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# SUMMARY FOR OCTOBER.

The outstanding features of October business conditions were increased distribution and much larger production of basic commodities. The sales of department stores, chain stores, and mail-order houses, all showed a much larger volume than in recent months or than a year ago. Wholesale trade also continued to increase.

Production showed the greatest gains of any recent month, establishing several new records. The output of pig iron, steel ingots, coke, copper, zinc, cement, brick, maple flooring, North Carolina pine, petroleum, knit underwear, and the consumption of cotton, silk, and newsprint paper each exceeded in October any previous month since 1920.

The clearing up of the bituminous-coal situation has enabled the steel mills to increase their operations, but unfilled steel orders continued to gain. Production of both bituminous and anthracite coal showed further increases. In recent weeks bituminous production has exceeded 11,000,000 tons, while the anthracite output has been more than 2,000,000 tons per week.

The transportation situation, with a record postwar shortage of cars, is still a limiting factor, not only for coal, but for steel, building materials, and other products for which the demand has increased. Car loadings are running close to 1,000,000 cars a week, a record not exceeded since October, 1920.

The marked increase in the textile industry is shown by larger consumption of cotton, silk, and wool and

the increased activity of textile machinery. Exports of cotton in October rose to 798,664 bales, by far the largest in the past year.

Dwindling stocks, delays in transportation, and increased wages, due to labor shortage, have combined to raise the prices of many commodities. The volume of business, as reflected in sales, in bank clearings and debits to bank accounts, has continued to increase and credit has expanded to meet these conditions. This has resulted in a rise in interest rates and a fall in bond prices.

October export trade totaling \$372,000,000, is by far the largest for any month since March, 1921.

The price index of the Department of Labor rose one point in October, bringing it to 154, compared with 100 as the 1913 average. Readjustment is, no doubt, still seriously retarded by the maladjustment of prices in different groups of commodities. The October level for the group of farm products according to Department of Labor figures was only 138, and foods 140, compared to 100 as the 1913 average Measured from the same level, housefurnishing goods had an index of 176, building material 183, cloth and clothing 188, and fuels and lighting 226. In spite of recent improvements the farmer is still unable to buy the same relative volume of goods as in the pre-war years.

Owing to the delay occasioned by the new tariff, October import figures are not yet available.

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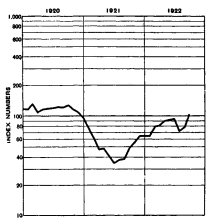
# BUSINESS INDICATORS.

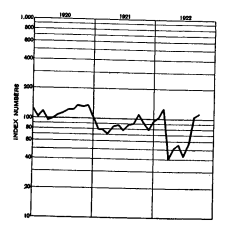
[1913 monthly average=100. See explanation on inside front cover.]

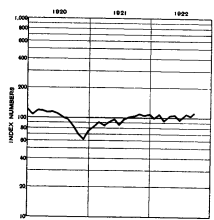
### **PIG-IRON PRODUCTION.**

# BITUMINOUS COAL PRODUCTION.

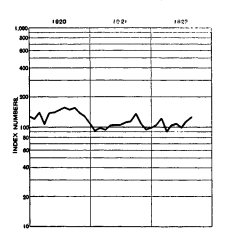
#### COTTON CONSUMPTION.



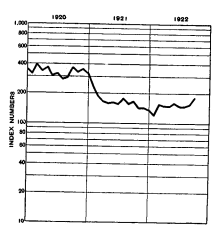




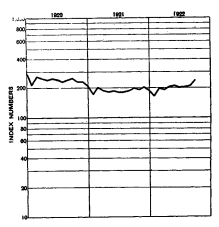
#### NET FREIGHT TON-MILES.



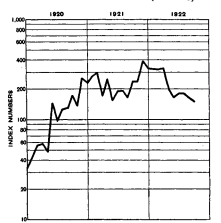
#### EXPORTS (VALUES).



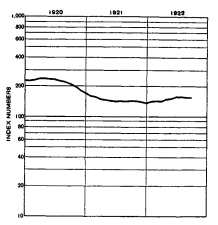
#### BANK CLEARINGS OUTSIDE NEW YORK CITY (VALUES).



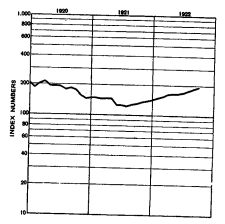
#### DEFAULTED LIABILITIES (VALUES).



#### WHOLESALE PRICES.



#### PRICE OF 25 INDUSTRIAL STOCKS.



# **BUSINESS INDICATORS.**

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

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

	MONTI	ILY AVE	RAGE.	1921			1922										
COMMODITY.	1919	1 <b>9</b> 20	1921	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.	Qct
	1918 monthly average=100.																
Production:		1				1			1	Ĩ		1	1			1	1
Pig iron*	100	119	54	38	49	55	64	64	64	79	81	90	92	94	71	79	103
Steel ingots	111	135	66	53	73	75	65	72	79	107	111	123	119	113	100	108	130
Copper	105	99	39	21	24	22	18	25	37	61	75	90	93	89	99	94	101
Anthracite coal*	96	97	99	97	103	<b>9</b> 3	81	82	89	115	(*)	(*)	1	2	2	65	112
Bituminous coal*	96	116	87	90	112	92	79	94	103	126	40	51	56	43	56	103	11
Crude petroleum*	152	178	189	176	172	183	203	208	197	225	216	224	220	225	225	219	22
Cotton (consumption)*	108	117	85	101	103	109	106	109	98	108	<b>9</b> 2	103	106	95	109	103	11
Beef	131	121	109	119	125	114	99	111	98	119	106	124	125	119	127	131	
Pork	120	111	116	87	99	118	133	144	123	118	105	133	149	117	109	101	
Unfilled orders:									1							1	
Steel Corporation	101	170	90	77	73	72	72	72	70	76	86	89	95	98	101	113	11
Stocks:										ļ		1	ļ		:		
Crude petroleum*	105	109	152	165	166	170	177	187	199	211	225	235	244	249	259	260	26
Cotton (mills and warehouses)*	164	150	183	175	206	224	224	203	187	171	151	128	103	87	83	138	18
Prices:		1		1												1	
Wholesale index, all commodities						1			1				1				
(Dept. Labor)	206	226	147	141	142	141	140	138	141	142	143	148	150	155	155	153	15
Retail food (Dept. Labor)	186	203	153	153	153	152	150	142	142	139	139	139	141	142	139	140	14
Retail coal, bitumU. S. average								Í	1		1		ĺ			1	
(Dept. Labor)	147	207	197	193	192	190	189	182	179	179	177	175	175	175	184	205	20
Farm crops (Dept. Agriculture)1	234	238	109	110	104	98	97	98	105	112	115	118	119	118	114	110	11
Farmlive stock (Dept. Agriculture).	198	168	107	101	98	92	91	95	108	117	115	118	119	119	112	109	11
Business finances:															-		
Defaulted liabilities	42	108	230	163	234	235	385	325	320	315	322	195	168	176	177	162	15
Price 25 industrial stocks*	_	184	136	127	130	136	140	143	149	153	163	166	166	170	178	184	19
Price 25 railroad stocks*	75	67	64	65	64	65	66	65	68	70	74	76	74	77	82	83	8
Banking:											1						
Bank clearings, New York City	249	257	205	199	203	213	234	219	195	237	238	244	255	233	215	219	24
Bank clearings, outside N. Y. City	216	246	191	187	200	192	203	190	166	200	191	205	210	201	202	209	24
Commercial paper interest rate	94	127	113	102	97	90	89	85	84	83	79	74	70	65	68	72	7
Distribution:																	
Imports (value)	218	294	140	120	126	141	159	145	144	171	145	169	174	169	181	155	
Exports (value)	319	331	181	157	166	142	143	135	121	156	150	149	161	146	146	153	18
Sales, mail-order houses	264	264	188	188	222	211	217	175	161	211	196	194	174	154	157	190	26
Transportation:																	
Freight, net ton-miles	121	137	105	113	134	107	94	99	104	120	90	102	106	99	111	125	
	ļ															l	
							191	9 mon	thly av	erage	100.					_	
Production:									[		[						
Lumber <sup>3</sup>	100	100	85	92	97	<b>9</b> 8	89	90	95	103	108	126	132	122	130	125	12
Building contracts (floor space)	100	72	69	89	87	81	76	65	64	111	125	128	130	111	116	95	10
Stocks:																İ	
Beef	100	70	43	25	28	33	35	33	31	29	27	24	21	20	20	22	2
Pork	100	97	85	61	45	43	51	60	67	74	76	83	94	91	81	67	4
Business finances:																	'
Bond prices index (40 issues)	100	86	87	88	87	90	93	102	102	104	107	108	108	109	111	112	11
Banking:				~													-
Debits to individual accounts, out-																	
side New York City	100	118	91	89	95	85	100	95	84	99	94	92	98	93	90	94	10
Federal Reserve, bills discounted	100	132	91	72	68	66	61	44	37	33	30	29	24	20	21	22	2
Federal Reserve, total reserves	100	97	122	131	134	137	137	140	141	142	143	143	144	145	146	146	14
	100	51	- 90		-97		-01	- 10	- 14	- 10	- 10			- 40	1		1

\*Monthly statistics on the movements since January, 1913, or as far back as available, are given on pages 47 to 49 of this bulletin. <sup>1</sup> Monthly prices are for the 15th of the month indicated. <sup>2</sup> Based on the total computed production reported by 5 associations. Includes southern pine, Douglas fir, western pine, North Carolina pine, and Michigan hard and soft woods. The total production of these associations in 1919 was equal to 11,190,000,000 board feet, compared with a total lumber production for the country of 34,552,000,000 board feet reported by the census.

# COMPARISON OF PRESENT WHOLESALE PRICES WITH PEAK AND PRE-WAR.

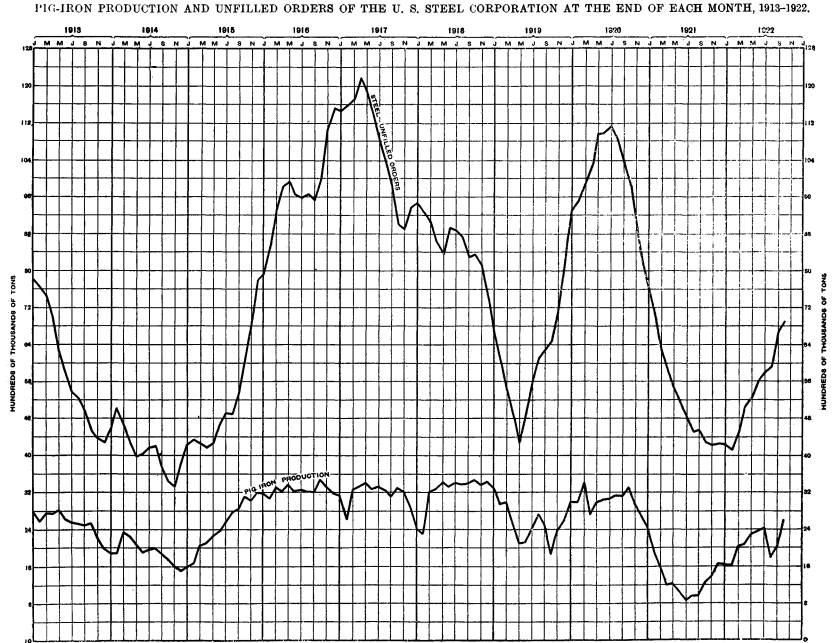
(Relative prices 1913=100.)

NUMBER         COD         POI           INSPECTION         PRODUCTS         PRODUCTS <th></th> <th></th>		
WHEAT         FARM PRODUCED, PENCE TO PRODUCER           CORN         Calify and Calify	9	INDEX NUMBERS
WHEAT         Control           POTATOSE         Control           POTATOSE         Control           COTTON         Control           COTTON         Control           COTTON         Control           COTTON         Control           COTTON BEED,         Control           CATTLE. EEER         Control           VIELAT, SPRING         Control           VIELAT, WITTER         Control           COTTON NO 2         Control           COTTON         Control           VIELAT, WITTER         Control           COTTON         Control           VIELAT, WITTER         Control           COTTON, MO 2         Control           COTTON, MICOLING         Control           WOOL, OHIO, LINA SHED         Control           VIELAT, WITTER         Control           SHEEP, LAMBB         Control           SHEEP, LAMBB         Control           SHEEP, LAMBB         Control           SHEEP, MICO         Control <t< td=""><td>i</td><td></td></t<>	i	
POTATOES         POTATOES           COTTON         POTATOES           COTTON SEED.         POTATOES           MOL         POTATOES           MOLA         POTATOES           POTATOES         POTATOES </td <td>WHEAT</td> <td></td>	WHEAT	
COTTON SEED.         Statute and a statu	CORN	
COTTON SEED.         Control SEED.           MOGL         Control SEED.           MUREAT. WINTER         Control SEED.           CORN, No 2         Control SEED.           Control SEED.         Control SEED.           Control SEED.         Control SEED.           Control SEED.         Control SEED.           Control SEED.         Control SEED.           FLOUR, SPRING         Control SEED.           FLOUR, SPRING         Control SEED.           SUGAR, RAW         Control SEED.           SUGAR, GRAWULATED.         Control SEED.           Cortrol SEED.         Control SEED.           SUGAR, RAW         Control SEED.           SUGAR, RAW         Control SEED.           SUGAR, RAW         Control SEED.           SUGAR, RAW         Control SEED.           SU	POTATOES	
WOUL     Walk       CATTLE:     Walk       PERF.     Walk       Walk     Walk	COTTON	
DATUE BEER HOGS	COTTON SEED.	
HOGS LAMBS MUEAT. SPRING WHEAT. WINTER COMM. NG. 2 COMM. 2	WOOL	
LAMBS WHEAT. WINTER WHEAT. WINTER WHEAT. WINTER CORN. NO 2 CORN. MIDDLING CORN.	CATTLE. BEEF.	
WHEAT. BPRING     PARM PRODUCTS. MARKET PRICE       WHEAT. WINTER     COMM. NO.2       OATS     COMM. NO.2       WOOL OHIO, UNWARED     COMM. NO.2       SHEEP, CHARS     COMM. NO.2       PLOUR, SPRING     COMM. NO.2       FLOUR, SPRING     COMM. NO.2       PLOUR, SPRING     COMM. NO.2       SUGAR, RAW     COMM. NO.2       SUGAR, CAROLATED     COMM. NO.2       SEEF, OTERS     COMM. NO.2       COTTON ARM     COMM. NO.2       COTTON ARM     COMM. NO.2       COTTON ARM     COMM. NO.2       CONTON ARMERING     COMM. NO.2       CONTA NARN     COMM. NO.2       COMA	HOGS	
WHEAT, WINTER CORN. NO 2 OATS SARLEY CORN. NO 2 CORN. NO 2 CORN. NO 2 CORN. NO 2 CORN. NO 2 CORN. MIDDLING CORN. MIDDLING CORD. MIDLING CORD. MIDLING CORD. MIDLING CORD. MIDLING CORD. MIDLING CORD. MIDLING	LAMBS	
NHEAT. WINTER     Extended at a state of the	WHEAT SPRING	
CORN. NO 2 OATS SATEY CATS SATEY CATS SATEY COTTON. MIDDLING COTTON. MIDDLING COTTON. MIDDLING COTTON. MIDDLING COTTON. MIDDLING COTTON. MIDDLING CATTLE, STEERS COTTON. STEER		
OATS     BALEY       BARLEY     Contracting       BARLEY     Contracting       BARLEY     Contracting       COTTON, MICOLING     Contracting       WOOL, OHIO, UNWASHED     Contracting       CATTLE, STEERS     Contracting       SHEEP, LANDS     Contracting       SHEEP, LANDS     Contracting       SHEEP, LANDS     Contracting       SHEEP, LANDS     Contracting       SUGAR, RAW     Contracting       SUGAR, CANNOLATED     Contracting       Cortron, Rein'T CLOTH     Contracting       Cortron, RINT CLOTH     Contracting       Cortron, RINT CLOTH     Contracting       Cortron, RINT CLOTH     Contracting       Cortron, RINT CLOTH     Contracting       Contracting     Contracting       SILK, RAW     Contracting </td <td></td> <td></td>		
BARLEY       Statuting and		
NYE, NU 2       Endet of the second sec		
TOBACCO, BURLEY       Image: State of the s		
COTTON, MIDDLING WOOL OHIO, UNWASHED CATTLE, STEERS MEER, HEAVY SHEEP, EVES SHEEP, LAMBS FLOUR, SPRING FLOUR, SPRING FLOUR, WINTER SUGAR, RAW SUGAR, RAW SUGAR, GRAW SUGAR, GRA		
WOOL OHIO, UNWASHED     Status       CATTLE, STEERS     Status       HOGS, HEAVY     Status       SHEEP, EWES     Status       SHEEP, LAMBS     FOODS       FLOUR, SPINING     FOODS       FLOUR, WINTER     Status       SUGAR, RAW     Status       SUGAR, RAWOULATED     Status       SUGAR, RANULATED     Status       OOTTON YARN     Status       COTTON YARN     Status		
CATTLE. STEERS HOG, HEAVY SHEFP, EVES HIEFP, LAMBS FLOUR, SPRING FLOUR, SPRING FLOUR, SPRING FLOUR, RINFER SUGAR, RAW SUGAR, RAW SUGAR, GRANULATED COTTON, GRANULATED COTTON, PRINT CLOTH R COTTON, PRINT CLOTH COTTON, PRINT CLOTH COTTON, PRINT CLOTH COTTON, PRINT CLOTH COTTON COTTON SCREEL COTTON COTTON PRINT CLOTH COTTON CLOTH COTTON COTTON PRINT CLOTH COTTON COTTON PRINT CLOTH COTTON COTTON PRINT CLOTH COTTON COTTON COTTON PRINT CLOTH COTTON CO		
HOGS, HEAVY SHEEP, LAMBS SHEEP, LAMBS SHEEP, LAMBS SHEEP, LAMBS SHEEP, LAMBS SHEEP, LAMBS SHEEP, LAMBS SUGAR, GRANULATED COTTON, WINTER SUGAR, RAW SUGAR, GRANULATED COTTON SHEEP OIL SEEP, STEER, ROUNDS BEEF, STEER, ROUNDS BEEF, STEER, ROUNDS SHEEP, LOINS COTTON YARN COTTON YARN COTTON YARN COTTON SHEETING WORSTED YARN WORSTED YARN SULTARY HIDES, RAVKER'S HIDES, CALFSKINS LEATHER, SOLE LEATHER, SOLE LEATHER, SOLE CATTON, FOUNDRY PIG IRON, FOUNDRY PIG I		
SHEEP, LAMBS       2000000000000000000000000000000000000		
SHEEP, LAMBS     FOODS       FLOUR, SPRING     FOODS       FLOUR, SPRING     FOODS       SUGAR, RAW     California       SUGTON, SHEETING     California       WORNEN DRESS GOODS     California       SUITINAS     California </td <td></td> <td></td>		
FOODS         FLOUR, SPRING         FLOUR, WINTER         SUGAR, RAW         SUGAR, RANNLATED         SUGAR, RANNLATED         BEEF, STEER, ROUNDS         BEFF, STEER, ROUNDS         DOTTON YARN         COTTON, PRINT CLOTH         COTTON STAND         PRIOE <td></td> <td></td>		
FLOUR, SPRING FLOUR, WINTER SUGAR, RAW SUGAR, GRANULATED SUGAR, GRANULATED COTTONSEED OIL BEF, CARCASS SUF, CARCASS SEF, STEER, ROUNDS PORK, LOINS COTTON YARN COTTON, SHEETING WORSTED YARN WORSTED YARN WORSTED YARN WORSTED YARN WORSTED YARN WORSTED YARN SILK, RAW HIDES, FACKER'S HIDES, CALFSKINS LEATHER, CHROME BOOTS AND SHOES (BOSTON) COAL ANTHRACITE COAL ANTHRAC	SHEEP. LAMBS	
SUGAR, RAW SUGAR, GRANULATED COTTONSEED OIL BEF, CARCAS BEF, STEER, ROUNDS PORK, LOINS COTTON YARN COTTON YARN COTTON YARN COTTON, SHEETING WORSTED YARN WORSTED YARN CLOTHING SUITINGS SU	FLOUR, SPRING	
SUGAR, GRANULATED     SUGAR, GRANULATED       SUGAR, GRANULATED     SUGAR, GRANULATED       COTTONSEED OIL     SUGAR, GRANULATED       BEEF, CARCABS     SUGAR, GRANULATED       OTTON SEED OIL     SUGAR, GRANULATED       OTTON SEED OIL     SUGAR, GRANULATED       OTTON YARN     CLOTHING       COTTON YARN     CLOTHING       COTTON YARN     SUGAR, GRANULATED       WORATED YARN     SUGAR, GRANULATED       LEATHER, SOLE     SUGAR, GRANULATED       LEATHER, SOLE     SUGAR, GRANULATED       COAL, ANTHRACITE     SUGAR, GRANULATED       COAL, ANTHRACITE     SUGAR, GRANULATED       COAL, ANTHRAC	FLOUR, WINTER	
SUGAR, GRANULATED     Statute and a statute an		
COTTONSEED OIL BEEF, STEEL BILLETS. BESSEMER COMMON, CHICAGO COTTON, BABIC CHICAGO COTTON, BABIC COTTON, SHEER, DOUNDAB COTTON, SHEER, DOUNDAB COTTON, SHEER, DOUNDAB COTTON, SHEER, SOLE COTTON, SHEER, SOLFHERN COTTON, SHEE		
BEEF. CARCASS BEEF., STEER, ROUNDS PORK, LOINS COTTON, PRINT CLOTH COTTON, PRINT CLOTH COTTON, PRINT CLOTH COTTON, PRINT CLOTH COTTON, SHEETING WORRTED YARN WORRTED YARN WORRTED YARN WORRTED YARN WORRTED YARN WORRTED YARN WORRTED YARN WORRTED YARN COTTON, SHEETING WORRTED YARN COTTON, SHEETING WORRTED YARN WORRTED YARN COTTON, SHEETING WORRTED YARN WORRTED YARN COTTON, SHEETING WORRTED YARN WORRTED YARN COTTON, SHEETING WORRTED YARN WORRTED YARN	· · · · ·	
BEEF, STEER, ROUNDS       CUITINING         PORK, LOINS       CUITINING         COTTON, VARN       CUITINING         COTTON, PRINT CLOTH       CUITINING         COTTON, PRINT CLOTH       CUITINING         WORBTED YARN       CUITINING         HIDES, CALFSKINS       CUITININING         LEATHER, SOLE       CUITINING         COAL, BITUMINOUS       CUITINING         COAL, ANTHRACITE       CUITINING         COAL, ANTHRACITE       CUITINING         PETROLEUM       METALS         PIG IRON, FOUNDRY       METALS         PIG IRON, FOUNDRY       METALS         PIG IRON, FOUNDRY       METALS         PIG IRON, SASIC       CUITININING         STEEL BILLETS, BESSEMER <td></td> <td></td>		
PORK. LOINS       COTTON YARN         COTTON, FRINT CLOTH       C.OTHING         COTTON, SHEETING       C.OTHING         WORSTED YARN       C.OTHING         SILK, RAW       C.OTHING         HIDES, PACKER'S       C.OTHING         HIDES, CALFSKINS       C.OTHING         LEATHER, OHROME       C.OTHING         BOOTS AND SHOES (BOSTON)       C.OTHING         PETROLEUM       FUELS         PIG IRON, FOUNDRY       METALS         PIG IRON, FOUNDRY       METALS         PIG IRON, FOUNDRY       METALS         PIG IRON, SABIC       C.OTHING         STEEL BILLETS. BESSEMER       C.OTHING         COOPER       C.OTHING         METALS       C.OTHING         METALS       C.OTHING         METALS       C.OTHING         METALS       C.OTHING         METALS </td <td></td> <td></td>		
COTTON YARN COTTON, PRINT CLOTH COTTON, SHEETING WORSTED YARN WORSTED YARN HIDES, CALFSKINS LEATHER, SOLE LEATHER, CHROME BOOTS AND SHOES (BOSTON) FUELS COAL, ANTHRACITE COAL, BIJUMINOUS COAL, ANTHRACITE COAL, ANTHRACITE COAL, ANTHRACITE COAL, SILUMINOUS COAL, ANTHRACITE COAL, ANTHRACITE COAL, ANTHRACITE COAL, SILUMINOUS COAL, ANTHRACITE COAL, ANTHRACITE COA		
COTTON YARN COTTON YARN COTTON, PRINT CLOTH COTTON, PRINT CLOTH COTTON, PRINT CLOTH WORSTED YARN WORSTED YAR		
COTTON, SHEETING     Control sheeting       WOREN'S DRESS GOODS     Control sheeting       SUITINGS     Control sheeting       SUITINGS     Control sheeting       SILK, RAW     Control sheeting       HIDES, CALFSKINS     Control sheeting       LEATHER, CHROME     Control sheeting       BOOTS AND SHOES (BOSTON)     FUELS       COAL, BITUMINOUS     Control sheeting       COAL, BITUMINOUS     Control sheeting       COAL, ANTHRACITE     Control sheeting       COKE     Control sheeting       PETROLEUM     METALS       PIG IRON, BASIC     Control sheeting       TIN     Control sheeting       ZINO     Control sheeting       LLAMBER, PINE, SOUTHERN     BUILDING MATERIALS       LUMBER, PINE, SOUTHERN     BUILDING MATERIALS       BUILDING MATERIALS     BUILDING MATERIALS       BUILDING MATERIALS     BUILDING MATERIALS       BU	COTTON YARN	
WORSTED YARN       Image: Contract of the second seco	COTTON, PRINT CLOTH	
WOMEN'S DRESS GOODS         SUITINGS         SUITINGS         SILK, RAW         HIDES, PACKER'S         HIDES, CALFSKINS         LEATHER, SOLE         LEATHER, SOLE         COAL, BITUMINOUS         COPPER         LEAD	COTTON, SHEETING	
WOMEN'S DRESS GOODS         SUITINGS         SUITINGS         SILK, RAW         HIDES, PACKER'S         HIDES, CALFSKINS         LEATHER, SOLE         BOOTS AND SHOES (BOSTON)         COAL, BITUMINOUS         COPPER         LEAD         TIN         ZINC         BUILDING MATERIALS         LUMBER, PINE, SOUTHERN         LUMBER, PINE, SOUTHERN         LUMBER, PINE, SOUTHERN </td <td>WORSTED YARN</td> <td></td>	WORSTED YARN	
Silk, RAW       -       <	WOMEN'S DRESS GOODS	
HIDES, PACKER'S         HIDES, CALFSKINS         LEATHER, SOLE         LEATHER, CHROME         BOOTS AND SHOES (BOSTON)         COAL, BITUMINOUS         COAL, BITUMINOUS         COAL, BITUMINOUS         COAL, ANTHRACITE         COKE         PETROLEUM         PIG IRON, FOUNDRY         PIG IRON, SABIC         STEEL BILLETS. BESSEMER         COPPER         LEAD         TIN         ZINO         BUILDING MATERIALS         BUILDING MATERIALS <t< td=""><td>SUITINGS</td><td></td></t<>	SUITINGS	
HIDES, CALFSKINS         LEATHER, SOLE         LEATHER, COROME         BOOTS AND SHOES (BOSTON)         COAL, BITUMINOUS         COAL, ANTHRACITE         COKE         PETROLEUM         PIG IRON, FOUNDRY         PIG IRON, SABIC         STEEL BILLETS, BESSEMER         COPPER         LEAD         ZINC         LIMBER, PINE, SOUTHERN         LUMBER, PINE, SOUTHERN         LUMBER, PINE, SOUTHERN         LUMBER, COMMON, NEW YORK         BRICK, COMMON, NEW YORK         BRICK, COMMON, CHICAGO         CEMENT         RUBBER, CRUDE         MISCELLANECUS         MISCELLANECUS         MISCELLANECUS         MISCELLANECUS         MISCELLANECUS	SILK, RAW	
LEATHER, SOLE LEATHER, CHROME BOOTS AND SHOES (BOSTON) COAL, BITUMINOUS COAL, ANTHRACITE COKE PETROLEUM PIG IRON, FOUNDRY PIG IRON, FOUNDRY PIG IRON, BABIC STEEL BILLETS. BESSEMER COPPER LEAD LIMBER, PINE, SOUTHERN LUMBER, DOUGLAS FIR BRICK, COMMON, NEW YORK BRICK, COMMON, NEW YORK BRICK, COMMON, CHICAGO CEMENT STEEL BEAME RUBBER, CRUDE	HIDES, PACKER'S	
LEATHER, CHROME BOOTS AND SHOES (BOSTON) COAL, BITUMINOUS COAL, ANTHRACITE COKE PETROLEUM PIG IRON, FOUNDRY PIG IRON, FOUNDRY PIG IRON, SASIC STEEL BILLETS. BESSEMER COPPER LEAD TIN ZINC LUMBER, PINE, SOUTHERN LUMBER, PINE, SOUTHERN LUMBER, DOUGLAS FIR BRICK. COMMON, NEW YORK BRICK. COMMON, NEW YORK BRICK. COMMON, CHICAGO CEMENT STEEL BEAMS RUBBER, CRUDE	HIDES, CALFSKINS	
BOOTS AND SHOES (BOSTON)         COAL, BITUMINOUS         COAL, ANTHRACITE         COKE         PETROLEUM         PIG IRON, FOUNDRY         PIG IRON, FOUNDRY         PIG IRON, SABIC         STEEL BILLETS. BESSEMER         COPPER         LEAD         TIN         ZINC         BUILDING MATERIALS	LEATHER, SOLE	
COAL, BITUMINOUS       FUEL8         COAL, ANTHRACITE       COME         COKE       PETROLEUM         PIG IRON, FOUNDRY       METALS         PIG IRON, FOUNDRY       METALS         PIG IRON, BABIC       STEEL BILLETS. BESSEMER         COPPER       STEEL BILLETS. BESSEMER         COPPER       STEEL MULTIMINUUS         LLAD       STEEL MULTIMINUUS         TIN       STEEL SOUTHERN         LUMBER, PINE, SOUTHERN       SUILDING MATERIALS         LUMBER, DOUGLAS FIR       SUILDING MATERIALS         BRICK, COMMON, NEW YORK       STEEL BEAMS         RUBBER, CRUDE       SUILDING MATERIALS         MISCELLANEOUS       SUILDING MATERIALS         MISCELLANEOUS       SUILDING MATERIALS         STEEL BEAMS       MISCELLANEOUS	LEATHER, CHROME	
COAL, BITUMINOUS COAL, ANTHRACITE COKE PETROLEUM PIG IRON, FOUNDRY PIG IRON, FOUNDRY PIG IRON, BASIC STEEL BILLETS. BESSEMER COPPER LEAD TIN ZINC LUMBER, PINE, SOUTHERN LUMBER, PINE, SOUTHERN LUMBER, DOUGLAS FIR BRICK, COMMON, NEW YORK BRICK, COMMON, NEW YORK BRICK, COMMON, CHICAGO CEMENT STEEL BEAMS RUBBER, CRUDE	BOOTS AND SHOES (BOSTON)	
COAL, ANTHRACITE COKE PETROLEUM PIG IRON, FOUNDRY PIG IRON, BABIC STEEL BILLETS. BESSEMER COPPER LEAD TIN ZINC LUMBER, PINE, SOUTHERN LUMBER, PINE, SOUTHERN LUMBER, POUGLAS FIR BRICK, COMMON, NEW YORK BRICK, COMMON, CHICAGO CEMENT STEEL BEAMS. RUBBER, CRUDE		
COKE       PETROLEUM         PIQ IRON, FOUNDRY       METALS         PIQ IRON, BABIC       METALS         STEEL BILLETS. BESSEMER       METALS         COPPER       METALS         LEAD       METALS         TIN       METALS         ZINC       METALS         BUILDING MATERIALS       METALS         LUMBER, PINE, SOUTHERN       METALS         LUMBER, DOUGLAS FIR       METALS         BRICK, COMMON, NEW YORK       METALS         BRICK, COMMON, CHICAGO       METALS         CEMENT       METALS         RUBBER, CRUDE       MISCELLANEOUS		
PETROLEUM     METALS       PIG IRON, FOUNDRY     METALS       PIG IRON, BABIC     METALS       STEEL BILLETS. BESSEMER     METALS       COPPER     METALS       LEAD     METALS       TIN     METALS       ZINC     METALS       LUMBER, PINE, SOUTHERN     METALS       LUMBER, POUGLAS FIR     METALS       BRICK, COMMON, NEW YORK     METALS       BRICK, COMMON, CHICAGO     METALS       CEMENT     METALS       RUBBER, CRUDE     METALS		
PIG IRON, FOUNDRY         PIG IRON, BABIC         STEEL BILLETS. BESSEMER         COPPER         LEAD         TIN         ZINC         BUILDING MATERIALS         LUMBER, PINE, SOUTHERN         LUMBER, POUGLAS FIR         BRICK, COMMON, NEW YORK         BRICK, COMMON, CHICAGO         CEMENT         STEEL BEAMS         RUBBER, CRUDE         KUMINIMUM AND		
PIG IRON, FOUNDRY       PIG IRON, SASIC       STEEL BILLETS. BESSEMER       COPPER       LEAD       TIN       ZINC       LUMBER, PINE, SOUTHERN       LUMBER, DOUGLAB FIR       BRICK, COMMON, NEW YORK       BRICK, COMMON, CHICAGO       CEMENT       STEEL BEAMS       RUBBER, CRUDE	MEIROLEUM	
STEEL BILLETS, BESSEMER         COPPER         LEAD         TIN         ZINC         BUILDING MATERIALS         LUMBER, PINE, SOUTHERN         LUMBER, DOUGLAS FIR         BRICK, COMMON, NEW YORK         BRICK, COMMON, CHICAGO         CEMENT         STEEL BEAMS         RUBBER, CRUDE	PIG IRON, FOUNDRY	
STEEL BILLETS, BESSEMER         COPPER         LEAD         TIN         ZINC         BUILDING MATERIALS         BUILDING MATERIALS         BUILDING MATERIALS         SRICK, COMMON, NEW YORK         BRICK, COMMON, CHICAGO         CEMENT         STEEL BEAMS         RUBBER, CRUDE         KUMMUMUMUMUMUMUMUMUMUMUMUMUMUMUMUMUMUMU	PIG IRON, BASIC	
LEAD LEAD TIN ZINC LUMBER, PINE, SOUTHERN LUMBER, DOUGLAS FIR BRICK, COMMON, NEW YORK BRICK, COMMON, CHICAGO CEMENT STEEL BEAMS RUBBER, CRUDE	STEEL BILLETS. BESSEMER	
LEAD TIN ZINC LUMBER, PINE, SOUTHERN LUMBER, DOUGLAS FIR BRICK, COMMON, NEW YORK BRICK, COMMON, CHICAGO CEMENT STEEL BEAMS RUBBER, CRUDE		
TIN ZINC LUMBER, PINE, SOUTHERN LUMBER, DOUGLAS FIR BRICK, COMMON, NEW YORK BRICK, COMMON, CHICAGO CEMENT STEEL BEAMS RUBBER, CRUDE		ZIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
ZINC SUIDERN S		PRICE IN OCT. 1922
LUMBER, PINE, SOUTHERN     BUILDING MATERIALS       LUMBER, DOUGLAS FIR     STORE       BRICK, COMMON, NEW YORK     STORE       BRICK, COMMON, CHICAGO     STORE       CEMENT     STEEL SEAMS       RUBBER, CRUDE     STITUTION		
LUMBER, PINE, SOUTHERN LUMBER, DOUGLAS FIR BRICK, COMMON, NEW YORK BRICK, COMMON, CHICAGO CEMENT STEEL BEAMS RUBBER, CRUDE		
BRICK, COMMON, NEW YORK     Image: Common Comm	LUMBER, PINE, SOUTHERN	
BRICK, COMMON, CHICAGO CEMENT STEEL SEAMS RUBBER, CRUDE	LUMBER, DOUGLAS FIR	
CEMENT STEEL SEAMS MISCELLANEOUS RUBBER, CRUDE	BRICK, COMMON, NEW YORK	
STEEL SEAMS MISCELLANEOUS	BRICK, COMMON, CHICAGO	
RUBBER, CRUDE	CEMENT	
RUBBER, CRUDE	STEEL BEAMS	

# 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, except market price of wool compiled by U.S. Department of Commerce, Bureau of Foreign and Domestic Commerce. As far as possible all quotations represent prices to the producer or at the mill. See diagram on opposite page.

			aximum	Aug., 1922.	Sept., 1922.	Oct. 1922.	Per cent increase	
COMMODITIES.	rel	ative I	orice.	R	elative prio	;e.	+) or d crease (-	
			(1913	14	erage=100.)			
			· · · · · · · · · · · · · · · · · · ·	1	1	<u></u>		
arm products—Average price to producer: Wheat	June,	1020	326	111	114	102	170	
Corn	July,		300	101	100	123 102	+7.9	
	June,		706	147	117		+2.0	
Potatoes				16		105	-10.3	
Cotton	July,		312	176	167	187	+12.0	
Cotton seed	May,		321	149	116	146	+25.9	
Wool	July,		344	189	189	193	+2.1	
Cattle, beef	May,	. 1	183	93	92	93	+1.1	
Hogs	July,		256	114	110	111	+0.9	
Lambs	Apr.,	1920	239	154	155	165	+6.5	
arm products—Market price:								
Wheat, No. 1, northern, spring (Chicago)	Мау,	1920	354	129	124	129	+4.0	
Wheat, No. 2, red, winter (Chicago)	May,	1920	302	107	109	119	+9.2	
Corn, contract grades, No. 2, cash (Chicago)	Sept.,	1917	331	100	102	111	+8.8	
Oats, contract grades, cash (Chicago)	Ju <b>ne,</b>	1920	296	89	102	115	+12.7	
Barley, fair to good, malting (Chicago)	Mar.,	1918	325	91	94	106	+12.8	
Rye, No. 2, cash (Chicago)	Mar.,	1918	451	114	112	122	+8.9	
Tobacco, burley, good leaf, dark red (Louisville)	Mar.,	1919	352	208	208	208	0.0	
Cotton, middling upland (New York)	Apr.,	1920	331	171	168	178	+6.0	
Wool, unwashed, fine (Ohio)	Mar.,	1920	350	218	218	227	+4.1	
Cattle, steers, good to choice, corn fed (Chicago)	Mar.,	1919	218	122	126	120	-4.8	
Hogs, heavy (Chicago)	July, 🗄	1919	266	104	110	112	+1.8	
Sheep, ewes (Chicago)	Apr.,	1918	319	114	105	114	+8.6	
Sheep, lambs (Chicago)	Feb.,	1920	263	160	167	173	+3.6	
00đ:		l.						
Flour, standard patents (Minneapolis)	May,	1920 ່	328	153	138	140	+1.4	
Flour, winter straights (Kansas City)	May,		363	144	139	149	+7.2	
Sugar, 96° centrifugal (New York)	May,		598	148	138	155	+12.3	
Sugar, granulated, in barrels (New York)	May,		526	158	146	154	+5.5	
Cottonseed oil, prime summer yellow (New York)	July,		374	136	117	127	+8.5	
Beef, fresh carcass good native steers (Chicago)	Sept.,		201	120	120	120	ν.0	
	July,		201	125	114	107	-6.1	
Beef, fresh steer rounds No. 2 (Chicago) Pork, loins, fresh (Chicago)	Sept.,		254	123	191	173	-9.4	
	Sept.,	1919	201	1.0		110	- <b>5</b> .4	
lothing:	16-	1090	240	170	167	171		
Cotton yarns, carded, white, northern, mule spun, 22-1 cones (Boston)	May,		348	- 1	107		+2.4	
Cotton, print cloth, 27 inches, 64 x 60-7.60 yards to pound (Boston)	Apr.,		478	188		208	+8.9	
Cotton, sheeting, brown, 4/4 Ware Shoals L. L. (New York)	May,		427	174	176	176	0.0	
Worsted yarns: 2/32's crossbred stock, white, in skein (Boston)	Jan.,		289	180	187	193	+3.2	
Women's dress goods, storm serge, all-wool, double warp, 50 inches (New York)	Oct.,		292	145	145	146	+0.7	
Suitings, wool, dyed blue, 55-56 inches, 16-ounce Middlesex (Boston)	July,		291	213	213	213	0.0	
Silk, raw Japanese, Kansai No. 1 (New York)	Jan.,		466	195	210	229	+9.0	
Hides, green salted, packer's, heavy native steers (Chicago)	Aug.,		283	109	116	123	+6.0	
Hides, caliskins, No. 1, country, 8 to 15 pounds (Chicago)	Aug.,	1919	490	97	97	104	+7.2	
Leather, sole, hemlock, middle, No. 1 (Boston)	Mar.	1917	211	124	124	124	0.0	
Leather, chrome calf, dull or bright, "B" grades (Boston)	Nov.,	1919	473	161	173	173	0.0	
Boots and shoes, men's black calf, blucher (Massachusetts)	Mar.,	1920	308	209	205	204	-0.5	
Men's dress welt tan calf (St. Louis)	Aug.,	1919	292	145	152	153	+0.7	
uels:								
Coal, bituminous, Pittsburgh, mine run-Kanawha (Cincinnati)	Sept.,	1922	336	302	336	291	-13.4	
Coal, anthracite, chestnut (New York tidewater)	Oct., 3	1921	201		198	198	0.0	
Coke, Connellsville (range of prompt and future) furnace—at ovens	Aug.,	1920	637	525	456	402	11.8	
Petroleum, crude, Kansas-Oklahoma-at wells	Mar.,	1920	375	134	134	134	0.0	
etals:		÷						
Pig iron, foundry No. 2, northern (Pittsburgh)	July,	1917	346	202	229	210	-8.3	
Pig iron, basic, valley furnace	Sept.,	1920	330	181	222	210	5. 4	
Steel billets, Bessemer (Pittsburgh)	July,	1917	388	140	153	155	+1.3	
Copper ingots, electrolytic, early delivery (New York)	Mar.,		230	87	87	87	0.0	
Lead, pig, desilverized, for early delivery (New York)	June,		261	133	140	151	+7.9	
Tin, pig, for early delivery (New York)	May,		224	72	72	77	+6.9	
Zinc, slab, western, early delivery (New York).	June,		386	113	118	124	+5.1	
uliding materials and miscellaneous:	,							
Lumber, pine, southern, yellow flooring, $1 \ge 4$ , "B" and better (Hattiesburg-district).	Feb.,	1920	455	200	215	216	+0.5	
Lumber, Douglas fir, No. 1, common, s 1 s, 1 x 8 x 10 (State of Washington)	Jan.,		407	179	213	210	0.0	
		;		ii I	255	212	B	
Brick, common red, domestic building (New York)	Feb.,	1	381	290			-9.0	
Brick, common building, salmon, run of kiln (Chicago)	Oct.,		251	177	178	182	+2.2	
Coment, Portland, net without bags to trade, f. o. b. plant (Chicago district)	Sept.,	i	195	163	173	173	0.0	
Steel beams, mill (Pittsburgh)	June,		331	116	137	141	+2.9	
Rubber, Para Island, fine (New York)	Jan.,	í	124	22	21	24	+14.3	
Sulphuric acid, 66 degrees (New York)	Feb.,	1014	250	70	74	73	-1.	



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# **BUSINESS CONDITIONS IN OCTOBER.**

The following pages contain a review by principal industries of the more important statistics shown in the table on the "Trend of business movements" (p. 24). Summaries of production stocks, sales and price changes are given also.

#### **PRODUCTION.**

A marked increase in productive activity is shown by the October figures. New high records since the end of 1919 were made in the production of crude petroleum, North Carolina pine and maple flooring, while the output of coke, copper, and cement established new records since January, 1921, when comparable monthly data were first available. Some 15 industries, as listed on page 1, showed the largest output in October for any month since 1920.

Of the 52 commodities fo rwhich October production figures are available on a 1919 base, 41 showed increases over September, 10 declined and one showed no change. A month ago for these same commodities there were 18 increases over August, 30 declines and four without change.

Compared with Qctober a year ago, there were 45 advances and 7 declines. Of these latter commodities, 4 were in the foodstuffs group. In many instances, the increases over a year ago were very marked.

Compared with the 1919 average production, 38 of the 52 commodities exceeded this average in October, 13 declined and 1 showed no change.

	1	REL	TIVE	PRODUC	TION (	1919—	100).		RELATIVE PR				RODUC	TION (	1919 - 1	.00).	
	Maxi- mum since end of 1919.	Mini- mum since end of 1919.	1920 aver- age.	1921 aver- age.	Sept., 1921.		Sept., 1922.			Maxi- mum since end of 1919.	mum	1920 aver- age.	1921 aver- age.	Sept., 1921.	Oct., 1921.	Sept., 1922.	Oct. 1922
Foodsturrs:	105				100		110	100	LUMBER—Continued	160					115	161	
Wheat flour Beef products		64 67	82 92 93 80	91 83	120 90	125 95	113 99	122	North Carolina pine California white and sugar	168	33	88	80	95	115	161	16
Pork products	151	58	93	83 97	73	83	84		pine	272	8	121	78	122	121	234	
Lamb and mutton	110	58	80	94	103	110	86		California redwood	174	57 44	122	109 79	118	117	130	13
Sugar (meltings)	178	40	104	92	81	85	96	86	Douglas fir		44	102	79	90	100 27	127	12
Oleomargarine Cottonseed oil	126 340	26 7	103 100	60 164	61 153	74 285	55 151	$\frac{56}{273}$	Michigan hardwoods Michigan softwoods	122 120	27 28	89 82	60 59	32 48	40	62 97	5
Condensed milk	121	20	76	71	73	260	55	56	Northern hardwoods	161	21	105	88	25	21	62	51 70 6
Butter	201	64	99	120	121	114	a 201		Hemlock	120	33	91	57	25 52	39	83	7 26
Cheese	169	41	99 86	85	90	81	a 127		Oak flooring	273	42	106	123	148	161	237	26
Ice cream		41	111	110	139	67	a 207		Maple flooring	134	47	103	83	75	108	125	13
Corn products	135	38	93	90	113	121	113	124	PAPER:	1				i			
CLOTHING: Cotton (consumption)	114	57	103	79	93	95	96	103	Mechanical wood pulp	143	55	109	87	55	68	85	8
Sole leather	95	63	82	79	80	86	79	83	Chemical wood pulp	138	64	117	79	78	94	106	113
Boots and shoes	1 108	1 86					105		Newsprint	116	69	110	89 79	86 82	89 95	109	114
FUELS:					1			1	Book paper Wrapping paper	126 130	69 64 77	121 120	94	102	112	115 122	12 12
Anthracite coal		(2) 41	101	103	101	107	68	117	Paper board	135	65	119	85	99	112	122	12
Bituminous coal		41	122	91	94 18	117 26	107 38	118	Fine paper	121	65 55	113	85 71	72	86	110	11
Beehive coke By-product coke		11 * 62	110 122	30 79	68	20 83	107	55 134	Corrugated paper boxes 5	142	30	104	65	78	106	142	
Crude petroleum	150	112	117	124	116	113	144	150	Solid fiber paper boxes 6	142	18	104	89	94	125	122	
Gasoline	173	98	123	130	126	134	163		STONE, CLAY, AND SAND PROD-	i	1	İ		1		i	
Kerosene.	110	71	99	83	79	94	101		UCTS:								
Gas and fuel	151	93	146	127	124	131	144	•••••	Silica brick	130	13	106	1 40	23	32	91	11
Lubricating oil	135 125	89 98	124 113	104 105	98 104	108 110	116 125	133	Clay fire brick Face brick	127 132	43	120 100	63 100	49 91	60 104	96 114	11 12
METALS:	120	80	113	100	104	110	140	100	Cement	184	+61	125	122	150	157	171	18
Pig iron	132	34	119	54 57	39	49	80	104	Glass bottles	124	48	104	- 69	50	70	79	
Steel ingots	140	33	121	57	48	66	97	117	BUILDING EQUIPMENT:		1		ł				
Copper Zinc	* 96 126	* 17 38	94 105	37 47	20 38	23 38	90 87	96 104		000	67	1.10	190	157	100	010	0.00
Silver	120	80	100	95	89	100	113	104	Baths, enamel Lavatories, enamel	238 235	65 86	149 112	120 127	157 145	183 169	219 193	22 19
Gold (receipts)	181	79	88	113	79	181	126	168	Sinks, enamel.		80	110	122	134	170	166	17
TOBACCO:	-								Buildings (contracted for).		30	72	69	89	87	95	10
Cigars 4	128	75	112	96	104	108	106	118	TRANSPORTATION VEHICLES								
Cigarettes 4 Manufactured tobacco 4	144 119	64 50	84 94	96 91	108 98	110 106	125 105	102 101		100	8 5 1	114	00	107	00	195	
LUMBER:	119	50	84	. A1	90	100	100	101	Automobiles, passenger Motor trucks	190 6 99	* 51 * 32	114	93 46	105 52	98 49	135 71	15
Yellow pine	131	69	94	99	103	106	117	116	Locomotives.	135	9	89	50	48	34	53	6
Western pine	172	20	121	67	76	74	146	149	Ships		2	67	30	26	14	5	J
a Ju 1922.			121		ince J				-					zo s of 19		0	

COURSE OF PRODUCTION SINCE 1919.

<sup>1</sup> Since November, 1921. <sup>2</sup> Less than 1. As represented by tax-paid withdrawals

Relative to last 6 months of 191
 Since July 1, 1921.

2\*\*

#### COURSE OF PRODUCTION SINCE 1919.

(Relative monthly production 1919-100.)

	INDEX NUMBERS
	FOODSTUFFS
WHEAT FLOUR	
FEEF PRODUCTS	
PORK PRODUCTS	~ · · · · · · · · · · · · · · · · · · ·
SUGAR (MELTINGS)	
OLEOMARGARINE	
COTTONSEED OIL	
CONDENSED MILK	// · · · · · · · · · · · · · · · · · ·
BUTTER	
CHEESE	
ICE CREAM	
CORN PRODUCTS	
COTTON (CONSUMPTION)	
SOLE LEATHER	*
BOOTS AND SHOES	*
ANTHRACITE COAL	FUELS
BITUMINOUS COAL	
BEEHIVE COKE	
TOPRODUCT COKE	
CRUDE PETROLEUM	
GASOLINE	
KEROSENE	*
GAS AND FUEL OIL LUBRICATING OIL	
ELECTRIC POWER	
ELECTRIC FOWER	METALS
PIG IRON	
STEEL INGOTS	
COPPER	
ZINC	
SILVER	
GOLD (RECEIPTS)	
	TOBACCO
CIGARS	
CIGARETTES	
MANFO. TOBACCO Yellow Pine	
WESTERN PINE	
NORTH CAROLINA PINE	
CALIFORNIA WHITE PINE	*
CALIFORNIA REDWOOD	
DOUGLAS FIR	27777 Among 2 2000
MICHIGAN HARDWOODS	
MICHIGAN SOFT WOODS	
NORTHERN HARDWOODS	
HEMLOCK	
OAK FLOORING	
MAPLE FLOORING	
	PAPER
MECHANICAL WOOD PULP	
CHEMICAL WOOD PULP	
NEWSPRINT	
BOOK PAPER	
WRAPPING PAPER	
PAPER BOARD	* SEPTEME
FINE PAPER	
SORRUGATED PAPER BOARD SOLID FIBER PAPER BOARD	1 1
SILIOA BRICK	STONE. CLAY, AND SAND PRODUCTS
GLAY FIRE BRICK	
FACE BRICK	
FACE DRIVE	
CEMENT GLASS BOTTLES	
CEMENT	BUILDING EQUIPMENT
CEMENT Glass Bottles Baths, Enamel	BUILDING EQUIPMENT
CEMENT GLASS BOTTLES	
CEMENT GLASS BOTTLES BATHS, ENAMEL LAVATORIES, ENAMEL	PULLOING EQUIPMENT
CEMENT GLASS BOTTLES BATHS, ENAMEL LAVATORIES, ENAMEL SUILDINGS (CONTRACTED) AUTOMOBILES, PASSENGER	
CEMENT QLA30 BOTTLES BATHS, ENAMEL LAVATORIES, ENAMEL SINGS, ENAMEL BUILDINGS (CONTRACTED)	

COMPARISON OF OCTOBER PRODUCTION WITH PRE-WAR. (Relative monthly production 1919=100.)

		INDEX NUMBERS	
	• <u>100</u> 200	300 40	0 500 600
WHEAT FLOUR	FOODSTUFFS		
BEEF PRODUCTS	±		
PORK PRODUCTS	101 *		
LAMB AND MUTTON	72 *		
OLEOMARGARINE			
CORN (CONSUMPTION)			
COTTON (CONSUMPTION)	CLOTHING MATERIALS		
ANTHRACITE COAL	FUEL8		
BITUMINOUS COAL			
BEEHIVE COKE	51 B		
BY-PRODUCT COKE			
CRUDE PETROLEUN		a	
PIG IRON	METALS		
STEEL-INGOTS			
COPPER	///////////////////////////////////////		
ZINC			
SILVER	22222		
GOLD	81		
CIGARS	TOBACCO		
CIGARETTES	111111450111111111111111111111111111111		
MANUFACTURED TOBACCO	//////si		
HEMLOCK	BUILDING MATERIALS	AND EQUIPMENT	
NORTHERN HARDWOODS	74		
OAK FLOORING	7//////396.7////////////////////////////////////	mhanahanahana	
CEMENT	///////100////////		
BATHS (ENAMEL)	198 <sup></sup> 1		
LAVATORIES (ENAMEL)			
BINKS (ENAMEL)			
LOCOMOTIVES	TRANSPORTATION		
AUTOMOBILES ( PASSENGER )			ana ana ana ana ana ana ana ana ana ana
	# SE	PTEMBER	

#### STOCKS.

With the much larger production in October for many commodities, there was a slightly greater accumulation of stocks. In many instances this represents goods which could not be shipped for lack of transportation facilities. Of 43 commodities listed in the accompanying table and for which comparative stock figures are available back to 1919, there were 25 increases and 17 decreases with one showing no change in October, compared with September. In September

20 of these same commodities showed increased stocks, 22 decreased, and 1 showed no change, compared with August.

If the comparison is made with the stocks on hand a year ago, very marked declines are noted. Only 14 of the above 43 commodities showed increased stocks, compared with October, 1921, while 29 showed declines.

#### COURSE OF COMMODITY STOCKS SINCE 1919. (Relative stocks 1919=100.) INDEX NUMBERS 200 100 BEEF PRODUCTS PORK PRODUCTS **a**anna LAMB AND MUTTON eenin maana SUGAR ( RAW ) COTTONSEED OIL ..... WHEAT ( VISIBLE) ...... WHEAT FLOUR CORN (VISIBLE) mmm OATS (VISIBLE) BUTTER CHEESE XXX 7///// EGGS POULTRY is in the second second second second second second second second second second second second second second se FISH na di COFFEE 110 7777 APPLES CLOTHING MATERIAL RICE (DOMESTIC) COTTON ( TOTAL ) FUELS CRUDE PETROLEUM \* GASOLINE \* KEROSENE GAS AND FUEL OIL LUBRICATING OIL METALS PIG IRON (MERCHANT) ZINC TIN NSTRUCTION MATERIALS YELLOW PINE MICHIGAN HARDWOODS 110 MICHIGAN SOFTWOODS 11.870 OAK FLOORING MAPLE FLOORING SILICA BRICK FACE BRICK CEMENT BATHS(ENAMEL) LAVATORIES(ENAMEL) **10**772 SINKS(ENAMEL) ROBIN /..... TURPENTINE PAPE MECHANICAL WOOD PULF CHEMICAL WOOD PULP NEWSPRINT (AT MILLS) 1 i sutti BOOK PAPER WRAPPING PAPER 1200077 PAPER BOARD 1080 FINE PAPER GRICULTURAL PRODUCTS οť HED TOBACCO (TOTAL) 11120+ FLAX SEED 100000 10777 mm ZZZZZZ MAXIMUM SINCE 1919 COTOBER MINIMUM SINCE 1919 \* SEPTEMBER \* \* OCTOBER !

STOCKS OF COMMODITIES COMPARED WITH PRE-WAR. (Taken at end of each month.)

		R	elativ	e stock	s (1913-	=100).		
31	1920 verage.	1921 averaș		ept., 921.	Oct., 1921.		pt., 122.	Oct., 1922.
Wheat (visible)	127	13		170	23	3	154	25
Corn (visible) Oats (visible)	71 89		55 10	$\frac{158}{355}$	26 40		$\frac{166}{207}$	12 20
onee		8	89	69	65	2	50	4
Cotton (total) Crude petroleum	150 109	19		$\begin{array}{c c} 175 \\ 165 \end{array}$	20t 166		138 260	$\frac{18}{26}$
Pig iron (merchant) <sup>1</sup>	38	8	34	79	69	)	20	2
Sinc Fin	99 183	19	)5	200 95	174 111		$\frac{46}{67}$	<b>F</b> 4
Oak flooring	258	3		371	309		235	15 21
Cement <sup>2</sup> Tobacco <sup>3</sup> Flaxseed	80 114 33	13	91 31   74	$\frac{62}{64}$	49 120 50	5	42  12	33 117 23
<sup>1</sup> Relative to 1914. <sup>2</sup>	Relati	ve to si	tocks a	at end	of 1913.	3	Oet. 1	• •• ••
STOCKS OF						9.		
(Ta	ken at					- 100 \		
	Maxi			1921	s (1919		•	
	since	Mini- mum since 1919.	0.00	aver- age.	Sept., 1921.	Oct., 1921.	Sept., 1922.	Oct., 1922.
Foodstuffs: Beef products	124	20	70	43	25	94		0
Fork products	129	38	97	85	61	26 45	22 61	28 47
Lamb and mutton	928	$25 \\ 44$	183	324	71	82	41	41
Sugar (raw) Cottonseed oil	321	12	$110 \\ 127$	157 158	144 85	75 171	189 92	99 162
Wheat (visible)	184 149	28 54	89	93	118	162	107	177
Wheat flour Corn (visible)	1,482	54 108	95 174	76 622	88 385	$111 \\ 649$	$\frac{88}{405}$	94 303
Oats (visible)	316	16	69	211	277	314	161	159
Butter Cheese	174	6 28	- 89 99	81 79	136 117	117	145 128	111
Eggs	240	(1)	82	101	153	107	194	140
Poultry. Fish <sup>2</sup>	156 110	30 27	70 73	72 72	38 88	52 95	39 67	45 88
Coffee	177	72	146	145	112	101	81	72
Apples Rice (domestic)	391 360	50	$181 \\ 159$	162 159	46 85	210 119	84 77	315 174
LOTHING MATERIALS:	1	•						
Cotton (total)	136	51	91	111	107	125	84	112
Crude petroleum		101	104	145	157	158	248	249
Gasoline Kerosene	189 153	61 90	98 126	134 134	109 124	97 111	146 90	•••••
Gas and fuel oil	177	75	89	151	160	161	177	
Lubricating oil	162	81	85	143	143	134	133	•••••
Pig iron (merchant)		31	60	132	125	109	31	33
Zinc Tin	247 528	48 122	$\frac{108}{332}$	212 232	216 173	189 201	50 122	. 48 282
ONSTRUCTION MATERIALS:	1				i		 '	
Yellow pine Michigan hardwoods	143 108	102 67	127 72	129 98	126 105	116 98	129 73	$136 \\ 67$
Michigan softwoods	152	80	105	141	142	126	101	103
Oak flooring	277	59 55	$\frac{161}{103}$	234 199	232 187	$\frac{192}{185}$	146 150	132 158
Silica brick	115	81	103	107	101	101	89	95
Face brick.	181 276	107 79	140 170	153 193	141 132	$157 \\ 102$	113 90	114 79
Baths (enamel)	<b>3</b> 01	29	50	179	75	71	50	64
Lavatories (enamel) Sinks (enamel)		21 34	31 53	78 89	85 102	67 85	38 46	40
Rosin 4	175	41	104	164	169	163	175	173
Turpentine •	1	13	109	149	179		95	103
Mechanical wood pulp	143	55 64	78	108	89	77		62
Newsprint (at mills)	$\frac{138}{175}$	71	63 97	99 125	91 126	79 96	96 79	124 83
Book paper	131	66 36	75 48	115	112	102	116	122
Wrapping paper Paper board	132	70	79	101 117	103 108	96 105	100 106	89 97
Fine paper	112	74	79	101	98	92	98	99
THER AGRICULTURAL PROD- UCTS:								
Tobacco (total) <sup>5</sup> Flaxseed		92 27	102 550	117 1,242	i, 065	112 839	198	305 186

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#### SALES.

Further increases in the demand for goods during October is reflected in the figures on commodity sales in this bulletin. As noted elsewhere the dollar value of retail sales by department stores, mail-order houses, and chain stores all showed significant increases not only over the preceding month, but compared with the same month of last year. October mail-order sales were over 20 per cent greater than a year ago, indicating a larger volume of business from rural districts.

Wholesale trade as indicated by index numbers compiled from data given by the Federal reserve banks also increased in almost every instance. This was particularly true in the volume of wholesale grocery trade which, in each district reporting, was significantly greater than in September or in October a year ago.

Of the 14 individual commodities for which October relative sales are given in the accompanying table 5 increased in October and 11 decreased. The declines were largely in building materials and equipment in which there is a pronounced seasonal movement.

Other distribution movements continued for the most part to increase their recently improved conditions.

COMPARISON OF SALES IN DIFFERENT LINES OF BUSINESS.

	RELATIVE SALES (1919=100).										
	mum since end of	Mini- mum since end of 1919.	1920 aver- age.	1921 aver- age.	Sept., 1921.		Sept., 1922.	Oct., 1922.			
INDIVIDUAL COMMODITIES: Pig iron (merchant) Freight cars Structural steel Baths, enamel Iavatories, enamel Sinks, enamel Sinks, enamel Sanitary pottery Oak flooring Redwood lumber Clay fire brick Leather belting Abrasive paper and cloth. Fine cotton goods. Paper Printing ' Optical goods ' Distributton MOVEMENT:	178 215 262 205 260 135 157 129 148 129 147	14 827 12 27 23 17 23 17 21 33 35 40 5 71 106 47	97 333 101 53 65 34 54 54 77 120 98 111 26 127 148 114	34 97 66 59 77 73 43 119 63 74 42 65 81 89 89 121 73	66 28 89 82 92 88 53 141 68 87 50 44 44 77 120 97 121 73	67 234 105 111	43 518 115 114 135 128 205 187 85 96 116 67 119 129 134 125 96	44 635 103 110 127 166 203 83 110 99 70 118  115			
Wholesalers <sup>2</sup> Mail-order houses <sup>1</sup> Chain stores <sup>1</sup> SERVICES:	107 136 242	62 50 82	99 102 118	87 71 124	95 71 114	96 84 142	104 72 136	93 102 157			
Postal receipts <sup>1</sup> Telephone receipts <sup>1</sup> Telegraph tolls <sup>1</sup> Railroad revenues—	166	95 114 98	113 123 120	113 147 106	111 146 110	118 154 110	124 166 122	135			
Passengers <sup>1</sup> Freight <sup>1</sup> Advertising—	135 162	84 91	109 122	98 110	102 119	90 135	99 120	· · · · · · ·			
Magazine Newspaper	144 129	58 85	122 114	78 103	78 100	78 117	101 105	101 126			
Secontries: Stocks. Bords. Municipal bonds (new) <sup>1</sup> . Life insurance <sup>1</sup>	110 178 489 122	35 67 61 87	72 105 100 120	55 94 180 102	49 106 166 87	49 109 197 99	84 95 97	98 118 111			

<sup>1</sup> Items based on value.
<sup>2</sup> Relative proportion of orders to total transactions.

#### PRICES.

The wholesale price index of the Department of Labor rose one point in October, bringing it to 154, compared with 100 as the 1913 average. At its recent low point in January last, this index stood at 138. It then rose gradually until it reached a high point of 155 in July and August. During October the fuel and lighting group declined 7.6 per cent, while chemicals and drugs exhibited no change. All other groups showed increases, the most marked being 3.8 per cent for farm products, 3.4 per cent for miscellaneous commodities, and 2.7 per cent for cloth and clothing.

Dun's and Bradstreet's wholesale index numbers both rose in October. The former increased 6.6 per cent, the latter 2.1 per cent. The index of the prices received by farmers for live stock as compiled by the Department of Agriculture rose one point in October, while the corresponding index for crops showed no change.

Retail prices of food increased 3 points in October, bringing the Department of Labor's retail index to 143, the highest it has been since last December. The index of the cost of living as compiled by the National Industrial Conference Board increased a fraction of a per cent, due almost entirely to the higher cost of food.

The prices of individual commodities given in the table and chart on pages 4 and 5 show clearly the trend toward higher prices of basic materials in October. Of the nine farm products on which relative prices to the producer are given, eight increased and one (potatoes) declined. The most marked increases were 26 per cent for cotton seed and 12 per cent for cotton. In each of these cases the increase followed a decline in the preceding month.

Of the remaining 53 commodities for which wholesale price comparisons are given on page 4, there were 32 increases, 10 decreases, and 11 with no change in October. A month ago these same commodities showed 27 advances, 15 declines, and 11 without change. The largest relative increases in October occurred in oats, barley, sugar, and rubber.

#### TEXTILES.

The consumption of wool by textile mills reporting to the Bureau of the Census amounted to 59,589,000 pounds in October, compared to 54,771,000 pounds in September, and 53,389,000 pounds in October last year. With the exception of March this year, when consumption reached 60,368,000, the figure for October is the largest since 1920. Consumption for the first 10 months of this year is about 25 per cent greater than for the same period last year. Receipts of wool in Boston in October showed little change from the preceding month. Receipts, so far this year, are 17 per cent greater than a year ago. This increase all took place in domestic wool since receipts of the foreign product are less than a year ago.

Woolen and worsted machinery showed further marked increases in activity in October. The hourly activity of worsted spindles increased from 84 per cent in September to 94 per cent in October. Woolen spindles increased from 88.1 per cent of hours active to 90.6 per cent in the same period. Looms, with the exception of those for carpets and rugs, were more active than in previous months, while combs, due to overtime work, showed 106.4 per cent of hours active in October. Prices of wool and of woolen manufactures were higher than in other recent months.

A marked increase occurred in the mill consumption of cotton in October. The total of 533,950 bales is the largest reported for any month since June, 1920. Attention should be called to the steady increase in the activity of southern cotton mills, as shown in the accompanying diagram. The October figure for the southern mills is the largest in the last three years.



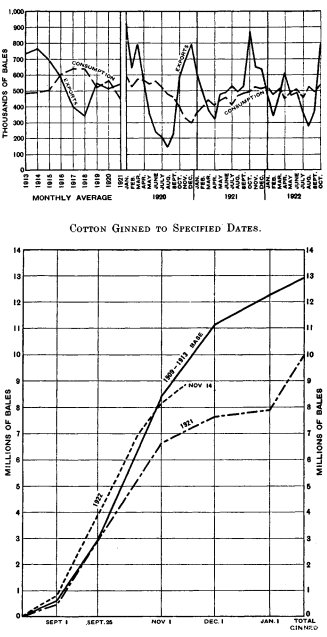
COTTON CONSUMPTION IN NORTHERN AND SOUTHERN MILLS.

Exports of cotton showed a very large increase in October, and at 798,664 bales is more than double the exports for any recent month, and has not been exceeded by any month since October last year. Exports of cotton for the first 10 months of this year are about 10 per cent less than in this period a year ago.

Further seasonal increases occurred in the stocks of cotton in both mills and warehouses. The total in both positions was 5,710,000 bales at the end of October, compared with 4,283,000 bales a month before, and 6,383,000 bales at the end of October last year.

Exports of cotton cloth decreased slightly in October, compared with September, and were considerably less than in other recent months. The October exports totaled 50,985,000 square yards.

EXPORTS AND CONSUMPTION OF COTTON.



There was a marked increase in the production of knit underwear in October, while orders received were 84 per cent greater than in the preceding month. Unfilled orders prorated from reports by the association increased from 1,687,500 dozen to 2,332,800 dozen, the largest for any month since the reports have been available. Shipments in October were smaller than for the preceding month.

The prices of cotton and of all cotton goods tended higher during October.

Consumption of silk as indicated by warehouse withdrawals in October totaled 42,621 bales, an increase of over 8,000 bales, compared with September, and, by far, the largest consumption for any month since these reports were started in February, 1920. However, the Silk Association explains that the way these figures are compiled has resulted in a certain exaggeration of the month's activities and that actual consumption was probably not more than 37,000 or 38,000 bales, but even this latter figure exceeds that reported for any previous month. Stocks of raw silk also increased, while the price of raw Japanese, Kansai, No. 1, at New York, rose from \$7.64 to \$8.33 per pound in the month.

#### METALS.

The production of both pig iron and steel ingots showed a marked increase in October over recent months. In both commodities the October output was the largest for any month since the fall of 1920. In spite of the larger production during the last two months, the unfilled orders of the United States Steel Corporation showed a further increase of over 200,000 tons during October, making a total of 6,902,000 tons on the corporation's books. A year ago unfilled orders stood at almost the low point for recent years with a total of 4,287,000 tons.

Iron-ore movement on the Sault Ste. Marie canals amounted to 5,872,000 tons in October, compared to 6,658,000 tons in September and 3,210,000 tons in October last year. For the seven months during which the canals have been open this year, ore shipments have been 54 per cent greater than a year ago. Exports of iron and steel again declined, reaching the lowest figure in over a year.

Merchant pig-iron production totaled 301,000 tons in October, an increase of 36 per cent over September. Sales, shipments, and stocks of merchant iron also increased, while unfilled orders on hand declined. Ohio foundry iron production was slightly lower than in September. Pig-iron prices showed a distinct decline during October, which was equal to 2 per cent in the weighted average price compiled by the American Metal Market. Steel prices remained firmer during October, although further recessions have occurred in both iron and steel since the close of the month.

The production, shipments, and sales of steel sheets increased materially during October, while unfilled orders and unsold stocks declined. Further increases also occurred in the shipments and orders for locomotives. Some idea of the change in this industry, compared to a year ago, is shown by the domestic unfilled orders for locomotives, which now total 1,420, compared to 117 in October last year. Domestic orders for freight cars increased to 12,700 or 23 per cent more than in September. Orders, so far received this year, are 857 per cent greater than in the same ten months of last year.

Sales of structural steel showed a further seasonal decline in October. The tonnage booked during the month was equivalent to 54.9 per cent of the shop capacity. The following figures compiled by the Bureau

of the Census, Department of Commerce, gives the total tonnage booked by 140 identical firms from April through October. The total shop capacity of these firms is 221,790 tons per month.

#### FABRICATED STRUCTURAL STEEL SALES.

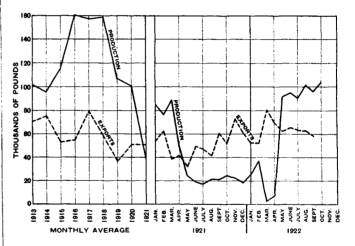
(Reported by 140 firms with a capacity of 221, 790 tons per month.)

MONTH.	Tonnage. booked.	Per cent of capac- ity. <sup>1</sup>
April	191, 805	86, 5
April May	172, 260	77.7
June	153, 278	69.1
		64.0
August	143, 515	64.7
August. September.	136, 587	61.6
October	120, 331	54.9

<sup>1</sup> The inclusion of additional firms this month has made slight revisions in the per cent of capacity reported previously.

Copper production in October totaled 103,273,000 pounds, which is the largest output for any month in the last two years. As shown in the accompanying diagram, there has been a marked improvement in the output of copper during the last six months. The export demand in the last 18 months has also shown a distinct upward trend.

PRODUCTION AND EXPORTS OF COPPER.

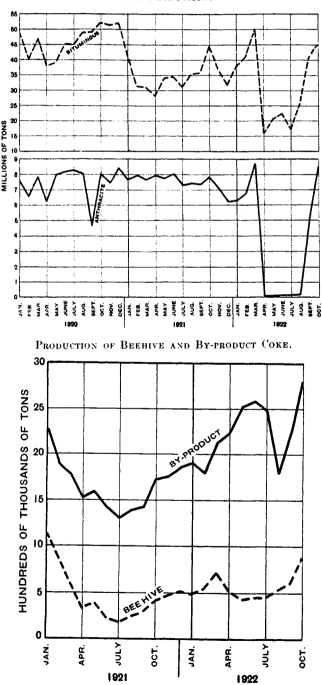


The production of zinc increased again in October, with a total of 79,880,000 pounds. This is the largest output for any month since the middle of 1920. Stocks of zinc continued to decline. Receipts and shipments at St. Louis increased, while the price of prime western continued to rise, reaching 7.2 cents per pound, compared with less than 5 cents at the beginning of this year. Stocks of tin increased during the month, compared with the low figure recorded at the end of September. Shipments of lead from St. Louis were distinctly larger in October, although receipts declined, compared with the month before.

The prices of tin, lead, and zinc each rose during October, while copper remained practically stationary with a slight decrease indicated.

#### FUELS.

The output of bituminous coal in October exceeded 45,000,000 tons, or about 4,000,000 tons more than in September. In October last year bituminous production totaled 44,686,000 tons. The total production in the first 10 months of this year has been 313,-000,000 tons, compared to 347,000,000 tons in the corresponding months of 1921. Anthracite production totaled 8,578,000 tons in October, compared with 4,979,000 tons in September, and 7,858,000 tons in October last year. Anthracite production for the 10 months of 1922 is about 54 per cent below last year.



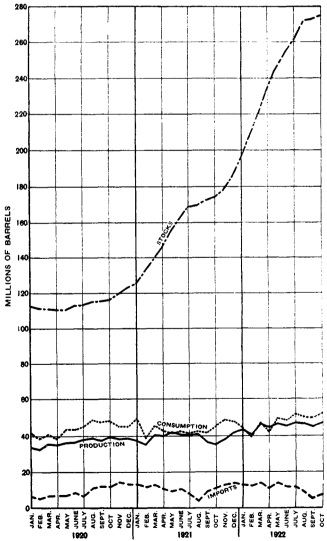
COAL PRODUCTION.

Coke production increased in October. The total output of both beehive and by-product equaled 3,-684,000 tons, the largest for any month since 1920. Exports of coal increased in October and were about 50 per cent larger than the pre-war average.

The prices of bituminous coal and of coke continued to decline. The weighted mine average, compiled by the Coal Age from 14 representative fields, was \$4.38 per ton for October, compared with \$5.04 in September and the maximum of \$6.73 per ton reached in July. In October last year the mine average price was \$2.33 per ton. The price of anthracite remained unchanged. Chestnut size was quoted at New York tidewater at \$10.53 per ton in both months, compared with \$10.66 in October last year.

Another new record occurred in crude petroleum production with an output of 47,255,000 barrels in October. In the same month last year only 35,539,000 barrels were produced. For the 10 months of 1922, petroleum production has been 16 per cent greater than last year.





Digitized for FRASER http://fraser.stlouisfed.org/ Federal Reserve Bank of St. Louis New records were also made in the consumption and stocks of crude oil. Consumption rose to 52,269,000 barrels, compared to the previous record of 50,817,000 barrels in August. Stocks of crude rose to 274,438,000 barrels, or over 100,000,000 barrels more than at this time last year. The price of Kansas-Oklahoma crude remained unchanged at \$1.25 per barrel.

The production of gasoline in September, the latest figures available, declined to 536,492,000 gallons or about 33,000,000 gallons less than the record output of last July. Domestic consumption showed even a greater decline from the record of 583,688,000 gallons in August, to 507,935,000 gallons in September. Stocks of gasoline declined again, with 690,051,000 gallons on hand at the end of September.

Kerosene production increased from 184,383,000 gallons in August to 197,935,000 gallons in September. Stocks were lower than in recent months. The production of gas and fuel oil and of lubricating oil both declined in September.

#### PAPER AND PULP.

Newsprint production rose from 125,402 tons in September to 130,682 tons in October. With the exception of August, the October production is the largest since 1920. Shipments were also larger in October, totaling 129,747 tons. Both production and shipments of newsprint were about 18 per cent greater in the first 10 months of this year than in the corresponding period a year ago.

PRODUCTION AND STOCKS OF NEWSPRINT PAPER.

320 280 240 **THOUSANDS OF TONS** 200 160 120 PRODUCTION 80 40 Ô JAN. NAU APR j <u>0</u> NAL APR , S 50 APA Ę 201 1921 1920 1922

The consumption of newsprint by publishers in October totaled 192,431 tons or 20,000 tons more than was reported for September and by far the largest for any month since these reports were started. Stocks of newsprint, particularly those in the hands

of publishers, declined in October. The total of 252,805 tons in all positions is still larger than has been carried for many months prior to August. The price of domestic newsprint showed a significant increase both for contract and spot market paper. The price of Canadian contract paper declined slightly.

Paper purchases by printers showed further increases in September, compared with preceding months, while printing activity as measured by the index number of the United Typothetae of America showed a slight decline.

A further increase occurred in the October production of corrugated and solid fiber board for paper-box containers.

#### AUTOMOBILES.

The production of automobiles and trucks showed a marked increase over the September figure. The output for the latter month was relatively low, due partly, although not entirely, to the closing of the Ford factories for a part of the month. The October car production totaled 217,093, compared to 187,123 in September; 249,225 in August; and 134,734 in October, 1921. The output of trucks totaled 21,416 in October; 18,656 in September; 24,200 in August; and 12,813 in October last year. The production during the first 10 months of this year totals 1,913,995 passenger cars and 200,115 trucks.

#### RUBBER.

The consumption of crude rubber by tire manufacturers increased from 28,051,000 pounds in September to 30,894,000 pounds in October, compared with 19,602,000 pounds in October last year. The production of pneumatic tires amounted to 2,675,000 casings in October, compared to 2,505,000 in September, and a maximum of 2,905,000 in August. The output of inner tubes and solid tires also increased last month.

Domestic shipments showed but little change compared with the previous month. Stocks increased slightly in each case, but are considerable below the amount on hand a few months ago. Stocks of pneumatic tires totaled 4,683,000 at the end of October, compared with a maximum of 5,464,000 at the end of last April.

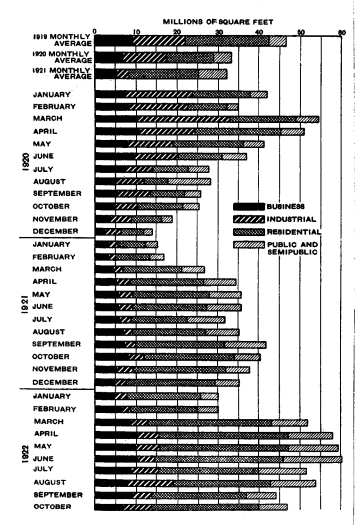
The price of crude rubber rose to 19.6 cents in New York in October, compared with 17.1 cents in September, and the low point of 16.1 cents last March.

#### BUILDING CONSTRUCTION.

The cost of building continued to mount in October, and all the indices were higher than at any time since the early part of 1921.

The amount of floor space in building contracts awarded during October was greater than in September, this being due to large increases in residential and in industrial buildings, and contrasts with the usual decline at this time of the year. There was a slight decrease in the total value of building contracts let in October, but a considerable increase over October, 1921. Declines were noticeable especially in business buildings, social and recreational buildings, and in public works and utilities.

VOLUME OF BUILDING CONTRACTS AWARDED, BY CLASSES.



Fire losses were again very large, though slightly less than the enormous September total.

#### BUILDING MATERIALS.

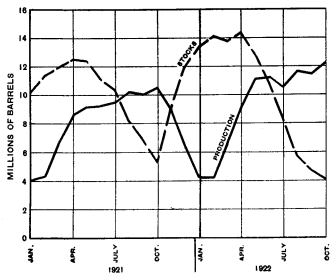
Lumber production in October was about the same as in September. Stocks, where reported, showed an increase, except in the case of Michigan hardwoods. Shipments generally declined, the exceptions being Michigan hardwoods and North Carolina pine. Compared with a year ago, lumber production was considerably larger, but shipments were generally smaller. Prices of lumber were firm in October and were decidedly higher than a year ago. Exports increased slightly.

Flooring output increased over September, and so did shipments. Orders booked made a slight increase, stocks declined slightly, and there was a decrease in unfilled orders on hand.

Production and shipments of brick increased and exceeded those of any previous month since the end of 1920. Orders declined slightly. Stocks of clay fire brick declined, but for silica and face brick there was an increase. Prices were irregular.

Cement production made another new high record and shipments also increased. Stocks declined to the lowest point recorded in two years. There was no change in the price.





Shipments of enamel sanitary ware showed a general increase, but orders received declined as against an increase a year ago. Stocks in general increased.

#### PAINT AND VARNISH.

The Bureau of the Census, Department of Commerce, has completed its first semiannual statistics of paint and varnish production taken at the request of the industry. The report covers the output in the first six months, January 1 to June 30, 1922, with comparisons for the calendar years, 1920 and 1921.

The following tabular statement presents the statistics:

#### PAINTS AND VARNISHES.

(Quantity production, Jan. 1-June 30, 1922, and calend a r years 1921 and 1920.)

	1 <b>922</b> Jan. 1 to	1921	1920	PER CENT OF INCREASE. <sup>1</sup>		
	June 30 (6 months).	(full year).	(full year).	1921- 1922 <sup>2</sup>	1920- 1921	
Paints	Pounds.	Pounds.	Pounds.			
Paste paints	207, 469, 000	382, 490, 000	343,626,000	8.5	11.3	
White lead in oil	138,942,000	273, 874, 000	209,372,000	1.5 50.5	30.8 27.4	
Zinc oxide in oil Other paste paints	4,341,000 64,186,000	5,770,000 102,846,000	7,946,000 126,308,000	24.8	-18.6	
Ready mixed and sen 1- paste, including wall	01,100,000	102,010,000	120,000,000			
paints, "mill whites,"	Gallons.	Gallons.	Gallons.			
and enamels Varnishes, Japans, and	31, 159, 000	44, 500, 000	55, 248, 000	40.0	19. 5	
lacquers	24,998,000	34, 316, 000	49, 594, 000	45.7	-30.8	

<sup>1</sup> A minus sign (-) denotes decrease. <sup>2</sup> Increase with respect to one-half of 1921,

The data were compiled from reports from 402 establishments, of which 104 reported the manufacture of white lead in oil; 120 the manufacture of zinc oxide in oil; 228 the manufacture of other paste paints; 337 the manufacture of ready mixed and semipaste paints; and 246 the manufacture of varnishes, Japans, and lacquers.

The next report will cover the six-months period ending December 31, 1922, and for comparative purposes the figures for the calendar year will be given, as well as the calendar year figures for 1921 and 1920.

#### NAVAL STORES.

Net receipts of both turpentine and rosin at the three principal ports declined again in October. Receipts of turpentine since January of this year are about 4 per cent less than in the corresponding months of 1921. During the same period receipts of rosin have been 32 per cent greater. Stocks of turpentine increased in October to 31,949 barrels, the largest reported since last February. Stocks of rosin declined slightly last month.

#### OIL SEEDS.

Stocks of cotton seed showed the usual seasonal increase in October with a total of 771,197 tons on hand, compared with 403,223 tons a month ago and 732,651 tons at the end of October last year. The production of cottonseed oil in October was 178,406,000 pounds, compared to 186,444,000 pounds in October 1921. Stocks of cottonseed oil were slightly less than a year ago.

Receipts of flaxseed at Minneapolis and Duluth in October totaled 1,985,000 bushels, compared with 1,407,000 bushels the month before and 1,707,000 bushels in October last year. Shipments were also larger than in September, but less than a year ago. For the year to date the flaxseed movement has been considerably smaller than a year ago.

#### CEREALS.

Receipts of wheat at the principal markets declined in October, but the total of 48,300,000 bushels was somewhat greater than in the same month last year. Receipts for the four months of this crop year total 206,213,000 bushels, compared with 233,611,000 bushels in the corresponding months of last year, although the 1922 crop is estimated as about 10 per cent larger than the year before. The lack of transportation facilities and the relatively low prices have had much to do with the slower movements this year. The decline in exports, which for the ten months of 1922 are about 38 per cent less than a year ago, has had a depressing effect upon prices.

Exports of wheat including flour as grain fell to 25,077,000 bushels in October, a decline of 21 per cent,

compared with September. Prices of wheat in the Chicago market improved slightly in October, but these are still less than 30 per cent above the prewar level, whereas most commodities are about 50 per cent above that level.

Exports of corn including meal totaled 10,312,000 bushels in October, an increase of some 5 per cent over September. Exports, so far this year, have amounted to 153,356,000 bushels, compared with 117,002,000 bushels in the corresponding months of last year. Receipts and shipments of corn at the principal markets showed little change from the preceding month. Grindings by glucose manufacturers were 10 per cent greater in October and for the year to date are 20 per cent above 1921. The Chicago price of No. 2 contract corn rose from 63.5 cents to 69.1 cents per bushel during the month.

Exports of oats were slightly less in October, although for the year to date this movement is more than 300 per cent greater than last year. Prices were significantly higher in October.

The exports of barley and rye both declined in October. Prices of both grains increased.

The exports of all cereals, including flour and meal as grain, were equivalent to 44,285,000 bushels, compared with 61,312,000 bushels in September. Measured in this way our cereal exports, so far this year, are nearly 12 per cent less than in the corresponding period of 1921.

A further marked seasonal increase occurred in the movement of rice during October. Receipts at the mills were more than double the receipts in August. Shipments from the mills increased 80 per cent. Stocks of domestic rice in the hands of dealers and mills totaled 1,419,775,000 pounds, compared with 968,175,000 pounds at the end of October last year. All movements of rice for the current year have been smaller than a year ago.

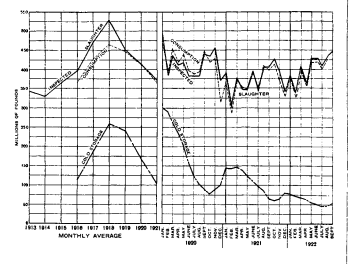
#### MEATS AND LIVE STOCK.

Receipts and shipments of cattle, hogs, and sheep were distinctly larger in October than in either the preceding month or the corresponding month last year. The shipment of stocker and feeder animals also increased and in each instance was larger than a year ago. Shipments of stocker and feeder cattle totaled 845,000 for the month or 42 per cent more than in September. Slaughter of cattle and hogs was also larger than last year.

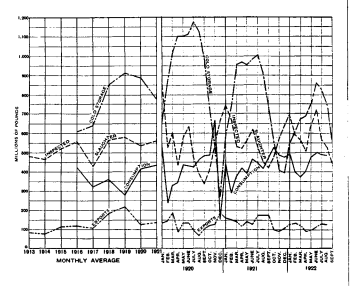
Exports of pork products rose to 125,716,000 pounds, or 5 per cent more than in September and 25 per cent more than in October last year. Exports for the 10 months are about 18 per cent less than a year ago.

Exports of beef products also increased in October. Cold-storage holdings of beef increased over 25 per cent in October, while pork holdings declined as is usual at this season. Pork products in storage totaled 431,904,000 pounds at the end of October this year, compared with 408,506,000 pounds a year ago and 520,127,000 pounds at the end of October, 1920.

INSPECTED SLAUGHTER, CONSUMPTION, AND COLD-STORAGE HOLDINGS OF BEEF PRODUCTS.



INSPECTED SLAUGHTER, CONSUMPTION, EXPORTS, AND COLD-STORAGE HOLDINGS OF PORK PRODUCTS.



Prices of cattle and beef were slightly lower in October, while hog prices in Chicago increased. The prices of sheep and lambs also increased.

Receipts and cold-storage holdings of poultry both increased in October.

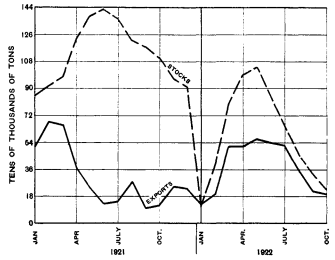
#### OTHER FOODSTUFFS.

Receipts of eggs and butter at the principal markets showed the expected seasonal decline in October. Receipts of all dairy products so far this year have been from 10 to 15 per cent greater than a year ago. Cold-storage holdings of butter, cheese, and eggs each declined during the month. Stocks of eggs are still about 1,300,000 cases greater than at this time last year.

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Further seasonal declines occurred in the movement of raw sugar at Cuban ports. Stocks showed a seasonal decline of over 100,000 tons and now stand at 228,902 tons, compared with 1,103,429 at the end of October last year.

STOCKS OF RAW SUGAR IN CUBA AND SUGAR EXPORTS FROM CUBA.



Meltings of raw sugar as compiled from Willet and Gray fell to 280,003 tons in October or some 10 per cent less than in September. Stocks of raw declined. Prices of both raw and refined increased.

Beginning with July, 1922, the Bureau of the Census has undertaken to compile monthly reports on the production and stocks of sugar, including refiners, cane sugar and beet sugar factories. The accompanying table gives the more important figures from these reports for the four months covered. These reports are practically complete for the industry, with the exception of the refiners, where Arbuckle Brothers and the Federal Sugar Refining Company failed to report. The latter company did report in July but not in subsequent months.

Reports furnished to the Department of Commerce by the Iowa-Nebraska Canners' Association <sup>1</sup> shows the total stock in the hands of all but one of the Iowa and Nebraska canneries to be 649,239 cases of corn on November 1, 1922. On November 18, 1921, total spot stocks of corn amounted to 1,644,000 cases. The 1922 corn pack in these states is reported as 2,087,000 cases, compared with 1,183,000 cases last year and 3,460,000 cases in 1920.

<sup>1</sup> The Iowa-Nebraska Canners' Association has entered into cooperative arrangements with the Department of Commerce for the wider distribution of trade statistics collected, compiled, and issued by that association. These statistics cover periodic reports on acreage planted to sweet corn and the production, stocks, and sales of canned corn. Persons desiring to obtain this service may either apply direct to the secretary of the Association, at Marshalltown, Iowa or, if they prefer, may send their names to the SURVEY OF CURRENT BUSINESS for forwarding to the association. A limited number of free copies are available for distribution by the secretary of the association. If the demand for these is greater than the supply, a charge will be made by the association sufficient to cover merely the cost of distribution.

#### PRODUCTION AND STOCKS OF SUGAR.

(All figures in short tons of 2,000 pounds.	(Al	l figures i	in short	tons of	2,000	pounds.)
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	July.	August.	Sept.	Oct.
RÉFINERIES.				
Production of refined	500, 116	541, 104	356, 770	306, 049
For domestic use For export	432, 417 60, 217	306,687 6,069	189, 394 10, 678	<b>477, 89</b> 5 8, 125
Total	492, 634	312, 756	200, 074	486,020
Refiners' stocks of granulated: Beginning of month End of month	95, 889	93, 808 132, 474	130, 236 226, 668	226,668 144,179
Imported Domestic Raw, used by refiners Refiners' stocks of raw:	561, 538 1, 433 538, 328	570, 138 3, 106 588, 080	275,067 1,071	246,656 1,771
Beginning of month End of month	300, 163 324, 763	293, 804 278, 701	280, 939 182, 951	182, 951 105, 868
CANE SUGAR FACTORIES.				
Production Stocks, beginning of month Stocks, end of month. Sales Deliveries.	4, 447 12, 407 10, 660	1, 108 10, 898 4, 737	653 4,633 2,457	12, 509 2, 459 4, 307 11, 971 10, 749
BEET SUGAR FACTORIES.	1			
Production. Stocks, beginning of month Stocks, end of month. Sales. Deliveries.	149, 786 88, 289	5, 836 92, 662 54, 977	29, 680 52, 479 49, 035 19, 033 33, 124	242, 334 49, 035 218, 844 109, 309 72, 525

#### TOBACCO.

Further increases occurred in the production of cigars and cigarettes in October as indicated by taxpaid withdrawals. The output of cigarettes declined and is slightly less than a year ago. Exports declined slightly, while the price of Burley remained unchanged.

#### WATER TRANSPORTATION.

Traffic through the Panama Canal in September showed a slight decline compared with the two preceding months. The total cargo tonnage amounted to 1,138,000 of which 543,000 tons were carried in American ships and 372,000 tons under British registry. Traffic through the canal in the first nine months of this year has been 18.5 per cent greater than in the same months last year. Traffic in American vessels has increased 25.7 per cent.

Movement of freight on the Sault Ste. Marie canals totaled 11,233,000 tons in October, compared with 10,986,000 tons in September and only 6,652,000 tons in October last year. For the 10 months traffic has been 25 per cent greater than last year.

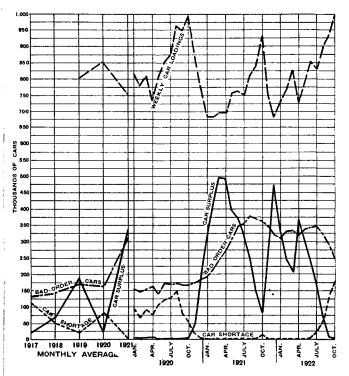
Ocean freight rates were somewhat lower in October according to the weighted index compiled by the Federal Reserve Board.

#### RAILROAD TRANSPORTATION.

There was a further increase in the weekly average car loadings in October, which amounted to 992,651 cars, compared with 934,816 in September and 929,022 in October last year. In two weeks of October loadings exceeded the million mark for the first time since 1920. Loadings of all groups of commodilies increased in October with the exception of ore. The largest relative increases occurred in loadings of live stock and coal.

The number of surplus idle freight cars declined to 3,716 at the end of October. A year ago there were 80,203 surplus cars, while at the end of last June idle cars amounted to 339,225. In place of this surplus there is a constantly increasing shortage of cars that can not be filled. At the end of October this shortage was reported as 179,239 cars, compared with 11,219 a year ago.

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



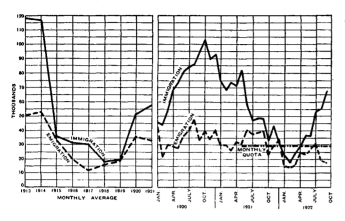
The number of bad-order cars showed another pronounced decline from 291, 654 to 249,960 during October. In August this year bad-order cars were reported as 345,013. In fact, in the last two months bad-order cars have dropped below the 300,000 mark for the first time in a year and a half.

The total operating revenue of class 1 railroads amounted to \$500,203,000 in September, the largest for any month since October a year ago. Operating expenses also increased giving a total of \$408,561,000 and making the net operating income only \$58,457,000 compared with \$87,174,000 in September last year. The net operating income for the 10 months of this year totals \$529,419,000, or 34.3 per cent more than the low figure for the corresponding months of last year.

#### LABOR.

There was a further increase in the number of men employed in both New York State and Wisconsin factories, while unemployment in Pennsylvania declined. The total factory pay roll in New York State increased 2.8 per cent in October and in Wisconsin the pay roll was 3.6 per cent greater than in the preceding month with average weekly earnings 3 per cent greater.

IMMIGRATION, EMIGRATION, AND IMMIGRATION QUOTA.

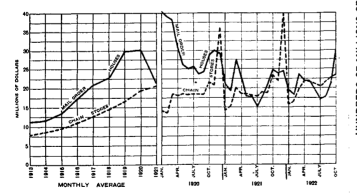


Current reports indicate a growing shortage, particularly of unskilled labor. If industrial expansion continues at its present pace, an adequate labor supply is likely to become a very serious question.

#### DISTRIBUTION.

Figures now available for the month of October confirm the trade reports of more active buying in that month. Sales by the two larger mail-order houses increased nearly 41 per cent over September and are more than 20 per cent greater than a year ago. Chain store sales also increased. A composite of four large 10-cent store chains showed an increase of 15 per cent over September and of about 10 per cent over October last year. Department store sales, according to the figures compiled by the Federal Reserve Board, were over 30 per cent greater than in the preceding month and nearly 5 per cent above the sales in October last year.

SALES OF MAIL-ORDER HOUSES AND CHAIN STORES.



Magazine advertising in the November issues declined about 5 per cent, compared with October, but the total lineage was nearly 25 per cent greater than in the same month last year. Newspaper advertising showed a marked seasonal increase in October of over 20 per cent and in addition is significantly greater than a year ago.

Postal receipts were nearly 9 per cent greater in October than in the month before and nearly 15 per cent more than a year ago.

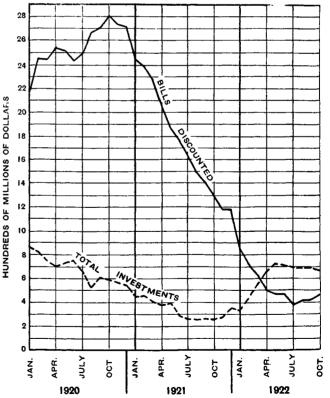
#### PUBLIC FINANCE.

The interest-bearing debt of the United States increased slightly during October and now stands at \$22,817,000,000, compared to \$23,201,000,000 a year custom receipts amounted ago. October to \$40,136,000 or nearly 25 per cent less than the preceding month, although the new tariff law was in operation. Ordinary Treasury receipts in October totaled \$301,239,000 or 33 per cent less than in September when the income-tax payments were due. Ordinary receipts for the 10 months of 1922 have been 26.4 per cent less than in the corresponding months of 1921. During the same period, ordinary disbursements have decreased 29.1 per cent.

#### BANKING AND FINANCE.

Debits to individual bank accounts showed a very decided increase in October both in New York City and outside. October debits outside New York City totaled \$18,399,000,000, while in October a year ago, outside debits totaled only \$16,684,000,000, an increase of over 10 per cent. Similar movements are shown by bank clearings and clearly indicate the greater volume of business this year, compared with last.

Bills Discounted and Total Investments of Federal Reserve Banks.

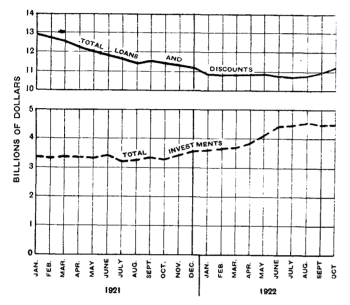


Bills discounted by the Federal Reserve banks showed further increases in October. The total at the end of October was \$469,000,000, compared to

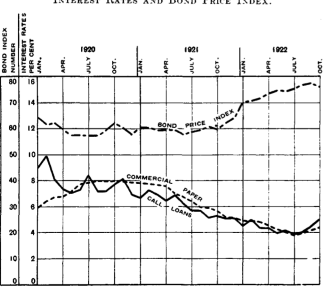
\$420,000,000 a month before and \$380,000,000 at the low point in July. A year ago bills discounted totaled \$1,309,000,000. Corresponding with the increase in bills discounted, investments by Federal Reserve banks declined from \$690,000,000 to \$666,000,000 in October. Notes in circulation, total reserves, and total deposits in the Federal Reserve banks each increased slightly during the month. The reserve ratio declined from 78.4 to 77.6 in October.

Loans and discounts by Reserve member banks increased over \$260,000,000 during October and are almost equal to the condition at the end of October last year. Member bank investments declined, while net demand deposits increased.

LOANS AND DISCOUNTS AND TOTAL INVESTMENTS OF FEDERAL RESERVE MEMBER BANKS.



Reflecting the increased demand for money, interest rates rose during October, bringing the call loan rate to 5 per cent and 60 to 90 day prime commercial paper to an average of 4.38 per cent.



INTEREST RATES AND BOND PRICE INDEX.

Savings bank deposits continued to increase in all reporting Federal Reserve districts except Philadelphia, where a slight decline occurred. Postal savings deposits again made a slight decline.

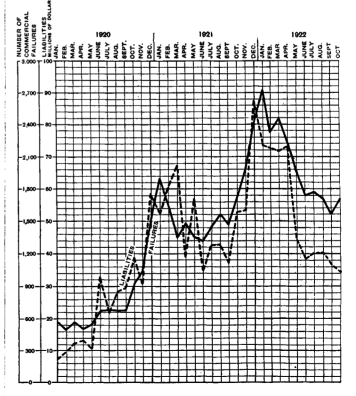
#### LIFE INSURANCE.

Figures compiled by the Association of Life Insurance Presidents, showing the new business written by companies representing about 77 per cent of the outstanding insurance, showed another marked increase in October. The total insurance written during the month was \$520,084,000, or 15 per cent more than in September. The largest relative increase for the month was 36.5 per cent in industrial insurance, although ordinary life increased 10 per cent. The total insurance written so far this year is nearly 10 per cent greater than last year. The increase in group insurance for the same period amounts to nearly 135 per cent.

#### BUSINESS FINANCES.

The number of business failures increased slightly in October, but liabilities were 6 per cent less than the month before. Liabilities were nearly \$20,000,000 less than in October last year. Dividend and interest payments declined sharply in October, due partly to seasonal conditions. New capital issues were also smaller than the relatively large total for September. New capital issues for the 10 months of this year have been over 34 per cent greater than in the same months of last year.

NUMBER OF BUSINESS FAILURES AND AMOUNT OF DEFAULTED LIABILITIES.



The average price of 25 representative industrial stocks amounted to 111.25 in October, compared with 107.02 in September and 75.43 in October last year. A slight decline occurred in the average price of 25 railroad stocks which stood at 68.53 in October, compared with 53.51 a year ago. Stock sales on the New York exchange totaled 25,676,000 shares for the month, which was double the amount sold in October last year and 18 per cent more than the sales in September this year.

Bond sales on the New York Exchange totaled 365,122,000, or 25 per cent more than in September. This increase was wholly accounted for by the increase in Liberty-Victory sales. Sales of other bonds declined slightly. The combined bond price index was 75.96 for October, compared with 77.47 in September and 59.83 in October last year. The price of high-grade rail bonds increased.

Receipts of gold at the mint were one-third larger than in September. Receipts for the year to date are nearly 10 per cent larger than last year. The Rand output increased materially in October. Imports of gold totaled \$20,866,000 in October, or nearly 15 per cent less than in the preceding month. Exports showed a very large increase and at \$17,592,-000 were only a little less than imports and were by far the largest for any month since 1920. In fact, gold exports last month were considerably larger than the total for the preceding nine months of this year.

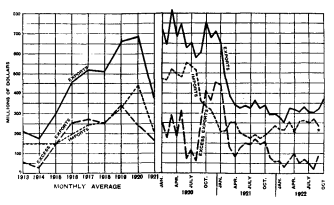
The production of silver declined in October. Imports and exports of silver were less than in either the preceding month or the corresponding month of last year. The price of silver also declined, both in New York and in London.

#### FOREIGN TRADE.

Exports for the month of October totaled \$372,-000,000, according to the preliminary report. This is by far the largest export movement for any month since March, 1921. Exports, so far this year, are about 22 per cent less than in the corresponding months of last year. The heavy exports of cotton in October were partly responsible for the larger volume of trade.

Due to the confusion resulting from the new tariff schedules and the lack of sufficient clerical assistance in the statistical division of the New York customs office, the Treasury Department has not been able to complete its tabulation of imports for October. It is doubtful if these figures will be available in time to insert in the proof of this bulletin. When they do appear the import figures will cover the period from midnight of September 21, when the new tariff law went into effect, to the end of October. Export figures cover the calendar months as usual.

IMPORTS AND EXPORTS OF THE UNITED STATES.



\*Covers only the first 21 days in September.

Foreign exchange rates declined on the average in October. The rate on sterling increased slightly as did those for the Netherlands and Sweden. Rates in other principal European countries declined. Canadian exchange rose slightly above par and a small increase occurred in the Argentine rate. Exchange with Chile and Brazil declined. The foreign exchange index of the Federal Reserve Board declined one point, bringing it to 67, compared with par as 100.

#### TRADE OF FOREIGN COUNTRIES.

Imports into the United Kingdom increased over  $\pounds 8,000,000$  in October, while exports of domestic inerchandise declined. Reexports showed a slight increase. Exports of all the important key commodities declined except iron and steel. The production of pig-iron and steel ingots in Great Britain showed further increases in October.

A marked increase occurred in Canadian foreign trade in October. Both imports and exports were larger. Exports increased 42.5 per cent in dollar value. Exports of wheat increased from 9,233,000 bushels to 37,593,000 bushels in October. Wheat exports from Canada are 36 per cent greater this year, so far, than in the same months of last year.

Attention is again called to the fact that foreign trade figures for many countries previously carried in the Survey were discontinued in the November issue (No. 15). The current figures for many of these countries are shown in Commerce Reports published weekly by this department.

# **INDEXES OF PRODUCTION AND MARKETING.**

In recent numbers of the Survey there have been published detailed discussions of certain index numbers of production and marketing dealing particularly with raw materials. The following tables give the recent figures for each of these index numbers, compared with the corresponding months of 1921. The methods of compiling these indices and the weighting factors used are discussed in detail in the issues of the Survey referred to.

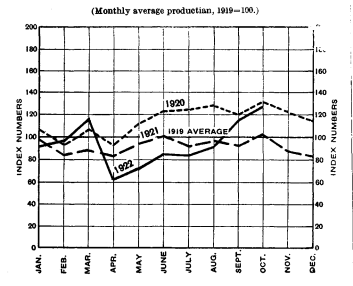
#### INDEX OF PRODUCTION OF RAW MATERIALS.<sup>1</sup>

(Relative production 1919=100.)

	199	21	1922								
	Sept.	Oct.	July.	Aug.	Sept.	Oct.					
Total	120. 9	135.6	90.1	106.8	•						
Minerals (total) Animals Crops Forestry	93. 2 94. 9 152. 7 88. 9	103.7 100.1 176.6 92.5	<sup>2</sup> 84. 4 105. 7 80. 0 115. 9	<sup>2</sup> 91. 5 101. 0 115. 0 124. 8	114. 8 99. 2 163. 9	127.5 111.5					

<sup>1</sup> For complete table and discussion see September (No. 13) issue of the Survey. <sup>8</sup> Revised.

#### INDEX OF MINERAL PRODUCTION.



#### INDEX OF MINERAL PRODUCTION.<sup>1</sup>

(Relative production, 1909-1913=100.)

•					· • • •	·
	19	21		192	2	
	Sept.	Oct.	July.	Aug.	Sept.	Oct.
Total	97. 1	110.4	98.6	106.8	128.3	143 0
Petroleum	202,0	196.6	257.8	257.4	2 250.6	261.4
Bituminous coal	101.0	125.8	47.9	62.9	115.3	127.1
Anthracite coal	102.6	109.2	1.6	2.2	69.2	119.2
Iron ore	93.0	82.7	230.6	230.4	171.6	151.4
Copper	21.9	25.7	95.2	105.4	<sup>2</sup> 100. 8	108.0
Lead	100.9	115.7	118.4	129.1	<sup>2</sup> 127.6	151.2
Zinc	60.9	61.5	269.0	266.3	277.3	338.6
Gold	36.3	82.9	59.6	66.6	57.7	76.9
Silver	83.5	93.6	86.0	110.2	105.5	102.3
Total, excluding lead gold, and silver	102.6	113. 1	101. 9	109.8	<b>3</b> 135. 0	149.4

<sup>1</sup> For complete table and discussion see May (No. 9) issue of the Survey. <sup>2</sup> Revised.

#### INDEX OF MINERAL PRODUCTION.<sup>1</sup>

# (Relative production 1919=100.)

	19	21	•	192	2	
	Sept.	Oct.	July.	Aug.	Sept.	Oet.
Total production <sup>2</sup>	93.2	103.7	84.4	91.5	114.8	127.5
Petroleum Bituminous coal Anthracite coal Iron ore Copper Lead Zinc Gold Silver	115.8 94.0 100.6 82.9 19.5 91.5 38.1 57.1 89.2	$\begin{array}{c} 112.7\\117.1\\107.0\\73.7\\23.0\\105.0\\38.5\\130.6\\100.0\end{array}$	147.8 44.5 1.6 205.3 84.9 107.4 2168.4 93.8 91.9	147.5 58.5 2.2 205.2 94.1 \$ 117.1 166.7 104.8 117.7	143.6 107.3 67.8 152.9 89.9 115.7 173.5 90.9 112.7	149.9 118.3 116.9 134.8 96.3 137.1 211.9 121.1 109.3
Total, excluding lead, gold. and silver	93.8	103.4	83.9	90.6	115.1	127.7

<sup>1</sup> For complete table and discussion see September (No. 13) issue of the Survey. <sup>2</sup> Revised. ļ.

# INDEX OF MARKETINGS OF ANIMAL PRODUCTS.<sup>1</sup>

#### (Relative marketings 1919=100.)

	199	81	1922							
	Sept.	Oct.	July.	Aug.	Sept.	Oct.				
Total	94.9	100.1	105.7	101.0	99.2	111.5				
Wool	82.7	61.1	227.3	122.4	48.2	48.5				
Cattle and calves	92.9	112.5	83.3	104.7	115.5	142.9				
Hogs	71.0	86.0	79.7	81.3	81.9	98.5				
Sheep	115.6	134.3	74.0	86.1	98.9	146.2				
Eggs	77.4	61.6	\$ 131.4	86.5	68.6	59.1				
Poultry	92.9	108.7	84.4	78.6	87.0	108.5				
Fish	85.7	96.0	107.9	116.2	101.8	101.4				
Milk	120.8	115.1	128.8	122.9	119.2	122.0				

<sup>1</sup> For complete table and discussion see June (No. 10) issue of the Survey. <sup>3</sup> Revised.

#### INDEX OF FORESTRY PRODUCTION.<sup>1</sup>

(Relative production 1919=100.)

	195	21	1922								
	Sept.	Oct.	July.	Aug.	Sept.	Oct.					
Yellow pine	97.5	101.2	115.2	122.6	114.9	114.7					
Western and sugar pine and white fir	90.9	88.7	146.0	193.9	173.3						
Douglas fir	91.6	101.6	129.1	129.0	129.4	130.8					
Redwood	124.9	124.0	114.9	144.2	138.3	139.6					
Hemlock	49.8	38.4	2 88.9	87.1	84.8	75.9					
Maple, birch, and beech	28.3	24.0	63.2	66.2	63.1	62.8					
Total lumber	88.2	91.2	2 115.9	124.4	118.3						
Pulp wood	66.7	86.8	<sup>2</sup> 87.9	99.2							
Gum	172.4	147.0	193.9	207.5		157.6					
Distilled wood	31.4	41.2	81.8	82.1	•••••						
Grand total	88.9	92.5	115.9	124.8							

 $^1$  For complete table and discussion see August (No. 12) issue of the Survey.  $^2$  Revised.

# INDEX OF CROP MARKETING.<sup>1</sup>

(Relative production 1919=100.)

	19	21		192	22	
	Sept.	Oet.	July.	Aug.	Sept.	Oct.
Grand total	152. 7	176.6	80.0	115.0	164.0	
Corn	243.8	230.1	173.2	162.6	235.4	216.
Wheat	195.0	132.0	125.5	192.6	183.3	153.4
Oats	98.7	114.2	87.3	131.7	116.4	123.4
Barley	65.7	51.8	29.5	53.2	65.6	
Rye Rice	137.6 126.0	75.4 193.3	35.9 3.5	353.2 73.7	300.4 149.2	313.9
10100	120.0	100.0		10.1	175. 2	010.0
Total grains	193. 4	153.5	125.9	177.8	190.2	
Potatoes (white)	173.5	276.7	125.2	116.8	155. 1	224.
Sweet potatoes	256.6	285.3	35.9	160.2	308.8	291.2
Tomatoes	235.5	63.9	160.0	192.0	308.0	97.1
Onions	193.2	141.7	90.1	126.5	243.8	268.2
Cabbage	135.4	241.5	31.1	62.5	158.4	310.0
Celery	96.1	320.5	37.2	62.9	135.2	350. 1
Total vegetables	181. 2	254. 3	115. 8	122, 6	179.9	226. (
Apples	109.4	400 E	36, 9	69 E	106 1	420.0
Apples Peaches	193.4 198.5	480.5 1.0	290.4	63.5 419.2	186.1 503.4	430.8
Citrus fruit	67.8	92.8	45.4	36.7	35.0	81.9
Grapes	662.0	545.5	12.5	138.7	749.7	916.6
Pears	469.5	139.6	182.5	725.6	758.0	467.4
Watermelons.	76.1	1.9	682.0	329.8	60.5	3,4
Cantaloupes	117.2	6.3	560.2	307.4	187.9	43. (
Strawberries	1.9	1.3	5.8	0.1	0.4	• • • • • • • •
Total fruits	209. 9	270. 1	97.7	145.6	261.1	308.5
Cotton	112.3	191. 8	37.4	52.0	132, 6	221.8
Cottonseed	157.2	271.9	4.3	25.8	193.3	272.3
Total cotton products.	119.0	203.7	32.5	48.1	141.6	229.3
• • •						
Hay	51.4	64.8	49.8	69.7	76.9	61.6 102.0
Tobacco Flaxseed	58.9 126.6	76.4	2.4 27.5	61.7 ( 51.4	63, 8 185, 9	262.2
Cane sugar	25.3	223.5 99.7	32.0	<b>48.3</b>	185.5	202.2
				!-		
Total miscellaneous	56.3	79.5	22.3	63. 2	69.9	88.3

 $^1$  For complete table and discussion see July (No. 11) issue of the Survey.

# 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:

- September 1922 .- This column gives the September figures corresponding to those for October shown in the next column-in other words, cover the previous month, and in some cases, where indicated by a footnote, refer to the previous quarter; that is, ending September 30, 1922.
- October, 1922.—In this column are given the figures covering the month of October, or, as in the case of stocks, etc., the situation on October 31 or November 1. In a few cases (usually where returns are reported quarterly only) the figures are for the quarter ending October 31 or the condition on that date. Where this column is left blank, no figures for October were available at the time of going to press (December 7)
- Corresponding month, September or October, 1921.—The figures in this column present the situation exactly a year previous to those in the "October, 1922," column (that is, generally October, 1921), but where no figures are available for October, 1922, the September, 1921, figures have been inserted in this column for comparison with the September, 1922, figures. In the case of
- quarterly figures, this column shows the corresponding quarter of 1921. Cumulative total through latest month.—These columns set forth, for those items that can properly be cumulated, the cumulative total for the first ten months of the calendar years 1921 and 1922, respectively, except where the October, 1922, figures are lacking,
- in which case the cumulative total for nine months in each year is given. Percentage increase (+) or decrease (-) cumulative, 1922 from 1921. —This column shows the percent by which the cumulated total for the first ten 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 pre-war figures are available, 1919 is usually taken to avoid using a war year as a basis. In some cases it will be noted that figures were not available prior to 1920 or even 1921 and that sometimes a month, or an average of a few months, has to be used rather than a year's average. Also, for some industries, 1919 would not be a proper base on account of extraordinary conditions in the industry and therefore some more representa-
- tive 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 hase 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 comput the approximate per cent increase or decrease from one month to the next. Percentage increase (+) or decrease (-) October from September.—The last column shows the per cent increase or decrease of the figure
- for the last month compared with the preceding month.

		NUM	ERICAL	DATA.		Per- centage	:	4	IND	EX N	UMBE	ERS.		Per- cent-
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 detailed tables covering other items, see	Septem-	October.	Corre- spond- ing month.	THRO	IVE TOTAL DUGH MONTH.	increase (+) or de- crease (-) - cumu-	BASE YEAR OR PERIOD.	199	21		19	22		age in- crease (+) or de- crease
the last quarterly issue of the SURVEY (No. 15).	ber, 1922	1922	Septem- ber or October, 1921.	1921	1922	lative 1922 from 1921.			Oct.	July.	Ang.	Sept.	Oct.	(-),
TEXTILES.														
Wool.		İ .				4		-						
Consumption by textile millsthous. of lbs Receipts at Boston:	54, 771	59,282	33, 589	<b>42</b> 6, <b>59</b> 1	532, 445	+ 24.8	1921	113	121	106	130	124	134	+ 8.3
Domesticthous. of lbs	8,594	8,637	10,885	117,664	173,337	+ 47.3	1913	109	81	300	162	. 64	64	,+ 0.3
Foreignthous. of lbs	12,710	11,893	2,651	190, 530		- 2.2	1913	43	50	583	395	241	225	- 6.4
Totalthous. of lbs	21,304	20, 530	13, 536	308, 195	359,676	+ 16.7	1913	91	72	380	227	114	109	- 3.6
Imports, unmanufactured thous. of lbs	27,892	l	14,592	288,047	277, 789	- 3.6	1913	115	72	265	272	220		
Machinery activity (1st of following month):								1						
Looms, wideper ct. of hours active	72.4	78.6	75.1				1 1920-21	122	123	103	104	119	129	+ 8.4
Looms, narrowper ct. of hours active Looms, carpet and	71.3	77. 7	73.0				<sup>1</sup> 1920–21	130	131	112	105	128	139	+ 8.0
rugper ct. of hours active	80. 9	74.0	69.9			; •••••	1 1920-21	142	151	152	166	175	160	- 8.
Sets of cardsper ct. of hours active		93.8	82.0				1 1920-21	126	130	140	141	145	149	+ 2.
Combsper ct. of hours active Spinning spindles—	93.2	106.4	99. 5	,		•••••	1 1920-21	127	129	104	111	121	138	+ 14.0
Woolenper ct. of hours active	88.1	90.6	81.7			. <b></b> .	1 1920-21	125	129	136	136	139	143	+ 2.1
Worsted per ct. of hours active	84.0	94.0	91.9	· • • • • • • • • • • • • •			۱ 1920–21 <sup>۱</sup>	129	128	92	100	117	131	+ 12.
Looms and spindles (1st of following month):										1				-
Woolen spindles. per ct. of active to total Worsted	85	84	80				1913	101	104	109	108	110	109	- 0.1
spindlesper ct. of active to total	81	89	92			•••••	1913	123	124	92	101	109	120	+ 10.
Wide loomsper ct. of active to total	72	77	77				1913	103	104	86	88	97	104	+ 7.5
Narrow loomsper ct. of active to total	76	79	75				1913	104	103	99	93	104	108	+ 3.5
Carpet loomsper ct. of active to total	82	83	73			<sup>b</sup> !	1913	101	107	115	116	121	122	1+ 0.1

<sup>1</sup> Twelve months' average, November, 1920, to October, 1921, inclusive,

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# TREND OF BUSINESS MOVEMENTS—Continued.

		NUM	ERICAL	DATA.		Per- centage		·	INL	EX N	UMB	CR5.		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 detailed tables covering other items, see	Septem-	october,	Corre- spond- ing month, Septem-	THR	TIVE TOTAL OUGH MONTH.	increase (+) or de- crease () cumu-	BASE YEAR OR PERIOD.	19	21		19	22	1	age in- creas (+) or de creas
the last quarterly issue of the SURVEY (No. 15).	1922	1922	ber or October, 1921.	1921	1922	lative 1922 from 1921.		Sept.	Oct.	July.	Aug.	Sept.	Oct.	(-) Oct fron Sept
TEXTILES—Continued. Wool—Continued.														
Prices:			l:							1	1			
Raw wool to producer, all			I			1								
gradesdolls. per lb	. 316	. 322	. 158		• • • • • • • • • • • • •	<b>!</b>	1913	93	<b>9</b> 5	195	189	189	193	+ 1
Unwashed, fine Ohio, Boston.dolls. per lb	. 48	. 50	. 29	1		1	1913	132	132	218	218	218	227	+ 4
Worsted yarndolls. per lb	1.450	1.500	1.150				1913	148	148	180	180	187	193	+ 3.
Wool dress goodsdolls. per yd	. 815	. 824	. 824		• ••••		1913	157	147	145	145	145	146	+ 1.
Men's suitingsdolls. per yd	3.285	3.285	2.835		• • • • • • • • • • • • •		1913	184	184	198	213	213	213	0.
Cotton.								1						
Consumption by textile millsbales Stocks, end of month:	495, 344	533, 950	494, 317	4, 367, 910	4,981,559	+ 14.0	1913	101	103	95	109	103	111	+ 7.
Millsthous. of bales	1,065	1,380	1,398				1913	83	104	91	76	79	103	+ 29.
Warehouses thous of bales	3,218	4,330	4,985				1913	245	283	85	88	183	246	+ 34
Visible supply	2,228	3,385	4,624				1913	129	151	93	52	73	110	+ 51
Imports, unmanufacturedbales	4,628	0,000	6,362	133,927	226, 548	+ 69.2	1913	31	154	42	71	23		
Exports, unmanufacturedbales Manufactured goods:	368, 890	798, 664	874, 510	· ·	4,663,573	- 10.3	1913	73	120	51	38	51	110	+116.
Cotton cloth exportsthous. of sq. yds Fabric consumption by tire	51,302	50, 985	64, 489	458, 360	499, 656	+ 9.0	1913	168	174	163	135	138	138	- 0.
manufacturersthous. of lbs	9,132	10,065	6,906	67,641	92,573	+ 36.9	1921	113	103	144	164	136	150	+ 10.
Machinery activity: Spindles—					* *									
Activethousands	33,297	33,859	34,206	327, 710	326,679	- 0.3	1913	112	113	106	107	110	112	+ 1.
Total activitymills. of hours	7, 761	8,289	7,583						• • • • • •	<b>  </b> .				+ 6.
Activity per spindlehours	209	223	207	<b>.</b>			•••••	•••••	· • • • • •			•••••	•••••	+ 6.
Prices:														
Raw cotton to producerdolls. per lb	. 200	. 224	. 177		••••••	•••••	1913	165	148	173	176	167	187	+ 12.
Raw cotton, New Yorkdolls. per lb	.215	. 228	. 197				1913	160	154	175	171	168	178	+ 6.
Cotton yarndolls. per lb	. 412	. 424	. 421				1913	160	170	166	170	167	171	+ 2.
Print clothdolls. per yd	.066	. 072	. 064		·····	[ <b></b>	1913	168	186	191	188	191	208	+ 9.
Sheetingdolls. per yd	. 108	. 108	. 103		• • • • • • • • • • • • • • • • • • • •	•••••	1913	152	168	172	174	176	176	0.
Fine Cotton Goods.														ł
Production	414,782	372,996	394,864	3, 427, 434	3, 781, 946	+ 10.3	1919	101	103	98	107	108	97	- 10.
alespieces.	574, 439	666,787	314,858	3, 708, 551	3, 548, 153	- 4.3	1919	120	70	21	72	129	149	+ 16.
Knit Underwear.							,						1	li
roductiondoz	579,600	681,300	675 000	4 810 500	6,318,000	+ 31 3	1920	105	114	91	105	98	115	+ 17.
orders receiveddoz	,	1,212,300		5, 165, 900	7,266,600	1 1	<sup>2</sup> 1920	1,356	832	777	630		1,201	11
hipmentsdoz	780,300	603,000			6, 527, 700	+ 44.0	2 1920	145	153	155	179	170	131	- 22.
ancellationsdoz	11,700	9,000	8,100		144,900	+ 96.3	2 1920	18	17	20	39	24	18	- 23
filled orders, end of monththous. of doz	1,688	2,333	· ·				2 1920	344	357	253		336	464	+ 38
	1,000	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,											
Silk.	4 990		E 445	27 925	20 040	1 46	1913	191	134	144	210	148		
mports, rawbales	4,230	49 601	5, 445 26, 816	37, 235 2 <b>7</b> 7, 401	38,940 306,261	+ 4.6 + 10.4	* 1920	175	150	140	195	192	239	+ 24
tocks, raw, end of monthbales	34,212 36,795	42,621	-	277,401		10.4	• 1920 • 1920	45	38	54	63	152 72	238 79	+ 10.
Prices, raw, Japanese, N. Ydolls. per lb.	30, 795 7. 644	40, 743 8. 330	19,304 6,027		· · · · · · · · · · · · · · · · · · ·		1920	164	166	194	195	210	229	+ 9.
			(** <b>U</b> #**											
Burlap and Fiber.										1			l	
mports:	40 100		21 400	950 414	370 100	1 00	190913	93	89	108	76	118		
Burlapthous. of lbs	40, 100		31,409	350,614	010,220	+ 8.0	1000-10	. 20	08	100	10	1 110		

<sup>2</sup> Six months' average, July to December, inclusive. <sup>3</sup> Eleven months' average, February to December, inclusive.

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# TREND OF BUSINESS MOVEMENTS-Continued.

eptem- ber, 1922 6, 658 2, 034 2, 714 221 182 256 929 151 31 109 76 6, 602	October, 1922 5, 872 2, 638 3, 283 301 187 296 834 157 31 104	Corre- spond- ing month. Septem- ber October, 1921. 3, 210 1, 247 1, 848 144 202 304 1, 027 522 145	CUMULAT THRC LATEST 1921 25,045 13,479 15,706 1,578 1,382 1,814	UGH MONTH. 1922 38, 487	Increase (+) or de- crease (-) cumu- lative 1922 from 1921. 	HASE YEAR OR PERIOD. 1913 1913 1913 1913 1914	199 Sept. 68 38 53 29 85	Oct. 60 49 73 38	July. 167 94 113 66		Sept. 125 79 108	110 103 130	age in- crease (+) or de- crease (-), Oct. from Sept. + 29. + 21.
6, 658 2, 034 2, 714 221 182 256 929 151 31 109 76	5, 872 2, 638 3, 283 301 187 296 834 157 31	or October, 1921. 3, 210 1, 247 1, 848 144 202 304 1, 027 522	25, 045 13, 479 15, 706 1, 578 1, 382	38, 487 20, 944 26, 802 2, 420 3, 281	1922 from 1921. + 53. 7 + 55. 4 + 70. 6 + 53. 4 + 137. 4	1913 1913 1914 1914	68 38 53 29 85	60 49 73 38	167 94 113	167 71 100	125 79 108	110 103 130	Oct. from Sept. - 11. + 29.
2, 034 2, 714 221 182 256 929 151 31 109 76	2,638 3,283 301 187 296 834 157 31	1, 247 1, 848 144 202 304 1, 027 522	13, 479 15, 706 1, 578 1, 382	20, 944 26, 802 2, 420 3, 281	+ 55.4 + 70.6 + 53.4 +137.4	1913 1913 1914 1914	38 53 29 85	49 73 38	94 113	71 100	79 108	103 130	+ 29.
2, 034 2, 714 221 182 256 929 151 31 109 76	2,638 3,283 301 187 296 834 157 31	1, 247 1, 848 144 202 304 1, 027 522	13, 479 15, 706 1, 578 1, 382	20, 944 26, 802 2, 420 3, 281	+ 55.4 + 70.6 + 53.4 +137.4	1913 1913 1914 1914	38 53 29 85	49 73 38	94 113	71 100	79 108	103 130	+ 29.
2, 034 2, 714 221 182 256 929 151 31 109 76	2,638 3,283 301 187 296 834 157 31	1, 247 1, 848 144 202 304 1, 027 522	13, 479 15, 706 1, 578 1, 382	20, 944 26, 802 2, 420 3, 281	+ 55.4 + 70.6 + 53.4 +137.4	1913 1913 1914 1914	38 53 29 85	49 73 38	94 113	71 100	79 108	103 130	+ 29.
2,714 221 182 256 929 151 31 109 76	3, 283 301 187 296 834 157 31	1,848 144 202 304 1,027 522	15, 706 1, 578 1, 382	26, 802 2, 420 3, 281	+ 70.6 + 53.4 +137.4	1913 1914 1914	53 29 85	73 38	113	100	108	130	
221 182 256 929 151 31 109 76	301 187 296 834 157 31	144 202 304 1,027 522	1, 578 1, 382	2, 420 3, 281	+ 53.4 +137.4	1914 1914	29 85	38		l			+ 21.
182 256 929 151 31 109 76	187 296 834 157 31	202 304 1,027 522	1, 382	3, 281	+137.4	1914	85		66	51	1		ll –
182 256 929 151 31 109 76	187 296 834 157 31	202 304 1,027 522	1, 382	3, 281	+137.4	1914	85		66	51	1 20	6 00	ii .
256 929 151 31 109 76	296 834 157 31	304 1, 027 522			1		1 1				58	80	+ 36.
929 151 31 109 76	834 157 31	1, 027 522	1,814	3, 218 •••••	+ 77.4	1914		61	74	68	55	57	+ 2.
31 109 76	31					1914	67 87	91 79	115 95	89 82	77 71	89 64	+ 15. - 10.
31 109 76	31					1914	79	69	32	21	20	21	+ 4.
76	104				· · · · ·	1921	85	77	38	24	16	16	0.
		107	1,948	1,443	- 25.9	1913	41	47	56	52	48	46	- 4.
6 602		13	85	319	+275.3	1913	50	52	273	188	288		
· · ·	6,902	4, 287		• • • • • • • • • • • • •		1913	4 77	73	98	101	113	117	+ 3.
62. 68	61. 42	26.09		•••••	••••••	1921	72	126	283	348	303	297	- 2.
36. 65	33. 57	22.96		•••••	•••••	1913	143	143	163	202	229	210	- 8.
32. 63	30. 90	19. 19		•••••		1913	130	131	165	181	222	210	- 5.
39. 50	40.00	29.00				1913	113	113	136	140	153	155	+ 1.
43. 79	43.60	35.46				1913	134	135	142	151	166	166	- 0.
32.48	31. 82					1913	136	137	159	180	211	206	- 2.
									1				+ 2.
	1 1						11 1		11		1		+ 1.
2.10	2.10	1.80		•••••	•••••	1913	123	116	109	116	137	141	0.
			(						[]	(	(		
119	145	75	1,231	905	- 26.5	1913	35	25	42	49	39	47	+ 21.
113	133	53	786	718	- 8.7	1920	46	48	111	118	103	121	+ 17.
6	12	22	445	187	- 58.0	1920	62	25	7	24	7	13	+100.
													<u> </u>
1,347	1,420	117		•••••••		1920	11	13	80	104	151	1	H
116	118	191		• • • • • • • • • • • • •	•••••	1920	25	45	23	25	27	28	+ 1.
10 250	19 700	6 500	14 500	128 790	1 050 7	1012		40	120	15	00	1.91	+ 22.
10,000	12,100	0,000	14,000	100,720	+000.1	1910		02	100	10	00	141	
115						1010							
					16 1				11	-	1		<b></b>
10,000		50,401	201,992	514,200	- 92.1	1919	09		100	100			1
			]										
80.4	01.9	52.0				1090	60	74	100	120	111	196	+ 13.
	1	11			1 1			1		1	1	· ·	+ 13.
75.0	78.8	11		1			11 1						11
	1	14		•							1		11
8.4	7.8	11	1			1920	791	796	348	317	365		11
									1				1
206, 448	189, 484	165, 899	1,090,293	1,913,247	+ 75.5	1921	105	148	197	218	184	169	- 8.
37.0	35.9		1	····		1921	95	145	230	237	213	206	- 3.
322, 632	287,141	255, 423				² 1921	103	109	143	132	138	122	- 11
2 3 1	6, 692 62. 68 36. 65 32. 63 39. 50 43. 79 32. 48 2. 51 2. 43 2. 10 119 113 6 1, 347 116 10, 350 115 40, 505 80. 4 75. 4 75. 0 150. 3 8. 4 206, 448 37. 0 322, 632	6, 692       6, 902         62. 68       61. 42         36. 65       33. 57         32. 63       30. 90         39. 50       40. 00         43. 79       43. 60         32. 48       31. 82         2. 51       2. 57         2. 43       2. 46         2. 10       2. 10         119       145         113       133         6       12         1, 347       1, 420         116       118         10, 350       12, 700         115	$6, 692$ $6, 902$ $4, 287$ $62. 68$ $61. 42$ $26. 09$ $36. 65$ $33. 57$ $22. 96$ $32. 63$ $30. 96$ $19. 19$ $39. 50$ $40. 00$ $29. 00$ $43. 79$ $43. 60$ $35. 46$ $32. 48$ $31. 82$ $21. 15$ $2. 51$ $2. 57$ $2. 30$ $2. 43$ $2. 46$ $2. 22$ $2. 10$ $2. 10$ $1.80$ $119$ $145$ $75$ $113$ $133$ $53$ $6$ $12$ $222$ $1, 347$ $1, 420$ $117$ $116$ $118$ $191$ $10, 350$ $12, 700$ $6, 500$ $115$ $\dots$ $36, 401$ $80. 4$ $91. 8$ $53. 8$ $75. 4$ $84. 4$ $53. 110$ $150. 3$ $142. 0$ $102. 3$ $8. 4$ $7. 8$ $18. 3$ $206, 448$ $189, 484$ $165, 899$ $37. 0$ $35. 9$ $25. 2$ $287.$	6, 692 $6, 902$ $4, 287$ $36. 65$ $33. 57$ $22. 96$ $32. 63$ $30. 96$ $19. 19$ $39. 50$ $40. 00$ $29. 00$ $32. 63$ $30. 96$ $19. 19$ $32. 63$ $30. 96$ $19. 19$ $33. 57$ $43. 60$ $35. 46$ $32. 48$ $31. 82$ $21. 15$ $2. 10$ $2. 10$ $2.10$ $1.80$ $119$ $145$ $75$ $1,231$ $113$ $133$ $53$ $786$ $6$ $12$ $222$ $445$ $1,347$ $1,420$ $117$ $116$ $118$ $191$ $10, 350$ $12,700$ $6,500$ $14,500$ $115$ $110$ $699$ $80. 4$ $91. 8$ $53. 8$ $75. 0$ $78. 8$ $55. 1$ $150. 3$ $142.$	6, 692 $6, 902$ $4, 287$	6, 692 $6, 902$ $4, 287$ $36. 65$ $33. 57$ $22. 96$ $32. 63$ $30. 96$ $19. 19$ $32. 63$ $30. 96$ $19. 19$ $32. 63$ $30. 96$ $19. 19$ $32. 48$ $31. 82$ $21. 15$ $2.51$ $2. 57$ $2. 30$ $2.10$ $2.10$ $1.80$ $113$ $133$ $53$ $786$ $718$ $7.6$ $12$ $222$ $445$ $187$ $-58. 0$ $1, 347$ $1, 420$ $117$ $-58. 0$ $1, 347$ $1, 420$ $117$ $-58. 0$ $1, 347$ $1, 420$ $117$ $-26. 5$ $110$ $6, 500$ $14, 500$ $138, 720$ $+856. 7$ $115$ $36, 401$ $267, 692$ $514, 238$ $+92. 1$ $80. 4$ $91. 8$ $53. 8$ </td <td>6, 692 <math>6, 902</math> <math>4, 287</math>        1913         <math>62.68</math> <math>61.42</math> <math>26.09</math>        1913         <math>36.65</math> <math>33.57</math> <math>22.96</math>        1913         <math>32.63</math> <math>30.90</math>       19.19        1913         <math>33.50</math> <math>40.00</math> <math>29.00</math>        1913         <math>43.79</math> <math>43.60</math> <math>35.46</math>        1913         <math>2.15</math> <math>2.57</math> <math>2.30</math>        1913         <math>2.43</math> <math>2.46</math> <math>2.22</math>        1913         <math>2.10</math> <math>1.80</math>        1913         <math>2.10</math> <math>1.80</math></td> <td>6,692 <math>6,902</math> <math>4,287</math> <math>1913</math> <math>477</math> <math>62.68</math> <math>61.42</math> <math>26.09</math> <math>1921</math> <math>72</math> <math>36.65</math> <math>33.57</math> <math>22.96</math> <math>1913</math> <math>143</math> <math>32.63</math> <math>30.96</math> <math>19.19</math> <math>1913</math> <math>133</math> <math>32.63</math> <math>30.96</math> <math>19.19</math> <math>1913</math> <math>133</math> <math>32.48</math> <math>31.82</math> <math>21.15</math> <math>1913</math> <math>138</math> <math>2.43</math> <math>2.46</math> <math>2.22</math> <math>1913</math> <math>136</math> <math>2.10</math> <math>2.10</math> <math>1.80</math> <math>1913</math> <math>136</math> <math>113</math> <math>133</math> <math>53</math> <math>786</math> <math>718</math> <math>-8.7</math> <math>1920</math> <math>46</math> <math>6</math> <math>12</math> <math>222</math> <math>445</math> <math>187</math> <math>-58.0</math> <math>1920</math> <math>62</math> <math>1,347</math> <math>1,420</math> <math>117</math> <math>1920</math> <math>11</math> <math>1920</math> <math>25</math> <math>10,350</math> <math>12,700</math> <math>6,500</math> <math>14,500</math> <math>138,720</math> <math>+856.7</math> <math>1913</math> <math>5</math> <math>105</math> <math>35</math></td> <td>6,692 <math>6,902</math> <math>4,287</math> <math>1913</math> <math>4.77</math> <math>73</math> <math>62.68</math> <math>61.42</math> <math>26.09</math> <math>1921</math> <math>72</math> <math>126</math> <math>36.65</math> <math>33.57</math> <math>22.96</math> <math>1913</math> <math>143</math> <math>143</math> <math>32.63</math> <math>30.96</math> <math>19.19</math> <math>1913</math> <math>131</math> <math>130</math> <math>39.50</math> <math>40.00</math> <math>29.00</math> <math>1913</math> <math>131</math> <math>131</math> <math>32.48</math> <math>31.82</math> <math>21.15</math> <math>1913</math> <math>136</math> <math>137</math> <math>2.51</math> <math>2.57</math> <math>2.60</math> <math>1913</math> <math>138</math> <math>134</math> <math>2.10</math> <math>1.80</math> <math>1913</math> <math>135</math> <math>134</math> <math>2.10</math> <math>1.80</math> <math>1913</math> <math>135</math> <math>125</math> <math>113</math> <math>133</math> <math>53</math> <math>786</math> <math>718</math> <math>-8.7</math> <math>1920</math> <math>62</math> <math>225</math> <math>1,347</math> <math>1,420</math> <math>117</math> <math>1920</math> <math>11</math> <math>13</math> <math>116</math> <math>118</math> <math>191</math> <math>65,500</math> <math>14,500</math> <math>138,720</math></td> <td><math display="block"> \begin{array}{c ccccccccccccccccccccccccccccccccccc</math></td> <td>6, 692 <math>6, 902</math> <math>4, 287</math> <math>1913</math> <math>477</math> <math>73</math> <math>98</math> <math>101</math> <math>36. 65</math> <math>33. 57</math> <math>22. 96</math> <math>1913</math> <math>143</math> <math>143</math> <math>143</math> <math>163</math> <math>202</math> <math>32. 63</math> <math>30. 96</math> <math>19. 19</math> <math>1913</math> <math>113</math> <math>1165</math> <math>181</math> <math>30. 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<math>30. 96</math> <math>19. 19</math> <math>1.913</math> <math>113</math> <math>113</math> <math>116</math> <math>181</math> <math>222</math> <math>35. 64</math> <math>00</math> <math>25. 00</math> <math>1913</math> <math>113</math> <math>113</math> <math>113</math> <math>116</math> <math>181</math> <math>222</math> <math>35. 64</math> <math>00</math> <math>35. 46</math> <math>1913</math> <math>134</math> <math>135</math> <math>142</math> <math>161</math> <math>169</math> <math>137</math> <math>169</math> <math>137</math> <math>169</math> <math>137</math> <math>169</math> <math>1311</math> <math>136</math> <math>137</math> <math>169</math> <math>180</math> <math>211</math> <math>150</math> <math>138</math> <math>134</math> <math>130</math> <math>137</math> <math>169</math> <math>131</math> <math>138</math> <math>134</math> <math>130</math> <math>137</math> <math>166</math> <math>137</math> <math>146</math> <math>48</math> <math>111</math> <math>118</math> <math>133</math> 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$1921$ $72$ $36.65$ $33.57$ $22.96$ $1913$ $143$ $32.63$ $30.96$ $19.19$ $1913$ $133$ $32.63$ $30.96$ $19.19$ $1913$ $133$ $32.48$ $31.82$ $21.15$ $1913$ $138$ $2.43$ $2.46$ $2.22$ $1913$ $136$ $2.10$ $2.10$ $1.80$ $1913$ $136$ $113$ $133$ $53$ $786$ $718$ $-8.7$ $1920$ $46$ $6$ $12$ $222$ $445$ $187$ $-58.0$ $1920$ $62$ $1,347$ $1,420$ $117$ $1920$ $11$ $1920$ $25$ $10,350$ $12,700$ $6,500$ $14,500$ $138,720$ $+856.7$ $1913$ $5$ $105$ $35$	6,692 $6,902$ $4,287$ $1913$ $4.77$ $73$ $62.68$ $61.42$ $26.09$ $1921$ $72$ $126$ $36.65$ $33.57$ $22.96$ $1913$ $143$ $143$ $32.63$ $30.96$ $19.19$ $1913$ $131$ $130$ $39.50$ $40.00$ $29.00$ $1913$ $131$ $131$ $32.48$ $31.82$ $21.15$ $1913$ $136$ $137$ $2.51$ $2.57$ $2.60$ $1913$ $138$ $134$ $2.10$ $1.80$ $1913$ $135$ $134$ $2.10$ $1.80$ $1913$ $135$ $125$ $113$ $133$ $53$ $786$ $718$ $-8.7$ $1920$ $62$ $225$ $1,347$ $1,420$ $117$ $1920$ $11$ $13$ $116$ $118$ $191$ $65,500$ $14,500$ $138,720$	$ \begin{array}{c 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$72$ $72$ </td <td>6, 692 <math>6, 902</math> <math>4, 287</math> <math>1913</math> <math>477</math> <math>73</math> <math>98</math> <math>101</math> <math>113</math> <math>117</math> <math>36. 65</math> <math>33. 57</math> <math>22. 96</math> <math>1913</math> <math>143</math> <math>143</math> <math>163</math> <math>202</math> <math>229</math> <math>210</math> <math>32. 63</math> <math>30. 96</math> <math>19. 19</math> <math>1913</math> <math>130</math> <math>131</math> <math>165</math> <math>181</math> <math>222</math> <math>210</math> <math>35. 50</math> <math>40. 00</math> <math>29. 00</math> <math>1913</math> <math>130</math> <math>131</math> <math>166</math> <math>181</math> <math>222</math> <math>210</math> <math>32. 48</math> <math>33. 46</math> <math>35. 46</math> <math>35. 46</math> <math>35. 46</math> <math>151</math> <math>122</math> <math>121</math> <math>161</math> <math>166</math> <math>166</math> <math>222</math> <math>211</math> <math>260</math> <math>1113</math> <math>138</math> <math>134</math> <math>130</math> <math>137</math> <math>146</math> <math>149</math> <math>133</math> <math>132</math> <math>116</math> <math>109</math> <math>116</math> <math>137</math> <math>141</math> <math>119</math> <math>145</math> <math>75</math> <math>1,231</math> <math>905</math> <math>-26.5</math> <math>1913</math> <math>35</math> <math>25</math> <math>42</math> <math>49</math> <math>39</math> <math>47</math> <math>133</math> <math>133</math> <t< td=""></t<></td>	6, 692 $6, 902$ $4, 287$ $1913$ $477$ $73$ $98$ $101$ $113$ $117$ $36. 65$ $33. 57$ $22. 96$ $1913$ $143$ $143$ $163$ $202$ $229$ $210$ $32. 63$ $30. 96$ $19. 19$ $1913$ $130$ $131$ $165$ $181$ $222$ $210$ $35. 50$ $40. 00$ $29. 00$ $1913$ $130$ $131$ $166$ $181$ $222$ $210$ $32. 48$ $33. 46$ $35. 46$ $35. 46$ $35. 46$ $151$ $122$ $121$ $161$ $166$ $166$ $222$ $211$ $260$ $1113$ $138$ $134$ $130$ $137$ $146$ $149$ $133$ $132$ $116$ $109$ $116$ $137$ $141$ $119$ $145$ $75$ $1,231$ $905$ $-26.5$ $1913$ $35$ $25$ $42$ $49$ $39$ $47$ $133$ $133$ <t< td=""></t<>

<sup>3</sup> Six months' average, July to December, inclusive.
 <sup>4</sup> Ten months' average, March to December, inclusive.
 <sup>6</sup> These figures are recomputed to a normal capacity of the industry previously estimated at 180,000 tons, in order to make them comparable with figures compiled by the Structural Steel Society prior to April, 1922. The plant capacity, as shown by the Census Bureau summary of reporting firms, since April, is considerably higher, being 221,790 tons for 140 identical firms reporting.

# TREND OF BUSINESS MOVEMENTS-Continued.

		NUM	ERICAL	DATA.		Per- centage			IND	EX N	UMBI	ERS.		Per- cent-
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 detailed tables covering other items, see	Septem- ber,	October,	Corre- spond- ing month, Septem-	THR	NVE TOTAL OUGH MONTH.	increase (+) or de- crease (-) cumu-		19	921		19	922	1	age in- crease (+) or de crease
the last quarterly issue of the SURVEY (No. 15).	1922	1922	ber or October, 1921.	1921	1922	lative 1922 from 1921.		Sept.	Oct.	July.	Aug.	Sept.	Oct.	(-) Oct. from Sept
METALS—Continued.														
Copper.	[					i) - (	Ē					I.		1
Productionthous. of lbs	a 96, 408	103, 273	24,614	431,085	781, 382	+ 81.3	1913	21	24	89	99	94	101	+ 7.
Exportsthous. of lbs	58,167	52, 185	52,486	481, 210	622, 045	+ 29.2	1913	85	74	90	89	83	74	- 10.
Wholesale price, electrolyticdolls. per lb	. 138	. 137	. 127				1913	76	81	87	87	87	87	- 0.
Zinc.	ee <b>0</b> 60	70,000			501.054		1010		- 0		100		100	
Productionthous. of lbs	66, 268 37, 612	79,880	29,034	344, 890	581,274	+ 68.5	1913	50	50	110	109	115	138	+ 20.
Stocks, end of monththous. of lbs Receipts, St. Louisthous. of lbs	11, 791	36,086 19,531	141,648 17,110	123, 373	182 054	+ 48.3	1913 1913	200 64	174 62	70 61	53 48	46 43	44 71	- 4. + 65.
Shipments, St. Louisthous. of lbs	16,882	21,610	24, 302	123, 313	219,807	11 1	1913	89	86	46	79	40 59	76	+ 28.
Price, slab, prime westerndolls. per lb	. 069	. 072	. 051				1913	81	88	103	113		124	+ 4.
Tin.											1	_	_	
	1 002	0.050	0.047	1			1010			100	100	1		
Stocks, end of monthlong tons Importsthous. of lbs	1,236 7,379	2,859	2, 041 5, 796	34, 084	04 020	+175.9	1913 1913	95 61	111 46	196 133	152 86	67 77	155	+131.
Wholesale price, pig tindolls. per lb	. 323	. 346	. 276	34,004	94,030	T173.9	1913	60	-40 61	70	72	72	77	+ 7.
Lead.			. 210				1010		01					- ·
Receipts, St. Louisthous. of lbs	19,245	18,618	9,955	102,662	175, 797	+ 71.2	1913	203	182	265	294	351	340	- 3.1
Shipments, St. Louisthous. of lbs	10,935	14,410	5,681	50, 244	, , ,	+ 90.1	1913	52	102 65	80	140	125	165	+ 31.
Wholesale price, pig, desilverizeddolls. per lb	. 062	. 067	. 047				1913	105	107	131	133	140	151	+ 8.
FUEL AND POWER.					ļ									
											ļ			
Coal and Coke. Production:								1						
Bituminous coalthous. of short tons	40,964	45, 173	44,686	347, 490	312, 802	- 10.0	1913	90	112	43	56	103	113	+ 10.3
Anthracite coalthous. of short tons	4,979	8,578	7,858	77,160	35,756	- 53,7	1913	97	103	2	2	65	113	+ 72.3
Beehive coke thous. of short tons	606	878	,	4,662	5,668	+ 21.6	1913	10	15	16	19	22	31	+ 44.9
By-product cokethous. of short tons	2, 244	2, 806	1,734	16, 292	22, 509	+ 38.2	1913	134	164	235	169	212	265	+ 25.0
Public-utility					i i					.		1	ĺ	i.
electric powermills. of kw. hours	a 4, 041	4, 313	3, 574	33, 479	38,631	+ 15.4	1919	104	110	119	125	125	133	+ 6.7
Exports:						·								
Bituminous	1,175 89	1, 729	1,329	18, 811	7,937	- 57.8	1909-13	110	121	33	39	107	157	+ 47.1
Anthracitethous. of long tons Cokethous. of long tons	89 35	405 - 39	308 22	3, 543 222	1, 544 294	- 56.4 + 32.4	1909–13 1909–13	100 24	107 31	6 38	10 36	31 48	141 53	+355.1 + 11.4
Wholesale prices: Bituminous—			22		201	7 02.4	1909-13	24	51		30	то   	رىن.	+ 11.4
Kanawha, f. o. b.												ł		
Cincinnatidolls. per short ton	7.39	6, 39	4, 10		• • • • • • • • • • • • •		1913	186	186	245	302	336	291	- <b>13</b> , 5
Mine averagedolls. per short ton	5.04	4, 38	2. 33		•••••	• • • • • • • • • •	1913	193	189	380	481	410	356	- 13.1
Anthracite, chestnutdolls. per long ton	10.53	10. 53		• • • • • • • • • • • •			1913	201	201			198	198	0,0
Coke, Connellsvilledolls. per short ton	11.13	9.80	3, 28	•••••	••••••		1913	131	134	441	525	456	402	- 11.9
Retail prices: Bituminous, Chicago.dolls.per short ton Anthracite, chestnut—	10. 83	10. 94	7.56				1913	144	157	185	192	225	· 227	+ 1.0
New Yorkdolls. per short ton	14, 79	13.83	13.30				1913	191	191	189	220	212	198	- 6.3
Petroleum.													i	
Crude petroleum:									1	, i		ļ		ļ
Productionthous. of bbls	a 45, 291	47, 255	35, 539	389, 802	452, 899	+ 16.2	1913	176	172	225	225	219	228	+ 4.3
Stocks, end of monththous. of bbls	273, 278	274,438	174, 149		102,000	1 10.2	1913	165	166	249	259	260	261	+ 0.4
Consumptionthous. of bbls	49,249	52, 269	45, 152	431, 268	471, 122	+ 9.2	1913	191	207	230	230	226	240	+ 6.1
Importsthous. of bbls	6, 462	7, 339	11,635	98, 560		+ 10.8	1913	616	784	672	565	435	495	+ 13.5
Shipments from Mexicothous. of bbls	11,367	13, 989	16, 746	144,142	163,009	+ 13.1	1913	817	776	791	642	526	648	+ 23.1
Price, Kansas-Oklahomadolls.per bbl	1.250	1.250	1.550				1913	107	166	206	134	134	134	0.0
Oil wells completednumber	1,572	1,388	752	12,605	14,691	+ 16.5	1913	49	47	113	107	99	87	- 11.7
Gasoline:														:
Productionthous. of gals	536, 492	42, 757	416,913	3,841,675 443,950		+ 16.7 + 10.5	1919 1919	126 114	134 154	173 191	167 117	163 . 146	139	- 4.7
Evnorte AL							1414							- 4.7
Exportsthous. of gals Domestic consumptionthous. of gals	44, 846 507, 935	12,101	47, 116 438, 084	3, 398, 045	490, 730 3, 964, 388		1919	153	159	198	204	177	109	

a Revised.

# TREND OF BUSINESS MOVEMENTS—Continued.

NOTE.—Items marked with an asterisk (*)			ERICAL	DATA.		Per- centage increase	1		IND	EX N				Per cent age
have not been published previously in the SURVEY or are repeated for special reasons; detailed tables covering back figures for these items will be found at the end of this bulletin. For detailed tables covering other items. see	Septem- ber,	October,	Corre- spond- ing month, Septem-	THRO	VE TOTAL DUGH MONTH.	(+) or de- crease (-) cumu-	BASE YEAR OR PERIOD.	19	21		19	22	1	in creas (+) or de
the last quarterly issue of the SURVEY (No. 15).	1922	1922	ber or October, 1921.	1921	1922	lative 1922 from 1921.		Sept.	Oct.	July.	Aug.	Sept.	Oct.	(-) Oct fron Sept
FUEL AND POWER-Continued.				1			-		1					
Petroleum-Continued.									k				1	
Kerosene oil:	1													
Productionthous. of gals	197, 935		154,017	1 417 116	1,630,449	15.1	1919	79	94	99	94	101		
Stocks							1919	124	111	108	95			11
Gas and fuel oil:	2.0,011		0.1,000	••••••		••••••	1010			200	1 50			
Production	917,858		788, 408	7,165,015	7,920,919	+ 10.5	1919	124	131	151	149	144		1
Stocks		1	li í				1919	160	161	176	177	177		
Lubricating oil:	1			1										
Productionthous. of gals	82,057		69,053	642, 310	712,356	+ 10.9	1919	98	108	130	126	116		l
Stocksthous. of gals	214,728		230, 227			1	1919	143	134	140	137	133		
PAPER AND PRINTING.		1		1					i				:	l
			h				ł		1	1			1	
Wood pulp. Mechanical:	-						i		1					
Production	102,350	102,934	82, 511	1,038,022	1, 254, 491	+ 20.9	1919	55	68	103	91	85	85	+ (
Consumption and shipmentshort tons	132,667	134, 793	100,777	1,048,248	1, 204, 431	+ 20.3 + 21.8	1919	- 79	84	103	116	110	112	+ 1
Stocks, end of monthshort tons	1 1	95, 339	119,406	1,010,210	1,271,202	T 21.0	1919	89	77	122	102	82	62	- 2
Importsshort tons.	19,153		28,958	101,603	131,736	+ 29.7	1909-13	176	160	104	82	116	04	<b>– –</b>
Chemical:	10,100		40,000	101,000	101,750	T 23.1	1505-10	110	100	101		110		
Productionshort tons	170, 329	181,708	151,699	1,218,794	1,631,950	+ 33.9	1919	. 78	94	96	107	106	113	+ (
Consumption and shipmentshort tons	1	191,435	158,050	1,219,386	1,642,201	11	1919	82	99	97	107	107	119	+ 1
Stocks, end of monthshort tons	51,319	66,498	42,431		-,,		1919	91	79	96	98	96	124	+ 2
Importsshort tons	1		65,206	288, 793	652,022	+125.8	1909-13	255	221	355	327	281		
Newsprint Paper.				í í						1		1	1	
Productionshort tons	125,402	130,682	101,884	1,012,754	1,200,301	+ 18.5	1919	86	89	105	116	109	114	+
Shipments	126,494	129,747	109, 110	1,012,101	1,200,301	+ 18.3 + 18.7	1919	. 83	95	105	117	110	113	
Importsshort tons.	66,570	140,111	72,004	562, 701	714,648	+ 27.0	1913	393	413	439	446	363	115	<b>IT</b> '
Exports	2, 299	1,131	704	13,979	22, 551	- H	1913	31	20	59	54	64	31	- 50
Stocks, end of month:	-,	1,101		10,000	,	,	1010	01	~			0.	0.	<u> </u>
Totalshort tons.	260,923	252,805	239, 751		<b> </b>	<u> </u>	1919	109	105	101	114	114	111	-
At millsshort tons.	18,810	19,745	23,015			1	1919	126	96	88	83	79	83	+
Jobbersshort tons.	6,255	6,816	5,460	1		11	1919	60	63	59	65	72	79	+
Publishersshort tons.	193, 812	179, 279	179, 765	1		11	1919	121	116	110	125	125	116	
In transit to publishers short tons.	42,046	46, 965	31, 511				1919	61	77	83	100	103	115	+ 1
Consumptionshort tons.	. 172,802	192, 431	160, 563	1,453,730	1,677,831	+ 15.4	1919	. 99	113	112	in	122	135	+ 1
Prices:											1		1	
Contract, domestic dolls. per 100 lbs.	. 3.504	3, 605	4.188		• • • • • • • • • • • • •	•	1919	131	113	95	95	94	97	+
Contract, Canadiandolls. per 100 lbs.	. 3. 510			1	.	•	1919	120	1	95	96	96	96	<u>  -</u>
Spot market, domesticdolls. per 100 lbs.	. 3.660	3, 789	4.070		• • • • • • • • • • • • •	•   •••••••	1919	98	95	83	85	85	88	+
Other Paper.	1					1								
Book:				1			1		i					
Productionshort tons.	. 87,782	1 '		581,650	800,365	+ 37.6	1919	82		11	115	115	122	+
Stocksshort tons.	. 36,717	38,458	32, 343	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •	•  ••••••	1919	112	102	122	118	116	122	+
Paperboard:							1	·						
Productionshort tons.		1 '	•	1,343,302	1, 771, 769	+ 31.9	1919	99	1	li li	120	1		11
Stocksshort tons.	. 57,899	52,968	57,169	•••••	• • • • • • • • • • • • • • • • • • • •	•  •••••	1919	108	105	118	110	106	97	-
Wrapping:	-				001 1-1						1			1
Productionshort tons.				520,850	684,149	+ 31.4	1919	102			128		1	
Stocksshort tons.	. 54,843	48,661	52,378		•   • • • • • • • • • • • • • • • • • •	•  ••••••	1919	103	96	127	114	100	89	-1
Fine:		00.00	04.000	100 000	000 450					1				
Productionshort tons.	1 .	· ·	-15 T	192,033	298, 452	+ 55.4	1919	72	1	11	115			H.
Stocks	. 36,213	36,490	33,957	•••••	• ••••••	•  ••••••	1919	98	92	102	103	98	99	+
Total, all grades (including newsprint):	800 000	644 007	E40 400	4 910 157	5 760 015	1. 92 0	1010		107	107	100	101	107	₿,
Productionshort tons. Stocksshort tons.	-	· ·			5, 769, 015	+ 55.8	1919	93			123		1	
Exports (total printing)short tons.	-	1 -	- e	1	34,247	+ 2.9	1919 1919	110	1	11	111 21	(	1	- 4

# TREND OF BUSINESS MOVEMENTS—Continued.

		NUM	ERICAL	DATA.		Per- centage			IND	EX N	UMBI	ERS.		Per-
Norg.—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 detailed tables covering other items, see	Septem- ber,	October, 1922	Corre- spond- ing month, Septem-	THR	IVE TOTAL DUGH MONTH.	increase (+) or de- crease (-) cumu-	BASE YEAR OR PERIOD.	19	21	1           	18	<b>922</b>		age in- creas (+) or de creas
the last quarterly issue of the Survey (No. 15).	1922	1922	ber or October, 1921.	1921	1922	lative 1922 from 1921.		Sept.	Oct.	July.	Aug.	Sept.	Oct.	() Oct fron Sept
PAPER AND PRINTING-Continued.												·		
Paper Boxes.							i i	:		i.				
Corrugated board: Production (Container			1		i I	1							: :	
Club)thous. of sq. ft	151, 516	146,881	113, 574	632, 709	1,201,767	+ 89.9	<b>2</b> 1919	78	106	120	132	142	137	- 3
Production bthous. of sq. ft	113, 749	155, 708							• • • • • • •				·	+ 36.
Machinery activity per cent of normal	78	79	64	••••••	•••••	•••••	•••••		!	••••••			· • • • • •	+ 1
Solid fiber board: Production (Container				ļ	-									1
Club)thous. of sq. ft	61,841	61,621	63, 719	441,832	559 776	+ 25.1	1919	94	125	114	134	122	121	- 0
Production <sup>b</sup> thous. of sq. ft	35,381	38, 574	00,110	111,004		- 20.1	1515	1	120	114	104	144	121	+ 9
Machinery activityper cent of normal	88	89	89											+ 1
Folding boxes:								1		ł				1
Productionper cent of capacity	74,1	63.9	48.9			1	1921	107	145	155	175	161	139	- 13
New ordersper cent of capacity	66.2	63.6	65.4	•••••	·····		1921	137	138	180	151	138	133	- 3
Labels: Productionper cent of capacity	00.0													
New orders	89.6 68.0	71.5 89.0	57.0 61.4				1921 1921	146 139	128 153	176 203	253 213	230 154	183 201	- 20
	00.0	00.0	01.4	•••••			1941	139	105	203	213	194	201	+ 30
PRINTING.	]													1
Activity, weightedindex number								80	84	76	87	1		
Paper purchases, quantitiesindex number Paper purchases, valueindex number	1	1			•••••	1	1918	92	111	116	123	1	•••••	
Salesindex number			l, i			(] <b></b>	1918 1918	82 151	98 146	102 132	109 145		· · · · · · · ·	
	]							101	110	104	IN	1 100		
RUBBER. Crude:										1		i -		ti -
Importsthous. of lbs	44, 345	J	<b>34, 54</b> 6	257, 255	1 *	+ 82.9	1913	358	493	589	<b>563</b>			l
Consumption by tire mfrsthous. of lbs	28,051	30,894	19,602	179,641	280, 132	+ 55.9	1921	109	109	157	188	157		+ 10
Wholesale price, Para, N. Y dolls. per lb Tires:	. 171	. 196	. 210			1i	1913	22	26	21	22	21	24	+ 14
Production-									i		1			-
Pneumaticthousands	2,505	2,675	1,928	18,223	25,308	+ 38.9	1921	106	106	136	160	138	147	+ 6
Solidthousands	83	85	46	340	624	+ 83.5	1921	106	131	202	238	234	242	
Inner tubesthousands	3, 501	3, 788	2,844	22,906	30, 875	+ 34.7	1921	145	126	136	169	155	168	+ 8
Domestic shipments-												1		
Pneumaticthousands Solidthousands	2,502	2,589	1,675	19,545	26,410	11.	1921	107	88	141	159	131	136	
Inner tubesthousands	67 3,559	71 3,421	46 2,016	453 23,444	563 29,755	+ 24.2 + 26.9	1921 1921	114 115	104 88	137 158	158 184	152 155	162 149	+ 6
Stocks, end of month-	0,000	0,121	2,010	40, 111	20,100	T 20. 9	1841	115	00	155	104	100	149	· 3
Pneumaticthousands	4,612	4,683	3, 545				1921	79	84	115	110	109	111	+ 1
Solidthousands	200	214	163			••••••	1921	70	71	76	82	87	93	+ 7
Inner tubesthousands	5, 165	5,488	4, 732	· · · · · · · · · · · · · · · · · · ·		•••••	1921	84	104	124	114	113	120	+ 6
AUTOMOBILES.			-				l		1					
Production:														
Passenger carsnumber Trucksnumber	a 187, 123 a 18, 656	217,093 21,416		j	1,913,995 200,115	1	1919 1919	105	98 49	162 81	180 92			+ 16
Shipments:	w 10,000	21,410	12,010	•••••	200,115		1919	52	49	. 01	94	71		i <b>+ 14</b>
By railroadcarloads	a 25, 950	26,980	17,717	168,813	277,494	+ 64.4	1920	91	85	139	157	124		:+ <b>4</b>
Driveawaysnumber of machines	a 30, 055	33, 320	12, 926	126,372	247, 796	+ 96.1	1920	35	33	72	94	77		+ 10
By boatnumber of machines	a 8, 002	7,040	2, 214	20, 708	51, 114	+146.8	1920	63	47	150	215	170	150	- 12
GLASS AND OPTICAL GOODS.							[					-		ł
Bottles, productionindex number				••••			1919	50	70	73	78	79	73	7
lluminating glassware:														
Net ordersper ct. of capacity	55.1	58.7	49.3				• 1921	93	134	101	112	150	160	+ 6
Actual productionper ct. of capacity	43.7	54,2					¢ 1921	62	101	76	79	121	150	+ 24
Shipments billed per ct. of capacity	42.6	49.6	40.7	•••••	•••••	·····	¢ 1921	73	114	93	93	119	139	+ 16
Spectacle frames and mountings:							1913	218	243	210	252	285		+ 20
Sales (shipments)index number														

• Revised. • Figures furnished by the National Association of Corrugated and Fiber Box Manufacturers.

Six months' average, July to December, inclusive.
Twelve months' average, May, 1921, to April, 1922, inclusive.

# TREND OF BUSINESS MOVEMENTS--Continued.

		NUM	ERICAL	DATA.		Per- centage			IND	EX N	UMBE	ERS.		Per- cent-
Norg.—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 detailed tables covering other items, see	Septem- ber,	October,	Corre- spond- ing month, Septem-	THR	IVE TOTAL DUGH MONTH.	increase (+) or de- crease (-) cumu-	BASE YEAR OR PERIOD.	19	21		19	22	1	age in- crease (+) or de- crease
the last quarterly issue of the SURVEY (No. 15).	1922	1922	or October, 1921.	1921	1 <b>92</b> 2	lative 1922 from 1921.		Sept.	Oct.	July.	Aug.	Sept.	Oct.	(-), Oct from Sept.
BUILDING AND CONSTRUCTION.														
Building Costs.														
Building materials:														1
Frame houseindex number			1				1913			181	189	193	196	+ 1.
Brick houseindex number		11	1				1913			184	193	197	199	+ 1.
Building costsindex number		11	ſ	]		[	1913	188	183	173	185	189	189	0.
Concrete factory costsindex number	• • • • • • • • • • •	·····			• • • • • • • • • • •		1914	160	157	171	174	190	192	+ 1.
Construction and Losses.			 				1			ļ	1			
Building volumeindex number						[[]	1913	114	109	118	154	129	127	- 1.
Contracts awarded, floor space:						İ								
Business buildings thous. of sq. ft	9,074	6,873	7, 991	55, 499	83,097	+ 49.7	1919	78	86	95	84	98	74	- 24.
Industrial buildingsthous. of sq. ft	4, 569	7, 242	3,984	28, 730	54,934	+ 91.2	1919	21	31	54	88	36	57	+ 58.
Residential buildingsthous. of sq. ft	23,059	25, 814	21,978	160,001		+ 60.4	1919	108	109	121	118	114	128	+ 11.
Educational buildingsthous. of sq. ft	3,644	3,343	3,228	33, 870	50,083	+ 47.9	1919	221	169	360	273	190	175	- 8.
Hospitals and institutions thous. of sq. ft	714	1,085	680	9,403	10,337	+ 9.9	1919	540	185	379	465	194	295	+ 52.
Public buildingsthous. of sq. ft Social and recreational	198	149	212	2, 569	2,923	+ 13.8	1919	291	123	263	157	115	87	- 24.
buildingsthous. of sq. ft	1,855	1,077	1,383	15,252	17,021	+ 11.6	1919	157	109	113	202	147	85	- 42.
Religious and memorial	1,000	1,017	1,000	10,202	11,021	T 11.0	1919	107	109	110	202	111	00	- 12.
buildingsthous. of sq. ft	1,035	1,162	928	8, 201	11,488	+ 40.1	1919	275	209	323	301	233	262	+ 12.
Grand total	44, 275	46,806	40,436	314, 113	487, 395	+ 55.2	1919	89	87	111	116	95	100	+ 5.
Contracts awarded, value:	,			,	,					1				
Business buildingsthous. of dolls	45,907	32,037	37, 405	285,669	440, 495	+ 54.2	1919	122	m	130	113	136	95	- 30.
Industrial buildings thous. of dolls	26,385	27,640	18, 419	141,077	276, 462	+ 96.0	1919	26	43	75	158	62	65	+ 4.
Residential buildingsthous. of dolls	101,428	110, 776	89,650	686,624		+ 60.9	1919	135	127	154	143	143	157	+ 9.
Educational buildings thous, of dolls	21, 214	17,437	22, 429	210, 575	276,037	+ 31.1	1919	266	225	409	322	213	175	- 17.
Hospitals and institutions .thous. of dolls	5,331	8, 541	5,200	59,296	73, 237	+ 23.5	1919	364	159	338	287	163	262	+ 60.
Public buildingsthous. of dolls	1,325	1,144	1,523	19,287	28,766	+ 49.1	1919	234	136	1,237	233	118	102	- 13.
Public works and utilitiesthous. of dolls	50,379	41,477	35, 141	404,954	509,776	+ 25.9	1919	85	84	189	119	120	99	- 17.
Social and recreational buildingsthous. of dolls	12,005	6, 565	6,632	95, 736	103, 260	+ 7.9	1919	168	95	146	179	172	94	- 45.
Religious and memorial	12,000	0,000	0,002	50,100	100,200	T	1919	100	50	140	115		51	- 10.
buildingsthous. of dolls	7,259	7,224	5,735	53, 784	77,458	+ 44.0	1919	249	183	323	284	232	231	- 0.
Grand totalthous, of dolls	271, 493	253, 137	222, 480	1,968,946	2,893,340	+ 46.9	1919	115	103	163	150	126	118	- 6.
Fire lossesthous. of dolls	41,515	a 40,065	27,955	277, 569	332,688	+ 19.9	1919	114	125	164	96	185	179	- 3.
Lumber.			:			<u>.</u>				:				
Southern pine:		]	i l											l
Production	445, 258	441,986	401, 484	3,692,006	4, 385, 397	+ 18.8	1917	93	95	105	113	105	104	— 0.
	1,207,900	1, 273, 446	1,083,311				1917	86	79	80	81	88	93	+ 5.
Price, "B" and better.dolls.per M ft.b.m	49.45	49.86	42.57				1913	155	184	196	200	215	216	+ 0.
Douglas fir:														
Production (computed)	477,222	482,145	374,681	2,859,567	4,443,490	+ 55.4	1917	97	107	136	136	137	138	+ 1.
Shipments (computed) M ft. b. m	415,442	369,332	366,176	2,967,899	4,151,027	+ 39.9	1917	98 114	113 114	138 158	133 179	129 212	114 212	- 11. 0.
Price, No. 1 common dolls. per M ft. b. m California redwood:	19.500	19.500	10.500		•••••		1913	114	114	198	113	212	212	0.
Production	47,312	47,762	42, 423	385, 437	462, 620	+ 20.0	1918	113	113	105	132	126	128	+ 1.
Shipments	43,903	32,440	33, 417	259,201	399, 557	+ 54.1	1918	105	117	105	149	154	114	- 26.
Orders received	38,509	43,978	44, 599	266,608	438, 112	+ 64.3	1918	121	155	110	169	134	152	+ 14.
California white pine:										1				1
Production	112, 959		58, 940	349, 245	543,959	+ 55.8	1918	112	111	170	250	215		<b> </b>
Shipments	65, 051		36, 543	229, 718	376,026	+ 63.7	1918	115	150	127	214	204		¦
Stocks	376, 117		324, 761				1918	122	160	145	161	141	<b></b>	
Michigan softwood:			: 1		1			1				;		
Production	10, 901	8, 548	4, 519	66,270	82,165	+ 24.0	1917	31	26	51	63	63	49	- 21.
Shipments	9,345	8,489	13,086	65,907	78, 451	+ 19.0	1917	62	74	43	50	53	48	- 9.
Stocks, end of month	53,607	54, 454	66, 576	•••••			1917	71	63	58	43	50	51	+ 1.
Michigan hardwood:	19 057	10 417	5 751	120 004	121 294		1017	25	21	44	4F	47	45	- 4.
Production	13, 057 13, 100	12, 417 14, 599	5, 751 15, 078	138, 284 83, 748	131, 534 117, 748	- 4.9 + 40.6	1917 1917	25 31	21 48	: 41 : 40	45 51	:	40 46	- 4.  + 1).
Stocks, end of month	-	113,395	166,369		1,	T 10.0	1917	79	10 74	57	54		51	- 7.

# TREND OF BUSINESS MOVEMENTS-Continued.

	1	NUM	TERICAL	DATA.		Per-		 [	IND	EX N	UMB	ERS.		Per-
Note.—Items marked with an asterisk (*) have not been published previously in the SURVEY of are repeated for special reasons; detailed tables covering back figures for these items will be found at the end of this bulletin. For detailed tables covering other items, see	Septem-	October,	Corre- spond- ing month,	THR	IVE TOTAL OUGH MONTH,	centage increase (+) or de- crease (-) cumu-		19	21		19	922		cent- age in- crease (+) or de- crease
the last quarterly issue of the SURVEY (No. 15).	ber, 1 <b>922</b>	1922	Septem- ber or October, 1921.	1921	1922	lative 1922 from 1921.	PERIOD.	Sept.	Oct.	July.	Aug.	Sept.	Oct.	(-), Oct. from Sept.
BUILDING AND CONSTRUCTION-														
Continued.					}									
Lumber-Continued.												1		
Western pine: Production	a 162 470	165,808	82,144	792,949	1, 221, 591	+ 54.1	1917	75	72	125	155	143	146	+ 2.0
Shipments	a 140, 278	107,661	105,780	743,078	1,323,071	+ 78.1	1917	83	96	141	147	127	97	- 23.2
Stocks, end of month	a 856, 094	911, 818	1,085,943				1920	125	123	90	90	97	103	+ 6.5
North Carolina pine:	,													
ProductionM ft. b. m	55,230	57,400	39,347	276, 283	529,690	+ 91.7	1919	95	115	162	160	161	168	+ 3.9
ShipmentsM ft. b. m	61, 180	65,660	42, 406	265,118	524, 240	+ 97.7	1919	96	132	166	186	190	204	+ 7.3
Northern pine:														
Lumber-											100	1.01		10 5
Production	52,803	45,688	33,881	378,973	488,232	11 · · · · · · · · · · · · · · · · · ·	1920	109	84	154 114	163 130	131 112	113 107	- 13.5 - 5.0
ShipmentsM ft. b. m Lath—	56, 363	53, 526	47,327	265, 961	485, 824	+ 82.7	1920	80	94	114	130	112	107	- 5.0
Production	a 15,324	12,909	8,878	95,057	139,052	+ 46.3	1920	175	93	207	197	160	135	- 15.8
Shipments	21,948	10,183	10,995	106,359		+ 10.0	1920	200	173	214	345	345	160	- 53.6
Northern hemlock:	,		,			•								
Production	25,073	23,649	11,782	184, 164	243, 841	+ 32.4	1913	42	31	77	69	63	63	- 5.7
Shipments	32, 333	28, 171	34,296	180, 788	264,677	+ 46.4	1913	70	94	85	81	89	77	- 12.9
Northern hardwood:														
Production	20,412	20,874	6,985	322, 458	264, 853	- 17.9	1913	29	25	75	80	72	74	+ 2.3
Shipments	39,080	36, 262	29,928	172,092	332,070	+ 93.0	1913	96	118	162	170	154	143	- 7.2
Exports, planks, scantling, joistsM ft. b. m	106,943	110, 152	123, 264	944, 874	1,311,842	+ 38.8	19091913	56	69	65	69	60	62	+ 3.0
Flooring.													Į	1
Oak flooring:	-		10.000	114 400	004 000		1010	000		261	417	358	395	+ 10.3
Production	23,903	26,357	16,266	114,486	224, 223 236, 394	+ 95.9 + 88.3	1913 1913	223 280	244 353	361 404	415 450	358 427	395 486	+ 10.3 + 13.7
Shipments	25,672 21,991	29, 185 23, 973	21,209 27,559	125, 525 131, 849	230, 394	+ 75.5	1913	273	353 451	350	425	360	393	+ 9.0
Stocks, end of month	21, 991 21, 120	23, 973	27,742			- 70.0	1913	371	308	230	234	235	211	- 10.0
Unfilled orders, end of monthM ft. b. m	35,957	32, 296	20,808				1913	132	287	492	513	496	445	- 10.2
Maple flooring:	,	,==							·					
Production	12, 518	13,442	10,851	77, 492	110,617	+ 42.7	1919	75	108	104	130	125	134	+ 7.4
Shipments	12,705	12, 243	11,066	77, 271	117,451	+ 52.0	1919	80	93	109	118	107	103	- 3.6
Orders booked	12,093	11, 791	14, 897	86,452	120,840	+ 39.8	1919	68	105	78	84	85	83	- 2.5
Stocks, end of month	23,111	24,344	28, 516	•••••			1919	187	185	159	151	150	158	+ 5.3
Unfilled orders, end of monthM ft. b. m	22, 397	21,872	14, 597	•••••	• • • • • • • • • • • •	••••••	1919	28	38	65	59	58	57	- 2.3
Brick.														
Clay fire brick:	40,000		00.000		117 000		1010	40	60	93	109	96	110	+ 14.7
Productionthousands Shipmentsthousands	48, 839 52, 693	55, 996 59, 299	30, 409 32, 115	318, 426 289, 536	447, 966 435, 306	+ 40.7 + 50.3	1919 1919	49 51	60 63	93 91	102 97	104	117	+ 12.5
Stocks, end of monththousands	156,899	152,101	139,311	209,000	100,000	T 30.3	1919	102	100	114	117	113	110	- 3.1
New ordersthousands	59,771	51, 120	30, 133	217,618	483, 830	+122.3	1919	50	59	108	102	116	99	- 14.5
Unfilled orders thousands	79, 511	70, 860	25, 149				1919	29	27	72	79	85	76	- 10, 9
Silica brick:		· .								i i				
Productionthousands	12, 861	15,755	4, 554	53, 629	105, 619	+ 96.9	1919	33	32	81	69	91	112	+ 22.5
Shipmentsthousands	11,332	13, 161	4,806	45,775	103,924	+127.0	1919	28	34	89	83	81	94	+ 16, 1
Stocks, end of monththousands	37, 108	39,730	42,089	•••••	• • • • • • • • • • • •		1919	101	101	90	86	89	95	+ 7.1
Face brick: Productionthousands	51,674	57, 185	47,086	344, 148	459,886	+ 33.6	1919	91	104	116	104	114	127	+ 10.7
Stocks, in sheds and kilnsthousands	100, 559	101,782	139, 595	311,110	100,000	1 00.0	1919	141	157	123	102	113	114	+ 1.2
Unfilled ordersthousands	80,886	65, 558	37,919				1919	47	44	105	88	94	76	- 19.0
Shipmentsthousands	43,621	41,062	38, 315	282,778	413, 778	+ 46.3	4 1920	108	118	156	144	135	127	- 5.9
Prices:	· .						1		i					
Common red, New Yorkdolls. per thous	16, 75	15. 25	15.00	•••••			1913	171	174	186	177	178	182	- 9.0
Common salmon,Chicago.dolls.per thous	8, 80	8.97	8, 57	••••••	• • • • • • • • • • • • •		1913	232	229	307	290	255	232	+ 1.9
Cement.														
Productionthous. of bbls	11,424	12, 287	10, 506	82, 813	93,850	+ 13.3	1913	131	137	151	152	149	160	+ 7.6
Shipmentsthous. of bbls	12, 444	12,854	12, 114	86,159	101, 538	+ 17.8	1913	152	164	187	194	168	174	+ 3.3
Stocks, end of monththous. of bbls	a 4,724	4,157	5,348		• • • • • • • • • • • • •	·····	1913	62	48	75	51	42	37	- 12.0
Price, Portlanddolls. per bbl	1.75	1.75	1.50				1913	159	148	158	163	173	173	0.0
a Revised.				4 Ten mo	nths' avera	ge, March	to Decem	ber, inc	lusive.	•				

# TREND OF BUSINESS MOVEMENTS-Continued.

		NUM	ERICAL	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 detailed tables covering other items, see the last quarterly issue of the SURVEY (No.	Septem- ber,	October, 1922	Corre- spond- ing month, Septem-	THR	IVE TOTAL OUGH MONTH.	increase (+) or de- crease (-) cumu-	BASE YEAR OR PERIOD.	19	21		19	22	1	age in- crease (+) or de crease
15).	1922		ber or October, 1921,	1921	1922	lative 1922 from 1921.		Sept.	Oct.	July.	Aug.	Sept.	Oct.	(-), Oct. from Sept.
BUILDING AND CONSTRUCTION-					·									
Continued.		j			Į					]]				
Sanitary Ware.														
Baths, enamel		1												
Orders shippednumber	75,766	78,834	63, 217	408,040	712, 586	+ 74.6	1919	157	183	204	227	219	228	+ 4.
Stocksnumber	21, 195	26,799	30,010				1919	75	71	71	54	50	64	+ 26.
Orders receivednumber	79,722	76,737	62, 279	407,768	896, 516	+119.9	1919	82	89	142	118	114	110	- 3.
Lavatories, enamel:					,									[]
Orders shippednumber	88, 161	87,325	77,293	597,933	890,057	+ 48.9	1919	145	169	184	206	193	191	- 0.9
Stocksnumber	52, 826	56, 340	94,091				1919	85	67	45	42	38	40	+ 6.4
Orders receivednumber	99,232	93,800	81,978	574,142	1,141,772	+ 98.9	1919	92	111	151	134	135	127	- 5.
Sinks, enamel:			!		_, _,								]	
Orders shippednumber	90,456	97, 379	92, 820	669,164	924, 816	+ 38.2	1919	134	170	160	174	166	178	+ 7.
Stocksnumber	58,034	55, 512	107,332				1919	102	85	56	47	46	44	- 4.
Orders receivednumber	112,951	103,089	97,104	650, 472	1, 196, 175	+ 83.9	1919	88	110	141	117	128	117	- 8.1
Miscellaneous, enamel:				1				{						
Orders shippednumber	47,450	43,669	43,792	342, 835	441,682	+ 28.8	1919	131	154	142	150	167	154	- 8.0
Stocksnumber	49,975	50, 101	82,017				1919	118	103	79	74	63	63	+ 0.3
Orders receivednumber	57, 813	51,832	45,137	320, 225	583,909	+ 82.3	1919	92	108	147	135	138	124	- 10.3
Sanitary pottery:														
Orders received number pieces per kiln	880	712	288	1,596	5,041	+215.9	1919	53	67	129	171	205	166	- 19.
Abrasive Paper and Cloth.														
Domestic salesreams	70.045	01 700												
Foreign salesreams	79,945	81,736	59,904	451,754	725, 350	11 1	1919	81	88	106	114	117	120	+ 2.
	12,338	9, 560	4,019	40,611	77, 253	+ 90.2	1919	50	44	105	67	135	104	- 22.
HIDES AND LEATHER.												Ì		
Hides.										1				
Imports:					ł					: :		ļ	i	
Total hides and skinsthous. of lbs	50, 587		32, 806	268, 958	358, 763	+ 33.4	1909-1913	77	61	93	140	118		
Calfskinsthous of lbs	6, 689	. <b>.</b>	5,427	38,076	32, 384	- 14.9	1909-1913	82	52	53	91	98		
Cattle hidesthous. of lbs	30, 220	••••••	16,327	143,967	208,246	+ 44.6	1909-1913	85	58	125	194	158		
Goat skinsthous. of lbs	4, 369	••••••	6,772	43, 951	56,155	+ 27.8	1909-1913	83	97	59	68	53	<b></b>	
Sheep skinsthous of lbs	7,144		3, 222	34, 500	42,926	+ 24.4	1909-1913	61	55	28	167	135		
Stocks, end of month:		1	1	j						l			1	
Total hides and skinsthous. of lbs	349, 648	363, 886	382,114			12	1921	90	89	79	79	81	84	+ 4.
Cattle hidesthous. of lbs	267, 232	281,073	296, 429				1921	89	87	77	77	79	83	+ 5.
Calf and kip skinsthous. of lbs	56, 229	56,410	53, 022			•••••	1921	92	91	92	93	96	97	+ 0.
Sheep and lamb skinsthous. of lbs	26, 187	26,403	32, 663			••••••	1921	96	99	73	86	80	80	+ 4.
Prices:														
Green salted, packer's heavy	010													
native steersdolls. per lb Calfskins, country No. 1dolls. per lb	. 213	. 227	. 148	•••••	•••••	[·····	1913	77	80	99	109	116	123	+ 6.
-	. 183	. 197	. 155	• • • • • • • • • • • • •	•••••		1913	85	82	99	97	97	104	+ 7.
Leather.			4											1
Production:				1									1	
Solethous. of bks., bends, and sides	1, 491	1, 551	a 1,676	14, 448	14, 549	+ 0.7	1919	80	89	74	80	79	83	+ 4.
Skiversdoz	a <sup>7</sup> 34,046	7 34, 594	19, 896	162, 154	228, 909	+ 41.2	1919	138	132	108	131	146	148	+ 1.
Oak and union harnessstuffed sides	7 131, 265	7 133, 146	55, 879	552, 642	994, 421	+ 79.9	1919	52	59	97	109	110	112	+ 1.
Finished sole and beltingthous. of lbs	25, 266	26,158	27, 693	249, 904	243, 393	- 2.6	1921	100	108	92	89	98	102	+ 3.
Finished upperthous of sq. ft	73, 170	81, 875	69, 901	556, 308	715, 833	+ 28.7	1921	116	121	108	131	126	141	+ 11.
Stocks, end of month:														11
Sole and beltingthous. of lbs	174,682	169, 356	194, 754	•••••	• • • • • • • • • • • • •		1921	100	101	96	92	90	88	- 3.
Upperthous. of sq. ft	413, 250	415, 334	413, 375		• • • • • • • • • • • • •	<b>  </b> ••••••	1921	96	98	102	96	98	98	+ 0.
Stocks, in process of tanning:										1				1
Sole and beltingthous. of lbs	97, 555	100, 324	116,044	•••••	• • • • • • • • • • • •	••••••	1921	101	104	88	88	88	90	+ 2.
Upperthous. of sq. ft	164, 191	158, 126	177, 769	•••••		·····	1921	108	108	99	101	100	96	- 3.
Exports:										i.			• !	·
Solethous. of lbs	858	860	2,072	10, 722		+ 28.8	1913	33	80	85	41	33	33	+ 0.
Upperthous. of sq. ft	6, 438	6, 584	3, 682	30, 993	66,912	+115.9	1913	43	42	76	73	74	74	+ 2.
Prices:										1				
Sole, hemlock, middle No. 1 dolls. per lb	3.50	3. 50	3.40			llÌ	1913	121	121	124	124	124	124	0.0
Chrome calf, "B" gradesdolls. per sq. ft		4.65	-			N	1913					193		u

<sup>a</sup> Revised. <sup>†</sup> Not exactly comparable with monthly figures prior to July, 1922. The index numbers have been computed by chain relatives and take account of the percentage variation rather than the absolute variation in the figures, and hence show the trend of the movement irrespective of the change in the number of firms reporting.

# TREND OF BUSINESS MOVEMENTS—Continued.

		NUM	ERICAL	DATA.		Per- centage			IND	EX N	UMBE	ERS.		Per- cent-
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 detailed tables covering other items, see	Septem- ber,	October,	Corre- spond- ing month, Septem-	THR	IVE TOTAL DUGH MONTH.	increase (+) or de- crease (-) cumu-	BASE YEAR OR PERIOD.	19	21		19	922		age in- crease (+) or de- crease
the last quarterly issue of the SURVEY (No. 15).	1922	1922	ber or October, 1921.	1921	1922	lative 1922 from 1921.		Sept.	Oct.	July.	Aug.	Sept.	Oct.	(-), Oct. from Sept.
HIDES AND LEATHER-Continued.			8 x							,				
Leather Products. Belting sales:								1						ļ
Quantitythous. of lbs	475	. 500	300	3 079		1	1919	44	42	69	83	67	70	+ 5.3
Amountthous of dolls	797	862	501			10 C	1919	38	37	57	71	58	63	+ 8.
Boots and shoes:														
Production thous. of pairs	28, 961	31,093		•••••	270, 590		1919			84	102	105	113	+ 7
Exportsthous. of pairs	421	529	321	8,098	4,372	- 46.0	1913	50	38	46	52	50	63	+ 25.
Wholesale prices:	÷		1											
Men's black calf blucher,	;	6.05	0.75				1012	225	017	209	209	204	204	0.1
Massachusettsdolls. per pair Men's dress welt,	6. <b>40</b>	6.35	0.70	•••••	•••••		1913	220	217	209	209	204	204	0
tan calf, St. Louisdolls. per pair	4. 81	4. 85	4.85	•••••	• • • • • • • • • • • •		1913	158	153	145	145	152	153	+ 0.
Women's black kid, Good- year welt, St. Louisdolls. per pair	4.23	4. 25	4 75			•	1913	167	158	138	138	141	141	+ 0.
	4. 20	4. 20	4.70	•••••	•••••		1915	107	100	100	100	141	141	· • • •
CHEMICALS.	1										1			
Production: Acetate of limethous. of lbs	0.410		3,552	36,678	75 919	+105.3	1920	29	39	72	76			
Wood alcohol	506,400			2,420,899	4,213,814	i 1 i i i i i i i i i i i i i i i i i i	1920	29	41	75	80			
Consumption, wood, carbonizedcords	57,900			268,915	468,733		1920	29	37	74	77			
Stocks, wood	890,630			,	·····	·} §	1920	81	85	112	104	i		
Imports:				:								1		
Potashlong tons.	3, 359		14,023	58,346	205, 703	+252.6	1909-13	66	74	250	115			
Nitrate of sodalong tons	52,081		19,646	334, 955	321,407	- 4.0	1909-13	46	31	73	98	121	•••••	•••••
Exports:					11 105		1000 10		0.05			:	-	
Sulphuric acidthous. of lbs Dyes and dyestuffsthous. of dolls	258 374	482 452	1,380 482	11,451 5,965	11,425 4,203	- 0.2 - 29.5	1909–13 1909–13	$101 \\ 1,564$	$225 \\ 1,665$	169	· 110	42		+ 86. + 20.
Total fertilizerlong tons	55, 518	4.52 69, 509	63, 259	730, 283	4,203 777,892	1	1909-13	1, 304	61	56		1, 292 54	•	+ 20. + 25.
Price index numbers:	05,010	03,003	. 00,200	100,200	,002	1 0.0	1000 10	104				: 01	0.	1 20.
Crude drugsindex number						·	Aug.,'14	123	126	178	177	182	278	+ 52.
Essential oilsindex number	1	1				21 I I I I I I I I I I I I I I I I I I I	Aug.,'14	138	138	130	135	131		+ 69.
Drugs and pharmaceuticals index number.	1	1				J 1	Aug.,'14	119	117	115	115	121	128	
Chemicalsweighted index number	í	1			·····	1	1913	147	151	156	152	149	154	
Price, suphuric acid 60° N.Y.dolls. per 100 lbs	. 70	. 70	. 85		•••••		1913	. 90	85	71	70	74	73	0. (
NAVAL STORES.			-											
Turpentine:			1			4		I	1	1	ĺ			
Net receiptsbarrels	29, 797	26, 454	23, 328	218, 835	209,602	4.2	1919-20	192		212	225			- 11.
Stocksbarrels	29,601	31,949	58,066	•••••	•••••		1919-20	179	187	53	83	95	103	+ 7.
Rosin: Net receiptsbarrels	100, 522	79, 385	78, 115	589,858	779,684	+ 32.2	1919-20	154	140	176	190	180	142	- 21.
Stocksbarrels.	335,702				,	T 04. 2	1919-20	169	163	160	171	1	173	1
FATS AND OILS.		,	,						-					
								1		:		1		
Total vegetable oils: Exportsthous. of lbs	4, 279	5, 330	10, 744	240, 215	57,857	- 75.9	1913	28	. 37	8	9	15	' 19	+ 24.
Importsthous, of lbs		0,000	45, 177	216, 492	480,175	+121.8	1913	211	127	237	182	1		
Oleomargarine:					100,110									
Productionthous. of lbs	14,232		16,497	155, 712	126,635	- 18.7	1913	136	176	101	108	118		
Consumptionthous. of lbs	16, 113	16, 180	21, 497	173, 234	139,857	- 19.3	1913	149	181	126	99	136	136	+ 0.
Cottonseed.								ļ.			1			
Cottonseed stockstons	403, 223	771,197	732,651				1919	76	143	3	11	79	150	+ 91.
Cottonseed oil:														
Stocksthous. of lbs	54,906	96, 872	102, 678				1919	85	171	12	17	92	162	+ 76.
Productionthous. of lbs	98,608	178, 406	186, 444	<b>982,</b> 533	607, 571	- 38.2	1919	153	285	9	20	151	273	+ 80.
Price, New Yorkdolls. per lb.	. 085	. 092	. 088	•••••		·····	1913	136	122	147	136	117	127	+ 8.
Flaxseed.						-			:					
Receipts: Minneapolisthous. of bush	893	859	1,148	4,903	3, 711	- 24.3	1913	59	122	12	39	95	91	- 3.
Duluththous. of bush		1,126	1, 148	4, 903	2, 330	- 24.3	1913	39	54	9	2	90 50	109	+119.
Sbipments:		-,	000	-,	_,			1		v	-			
Minneapolisthous. of bushs	176	193	169	1,062	989	- 6.9	1913	126	108	32	49	113	124	+ 9.
Duluth	189	667	863		1,644	- 57.9	1913	28	79	. 14	4	17	61	+252.

# TREND OF BUSINESS MOVEMENTS-Continued.

Note Itoms marked with an estavish (*)		NU <b>M</b>	ERICAL 1	DATA.		Per- centage		ļ	IND	EX N	UMBI	ERS.		Per- cent-
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 detailed tables covering other items, see	Septem-	October,	Corre- spond- ing month, Septem-	CUMULATI THRC LATEST		increase (+) or de- crease (-) cumu-	BASE YEAR OR PERIOD.	19	21		19	22	r	age in- crease (+) or de crease
the last quarterly issue of the SURVEY (No. 15).	1922	1922	ber or October, 1921.	1921	1922	lative 1922 from 1921.		Sept.	Oct.	July.	Aug.	Sept.	Oct.	(), Oct. from Sept
FATS AND OILS-Continued.														
Flaxseed—Continued.										1				
Stocks:					,									
Minneapolisthous. of bushs	21	76	848				1913	398	364	6	30	9	33	+261.
Duluththous. of bushs Linseed oil:	334	615	654	•••••	! 		1913	36	24	1	(5)	12	22	+ 84.
Shipmentsfrom Minneapolis.thous, of lbs Linseed-oil cake:	11, 237		8,316	75,790	65, 196	- 14.0	1913	55	57	38	36	74	•••••	
Shipments from Minneapolis, thous, of lbs	15, 164		8,060	134,480	77, 311	- 42.5	1913	27	42	14	18	50		<b> </b>
FOODSTUFFS.								i.		÷.				
Wheat.								1	1	li L	1	1		1
	01 000	01.087	05.000	001 000	100 000	00.0	1010			100	0.00	007	011	
Exports, including flourthous. of bushs Visible supplythous. of bushs		25,077 131,048	25, 366	321,239	198,033	- 38.4	1913 1913	327 170	213 233	160 79	327 86	267 154	211 255	-21. + 66.
Receipts, principal			. ,			•••••				T.	:			
marketsthous. of bushs	57,735	48, 300	41, 568	386, 872	332, 288	- 14.1	1919	195	132	126	193	183	153	- 16.
Shipments, principal marketsthous. of bushs	32,081	28,076	28,758	258,728	005 706	- 12.8	<b>19</b> 19	202	144	108	245	161	141	- 12
Wheat flour:	34,001	20,070	40,100	200,120	220, 100	- 12.0	1919	204	173	100	210	101	141	- 12.
Productionthous. of bbls	12,540	13, 581	13,917	102, 203	101,631	- 0.6	1914	138	143	106	: 126	129	140	+ 8.
Consumption thous. of bbls		11,510	10, 248	83, 307		+ 6.5	1919	143	126	97	124	136	141	+ 3
Stocksthous. of bbls	8, 300	8,900	10,425		••••••••		1919	88	111	75	86	88	94	i <b>+</b> 7.
Prices:		;							1			i 1		
No. 1, northern, Chicagodolls. per bush		1.178	1	1	•••••		1913	150	142	142		124	129	+ 4
No. 2, red winter, Chicago., dolls. per bush	1.071	1. 177	1.193		•••••		1913	130	121	117	107	109	119	1+ 9
Flour, standard patents, Minneapolisdolls. per bbl	6. 344	6. 435	7. 425		•••••	•	1913	182	162	170	153	138	140	+ 1
Flour, winter straights, Kansas Citydolls. per bbl	5. 360	5. 719	6. 305			: 	1913	174	164	162	144	139	149	+ 6.
Corn.	*	1						l:		ľ			į	
Exports, including mealthous. of bushs	9,769	10, 312	9,470	117,002	153, 356	+ 31.1	1913	448	224	341	292	231	244	+ 5.
Visible supplythous. of bushs		10, 436	22, 328		. <b></b> .		1913	158	266	265	119	166	124	- 25.
Receipts, principal marketsthous. of bushs	1	32, 477	34, 496	285,713	332, 382	11	1919	244	230	173	163	1		. 8.
Shipments, principal markets. thous. of bushs		•	21,160	197, 216	230, 424	11	1919	305	239	294 126	246 135		1	+ 21.
Grindings(starch and glucose).thous. of bushs Prices, contract grades,	6, 108	6, 733	6, 569 . 469	46, 329	55,834	+ 20.5	1913	145	157	120	135	140	101	+ 10
No. 2, Chicagodolls. per bush	. 635	. 691	÷			.   <b></b>	1913	86	75	103	100	102	111	+ 8
Other Grains.						ų.		i.			1			: :
Oats:						1				1		]		
Receipts, principal marketsthous. of bushs	22, 418	23,776	21,994	190, 294	184,430	- 3.1	1913	92	106	81	123	108	115	+ 6.
Visible supplythous. of bushs	1	35,464	69,917	190,284	101, 100	- 0.1	1913	355	401	211	220		204	- 1
Exports, including meal. thous. of bushs Prices, contract grades,			844	7,459	31, 478	+322.0	1913	22	28	153	76		123	- 23
Chicagodolls. per bush	. 384	. 432	. 346			.]	1913	102	92	99	89	102	115	+ 12
Barley:				-	1		1							
Receipts, principal			1											-
marketsthous. of bushs			4,013	36,046			1913	56	44	25				• • • • • •
Exportsthous. of bushs	3,671	2,940	2,082	22, 492	16,108	- 28.4	1913	367	143	172	143	251	201	- 19
Price, fair to good, malting, Chicagodolls. per bush	590	. 660	. 553			.	1913	97	89	103	91	94	106	+ 11
Rye:	-		1		ŧ								i	[
Receipts, principal	11 000		0.001	00 540			1012	424	232		1,088	092	1	1
marketsthous. of bushs Exports, including flourthous. of bushs		i	3,006	1 .	38, 553	+ 40.3	1913 1913	424 2,400		111 1,803			1,442	
Price, No. 2, Chicagodolls. per bush	•		. 882		00,000	T 40.0	1913	167	1,291	1,005	1.	1.		+ 8
Total Grains.			.004			-						1		1.
								1; 	1					
Total grain exports, incl. flour. thous. of bushs Car loadings of grain and grain products cars			39, 763 50, 478	495,673	437, 528	- 11.7	1913 1919	326 142	191 130	209 129	1	1	213 134	11
a Index number less than one														

<sup>\$</sup> Index number less than one.

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# TREND OF BUSINES MOVEMENTS-Continued.

OTEItems marked with an asterisk (*)		NUM	ERICAL I	DATA.		Per- centage increase					υ <b>M</b> BI	LK3.		Per cent age
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 builetin. For detailed tables covering other items, see the last quarterly issue of the SURVEY (No.	uer, ·	October, <b>1922</b>	Corre- spond- ing month, Septem-	CUMULATI THRO LATEST	UGH	(+) or de- crease (-) cumu- lative	BASE YEAR OR PERIOD.	19	21 -		19	22	1	in- creas (+ or d creas (-
15).	1922		ber or October, 1921.	1921	1922	1922 from 1921		: Sept.	Oct.	July.	Aug.	Sept.	Oct.	Oct fron Sep
FOODSTUFFS Continued.										d 1. 11				
1														
Other Crops.										: r		1		
Receipts at mills thous. of bags	909	1,913	1,178	7,814	6,999	- 10.4	1919	126	193	3	74	149	314	+110
Shipments, total from millsthous. of lbs Shipments, through New		142,493	87,138	998,690	735, 815	i	1919	123	142	44	85	129		+ 8
Orleansthous. of lbs	24,397	39,707	20,542	332,396	245,046	- 26.3	1919	107	81	53	89	96	156	+ 6
Stocks, end of month Domestic, at mills and											ţ	1		
dealers thous. of lbs	62,141	140, 978	96,818				1919	85	119	63	50	77	174	+12
Importsthous. of lbs	5,129	15 000	2,520	51, 570	· · · · ·	-13.7 - 36.4	1919	19	86 190	15 105	15 83	38 38		+ 2
Exportsthous. of lbs	11,942	15,208	40,603	530, 043			1919	174	129					
Cold-storage holdingsthous. of bbls Car-lot shipmentscarloads	1,452 a 12,651	5,466 29,273	3,643 a 35,117	76,043		- 15. <b>1</b>	1919 1919	46 193	$\frac{210}{517}$			84 186		+27 + 13
otatoes, car-lot shipments		29,213 33,682	a 43,250	191,241	-	+ 8.8	1919	193	288	122	117	155		+13 $+4$
mions, car-lot shipments	a 4,252	4,667	a 2,608	20,777		+ 7.4	1919	193	150	75	126	244		· + ·
trus fruit, car-lot shipmentscarloads	1,888	4, 423	5,012	74,712		- 29.2	1919	68	93	45	37	35		+13
Cattle and Beef.						1.				1.				
eccipts, primary marketsthousands	2,373	2,936	a 2,311	16,442	18,940	+ 15.2	1919	93	113	83	105	116	143	+ 2
ipments, primary marketsthousands	1,241	1,569	1,194	6,919	8,447	+ 22.1	1919	102	134	75	116	139		+ 2
upments, stocker and feederthousands			622	2,763	3,807	1	1919	90	141	51	107	<b>13</b> 6		+ 4
aughterthousands	1,107	1,299	a 1,082	9,401	10, 299	1 1	1919	86	95	88	97	97		+ 1
<b>xports of beef product</b> $p_1, \dots, p_n$ thous, of lbs pld-storage holdings of $e^{-2\pi i t}$	13,832	13, 165	12,773	163, 526	148, 124	- 9,4	1913	136	94	112	101	. 102	97	
(1st of following month)	,	67 <b>, 283</b>	a 63, 486	3,318,759		+ 9.7	1919 1913	25 119	26 125	20 119	20 127	22 131	28	
pparent consumption			1 1	3,318,739 3,273,741			1913	89	93	89	95	98		
Cattle, corn-feddolls. per 100 lbs	10.713	10.245	8.875				1913	98	104	114	122	: <b>12</b> 6	120	-
Beef, fresh native steers. dolls. per 100 lbs.		15, 50	1				1913	123	127	114	120	120	120	
Beef, steer rounds, No. 2., dolls, per 100 lbs.	14, 90	14.00	12, 50	· · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • •		1913	110	96	130	125	114	107	,
Hogs and Pork.								1						
eceipts, primary marketsthousands	3,062	3,682	a 3, 214	33,430	34,642	+ 3.6	1919	71	86	80	81	82	99	+ 2
nipments, primary marketsthousands		1,299	1,219	11,662	12,167	1	1919	80	102	86	89	. 97	109	
hipments, stocker and feederthousands		49	45	430	490		1919	55	6 <b>0</b>	41	41	44		+ 4
aughterthousands xports, pork productsthous. of lbs		2,365 125,716	a 1,992 99-202	21,815 1,463,008	22,461	11.5	1919 1913	67 212	79 121	76 163	78 156	76 146	93 153	
aspected slaughter production. thous. of lbs	-			5,050,021			1913	87	99	117				
pparent consumptionthous. of lbs			1 1	3, 718, 316		- b - 1	1919	166	188	167		1		· ···
old-storage holdings, pork products, (1st of following month)thous. of lbs rices:	a 558,434	431,904	a 408, 566	· · · · · · · · · · · · · · · · · · ·		•	1919	61	45	91	81	61	47	· — :
Hogs, heavy, Chicagodolls. per 100 lbs Pork, loins, fresh,	9.169	9.360	7.945			•  •••••••	1913	95	95	121	104	110	112	`. <b>+</b>
Chicagodolls. per 100 lbs	28,40	25.80	24.00	•••••••			1913	184	162	160	173	191	173	-
Sheep and Mutton.														
eccipts, primary marketsthousands	2, 241	3,311	a 3,042	20,437	18,498	- 9.5	1919	116	134	74			146	+
hipments, primary marketsthousands	1	2, 196	1,668	9,357	9,451	1	1919	118	138	- 1			181	
hipments, stocker and feederthousands		1,138	731	2,386		+ 31.4	1919	96	1					
laughter	1,008 37,917	1,069	a 1,341 45,290	11,067 370,410	8,973 310,257		1919 1913	114 86	127 93					
old-storage holdings, lamb and mutton (1st of following month)thous. of lbs		3, 475				c.	1919	71				;		
'rices:						į.	1					-		
Sheep, ewes, Chicagodolls. per 100 lbs Sheep, lambs, Chicagodolls. per 100 lbs	4,938 13.031	5, 325 13, 500	14			- 43	1913 1913	67 113	i.			1		11.1
Fish.				143,994			1		1				101	
Total catchthous. of lbs	17,671	17,602	16,667			+ 19.4	1919	i 86	96	108	: 116	102	101	

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# TREND OF BUSINES MOVEMENTS—Continued.

		NUN	ERICAL	DATA.		Per- centage			IND	EX N	UMBI	ERS.		Per- cent-
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 detailed tables covering other items, see	Septem- ber,	October,	Corre- spond- ing month, Septem-	THR	IVE TOTAL OUGH MONTH.	increase (+) or de- crease (-) cumu-	BASE YEAR OR PERIOD,	19	21	-	19	22		age- in- crease (+) or de crease
the last quarterly issue of the SURVEY (No. 15).	1922	1922	ber or October, 1921.	1921	1922	lative 1922 from 1921.		Sept.	Oct.	July.	Aug.	Sept.	Oct.	(-), Oct. from Sept
FOODSTUFFS—Continued. Poultry.		;												
Receipts at five marketsthous. of lbs Cold-storage holdings (1st of following month)thous. of lbs	17, 229 <b>a</b> 25, 984	21, 489 30, 253	21, 525 34, 876	147, 925	164,017	+ 10.9	1919 1919	93 38	109 52	84 46	79 42	87 39		+ 24.
Dairy Products.	- 20,001	•••,•••					1010	1		1			•~	
Condensed and evaporated milk:														
Exportsthous. of lbs	10, 549	16,066	32, 232	249, 314	165, 645	- 33.6	1919	54	45	12	16	15	23	+ 52.
Receipts at 5 markets:		:										( (		
Butterthous. of lbs Cheesethous. of lbs	46,419 17,729	41,351 18,238	43, 785 16, 382	494, 913 153, 933	573, 329 173, 637	+ 15.8 + 12.8	1919 1919	110 91	95 101	202 147	136 122	101 109	90 112	-10. + 2.
Eggsthous. of cases	<b>8</b> 15	10, 200	10, 382 732	13, 811		+ 12.8 + 10.9	1919	- 77	62	131	87	69	59	- 13.
Cold-storage holdings (1st of following month):				,	,									
Creamery butterthous. of lbs	a 96, 380	73,850	a 77,983	1			1916-1920	160	138	183	199	171	131	- 23.
American cheese thous. of lbs	a 49, 473	40,837	a 42,969	1	· · · · · · · · · · · · · · ·		1916-1920	121	116	125	144	133	110	- 17.
Case eggsthous. of cases Wholesale prices at 5 markets:	a 7,924	5, 723	a 4,380		·····	•••••	1916-1920	170	119	275	260	215	155	- 27.
Butterdolls. per lb	. 410	. 466	. 461			ł	1919	72	78	62	61	69	79	+ 13.
Cheesedolls. per lb	. 216	. 247	. 214				1919	64	69		65	70	80	+ 14.
Fluid milk: Receipts—								ľ						E
Boston (incl. cream)thous. of qts Greater New Yorkthous. of cans Production—	14, 589 2, 233	15, 422 2, 285	13, 786 2, 155	142, 796 21, 862	151,098 22,509		1919 1913	108 151	106 144	125 161	118 154	112 149	118 153	+ 5. + 2.
Minneapolisthous. of qts Sugar.	10, 396	••••••	9,996		·····		1919	137	140	No.	155	146	•••••	 
Receipts, Louisiana croplong tons	1,842	2,400	8,125	28,678	27,092	_ 5.5	1913	13	50	16	24	11	15	+ 30.
Imports, rawlong tons	174,232		141, 103		3, 766, 594		1913	80	<b>#</b> 2	257	242	99	• • • • • •	•
Meltings, rawlong tons	312,909	280,003	277,910	1	4,547,295	+ 47.8	1919	81	85	163	166	96	86	- 10.
Stocks, raw, end of monthlong tons Exports, refinedlong tons	180, 577 12, 870	94,043 13,208	71,664 17,261	368,147	\$70.565	+136.5	1919 1909-13	144	75 585	324 3,010	276	189 436	99 447	-47. + 2.
Prices:	12,010	10,200	11,201	000,147	010,000	1 100.0	1303-13		000	0,010	0,012			+ <i>2</i> .
Wholesale, 96° centrifugal,														
N. Ydolls. per lb	. 048		. 042		••••••	••••••	1913	123	119	147	148	138	155	+ 12.
Wholesale, refined, N. Ydolls. per lb	. 063	. 066	.052				1913	131 133	122 125	154 138	158 147	146 144	154	+ 4.
Retail, average 51 citiesindex number Cuban movement:	•••••		· · · · · · · · · · · · · · ·			•••••	1913	133	125	138	197	194	144	0.
Receipts at Cuban portslong tons	90, 378	61, 713	35, 780	3, 515, 568	3, 816, 435	+ 8.6	1919	19	11	89	56	27	19	- 31.
Exportslong tons		191, 770		3, 237, 460		+ 15.3	1919	30	37	162	108	66	59	- 10.
Stockslong tons	341, 329	228,902	1, 103, 449				1919	184	171	101	72	53	36	- 32.
Coffee. Importsthous. of lbs Visible supply (1st of following month):	59, 318		63, 516	987, 594	859, 015	- 13.0	1909-13	84	103	120	91	78	•••••	•••••
Worldthous. of bags	8, 513	8,461	8,867				1913	76	75	73	74	72	72	— 0.
United Statesthous. of bags	940	838	1,175			· · · · · · · · · · · · · · · · · · ·	1913	69	62	59	48	50	44	- 10.
Receipts, total, Brazilthous. of bags Clearances:	948	1,033	1,121	10, 547	8, 737	- 17.2	1913	121	117	69	114	99	108	+ 9.
Total, Brazil, for worldthous. of bags Total, Brazil, for U.Sthous. of bags	1,083 554	1, 521 835	1,060 ; 673	9, 937 4, 935	10, 292 4, 770	· ·	1913 1913	123 131	107 171	74 83	105 108	109 141	154 212	+ 40. + 50.
Tea.			i,										-	ľ
Importsthous. of lbs	7,938		8, 391	46, 848	60,010	+ 28.1	1909-13	102	112	87	117	96	· · · <b>· ·</b> ·	
TOBACCO.			- 1 -					ı.						ľ
Production (tax-paid withdrawals):										,				
Large cigarsmillions Small cigarettesmillions	626 5, 554	694 4,498	636 • 4,882	5,680 <b>43</b> ,626	5,652 45,496	- 0.5 + 4.3	1913 1913	97 370	101 377	93 405	102 492	99 428	110 347	+ 10. - 19.
Manufactured tobacco and snuffthous. of lbs Exports:	37, 108	35, 755	37, 414	330, 692	360,034	+ 8.9	1913	94	101	96	112	100	97	- 3.
Unmanufactured leafthous. of lbs	33,102	58,353	43,465	447,345	354, 138	- 20.8	1909-13	105	138	103	92	105	186	+ 76.
Cigarettesthousands		1,084,477	590, 472	6,890,254	9, 770, 571	+ 41.8	1913	407	306	362	545	594	561	- 5.
Sales at loose-leaf warehousesthous. of lbs Price, wholesale, Burley good leaf,	52, 413	83, 778	62, 764	696, 825	370, 408	- 46.2	1919	59	76	2	62	64	102	+ 59.
dark red, Louisville dolls. per 100 lbs	27.500	27.500	97 500	1	•••••••	1	1913	208	208	208	208	208	208	0.

	NUM	ERICAL	DATA.		Per- centage			IND	EX N	UMBE	ERS.		Per- cent-
Septem- ber,	October, 1922	Corre- spond- ing month, Septem- ber	THR	OUGH	(+) or de- crease (-) cumu-	BASE YEAR OR PERIOD.	19	21		19	22		age in- creas (+) or de creas
1422		or October, 1921.	1921	1922	1922 from 1921.		Sept.	Oct.	July.	Aug.	Sept.	Oct.	(-) Oct. from Sept
			 							' İ			
											1		
			-	1 .	1 1				· ·	1			
			•	1 -	11 1							•••••	
10,986	11,233	d in the second s	,	54, 762	+ 24.7	1913	65	67	103	103	110	113	+ 2
281	287	198				1913	124	91		<b>8</b> 6	76	77	+ 2
							Ì		4 4				
									1				
2,808		2,676	22,933	22, 593	- 1.5	1913	228	232	271	259	239		
3,470		2, 759	23,845	25,267	+ 6.0	1913	85	79	105	107		· · · · · ·	11
6,278		5, 435	46,779	47,860	+ 2.3	1913	122	119	149	147	. 141	•••••	
9 050	ĺ	9 000	00.000	90 700		1010	0.17	010	044	020	044		
	1		· ·		II		li						·· <b>··</b> ·
		2,905	47, 169	47, 583	+ 0.9	1913	90 134	55 120	102	138	100	••••	
.,			.,										
						Top 220	41.9	27.0	000	20.0	97.0	95 2	
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				1 1	11 4		1						+ 1
10	34	50	1,104	201	- 70.4	1919	20	14	. 0	3	. 9	10	+112
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001	005	00.000			1	1010					(4)		
					1								+ 31 - 54
					1 1		1		,				-36
.,		,									_	-	
66, 529	91,039	-,				1919	13	28	87	189	350	479	+ 36.
38,954	47,273				4 0	1919	3	103	158	329	927	1,126	+ 21.
130, 325	179,239	11,219		· · · · · · · · · · · · · · · · · · ·		1919	15	46	103	243	539	741	+ 37.
901 654	240.060	245 201			.]	1012	941	000		012	102	166	
291,004	249,900	345,201				1915	241	229	229	210	195	100	- 14
934, 816	992,651	929,022	<b></b> .			1919	105	116	103	109	117	124	+ 6
51,308	52,140	50, 478				1919	142	130	129	144	132	134	+ 1
35,026	40,353	36,834			1 2	1919	91	112	81	90	106	122	+ 15
					1	4	1	111	43			110	+ 14
						1	1					2	+ 4
		1 1		1		1	5						-10.
30,453	1 1	30,822											
				4			1						l.
				1			)				(		
355, 402			2,894,219	2,846,611	- 1.6	1913	201	226	169	185	201		
			893,688			1913	175	15:	175	176	169		
	[••••••	a 498,348	4,144,368	4,029,798	- 2.8	1913	195	210	174	186	196		
•					1								
,	2 716		,			1	l			i i		131	- 9
=, 000	-,.10	-, 111	-0,010		~	1010	100	120		- 10			3
		:								i		(	
	roo	170				1014		00	100	107	107	110	
911	528	4/2	•••••		•••••		۶						+ 3 + 0
			•••••			1010		72	101	100	110		- 0
13, 145	13, 514	11, 571	120,108	121,771	+1.4	1914	194	195	204	212	221	227	+ 2
	ber, 1922 543 372 1,138 10,986 281 2,808 3,470 6,278 3,050 3,429 6,479 6,479 6,479 2255 16 201 3,486 5,843 66,529 38,954 130,325 291,654 934,816 51,308 35,026 170,512 56,871 52,448 30,453	Septem- ber, 1922         October, 1922           543	September, ber, 1922 $October,1922Correspond-month,September,orOctober,1921.5433721, 13810, 9862813842872, 80828175511, 2332812, 8080, 2782, 6762, 7590, 2783, 4700, 2782, 6762, 7595, 4353, 4500, 2783, 0922, 9036, 479255162583, 4861, 5843, 6432012651626534420138, 95447, 273433920138, 95447, 27347, 2734, 339130, 325291, 654249, 960245, 52, 14050, 47835, 02640, 35330, 834170, 512195, 145196, 20656, 87159, 981587, 91039, 65552, 39252, 44846, 83621, 490559, 98134, 27030, 822355, 4029902, 716aaa$	Septem- ber, 1922         October, 1922         Spond- ing month, Septem- ber or October, 1921         THE LATEST month, Septem- ber or October, 1921           543	Septem- ber 1922 $October1922, Per1921         Corre-spond-ingmonth,berOctober,1921         CumULATIVE TOTALTHEOUGHLATEST MONTH.           543        $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Septem- ber 1922         Core- 1921         Core- top 1921         Core- top 1921         Core- top 1921         Core- top 1921         Core- top 1921         Core- top 1921         Core- top 1921         Core- top 1921         Core- top 1921         Dask top 1922         Dask top 1921         Dask top 1921           543	Septem- ber, 1922         October, 1922         Corres- spin- ber October, 1921         OutMILATEST MONTH, ATEST MONTH, Septem- Der October, 1921         Der 1921         Onth, Septem- ber October, 1922         Jacc Septem- ber October, 1921         Jacc Septem- ber October, 1921         Jacc Septem- Ber Der October, 1921         Jacc Septem- Ber Der Septem- Der October, 1921         Jacc Septem- Ber Der Septem- Der October, 1921         Jacc Septem- Der Septem- Der Septem- Der Der Septem- Der Der Septem- Der Septe	Septem: IPC2         October (192)         Correspondent (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	Septem: 1962:         Correspondent problem (1922:         Correspondent problem (1922:         Correspondent (1921:         Correspondent (1921:         Distribution (1922:         Distributio	Septem 1922         October, 1922         Corre- branch, bran	Septem- inscreption bergen inscreption insc

		NUM	ERICAL	DATA.		Per- centage			IND	EX N				Per cent
OTE.—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 detailed tables covering other items, see the last quarterly issue of the SURVEY (No.	Septem- ber,	October, <b>1922</b>	Corre- spond- ing month, Septem-	THR	IVE TOTAL OUGH MONTH.	increase (+) or de- crease (-) cumu- lative	BASE YEAR OR PERIOD.	19	21		19	22	1	age in- creas (+) or de creas (-)
15).	1922		ber or October, 1921.	1921	1922	1922 from 1921.		Sept.	Oct.	July.	Aug.	Sept.	Oct.	Oct fron Sep
LABOR - Continued.														
verage weekly earnings:							i i							
Wisconsinindex number	• • • • • • • • • • •			•••••	• •••••••	•••••	* 1915	192	192	186	200	200	206	+ 3
nemployment, Pennsylvania (1st of following month)number	56,052	37,880	976 345	;		1	9 1921	105	105	38	31	21	14	- 32
nployment agency operations:	00,002	51,000	2/0,010				1321		100					
Workers registerednumber	225, 896		204,940	: 	2,043,089		Sept.,'21	101	109	118	115	112		l
Jobs registerednumber	239,751		131, 359		. 1,655,740		Sept.,'21	112	120	182	192	205		15
Workers placednumber	179,644				1,285,724		Sept., '21	114	108	169	180			
Average applicants per jobnumber	1.06		-			1.	Sept., '21	90	91	65	60			
migrationnumber nigrationnumber	67,016 17,261	71,192 17,847	45,975 38,956	618, 108 349, 775	1	1	1913 1913	41 90	39 76	45 60	76	56 34	60 35	11 .
PRICE INDEX NUMBERS.	17,201	17,847		549,775	200,198	- 41.0	1919	90	10	00			33	
rm prices:														
Crops (15th of month)index number				· · · ·				110	104	118	114	110	110	'
Live stock (15 of month)index number	·····	•  • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	•••••	·¦·····	•	1913	101	98	119	112	109	110	+
holesale prices: Department of Labor—		1			1									
Farm productsindex number					1	1.	1913	124	124	135	131	133	138	+
Food, etcindex number		1	44					142	140	142	138	138	140	£1.
Cloths and clothing index number	1	1	1			1	-	178	180	180	181	183	188	+
Fuel and lightingindex number			1	•••••			1913	181	187	254	271	244	226	
Metals and metal				1							Ì			
productsindex number	1	1			1			116	116	121	126	134	135	+
Building materialindex number								156	159	170	172	180	183	+
Chemicals and drugsindex number House-furnishing	·	• • • • • • • • • • • • • • • • • • • •		•••••	•	•   • • • • • • • • • •	1913	131	131	121	122	124	124	
goodsindex number		1			:		1913	179	180	173	173	173	176	+
Miscellaneousindex number.	1		11				1	118	118	114	115	116	120	+
All commoditiesindex number					; • • • • • • • • • • • • • • • •		1913	141	142	155	155	153	154	+
d. Reserve Board (Dept. Labor prices)											1	1		
Raw products:	1		8			i. h	:							
Agriculturalindex number.								141	135	147	138	: 136 132	147 132	+
Animalindex number Forestindex number	1	1	10			1		105 154	107 162	130 188	127 191		204	+
Mineralindex number.						li		168	174	241	261		218	1.
Total rawindex number.	1	1 C				11		137	138	171	173	168	166	1
Producer's goodsindex number							1913	126	126	129	129	132	135	÷ +
Consumer's goodsindex number.								155	154	154	149			
All commoditiesindex number.	• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•	1913	141	142	155	155	153	154	1+
ederal Reserve Board Index— Goods importedindex number.				1	1		1913	106	107	129	127	128	135	: :+
Goods exportedindex number.								100	146	165	162	-		· +
All commoditiesindex number.	1	· .	16			P. C. C. C. C.		146		165				+
un's (1st of following month) .index number.							1913	134	135	143	142	145	151	+
Bradstreet's (1st of following							ŀ							
month)index number.		1	1:	1		15		121	123	131	131			+
etail prices, foodindex number.	•  • • • • • • • • • •	·¦				·	1913	153	153	142	139	140	143	÷
st of living: National Industrial Conference Board—							1	1			1		1	:
Foodindex number.						į.	July, '14	155	153	142	139	140	143	+
Shelterindex number.		:	11			- A.C.		169		165	f.			
Clothingindex number.	1		li	[			July, '14			154	1			+
Fuel and light index number.							. July, '14	- 31	1	174			1	
Sundriesindex number.							July, '14		180	172		172	172	: .,
All items weighted index number.			.Į		••••••••••••••	• }••••••	. July, '14	165	164	156	155	156	157	+
Foreign wholesale prices:			ľ.							]]				
United Kingdom— British Board of Trade.index number.							1019	101	105	100	150	157		
London Economistindex number.	1							191 183		11			158	.) : 11-
sources acconomistthuck humber.		• • • • • • • • • • • •					1010	II TOO	1 410		100	U	+00	E

		NUM	ERICAL 1	DATA.		Per- centage			IND	EX N	UMB:	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 detailed tables covering other items, see the last unarterly issue of the SURVEY (No.	Septem- ber.	October,	Corre- spond- ing month, Septem-	THRO	IVE TOTAL DUGH MONTH.	increase (+) or de- crease (-) cumu- lative	BASE YEAR OR PERIOD.	19	21		19	922		age in- creas (+) or d creas
15).	1922		ber or October, 1921.	1921	1922	lative 1922 from 1921.		Sept.	Oct.	July.	Aug.	Sept.	Oct.	(- Oct fron Sep
DISTRIBUTION MOVEMENT.														
fail-order houses, total salesthous. of dolls	21, 464	30, 222	24, 982	206, 196	212,053	+ * 2.8	1913	188	222	154	157	190	268	+ 40
Sears, Roebuck & Cothous. of dolls	14, 375	19,933	17, 378	144, 746	141,212	- 2.4	1913	186	218	. 154	153	180	250	+ 39
Montgomery, Ward & Cothous. of dolls	7,089	10, 289	7,604	60, 949		+ 14.6	1913	192	230	154	168	214		+ 45
hain stores, total sales cthous. of dolls	22,620	26,026	23, 578	184, 847	208, 542	1	1913	239	296	263	272	284	(	+ 18
F. W. Woolworth Cothous. of dolls	13,507	15,774	14,408	110, 330	125,015		1913	205	261	228	235	245	286	+ 10
S. S. Kresge Cothous. of dolls McCrory Stores Corpthous, of dolls	5,423 1,386	6,019 1,436	5,190 1,235	42, 082 10, 610	48,363	+ 14.9	1913 1913	389 238	470 274	444 287	464	491 308	545 319	+ 11
S. H. Kress & Cothous, of dolls	1,380	2,797	2,731	21,770	12,572 22,592	+ 18.5 + 3.8	1913	239	304	287	248	257	319	+ 21
J. C. Penney Cothous. of dolls	4,753	5,932	5,323	36, 820	37,022	+ 0.5	1913	1,940	2,422	1,455	1,556	2, 160	2,696	+ 24
United Cigar Stores Cothous, of dolls	6,421	6,074	6,691	62, 429	58, 534	- 6.2	1913	253	271	247	246	260	246	L_ 5
Owl Drug Cothous. of dolls	891	1,089	943	8,594	8,801		1913	260	290	275	289	274	335	+ 22
Music (4 chains)index number				•••••	· • • • • • • • • • • • • • •		1919	82	99	79	97	118	119	+ 0
Grocery (16 chains)index number				•••••	•••••		1919	118	135	129	137	138	148	+ 7
Drug (7 chains)index number		i.	i i				1919	119	124	126	127	128	133	+ 3
Cigar (3 chains)index number		1		•••••		•••••	1919	128	138	127	127	135	127	- 5
Shoe (5 chains)index number			•••••	•••••	••••••	•••••	1919	103	135	101	87	118	121	+ 2
Cotal department-store sales				(										
(176 stores)index number Wholesale trade, Federal Reserve Districts:			•••••	•••••	•••••	·····	1919	93	128	78	85	103	134	+ 30
Philadelphia-	1										ļ			
Groceriesindex number					1		1919	86	95	81	88	89	98	+ 10
Hardwareindex number							1919	90	93	81	90	95	104	+ 10
Richmond— Groceriesindex number					1		1919	95	97	87	93	95	99	+ •
Dry goodsindex number					•••••		1919	113	104	75	108	110	103	- 6
Hardwareindex number Atlanta—							1919	92	97	79	87	95	95	
Groceriesindex number	•	1			1	1 1	1919	85	85	76	88	87	95	+ 9
Dry goodsindex number		1	11		1	1	1919	170	146	102	138	135	138	+ 2
Hardwareindex number Kansas City—		•		••••••		•••••	1919	96	110	76	100	105	117	+ 11
Groceriesindex number	}		]]		1		1919	115	116	95	103	111	119	+ 7
Hardwareindex number	1		11			4	1919	115	110	103	103	111	111	
Dallas- Groceriesindex number							1919	90	93	76	83	102	108	+
Dry goodsindex number	1		11 ·				1919	111	112	76	112	106	104	
Hardwareindex number							1919	73	89	70	82	99	103	+ 4
San Francisco-			1					.						1
Groceriesindex number	<b></b>						1919	94	101	101	95	103	119	+ 18
Dry goodsindex number	1	1					1919	78	71	60	81	87	80	- 8
Hardwareindex number		.			l <b></b>		1919	95	94	100	105	106	108	+ 1
total salesthous. of dolls	2, 764	3, 234	3, 461	30, 323	25, 409	- 16.2	1913	313	253	254	225	202	237	+ 1
Magazine advertising (for following month)thous. of lines	1 00*	1 077	1 500	16 040	17 004		1019	120	124	100	101	156	100	1.
Newspaper advertising thous. of lines	1,907 87,904	1,877 105,637	1,522 a 97,748	16,340 851,917	17,064 797,495	+ 4.4	1913 1919	120	124	102 93	121 92	156	153 126	-1 + 20
Postal receiptsthous. of dolls		24,777	21,670	200, 575		+ 9.9	1919	111	117	93 106	92 116	105	1	+ 2
PUBLIC FINANCE.	22,101		21,010	200,010	440,013		1010		110	100	1.0		100	-' `  -
J. S. interest-bearing debtmills. of dolls iberty and Victory Loans and		22, 817	23, 201		•••••		1919	94	92	90	90	89		+
War Saving securitiesmills, of dolls		17, 418	19, 537	i	•••••	[	1919	95	94	86	85	85	84	- (
Customs receiptsthous. of dolls	· •	40, 136	26,408	262,917		3 i i	1913	88	99	141	147	200	151	- 2
Ordinary receiptsthous. of dolls		301, 239	237,848		2,972,445	- 26.4	1913	1,142		340	359	754	499	~ 3
Ordinary disbursementsthous. of dolls	304, 132	411,110	304, 158	3, 791, 572	2, 686, 665	- 29.1	1913	468	535	384	383	535	723	+ 3
Money held outside U.S. Treasury	:			t.				[.	1	1		1		
and Federal Reserve System:				l							; 			
Totalmills. of dolls		4,570		- <b>.</b>		4	1919	95	95	88	89	92		1.
Per capitadollars	41.04	41.44	1 <b>42.98</b>			J	1919	94	93	86	87	89	90	+ 1

		NUM	ERICAL	DATA.		Per- centage			IND	EX N	UMBI	ERS.		Per- cent-
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the last quarterly issue of the SURVEY (No. 15).	1922	1922	or October, 1921.	1921	1922	lative 1922 from 1921.		Sept.	Oct.	July.	Aug.	Sept.	Oct.	(), Oct. from Sept.
BANKING AND FINANCE.								ļ						
Banking.								5) 1					1	
Debits to individual accounts:														
New York Citymills. of dolls	19, 215	22, 322	17,610	169,028	199,976	+ 18.3	1919	79	87	97	90	94	110	+ 16.
Outside New York Citymills. of dolls Bank clearings:	16, 522	18, 399	16,684	158, 519	166, 589	+ 5.1	1919	88	95	93	90	94	105	+ 11.
New York Citymills. of dolls.	17, 285	19,668	16,027	159,033	181,669	+ 14.2	1913	199	203	233	215	219	249	+ 13.
Outside New York Citymills. of dolls	12, 817	14, 691	12, 254	115, 463	123, 210		1913	187	200	201	202	209	240	+ 14.
Federal Reserve Banks:						ii ii		j						
Bills discountedmills. of dolls Total investmentsmills. of dolls	420 690	469 666	1,309 253				1919 1919	72 44	68 43	20 118	21 117	22 117	24 113	+ 11.
Notes in circulation mills. of dolls	2, 243	2, 299	2,409				1919	94	40 92	81	82	86	88	+ 2.
Total reservesmills. of dolls	3, 203	3, 212	2,937				1919	131	134	145	146	146	147	+ 0.
Total depositsmills. of dolls	1,840	1,842	1,739				1919	89	90	97	97	95	95	0.
Reserve ratioper cent	78.4	77.6	70. 8				1919	137	141	158	158	156	155	- 0.
Federal Reserve member banks:												[		
Total loans and discountsmills. of dolls Total investmentsmills. of dolls	10,988	11,249	11,422				1921 1921	97	96	90 132	90	92	94	+ 2.
Net demand depositsmills. of dolls	4,468	4, 541 11, 162	3, 307 10, 192				1921	101 93	98 96	104	135 103	133 105	135 106	+ 1. + 0.
Interest rates:	,	11,102	10,152				1313			101	100	105	100	T v.
New York call loansper cent	4.48	5.00	5. 25				1913	162	165	122	126	141	157	+ 11.
Commercial paper, 60-90 daysper cent	4. 18	4. 38	5. 63		- <b></b>	. <b>.</b>	1913	102	97	65	68	72	76	+ 5.
Saving deposits (balance to credit of depositors): Boston Federal Reserve														_
districtthous. of dolls New York Federal Reserve			1,062,542		••••		1920	102	103	106	107	107	108	+ 0.
districtthous. of dolls Philadelphia Federal Reserve districtthous. of dolls	420,090	419, 573	1,653,338 a 409,581		•••••		1920 1920	108 105	108 105	113 109	113 108	114 108	114 108	- 0. - 0.
Cleveland Federal Reserve					•••••		r.							
districtthous. of dolls Richmond Federal Reserve	383, 995	389,013	378, 789		•••••		1920	110	110	109	110	111	113	+ 1.
districtthous. of dolls Chicago Federal Reserve	274, 199	278,077	250, 397			•	1920	109	111	119	119	122	123	+ 1.
districtthous. of dolls San Francisco Federal	a 784, 904	795,050	766, 480		•••••	·····	1920	100	100	102	102	103	104	+ 1.
Reserve districtthous. of dolls	782,673	789, 559	711, 547				1919	122	123	132	133	135	136	+ a.
U. S. Postal Savingsthous. of dolls	135, 625	134, 837	149, 400				1913	380	376	345	344	341	339	- 0.
Life Insurance.								1				1		
Policies, new: Ordinarythous. of policies	141	1/0	140	1 500	1 500		1010	101		015				
Industrialthous of policies	1	150 623	148 672	1,580 5,357	1,530 5,723	10	1913 1913	191 133	200 177	215 143	201 135	191 126	203 164	+ 6.
Groupnumber of policies	49		28	378	494	U 1	1913	100			100			+ 16.
Total insurancethous. of policies Amount of new insurance:	621	773	820	6,937	7, 252	+ 4.5	1913	143	181	154	146	137	170	+ 24.
Ordinarythous. of dolls	338, 789	372, 902	329, 232	3,602,785	3, 846, 475	+ 6.8	1913	231	250	308	292	257	283	+ 10.
Industrialthous. of dolls	97, 257	132, 790	129, 165	1,022,026	1, 155, 134	+ 13.0	1913	186	249	213	198	187	256	+ 36.
Groupthous. of dolls	16,785	14,392	4,293	59, 281		+134.5	1913	319	297	766	672	1,162	996	- 14.
Total insurancethous. of dolls Business Finances.	452, 831	520,084	462,690	4,684,088	5, 140, 690	+ 9.7	1913	220	250	285	268	245	281	+ 14.
							i.							
Business failures: Firmsnumber	1, 566	1 -00	1 -10	15, 220	00.10*	1 20.0	1913	110	128	101	100		1.00	
Liabilitiesthous. of dolls	36,908	1,708 34,647	1,713 53,059	486, 429	20,125 525,561	+ 32.2 + 8.0	1913 1913	110	128 234	131 176	128 177	117 162	128 152	+ 9.
Dividend and interest payments,					,									
total (for following month)thous. of dolls Dividend payments (following month):	356, 570	257,053	a 245,051	d3, 039, 003	d3,060,506	+ 0.7	1913	241	165	120	163	241	174	- 27.
Industrial and miscella-								ľ	1		1			
neous corporationsthous. of dolls	59,790	26,820	30,600 25,500	d 497, 702	d 475,310	1	1913	155	79	108	97	155	70	- 55.
Steam railroadsthous. of dolls Street railwaysthous. of dolls	1 1	30,650 5,320	26,500 5,300	d 267, 361 d 68, 442	d 268,692 d 67,003	11	1913 1913	93 175	107 106	117 80	60 62	93 176	124 108	+ 33.
						11			1 100	., ov	1 14		1 100	- 03,

<sup>10</sup> Includes bank dividends not separately shown.

a Revised. d Cumulative for period of January to November, inclusive.

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		NUM	ERICAL I	DATA.		Per- centage			IND	EX N	UMB:	ERS.		Per- cent-
OTE.—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 detailed tables covering other items, see	Septem- ber,	October,	Corre- spond- ing month, Septem-	CUMULATI THRC LATEST	UGH	increase (+) or de- crease (-) cumu-	BASE YEAR OR PERIOD.	19	21		1:	922		age in- crease (+) or de- crease
the last quarterly issue of the SURVEY (No. 15).	1922	1922	ber or October, 1921.	1921	1922	lative 1922 from 1921.		Sept.	Oct.	July.	Aug.	Sept.	Oct.	(-), Oct. from Sept.
BANKING AND FINANCE—Continued. Business Finances—Continued.														
New capital issues:														
Corporationsthous. of dolls	276, 320	170, 582	103, 149	2,060,596	2, 768, 825	+ 34.4	1913	150	75	166	162	201	124	- 38.
States and municipalities—													i.	1
Permanent loansthous. of dolls	1 1		106,270	850, 798	1,048,504	+ 23.2	1913	312	371	349	242		••••	
Temporary loansthous. of dolls	43,650	at1 177	73, 529	605, 235	253,015	- 58.2	1913 1913	183 284	148 292	61 368	48 375	108 377	378	+ 0.
iew incorporationsthous. of dolls	650,044	651, 577	503, 394	6,972,593	6,777,532	- 2.8	1919	284	292	308	313	3//	010	<b>T</b> 0.
elephone earnings: Total operating revenuethous. of dolls	40, 930		36,067	321,744	356,334	+ 10.8	1913	275	289	304	309	312		1
Total operating incomethous. of dolls	9,092	1	8,132	68,133	78,446	+ 15.1	1913	219	220	217	231	245		
'elegraph earnings:	3,002		0,102	00,100	10,110	10.1	1010							
Commercial telegraph tolls.thous. of dolls Telegraph and cable operating	9, 261		8,333	72, 736	74, 186	- 2.0	1919	110	110	108	120	122	•••••	
revenuethous. of dolls	11, 521		10,812	93, 204	93,742	+ 0.6	1919	107	108	103	113	114	1	
Operating incomethous. of dolls	2,090		1,835	10,646	14,350	+ 34.8	1919	112	86	83	119	128		
credit conditions:	ĺ ĺ											1	Í	
Ordersper ct. of total transactions	29.5	26.4	27.1				1916	98	98	101	109	107	96	- 10.
Indebtedness.per ct. of total transactions	43.6	45.4	39.2				1916	94	101	110	110	112	117	+ 4.
Paymentsper ct. of total transactions	45, 8	45.2	49.2			l	1916	94	89	84	82	83	82	- 1.
Stocks and bonds.														
tock prices, closing:										ľ		1		-
25 industrials, average dolls. per share	107.02	111.25	75.43			Į	1913	127	130	170	178	184	191	+ 4.
25 railroads, average dolls. per share.	68.70	68.53	53. 51			1'	1913	65	64	77	82	83	83	- 0.
stock sales (N. Y. Stock								1		l				
Exchange)thous. of shares Bond sales:	21,775	25,676	12,883	139,055	218, 178	+ 56.9	1913	185	186	219	258	314	371	+ 17.
Miscellaneousthous. of dolls	203, 184	201, 506	118,408	1,016,037	2, 124, 253	+ 109.1	1919	168	166	265	312	285	283	- 0.
Liberty-Victory	88,909	1	218,018	1,643,587	1, 441, 567	- 12.3	1919	87	92	48	38	1	69	+ 84
Totalthous. of dolls.	292,093	1	336,426	2,659,624	3, 565, 820	11	1919	106	109	98	101	95	118	+ 25
Bond prices:	Í		l í					1					1	
Highest-grade railsper ct. of par	89. 29	85.93	74.52				1915	83	83	98	99	99	96	- 3.
Second-grade rails per ct. of par.	74.89	73. 29	62.83			.	1915	83	83	97	99	99	97	- 2.
Public utilityper ct. of par.	. 71. 59	70. 75	55, 63				1915	75	75	93	95	97	96	- 1.
Industrialper ct. of par.	76, 28	75. 53	51.16		. [		1915	77	73	106	107		1	- 0.
Combined price indexper ct. of par.	. 77.47	75.96	59, 83			1.	1915	79	78	98	100	4		- 2
Municipal bond yieldper cent.	4.09	4.14	5.00		•   • • • • • • • • • • • • • • • • • •	•  ••••••	1913	115	112	94	93	92	93	+ 1
Gold and Silver.														
fold:	50 501	110 904	100 842	770 499	848,159		1913	38	87	62	70	60	81	+ 33
Domestic receipts at mintfine ounces. Rand outputthous. of ounces.	1	1 1	128,643 • 707,825	1	1	1	1913	94	97	101	103	1		1
Importsthous. of dolls.	. 24,464		11 .	608, 283	i		1	1,245	887	810	1	1		11
Exportsthous. of dolls.		1 '	11 1		1 1	+ 45.5	{ <b>B</b> }	31		8	1	1		11
Silver:		1,000	.,			1						1		
Productionthous. of fine oz.	. 5,325	5, 161	4, 724	46,040	45, 548	- 1.1	1913	76	85	78	100	96	93	- 3
Importsthous. of dolls.	6, 370	3,940	7, 510	51, 814	57, 104	+ 10.2	1913	150	251	233	165	213	132	- 38
Exportsthous. of dolls.	. 3, 735	3, 269	4,782	39,628	49, 295	+ 24.4	1913	95	91	120	74	71	62	- 12
Price at New Yorkdolls. per fine oz.	. 695	. 680	. 710		•	•	. 1913	111	119	117		4		1
Price at Londonpence per standard oz.	. 35, 305	34.498	41.442			· [	. 1913	145	. 150	129	127	129	125	- 1
FOREIGN EXCHANGE RATES.														
Europe:			2				<b>I</b>							1
Englanddolls. per £ sterling.	1	1.44	3.87	1	• • • • • • • • • • • • • • • • • • • •	·   · · · · · ·	Par. val.		79	91	1			- 14 C
Francedolls. per franc.		. 074	. 073	1	•  • • • • • • • • • • • •		Par. val.	- 4		43				- E
Italydolls. per lire.		. 042	. 040		• • • • • • • • • • • • • • • • • • • •		. Par. val.		1	24				11
Belgiumdolls. per franc.	072	. 069	. 071		• •••••	1	. Par. val.	-11		1	1			- E
Germanydolls. per mark.	0007	4	.007	1	• •••••		. Par. val.	1	3	1				- Li
Netherlandsdolls. per guilder.	1	. 390	. 335		•  • • • • • • • • • •		. Par. val.	1		1		i	1	11.1
Swedendolls per krone	265	. 266	. 229	,		15	Par. val.	81	85	97	98	3 99	) 99	) + (

a Revised.

		NUM	ERICAL	DATA.		Per- centage			IND	EX N	UMBI	ERS.		Per- cent
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 detailed tables covering other items, see	Septem-	October,	Corre- spond- ing month, Septem-	THR	IVE TOTAL DUGH MONTH.	increase (+) or de- crease (-) cumu-	BASE YEAR OR PERIOD.	19	21		19	922		age in- creas (+) or de creas
the last quarterly issue of the SURVEY (No. 15).	1922	1922	ber or October, 1921.	1921	1922	lative 1922 from 1921.		Sept.	Oct.	July.	Aug.	Sept.	Oct.	() Oct from Sept
FOREIGN EXCHANGE RATES_Con.														
Asia:				]									l	
Japandolls. per yen	0.481	0.481	0.477				Par. val.	97	96	96	96	96	96	0
Indiadolls. per rupee	. 287	. 288	. 274			: • • • • • • • • • •	Par. val.	54	56	59	60	59	59	+ 0
mericas:				,										1
Canadadolls.per Can. doll	1.000	1.001					Par. val.	90	91	99	100	100	100	+ 0
Argentinadolls. per gold peso	. 811	. 814					Par. val.	72	76	85	85	84	84	+ 0
Brazildolls. per milreis	. 125	. 113					Par. val.		39	42	41	39	35	- 9
Chiledolls. per paper peso	. 137	. 136	. 117				Par. val.	55	60	66	70	70	70	- 0
eneral index of foreign exchangeindex number			1				De	60	61	70	60	68	67	- 1
U. S. FOREIGN TRADE.	••••••		••••••••••	•			Par. val.	00	61	10	69	08	67	1-1
Imports by Grand Divisions.													1	
								1		1				
Curope: Totalthous. of dolls	81 629		62 400	555, 186	603 000	1 99 0	1019	· 88	93	104	117	112		
Francethous. of dolls		·····	63,408 13,565	105,794	683,066 101,288	1	1913 1913	117	93	104	116	1		.1
Germanythous. of dolls				59,369	83,395		1913	44	50	63	70		· · · · · · · · ·	12
Italy			5, 438	44,372	40,812	1	1913	118	150	112	87			11
United Kingdomthous. of dolls			18,299	173,067	246,133	1:	1913	81	85	123	139		•••••• •••••	12
forth America:	••••••		1.,200	110,001	210, 110	1	1,919		0.7		105			
Totalthous. of dolls	53,191		46,349	593,220	606,633	+ 32.5	1913	:43	165	237	243	164		
Canadathous. of dolls	-		,	250, 548	245, 526	- 2.0	1913	204	248	284	272			
outh America:								1					1	
Totalthous. of dolls	27,646	· • • • • • • • • • • • • • • • • • • •	17, 133	224,058	241,366	+ 7.7	1913	103	107	181	166	167	: :•••••	
Argentinathous. of dolls	8,405	·····	2,818	47,822	59,121	+ 23.6	1913	132	141	386	372	394	· · · · · ·	. <b>  </b> .
Asia and Oceania:		:							-	1	1			li li
Totalthous. of dolls		•••••		473,806	610,080	+ 28.7	1913	194	179	252	329			
Japanthous. of dolls		·····		171, 429	239,718	+ 39.8	1913	275	207	246	465	1 .		18
Africa, totalthous. of dolls Grand totalthous. of dolls	-		· ·	26,396	43,241	+ 63.8	1913	62	143 126	185 169	194 188			11
· · · · · · · · · · · · · · · · · · ·	228, 195	<u>}</u>	179,292	1,872,696	2,181,336	+ 16.4	1913	120	120	109	100	100		1
Exports by Grand Divisions.				!					1	1		1		1
Totalthous. of dolls	164,595	206,019	196.054	2,055,866	1,680,708	- 18.3	1913	142	157	127	124	132	165	i+ 25
Francethous. of dolls	22,025	30,215	25,849	188, 431	209,975	+ 11.4	1913	168	202	166	144	172	236	+ 37
Germanythous. of dolls	21,716	28,981	26,266	326,214	263,986	- 19.1	1913	125	90	69	90	74	99	+ 33
Italythous. of dolls	12,674	19, 384	18,554	187,212	117,107	- 37.5	1913	150	283	276	199	193	296	+ 52
United Kingdomthous. of dolls	70, 853	83,928	84,951	812, 370	685, 525	- 15.6	1913	121	173	127	112	144	170	+ 18
North America:						9		1	1					
Totalthous. of dolls	83,985	89,124	77,128	995, 783	1	- 25.3	1913	174	154	151	171	168	178	- 11
Canadathous. of dolls	55,363	58,460	44,750	517, 371	467,861	- 9.6	1913	167	133	147	168	165	174	+ (
South America:	00 001	00.070	17 000	. 040.000	101 000				107	100	1	1.00		li .
Totalthous. of dolls	20,621	20,079	15,308	243,800	,	- 25.5	1913	114	÷	160	154	169	164	11
Asia and Oceania:	8,991	8,900	5,318	98, 498	77,241	- 21.6	1913	113	116	161	154	196	194	- :
Totalthous. of dolls	38,841	51, 197	50,677	535,319	454 009	- 15.0	1913	253	293	250	218	224	296	+ 3
Japanthous. of dolls	12,556	21,690	25,159			- 1.0	1913	374		308	204		416	11
Africa, total	5,049		4,163	63,973		- 27.3	1913	22	173	178	197		178	
Grand totalthous. of dolls	313,092	370,720		3, 894, 841	,	11	1913		166	146	146	1	1	+ 1
RADE AND INDUSTRY OF FOREIGN				:		-	5		-					
COUNTRIES.						:		1			i E		-	
United Kingdom.			-		ł	1		Ì	t. L	ł	ļ		ļ	
					1	: -		l.			Į			
mports (values): Totalthous. of £ sterling	78 044		64 740	612 454	019 010	10.0	1010	100	140	100	100	100	199	1
Food, drink, and	76,944	85,015	84,742	913, 451	010,019	- 10.9	1913	136	132	128	129	120	133	+ 1
tobaccothous. of £ sterling	35,555	38,617	44,475	488, 272	1 282 240	_ 91 1	1019	200	184	161	156	147	160	+
Raw materialthous. of £ sterling	35,555 21,848	26,409	44,475 21,256	488, 272 213, 437		-21.1 + 10.3	1913 1913	200	91	101	103		110	11
and a second state and	<i>41,0</i> 20	, 20,409	00 شرد شا	410,901		1 10.5	1919	: 0/	91	1 103	1 103	1 30	1 114	11 - 4

Name and a state of the state o		NUM	ERICAL	DATA.		Per- centage			IND	EX N	UMBI	ERS.		Per- cent-
Nore.—ltems 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 detailed tables covering other items, see	Septem-	October,	Corre- spond- ing month, Septem-	THR	IVE TOTAL DUGH MONTH.	increase (+) or de- crease (-) cumu-	BASE YEAR OR PERIOD.	19	21		19	22		age in- crease (+) or de- crease
the last quarterly issue of the SURVEY (No. 15).	1922	1922	ber or October, 1921.	1921	1922	lative 1922 from 1921		Sept.	Oct.	July.	Aug.	Sept.	Oct.	(-), Oct. from Sept.
FRADE AND INDUSTRY OF FOREIGN COUNTRIES—Continued. United Kingdom—Continued.														
Exports (values): Totalthous. of £ sterling	62, 511	60, 399	62, 265	589, 520	595, 123	+ 1.0	1913	146	142	138	137	143	138	- 3.
Food, drink, and	0.154	B 000		00.00*	00.110		1010	1	100	100			110	
tobaccothous. of £ sterling	3,154	3,066	3,466	30,685	30,116		1913	122	128	103	114	116	113	- 2.5
Raw materialthous. of £ sterling           Manufactured articles.thous. of £ sterling	10,099 48,361	9,211 47,010	7,359 50,238	49,068 490,119	82, 421 472, 533	1 1	1913 1913	120 128	126 147	138 141	153 138	173 141	158 137	- 8.1 - 2.1
Reexports (values):	2 961	0.077	10.200	60 007	00 151		1019				60	70		
Totalthous. of $\boldsymbol{\pounds}$ sterling Food, drink, and	6,381	8,277	10, 386	88,027	86,151	- 2.1	1913	94	114	91	82	70	91	+ 29.
tobaccothous. of £ sterling	1,399	1,453	3,057	24,866	18,802	- 24.4	1913	204	230	108	97	105	109	+ 3.
Raw materialthous. of £ sterling	3, 103	4,456	5,143	40,972	44,856	+ 9.5	1913	72	96	90	77	58	84	+ 43.
Manufactured articles.thous. of ${f L}$ sterling	1,869	2,360	2,164	22,075	22, 368	+ 1.3	1913	84	88	85	86	76	96	+ 26.
Exports of key commodities (quantities):														
Cotton piece goodsthous. of sq. yds Woolen and worsted	396, 368	354,690	353, 825	2, 221, 149	3, 426, 259	+ 54.3	1920	72	96	120	102	107	96	— 10.
tissuesthous. of sq. yds	13, 834	12,877	11,109	92, 191		+ 64.1	1920	28	50	78	80	62	58	- 6.
Iron and steelthous. of long tons	279	348	156	1,317		+ 104.3	1913	32	38	61	65	67	84	+ 24.
Coalthous. of long tons Production:	7,083	6, 196	3,407	16,759	51,673	+208.3	1913	56	56	83	100	116	101	- 12.
Pig ironthous. of long tons	430	482	236	2,065		+ 87.5	1913	18	28	47	48	50	56	+ 12.
Steel ingots thous. of long tons	556	565	405	2,801	4,677	+ 67.0	1913	67	63	74	82	87	88	+ 1.
Coalthous. of metric tons	20,754	•••••	17,251			a :	1913	86	71	78	101	85	••••	
Stocks, zincshort tons Employment:	4, 108	2,990	17,275				1920	72	68	19	17	16	12	- 27.
Trade-unionsper cent employed					••••••		1913	87	86	. 87	87	¦		<b>.</b>
Belgium.		ł							1			1		
Production:										4 1				
Zincshort tons	8,970		5,500	52,329	85,226	+ 62.9	1920	71	78	128	137	116		
Canada. Total trade:	ļ									1	1			
Importsthous. of dolis	60, 318	66, 875	59, 518	675, 157	616,063	- 8.8	1913	107	106	109	120	108	120	+ 10.
Exportsthous. of dolls	72,934	103,905	81,256	641,868	654,313	+ 1.9	1913	190	259	229	237	232	331	+ 42.
Exports of key commodities (quantities): Canned salmonthous. of pounds	7,825	t ene	10 710	97 101	95 040	10 5	1013	017	810	101		1	936	0-
Paper, printingthous. of pounds	159,115	5,806 163,104	10,710 131,416	37,101	25,049 1,558,955		1913 1913	317 500	610 537	101 630	687	445 650	330 667	- 2.
Cheesethous. of pounds	19,230	103, 104	131,410	1,139,033	94,727	-15.6	1913	164	134	135	133	149	153	+ 2. + 2.
Wheatthous. of bushs	9,233	37,593	21,131	83,108	113,354	+ 36.4	1913	85	252	113	138	110	449	+307.
Bank clearingsmills. of dolls Bond issues:	1,205	1,440	1, 491	13, 639	12, 582	- 7.8	1913	167	192	11	145	156	186	+ 19.
Government and					÷						1		1	1
provincialthous. of dolls	5,600	20,000	13,668	148,090	181, 579	+ 22.6	1913	777	309	170	4	127	452	+257.
Municipalthous. of dolls	4,370	9,078	4,563	73,407	73,081	- 0.4	1913	246	47	41	60	45	94	+107.
Totalthous. of dolls	9,970	29,078	18, 231	221,497	254,660	+ 15.0	1913	413	130	82	42	71	207	+191.
Corporation thous. of dolls	450	7,650	7,500	44,050	66, 567	+ 51.1	1913	122	122	102	50	7	124	( <sup>11</sup> )
Employment:			9		-					1		:	1	1
Applicationsnumber	54,007		52,340	412,029	408, 212	- 0.9	1920	126	102	97	159	130		<b>  </b>
Vacanciesnumber Placements—	59, 763		53, 195	342,061	359, 298	+ 5.0	1920	132	86	91	182	149		
Regularnumber			34,777	233, 410	219,627	- 5.9	1920	114	72	79	162	120	J	<b>.</b>
Casualnumber	8,296		14, 584	78,435	72, 494	- 7.6	1920	221	235	94	110	126	1	

<sup>11</sup> Very large percentage increase.

		NUM	ERICAL	DATA.		Per- centage			IND	EX N	UMBI	ERS.		Per- cent-
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 detailed tables covering other items, see	Septem-	October.	Corre- spond- ing month,	CUMULATI THRC LATEST	UGH	increase (+) or de- crease (-)	BASE YEAR OR	19	21	   	19	22		age in- crease (+) or de- crease
the last quarterly issue of the SURVEY (No. 15).	ber, 1922	1922	Septem- ber or October, 1921.	1921	1922	cumu- lative 1922 from 1921.	PERIOD.	- Sept.	Oct.	July.	Aug.	Sept.	Oct.	(-), Oct. from Sept.
TRADE AND INDUSTRY OF FOREIGN COUNTRIES—Continued. Canada—Continued.														
Newsprint paper:								1		:			}	
Productionshort tons	94,444	97,467	75,481	659,724	896,840	+ 35, 9	1919	103	112	134	146	140	145	+ 3.2
Shipmentsshort tons	92, 210	97,362	79,056	655, 296	896,023	+ 36.7	1919	100	116	126	144	136	143	+ 5.0
Stocksshort tons	14,083	14,085	13,399				1919	135	106	91	94	112	112	0.0
Exports (total printing)short tons	79, 558	81,552	65, 708	569, 529	779,480	+ 36.9	1919	111	119	139	152	144	148	+ 2.5
Business failures:								l.					1	
Firmsnumber	237	253	273	1,877	2,624	+ 39.8	1913	151	180	138	163	156	166	+ 6.8
Liabilities thous. of dolls	3, 5 <b>9</b> 0	4,960	4,151	40,139	47,094	+ 17.3	1913	324	299	204	277	259	357	+ 38.2
Building contracts awarded thous. of dolls	29,314	24,270	18,997	204,376	237,917	+ 16.4	1913	61	59	83	79	92	76	- 17.5
Argentina.								3				1		
Grain shipments:			3											
Wheatthous. of bushs	5,234	5,199	2,336	59,859	130,779	+118.5	1913	20	27	154	99	61	60	- 0.3
Cornthous. of bushs	9,790	16,356	9,990	96,349	77,922	- 19.1	1913	79	63	51	45	62	104	+ 67.1
Oatsthous. of bushs	501	812	480	25,400	19,086	- 24.9	1913	51	9	25	25	10	16	+ 62.
Flaxseedthous. of bushs	1,861	2,563	3,302	42,994	32, 441	- 24.5	1913	125	99	161	154	56	77	+ 37.
Visible supply:			1					4		[	•		:	
Wheatthous. of bushs	1,850	1,850	2, 590			<u>.</u>	1913	72	100	129	71	. 71	71	0.0
Cornthous. of bushs	4,000	7,600	4,000				1913	149	114	69	34	114	217	+ 90.
Flaxseedthous. of bushs	1,000	1,000	1,400				1914	357	192	220	137	137	137	0.

# **WORLD PRODUCTION OF COTTON.\***

Country	World total.	Peru.	United States.	Mexico.	India.	Brazil.	Egypt.
New crop available		June.	August.	August.	November.	September.	September.
	<u></u>	•	Thousands	of bales (478	pounds net).	· ·	
Normal consumption (1909-1913)	•••••						
1909-1913 average	20,660	106	13,033	193	3, 584	322	1,453
1914	24,630	129	16, 135	108	4,356	387	1,337
1915	18, 470	113	11, 192	95	3,126	282	989
1916	18,970	127	11,450	103	3,756	281	1,048
1917	18, 370	125	11,302	135	3,390	345	1,304
1918	18, 580	129	12,041	203	3,324	339	999
1919	19,925	155	11,421	199	4,850	384	1,155
1920	20, 940	164	13,440	188	3,013	451	1,251
1921	14,890	157	7,954	126	3,735	612	684
1922, latest estimates			10, 135	1 120	(8)		830

<sup>1</sup> From private sources.

<sup>2</sup>1922 acreage 12,496,000 compared with 11,976,000 in 1921.

# **WORLD PRODUCTION OF WHEAT.\***

Country	World total.	Argen- tina.	Australia.	India.	United States.	Spain.	Italy.	France.	Germany.	Rumania.	Canada.
New crop available		January.	January.	March.	July.	August.	August.	August.	August.	August.	September
-			<u></u>		Mill	lions of bush	els.	<u>, ,                                   </u>	<u>.</u>	<u> </u>	· · · · · · · · · · · · · · · · · · ·
Normal consumption (1909-1913)		64	37	301	531	136	236	361	221	34	110
1909-1913 average	3,577	157	85	351	687	130	183	317	152	87	197
1914	3,586	114	103	312	891	116	170	283	146	49	161
1915	4, 199	169	25	377	1,026	139	171	223	142	89	394
1916	1 2,609	173	179	323	636	152	177	205	*110	78	263
1917	1 2, 288	80	152	282	637	143	140	135	* 82		234
1918	1 2, 804	184	115	370	921	136	183	226	₿86	* 18	189
1919	1 2, 743	172	76	280	968	129	170	<b>2</b> 187	\$ 80	<b>▶ 6</b> 6	193
1920	1 2, 868	214	46	377	833	139	141	4 237	4 83	4 70	263
1921	1 3,079	170	146	250	795	145	193	4 323	4 108	4 76	301
1922, latest estimates	1 3,032	181	• 128	366	810	•126	• 164	¢ 235	• 70	4 88	389

\* Excludes Alsace-Lorraine
 \* Former kingdom, Bessarabia and Bukowina.
 \* Excludes Dobruja.
 \* Trom private sources.
 \* Data compiled by U. S. Department of Agriculture, Bureau of Agricultural Economics, and corrected monthly in accordance with latest available information received by that department or by the Department of Commerce, Bureau of Foreign and Domestic Commerce. Countries are placed in the order in which crops are harvested.

# WORLD PRODUCTION OF CANE SUGAR AND FLAXSEED.\*

				CANE S	UGAR.					F	LAXSEE	D.	
YEAR.	World	Java.	United States. <sup>1</sup>	Brasil.	Hawali.	Porto Rico.	Cuba.	India.	World	Argen- tina.	India.	United States.	Canada.
	total.	May.	Oct.	Oct.	Nov.	Dec.	Dec.	Dec.	total.	Jan.	Apr.	Aug.	Aug.
			Tł	iousands o	f short tons		·	<u>.                                    </u>	-	Thous	ands of bu	shels.	
1909-1913 average	9,971	1, 514	311	* 38	567	363	2, 295	2,614	110, 992	31,989	19, 870	19, 505	12,040
1914	11,293	1,054	247	344	646	346	2,967	2,757	94, 559	36,928	15,448	13,749	7,175
1915	12,776	1,797	139	486	593	484	3, 437	2,950	103, 287	45,040	15,880	14,030	10,628
1916	13, 442	2,009	311	413	645	503	3,442	3,058	82, 151	39, 289	19,040	14,296	8,260
1917	14, 508	1,960	246	493	577	454	3,957	3,708	41,063	4,032	21,040	9,164	5,935
1918	13,324	1,478	284	440	600	406	4,597	2,617	61, 821	19, 588	20,600	13, 369	6,055
1919	13,799	1,473	122	496	556	485	4,209	3, 361	61,692	30,775	9,400	7,256	5,473
1920	13,656	1, 579	176	580	522	490	4,408	2, 826	87,964	42,038	16,760	10,774	7,998
1921	¥ 13, 352	1,906	324	676	\$ 540	<b>\$</b> 385	4, 476	2, 903	83,288	50, 470	10,800	8, 112	4,112
1922, latest est	13, 145	*1,856	233	381	549	400	₿ <b>4,480</b>	2,772		32,272	17,360	12, 101	5, 296
Lo	uisiana and	l Texas.	<u>.                                    </u>	<sup>a</sup> Expo	orts.		• From p	rivate sour	rces.	+ L	ouisiana or	ıly.	<u> </u>

# WORLD PRODUCTION OF BEET SUGAR.\*

	World total. <sup>1</sup>	United States.	Ger- many.	Czecho- slovakia.	Russia.	Poland.	Nether- lands.	Bel- gium.	France.	Italy.	Spain.	Den- mark.	Sweden
						Thousand	ls of short	tons.			· · · · · · · · · · · · · · · · · · ·		·
1909–1913 average	8, 432	610	2,296	1,017	1, 726	279	246	276	759	209	116	128	154
1914	8,331	722	2, 721	1,004	1,879		316	215	334	166	112	168	170
1915	6,056	374	1,678	812	1,824	239	264	120	150	166	117	143	140
1916	5,808	821	1, 721	805	1, 457	293	286	140	204	160	139	124	151
1917	5,208	765	1, 726	584	1,134	263	215	136	221	162	154	149	144
1918	4, 592	761	1, 484	688	318	249	182	78	121	120	169	156	141
1919	3,490	726	808	559	86	106	263	152	171	185	91	149	141
1920	4,997	1,089	1, 212	770	55	195	314	268	370	150	104	168	181
1921	5,110	1,020	1,142	729	84	198	414	\$ 315	306	218	91	158	259
1922 latest estimates		640	<b>\$</b> 1,709	\$717	(*)	\$ 248	<b>*</b> 30 <b>3</b>	\$331	* 496	\$276	\$132	\$143	*154

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

<sup>3</sup> From private sources.

<sup>3</sup> Acreage about the same as 1921.

# WORLD PRODUCTION OF RICE.\*

Country	World total.	India.	Egypt.	United States.	Italy.	Spain.	Japan.	Dutch <sup>1</sup> East Indies.	Philip- pines.
New crop available		Apr.	Apr.	Aug.	Sept.	Sept.	Nov.	Dec.	Dec.
				Millions of	f pounds (e	cleaned).			
Normal consumption (1909-1913)		67, 891	]	875	518		14,602		
1909-1913	110, 780	72, 950	553	681	646	297	14,009	7,349	1,124
1914	102, 986	61,022	81	657	741	337	17,909	7,826	1,404
1915	114, 500	73, 526	542	804	763	320	17, 569		1,100
1916	112,300	77,932	237	1,135	708	329	18,360		1,289
1917	122,000	81, 198	487	965	716	322	17, 143	8, 323	1,745
1918	97,400	55, 218	692	1,072	712	282	17, 184	8,465	2, 210
1919	117, 200	71,613	607	1,166	662	412	19, 106	7,051	1,977
1920	90, 777	62, 793	634	1,446	997	394	19,849	6,480	2, 127
1921	117, 280	73,907	472	1,014	641	356	17, 336	6,480	2, <b>42</b> 7
1922 latest estimates		73,907	• 33	1,088	<sup>3</sup> 640		19,679	5,207	<b>2,3</b> 86

<sup>1</sup> Java and Madura. <sup>2</sup> Acreage about half of normal: Summer crop only given. <sup>3</sup> 1922 acreage 296,500 compared with 286,400 acres in 1921. <sup>6</sup>Data compiled by U. S. Department of Agriculture, Bureau of Agricultural Economics, and corrected monthly in accordance with latest available information received by that department or by the Department of Commerce, Bureau of Foreign and Domestic Commerce. Countries are placed in the order in which crops are harvested.

### MONTHLY DATA-1913 TO 1921.

This department has received frequent requests from business houses and other institutions for monthly figures covering the years prior to 1920 for many of the movements given in this publication. In many cases the department does not have these figures compiled in such form that they could readily be furnished to correspondents. Very frequently it is possible to obtain a monthly average by dividing the yearly total by 12 without compiling the actual figures for the individual months. For the purpose of determining long time trends of movements, it is very useful to have the monthly data over a period of eight or ten years.

In order to supply these demands, we have undertaken to compile from time to time the monthly fig-

ures on important movements as far back as January, 1913, or as near that as comparable figures are available. In the following tables there are given data of this character for thirteen commodity movements. Monthly figures on the production and stocks and days supply of crude petroleum and on Douglas fir production and shipments are not available prior to 1917.

For tables of this character published in previous issues of the Survey of Current Business, see the September issue (No. 13), page 51, for "Dividend and interest payments, 1913 to 1922," and the October issue (No. 14), pages 46 and 47, for "Dividend payments, 1913-1921," and "Wheat-flour production, 1914 to 1922."

#### PIG IRON PRODUCTION AND UNFILLED ORDERS OF STEEL.

From non-Government sources.

			Pl	G IRON	I PROE	OUCTIO	<b>N.</b> 1				UNFIL	LED S	TEEL (	ORDER	s, end	OF M	ONTH. <sup>2</sup>	(
Month,								Th	ousands	of long to	ons.							
	1913	1914	1915	1916	1917	1918	1919	1920	1921	1913	1914	1915	1916	1917	1918	1919	1920	1921
January	2, 795	1,885	1,601	3, 185	3, 151	2, 412	3,302	3,015	2, 416	7,827	4,614	4,249	7,923	11,474	9,478	6,684	9, 285	7,573
February	2, 586	1,889	1,675	3,087	2,645	2,319	2,940	2,979	1,937	7,657	5,026	4, 345	• 8, 569	11,577	9,288	6,011	9,502	6,934
March	2,764	2,348	2,064	3,338	3,251	3, 213	3,090	3,376	1, 596	7,469	4,654	4,256	9,331	11,712	9,056	5,431	9,892	6,285
April	2,753	2,270	2,116	3,228	3,335	3,288	2,478	2,740	1, 193	6,979	4,277	4, 162	9,830	12, 183	8,742	4,801	10,360	5,845
Мау	2,822	2,093	2,263	3,361	3,417	3,446	2,108	2,986	1,221	6,324	3, 998	4,265	9,938	11,887	8,338	4,282	10,940	5,482
June	2,629	1,918	2,381	3,212	3,270	3,324	2,115	3,044	1,065	5,807	4,033	4,678	9,640	11,383	8, 919	4, 893	10,979	5,118
July	2, 561	1,958	2,563	3,225	3,342	3,421	2,429	3,067	865	5,399	4,159	4,929	9, 594	10,844	8,884	5, 579	11,118	4,830
August	2,546	1,995	2,780	3,204	3,248	3,390	2, 743	3,147	954	5,223	4,213	4,908	9,660	10,407	8,759	6,109	10, 805	4, 532
September	2,506	1,883	2,853	3,202	3, 134	3,418	2,488	3, 129	986	5,004	3, 788	5,318	9, 553	9,883	8,298	6,285	10,375	4,561
October	2,546	1,778	3,125	3,509	3,303	3,487	1,864	3,293	1,247	4, 514	3, 461	6,165	10,015	9,010	8,353	6,473	9,837	4,287
November	2,233	1, 598	3,037	3, 312	3,206	3,354	2,392	2,935	1,415	4,396	3,325	7, 189	11,059	8,897	8,125	7,128	9,021	4,251
December	1,984	1, 516	3,203	3,179	2,883	3, 434	2,633	2, 704	1,649	4, 282	3,837	7,806	11,547	9,382	7,379	8,265	8,148	4, 268
Total	30, 724	23,050	29,663	39,039	38, 186	38, 506	30, 583	36, 414	16, 544									

<sup>1</sup>From the Iron Age.

2 U. S. Steel Corp.

#### STOCK PRICES.

From non-Government sources.<sup>1</sup>

	25 RAILROADS.							25 INDUSTRIALS.										
Month.									Dollars p	er share.	•		· · · · · · · · · · · · · · · · · · ·					
	1913	1914	1915	1916	1917	1918	1919	1920	1921	1913	1914	1915	1916	1917	1918	1919	1920	1921
January	89.91	82. 15	6 <b>9</b> .25	80. 13	79.47	58.05	62.05	56.27	53.87	64.44	58.69	54.79	97.38	95.02	73.23	83.24	120.51	86.03
February	87.89	81.84	68.19	77.58	74.04	59.23	61.01	55.03	53.84	63.00	60.62	53.93	97.33	88.03	78.24	82.86	106.96	86.13
March	85.48	79.24	<b>69.1</b> 0	77.37	75.09	59.53	62.36	56.65	52.03	60.25	60.52	55.09	97.59	92.32	76.71	89.19	117.74	83.83
April	86.04	77.82	73.95	76.53	74.04	58.35	62.44	56.14	51.59	59.95	58.19	64.50	94.44	88.46	77.31	93.10	123.35	84.73
Мау	83.39	78.45	71.52	79.26	69.97	60.38	66.37	54.29	53.59	57.19	58.93	64.89	94.98	88. 81	80.83	100.07	110.77	85. 53
June	<b>79. 7</b> 0	78.45	71.58	80. 98	71.49	61.08	65.71	53.03	51.18	53.59	59.02	70.13	93.81	94.35	81.01	108.03	111.83	72.71
July	80.40	74.09	68.79	79.81	70.47	61.04	66.41	53.97	53.28	54.85	56.24	72.10	90.17	91.18	83.15	115.35	110.81	72.95
August	81.96	Stock	71.30	79.06	70.04	62.04	61.17	54.97	52.98	58.27	Stock	81.37	<b>93.3</b> 6	89.92	83.49	109.45	102.82	70.22
September	82.84	mar-	73.78	80.74	66.61	61.99	59.74	58.50	54.10	60.28	mar-	86.41	102.80	81.99	82.14	116.25	105.06	74.10
October	80.08	ket	78.02	83.50	63.59	64.22	61.19	61.48	53.51	56.36	ket	101.53	107.52	77.86	86.27	127.96	102.94	75.43
November	78.66	closed.	81.35	83.40	58.07	66.45	59.72	57.89	54.19	54.95	closed.	99.37	115.82	69.56	85.43	124.03	89.89	79.14
December	79.23	68.51	81.01	82.19	56.61	63.73	56.49	53.02	54.40	55.12	* 52.42	100.05	104.48	67.75	83.91	119.76	83.83	81.73

\* Three weeks' average, Dec. 12 to 31. <sup>1</sup> From The Annalist. Prices are averages, as taken at the end of each week, of the closing prices for these stocks on the New York Stock Exchange.

# COAL PRODUCTION.

From Government sources.<sup>1</sup>

				BIT	UMINO	US.				ANTHRACITE.								
MONTH.							TI	nousands	of net ton	s.								
	1913	1914	1915	1916	1917	1918	1919	1920	1921	1913	1914	1915	1916	1917	1918	1919	1920	1921
January	42,274	40, 191	37, 194	46, 593	47,969	42,227	41, 487	48,689	41, 148	8,396	6,878	6,337	7,649	7,672	7,270	7,819	7,575	7,681
February	37,057	35,472	29, 321	45, 187	41, 383	43,777	31,566	40, 181	31, 524	7,519	5,477	5,703	7,404	6,688	7,494	5,102	6, 513	7,983
March	37, 536	45,455	31, 801	43,829	47,869	48, 113	33, 719	46, 832	31,055	6,505	6,863	6,654	7,964	9,026	9,382	5,190	7,845	7,677
April	34, 169	23,609	29,968	33,628	41,854	46,041	32, 164	37, 939	28, 154	7,906	8,069	8,725	5,887	7,222	8,211	6,884	6,214	7,985
Мау	37,205	28, 551	30, 938	38, 804	47,086	50, 443	37, 547	38, 993	34,057	7,945	8,348	7,807	7,212	8,933	8,880	7,525	7,946	7,752
June	37,405	31,412	33,957	37, 742	46, 824	51, 138	37,054	45, 114	34,635	7,911	8,147	7,157	7,327	9, 103	8,855	7,404	8, 158	8,071
July	38, 858	34,305	35, 573	38, 113	46, 292	54,971	42,698	45,009	31,047	7,272	7, 165	6,691	7,062	8,684	9, 134	7,974	8,247	7,309
August	41, 590	37,751	38, 161	42,696	47,372	55, 114	42, 883	48, 910	35, 291	7,116	7,288	7, 161	7, 190	9,058	9,258	8,096	8,013	7,459
September	41,424	39,019	40,964	42,098	45, 108	51, 183	47,402	49,172	35, 893	7,384	8,301	7,423	7,208	8,230	8,038	7,494	4,638	7,385
October	46, 164	37,685	44, 198	44,807	48,337	52,300	56,243	52, 144	44,686	8,399	8,830	8,761	7,630	9,183	8,105	8,645	8,056	7,858
November	43,233	33,392	44,737	44,927	47,690	43,895	18,688	51,457	36,805	7,668	7,878	8, 514	7,790	8,453	6,803	7,870	7,441	7,110
December	41,519	35,862	45, 814	44,098	44,037	40, 184	36,612	52, 123	31,627	7,504	7,578	8,062	7,257	7,360	7,396	8,089	8,454	6,203
Total	478,434	422,704	442,626	502, 520	551, 791	579,386	458,063	556, 563	415,922	91,525	90,822	88, 995	87, 578	99,612	98, 826	88,092	89,100	90,473

<sup>1</sup> From Department of Interior, U.S. Geological Survey.

### PETROLEUM.

#### From Government sources.<sup>1</sup>

									STO	cks.						
Monte.		PRO	DUCTI	ON.									n daí	daily rate of		
		Thousands of barrels.														
	1917	1918	1919	1920	1921	1917	1918	1919	1920	1921	1917	1918	1919	1920	1921	
January	26,333	27,330	28, 835	34,008	37,959	169,709	149, 429	127,091	131,099	125, 589	208	158	125	99	78	
February	23,696	25,856	26, 549	33, 193	35,366	168,974	147,863	126,443	130,099	132, 222	182	142	116	99	94	
March	27,979	29,665	29,952	36,171	40,905	168, 370	146, 188	128, 648	129, 108	139, 499	170	135	130	94	96	
April	27,105	28,965	29,628	34 <b>, 94</b> 5	40, 040	167, 890	144, 671	130, 244	128,618	146, 399	169	132	124	94	103	
May	27,617	30, 390	30, 587	36, 622	41,985	166, 342	142, 679	129,745	128, 526	155, 267	162	124	113	93	116	
June	27,431	29,854	30, 878	36,663	40, 354	165, 394	145,640	133, 163	131, 229	162,463	163	149	126	95	114	
July	29,079	31,817	34,020	37,746	40, 252	164,666	141,614	139, 152	132, 112	168, 821	159	115	134	95	126	
August	29,643	30,646	33, 613	38, 906	40, 894	162, 391	139, 441	135, 379	134, 272	169,682	147	118	102	88	124	
September	29,671	30, 436	33, 893	37, 521	36, 508	160, 110	135, 693	136, 113	134, 360	172, 874	139	109	111	83	125	
October	30, 418	31,258	34, 214	39, 584	35, 539	156,603	133,600	134,719	136,285	174,149	131	114	104	87	120	
November	28,717	29,914	33,026	38,609	37,880	153,607	130,646	131,576	139, 234	178,260	137	106	99	86	117	
December	27,627	29,797	33, 172	38,961	41,957	150,063	126,553	129, 205	142, 442	185,623	142	107	103	92	120	
Total	335, 316	355, 928	378, 367	442, 929	469, 639											

<sup>1</sup> From Department of Interior, U.S. Geological Survey. Data represent the domestic gross production of petroleum.

# COTTON CONSUMPTION AND STOCKS.

From Government Sources.<sup>1</sup>

:				CO	NSUMPTIO	N.			
MONTE.					Bales.				
	1913	1914	1915	1916	1917	1918	1919	1920	1921
January	509, 694	517,299	467,862	542,081	601, 381	523,947	556,883	591, 921	366, 463
February	448,095	455, 231	463,307	Se 540, 733	547,174	510,084	433, 295	515,699	395, 115
March	462, 455	493, 354	524,867	613,754	603,919	571, 443	433, 485	575, 789	438, 218
April	478, 506	499,646	514,009	531,714	552, 244	544, 125	475,875	566,914	409, 247
Мау	481,993	466, 744	493, 798	575,566	615, 412	575,862	487,934	541,377	440,714
June	441, 157	446, 145	514,655	570, 597	574,110	515,823	474,330	555, 155	461,917
July	462, 242	448,333	496,846	489, 528	537,823	541, 457	510, 328	525, 489	410, 142
August	432,350	383,680	464, 392	557,780	569,488	534, 971	497,319	483, 560	467,059
September	442, 435	414,864	498,738	528,288	522, 389	489,962	491,069	457,967	484,718
October	511,923	451,899	500,762	550,655	584,946	440,354	556,041	401,325	494, 317
November	456,356	420,706	514, 743	583,044	590, 427	455,611	491,250	332, 712	527,940
December	456, 262	450,869	555,005	536,675	516, 498	472,908	511,711	295, 292	510, 925
Total	5, 583, 468	5, 448, 770	6,008,984	6, 620, 415	6,815,811	6, 176, 547	5,919,520	5,843,200	5, 406, 775
	`		s	TOCKS (MII	LS AND W	AREHOUSE	S).		
January	4,458,556	4,604,503	6, 181, 789	6,509,858	6,031,828	5,264,271	6,264,611	5,710,655	6,909,443
February	4,111,585	4,026,242	5,729,604	5,955,620	5,598,993	5,095,361	5,095,065	5,400,022	6,830,294
March.	3,628,994	3, 513, 247	5,120,683	5, 386, 933	4,968,850	4,971,387	5,788,792	5,094,193	6, 589, 394
April	2,993,912	2,925,353	4,679,671	4,820,727	4, 536, 767	4,635,914	5,355,649	4, 789, 685	6, 342, 600
Мау	2,314,760	2,312,866	4,239,017	4,118,336	3,850,196	4, 197, 518	4,807,928	4,285,701	6,018,990
June	1,812,830	1,787,086	3,709,138	3, 355, 459	3,145,930	3,789,322	4,128,820	3,855,290	5, 503, 750
July	1,339,300	1,330,864	3, 186, 104	2,739,709	2,390,173	3,200,188	3, 511, 785	3, 413, 162	4,834,360
August	1,185,606	1,222,817	2,878,185	2, 334, 713	1,925,879	3,020,332	2,949,961	3,091,246	3, 463, 964
September	1,912,659	2, 220, 517	3,895,295	3,942,733	2, 534, 938	4,167,009	3,570,277	3,698,711	5, 430, 180
October	3, 532, 673	4, 493, 092	5,516,372	5,389,830	4,107,839	5,441,272	5,052,280	5,073,447	6, 382, 969
November	4,689,352	6,060,516	6, 595, 580	6,285,299	5,168,849	6,041,616	5,705,601	6,219,396	6,948,300
December	5,041,352	6, 481, 131	7,048,699	6, 494, 387	5,387,207	6, 422, 809	6,000,911	6,874,768	6,944,801

<sup>1</sup> From Department of Commerce, Bureau of the Census.

### **DOUGLAS FIR.**

#### NUMERICAL DATA.

#### From non-Government sources.<sup>1</sup>

	COMPUTED PRODUCTION.					COMPUTED SHIPMENTS.						
MONTH	1917	1918	1919	1920	1921	1917	1918	1919	1920	1921		
-		. <u></u>		Thou	isands of feet, 1	ooard measure.						
anuary	329, 936	325, 907	257,413	402,459	163, 401	321,430	295, 018	259, 204	423, 500	182,204		
February	329,041	346, 500	328, 145	420, 366	213,541	266, 814	307, 552	342,471	374,256	205, 483		
March	356, 797	319, 192	365, 302	435, 140	253,384	272,186	277,111	366, 645	417,680	278,006		
April	361,273	340,233	389,925	443,645	278,006	330, 831	356, 797	392,611	338, 442	315,611		
May	453, 942	436, 483	390, 820	424,843	320, 535	436, 483	466,029	439, 169	383,209	358, 587		
une	468, 268	435, 587	411, 413	427,082	316,058	504,082	494, 233	448, 122	337, 994	314, 268		
uly	277, 111	382,762	359, 483	295, 913	273,081	329, 488	378, 733	402,907	275, 320	267, 263		
August	220, 256	449,018	420, 814	375, 599	329,041	284, 721	404, 250	401, 564	331, 279	363,959		
September	317, 401	416, 785	421, 262	376, 494	337, 994	283, 378	381,866	331, 279	300, 390	316, 506		
October	390, 372	382, 762	434, 244	372, 913	374,681	289, 198	356, 349	351, 425	314, 715	366, 176		
November	376, 494	373, 361	417,233	340,680	366, 646	302,628	344, 709	308, 895	274, 424	312, 47		
December	313, 372	314, 268	283,378	249, 355	346, 634	244,878	313, 372	220, 256	248,012	301,68		
Total	4, 194, 263	4, 522, 858	4, 479, 432	4, 564, 489	3, 573, 002	3,866,117	4,376,019	4,264,548	4,019,221	3, 582, 227		
Monthly average	349, 522	376,905	373,286	380,374	297,750	322,176	364,668	355, 379	334,935	298, 519		

<sup>1</sup> Data supplied by the West Coast Lumbermen's Association. The figures of production and shipments were obtained by applying to the actual production of 124 mills for May, 1920, the percentage figures of actual production and shipments to normal production of mills reporting to the association. The production in May, 1920, was 447,674,540 board feet.

### SOURCES OF DATA.

SOURCE.	DATA.	CURRENT PUBLICATION. <sup>1</sup>	DATE OF PUBLICATION.
1.—R]	EPORTS FROM GOVERNMENT DEPARTM	IENTS, FEDERAL, STATE, AND FOREI	GN.
Australian Commonwealth's Bu-	Price index for Australia	Federal Reserve Bulletin	Second week of month.
REAU OF CENSUS AND STATISTICS. SANK OF JAPAN	Price index for Japan	Federai Reserve Bulletin	Second week of month.
BRITISH BOARD OF TRADE	Price index for United Kingdom	British Board of Trade Journal	
ANADIAN DEPARTMENT OF LABOR	Price index for Canada	Labour Gazette (Canadian)	Monthly.
	Employment in Canadian trade unions Operations of Canadian employment service	Employment	Semimonthly. Semimonthly
ANADIAN DEPARTMENT OF TRADE AND COMMERCE.	Foreign trade of Canada Canadian railroad operations	Foreign trade of Canada Operating Revenues, etc., of Railways *	Monthly. Monthly.
EDERAL RESERVE BANK OF ATLANTA.	Canadian iron and steel production	Press releases*	Monthly.
EDERAL RESERVE BANK OF BOSTON.	Savings deposits in First Federal Reserve	Monthly Review	•
	District.	• • • • • • • •	Monthly.
PEDERAL RESERVE BANK OF CHICAGO.	Savings deposits in Seventh Federal Reserve District.	Business Conditions	Monthly.
FEDERAL RESERVE BANK OF CLEVE-	Savings deposits in Fourth Federal Reserve	Business Review	Monthly.
EDERAL RESERVE BANK OF DALLAS	Wholesale trade	Business Conditions	Monthly.
PEDERAL RESERVE BANK OF KANSAB CITY.	Wholesale trade	Business Conditions	Monthly.
FEDERAL RESERVE BANK OF NEW YORK.	Foreign exchange rates and index	Federal Reserve Bulletin and daily state- ment.*	Daily and monthly.
	Savings deposits in Second Federal Reserve District.	Monthly Review	Monthly.
EDERAL RESERVE BANK OF PHILA- DELPHIA.	Savings deposits in Third Federal Reserve District.	Business and Financial Conditions	Monthly
	Wholesale trade. Savings deposits in Fifth Federai Reserve	Business and Financial Conditions	Monthly.
FEDERAL RESERVE BANK OF RICH- MOND.	District.	Business and Agricultural Conditions	•
FEDERAL RESERVE BANK OF SAN	Wholesale trade. Savings deposits in Twelfth Federal Reserve	Business and Agricultural Conditions Business Conditions	Monthly. Monthly.
FRANCISCO.	District. Wholesale trade	Business Conditions	Monthly.
FEDERAL RESERVE BOARD	Foreign exchange index numbers Debits to individual accounts	Federal Reserve Bulletin 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 an
	Condition of reporting member banks	releases.* Federal Reserve Bulletin and weekly press	monthly. Friday afternoon newspapers an
		releases.*	monthly.
	Money held outside U. S. Treasury and Federal Reserve Systems to July 1, 1922.	Federal Reserve Bulletin	Monthly.
	Wholesale price index numbers	Federal Reserve Bulletin Federal Reserve Bulletin	Monthly. Monthly.
	National Retail Dry Goods Association. Index numbers of department store, mail	Federal Reserve Bulletin	Monthly.
	order and chain store trade. Barley and rye receipts	Federal Reserve Bulletin	Monthly.
	Sales of loose leaf tobacco Index of ocean freight rates	Federal Reserve Bulletin Federal Reserve Bulletin	Monthly.
FEDERAL TRADE COMMISSION	Paper and wood pulp production, prices, etc	Monthly press releases *	Newsprint, 20th to 25th of the mont
FRENCH MINISTRY OF LABOR AND	Price index for France	Bulletin de la Statistique Generale	other paper and wood pulp, 1st following month.
Social Welfare. Indian Department of Statistics	Price index for India	•	General much of month
			Second week of month.
INTERSTATE COMMERCE COMMISSION	Railway revenues and expenses	Class I roads.	Monthly.
	Telephone operating revenue and income Telegraph operations and income	Not published	
MASSACHUSETTS DEPARTMENT OF	Express operations and income Milk receipts at Boston	Not published	
PUBLIC UTILITIES. NEW YOBK STATE DEPARTMENT OF	New York State factory employment and	Labor Market Bulletin and press releases *.	Monthly.
LABOR. New York State Department of	earnings. New York State canal traffic	Annual report	Yearly.
PUBLIC WORKS. PANAMA CANAL	Panama Canal traffic	The Panama Canal Record	Last weekly issue of month.
PENNSYLVANIA DEPARTMENT OF LA-	Unemployment in Pennsylvania		
BOR AND INDUSTRY. U.S. DEPARTMENT OF AGRICULTURE-	Beef, pork, and lamb production		
BUREAU OF ANIMAL INDUSTRY. U.S. DEPARTMENT OF AGRICULTURE-	Prices of farm products to producer		of next month.
BUREAU OF AGRICULTURAL	Wool consumption and stocks	Market Reporter 1	First weekly issue of month.
Economics	Crop production	releases.*	and 10th (other crops).
	Cold-storage holdings and fish frozen Movement of cattle, hogs, and sheep	Market Reporter 1	Third weekly issue of month.
	Receipts of butter, cheese, eggs and poultry Production of dairy products		
	Production of dairy products Car lot shipments of fruits and vegetables Farm labor, wages, supply, etc	Market Reporter <sup>2</sup>	Quarterly. Third weekly issue of month. Monthly.
U.S. DEPARTMENT OF AGRICULTURE-	Farm labor, wages, supply, etc	Market Reporter 3. Market Reporter 3. Monthly Crop Reporter 3. Foreign crops and markets*. Production of Lumber, Lath and Shingles Pubmeod consumation and Wood-public	Weekly. Yearly.
Forest Service.	Wood pulp production, 1914 and 1916	Designation	TOOLIN.
U. S. DEPARTMENT OF COMMERCE- BUREAU OF THE CENSUS.	Cotton ginned Cotton consumed and on hand	Preliminary report on ginnings * Preliminary report on cotton consumed Reports on wool machinery and on cotton	Semimonthly during season.
SURGAU OF IRE CENSUS.	Active textile machinery	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 *	
	stocks. Cotton seed and cottonseed oil	Preliminary report on cotton seed	18th of month.
	Stocks of tobacco held by manufacturers and dealers.	Statement on stocks of leaf tobacco	Quarterly (one month after end quarter).
* Multigraphed or mimeographed s			- dram one to

\* Multigraphed or mimeographed sheets. <sup>1</sup> 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. <sup>9</sup> Beginning Jan. 7, 1922, combined into new publication called *Weather, Crops, and Markets*, issued weekly.

### SOURCES OF DATA-Continued.

SOURCE.	DATA.	CUBRENT PUBLICATION.	DATE OF PUBLICATION.
I.—REPOR	IS FROM GOVERNMENT DEPARTMENTS	3, FEDERAL, STATE, AND FOREIGN-(	Continued.
3. DEPARTMENT OF COMMERCE- BUREAU OF THE CENSUS-Contd.	Fats and oils, production, consumption, and stocks.	Statistics of fats and oils *	quarter).
	Fabricated structural steel sales from April 1922.	Press release *	15th of month.
S. DEPARTMENT OF COMMERCE	Automobile production.	Press release* Monthly statement	20th of month.
BUREAU OF FISHERIES. . S. DEPARTMENT OF COMMERCE—	All imports and exports	Monthly Summary of Foreign Commerce.	Last week of month.
BUREAU OF FOREIGN AND DOMES- TIC COMMERCE.	Tonnage of vessels, entered and cleared in	(Part I.) <sup>1</sup> Monthly Summary of Foreign Commerce. (Part II.)	Middle of next month.
	United States foreign trade. Data on trade, employment and coaland iron production of foreign countries.	Various foreign sources	
	Wholesale price of wool	Wholesale Prices. Monthly Summary of Foreign Commerce. (Part II.)	Yearly. Monthly.
BUREAU OF NAVIGATION.	Vessels under construction and vessels completed.	Commerce Reports	davs).
S. DEPARTMENT OF COMMERCE- BUREAU OF STANDARDS.	Building material price indices	Not published	
5. S. GRAIN CORPORATION S. DEPARTMENT OF THE INTERIOR- BUREAU OF MINES.	Wheat flour production, prior to July, 1920 Refined petroleum products, production, etc	No longer published Refinery Statistics*	Second week of month.
S. DEPARTMENT OF THE INTERIOR- GEOLOGICAL SURVEY.	Portland cement, production, etc Coal and coke production	Report on Portland cement output * Weekly report on production of coal *	20th of month. Second or third weekly issue of month (Saturdays).
	Crude petroleum, production, etc Electric power production Annual figures on non-ferrous metal produc- tion.	Preliminary statistics on petroleum * Production of electric power * Mineral Resources	25th of month. End of month. Annually.
S. DEPARTMENT OF LABOR-EM- PLOYMENT SERVICE.	Number on pay roll—United States factories Employment agency operations	Industrial Survey * Report of Activities of State and Munici- pal Employment Agencies.	First week of month. Every 4 or 5 weeks.
. S. DEPARTMENT OF LABOR-BU- BEAU OF IMMIGRATION.	Immigration and emigration statistics	Not published	
. S. DEPARTMENT OF LABOR-BU- REAU OF LABOR STATISTICS.	Wholesale prices of commodities, including farm products, food, clothing, metals, etc.	Wholesale Prices of Commodities	
	Wholesale price index	Monthly Labor Review Monthly Labor Review	
J. S. Post Office Department	Retail coal prices United States postal savings	Monthly Labor Review Postal Savings News Bulletin	12th of month.
J. S. TREASURY DEPARTMENT	Postal receipts Government debt, receipts and disbursements.		Last day of month.
. S. TREASURY DEPARTMENT-	Money in circulation from July 1, 1922 Domestic receipts of gold at mint	Federal Reserve Bulletin Not published	Monthly.
BUREAU OF THE MINT. J. S. TREASURY DEPARTMENT—BU- REAU OF INTERNAL REVENUE.	Oleomargarine production Consumption of manufactured tobacco, snuff, cigars, cigarettes, and oleomargarine.	Not published Statement of tax-paid products *	First week of month.
J. S. WAR DEPARTMENT—ENGINEER CORPS.	Iron ore movement		
U. S. WAR DEPARTMENT-MISSISSIPPI WARRIOR SERVICE.	Barge traffic on Missis ippi River.	Not published	
VISCONSIN INDUSTRIAL COMMISSION	Wisconsin factory earnings and employment.	Bulletin on Wisconsin labor market *	15th of month.

II.-REPORTS FROM TRADE ASSOCIATIONS AND PRIVATE ORGANIZATIONS.

(Excluding individual firms reporting data to be combined with other firms or trade associations.)

ABERTHAW CONSTRUCTION CO	Building costs	Construction trade papers	
ABRASIVE PAPER AND CLOTH MANU-	Sales of abrasive paper and cloth	Not published	
FACTURERS' EXCHANGE.		NT.4 1911 1	
AMERICAN MANUFACTURERS ASSOCIA- tion of Products from Corn.	Corn ground into starch, glucose, etc	Not published	
AMERICAN BUREAU OF METAL STA-	Copper production	Not published	
TISTICS.	Silver production	Not published.	
-	Zinc production in Belgium Zinc stocks in United Kingdom	Not published Not published	
AMERICAN FACE BRICK ASSOCIATION.	Face brick production, stocks, etc	Not published	
AMERICAN IRON AND STEEL INSTITUTE.	Steel ingot production	Press release to trade papers *	7th of month
AMERICAN PIG IRON ASSOCIATION	Merchant pig iron production, etc	Not published	
AMERICAN RAILWAY ASSOCIATION (Car Service Division).	Freight car surplus	Summary of Car Surplusages and Short- ages.*	Weekly
(cur sorrice prinsion).	Freight car shortage	Summary of Car Surplusages and Short-	Weekly.
	Car loadings	ages.* Information Bulletin *	Weekly.
	Bad-order cars.	Information Bulletin *	Third week of month.
AMERICAN TELEPHONE AND TELE-	Stockholders in the company	Financial papers	Quarterly.
GRAPH CO.	· · · · · · · · · · · · · · · · · · ·		•
A MEBICAN WALNUT MANUFACTURERS' Association.	Walnut lumber and logs	Not published.	
AMERICAN WRITING PAPER COMPANY.	Purchases and sales of paper	Not published	
AMERICAN ZINC INSTITUTE	Production and stocks of zinc	Press release to trade papers *	15th of month.
ANTRBACITE 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	
BOSTON CHAMBER OF COMMERCE	Receipts of wool at Boston	Trade papers	Daily.
BRIDGE BUILDERS AND STRUCTURAL SOCIETY.	Fabricated structural steel sales before April, 1922.	No longer published	
BUBEAU OF RAILWAY ECONOMICS	Number of tons carried 1 mile	Summary of operating statistics	Monthly.
DORBAC OF MAILWAT BOOMOMICS	Average receipts per ton-mile	Not published	atonemy.
	Passengers carried 1 mile.	Summary of operating statistics	Monthly,
CALIFORNIA REDWOOD ASSOCIATION	Redwood lumber production, etc		
CALIFORNIA WHITE AND SUGAR PINE Association.	Sugar pine lumber production, etc	Not published	
* Multigraph	ed or mimeographed sheets.	<sup>1</sup> Imports and exports of gold and silve	r in Part II.

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# SOURCES OF DATA-Continued.

SOURCE.	DATA.	CURBENT PUBLICATION.	DATE OF PUBLICATION.
11R	EPORTS FROM TRADE ASSOCIATIONS A	ND PRIVATE ORGANIZATIONS—Contin	nued.
HICAGO BOARD OF TRADE	Wheat, corn and oats, receipts, etc	Trade papers	Daily.
ONTAINER CLUB	Production of paper box board	Not published	
REDIT CLEARING HOUSE	Credit conditions	Credit	Weekly
AIRYMEN'S LEAGUE COOPERATIVE	Milk deliveries to milk plants	Not published.	
Association, Inc. W. Dodge Co	Building statistics-Contracts awarded	Statement on Building Statistics	Monthly.
NAMELED SANITARY MANUPACTURERS	Enameled sanitary ware	Not published	
ASSOCIATION. EDERATION OF IRON AND STEEL	British iron and steel production	Trade papers	Second week of month.
MANUFACTURERS (British). INE COTTON GOODS EXCHANGE	Fine cotton goods production and sales	Trade papers	
EORGE A. FULLER COMPANY	Hotel and office building costs	Not published	
LUMINATING GLASSWARE GUILD	Illuminating glassware production, orders, etc.	Not published	
CKSONVILLE CHAMBER OF COMMERCE	Turpentine and rosin receipts	Naval Stores Review	Weekly.
NIT GOODS MANUFACTURERS OF	Knit underwear production, etc	Monthly report *	Monthly.
AMERICA. EATHER BELTING EXCHANGE	Sales of leather belting	Monthly report ( not published)	•
APLE FLOORING MANUFACTURERS' Association.	Maple flooring production, etc	Not published	
CLEAN BUILDING REPORTS, LTD	Canadian building contracts	Canadian Building Review	Monthly.
RECHANTS' EXCHANGE OF ST. LOUIS.	Receipts and shipments of lead and zinc Mississippi River traffic	Receipts and shipments at St. Louis Not published	3d month.
ICHIGAN HARDWOOD MANUFACTUR- ERS' ASSOCIATION.	Hardwood and softwood lumber, production and shipments.	Not published	
INNEAPOLIS CHAMBER OF COMMERCE.	Linseed oil and oil-cake shipments	Monthly statements	
ATIONAL ASSOCIATION OF CORBU- GATED AND FIBER BOX MANUFAC-	Production of paper-box board	Not published	
TURERS.	Cheat matel production and starks	Not published	
ATIONAL ASSOCIATION OF SHEET AND TIN PLATE MANUFACTUREES.	Sheet-metal production and stocks		
ATIONAL ASSOCIATION OF WOOL MANUFACTURERS.	1913 figures for active textile machinery	No longer published	
ATIONAL AUTOMOBILE CHAMBER OF COMMERCE.	Production and shipments of passenger cars and trucks.	Traffic bulletin * (production figures not published).	Second week of month.
ATIONAL BOTTLE MANUFACTUREES' ASSOCIATION.	Glass bottle production index	Not published	
ATIONAL INDUSTRIAL CONFERENCE BOARD.	Cost of living	Monthly press release	21st of month.
ATIONAL RETAIL DRY GOODS ASSO- CIATION.	Department store trade (see Federal Reserve Board).	Federal Reserve Bulletin	Monthly.
ATIONAL WOOD CHEMICAL ASSOCIA-	Production of wood alcohol and acetate of lime.	Not published	
EW OBLEANS BOARD OF TRADE	Rice distribution through New Orleans	Monthly report	First week of month.
ew Orleans Cotton Exchange	Cotton receipts into sight	Monthly report	First week of month.
EWS PRINT SERVICE BUREAU	Canadian newsprint production, etc	Monthly bulletin	
EW YORK COFFEE AND SUGAR EX-	Coffee receipts, stocks, etc	Monthly statement	First week of month.
CHANGE. EW YORE METAL EXCHANGE	Stocks of tin	Trade papers	First week of month.
ORTH CAROLINA PINE ASSOCIATION	North Carolina pine, production, etc	Not published	
ORTHERN HEMLOCK AND HARDWOOD	Hemlock and hardwood lumber production,	Not published	
MANUFACTURERS' ASSOCIATION. OBTHERN PINE MANUFACTURERS'	etc. Northern pine lumber and lath	Not published	
ASSOCIATION. AK FLOORING MANUFACTURERS'	Oak flooring, production, etc	Not published.	
Association. HIO FOUNDRYMEN'S ASSOCIATION	Ohio foundry iron production	Monthly report * (not published)	
PTICAL MANUFACTURERS' ASSOCIA-	Spectacle frames and mountings, sales, etc	Not published	
TION. ENNSYLVANIA RAILBOAD CO	Stockholders in the company	Financial papers	Quarterly.
ENSACOLA CHAMBER OF COMMERCE.	Turpentine and rosin receipts	Naval Stores Review	Weekly.
HILADELPHIA MILK EXCHANGE	Milk receipts at Philadelphia	Not published	
	1	•	
ULLMAN COMPANY	Pullman passenger traffic	Not published	1
EFRACTORIES MANUFACTURERS' AS- SOCIATION.	Fire-clay brick production, etc	Not published	
ICE MILLERS' ASSOCIATION	Rice receipts, stocks, etc		
OPE PAPER SACE MANUFACTURERS' ASSOCIATION.	Shipments of rope paper sacks	Not published	1
UBBER ASSOCIATION OF AMERICA	Automobile tires, tubes, and raw material	Monthly reports (not published)	•
ANITARY POTTERS' ASSOCIATION	Sanitary pottery orders	Not published	•
AVANNAH BOARD OF TRADE	Turpentine and rosin receipts	Naval Stores Review	Weekly.
AVINGS BANKS ASSOCIATION OF STATE	Savings banks deposits in New York State	Not published	
OF NEW YORK. ILE ABSOCIATION 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 in form used	
	Steel barrel shipments	Monthly reports * (not published)	
TEEL BARREL MANUFACTURERS'	broch barrer surprobits		• 1

\* Multigraphed or mimeographed sheets.

# SOURCES OF DATA—Continued.

SOURCE.		DATA.	CURRENT TUBLI	CATION.	DATE OF PUBLICATION.
R	EPORTS FROM	I TRADE ASSOCIATIONS A	ND PRIVATE ORGANIZ	ATIONS-Contin	ued.
STRUCTURAL STEEL SOCIETY	Sales of fabricat	ed structural steel	Not published		
TANNERS' COUNCIL	Leather produc	tion through May, 1922	Not published		
TWIN CITY MILK PRODUCERS' ASSO- CIATION. U. S. STEEL CORPORATION	Unfilledorders . Earnings Stockholders	n, Minnesota	Not published Press release * Press release * Financial papers.		10th of month. Monthly. Quarterly.
UNITED TYPOTHETAE OF AMERICA		оп тадог У	Financial papers Special reports * Typothetae Bulletin	••••••	Occasionally. Monthly.
WEST COAST LUMBEBMEN'S ASSOCIA- TION. WEBFING MANUFACTUBERS' Ex- change. WESTERN PINE MANUFACTUBERS' ASSOCIATION.	Sales of elastic v	ber production, etc	Not published Not published Not published	•••••	
SOURCE.	·	DATA	•	Ĩ	DATE OF PUBLICATION.

#### III.-REPORTS FROM TECHNICAL PERIODICALS.

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 Foreign exchange rates, 1914 to 1918	First weekly issue of month (Mondays). Weekly (Mondays). Weekly (Mondays).
THE BOND BUYER	State and municipal bond issues	First weekly issue of month (Saturdays).
BRADSTREET'S	Visible supply of wheat and corn. Bank clearings, United States and Canada.	Weekly (Saturdays). First weekly issue of month (Saturdays). Second weekly issue of month (Saturdays). Set weekly issue of month (Saturdays).
	Business failures, Canada	Second weekly issue of month (Saturdays). First weekly issue of month (Saturdays).
BULLETIN DE LA STATISTIQUE GENERALE	Price index for France	Monthly.
CHEMICAL AND METALLURGICAL ENGINEERING	Chemical price index	Weekly (Wednesdays).
Coal Age	Mine price of bituminous coal	Weekly (Thursdays).
COMMERCIAL AND FINANCIAL CHRONICLE	Cotton (visible supply)	Weekly (Saturdays). Weekly (Saturdays).
	Interest rates	Second or third weekly issue of month (Saturdays).
Dow, Jones & Co. (Wall Street Journal)	New York bond sales	First week of month (dally). First week of month (daily).
Dun's Review	Mexican petroleum shipments Business failures.	20th of month (daily). First weekly issue of month (Saturdays).
ENGINEERING AND MINING JOURNAL-PRESS	Price index. Band gold production.	First weekly issue of month (Saturdays). Second weekly issue of month (Saturdays). Second weekly issue of month (Saturdays).
Engineering News Record	Silver prices. Construction cost and volume index	First weekly issue of month.
FINANCIAL POST	Canadian bond issues	Weekly (Thursdays).
FRANKFURTER ZEITUNG	Price index for Germany	Monthly.
HAY TRADE JOURNAL	Hay receipts	Weekly (Fridays).
Iron Age	Pig-iron production Composite finished steel price	First weekly issue of month (Thursdays). Weekly (Thursdays).
IRON TRADE REVIEW	Iron and steel prices	Weekly (Thursdays). First weekly issue of month (Thursdays).
London Economist	Railway freight car orders Price index for United Kingdom	10th of month.
Mile Reporter	Milk receipts at Greater New York	Weekly.
Modern Miller	Argentine visible supply of wheat and corn	Weekly.
NAVAL STORES REVIEW	Turpentine and rosin, receipts and stocks	Weekly (Saturdays).
NEUE ZURICHER ZEITUNG	Price index for Switzerland	
NEW YORK JOURNAL OF COMMERCE	Dividend and interest payments New capital issues	First week of month (daily).
	New corporations Fire losses	First week of month (daily). 10th of month (daily).
NEW YORK EVENING POST	Newspaper advertising	Not published.
NORTHWESTERN MILLER	Flaxseed, receipts, etc	Weekly (Wednesdays). Weekly (Wednesdays).
OIL, PAINT, AND DRUG REPORTER	Argentine grain shipments. Wheat flour production for 1917. Price indices of drugs, oils, etc.	Weekly (Mondays).
OIL TRADE JOURNAL	Argentine shipments and supply of flaxseed Mexican petroleum shipments	Weekly (Mondays). 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, receipts, meltings, and Cuban statistics	
SVENSE HANDELSTIDNING	Price index for Sweden	······································
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