MONTHLY SUPPLEMENT TO COMMERCE REPORTS

## UNITED STATES DEPARTMENT OF COMMERCE WASHINGTON

# SURVEY OF CURRENT BUSINESS

MARCH, 1924

No. 31



COMPILED BY

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

In addition to figures given from Government sources, there are also incorporated for completeness of service the figures from other sources generally accepted by the trades, the authority and responsibility for which are noted in the text

Subscription price of the SURVEY OF CURRENT BUSINESS is \$1 a year; single copies, 10 cents. Foreign subscriptions, \$1.50; single copies, including postage, 20 cents. Subscription price of COMMERCE REPORTS is \$3 a year; with the Survey, \$4 a year. Make remittances only to Superintendent of Documents, Washington, D. C., by postal money order, express order, or New York draft. Currency at sender's risk. Postage stamps or foreign money not accepted The SURVEY OF CURRENT BUSINESS is designed to present each month a picture of the business situation by setting forth the principal facts regarding the various lines of trade and industry. At quarterly intervals detailed tables are published giving, for each item, monthly figures for the past two years and yearly comparisons, where available, back to 1913. In the interyening months the more important comparisons only are given in the table entitled "Trend of business movements" (p. 30). In quarterly numbers (see issue for February, 1924, No. 30) blank lines covering the next three months have been left at the bottom of each detailed table which will enable those who care to do so to enter new figures as soon as they appear.

#### ADVANCE SHEETS.

Realizing that current statistics are highly perishable and that to be of use they must reach the business man at the earliest possible moment, the department has arranged to distribute advance leaflets three times each month to those subscribers who request them. The leaflets are usually mailed on Saturdays, the first being issued about the 15th of the month, giving such information as has been received up to that time. Further sets of sheets are mailed in the two following weeks, each giving those figures received during the current week. The information contained in these leaflets is also published in "Commerce Reports," issued weekly by the Bureau of Foreign and Domestic Commerce. The complete bulletin is distributed as quickly as it can be completed and printed.

#### BASIC DATA.

The figures reported in the accompanying tables are very largely those already in existence. The chief function of the department is to bring together these data which, if available at all, are scattered in hundreds of different publications. A portion of these data are collected by Government departments, other figures are compiled by technical journals, and still others are reported by trade associations.

#### INDEX NUMBERS.

To facilitate comparison between different items and render the trend of a movement more apparent, index or relative numbers have been calculated. The index numbers enable the reader to see at a glance the general upward or downward tendency of a movement which can not so easily be grasped from the actual figures.

In computing these index numbers the last pre-war year, 1913, or in some instances a five-year average, 1909-1913, has been used as a base equal to 100 wherever possible. In many instances comparable figures for the pre-war years are not available, and in such cases the year 1919 has usually been taken as the base. For some industries 1919 can not be regarded as a proper base, due to extraordinary conditions in the industry, and some more representative period has been chosen. In a few cases other base periods are used for special reasons. In all cases the base period is clearly indicated.

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

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

#### BUSINESS INDICATORS.

The diagrams on page 2 have been prepared to facilitate comparisons between a few of the more important business movements. The lines are plotted on what are known as ratio charts (logarithmic scale). These charts show the percentage increase and allow direct comparisons between the slope of one curve and that of any other curve regardless of what part of the diagram it is located in; that is, a 10 per cent increase in an item is given the same vertical movement whether its curve is near the bottom or near the top of the chart.

The difference between this and the ordinary form of a chart can be made clear by an example. If a certain item has an index number of 400 in one month and it increases 10 per cent, its index number will be 440, and on an ordinary chart the next month would be plotted 40 scale points higher than the preceding month. Another movement with an index number of, say 50, also increases 10 per cent, making its index number 55. On the ordinary (arithmetic) scale this item would rise only 5 points, whereas the previous item rose 40 points, yet each showed the same percentage increase. The ratio charts avoid this difficulty and give to each of the two movements exactly the same vertical rise, and hence the slopes of the two lines are directly comparable. The ratio charts compare percentage changes, while the arithmetic charts compare absolute changes.

This issue presents practically complete data for the month of January and also, on page 24, items covering February received up to March 12. As most data covering a particular month's business are not available until from  $15 \pm 50$  days after the close of the month, a complete picture of that month's operations, including index numbers, cumulative totals, text, and charts, can not be presented in printed form under 45 days after its close, but the advance leafiets described above give considerable information as early as 15 days after its close and present almost every week the latest data available.

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## SURVEY OF **CURRENT BUSINESS**

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

1924

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### MARCH

Foodstuff

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world production of principal crops
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Trend of business movements-Continued.

#### SUMMARY FOR JANUARY.

(See note at bottom of opposite cover page.)

Productive activity in January indicated for most lines of industry improvement from the conditions prevailing in December. Such of the important industries that recorded larger output in January included pig iron, steel, copper, zinc, bituminous coal, and lumber, while the output of petroleum and shipments of locomotives declined from the previous month. New awards for construction, although lower in anticipated expenditure than the lettings in December, registered an increase in floor space over the previous month. Mill consumption of wool, cotton, silk, and tin likewise registered increased industrial activity in January. Unfilled steel orders continued to accumulate while the index of unfilled orders for basic commodities, based on 1920 as 100, increased to 63 for January 31, as compared with 58 for December 31 and 85 a year ago.

Retail sales of 10-cent chains and mail-order houses declined from the high figures recorded in the holiday trade of the previous month, but were well above the sales of a year ago. Wholesale trade, in a seasonal

movement, increased in January, and based on 1919 as 100, stood at 79 compared with 71 in December and 77 a year ago. Check transactions showed relatively no change in January while interest rates were lower.

Wholesale prices at 151 for January showed no change from the previous month, while the cost-ofliving index at 65 per cent above pre-war likewise remained stationary. Employment in 1,428 representative factories increased 1 per cent, while the retail food index made a slight decline for the month. Business failures, in point of liabilities, declined in January, while the number of firms which failed increased. Prices of both industrial and railroad stocks averaged higher in January.

The weekly car loadings for January averaged 858,863 cars, as against 847,363 a year ago, while the net available car surplus for the last week of January totaled 164,438 cars. The number of locomotives and freight cars in need of heavy repairs increased in January but was considerably below a year ago.

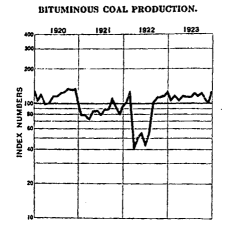
## BUSINESS INDICATORS.

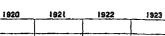
(1913 monthly average + 100. See explanation on inside front cover. Except for "net freight ton-miles" latest month plotted is January, 1924.)

PIG-IRON PRODUCTION.

INDEX

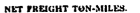
10<sup>.....</sup>



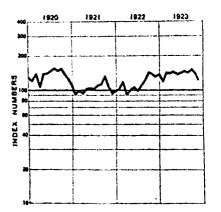


COTTON CONSUMPTION.

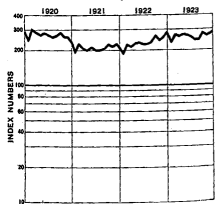
NDEX NUMBERS



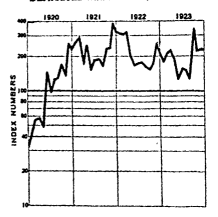
EXPORTS (VALUES).



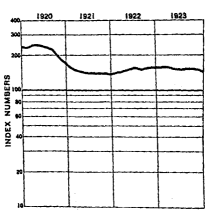
BANK CLEARINGS OUTSIDE NEW YORK CITY (VALUES.)



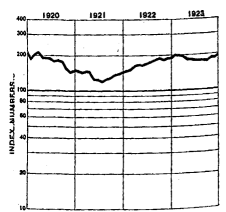
DEFAULTED LIABILITIES (VALUES).







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.

	MONTHLY AVERAGE, 1922 1923							1924										
COMMODITY.	1920	1921	1922	1923	Dec.	Jan.	Feb.	Mar.	Apr.	May.	June.	July,	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.
							L	913 me	onthly	averag	e= 100	•						
Production:		:	T.				1			1	-			Ī	<u> </u>		1	
Pig iron *	119	54	87	130	121	126	117	138	139	151	143	144	134	122	123	113	114	118
Steel ingots	135	64	114	143	131	151	137	160	156	166	149	139	146	131	141	123	113	143
Copper	99	39	81	121	103	110	101	119	116	123	123	124	129	122	130	125	127	130
Cement (shipments)	108	107	131	153	66	76	82	140	175	193	180	186	203	185	193	139	87	70
Anthracite coal	97	99	58	104	111	114	102	117	106	112	114	109	116	38	114	102	105	104
Bituminous coal	116	87	85	. 114	117	126	106	117	107	116	114	113	123	116	123	105	101	127
Crude petroleum	178	189	224	292	245	251	232	273	283	299	301	315	318	312	323	313	284	272
Cotton (consumption)	105	97	109	117	114	131	122	134	124	133	116	99	106	104	116	114	99	124
Beef	121	109	121	125	124	125	107	117	119	129	122	119	133	129	151	135	120	133
Pork	111	116	129	159	183	188	156	177	153	153	156	146	134	115	148	182	203	203
Unfilled orders:		1						_							1			
U. S. Steel Corporation Stocks:	170	90	96	102	114	117	123	125	123	118	108	100	92	85	79	74	75	81
Crude petroleum	127	152	234	285	252	256	256	259	264	271	281	290	296	302	310	318	320	319
Cotton (total) *	155	198	153	125	194	177	156	143	125	104	83	66	64	95	149	169	167	149
Prices:										ļ		i		ł		•		
Wholesale index, all com-										1	i					1		
modities (Dept. Labor)	226	147	149	154	156	156	157	159	159	156	153	151	150	154	153	152	151	151
Retail food (Dept. Labor)	203	153	142	146	147	144	142	142	143	143	144	147	146	149	150	151	150	149
Retail coal, bitumU. S.			ļ															
average (Dept. Labor)	207	197	188	190	207	206	205	203	192	186	185	185	183	184	186	185	183	180
Farm crops (Dept Agr) 1.	238	109	113	136	123	126	130	134	139	140	139	136	136	138	139	137	137	140
Farm livestock (Dept. Agr.) <sup>1</sup>	168	107	111	103	104	106	107	106	107	105	100	102	102	109	103	97	94	97
Business finances:		:																-
Defaulted liabilities	108	230	227	198	256	217	179	213	227	181	126	157	151	126	349	221	227	226
Price 25 industrial stocks *	184	136	169	170	187	190	198	199	195	186	182	176	177	177	175	181	187 70	193 73
Price 25 railroad stocks *	67	64	75	72	74	74	79	78	76	73	73	70	68	69	69	70	10	(3
Banking:	•	:											107	1	225	229	247	262
Clearings, N. Y. City	257	205	230	226	240	251	213	251	228	244	237	211	187	191	285	263	277	281
Clearings, outside N. Y. City	275	212	231	265	258	289	230	271	261	271	267	256	242	242 89	2357 : 89	88	86	84
Commercial paper int. rate	127	113	76	86	80	80	80	87	89	89	86	86	88	09	08	_ ^0		1 01
Distribution:												100	104	170	206	195	193	198
Imports (value)	294	140	177	211	197	220	203	266	244	249	214	192	184	184	194	193	206	191
Exports (value)	331	181	154	201	166	162	148	165	157	153	155	146	150 198	231	335	306	318	271
Sales, mail-order houses	264	188	204	259	287	243	232	290	272	260	221	199	109	- 201			010	
Transportation:											139	141	148	144	154	140	122	į.,
Freight, net ton-miles	137	105	114	139	133	138	119	143	140	145	139	141	140			••••		1
-									ionthl	y avera	.ge=10	0.						
												~ ;	<b>.</b>			1		
Production:									- 4 -				100	131	137	132	107	113
Lumber <sup>2</sup>	100	85	114	126	96	109	99	131	130	135	136	126	138 85	131	137	102	102	107
Bidg. contracts (floor space).	72	69	102	106	- 83	83	89	139	138	129	99	90	60	<b>6</b> )	110			1
Stocks:												İ	19	20	27	39	45	43
Beef	66	42	29	32	49	48	42	38	33	27	24	19			59	67	82	93
Pork	98	83	70	91	67	81	92	101	111	108	112	110	95	74	0.5			
Business finances:									100	104	101	103	104	103	102	103	103	105
Bond prices index (40 issues) -	86	87	107	104	107	107	106	104	103	104	104	100	104	100				
Janking: Debits to individual ac-													<b>.</b>	<b>~</b> ^	110	100	110	
counts, outside N. Y. City.	114	91	97	107	112	112	96	112	107	116	111	104	99.	98	113	106	116	111
Fed. Res., bills discounted	132	91	28	39	33	31	31	36	33	38	40	39	42	45	46	41	44	27
																146	143	149
Fed. Res., total reserves Fed. Res. ratio	97	122	144	146	144	147	146	145	145	146 152	146 153	146 156	146 154	145 152	146 152	152	146	162

Monthly statistics on the movements since January, 1913, or as far back as available, are given on pages 47-49 of the December, 1922, Survey (No. 16).
 <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.)

	INDEX NUMBERS
1	0 100 200 300 400 500 600 7
	FARM PRODUCTS, AVERAGE PRICE TO PRODUCER
WHEAT	
CORN	
POTATÕES	
COTTON	
COTTON SEED	
CATTLE, BEEF	
HOGS	
LAMBS	FARM PRODUCTS. MARKET PRICE
WHEAT. SPRING	
WHEAT, WINTER	
CORN. NO.2	
OATS	
BARLEY	
RYE. NO.2	
TOBACCO. BURLEY	
COTTON	
WOOL & GREASE (BOSTON)	
CATTLE. STEERS	
HOGS. HEAVY	
SHEEP, EWES	
SHEEP, LAMBS	
FLOUR, SPRING	FOODS
FLOUR, WINTER	
SUGAR, RAW	
SUGAR, GRANULATED	
COTTONSEED OIL	
BEEF. CARCASS	
BEEF. STEER ROUNDS	
HAMS, SMOKED (CHICAGO)	
	CLOTHING
COTTON YARN	
COTTON, PRINT CLOTH	
COTTON, SHEETING WORSTED YARN	
WOMEN'S DRESS GOODS	
SUITINGS	
SILK, RAW	
HIDES, PACKER'S	
HIDES, CALFSKINS	
LEATHER, CHROME (BOSTON)	
LEATHER, SOLE OAK	
BOOTS AND SHOES (BOSTON)	
	FUELS
COAL, BITUMINOUS	
COAL, ANTHRACITE	
COKE	
PETROLEUM	
PIG IRON, FOUNDRY	METALS
PIG IRON, BASIC	
STEEL BILLETS, BESSEMER	
COPPER	
LEAD	ZZZZ PEAK PRICE
TIN	PRICE IN JANUARY
ZINC	
	BUILDING MATERIALS
LUMBER, PINE, SOUTHERN	
LUMBER, DOUGLAS FIR	
BRICK, COMMON (NEW YORK)	
CEMENT	
STEEL BEAMS	
	MISCELLANFOIR
STEEL BEAMS	MISCELLANEOUS

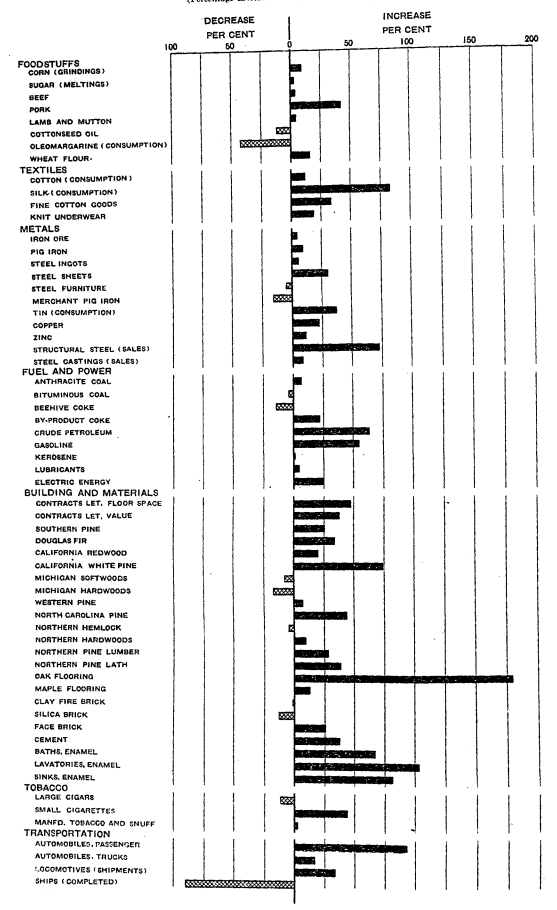
## WHOLESALE PRICE COMPARISONS-MAXIMUM PRICE COMPARED TO PRICE IN RECENT MONTHS.

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

	Date and m		Novem- ber, 1923.	Decem- ber, 1923.	January, 1924.	Per cen increas	
COMMODITIES.		price.		(+) or de- crease (- in Januar, from De-			
		(19)	3 average-	Relative price.		cember.	
arm products—Average price to producers:		-					
Wheat	June, 1920	326	117	119	122	+ 2.5	
Corn	July, 1920	300	118	117	119	+ 1.7	
Potatoes	June, 1920	706	138	137	145	+ 5.8	
Cotton	July, 1920	312	258	268	271	+ 1.1	
Cottonseed	May, 1920	321	211	209	204	- 2.4	
Cattle, beef	May, 1919	183 256	89 89	89 85	91 88	+ 2.2 + 3.5	
Hogs	July, 1919 Apr., 1920	230	166	166	167	+ 0.6	
arm products—Market price:		200	100			1	
Wheat, No. 1, northern, spring (Chicago)	May, 1920	354	120	122	124	+ 1.6	
Wheat, No. 2, red, winter (Chicago)	May, 1920	302	108	110	112	+ 1.8	
Corn, contract grades, No. 2, cash (Chicago)	Sept., 1917	331	135	117	121	+ 3.4	
Oats, contract grades, cash (Chicago)	June, 1920	296	118	120	126	+ 5.0	
Barley, fair to good, malting (Chicago).	Mar., 1918	325	105	110	113	+ 2.7	
Rye, No. 2, cash (Chicago)	Mar., 1918	451	111	110	114	+ 3.6	
Tobacco, burley, good leaf, dark red (Louisville)	Mar., 1919	352	212	212 280	212 271	- 3.2	
Cotton, middling upland (New York)	Apr., 1920	331 308	274 192	280	271 208	+ 20	
Wool, <b>‡</b> blood combing, Ohio and Pennsylvania fleeces (Boston)	Apr., 1918 Mar., 1919	218	192	115	111	- 3.5	
Cattle, steers, good to choice, corn fed (Chicago)	July, 1919	218	85	84	86	+ 2.4	
Hogs, heavy (Chicago)	Apr., 1918	319	121	137	153	+ 11.7	
Sheep, ewcs (Chicago) Sheep, lambs (Chicago)	Feb., 1920	263	158	160	171	+ 6.9	
billeby, ramos (Omengo)	2000, 2000			4			
Flour, standard patents (Minneapolis)	May, 1920	328	132	133	135	+ 1.5	
Flour, winter straights (Kansas City)	May, 1917	363	136	133	137	+ 3.0	
Sugar, 96° centrifugal (New York)	May, 1920	598	208	209	192	- 8.1	
Sugar, granulated, in barrels (New York)	May, 1920	526	203	207	196	- 5.3	
Cottonseed oil, prime summer yellow (New York)	July, 1919	374	162	151	152	+ 0.7	
Beef, fresh carcass good native steers (Chicago)		201	135	132 103	131 106	+ 2.9	
Beef, fresh steer rounds No. 2 (Chicago)	July, 1920	211	104	103	116	- 5.7	
Pork, smoked hams (Chicago)	July, 1919	231	120	1.0			
lothing:	May, 1920	348	218	228	223	- 2.2	
Cotton yarns, carded, white, northern, mule spun, 22-1 cones (Boston) Cotton, print cloth, 27 inches, 64 x 60-7.60 yards to pound (Boston)	Apr., 1920	478	229	236	223	- 5.5	
Cotton, print cloth, 27 menes, 64 x 60-2.60 yards to pound (Boston) Cotton, sheeting, brown, 4/4 Ware Shoals L. L. (New York)	May, 1920	427	208	217	220	+ 1.4	
Worsted yarns, 2/32's crossbred stock, white, in skein (Boston)	Jan., 1920	289	212	212	219	+ 3.3	
Women's dress goods, storm serge, all-wool, double warp, 50 inches (New York)	Oct., 1918	292	184	184	184	0.0	
Suitings, wool, dyed blue, 55-56 inches, 16-ounce Middlesex (New York)	July, 1920	291	239	239	239	0.0	
Silk, raw Japanese, Kansai No. 1 (New York)	Jan., 1920	466	215	213 74	202 78	+ 5.4	
Hides, green salted, packer's, heavy native steers (Chicago)	Aug., 1919	283	77	80	83	+ 3.8	
Hides, caliskins, No. 1, country, 8 to 15 pounds (Chicago)	Aug., 1919	490	163	163	163	0.0	
Leather, chrome calf, dull or bright "B" grades (Boston).	Nov., 1919		103	95	98	+ 3.1	
Leather, sole, oak, scoured backs, heavy (Boston).	Aug, 1919 Mar., 1920		201	201	201	0.0	
Boots and shoes, men's black call, blucher (Massachusetts) Boots and shoes, men's dress welt tan calf (St. Louis)	Aug., 1920		153	153	153	0.0	
				1			
uels: Coal, bituminous, Pittsburgh, mine run—Kanawha (Cincinnati)	Sept., 1922	336	177	154	166	+ 7.1	
Coal, anthracite, chestnut (New York tidewater)	Oct., 1921	201	216	216	216	0.0	
Coke, Connellsville (range of prompt and future) furnace-at ovens	Aug., 1920	1	156	164	165	+ 0.0	
Petroleum, crude, Kansas-Oklahoma-at wells	Mar., 1920	375	112	109	133	T **'	
letals:			148	148	151	+ 2.0	
Pig iron, foundry No. 2, northern (Pittsburgh)	July, 1917	346	140	143	144	+ 0.	
Pig iron, basic, valley furnace	Sept., 1920 July, 1917		155	155	155	0.	
Steel billets, Bessemer (Pittsburgh)	Mar., 1917	1	81	82	80	- 2	
Copper ingots, electrolytic, early delivery (New York).	June, 1917		157	173	188	+ 8.	
Lead, pig, desilvered, for early delivery (New York)	May, 1918	1	99	105	108	+ 2.	
Tin, pig, for early delivery (New York)	June, 1915	1	115	113	116	+ 2.	
Zinc, slab, western, early delivery (New York)						1.	
uliding materials and miscellaneous: Lumber, pine, southern, yellow flooring, 1 x 4, "B" and better (Hattiesburg district).	Feb., 1920	453	184	183	192	+ 4.	
Lumber, Douglas fir, No. 1, common, s 1 s, 1 x 8 x 10 (State of Washington)	Jan., 1920	407	201	190	212	+ 11.	
Brick common red domestic building (New York)	Feb., 1920		274	290	305	+ 45.	
Brick, common building salmon, run of kiln (Chicago)	Oct., 1920	1	174	177	170	L /	
Cement, Portland, net without bags to trade, f. o. b plant (Unicago district)	Dept., 1820		166	163	170 166	+ 4.	
Steel beams mill (Pittshurgh)	June, 1917		168 25	166 25	25	0.	
Rubber Para Island fina (New York)	Jan., 1913		75	25 75	75	0.	
Sulphuric acid, 66° (New York)	Feb., 1918	250	1 10	1 10		1 .	

## PRODUCTION OF SPECIFIED COMMODITIES IN 1923.

(Percentage increase or decrease from 1920.)

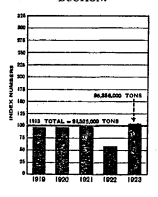


## GRAPHIC SUMMARY OF COMMERCE AND INDUSTRY: 1919-1923.

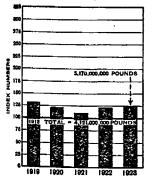
The diagrams below supplementing the set of 36 similar drawings published in the February "Survey" (No. 30) complete the graphic presentation of the more important production and distribution movements for which comparable data covering the years 1919 to 1923 are available.

(The diagrams are based on 1913 as 100 except in the case of wheat flour production, which is relative to 1911.)

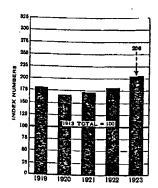
ANTHRACITE COAL PRO-DUCTION.



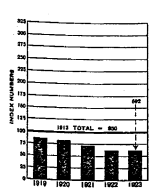


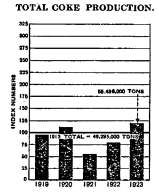


PRODUCTION OF TOBACCO AND TOBACCO PRODUCTS.

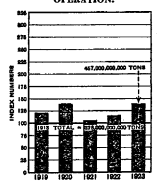


PATENTS GRANTED-AGRI-CULTURAL IMPLEMENTS.

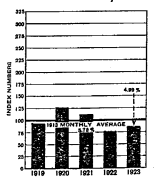




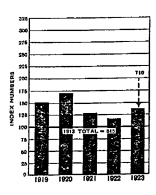
NET FREIGHT TON-MILE OPERATION.

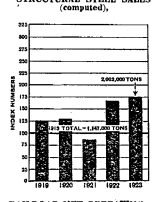


COMMERCIAL INTEREST RATES.



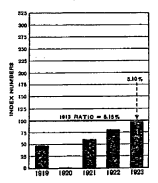
PATENTS GRANTED-INTER-NAL COMBUSTION ENGINES.



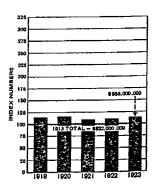


STRUCTURAL STEEL SALES

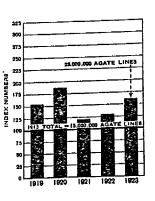
RAILROAD NET OPERATING INCOME (per cent on tentative valuation).

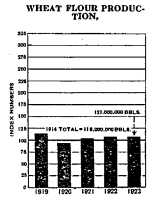


TOTAL CORPORATE DIVI-DEND PAYMENTS.

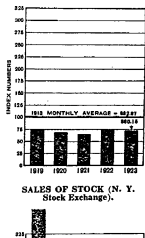


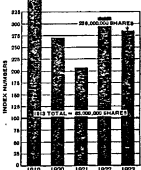
MAGAZINE ADVERTISING.



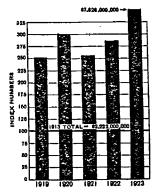


PRICES OF 25 RAILROAD STOCKS.





NEW LIFE INSURANCE BUSI-NESS (value).



#### BUSINESS SUMMARY.

(Index numbers based on the 1919 monthly average as 100-except unfilled orders which are based on the 1920 average-enable comparisons to be made of the relative condition of the several phases of business. The use of index numbers is more fully explained on the inside front cover, and details of this summary are given in the table entitled "Indexes of Business," beginning on p. 26.)

	1922	1923		1923		1924
	December.	, January.	October.	November.	December.	January.
PRODUCTION:						
Manufacturing (65 commodities)	106	115	121	1111	1 104	<sup>1</sup> 120
Raw materials, total	128	116	157	141	129	108
Minerals	117	124	152	136	125	128
Animal products	119	113	122	123	129	119
Crops	142	115	184	158	133	93
Forestry	98	107	131	119	103	108
Ellostria nowor	142	147	151	149	103	160
Electric power Building construction (contracts	142	147	102	149	100	100
bunding construction (contracts	00	00			100	107
awarded)	83	83	116	111	102	107
STOCKS OF COMMODITIES	125	126	127	132	136	132
UNFILLED ORDERS (relative to 1920)	75	85	54	53	58	63
SALES (based on value):	10	00	04	99	08	00
Mail-order houses (4)	108	89	134	122	118	99
Ten-cent chains	279	115				126
Wholesalc trade	72	78	182	177	331	
Department stores.	189		98	84	71	79
Department stores.	199	101	148	142	203	109
PRICES (recomputed to 1919 base):						
Wholesale, all commodities	76	76	74	74	73	73
Retail food	79	77	81	81	81	80
COST OF LIVING (recomputed to 1919	••	••	01	01	01	00
base)	92	92	07	0.0	00	96
base) FACTORY EMPLOYMENT (recomputed to	54	94	95	96	96	90
1919 base)	92	0.5	100			
1010 0000)	92	95	100	99	98	99
TRANSPORTATION:						1
Net freight ton-mile operation	110	110	100		10-	1
Average weekly carloadings	105	110	128	116	101	
Net available car surplus (end of	100	106	134	122	103	107
month)						1
HIUHUH)	-41	-28	7	92	189	100

Partly estimated.

#### BUSINESS CONDITIONS IN JANUARY.

The following pages contain a review by principal industries of the more important statistics shown in the table on "Trend of Business Movements" (p. 30). Summaries of production, stocks, sales, and price changes are also given, based upon data in the tables on "Indexes of Business" (p. 26).

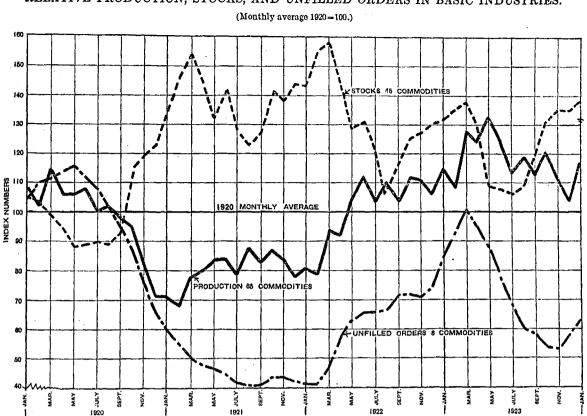
#### PRODUCTION.

Mineral production for January based upon the 1919 monthly average as 100 stood at 128, as against 125 in December and 124 a year ago. Increases in the output of minerals occurred in bituminous coal, copper, zinc, and silver, while declines were registered in petroleum, anthracite coal, and gold.

Marketings of animal products stood at 119 for January, as compared with 129 for December and 113 a year ago. Increases over a year ago occurred in hogs, sheep, and milk, while decreases were registered in eggs and poultry. Crop marketings show the following comparisons with a year ago: Grains, 94 against 152; vegetables, 129 against 112; fruits 89 against 94; cotton and cottonseed 81 against 80. The total index at 93 compares with 115 a year ago. The output of manufactured goods, according to the revised index on a 1919 base, shows textiles at 117 compared with 95 in December and 129 a year ago; iron and steel at 124 against 106 and 133; lumber at 124 against 115 and 125; paper and printing at 112 against 103 and 111; and tobacco at 111 against 88 and 107. The total index for January stood at 120 against 104 in December and 115 a year ago.

#### STOCKS.

The trend of commodity stocks as seen from the revised stocks index published in the preceding issue (No. 30) is shown by the following comparisons: Raw foodstuffs at 148 against 147 at the end of December and 175 a year ago; raw materials for further manufacture at 134 against 149 and 123; manufactured foodstuffs at 76 against 76 and 73; and other manufactured commodities at 156 against 159 and 122. The total index at 132 may be compared with 136 for December and 126 a year ago.



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

#### SALES.

Manufacturers' sales, in general, increased over December, greater sales activity being recorded in the iron and steel, building materials, and textile industries. The index of unfilled orders on manufacturers' books, based on the 1920 average as 100, stood at 63 as against 58 in December and 85 a year ago.

Wholesale trade in all lines registered the customary seasonal increase, except shoes and hardware, which showed no change from December. Based on 1919 as 100, the combined index of wholesale trade for January, based on value of sales, stood at 79 against 71 in December and 77 a year ago.

Retail trade of 5-and-10-cent chains stood at 126 against 115 a year ago based on 1919 as 100, while sales of four mail-order houses were computed at 99 for January as compared with 89 a year ago. Department store sales increased 8 per cent over January, 1923.

#### PRICES.

Prices received by producers for their crops at 140, based on 1913 average prices as 100, may be compared with 137 for November and 126 a year ago, while the livestock index at 97 may be compared with 94 for December and 106 a year ago.

The wholesale price index as compiled by the Department of Labor at 151 for January, based on 1913 as 100, showed no change from the previous month and may be compared with 156 for a year ago. Wholesale prices of fuels, building materials, chemicals

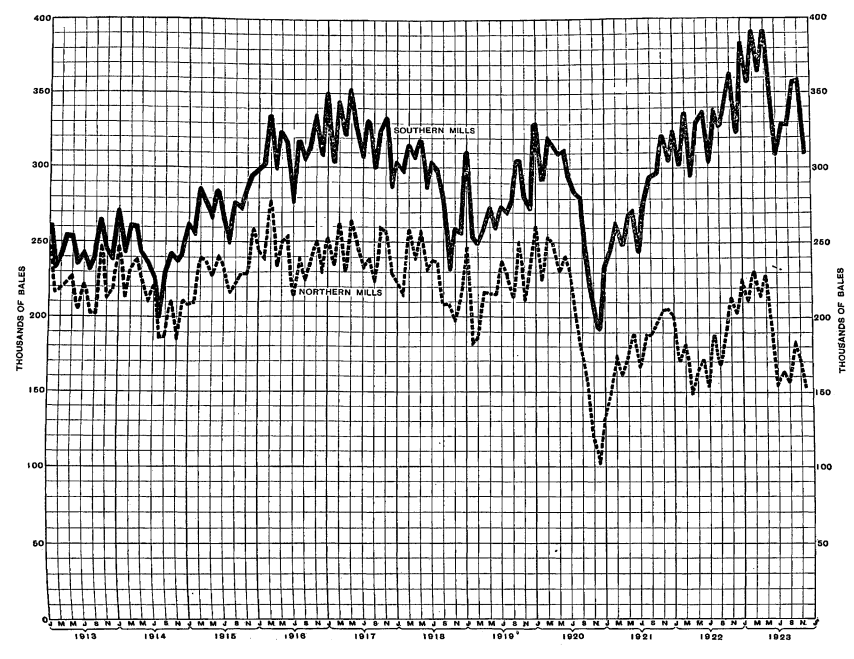
and drugs and miscellaneous commodities advanced over the previous month. while farm products and cloths and clothing declined. As regrouped by the Federal Reserve Board, this index shows an increase in forest products and mineral products, while agricultural products and consumers' goods recorded declines. Dun's index increased while Bradstreet's registered a slight decline in January.

The Federal Reserve Board's index for international comparison at 163 showed no change from the prices prevailing during the four preceding months, while British and French prices continued to advance, the increase over September amounting in each instance to 8 per cent.

Retail food prices, according to the index of the Department of Labor, stood at 149 against 150 for December and 144 a year ago. The cost-of-living index at 165 showed no change in January and may be compared with 158 a year ago.

#### TEXTILES.

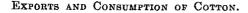
Receipts of wool at Boston increased in January, but were more than 33 per cent below a year ago. Imports of wool increased, but were 45 per cent below a year ago. Wool consumption by textile mills increased more than 18 per cent over December. Machinery activity in the woolen industry also increased in January. Prices of raw wool and worsted yarns advanced in January while dress goods and suitings remained unchanged.

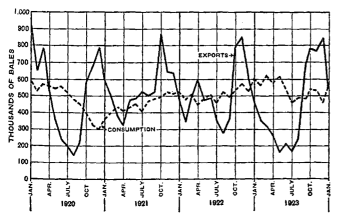


## COTTON CONSUMPTION IN NORTHERN AND SOUTHERN MILLS.

10

Cotton consumption totaled 576,644 bales in January, compared with 461,500 in the previous month and 610,306 bales in January a year ago. Fewer cotton spindles were active in January. Cotton spindle activity reduced to a single-shift basis, represented in January 96.7 per cent of mill capacity, as against 86.8 in the preceding month and 107.5 in January a year ago. Stocks of cotton held at mills and warehouses at the end of January totaled 4,599,798 bales, as against 5,149,617 on December 31 and 5,474,107 bales a year ago. Imports of raw cotton increased in January, but were less than one-half as large as a year ago, while exports of unmanufactured cotton, although greater than a year ago, declined from December. Exports of cotton cloth declined in January both as respects the previous month and January a year ago.





New orders and shipments of cotton goods by finishers increased in January over the previous month, while stocks in finishers' hands declined. Operating activity of finishing plants was equivalent to 74 per cent of plant capacity, as against 63 in December and 77 a year ago. Prices of raw cotton and its products declined from December. Production of fine cotton goods in the New Bedford district increased over both the previous month and January a year ago, while sales declined from December, being in January less than one-half as large as a year ago. Dividends scheduled for payment by Fall River mills for the first quarter of 1924 registered declines from both the previous quarter and the corresponding quarter of 1923, the current payments being equivalent to 1.51 per cent on capitalization, as against 3.26 for the last quarter of 1923 and 1.69 per cent for the first quarter of last year.

Imports of raw silk increased in January, but were below a year ago. Silk deliveries to consuming establishments increased over December, but were, likewise, below a year ago. Stocks of silk totaled 44,398 bales at the end of January, as against 40,959 at the end of 1923 and 47,087 on January 31, 1923, while the wholesale price of raw silk at New York averaged lower in January.

Imports of burlap increased in January, while unmanufactured fibers were imported in less volume; both movements were less, however, than a year ago. The consumption of fur, the production of hats, and new orders received by fur-felt hat manufacturers increased in January.

#### IRON AND STEEL.

Pig-iron production increased 3 per cent in January, but was 7 per cent below a year ago. Consumption of iron ore likewise increased in January, while stocks of ore at furnaces and at Lake Erie docks declined, being on January 31, 3 per cent below a year ago. Production, sales, shipments, and unfilled orders for merchant pig iron also increased in January. Wholesale prices of pig iron correspondingly advanced over the preceding month.

The output of steel ingots increased over 27 per cent in January, but was 6 per cent below a year ago. Unfilled orders of the United States Steel Corporation increased, being at the end of January, 8 per cent greater than on December 31, 1923. The production of steel sheets by independent mills increased 77 per cent over the previous month. In terms of percentage to plant capacity the production of sheets in January stood at 87, as against 59 in December and 92 a year ago. Shipments and unfilled orders for sheets likewise increased in January, while stocks and new sales declined. Wholesale prices of steel advanced during the month.

BOOKINGS	OF	FABRICATED	STRUCTURAL	STEEL.
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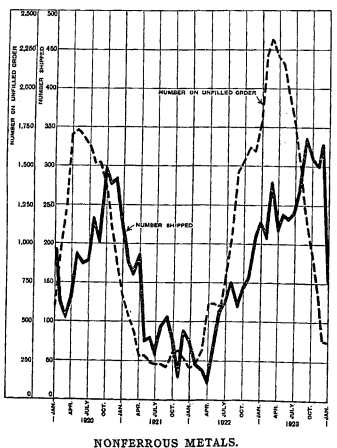
tc 1922. April	201, 434 185, 457 169, 517 153, 444 133, 395 139, 097 173, 668 185, 283 220, 832	Per cent of ca- pacity. 87 80 73 68 68 64 58 64 58 64 58 64 73 73 73 73	Computed tonnage. 217, 500 200, 000 182, 500 170, 000 160, 000 145, 000 122, 500 150, 000 1889, 800 202, 800		Computed tonnage.
April	185, 457 169, 517 158, 444 157, 067 147, 204 133, 395 112, 685 139, 097 173, 668 185, 283	80 73 68 68 64 58 49 60 73 78	200,000 182,500 170,000 170,000 160,000 145,000 122,500 150,000		· · · · · · · · · · · · · · · · · · ·
A pril May June July August	185, 457 169, 517 158, 444 157, 067 147, 204 133, 395 112, 685 139, 097 173, 668 185, 283	80 73 68 68 64 58 49 60 73 78	200,000 182,500 170,000 170,000 160,000 145,000 122,500 150,000		· · · · · · · · · · · · · · · · · · ·
May June Juny August September October Dovember December Inuary February March April May June July	169, 517 158, 444 157, 067 147, 204 133, 395 112, 685 139, 097 173, 668 185, 283	73 68 68 64 58 49 60 73 78	182, 500 170, 000 170, 000 160, 000 145, 000 122, 500 150, 000		· · · · · · · · · · · · · · · · · · ·
June July August September October November December 1923. January February March April May June June	169, 517 158, 444 157, 067 147, 204 133, 395 112, 685 139, 097 173, 668 185, 283	68 64 58 49 60 73 78	170,000 170,000 160,000 145,000 122,500 150,000		· · · · · · · · · · · · · · · · · · ·
July	158, 444 157, 067 147, 204 133, 395 112, 685 139, 097 173, 668 185, 283	68 64 58 49 60 73 78	170,000 160,000 145,000 122,500 150,000		
August. September. October. November. December. 1923. January. February. March. April. May. June. June.	157, 067 147, 204 133, 395 112, 685 139, 097 173, 668 185, 283	64 58 49 60 73 78	160,000 145,000 122,500 150,000		
September October November December 1923. January February March April May June June	147, 204 133, 395 112, 685 139, 097 173, 668 185, 283	58 49 60 73 78	145,000 122,500 150,000		
October November December January February March April May June June	133, 395 112, 685 139, 097 173, 668 185, 283	49 60 73 78	122, 500 150, 000 189, 800		· · · · · · · · · · · · · · · · · · ·
November December 1923. January February March April May June June	112, 685 139, 097 173, 668 185, 283	49 60 73 78	122, 500 150, 000 189, 800		1
December	139, 097 173, 668 185, 283	73 78	189, 800		
1923. January February March April May June July	173, 668 185, 283	73 78	189, 800		
January February March April May June	185, 283	78		1	
January February March April May June	185, 283	78		1	
February	185, 283	78	202, 800		
March April June June					·
April May June Iuly		93	241,800		
May June July	186, 779	79	205,400		
June	132, 441	56	145,600		
July	118,708	50	130,000		
July	118,032	50	130,000		
	135, 530	57	148,200		
August		52	135, 200		
September	122,083	48		79	205, 400
October	112, 792		124,800		
	125, 761	51	140, 400	69	
December	187, 429	<b>SO</b>	208,000	66	171,60
1034				li -	1
1924. January	161, 416	72	187, 200	63	163, 80

Reported by 174 firms with a capacity of 235,007 tons.
 Reported by 168 firms with a capacity of 233,852 tons.
 Reported by 163 firms with a capacity of 232,757 tons.
 Reported by 149 firms with a capacity of 223,977 tons.

New bookings for steel castings increased in January, but were less than one-half as large as a year ago. New sales of fabricated structural steel declined in January from the previous month and a year ago. Shipments of structural steel by fabricators also declined in January. The following table shows statistics reported to the Department of Commerce by 179 identical firms with a present capacity of 233,905 tons per month and total statistics computed to a capacity of 250,000 tons per month in 1922 and 260,000 tons in 1923 prorated from the percentage figures.

January locomotive shipments by principal manufacturers were less than one-half as large as the shipments in December. Unfilled orders for locomotives continued to decline, the number on order at the end of January being 376, as against 2,316 on March 31, 1923, when the number on unfilled order was at its highest. New orders for freight cars also declined in January. Sales of mechanical stokers and new orders for steam, power, and centrifugal pumps increased over December.

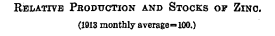
LOCOMOTIVE SHIPMENTS AND UNFILLED ORDERS.

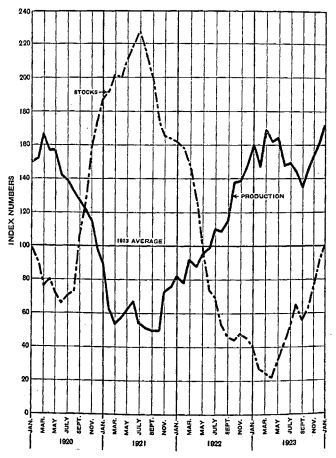


NONFERROUS METRIS.

Production of copper increased 2 per cent over December, while exports of copper declined 9 per cent. Wholesale prices of electrolytic copper averaged lower in January, while sales of tubular plumbing goods increased over the previous month and a year ago.

Zinc production increased in January both as respects the previous month and a year ago, while stocks of zinc continued to accumulate. Receipts and shipments of zinc at St. Louis declined in January, but were well above a year ago, while the price of prime western zinc in slabs averaged higher in January.





Stocks of tin at New York increased in January, while the world visible supply, although greater than at the end of 1923, was below a year ago. Consumption and imports also increased in January, while the wholesale price of pig tin averaged higher during the month.

Receipts of lead at St. Louis increased while shipments declined. The wholesale price of desilverized lead, in pigs, averaged higher in January.

#### FUELS.

The output of bituminous coal and coke increased, while anthracite coal production decreased from December. Exports of coal declined, while coke exports increased in January. Wholesale prices of bituminous coal and coke averaged higher, while anthracite prices showed no change. Below is given a table showing, for specified dates, estimated stocks of bituminous coal in the United States and stocks of anthracite coal held by 474 retail dealers as compiled by the Department of Commerce in cooperation with the United States Geological Survey.

STOCKS OF COAL.

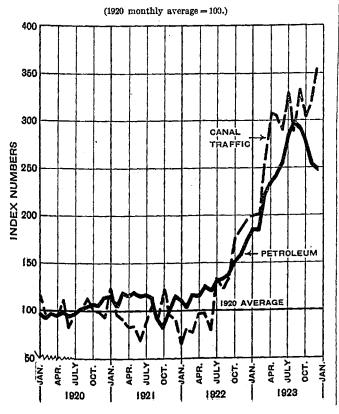
	ESTIMATED BIT IN UNITED S		RETAIL ANTHRACITE (474 DEALERS).		
YEAR AND MONTH.	Short tons.	Days' supply.1	Short tons.	Days' supply.1	
1919:	·····				
Jan. 1.	57, 900, 000	42	942, 398	36	
Apr. 1	40, 400, 000	31	817, 069	31	
1920:		1 1	1 1	1	
Mar. 1	24, 000, 000	18			
June 1	20, 000, 000	15	546, 296	15	
1921:	000 000	1		1	
Jan. 1	45, 800, 000	39	709, 373	24	
Apr. 1	39, 500, 000	36			
Aug. 1		39			
Nov. 1	48, 500, 000	43	1, 422, 609	47	
Jan. 1	48, 000, 000	1 1	1 410 790	44	
Mar. 1	48,000,000	41	1,418,732	44	
Apr. 1.	\$2, 500, 000 \$63, 000, 000	1 <b>*</b> 1	1, 123, 404	i **	
Sept. 1	22,000,000	17			
Oct. 1	22,000,000	21			
Nov. 1	20,000,000	23	454,850	1	
1923:	04,000,000	, ~ I	±02,000	, <b>~</b> -	
Jan. 1	36, 000, 000	26	412, 232	11	
Feb. 1	38, 000, 000	24			
Mar. 1	36,000,000	22			
June 1.	42,000,000	, 30			
July 1	46,000,000	37			
Aug. 1	52,000,000	44	837, 099	24	
Sept. 1	56, 000, 000	46	767, 899	21	
Oct. 1	60, 000, 000	45	663, 340	22	
1924:		i li			
Jan. 1	62, 000, 000	46	1, 063, 277	31	

<sup>1</sup> At current rate of consumption.

\*At least 63,000,000 tons. No canvass made of consumers for this date.

Production of petroleum declined in January, while stocks at the end of the month registered the first decrease since the accumulation which began in January, 1923. Petroleum prices advanced, while exports of gasoline registered an increase of 22 per cent over the previous month.

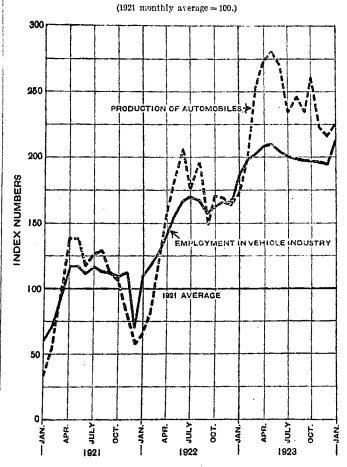
COMPARISON OF CALIFORNIA PETROLEUM PRODUCTION WITH PANAMA CANAL EASTBOUND TRAFFIC.



#### AUTOMOBILES AND TIRES.

Automobile production increased in January, the passenger-car output totaling 287,296 cars, as against 275,434 in December, and trucks 28,797, as compared with 27,720 in December. Shipments of automobiles in January increased correspondingly over the previous month.

#### RELATIVE AUTOMOBILE PRODUCTION AND EMPLOYMENT IN THE VEHICLE INDUSTRY.



Production of pneumatic tires, tubes, and solid tires increased in January. Except for pneumatic tires, tire shipments declined while stocks of all classes of automobile tires increased in January. Imports of crude rubber declined 26 per cent in January, while the wholesale price of rubber averaged 2 per cent lower in January.

#### HIDES AND LEATHER.

Imports of all classes of hides and skins declined in January, the total being less than one-half as large as the inward movement a year ago. Exports of sole leather increased over December, while the outward movement of upper leather declined.

Boot and shoe production increased in January, while exports declined. Wholesale prices of hides and leather increased over December, while boot and shoe prices showed no change in January. The following table shows the number of leather gloves and mittens cut in December and January as reported to the Department of Commerce by 234 identical establishments:

LEATHER GLOVES AND MITTENS CUT (IN DOZEN PAIRS).

	DECEMBER, 1923.		JANUARY, 1924.		
	Men's and boy's.	Wo- men's and chil- dren's.	Men's and boy's.	Wo- men's and chil- dren's.	
Dress and street gloves, etc.: Imported. Domestic. Work gloves, mittens, etc	17,860 22,786 126,414	6,058 1,831 241	20,795 31,179 140,073	5,619 2,106 349	

#### PAPER AND PAPER PRODUCTS.

Imports of mechanical wood pulp declined 50 per cent in January, while chemical pulp imports registered a decline of 9 per cent from the previous month. Total pulp imports in January amounted to 106,225 tons as against 148,893 tons a year ago. Production of newsprint paper increased 9 per cent in January, while shipments registered an increase of 6 per cent over December. Both imports and exports of newsprint declined in January, while stocks increased, being at the end of January about 24 per cent greater than a year ago.

Production of paper boxes increased 15 per cent in January, but was 6 per cent below a year ago. Domestic sales of abrasive paper and cloth increased almost 50 per cent in January, but were 3 per cent below a year ago.

#### BUTTONS AND OPTICAL GOODS.

The productive activity of manufacturers of freshwater pearl buttons declined 2 per cent in January, while stocks of buttons at the end of the month showed relatively no change from the inventory at the end of 1923.

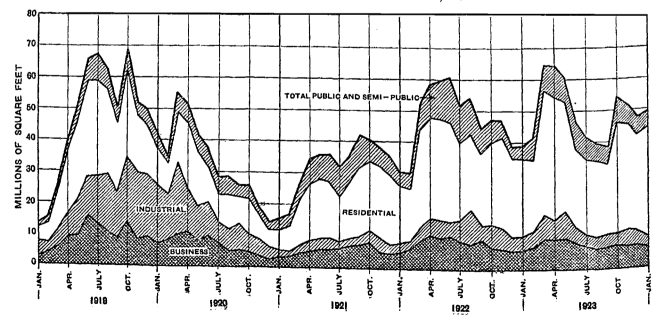
Sales of spectacle frames and mountings by manufacturers of optical goods increased 18 per cent in January, while unfilled orders at the end of the month registered an increase of 1 per cent over the previous month.

#### BUILDING CONSTRUCTION.

Construction costs in general averaged higher, being in January from 5 to 10 per cent above a year ago. Fire losses in the United States and Canada registered an increase in January both as respects the previous month and January a year ago.

Contracts awarded for building construction in 27 northeastern States decreased in January, but were well above the anticipated expenditure in the lettings of a year ago. Residential construction represented 61 per cent of the total awards for all construction amounting to \$261,320,000, as against 51 per cent of the total awards amounting to \$217,333,000 in January, 1923.

Since January, 1923, monthly construction statistics for 36 States, representing seven-eighths of the total construction in the United States, have been available. In the table below are given comparative monthly data covering the awards in those States for the same classes of construction as are regularly published in the Survey of Current Business covering the 27 northeastern States, data for which will be continued.



VOLUME OF BUILDING CONTRACTS AWARDED, BY CLASSES.

CONSTRUCTION CONTRACTS AWARDED IN 36 STATES.<sup>1</sup>

	DECEMBER.	JANUARY-			
CHARACTER OF CONSTRUCTION.	1923	1924	1928		
Grand total:					
Value	299, 748	301.952	242,738		
Floor space thousands of sq. ft	53, 269	56.624	43, 326		
Number of projects	8, 939	8, 111	6, 517		
Business:					
Value	42, 388	38, 393	36, 332		
Floor space	8 558	7,778	6, 797		
Number of projects.	8, 558 978	1,057	903		
		-,			
Valuethousands of dollars	25,160	24, 769	23,152		
Floor space	5,063	3, 795	4, 765		
Number of projects	358	280	282		
Residential: Valuethousands of dollars		1			
Value	147,689	170, 186	122,678		
FIOU Space	33, 166	37,945	26,724		
Number of projects	6, 661	5,977	4, 581		
Educational: Valuethousands of dollars	· · · · · · · · · · · · · · · · · · ·				
Valuethousands of dollars	28, 428	18, 519	16, 862		
Floor space	4,111	3, 114	2, 726		
Number of projects	202	149	130		
Other public and semipublic: <sup>2</sup> Valuethousands of dollars					
Valuethousands of dollars	15, 546	21,705	15,073		
Floor space thousands of sq. ft	2,373	3, 225	2, 316		
Number of projects.	291	287	227		
Public works and utilities:	10 100	00 901	00 640		
Valuethousands of dollars	40, 536	28, 381	28,642		
Number of projects	449	361	394		

<sup>1</sup> As compiled from data furnished by the F. W. Dodge Corp. <sup>3</sup> Includes hospitals and institutions, public buildings, social and recreational buildings, and religious and memorial buildings.

#### BUILDING MATERIALS.

Total production of 10 species of lumber increased in January, but was below a year ago. Correspondingly, shipments of the various important species of lumber increased in January, while stocks of lumber, except western pine, declined generally from the previous month and a year ago. Exports of lumber increased in January both as respects the previous month and January a year ago, while prices of lumber in general averaged higher during the month.

Production and shipments of oak flooring in January increased both as respects the preceding month and a year ago, while the output and shipments of maple flooring declined from these two periods. Stocks of both classes of flooring at the end of the month registered a decline from the inventory at the end of 1923. New orders and unfilled orders for flooring increased over the previous month and, for oak flooring, over January a year ago.

Production and shipments of refractory bricks increased over December, but were less than a year ago except for shipments of silica brick. New orders and unfilled orders for clay fire brick also increased in January, while stocks of clay fire brick and silica brick registered increases over their respective inventories at the end of the previous month. Production and shipments of face brick declined in January, while stocks and unfilled orders increased. Production, shipments, orders received, and unfilled orders for paving brick likewise declined from December, the production of No. 1 and No. 2 brick in terms of percentage to normal plant capacity being 37, as against 52 in December. Wholesale prices of common brick at New York averaged higher than those prevailing in December. The production and shipments of Portland cement declined in January, shipments being also less than a year ago, while stocks of cement continued to accumulate, being 23 per cent in excess of those held a year ago. The wholesale price of cement averaged higher in January. New concrete paving contracts awarded in January declined from the previous month, the total awards, however, being 36 per cent above a year ago.

New orders, shipments, stocks, and unfilled orders for all classes of enamel sanitary ware increased in January, while the production of roofing felt declined from December.

#### CHEMICALS AND OILS.

Imports of potash increased 6 per cent over December, while the inward movement of nitrate of soda registered an increase of 81 per cent in January over the previous month. Exports of fertilizer, sulphuric acid, and dyestuffs also increased in January over the previous month, and, except for sulphuric acid, over January a year ago. Prices of crude drugs and essential oils declined, while drugs and pharmaceuticals increased.

Receipts and stocks of turpentine and rosin at the principal Southern ports declined seasonally and, for rosin, were less than a year ago. Exports of vegetable oils declined 36 per cent in January, while imports registered an increase of 77 per cent over the previous month.

Stocks of cottonseed and cottonseed oil at the end of January were larger than a year ago, while cottonseed-oil production declined 16 per cent from a year ago. The wholesale price of cottonseed oil at 11 cents per pound showed no change from December. Consumption of oleomargarine increased in January both as respects the previous month and January a year ago.

Receipts, shipments, and stocks of flaxseed at Minneapolis and Duluth decreased in January. Shipments of linseed oil from Minneapolis also declined in January, while linseed-oil cake shipments increased over the previous month.

#### CEREALS.

Receipts and shipments of wheat at principal primary markets declined in January, the receipts being 58 per cent below a year ago. Exports of wheat, including flour, also declined, being in January 3 per cent less than the outward movement in the same month of last year. The visible supply of wheat in the United States and Canada east of the Rocky Mountains was 38 per cent greater at the end of January than a year ago. Wholesale prices of wheat and wheat flour averaged higher in January.

The following table shows the output of wheat flour reported by over 1,000 mills each month, which made about 84 per cent of the flour produced in 1921, according to the Census of Manufactures:

MONTH.	Wheat ground (thous. of bushels).	Flour produced (thous. of bushels).	Grain offal produced (thous. of pounds).	Per cent - of capacity operated.
1923. July August. September October November December 1924. January.	35, 871 44, 179 50, 810 43, 005 37, 799 41, 376	7,805 9,642 9,760 10,983 9,403 8,137 8,872	633, 324 772, 774 796, 325 908, 311 783, 660 678, 576 737, 500	48. 0 54. 7 62. 1 62. 0 58. 8 49. 3 52. 1

WHEAT FLOUR PRODUCTION.

Receipts of corn at the primary markets declined in January both as respects the previous month and a year ago, while corn shipments, although below January, 1923, were greater than in December. The visible corn supply at the end of January was 53 per cent below a year ago. Exports of corn and cornmeal increased 42 per cent in January but were less than one-half as large as a year ago. Corn grindings for glucose and starch manufacture increased over both the preceding month and January a year ago. The wholesale price of corn averaged higher in January.

Receipts, exports, and the visible supply of oats declined from the previous month, while the wholesale price advanced. Receipts and exports of barley and rye correspondingly declined in January, while prices of these grains averaged higher during the month. Receipts, shipments, imports, and stocks of rice increased in January, while exports declined.

#### MEATS AND DAIRY PRODUCTS.

The receipts and slaughter of cattle, hogs, and sheep increased in January in a seasonal movement, being, in each instance, greater than a year ago, except for cattle, which declined. Shipments of livestock also increased in January. Exports and coldstorage holdings of pork and pork products increased in January over both the previous month and a year ago. Exports of beef and its products, although below a year ago, registered an increase over the previous month, while the storage holdings of beef at the end of January were 10 per cent below a year ago. Coldstorage holdings of lamb and mutton were less than one-half as large as a year ago. Wholesale prices of beef cattle and meats declined from December. Receipts of poultry at the primary markets declined seasonally in January and were 13 per cent below a year ago, while cold-storage holdings increased, being, however, at the end of January 18 per cent below a year ago. Total catch of fish at the principal ports and cold-storage holdings declined from December,

In the table below are given imports of bacon, ham, and lard into the United Kingdom, by principal countries of origin, for the calendar years 1909 to 1923.

BACON,	HAMS,	AND	LARD:	IMPOR	TS INT	го тн	ie Uni	TED	King-
•	DO	м, въ	COUN	TRIES,	1909	то 1	923.1	;	

		BACC	on.		ВА		
YEAR.	United States.	Canada.	Den- mark.	Other coun- tries.	United States.	Other coun- tries.	LABD, TOTAL.
			Thous	ands of po	ounds.		
1909	245, 174 146, 375 203, 599 190, 215 201, 978 170, 573 395, 315 448, 494 388, 314 968, 276	49, 659 46, 137 68, 970 43, 389 27, 274 38, 336 96, 789 178, 541 197, 914 192, 564	202, 688 200, 972 237, 672 259, 680 261, 626 307, 790 215, 218 178, 798 125, 616 3, 530	20, 527 39, 213 35, 057 25, 720 53, 318 58, 019 7, 434 21, 932 23, 548 9, 746	120, 240 74, 567 99, 378 91, 840 85, 184 86, 778 152, 771 167, 284 126, 194 158, 929	6, 211 5, 976 7, 561 8, 723 10, 576 7, 170 13, 040 6, 858 5, 984 15, 224	197, 185 162, 679 204, 149 200, 534 224, 600 197, 692 247, 568 216, 477 168, 022 309, 165
1919 1920 1921 1922 1923	660, 074 376, 574 281, 050 275, 897 316, 810	234, 556 167, 217 94, 531 82, 575 93, 440	30 78, 862 207, 186 264, 738 395, 423	32,090 5,856 53,144 41,191 67,160	192, 507 31, 762 114, 320 147, 903 181, 475	10, 590 4, 565 11, 913 12, 620 14, 149	243, 973 162, 012 254, 775 257, 524 272, 848

<sup>1</sup> Data from Trade and Navigation of the United Kingdom as compiled from records in the U. S. Department of Agriculture, Bureau of Agricultural Economics.

Receipts of butter, cheese, and eggs at the principal markets increased in January, but, except for cheese, were below a year ago. Wholesale prices of butter and cheese averaged lower during the month.

#### TOBACCO.

Consumption of tobacco and tobacco products, as measured by tax-paid withdrawals, increased considerably over December and, except for large cigars, over January a year ago. Exports of cigarettes and unmanufactured tobacco declined from December, but were larger than a year ago.

#### WATER TRANSPORTATION.

Entrances and clearances of American vessels in foreign trade declined in January, both from the previous month and a year ago. Entrances of foreign vessels also registered a decline from the previous month and a year ago, while the clearances of foreign vessels increased over both December and a year ago. Freight rates from Atlantic ports to the United Kingdom and all Europe registered slight declines in January. Inland waterways traffic in January was negliligible because of seasonal weather conditions.

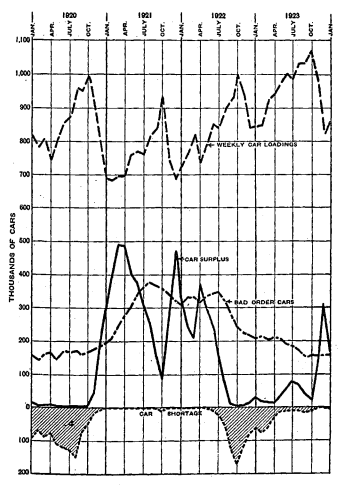
#### RAILROADS.

The daily average surplus of idle freight cars declined from 312,338 at the end of 1923 to 169,036 at the end of January, while the shortage of cars increased from 123 to 4,598 in the same period.

Weekly average car loadings were larger in January than in either the previous month or in January a

year ago. Except for ore and general merchandise. which declined from December, the increase in weekly loadings in January over the previous month was general, while loadings of grain and forest products, although greater than in December, were below January a year ago. Freight cars in bad order increased, but on February 1 were 23 per cent less than a year ago, while locomotives in bad order, both freight and passenger, also increased in January, but were, respectively, 31 and 25 per cent below last year.

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



#### EMPLOYMENT.

Factory employment as noted from reports of 1,428 representative firms, each employing normally 500 or more, increased 1 per cent in January. The principal increases in industrial employment occurred in iron and steel, leather, paper, chemical, and automobile factories, while employment in factories manufacturing food products, textiles, lumber, stone, clay, and glass, and tobacco products registered declines from December.

Employment in New York State and Wisconsin declined in January, while reports from Detroit indicate an increase over December employment amounting to 12 per cent. Average weekly earnings in New York and Wisconsin factories also declined in January. The following monthly figures reported by the United States Civil Service Commission give a comparative summary of the operations of the civil-service system:

CIVIL-SERVICE APPLICATIONS, EXAMINATIONS, APPOINTMENTS, AND SEPARATIONS.<sup>1</sup>

MONTH.	APPLIC	ER OF ATIONS IVED.	PER	ER OF SONS INED.		ER OF SONS NTED.	PER	ER OF SONS LATED.
	Depart- mental service.	Field service.	Depart- mental service.	Field service.	Depart- mental service.	Field service.	Depart- mental service.	Field service.
June July August September October November December	3, 930 10, 711 8, 056 6, 706 7, 800 7, 564 7, 967	9, 898 11, 982 13, 723 17, 047 16, 479 13, 422 9, 986	3, 515 2, 320 1, 817 1, 793 3, 038 2, 478 1, 397	11, 051 12, 660 11, 770 16, 824 16, 893 15, 564 9, 710	509 599 618 702 552 509 366	5, 629 6, 787 5, 791 7, 514 6, 612 8, 059 5, 996	876 523 545 937 823 601 475	6, 990 8, 373 6, 159 7, 743 6, 338 6, 960 2 5, 706

<sup>1</sup> By departmental service is meant service in Washington, D. C., exclusive of the jurisdiction of the fourth civil-service district with offices in Washington. By field service is meant all service outside of the District of Columbia and includes the service in Washington under the jurisdiction of the fourth civil-service district. <sup>2</sup> Subject to revision.

The following table, compiled from data from commercial sources, gives, by classes of labor, a summary of employment at anthracite mines.

LABOR AT ANTHRACITE MINES.<sup>1</sup>

				COMPAN	YY MEN.	All
	Total.	Miners.	Miners' laborers.	Inside.	Outside.	em- ployees at col- lieries.
		N	umber of ei	npløyees.		
1921. October November December	153, 400 157, 719 156, 906	43, 083 44, 401 44, 515	23, 157 24, 426 24, 588	43, 497 44, 574 44, 225	38, 943 39, 488 38, 939	4, 730 4, 830 4, 639
1922. <sup>2</sup> January February	155, 172 155, 370	44, 418 44, 355	24, 242 24, 418	43, 879 43, 900	38, 012 38, 083	4, 621 4, 614
September October November December	144, 916 152, 775 154, 024 154, 987	38, 910 42, 755 43, 436 43, 836	19, 295 22, 156 22, 560 22, 994	41, 020 43, 554 43, 844 43, 931	41, 234 39, 749 39, 562 39, 610	4, 457 4, 561 4, 622 4, 616
1923. January February March April	156, 408 155, 511 155, 813 153, 850	44, 316 44, 104 44, 310 43, 766	23, 313 23, 130 22, 980 21, 860	44, 388 43, 946 44, 207 44, 031	39,602 39,577 39,655 39,506	4, 789 4, 754 4, 652 4, 687
May June July August	153, 443 152, 665 152, 281 152, 697	43, 717 44, 011 43, 842 44, 126	21, 506 21, 170 21, 016 20, 820	43, 907 43, 839 43, 613 43, 513	39, 615 38, 949 39, 066 39, 492	4,696
September October November December	148, 873 154, 235 155, 125 155, 574	43, 314 45, 027 45, 346 45, 482	20, 424 22, 176 22, 854 23, 367	42, 585 43, 568 43, 610 43, 666	37, 935 38, 778 38, 617 38, 360	4,636
1924. January	156, 232	45, 499	24,015	44,078	38, 119	4,521

Data from Anthracite Bureau of information.
 No reports for six months, March to August, inclusive, on account of strike.

88005-24-----3

Mail-order sales declined in January, but were 11 per cent above a year ago. Likewise sales of 10-cent chains declined seasonally, but were 10 per cent above January a year ago. Restaurant chains also had smaller sales in January, but the January business was greater than a year ago.

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

l 570 DOLLA 1 5 ALL FONS ŝ ŧ, ž P. Ă 1. S 5 Å, à ţ Å Ę

Candy sales by manufacturers, as indicated by January tax collections, declined in December, but were 14 per cent above a year ago, while for the calendar year 1923 manufacturers' sales of candy, aggregating \$393,163,000, were 11 per cent above 1922. Advertising in February magazines increased, being 12 per cent above a year ago, while newspaper advertising in January declined seasonally, but was 2 per cent above January, 1923. Postal receipts in 50 selected cities also declined seasonally, but were larger than a year ago. Internal-revenue taxes collected in January covering theater admissions and jewelry sales in December increased both over the previous month and a year ago.

#### PUBLIC FINANCE.

The gross debt of the United States Government was reduced three-tenths of 1 per cent in January, standing at \$21,843,000,000 on January 31, 1924. Customs receipts declined 2 per cent in January, but the total for the seven months ending January 31, amounting to \$309,778,000, was 5 per cent above the corresponding total for the period ending January 31, 1923. Ordinary receipts in January registered a decline of 14 per cent from a year ago, while the total receipts for the seven months of the fiscal year 1924, amounting to \$2,152,754,000, registered an increase of 3 per cent over the corresponding period of last year. Expenditures chargeable to ordinary receipts declined 3 per cent from January, 1923, while for the fiscal year, thus far. the expenditures, amounting to \$2,136,080,000. were about 1 per cent above a year ago.

The per capita distribution of money held outside the Federal Reserve System and the United States Treasury declined 6 per cent in January, amounting to \$41.77 at the end of the month as against \$40.74 on January 31, 1923.

Below are given two tables showing the amount of taxes collected, by States, counties, and other civil divisions, and the distribution of these taxes covering the year 1922.

Specified Revenues of the States. Counties and Incor-porated Places over 2,500, 1922, and 1912, and of the National Government, 1923 and 1913.<sup>1</sup>

CIVIL DIVISIONS.	1922	1912	Per cent of increase.	
	Thousands of	1912 to 1922.		
State governments Counties Incorporated places over 2,500	\$867, 468 742, 331 1, 532, 400	\$306, 521 307, 872 849, 971	183 141 80	
Total	3, 142, 199	1, 464, 364	115	
National Government	3, 204, 133	667, 038	380	
Grand total	3 6, 346, 332	* 2, 131, 402	198	

<sup>1</sup> Comparison, 1922 and 1912.—The statistics here given form part of the 1922 cen-sus of wealth, debt, and taxation as compiled by the U. S. Department of Commerce, Burcau of Cenzus. A similar census taken for 1912 included the revenues of the National Government and of all states and counties; but as regards cities, included only those having a population of over 2,500. Accurate comparison can be made counties. The comparison, however, can be extended to incorporated places having over 2,500 population if allowance is made for the fact that the places not having that population in 1910 and having it in 1920 are included in the 1922 but not in the 1912 revenues—a difference which would have very little effect on the comparability of the totals.

<sup>2</sup> Equivalent to an average per capita in the United States of \$58.37 in 1922 and of \$21.96 in 1912

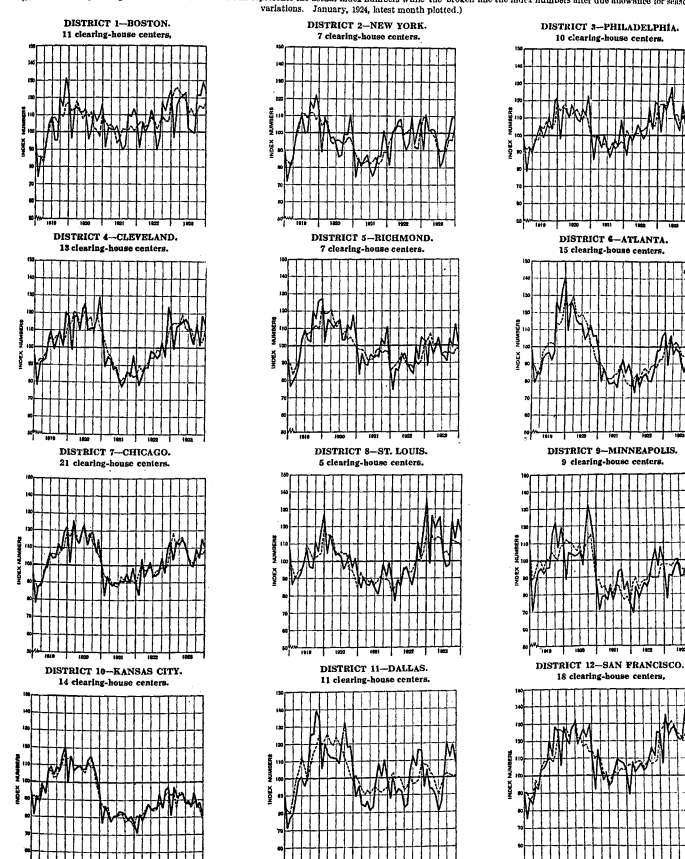
Li-Spe-cial cense and General Poll CIVIL DIVISIONS. Special Total. property taxes. taxes. taxes. ments. mits. State governments..... Counties..... \$305, 365 25, 251 73, 238 149, 3, 266 1, 1, 132 23 \$9, 408 19, 197 \$867.46 \$348, 290 \$196, 081 \$8, 324 742, 331 1, 627, 329 151, 318 738, 433 Incorporated places Townships School districts 4, 785 52, 847 3, 829 236 9,200 7,196 1,682 683, 898 732 1, 344, 316 140, 625 1, 906 35 734, 994 77, 247 2, 036 752 All other civil divisions 23, 469 102, 069 256 345 Total\_\_\_\_\_ 4, 228, 948 3, 329, 380 408, 597 203, 747 258, 034 29, 190 National Government\_ 43, 204, 133 Grand total <sup>5</sup>7, 433, 081 \*\*\*\*\*\*\*

SPECIFIED\_REVENUES OF THE STATES, COUNTIES, INCORPO-RATED PLACES, TOWNSHIPS, SCHOOL DISTRICTS, AND ALL OTHER CIVIL DIVISIONS, 1922, AND OF THE NATIONAL GOVERNMENT, 1923.1

<sup>&</sup>lt;sup>1</sup> Data compiled by the U. S. Department of Commerce, Bureau of the Census. <sup>2</sup> Equivalent to a per capita tax amounting to \$38.90. <sup>3</sup> Equivalent to 78.7 per cent of total taxes collected in all civil divisions of the <sup>4</sup> Composed as follows: Customs, \$562, 189,000; internal revenue (1) income and profit tax, \$1,691,090,000 and (2) miscellaneous taxes, \$336, 600,000; tax on circulation of national banks, \$4,304,000; and Federal reserve franchise tax, \$10,861,000. <sup>4</sup> Equivalent to a per capita tax amounting to \$68.47.

## DEBITS TO INDIVIDUAL ACCOUNTS BY FEDERAL RESERVE DISTRICTS.<sup>1</sup>

(Relative monthly average debits 1919=100. Solid line represents the actual index numbers while the broken line the index numbers after due allowance for seasonal



<sup>&</sup>lt;sup>1</sup> On pages 51 to 55 of the October, 1923, Survey (No. 26) were given the actual monthly index numbers for this movement since the beginning of 1919 for the principal clearing-house centers of the United States, while on page 25 of the February, 1924, Survey (No. 30) were given the monthly index numbers since January, 1919, after allowances for seasonal variations had been made.

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1923

## DEBITS TO INDIVIDUAL ACCOUNTS AT PRINCIPAL CLEARING-HOUSE CENTERS.

GROUPED	BY	FEDERAL	RESERVE	DISTRICTS.

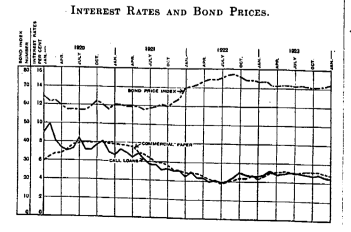
Index numbers relative to 1919 monthly average.

NITED STATES, 141 clearing-house centers. OSTON DISTRICT: Total, 11 centers Boston Itartford Providence New Haven	123.7 126.1 147.8 111.1	February. 99.9 111.5 115.9 118.5	February. 96.0 106.8 111.4	CHICAGO DISTRICT: Total, 21 centers Chicago	January 110. 8 107. 1	February.	February.
oston District: Total, 11 centers Boston Hartford Providence	123. 7 126. 1 147. 8 111. 1	111.5 115.9 118.5	106.8	Total, 21 centers Chicago	107.1		100
Total, 11 centers Boston Hartford Providence	126. 1 147. 8 111. 1	115.9 118.5		Chicago			103.
Total, 11 centers Boston Hartford Providence	126. 1 147. 8 111. 1	115.9 118.5			1 100 0	92.2	104.
Boston Hartford Providence	126. 1 147. 8 111. 1	118.5	111 4	Detroit	132.6	125.3	111.
Hartford Providence	147.8			Indianapolis		108.1	106.
Providence	111.1		107.6	Milwaukee	114.8	111.0	. 102.
		99.3	94.4	Des Moines	90.4	79.5	80.
		113.9	102.8	Grand Rapids Sioux City	88.0 122.2	77.3 117.4	76. 101.
EW YORK DISTRICT:							
Total, 7 centers	109.1	98.1	93.7	ST. LOUIS DISTRICT:			
Albany		124.1	103.8	Total, 5 centers	117.2	101.7	98.
Buffalo		104.2	96.6	Louisville		102.6	98.
Rochester		111.7	105.0	St. Louis	112.0	98.6	93.
New York		97.7	93.4	Memphis	124.3	94.9	98.
				Little Rock	177.8	158.3	150.
HILADEPHIA DISTRICT:		100.0	101 5	MINNEAPOLIS DISTRICT:			
Total, 10 centers		106.0	101.5	Total. 9 centers	\$5.7	79.3	77.
Philadelphia		102.5	100.1	Duluth		60.0	60.
Scrantou	143. 4	145.3	124.5			79.4	74.
Trenton	134. 9	148.9	125.6	Minneapolis St. Paul	98.8	90.1	95.
		•	· ·		81.8	50.1 81.8	90.
LEVELAND DISTRICT:				Helena		77.8	77.
Total, 13 centers		102.2	99.3	Billings		11.8	
Akron		70.0	66.7	The same of the second se			
Cincinnati		116.6	116.6	KANSAS CITY DISTRICT:	01.0	<b>70 0</b>	81.
Cleveland		89.4	83.1	Total, 14 centers	81.6	76.2	96.
Pittsburgh	117.1	105.7	111.9	Denver.	109.6	100.0	90. 72.
Youngstown		95.0	80.0	Kansas City, Mo	75.8	70.7	
Toledo		148.3	119.8	Omaha	65.9	62.1	71. 104.
Columbus		104.3	102.6	St. Joseph, Mo.	77.6	65.9	104.
Dayton	148.0	126.0	120.0	Oklahoma City Tulsa	103.0 78.7	95.6 84.1	100.
RICHMOND DISTRICT:		ł	ļ i		10.1	01.1	
Total, 7 centers.	102.2	90.5	88, 0	DALLAS DISTRICT:	t		
Baltimore		84.2	81. 2	Total, 11 centers.	1 108. 8	94.8	95.
Norfolk	91.6	78.5	76.2	Dallas	126.7	104.3	98.
Richmond		107.8	100.9	Houston	93.5	82.6	71.3
Charleston	73.0	67.6	110.8	Fort Worth	82.6	69. C	115.5
TLANTA DISTRICT:				SAN FRANCISCO DISTRICT:			
Total, 15 centers	112.9	102.2	89.2	Total, 18 centers.	135.7	129.4	107.
Atlanta		104.9	96.7	Los Angeles	254.5	251.9	187.
Birmingham		174.6	167.8	Portland, Oreg	204.0	84.5	68.
New Orleans		112.5	86.2	San Francisco	107.1	107.1	89.
Jacksonville	127.1	118.7	104.2	Seattle		75.2	68.
Nashville	82.8	72.0	68.9	Oakland Calif	01.4		176.
Augusta	83.8	75.7	68.9 78.3	Oakland, Calif.	215.8	193.6	170.

<sup>1</sup> Revised.

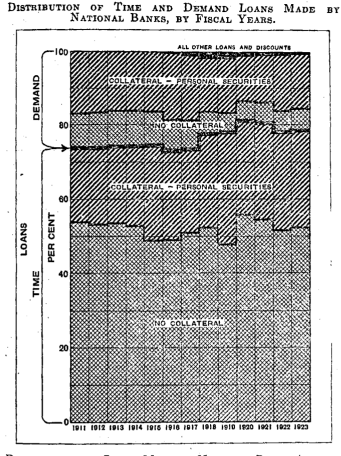
#### BANKING AND FINANCE.

Bank debits in New York City declined in January both as respects the previous month and a year ago, while bank clearings increased in January over each of the two comparative months. Check transactions for the rest of the country as measured by debits to individual accounts also declined in January from the preceding month, while clearings increased.

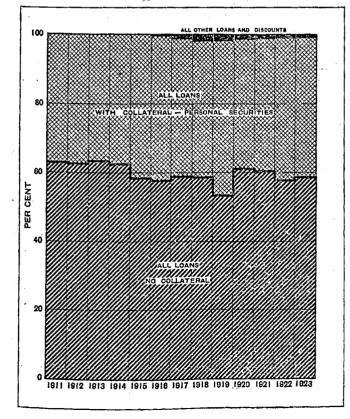


Bills discounted by Federal Reserve banks declined 39 per cent in January, totaling \$522,000,000 at the end of the month against \$597,000,000 on January 31, 1923. Investments of Federal Reserve banks also declined sharply in January, while the total reserves, deposits, and the reserve ratio each registered a considerable increase over the previous month. Loans, discounts, and investments of member banks also decreased in January. Interest rates were lower than in December.

The two following diagrams drawn from figures made available by the Comptroller of the Currency show, by classes, the distribution of loans made by national banks during the period 1911 to 1923. The first diagram shows the percentage distribution as between time and demand loans with a further subdivision into loans against personal securities and loans and discounts on single and double-name paper without collateral. For convenience, loans secured by real estate were included in this diagram, with loans against personal collateral, the advances on real estate by national banks being very small.



DISTRIBUTION OF LOANS MADE BY NATIONAL BANKS AGAINST COLLATERAL AND ON SINGLE AND DOUBLE-NAME PAPER WITHOUT COLLATERAL, BY FISCAL YEARS.

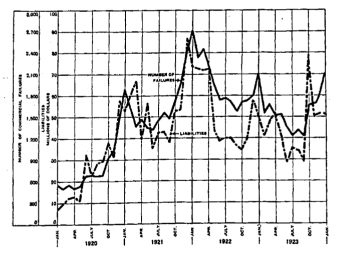


The second drawing shows the percentage distribution as between loans against collateral and loans without collateral. As in the first drawing, loans and discounts secured by real estate were included with loans on personal collateral. It is to be noted that each drawing from 1916 to 1923 shows a very small percentage of loans not otherwise accounted for, these representing acceptances bought or discounted and customers' liabilities on account of drafts paid under letters of credit for which no reimbursement to the banks has been made.

Savings deposits in 858 banks throughout the country registered a slight decline, but the balance to the credit of depositors on January 31 was more than 8 per cent above a year ago. New business of 40 leading life-insurance companies declined seasonally, but was 22 per cent above January of last year, group insurance being the only class of new business not sharing in this general increase over the same month a year ago.

The number of business failures increased in January, while defaulted liabilities registered a slight decline. Total liabilities of bankrupts since July, 1923, amounted to \$331,237,000, an increase of 11 per cent over the same period of the previous year.

NUMBER OF BUSINESS FAILURES AND AMOUNT OF DEFAULTED LIABILITIES.



In the preceding issue of the "Survey" (No. 30) was given a table showing the number and liabilities of insolvent banks by years since 1911 as compiled from commercial sources.

Herewith is given a table compiled from reports of the Comptroller of the Currency showing the number and capital of national banks which failed each year since 1870 and the percentage relation between the capital of failed national banks and the capital of all national banks.

NATIONAL BANK FAILURES, CAPITAL AND TOTAL RESOURCES OF ALL NATIONAL BANKS, AND PERCENTAGE OF CAPITAL OF FAILED BANKS TO TOTAL CAPITAL OF ALL NATIONAL BANKS, BY YEARS, 1870–1923.<sup>1</sup>

	FAILE	D BANKS.	Total resources,	Capital stock of all national	Per cent of
YEARS ENDED OCTOBER 31-	Num- ber of failures.	Total capital stock.	all national banks, on or about June 30.	banks on or about June 30.	failed capital to total capital.
1870	None. None.	None. None.	\$1, 565, 756, 910 1, 703, 415, 336	\$427, 235, 701 450, 330, 841	None. None.
1872. 1873. 1873.	6	\$1, 806, 100 3, 825, 000 250, 000	\$1, 565, 756, 910 1, 703, 415, 336 1, 770, 837, 269 1, 851, 234, 860 1, 851, 840, 914	470, 543, 301 490, 109, 801 491, 003, 711	0.384 .780 .051
1875	5 9	1, 000, 000 965, 000	1, 913, 239, 201 1, 825, 760, 967 1, 774, 352, 834	501, 568, 563 500, 393, 796	. 199 . 193
1876 1877 1878 1879	14 8	3, 344, 000 2, 612, 500 1, 230, 000	1, 774, 352, 834 1, 750, 464, 707 2, 019, 884, 549	481, 044, 771 470, 393, 366 455, 244, 415	. 695 . 555 . 270
1880 1881		700, 000 None.	2, 035, 493, 280 2, 325, 832, 701 2, 344, 342, 687	455, 909, 565 460, 227, 835	. 154 None.
1882 1883 1884	3 2 11	1, 561, 300 250, 000 1, 285, 000	2, 344, 342, 687 2, 364, 833, 122 2, 282, 598, 743	477, 184, 390 500, 298, 312 522, 515, 996	. 327 . 050 . 246
1885. 1886. 1887.	4	600, 000 650, 000	2, 421, 852, 016 2, 474, 544, 482	526, 273, 602 539, 109, 291	. 114 . 121
1887 1888. 1889	8	1, 550, 000 1, 900, 000 250, 000	2, 629, 314, 022 2, 731, 448, 016 2, 937, 976, 370	565, 629, 068 588, 384, 018 605, 851, 640	. 274 . 323 . 041
1890 1891	25	750, 000 3, 622, 000	3,061,770,826 3,113,415,254	642, 073, 676 672, 903, 597	. 117
1892 1893 1894	65	750, 000 3, 622, 000 2, 450, 000 10, 910, 000 2, 770, 000	3,061,770,826 3,113,415,254 3,493,794,587 3,213,261,732 3,422,096,423	642, 073, 676 672, 903, 597 684, 678, 203 685, 786, 718 671, 091, 165	. 358 1. 591 . 413
1895. 1896.	. 27	5, 235, 020 3, 805, 000	3, 470, 553, 307 3, 353, 797, 076	658, 224, 179 651, 144, 855	. 795 . 584
1897 1898 1899	7	5, 851, 500 1, 200, 000 850, 000	3, 563, 408, 054 3, 977, 675, 445 4, 708, 833, 905	632, 153, 042 622, 016, 745 604, 865, 327	. 926 . 193 . 141
1900. 1901.	6 11	1,800,000 1,760,000	4, 944, 165, 624 5, 675, 910, 043 6, 008, 754, 976	621, 536, 461 645, 719, 099	. 290 . 273
1901 1902 1903 1904	2 12 20	450,000 3,480,000 1,535,000	6, 008, 754, 976 6, 286, 935, 106 6, 655, 988, 687	701, 990, 554 743, 506, 048 767, 378, 148	.064 .468 .200
1905 1906	22	2,035,000 680,000	7, 327, 805, 875 7, 784, 228, 113	791, 567, 231 826, 129, 785	. 257
1906	7 24 9	775,000 6,560,000 768,500	8, 476, 501, 435 8, 714, 064, 400 9, 471, 732, 663	883, 690, 917 919, 100, 850 937, 004, 036	.088 .714 .082
1910. 1911.	6	875,000	9, 896, 624, 697	989, 567, 114	. 088
1912 1913	8	275,000 1,100,000 4,350,000 1,810,000	10, 383, 048, 694 10, 861, 763, 877 11, 036, 919, 757 11, 482, 190, 771	1, 019, 633, 152 1, 033, 570, 675 1, 056, 919, 792	. 106
1914		1, 810, 000	4	1,058,192,335	. 171
1916	13	I 805,000	11, 795, 685, 157 13, 926, 868, 000 16, 151, 040, 000	$\begin{matrix} 1,068,519,105\\ 1,066,049,000\\ 1,082,779,000\\ 1,098,556,000\\ 1,118,603,000 \end{matrix}$	.076
1918. 1919.		1, 230, 000 250, 000 25, 000	16, 151, 040, 000 17, 839, 502, 000 20, 799, 550, 000		. 023 . 002
1920 1921 1922 1923	5 34	205,000 1,870,000	22, 196, 737, 000 19,638, 446, 000	1,224,166,000 1,273,880,000 1,307,216,000 1,328,891,000	. 017 . 147
1923	31 52	2,015,000 3,205,000	20,706,G10,000 21,511,766,000	1,307,216,000 1,328,891,000	. 157 . 243
		·			<u>.</u>

<sup>1</sup> As compiled from reports of the Comptroller of the Currency.

On page 23 is given a drawing based upon the figures in this table showing the relationship between national bank failures and wholesale prices for more than half a century.

Dividend payments in February were almost 3 per cent greater than a year ago, all classes of corporations—industrial, railroads and street railways—sharing in the general increase in disbursements over February of last year. New incorporations and new capital issues declined in January both as respects the previous month and January a year ago. Below is given a table showing a comparative summary of the loaning operations of the 12 Federal intermediate credit banks since October, 1923.

LOANS AND REDISCOUNTS OF THE FEDERAL INTERMEDIATE CREDIT BANKS<sup>1</sup> AT THE END OF MONTH.

		1928		1924
	October.	November.	December.	January.
Direct loans Rediscounts	\$21, 257, 477 6, 786, 077	\$27, 863, 360 8, 687, 569	\$30, 577, 492 9, 104, 938	\$32, 295, 425 11, 139, 060

<sup>1</sup> There are 12 intermediate credit banks located in the same cities as the 12 Federal Land Banks, as follows: Springfield, Baltimore, Columbia, Louisville, New Orleans, St. Louis, St. Paul, Omaha, Wichita, Houston, Berkeley, and Spokane.

Prices of industrial stocks averaged 3 per cent higher in January, while prices of railroad stocks were almost 4 per cent higher than those prevailing in December. Sales of stocks and bonds on the New York Stock Exchange were larger than in either the preceding month or in January, 1923. Prices of bonds in general averaged almost 2 per cent higher in January, public utility bonds making the largest percentage increase over the previous month.

#### GOLD AND SILVER.

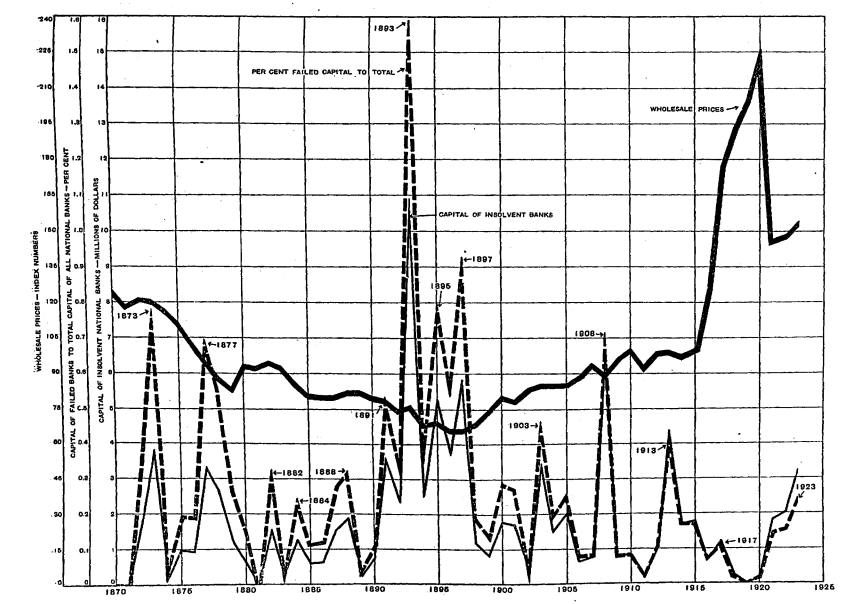
Domestic gold receipts at the mint declined in January, but were larger than a year ago. Imports of gold increased over both the previous month and a year ago, while exports were less in January than in either the preceding month or January, 1923.

Silver production increased in January, but was less than a year ago. Both imports and exports of silver, although greater than a year ago, registered declines in January from the preceding month. Prices of silver at New York declined, while at London the price registered an increase.

#### FOREIGN EXCHANGE AND TRADE.

Foreign exchange rates in general averaged lower in January, advances, however, being registered in the exchange on Brazil and Argentina. The general index at 59 may be compared with 60 for December and 68 a year ago.

Imports into the United States increased 4 per cent in January, but the total merchandise imported since July, 1923, amounting to \$2,000,000,000, was 1 per cent less than the value of imports for the corresponding period of last year. Exports from the United States, including reexports, declined 8 per cent from December, but for the seven months ending January the value of goods exported, amounting to \$2,618,000,000, represented an increase of 12 per cent over the same period a year ago.



#### **COMPARISON OF WHOLESALE PRICES AND NATIONAL BANK FAILURES 1870–1923.**

23

## FEBRUARY DATA.

#### The following table gives such February data as have been received to and including March 12, 1924.

	1021		Febru-		19	21	Febru-
ітем.	January.	Febru- ary.	ary, 1928.	ITEM.	January	Febru- ary.	ary, 1923.
Rice: Receipts at millsthous. of bbls. Shipments from millsthous. of lbs. Stocks, domesticthous. of lbs. Sugar, raw:	1, 076 110, 488 201, 882	580 92,655 168.037	392 56, 178 203, 914	FOREIGN EXCHANGE. Europe: Englanddolls. per £ sterling Francedolls. per franc Italydolls. per fira	4, 26 . 047 . 043	4.31 .014 .014	4. 69 . 061 . 048
Meltingslong tons- Stocks at refinerieslong tons- Sugar, Cuban movement: Receipts, Cuban portslong tons- Exports	228, 670 79, 208 548, 358 341, 821	426,927 131.689 736,588 527.741	342, 715 124, 164 681, 939 474, 764	Belgiumdolls. per franc Netherlandsdolls. per guilder Swedendolls. per krona Switzerlanddolls. per franc Asia:	. 042 . 374 . 262 . 173	.038 .374 .262 .174	. 043 . 054 . 395 . 266 . 188
Stocks, end of monthlong tons TRANSPORTATION.	240, 622	437, 958	460,009	Japandolls. per yen Indiadolls. per rupee America:	. 449 . 305	. 454 . 303	. 484 . 318
Index of ocean freight rates, Atlantic ports to: United Kingdomweighted index number All Europeweighted index number Freight-car movement: Bad order freight cars: Totalnumber	27. 5 24. 9 161, 569	29. 9 25. 1 1 164, 895	21. 8 21. 1 215, 552	Canadadolls. per Can. doll. Argentinadolls. per gold peso Brazildolls. per mirreis. Chiledolls. per paper peso. General index of foreign exchangeindex number.	. 974 . 737 . 109 . 104 . 59	969 765 . 120 . 101 58	. 987 . 842 . 114 . 120 67
Per cent to total in usenumber Car loadings (weekly average)— Totalcars	7.1 858,863	908,404	8.7	TEXTILES.	20.025	29,804	36, 231
Grain and grain productscars Livestock	45, 093 33, 945 196, 826 66, 704	49, 129 32, 931 189, 991 79, 698	848, 269 41, 209 32, 064 185, 492 66, 646	Consumptionbales Stocksbales IRON AND STEEL.	32, 925 44, 398	40,226	30, 251 44, 615
Ore	8, 435 493, 874	9,466 534,305	10, 310 497, 505	Pig iron, production	3,019 3,600	3,075 3,781	2, 994 3, 455
Dun's (1st of following mo.)price index no Bradstreet's (1st of fol'g mo.)price index no	158	158	158	monththous of long tonsthous of long tons	<b>4,</b> 798	4,913	7,284
DISTRIBUTION.		140	143	Wholesale price: Composite pig iron. dolls. per 100 lbs.	2, 79 23, 18 43, 35	2.78 24.13	2. 61 27. 98
Mail-order houses, total salesthous. of dolls Sears, Roebuek & Cothous. of dolls Montgomery Ward & Cothous. of dolls	. 19, 303	30,468 17,878 12,590	26, 178 17, 115	Composite steel	43. 35 3. 03	43. 45 3. 03	42. 61 2. 72
Tencent stores, total salesthous, of dolls. F. W. Woolworth Cothous, of dolls. S. S. Kresge Cothous, of dolls. S. H. Kress Cothous, of dolls. McCrory Stores Corpthous, of dolls.	11, 205 21, 096 12, 134 5, 457 2, 153	23,405 13,431 6,019 2,344	9,063 19,506 11,231 5,016 2,002	Shipments Totalnumber Domestienumber Foreignnumber Unfilled orders	151 147 4	99 92 7	207 196 11
U. S. foreign trade: Importsthous. of dollsthous.	295, 549	1,612 335,000	1, 257 303, 412	Totalnumber	376 344 32	499 466 33	2, 220 2, 141 79
PUBLIC FINANCE.	395, 170	367,000	306, 957	Foreignnumber Freight cars, orders, domesticnumber	9, 170	41,346	7, 800
U. S. interest-bearing debtmills. of dolls Gross debtmills. of dolls Customs receiptsthous. of dolls	21, 577 21, 843 40, 019	21,520 21,782 50,207	22, 368 22, 717 48, 311	NONFERROUS METALS. Zinc: Receipts at St. Louisthous. of lbs	25, 974	22,834	11, 096 14, 171
Ordinary receiptsthous of doils Total expenditures chargeable against ordinary receiptsthous. of doils	183, 307 260, 765	206, £07 208, 432	197, 517 244, 276	Lead:	17, 022 12, 150	19.168 11,301	11, 792 5, 402
BANKING AND FINANCE.		200, 102	211, 270	Shipments from St. Louisthous. of ibs	7, 451	7,688	3, 104
Bank clearings: New York Citymills. of dolls. Outside New York Citymills. of dolls. Federal reserve banks: Total investmentsmills. of dolls Bills discounted	20, 689 16, 135 393	18, 120 14, 713 419	16, 784 13, 375	Shipments: By railroadaumber of machines By boatnumber of machines	46,359 40,976 1,018	49,219 48,300 1,100	36, 165 43, 613 882
Notes in circulation	522 2, 023 3, 263 1, 991 81, 3	532 2,022 3,230 1,986	571 596 2, 247 3, 202 1, 952	BUILDING AND CONSTRUCTION. Contracts awarded (27 States): Business buildings	6, 650	7,961	7, 014
Total loans and discountsmills. of dolls	11, 884 4, 480	80.6 11,874 4,496	76.2	Residential buildingsthous. of sq. ft Educational buildingsthous. of sq. ft	3, 029 34, 693 2, 571	3,787 28,037 4,838	5, 096 22, 668 3, 992
Net demand deposits	11, 239	11,165 4.50	4, 690 11, 525 4, 78	Other public and semipublic buildingsthous. of sq. ft Grand totalthous. of sq. ft Contracts awarded, value (27 States): Business buildings	2, 213 49, 867	3,152 48,036	2, 789 41, 611
To banks and livestock associations-	Į.	4.78	4. 78	Industrial buildings thous. of dolls	34, 068 19, 723	40,550 17,057	30, 999 27, 518 101, 040
Advancements	498 2, 325 66, 075	1,420 2,548 64,946	2, 026 9, 268 119, 830	Other public and semipublic	158, 521 15, 927 14, 899	129,795 26,735 19,825	22, 108 17, 781
Balancethous. of dollsthous. of dolls Business failuresthous. of dolls	134 239 2, 143	15 180 1,978	300 1,865 10,609	Grand total	201,020	259,264 128	229, 938 105 205
Firmsnumber Liabilitiesthous. of dolls	2, 108 51, 273 27, 762	1,730 35,942	1, 508 40, 628	Lumber- Production	220 37, 552	225 36,347	33, 702
25 industrials	112.14 60.35	20,637 111.83 60.47	22, 694 115. 03	Lath- Production	41, 720	46,406	42, 883 9, 671
Price at New York	. 634	. 644	65.28 .643 30.875	Composite lumber prices (1st of following mo.)-	9,106	12,105	10, 845 48. 52
Data in February column as of February 15; Ja	anuary, 19	24, and Fe	30, 875 bruary, 19	Hardwoods	32.80	32.36	36, 12

In February column as of February 15; January, 1924, and February, 1923, represent the condition at the end of the respective months.

#### FEBRUARY DATA—Continued.

	1924		Febru-		1924		Febru-
ITEM.	January.	Febru- ary.	ary, 1923.	ITEM.	January.	Febru- ary.	ary. 1923.
CEMENT. Productionthous, of bbls Shipmentsthous, of bbls.	8, 788 5, 210	8,588 5,933	8,210 6,090	WHOLESALE PRICES-Continued. Rubber.	··· ···		
Stocksthous. of bbls Concrete paying, contracts awarded: Totalthous. of sq. yds Roadsthous. of sq. yds	14, 155 4,013 2,613	16,811 4,562 3,421	13,596 6,272 4,725	Para, N. Ydolls. per lb	0, 199	0. 191	0, 307
NAVAL STORES.	2,013	5,421	7,120	Douglas fir, No. 1 commondolls. per M ft. b. m	19, 500	19.500	19, 500
Net receiptsbarrels Stocksbarrels Bosin	10, 788 41, 545	12,478 34,148	5, 914 29, 238	Brick. Common red, N. Ydolls. per thous	20.00	20.00	20,00
Net receipts	61, 971 306, 606	50,620 261,109	46, 644 282, 610	Portland cement. Chicago districtdolls. per bbl Lehigh Valley millsdolls. per bbl	1.72 1.72	1.75 1.75	1.75 1.90
Wholesale prices:				Leather.			
Drugs and pharmaceuticalsindex number Essential oilsindex number Crude drugsindex number	150 141 190	153 131 180	132 125 239	Green salted packer's heavy native steers	. 143 . 158 . 440	. 158 . 182 . 440	. 199 . 167 . 525
FOODSTUFFS. Corn grindingsthous. of bush Grain movement: Receipts-	6, 758	7, 152	5, 336	Chrome call, "B" grade, Bostondolls. per sq. it Boots and shoes: Men's black calf blucherdolls. per pair Men's dress welt, tan calf, St. L. dolls. per pair	3	. 440 6. 25	( <b>9</b> ) 6, 55
Wheat thous of bush. Corn thous of bush. Oats thous of bush.	15, 875 30, 600 16, 208	19,803 43,442 18,778	21, 618 31, 287 16, 023	Men's dress welt, tan call, St. L. dolls. per pair. Women's black kid Goodyear, St. Louis	1	4.85 3.85 .73	4.85 4.25 .70
Shipments- Wheatthous. of bush Cornthous. of bush	11, 200 19, 648	10,616 21,213	10, 740 16, 533	Foodstuffs.		.10	
Visible supply— Wheatthous. of bush Cornthous. of bush	194, 616 10, 513	194,500 20,534	135, 697 29, 877 27, 683	Cottonseed oil, New Yorkdolls. per lb. Wheat: No. 1 northern, Chicagodolls. per bu.	1,133	.101	. 109
Argentine grain: Visible supply—	17, 539	17,741		No. 2 red winter, Chicagodolls. per bu. Flour, standard patents, Minneapolisdolls. per bbl.	- 1.106		1. 360 6. 713
Wheatthous. of bushthous. ot bushthous.	6,290 1,000 3,600 100,367	9,250 600 5,200 103,963	5, 180 800 2, 600 69, 014	Citydolls. per bbl. Other grains:	1	5.350	5, 569
WHOLESALE PRICES.	100,000	100,000	00,011	Corn, contract grades No. 2, Chicagodolls. per bu. Oats, contract grades, Chicagodolls. per bu. Barley, fair to good malting,			.737 .457
Textiles. Wool:	1.700	1.700	1.750	Chicago			
Wool dress goodsdolls. per yd Men's suitingsdolls. per yd Cotton:	1.035 3.690	1.035 3.690	. 993 3. 510	Cattle, corn feddolls. per 100 lbs. Beef, fresh native steersdolls. per 100 lbs. Beef, steer rounds No. 2dolls. per 100 lbs.	9.469 17.00 13.90	9.706 17.00 14.50	9.356 14.80 13.80
Raw, N. Ydolls. per lb Yarndolls. per lb Print clothdolls. per yd Sük:	. 552	.319 .522 .071	. 290 . 487 . 080	Hogs and pork: Pork, smoked hams, Chicagodolls. per 100 lbs. Hogs, heavy, Chicagodolls. per 100 lbs.		18.40 7.075	7. 838 20. 30
Raw, Japanese, N. Ydolls. per lb.	7. 350	6.860	8. 771	Sheep and mutton: Sheep, ewes, Chicagodolls. per 100 lbs. Sheep, lambs, Chicagodolls. per 100 lbs.			
Metals. Pig Iron: Foundry No. 2, northerndolls. per long tou. Basic Valley, furnacedolls. per long ton. Steel billets, Bessemerdolls. per long ton Structural steel beamsdolls. per 100 lbs.	21.20 40.00 2.50	24.76 22.00 40.00 2.50	29, 27 26, 25 30, 63 2, 10	Sugar: Wholesale, 96° centrifugal, N. Ydolls. per lb. Refined, N. Y <i>Tobacco</i> .			
Copper, electrolyticdolls. per lb_ Zinc, slab, prime Westerndolls. per lb_ Tin, pigdolls. per lb_ Lead, desilverizeddolls. per lb_	. 126	.128	. 155 . 076 . 423 . 082	Burley, good leaf, dark red, Louisvilledolis. per 100 lbs	28.00	28.00	27. 50
Fuel. Coal: Bituminous, Kanawha, f. o. b. Cincinnati	- 3.64 11.47	3.64 11.47	4. 89 10. 63				
Anthracite, chestnutdplls. per long ton. Coke, Connelisville	4.03	4.19	7.13				

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## INDEXES OF BUSINESS.

The index numbers presented in this table are designed to show the trend in production, prices, trade, etc., in various groups of industry and commerce. They consist in general of weighted combinations of series of individual index numbers, and often the individual index numbers making up the series are also given. The base year of all the index numbers is 1919, except prices which are on a 1913 base, and unfilled orders, on a 1920 base. The function of index numbers is explained on the inside front cover. A condensed form of this table is given on page 8.

EXPLANATION.	Maximum	Minimum	1922	1923		1923		1924	Per cent increase (+) c
ll index numbers are relative to 1919 as 100, except prices which are relative to 1913, and unfilled orders, which are relative to 1920.	since Jan. 1, 1920.	since Jan. 1, 1920.	December.	January.	October.	November.	December.	January.	decrease (-), Jan. from Dec
PRODUCTION.		1		_					
RAW MATERIALS, total	157	73	128	116	157	141	129	108	-16.3
Petroleum	209	105	159	165	212	206	187	179	-4.3
Bituminous coal	137	41	120	129	127	111	119	131	+10.1
Anthracite coal		0 0	115 0	119	119 194	106 123	109 0	108 0	-0.
Iron ore* Copper		17	98	105	194	119	121	124	+2.
Lead	156	74	132	137	132	132	129		
Zinc		38	108	123	111	117	123	133	+8.
Gold	131	57	84	71	91	110	92	76	-17.
Silver	145	80	107	110	115	104	101	111	+9.
Total	154	83	117	124	152	136	125	128	+2.
Wool	227	19	44	38	24	46	87	66	-24.
Cattle and calves		58	89	38 91	137	40 106	88	92	24. +4.
Hogs	145	64	134	142	129	145	156	167	+7.
Sheep		54	67	72	153	80	67	75	+11.
Eggs*	245	30	41	$\overline{72}$	70	48	49	60	+18.
Poultry*	382	21	371	221	138	292	382	192	-49.
Fish	135	45	55	45	115	90	70	59	-15.
Milk (New York) Total		94 80	115	116	128	122	125	126	+0.
ROPS (marketings):	130	80	119	113	122	123	129	119	-7.
Grains—					l	1			1
Corn*	389	61	250	251	110	155	245	204	- 16.
Wheat*	218	43	144	119	1	118	90	50	-44.
Oats*	211	49	109	118	149	95	105	84	- 20.
Barley*		22	54	49	78	58	75	38	49.
Rye* Rice*	353	32	179	180	86	89	51	45	-11.
Rice* Total*	367 206	4 54	209	156	25	31	16	177	+1,006.
Vegetables_	200	94	168	152	120	120	125	94	+41.
Potatoes (white)*	349	45	77	110	223	129	76	127	+67.
Sweet potatoes*	314	4	177	180	241	165	152	105	-30.
Tomatoes*	497	2	5	ĩi	179	46	8	47	+487.
Onions*	282	35	88	110	274	151	97	139	+43.
Cabbage*	316	22	114	136	306	188	109	191	+75.
Celery* Total*	501 291	4	400	352	367	438	470	501	+6.
Fruits—	291	58	86	112	229	134	85	129	+51.
Apples*	655	4	121	120	AFE	071	114	110	+2.
Peaches*	532	Ô	0	0	$\begin{array}{c} 655 \\ 29 \end{array}$	$\begin{array}{c} 371 \\ 16 \end{array}$	114	117 0	+4
Citrus fruit*	208	34	193	198	100	207	0 198	180	-1.
Grapes*	1, 049	0	8	Õ	1, 049	300	30	1	-3.
Pears*	799	0	12	13	344	50	14	15	+7.
Watermelons*	785	0	0	. 0	6	0	Õ	õ	
Cantaloupes* Strawberries*	$566 \\ 1,925$	0	0	0	30	2	Ō	Õ	
Total*	405	0 48	0 93	11	0	0	0 '	27	+100.
Cotton products-	100	-10	90	94	405	226	94	89	- 5.
Cotton*	225	25	144	83	225	90.9	100	0.5	-47.
Cottonseed*	276	2	107	61	$\frac{225}{274}$	203 191	$\begin{array}{c} 162 \\ 107 \end{array}$	85 58	-41. -45.
· Total*	232	23	138	80	232	201	154	81	-47.
Miscellaneous crops—						-01	101		
Hay* Tobacco*	148	46	71	69	73	75	63	83	+31.
Flaxseed*	258 566	0	86	70	100	120	115	94	-18.
Cane sugar*	$\begin{array}{c} 566 \\ 810 \end{array}$	28 0	155	80	566	368	188	74	60.
Total*	170	22	562	416	278	464	810	273	-66.
Grand total, crops_	195	49	118 142	95 115	121	138	150	102	-32.0
, cropa-		10	1±4	115	184	158	<b>133</b> (	93	30.

• Fluctuations between maximum and minimum largely due to seasonal variations.

### INDEXES OF BUSINESS--Continued.

PRODUCTION—Continued.         Control         Contro         Control         Control <th></th>										
pringe Alar are relative to JUN         Linox         Linox         December         January         January <thjanuary< th="">         January         <thjanu< th=""><th>All index numbers are relating to 1010 as 100 around</th><th></th><th></th><th>1922</th><th>1923</th><th></th><th>1923</th><th></th><th>1924</th><th>Per cent</th></thjanu<></thjanuary<>	All index numbers are relating to 1010 as 100 around			1922	1923		1923		1924	Per cent
Consert FADDUCTS:         133         50         94         100         121         126         90         121         126         90         121         125         107         +43.           Distlicid vood.         151         24         140         161         126         190         182         113         124         185         201         143.         166         191         124         185         100         +23.           Distlicid vood.         135         151         24         140         161         166         195         100         +24.         185         166         49.         100         113         104         97         0         165         +24.         176         40.         176         40.         176         40.         49.         40.         113.         100         105         125         125.	prices which are relative to 1913, and unfilled orders, which are relative to 1920.			December.	January.	October.	November.	December.	January.	decrease (-), Jan. from Dec
Lumber         133         50         94         108         131         128         99         107         +43.           Gum (reals and torpentine)         207         20         184         98         214         185         201         94         -53.           Diadlico (reals and torpentine)         135         51         90         98         214         185         201         94         -53.           Diadlico (reals and torpentine)         135         51         98         214         185         201         94         -53.           Meats         -         133         75         125         123         118         128         132         137         +56.           Buter         200         41         40         40         100         -65         +56.         +66         +4.           Condensed milk         122         28         60         602         133         136         +4.         -4.         -60.         +4.         -60.         141         +5.         +4.         -60.         141         +5.         +4.         -60.         +4.         -60.         166         100         110.         160.         141.	PRODUCTION-Continued.									
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		199	50	01	109	101	100	00	2107	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Pulpwood									
	Gum (rosin and turpentine)									
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Distilled wood									
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Total	135							2108	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	IANUFACTURING:							102	200	10.0
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Foodstuffs-			Page 1						
	Meats	132	<u>.</u>							+3.8
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Wheat flour	126								0.0
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Sugar	1/8								
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Butter									
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Cheese									+4.5
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Condensed milk									
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Glucose and starch	135			102		103			+19.0
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Oleomargarine	122	29							+2.1
$\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 $		116	11	101	103	- 107	- 106	<sup>2</sup> 106	- 111	+4.7
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		197	60	107	194	110	108	04	117	121 5
$\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 $	Total									+22.1
Steel ingots       149       33       118       136       126       111       101       128 $+20.$ Luomber       147       32       117       133       127       113       106       124 $+17.$ Lumber       135       59       94       108       131       116       99       108 $+20.$ Flooring       232       51       184       207       206       211       187       200 $+7.6$ Leather       95       63       76       88       79       73       69 $+7.6$ $+8.7.7$ Boots and shoes       130       82       101       111       107       198       82       96 $+17.7$ Boots and shoes       130       82       104       111       107       105       103       112 $+8.7$ Chemicals, etc.       121       69       104       111       107       105       103       112 $+8.7$ Chemicals, etc.       124       49       118       122       162       163       162       168       168       0.0         Cottoneed oif*	Iron and steel—		t						(	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $										
Total         147         32         117         133         127         113         106         124 $+17.0$ Lumber         135         59         94         108         131         119         99         108 $+9.1$ Flooring         130         57         110         125         145         136         115         124 $+7.6$ Leather         95         63         76         88         79         73         69         '75 $+8.7$ Total         115         63         91         102         99         88         77         '84 $+9.1$ Paper and printing         121         60         104         111         107         105         103         112 $+8.7$ Cohe         163         96         152         155         163         162         168         0.0           Cotausect off*         163         96         122         152         163         162         168         0.0           Cotausect off*         163         96         123         107         104         90         -52.0	Steel ingots									
$ \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 $	Lotal	141	32	117	100	124	110	100	141	1 1 0
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		135	59	94	108	131	119	99	108	+9.1
$\begin{array}{c c c c c c c c c c c c c c c c c c c $								187	200	+7.0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		150	57	110	125	145	136	115	124	+7.8
$\begin{array}{c c c c c c c c c c c c c c c c c c c $								60		10 7
$\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 $			82							
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		115	03	91	102	99	00	"	- 04	7.0.1
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Fuper and printing—	121	69	104	111	107	105	103	112	+8.7
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Chemicals etc —	121	00						!	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Coke	140	40	117						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Petroleum products	163	96							
1017 118 21       210 <th< td=""><td>Cottonseed oil*</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	Cottonseed oil*									
Wood distination       113       21       111       113       123       114       143       142       157       147       150       144       -3.5         Stone, clay, and glass       124       53       102       111       90       78       67       79       +17.5         Brick       124       48       73       80       86       186       183       149       131       -12.5         Cement*       200       61       129       115       199       188       149       131       -12.5         Cement*       200       61       129       100       116       109       294       101       +7.4         Metals, excepting iron and steel       126       23       80       84       103       98       99       100       +1.6         Ling       126       23       80       84       103       98       99       100       +1.6         Ling       126       23       80       84       103       98       99       100       +1.6         Ling       126       23       80       121       116       122       130       +6.6	Turpentine and rosin*									
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			21							-3.3
Brick       124       53       102       111       90       72       03       73       111         Glass bottles       124       48       73       80       86       136       131       -12       115         Cement*       200       61       129       115       199       188       149       131       -12         Metals, excepting iron and steel       126       69       97       100       116       2109       294       101       +7.4         Metals, excepting iron and steel       126       23       80       84       103       98       99       100       +1.4         Zine smelting and refining       130       38       112       121       110       116       122       130       +6.0         Lead       176       71       139       132       137       135       132       129		197	92	140	172	101	1			
Glass bottles       124       48       73       80       86       188       149       73       131 $-12.$ Cement*       200       61       129       115       199       188       149       131 $-12.$ Total       126       97       100       116       2109       294       101 $+7.4$ Metals, excepting iron and steel       126       23       80       84       103       98       99       100 $+1.4$ Copper smelting and refining       130       38       112       121       110       116       122       130 $+6.6$ Enamel ware       275       86       197       212       275       228       223       239 $+7.5$ Lead       176       71       139       148       176       157       156       168 $+7.5$ Manufactured tobacco and snuff       119       50       75       95       95       121       91       83       86 $+3.5$ Cigars       128       75       95       95       121       91       83       8111 $+26.$ Mis		124	53	102	111	90	78		79	+17. 9
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Glass bottles	124	48		80	86	1 86			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Cement*	200	61	129	115					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Total	126	69	97	100	116	* 109	* 94	101	+1.4
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Metals, excepting iron and steel—	· -							1	l.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Copper smelting and refin-	196	- 92	20	84	103	98	99	100	+1.0
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Ing							122	130	+6.6
$\begin{array}{c c c c c c c c c c c c c c c c c c c $							228	223	239	+7.2
Total       176       71       139       148       176       157       156       168 $+7.$ Tobacco	Lead				137	135				
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Total	176	71			176	157	156	168	+
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Tobacco					1	İ		1	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $				72	105	102	95	74	108	+45.9
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	snuff									+3. (
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Cigars	128						1 1 1		+41.
Miscellaneous       79       2       12       4       5       2       11       3       -72.         Shipbuilding       239       29       139       148       222       190       184       192       +4.         Automobiles       239       29       139       148       222       190       184       192       +4.         Rubber tires       221       20       134       159       112       107       115       115       0.         Rubber tires       163       58       94       92       145       124       98       194       -4.         Prepared roofing       145       37       90       96       113       99       101       \$127       +25.         Total       133       68       106       115       \$121       \$111       \$104       \$120       +15.         Grand total, 65 commodities       153       98       142       147       153       149       153       160       +4.         LECTRICAL POWEB       153       98       142       147       153       149       153       160       +4.								88	111	+26.
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Miscellaneous-						-			
Automobiles       239       29       139       145       222       100       115       115       0.         Rubber tires       221       20       134       159       112       107       115       115       0.         Prepared roofing       163       58       94       92       145       124       98       194       -4.         Total       145       37       90       96       113       99       101       127       +25.         Grand total, 65 commodities       133       68       106       115       3121       2111       3104       3120       +15.         LECTRICAL POWER       153       98       1422       147       153       149       153       160       +4.	Shipbuilding	79								
Rubber tires       221       20       134       159       112       103       140       194       -4.         Prepared roofing       163       58       94       92       145       124       98       194       -4.         Total       145       37       90       96       113       99       101 $^{3}$ 127       +25.         Grand total, 65 commodities       133       68       106       115 $^{3}$ 121 $^{2}$ 111 $^{3}$ 104 $^{3}$ 120       +15.         LECTRICAL POWER       153       98       142       147       153       149       153       160       +4.	Automobiles	239								
Prepared roofing.       163       58       94       92       113       99       101 $*$ 127 $+$ 25.         Total       145       37       90       96       113       99       101 $*$ 127 $+$ 25.         Grand total, 65 commodities       133       68       106       115 $*$ 121 $*$ 111 $*$ 104 $*$ 120 $+$ 15.         LECTRICAL POWER	Rubber tires	221								
Total       145       37       90       110 $111$ $2104$ $2120$ $+15.$ Grand total, 65 commodities       133       68       106       115 $3121$ $2111$ $2104$ $2120$ $+15.$ LECTRICAL POWER       153       98       142       147       153       149       153       160 $+4.$	Prepared roofing	163								+25.
Grand total, 65 commodities         133         66         160         110           LECTRICAL POWER	Total	145								+15.
LECTRICAL POWER 103 50 120 116 111 109 107 14	Grand total, 65 commodities	133	60	100	110		1			
$\Delta \Delta C R C \Delta L P C W E R_{$				149	147	153	149		160	+4.
ULDING CONSEPTION (DOM) $-1$ 100 ( 00 ) $-1$ 1 1	LECTRICAL DOWND	153	98	1 1 1 1 1			1			

• Fluctuations between maximum and minimum largely due to seasonal variations.

<sup>1</sup> Estimated. <sup>2</sup> Partly estimated. <sup>3</sup> January, 1920; no other figures for 1920 available.

## INDEXES OF BUSINESS-Continued.

EXPLANATION.	Maximum	Minimum	1922	1923		1923		1924	Per cent increase (+) or
All index numbers are relative to 1919 as 100, except prices which are relative to 1918, and unfilled orders, which are relative to 1920.	since Jan. 1, 1920.	since Jan. 1, 1920.	December.	January.	October.	November.	December.	January.	increase (+) or decrease (-), Jan. from Dec.
STOCKS.									
Total Raw foodstuffs Raw materials for manufacture Manufactured foodstuffs Manufactured commodities	152 281 177 115 159	84 70 69 56 89	125 161 143 72 120	126 175 123 73 122	127 120 168 80 141	132 133 161 77 153	136 147 149 76 159	132 148 134 76 156	$ \begin{array}{r} -2.9 \\ +0.7 \\ -10.0 \\ 0.0 \\ +1.9 \end{array} $
UNFILLED ORDERS.									
Total (based on 1920 = 100)	116	40	75	85	54	53	58	62	+6. 9
WHOLESALE TRADE. (Value.)		Í							
Hardware Shoes Dry goods Groceries Drugs Meat packing Total	123 99 129	58 39 64 62 88 43 62	84 58 70 76 99 57 71	89 57 101 75 113 58 77	117 75 123 98 129 73 98	101 59 90 93 111 62 84	90 48 66 75 102 62 71	90 48 96 79 116 66 79	$\begin{array}{c} 0.0\\ 0.0\\ +45.5\\ +5.3\\ +13.7\\ +6.5\\ +11.3\end{array}$
RETAIL TRADE. (Value.)					104		*10		16 1
MAIL-ORDER HOUSES (4 houses) CHAIN STORES:		49	109	89	134	122	118	99	-16.1 -61.9
Ten-cent (5 chains) Music (4 chains) Grocery (32 chains) Drug (10 chains) Cigar (3 chains) Shoe (6 chains)	331 214 190 185 192 171	84 55 117 109 106 72	279 204 166 162 179 162	$     115 \\     95 \\     165 \\     129 \\     116 \\     86   $	180 137 191 152 138 139	176 149 187 141 134 131	331 214 187 185 192 171	126 84 191 119 119 99	$ \begin{array}{r} -60.7 \\ +2.1 \\ -35.7 \\ -38.0 \\ -42.1 \end{array} $
DEPARTMENT STORES: Sales (333 stores) Stocks (286 stores)	202 154	80 101	189 109	101 107	148 146	142 149	203 123	109 115	-46.3 -6.5
PRICE INDEX NUMBERS. (All price index numbers relative to 1913.)									
FARM PRICES: Crops (15th of month) Livestock (15th of month) WHOLESALE PRICES: Department of Labor—	309 181	97 91	123 104	126 106	139 103	137 97	137 94	140 97	+2. 2 +3. 2
Farm products Food, etc Cloths and clothing Fuel and lighting Metals and metal products Building material Chemicals House-furnishing goods Miscellaneous All commodities Federal Reserve Board (Depart-	243 248 346 281 203 300 213 275 208 248	114 131 171 178 109 155 121 173 114 138	145 144 194 216 131 185 130 182 182 122 156	143 141 196 218 133 188 131 184 124 156	144 148 199 172 142 182 129 183 120 153	146 148 201 167 141 181 130 176 118 152	145 147 203 162 142 178 130 176 116 151	144 143 200 169 142 181 132 176 117 151	$\begin{array}{c} -0.7\\ -2.7\\ -1.5\\ +4.3\\ 0.0\\ +1.7\\ +1.5\\ 0.0\\ +0.9\\ 0.0\end{array}$
ment of Labor prices)— Total raw products Agricultural products Forest products Mineral products Producers' goods Consumers' goods All commodities Federal Reserve Board Index—	249 311 218 375 272 244 249 247	135 122 103 152 168 118 146 138	167 161 128 210 208 135 157 156	168 164 125 215 213 136 155 156	155 172 122 197 171 139 159 153	154 179 115 196 165 138 159 152	153 181 115 191 165 136 158 151	155 180 115 194 170 136 156 151	$\begin{array}{c} +1.3 \\ -0.6 \\ 0.0 \\ +1.6 \\ +3.0 \\ 0.0 \\ -1.3 \\ 0.0 \end{array}$
Goods imported Goods exported All commodities Dun's (1st of following mo.) Bradstreet's (1st of following	246 272 267 218	102 125 142 134	137 174 165 153	139 180 166 154	150 181 163 158	147 196 163 158	148 199 163 157	144 196 163 158	$ \begin{array}{r} -2.7 \\ -1.5 \\ 0.0 \\ +0.6 \end{array} $
month)	227	115	149	149	143	146	144	143	_0.7

## INDEXES OF BUSINESS-Continued.

All index numbers are relative to 1919 as 100, except	Maximum since Jan.	Minimum since Jan.	1922	1923		1923		1924	Per cent increase (+) or
prices which are relative to 1913, and unfilled orders, which are relative to 1920.	1, 1920.	1, 1920.	December.	January.	October.	November.	December.	January.	decrease (-), Jan. from Dec.
PRICE INDEX NUMBERS- Continued.	-								
RETAIL PRICES, FOOD	. 219	139	147	144	150	151	150	149	-0.7
COST OF LIVING, National Industrial Conference Board:	· ·								
FoodShelter	219	139	147	144	150	151	150	149	-0.7
Shelter	. 175	143	167	167	175	180	180	180	0.0
Clothing	288	153	156	160	176	174	175	176	+0.6
Fuel and light	200 192	149	187 171	187	178 173	176 174	176 174	$\begin{array}{c} 175\\174 \end{array}$	-1.0 0.0
Sundries	205	$171 \\ 155$	171	171 158	173	174	$174 \\ 165$	$174 \\ 165$	0.0
All items weighted Foreign wholesale prices:	205	199	199	199	104	105	105	105	0.0
United Kingdom—			(						
British Board Trade	333	154	156	157	158	161	163	165	+1.2
London Economist		155	158	161	160	169	170	173	+1.8
U. S. Fed. Res. Bd		163	164	165	166	171	177	178	+0.6
France—	010	200	-01	100			1		
Gen. Stat. Bureau	. 588	306	362	387	421	443	459		
U. S. Fed. Res. Bd.		283	337	346	409	420	426	439	+3.1
Italy (Bachi)		504	580	575	563	571	577	571	+1.0
Sweden	366	154	155	156	153	151	150	152	+1.3
Switzerland	2 326	160	170	175	182	183	183	183	0.0
Canada									
Canadian Dept. Labor U. S. Fed. Res. Bd	. 263	. 162	165	165	163	164	164	164	0. 0
U. S. Fed. Res. Bd	. 279	144	147	148	147	145	144	146	+1.4
Australia	236	146	161	163	171	173	174		
India (Calcutta)	218	170	176	179	174	177	179	172	-3.9
Japan—	1				010	000	010	011	LOS
Bank of Japan	4 321	183	183	184	212	209	210	211	+0.5
<b>U. S. Fed. Res. Bd</b>	313	171	173	176			·		

<sup>2</sup> Partly estimated.

4 Since January, 1921.

#### 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:

December, 1923.—This column gives the December figures corresponding to those for January shown in the next column in other words, cover the previous month.

January, 1924.—In this column are given the figures covering the month of January, or, as in the case of stocks, etc., the situation on January 31 or February 1.

- Corresponding month, December, 1922, or January, 1923.—The figures in this column present the situation exactly a year previous to those in the "January, 1924," column (that is, generally January, 1923), but where no figures are available for January, 1924, the December, 1922, figures have been inserted in this column for comparison with the December, 1923, figures.
- Cumulative total from July 1 through latest month.—These columns set forth, for those items that properly can be cumulated, the cumulative totals for the seven months ending January, 1923 and 1924, respectively, except where the January, 1924, figures are lacking in which case the cumulative totals for the last six months of 1922 and 1923 are given.
- Percentage increase (+) or decrease (-) cumulative, 1923-24 from 1922-23.—This column shows the per cent by which the cumulated total for the seven months ending January, 1924, is greater (+) or less (-) than the total for the corresponding period ended January, 1923.
- 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 representative year has been chosen.
- Index numbers.—In order to visualize the trend of each movement, index or relative numbers are given for the last four months and for two corresponding months of a year ago. These index numbers are computed by allowing the monthly average for the base period, usually 1913 or 1919, to equal 100. If the movement for a current month is greater than the base the index number will be greater than 100. If the converse is true the index number will be less than 100. The difference between 100 and any index number gives at once the per cent increase or decrease compared with the base period. Index numbers may also be used to compute the approximate per cent increase or decrease from one month to the next.
- numbers may also be used to compute the approximate per cent increase or decrease from one month to the next. Percentage increase (+) or decrease (-) January from December.—The last column shows the per cent increase or decrease of the figure for the last month compared with the preceding month.

NOTEItems marked with an asterisk (*) have not been published previously in the	<u> </u>	NUM	IERICAL	DATA.		Per cent			IND	EX N	UMB	ERS.		Per
SURVEY or are repeated for special reasons; detailed tables covering back figures for these items will be found at the end of this bulletin. For detailed tables covering other items, see last quarterly issue of the SURVEY (No. 30).	Decem- ber.	January,	Corre- sponding month, Decem-	FROM THROUG	IVE TOTAL JULY 1 H LATEST NTH.	increase (+) or de- crease (-)	BASE YEAR OR	1922		19	23		1924	or de- crease
In many cases February figures are now available and may be found in the special table on page 24.	1928.	1924.	ber, 1922, or January, 1923,	1922-23	1923-24	cumu- lative 1923–24 from 1922–23.	PERIOD.	Dec.	Jan.	Oct.	Nov.	Dec.	Jan.	(-) Jan. from Dec.
TEXTILES.		·			<b>-</b>	·						ļ		
		ļ									f	' 		
<b>W</b> 00].						i.								
Receipts at Boston: Domesticthous. of lbs Foreignthous. of lbs Totalthous. of lbs	15, 511 4, 952 20, 463	11, 823 18, 336 30, 159	6, 723 39, 066 45, 789	103, 849 171, 804	94, 066 44, 618	- 74.0	1913 1913	58 659	50 740	32 60	61 66	115 94	88 347	- 23.8 +270.3
Imports, unmanufacturedthous. of lbs Consumption by textile mills.	11, 797	30, 786	45, 789 56, 313	275, 654 250, 323	138, 684 93, 558	- 49.7 - 62.6	1913 1913	227 362	244 445	40 76	62 78	109 93-	161 243	+ 47.4
grease equivalent	45, 452	53, 845	63, 348	403, 323	342, 587	- 15.1	1921	132	144	117	114	103	122	+ 18.5
Looms, wideper ct. of hours active Looms, narrowper ct. of hours active Looms,	71. 2 65. 9	72.8 67.3	86. 7 83. 7				1921 1921	123 115	126 131	111 116	112 116	103 103	106 105	‡ 2.9
carpet and rugper ct. of hours active Sets of cardsper ct. of hours active Combsper ct. of hours active Spinning spindles-	71, 4 87, 4 83, 3	75. 0 87. 1 89. 6	95.1			1 1	1921 1921 1921	162 132 116	168 133 116	164 130 97	165 130 96	139 122 93	146 122 101	+ 5.0 0.0 + 8.6
Woolenper ct. of hours active Worstedper ct. of hours active Machinery activity (no. of machines): Woolen	80. 7 74. 2	86. 4 72. 8	91.6 95.4		•	,	1921 1921	126 120	127 116	122 106	123 101	11 <b>2</b> 91	120 89	+ 7.1 - 2.2
spindlesper ct. of active to total Worsted	81	81	85				1913	110	110	109	106	105	105	0.0
spindlesper ct. of active to total Wide loomsper ct. of active to total Narrow loomsper ct. of active to total Carpet loomsper ct. of active to total Prices:	77 73 79 86	73	90 81 86 86				1913 1913 1913	120 109 114	122 109 118		111 104 110	104 99 108 126	99 99 111 121	- 4.8 - 0.0 + 2.8 - 4.0
Raw, Ohio, 1 blood unwasheddolls. per lb Raw, territory fine.	. 51	. 52	. 51				1913 1913	125 204	126 204	127	126 192	120 204	208	+ 2.0
scoureddolls. per lb Worsted yarndolls. per lb Wool, dress goodsdolls. per yd Men's suitingsdolls. per yd	1.34 1.650 1.035 3.690	1.37 1.700 1.035 3.690	1,700	•••••			1913 1913 1913 1913 1913	246 212 169 221	253 219 169 221	228	228 212 184 239	235 212 184 239	240 219 184 239	+ 30

Overtime was reported sufficient to offset all idle hours and leave an excess,

### TREND OF BUSINESS MOVEMENTS-Continued.

NoteItems marked with an asterisk (*)		NUM	IERICAL	DATA.		Per cent			IND	EX N	UMB	ERS.	1	P
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 last quarterly issue of the SURVEY (No. 30).	Decem- ber, 1928.	January, 1924.	Corre- sponding month, Decem- ber,	FROM	I LATEST	increase (+) or de- crease (-) cumu-	BASE YEAR OR PERIOD.	1922		19	23		1924	cre in cre (- or cre
In many cases February figures are now available and may be found in the pecial table on page 24.	1928.		1922, or January, 1923.	1922-28	1928-24	lative 1923–24 from 1922–23.		Dec.	Jan.	Oct.	Nov.	Dec.	Jan.	Ja fro D
TEXTILES-Continued.														
Cotton.					•			1	1					
inningsthous. of bales eccipts into sightthous. of bales aports, unmanufacturedbales ports, unmanufactured	1, 707 35, 601	* 9, 948 896 47, 693	<sup>1</sup> 9, 648 872 105, 215	9, 203 278, 406	9, 423 123, 857	10 1	1913 1913	126 338	72 518	107 37	177 82	142 175	75 235	+ + +
(incl. linters)bales_balesbalesbalesbalesbalesbalesbales_ba	845, 581 461, 560	546, 253 576, 644	473, 436 610, 306	3, 753, 230 3, 730, 977.	4, 048, 877 3, 549, 770	+ 7.9 + 4.9	1913 1913	84 114	65 131	108 116	106 114	116 99	75 124	Ŧ
ocks, end of month: Total domestic ginnedthous. of bales Millsthous. of bales Warehousesthous. of bales	6, 140 1, 623 3, 526	5, 202 1, 633 2, 966	6, 293 1, 988 3, 486				1914 1913 1913	141 141 236	122 146 202	125 81 202	133 106 218	119 119 204	101 120 172	++
Elsewhere (computed) thous. of bales	3, 526 990	602					1914	73	52	106	94	57	34	+
Americanthous. of bales anulactured goods: Cotton cloth exportsthous. of sq. yds	3, 405 34, 824	3, 030 -28, 444	3, 359 38, 893	338, 787	 959 995		1913 * 1913	123 112	109 105	90 121	104 100	110 94	98 77	_
Fabria consumption	8, 387	11, 706	10, 997	69, 332	58, 134	- 16.2	1921	142	164	126	119	125	175	l l
by the mfrsthous, of lbs Elastic webbing salesthous, of yds ne cotton goods (New Bedford district): Productionpieces Salespieces	8, 752 448, 701 271, 549	464, 408 250, 360	<sup>b</sup> 14, 260 401, 786 556, 440	89, 352 2, 823, 678 2, 998, 959	63, 311 3, 057, 753 2, 346, 127	-29.1 + 8.3 - 21.8	1919 1919 1919	97 114 88	100 105 125	77 116 73	68 120 88	60 117 61	121 56	+
Orders received, grey yardage-	211,010	200,000	330, 410	2, 880, 808				1						
White goodsthous. of yds Dyed goodsthous. of yds Printed goodsthous. of yds Totalthous. of yds.	34, 738 30, 561 7, 282 81, 041	32, 569 37, 143 9, 368 86, 888	39, 404 44, 992 16, 052 111, 130	262, 142 276, 364 96, 179 708, 868	236, 446 241, 083 58, 201 596, 834	- 9.8 - 12.8 - 39.5 - 15.8	4 1921 4 1921 4 1921 4 1921 4 1921	100 131 85 107	117 154 103 123	118 128 69 109	110 124 59 102	103 104 47 90	97 127 60 96	- ++++
	38, 499 36, 931 9, 323	36, 735 35, 389	38, 733 37, 142	267, 120 242, 847	( <sup>-</sup>	-11.4 + 1.1 - 35.6	4 1921 4 1921	117 153	119 140	129 154	111 154 77	118 139 71	113 133 66 109	-
White goodsthous. of yds Dyed goodsthous. of yds Printed goodsthous. of yds Totalthous. of yds Shipments, fluished goods-	94, 824	8, 682 92, 714	16, 170 105, 986	93, 952 687, 576	612, 909	- 10.9	4 1921 4 1921	104 125	123 124	154 75 120	114	111		
Dyed goods	16, 903 8, 518 1, 711 46, 586	19, 651 9, 411 1, 830 54, 291	17, 604 12, 576 2, 140 57, 471	118,758 77,747 18,445 364,222	111, 565 56, 370 11, 884 313, 120	$\begin{array}{rrr} - & 6.1 \\ - & 27.5 \\ - & 35.6 \\ - & 14.0 \end{array}$	1 1921 4 1921 4 1921 4 1921 4 1921	119 159 76 124	114 159 74 128	118 116 69 110	105 108 77 104	109 107 59 104	127 119 63 121	<b>+</b> + +
Stocks, finished goods- White goods- Dyed goods	11, 790	11, 554	9,041			11 I	+ 1921 + 1921	134 161	124 144	159 188	172 177	$\begin{array}{c} 162 \\ 212 \end{array}$	158 214 80	- +
White goods	8, 271 2, 376 49, 506 63	8, 332 2, 386 48, 007 74	2, 497 43, 658 77				+ 1921 + 1921 + 1921 + 1921	85 127 114	84 120 118	86 132 111	80 135 102	80 137 97	80 133 114	+ + + 1
Active spindlesthousands Total activitymillions of hours Activity per spindlehours	34, 045 7, 139 190	33, 340 8, 448 224	35, 237 9, 266 249	236, 568	237, 748	+ 0.5	1913 1022 1922	114 107 106	115 120 119	112 109 107	112 104 102	111 92 91	109 109 107	-+++
Per cent of capacityper cent rices: Raw cotton to producer <sup>6</sup> dolls, per lb	86.8 .321	96.7 .325	. 259				1913	204	216	240	258	268	271	+
Raw cotton to producer <sup>6</sup> dolls. per lb Raw cotton, New Yorkdolls. per lb Cotton yarndolls. per lb Print clothdolls. per yd Sheetingdolls. per yd	. 358 . 564 . 081 . 133	.347 .552 .078 .121	. 275 . 474 . 077 . 135				1819	201 186 223 196	215 192 227 197	1	274 218 229 208	280 228 236 217	223 220	-
othing: Men's and boys' garments cut— Men's suits, woolnumber Men's suits, othernumber	579, 698 96, 125	700, 896 119, 516	••••••								•••••		 	++
Men's separate trousers, woolnumber Men's separate trousers,	431, 719					il i		1	!				·	+
othernumber Men's overcoatsnumber Boys' suits and separate	424, 394 99, 369	342, 925 147, 160								•••••			•••••	-+-+
pantsnumber Boys' overcoats and reefersnumber ork clothing:	504, 898 16, 057	673, 921 16, 615			· · · · · · · · · · · · · · · · · · ·		••••••						•••••	+++++++++++++++++++++++++++++++++++++++
Cutdozens Salesdozens Cancellationsdozens Stocks, end of monthdozens	143, 685 133, 434 2, 782 241, 336	171, 121 173, 368 1, 711 240, 469					·						•••••	+ -
Productiondozensdozens	717, 300 1, 039	756,000 758		4, 271, 400 6, 618 4, 942, 800				93 1, 133 119		131 592 143	132 625 156	121 1,029 144	751 167	+-+-++++++++
Cancellationsdozensdozensdozensdozensdozens	662, 400 35, 100 2, 866	767, 700 4, 500 2, 377	850, 500 22, 500 2, 950	4, 942, 800 94, 500	5, 104, 800 152, 100	+ 61.0	* 1920 * 1920	17 502	46 587	41 463	45 451	70 570	9	-
monththous. of dozens Raw Silk.	<b>2,000</b>	4,011	a, 000											
ports	5, 096 23, 274 40, 959 7, 742	5, 304 32, 925 44, 398 7, 350	5,603 34,680 47,087	38, 873 232, 640	196, 390	- 3.7 - 15.6	1913 1920 1920 1913	190 174 96 226, 2	197 195 92 224, 8	184 145 64 215, 4	212 141 69 215, 4	179 131 80 212, 7	185	+++-

<sup>b</sup> December, 1922.
<sup>c</sup> Ginnings are crop-year cumulatives through January 16, 1924 and 1923, respectively.
<sup>d</sup> Ginnings are crop-year cumulatives through January 16, 1924 and 1923, respectively.
<sup>d</sup> Twelve months' average, Jaly to June, inclusive, ending the year indicated.
<sup>e</sup> Eleven months' average, January to November, inclusive.
<sup>e</sup> Figures in December, 1923, and January, 1924, columns are as of the 15th of the month; figure in January, 1923, column is as of February 1, 1923. Indexes prior to December, 1923, relate to prices as of the first of the following month indicated.
<sup>e</sup> Relative to six months' average, July to December, inclusive.
<sup>f</sup> Relative to eleven months' average, February to December, inclusive,

## TREND OF BUSINESS MOVEMENTS—Continued.

NOTE.—Items marked with an asterisk (*) have not been published previously in the		NUM	ERICAL	DATA.		Per cent increase				DEX N	NUMB	ERS.		l j
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 last quarterly issue of the SURVEY (No. 30).	Decem- ber,	January, 1924.	Corre- sponding month, Decem- ber,	FROM THROUG	IVE TOTAL JULY 1 H LATEST NTH.	(+) or de- crease (-) cumu-	BASE YEAR OR PERIOD.	1922		19	928	. <u> </u>	1924	cr ( or cr
In many cases February figures are now available and may be found in the ppecial table on page 24.	1923.	-	1922, or January, 1923.	<i>f</i> 1922-28	1923-24	lative 1923-24 from 1922-23.		Dec.	Jan.	Oct.	Nov.	Dec.	Jan	()   J   D   D
TEXTILES-Continued.							(			-	-			
Burlap and Fiber.								1				ļ		1
Burlapthous. of lbsthous. of lbstogs tons	48, 671 33, 246	56, 049 25, 422	61, 013 47, 106	307, 153 198, 956	332, 055 164, 800	+ 8.1 - 17.2	1909-13 1909-13	111 129	180 165	137	151 120	143 116	165 89	+
Pyroxylin Coated Textiles.												) .		1.
Pyroxylin spreadthous. of lbs Shipments billed:	1 -	2, 912											<b>-</b> -	∥₊
Light goodslinear yds	602,904	688, 589 1, 384, 688			 				 	. <b>  </b>	} 			+
Jufilled orders, end of month: Light goodslinear yds	1	420, 461									1			+
Heavy goodslinear yds_	1, 533, 549	1, 946, 670												-
<b>Fur-Felt Hats.</b> Fur:						-				1 .	1			1
Consumptionlbs Stock, end of monthlbs	108,767	156, 417 818, 937								l				+
Iats: Formeddozens	48, 531	71, 266												+
Formeddozens Orders bookeddozens Surplus bales, end of monthdozens	50, 346 43, 121	70, 044 46, 199												
METALS.														•
Iron Ore and Pig Iron.														
Stocks	38, 635	33, 991	25 151											
At furnaces	30, 654 7, 981	26, 453 7, 538	35, 151 26, 684				<sup>6</sup> 1919 ∮ 1919	131 137	115 120	135 148	140 153	127 138	111 119	111++
Consumptionthous, of tons ig iron, productionthous, of long tons	4.479	4, 688 3, 019	8, 467 4, 999	27, 399	34, 323	+ 25.3	■ 1919 ■ 1919	114 120	104 124	100 119	153 108 110	98 111	93 117	-
urnaces in blast:			3, 230	18, 059	22, 224	+ 25.3 + 23.1	1913	121	126	123	113	114	118	ł
Furnacelong tons per day Capacitylong tons per day ferchant pig iron:	231 94, 265	248 101, 435	262 105, 125				1913 1913	94 121	97 125	91 118	86 112	86 112	92 121	+
Productionthous. of long tons	423	429	459	2, 239 2, 382	3, 241	+ 44.8	1914	113	121	121	114	112	I	1 °
Shipmentsthous. of long tons Unfilled ordersthous. of long tons	199 404	613 433	503 424	2,382 2,403	2,867 2,792	+ 44.8 + 20.4 + 16.2	1914 1914	245 114	152 127	76 120	297 110	60 121	186 130	+++++
Stocks, merchant	1, 127	1, 297	1, 243	•••••			1914	88	-95	47	97	86	99	4
furnaces	922 160	918 161	275 75				1914 7 1921	30 41	36 40	109 85	118	121	121 85	-
Meltingsper cent of normal	14, 571		b 14, 929			••••	1921		[		80 105	85	80	
Receipts of ironlong tonslong  57.06 11,534		<sup>b</sup> 61.02 <sup>b</sup> 13.179				1922	123 118	110 115	176 131	165 136		•••••		
bolesale prices: Foundry No. 2,	23, 938		b 18, 245	•••••			1922 1922	160 82	132 91	200 110	168 106	140 107		
Northern	23.76	24. 16	28.77											
Composite pig irondoils, per long ton alleable castings:	21, 00 22, 80	21. 20 23. 18	25.80 27.31				1913 1913	171 169	180 175	159 160	148 142	148 142	151 144	#
Production tone	44, 586	56, 278					1913	173	177	158	146	148	150	ŧ
Shipmentstonstonstons	41, 328 40, 800	58, 504 64, 058												+
Operating activityper ct. of capacity ist iron pipe:	47.1	58. 0												++++
Productiontons_tons	63, 714 59, 434	81, 431 63, 987												+
New orderstons	188, 077	204, 547												++
el ingots, production thous, of long tons	2 0 4 4								. (					
Total backings:	2, 844 41, 098	3,600	3, 822	22, 364	23, 626	+ 5.6	1913	131	151	141	123	113		+
Miscellaneous bookings	41, 098 15, 182 25, 916	49, 164	100, 605 47, 879	533, 603 243, 553	317, 523 113, 666	- ' 40. 5 - 53. 3	1913	137	199	74	79	81	97 80	<b>+</b> + +
nd of month theme of here to		30, 194	52, 726	290, 050		- 53.3 - 29.7	1913 1913	119 152	202 197	41 103	54 100	64 97	80 113	Ŧ
Production (actual)	4, 445	4, 798	6, 911			·	1913	114	117	79	74	75	81	÷
Shipments	155, 229 58, 8	274,097	92.0   .		1, 437, 783	- 7.9	1920	120	152	132	110	91	160	+
Unfilled orders	188,600 349,446	228,660 234,858	252, 489	1, 505, 405 1, 541, 724	1, 480, 436 1, 367, 478	- 1.7	1920 1920	111 126	127 144	105 134	92 116	81 110	120 133	+ + +
Total	445, 167	471, 053	511, 346	· -		- 11.3	1920 1920	284 73	179 74	131 45	117	248 65	167. 68	+
olesale prices	104, 062 44, 146	117, 069 37, 541	131, 550		-		1920	107	117	95	100	93	105	+
	40.00	40.00	37.30		-		1920	492		1, 286	815	790	0.2	<u>-</u> .
Iron and steeldolls. per long ton Composite steeldolls. per long ton Composite finished steel, dolls. per 100 lbs. Structural steel beams dolls. per 100 lbs.	43. 03 3. 02	43.35 3.03	41.17				1913 1913	142 154	145 156	155 167	155 163	155 163	155 165	+
tous. per 100 ibs.	2.78 2.50	2.79	2 47 2.00	••••••			1913 1913	149 147	151 149	176	176 167	176 167	176	+ + +
<sup>b</sup> December, 1922. <sup>7</sup> Relative to eleve	n month-l		~~~~~ ji_				1913	132	132	166	166	166	166	

#### TREND OF BUSINESS MOVEMENTS---Continued.

NOTEItems marked with an asterisk (*)		NUM	ERICAL	DATA.		Per cent			INDI	X N	UMBI	ers.		Per cent
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 last quarterly issue of the SURVEY (No. 30).	Decem- ber,	January,	Corre- sponding month, Decem-	CUMULATI FROM A THROUGH MON	ULY 1 LATEST	increase (+) or de- crease (-) cumu-	BASE YEAR OR PERIOD.	1922		19	23		1924	in- erease (+) or de- erease
In many cases February figures are now available and may be found in the special table on page 24.	1928.	1924.	ber, 1922, or January, 1923.	1922-28	1923-24	lative 1923–24 from 1922–23.		Dec.	Jan.	Oct.	Nov.	Dec.	Jan.	(—) Jan. from Dec.
METALS-Continued.														
Iron and Steel Products.														
Locomotives: Shipments— Totalnumber Domesticnumber Foreignnumber Unfilled orders—	329 305 24	151 147 4	229 217 12	1, 141 1, 053 88	1, 935 1, 800 135	+ 69.6 + 70.9 + 53.4	1913 1920 1920	69 176 18	75 197 13	101 268 17	98 245 33	108 277 27	1	- 54.2 - 51.9 - 83.3
Totalnumber Domesticnumber Foreignt cars: Orders, domesticnumber Foundry equipment:	387 365 22 10, 600	376 344 32 9, 170		93, 505	31, 072	- 66.8	1920 1920 1920 1913	$120 \\ 168 \\ 22 \\ 221 \\$	135 190 21 128	74 102 14 11	52 73 8 - 48	29 41 5 101	31 38 7 87	$\begin{array}{r} - & 2.8 \\ - & 5.8 \\ + & 45.5 \\ - & 13.5 \end{array}$
Foundry equipment: Salesdollarsdollars Shipmentsdollarsdollars Unfilled ordersdollarsdollars Vessel construction:	418, 223 348, 544 513, 337	419, 164 317, 931 569, 137	453, 772 283, 978 651, 066	2, 266, 116 2, 147, 353	2, 425, 181 2, 449, 191	+ 7.0 + 14.0	1022 1922 1922	126 122 119	164 111 176	133 137 123	97 103 118	$152 \\ 136 \\ 139 \\ .$	152 124 154	+ 0.2 - 8.7 + 10.9
Completed during month- Total	38, 860 19, 046	10, 780 3, 719 146	14,292 4,797 302	183, 230 49, 317	130, 649 49, 727	-28.7 + 0.8	1916 1916 1916	94 14 20	31 18 24	40 32 13	14 3 13	84 70 13	23 14 12	- 72.3 - 80.5 - 7.6
Merchant vesselsthous. of gross tons Structural steel, fabricated: Sales (prorated)per ct. of capacity Shipmentsper ct. of capacity Shipmentsthous. of dolls	158 <sup>a</sup> 208, 000 80 66	187, 200 72 63	189, 800 73		1, 073, 800		1913 1913	157 120	199 146	131 96	147 108 148	218 160 160	196 144	-10.0 -10.0 -4.5 +9.3
	1,456	1, 592	1,362	8, 122	9,609	+ 18.3	1919	152	150	150	140	100	100	T 5
Machinery. Stokers: Sales	73 32,517	91 66, 492	145 83, 270	1,059 507,989		- 37.2 - 34.5	1919 1919	9 89 9 250	62 158	38 62	21 31	13 62		+ 24.7 +104.5
Sales	482 37, 953 2, 560	1, 071	545 <sup>b</sup> 48, 744 <sup>b</sup> 3, 035 1, 506	3, 535 318, 104 20, 028 9, 467	19,687	-2.8 -24.9 -1.7 -16.4	<b> </b>	89  91	87  91	98  69		79 	65	+ 10.4
		1,071 1,081 2,706 3,380	1, 112 4, 849 3, 578	7, 882 22, 583		- 16.4 + 37.2 - 2.5	1919 1919	106 74 105	86 81 127	136 65 126	59	106 47 109 58	45 120	-20.6 - 4.5 + 10.1 - 87
Total, all classesnumber Agricultural implementsnumber Internal-combustion enginesnumber	46 48	42 42	72	325 340	309 410	$\begin{array}{r} - 2.5 \\ - 4.9 \\ + 20.6 \end{array}$	1913 1913	91	91 179	61 156		112	98	- 8.7 - 12.5
NONFERBOUS METALS. Copper and Brass.									1					
Copper: Productionthous. of ibs Exportsthous. of ibs Wholesale price, electrolytic_dolls. per lb Brass faucets:	129, 354 76, 356 . 129	68, 888 . 126	75, 617	710, 107 418, 327		+ 27.4 + 18.0	1913	103 71 90	110 107 93	-130 107 81	102	108	130 98 80	+ 2.7 - 9.8 - 2.3
Orders receivednumber of pieces Orders shippednumber of pieces Tubular plumbing sales:	1		b 379,008 b 224, 313	1, 963, 321 1, 636, 466	2, 227, 067 2, 441, 256	+ 13.4 + 32.9		- 	.  .			•		+ 47.2
Quantitynumber of pieces Valuedollars	367, 458 289, 915	540, 768 425, 776	311, 738 378, 403					-						+ 47.2 + 46.9
Zinc. Productionthous. of lbstous. of lbstous. of lbstous. of lbsthous. of l	29,418	25,974	13,000	531, 544 108, 912 121, 547		+ 15.3 + 34.2 - 0.9	1913 1913	148 45 63 59 127	41 43	52	70 49 43	92 106 64	60	- 5. f
Tin. Stocks, end of month: United Stateslong tons World visible supplylong tons Deliveries (consumption)long tons Importsthous. of lbs	12, 577	24, 372 4, 895 12, 925	25, 765 6, 625 13, 165		37, 385 84, 624	+ 4.7 + 3.1	1913 1913 1913 1913 1913 1913	192 202 133 174 84	208 181 138	137	158 185 119	170 131 132	146 197 134 135 108	+ 70. + 16. + 1. + 2. + 3.
V Bolesale price, pig tindolls. per lb Lead. Production	10.727	. 485 12, 150 7, 451		109, 458	61, 064	- 44.2	- 1921 1913	141 252 73	146 255 78	140 108 10	3 14	L   196	,	$\frac{1}{2} + \frac{1}{13}$ $\frac{1}{5} - \frac{19}{19}$ $\frac{1}{5} + \frac{9}{10}$
Wholesale price, pig, desilverized dolls. per lb.	9, 285 076	7,451 .083	6, 822 . 078	67, 450	57, 339	- 15.0	1913	166	178	15		7 17	3 18	3 + 9.
FUEL AND POWER.											l	'		1
Bituminous: Productionthous. of short tons Exportsthous. of long tons Prices	a 39, 838 1, 078	1,046	1,092	267, 358 7, 875	322, 921 11, 030	+ 20.8	1913 1909–13 1913	117	99	)   13	6 11	4 9	5 9	5 - 3.
Mine average, spot_dolls. per short ton Wholesale, Kanawha, L. o. b. Cincinnatidolls, per short ton Retail, Chicagodolls, per short ton	3.00	3.64	5.64 10.98	H	•	-	- 1913 - 1913 - 1913 o failure of	26 22	3 256 5 222	3 17 3 18	7 17 2 18	7 15 2 18	4 16	

## TREND OF BUSINESS MOVEMENTS-Continued.

JOTEItems marked with an asterisk (*)		NUM	ERICAL	Per cent		INDEX NUMBERS.								
Noteitems marked with all statist of the bare 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 last quarterly issue of the SURVEY (No. 30).	Decem- ber,	January, 1924.	Corre- sponding month, Decem- ber,	CUMULATI FROM THROUGH MOT	IULY 1 I LATEST	increase (+) or de- crease (-) cumu-	BASE YEAR OR PERIOD.	1922		19	28		1924	creas (+) or de creas (-)
In many cases February figures are our available and may be found in the pecial table on page 24.	1923. ,	1924.	1922, or January, 1923.	1922-23	1923-24	lative 1923–24 from 1922–23.		Dec.	Jan.	Oct.	Nov.	Dec.	Jan.	Jan fron Dec
FUEL AND POWER-Continued.														
Coal and Coke—Continued.														
nthracite: Productionthous. of short tous Stocks, distrib. points.thous. of long tons Exportsthous. of long tons	7, 974 1, 441 329	7, 917 1, 494 272	8, 713 105 356	39, 512 1, 718		+ 32.8 - 42.3	1913 1921 1909-13	111 5 133	114 4 124	114 40 139	102 47 128	105 54 114	104 56 94	- 0 + 3 - 17
Prices- Wholesale, chestnut N. Ydolls. per long ton	11.48	11. 47	10. 62			•	1913	200	200	216	216	216	216	- o
N. Y	ł	14. 50	14. 45				1913	209	207	209	209	208	208	0
oke: Production, beehive_thous. of short tons Production,	1, 063	1, 154	1, 477	6, 321		+ 43.2	1913	44	53	46	39	38	41	+.8
by productthous. of short tons Exportsthous. of long tons	2, 999 45	3, 094 53	3, 100 78	18, 418 367	21, 755 479	+ 18.1 + 30.5	1913 1909-13	289 168	293 107	293 107	278 67	283 62	292 73	+ 17
Price, furnace, . Connellsvilledolls. per short ton	1	4.03	8. 25				1913	287	338	158	156	164	165	+ (
Petroleum.*														
Crude petroleum: Productionthous. of bbls	58,892	56, 354	51,941	339, 018	442, 798	+ 30.6	1913	245	251	323	313	284	272	- 4
Stocks, end of month Total (comparable)thous. of bbls Days' supplynumber Topk farms and pipe	a 336, 556 163	164				••••••	1913 1919	252 123	256 128	310 136	318 141	321 141	319 141	
Refineries	a 333,053 a 33,259 8,417	331, 496 <i>a</i> 33, 873 6, 303	258, 059 29, 914 7, 307	57, 568	49 146		1919 1913	226 483	200 492	225 460	221 410	223 567	425	- (+ 1) $- 2^{1}$
Consumptionthous. of bbis	63, 230 13, 563 1, 015	62, 686 9, 911 1. 244 772	53,902 11,960 1.350 1,208	375, 296 92, 577 10, 322	48, 146 436, 830 83, 397 8, 282	-16.4 + 16.4 - 9.9 - 19.8	1913 1913 1913 1913 1913	48.3 261 567 134 75	492 247 554 145 76	400 290 534 133 72	277 555 112 63	290 628 109 56	425 287 459 133 48	-2 -12 +2 +2 -12
Froductionthous. of gals	659, 169	695, 323	623, 723	3, 998, 314	4. 540. 711	+ 13.6	1919	177	189	200	187	200	211 280	+ _
Exportsthous. of gals Domestic consumptionthous. of gals Stocks, end of monththous. of gals Price, motor, N. Y.*dolls, per gal erosene oil:		85, 946 498, 161 1, 202, 547 . 165	58, 505 456, 967 1, 002, 857 . 220		522, 374 4, 197, 919		1919 1919 1919 1913	154 152 187 136	191 160 212 131	269 217 200 110	175 188 209 101	230 181 228 92	280 174 255 98	+ + 2 - + 1 +
Froductionthous. of gals Stocksthous. of gals Price, 150° water white*dolls. per gal as and fuel oil:	234, 921 283, 196 . 22	217, 768 314, 181 . 22	212, 448 275, 437 . 22	1, 463, 568		17 /	1919 1919 1919	116 94 110	109 92 110	98 75 105	113 80 110	120 94 110	112 105 110	+ 10
as and fuel oil: Productionthous. of gals Stocksthous, of gals Price, Pa., 30-40 at rofin.*dolls. per gal Ubricating oil: Productionthous. of gals Stocksthous. of gals	1, 073, 337 1, 515, 035 • 056	1, 062, 892 1, 527, 347 . 057	989, 376 1, 265, 075 . 061		7, 360, 453		1919 1919 1919	153 168 106	156 163 117	168 185 113	166 193 113	168 195 108	167 196 110	- 1 + ( +
Productionthous. of gals Stocksthous. of gals Price, Pa., 600° fil., "D" at refin.*doils. per gal	97, 748 242, 785	94, 535 244, 756	87, 078 240, 690	616, 071	644, 801	+ 4.7	1919 1919	127 146	123 149	125 135	136 143	139 150	134 152	7
	. 215	. 263	. 229				1919	62	63	55	58	59	72	+ 2
AUTOMOBILES.					ļ				•					
roduction: Passenger carsnumber Trucksnumber hipments:	• 27, 720	287, 296 28, 797	223, 819 19, 720	1, 527, 019 150, 018	2, 093, 290 204, 883	+ 37.1 + 36.6	1919 1919	151 77	162 75	243 114	206 106	199 105	208 109	+ :
By railroads	34, 984 27, 608 4, 000	a 46, 359 a 40, 976 1, 018	35, 228 30, 031 728	205, 072 214, 398 39, 962	268, 640 271, 838 47, 741	+ 31.0 + 26.8 + 19.5	1920 1920 1920	130 68 28	168 77 15	202 97 163	182 84 137	167 70 85	222 104 22	+ 3 + 4 - 7
motor cycles	9, 576	11, 457	7, 732	49, 511	66, 780	+ 34.9	1920	73	111	120	137	137	164	+ 1
wagonsthous. of dolls	805	1, 258	799	6, 077	6, 768	+ 11.4	1920	61		79	62	64	100	+ 5
and parts	2, 654	2, 877	3, 243	23, 855	21, 221	+ 11.0	1920	72	76	85	67	62	68	+
BUBBER. ude: Importsthous. of lbs											•	1.		
Wholesale price, Para, N. Y. dolls. per lb Stocks, United Kingdomlong tons	66, 597 24, 772 . 203 66, 828	49,080 37,786 .199	79, 764 34, 186 . 272 5 81, 081	439, 119 212, 531	303, 252 177, 001	30.9 16.7	1913 1921 1913 1921	778 161 28 106	826 191 34 107	409 135 27 85	361 129 25 87	690 138 25 87	508 211 25	114 8
Productionthousands Stocks, end of monththousands Shipments, domesticthousands	2, 437 4, 329 ¢ 2, 604	a 3, 220 4 4, 808 a 2, 785	3, 127 4, 696 2, 994	19, 079 19, 124	16, 797 18, 635	- 12.0 - 2.6	1921 1921 1921	146 109 154	172 111 157	130 116 148		134 103 137	177 114 146	1,
Productionthousands Stocks, end of monththousands Shipments, domesticthousands lid tires:	3, 289 6, 318 3, 497	4 3, 888 6, 720 6 3, 476	3, 952 5, 838 3, 749	25, 379 25, 480	23, 941 25, 921	- 5.7 + 1.7	1921 1921 1921	151 125 167	175 128 164	171 151 157	153 147 149	146 138 153	172 147 152	1-
Productionthousandsthousands Stocks, end of monththousands	32	48	83	570	272	- 52.3	1921	218	236	105	77	90	135	+++++++++++++++++++++++++++++++++++++++

<sup>b</sup> December, 1922.

Note.—Items marked with an asterisk (*)		NUM	ERICAL	DATA <sup>°</sup> .		Per			IND	ex n		ERS.		Per
have not been published previously in the SURVEY or are repeated for special reasons; detailed tables covering back figures for these items will be found at the end of this bulletin. For detailed tables covering other items, see last quarterly issue of the SURVEY (No. 30).	Decem- ber, 1923.	January, 1924.	Corre- sponding month, Decem- ber,	CUMULATI FROM J THROUGH MON	ULY 1 LATEST	cent increase (+) or de- crease (-) cumu-	BASE YEAR OR PERIOD.	1922		19	28		1924	crease (+) or de- crease (-)
In many cases February figures are now available and may be found in the special table on page 24.	1923.	1024.	1922, or January, 1923.	f1922-23	1923-24	lative 1923–24 from 1922–23.		Dec.	Jan.	Oct.	Nov.	Dec.	Jan.	Jan. from Dec.
HIDES AND LEATHER.														
Hides. Imports: Total hides and skinsthous. of lbs Calfskinsthous. of lbs Goatskinsthous. of lbs Sheepskinsthous. of lbs Steaksthous. of lbs	27, <b>630</b> 2, 910 11, 966 5, 912 4, 060	22, 486 2, 610 10, 528 3, 291 4, 006	59, 327 4, 596 33, 126 8, 854 9, 397	402, 030 44, 311 240, 671 48, 344 45, 557	213, 914 24, 418 104, 739 39, 234 32, 947	- 46.8 - 44.9 - 56.5 - 18.8 - 27.7	1909-13 1909-13 1909-13 1909-13 1909-13 1909-13	140 96 186 96 110	138 67 173 108 178	67 62 71 61 83	63 45 75 50 71	64 43 62 72 77	38 55 40	$ \begin{array}{r} - 18.6 \\ - 10.3 \\ - 12.0 \\ - 44.3 \\ - 1.3 \end{array} $
Total hides and skinsthous. of lbs Cattle hidesthous. of lbs Calf and kip skinsthous. of lbs Sheep and lamb skinsthous. of lbs Prices:	312, 905 255, 772 38, 632 18, 501	302, 899 253, 454 33, 473 15, 872	375, 099 309, 964 42, 161 22, 971				1921 1921 1921 1921 1921	89 90 96 69	87 91 72 70	76 77 69 68	73 75 70 59	73 75 60 56	70 75 57 48	$\begin{array}{r} - & 3.0 \\ - & 0.9 \\ - & 13.4 \\ - & 14.2 \end{array}$
Green salted, packer's heavy native steersdolls. per lb Calfskins, country No. 1dolls. per lb	. 136 . 150	. 143 . 158	. 200 . 163				1913 1913	111 85	109 86	84 83	77 79	74 80	78 83	+ 5.1 + 5.3
Leather. Production: Sole leatherthous. of bks., bends, sides Skiversdoz Oak and union harnessstnffed sides Finished upperthous. of sol. ft Stocks, end of month: Sole and beltingthous. of bs Upperthous. of sol. ft	1, 296 36, 563 118, 515 22, 458 71, 702 179, 364 385, 160	1, 373 33, 546 129, 751 23, 814 76, 340 172, 898 387, 500	1, 654 36, 416 144, 213 23, 256 84, 021 168, 012 392, 951	10, 558 227, 713 919, 583 177, 350 537, 662	10, 323 263, 356 927, 666 181, 432 519, 477	+ 15.7 + 0.9 + 2.3 - 3.4	1919 1919 1919 1921 1921 1921 1921 1921	79 142 110 100 134 87 93	88 157 121 110 145 87 93	81 175 123 103 134 93 90	73 186 113 92 124 93 90	69 158 99 88 124 93 91	73 145 108 93 132 89 92	$ \begin{array}{r} + 5.9 \\ - 8.3 \\ + 9.5 \\ + 6.1 \\ + 6.5 \\ - 3.0 \\ + 0.6 \\ \end{array} $
Stocks, in process of taning: Sole and beltingthous. of lbs Upperthous. of sq. ft Exports: Solethous. of lbs Upperthous of sq. ft	96, 201 149, 849 1, 148	92, 907 149, 400 1, 350 5, 429	106, 960 160, 941 932 7, 021		9, 798		1921 1921 1913 1913	96 96 44 72	96 98 36 79	90 95 42 64	88	80 91 44 69	84 91 52 61	$ \begin{array}{r} - & 3.4 \\ - & 0.3 \\ + & 17.6 \\ - & 11.2 \end{array} $
Prices: Sole, oak, scoured backs, beavy Boston	. 425 . 440	. 440 . 440	(*) <sup>525</sup>				1913 1913	117 167	117 (*)	104 163	101 163	95 163	98 163	+ 3.5 0.0
Leather Products.									1				1	
Belting sales: Quantitythous, of lbs Valuethous. of dolls Boots and shoes: Productionthous. of pairs Exportsthous. of pairs Wholesale prices— Men's diack call, blucherdolls. per pair Men's drass welt, tan calf, St. Louisdolls. per pair		437 749 26, 398 381 6. 25 4. 85	518 928 30, 744 478 6. 55 4. 85	3, 491 5, 945 197, 689 3, 288		1	1919 1919 1919 1913 1913 1913	64 58 101 63 204 153	73 68 111 57 210 153	63 61 111 68 201 153	49 47 98 75 201 153 142	45 41 82 63 201 153 142	61 55 96 45 201 153 142	+ 36.1 + 34.2 + 16.4 - 28.4 0.0 0.0 0.0
Women's black kid, Goodyear welt, St. Louisdolls. per pair	4.25	4. 25	4.25			•	1913	142	142	142	194	112	110	0.0
PAPER AND PRINTING. Wood-pulp Imports.		. · · ·			<b>ļ</b>	1			:				يد ا	
Mechanical	35, 429 97, 533	17, 660 88, 565	32, 467 116, 426	166, 189 753, 656	1	+ 7.2 - 12.1	1909-13 1909-13	185 607	456	160 358	455	382	1	- 50.2 - 9.2
Production	116,826	123, 253 107, 594 1, 682	123, 656 106, 988 1, 064	884, 998 885, 363 650, 294 11, 912	856, 936 845, 884 775, 057 9, 181	$ \begin{array}{r} - 3.2 \\ - 4.5 \\ + 19.2 \\ - 22.9 \\ \end{array} $	1919 1919 1913 1913 1913	104 104 538 57 80	108 584 30	107 109 625 31 92	102 592 36	102 630 52	112 107 587 47 119	$\begin{array}{r} + & 9.3 \\ + & 5.5 \\ - & 6.8 \\ - & 11.0 \\ + & 20.1 \end{array}$
Printing.					1		1010	112	68	95	88	72	56	- 21.9
Rook publication: American manufactureeditions Importededitions	584 184	456 178	551 81	4, 546 912	4, 143 966	- 8.9 + 5.9	1913 1913	113 73		67	58	80	56	
Paper Boxes.           Production:         thous. of sq. ft           Corrugated         thous. of sq. ft           Solid fiber         thous. of sq. ft           Operating activity:         thous. of sq. ft	204, 232 51, 790	211, 686 83, 482	95, 396	2, 026, 221 1, 380, 432 645, 789	+	+ 5.3 - 18.3		125 129 117	146 123	153 107	139	137		+ 15.3 + 3.6 + 61.3 - 0.6
Total per cent of normal. Solid fiberper cent of normal. Price index numbers:	66	85 72	76 88					•	•   • • • • •		•		 	
Finished board- Corrugatedindex number Solid fiberindex number Raw materials- \$ test lineareindex number							1922 1922 1922	113 112 114 121		10	9   10 9   10	3 10 6 10	2 10	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
Raw materials 85 test linersindex number Chipindex number Strawindex number. 6 No quotation				• See table o	on p. 55 she	wing con	1922 1922 1914te data	128	3   123	9 L 10			9]9	5   - 20.

<b>WE.</b> —Items marked with an asterisk (*) have not been published previously in the URVEY or are repeated for special reasons; letailed tables covering back figures for these tems will be found at the end of this builtetin. For detailed tables covering other items, see ast quarterly issue of the SURVEY (No. 30). In many cases February figures are we available and may be found in the secial table on page 24.	Decem- ber, 1928.	January,	Corre- sponding	CUMULATI FROM		cent increase (+)	BASE							cent in-
w available and may be found in the	1928.		month, Decem- ber,	THROUGI MOI	I LATEST	or de- crease (-) cumu-	YEAR OR PERIOD.	1922		19	23		1924	creas (+) or de creas (-)
		1924.	1922, or January, 1923.	1922-23	1928-24	lative 1923–24 from 1922–23.		Dec.	Jan.	Oct.	Nov.	Dec.	Jan.	Ĵań. from Dec.
PAPER AND PRINTING-Continued.														
Other Paper Products.							1921	143	121	142	142	132	134	L 1
blding boxes, ordersper cent of capacity. bels, ordersper cent of capacity. ope paper sacks, shipmentsindex number.	- 10.0	64.2 108.2	58.0 98.7				1921 3 1922	190 111	223 91	179 129	121 118	146 112		+ 1 + 30
prasive paper and cloth: Domestic salesreamsreamsreamsreamsreams	- 60, 353 - 9, 200	89, 961 8, 384	92, 815 8, 956	547, 634 75, 443	543, 295 76, 132	- 0.8 + 0.9	1919 1919	98 139	136 98	119 124	114 115	89 100	132 91	+ 49 - 8
BUTTONS.														
resh-water pearl buttons: Productionper ct. of capacity. Stocks, end of monththous. of gross.	39.3 14,516	38. 4 14, 495	51.0 13, 508				1922 1922	102 104	111 108	99 113	99 115	85 116	83 115	2 0
GLASS AND OPTICAL GOODS.							-				1			
luminating glassware:" Net ordersper ct. of capacity_ Actual productionper ct. of capacity_	- 51.7	41.2	49. 1 51. 5 -52. 3				11 1921 11 1921 11 1921	135 156 165	134 142 146	140 157 146	144 159 164	116 143 127	112 142 113	- 2 - 0 - 1)
Shipments billedper ct. of capacity. pectacle frames and mountings: Sales (shipments)index number. Unfilled orders (value)index number.		40.3					1913 1919	327 64	334 76	478 95	413 86	368 90	435 91	+ 1
BUILDING CONSTRUCTION. Building Costs.														
uilding materials: Frame house, 6-room 6index number. Brick house, 6-room 6index number.							1913	195	198	203	204	204 207	204 207	
Brick house, 6-room 5index number. uilding costs (Eng. News Rec.) <sup>5</sup> index number.					1	8	1913 1913	199 192	201 197	206 221	207	207	207	
oncrete factory costs (Aber- thaw) <sup>5</sup> index number.			į.				1914	192	197	202	199	199 184	200 183	+
umbing fixtures, 6 articlesindex number. Construction and Losses.							1913		180	187	184	103	100	
uilding volumeindex numberindex numberi							1913	_111	126	127	125	101	130	+ 2
Business buildingsthous. of sq. ft. Industrial buildingsthous. of sq. ft.	. 4, 591	6, 650 3, 029	5,870 4,410	50, 527 44, 970	48, 869 28, 415	-3.3 -36.8	1919 1919	62 33	64 35	82 30	75	80 36 151	72 24 172	$\begin{vmatrix} - & 1 \\ - & 3 \\ + & 1 \end{vmatrix}$
Residential buildingsthous. of sq. ft. Educational buildingsthous. of sq. ft. Other public and semipublic	3,464	34, 693 2, 571	24, 586 2, 153	175, 272 25, 779	23, 251		1919 1919	124 122	122 112	174 204	164 184	181	134	- 2
buildings <sup>12</sup> thous. of sq. ft. Grand totalthous. of sq. ft. patracts awarded, value (27 States):	1,863 47,845	2, 213 49, 867	1, 889 38, 947	24, 220 321, 301	19, 619 324, 717	-19.0 + 1.1	1919 1919	59 83	84 83	169 116	123 111	83 102	98 107	+ 1  +
Business buildingsthous. of dolls. Industrial buildingsthous. of dolls.	_ 23.124	34, 068 19, 723	30, 975 21, 944	246, 867 223, 766	234, 857 191, 066	- 4.9 - 14.6	1919 1919	77 45	92 51	91 72	88 100	115 54	101 46 224	
Residential buildingsthous. of dolls_ Educational buildingsthous. of dolls_ Other public and semipublic	- 25, 468	158, 521 15, 927	111, 730 13, 906	776, 376 152, 611	147, 049		1919 1919	170 143	158 140	222 220	209 218	193 256	160	- 3
buildings <sup>12</sup> thous. of dolls. Grand totalthous. of dolls. uthern construct.(16 States).thous. of dolls.	- 13,077 - 267,916 - 47,545		12,730 217,333 b 35,822	172, 942 1, 873, 630 297, 139	136, 268 1, 919, 215	+ 24	1919 1919	72 100	88 101	172 149	123 135	90 125 173	103 122	+ 1
re losses: United States and Canada_thous. of dolls_		41, 244	36, 615	254, 645		- 11.3	1921 1919	130 212	125 163	132 140		113	184	+ 6
Lumber. buthern pine:														1
Production (computed) M ft. b. m. Shipments (computed) M ft. b. m.	- 376, 603 - 383, 525	497.038	462, 571 543, 218	3, 119, 625 3, 088, 918	3, 153, 086 3, 125, 174 3, 213, 565	+ 1.1 + 1.2	1917 1917	95 102	109 123	115 111	109 97	89 87	107 112	1+ 2
Orders (computed)	1 110 704	541, 282 1, 068, 919 55, 324	622,750 1,146,677 71,130	3, 219, 567 386, 638		- 0.2 + 12.5	1917 1917 1919	103 89 112	139 84 140	105 79 102	81	109 81 155	121 78 109	
Exports	42.21	44.28	50.78			11		216	220	102		183	192	+
Production (computed) M ft. b. m. Shipments (computed) M ft. b. m	425, 585	470, 766 473, 990	424, 242 503, 701	3, 175, 083 2, 919, 463	3, 602, 567 3, 415, 708	+ 13.5 + 17.0	1917 1917	104 123	122 156	160 161		136 132	135 147	
Exports, number	- 59,007	111, 340 86, 849 19, 50	503, 701 31, 991 17, 349 19, 50	259, 699 92, 814	3, 602, 567 3, 415, 708 388, 734 411, 359	+49.7 +343.2	1917 1919 1922 1913	125 145 74 212	127 121 212	101 175 214 201	181 413	235 691 190	444 604	1-1
alifornia redwood: Production (computed)M ft. b. m. Shipments (computed)M ft. b. m. Orders received (computed)M ft. b. m.		38, 673 36, 997	37, 004 42, 799	346, 509 320, 194	365, 702 305, 824	+ 5.5	1913 1918 1918	84	99 150	201 146 132	185 182	106	103 130	
alifornia white pine: Production	29, 192 54, 915 56, 302	40, 773	67, 422 28, 097	365, 874 614, 612	211, 495	-25.8 +23.7 +12.5	1918 1918	188 179 87	235	135 275	145 181	102	142	- 6
Production M ft. b. m. Shipments M ft. b. m. Stocks M tt. b. m. ichigan softwood:	- 56, 302 - 640, 991	52, 381 470, 725	53, 102 432, 247	400, 073	450, 098	+ 12.5	1918 1918	174 180	166 163	225 247	191	176 242	164 178	
Shipments	- 5,908 - 5,988 - 47,005	4, 474 3, 896 40, 127	7, 243 6, 537 46, 418	56, 812 59, 666	59, 821 46, 429		1917 1917	35 57	42 37	56 35 47	39		22	
ichigan hardwood: Production	1	12,636 9,287	18, 129 17, 200	95, 108 105, 324	102, 143 94, 309	+ 7.4	1917 1917 1917	43 52 59	44 65 55	47 54 49	49	68		

b December, 1922.
b Twelve months' average, July to June, inclusive, ending the year indicated.
b As of first of following month.
c Twelve months' average, May to April, inclusive.
c Twelve months' average, May to April, inclusive.
c Includes hospitals, public buildings, social, religious, and memorial buildings formerly shown separately in the Survey of Current Business.

NOTEItems marked with an asterisk (*)		NUM	ERICAL	DATA.		Per			IND	EX N	UMB	ERS.		Des
Note-ritering indiced 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 last quarterly issue of the SURVEY (No. 30).	Decem- ber,	January,	Corre- sponding month, Decem-	FROM THROUGH	IVE TOTAL JULY 1 H LATEST NTH.	cent increase (+) or de- crease (-) cumu-	BASE YEAR OR PERIOD.	1922		19	23	······	1924	Per cent in- crease (+) or de- crease
In many cases February figures are now available and may be found in the special table on page 24.	1923.	1924.	ber, 1922, or January, 1923.	.1922-28	1928-24	lative 1923-24 from 1922-23.		Dec.	Jan.	Oct.	Nov.	Dec.	Jan.	() Jan. from Dec.
BUILDING CONSTRUCTION-Contd.	·)													
Lumber-Continued. Western pine:														
Western pine: Production (computed)M ft. b. m. Shipments (computed)M ft. b. m. Stocks, end of mo. (computed).M ft. b. m. North Carolina pine:	91, 771 111, 681 a1,049,816	70, 536 126, 708 975, 723	64, 093 128, 711 830, 534	936, 581 914, 522	1, 008, 307 862, 812	+ 7.7 - 5.7	1917 1917 1920	64 99 101	59 117 94	151 129 120	134 109 123	84 101 119	65 115 111	-23.1 + 13.5 - 7.1
Production (computed)M ft. b. m Shipments (computed)M ft. b. m Northern pine: Lumber-	1	47, 530 50, 680	40, 950 43, 120	364, 371 389, 084	343, 469 326, 620	- 5.7 - 16.1	1919 1919	134 144	120 134	149 156	153 165	124 138	139 157	+ 12.0 + 14.1
Production	28, 207 33, 265	37, 552 41, 720	34, 736 49, 728	306, 945 376, 464	347, 365 308, 753	+ 13.2 - 18.0	1920 1920	48 83	86 99	119 104	55 88	70 66	· 93 83	+ 33.1 + 25.4
Production		8, 979 9, 106	9, 025 8, 759	87, 847 92, 606		-1.0 -13.9	1920 1920	45 96	94 135	127 240	54 113	72 90	94 143	+ 29.0 + 58.8
Production	18, 710 18, 249	16,528 17,951	26, 614 21, 535	168, 265 190, 893	167,605 165,141	- 0.4 - 13.5	1913 1913	53 56	71 59	66 72	46 68	50 50	44 49	- 11.7 - 1.6
Shipments	40, 087	43, 525 28, 319	42, 003 37, 771	180, 338 275, 819	221,237 267,473	+ 22.7	1913 1913	107 145	148 149	99 175	90 168	114 158	154 112	+ 34.7 - 29.4
Production       M ft. b. m.         Shipments       M ft. b. m.         Stocks       M ft. b. m.         Walnut logs;       M ft. b. m.	2, 730 2, 060 9, 143	2, 561 3, 088 8, 646	2, 245 2, 472 8, 529	12, 029 15, 184	18, 077 16, 174	+ 50.3 + 6.5	1922 1922 1922	100 107 84	124 128 84	143 123 80	167 136 83	151 107 90	160	- 6.2 + 49.9 - 5.4
PurchasesM ft. log measure Made into lumber and	2, 579	2, 308	2, 454	10, 790		+ 49.6	`1922	127	168	157	179	177	1	- 10. 8
veneer	1	2, 122 3, 634	1, 986 1, 957	10, 117			1922 1922	110 90	150 94	168 165	176 187	157 212	174	+ 1.9 - 17.9
Production, 10 species M ft. b. m Exports, planks, joists, etc M ft. b. m Retail sales, Minneapolis M ft. b. m composite lumber prices: <sup>5</sup>	171, 642 5, 743	2, 225, 083 218, 557 4, 959	2, 231, 014 130, 772 6, 014		1, 108, 781		1913 1909–13 1919	89 65 29	102 73 32	123 72 82	112 82 67	93 96 31	20	+ 8. + 27. - 13.
Hardwoodsdolls. per M ft. b. m Softwoodsdolls. per M ft. b. m	43. 51 31. 58	43. 71 32. 80	45. 54 34. 36				1921 1920	109 69	115 71	106 63	105 64	104 63	105 64	+ 0.1 + 3.1
Wooden Furniture.												-	_	
hipmentsdolls., average per firm Infiled ordersdolls., average per firm	a 31, 631 a 32, 759	30, 596 52, 964	34, 282 68, 575	238, 783	262, 160	+ 9.8	1920 1920	86 41	85 54	116 42	99 36	79 26	76 41	- 3. + 61.
Flooring. Oak flooring: Production M ft. h. m	26, 032	30, 136	27, 473	179, 785	207. 553	+ 15.4	1913	352	412	438	459	390	451	+ 15.
Jak flooring: Production M ft. b. m. Shipments M ft. b. m. Orders booked M ft. b. m. Stocks, end of month. M ft. b. m. Unfilled orders, end of month. M ft. b. m.	27, 435 37, 851 41, 140 47, 700	31, 080 42, 141 a 38, 595 56, 554	24, 162 30, 137 25, 447 50, 398	181, 258 176, 629	201, 313 221, 607	+ 15.4 + 11.1 + 25.5	1913 1913 1913 1913 1913	408 392 236 564	402 494 283 695	518 501 429 481	477 494 461 520	459 620 457 658	517 690 428 780	+ 15. + 13. + 11. - 6. + 18,
M ft. b. m.           Shipments	11, 633 8, 876	10, 225 8, 109	13, 929 13, 269	89, 773 90, 947	79, 442 70, 604	11.5 22.4	1919 1919	136 108	139 112	123 98	118 83	116 75	102 68	- 12. - 8.
Orders booked	10, 381 24, 239 15, 375	14, 736 21, 831 18, 655	24, 481 25, 023 36, 084	97, 118	64, 970	- 33. i	1919 1919 1919	102 163 58	173 162 94	66 129 39	64 143 40	73 157 40	141	- 8. + 42. - 9. + 21.
Brick.														
lay fire brick (computed): Productionthousands	46, 873 48, 131 183, 009 47, 188	56, 310 54, 108 198, 345 66, 063	64, 804 57, 569 163, 977 64, 883	378, 916 373, 412 388, 826	397, 083 375, 377 352, 649	+ 4.8 + 0.5 - 9.3	1919 1919 1919 1919 1919	106 108 112 99	128 114 118 126	121 111 129 93	107 97 133 87	92 95 132 92	111 117 143 128	+ 20. + 12. + 8. + 40. + 18.
Unfilled ordersthousands	59, 142	69, 838	75, 421				1919 1919	72 97	80 102	69 86	64 69	63 43	74 95	
Broduction	5, 980 8, 492 41, 259	13, 407 15, 400 42, 296	14, 308 14, 281 46, 174	91, 446 85, 330			1919 1919	78 108	102 111	80 102	61 105	61 99	110 101	1
Productionthousands Stocks on yards <sup>13</sup> thousands Unfilled ordersthousands Shipmentsthousands wing brick:	20, 939 56, 436 25, 641 12, 650	17, 366 61, 575 33, 592 11, 231	20, 149 64, 877 41, 087 19, 087	167, 456 146, 323	159, 827 	- 4.6 	1919 1919 1919 1919 14 1920	149 182 96 110	129 191 149 137	165 194 116 162	138 200 105 128	134 229 93 91	250 122 80	- 17. + 9. + 31. - 11.
Production- Actualthousands Relation to capacityper cent	23, 592 a 52	19, 664 37												
Shipments thousands. Stocks, end of month thousands. Orders, received thousands.	12, 979 86, 930 13, 671	9, 491 91, 737 6, 834												
Unfilled orders and of month thousands.	2, 179 60, 624	1, 164 51, 419												
rices, common brick: Wholesale, red, New York_dolls. per thous At plant, salmon, Chicago.dolls. per thous	19.00 8.76	20. 00	20.00 ≥ 8.75				1913 1913	266 177	305 178	290 182	274 174	290 177	305	+ 5
a Revised.														

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<sup>a</sup> Revised.
 <sup>b</sup> December, 1922.
 <sup>b</sup> As of first of following month.
 <sup>ia</sup> Represent stocks of finished brick on yards and does not include formed brick in kilns as reported prior to September, 1923. Current data therefore are not comparable to data prior to September, 1923.
 <sup>ia</sup> Ten months' average, March to December, inclusive.

Yang maying with an actariat (*)		NUM	ERICAL	DATA.		Per			INDI	EX NI	UMBE	CRS.		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 last quarterly issue of the SURVEY (No. 30).	Decem- ber,	January, 1924.	Corre- sponding month, Decem- ber,	CUMULATI FROM THROUGH MOI	JULY 1 I LATEST	cent increase (+) or de- crease (-) cumu-	BASE YEAR OR PERIOD.	1922		19	23		1924	cent in- crease (+) or de- crease (-)
In many cases February figures are now available and may be found in the special table on page 24.	1923.	1924.	1922, or January, 1923.	1922-28	1928-24	lative 1923–24 from 1922–23.		Dec.	Jan.	Oct.	Nov.	Dec.	Jan.	Jan. from Dec.
BUILDING CONSTRUCTION-Contd.														
Cement. Productionthous. of bbls Shipmentsthous. of bbls Stocks, end of monththous. of bbls	9,997 6,408 10,575	8, 788 5, 210 14, 153	7,990 5,628 11,477	74, 942 74, 162	83, 434 78, 535	+ 11.3 + 5.9	1913 1913 1913	113 66 81	104 76 102	174 193 41	164 139 62	130 87 94	115 70 126	- 12.1 - 18.7 + 33.8
Chicago districtdolls. per bbl Lehigh Valleydolls. per bbl	1.65 1.75	1.72 1.75	1.60 1.90 2,956		49 509		1913 1913 1919	171 214 84	158 214 66	173 214 168	166 200 120	163 197 106	170 197 90	+ 4.2 0.0
Totalthous. of sq. yds Roadsthous. of sq. yds Roofing.	4, 713 3, 550	4, 013 2, 613	2, 950 2, 140	36, 539 25, 040	27, 026	+ 19.3 + 7.9	1919	90	62	122	96	103	76	- 14.9 - 26.4
Prepared roofing:														
Shipmentsthous. of roof squares Roofing felt: Production, dry felttons Stocks-	14, 885	14, 662	<sup>b</sup> 1, 960 14, 362				1919 Jan. '23	94 •	92 100	145 125	124 112	98 104	102	- 1.5
Totaltons Dry felttons	10, 697 2, 075 17, 056	12, 385 1, 982 16, 438	1				6		100 100 100	86 57 114	77 54 106	82 70 113	67 109	+ 15.8 - 4.5 - 3.6
Ragstons Papertons Miscellaneoustons	4, 890 799	6, 602 1, 053	6, 650 1, 187				Jan. '23 Jan. '23 Jan. '23		100 100	94 81	87 71	74 67	99 89	+ 35.0 + 31.8
Sanitary Ware.	-													
Baths, enamel: Orders shippednumber Stocksnumber Orders receivednumber	79, 909 36, 165 93, 614	84, 684 46, 570 107, 494	85, 703 40, 530 133, 198	543, 585 656, 751	606, 594 594, 748	+ 11.6	1919 1919 1919	229 82 137	248 96 191	310 70 146	252 83 118	231 86 134	245 110 154	+ 6.0 + 28.8 + 14.8
Lavatorics, enamel: Orders shippednumber Stocks Orders receivednumber		117, 011 90, 272 125, 273	91, 116 60, 535 170, 693	626, 814 806, 973	803, 553 725, 883	+ 28.2 - 0.0	1919 1919 1919	200 43 169	199 43 232	309 31 172	253 42 140	237 51 154		+ 7.8 + 25.7 + 10.8
Sinks, enamel: Orders shippednumber. Stocksnumber. Orders receivednumber.	114.560	126, 088 90, 003 145, 977	116, 539 59, 580 195, 984	687, 164 910, 799	801, 000 790, 622	+ 16.6 - 13.2	1919 1919 1919	189 52 151	214 47 223	248 42 156	202 49 130	210 64 147	231 72 166	+ 10.1 + 12.7 + 12.0
Miscellaneous, enamel: Orders shippednumber Stocksnumber Orders receivednumber	62, 332 46, 327 58, 860	62, 640 57, 333 76, 800	53, 255 57, 616 93, 427	316, 960 449, 213	410, 994 402, 732	+ 29.3	1919 1919 1919	167 70 156	188 72 223	228 62 145	207 54 149	220 58 140	221 72 183	+ 0.5 + 23.8 + 30.5
Unfilled orders: Bathsnumber Small warenumber	194, 004 681, 446	211, 674 704, 194	248, 627 829, 235				<sup>16</sup> 1921 <sup>15</sup> 1923	497 495	609 642	465 569	452 543	475 527	519 545	+ 9.1 + 3.3
CHEMICALS.														1
Acetate of lime: Productionthous. of lbs Shipments or usethous. of lbs Stocks, end of monththous. of lbs Methanol:	11, 814 12, 144 18, 800	13,420 9,022 23,402	15, 721 16, 261 14, 143	88, 081 109, 773	90, 707 76, 924	+ 3.0 - 29.9	1922 1922 1922	154 144 43	151 119 39	124 92 52	111 103 54	113 89 52	128 66 65	+ 13.6 - 25.7 + 24.5
Productiongallonsgallons Shipments or usegallonsgallons Stocks, end of monthgallons Wood at chemical plants:	624, 433 753, 166 2, 592, 298	705,747 642,812 2,632,633	893, 418 866, 339 2, 000, 039	4, 760, 369 5, 736, 015	4,635,191 4.539,752	~ 2.6 - 20.9	1922 1922 1922	156 141 73	157 136 73	117 115 104	133 140 99	110 119 94	124 101 96	+ 13.0 14.7 + 1.6
Consumption (carbonized)cords. Stocks, end of monthcords Imports: Potashlong tons.	67, 669 837, 783	78,892 786,174	98, 470 813, 499	545, 355	522,026	- 4.3	1922 1922	153 90	153 86	115 87	128 87	105 89	123 83	+ 16.0
Nitrate of sodalong tons Exports: Sulphuric acidthous. of lbs Dyes and dyestuffsthous. of dolls	24, 322 87, 780 360	25, 878 159, 275 570	23, 221 109, 064 956	139, 309 453, 983 4, 449		+ 1.1 + 10.3 + 13.4	1909-13 1909-13 1909-13	71 105 87	110 253 156	106 132 58	69 71 87	115 203 59	123 369 93	+ 6.4 + 81.4 + 58.8
Total leftlilzer	414 51, 408	529 85, 200	400 68, 668	3, 107	5, 045 3, 656 630, 698	+ 17.7 + 24.4	1909-13 1909-13	1, 772 64	1, 383 66	1, 849 62	1, 653 82	1, <b>4</b> 30 50	1, 829 82 206	+ 58.8 + 27.8 + 65.7 - 7.3
Crude drugsindex number. Essential olisindex number. Drugs and pharmaceuticalsindex number.						•••••	Aug., '14 Aug., '14 Aug., '14	204 123 137	208 124 135	206 135 158	200 139 155	205 144 149	141 150	- 21 + 0.7
pharmaceuticalsindex number Chemicalsweighted index number Price, sulphuric acid 66° N. Yindex number	•		••••••				1913 1913	164 70	173 70	165 75	165 75	165 75	164 75	- 0.0
NAVAL STORES.				ļ										
Turpentine (3 principal ports): Net receiptsbarrels Stocksbarrels Rosin (3 principal ports):	27, 986 50, 318	10, 788 41, 545	10, 326 38, 758	184, 646	218, 564	+ 18.4	1919-20 1919-20	163 144	68 125	218 119	174 126	184 162	71 134	- 61.4 - 17.4
Net receiptsbarrelsbarrelsbarrelsb Stocksb December, 16	119, 011 346, 220	61, 971 306, 606	67, 967 338, 957	669, 158	782, 224	+ 16.9	1919-20 1919-20	199 174	122 169	206 147	190 158	213 173	111 153	- 47.9 - 11.4
• December, 19	42.			<sup>14</sup> Eight	months' av	verage, M	ay to Decer	mber, i	nclusiv	7e.				

<sup>18</sup> Eight months' average, May to December, inclusive.

Decem- ber, 1923. 7, 386 45, 115 19, 028 19, 748 19, 7	January, 1924. 4, 735 79, 742 22, 148 23, 841 577, 693 136, 348 121, 148 . 110 403 159 137 199 410 304 13, 754	Corre- sponding month, Decen- ber, 1922, or January, 1923. 9, 218 63, 112 20, 378 20, 633 a 527, 777 95, 787 143, 944 . 108 469 136 123 365 123		ULY 1 I LATEST	- 14.6 + 16.0	BASE YEAR OR FERIOD. 1913 1913 1913 1913 1919 1919 1919 191	1922 Dec. 42 293 174 168 154 114 126 134	Jan. 32 295 168 174 103 96 132 149	19 Oct. 13 164 186 179 143 98 174 165	Nov. 22 156 186 203 155 145 164	Dec. 25 211 157 166 144 146 116	16 373 183 201	cer in crease (+ or c crease (- Jan froi De - 33 + 77 + 11 + 22 - 2
7, 386 45, 115 19, 028 19, 748 738, 761 140, 863 128, 122 . 110 . 110 . 817 608 156 900 478 417 15, 297	4, 735 79, 742 22, 148 23, 841 577, 693 136, 348 121, 148 121, 148 10 109 137 199 410 304	1922, or January, 1923. 9, 218 63, 112 20, 378 20, 633 a 527, 777 95, 787 143, 944 . 108 136 123 365 12	49, 590 339, 529 117, 965 119, 425 	29, 407 318, 202 135, 211 138, 477 716, 786	1922-23. from 1922-23. - 40.7 - 6.3 - 14.6 + 16.0 	1913 1913 1913 1919 1919 1919 1913	42 293 174 168 154 114 128	32 295 168 174 103 96 132	13 164 186 179 143 98 174	22 156 186 203 155 155 145	25 211 157 166 144 146	16 373 183 201 113	Jan froi De - 3 + 7 + 10 + 2
45, 115 19, 028 19, 748 738, 761 140, 863 128, 122 110 817 608 156 900 478 417 15, 297	79, 742 22, 148 23, 841 577, 693 136, 348 121, 148 110 403 159 137 199 410 304	63, 112 20, 378 20, 633 <i>a</i> 527, 777 95, 787 143, 944 . 108 469 136 123 365 12	339, 529 117, 965 119, 425 	135, 211 138, 477 	- 14.6 + 16.0	1913 1913 1913 1919 1919 1919 1913	293 174 168 154 114 126	295 168 174 103 96 132	164 186 179 143 98 174	156 186 203 155 145 164	211 157 166 144 146	373 183 201 113	+ 7 + 1 + 2
45, 115 19, 028 19, 748 738, 761 140, 863 128, 122 110 817 608 156 900 478 417 15, 297	79, 742 22, 148 23, 841 577, 693 136, 348 121, 148 110 403 159 137 199 410 304	63, 112 20, 378 20, 633 <i>a</i> 527, 777 95, 787 143, 944 . 108 469 136 123 365 12	339, 529 117, 965 119, 425 	135, 211 138, 477 	- 14.6 + 16.0	1913 1913 1913 1919 1919 1919 1913	293 174 168 154 114 126	295 168 174 103 96 132	164 186 179 143 98 174	156 186 203 155 145 164	211 157 166 144 146	373 183 201 113	+ 7 + 1 + 2
45, 115 19, 028 19, 748 738, 761 140, 863 128, 122 110 817 608 156 900 478 417 15, 297	79, 742 22, 148 23, 841 577, 693 136, 348 121, 148 110 403 159 137 199 410 304	63, 112 20, 378 20, 633 <i>a</i> 527, 777 95, 787 143, 944 . 108 469 136 123 365 12	339, 529 117, 965 119, 425 	135, 211 138, 477 	- 14.6 + 16.0	1913 1913 1913 1919 1919 1919 1913	293 174 168 154 114 126	295 168 174 103 96 132	164 186 179 143 98 174	156 186 203 155 145 164	211 157 166 144 146	373 183 201 113	+ 7 + 1 + 2
19, 748 738, 761 140, 863 128, 122 . 110 817 608 156 900 478 417 15, 297	23, 841 577, 693 136, 348 121, 148 121, 148 110 403 159 137 199 410 304	20, 633 <i>a</i> 527, 777 95, 787 143, 944 . 108 469 136 123 365 12	119, 425  767, 012 	716, 786		1913 1919 1919 1919 1919 1913	168 154 114 126	174 103 96 132	179 143 98 174	203 155 145 164	166 144 146	113	
738, 761 140, 863 128, 122 . 110 817 608 156 900 478 417 15, 297	577, 693 136, 348 121, 148 . 110 403 159 137 199 410 304	a 527, 777 95, 787 143, 944 108 469 136 123 365 12	767, 012 3, 933 3, 364 919	716, 786		1919 1919 1919 1913	154 114 126	103 96 132	143 98 174	155 145 164	144 146	113	
140, 863 128, 122 . 110 . 110 . 110 . 110 . 100 . 1000 . 100 . 100	136, 348 121, 148 10 403 159 137 199 410 304	95, 787 143, 944 108 469 136 123 365 12	767, 012 3, 933 3, 364 919	716, 786	- 6.5	1919 1919 1913	114 126	96 132	98 174	145 164	146		-2
128, 122 . 110 817 608 156 900 478 417 15, 297	121, 148 . 110 403 159 137 199 410 304	143, 944 . 108 469 136 123 365 12	3, 933 3, 364 919			1919 1913	126	132	174	164		142 110	11 -
608 156 900 478 417 15, 297	159 137 199 410 304	136 123 365 12	3, 364 919	8, 358 6, 343	+112.5					162	151	152	-
608 156 900 478 417 15, 297	159 137 199 410 304	136 123 365 12	3, 364 919	8, 358 6, 343	+112.5								
900 478 417 15, 297	199 410 304	365 12			+ 88.6	1913 1913	67 53	50 13	196 235	133 148	87 59	43 15	12 %
478 417 15, 297	410 304	12		1,360	+ 48.0 + 36.2	1913 1913	76 72	79 33	253 143	162 64	100 82	88 19	=
417 15, 297	304		5,140	4, 200	7 30.2	1913	11	5	215	329	205	176	
	13, 754	70				1913	12	Š	64	23	15	îi	- 2
24, 475		10, 051	65, 290		+ 38.5	1913	65	66	110	103	101	90	- :
1	24, 652	17, 371	94, 251	144, 749	+ 53.6	1913	67	58	80	88	81	82	+
1							į.						.
12,991	12, 201	12, 519	161, 504	111, 207	- 31, 1	1913	138	105 274	157	102	109	102 379	=
28,404	15,875	37,615	331, 652 201 131	266, 392	- 19.7	1919	144	119	129	118	90	50	- 4 - 3
										[	111		1 1
10,771 7,100	8,659	9, 314 7, 400	72, 607	69, 591	- 4.2	1919 1919	135 82	114 78	133 90	127 84	132 75	106 75	- 1
1.112	1. 133	1.199				1913	140	131	131	120	122	124	‡
	1		1 1				11 1	1					+
			)			•							+
5. 130	5. 200	0,009				1910	102			100			1.
2, 183	3, 106 10, 513	7,388 22,133	66, 855	10, 636		1913	117	175	16	26	52	74	+ 4
36,658	30, 600 19, 648	22, 521	217, 077 140, 843	165, 387 93, 472	- 23.8 - 33.6	1913 1919	217 250	250	110	155	244	125 204	+ 1
5, 668		5, 530	40, 275	39, 473	- 2,0	1919 1913	158 109	132	98 153	116		161	ļ‡ 1
. 730	. 754	.711		••••••		1913	117	114	162	135	117	121	+
20, 134	16, 208 17, 539	22, 635 30, 861	155, 341	154, 215	- 0.7	1913 1913	101 186	109 177	139 118	107	114	78 101	- 1
1, 125	639	497	20, 276	7, 014	- 65.4	1913	30	Ì					_ 4  .
. 449	. 474	. 441				1913	122	117	117	118	120	120	+
5, 830	2, 916	3, 776	28, 187	33, 564	+ 19.1	1913	47	42 45	67 98	50 18	64 26	32 20	- ;
1	1		14, 202	• 7,811	- 45.0		1 1						+
. 085	. 705	. 049				1010							
2,036	1, 807 821	7, 176 3, 455	57, 492 33, 540			1913 1913		555 2, 229	265 352	633	774	140 530	
701	. 725	. 872				1913	140	137	113	111	110	114	+
17, 881 44, 951	17, 066 45, 093	24, 520 47, 222	296, 377	147, 925	- 50. 1	1913 1919	129 130	118 121	108 127	75 128	86 115	82 116	
[						ļ					~-	-	
69 2, 343	113 1, 801	114 12,038	557 58, 362	598 42, 720	+ 7.4	1913 1913	66	140	86 73	49	59 27	21	
1,415	3,071	12, 593 7, 216	84,673 11,451	68, 070 15, 187	-19.6 + 32.6	1913	7	141	43	51	28	88	11+2
1, 186	11	8, 027	26, 784		- 37.7					1	1	1	11
4,070 2,000	1,000	4, 440 1, 600 2, 000										29	
1	198, 746 28, 404 16, 515 10, 778 10, 771 7, 100 1. 112 1. 083 6. 100 5. 130 2, 183 7, 035 36, 658 18, 521 18, 521 5, 668 . 730 20, 134 19, 940 1, 125 . 449 5, 830 382 . 685 2, 036 1, 200 . 701 17, 881 44, 951 69 2, 343 6, 349 1, 415 . 449	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

<sup>a</sup> Revised. <sup>17</sup> Because of a decided seasonal movement the percentage given was computed on the corresponding month of 1923 as a base instead of on the previous month.

Nore.—Items marked with an asterisk (*)		NUM	ERICAL	DATA.		Per cent			IND	EX N	UMB	ERS.		Per
Norg.—Items marked with an asterist (*) 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 last quarterly issue of the SURVEY (No. 30).	Decem- ber,	January, 1924.	Corre- sponding month, Decem- ber,	CUMULATI FROM THROUGH MON	IULY 1 I LATEST	increase (+) or de- crease (-) cumu-	BASE YEAR OR PERIOD.	1922		19	28		1924	crease (+) or de crease (-)
In many cases February figures are now available and may be found in the special table on page 24.	1928.		1922, or January, 1923.	1922-23	1928-24	lative 1923-24 from 1922-23.		Dec.	Jan.	Oct.	Nov.	Dec.	Jan.	Jan. from Dec.
FOODSTUFFS-Continued.														
Other Crops. Rice:														
Receipts at millsthous. of bbls	966	1, 076	952	7, 297	6, 400	- 12.3	1919	209	156	248	314	158		+ 11.
Shipments— Total from millsthous. of pockets	820	1, 105	1,016	6, 246	5, 503	- 11.9	1919	154	166	158	202	134.	181	+ 34
Through New Orleansthous. of pockets	204	229	347	2, 205	1, 399	- 36.6	1919	164	136	93	121	80	90	+ 12
Stocks, end of month, at millsthous. of pockets	2,011	2,019	2, 284 119, 218	402, 222	148, 469	- 63.1	1919 1919	287 32	281 88	118 6	214 20	248 21	249 33	+ 0
Importspockets (100 lbs.) Exportspockets (100 lbs.) Apples:	28, 614 339, 117	44, 876 303, 950	474, 538	2, 079, 296	1, 605, 631	- 22.8	1919	109	151	59	59	108	97	- 10
Cold-storage holdings (1st of following month)_thous. of bbls	9, 641 7, 748	6, 575	5, 376				1919	374	310	359	582	556	379	- 31
Car-lot shipmentscarloads Potatoes, car-lot shipmentscarloads	. 11,403	18,983	8, 171 16, 049	85, 055 140, 602	106, 691 137, 303	+ 25.4 - 2.3	1919 1919	121 77	120 107	655 223	371 129	114	117	-31 +2 +66 +43
Onions, car-lot shipmentscarloads Citrus fruit. car-lot shipmentscarloads	1,683	2, 411 9, 735	1,909 10,706	18,000 39,006	18, 741	$ \begin{array}{r}     - 2.3 \\     + 4.1 \\     + 22.7 \\     + 2.2 \end{array} $	1919 1919	88 193	110 198	274 100 73	151 207	97 198	139 180	+ 31
Hay, receiptstons_tons	76,458	100, 367	83, 423	566, 884	579, 559	+ 2.2	1919 1922	71 73	69 (1 <sup>6</sup> )	73 50	75 28	63 24	83 22	+ 31
Cattle and Beef.				,										
Cattle movement, primary market:	1, 810	1 994	1 976	15 210	15, 087	- 1.5	1919	89	01	136	106	88	92	+
Receiptsthousandsthous	788	712	1,876	15, 319 7, 487	6,969	- 6.9	1919	95	91 85	155	127	88 88 80 89	80 55	$\frac{1}{-31}$ + 13
Shipments, stocker and feeder thousands	353		281 a 1, 086	3, 534 7, 735	3, 339 8, 028	$ \begin{array}{r} - & 1.5 \\ - & 6.9 \\ - & 5.5 \\ + & 3.8 \end{array} $	1919 1919	81 87	64 95	178 120	142 97	89	101	+ 13
Beef products: Inspected slaughter producthous. of lbs Apparent consumptionthous. of lbs	411,049	455, 902 479, 328	429, 162 418, 767	3, 089, 042 2, 949, 176	3, 159, 769 3, 020, 739 93, 090	11	1913 1919	124	125 94	151 109	135 95	120 87	133 100	+ 10
Exports	9,495	9,899	12, 537	2, 949, 170 93, 914	93, 090	+ 2.4 - 0.9	1919	88 79	94 92	105	89	70	73	+ 7
(lst of following month) thous. of lbs Prices, Chicago:	105, 655	102, 340	114, 113		]	<b></b>	1919	49	48	27	39	45	43	- :
Cattle, corn-feddolls. per 100 lbs Beef, fresh native steers_dolls. per 100 lbs Beef, steer rounds, No.2_dolls. per 100 lbs	. 17. 10	17.00	9.780 15.40 13.50				1913 1913 1913	124 120 106	115 119 103	123 135 118	116 135 104	115 132 103	111 131 106	- 30  - 30  + 3
Hogs and Pork.														
Hog movement, primary markets:														. ,
Receipts, primary marketsthousands Shipments, primary marketsthousands Shipments, stocker and feeder thousands Slaughterthousands	- 5, 825 1, 911 - 46 3, 919	50	5, 306 1, 887 66 3, 395	27, 492 9, 593 312 17, 868	33, 808 11, 832 465 21, 932	+ 23.3	1919 1919 1919 1919 1919	134 139 61 133	142 158 88 134	129 140 135 123	145 149 93 144	156 160 61 155	167 184 67 158	+ 12 ++ 12 ++ 2 ++ 2
Pork products, total: Inspected slaughter producthous. of lbs	979, 788		907, 645		5, 457, 438	10	1913	183	188	148	182	203	203	+ (
Apparent consumptionthous, of lbs Exportsthous, of lbs Cold-storage holdings (1st of	647, 086 188, 697	654, 454 224, 660	585, 633 196, 139	4, 626, 262 3, 919, 569 983, 713	4,433,278	+ 18.0 + 13.1 + 22.6	1913 1913	257 190	209 239	250 193	231 194	231 230	234 274	+ ( + 1 + 1
following month)thous. of lbs Lard:*	756, 818	858, 497	745, 190				1919	67	81	59	67	82	93	+ 1i
Productionthous. of lbs Exportsthous. of lbs			181, 267	946, 587	1, 123, 302	+ 18.7	1919	194	206	150	174	218	259	+ 18 + 34
Cold-storage holdings, end of monththous. of lbs			107, 786	511, 120	618, 831	+ 21.1	1919	124	170	120	117	155		+ 1
Prices:	49, 340	1	56, 266			·	1919	53	61	39	38	54	61	H .
Hogs, heavy, Chicagodolls. per 100 lbs Hams, smoked, Chicago.dolls. per 100 lbs Lard, prime contract, N. Y.*_dolls. per lb	7.050 20,50 .132	19.30	8. 180 20. 20 . 118		·		1913 1913 1913	99 124 104	98 122 107	93 132 121	85 126 128	84 123 120	86 116 116	+
Sheep and Mutton.	}						1910	104	107	121	1	1.00		
heep movement, primary markets:			-											
Receipts, primary markets thousands Shipments, primary markets thousands	1,526	1,697 773	1,636	14,682 8,012	14, 624 8, 342	$\begin{array}{r} - & 0.4 \\ + & 4.1 \\ + & 10.2 \\ - & 6.0 \end{array}$	1919 1919	67 59	72 60	153 202	80 90	67 57 27	75 64	1+ 1
Shipments, stocker and feeder thousands. Slaughterthousands	154 837	149 920	171 897	3, 410 6, 647	3,758	+ 10.2	1919	44	30 85	258 93	93	27	26 87	
amb and mutton: Inspected slaughter produc_thous, of lbs	32, 286	42, 555	42, 574	259, 989	257, 642	11	1					62	81	+ 3
Cold-storage holdings (1st of following month)thous. of lbs!	2, 503	2, 343	5,980	400,000	401,042	- 0.9	1913	67	81	76	68		28	_
rices.		7.188	6, 950			•  ••	1919	55	72	24	24		1	
Sheep, ewes, Chicagodolls. per 100 lbs Sheep, lambs, Chicagodolls. per 100 lbs	12,500	13. 325	6.950 14.175				1913 1913	133 191	148 182	113 164	121 158	137 160	153 171	11 2
Fish. Fotal catch, prin. fishing portsthous. of the	12, 119	10, 259	7,885	105 000	100.01-								59	
Fotal catch, prin. fishing ports_thous. of lbs_ Cold-storage holdings, 15th of mothous. of lbs	64, 292	52, 566	40,032	105, 283	120, 040	+ 14.0	1919 1919	55 79	45 65	115 102		70 104		
Poultry.														
Receipts at five marketsthous. of lbs Cold-storage holdings (1st of following month)thous. of lbs	75, 576 93, 675	37, 915 99, 666	43, 735	233, 362	252, 334	+ 8.1	1919	371	221	138				<b>.</b>
,	,	,,					1919	150	183	56	95	141	1 100	

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In many cases February figures are now available and may be found in the pecial table on page 24.	1928.		1922, or January, 1923.	1922-28	1928-24	lative 1923–24 from 1922–23.		Dec.	Jan.	Oet.	Nov.	Dec .	Jan.	Jan. from Dec.
FOODSTUFFS-Continued.														
Dairy Products.													Į	
Condensed and evaporated milk: Exportsthous. of lbs	29,770	33, 623	10, 239	78, 778	139, 387	+ 76.9	1919	14	14	25	31	42	47	+ 12.
Receipts at five markets: Butterthous. of lbs Cheesethous. of lbs Eggsthous. of cases	41, 881 14, 299 587	42, 615 14, 399 713	48, 123 12, 887 853	368, 369 122, 469 5, 936	357, 308 132, 707 6, 233	- 3.0 + 8.4 + 5.0	1919 1919 1919	84 84 41	105 79 72	100 130 70	90 104 48	91 88 49	93 88 60	+ 1. + 0. + 21.
Indestorage holdings (1st of following mo.):         Creamery builterthous. of lbs         American cheesethous. of lbs         Case eggsthous. of cases         Vholesale prices at five markets:	30, 282 49, 560 1, 926	15, 243 40, 499 500	16, 122 26, 593 213				1916-20 1916-20 1916-20	48 90 36	29 72 6	136 156 180	91 148 - 109	54 133 52	27 109 14	
Butterdolls. per 15 Cheesedolls. per 15 fluid milk:	. 530 . 230	. 519 . 225	. 506 . 259				1919 1919	89 84	85 83	81 83	86 80	89 74	88 73	- 2. - 2.
Receipts Boston (includ. cream)thous. of qts Greater New Yorkthous. of cans	14, 795 2, 335	14, 684 2, 837	14, 357 2, 170	103, 587 15, 679	107, 184 18, 309	+ 3.5 + 16.8	. 1919 1913	109 144	110 145	121 161	113 153	113 156	112 190	- 0. + 21.
Sugar.							1010	01	107	100	93	63	121	100
Importslong tons Meltings, 8 portslong tons Stocks at refineries, end of	110, 143 199, 642	230, 919 228, 670	240, 034 251, 140	1, 866, 116 2, 451, 017	1, 399, 516 1, 945, 291	-25.0 -20.6	1913 1919	81 70	137 77	159 118			70	+109. + 14.
Stocks at refineries, end of monthlong tons lefined, exportslong tons	57, 929 1, 853	79, 208 3, 499	80, 617 4, 718	159,035	21, 282	- 86.6	1919 1909-13	47 90	84 160	127 94	61 104		83 118	+ 36. + 88.
ane, domestic: Receipts at New Orleanslong tons	66, 014	22, 262	33, 899	128, 425	153, 203	+ 19.3	1913	283	209	140	234	408	138	- 66.
rices: Wholesale, 96° centrifugal, N.Ydolls. per lb Wholesale, refined, N.Ydolls. per lb	. 073	. 067	. 053 . 067				1913 1913 1913	163 162 151	151 158 151	217 210 193	203	207	192 196 185	- 8. - 4. - 2.
Retail, average 51 citiesindex number Juban movement: Receipts at Cuban portslong tons	25, 876	548, 358	501, 271		870, 601 1, 186, 108	-31.1	1919 1919 1919	26 31	152 95	21 75 13	3	8		+ 179.
Stocks, end of monthlong tons	3, 714 22, 162	341, 821 240, 622	309, 831 276, 288	1, 865, 087	1, 100, 100		1919	7	43	13	5	3	37	+ 8.
Coffee. mportsthous. of lbs	143, 196	137, 397	111, 608	721, 709	846, 164	+ 17.2	1909-13	173	153	187	218	189	1	- 4.
lsible supply:	1	4, 198 670	7, 721 819				1913 1913	67 53	46 45	45 51	48	39	30	$\begin{vmatrix} - & 2 \\ - & 5 \\ + & 1 \end{vmatrix}$
Worldthous. of bags United Statesthous. of bags leceipts, total, Brazilthous. of bags learances:	1, 214	1,235	1,004	6, 717	1	+ 26, 1	1913	104	105	132 183		1	1	
Total, Brazil, for worldthous. of bags Total, Brazil, for U. Sthous. of bags	1, 288 756	1, 134 505	1, 226 693	7, 737 4, 051	9, 585 5, 009	+ 23.9 + 23.6	1913 1913	122	176	246				
Tea. mportsthous. of lbs	13, 722	7, 831	8, 738	70, 649	80, 198	+ 13.5	1909-13	110	106	173	149	167	95	- 42.
TOBACCO.														
Consumption (tax-paid withdrawals): Large cigarsmillions Small cigarettesmillions	491 4, 428	504 6, 257	559 5,350	4, 346 35, 091	4, 162 39, 589	- 4.2 + 12.8	1913 1913	89 273	89 413	113 484	103 414			
and spuff tobacco thous, of lbs	1 .	38, 191	37, 090	247, 076	237, 875	- 3.7	1913	71	100	98		1	1	11
Unmanufactured leafthous. of lbs	55, 707	50, 528 990	41, 652 908	271, 126 6, 599	326, 403 7, 499	+ 20.4 + 13.6 + 22.8	1909-13 1913	118 439	133 470	149 529	496	554	512	-7
Cigarettesmillionsthousesthouses of lbs_ sales at loose-leaf warehousesthouses of lbs_ rice, wholesale, Burley good leaf, dark red, Louisvilledolls. per 100 lbs_	94, 488	76, 989 28. 00	57, 463 27. 50	375, 063	460, 707	+ 22.8	1919 1913	86 208	70 208	100 212	i	1	1	11
TRANSPORTATION.						ł								
River and Canal Cargo Traffic.														
Panama Canal: Total cargo trafficthous. of long tons In American vesselsthous. of long tons In British vesselsthous. of long tons	1,432	1,402	∬ <b>407</b>	9, 515 4, 544 2, 735 10, 709	15, 943 10, 140 3, 354 11, 491	+ 67.6 +123.2 + 22.6 + 7.3	1915 1915 1915 1915 1919	377 483 242 177	391 425 222 156	522 783 236 171	3 785 3 261	340	3 778 322	3   ``
In British vesselsthous. of long tons. Suez Canalthous. of metric tons. Vississippi River: Receipts at St. Louisshort tons. Shipments from St. Louisshort tons. Duo River, Pittsburgh, Pa., to	9,975		<sup>b</sup> 2, 060 <sup>b</sup> 5, 495 <sup>b</sup> 16, 855	10, 703 94, 425 87, 615 2, 973, 573	92, 785 169, 635	-1.7 + 93.6	1913 1913	31 425 162	5 5 112	419	489	68	8	2 - 4

<sup>b</sup> December, 1922. <sup>17</sup> Because of a decided seasonal movement the percentage given was computed on the corresponding month of 1923 as a base instead of on the previous month.

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the second secon		NUM	ERICAL	DATA.		Percent			INDI	ex n	UMB	ERS.		Per
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In many cases February figures are now available and may be found in the special table on page 24.	ber, 1928.	1924,	ber, 1922, or January, 1923.	1922-23	1928-24	lative 1923–24 from 1922–23.		Dec.	Jan.	Oct.	Nov.	Dec.	Jan.	(-) Jan. from Dec.
TRANSPORTATION—Continued. Ocean Transportation.														
Entrances, vessels in foreign trade: Totalthous. of net tons Americanthous. of net tons Foreignthous. of net tons	5,529 2,625 2,904	4,325 1,774 2,551	4, 821 2, 021 2, 799	41, 481 20, 090 21, 390	23,656	- 1.8 - 15.0 + 10.6	1913 1913 1913	113 209 78	109 172 86	139 238 103	127 232 89	125 224 89	151 78	- 21.8 - 32.4 - 12.2
Totalthous. of net tons Americanthous. of net tons Foreignthous. of net tons Freight rates, Atlantic ports to: United Kingdom.weighted index number All Furope	i	4,635 1,817 2,818	4,552 1,873 2,678	40,704 19,815 20,887		+ 0.9 - 13.0 + 14.0	1913 1913 1913 1920 1920	107 171 82 27.1 24.4	102 150 83 25.3 22.9	134 215 102 23.4 22.9	130 231 92 28.6 25.1	111 179 84 27.8 25.1	103 145 87 27.5 24.9	-6.6 - 18.8 + 3.3 - 1.1 - 0.8
Freight Cars.							0							
Surplus (daily av. last week of month): Boxnumber Coalnumber Totalnumber	149,409	74, 415 67, 578 169, 036	6, 976 7, 208 26, 588			1	1919 1919 1919	6 5 8	8 10 14	18 10 13	66 107 81	158 198 165	91 89 89	- 42.7 - 54.8 - 45.9
Shortage (daily av. last week of month): Boxnumber Coalnumber Totalnumber	18	1, 678 1, 894	26, 815 38, 477 73, 269			11 1	1919 1919 1919	202 870 343	141 916 303	21 73 51	( <sup>18</sup> ) 14 6	( <sup>12</sup> ) 1 1	9 45 19	+832.2 +801.9 +273.8
Cars in bad order: Total	158, 175 6. 9	161, 569 7. 1	209, 471 8. 5				1913 1913	142 132	137 124	99 97	102 100	104 101		+ 21 + 29
Total cars. Grain and grain products cars. Lirestock cars. Coal cars. Forest products cars. Ore cars. Merchandise and miscellaneouscars.	44, 951 35, 619 161, 022 58, 392	45, 093 35, 945 196, 826 66, 704 8, 435	847, 363 47, 222 34, 500 193, 085 66, 828 10, 909 480, 989				1919 1919 1919 1919 1919 1919 1919	105 130 102 107 100 25 103	106 121 105 109 118 29 102	134 127 133 108 130 159 136	122 128 121 100 127 95 125	103 115 108 91 103 28 106	107 116 103 111 117 23 105	$ \begin{array}{r} + 4.5 \\ + 0.3 \\ + 22.2 \\ + 14.2 \\ - 19.0 \\ - 1.3 \end{array} $
Railroad Operations. Revenue: Freightthous. of dolls. Passengersthous. of dolls. Total operatingthous. of dolls. Operating expensethous. of dolls. Net operating income:	. 1 494.464	91,730 468,977	367,026	2, 509, 442 664, 384 3, 508, 816 2, 786, 163			1913 1913 1913 1913 1913	206 171 201 223	208 158 197 225	250 163 230 245		195 176 194 214	189 159 184 212	- 9.3 - 5.2 - 0.8
Total	4.44	4. 54	61, 129 5- 56 • 37, 707	488, 918 243, 263		+ 19.7 + 9.6	1913 1913 1919 1919 1919	132 100 154 133	102 108 150 138	172 93 160 154	93 158			+ 2.
Freightper cent Passengerper cent	. 17. 1 . 16. 9	17.5 18.3	25. 5 24. 5				1919 1919	97 91	94 92	61 67				‡ 3
Passenger Travel. Railroads: Passengers carried one milethousands Pullman passengers carriedthousands National parks:	3, 220, 171 2, 817		<sup>1</sup> 3,111,789 2,689	19, 048, 265 19, 515	20, 316, 907 20, 810	+ 6.7 + 6.6	1913 1913	110 132	104 130	109 137		114 136	131	- 3
Visitorsnumber Automobiles enterednumber Arrivals from abroad: Aliens	69 081		<sup>b</sup> 18, 551 b 251 b 43, 984	715, 104 104, 863 356, 597	1 .	+ 44.5 + 14.9 + 64.1	1	27	31 5	62 4 87	16	7	·	
United States citizens	. 17,620		<ul> <li>a 16, 720</li> <li>b 18, 830</li> <li>b 15, 761</li> </ul>	181, 101 121, 550 143, 762	180, 356 120, 209 133, 600	- 0.4		37 68 37 52	32 64 23 54	112 41 60	89 36	72 45		
PUBLIC UTILITIES.				110,702	100,000		1912	52	54	00				
Telephone companies: Operating revenuesthous. of dolls Operating incomethous. of dolls Telegraph companies:	46, 136 10, 162		• 42, 489 • 9, 246	247, 507 53, 870	268, 116 56, 127	+ 8.3 + 4.2	1913 1913	324 249	326 266	350 269	345 268			
Commercial telegraph tolls.thous. of dolls Operating revenuesthous. of dolls Operating incomethous. of dolls Central electric stations: V Production, electric power-	8, 848 10, 979 1, 476		* 8, 796 * 10, 850 * 2, 265	53, 576 66, 820 11, 408	54, 491 67, 541 9, 348	+ 1.7 + 1.0 - 18.1	1919 1919 1919	116 107 138	118 110 120	128 120 118	)   109	109	)	
Totalmills. of kw. hours_ By water powermills. of kw. hours_ By fuelsmills. of kw. hours_ Consumption of fuels—	a 3, 274	V 5, 177 1, 697 3, 480	4,754 1,620 3,134	30, 107 10, 166 19, <del>94</del> 1		+ 11.8 + 8.6 + 13.3		142 116 158	147 133 155	153 121 172	149 122 165	139	139	$\frac{1}{2} + 6$
Coalthous. of short tons Oilthous. of barrels Gasmillions of cu. ft Gross revenue, salesthous. of dolls	a 2, 513	3, 627 1, 563 2, 461	3,557 1,256 2,096 \$ 110,500	22,067 8,795 18,030 573,700	23, 487 9, 647 19, 819 683, 800	+ 6.4 + 9.7 + 9.9 + 19.2	1919 1919 1919 1913	123 142 108 425	118	122 150 162 441	$150 \\ 124 \\ 124$	153		+ 6 - 2

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In many cases February figures are now available and may be found in the special table on page 24.			1922, or January, 1923.	1922-28	1923-24	1923–24 from 1922–23.		Dec.	Jan.	Oct.	Nov.	Dec.	Jan.	Jan. from Dec.
EMPLOYMENT.														
Number employed, by industries: Total, 1,428 firmsthousands Food productsnumber. Textilesnumber. Iron and steelnumber. Lambernumber. Lambernumber. Beveragesnumber. Beveragesnumber. Chemicalsnumber. Stone, clay, and glassnumber. Metals, exc. iron and steelnumber. Tobacco productsnumber. Metals, exc. iron and steelnumber. Metals, exc. iron and steelnumber. Metals, exc. iron and steelnumber. Miscellaneousnumber. Miscellaneous New York State and etty reports: New York State	144,865 261;914 491,572 28,422 53,666 55,947 1,097 85,858 19,620 110,426 31,505 301,464 72,217 327,559 541 214 	14, 874 27. 81	266, 297 401, 812 27, 740 60, 495 56, 555 884 86, 554 105, 622 103, 002 30, 625 288, 300 72, 284 296, 729 547 203 				1914 1920 1915 1922 1914 1914 1915	107. 4 243 251. 3 211 209. 3	114 114 120.7 106.5 110.2 241 245.0 210 203.0 215.1 108 223 101	116 121 120.9 108.3 105.6 259 276.0 222 228.5 225.2 118 221 118	115 120 120. 7 107. 9 104. 0 239	113 132 119.9 107.1 101.6 239 265.0 224 221.7 228.0 109 227 70 78	112 135 114.5 105.2 235 253.9 219 213.5	- 1.8 - 4.2 - 0.6 - 3.7
Workers registerednumber Workers placédnumber Workers placédnumber Average applicants per jobnumber	78, 836 1. 09		b 115, 595 b 1. 20	962, 745	800, 666	- 16.8	6 1921 6 1921	122 69	136 134 74	189 185 62	114 73	122 63		
DISTRIBUTION MOVEMENT. Mail-order houses:												318	6771	_ 14.0
Total salesthous. of dolls Sears, Roebuck & Cothous. of dolls Montgomery Ward & Cothous. of dolls	35, 860 20, 797 15, 063	30, 508 19, 303 11, 205	27, 407 18, 930 8, 477	177, 743 118, 592 59, 151	209, 478 128, 066 81, 412	+17.9 + 8.0 + 37.6	1913 1913 1913	287 261 351	243 238 356	335 283 458	306 256 426	261 455		- 14.9 - 7.2 - 25.6
Ten-cent stores: Total salesthous. of dolls F. W. Woolworth Cothous. of dolls S. S. Kresge Cothous. of dolls McCrory Stores Corpthous. of dolls S. H. Kress & Cothous. of dolls Restaurant chains: Total calesthous. of dolls		21, 096 12, 134 5, 457 1, 352 2, 153	19, 265 11, 049 4, 929 1, 227 2, 060	182, 323 108, 146 43, 222 11, 260 19, 693	210, 581 123, 869 51, 688 13, 644 21, 380	+ 14.5 + 19.6 + 21.2	1913 1913 1913 1913 1913 1913	582 498 952 660 610	242 200 446 273 229	379 328 656 417 332	369 313 679 406 308	692 591 1, 183 795 664	1	- 61.8 - 62.8 - 58.2 - 62.2 - 63.9
Stores operated	214 2,079 1,115		H			+ 6.7 + 9.6	1920 1913 1920 1913	115 274 134 2, 862	113 268 135	122 287 147 3 451	115 270 138 3 271	122 293 141 3, 852	1. 576	- 4.2 - 5.4 - 1.9 - 59.1
J. C. Penney Cothous. of dolls United Cigar Stores Co thous. of dolls A. Schulte (Inc.)thous. of dolls Jones Bros. Tea Cothous. of dolls Owl Drug Cothous. of dolls Candy sales by manufacturers.thous. of dolls	2,044	3, 468 5, 396 1, 597 1, 815 918 45, 375	2,800 5,440 1,331 1,383 856 39,958	32, 125 44, 509 10, 411 10, 060 6, 692 221, 920	40, 918 45, 260 12, 583 13, 262 7, 181 238, 029	$\begin{array}{r} + 27.4 \\ + 1.7 \\ + 20.9 \\ + 31.8 \\ + 7.3 \\ + 7.3 \end{array}$	1913 • 1919 1913 1913 1913 1920	340 305 193 370 110	221 198 169 263 101	3, 451 258 263 242 360 93	3, 271 250 250 235 275 100	355 377 250 422 116	219 238 222 282 114	- 38.3 - 36.9 - 11.2 - 33.0 - 0.9
Magazine advertising (for following month)thous. of lines Newspaper advertising thous. of lines	1, 746	1, 945 92, 172	1, 730 90, 282	<sup>19</sup> 12, 809 643, 105	<sup>19</sup> 15, 321 666, 952	+ 19.6	1913 1919	114 120	141 108	184 130	172 126	1		+ 11.4
total (50 cities)	1	26, 031	24, 935	167, 353	178, 090	+ 6.4	1919	159	136	148	144	ł		- 17.0
Domestic paid (50 cities)— Quantity	11, 985 91, 314	10, 867 77, 642	10, 233 72, 266	67, 823 506, 683	561, 621	+ 6.3 + 10.8	1919 1919	158 128	111	146 143	134		119	1
Domestic issued (50 cities)- Quantitynumber. Valuethous. of dolls.	3, 250 31, 812 5, 491	3, 028 29, 118 2, 773	2, 619 27, 226 2, 472	16, 789 176, 000 16, 342	19, 291 199, 478 28, 573	+ 14.9 + 13.3 + 74.8	1919 1919 1919	147 127 138	138 125 83	150 138 179	146 133 153	147	134	- 8.1
Foreign issuedthous, of dolls Internal-revenue taxes collected: Theater admissionsthous, of dolls Firearms and shellsthous, of dolls	7,048	7, 577 147	6, 766 261	38, 592 2, 791	44 109	+ 14.3 - 6.7	1919 1919	126 85		129 71	127 157			
Jewelry, watches and clocks	1	4, 942	4, 285	11, 937	14, 196	+ 18.9	1919	128	358	137 100	1			J) -
and conveyancesthous. of dolls. Capital stock transfersthous. of dolls.	3, 567 788	4, 173 895	4, 831 794	24, 466 5, 465	,	- 20.4	1919 1919 are for the	104 75		51	55	5 77		+ 13.

December, 1922. Six months' average, July to December, inclusive.

<sup>19</sup> Cumulative are for the 8 months' period, July to February, inclusive,

NOTEItems marked with an asterisk (*) have not been published previously in the		NUM	IERICAL	DATA.		Per cent		 	INI	DEX N	UMI	BERS.		P
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 last quarterly issue of the SURVEY (No. 30).	Decem- ber,	January, 1924.	ber.	FROM THROUG	IVE TOTAL JULY 1 H LATEST NTH.	increase (+) or de- crease (-) cumu-	BASE YEAR OR PERIOD.	1922		19	23		1924	or Cre
In many cases February figures are now available and may be found in the special table on page 24.	1923.		1922, or January, 1923.	1922-23	1928-24	lative 1923-24 from 1922-23.		Dec.	Jan.	Oct.	Nov.	. Dec.	Jan.	Ja fro D
PUBLIC FINANCE.		-	-		-				-		· ·	-		-
Government debt: Interest-bearingmills. of dolls Total gross debtthous. of dolls total ordinary receiptsthous. of dolls Expenditures chargeable to ordinary receiptsthous. of dolls Money in circulation: Totalmills. of dolls Per capitadollars	21, 641 21, 914 40, 946 576, 317 400, 939 4, 951 44. 22	21,57721,84340,019183,307260,7654,68241.77	22, 359 22, 732 46, 346 213, 558 267, 672 4, 509 40, 74	295, 270 2, 084, 608 2, 122, 164	309, 778 2, 152, 754 2, 136, 080	+ 4.9 + 3.3 + 0.7	20 1919 20 1919 3 1913 3 1913 3 1913 3 1913 20 1919 20 1919	89 90 141 773 563 99 95	89 89 175 354 443 94 90	86 87 195 382 706 101 96	86 87 176 316 424 103 97		86 86 151 304 431 98 92	
BANKING AND FINANCE. Banking.														
Debits to individual accounts: New York Citymills. of dolls Outside New York Citymills. of dolls Bank clearings: New York Citymills. of dolls Outside New York Citymills. of dolls Rederal Feserce Banks :	22, 081 20, 367 21, 20 19, 495 15, 897	22, 014 19, 395 41 40 9 20, 689 16, 135	22, 087 19, 666 19, 778 19, 778 16, 588	141, 502 123, 375 128, 237 100, 612	134, 539 130, 783 122, 456 106, 012	-4.9 + 6.0 -4.5 + 5.4	1919 1919 1913 1913	102 112 240 262	109 112 251 289	94 113 225 285	98 106 229 263	109 116 247 277	108 111 262 281	-   +
Bills discountedmills. of dols Notes in circulationmills. of dolls Total investmentsmills. of dolls Total depositsmills. of dolls. Reserve ratioper cent Federal Reserve member banks:	857 2, 340 441 3, 138 1, 938 73, 3	522 2, 023 393 3, 263 1, 991 81. 3	597 2, 204 542 3, 227 1, 991 76, 9				1919 1919 1919 1919 1919 1919 1919	33 94 119 144 98 144	31 ×4 92 147 103 153	46 85 50 146 101 152	41 86 63 146 100 152	44 89 74 143 100 146	27 77 66 149 103 162	3
Total loans and discountsmills. of dolls Total investmentsmills. of dolls Net demand depositsmills. of dolls Interest rates:	11, 934 4, 555 11, 034	11, 884 4, 480 11, 239	11, 425 4, 849 11, 537				1921 1921 1919	95 143 106	96 144 109	100 135 106	100 133 105	100 135 104	100 133 106	- - +
New York call loansper cent Commercial paper, 60-90 daysper cent. Saving deposits, by Federal Reserve Districts (bal. to credit of depositors): Total 852 bashes	4. 59 4. 97	4. 55 4. 88	4.35 4.63		••••••		1913 1913	149 80	137 80	148 89	151 88	144 86	143 84	-
Total, 852 banksthous. of dolls Boston, 64 banksthous. of dolls New York, 30 banksthous. of dolls Philadelphia, 80 banksthous. of dolls Cleveland, 18 banksthous. of dolls Richmond, 91 banksthous. of dolls Chicago, 209 banksthous. of dolls St. Louis, 33 banksthous. of dolls Minneapolis, 15 banks.thous. of dolls Dallas, 85 banksthous. of dolls Dallas, 85 banksthous. of dolls San Francisco, 74 banks.thous. of dolls S. Postal Savingsthous. of dolls U. S. Postal Savingsthous. of dolls	1 917 967 1	6, 875, 874 1, 227, 742 1, 922, 678 483, 826 458, 720 293, 099 217, 723 891, 580 135, 025 92, 303 108, 714 64, 526 979, 938 130, 277	125, 229 <sup>a</sup> 86, 220 102, 558				1920 1920 1920 1920 1920 1920 1920 1920	116 169 118 112 118 124 109 137 117 127 122 123	117 111 118 113 119 126 120 109 138 120 127 122 123	$123 \\ -116 \\ 122 \\ 118 \\ 129 \\ 129 \\ 129 \\ 129 \\ 116 \\ 145 \\ 126 \\ 129 \\ 137$	124 117 122 119 132 129 129 117 146 126 133 141 137	126 117 126 123 135 130 131 119 149 129 135 143 140	125 124 133 130 129 119 149 129	+-++-+
Life Insurance.		100,211	101,000	•			1913	333	331	335	334	331	328.	-
olicies, new: Ordinarythous. of policies Industrialthous. of policies Groupthous. of policies Total insurancethous. of policies nount of new insurance:	213 682 403 895	160 767 49 927	152 547 60 699	1, 091 3, 968 732 5, 060	1, 243 4, 506 726 5, 751	+ 13.9 + 13.6 - 0.8 + 13.7	1913 1913 1913	250 172	205 144	238 176	245 173	288 179	202	-2 + 1 + 1 + 8 + 8
Industrialthous. of dolls Groupthous. of dolls Total insurancethous. of dolls emium collections:	565, 756 153, 154 196, 808 915, 718	448, 999 179, 656 8, 727 637, 381	398, 150 112, 678 13, 701 524, 528	819, 716 147, 909	3, 252, 174	+ 16.3 + 24.0 + 85.8 + 20.7	1913 1913	185 385 265 4, 549 384	154 302 217 948 283	186 337 293 498 326	185 358 283 931 342	197 429 295 13, 620 494		- 2 - + 1 3
Groupthous. of dolls	112, 119 48, 804 2, 487 163, 410	100, 650 29, 867 2, 278 132, 795	89, 760 28, 002 1, 723 119, 485	587, 914 191, 782 9, 855 789, 552		+ 12.0 + 16.7 + 34.4 + 13.5	1913 1913 1913	280 343 5, 858 5	243 260 558	249 285 5, 177 (6	$251 \\ 271 \\ 232 $	303 453 8, 023	272 277 7, 345	- 1 - 3 -
Business Finances.					000,110	- 13.5	1913	298	250	261	259	342	278	- 1
	1, 837 51, 615 420, 025	2, 108 51, 273 185, 565	2, 120 49, 210 175, 905	12, 412 299, 389 2, 329, 953	11, 098 331, 237 2, 356, 711	- 10.6 - 10.6 - 1.1	1913 1913 1913	136 256	159 217	125 349	128 221	138 227	226	+ 1
Indus. and misc. corpthous. of dolls. Steam railroadsthous. of dolls. Street railwaysthous. of dolls. w incorporationthous. of dolls.	151, 240 62, 375 25, 750 15, 565 55, 632	76, 640 41, 895 28, 115 6, 630 878, 705	74, 805 40, 775 27, 705 6, 325 909, 694	664, 892 366, 540 189, 530	688, 551 + 377, 681 + 195, 790 + 56, 831 + 912, 398 -		1913 1913 1913 1913 1913	310 204 153 100 298	119 107 106 112 129	173 92 72 126 118	198 97 132 53 70	284 217 162 104 317	110 109 114 135	- 4 - 3 + - 5 
Ordersper ct. of total transactions Indebtedness.per ct. of total transactions Paymentsper ct. of total transactions	18.5 43.0 57.0	25.8 38.9 54.7	29.5				1913 1916 1916	472 100 127	528 107 107	409 109 111	471 101 111	555 67 111		

NOTE.—Items marked with an asterisk (*) have not been published previously in the		NUM	ERICAL	DATA.		Per cent			IND	EX N	UMB	ERS.		Per
SURVEY or are repeated for special reasons; detailed tables covering back figures for these items will be found at the end of this bulletin. For detailed tables covering other items, see last quarterly issue of the SURVEY (No. 30).	Decem- ber, 1923.	January, 1924.	Corre- sponding month, Decem- ber,	FROM THROUGH	VE TOTAL JULY 1 I LATEST VTH.	increase (+) or de- crease (-) cumu-	BASE YEAR OR FERIOD.	1922		19	23		1924	cent in- creas (+) or de creas (-)
In many cases February figures are now available and may be found in the special table on page 24.	,		1922, or January, 1923.	1922-23	1923-24	lative 1923–24 from 1922–23.		Dec.	Jan.	Oct.	Nov.	Dec.	Jan.	Jan. from Dec.
BANKING AND FINANCE—Continued.												[		
New Capital Issues.	1											ĺ		
otal corporations ( Commercial and Financial Chronicle): Purpose of issue—														
New capitalthous, of dolls_ Refundingthous, of dolls_ Kind of issue	272, 103 14, 875	276, 906 27, 792	444, 123 177, 926	1, 391, 706 542, 898	1, 461, 894 153, 704	1	1920 1920	80 128	197 833	94 88	143 305	120 70	123 130	+ 1. + 86.
Stocksthous. of dolls Bonds and notesthous. of dolls Bond issues classified— Railroads—	104, 408 182, 571	65, 937 238, 762	487, 515 4	469, 323 1, 466, 281	364, 98 1, 250, 609	- 22.2 - 14.7	1920 1920	90 80	152 309	37 125	107 185	117 116	74 151	(-36) + 30
New capital thous. of dolls Refunding thous. of dolls Public utilities—	12, 007 9, 500	45, 608 None.	50, 802 4, 000	146, 145 54, 202	27, 660	+ 87.4 - 49.0	1919 1919	263 273	611 136	795 434	1,006 151	144 324	Aone.	
New capital thous, of dolls Refundingthous, of dolls	76, 166 1, 175	104, 803 20, 375	66, 940 44, 833	237, 646 151, 854	460, 697 96, 376	+ 93.9 - 36.5	1919 1919	170 51	686 948	678 95	1,356 1,196	781 25	1,074	+ 37
Industrials— New capitalthous. of dolls Refundingthous. of dolls	28, 025 2, 750	14, 760 5, 568	167, 149 49, 601	335, 268 79, 263		- 42.8 - 81.6	1919 1919	208 105	1, 576 5, 260	358 145	349 394	264 292	139 590	- 47 +102
otal corporations (Journal of Commerce)thous, of dolls ates and municipalities:	305, 827	250, 883	632, 784	2, 186, 188	1, 758, 219	- 19.6	1913	316	461	180	273	223	183	- 18
Permanent loansthous. of dolls Temporary loansthous. of dolls	132, 167 90, 674	72, 534 10, 16 <b>3</b>	98, 816 48, 665	644, 212 278, 723	581, 815 318, 120	- 9.7 + 14.1	1913 1913	275 87	290 121	298 15	286 72	388 225	213 25	- 45 - 88
Agricultural Loans.														
y land banks: Total closed	23, 121 16, 462 6, 659	23, 747 16, 454 7, 293	46, 445 21, 501 24, 944	253, 868 131, 084 122, 784	165, 587 103, 242 62, 345	- 34.8 - 21.2 - 49.2	1919 1919 1919	254 169 483	291 185 577	186 124 352	125 121 136	145 142 154	149 142 169	+ 2 0 + 9
companies— Advancementsthous. of dolls Repaymentsthous. of dolls Balancethous. of dolls	974 6, 268 67, 903	498 2, 325 66, 075	3, 346 13, 011 127, 072	16, 462 82, 150 1, 108, 890	3, 210 34, 213 557, 409	- 80.5 - 58.4 - 49.7	1922 1922 1922	13 129 82	24 147 76	4 84 48	2 74 44	71 71 41	4 20 40	- 48 - 62 - 2
With cooperative market associations— Advancementsthous. of dolls Repaymentsthous. of dolls Balancethous. of dolls	440 1, 390 2, 249	134 239 2, 143	1, 607 1, 212 12, 172	14, 394 8, 074 52, 970	2, 537 9, 150 26, 863	-82.4 +13.3 -49.3	1922 1922 1922	255 166 166	86 87 172	95 60 57	20 86 45	26 100 32	8 17 30	- 69 - 82 - 4
Stocks and Bonds.	2, 210	2,110	15, 112		,									
ock prices, closing							1913	187	190	175	181	187	193	+ 3.
25 industrials, averagedolls. per share 25 railroads, averagedolls. per share 103 stocks, averagedolls. per share ock sales:	108. 88 58. 25 90. 15	112. 14 60. 35 93. 00	110.35 61.71 94.67				1913 1921	74 114	74 112	69 100	70 104	70 107	73 110	+ 3 + 3
N. Y. Stock Exchangethous. of shares	24, 067	27, 762	20, 208	143, 232	130, 615	- 8.8	1913	284	292	228	326	348	401	+ 15
Miscellaneous thous of dolls	169, 750 68, 220 237, 970	253, 394 91, 693 345, 087	214, 185 76, 239 290, 424	1, 389, 556 728, 640 2, 118, 196	1, 079, 131 454, 776 1, 531, 907	- 22.3 - 37.6 - 27.7	1919 1919 1919	249 45 92	300 32 94	204 33 72	228 28 74		1	+ 49 + 34 + 45
Highest-grade rails_p. ct. of par, 4% bond Second-grade rails_p. ct. of par, 4% bond Public utilityp. ct. of par, 4% bond Industrialp. ct. of par, 4% bond Comb. price index_p. ct. of par, 4% bond S Liberty bonds	82.73 67.31	83. 59 68. 43	84.46 69.82				1915 1915	94 93 93 105	94 92 93	92 88 88	93 88 87	92 89 88	93 91 90	++++++
Public utilityp. ct. of par, 4% bond Industrialp. ct. of par, 4% bond	64.63 71.99	66. 12 73. 09	68.34 74.43				1915 1915	93 105 97	93 106 96	101 92	102 92	102	104 94	+ 22++++
Comb. price index. p. ct. of par, 4% bond 5 Liberty bonds	71. 04 98. 82	72. 23 99. 50	73.76 99.29	•••••••			1915 1921	107	107	105	105	106	107	+ ô
16 foreign government and cityp. ct. of par Comb. price index, 67 bondsp. ct. of par	99. 15 93. 03	99. 60 93. 99	99. 22 94. 26				1921 1921	109 111	107 110	108 109	107 109	107 109	108 110	+ 0
unicipal bond yield <sup>5</sup> per cent	4.37	4. 32	4, 14	·•····		·	1913	94	93	99	98	98	97	- 1
d; Gold and silver.							1012	56	47	60	73	61	50	- 15
Domestic receipts at mintfine ounces Rand outputthous. of ounces Importsthous. of dolls Exportsthous. of dolls	90, 776 779 32, 641 712	74, 392 797 45, 170 176	69, 425 764 32, 820 8, 472	661, 550 5, 336 184, 977 35, 204	662, 383 5, 412 236, 015 7, 529	$\begin{array}{r} + & 0.1 \\ + & 1.4 \\ + & 27.6 \\ - & 78.6 \end{array}$	1913 1913 1913 1913 1913	108 498 35	104 618 111	108 562 17	106 749 10	106 615 9	109 851 2	+ 38 - 78
Productionthous. of fine oz	4, 748 8, 172 9, 521	5, 221 5, 928 8, 121	5, 190 5, 825 6, 921	35 501 41, 739 37, 567	35, 978 51, 348 55, 328	+ 1.3 + 23.0 + 47.3	1913 1913 1913 1913 1913	91 263 132 107	93 195 132 110	98 232 144 106	88 176 168 107	85 273 182 108	94 198 155	+ 1 - 2 - 1 - 1 +
Exportsthous. of dolls Price at New Yorkdolls, per fine oz Price at Londonpence per standard oz	. 647 33. 375	. 634 33. 549	. 657			first of fo	1913	114	116		119		122	+

Nore.—Items marked with an asterisk (*)		NUM	IERICAL	DATA.		Percent			IND	EX N	UMB	ERS.		Per
NOTE:Itellis market with an insection of the second sec	Decem-	January, 1924.	Corre- sponding month, Decem- ber,	FROM THROUG	IVE TOTAL JULY 1 H LATEST NTH.	increase (+) or de- crease () cumu-	BASE YEAR OR PERIOD.	1922		19	28		1924	crease (+) or de- crease (-)
In many cases February figures are now available and may be found in the special table on page 24.	1928.		1922, or January, 1923.	1922-28	1923-24	lative 1923–24 from 1922–23.		Dec.	Jan.	Oct.	Nov.	Dec.	Jan.	Jan from Dec.
FOREIGN EXCHANGE BATES.			[											
Europe: Englanddolls. per £ sterling Francedolls. per franc Italydolls. per franc Belgiumdolls. per franc Netherlandsdolls. per guilder Swedendolls. per krone Switzerlanddolls. per franc	4.36 .053 .043 .046 .380 .263 .175	4.26 .047 .043 .042 .374 .262 .173	4.65 .067 .049 .061 .396 .269 .188				Par. val. Par val. Par. val. Par. val. Par. val. Par. val. Par. val.	95 38 26 34 99 101 98	96 35 25 31 98 100 97	93 31 23 26 97 99 93	90 29 23 25 95 98 91	90 27 23 24 95 98 90	88 24 23 22 93 98 90	- 2. - 11. - 8. - 1. - 0. - 1.
Asia: Japandolls. per yen Indiadolls. per rupee		. 449	. 487 . 317				Par val. Par. val.	98 63	98 65	98 64	97 63	94 64	90 63	- 4. - 1.
Americas:       Canadadolls. per Canadian doll.         Argentinadolls. per gold peso       Brazil         Brazil      dolls. per milreis         Chile      dolls. per per peso         General index foreign exchindex number	. 976	. 974 . 737 . 109 . 104	. 991 . 847 . 114 . 128			11 1	Par. val. Par. val. Par. val. Par. val. Par. val. Par. val.	100 89 37 64 70	99 88 35 66 68	99 76 29 60 63	98 74 27 57 61	98 75 29 55 60	97 76 34 53 59	- 0. + 1. + 17. - 1.
U. S. FOREIGN TRADE.													i	
Imports. Grand totalthous. of dolls By grand divisions:	288, 067	295, 549	329, 254	2, 022, 593	1, 999, 799	- 1.1	1913	197	220	206	195	193	198	+ 2
Europe— Totalthous. of dolls Francethous. of dolls Germanythous. of dolls Italythous. of dolls United Kingdomthous. of dolls North America—	93, 351 13, 153 13, 688 8, 778 28, 987	88, 018 10, 818 11, 245 5, 992 30, 835	103, 575 14, 275 13, 789 8, 597 33, 579	653, 291 89, 391 78, 917 45, 282 235, 090	633, 263 84, 040 94, 820 51, 991 199, 290	$ \begin{array}{r} - & 3.1 \\ - & 6.0 \\ + & 20.2 \\ + & 14.8 \\ - & 15.2 \end{array} $	1913 1913 1913 1913 1913 1913	135 102 70 195 137	144 123 90 186 148	147 138 102 201 145	130 110 87 234 122	130 114 89 190 128	122 93 73 130 136	- 5. - 17. - 17. - 31. + 6.
Totalthous. of dollsthous. of dollsthous. of dollsthous. of dollsthous.	68, 080 35, 936	75, 197 31, 948	71, 445 30, 597	499, 072 243, 041	517, 105 249, 134	+ 3.6 + 2.5	1913 1913	206 312	220 258	268 320	226 325	210 303	231 270	+ 10. - 11.
South America- Totalthous. of dolls Argentinathous. of dolls Asia and Oceania-	36, 601 4, 256	37, 967 4, 098	41, 455 11, 676	243, 487 62, 793	235, 576 37, 994	- 3.2 - 39.5	1913 1913	237 450	251 548	224 248	211 172	222 200	230 192	+ 3. - 3.
Totalthous, of dolls Japanthous. of dolls Africa, totalthous. of dolls By classes of commodities:	82, 442 32, 844 7, 593	82, 680 34, 812 11, 686	95, 050 31, 041 17, 729	577, 966 231, 114 48, 778	575, 781 209, 361 38, 074	- 0.4 - 9.4 - 21.9	1913 1913 1913	310 402 461	361 376 896	288 296 144	321 349 256	313 398 384	314 422 591	+ 0. + 6. + 53.
Crude materials for use in manufacturingthous. of dolls Foodstuffs in crude condition	102, 783	105, 634	139, 094	798, 130	677, 569	- 15.1	1913	246	276	183	194	204	209	+ 2
and food animalsthous. of dolls Foodstuffs partly or wholly manufacturedthous. of dolls	35, 434 27, 617	32, 631 38, 586	28, 613 31, 269	199, 085 223, 585	213, 575 253, 670	+ 7.3 + 13.5	1913 1913	170 159	155 189	185 291	218 216	192 167	177 234	- 7. + 39.
Manufactures for further use in manufacturingthous. of dolls Manufactures ready for	54, 130	58, 032	64, 650	382, 582		+ 0.3	1913	205	228	203	179	191	205	+ 7.
Consumption	64, 855 3, 248	58, 029 2, 637	63, 935 1, 693	405, 509 13, 702	453, 539 17, 668	+ 11.8 + 28.9	1913 1913	153 142	186 137	214 222	186 232	189 263	169 214	- 10. - 19.
Grand total, including reexports	426, 799	395, 170	335, 417	2, 346, 591	2, 617, 531	+ 11.5	1913	166	162	194	193	206	191	- 7.
Europe- Total	246, 335 29, 977 32, 395 19, 839 122, 995	202, 671 23, 128 40, 966 16, 858 84, 863	189, 712 23, 286 26, 086 15, 489 83, 589	1, 276, 309 172, 225 175, 419 112, 488 526, 280	1, 347, 590 175, 173 214, 004 107, 932 586, 599		1913 1913 1913 1913 1913 1913	149 195 84 244 163	152 182 89 236 170	172 248 112 292 181	174 245 97 278 203	197 234 110 303 250	162 180 140 257 172	- 17. - 22. + 26. - 15. - 31.
Totalthous. of dolls Canadathous. of dolls South America—	80, 064 45, 340	74, 581 40, 750	78, 293 48, 832	584, 623 377, 485		+ 6.4	1913 1913	170 157	156 145	179 154	169 136	160 135	149 121	- 6. - 10.
Totalthous. of dolls Argentinathous. of dolls Asia and Oceania—	19, 230 6, 308	23, 874 8, 959	21, 326 9, 217	144, 808 59, 841	157, 958 62, 937	+ 9.1 + 5.2	1913 1913	181 215	175 201	179 188	192 201	157 137	198 196	+ 24. + 424
Totalthous. of dolls Japanthous. of dolls Africa, totalthous. of dolls Total, domestic exports onlythous. of dolls By classes of commodities: Crude materials for use in	76, 155 37, 571 5, 016 421, 148	87, 004 47, 637 7, 039 389, 054	41, 606 13, 362 4, 479 330, 777	308, 705 115, 869 32, 145 2, 311, 062		+ 46.9 + 73.8 + 13.7 + 11.4	1913 1913 1913 1913 1913	268 387 157 166	240 257 186 162	398 530 195 193	405 674 193 193	440 721 208 206	502 915 292 191	+ 14. + 20. + 40. - 7.
manufacturingthous. of dolls	182, 423	132, 749	102, 073	667, 805	882, 809	+ 32. 2	1913	177	159°	236	251	285	207	- 27.
and lood animalsthous of dolls Foodstuffs partly or wholly manufactured	14, 874	13, 792	24, 218	282, 754	135, 453	- 52.1	1913	184	171	154	102	105	98	- 7.
in manufacturing	56, 727 50, 881	59, 319 54, 627	50, 742 43, 235	338, 234 252, 252	345, 649 240, 617	+ 2.2	1913	183	188	189	194	210	220	+ 4.
CODSUMPTION theme of della	115, 656	127, 928	109, 618	252, 352 765, 592	340, 617 865, 643	+ 35.0	1913 1912	108	131 168	139 190	143 182	154 178	165 196	+ 10.
Miscellaneousthous. of dolls	587	639 1	891	4, 325	3, 631	-16.0	1913 1913	175 119	168	190 85	182		95	+ 8.

NorzItems marked with an asterisk (*) have not been published previously in the		NUN	IERICAL	DATA.		Per cent	ľ		IND	EX N	UMB	ERS.		Per
SURVEY or are repeated for special reasons; detailed tables covering back figures for these items will be found at the end of this bulletin. For detailed tables covering other items, see last quarterly issue of the SURVEY (No. 30).	Decem- ber,	January,	Corre- sponding month, Decem-	FROM THROUGH	IVE TOTAL JULY 1 H LATEST NTH.	increase (+) or de- crease (-) cumu-	BASE YEAR OR	1922		19	28		1924	crea (+ or d crea
In many cases February figures are now available and may be found in the special table on page 24.	1923.	1924.	ber, 1922, or January, 1923.	1922-28	1928-24	lative 1923–24 from 1922–23.	PERIÓD.	Dec.	Jan.	Oct.	Nov.	Dec.	Jan.	(-) Jan fron Dec
TRADE AND INDUSTRY OF FOREIGN COUNTRIES.														
United Kingdom.														
Imports (value): Totalthous. of £ sterling Food, drink, tobacco.thous. of £ sterling Raw materialthous. of £ sterling Manufactured articles.thous. of £ sterling Exports (values):	109, 189 47, 018 39, 959 21, 632	101, 258 40, 739 39, 208 20, 960	99, 700 47, 398 30, 288 21, 707	616, 616 285, 942 199, 645 139, 007	660, 165 296, 798 209, 070 151, 487	+ 7.1 + 3.8 + 4.7 + 9.0	1913 1913 1913 1913 1913	148 175 138 123	156 196 129 135	156 185 131 147	159 194 137 138	170 194 170 134	158 168 167 130	- 7 - 13 - 1 - 3
Total	64, 115 4, 430 10, 056 48, 012	64, 235 4, 515 9, 530 48, 782	66, 939 3, 364 9, 372 53, 135	435, 674 20, 699 65, 217 341, 006	448, 884 28, 971 72, 636 339, 157	- 0.5	1913 1913 1913 1913 1913	135 103 163 131	153 124 161 155	163 176 199 157	150 172 182 144	146 163 173 140	147 166 164 142	+ 0 + 1 - 5 + 1
Resports (values):	10, 397 2, 627 5, 063 2, 689	13, 311 3, 236 6, 920 3, 141	9, 798 1, 687 5, 938 2, 172	57, 904 10, 237 32, 571 15, 052	68, 064 17, 096 33, 699 17, 207	+ 17.5 + 67.0 + 3.5 + 14.3	1913 1913 1913 1913 1913	93 105 93 86	107 127 111 88	122 251 96 110	111 213 91 100	114 198 95 110	146 243 130 128	+ 28 + 23 + 36 + 16
Cotton piece goodsthous. of sq. yds Woolen and worsted	323, 551	354, 000	400, 598	2, 734, 028	2, 392, 386	- 12,5	1920	98	108	100	95	87	96	+ 8
tissuesthous. of sq. yds. Iron and steelthous. of long tons. Coalthous. of long tons. Production:	19, 134 355 5, 874	22, 656 338 5, 441	22, 280 354 5, 647	117, 933 2, 217 42, 662	133, 243 2, 443 45, 081	+ 13.0 + 10.2 + 5.7	1920 1913 1913	79 82 97	100 86 92	75 94 122	77 95 109	86 86 96	102 82 89	+ 18 - 4 - 7
Pig ironthous. of long tons Steel ingotsthous. of long tons Coalthous. of metric tons Stocks, zincshort tons Employment: Trade-unions.p. ct. employed	627 653 21, 872 1, 333 - 90, 3	632 690 20, 915 1, 219	568 624 24, 020 441 86. 3	3, 319 3, 886 156, 867	4, 264 4, 697 160, 385	+ 28.5 + 20.9 + 2.2	1913 1913 1913 21 1920 1913	62 85 91 3 88	66 98 99 2 88	69 110 106 5 91	70 117 104 6 91	73 102 90 5 92	74 108 86 5	- 4
Belgium. Production:														
Zincshort tons	15, 201	15, 366	11, 739	80, 696	97, 327	+ 20.6	1920	168	152	180	184	196	199	+ 1
Canada. Total trade: Importsthous. of dolls Exportsthous. of dolls	65, 456 124, 916	66, 468 70, 355	68, 086 65, 635	469, 860 632, 645	507, 600 670, 142	+ 8.0	1913 1913	126 357	122 209	136 322	129 442	117 398	119 224	+ 1 - 43
Exports	5, 334 8, 036 57, 378	5, 228 2, 278 12, 322	2, 239 3, 142 9, 740	23, 706 102, 231 173, 625	33, 583 104, 584 192, 352	+ 41.7 + 2.3	1913 1913 1913	170 68 485	127 24 116	475 171 347	478 122 766	304 62 685	298 16 147	- 2 - 71 - 78
Pig ironthous. of long tons Steel ingotsthous. of long tons Bank clearings	60 41 1, 518	64 41 1, 339	41 48 1, 295	234 360 9, 355	510 449 10, 602	+117.9 + 24.7 + 13.3	1913 1913 1913	43 54 194	49 55 167	88 77 282	74 63 239	71 47 196	76 47 173	+ 6 0 - 11
Govt. and provincialthous. of dolls Municipalthous. of dolls Corporationthous. of dolls mployment:	140, 892 1, 775 21, 410	8, 300 21, 545 50, 510	8, 450 15, 904 13, 536	185, 650 53, 519 45, 229	248, 342 40, 391 106, 103	+ 33.8 - 24.5 +134.6	1913 1913 1913	3, 246 130 168	191 165 219	908 21 2S0	204 18 123	3, 186 18 347		-41 +21 +135 +2
Total, 1st of fol'g moindex number Vewsprint paper: Production	95, 726 100, 624 15, 123 94, 824	109, 875 107, 966 16, 493 93, 708	99, 342 94, 585 11, 614 82, 789	669, 387 663, 502 584, 965	751, 917 747, 853 680, 906	+ 12.7	Jan., '20 1919 1919 1919 1919 1919	86.3 138 147 61 155	89.5 148 139 92 150	98.8 170 166 160 182	95.7 165 163 159 187	88.7 142 148 120 172	110	+ 14 + 7 + 9 - 1
Building contracts awardedthous. of dolls	21, 507	6, 539	9, 841	189, 233	157, 470	+ 16.4 - 16.8	1913	164	31	94	49	67	20	- 69.

EARNINGS	AND	HOURS	OF	LABOR.

	AVER	AGE W	EEKLY	EARN	INGS.	AVEF WEE HOU	KLY	AV	ERAGE V	EEKLY F	ARNING	s.	WEF	RAGE KLY URS.
			Male.	:						Male.				  .
Year and month.	Grand total.	Total.	Skill- ed.	Un- skilled.	Wo- men.	Nomi- nai.	Actu- al.	Grand total.	Total.	Skilled.	Un- skilled.	Women.	Nomi- nal.	Actual
	I	·	Relativ	ve to Jul	y, 1914.	<u> </u>		<b></b>		Dollars.			Но	urs.
			Ind	ex numb	ers.					Nut	nerical data	1.		
1914, July	100	100	100	100	100	100	100	12.54	30.30	14.16	10.71	7.84	55.0	51.1
1920 monthly average	2 235	238	² 235	2 253	² 233	<b>*</b> 91	2 93	<sup>2</sup> 29. 51	* 31. 72	\$ 33. 31	27.11	² 18. 27	2 50.0	² 47. 6
1921 monthly average	188	188	188	191	205	90	88	23. 57	25.05	26. 55	20.48	16.07	49.7	44.8
1922 monthly average	3 192	3 193	3 194	3 192	3 204	³ 91	3 95	3 24. 06	3 25. 69	3 27. 42	3 20. 53	<sup>3</sup> 15. 99	3 50. 0	\$ 48.4
1923 monthly average	209	213	213	211	223	91	95	26. 25	28.27	30. 12	22. 61	17.46	49. 9	48.5
1920.			T											
June	240	242	239	256	243	91	95	30.09	32. 23	33. 86	27.42	19.06	50.0	48.5
July	240	242	239	257	241	91	95	30, 10	32. 21	33. 83	27.51	18.86	50. 0	48.5
August	240	243	240	258	235	91	· 95	30. 14	32.30	33, 92	27.68	18.44	50.0	48.4
September	239	243	240	258	238	91	94	30. 01	32.30	33. 94	27.64	18.67	50. 0	48.1
October	237	241	237	257	234	91	94	29.75	32.00	33. 58	27.51	18.34	50. 0	47. 8
November	228	233	229	247	223	91	91	28.63	30. 93	32.47	26.44	17.45	49. 9	46.4
December	222	226	223	239	218	91	89	27. 89	30.08	31. 57	25. 57	17.08	50. 0	45.7
1921.														
January	205	210	208	220	205	91	80	25.75	27.96	29.41	23. 51	16.03	49. 9	44.1
February	199	202	200	208	209	91	.79	24.96	26.82	28.33	22.24	16.38	50.0	43.8
March	197	196	194	202	206	91	80	24.69	26.07	27. 54	21.67	16.16	49.8	44.0
April	193	191	189	196	204	91	79	24. 18	25. 38	26. 81	21.04	15.96	49. 9	43. 8
May	187	188	186	193	208	91	80	23.45	24.95	26.35	20.66	16.34	49.8	44. 1
June	184	185	184	190	208	90	80	23. 12	24.62	26.01	20.38	16.28	49.5	44.3
July	181	183	183	181	202	90	81	22.75	24.32	25. 91	19.34	15.80	49. 5	44. 5
August	182	183	183	182	204	90	82	22.82	24.35	25. 91	19.45	15.99	49. 5	45.0
September	180	180	179	180	204	90	82	22.62	23. 69	25.38	19. 33	15.96	49.6	45.1
October	183	182	182	183	205	90	84	22,99	24.18	25.72	19.55	16.06	49.6	46.4
November	181	180	180	181	202	90	. 84	22.71	23.94	25.44	19.35	15.82	49.6	46.1
December	182	181	182	179	204	90	85	22.84	24.12	25.77	19.18	15.97	49.7	46.8
1922.							1							
July	181	185	185	184	196	91	86	22, 75	24.59	26. 21	19.72	15.36	50.0	47.5
August	186	189	190	185	195	91	87	23.36	24. 09 25. 09	26. 21 26. 85	19.72	15.30	50.0 50.0	48.0
September	192	191	192	190	202	91	87	24.04	25.46	20.85	20.39	15. 82	49.9	47.9
October	193	196	197	195	207	91	89	24.16	26.09	27.83	20.89	16. 21	50.0	48.8
November	199	198	199	196	211	01						1		49. 1
December	200	200	201	195	211 213	91 91	89	24.92	26.33	28.11	20.99	16.52	50.0	49.1
			-01	100	613	91	89	25. 12	26. 60	28.40	21. 31	16. 70	50. 1	49, 3
1923.							li							•
January	200	200	201	197	214	91	89	25.08	26.58	28.43	21.06	16.81	50.2	49. 2
February	201	201	202	198	214	91	89	25. 24	26.73	28.57	21. 22	16.76	50.1	49. I
March.	207	207	208	201	218	91	90	25. 64	27.47	29.48	21.49	17.06	50. 2	49.4
April	212	214	215	211	222	91	90	26.64	28.44	30. 39	22. 57	17.43	50.1	49.5
May.	217	219	220	217	231	91	89	97 or	m					49.1
June	216	218	218	216	229	91	89 89	27.25	29.17	31.12	23. 19	18.14	50.2	48.8
July	213	214	214	215	222	91 91	89	27.12	28.97	30.90	23.14	17.94	50.2	48.2
August	212	213	211	218	225	91 91	87	26.66 26.57	28. 52 28. 31	30.35	23.04	17.44	49. 9 49. 9	48. 0
September	212	010		010		- 1		1		29. 92	23. 31	17.66		
October	213 216	216	215	216	225	90	87	26. 74	28.67	30. 41	23. 17	17.66	49.5	47.7
November	203	218 217	218 217	217	226	90	87	27.14	28.99	30. 81	23. 25	17.69	49.6	48.0
December	203	217	217 214	215 213	224	90	87	26.99	28. 81	30. 73	23. 02	17.59	49.5	47.8
		010	414	612	222	90	86	26.94	28.53	30. 29	22.86	17.39	49.7	47.4

<sup>1</sup> Compiled by the National Industrial Conference Board from reports from 1,678 manufacturing plants employing 506,315 people in January, 1921, and representing 23 industries. The nominal hours per week represent the weighted number of hours the plants are supposed normally to operate, while the actual hours represent the average man hours worked each week. <sup>4</sup> A verage of last seven months of the year. <sup>3</sup> A verage of last six months of the year.

### GASOLINE.<sup>1</sup>

[Base year in bold-face type.]

	Produc- tion.	Ex- ports. <sup>2</sup>	Domes- tic con- sump- tion.	Stocks, end of month. <sup>2</sup>	Price, motor, New York.4	Produc- tion.	Exports. <sup>2</sup>	Domestic consump- tion.	Stocks, end of month, <sup>3</sup>	Price, motor, New York.4
Year and month.		Relativ	e to 1919.		Relative to 1913.4		Thousand	ls of gallous.		Dollars per gallon
		INDE	X NUME	BERS.	·!		NUN	IERICAL DA	TA.	
1917 monthly average	72	113	76	73	141	237.546	34.676	218, 420	343, 946	\$0. 238
1918 monthly average	90	153	91	82	144	297, 526	46, 926	260, 772	386, 202	. 242
1919 monthly average	100	100	100	100	146	829,821	80,667	286,234	472,411	. 245
1920 monthly average	123	173	124	98	174	403, 879	52, 979	354, 225	464, 485	. 293
			Ì				}	·	,	1
1921 monthly average	130	143	131	134	155	429, 462	43, 817	376, 336	630, 757	. 261
1922 monthly average	157	157	156	167	149	516, 853	48, 295	417,674	785, 189	. 251
1923 monthly average	191	228	195	238	123	629, 662	69, 801	557, 086	1, 126, 643	. 207
1921.				1						
September		114	153	109	143	416, 913	35, 055	438, 084	515, 326	. 240
October		154	159	97	146	440, 956	47, 116	454, 996	456, 270	. 246
November		150	122	105	156	431, 887	45, 867	350, 548	495, 590	. 263
December	133	117	109	124	160	439, 031	35, 990	313, 016	586, 087	. 270
1922.										
January	135	163	99	149	156	444, 623	49, 856	282, 717	705, 711	. 263
February	121	124	92	171	146	398, 223	38, 170	262, 926	807, 379	. 245
March	143	172	133	181	143	472, 278	52, 814	380, 407	854, 232	. 240
April	143	189	135	189	147	472, 920	58,007	385, 231	892, 568	. 248
May	156	182	175	181	159	513, 659	55, 824	499, 724	856, 607	. 268
June	159	· 176	177	175	160	525, 941	53, 835	506, 959	824, 966	. 270
July	173	191	198	164	160	569, 711	58, 631	566,099	772, 909	. 270
August	167	117	204	149	149	549, 958	36, 010	583, 688	703, 738	. 250
September	163	146	177	146	149	536, 492	44, 846	507, 924	690, 051	. 250
October	172	139	. 171	153	146	566, 279	42, 757	490, 393	723, 584	245
November	172	136	165	164	143	567, 101	41, 572	471, 616	776, 724	. 240
December	177	154	152	187	136	585, 050	47, 223	434, 400	883, 793	. 228
1923.						•				
January	189	191	160	212	131	623, 723	58, 505	456, 967	1, 002, 857	. 220
February	172	218	133	239	137	568, 652	66, 968	380, 093	1, 130, 341	. 231
March	191	223	156	267	146	630, 701	68, 506	446, 460	1, 259, 209	. 245
April	188	214	170	283	143	619, 043	65, 655	485, 719	1, 336, 418	. 240
May	192	232	204	281	175	631, 705	71, 153	582, 536	1, 328, 533	. 220
June	193	230	221	267	128	636, 734	70, 398	633, 505	1, 263, 583	. 215
July	193	263	235	247	126	636, 912	80, 693	674, 019	1, 165, 389	. 213
August	197	250	242	223	-119	648, 955	76, 658	692, 154	1, 053, 856	. 200
September	189	236	229	206	114	623, 733	72, 352	655, 798	972, 705	. 191
October	200	269	217	200	110	659, 061	82, 504	621, 173	946, 873	. 185
November	187	175	188	209	101	617, 558	53, 656	538, 309	985, 046	. 170
December	200	230	. 181	228	92	659, 169	70, 565	518, 305	1, 074, 900	. 155
1924.							Í			
January		280	174	255	98	695, 323	85, 946	498, 161	1, 202, 547	. 165
February										
March			· • • • • • • • • • • • • • • • •	• • • • • • • • • • • • •						
April										

<sup>1</sup> Production, consumption, and stocks from U. S. Department of the Interior, Bureau of Mines: exports from U. S. Department of Commerce, Bureau of Foreign and Domestic Commerce, price of motor gasoline, delivered in drams, to garages in New York City, compiled by the U. S. Department of Labor, Bureau of Statistics. <sup>2</sup> "Exports of gasoline," as used by the Bureau of Mines, includes the items "gasoline" and all "other naphtha, etc.," as reported by the U. S. Department of Com-merce, less exports to the Philippine Islands. <sup>3</sup> Stocks held by refiners. <sup>4</sup> The index of gasoline prices is relative to the 1913 monthly average, \$0.168 per gallon.

### **CRUDE PETROLEUM.**<sup>1</sup>

		s	TOCKS.			CONSUN	IPTION.	Price, Kansas-	Oll	Mexi-
Year and month.	Produc- tion. <sup>2</sup>	Total for com- parison. <sup>3</sup>	at refin-	Number of days' supply.4	Imports.	Total.	Run to stills.	Okla- homa, at wells.	wells com- pleted.	can ship- ments.°
	Relative	e to 1913.	Relativo	e to 1919.			Relative	to 1913.		
1913 monthly average	100	100			100	100		100	100	100
1914 monthly average		118		1	97	100		86	87	82
1915 monthly average		139			102	104		62	48	127
1916 monthly average		138		: 	115	122		135	98	154
1917 monthly average		122	38	137	169	144	87	190	87	213
1918 monthly average		99	91	109	212	158	90	235	93	246
			100	100	297	160	100	244	110	337
1919 monthly average	1	105	100	100	610	201	100	364	127	594
1920 monthly average		127	114	79 96	704	201	123	182	77	699
1921 monthly average		152	138	132	715	201	138	193	91	724
1922 monthly average		234	221 214	132	461	272	161	154	85	563
1923 monthly average	292	285	214	129	401	212	101	101	00	
1921.										
September	178	165	120	107	616	191	118	107	49	817
October		166	123	103	784	208	126	166	47	776
November		170	146	100	876	211	120	228	56	814
December	204	177	178	103	929	220	130	241	70	898
1922.										
January	211	187	205	116	883	207	128	241	72	851
February	. 200	199	178	128	814	183	114	241	72	781
March	228	211	210	126	944	217	130	241	83	800
A pril	218	225	219	149	786	189	127	241	91	864
May	227	235	238	136	945	224	141	241	95	861
June	. 223	244	242	137	821	222	139	241	104	786
July	228	249	236	140	707	233	147	206	113	791
August	227	250	228	133	693	252	145	134	107	642
September	221	251	225	138	6 324	221	141	134	99	526
October	234	253	219	133	679	258	147	134	87	648
November	232	252	219	127	501	249	147	134	91	560
December	. 245	252	226	123	483	261	155	134	75	567
1923.										
January		256	200	128	492	247	155	145	76	554
February	1	256	188	7 122	7 418	7 237	142	185	69	471
March		259	208	117	543	276	155	198	78	612
April	283	264	210	120	446	266	155	195	96	587
May	299	271	211	128	404	264	159	163	118	570
June	301	281	212	135	404	253	159	155	115	553
July	315	290	225	130	466	279	169	155	109	561
August	318	296	229	126	511	297	166	155	92	603
September	312	302	219	131	406	283	162	144	80	523
October	323	310	225	136	460	290	169	133	72	534
November	323	318	221	141	410	277	167	112	63	555
December	284	321	223	141	567	290	170	109	56	628
1924.	070									
January	272	319	227	141	425	287	170	133	48	459
February								<u> </u>		
March									1	
April				1						

## [Index numbers for base year in bold-faced type; numerical data on opposite page.]

#### See footnotes on opposite page also.

See footnotes on opposite page also. <sup>1</sup> Crude petroleum production, imports, total consumption, and completion of oil wells, from U. S. Department of the Interior, Geological Surrey; stocks of crude petroleum included in "Total for Comparison" are from the U. S. Department of the Interior, Geological Surrey, and include pipe-line stocks and tank-farm stocks, producers' stocks in California, and stocks of Merican petroleum held by importers. Beginning with January, 1923, topped oil and Imported oil at refineries have not been reported by the Geological Surrey, but the imported stocks reported by the Bureau of Mines have been added to the Geological Survey figures to compensate for the exclusion of the latter. This change in the method of computation reduced the January, 1923, total from 264,075,000 to 263,235,000 barrels, an almost negligible difference Beginning with January, 1923, the Geological Survey total of stocks, pipe-line tank farm producers' stocks in California, and include pipe-lines are given in the soparate column headed "Tank farms and pipe lines." Total stocks at refineries and crude petroleum run to stills are from U. S. Department of the Interior, Bureau of Mines, and include both imported all domestic oil. Wholesale price of crude petroleum, average for the month, from U. S. Department of Labor, Bureau of Labor Statistics. Mexican petro-leum shipments are from the Oil Trade Journal, the current month being an approximate from the Wall Street Journal; Mexican storage of oil is from the Wall Street Journal; Mexican storage of oil is from the Wall Street Journal; Mexican storage of oil is from the Wall Street Journal; Mexican storage of oil is from the Wall Street Journal; Mexican storage of oil is from the Wall Street Journal; Mexican storage of oil is from the Wall Street Journal; Mexican storage of oil is from the Wall Street Journal; Mexican storage of oil is from the Wall Street Journal; Mexican storage of oil is from the Wall Street Journal; Mexican storage of oil is from the Wal

### **CRUDE PETROLEUM.**<sup>4</sup>

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

			STOC	KS.				UMP- ON.	Price, Kan-	Off	MEX FIF	ICAN ELD.
Year and month.	Próduc- tion, <sup>2</sup>	Totäl for com- parison, <sup>3</sup>	Tank farins and pipe lines.	Total at refin= eries.	Nuin- ber ôf dàys' sup-	lin- ports.	Total.	kun to stills.	sas- Okla- homa, at wells.	wells com- pleted.	Ship- ments. <sup>3</sup>	Storage Tam- pico field,
		Thousands	of barrels.		ply,4	Thou	sands of ba	rrels.	Per barrel.	Number of wells.	Thous bar	ands of rels.
1913 monthly average	20,704	104,962				1,484	21,808		\$0.934	1,592	2,159	
1914 monthly average	22, 147	123, 709			i i	1, 437	21,774		. 798	1,389	1,766	
1915 monthly average	23, 425	145, 914				1,512	22,772		. 583	763		
1916 monthly average	25, 064	144, 556		<b></b>		1,714	26, 549		1.258	1,565	3, 318	
1917 monthly average	27, 943	128, 201		5, 682	159	2, 514	31, 478	26, 261	1.775	1,383	4,608	
1918 monthly average	29, 661	103, 886	•••••	13, 526	126	3, 144	34, 423	27, 169	2, 197	1, 487	5, 319	
1919 monthly average	31, 531	110,026		14,985	116	4, 401	34, 873	80,127	2, 279	1,747	7,280	
1920 monthly average	36, 911	133, 115		16,954	92	9,054	43, 732	36, 160	3.404	2,024		
i921 monthly average	39, 137			20,651	111	10, 442	43, 748	36,947	1.704	1,218		
1922 monthly average	46, 461	245, 673		32, 932	153	10,609	49,370	41,725	1.806	1,445		
1923 monthly average	60, 475	299, 359	293, 233	32, 023	150	6, 835	59, 228	48, 436	1. 439	1, 357		
1921.		,			·!		<u> </u>			· 	1 <u></u> 11	1
September	36, 763	172 874		17, 991	124	9, 139	41, 702	35, 614	1.000	788	17 624	
October					119	11,635	45, 314	37,968	1.550	752		
November.	38, 108		***********	21,856	115	12,994	45,987	37,212	2, 125	899	17,571	
December	42, 173			26, 562	120	13, 753	47,905	39, 223	2. 250	1,108	19, 397	
1922.												
January	43, 696	196, 228		30, 636	135	13, 107	45, 193	38, 582	2.250	1, 151	18,364	
February	41, 314			26, 580	148	12,077	39,933	34, 423	2, 250	1,143		
March	47, 188				146	14,004	47, 369	39,094	2, 250	1,323		
April	45, 167		*==-=	32, 752	173	11,659	41, 258	32, 364	2, 250	1, 442		
May	47, 022	247, 093		35, 476	158	14,018	48, 846	42, 562	2. 250	1, 511		
June	46,087	255, 817		36, 178	159	12, 182	48, 449	41,805	2, 250	1,654		<b></b>
July	47, 134	261, 395		35, 287	162	10, 493	50, 877	44, 378	1.925	1, 798	17,068	
August	47, 059	262, 707		34, 030	154	10, 279	54, 984	43, 817	1, 250	1, 709	13, 868	
September	45, 805	263, 761		33, 615	160	<sup>6</sup> 4, 812	48, 166	42, 534	1. 250	1, 572		
October	48, 410	265,073		32, 766	154	10, 082	56, 159	44, 234	1. 250	1, 388		
November	48,027	265,017		32, 765	147	7, 429	54, 363	44, 203	1. 250	1,450		
December	50, 642	264, 578		33, 805	143	7, 166	56, 845	46, 709	1. 250	1, 197	12, 240	
1923.										1 000		1
January	51, 941	268, 333	258, 059	29,914	148	7,307	53,902	46, 825	1.350	1,208	1 1	
February	48, 130	268, 946	260, 026	28, 113	7 141	<sup>7</sup> 6, 199	<sup>7</sup> 51, 681	42,672	1.725	1,094		
March	56, 461	271, 781	263, 310	31, 133	136	· 8,058	60, 207	46, 819	1,850	1, 248		
April	58, 528	276, 914	268, 925	31, 343	139	6, 617	58, 019	46, 710	1. 825	1, 521	12,682	
May	61, 858	284, 505	277, 785	31, 511	149	5, 995	57, 669	47,973	1. 525	1, 871	12, 297	
June	62, 340	294, 741	288, 406	31, 718	157	5,996	55, 117	47, 969	1.450	1, 830	11, 943	19, 023
July.	65, 273	303, 986	298, 172	33, 581	151	6, 915	60, 875	50, 926	1.450	1,733	12, 119	19, 556
August	65, 793	310, 714	305, 342	34, 271	146	7, 580	64, 661	50, 015	1. 450	1, 465	13, 019	20, 743
September	64, 686	316, 893	312, 668	32, 753	152	6, 021	61, 789	48, 812	1.345	1, 278	11,282	23, 653
October	66, 971	325, 646	321, 972	33, 669	158	6, 825	63, 177	50, 904	1.238	1,140	11,529	23,758
November	64, 829	333, 936	331,077	33, 012	164	6, 085	60, 412	50, 364	1.050	1,007	11,974	23,093
December	58, 892	336, 556	333, 053	33, 259	163	8, 417	63, 230	51, 249	1. 015	887	13, 563	22, 51
1924.				00.070		0 000	60.000	51, 244	1. 244	772	9, 911	24, 13
January		334, 999	331, 496	33, 873	164	6, 303	62, 686	01,411	4. 411		0,011	-1,10
February												
March.										1		
April					*		j <b></b> -			:	1	

See footnotes on opposite page also.

See footnotes on opposite page also. \* Represents production transported from field of production, does not include oil consumed at locality of production. \* Figures for earlier years adjusted to represent approximate net stocks to conform with data for current months. \* Based on total for comparison through December 1922, and on stocks at tank farms and pipe lines since January, 1923. \* Mexican petroleum shipments from the three ports, Tampico, Port Lobos, and Turpam, form the best current measure of Mexican oil production \* Covers first 21 days only, during which period the old tariff law was in effect; remaining nine days included in October. \* Imports of crude petroleum beginning February, 1923, exclude topped oil; on this basis the January, 1923, imports were only 5,069,000 barrels Consumption calcu-\* January, 1923, while day's supply was 140 at the end of December, 1922, and 138 at the end of January, 1923, on this basis

## OTHER PETROLEUM PRODUCTS.

[Index numbers for base year in bold-faced type; numerical data on opposite page.]

		KERÖS	ENE OIL	•	•	GAS AND	FUEL O	<b>L.</b>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LUBRIC	TING OI	L.
Year and month.	Produc- tion.	Con- sump- tion.	Stocks	Price, 150° water white.	Produc- tion.	Con- sump- tion.	Stocks.	Price, Pa,, 36-40, at re- fineries.	Produc- tion.	Con- sump- tion.	Stocks.	Price, Pa., 600* filtered "D" at refineries
					<u> </u>	Relativ	e to 1919.					
1917 monthly average	68		173	62	82		80		85		1 76	
1918 monthly average	78	104	135	85	96	87	71		99	102	89	
1919 monthly average		100	100	100	100	100	100	\$ 100	100	100	100	* 100
1920 monthly average	. 99	100	126	132		114		237	124	108	85	170
1921 monthly average	83	89	134	122	116 127	119	150	96	104	91	140	79
1922 monthly average	98	105	100	104	140	115	185	100	104	110	143 143	
1923 monthly average		107	87	107	158	160	176	110	130	130	143	66 64
1921.		<u>.</u>		1				1 1		<u>-</u>	<u> </u>	<u> </u>
January	105	86	139	145	132	111	110	170	100	••		
February		72	139	145	132	111 102	118 128	152 117	122	52	114	157
March	87	75	140	130	119	102	128	92	103 103	51 76	125	129
April		73	153	132	128	117	136	92 104	103	76 58	138 155	101 67
Мау	74	86	151	120	129	110	1.0				1	1
June		81	151	120	129	115 117	149 160	92 95	99	88 100	162	69
July	71	106	137	110	130	117	160	85 58	89 93	102 103	162 160	50 50
August	74	94	130	110	123	125	160	64	94	133	150	47
September	79	100	124	110	124	124	158	71	98	100	1 40	
October	94	126	111	116	131	132	158	85	98 108	128 121	143 134	49 59
November		80	113	120	126	124	164	133	109	80	134	82
December	87	88	113	120	136	128	171	104	117	123	134	79
1922.												
January February	89	90	109	109	135	141	170	87	105	30	152	62
March	86 92	87	110	105	120	123	170	94	98	78	157	59
April	92	92 81	107 108	105 101	134	148	161	87	104	117	147	67
				101	125	124	165	87	103	87	147	67
May June	89	103	106	100	147	145	170	85	113	139	140	70
July	89 99	89 116	106	100	142	147	170	94	114 :	102	141	72
August	99 94	116 117	108 95	100	151	152	175	91	130	133	140	72
1	07	111	90	100	149	152	176	112	126	142	137	70
September	101	119	90	101	144	148	175	115	116	126	133	68
October	110	125	85	108	145	153	176	119	124	120	135	60
November December	120	134	86	110	140	154	174	112	127	115	140	64
	116	107	94	110	153	173	168	106	127	119	146	62
1923.					1							
January	109	106	92	110	156	179	163	117	123	104	149	63
February	92	104	91	110	142	145	164	123	110	120	148	68
April	98 93	97	94	110	153	162	161	125	129	131	146	77
	1	111	91	109	154	158	164	123	129	131	145	76
May.	97	116	91	105	152	160	160	115	149	156	140	73
June	92	106	88	105	153	143	170	100	136	156	140	64
July August	96	106	90	103	166	157	180	96	133	149	139	62
	95	114	81	103	159	145	188	94	124	146	136	59
September	99	101	79	103	162	101		li li				.,
October	98	107	75	105	102	161 177	190 185	98	124	131	133	54 55
November	113	114	80	110	166	160	185	113	125	124	135 143	58
December	120	103	91	110	168	166	195	108	136 139	128 112	145	59
1924. Tenuosu									-04			
January	112	105	105	110	167	170	196	110	194	142	152	72
February		••••••	-					110	134	192	104	
April.		;	2	·		-						
			-									
						I	<u> </u>					

See footnotes on opposite page.

## **OTHER PETROLEUM PRODUCTS.**<sup>1</sup>

### [Base year in bold-faced type: Index numbers on opposite page.]

		KEROSEI	NE OIL.			GAS AND F	UEL OIL.		L	UBRICAT	TING OIL.	
Year and month.	Produc- tion.	Con- sump- tion.	Stocks.	Price, 150° water white.	Produc- tion.	Con- sump- tion.	Stocks.	Price, Pa., 36–40 at refin- eries.	Produc- tion.	Con- sump- tion.	Stocks.	Price Pa., 600* filtered "D" at refin- erles,
	Tho	usands of gal	lons.	Dolls. per gal.	Th	ousands of gal	lons.	Dolls. per gal.	Tho	isands of ga	llons.	Dolls. per gal.
1917 monthly average	133, 501		\$ 521, 273	194	504 020	1	4 001 000					
1918 monthly average	152, 113	120, 546	405, 203	. 124	524, 036 610, 116	499, 630	* 621, 860 548, 985		60, 137 70, 122		122, 526	
1919 monthly average	195, 156	116, 158	300, 582	.200	635,607	573, 308	778, 896	<sup>3</sup> .052	70, 122	48, 379 <b>47, 5</b> 98	144, 521 161, 491	3.363
1920 monthly average	193, 341	115, 789	379, 472	. 263	738, 454	650, 903	687, 858	. 123	87, 226	51, 542	137, 212	. 617
1001	100.004							1		-		
1921 monthly average 1922 monthly average	162, 094 192, 194	103, 378	402, 522	. 243	805, 318	684, 796	1, 164, 926	. 050	73, 155	44, 189	231, 172	. 285
1923 monthly average	192, 194 195, 745	121, 991 124, 378	301, 542 261, 657	. 208 . 214	892, 186 1, 006, 183	840, 034 914, 857	1, 438, 811 1, 369, 624	. 052 . 057	81, 563 91, 447	52, 342 61, 662	230, 678 229, 493	. 241 . 232
1921,		,		!		'	<u> </u>					
January	205, 375	100, 099	418, 748	. 290	836, 684	634, 545	921, 028	. 079	85, 909	24, 559	183, 813	. 570
February	163, 082	83, 434	430, 045	. 275	732, 542	582, 363	993, 127	. 061	72, 432	24,080	201, 628	. 468
March	169, 248	87, 673	446, 367	. 263	758, 335	668, 973	1, 005, 318	. 048	73, 003	36, 359	223, 414	. 365
April	156, 157	84, 440	458, 667	. 254	813, 444	670, 780	1, 056, 485	. 054	76, 457	27, 435	249, 593	. 244
May	145, 225	99, 487	452, 438	. 240	817, 368	658, 254	1, 163, 389	. 048	70,000	41,805	261, 760	. 250
June	141, 637	94, 476	435, 057	. 220	826, 355	668, 754	1, 248, 664	. 048	63, 089	48, 653	260, 883	. 180
July	138, 724	123, 702	412, 202	. 220	807, 428	707, 510	1, 269, 419	. 030	65, 893	49, 121	258, 638	. 180
August	143, 652	109, 089	389, 893	. 220	784, 450	715, 483	1, 243, 446	. 033	66, 473	63, 319	242, 530	. 170
September	154, 017	116,001	371, 235	. 220	788, 408	710, 988	1, 229, 254	. 037	69,053	61,056	230, 227	. 178
October	182, 454	145, 935	334, 580	. 232	833, 775	754,075	1, 238, 269	. 044	75, 971	57, 520	216, 770	. 215
November	175, 240	93, 429	340, 026	. 240	799, 257	710, 577	1, 279, 451	. 069	77,005	37, 864	228, 038	. 296
December	170, 315	102, 772	341,009	. 240	865, 769	735, 248	1, 331, 265	. 054	82, 573	58, 502	216, 766	. 286
1922,												
January	172, 917	104, 111	327, 484	. 218	858, 111	805, 568	1, 319, 481	. 045	74, 314	14, 495	245, 231	. 226
February	167, 220	100, 570	331, 423	. 210	761, 085	707, 279	1, 321, 589	. 049	69, 123	37, 178	253, 568	. 214
March	178, 785	106, 819	321, 428	. 210	849, 106	851, 179	1, 250, 278	.045	73, 391	55, 844	236, 886	. 245
April	188, 809	94, 459	325, 836	. 202	791, 643	710, 111	1, 282, 801	. 045	72, 945	41, 440	237, 230	. 245
May	173, 824	119, 646	318, 890	. 199	936, 742	830, 165	1, 321, 438	.044	79, 848	66, 090	226, 293	. 255
June	173, 650	103, 440	317, 574	. 200	903, 057	840, 558	1, 326, 940	. 049	80, 138	53, 388	226, 904	, 260
July	192, 924	135, 096	324, 586	. 200	959, 029	870, 475	1, 358, 870	. 049	91, 715	63, 466	226, 691	. 263
August	184, 383	136, 133	285, 520	. 200	944, 289	869, 364	1, 366, 612	. 058	88, 824	67, 602	220, 668	. 253
September	197, 935	137, 963	270, 577	. 202	917, 858	847, 489	1, 364, 957	. 060	82, 057	59, 861	214, 728	. 240
October	215, 203	145, 252	256, 259	. 215	921, 606	876, 475	1, 368, 749	.062	87, 341	57, 740	217, 775	. 238
November	234, 436	155, 709	257, 879	. 220	891, 590	882,458	1, 352, 348	. 058	89,271	54, 508	226, 430	. 233
December	226, 239	124, 697	281, 050	. 220	972, 111	989, 287	1, 304, 728	• 055	89,785	56, 497	235, 735	. 225
1923. January	010 440	102 000	275, 437	. 220	989, 376	1, 028, 718	1, 265, 074	. 061	87, 078	49,711	240, 690	. 229
February	212, 448 180, 375	123, 233 121, 038	275, 437 272, 763	. 220	989, 576	830, 586	1, 205, 074	. 061	77,498	57, 268	238, 859	. 246
March	180, 373	113,019	283, 340	. 220	970, 891	929, 513	1, 254, 122	.065	90, 745	62, 513	235, 263	. 279
April	181, 948	128, 789	273, 005	. 218	976, 766	903, 763	1, 272, 978	.064	90, 693	62, 154	234, 700	. 275
Мау	189, 177	134, 563	272, 672	. 210	966, 166	918, 766	1, 246, 662	. 060	105, 363	74, 255	226, 289	. 265
June	179, 074	122, 709	264, 301	, 210	970, 870	822, 402	1, 324, 025	.052	95, 726	58, 575	225, 137	. 234
July	188, 226	123, 257	269, 460	. 205	1, 053, 243	901, 770	1, 400, 814	. 050	93, 961	71,030	224, 952	. 225
August	186, 219	131, 888	243, 618	. 205	1, 010, 658	832, 905	1, 462, 182	. 049	87, 262	69, 270	220, 419	. 213
September October	193, 688	117, 520	238, 024 224, 954	. 205	1, 032, 591 1, 069, 800	923, 574 1, 015, 315	1, 481, 204 1, 436, 591	. 051	87, 172 88, 003	62, 130 58, 943	215, 013 218, 485	. 196
November	191, 346 220, 811	124, 568 132, 384	224, 954 239, 114	. 210	1,055,800	98,644	1, 499, 926	. 105	96,120	60, 974	231, 335	. 210
December	220, 811 234, 921	132, 384	283, 196	. 220	1,037,332	952, 330	1, 515, 035	. 056	97, 748	53, 115	242, 785	. 215
1924.								. 057	94, 535	67,391	244,756	. 263
January February	217, 768	122, 040	314, 181	. 220	1, 062, 892	977, 144	1,527,347	.03/	92,000	01,091	411,100	
February March												

<sup>1</sup> Data from U. S. Department of the Interior, Bureau of Mines; except prices from U. S. Department of Labor, Bureau of Labor Statistics; stocks are refiners' holdings at end of month. <sup>1</sup> Six months' average, July-December, inclusive. <sup>8</sup> Average for last 8 months of year.

### LARD.<sup>1</sup>

Month.	1916	1917	1918	1919	1920	1921	1922	1923	Average month.
<u></u> •	<sup>_</sup>		۰ ۲	PRODUCTI	ON (thousand	s of pounds). <sup>2</sup>			
January February March A pril				129, 160 103, 978 85, 512 84, 472	149, 917 98, 629 116, 113 105, 887	149, 971 140, 641 123, 130 119, 375	145, 409 129, 177 128, 886 116, 074	181, 267 158, 557 173, 551 179, 292	151, 14: 126, 19: 125, 438 121, 02:
May June July:_ August				91, 365 100, 489 85, 420 54, 891	119, 545 127, 628 104, 037 76, 452	121, 464 135, 735 117, 322 97, 904	130, 766 152, 193 122, 698 113, 615	155, 449 172, 279 163, 300 142, 084	123, 71 137, 66 118, 55 96, 98
September October November December				50, 523 77, 689 82, 594 109, 735	69, 804 73, 712 83, 516 130, 219	91, 701 98, 404 109, 793 125, 157	106, 646 113, 465 138, 090 170, 806	113, 261 132, 233 153, 212 191, 748	86, 38 99, 10 113, 44 145, 53
Total. Monthly average				1, 055, 828 87, 986	1, 255, 459 104, 622	1, 430, 597 119, 216	1, 567, 825 130, 652	1, 916, 233 159, 686	1, 445, 18 120, 43
		COI	D-STORAGE	E HOLDING	S, END OF 1	MONTH (the	usands of pour	ıds).	
January February March A pril	111.897	86, 208 88, 460 65, 179 61, 640	59, 310 65, 355 89, 854 103, 373	138, 353 125, 410 112, 469 112, 409	97, 649 111, 975 132, 993 141, 819	83, 549 117, 690 128, 614 152, 428	61, 202 61, 297 86, 031 96, 055	56, 266 59, 101 66, 743 85, 521	84, 35 92, 44 97, 39 107, 74
May June July August	87,127	72, 365 95, 197 112, 249 102, 172	106, 194 107, 871 102, 411 104, 668	83, 096 92, 132 100, 478 87, 947	152, 307 193, 316 191, 531 170, 774	181, 992 204, 301 194, 490 149, 886	123, 798 154, 254 143, 084 119, 755	84, 530 123, 896 143, 379 115, 860	111, 17 132, 26 135, 47 116, 63
September October November December	58, 950 80, 977	69, 929 37, 095 44, 367 54, 539	90, 398 76, 124 81, 676 104, 274	76, 456 66, 036 49, 147 62, 614	109, 258 47, 329 36, 683 59, 319	85, 115 48, 850 42, 001 47, 541	75, 338 36, 750 32, 506 48, 808	72, 608 35, 525 2 35, 317 49, 822	81, 33 50, 58 47, 58 63, 48
Monthly average	85, 741	74, 117	90, 959	92, 212	120, 413	119, 705	86, 573	77, 397	93, 37
				EXPORT	S (thousands o	f pounds).			
January February March April	41, 262 37, 146	65, 091 39, 558 59, 080 45, 602	20, 706 31, 683 68, 722 53, 885	37, 850 68, 973 97, 239 86, 556	38, 824 36, 645 69, 430 40, 758	76, 185 91, 841 82, 617 53, 275	73, 194 75, 520 64, 377 42, 459	107, 786 89, 055 109, 187 85, 475	56, 71 59, 31 73, 47 55, 97
May June July August	45,862 26,088	30, 621 24, 256 9, 364 23, 553	79, 751 29, 248 68, 600 51, 921	55, 001 114, 329 68, 192 49, 033	55, 545 45, 070 47, 061 31, 021	48, 604 67, 656 83, 329 87, 411	50, 817 57, 249 66, 058 68, 907	93, 199 64, 605 69, 478 83, 758	57, 78 56, 03 54, 77 52, <b>3</b> 1
September October November December	31,470	22, 145 9, 639 30, 742 13, 070	.33, 268 46, 025 27, 285 37, 724	36, 960 41, 017 42, 106 63, 646	46, 326 54, 174 57, 316 90, 080	104, 741 56, 886 51, 855 64, 542	61, 120 66, 332 62, 321 78, 596	83, 630 76, 378 74, 251 98, 578	52, 61 46, 46 47, 16 61, 58
Total Monthly average	426, 660 35, 555	372, 721 31, 060	548, 818 45, 735	760, 902 63, 409	612, 250 51, 021	868, 942 72, 412	766, 950 63, 913	1, 035, 380 86, 282	674, 07 56, 17
		WHOI	LESALE PRI	CE, PER PO	UND, PRIM	IE CONTRA	CT, NEW Y	ORK.	
anuary ebruary farch pril	\$0. 104 . 103 . 113 . 121	\$0. 161 . 172 . 200 . 213	\$0. 250 . 268 . 266 . 258	\$0. 238 . 252 . 280 . 313	\$0. 241 . 210 . 210 . 200	\$0. 136 . 125 . 122 . 105	\$0. 100 . 118 . 116 . 112	\$0. 118 . 118 . 126 . 120	\$0. 16 . 17 . 17 . 18
fay une uly ugust	. 131 . 131 . 131 . 131 . 137	. 225 . 212 . 201 . 227	. 248 . 245 . 264 . 269	. 342 . 347 . 351 . 306	. 208 . 206 . 191 . 189	. 097 . 102 . 121 . 119	. 119 . 121 . 117 . 113	. 116 . 117 113 . 116	. 18 . 18 . 18 . 18
eptember ctober lovember ecember	. 149 . 158 . 173 . 168	. 242 . 247 . 279 . 254	. 272 . 266 . 272 . 255	. 271 . 280 . 259 . 240	. 201 . 206 . 191 . 143	. 115 . 102 . 098 . 094	. 113 . 117 . 121 . 114	. 128 . 133 . 141 . 132	. 18 . 18 . 19 . 17
Monthly average	. 135	. 219	. 261	. 290	. 200	. 111	. 115	. 123	. 18

<sup>1</sup> Production, cold storage, and exports of lard compiled by U. S. Department of Agriculture, Bureau of Agriculture Economics; price of lard represents an average of weekly quotations as compiled by the U. S. Department of Labor. Bureau of Labor Statistics. <sup>3</sup> Represents the total production of identical firms who produced in 1921 about 60 per cent of the total according to the 1921 Census of Manufactures.

	PRODU	CTION.			Finished	UNFILLED	ORDERS.
Year and month.	Ratio to capacity.	Total.	Shipments.	Net orders.	stock on hand.	To make.	To ship.
	Per cent.			Tur	ns. <sup>1</sup>	1	
1923.		-					
March	51, 9	2,856	3, 083	3, 156	16, 368	8,016	8,352
April 3	3 48.1	3 3, 976	3 4, 209	\$ 4, 425	\$ 23, 655	1 14, 199	19,456
May	53.6	2,884	2,866	2, 841	15, 786	7,865	7,922
June		2, 304	2, 680	2, 423	15, 544	7, 483	8,061
July		· · · · · · · · · · · · · · · · · · ·					
August	36.4	1,926	1,992	2,020	14, 782	7, 282	7, 500
September 3	\$ 49.3	3 3, 904	3 3, 696	¥ 3, 626	\$ 22, 733	11, 262	11,472
October	59. 2	2, 999	3, 137	2, 643	14, 108	7, 298	6, 811
November	57.3	2,913	3, 080	2,698	14, 185	8,665	5, 521
December	51.7	2,620	2, 429	2, 227	15, 276	10,030	5, 246
1924.	[						
January	51.5	2,609	2,118	2,102	15,457	10, 134	5,322
February	52.2	2,648	2, 294	2,333	18,068	12,857	5,210

## ILLUMINATING GLASSWARE.'

<sup>1</sup> Compiled by the *Illuminating Glassware Guild* from reports of identical firms, representing from 70 to 75 per cent of the capacity of the industry, based on a normal capacity of 6,000 turns. These figures are summarized from biweekly reports of the association, the two reports most nearly coinciding with each month being taken, except where three periods are indicated by a footnote. <sup>1</sup> A turn is a 44-hour period of time for one shop crew of men consisting of a blower and his various helpers. Orders are reduced to a turn equivalent on the basis of past experience by each individual company. <sup>3</sup> Includes three biweekly periods instead of two.

### **NEWSPRINT IN HANDS OF PUBLISHERS.**

(As compiled by American Newspaper Publishers' Association from reports of 420 identical newspapers.)

	·			1923				1924
	June.	July.	August.	Septem- ber.	October.	Novem- ber.	Decem- ber.	January.
		<u> </u>		Te	DDS.	· · · · · · · · · · · · · · · · · · ·	<u> </u>	
On hand, first of month	133, 312	149, 519	165, 046	187, 831	190, 398	189, 651	186, 269	183, 156
Received	144, 734	135, 446	139, 292	126, 452	139, 133	131, 083	135, 610	127,066
Used	126, 565	117, 470	116,073	121, 941	137, 429	132, 941	136, 056	126,776
Sold	2,266	1,726	1,487	2, 106	1, 841	1, 933	1,992	1,975
On hand, end of month.	149, 169	165, 644	186, 777	190, 238	190, 265	185, 910	183, 861	181,493
In transit, end of month	35, 505	31, 183	35, 483	32, 537	31, 212	33, 606	26, 135	38,748
Total stocks, end of month	184, 674	196, 827	222, 260	222, 775	221, 477	219, 516	209, 996	220, 241
 Days' supply (based on consumption)	41	52	32	54	49	49	47	53

<sup>1</sup>414 newspapers reporting.

### **MISCELLANEOUS.**<sup>1</sup>

Year and month.	Accessor		AUTOMOBILES. New registrations.							
Year and month.	Accessory			New	registratio	ons.		United Govern short-ter	ment m debt	Shipments of canned salmon.
		r sales.	California.	Washing- ton. <sup>2</sup>	Oregon.	Arizona.	Idaho.	(end of n	aonth).	
•	Thousands of dollars.	Relative to 1921.			Number.	<u>.</u>		Millions of of dollars.	Relative to 1919.	Cases.
1919 monthly average			·	1				\$ 8,047	\$ 100	
1919 monthly average								1 7, 843	3 97	
1921 monthly average		100						\$ 7,618	\$ 95	
1922 monthly average		176	\$ 14, 776	1, 539	• 1, 696	444	\$ 423	3 6, 746	1 84	467,086
1923 monthly average			₹ 22, 564	\$ 4, 327	\$ 3,065	\$ 977	<sup>\$</sup> 858	\$ 5, 473	¥ 68	471, 438
1921.			· · · ·							
January	6, 625	33						7, 583	94	
February		52				4		· · ·	<b>9</b> 5	
March		101							94	
April	26, 747	135			·			7,602	94	
Man	26, 781	135						+ FE4	94	
May June		100				1		7,557	94 95	
July	· · ·	116				1			92	
August		117	1		1			7,566	94	
								.,		
September		116						7, 562	94	
October		111						7, 089	88	
November		96						7, 256	90	
December	14, 350	72						7,097	88	
1922.							i			
January		87		429		195		7,063	88	4 336, 911
February March		114	15,928	486	1, 133	361	241	7, 152	89	4 320, 846
April		: 170	12, 923 13, 629	614 1, 230	1, 363 1, 524	259 337	286 508	6, 843 6, 929	85 86	4 264, 470 4 159, 340
May	49 700	000								1 004 070
June		220	16,032	3, 270	1, 913	495	789	6, 901	86	4 224, 079 4 428, 927
July		206	16,008 14,696	2, 324 1, 842	1, 224	451	689 360	6, 746	84 84	478,048
August		220	15,849	1, 795	3, 559 1, 926	706 575		6, 751 6, 831	85	591, 720
September	37, 300	188	15, 746	1, 801	1, 368		423		82	784, 238
October	39, 754	200	14, 158	1,672	1, 303	515 571	294	6, 609 6, 164	77	756, 563
November	. 36, 617	184	17, 365	1, 217	1, 448	552	221	6,047	75	725, 367
December	. 34, 712	175	10, 198	1, 783		310	58	5, 835	73	534, 520
1923.		ł _		. :						
January	45, 452	229		1, 110				5, 721	71	424, 048
February March		244	32, 453	4, 397	1, 637	1, 343	708	5, 730	71	366, 159
April	59, 429 61, 647	299 310	23, 898 22, 215	4, 324 6, 859	3, 871 3, 935	819 853	729 1,057	5, 753 5, 691	71	175, 002 187, 187
Man		l			,			-,		
Мау		294	25, 046	3, 663	3, 745	1, 227	1,412	5, 581	69	253, 212
June July	. ,	292	22, 917	6, 647	1, 994	1, 058	1, 196	5, 473	68	445, 127
August	48, 537 50, 264	244 253	21, 731 20, 515	6,008	5,778	1, 271	647	5, 436	68 67	390, 688 653, 480
			-0,010	4, 752	3, 195	946	1, 373	5, 396	07	
September	46, 223	233	18, 381	3, 778	2, 481	940	889	8,709	108	834, 304
October	53, 803	271	22, 279	3, 812	3, 170	1,054	620	8,677	108	962, 709
November			21, 410	2, 244	2, 224	838	603	8,656	108	648, 648
1924.	•		17, 363		1, 690	395	206	8, 612	107	403, 992
January				х.				0 -11	106	
rebruary						j <b></b>		8, 541	106	
								8, 490	100	
April										

<sup>1</sup> Accessory sales from the Motor and Accessory Manufacturers' Association, representing sales of 300 reporting members to manufacturers of passenger cars and trucks for original equipment; auto registrations of new cars not previously registered from *Pederal Reserve Bank of San Francisco*; short-term Government debt from the U.S. Practically complete production of the United States, including Alaska, reported by *Pacific Canned Fish Brokers' Association*, but the data do not include rail shipments in 1922 figures are for passenger cars only.
<sup>3</sup> Condition on June 30 of the year indicated.
<sup>4</sup> Condition on June 30 of the year indicated.
<sup>5</sup> Eleven months' average.
<sup>6</sup> Ten months' average.

				CANE S		FLAXSEED.							
Year.	World.	Java.	United States. <sup>1</sup>	Brazil.	Dawaii.	Porto Rico.	Cuba.	India.	World	Argen- tina.	India.	United States.	Canada.
	total.	May.	Oct.	Oct.	Nov.	Dec.	Dec.	Dec.	total.	Jan. 4	Apr.	Aug.	Aug.
			TI	ousands (	of short ton	s.				Thous	ands of bu	ishels.	
1909-1913 average 1914 1915 1916 1917 1918 1919 1920 1921	9, 971 11, 293 12, 776 13, 442 14, 508 13, 324 13, 799 13, 656 14, 563	1, 514 1, 054 1, 797 2, 009 1, 960 1, 478 1, 473 1, 579 1, 906	311 247 139 311 246 284 122 176 328	2 38 344 486 413 493 440 496 580 551	567 646 593 645 577 600 556 522 592	363 340 484 503 454 406 485 490 408	2, 295 2, 967 3, 437 3, 442 3, 957 4, 597 4, 209 4, 408 3 4, 517	2, 614 2, 757 2, 950 3, 058 3, 708 2, 617 3, 361 2, 826 2, 925	110, 992 94, 559 103, 287 82, 151 41, 063 61, 821 61, 692 87, 964 83, 288	31, 989 36, 928 45, 040 30, 289 4, 032 19, 588 30, 775 42, 038 50, 470	19, 870 15, 448 15, 880 19, 040 21, 040 20, 600 9, 400 16, 760 10, 800	19, 505 13, 749 14, 030 14, 296 9, 164 13, 369 7, 256 10, 774 8, 029	12, 040 7, 175 10, 628 8, 260 5, 935 6, 055 5, 473 7, 998 4, 112

# WORLD PRODUCTION OF CANE SUGAR AND FLAXSEED.\*

Louisiana and Texas.
 Exports.

1923 latest estimates

From private sources.
 New crop available in January of the year indicated; January, 1924, estimate is 63,225,000 bushels.

3, 388

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63, 225

21, 280

17, 429

7, 140

4,271

## WORLD PRODUCTION OF BEET SUGAR.\*

392

605

Year.	World total. <sup>1</sup>	United States.	Ger- many.	Czecho- slovakia.	Russia.	Poland.	Nether- lands.	Bel- gium.	France.	Italy.	Spain.	Den- mark.	Sweden.
						Thousa	nds of sho	rt 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	1,404	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, 443	+ 1,074	1,416	726	61	198	412	315	+ 319	234	80	156	259
1922	² 5, 692	4711	1, 605	² 821	¥,3 245	1 294	308	<sup>3</sup> 293	515	300	2 176	94	2 79
1923 latest estimates	6, 101	931	1, 180	990	330	397	309	309	516	339	187	121	170

<sup>1</sup> Crops in all countries here given are harvested beginning in September. <sup>2</sup> From private sources

1, 971

172

706

<sup>3</sup> Includes Ukraine; data from private sources.
 <sup>4</sup> Refined sugar in terms of raw on the basis of 95 per cent of the raw.

### **WORLD PRODUCTION OF RICE.\***

Country	Worl	d total.	India.	Egypt.	United States.	ltały.	Spain.	Japan.	Dutch East Indies.	Philip- pines.
New crop available.			Apr.	Apr.	Aug.	Sept.	Sept.	Nov.	Dec.	Dec.
	jj						.1			

	Millions of points (cleaped).								
Normal consumption (1909-1913)		67, 891		375	518		14, 602		
1909-1913	110, 780	72,950	553	481	646	297	14, 009	7,349	1, 124
1914	102, 986	61,022	81	657	741	337	17, 909	7,826	1, 40
1915	114, 500	73, 526	542	804	763	320	17, 569		1,10
1916	112, 300	77, 932	237	1, 135	708	329	18, 360		1, 28
1917	122,000	81, 198	487	965	716	322	17, 143	3, 323	1, 74
1918	97, 400	55, 218	692	1,072	712	282	17, 184	3, 465	2, 21
1919	117, 200	71, 613	607	1, 166	662	412	19, 106	7,051	1,97
1920	90, 777	62, 793	634	1, 446	997	394	19, 849	6, 430	2, 12
1921	120, 797	74, 437	472	1,045	641	356	17, 336	5,669	2, 56
1922	127, 132	74, 294	, 33	1, 150	¥ 632	373	19, 067	6, 451	2, 68
1923 latest estimates		46, 574	270	924	670	466	18, 303	6, 904	2, 7

<sup>1</sup> Java and Madura. <sup>3</sup> Acreage about half of normal: Summer crop only given. <sup>3</sup> 1922 acreage 296,560, 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 re-ceived by that department or by Department of Commerce, Bureau of Foreign and Domestic Commerce. Countries are placed in the order in which crops are harvested. Corrected to February 28, 1924.

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

Country	World total.	Peru.	United States.	Mexico.	India.	Brazil.	Egypt.
New crop available		June.	August.	August.	November.	September	September
			Thousands of	of bales (478	pounds net).	·	
1909-1913 average	20, 660	106	13, 033	193	3, 584	322	1, 453
1914	24, 630	129	16, 135	108	4, 354	387	1, 337
1915	18, 470	113	11, 192	95	3, 128	282	989
1916	18, 970	127	11, 500	103	3, 759	281	1, 048
1917	18, 370	125	11, 302	135	3, 393	345	1, 304
1918	18, 580	142	12, 041	203	3, 328	339	999
1919	19,925	155	11, 421	199	4,853	384	1, 15
1920	20, 940	164	13, 440	188	3, 013	451	1, 251
1921	15, 391	157	7, 954	147	3, 748	505	902
1922	18, 705	137	9, 762	<sup>1</sup> 178	1 4, 348	553	1, 170
1923, latest estimates	19, 125		10, 081	138	4, 219		1, 213

<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
			· · · ·		Mill	ions of bushe	els.				
Normal consumption (1909-1913)		64	37	301	581	136	236	361	221	34	116
1909–1913 average	3, 577	157	85	351	690	130	183	318	152	87	197
1914	3, 586	105	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	169	179	323	636	152	177	205	2 110	78	263
1917	1 2, 288	80	152	382	637	143	140	135	* 82		234
1918	1 2, 804	224	115	370	921	136	183	226	2 86	a 18	189
1919	1 2, 743	180	76	280	968	129	170	2 182	2 80	▲ 66	193
1920	1 2, 868	217	46	378	833	139	141	4 237	+ 83	4 61	263
1921	1 3, 069	156	146	250	815	145	194	4 323	4 108	4 79	301
1922	1 3, 096	191	129	367	868	125	162	4 243	4 72	4 92	400
1923, latest estimates 1924, latest estimates		196 259	109 126	369	786	157	225	290	106	103	474

<sup>1</sup> Russia excluded. No accurate statistics are available. <sup>2</sup> Excludes Alsace-Lorraine. <sup>3</sup> Excludes Dobruja.

<sup>4</sup> New boundaries. <sup>5</sup> Former kingdom, Bessarabia and Bukowina.

\* Data compled by U. S. Department of Agriculture, Bureau of Agricultural Economics, and corrected monthly in accordance with latest available information received by that department or by Department of Commerce, Bureau of Foreign and Domestic Commerce. Countries are placed in the order in which crops are harvested. Corrected to February 20, 1926.

## SOURCES OF DATA.

SOURCE.	DATA.	CURRENT PUBLICATION. <sup>1</sup>	DATE OF PUBLICATION.
I.—RE	PORTS FROM GOVERNMENT DEPARTM	IENTS, FEDERAL, STATE, AND FORI	IGN,
ARGENTINE MINISTER OF AGRICULTURE AUSTRALIAN COMMONWEALTH'S BU-	Cereal exports from Argentina Price index for Australia	Estadística Agro-Pecuaria Federal Reserve Bulletin	Monthly. Second week of month.
REAU OF CENSUS AND STATISTICS.	Price index for Japan	Federal Reserve Bulletin	Second week of month.
BANK OF JAPAN BRITISH BOARD OF TRADE JANADIAN DEPARTMENT OF LABOR	Price index for Japan Price index for United Kingdom Price index for Canada	Federal Reserve Bulletin British Board of Trade Journal Labour Gezette (Considian)	Monthly.
ANADIAN DEPARTMENT OF LABOR	Employment in Canadian trade-unions	Labour Gazette (Canadian)	Semimonthly.
JANADIAN DEPARTMENT OF TRADE	Operations of Canadian employment service Foreign trade of Canada	Labour Gazette (Canadian)	Semimonthly. Monthly.
AND COMMERCE.	Canadian railroad operations Canadian iron and steel production	Operating Revenues, etc., of Railways * Press releases *	Monthly.
EDERAL FARM LOAN BOARD	Agricultural loans by land hanks	Press releases * Not published Business Conditions	Monthly.
EDERAL RESERVE BANK OF BOSTON.	Wholesale trade Savings deposits in First Fed. Res. Dist	Monthly Review	Monthly.
FEDERAL RESERVE BANK OF CHICAGO.	Savings deposits in Seventh Fed. Res. Dist Agricultural pumps Savings deposits in Fourth Fed. Res. Dist	Business Conditions	Monthly.
EDERAL RESERVE BANK OF CLEVE- LAND.		Business Review	Monthly.
EDERAL RESERVE BANK OF DALLAS.	Wholesale trade	Business Conditions Business Conditions	Monthly. Monthly.
CITY.		Business Conditions	
EDERAL RESERVE BANK OF MINNE-	Retail sales of lumber by rural yards		
YORK. RESERVE BANK OF NEW	Foreign exchange rates and index Savings deposits in Second Fed. Res. Dist	Fed. Res. Bull. and daily statement * Monthly Review	Daily and monthly. Monthly.
EDERAL RESERVE BANK OF PHILA- DELPHIA.	Savings deposits in Third Fed. Res. Dist	Business and Financial Conditions	Monthly. Monthly.
EDERAL RESERVE BANK OF RICH-	Wholesale trade	Business and Agricultural Conditions	Monthly. Monthly
MOND. EDERAL RESERVE BANK OF SAN	Wholesale trade Savings deposits in Twelfth Fed. Res. Dist	Nonthly Review	Monthly.
FRANCISCO.	Wholesale trade Automobile registrations	Business Conditions	Monthly. Monthly.
EDERAL RESERVE BOARD	Foreign exchange index numbers Debits to individual accounts	Federal Reserve Bulletin	Monthly (second week of month). Sunday papers and monthly.
	Condition of Federal reserve banks	Business Conditions Federal Reserve Bulletin Fed. Res. Bull. and weekly press releases *. Fed. Res. Bull. and weekly press releases *. Fed. Res. Bull. and weekly press releases *.	Fri. morning papers and monthly. Fri. afternoon papers and monthly
r	Condition of reporting member banks Money held outside U. S. Treasury and Fed- eral reserve system to July 1, 1922.	Federal Reserve Bulletin	Monthly.
		Federal Reserve Bulletin	Monthly.
	Wholesale price index numbers. Department store trade; in cooperation with National Retail Dry Goods Association. Index numbers of department store, mail-	Federal Reserve Bulletin	Monthly. Monthly.
	Index numbers of department store, mail-	Federal Reserve Bulletin	Monthly.
	Barley and rye receipts	Federal Reserve Bulletin Federal Reserve Bulletin	Monthly.
	Sales of loose leaf tobacco Index of ocean freight rates	Federal Reserve Bulletin	Monthly. Monthly.
	Index numbers of production	Federal Reserve Bulletin Federal Reserve Bulletin Federal Reserve Bulletin	Monthly. Monthly.
RENCH MINISTRY OF LABOR AND	Price index for France	Bulletin de la Satisque Generale	
SOCIAL WELFARE. LLINOIS DEPARTMENT OF LABOR	Employment in Illinois	The Employment Bulletin	Monthly.
NDIAN DEPARTMENT OF STATISTICS	Price index for India Railway revenues and expenses	Federal Reserve Bulletin Preliminary statement Class I roads	Monthly. Second week of month. Monthly. Monthly.
STARTE COMMERCE COMMISSION	Telegraph operating revenue and income Telegraph operations and income	Operations of large telephone companies Not published	Monthly.
	Express operations and income	Not published Monthly statement *	
LASSACHUSETTS DEPARTMENT OF LABOR AND INDUSTRIES.	Massachusetts employment		
ASSACHUSETTS DEPARTMENT OF PUBLIC UTILITIES.	Milk receipts at Boston	Not published	
EW YORK 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. ANAMA CANAL.	Panama Canal traffic	The Panama Canal Record	Last weekly issue of month. Semimonthly.
<b>ANNEXLVANIA DEPARTMENT OF LA-</b>	Unemployment in Pennsylvania	Semimonthly report *	
BOR AND INDUSTRY. S. DEPARTMENT OF AGRICULTURE—	Beef, pork, and lamb production	Crops and Markets	
SUBERU OF ANIMAL INDUSTRY.	Prices of farm products to producers	Crops and Markets	Monthly supplement. Monthly supplement.
BUREAU OF AGRICULTURAL ECONOMICS.	Wool stocks in dealers' hands	Crops and Markets Crops and Markets and press releases *	Releases about 1st of month (cotton and 10th (other crops).
	Cold-storage holdings and fish frozen	Crops and Markets	Monthly supplement.
	Movement of cattle, hogs, and sheep Receipts of butter, cheese, eggs, and poultry	Crops and Markets Crops and Markets	Monthly supplement. Weekly.
	Production of dairy products	Crops and Markets	Monthly supplement.
	Car lot shipments of fruits and vegetables	Crops and Markets	Monthly supplement. Weekly.
1	World crop production	Crops and Markets Crops and Markets Foreign crops and markets * Crops and Markets Production of Lumber, Lath, and Shingles Production of Lumber, Lath, and Shingles	Annually. Yearly.
S. DEPARTMENT OF AGRICULTURE-	Livestock on farms. Total lumber production from 1913 to 1920	Production of Lumber, Lath, and Shingles. Pulp Wood Consumption and Wood-Pulp	Yearly. Yearly.
FOREST SERVICE.	Wood pulp production, 1914 and 1916	Production.	Semimonthly during season.
BUREAU OF THE CENSUS.	Cotton ginned Cotton consumed and on hand	Proliminary report on cotton consumed	15th of month. 20th of month.
CENERAL CENERAL	Active textile machinery Leather, hides, shoes, production and stocks	Wool machinery and cotton spindles Census of hides, skins, and leather *	First week of month.
	Cottonseed and cottonseed oil		18th of month. 30th of month.
f i i i i i i i i i i i i i i i i i i i	Hoisery statistics. Men's and boys' clothing	Preismary report on continued Press release *	30th of month. 30th of month.
	Malleable castings	Press release	30th of month.
	Pyroxylin coated textiles	Press release *	30th of month. 20th of month.
	Stocks of tobacco held	Statement on stocks of leaf tobacco	One month after end of quarter.
	Stocks of tobacco nero	Drove reloase *	30th of month.
	Stocks of tobacco held	Press release	Quarterly.

\* 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 respective journals. This column and the right-hand column have been added to assist readers in obtaining current statistics between publication dates of the SURVEY.

# SOURCES OF DATA-Continued.

SOURCE.	DATA.	CURRENT PUBLICATION.	DATE OF PUBLICATION.
I.—REPORTS	FROM GOVERNMENT DEPARTMENTS,	FEDERAL, STATE, AND FOREIGN-	-Continued
U. S. DEPARTMENT OF COMMERCE-	Produc. indexes of raw materials and manirs	Survey of CurrentBusiness Statistics of fats and oils *	Monthly. Quarterly (one month after end
BUREAU OF THE CENSUS.	Fats and oils, production, consumption, and stocks.		(uperter).
	Fabricated struc. steel sales from Apr., 1922 Automobile production from July, 1921	Press release * Press release * Press release * Press release * Survey of Current Business.	15th of month. 20th of month.
	Wood chemical operations	Press release *	30th of month. 20th of month.
	Steel castings sales Steel furniture shipments	Press release *	20th of month.
		Survey of Current Business	Monthly. Monthly.
U. S. DEPARTMENT OF COMMERCE-	Plumbing goods price index	Monthly statement	
BUREAU OF FISHERIES.		Mon. Sum. Foreign Commerce (Part 1)1	Last week of month.
U. S. DEPARTMENT OF COMMERCE- BUREAU OF FOREIGN AND DOMESTIC	All imports and exports. Fuel loaded for consumption by vessels at	Not published	
COMMERCE.	principal clearing ports. Tonnage of vessels, entered and cleared in United States foreign trade.	Mon. Sum. Foreign Commerce (Part II)	Middle of next month.
	United States foreign trade. Data on trade, employment and coal and iron	Various foreign sources	
	production of foreign constructs.	Wholesale Prices	Yearly.
	Wholesale price of wool Warehouse stocks of rice Vessels under construction and vessels com-	Wholesale Prices Mon. Sum. Foreign Commerce (Part II) Commerce Reports	Monthly. First weekly issue of month (Mo
U. S. DEPARTMENT OF COMMERCE- BUREAU OF NAVIGATION.	Vessels under construction and vessels com- pleted.		
U. S. DEPARTMENT OF COMMERCE-	Building material price indexes	Not published	
BUREAU OF STANDARDS. U. S. GRAIN CORPORATION	Wheat flour production, prior to July, 1920	No longer published Refinery Statistics *	Second week of month.
U.S. DEPARTMENT OF THE INTERIOR- BUREAU OF MINES.	Refined petroleum products, production, etc		
U. S. DEPARTMENT OF THE INTERIOR-	Portland cement, production, etc Coal and coke production	Report on Portland cement output * Weekly report on production of coal * Preliminary statistics on petroleum *	20th of month. Second or third weekly issue of m
GEOLOGICAL SURVEY.	Consumption of fuel by public utility plants.	Preliminary statistics on petroleum *	25th of month. End of month.
	Electric power production	Production of electric power * Production of electric power * Mineral Resources	End of month.
	Figures on nonferrous metal production	Mineral Resources	Annually.
U. S. DEPARTMENT OF THE INTERIOR - U. S. PATENT OFFICE.	Patents granted	-	
U. S. DEPARTMENT OF THE INTERIOR— DIVISION OF NATIONAL PARKS.	Visitors to National Parks	Not published	
U. S. DEPARTMENT OF LABOR-EM-	Number on pay roll—United States factories Employment agency operations	Industrial Survey *	First week of month.
PLOYMENT SERVICE.		pal Employment Agencies. Not published	Littly for a scalar
U. S. DEPARTMENT OF LABOR-BU- REAU OF IMMIGRATION.	Immigration and emigration statistics	Not published	
U. S. DEPARTMENT OF LABOR-BU-	Wholesale prices of commodities, including	Wholesale Prices of Commodities	
REAU OF LABOR STATISTICS.	farm products, food, clothing, metals, etc. Wholesale price index	Monthly Labor Review	Monthly.
	Retail price index of foods Retail coal prices	Monthly Labor Review	Monthly.
U. S. POST OFFICE DEPARTMENT	Tinitad States pastal soutings	1 Doctol Cominge Moure Bulliotin	12th of month.
U. S. DEPARTMENT OF STATE	Postal receipts Passports issued	Postal Savings News Bulletin Statement of Postal Receipts * Not published Daily Statement of the U.S. Treasury	10th of month.
U. S. TREASURY DEPARTMENT	Money in circulation from July 1, 1922.	Daily Statement of the U.S. Treasury	Last day of month. Monthly.
U. S. TREASURY DEPARTMENT-BU- REAU OF THE MINT.	Domestic receipts of gold at mint	Circulation of money Not published	
U. S. TREASURY DEPARTMENT-BU-	Oleomargarine production	Not published	First much of month
REAU OF INTERNAL REVENUE.	Consumption of manufactured tobacco, snuff, cigars, cigarettes, and oleomargarine.		-
U. S. WAR DEPARTMENT-ENGINEER	Internal Revenue taxes on specified articles	Classified collections of Internal Revenue Monthly statistical report.	
Corps.	Sault Ste. Marie Canal traffic	Monthly statistical report	Monthly during season.
U.S. WAR DEPARTMENT-MISSISSIPPI	Ohio River cargo traffic Barge traffic on Mississippi River	Not published	Monthly.
WARRIOR SERVICE. WAR FINANCE CORPORATION	Agricultural loans	Not published in form used	
WISCONSIN INDUSTRIAL COMMISSION	Wisconsin factory earnings and employment.	Not published in form used. Bulletin on Wisconsin labor market *	15th of month.
	-REPORTS FROM TRADE ASSOCIATIO		
	{	1	
ABERTHAW CONSTRUCTION CO	Building costs	Not published	
FACTURERS' EXCHANGE. AMERICAN MANUFACTURERS ASSOCIA-	•	Not published.	-
TION OF PRODUCTION FROM CORN.			
AMERICAN BUREAU OF METAL STA- TISTICS.	Copper, silver, and lead production Zinc production in Belgium Zinc stocks in United Kingdom. Face brick production, stocks, etc Stocks of newsprint paper	Not published	
AMERICAN FACE BRICK ASSOCIATION	Zine stocks in United Kingdom.	Not published	•
AMERICAN NEWSPAPER PUBLISHERS' ASSOCIATION.	Stocks of newsprint paper	Monthly report	Monthly.
AMERICAN IRON AND STEEL INSTITUTE.	Steel ingot production	Press release to trade papers *	7th of month.
AMERICAN PETROLEUM INSTITUTE AMERICAN PIG IRON ASSOCIATION	Gasoline and kerosene consumption	Special statement	-
AMERICAN RAILWAY ASSOCIATION (Car Service Division).	Freight car surplus and shortage. Car loadings and bad-order cars. Stockholders in the company	Not published Car Surplusages and Shortages	Weekly.
AMERICAN TELEPHONE AND TELE-	Stockholders in the company	Information Bulletin *	Weekly. Third week of month.
GRAPH CO.: AMEBICAN WALNUT MANUFACTURERS'	Walnut lumber and logs		Quarterly.
Association. American Writing Paper Company_			• •
AMERICAN WRITING PAPER COMPANY. American Zinc Institute	Produc, and stocks zinc, retorts operating	. Not published. Press release to trade papers *	13th of mouth.
TION.	Anthracite shipments and stocks	Not published. Press release to trade papers *	15th of month.
ASSOCIATED KNIT UNDERWEAR MAN-	Knit underwear production		
FACTURERS' ASSOCIATION. ASSOCIATION OF LIFE INSURANCE	New life insurance business	Not published	
PRESIDENTS. AUTOMOBILE MANUFACTURERS' ASSO-	Premium collections Automobile accessory sales	Not published	
CIATION.		Trade Papers	Niontilly.
BOSTON, CAPE COD AND NEW YORK CANAL CO.	Cape Cod Canal traffic	Not published	-
	ed or mimeographed sheets.	<sup>1</sup> Imports and exports of yold and silv	· · · · · · · · · · · · · · · · · · · ·

• Multigraphed or mimeographed sheets.

<sup>1</sup> Imports and exports of gold and silver in Part II.

## SOURCES OF DATA---Continued.

SOURCE.	DATA.	CURRENT PUBLICATION.	DATE OF PUBLICATION.
	PORTS FROM TRADE ASSOCIATIONS A cluding individual firms reporting data to be con	AND PRIVATE ORGANIZATIONS-Co	
OSTON CHAMBER OF COMMERCE	Receipts of wool at Boston	Trade papers No longer published	Daily.
SOCIETY. UREAU OF RAILWAY ECONOMICS	Number of tons carried 1 mile	Summary of operating statistics	Monthly.
	A verage receipts per ton-mile Passengers carried 1 mile	Not published Summary of operating statistics	Monthly.
	Railway employment. Locomotives in bad order. Per cent of earnings on valuation.	Not published	
ALIFORNIA REDWOOD ASSOCIATION	Per cent of earnings on valuation Redwood lumber production, etc	Not published Not published Not published Not published	
ALIFORNIA WHITE AND SUGAR PINE	Sugar pine lumber production, etc.	Not published	
Association. IICAGO BOARD OF TRADE	Wheat, corn and oats, receipts, etc	Trade papers	Daily.
HILDS CO	Restaurant sales Automobile production, monthly, January,	Monthly report Not published currently	Monthly.
	1920, to June, 1921. Suez Canal traffic		the state and oral - for any
MARITIME DE SUEZ.		Le Canal de Suez	5th, 15th, and 25th of month.
ONTAINER CLUB	Production of paper box board through April, 1923.	Not published	
EDIT CLEARING HOUSE	Credit conditions. Milk deliveries to milk plants	Credit Not published	Weekly.
IRYMEN'S LEAGUE COOPERATIVE ASSOCIATION, INC.		I construction of the second se	
W. DODGE CORP PLOYERS' ASSOCIATION OF DETROIT.	Building statistics—Contracts awarded Detroit factory employment Enameled sanitary ware	Statement on Building Statistics Weekly press release Not published	Monthly.
AMELED SANITARY MANUFAC-	Enameled sanitary ware	Not published	
URERS' ASSOCIATION. DERATION OF IRON AND STEEL	British iron and steel production	Trade papers	Second week of month
AANUFACTURERS (British). LT MANUFACTURERS ASSOCIATION	Roofing felt production. stocks. etc	•	\$
VE COTTON GOODS EXCHANGE	Roofing felt production, stocks, etc Fine cotton goods production and sales	Not published Trade papers Not published	
BE EXTINGUISHER EXCHANGE	Shipments of fire extinguishers Foundry equipment production	Not published	Monthly.
URERS' ASSOCIATION. RDWOOD MANFRS. INSTITUTE		Monthly separt	
FFARDS, G. M., & Co	Stocks and unfilled orders hardwood lumber- Fall River Mill dividends	Not published Not published Not published Weekly report *	Quarterly.
DRAULIC SOCIETY	Hydraulic machinery shipments, etc Illuminating glassware production, orders, etc.	Not published	
VA-NEBRASKA CANNERS' ASSOCN EXSONVILLE CHAMBER OF COMMERCE	Unsold stock of sweet corn Turpentine and rosin receipts	Weekly report *	Weekly. Weekly.
NES BROS. TEA CO	Sales	Financial papers	Monthly.
KE SUPERIOR IRON ORE ASSOCN	Consump.and Stocks of Lake Superior Iron Ore. Sales of leather belting.	Monthly report (not published)	
PLE FLOORING MANFRS. ASSOCN	Maple flooring production, etc	Not published	Monthly.
CLEAN BUILDING REPORTS, LTD EECHANTS' EXCHANGE OF ST. LOUIS.	Canadian building contracts Receipts and shipments of lead and zinc	Not published Canadian Building Review Receipts and shipments at St. Louis	3d of month.
CHIGAN HARDWOOD MANUFACTUR-	Mississippi River traffic	Not published	•
RS' ASSOCIATION.	and shipments.		
NNEAPOLIS CHAMBER OF COM- IERCE.	Linseed oil and oil-cake shipments	-	
TIONAL ALLIANCE OF CASE GOODS	Unfilled orders and shipments of furniture	Not published in form used	
ASSOCIATION. TIONAL ASSOCIATION OF BRASS	Brass faucets, orders and shipments	Not published	
IANUFACTURERS. TIONAL ASSOCIATION OF BUTTON	Button stocks, activity, etc	Weekly report	Weekly.
MANUFACTURERS.	Chair shipments and unfilled orders	· · · · ·	1
MANUFACTURERS.	-	-	
ATIONAL ASSOCIATION OF COBRU- DATED AND FIBER BOX MANFRS.	Production of paper box board through April, 1923.		
TIONAL ASSOCIATION OF FARM	Agricultural pumps	Business conditions (Chicago Federal Reserve).	wontiny.
EQUIPMENT MANUFACTURERS. TIONAL ASSOCIATION OF FINISHERS	Finished cotton goods, billings, orders, ship-		-[
OF COTTON FABRICS. MIONAL ASSOCIATION OF HAT MAN-	ments, and stocks. Hat production, etc., and stocks of fur	Not published	
FACTURERS.	Steel furniture shipments		1
TIONAL ASSOCIATION OF STEEL URNITURE MANUFACTURERS.	· · · ·		1
TIONAL ASSOCIATION OF SHEET AND VIN PLATE MANUFACTURERS.	Sheet-metal production and stocks		
TIONAL ASSOCIATION OF WOOL	1913 figures for active textile machinery	4	
MANUFACTURERS. TIONAL AUTOMOBILE CHAMBER OF	Production and shipments of passenger cars	Traffic bulletin* (production figures not	Second week of month.
COMMERCE. TIONAL BOTTLE MANFRS. ASSOCN	and trucks. Glass bottle production index	published). Not published	-
TIONAL CONTINER ASSOCIATION	Glass bottle production index Production of paper box board since A pril, 1923 Credit conditions	Not published	
TIONAL ELECTRICAL CREDIT ASSO-			
AT. INDUS. CONFERENCE BOARD	Cost of living Paving-brick production, etc	Monthly press release	
URERS' ASSOCIATION		Federal Reserve Bulletin	Monthly.
TIONAL RETAIL DRY GOODS ASSO TIONAL WOOD CHEMICAL ASSO	Department store trade (see Fed. Res. Bd.) Production of wood alcohol and acetate of lime.	Not published	
W OBLEANS BOARD OF TRADE	Rice distribution through New Orleans Cotton receipts into sight Canadian newsprint production, etc	Not published Monthly report Monthly report	First week of month.
W ORLEANS COTTON EXCHANGE W ORLEANS COTTON EXCHANGE WS PRINT SERVICE BUREAU	Canadian newsprint production, etc.		
W VODE CORRECTION OF STATE	Coffae receipts stocks etc	Monthly statement	I HIST WEEK OF HIGHTH.
W YORK METAL EXCHANGE	Stocks of tin Indexcs of stock and bond prices	Trade papers	Monthly.
		Not pupilsued	
MTHERN HEMLOCK AND HARDWOOD	Hemiock and hardwood lumber production,	Not published	
MANUFACTURERS' ASSOCIATION. ORTHERN PINE MANFRS. ASSOCN	etc. Northern pine lumber and lath	Not published	1
IN FLOORING MANFRS. ASSOCN	Ohio foundry iron production.	Monthly report* (not published)	-
	Northern pine lumber and lath Oak flooring, production, etc Ohio foundry iron production Spectacle frames and mountings, sales, etc Shipments of canned salmon	Not published	Monthly.
CUTIC CANNED FISH BROKERS' AS-		Financial haners	Quarterly.
	i it collars in the commany	a manual papero	1 sife sheles
NNSYLVANIA RAILROAD CO NSACOLA CHAMBER OF COMMERCE ILADELPHIA MILK EXCHANGE	Stockholders in the company. Turpentine and rosin receipts Milk receipts at Philadelphia	Naval Stores Review	Weekly.

### PUBLICATIONS OF THE DEPARTMENT OF COMMERCE.

Recent publications of the Department of Commerce having the most direct interest to readers of the SURVEY OF CURRENT BUSINESS are listed below. A complete list may be obtained by addressing the Division of Publications, Department of Commerce, at Washington. Copies of the publications may be purchased from the Superintendent of Documents, Government Printing Office, Washington, at the prices stated below. If no price is mentioned, the publication is distributed free.

#### OFFICE OF THE SECRETARY.

Woven-Wire Fencing: Simplified Practice Recom-mendation No. 9.—This is in addition to the Elimination of Waste Series, and contains an announcement of the sizes and styles of woven-wire fencing as adopted by a joint conference of manufacturers, distributors, and users. Price, 5 cents.

#### **BUREAU OF THE CENSUS**

[For circulars giving plan of publication and distribution of Fourteenth Census publications address the Director of the Census.]

Census of manufactures, 1921.-Industry bulletin series: Musical instruments and phonographs, 28 pages; printing and publishing and allied industries, 53 pages; the drug industry, 26 pages; mai ufactured gas, 35 pages; silk manufactures, 13 pages.

State compendiums, 1929.-Alabama, 121 pages, price 20 cents; Arizona, 89 pages, 15 cents.

Monograph.--Mortgages on homes in the United States, 1920. 277 pages, price \$1.25.

Forest Products Series, 1922 .- Tarpentine and rosin, 6 pages.

#### BUREAU OF FOREIGN AND DOMESTIC COMMERCE.

Commerce Reports .-- A weekly survey of foreign trade. Cable summaries of world conditions and articles on situation in various commodities in foreign countries. Quarto, 72 pages.

Price, 10 cents per copy; \$3 per year (\$5 for foreign). Monthly Summary of Foreign Commerce of the United States. – Parts 1 and 2. Gives total values by countries and by customs districts, movements of gold and silver in foreign trade, merchandise remaining in warehouse, and trade with noncontiguous territories of the United States.

Price, 10 cents, including both parts; \$1 per year. Foreign Commerce and Navigation of the United States, Calendar Year 1922.--Complete statistics of imports and exports of commodities by quantities and value, by countries of origin and destination, and by customs districts; transshipment trade; imports and exports of gold and silver; number and tonnage of vessels entered and cleared, by countries and nationality of vessel; and amounts of duty collected on imports. Quarto, 746 pages; price, \$1.50, bound in cloth. Commerce Yearbook, 1922.—This work has been prepared

to meet the demands for an authoritative review of the economic year. This first issue covers not only 1922, but includes statistics for the first part of 1923. Subjects dealt with in the 700 pages of the Yearbook include a general review of business; industrial production; prices, stocks, and market conditions, employment and wages, manufacturing and mining industries; construction enterprises; agricultural production and trade in agricultural products; finances and banking; transportation; foreign trade; economic and statistical reviews of leading foreign countries. The book is substantially bound in cloth; price, 60 cents a copy.

Trade and Economic Reviews of Foreign Countries, 1923.—Annual reports of consular officers issued in separate pamphlets as Supplements to Commerce Reports. These reviews contain statistics of foreign trade for 1922. The fol-lowing have become available since the December announce-ment: No. 33, Switzerland; No. 34, India; No. 35, Turkey; No. 36, Aden.

Principal Features of Chilean Finances, by Charles A. McQueen, special agent. Trade Information Bulletin No. 162; 24 pages. A survey of public finance in the various Latin American countries is under way, and the bulletin on Chilean finance is the first of the series.

Foreiga Markets for Paints and Paint Materials, by William M. Taylor of the Chemical Division. Trade Information Bulletin No. 164: 26 pages. The report contains a review of market conditions in the principal paint-consuming countries of the world, and statistics of exports from the United States

for 1922 and the first six months of 1923. Markets for Paper and Paper Products in Chile and Peru, prepared by the Paper Division from reports by consular officers and representatives of the Department of Commerce. Trade Information Bulletin No. 168; 21 pages. In this pam-phlet an endeavor is made to aid the American manufacturer to understand the useds of the Chilean and Peruvian markets in

understand the needs of the Onnean and Feruvian markets in order to meet the greatly increased foreign competition. Industrial Machinery Trade of Italy, by A. A. Osborne, American trade commission, Rome. Trade Information Bulletin No. 169; 20 pages. In this review are embodied the results of a special investigation of the possibilities of selling American machinery in Italy. Points of special development are: The scope of the market, Italian import trade in machinery, competition between Italian and foreign manufacturers, how to sell in Italy, United States exports of industrial machinery to Italy in recent years, including 1922.

#### BUREAU OF FISHERIES.

Artificial Propagation of Whitefish, Grayling, and Lake **Trout,** by Glen C. Leach, assistant in charge of fish culture. Bureau of Fisheries Document No. 949; 32 pages. For the types of fish included, the points discussed are range and description, habits, commercial value, methods used in artificial propagation.

#### BUREAU OF STANDARDS.

Pneumatic Tires, Solid Tires, and Inner Tubes, United States Government Specification.—Circular No. 115. Contains standard specifications officially adopted by the Federal Specifications Board for use of Government departments in the purchase of materials.

#### BUREAU OF NAVIGATION.

Seagoing Vessels of the United States, 1933.—Part VI of the fifty-fifth annual list of merchant vessels of the United States for the year ended June 30, 1923. Price, 35 cents.

Commercial and Government Radio Stations of the United States, edition of June 30, 1923. Price, 15 cents.

Amateur Radio Stations of the United States, edition of June 30, 1923. Price, 25 cents.

#### COAST AND GEODETIC SURVEY.

**Besults of Observations Made at the United States** 

Results of Observations Made at the United States Coast and Geodetic Survey Magnetic Observatory at Sitka, Alaska, in 1919 and 1920, by Daviel L. Hazard, assist-ant chief, Division of Terrestrial Magnetism. The report contains 102 pages of tables and 14 charts. Price, 25 cents. Instructions for the Compensation of the Magnetic Compass, by N. H. Heck, chief, Division of Terrestrial Mag-netism, and W. E. Parker, chief, Division of Hydrography and Topography. Special Bulletin No. 96; 49 pages. Price, 15 cents cents.

Precise Leveling in Georgia, by Henry G. Avers, mathematician. Special Publication No. 95; 107 pages. Price, 15 cents.

#### BUREAU OF LIGHTHOUSES.

Buoy Lists. Hawalian and Samoan Islands, and Porto Rico and Adjacent Islands.-Both lists are corrected to November 1, 1923. Price, 20 cents each.

### DEPARTMENT OF COMMERCE.

#### HERBERT HOOVER, Secretary of Commerce.

### BUREAU OF THE CENSUS.

#### WILLIAM M. STEUART, Director.

#### Chief functions.

The taking of the decennial census covering population, agriculture, manufactures, mines and quarries, and forest products. Decennial report on wealth, public debt, and taxation, includ-

ing principal financial statistics on Federal, State, county, city, and township governments.

Annual financial statistics of State and municipal governments-Sources of revenue, objects of payments, debt, tax levies. Decennial statistics relating to inmates of institutions, in-

cluding paupers, insane, prisoners, and juvenile delinquents.

A census of agriculture in each middecennial year, a biennial census of manufactures, a quinquennial census of clectrical public utilities, statistics of marriage and divorce. Annual statistics of births, deaths, causes of death, etc., in the registration area of the United States.

Quarterly statistics of leaf tobacco stocks and of production, stocks, and consumption of fats and oils.

Monthly or semimonthly statistics of cotton ginning; cotton stocks and consumption; the production, stocks, and consump-tion of hides and leather; the production of shoes; and statistics of active textile machinery and of movements in an increasing number of other industries.

The compilation and publication, in the "Survey of Current Business," of monthly commercial and industrial statistics.

#### **BUREAU OF FOREIGN AND DOMESTIC COMMERCE.**

JULIUS KLEIN, Director.

Chief functions.

The compilation of timely information concerning world market conditions and openings for American products in foreign countries secured through commercial attachés and trade commissioners of the Department of Commerce and the foreign service of the Department of State. The distribution of such information to American business through weekly "Commerce reports," special bulletins, confidential circulars, the news and trade press, correspondence, and personal contact. Approxi-mately 3,000 trade inquiries are answered daily by the bureau and its nine district offices.

The maintenance of commodity, technical, and geographical divisions to afford special service to Americaa export industries.

The compilation and distribution of names of possible buyers and agents for American products in all parts of the world and publication of weekly lists of specific sales opportunities abroad.

The maintenance of district and cooperative offices in 33 cities in the United States to expedite delivery of market information to business men and to keep the department advised as to the urgent requirements of American trades and industries.

The publication of official statistics on imports and exports. The study of the processes of domestic trade and commerce, with a view to their improvement and the dissemination of information obtained for the benefit of the public, as well as of those directly concerned.

### BUREAU OF STANDARDS.

GEORGE K. BURGESS, Director.

#### Chief functions.

Custody of standards of measurement, quality, performance, or practice adopted or recognized by the Government. Development and construction of such standards when necessary. Testing and calibration of apparatus and comparison of standards used by scientific or other institutions with those in the custody of the bureau.

Determination of physical constants and properties of materials.

The testing of materials and establishment of standards and processes in cooperation with commercial firms or organizations.

Industrial researches covering structural, engineering, and miscellaneous materials, radio, radium, mechanical appliances, sugar technology, leather, paper, rubber, and textiles; clay products, glass, and refractories, metals and metallurgy, and similar groups of subjects.

The collection and dissemination of information showing approved methods in building, planning, and construction, including building materials and codes and such other matters as may encourage, improve, and cheapen construction and housing.

Studies on simplified commercial practices and establishment of such practices through cooperative business organizations.

The Bureau publishes six series of scientific and technical publications, reporting the results of its researches and giving technical data fundamental to industry.

The Director has supervision of the preparation of technical specifications through the Federal Specifications Board.

### BUREAU OF FISHERIES.

HENRY O'MALLEY, Commissioner. Chief functions.

The propagation of useful food fishes, including lobsters, oysters, and other shellfish, and their distribution to suitable waters.

Investigations of fish culture, fish diseases, and for the conservation of fishery resources and the development of commercial fisheries.

The study of the methods of the fisheries and fishery industries and the utilization of fishery products.

The collection of statistics of fisherics. The administration of the Alaska salmon fisherics, the fur-seal herd on the Pribilof Islands, and the law for the protection of sponges off the coast of Florida.

### BUREAU OF LIGHTHOUSES.

GEORGE R. PUTNAM, Commissioner.

Chief functions.

The establishment and maintenance of lighthouses, lightships, buoys, and other aids to navigation on the sea and the lake coast and on the rivers of the United States, including Alaska, Hawaiian Islands, and Porto Rico.

The publication of Light Lists, Buoy Lists, and Notices to Mariners, including information regarding all aids to navigation maintained by the Lighthouse Service.

### COAST AND GEODETIC SURVEY.

E. LESTER JONES, Director.

Chief functions.

The survey of the coasts of the United States and the publication of charts needed for the navigation of the adjacent waters, including\_Alaska, the Philippine Islands, Hawaii, Porto Rico, the Virgin Islands, and the Canal Zone.

A comprehensive geodetic system, extending into the interior, connects and coordinates the surveys of the coasts, and is designed to furnish accurately determined points and elevations in all parts of the country. These are available as a basis for Federal, State, and municipal surveys, and engineering projects of every kind. The magnetic declination has been determined of every kind. The magnetic declination has been determined at a large number of stations throughout the country, and the results are available for the use of surveyors and engineers.

The technical operations include base measures, triangulation, traverse, precise leveling, the determination of latitude and azimuth, the determination of difference of longitude by telegraph or radio, magnetic observations and researches, the preparation of magnetic maps, the determination of the force of gravity, topography, hydrography, deep-sea soundings, water temperatures, tidal and current observations.

The results are published in the form of charts on various scales, annual reports, coast pilots, tide tables (published annually in advance), current tables, digests of geodetic publications, and special publications.

### BUREAU OF NAVIGATION.

D. B. CARSON, Commissioner.

Chief functions.

General superintendence of commercial marine and merchant seamen.

Supervision of registering, enrolling, licensing, numbering, etc., of yessels under the United States flag, and the annual publication of a list of such vessels.

The enforcement of the navigation and steamboat inspection laws and the laws governing radio communication, as well as duties connected with fees, fines, tonnage taxes, refunds, etc., originating under such laws.

#### STEAMBOAT INSPECTION SERVICE.

GEORGE UHLER, Supervising Inspector General. Chief functions.

The inspection of vessels, the licensing of the officers of vessels, and the administration of laws relating to such vessels and their officers. The certification of able seamen who form the crews of merchant vessels.

The inspection of vessels, including the types of boilers; the testing of all materials subject to tensile strain in marine boilers; the inspection of hulls and of life-saving equipment.