THE BUSINESS REVIEW



FEDERAL RESERVE BANK OF PHILADELPHIA

FEBRUARY 1, 1941

STATISTICAL DIVISION

Trade and industry in the Third Federal Reserve District continued unusually active in December and in many lines reached the highest levels in a decade. The production of defense materials in this area has increased substantially, and demand from industry has expanded, with an increasing volume of forward ordering in evidence. Backlogs in most manufacturing lines are heavy; inventories appear to be well controlled; and prices generally are firm.

Industrial production in the Third District advanced somewhat further in December, when there is ordinarily a decline, and the adjusted index increased 6 per cent to the highest level in several years. During 1940 total industrial production was 7 per cent above the previous year. Manufacturing activity in the month also increased 6 per cent on a seasonally adjusted basis, with the output of durable goods reaching the highest level since 1929.

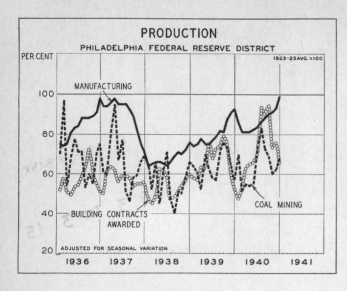
Production of anthracite increased substantially in the month, and the output of bituminous coal declined less than was to be expected. Activity in both lines during 1940 was above 1939. The production of crude oil increased in the month but was somewhat below a year earlier. The output of electric power on a seasonally adjusted basis advanced to a record high.

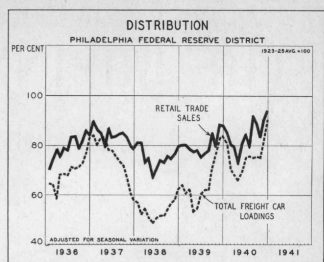
Construction activity was reduced slightly in December but for the year as a whole was the largest in a decade. The erection and renovation of commercial and factory buildings increased sharply in the year, and residential construction continued near the peak reached in 1939.

General employment in industry and trade in Pennsylvania increased 4 per cent in December, and payrolls advanced 7 per cent, gains being reported in most basic lines. Factory payrolls continued the expansion which has been in evidence since last spring and reached the highest level in over ten years. Small seasonal declines appear to have occurred in early January.

Wholesale and retail trade sales advanced sharply in December and appear to have been well sustained in January. Freight shipments declined less than seasonally in the last month of 1940 and continue well above a year ago. Distributive activity in this district in general appears to have been the best in a decade. Inventories have expanded somewhat but are still moderate in relation to sales. Wholesale and retail prices are firm at levels above those prevailing in August 1939, the last month before the war.

The demand for products Manufacturing. manufactured in this district continues strong. The volume of inquiries for steel, textiles, leather, and other goods increased from the middle of December to the middle of January. Further widespread increases in sales of steel products were reported, while in most other lines sales continued about the same as in the preceding month. The only industry reporting reduced activity in the month was building materials, where both inquiries and sales declined somewhat. With a substantial volume of new orders still being received, backlogs in many industries increased further over the turn of the year and in all reporting lines were larger than the same period a year earlier.





• Inventories of finished goods at reporting factories were generally reduced in the month, except at plants producing building materials, and were somewhat smaller than a year earlier. Inventories of raw materials continue to show some tendency to increase, particularly at textile mills.

Operations in most lines appear to have shown some seasonal decline between the middle of December and the middle of January, although further increases occurred in the steel industry. Activity generally is well above a year ago. The high level of operations and heavy backlogs continue to stimulate moderate purchases of equipment, and plant expansion is increasingly in evidence.

Employment in Pennsylvania factories increased about 1 per cent and payrolls advanced nearly 6 per cent from November to December, when there is usually a small decrease. In January seasonal reductions were in evidence in nondefense industries, according to early reports. From last year's low point in May to the peak in December, the number of wage earners in Pennsylvania factories advanced by an estimated 122,000 to more than 1,000,000 workers, the largest since the spring of 1937.

Wage disbursements during the period increased about 30 per cent to nearly \$27,400,000 a week, the highest level since 1929. By the end of 1940, employment and payrolls respectively were 5 and 13 per cent above the peaks reached a year earlier.

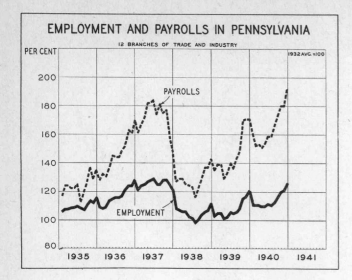
The largest gains in wage disbursements in December as compared with a month and a year earlier again occurred in the heavy industries, where payrolls reached the highest levels since the

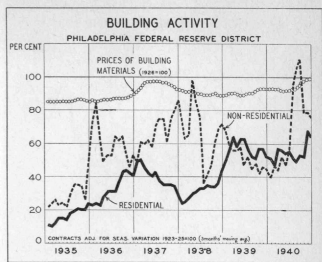
World War period. The principal increases were in the transportation equipment, building material, and metal industries. At establishments producing such nondurable goods as textile and leather products gains were reported in the month, but aggregate wage disbursements in these lines continued below the peaks reached in 1937.

Earnings of factory workers in Pennsylvania have increased to a new high level. Average hourly wages advanced further to 74 cents, the highest point on record, reflecting in part an increasing amount of overtime work. As average weekly working time advanced to forty hours, weekly income reached a new high of \$29.48.

At Delaware factories employment advanced 3 per cent from November to December to a level 10 per cent above a year before; payrolls increased 10 per cent in the month and were 22 per cent larger than in December 1939. In southern New Jersey, factory employment and payrolls increased 1 and 3 per cent respectively in December and were 7 and 21 per cent above a year earlier.

The output of factory products in the Third Federal Reserve District increased somewhat from November to December, when there is ordinarily a slight decline. As a result, the seasonally adjusted index advanced 6 per cent to a new high level. The improvement in the month was chiefly in the production of metals, textiles, transportation equipment, and publishing materials. Current levels in the case of capital goods are well above a year ago, and for the full twelve months output averaged 28 per cent higher than in 1939. Consumers' lines during the year averaged somewhat below 1939.





Production and total sales of electric power increased about seasonally from November to December, and sales to industry were well sustained when there is ordinarily a decline. For the year as a whole, output averaged 8 per cent above 1939.

Coal and other fuels. Expanding industrial requirements have stimulated the demand for bituminous coal and coke, and sales have increased further in recent weeks. The demand for anthracite continues steady.

Production of anthracite increased more than usual from November to December and expanded further in the early part of January. Operations in December were the largest for that month since 1936. The volume of hard coal mined in 1940 approximated 50,000,000 tons, as against 51,500,000 tons in 1939 and an average of 51,200,000 tons in the preceding five years.

The production of Pennsylvania bituminous coal declined less than seasonally in December, continuing the improvement which has been in evidence since last spring. Output in 1940 totaled 113,200,000 tons or 22 per cent more than a year earlier and the largest since 1930.

Activity at by-product coke ovens in December was near the highest level of the year and was somewhat greater than in the same month of 1939. For the year as a whole production was 25 per cent above 1939 and the largest in records going back to 1923. Output of gas and fuel oil declined somewhat further during December and was near the low point for the year. Production in 1940 was 6 per cent above a year earlier.

Building. Construction activity in this district slackened somewhat from November to December, but for the year as a whole was at the highest level since 1930.

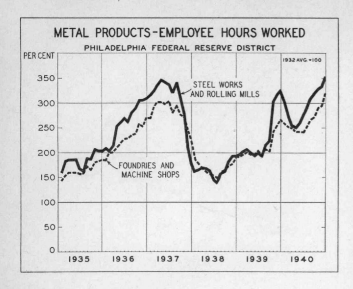
New contracts awarded declined 16 per cent to \$17,700,000 in December but were about 25 per cent larger than a year earlier. The decrease in the month reflected smaller awards for residences, commercial structures, and public works and utilities. These were only partly offset by substantial gains in contracts for factories, educational buildings, and unclassified construction.

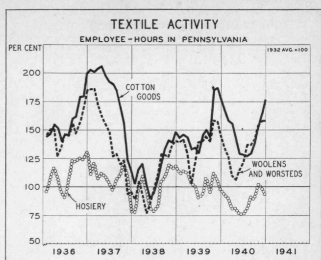
Building contracts	December	Per cent change				
Philadelphia Federal Reserve District	1940 (000's omitted)	From month ago	From year ago	1940 from 1939		
Residential Apts. and hotels Family houses	\$ 5,765 348 5,417	-45 -93 - 5	+ 39 - 57 + 62	+ 5		
Nonresidential	9,347 1,087	+31 -19	+ 88 - 19	+ 46 + 21		
Factories Educational All other	5,980 387 1,893	$\begin{array}{c c} +41 \\ +40 \\ +47 \end{array}$	$^{+681}_{-48}$ $^{-11}$	$ \begin{array}{c c} +212 \\ -2 \\ -5 \end{array} $		
Total buildings Public works and utilities	\$15,112 2,597	-14 -24	+ 66 - 48	+ 19 - 2		
Grand total	\$17,709	-16	+ 25	+ 12		

Source: F. W. Dodge Corporation.

Aggregate awards of building contracts increased 12 per cent in 1940 to a ten-year peak of \$221,500,000. The all-time high was \$503,000,000 in 1928, and the low for recent years was \$68,000,000 in 1933. The value of contracts awarded for factories showed the greatest increase over 1939. Gains also were reported in contracts for commercial buildings and apartments and hotels.

The Bureau of Labor Statistics' index of prices for the principal building materials has





advanced nearly 8 per cent since construction under the Defense Program started late last summer, and about the middle of January it reached the highest level since December 1926.

Trade. Distributive activity in this district in December reached unusually high levels. Retail sales increased slightly more than seasonally in the month to the highest point since 1929, and early reports indicate that the post-holiday decline was smaller than is usual in January. Wholesale trade sales increased sharply in December and were well above a year earlier. Freight shipments in the month declined much less than seasonally.

Sales by reporting retail establishments increased about 1 per cent more than usual in December, reflecting chiefly substantial improvement in sales of apparel. The volume of business at department and credit stores increased about as much as was to be expected in the month. Sales in most retail lines in December were above a year earlier, and for the twelve months the aggregate was the highest since 1930.

Inventories in December were reduced more than seasonally except at women's specialty shops and shoe stores. Stocks in all reporting lines are somewhat larger than a year ago but are well below the unusually high levels reached in 1937.

Sales at wholesale establishments increased sharply in the month in all reporting lines except dry goods and groceries. The largest gains were in drugs and holiday merchandise, particularly electrical equipment and jewelry. This reflected the unexpectedly large volume of reorders made necessary by heavy consumer purchases. Whole-

sale business in all reporting lines except paper was sharply above a year earlier, and for the year as a whole was 7 per cent more than 1939. Stocks of goods were reduced in December but were somewhat larger than a year earlier.

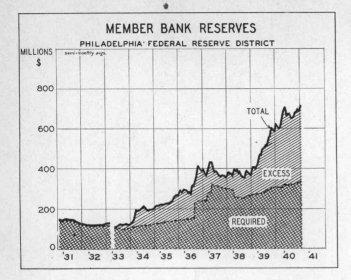
Freight-car loadings were well sustained in December, so that the adjusted index advanced 11 per cent to the highest point since 1930. The greatest improvement in the month was in shipments of ore. Grain was the only case where shipments declined significantly more than usual in December and were below a year ago. For the year as a whole freight shipments showed a gain of 13 per cent over 1939 and were the largest since 1930.

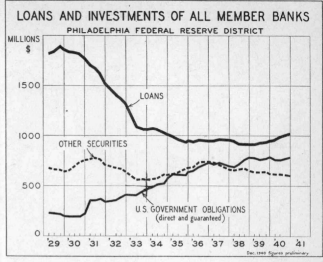
Freight shipments originating in the Philadelphia area increased somewhat in December, when there is ordinarily a substantial decline, and in January continued well above the levels of the previous year.

Sales of new passenger automobiles in this district expanded 19 per cent from November to December, were 40 per cent above December 1939, and for the twelve months of 1940 averaged 33 per cent more than the year before.

Banking conditions. The volume of commercial loans outstanding has shown a small seasonal decline in recent weeks but is still substantially larger than a year ago. Bank reserves and deposits of individuals and business enterprises have reached new high points as currency returned from circulation after the holiday and government disbursements continued heavy.

The reserves of member banks in this district were at the all-time peak of \$728,000,000 on Janu-





ary 8. While there was a decline to \$712,500,000 by the 22nd, this level was still \$33,000,000 greater than five weeks earlier and \$104,000,000 above a year earlier. In the first half of the month average reserves of Philadelphia banks were 122 per cent above requirements and those of country banks, 95 per cent. Figures covering part of this period show that member banks were also carrying \$432,000,000 in demand balances with other domestic banks.

The expansion in reserves over the past five weeks has been due to the return of \$18,000,000 of currency, the net disbursement of nearly \$11,000,000 through Treasury operations, and the release of \$9,500,000 from miscellaneous deposits at the reserve bank through payments from non-member clearing balances. The only offsets to these factors were a small loss in transactions through the interdistrict settlements and a decline in float.

At the turn of the year deposits at reporting banks in this district were at an all-time peak of \$1,859,000,000. Over the next three weeks there were further gains in adjusted demand balances, comprising chiefly deposits of individuals and business concerns, but total deposits declined owing to heavy withdrawals by the United States Government. Deposits aggregating \$1,843,000,000 on January 22 were still \$15,000,000 larger than five weeks earlier and \$123,000,000 greater than a year ago.

Outstanding credit of the reporting member banks declined \$4,000,000 from the high point on December 18 to \$1,213,000,000 on January 22 owing chiefly to a reduction of \$3,000,000 in com-

mercial loans. These loans, now totaling \$231,-000,000, are still 21 per cent larger than a year ago, an increase which compares with 17 per cent in the country as a whole. Holdings of governments also declined \$2,000,000 in the latest period to \$460,000,000, owing to small sales of Treasury notes and bonds.

The loans and investments of all member banks in this district at the close of 1940 totaled \$2,398,-000,000, according to preliminary tabulations, or \$56,000,000 more than six months and a year be-Reflecting principally the heavier demand for credit from industry and trade, loans expanded \$34,000,000 in the last half of 1940 to \$1,019,-000,000, the highest point since 1934. Holdings of governments, with an increase of \$34,000,000 to \$782,000,000, were at record levels on December 31, although this amount was only slightly larger than a year earlier. The investment in obligations of states and political subdivisions was also increased by nearly \$12,000,000 in the final six months of the year, but a reduction of \$24,000,000 was reported in corporate securities.

While the investment in direct and guaranteed obligations of the United States Government increased little more than \$1,000,000 during 1940, the distribution according to maturities has shifted materially. Holdings of securities maturing in 10 to 20 years increased sharply, and those falling due within 5 years expanded, but considerable reductions were made in holdings maturing in 5 to 10 years or in more than 20. At the close of 1940 nearly 74 per cent of the direct governments held by member banks in Philadelphia had maturities exceeding 10 years, while the proportion at the country banks was only 51 per cent.

BUSINESS STATISTICS

Production

Philadelphia Federal Reserve District

	Adju	usted	for se	asona	l varia	ation	Not	adju	sted
				Per	cent cl	hange	1111		
Indexes: 1923-5=100	Dec. 1940	Nov. 1940	Dec. 1939		. 1940 om	1940 from 12	Dec. 1940	Nov. 1940	Dec. 1939
				Mo. ago	Year ago	mos. 1939			1000
INDUSTRIAL PRODUCTION MANUFACTURING Durable Goods Consumers' Goods Metal products Textile products. Transportation equipment Food products Tobacco and products.	99p 99p 113p 88p 122p 81p 150 82p 100	93 93 105 83 111 74 143 82 100	93r 93 95r 92 106 89 97 78 106	+ 6	+ 7 + 7 + 19 - 5 + 15 - 10 + 54 + 6 - 5	+ 7 + 8 + 28 - 5 + 30 - 12 + 41 + 3 + 4	97p 96p 116p 78p 151 82p 73	95 94 110 76 137 83 118	90 89 101 86 98 77 77
Building materials. Chemicals and products. Leather and products. Paper and printing. Individual Lines	50 134p 106p 91	50 134 107 85	46 137 116 92	+ 1 0 - 1 + 6	+ 9 - 2 - 9 - 1	+ 9 + 7 -10 + 1	46 132p 99p 92	50r 134 102 86	42 135 109 93
Pig iron. Steel. Iron castings. Steel eastings. Electrical apparatus.	91 116 86p 141 141	87 107 73 130 125 r	77 107 76 116 106	+ 5 + 9 +17 + 9 +13	+19 + 9 +13 +21 +32	+57 +28 +30 +24 +37	90 109 80p 135 136	88 103 75 121 132r	76 101 70 111 103
Motor vehicles. Automobile parts and bodies. Locomotives and cars. Shipbuilding. Silk manufactures.	34 116 46 684 78	29 122 46 623 78r	25 81 36 411 82	$+15 \\ -4 \\ 0 \\ +10 \\ 0$	+35 +44 +28 +66	+ 3 +23 +78 +53	27 114 46 718	26 112 43 623	20 79 36 432
Woolen and worsteds. Cotton products. Carpets and rugs Hosiery Underwear	70 51 116 94 136	62r 48 92 85 137r	69r 52 150 106 150	$+14 \\ +7 \\ +26 \\ +10 \\ 0$	$ \begin{array}{r} -6 \\ +2 \\ -2 \\ -23 \\ -12 \\ -9 \end{array} $	$ \begin{array}{r} -14 \\ -8 \\ -5 \\ -18 \\ -16 \\ -7 \end{array} $	79 66 55 111 91 135	78r 66 50 103 97r 138	84 64r 56 141 103 148
Cement	75 59 31	78 56 30	68 53 29	$ \begin{array}{r} -4 \\ +5 \\ +5 \end{array} $	$^{+\ 9}_{+11}_{+\ 6}$	$^{+\ 5}_{+18}_{+\ 6}$	61 57 31	77 56r 30	56 52 29
Bread and bakery products. Slaughtering, meat packing. Sugar refining. Canning and preserving Cigars Paper and wood pulp	105 69 69p 99	100 106 68 97 77	99 84 60 104 81	+1* $+4$ -35 $+2$ $+3$	+6* +6 -18 +15 -5 -2	+1* +3 -18 +16 +4 +7	92 113 45 72p 71	91 111 69 74 117	86 107 55 60 75
Shoes	93 137	87 135	94	+ 7 + 2	$-1 \\ -7$	$\begin{array}{c c} + & 7 & \\ & 0 & \\ -11 & \end{array}$	80 94 117	77 88 127	81 95 125
Leather, goat and kid. Explosives. Paints and varnishes. Petroleum products. Coke, by-product. COAL MINING Anthracite. Bituminous. CRUDE OIL. ELEC. POWER—OUTPUT. Sales, total. Sales to industries. BUILDING CONTRACTS TOTAL AWARDS†	76p 143 88 156p 150 68 66 82 445 295 298 229	81 153 81 154 152 62 60 81 412 294 297 215	86 110 86 175 144r 57r 55r 77r 479 269 267 204	$\begin{bmatrix} -7 \\ -7 \\ +7 \\ +1 \\ -1 \\ +9 \\ +10 \\ +8 \\ 0 \\ 0 \\ +7 \end{bmatrix}$	$\begin{array}{c} -12 \\ +30 \\ +1 \\ -11 \\ +4 \\ +18 \\ +20 \\ +6 \\ -7 \\ +10 \\ +11 \\ +12 \\ \end{array}$	$\begin{array}{c} -8 \\ +38 \\ +3 \\ -1 \\ +25 \\ +1 \\ -3 \\ +22 \\ -3 \\ +8 \\ +9 \\ +10 \\ \end{array}$	83p 141 85 154p 146 72 70 86 418 315 307 218	79 153 84 155 146 64 61 90 399 306 305 220	94 109 84 175 140r 61r 58 81r 450 288 275 194
Residential† Nonresidential† Public works and utilities†	66 64 76 73	76 68 79 96	53 52 45 85	-13 - 6 - 4 -25	+26 +22 +68 -15	$\begin{array}{c c} + 7 \\ - 3 \\ + 31 \\ - 2 \end{array}$	74 62 82 87	83 76 79 111	59 51 49 103

* Unadjusted for seasonal variation. †3-month moving daily average centered at 3rd month.

p—Preliminary. r—Revised.

Local Business Conditions*

Percentage change— December 1940 from	Emplo	Employment Payrolls Building permits value		Payrolls		nent Payrolls		mits		tail les	Debits	
month and year ago	Nov. 1940	Dec. 1939	Nov. 1940	Dec. 1939	Nov. 1940	Dec. 1939	Nov. 1940	Dec. 1939	Nov. 1940	Dec. 1939		
Allentown. Altoona Harrisburg Johnstown Laneaster Philadelphia Reading Scranton Trenton Wilkes-Barre Williamsport Willmington York	$\begin{array}{c} 0 \\ -1 \\ +2 \\ +1 \\ 0 \\ +1 \\ +2 \\ +1 \\ +2 \\ 0 \\ 0 \\ +4 \\ 0 \end{array}$	+10 0 +11 + 4 - 2 +12 + 1 - 5 + 3 + 3 + 10 + 10 + 3	+ 4 + 5 + 7 + 3 + 4 + 6 + 4 + 4 + 10 + 5	+21 +13 +13 +9 +4 +23 +8 -1 +14 +11 +7 +22 +22	- 34 - 61 - 68 - 46 - 80 + 41 - 55 - 14 - 26 - 54 +4124 + 560 + 25	$ \begin{array}{r} + 69 \\ - 17 \\ + 284 \\ - 40 \\ + 135 \\ + 8 \\ - 72 \\ - 53 \\ - 64 \\ + 6806 \\ + 117 \end{array} $	$^{+42}_{+51}$	+ 3 + 4 +11 +13 + 8 + 5 + 5 + 6 + 6	+ 8 +23 +15 + 7 +10 +26 +10 +14 +30 +24 +16 +81 +21	+ 8 +20 + 5 + 3 + 4 +13 + 7 + 3 + 1 + 7 +26 +15 +12		

^{*} Area not restricted to the corporate limits of cities given here.

Employment and Income

in Pennsylvania Industry, Trade and Service

	En	ploym	ent	Payrolls			
Indexes: 1932=100		Per	cent e from		Per	cent e from	
CENEDAL INDEV	1940 index	Nov. 1940	Dec. 1939	1940 index	Nov. 1940	Dec. 1939	
GENERAL INDEX Manufacturing Anthracite mining Bituminous coal mining Building and construction Quar, and nonmet. mining. Crude petroleum prod. Public utilities Retail trade. Wholesale trade. Hotels Laundries	67 108 53	+ 4 + 1 + 1 + 1 - 9 - 12 - 1 0 + 24 + 1 + 1	+4 +5 0 -3 +8 -4 +1 +5 +5 +3 -1 +6	192 251 73 237 84 213 158 113 167 135 121 136	$ \begin{array}{r} + 7 \\ + 6 \\ + 13 \\ + 6 \\ + 2 \\ - 5 \\ - 4 \\ + 1 \\ + 23 \\ + 5 \\ + 2 \\ \end{array} $	+13 +13 +61 +7 +21 +4 +1 +6 +5 +8 +2 +7	

Manufacturing

	Em	ploym	ent*	Payrolls*			
Index: 1923-5=100		Per cent change from		Dec.	Per cent change from		
	1940 index	Nov. 1940	Dec. 1939	1940 index	Nov. 1940	Dec. 1939	
TOTAL	96	+1	+ 5	102	+ 6	+13	
Iron, steel and products	95	+2	+10	135	+ 7	+18	
Nonferrous metal products.	142	+3	+14	202	+13	+26	
Transportation equipment.	71	0	+13	82	+ 6	+23	
Textiles and clothing	93	0	- 3	90	+ 1	+ 3	
Textiles	87	0	- 4	84	- 1	+ 1 + 8 + 3	
Clothing	117	+2	- 1	116	+ 9	+ 8	
Food products	109	-1	+ 2	118	+ 1	+ 3	
Stone, clay and glass	88	+1	$^{+\ 2}_{+\ 7}_{+\ 3}$	97	+ 9 + 1 + 5	+15	
Lumber products	66	+1	+ 3	66	+ 1	+ 8	
Chemicals and products	99	+1	+ 4	116	+ 4	+ 8	
Leather and products	88	+2	- 2	93	+12	$+8 \\ +9 \\ +1$	
Paper and printing	101	0	õ	110	+ 4	+ 1	
Printing	92	+1	ő	100	+ 4	- 1	
Others:	02	1.4		100			
Cigars and tobacco	66	-2	+ 5	63	+ 1	+14	
Rubber tires, goods	88	+5	$+5 \\ +2$	105	+12	+ 7	
Musical instruments	68	-3	+10	96	+ 5	+30	

^{*} Figures from 2,445 plants.

Hours and Wages

Factory workers Averages December 1940		ekly king ie*	Hou earni	irly ngs*	Weekly earnings†		
and per cent change from year ago	Average hours	Ch'ge	Aver- age	Ch'ge	Aver- age	Ch'ge	
TOTAL. Iron, steel and prod Nonferrous metal prod. Transportation equip. Textiles and clothing Textiles Clothing. Food products. Stone, clay and glass. Lumber products. Chemicals and prod. Leather and products.	40.2 41.6 41.6 42.9 35.7 36.1 34.5 40.2 37.9 39.7 38.8 38.0	+4 +6 +5 +2 +1 +1 0 -4 +4 +1 +2 +2	\$.739 .817 .686 .817 .536 .543 .508 .600 .726 .591 .813	+ 4 + 3 + 4 + 2 + 3 + 5 + 2 + 3 + 3 + 1	\$29.48 33.98 28.51 34.97 19.16 19.59 17.86 24.78 27.40 23.23 31.26 20.75	+ 8 + 8 + 9 + 5 + 5 + 6 - 1 + 7 + 6 + 2 + 4	
Paper and printing Printing Others: Cigars and tobacco	39.9 37.3 38.4	$\begin{vmatrix} -1 \\ -1 \end{vmatrix}$.730 .933	$\begin{array}{c} + 1 \\ + 3 \\ + 2 \\ + 1 \end{array}$	29.63 34.71 17.44	$\begin{vmatrix} + & 1 \\ - & 2 \\ + & 8 \end{vmatrix}$	
Rubber tires, goods Musical instruments.	37.7 50.1	+2 +6	.736 .733	$\begin{array}{c} + 1 \\ + 3 \\ + 10 \end{array}$	27.77 36.71	+ 8 + 5 +16	

^{*} Figures from 2,206 plants.

[†] Figures from 2,445 plants.

Distribution and Prices

	Per cent change				
Wholesale trade Unadjusted for seasonal	Dec. fro		1940 from		
variation	Month ago	Year ago	12 mos. 1939		
Sales	678.67	K. Share			
Total of all lines	+19	+ 9	+ 7		
Boots and shoes		+53	+ 7		
Drugs	+28	+10			
Dry goods	- 3	+13	0		
Electrical supplies		+31	+18		
Groceries	+1	+17	+ 1		
Hardware	+11	+34	+16		
Jewelry	+32	+15	+20		
Paper	+ 6	- 3	+10		
Inventories			1 20		
Total of all lines	- 4	+ 4			
Dry goods	-11	+ 1			
Electrical supplies	+1	+25			
Groceries	+ 4	- 1			
Hardware	0	+12			
Jewelry	-17	+ 7			
Paper	- 3	- 8			

Source:	U.S.	Department of	Commerce.
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C	D .	Per cent change from					
Commodity prices Index: 1926 = 100	Dec. 1940	Month ago	Year ago	Aug. 1939			
Basic commodities							
7 industrial	90	-1	+2	+28			
7 agricultural	55	+2	-3	+13			
Wholesale (813)*	80	+1	+1	+ 7			
Raw materials	74	+1	0	+11			
Finished products	83	0	+1	+ 5			
Farm	70	+2	+3	+14			
Food	73	+1	+2	+ 9			
Other	84	0	0	+ 5			
Retail food*		1 2 5 0 5					
(1935-9=100)	97	+1	+2	+ 4			
Philadelphia	95	+1	0	+ 2			
Scranton	99	+2	+4	+ 8			

^{*}Source: U.S. Bureau of Labor Statistics.

	Adjusted for seasonal variation						Not adjusted		
			24	Per	cent ch	ange		Him	
Indexes: $1923-5=100$	Dec. 1940	Nov. 1940	Nov. Dec. 1940 1939	Dec. 1940 from		1940 from 12	Dec. 1940	Nov. 1940	Dec. 1939
				Mo.	Year ago	mos. 1939			
RETAIL TRADE Sales Total of all stores. Department Men's apparel Women's apparel. Shoe. Credit	92p	82 88 98r 94	76 88r 105r	+ 4	+ 4 + 8 + 5 + 2 - 2 + 2	$\begin{array}{c} + & 4 \\ + & 6 \\ + & 5 \\ 0 \\ 0 \\ + & 4 \end{array}$	152p 148p 154p 163 115 169p	100r 97 110r 92	147
Inventories Total of all stores. Department Women's apparel. Shoe. Credit	54p 112 66	56 108 65	76r 50r 109 65 103		+ 3 + 8 + 3 + 2 + 3		74p 50p 103 62 98p	65 127 69	72 46 100 61 95
FREIGHT-CAR LOADINGS—TOTAL. Merchandise and miscellaneous. Merchandise—I. c. l. Coal. Ore. Coke Forest products. Grain and products. Livestock	90 90 56 76 213 91 34 115 34	82 82 52 73 153 92 34 122 34	84 84 55 71 161 88 26 162 33	$ \begin{array}{r} +11 \\ +11 \\ +7 \\ +5 \\ +39 \\ -1 \\ -1 \\ -6 \\ 0 \end{array} $	+ 8 + 7 + 2 + 7 + 32 + 4 + 30 - 29 + 2	$ \begin{array}{r} +13 \\ +11 \\ 0 \\ +14 \\ +42 \\ +41 \\ +9 \\ -9 \\ +10 \\ \end{array} $	77 78 53 81 51 95 30 117 36	82 81 54 79 120 94 32 139 39	73 73 52 75 39 92 23 165 35
MISCELLANEOUS Life insurance sales. New passenger auto. registrations. Hotels—(1934=100) Occupancy				-124	+40*		105	100 144 119	89 122 103
Income, total Business liquidations Number Amount of liabilities Check payments				- 8 ³ +16 ³ - 8 ³	0* +30* +31*	+ 8*	134	78 21 114	134 69 14 112

^{*} Computed from unadjusted data.

BANKING STATISTICS

Reporting member	Jan.	Chang	es in—
banks (000,000's omitted)	22, 1941	Five weeks	One year
Assets Commercial loans Open market paper Loans to brokers, etc Other loans to carry secur. Loans on real estate Loans to banks Other loans.	\$ 231 33 24 32 50 1 105	-\$ 3 - 1 0 - 1 0 + 2	+\$ 40 + 10 + 1 0 0 0 0 + 13
Total loans	\$ 476	-\$ 3	+\$ 64
Government securities Obligations fully guar'teed. Other securities	\$ 370 90 277	-\$ 2 + 1	-\$ 2 - 11 - 7
Total investments	\$ 737	-\$ 1	-\$ 20
Total loans & investments Reserve with F. R. Bank Cash in vault Balances with other banks. Other assets—net	\$1,213 537 23 222 80	-\$ 4 + 33 - 4 - 12 + 2	+\$ 44 + 89 + 4 - 5
Liabilities Demand deposits, adjusted, Time deposits. U.S. Government deposits. Interbank deposits. Borrowings. Other liabilities. Capital account.	\$1,098 260 9 476 15 217	+\$33 + 1 - 32 + 13 - 1 + 1	+\$134 - 1 - 48 + 38

Philadelphia Federal Reserve District	Changes in weeks ending—						
(Millions of dollars)	Dec. 25	Jan. 1	Jan. 8	Jan. 15	Jan. 22	in five weeks*	
Sources of funds: Reserve bank credit extended in district. Commercial transfers (chiefly interdistrict) Treasury operations.		$ \begin{array}{r} -4.6 \\ +0.6 \\ +8.4 \end{array} $	- 6.0 + 5.9 + 9.8	+5.0 -20.3 -8.0	$ \begin{array}{r} -0.2 \\ +10.5 \\ -8.2 \end{array} $	$ \begin{array}{r} -2.2 \\ -3.2 \\ +10.7 \end{array} $	
Total	+12.4	+ 4.4	+ 9.7	-23.3	+ 2.1	+ 5.3	
Uses of funds: Currency demand. Member bank reserve deposits "Other deposits" at reserve bank. Other Federal Reserve accounts	$+2.3 \\ +1.3$	$-12.2 \\ +22.1 \\ -5.1 \\ -0.4$	$ \begin{array}{r} -8.7 \\ +24.4 \\ -6.1 \\ +0.1 \end{array} $	$ \begin{array}{r} -5.0 \\ -18.8 \\ +0.6 \\ -0.1 \end{array} $	- 1.0 + 3.3 - 0.2 - 0.0	$ \begin{array}{r} -18.1 \\ +33.3 \\ -9.5 \\ -0.4 \end{array} $	
Total	+12.4	+ 4.4	+ 9.7	-23.3	+ 2.1	+ 5.3	

^{*} Preliminary.

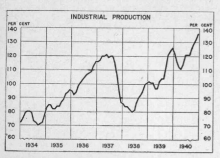
Member bank reserves (Daily averages: dollar figures in millions)	Held	Re- quired	Ex- cess	Ratio of excess to re- quired
Phila, banks				
1940: Dec. 1-15	\$483.1	\$228.9	\$254.2	111%
Dec. 16-31			263.3	
1941: Jan. 1-15	513.9	232.0	281.9	122 "
1940: Jan. 1-15	446.2	212.3	233.9	110 "
Country banks				
1940: Dec. 1-15	200.3		97.6	95 "
Dec. 16-31	196.5			
1941: Jan. 1-15	201.7			
1940: Jan. 1-15	175.7	97.8	77.9	80 "

Federal Reserve Bank of Phila.	Jan.	Changes in—	
(Dollar figures in millions)	22,	Five	One
	1941	weeks	year
Bills discounted	\$ 0.6	+\$0.1	-\$ 0.1
Bills bought	0	0	0
Industrial advances	2.0	- 0.1	- 1.1
U. S. securities	174.8	- 8.1	- 28.3
Total Note circulation Member bk. deposits U.S. general account. Foreign bk. deposits. Other deposits. Total reserves. Reserve ratio.	\$177.4 403.8 712.5 17.5 76.6 20.9 1077.5 87.5%	-\$8.1 - 5.6 +33.3 -16.0 + 0.8 - 9.5 +13.1 + 0.9%	$ \begin{array}{r} -\$29.5 \\ + 61.5 \\ + 104.5 \\ - 25.1 \\ + 36.2 \\ + 3.9 \\ + 214.0 \\ + 5.3\% \end{array} $

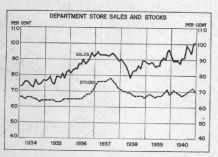
p—Preliminary

r—Revised

National Summary of Business Conditions



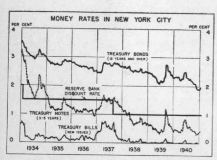
Index of physical volume of production, adjusted for seasonal variation, 1935-1939 average=100. By months, January 1934 to December 1940.



Indexes of value of sales and stocks, adjusted for seasonal variation, 1923-1925 average = 100. By months, January 1934 to December 1940.



U. S. Department of Commerce estimates of the amount of income payments to individ-uals, adjusted for seasonal variation. By months, January 1934 to December 1940.



For weeks ending January 6, 1934, to January 11, 1941.

Industrial activity continued at a high rate in December and the first half of January and distribution of commodities to consumers was maintained in large volume. There was some increase in wholesale commodity prices.

PRODUCTION

Volume of industrial production showed little change from November to December, although usually there is a decline at this season, and consequently the Board's adjusted index rose further by four points to 136 per cent of the 1935-39 average. Steel ingot production was sustained at about 96 per cent of capacity. New orders for steel continued large, according to trade reports, and were equal to or slightly greater than production; consequently the volume of unfilled orders remained at about the peak level reached in November. In the first half of January steel output increased to around 98 per cent of capacity. Activity in the machinery, aircraft, and shipbuilding industries continued to increase sharply and working forces were expanded further. In these lines and in some others, such as wool textiles, unfilled orders are exceptionally large, owing in the main to the defense program.

Automobile production declined somewhat more than seasonally in December following an unusually large volume of output in November and October. Retail sales of new cars during the last quarter of 1940 were about one-fourth greater than in the corresponding period last year and used car sales also were large. In the nonferrous metals industries activity increased further in December and output of lumber and cement showed less than the usual seasonal decline.

Textile production, which in November had exceeded the previous record levels reached a year ago, continued at this high rate in December, not showing the usual seasonal decrease. At cotton and rayon mills, activity increased somewhat further and at wool textile mills output was sustained at peak rates. In the shoe industry, where output had been in reduced volume during the first ten months of the year, there was less than the usual seasonal decline in November and December and, on a seasonally adjusted basis, production was close to earlier peak levels.

At mines bituminous coal production declined less than seasonally and anthracite production increased. Output of crude petroleum showed a reduction in December owing mainly to the fact that wells in Texas were closed for ten days as compared with nine days in November. Output of metals continued in large volume.

Value of construction contract awards, as reported by the F. W. Dodge Corporation, increased contraseasonally in December, reflecting further sharp increases in awards for defense construction and private nonresidential building. Contracts for private residential building declined by somewhat less than the usual seasonal amount.

DISTRIBUTION

Distribution of commodities to consumers increased more than seasonally in December. Department and variety store sales showed the customary sharp expansion during the Christmas season and sales at mail-order houses rose more than is usual at this time of year.

Freight-car loadings showed a seasonal decline from November to December. Shipments of forest products and miscellaneous freight decreased less than seasonally, while ore loadings, which had been unusually large in November, declined sharply.

WHOLESALE COMMODITY PRICES

Basic commodity prices generally increased from the middle of December to the middle of January, following little change during the preceding four weeks. Currently these prices are substantially above the level prevailing last summer. Increases in the past month were most marked for foodstuffs, especially hogs, pork, lard, and cottonseed oil, but there were advances also in a number of industrial materials, particularly pig iron, cotton, cotton goods, paint materials, and hides. Steel scrap prices, after increasing during most of the period, subsequently declined and lumber prices also decreased somewhat from the sharply advanced peak reached in November.

BANK CREDIT

Total loans and investments at reporting member banks in 101 leading cities continued to increase substantially during the six weeks ending January 8, reflecting principally increases in holdings of United States Government obligations at New York City banks. Commercial loans rose somewhat further while loans to New York security brokers and dealers, which had increased in December, subsequently declined somewhat.

Excess reserves, after declining during the first half of December, have since increased to about \$6,900,000,000. The increase reflected reductions in Treasury deposits with the Reserve Banks, a continued inflow of gold, and since Christmas a seasonal return flow of currency from circulation.

United States Government Security Prices

Prices of United States Government securities reacted somewhat after reaching record high levels early in December. Bonds of 1960-65 showed on January 8 a net decline of about 2% points from the all-time peak of December 10 but subsequently fluctuated somewhat above this level. The yield on this issue, which was 2.03 per cent at the peak in prices, was 2.16 per cent on January 14.