT. [‡]	WHITE POTA- TOES.	ONIONS.	LIN- SEED OIL.	LIN- SEED OIL CAKE.	COKE.	SUL- PHURIC ACID 66°.	WHEAT FLOUR.
YEAR AND MONTH.	Com- mercial tele- graph tolls.	Tele- graph and cable oper- ating revenue.	Oper- ating income.		Car-lot s	hipments.		Shipme Minne	nts from apolis.	Con- nells- ville whole- sale price.	New York whole- sale price.	Produc- tion.
		<u> </u>	Re	lative to 1919).				Relativ	e to 1913.	(j	Relative to 1914.
1913 monthly average							1	100	100	100	100	
1914 monthly average		1		11				78	69	74	100	100
1915 monthly average		1	1	IC	11	11		65	57	73	129	96
1916 monthly average			1	102		76	75	70	62	133	200	102
1917 monthly average	78	76	105	102		80	92	70 73	.i	338		11
iori montiny average	10	10	100	10	******	80	92	13	61	338	169	101
1918 monthly average	83	84	78	84	63	94	105	61	53	245	163	96
1919 monthly average	100	100	100	100	100	100	100	66	61	194	95	114
1920 monthly average	120	116	88	126	111	97	124	52	40	443	112	94
1921 monthly average	106	103	77	114	139	119	109	54	50	149	91	104
				<u> </u>		<u> </u>				<u> </u>		
1920.			1									
January	111	112	124	65	141	83	79	52	46	246	110	134
February	107	105	73	65	143	56	67	47	36	246	110	98
Mareh	123	121	110	64	166	80	57	44	39	246	118	89
April	122	116	91	33	116	53	111	42	27	430	120	76
Мау	119	116	92	19	152	45	244	62	31	492	120	85
June		120	94	4	94	98	35	66	42	586	120	77
July	121	118	87	27	67	104	59	54	52	589	114	84
August		119	96	57	45	91	110	59	59	637	109	93
-	1											
September	,	119	86	162	34	120	211	46	36	628	110	99
October	122	121	91	549	58	208	282	62	40	587	110	103
November	110	111	63	340	143	166	168	49	34	363	108	102
December	113	112	68	131	168	64	68	38	37	256	93	90
1921.												
January	108	104	42	89	183	92	117	34	64	227	92	92
February		94	37	99	172	79	102	40	65	213	98	73
March	1	107	93	84	208	107	99	61	59	205	100	94
April	103	101	75	41	200	98	144	61	41	152	95	97
Мау	107	102	76	22	162	99	147	55	36	136	90	87
June	1	105	88	6	143	117	47	67	37	127	90	83
July		99	50	17	94	114	85	61	52	119	90	110
August	1	105	78	50	67	107	117	64	66	115	90	137
September		107	112	188	68	170	185	55	27	131	90	138
October	1	107	86	480	93	277	142	57	42	134	85	143
November	(98	80	206	112	104	68	49	52	122	85	145
	1	- i		li	169	1	60	39	59	113	85	91
December	104	104	111	85	103	65	00	08	59	113	60	AI
1922.	98	05		60	158	103	96	- 42	52	113	80	98
January		95	64		11					11	80	4
February	1	• • • • • • • • • • • • • • • • • • • •	• ••••••	- 67	124	84	55	44	51	125	00	100
March			1	11	R	а .		11	- 4			

See footnotes on opposite page.

MISCELLANEOUS.

NUMERICAL DATA.

From Government and non-Government sources.¹

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

	TELEGI	RAPH EAR	NINGS.	APPLES.	CITRUS FRUIT. ²	WHITE POTA- TOES.	ON- IONS.	LIN- SEED OIL.	LIN- SEED OIL CAKE.	COKE.	SUL- PHURIC ACID, 66°.	WHEAT FLOUR.
YEAR AND MONTH.	Com- mercial tele- graph tolls.	Tele- graph and cable operating revenue.	Operat- ing in- come.		Carlot sh	ipments.			nts from capolis.	Con- nells- ville whole- sale price.	New York whole- sale price.	Produc- tion.
	Thou	isands of do	llars.		Number o	of carloads.			ands of inds.	Dollars per short ton.	Dollars per pound.	Thousand of barrels
1913 monthly average						1		15,210	30,166	\$2.440	\$2.010	
1914 monthly average					· • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · ·		11,868	20,684	1.808	. 010	9,703
1915 monthly average								9,862	17,188	1.785	. 013	9,338
1916 monthly average		1 .		6,950		11,397	1,304	10,662	18,706	3.246	. 020	9,919
1917 monthly average		\$7,674	\$1,711	4,754		12,055	1, 596	11,158	18,428	8.250	. 017	9,815
·	•					-						1
1918 monthly average		8,477	1,282	5,737	3,417	14, 105	1,835	9,271	15,998	6.000	. 016	9,317
1919 monthly average	7,596	10,095	1,636	6,796	5,398	15,005	1,740	10,026	18,473	4.738	. 010	11,091
1920 monthly average	9,113	11,698	1,438	8,580	5,975	14,627	2,163	7,856	12,069	10.816	. 011	9,146
1921 monthly average	8,043	10,371	1,265	7,739	7,516	17,870	1,905	8, 157	15,068	3.645	. 009	10, 102
1920.												
January	8,455	11,316	2,022	4,393	7,629	12,525	1,368	7,846	13,974	6.000	.011	13,005
February	8,114	10,648	1,199	4,419	7,704	8,474	1,159	7, 168	10,881	6.000	.011	9,559
March	9,338	12,256	1,802	4,378	8,971	12,057	999	6,617	11,908	6.000	. 012	8,632
April	9,281	11,735	1,489	2,229	6,268	7,949	1,938	6,364	8,094	10.500	. 012	7,374
Мау	9,005	11,703	1,500	1,276	8,216	6,797	4,242	9, 504	9,465	12.000	. 012	8, 249
June	9,354	12,140	1,539	262	5,095	14,758	607	9,996	12,754	14.300	.012	7,461
July	9,169	11,937	1,423	1,855	3,637	15,621	1,030	8,166	15,608	14.375	.011	8,152
August	9, 103 9, 522	12,012	1, 572	3,861	2,431	13, 583	1,000	8,938	15,608	15.550	.011	9,059
September	9,452	12,010	1,399	11 042	1,811	18,058	3,675	7 050	10 020	15.313	.011	9,650
October	•	1 '		11,043			11 1	7,059	10,839	11		1
	9,285	12, 167	1,496	37,284	3,147	31,233	4,910	9,359	11,932	14.313	.011	9,981
November	8,331 8,546	11,199	1,034 1,112	23,087 8,875	7,708 9,084	24,852 9,612	2,918 1,186	7,411 5,853	10,397 11,302	8.850 6.238	.011	9,889 8,745
1921.	,					,		-,				
January	8,183	10,480	689	6,046	9,903	13,871	2,038	5,152	19,345	5. 531	. 009	8,924
February	7,412	9,457	599	6,698	9,289	11,884	1,769	6,125	19,483	5. 188	.010	7,066
March	8,535	10,772	1,524	5,695	11,239	16,058	1,703	9,354	19,400	5. 000	. 010	9,100
April	8,355 7,823	10, 172	1, 324	2,816	10,772	10,008	2,504	9,304 9,306	12,446	3.719	.010	9,368
May	8,123	10, 315	1,251	1,476	8,720	14,818	2,559	8,357	10,869	3.325	. 009	8,406
June		10, 315	1,231	1,476	8,720 7,746	14, 818	2, 559	8,357 10,260	H C	3. 325	. 009	8,400
July	8,283 7,805	1 1	1,434 816	1	7,740 5,063	1 1	1		11,190	3.094	.009	11 1
August	7,805 8,239	9,989 10,615	810 1,270	1,167 3,386	5,065 3,611	17,033 16,027	1,481 2,042	9, 220 9, 700	15, 541 19, 799	2. 906	. 009	10, 7 2 0 13, 266
September	8,333	10,812	1,835	12, 745	3,661	25, 471	3,219	8,316	8,060	3. 188	. 009	13,349
October	8,371	10, 812	1,855	32,653	5,001	41,514	2,466	8,694	12,804	3. 188	. 009	13,917
November		-	-	1	6,044	15,617	1,182	7,441		2. 970	. 009	10,166
December	7,526 7,884	9, 857 10, 486	1,311 1,815	14,023 5,760	9,126	15, 617 9, 790	1,182	7,441 5,955	15,594 17,932	2. 970	.009	8,856
1922.	,					, í		,				
January	7,451	۶,586	1,042	4,055	8, 513	15,399	1,672	6,457	15,745	2.750	. 008	9,496
February		. ,000	-, •	4, 542	6,684	12,615	951	6,647	15,356	3. 038	. 008	9,732

¹ Telegraph earnings are combined reports of the Western Union and Postal Telegraph Companies to the Interstate Commerce Commission: Carlot shipments of fruits ^and vegetables compiled by Department of Agriculture, Bureau of Marke's and Crop Estimates. Shipments of linseed oil and oil cake supplied by Minneapolis Chamber of Commerce. Wholesale average monthly prices of coke and sulphuric acid from Department of Labor, Bureau of Labor, Sureau of Labor, Statistics.

³ Oranges, lemons, and grapefruit.

³ Wheat-four data repeated for correction of annual figures. Data for 1914 to 1916 and 1918 through June, 1920, from reports of the U.S. Grain Corporation. Since then, from estimates by Russell's Commercial News, based on actual reports. Data for 1917 complied by Northwestern Miller, based partly on data from U.S. Grain Corporation for latter half of the year.

CANADIAN EMPLOYMENT AND FINANCE.

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

From Government and non-Government sources.¹

[Base year in bold-faced type.]

	EMPLOYMENT SERVICE OF CANADA.				CANADIAN BOND ISSUES.		EMPLOYMENT SERVICE OF CANADA.			CANADIAN BOND ISSUES.				
YEAR AND MONTH.	Appli- ca- tions.	Vacan-	Placements.		Govern- ment	- Munic-		Applica-	Vacan-	Placements.		Govern- ment	Munic-	
		cies.	Regu- lar.	- Cas- ual.‡	and provin- cial.	ipal.	Total.	tions.	cies.	Regu- lar.	Casual. ²	and provin- cial.	Munic- ipal.	Total.
		Relative	to 1920.		Re	ative to 1	913.	Number. Thousands of dollars.						
	A.—INDEX NUMBERS.					BNUMERICAL DATA.								
1913 monthly average					100	100	100					\$4,4 22	\$9,647	\$14,06
1914 monthly average					161	73	101					7,118	7,032	14,150
1915 monthly average					405	57	167					17,901	5,542	23,44
1916 monthly average					393	43	153					17,385	4,158	21, 543
1917 monthly average	•••••				1,271	25	416					56, 198	2,365	58, 56
1918 monthly average		• • • • • • • • • • • • • • • • • • • •			1,312	51	447					58,000	4, 917	62, 91
1919 monthly average					1,457	27	498					64,429	2, 583	70, 12
1920 monthly average	100	100	100	100	220	46	101	41,533	40,165	30,502	6,588	9,749	4,466	14,210
1921 monthly average	107	87	77	151	301	73	145	44,240	35,002	23,376	9, 926	13, 311	7,052	20,44
1920.				f 1	1			[]						
January	109	67	71	71	202	35	88	45,308	26,858	21,553	4,651	8,950	3,404	12,35
February	88	71	75	76	68	39	48	36,361	28,348	22,861	4,979	2,998	3,718	6,71
March	101	95	93	89	336	90	167	42,146	38,200	28,268	5,860	14,850	8,647	23,49
April		115	115	109	233	51	108	44, 921	46,380	35, 216	7,160	10,300	4,962	15,26
Мау	91	109	104	122	278	9	94	37,687	43, 744	31,845	8,033	12,300	916	13,21
June	88	92	95	118	113	43	65	36,401	36, 848	29,002	7, 749	5,000	4, 149	9,14
July	91	104	95	120	425	28	153	37,728	41,861	31,576	7,916	18,800	2,718	21,51
August	140	179	171	120	41	30	33	57,941	71,847	52, 253	7,923	1,795	2,900	4,69
September	104	146	124	103	85	30	47	43,376	58,685	37,712	6,794	3,750	2,900	6,65
October	98	95	107	111	209	36	91	40,896	38,096	32, 721	7,330	9,250	3, 517	12,76
November	98	75	86	89	198	56	100	40,601	30,273	26,274	5,892	8,750	5,386	14,13
December	84	52	55	72	458	108	218	35,028	20, 845	16,747	4,770	20, 250	10,376	30,62
1921.				1							ļ			
January	103	50	52	80	413	60	171	42,794	19,910	15, 940	5, 299	18,250	5,754	24,00
February	81	43	45	. 78		100	69	33, 535	17,165	13, 849	5,156	None.	9,661	9,66
March	87	66	54	87	237	59	115	36,239	26, 649	16,330	5,727	10,500	5,671	16, 17
April	108	98	85	100	290	33	114	44,974	39, 292	26,076	6, 561	12, 840	3,203	16,04
Мау	102	86	75	117	497	49	190	42, 560	34, 396	22, 849	7, 732	21,980	4,700	26,68
June	96	81	71	152	204	63	107	40,037	32, 517	21,736	9, 985	9,002	6,092	15,09
July	104	95	81	188	531	36	192	43, 123	38, 175	24,604	12,384	23, 500	3,465	26,96
August	184	201	188	167	90	68	75	76, 427	80, 762	57, 249	11,007	4,000	6, 544	10, 54
September	126	132	114	221	777	246	413	52,340	53, 195	34, 777	14, 584	34, 350	23, 754	58,10
October	102	86	72	235	309	47	130	42, 509	34,602	21,971	15, 483	13,668	4, 563	18,23
November	91 93	57 51	44 38	185 198	216 70	73 44	118 52	37,740 38,596	23,031 20,330	13,488 11,647		9,558 3,097	6,997 4,219	16,55 7,31
1922.			00				V2		_0,000	,011	,	5,007	-,	.,0
January	102	57	39	138	483	23	167	42,233	23,000	11,825	9,118	21,370	2, 182	23, 5
-	102	01	00	100	100	110	107		aro , 000		0,110	None.	10,645	17,27
February March			· · · · · · · · · · · · · · ·											11,2
April				1	1	1		11						

¹ Data on operations of Canadian employment service prorated from weekly reports of Dominion Department of Labor, Employment Service of Canada; issues of Canadian bonds compiled by The Financial Post. ⁹ Placements are termed casual when employment lasts one week or less.

SOURCES OF DATA.

SOURCE.	DATA.	CURRENT PUBLICATION. ¹	DATE OF PUBLICATION.	
I.—RI	EPORTS FROM GOVERNMENT DEPARTM	IENTS, FEDERAL, STATE, AND FORE	IGN.	
AUSTRALIAN COMMONWEALTH'S BU-	Price index for Australia	Federal Reserve Bulletin	Second week of month.	
REAU OF CENSUS AND STATISTICS. BANK OF JAPAN	Price index for Japan	Federal Reserve Bulletin	Second week of month.	
CANADIAN DEPARTMENT OF LABOR	Price index for Canada.	Labour Gazette (Canadian)	Monthly.	
	Employment in Canadian trade unions Operations of Canadian employment service	Employment	Semimonthly.	
FEDERAL RESERVE BOARD	Foreign exchange index numbers Debits to individual accounts	Federal Reserve Bulletin and weekly press	Monthly (second week of month). Sunday newspapers and monthly.	
	Condition of Federal Reserve banks	releases.* Federal Reserve Bulletin and weekly press	Friday morning newspapers and monthly.	
	Condition of reporting member banks	releases.* Federal Reserve Bulletin and weekly press releases.*	Friday afternoon newspapers and monthly.	
	Money held outside U.S. Treasury and Federal Reserve Systems.	Federal Reserve Bulletin	Monthly.	
	Wholesale price index numbers Department store trade; in cooperation with	Federal Reserve Bulletin Federal Reserve Bulletin	Monthly. Monthly.	
ERDEDIT MELDE CONVESION	National Retail Dry Goods Association. Paper and wood pulp production, prices, etc	Monthly press releases *		
FEDERAL TRADE COMMISSION	Paper and wood pulp production, prices, etc	Montinity press releases +	other paper and wood pulp, 1st o following month.	
Indian Department of Statistics	Price index for India	Federal Reserve Bulletin		
INTERSTATE COMMERCE COMMISSION	Railway revenues and expenses	Preliminary statement of operations of Class I roads.	Monthly.	
	Telephone operating revenue and income Telegraph operations and income	Not published		
NEW YORK FEDERAL RESERVE BANK.	Foreign exchange rates.	Federal Reserve Bulletin and daily state- ment.	Daily and monthly.	
NEW YORK STATE DEPARTMENT OF LABOR.	New York State factory employment and earnings.	Labor Market Bulletin and press releases *.	Monthly.	
PANAMA CANAL	Panama Canal traffic	The Panama Canal Record	Last weekly issue of month.	
PENNSYLVANIA DEPARTMENT OF LA- BOR AND INDUSTRY.	Unemployment in Pennsylvania	Semimonthly report *	Semimonthly.	
U.S. DEPARTMENT OF AGRICULTURE- BUREAU OF ANIMAL INDUSTRY.	Beef and pork production	Market Reporter 2	Last weekly issue of month or first of next month.	
U.S. DEPARTMENT OF AGRICULTURE- BUREAU OF MARKETS AND CROP	Prices of farm products to producer Wool consumption and stocks	Monthly Crop Reporter ² Market Reporter ²	Monthly. First weekly issue of month.	
ESTIMATES.	Crop production	Monthly Crop Reporter ² and press releases.*	Releases about 1st of month (cotton) and 10th (other crops).	
	Cold storage holdings Movement of cattle, hogs, and sheep	Market Reporter 2 Market Reporter 3	Fourth weekly issue of month. Third weekly issue of month.	
	Receipts of butter, cheese and eggs Production of condensed and evaporated milks.	Market Reporter ³	Weekly. Quarterly.	
U. S. DEPARTMENT OF COMMERCE-	Car lot shipments of fruits and vegetables Cotton ginned	Market Reporter Preliminary report on ginnings *	Third weekly issue of month. Semimonthly during season.	
BUREAU OF THE CENSUS.	Cotton consumed and on hand	Reports on wool machinery and on cotton	15th of month. 20th of month.	
	Leather, hides and shoes, production and	spindles.* Census of hides, skins, and leather *	First week of month.	
	stocks. Cotton seed and cottonseed oil Stocks of tobacco held by manufacturers and	Preliminary report on cotton seed	18th of month.	
	dealers.	Statement on stocks of leaf tobacco	Quarterly (one month after end of quarter).	
	Fats and oils, production, consumption, and stocks.	Statistics of fats and oils *	quarter).	
	Stocks of coal in cooperation with Geological Survey.	Commercial stocks of coal *	-	
U. S. DEPARTMENT OF COMMERCE- BUREAU OF FOREIGN AND DOMES-	All imports and exports	Monthly Summary of Foreign Commerce.	Last week of month.	
TIC COMMERCE.	Tonnage of vessels, entered and cleared in United States foreign trade.	Monthly Summary of Foreign Commerce. (Part II.)	Middle of next month.	
	Data on trade employment and coal and iron production.			
U. S. DEPARTMENT OF COMMERCE- BUREAU OF NAVIGATION.	Data on trade of foreign countries Vessels under construction and vessels com- pleted.	Various foreign sources Commerce Reports	First weekly issue of month (Mon- days).	
U. S. GRAIN CORPORATION	Wheat flour production, prior to July, 1920 Refined petroleum products, production, etc	No longer published Refinery Statistics*	Second week of month.	
BUREAU OF MINES. U.S. DEPARTMENT OF THE INTERIOR-	Portland coment, production, etc	Report on Portland cement output *	20th of month.	
GEOLOGICAL SURVEY.	Coal and coke production	Weekly report on production of coal *	Second or third weekly issue of month (Saturdays).	
	Crude petroleum, production, etc	Preliminary statistics on petroleum * Production of electric power *	25th of month.	
U. S. DEPARTMENT OF LABOR-EM- PLOYMENT SERVICE.	Electric power production Number on pay roll—United States factories	Industrial Survey *	First week of month.	
U. S. DEPARTMENT OF LABOR-BU- REAU OF IMMIGRATION.	Immigration and emigration statistics	Not published		
U. S. DEPARTMENT OF LABOR-BU- REAU OF LABOR STATISTICS.	Wholesale prices of commodities, including farm products, food, clothing, metals, etc.	Not published		
	Wholesale price index Retail price index of foods	Monthly Labor Review Monthly Labor Review	Monthly.	
U. S. POST OFFICE DEPARTMENT	Retail coal prices United States postal savings	Monthly Labor Review Postal Savings News Bulletin	Monthly. 12th of month	
U. S. TREASURY DEPARTMENT	Postal receipts	Statement of Postal Receipts * Daily Statement of the U.S. Treasury	7th of month. Last day of month.	
U. S. TREASURY DEPARTMENT—BU- REAU OF INTERNAL REVENUE.	Oleomargarine consumption Production of manufactured tobacco, snuff,	Statement of tax-paid products * Statement of tax-paid products *	First week of month. First week of month.	
U.S. WAR DEPARTMENT-ENGINEER	cigars, and cigarettes. Iron ore movement	Not published		
CORPS.	Sault Ste. Marie Canal traffic Wisconsin factory earnings and employment	Not published Bulletin on Wisconsin labor market *		

* Multigraphed or mimeographed sheets. ¹ This is not necessarily the source of the figures published in the "Survey," as many of them are obtained direct from the compilers prior to publication in the respec-tive Journals. This column and the right-hand column have been added to assist readers in obtaining current statistics between publication dates of the "Survey." ³ Beginning Jan. 7, 1922, combined into new publication called Weather, Crops, and Markets. ⁴ Imports and exports of gold and silver in Part II.

SOURCES OF DATA-Continued.

SOURCE.	DATA.	CURRENT PUBLICATION.	DATE OF PUBLICATION.
Γ	IREPORTS FROM TRADE ASSOCIATIO	NS AND PRIVATE ORGANIZATIONS.	
BERTHAW CONSTRUCTION CO	Building costs	Construction trade papers	
BRASIVE PAPER AND CLOTH MANU- FACTURERS' EXCHANGE.	Sales of abrasive paper and cloth	Not published	
MERICAN BUREAU OF METAL STA- TISTICS.	Copper production Zinc production in Belgium. Zinc stocks in United Kingdom.	Not published	
MERICAN FACE BRICK ASSOCIATION.	Face brick production, stocks, etc	Not published	
MERICAN IRON AND STEEL INSTITUTE.	Steel ingot production	Press release to trade papers *	7th of month.
MERICAN RAILWAY ASSOCIATION (Car Service Division).	Freight car surplus	Summary of Car Surplusages and Short- ages.*	Weekly.
(Cal Service Division).	Freight car shortage	ages.* Summary of Car Surplusages and Short- ages.*	Weekly
	Car loadings Bad-order cars	Information Bulletin * Information Bulletin *	Weekly. Third week of month.
MERICAN TELEPHONE AND TELE- GRAPH CO.	Stockholders in the company	Financial papers	Quarterly.
MERICAN WRITING PAPER COMPANY.	Purchases and sales of paper	Not published	
MERICAN ZINC INSTITUTE	Production and stocks of zinc	Press release to trade papers *	15th of month.
INTHRACITE BUREAU OF INFORMATION	Anthracite shipments and stocks	Statement of anthracite shipments *	15th of month.
ASSOCIATION OF LIFE INSURANCE PRESIDENTS.	New life insurance business	Not published	
Soston Chamber of Commerce	Receipts of wool at Boston	Trade papers	Daily.
SRIDGE BUILDERS AND STRUCTURAL SOCIETY.	Fabricated structural steel sales	Press release to trade papers *	15th of month.
SURBAU OF RAILWAY ECONOMICS	Number of tons carried 1 mile	Summary of operating statistics Not published	Monthly.
HICAGO BOARD OF TRADE	Receipts and shipments of wheat and corn	Trade papers	Daily.
REDIT CLEARING HOUSE	Credit conditions	Credit	Weekly
W. Dodge Co	Building statisticsContracts awarded	Statement on Building Statistics	Monthly.
ENAMELED SANITARY MANUFACTURERS Association.	Enameled sanitary ware	Not published	
EDERATION OF IRON AND STEEL MANUFACTURERS (British).	British iron and steel production	Trade papers	Second week of month.
LLUMINATING GLASSWARE GUILD	Illuminating glassware production, orders, etc.		
KNIT GOODS MANUPACTUREES OF AMERICA.	Knit underwear production, etc	Monthly report *	Monthly.
LEATHER BELTING EXCHANGE	Sales of leather belting	Monthly report (not published)	
COTOR AND ACCESSORY MANUFACTUR- ERS' ASSOCIATION.	Motor accessory sales and credit conditions	. Credit Department Bulletin *	First week of month.
MERCHANTS' EXCHANGE OF ST. LOUIS	Receipts and shipments of lead and zinc	. Receipts and shipments at St. Louis	. 3d of month.
MICHIGAN HARDWOOD MANUFACTUR- ERS' ASSOCIATION.	Hardwood lumber, production and shipments	Not published	
MINNEAPOLIS CHAMBEE OF COMMERCE	Linseed oil and oil-cake shipments	. Monthly statements	
NATIONAL ASSOCIATION OF SHEET AND TIN PLATE MANUFACTURERS.	Sheet-metal production and stocks	Not published	
NATIONAL ASSOCIATION OF WOOL MANUFACTURERS.	1913 figures for active textile machinery	No longer published	
NATIONAL AUTOMOBILE CHAMBER OF COMMERCE.	Production and shipments of passenger cars and trucks.	Traffic bulletin * (production figures not published).	Second week of month.
NATIONAL BOTTLE MANUFACTURERS' Association.	Glass bottle production index	. Not published	
National Industrial Conference Board.	Cost of living	. Monthly press release	. 21st of month.
NATIONAL RETAIL DRY GOODS ASSO- CIATION.	Department store trade (see Federal Reserve Board).	Føderal Reserve Bulletin	. Monthly.
NEW YORK COFFEE AND SUGAR EX- CHANGE.	Coffee receipts, stocks, etc	. Monthly statement	. First week of month.
NEW YORK METAL EXCHANGE	. Stocks of tin	. Trade papers	. First week of month.
NORTH CAROLINA PINE ASSOCIATION.	. North Carolina pine, production, etc	Not published	•
OAE FLOORING MANUFACTURERS ASSOCIATION.	Oak flooring, production, etc	Not published	
OHIO FOUNDRYMEN'S ASSOCIATION	. Ohio foundry iron production	Monthly report * (not published)	

SOURCES OF DATA-Continued.

SOURCE.	DATA.	CURBENT PUBLICATION.	DATE OF PUBLICATION	
II.—R)	EPORTS FROM TRADE ASSOCIATIONS A	ND PRIVATE ORGANIZATIONS-Contin	nued.	
REFRACTORIES MANUFACTURERS' As- SOCIATION.	Fire-clay brick production, etc	Not published		
UBBER ASSOCIATION OF AMERICA	Automobile tires, tubes, and raw material	Monthly reports (2) not published	1	
SILK ASSOCIATION OF AMERICA	Raw silk consumption, etc	Monthly press release to trade papers *	5th of month.	
OUTHERN PINE ASSOCIATION	Yellow pine production and stocks	Not published		
TEEL BARREL MANUFACTURERS' ASSOCIATION.	Steel barrel shipments	Monthly reports * (not published)		
ANNERS' COUNCIL	Leather production	Not published		
U. S. STEEL CORPORATION	Unfilled orders. Earnings. Stockholders. Wages of common labor.	Press release * Financial papers	Monthly. Quarterly.	
UNITED TYPOTHETAE OF AMERICA	Printing activity	Typothetae Bulletin	Monthly.	
VEST COAST LUMBERMEN'S ASSOCIA- TION.	Douglas fir lumber production, etc	Not published		
WEBBING MANUFACTURERS' EX- CHANGE.	Sales of elastic webbing	Not published		
WESTERN PINE MANUFACTURERS' Association.	Western pine lumber production, etc	Not published		

III.-REPORTS FROM TECHNICAL PERIODICALS.

SOURCE.	DATA.	DATE OF PUBLICATION.		
AMERICAN METAL MARKET	Composite pig iron and steel prices	First or second week of month (daily).		
THE ANNALIST	New York stock sales New York closing stock prices	First weekly issue of month (Mondays). Weekly (Mondays).		
THE BOND BUYER	State and municipal bond issues Muncipal bond yields	First weekly issue of month (Saturdays). First weekly issue of month (Saturdays).		
Bradstreet's	Visible supply of wheat and corn Bank clearings, United States and Canada Price index	Weekly (Saturdays). First weekly issue of month (Saturdays). Second weekly issue of month (Saturdays).		
BULLETIN DE LA STATISTIQUE GENERALE	Price index for France	Monthly.		
COMMERCIAL AND FINANCIAL CHRONICLE	Cotton (visible supply). Interest rates. Mail order and chain store sales	Weekly (Saturdays). Weekly (Saturdays). Second or third weekly issue of month (Saturdays).		
Dow, Jones & Co. (Wall Street Journal)	New York bond sales New York bond prices	First week of month (daily). First week of month (daily).		
DUN'S REVIEW	Business failures. Price index	First weekly issue of month (Saturdays). First weekly issue of month (Saturdays)		
ENGINEERING AND MINING JOURNAL	Rand gold production Silver prices	Second weekly issue of month. Second weekly issue of month.		
ENGINEERING NEWS RECORD	Construction cost and volume index	First weekly issue of month		
FRANKFURTER ZEITUNG	Price index for Germany	Monthly.		
IRON AGE	Pig-iron production Composite finished steel price	First weekly issue of month (Wednesdays). Weekly (Wednesdays).		
IRON TRADE REVIEW	Iron and steel prices	Weekly (Thursdays).		
LONDON ECONOMIST	Price index for United Kingdom	10th of month.		
MODERN MILLEE	Argentine visible supply of wheat and corn	Weekly.		
NEW YORK JOURNAL OF COMMERCE	Dividend and interest payments New capital issues New corporations Fire losses	First week of month (daily). First week of month (daily). First week of month (daily). 10th of month (daily).		
NEW YORK EVENING POST	Newspaper advertising	Not published.		
Northwestern Miller	Flaxseed, receipts, etc Argentine grain shipments Wheat flour production for 1917	Weekly. Weekly.		
OIL, PAINT, AND DRUG REPORTER	Price indices of drugs, oils, etc Argentine shipments and supply of flaxseed	Weekly (Mondays). Weekly (Mondays).		
OIL TRADE JOURNAL	Mexican petroleum shipments	10th of month (monthly).		
PRINTERS' INK	Magazine advertising	Second week of month.		
RUSSELL'S COMMERCIAL NEWS	Wheat flour production, from July, 1920	Weekly compliation (daily).		
STATISTICAL SUGAR TRADE JOURNAL	Sugar stocks and meltings	Weekly (Fridays).		

* Multigraphed or mimeographed sheets.