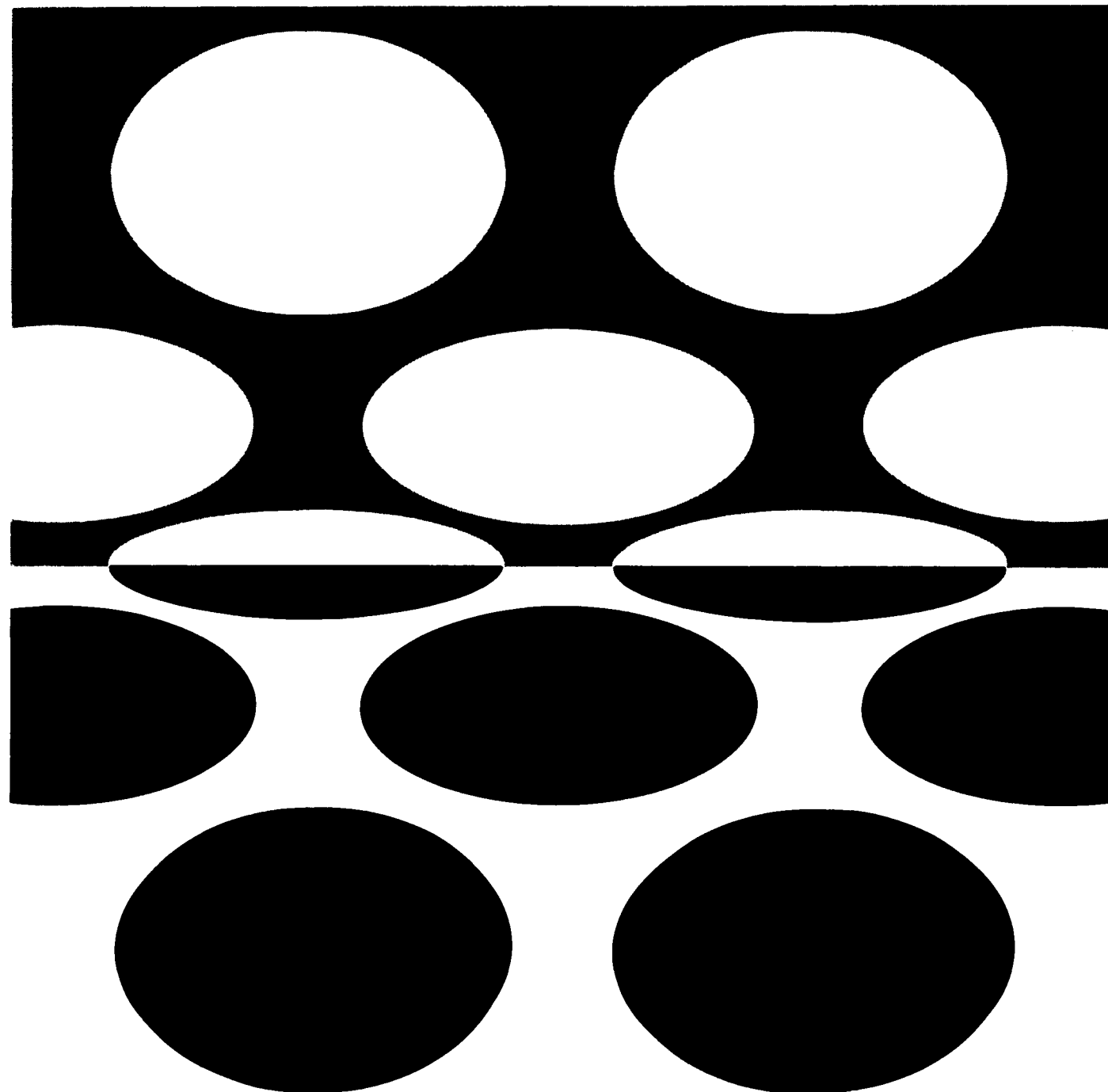


Producer Prices and Price Indexes

Data for February 1980



U S. Department of Labor
Bureau of Labor Statistics





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Price Movements

February 1980

The Producer Price Index for Finished Goods advanced 1.5 percent from January to February on a seasonally adjusted basis. The increase in February was nearly as large as in January and matched the biggest monthly increase in 1979. Prices for intermediate (semifinished) goods moved up 1.8 percent, considerably less than in January but more than in any month last year. After falling in January, the crude materials price index rose 2.6 percent (table A).

Among finished goods, prices for energy goods climbed 7.5 percent, considerably more than in any month since March 1974. Consumer food prices fell slightly for the second consecutive month, after rising at an 8.3 percent rate during the fourth quarter of 1979. Although prices for consumer goods less food and energy did not rise as sharply as in January, the February advance of 1.5 percent was larger than any monthly rise in 1979. Capital equipment prices increased 0.7 percent, much less than in the previous month and the same as the average monthly rise last year (table B).

Before seasonal adjustment, the Producer Price Index for Finished Goods rose 1.4 percent to 235.4 (1967=100). Over the year, the Finished Goods Price Index moved up 13.3 percent. The index for finished energy goods climbed 75.8 percent from February 1979 to February 1980, the finished consumer foods index rose 2.9 percent, finished consumer goods less food and energy advanced 11.8 percent, and capital equipment prices moved up 9.3 percent. Prices for intermediate goods increased 18.6 percent over the year, and the Producer Price Index for crude materials was 14.0 percent higher than in February 1979.

Finished goods

Finished consumer goods. The Producer Price Index for finished consumer goods rose 1.8 percent in February seasonally adjusted, following a 1.6 percent increase in January. Energy prices rose 7.5 percent, up sharply from the 4.4 percent advance in January, as increases accelerated

Table A. Percent changes from preceding month in selected stage-of-processing price indexes, seasonally adjusted¹

Month	Finished goods			Intermediate goods			Crude goods		
	Total	Con- sumer foods	Other	Total	Foods and feeds ²	Other	Total	Food- stu- ffs and feed- stu- ffs	Other
1979:									
February	1.1	1.4	1.0	1.0	1.7	1.0	2.5	2.5	2.4
March	1.0	1.3	.9	1.0	-.8	1.1	1.9	1.7	2.3
April8	-.4	1.2	1.5	.1	1.6	-.4	-.4	-.3
May5	-1.0	1.0	1.0	.1	1.0	.7	-.7	2.7
June6	-1.0	1.1	1.0	.5	1.0	1.2	0	2.8
July	1.2	.7	1.3	1.6	4.2	1.5	2.2	3.0	1.2
August	1.1	1.5	1.0	1.4	.9	1.5	.2	-.5	1.2
September	1.5	1.4	1.5	1.5	.5	1.5	2.2	1.4	3.2
October	r1.1	-.1	r1.5	r1.7	.3	r1.8	r1.1	r1.1	2.3
November	r1.0	r1.9	r.7	r.8	-.3	r.8	r1.3	r1.0	1.7
December9	.2	1.1	1.1	.3	1.2	1.3	.3	2.7
1980:									
January	1.6	-.8	2.4	2.8	-2.7	3.0	-.9	-3.8	2.8
February	1.5	-.5	2.0	1.8	5.5	1.7	2.6	2.2	3.2

¹ Data for October 1979 have been revised to reflect the availability of late reports and corrections by respondents. For this reason, some figures shown above and elsewhere in this

report may differ from those previously reported.

² Intermediate materials for food manufacturing and feeds.
r=revised.

Table B. Percent changes in finished goods price indexes, selected periods¹

Month	Changes from preceding month, seasonally adjusted						Changes in finished goods from 12 months ago (unadjusted)	
	Finished goods	Capital equipment	Finished consumer goods	Finished consumer goods excluding foods				
				Total	Durables	Nondurables		
1979:								
February	1.1	0.9	1.2	1.0	1.1	1.0	10.2	
March	1.0	.6	1.1	1.1	.5	1.4	10.6	
April8	1.1	.6	1.2	.8	1.5	10.4	
May5	.5	.5	1.4	.6	1.8	10.2	
June6	.7	.6	1.4	.6	1.9	9.9	
July	1.2	.8	1.3	1.7	.8	2.2	10.3	
August	1.1	-.1	1.6	1.7	0	2.7	11.1	
September	1.5	.7	1.8	1.9	1.5	2.2	12.0	
October	1.1	.9	1.2	1.8	1.6	2.0	12.3	
November	1.0	.6	1.2	1.8	1.1	1.1	12.8	
December9	.8	1.0	1.4	1.6	1.3	12.5	
1980:								
January	1.6	1.6	1.6	2.8	3.2	2.6	13.0	
February	1.5	.7	1.8	2.9	1.8	3.5	13.3	

¹ Data for October 1979 have been revised to reflect the availability of late reports and corrections by respondents. For this reason, some figures shown above and elsewhere in this

report may differ from those previously reported.
r=revised.

for both gasoline (8.3 vs. 5.7 percent) and home heating oil (6.7 vs. 2.0 percent). Among consumer nondurables other than food and energy, price increases for tires and tubes accelerated from 1.4 percent in January to 4.5 percent in February. Prices also rose more than in the previous month for apparel, sanitary papers and health products, and disposable plastic dinnerware. Prices for tobacco products, razor blades, and cosmetics showed little or no change after advancing sharply a month earlier.

Prices for consumer durables rose considerably less in February (1.8 percent) than in January (3.2 percent). Prices for precious metal jewelry rose sharply, but not as much as in January (16.6 vs. 22.5 percent). Prices for flatware were virtually unchanged after rising 54.6 percent a month earlier. Prices for passenger cars edged down 0.4 percent after rising 2.0 percent in January. Prices rose more than in the previous month for household appliances, household furniture, and mobile homes.

The index for finished consumer foods declined 0.5 percent in February after falling 0.8 percent in January. Decreases were registered for processed poultry, pork, fresh and dried vegetables, eggs, roasted coffee, and whole black pepper. On the other hand, prices for beef and veal and fresh fruits turned up after declining in January, and prices for refined sugar in consumer size packages climbed 32.4 percent. Prices also rose for bakery products and milled rice.

Capital equipment. The index for capital equipment rose

0.7 percent, less than the 1.6 percent rise in January, but about the same as in most other recent months. Prices for motor trucks, aircraft, railroad equipment, machine tools, office machines, oilfield and mining machinery, construction machinery, agricultural machinery, and most other kinds of capital equipment rose less than in the previous month. On the other hand, prices did rise more than in January for generators and generator sets, commercial furniture, transformers and power regulators, photographic equipment, industrial material handling equipment, and integrating and measuring instruments.

Intermediate materials

The Producer Price Index for intermediate materials, supplies, and components advanced 1.8 percent in February on a seasonally adjusted basis, less than the 2.8 percent increase in January but more than in any other month since October 1974. Most of the slowdown was due to lower prices for precious metals. Prices for many other kinds of intermediate goods, however, continued to rise sharply.

The intermediate energy index increased 4.5 percent, about as much as in January. Prices rose more than in the previous month for diesel fuel, commercial jet fuel, liquefied petroleum gas, electric power, and lubricating oil materials. However, prices for residual fuel rose much less than in January, and coke prices continued to decline.

The index for intermediate materials less food and energy moved up 1.1 percent, less than half as much as

in January. Prices for durable manufacturing materials edged up 0.2 percent after climbing 5.5 percent in the preceding month. Silver and gold prices declined 12.0 and 6.5 percent, respectively, following unusually steep advances in January. However, higher prices were recorded for copper, lead, zinc, foundry and forge shop products, jewelers' materials and findings, and laminated plastic sheets.

The index for nondurable manufacturing materials increased 1.0 percent, following a 2.5 percent advance in January. Prices for industrial chemicals, plastic resins, synthetic rubber, paperboard, and finished fabrics rose much less than in the previous month. Prices for inedible fats and oils, leather, woodpulp, and synthetic fibers declined after rising in January.

The construction materials index rose 1.3 percent, following a 0.9 percent rise in January. Price increases accelerated for nonferrous wire and cable, bituminous paving materials, asphalt roofing, building paper and board, plumbing fixtures and brass fittings, and heating equipment. Prices turned up after declining in January for plywood, softwood lumber, and gypsum products.

The components for manufacturing index advanced more (1.7 percent) than in January (1.5 percent). Prices rose substantially for electronic components, motor vehicle parts, switchgear and switchboards, fluid power equipment, and bearings.

The largest price increase among other intermediate goods was the 51.1 percent jump in the index for photographic supplies. This reflected the recent steep increases in prices for silver, which is used in making photographic film and paper.

The intermediate foods and feeds index rose 5.5 percent, following a sharp drop in January. Most of the turnaround was caused by a 39.1 percent rise in prices for refined sugar used in food manufacturing. Prices increased

after falling in the previous month for manufactured animal feeds, flour, refined vegetable oils, and confectionery materials.

Crude materials

The Producer Price Index for crude materials for further processing increased 2.6 percent in February on a seasonally adjusted basis, following a 0.9 percent decrease in January. Prices for crude foodstuffs and feedstuffs turned up markedly, following a sharp decrease in the previous month, and crude nonfood materials rose even more than in January.

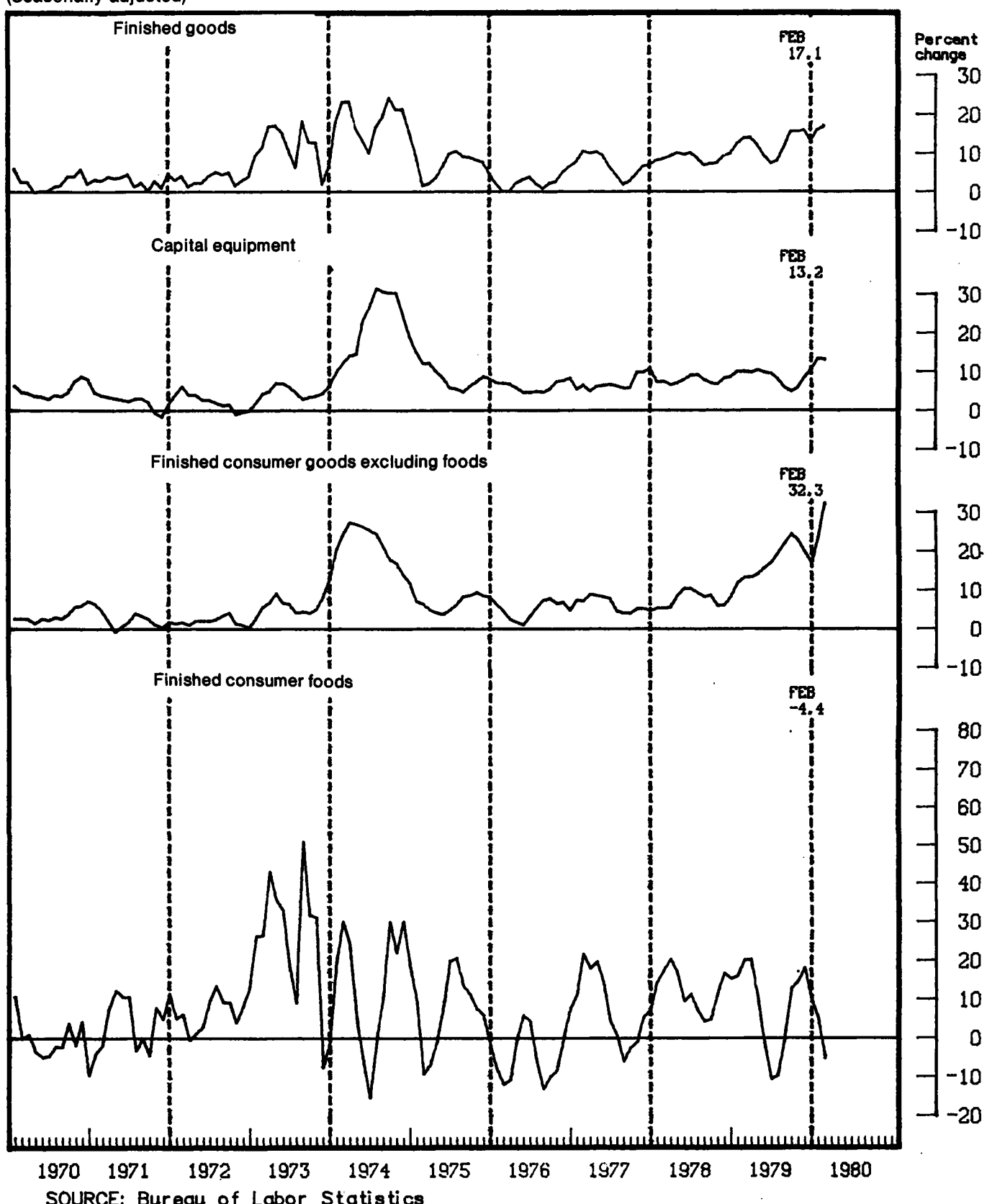
The index for crude foodstuffs and feedstuffs moved up 2.2 percent, following a 3.8 percent decrease in January. Prices for cattle, grains, soybeans, and green coffee, all of which had decreased in the previous month, turned up in February. Raw cane sugar prices rose 43.9 percent over the month, and cocoa beans rose substantially for the third consecutive month. In contrast, live poultry prices fell sharply after rising in each of the 6 months prior to February. Hog prices fell for the second consecutive month.

The index for crude nonfood materials less energy rose 4.4 percent, following a 2.4 percent increase in January. Sharply higher prices were recorded for nonferrous scrap, cotton, and natural rubber. Prices for iron ore, iron and steel scrap, and sand and gravel also rose. On the other hand, prices for hides and skins, wastepaper, and potash fell after rising in the previous month.

Prices for crude energy materials rose 2.4 percent, somewhat less than the 3.0 percent advance in January. Natural gas prices rose 5.4 percent after declining 1.0 percent in January, but crude petroleum edged up only 0.3 percent, following a 9.1 percent climb in the preceding month.

**Chart 1. Finished goods price index and its components, 1970-80,
3-month annual rates of change**

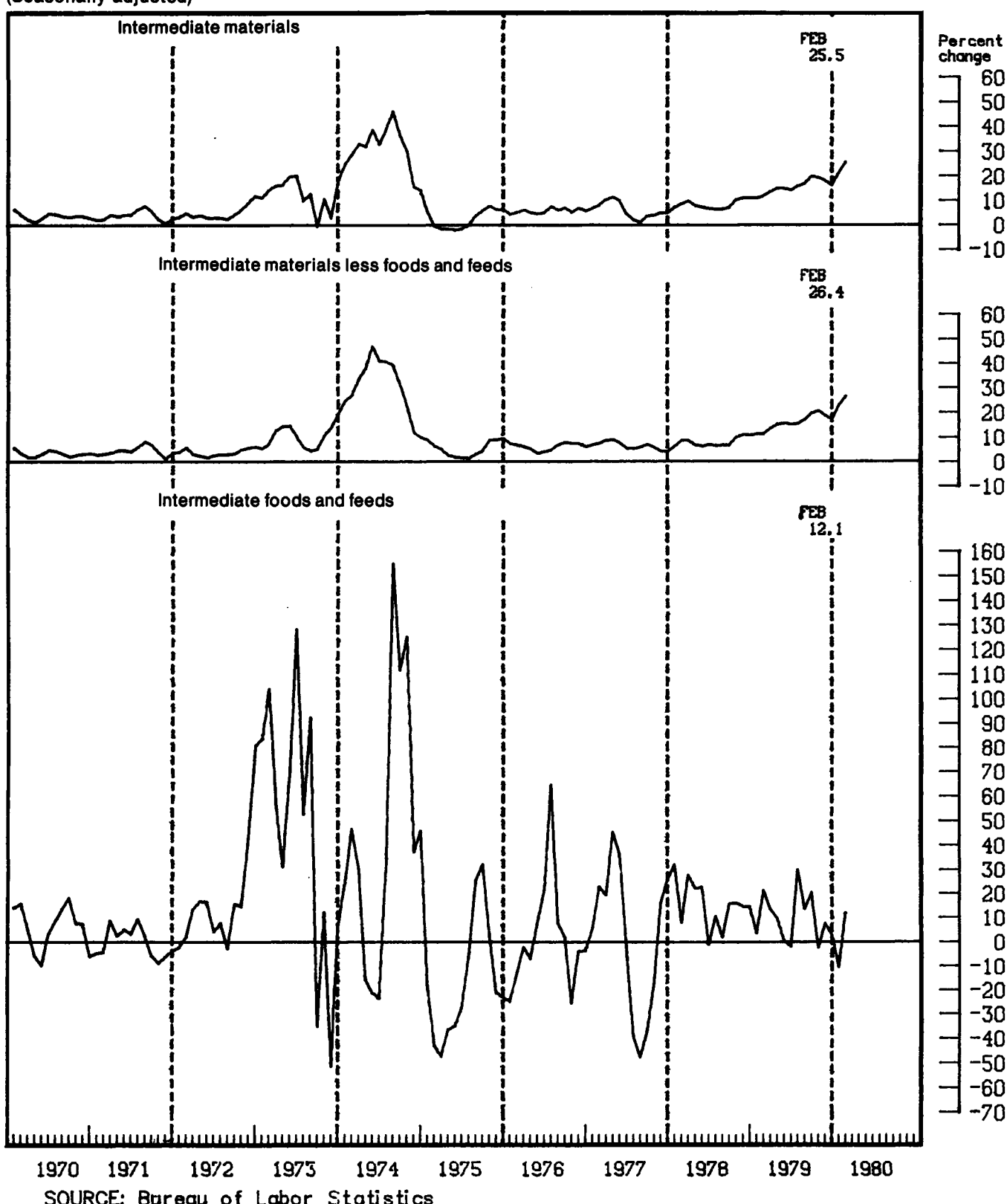
(Seasonally adjusted)



SOURCE: Bureau of Labor Statistics

**Chart 2. Intermediate materials price Index and its components, 1970-80,
3-month annual rates of change**

(Seasonally adjusted)

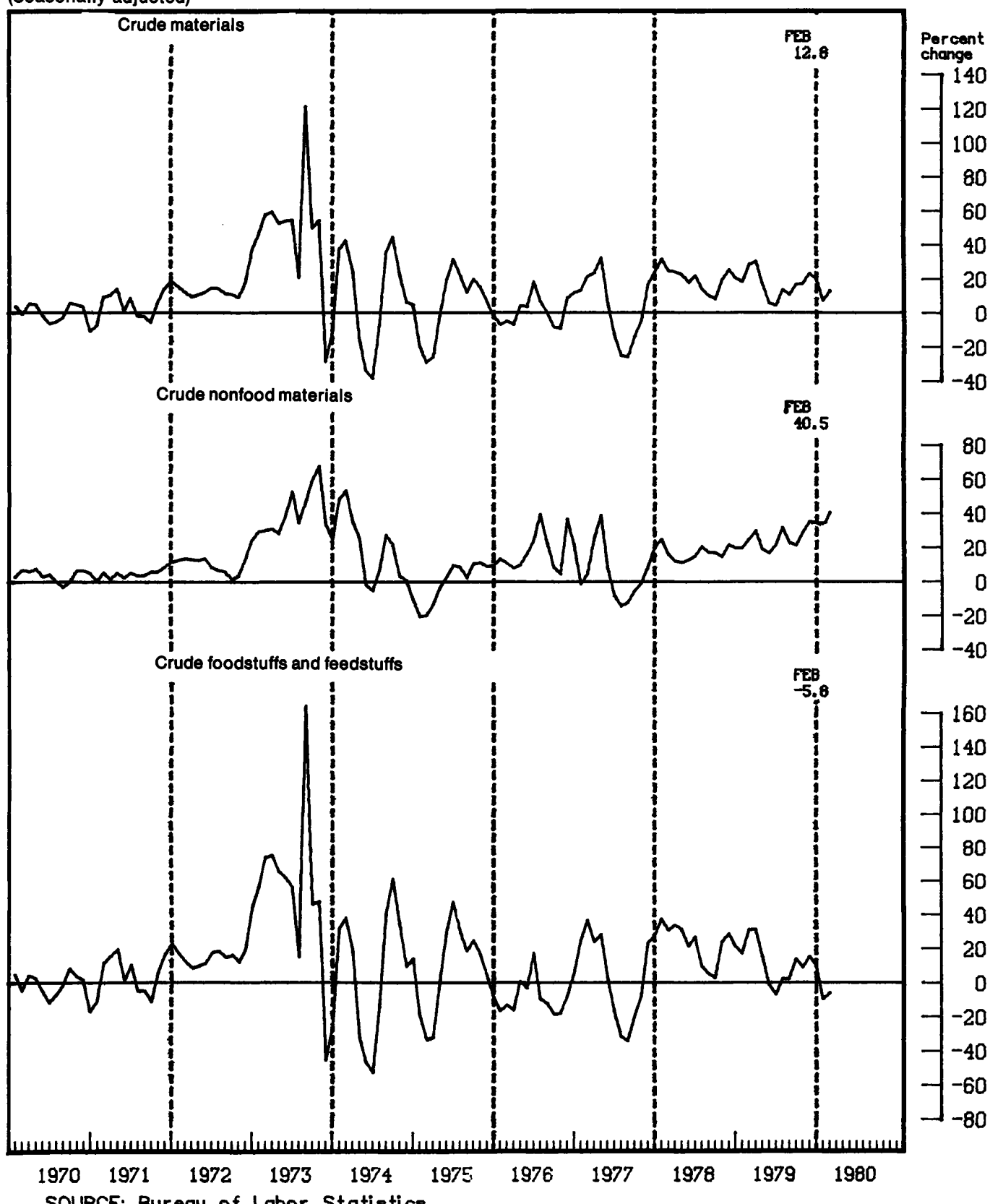


1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980

SOURCE: Bureau of Labor Statistics

**Chart 3. Crude materials price Index and Its components, 1970-80,
3-month annual rates of change**

(Seasonally adjusted)



1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980

SOURCE: Bureau of Labor Statistics

Table 1. Producer price indexes and percent changes by stage of processing

(1967 = 100)

Grouping	Relative importance	Unadjusted index				Unadjusted percent change to Feb. 1980 from:		Seasonally adjusted percent change from:			
		Dec. 1979 1/	Oct. 1979 2/	Jan. 1980 2/	Feb. 1980 2/	Feb. 1979	Jan. 1980	Nov. to Dec.	Dec. to Jan.	Jan. to Feb.	
Finished goods.....	100.000	224.2	232.1	235.4	13.3	1.4	0.9	1.6	1.5		
Finished consumer goods.....	71.631	224.7	233.2	237.3	15.0	1.8	1.0	1.6	1.8		
Crude.....	24.271	226.7	231.4	231.6	2.9	-1.1	-1.2	-8.8	-5.2	-3.6	
Processed.....	22.520	225.5	229.7	230.4	4.5	-3.3	-3.3	-5.5	-3.3	-3.3	
Finished consumer goods, excluding foods.....	47.360	221.4	231.8	237.8	22.0	2.6	1.4	2.8	2.9		
Other nondurable goods.....	30.537	243.3	254.4	263.0	26.9	3.4	1.3	2.6	3.5		
Durable goods.....	16.822	189.0	198.2	200.7	13.9	1.3	1.6	3.2	1.8		
Capital equipment.....	28.369	222.8	229.1	230.3	9.3	.5	.8	1.6	.7		
Intermediate materials, supplies, and components.....	100.000	255.0	265.6	271.1	18.6	2.1	1.1	2.8	1.8		
Materials and components for manufacturing.....	53.867	244.3	255.2	259.2	17.0	1.6	1.1	3.1	1.4		
Materials for food manufacturing.....	3.365	225.5	225.8	245.1	12.8	8.5	1.2	-2.0	7.8		
Materials for nondurable manufacturing.....	18.548	231.4	240.4	243.3	18.5	1.1	1.5	2.5	1.0		
Materials for durable manufacturing.....	20.727	284.7	303.5	305.9	19.1	1.8	1.3	5.5	.2		
Components for manufacturing.....	11.224	213.2	218.9	222.7	11.9	1.7	.8	1.5	1.7		
Materials and components for construction.....	16.399	254.7	257.5	261.6	9.5	1.6	.4	.9	1.3		
Processed fuels and lubricants.....	12.706	410.6	443.9	464.3	52.3	4.6	2.3	4.8	4.2		
Manufacturing industries.....	5.244	322.5	340.6	352.2	30.9	3.4	2.8	2.7	3.3		
Nonmanufacturing industries.....	7.462	500.6	549.8	579.7	71.0	5.4	2.1	6.4	5.2		
Containers.....	2.946	242.6	250.9	250.8	11.8	0	1.3	2.1	.5		
Supplies 3/.....	14.084	224.9	232.2	238.3	13.7	2.6	1.1	1.7	2.6		
Manufacturing industries 3/.....	4.558	212.2	220.9	222.0	14.3	1.5	1.0	2.6	.5		
Nonmanufacturing industries.....	9.526	231.7	238.2	247.0	13.5	3.7	.9	.8	4.1		
Feeds.....	1.705	228.9	224.2	223.3	.8	-.4	-1.5	-4.3	.8		
Other supplies 3/.....	7.823	228.9	237.8	248.6	16.4	4.5	1.0	2.1	4.5		
Crude materials for further processing.....	100.000	289.5	296.9	308.3	14.0	3.8	1.3	-.9	2.6		
Foodstuffs and feedstuffs.....	55.363	247.5	243.0	252.6	3.7	4.0	.3	-3.8	2.2		
Nonfood materials.....	44.637	368.9	399.0	413.9	29.1	3.7	2.7	2.8	3.2		
Nonfood materials except fuel 4/.....	27.838	298.1	329.9	341.5	29.0	3.5	1.8	4.9	2.7		
Manufacturing 4/.....	25.600	307.8	342.0	354.7	30.5	3.7	1.9	5.1	2.8		
Construction.....	2.238	212.6	225.7	228.3	13.9	1.2	1.4	2.2	1.2		
Crude fuel 3/ 2/.....	16.799	612.9	637.2	663.5	29.1	4.1	4.1	-.7	4.1		
Manufacturing industries 3/.....	8.294	662.5	691.7	724.4	33.8	4.7	4.6	-.9	4.7		
Nonmanufacturing industries 3/.....	8.505	585.5	606.2	627.7	24.9	3.5	3.5	-.6	3.5		
Special groupings											
Finished goods, excluding foods.....	6/ 75.729	221.3	230.1	234.3	17.0	1.8	1.1	2.4	2.0		
Intermediate materials less foods and feeds.....	7/ 94.931	256.8	268.1	273.2	19.2	1.9	1.2	3.0	1.7		
Intermediate foods and feeds.....	7/ 5.069	226.0	224.7	237.1	8.7	5.5	.3	-2.7	5.5		
Crude materials less agricultural products 4/ 8/ 9/.....	36.537	417.0	453.0	468.8	31.5	3.5	2.9	3.0	2.8		
Finished energy goods.....	6/ 10.347	525.8	567.6	608.6	75.8	7.2	2.3	4.4	7.5		
Finished goods less energy.....	6/ 89.653	207.2	213.4	215.0	8.5	7	.8	1.3	.8		
Finished goods less foods and energy.....	6/ 65.383	200.2	206.9	209.0	10.7	1.0	.9	2.1	1.2		
Finished consumer goods less foods and energy.....	6/ 37.013	188.1	195.2	197.8	11.8	1.3	1.1	2.4	1.5		
Intermediate energy goods.....	7/ 13.596	392.6	425.7	446.2	53.8	4.8	2.1	4.7	4.5		
Intermediate materials less food and energy.....	7/ 81.335	243.4	252.5	256.0	14.7	1.4	1.0	2.8	1.1		
Crude energy materials 3/ 4/.....	9/ 28.663	529.5	576.7	590.8	38.4	2.4	4.1	3.0	2.4		
Crude nonfood materials less energy 2/.....	9/ 15.974	250.6	267.8	284.0	15.7	6.0	.2	2.4	4.4		

¹ Comprehensive relative importance figures are computed once each year in December.

² Data for October 1979 have been revised to reflect the availability of late reports and corrections by respondents. All data are subject to revision 4 months after original publication.

³ Not seasonally adjusted.

⁴ Includes crude petroleum.

⁵ Excludes crude petroleum.

⁶ Percent of total finished goods.

⁷ Percent of total intermediate materials.

⁸ Formerly titled "Crude materials for further processing, excluding crude foodstuffs and feedstuffs, plant and animal fibers, oilseeds, and leaf tobacco".

⁹ Percent of total crude materials.

Table 2. Producer price indexes and percent changes for selected commodity groupings by stage of processing

(1967=100 unless otherwise indicated)

Commodity code	Grouping	Relative importance	Unadjusted index			Unadjusted percent change to Feb. 1980 from:		Seasonally adjusted percent change from:		
			Dec. 1979 1/	Jan. 1980 2/	Feb. 1980 2/	Feb. 1979	Jan. 1980	Nov. to Dec.	Dec. to Jan.	Jan. to Feb.
			100.000	232.1	235.4	13.3	1.4	0.9	1.6	1.5
	FINISHED GOODS		71.631	233.2	237.3	15.0	1.8	1.0	1.6	1.8
	FINISHED CONSUMER GOODS		24.271	231.4	231.6	2.9	.1	.2	-.8	-.5
01-11	Fresh fruits.....	.434	221.8	242.2	6.6	9.2	5.6	-1.8	7.7	
01-13	Fresh and dried vegetables.....	.418	196.8	182.6	-31.2	-7.2	-8.8	-6.5	-10.6	
01-7	Eggs.....	.510	165.6	150.4	-14.9	-9.2	1.6	-9.9	-11.2	
02-11	Bakery products.....	2.142	237.8	241.5	12.7	1.6	1.3	1.6	1.3	
02-12-02	Flour base mixes and doughs.....	.196	211.1	212.1	7.8	.5	-1.1	1.2	.6	
02-13	Milled rice.....	.143	217.5	233.0	39.9	7.1	-9.5	2.7	6.2	
02-14	Other cereals.....	.487	241.0	242.3	15.7	.5	1.7	-.3	.5	
02-21-01	Beef and veal.....	3.554	252.9	260.7	7.2	3.1	1.2	-3.6	2.9	
02-21-04	Pork.....	1.639	190.5	185.5	-22.6	-2.6	1.4	-4.5	-4.4	
02-22	Processed poultry.....	.806	187.5	179.5	-12.9	-4.3	-1.4	-1.3	-11.7	
02-23	Fish.....	1.165	397.7	394.1	6.2	-.9	-1.4	-.2	.2	
02-3	Dairy products.....	3.654	221.4	221.2	8.9	-.1	.2	1.2	.5	
02-4	Processed fruits and vegetables.....	1.624	222.8	223.1	1.6	-.1	-.1	.8	.5	
02-53-01	Refined sugar, consumer size packages (Dec. 1977 = 100) 3/.....	.133	134.5	178.1	55.3	32.4	8.6	3.4	32.4	
02-55	Confectionery end products (Dec. 1977=100) 3/.....	.895	111.9	111.9	4.4	0	0	0	0	
02-63-01	Roasted coffee.....	1.062	390.3	379.5	24.1	-2.8	-.2	-1.6	-2.5	
02-74	Vegetable oil end products.....	.451	228.9	229.2	7.0	-.1	.3	-.8	-.7	
02-8	Miscellaneous processed foods 3/.....	2.418	225.4	223.5	7.5	-.8	0	1.5	-.8	
	FINISHED CONSUMER GOODS EXCLUDING FOODS.....	47.360	231.8	237.8	22.0	2.6	1.4	2.8	2.9	
02-61	Alcoholic beverages 3/.....	1.677	168.2	170.0	8.7	1.1	-.5	.7	1.1	
02-62	Nonalcoholic beverages 3/.....	1.361	241.2	244.5	9.4	1.4	0	3.6	1.4	
03-81	Apparel	5.120	165.3	167.3	6.2	1.2	-.1	1.2	1.5	
03-82	Textile housefurnishings.....	.785	199.2	200.0	7.5	-.4	.9	1.3	-.5	
04-3	Footwear.....	1.094	228.5	228.1	12.4	-.2	.3	-.2	-.6	
04-41	Luggage and small leather goods.....	.303	163.5	165.3	6.0	1.1	-.3	-1.4	1.3	
05-71	Gasoline.....	6.630	521.4	559.9	74.9	7.4	3.2	5.7	8.3	
05-72-02-01	Kerosene (Feb. 1973=100).....	.347	570.0	605.8	79.2	6.3	1.6	1.7	5.7	
05-73-02-01	Fuel oil No. 2 (Feb. 1973=100).....	2.485	596.4	640.6	80.8	7.4	.1	2.0	6.7	
05-76	Finished lubricants 3/.....	.308	275.9	288.8	32.8	4.7	.5	2.0	4.7	
06-35	Pharmaceutical preparations, ethical (Prescription) 3/.....	1.123	147.3	148.3	6.8	.7	1.3	1.4	.7	
06-36	Pharmaceutical preparations, proprietary (Over-the-counter).....	.454	192.3	193.8	9.8	.8	-.7	-.9	.3	
06-71	Soaps and synthetic detergents 3/.....	.629	209.1	210.3	11.6	-.6	1.4	2.0	-.6	
06-75	Cosmetics and other toilet preparations.....	.886	176.3	176.9	13.3	-.3	1.1	4.6	0	
07-12	Tires and tubes.....	.700	224.7	231.2	19.1	2.9	-.7	1.4	4.5	
07-13-01	Rubber footwear.....	.201	207.0	207.0	2.5	0	-.2	-.2	.1	
07-27	Disposable plastic dinnerware and tableware (June 1978=100) 3/.....	.190	127.6	129.9	23.2	1.8	4.8	0	1.8	
07-28	Consumer and commercial plastics not elsewhere classified (June 1978=100) 3/.....	.354	112.1	112.3	11.2	-.2	0	1.6	.2	
09-15-01	Sanitary papers and health products 3/.....	1.003	296.7	306.6	13.7	3.3	1.1	1.6	3.3	
12-1	Household furniture.....	1.601	195.4	196.5	8.4	-.6	-.9	.5	.9	
12-3	Floor coverings.....	.685	159.8	159.4	11.0	-.3	-.3	3.6	-.2	
12-4	Household appliances.....	1.623	166.6	168.7	6.6	1.3	-.5	.7	1.1	
12-5	Home electronic equipment 3/.....	.780	88.5	88.7	-3.9	.2	-.5	-.5	.2	
12-6	Other household durable goods.....	.879	283.1	284.2	31.2	-.4	2.3	10.4	.9	
14-11-01	Passenger cars.....	5.705	184.0	182.2	6.8	-1.0	-.6	2.0	-.4	
15-1	Toys, sporting goods, small arms, etc.....	1.158	190.4	193.2	13.0	1.5	1.1	2.4	1.2	
15-2	Tobacco products 3/.....	1.459	236.3	236.9	10.9	-.3	2.0	4.4	.3	
15-51	Mobile homes 3/.....	.922	144.2	146.0	10.2	1.2	-.1	.4	1.2	
15-61-01	Electronic hearing aids (June 1978=100) 3/.....	.014	104.2	104.6	2.0	-.4	0	-.2	.4	
15-94-02	Jewelry, platinum & karat gold (Dec. 1978=100) 3/.....	1.066	204.0	237.9	120.1	16.6	17.7	22.5	16.6	
15-94-04	Costume jewelry (Dec. 1978=100) 3/.....	.389	106.3	107.5	7.2	1.1	-.2	.1	1.1	
	CAPITAL EQUIPMENT.....	28.369	229.1	230.3	9.3	.5	-.8	1.6	.7	
10-42	Hand tools.....	.308	261.5	263.1	10.5	-.6	-.9	1.2	-.3	
11-1	Agricultural machinery and equipment.....	1.198	247.6	249.1	11.3	.6	-.8	2.0	.7	
11-2	Construction machinery and equipment 3/.....	1.719	275.4	277.5	11.9	.8	1.4	2.7	.8	
11-32	Power driven hand tools 3/.....	.197	183.2	183.5	8.3	-.2	1.3	1.6	.2	
11-34	Industrial process furnaces and ovens 3/.....	.162	275.2	277.1	10.7	-.7	-.7	1.7	.7	
11-37	Metal cutting machine tools 3/.....	.505	292.3	295.8	17.5	1.2	1.5	1.4	1.2	
11-38	Metal forming machine tools.....	.253	330.0	333.6	15.8	1.1	1.5	3.5	1.3	
11-41	Pumps, compressors, and equipment.....	.407	263.7	266.1	11.9	.9	1.0	2.1	.6	
11-44	Industrial material handling equipment 3/.....	.794	241.9	245.5	10.5	1.5	-.4	-.5	1.5	
11-46	Scales and balances 3/.....	.046	198.9	199.9	5.6	-.5	-.6	1.6	.5	
11-67	Fans and blowers except portable.....	.140	281.2	283.9	11.6	1.0	1.6	1.5	.7	
11-68-02	Unitary air conditioners (Dec. 1977=100) 3/.....	.333	116.5	118.0	9.1	1.3	1.2	1.5	1.3	
11-6	Special industry machinery and equipment 3/.....	2.707	260.7	262.9	10.9	.8	-.4	1.8	.8	
11-72	Integrating and measuring instruments.....	.383	174.9	179.8	6.5	2.8	-.1	1.1	2.6	
11-73-02	Generators and generator sets 3/.....	.478	261.7	272.9	16.2	4.3	0	3.6	4.3	
11-74	Transformers and power regulators 3/.....	.539	170.3	173.6	7.0	1.9	1.0	1.1	1.9	
11-91	Oil field machinery and tools 3/.....	.476	312.3	314.2	12.3	-.6	2.2	2.1	.6	
11-92	Mining machinery and equipment.....	.183	288.5	289.7	9.2	-.4	-.8	1.9	.5	
11-93	Office and store machines and equipment 3/.....	1.794	138.4	138.8	6.0	-.3	-.5	1.7	-.3	
12-2	Commercial furniture 3/.....	1.112	227.1	230.1	4.0	1.3	-.8	-.9	1.3	
14-11-01	Passenger cars.....	3.648	184.0	182.2	6.8	-1.0	-.6	2.0	-.6	
14-11-02	Motor trucks.....	3.468	222.5	222.1	7.2	-.2	-.8	1.1	-.2	
14-21-11	Fixed wing, utility aircraft (Dec. 1968=100).....	1.641	230.5	230.5	10.0	0	-.5	3.7	.5	
14-4	Railroad equipment 3/.....	.474	295.0	299.3	11.7	1.5	-.3	2.1	1.5	
15-41	Photographic equipment.....	.466	120.2	122.4	6.5	1.8	-.3	.5	1.9	
15-71-04	Guards, mechanical power press (June 1978=100) 3/.....	.022	110.0	111.9	7.3	1.7	-1.4	.6	1.7	

See footnotes at end of table.

Table 2. Producer price indexes and percent changes for selected commodity groupings by stage of processing—Continued

(1967 = 100 unless otherwise indicated)

Commodity code	Grouping	Relative importance	Unadjusted index		Unadjusted percent change to Feb. 1980 from:		Seasonally adjusted percent change from:			
			Dec. 1979 1/	Jan. 1980 2/	Feb. 1980 2/	Feb. 1979	Jan. 1980	Nov. to Dec.	Dec. to Jan.	Jan. to Feb.
	INTERMEDIATE MATERIALS, SUPPLIES, AND COMPONENTS....	100.000	265.6	271.1	18.6	2.1	1.1	2.8	1.8	
	INTERMEDIATE FOODS AND FEEDS.....	5.069	224.7	237.1	8.7	5.5	.3	-2.7	5.5	
02-12-01	Flour.....	.273	182.1	188.1	22.9	3.3	.8	-2.1	2.8	
02-53-02	Refined sugar, for use in food manufacturing (Dec. 1977=100) 3/.....	.674	131.0	182.2	57.7	39.1	9.3	-2.3	39.1	
02-54	Confectionery materials (Dec. 1977=100) 3/.....	.234	124.9	127.3	9.6	1.9	.6	-2.2	1.9	
02-71	Animal fats and oils.....	.069	282.3	272.7	-10.3	-3.4	1.4	4.9	-4.6	
02-72	Crude vegetable oils.....	.312	204.3	206.3	-14.8	1.0	.3	-10.0	-.5	
02-73	Refined vegetable oils 3/.....	.077	176.1	186.0	-22.9	5.6	-9.0	-9.4	5.6	
02-9	Manufactured animal feeds.....	1.705	219.5	219.8	1.2	.1	-2.6	-4.4	2.0	
	INTERMEDIATE MATERIALS LESS FOODS AND FEEDS.....	94.931	268.1	273.2	19.2	1.9	1.2	3.0	1.7	
03-1	Synthetic fibers (Dec. 1975=100).....	.704	126.9	127.1	12.0	-.2	-.2	1.4	-.1	
03-2	Processed yarns and threads (Dec. 1975=100).....	.891	114.4	117.3	11.4	2.5	.5	1.3	2.2	
03-3	Gray fabrics (Dec. 1975=100) 3/.....	1.089	132.2	131.7	6.9	-.4	1.5	-.2	-.4	
03-4	Finished fabrics (Dec. 1975=100).....	1.780	109.8	110.8	6.4	.9	.5	2.3	.4	
04-2	Leather.....	.319	347.6	340.3	10.1	-2.1	2.0	4.6	-3.6	
05-2	Coke.....	.155	430.6	430.6	1.6	0	.2	-5.5	-1.3	
05-32	Liquefied petroleum gas 3/.....	.975	602.9	644.9	110.5	7.0	5.3	6.5	7.0	
05-4	Electric power.....	4.864	290.7	299.5	19.3	3.0	2.7	1.3	2.3	
05-72-03-01	Commercial jet fuel (Feb. 1975=100) 3/.....	1.142	619.4	652.6	89.7	5.4	1.4	4.4	5.4	
05-73-03-01	Diesel fuel (Feb. 1973=100) 3/.....	1.408	594.6	638.8	87.9	7.4	.7	3.3	7.4	
05-74	Residual fuel.....	1.976	942.8	965.3	80.1	2.4	1.0	12.7	1.6	
05-75	Lubricating oil materials 3/.....	.521	642.6	695.5	81.8	8.2	2.9	2.5	8.2	
06-1	Industrial chemicals 3/.....	4.751	302.6	306.7	29.2	1.4	1.5	3.8	1.4	
06-21	Prepared paint 3/.....	.676	223.3	223.3	10.4	0	1.8	6.0	0	
06-22	Paint materials.....	.771	258.9	262.7	17.1	1.5	.4	2.0	1.8	
06-31	Drugs and pharmaceutical materials 3/.....	.239	197.6	198.9	5.9	-.7	0	-.4	-.7	
06-4	Fats and oils, inedible.....	.331	325.6	302.2	-17.9	-7.2	-1.5	1.0	-11.6	
06-51	Mixed fertilizers.....	.285	230.9	232.9	26.2	-.9	1.3	3.0	1.2	
06-52-01	Nitrogenates 3/.....	.303	177.1	185.6	24.1	4.8	2.1	2.5	4.8	
06-52-02	Phosphates 3/.....	.387	243.8	250.6	34.1	2.8	4.0	3.1	2.8	
06-53	Pesticides 3/.....	.312	345.3	345.3	-.2	0	0	0	0	
06-6	Plastic resins and materials.....	1.475	270.0	271.1	31.4	-.4	1.0	2.8	1.0	
06-79	Miscellaneous chemical products 3/.....	1.064	231.5	233.7	16.3	1.0	1.5	3.8	1.0	
07-11-02	Synthetic rubber.....	.314	237.5	240.6	26.6	1.3	1.3	5.0	.8	
07-12	Tires and tubes.....	.780	224.7	231.2	19.1	2.9	.7	1.4	4.5	
07-13-04	Other miscellaneous rubber products.....	.559	218.1	219.9	13.2	-.8	1.2	-.6	1.2	
07-21	Plastic construction products (Dec. 1969=100).....	.291	149.6	150.0	5.3	-.3	1.0	-.8	-.1	
07-22	Unsupported plastic film and sheeting (Dec. 1970=100).....	.574	185.5	183.8	10.7	-.9	1.2	-.9	-1.1	
07-23	Laminated plastic sheets (Dec. 1970=100).....	.152	166.1	170.3	10.9	2.5	2.5	1.2	2.2	
07-24	Foamed plastic products (June 1978=100) 3/.....	.197	118.8	118.8	12.5	0	6.2	1.4	0	
07-25	Plastic packaging and shipping products (June 1978=100) 3/.....	.364	120.1	121.8	18.4	1.4	.9	.5	1.4	
07-26	Plastic parts and components for manufacturing (June 1978=100) 3/.....	.703	117.9	117.7	13.3	-.2	.2	1.6	-.2	
08-1	Lumber.....	2.779	336.3	341.5	-.5	1.5	-5.5	-1.8	.7	
08-2	Millwork.....	1.379	254.1	258.0	2.6	1.5	-.1	1.0	-.1	
08-3	Plywood.....	.873	238.2	243.7	-5.2	2.3	-6.0	-1.7	2.3	
08-4	Other wood products.....	.202	242.2	243.4	7.6	-.5	1.0	.7	-.6	
09-11	Woodpulp.....	.805	358.8	358.5	23.0	-.1	1.4	5.5	-.1	
09-13	Paper.....	2.327	245.5	247.5	11.9	-.8	-.6	-.8	.8	
09-14	Paperboard.....	1.002	221.8	223.4	17.5	-.7	1.8	3.5	.7	
09-15-03	Paper boxes and containers.....	2.883	217.4	217.0	16.9	-.2	-.8	4.7	-.1	
09-2	Building paper and board.....	.346	186.0	191.1	4.1	2.7	.9	-.8	2.6	
10-13-01	Semifinished steel mill products.....	.385	318.7	318.9	12.4	-.1	.8	6.4	-.4	
10-13-02	Fininished steel mill products.....	6.199	292.1	292.6	8.0	2	.5	-.1	4	
10-15	Foundry and forge shop products.....	1.863	297.6	302.2	14.5	1.5	.9	-.9	2.1	
10-16	Pig iron and ferroalloys.....	.311	308.1	308.1	9.6	0	2	2	-.1	
10-22	Primary nonferrous metal refinery shapes.....	2.786	454.3	448.8	70.5	-1.2	7.8	26.7	-2.3	
10-24	Secondary nonferrous metal and alloy basic shapes.....	.498	295.3	318.3	21.5	7.8	1.4	2.8	5.8	
10-25	Nonferrous mill shapes.....	1.924	290.1	299.4	17.7	3.2	1.6	2.7	3.3	
10-26	Nonferrous wire and cable.....	.851	209.5	229.2	33.5	9.4	.8	2.4	8.3	
10-28-01	Zinc castings (June 1977=100) 3/.....	.139	111.0	111.0	6.6	0	5.5	-.2	0	
10-3	Metal containers.....	1.095	283.3	283.3	10.3	0	1.0	1.6	-.5	
10-41	Hardware 3/.....	.693	216.2	216.9	6.2	3	3	3.4	-.3	
10-5	Plumbing fixtures and brass fittings.....	.357	229.7	236.6	13.9	3.0	1.7	1.8	2.3	
10-6	Heating equipment 3/.....	.376	197.3	199.9	10.5	1.3	1.3	1.1	1.3	
10-7	Fabricated structural metal products.....	3.198	258.8	259.5	7.9	-.3	.7	0	-.2	
10-8	Miscellaneous metal products.....	3.515	241.5	242.5	8.5	-.4	.6	.9	-.6	
11-11-51	Tractor parts 3/.....	.134	175.1	177.3	9.6	1.3	.3	-.9	1.3	
11-12-51	Parts for farm machinery ex. tractors.....	.164	199.8	202.0	10.4	1.1	.4	1.8	1.0	
11-28-51	Parts for nonfarm tractors.....	.296	240.6	242.8	14.5	-.9	3.6	4.5	1.2	
11-33-03	Arc welding electrodes.....	.112	278.1	284.8	10.9	2.4	1.0	1.1	2.6	
11-35	Cutting tools and accessories 3/.....	.401	220.1	221.7	10.7	-.7	1.4	1.2	.7	
11-36	Abrasive products 3/.....	.336	236.5	240.2	10.7	1.6	1.2	1.2	1.6	

See footnotes at end of table.

Table 2. Producer price indexes and percent changes for selected commodity groupings by stage of processing—Continued

(1967 = 100 unless otherwise indicated)

Commodity code	Grouping	Relative importance Dec. 1979 1/	Unadjusted index		Unadjusted percent change to Feb. 1980 from:		Seasonally adjusted percent change from:		
			Jan. 1980 2/ 2/	Feb. 1980 2/ 2/	Feb. 1979	Jan. 1980	Nov. to Dec.	Dec. to Jan.	Jan. to Feb.
INTERMEDIATE MATERIALS, ETC - Continued									
11-37-51	Parts for metal cutting machine tools 3/.....	.142	273.8	280.9	24.3	2.6	2.8	0.9	2.6
11-38-51	Parts for metal forming machine tools.....	.093	268.2	272.4	18.5	1.6	1.8	0.9	2.4
11-42	Elevators and escalators.....	.109	223.9	225.4	5.2	.7	-.4	.9	-.8
11-43	Fluid power equipment 3/.....	.314	186.3	191.1	11.0	2.6	1.1	1.0	2.6
11-45	Mechanical power transmission equipment.....	.448	249.1	251.3	11.9	.9	-.7	1.5	1.1
11-47	Fans and blowers except portable.....	.109	281.2	283.9	11.6	1.0	1.6	.5	.7
11-48-04	Refrigerant compressors and compressor units (Dec. 1977=100) 3/.....	.352	116.5	116.5	8.2	0	0	0	0
11-49-01	Valves and fittings.....	.576	272.0	274.5	10.6	.9	1.2	1.0	.7
11-49-05	Ball and roller bearings.....	.257	242.1	244.0	13.2	.8	2.0	2.6	.9
11-49-06	Plain bearings.....	.029	256.8	267.1	12.6	4.0	1.1	3.6	2.6
11-71	Wiring devices.....	.518	256.2	258.0	10.9	.7	1.2	1.2	.8
11-73-01	Electric motors.....	.587	244.4	244.8	10.5	.2	-.2	3.3	0
11-75	Switchgear, switchboard, etc., equipment.....	.597	214.3	221.9	15.7	3.5	2.3	3.7	3.4
11-77	Electric lamps/bulbs 3/.....	.270	242.1	245.4	10.8	1.4	2.2	3.6	1.4
11-78	Electronic components and accessories 3/.....	1.686	146.0	149.6	14.0	2.5	.9	3.0	2.5
11-92-53-01	Parts for mining machinery and equipment.....	.095	286.2	286.2	7.4	0	-.7	.1	1.3
11-94	Internal combustion engines.....	.798	252.6	254.0	11.5	.6	1.2	.9	
13-11	Flat glass 3/.....	.565	190.9	190.9	4.3	0	-.5	2.4	0
13-22-01-31	Portland cement.....	.562	302.8	303.2	8.7	.1	.7	2.5	.9
13-3	Concrete products.....	1.784	264.9	266.2	12.6	.5	1.1	2.7	.5
13-4	Structural clay products, ex refractories 3/.....	.235	229.6	231.1	9.7	.7	2.6	1.2	.7
13-5	Refractories.....	.207	249.3	251.9	10.6	1.0	-.8	.4	1.6
13-6	Asphalt roofing.....	.339	356.5	372.3	17.1	4.4	.5	5.1	5.3
13-7	Gypsum products.....	.193	255.4	262.2	4.6	2.7	.5	-.2	2.3
13-8	Glass containers.....	.626	274.5	274.6	9.5	0	2.1	-.9	0
13-9	Other nonmetallic minerals.....	1.043	351.6	374.3	27.4	6.5	.7	1.6	5.9
14-12	Motor vehicle parts.....	3.735	235.7	239.0	9.5	1.4	1.1	.8	1.0
15-3	Notions 3/.....	.173	203.1	203.2	8.0	0	-.5	3.1	0
15-42	Photographic supplies 3/.....	.602	194.8	294.4	73.4	51.1	2.9	1.4	51.1
15-71-01	Respiratory protective equipment (June 1978=100) 3/.....	.014	115.2	116.7	11.5	1.3	-.8	1.9	1.3
15-71-02	Eye and face protective equipment (June 1978=100) 3/.....	.023	111.8	111.9	8.0	.1	1.7	1.6	.1
15-71-05	Protective clothing (June 1978=100) 3/.....	.013	122.5	122.5	11.6	0	-.5	.6	0
15-94-05	Jeweler's materials and findings (Dec. 1978=100) 3/.....	.313	242.7	262.8	146.8	8.3	16.5	38.7	8.3
CRUDE MATERIALS FOR FURTHER PROCESSING.....		100.000	296.9	308.3	14.0	3.8	1.3	-.9	2.6
CRUDE FOODSTUFFS AND FEEDSTUFFS		55.363	243.0	252.6	3.7	4.0	.3	-3.8	2.2
01-1	Fresh and dried fruits and vegetables.....	2.130	218.9	220.5	-16.2	.7	-.1	-5.8	-4.2
01-2	Grains 3/.....	10.033	214.6	223.3	18.0	4.1	.6	-5.8	4.1
01-3	Livestock.....	23.123	247.8	257.2	-3.5	3.8	-.9	-2.9	1.5
01-4	Live poultry.....	2.286	195.2	184.6	-15.2	-5.4	1.1	.7	-13.7
01-6	Fluid milk.....	8.628	262.3	263.8	7.8	.6	0	.2	1.3
01-8	Hay, hayseeds, oilseeds 3/.....	3.877	218.1	224.7	-8.7	3.0	.2	-5.3	3.0
01-91-01	Green coffee 3/.....	2.355	433.7	441.2	38.4	1.7	1.3	-10.2	1.7
01-91-02	Cocoa beans.....	.411	568.0	600.8	-1.2	5.8	10.0	5.0	8.4
02-52-01-01	Cane sugar, raw 3/.....	1.647	259.8	373.9	89.1	43.9	11.2	4.9	43.9
CRUDE NONFOOD MATERIALS		44.637	399.0	413.9	29.1	3.7	2.7	2.8	3.2
01-5	Plant and animal fibers 3/.....	1.861	239.0	269.5	31.4	12.8	3.1	7.7	12.8
01-92-01-01	Leaf tobacco.....	1.568	216.8	214.8	6.1	-.9	.6	0	.3
04-1	Hides and skins.....	.738	468.8	404.8	-18.7	-13.7	-1.6	.8	-12.6
05-1	Coal.....	5.140	658.1	658.7	3.3	.1	.4	-.2	.6
05-31	Natural gas 3/.....	12.703	738.9	778.8	39.5	5.4	5.2	-1.0	5.4
05-61	Crude petroleum 3/.....	10.841	513.6	515.1	59.8	.3	4.5	9.1	.3
06-52-03	Potash.....	.187	216.6	217.3	15.5	.3	-.6	6.7	-4.8
07-11-01	Crude natural rubber.....	.358	349.7	405.0	49.0	15.8	4.6	8.9	14.4
09-12	Wastepaper.....	.723	222.7	223.2	15.0	.2	1.0	6.3	-1.5
10-11	Iron ore 3/.....	.657	227.6	236.8	16.0	4.0	-.6	0	4.0
10-12	Iron and steel scrap.....	3.042	343.7	365.7	4.3	6.4	-.2	-3.1	.8
10-23	Nonferrous scrap.....	2.788	303.1	351.6	48.2	16.0	.5	8.8	9.0
13-21	Sand, gravel, and crushed stone.....	2.413	225.8	228.4	13.9	1.2	1.3	2.3	1.2

¹ Comprehensive relative importance figures are computed once each year in December. Data shown are expressed as a percent of total finished goods, total intermediate materials, or total crude materials. Data shown will not add up to 100.000 because not all commodity components of each stage-of-processing (SOP) index are shown; relative importance figures shown account for about 87 percent of total finished goods, about 89 percent of total intermediate materials, and about 96 percent of total crude materials. For each commodity component of the Finished Goods Index which is allocated to both capital equipment and finished consumer goods excluding foods, the relative importance figure shown

reflects only the share allocated to the SOP grouping under which it is listed. For example, the relative importance figure shown for household furniture under the SOP grouping for finished consumer goods excluding foods includes the share allocated to that SOP grouping but not the share allocated to capital equipment.

² All data are subject to revision 4 months after original publication.

³ Not seasonally adjusted.

⁴ Not available.

**Table 3. Producer price indexes and percent changes for selected stage-of-processing groupings,
seasonally adjusted**

(1967 = 100)

Grouping	Indexes				Percent change at annual rate for:					
	Nov. 1979	Dec. 1979	Jan. 1980	Feb. 1980	3 months ending:				6 months ending:	
					May 1979	Aug. 1979	Nov. 1979	Feb. 1980	Aug. 1979	Feb. 1980
Finished goods	226.2	228.3	231.9	235.3	9.4	12.3	15.3	17.1	10.8	16.2
Finished goods, excluding foods.....	221.7	224.2	229.6	234.3	13.2	14.7	15.8	24.7	13.9	20.2
Finished consumer goods.....	227.4	229.6	233.2	237.3	9.4	15.0	17.7	18.6	12.2	18.2
Finished consumer foods.....	233.5	233.9	232.0	230.9	-.7	4.9	13.5	-4.4	2.1	4.2
Finished consumer goods, excluding foods.....	222.1	225.2	231.5	238.2	15.6	21.0	19.8	32.3	18.3	25.9
Durables	187.9	191.0	197.2	200.7	7.7	5.7	13.6	30.2	6.7	21.6
Nondurables	245.2	248.3	254.7	263.5	20.5	31.0	23.3	33.4	25.6	28.2
Capital equipment	222.8	224.5	228.2	229.8	9.2	5.5	9.3	13.2	7.4	11.2
Intermediate materials, supplies, and components.....	257.0	259.9	267.1	272.0	14.9	17.6	17.0	25.5	16.2	21.2
Intermediate foods and feeds	230.6	231.2	224.9	237.3	-2.4	24.7	2.3	12.1	10.3	7.1
Intermediate materials, less foods and feeds	258.6	261.7	269.6	274.2	16.0	17.1	17.8	26.4	16.6	22.0
Crude materials for further processing.....	298.3	302.2	299.5	307.4	9.3	15.5	19.7	12.8	12.3	16.2
Crude foodstuffs and feedstuffs	255.1	255.8	246.0	251.4	1.8	10.3	10.5	-5.9	6.0	2.0
Crude nonfood materials.....	380.1	390.2	401.0	413.8	20.6	23.2	32.9	40.5	21.9	36.6
Crude materials less agricultural products	429.8	442.1	455.2	468.1	24.3	25.1	37.0	40.7	24.7	38.8

Table 4. Producer price indexes for the net output of selected industries and their products

INDUS- TRY CODE	PRODUCT CODE	INDUSTRY AND PRODUCT 1/	INDEX BASE	INDEX			PERCENT CHANGE TO FEB. 1980 FROM --				
				OCT. 1979 2/	JAN. 1980 2/	FEB. 1980 2/	JAN. 1980	NOV. 1979	AUG. 1979	FEB. 1979	
1111	1111-P	Anthracite.....	12/79	(3)	103.3	103.0	-0.3	(3)	(3)	(3)	(3)
	1111-1	Primary products.....	12/79	(3)	102.9	102.6	-2	(3)	(3)	(3)	(3)
	1111-2	Raw anthracite shipped.....	12/79	(3)	101.5	101.5	0	(3)	(3)	(3)	(3)
	1111-205	Prepared anthracite shipped.....	12/79	(3)	103.4	103.0	-3	(3)	(3)	(3)	(3)
	1111-207	Stove.....	12/79	(3)	101.8	102.2	.3	(3)	(3)	(3)	(3)
	1111-208	Chestnut.....	12/79	(3)	102.2	102.2	0	(3)	(3)	(3)	(3)
	1111-209	Pea.....	12/79	(3)	102.5	103.1	.6	(3)	(3)	(3)	(3)
	1111-211	Buckwheat no.1.....	12/79	(3)	103.2	(3)	(3)	(3)	(3)	(3)	(3)
	1111-212	Buckwheat no.2.....	12/79	(3)	103.5	103.5	0	(3)	(3)	(3)	(3)
	1111-213	Buckwheat no.4.....	12/79	(3)	103.1	103.1	0	(3)	(3)	(3)	(3)
	1111-214	Buckwheat no.5.....	12/79	(3)	100.0	100.0	0	(3)	(3)	(3)	(3)
2075	2075-P	Soybean oil mills.....	12/77	125.5	116.3	114.5	-1.5	-5.0	-9.1	-4.7	
	2075-1	Primary products.....	12/79	(3)	95.5	94.6	-.9	(3)	(3)	(3)	(3)
	2075-113	Soybean oil.....	12/79	(3)	93.1	91.5	-1.8	(3)	(3)	(3)	(3)
	2075-115	Crude, degummed.....	12/77	132.1	116.1	(3)	(3)	(3)	(3)	(3)	(3)
	2075-2	Crude, not degummed.....	12/77	122.5	103.0	(3)	(3)	(3)	(3)	(3)	(3)
	2075-211	Soybean cake, meal, and other byproducts.....	12/79	(3)	96.7	96.3	-.4	(3)	(3)	(3)	(3)
	2075-S	Soybean meal.....	12/77	122.9	116.2	(3)	(3)	(3)	(3)	(3)	(3)
	2079-S	Secondary products.....	12/79	(3)	94.6	90.4	-4.5	(3)	(3)	(3)	(3)
		Shortening, table oils, margarine, and other edible fats and oils, n.e.c.....	12/79	(3)	91.4	84.7	-7.4	(3)	(3)	(3)	(3)
2272	2272-P	Tufted carpets and rugs.....	12/79	(3)	104.2	103.7	-.5	(3)	(3)	(3)	(3)
	2272-1	Primary products.....	12/79	(3)	104.2	103.7	-.5	(3)	(3)	(3)	(3)
		Bathmats and sets and rugs 6 ft. x 9 ft. or smaller.....	12/79	(3)	100.5	101.5	1.0	(3)	(3)	(3)	(3)
	2272-3	Tufted broadlooms.....	12/79	(3)	104.7	104.1	-.6	(3)	(3)	(3)	(3)
	2272-30301	Nylon.....	12/79	(3)	105.0	(3)	(3)	(3)	(3)	(3)	(3)
	2272-30303	Polyester.....	12/79	(3)	103.5	103.5	0	(3)	(3)	(3)	(3)
	2272-30309	Other fibers and blends, except wool and acrylic/modacrylic.....	12/79	(3)	102.8	102.8	0	(3)	(3)	(3)	(3)
	2272-5	Automobile and aircraft carpeting.....	12/79	(3)	100.2	100.3	.1	(3)	(3)	(3)	(3)
2511	2511-P	Wood household furniture, except upholstered Primary products.....	12/79	(3)	101.2	102.2	.9	(3)	(3)	(3)	(3)
	2511-2	Wood living rm, library, sunroom, and hall furniture, except sewing machine cabinets.....	12/79	(3)	101.4	102.4	1.0	(3)	(3)	(3)	(3)
	2511-231	Chairs, except dining room.....	12/79	(3)	101.0	102.8	1.7	(3)	(3)	(3)	(3)
	2511-241	Tables, except card and telephone tables.....	12/79	(3)	101.1	103.5	2.4	(3)	(3)	(3)	(3)
	2511-251	Desks.....	12/79	(3)	101.4	103.8	2.3	(3)	(3)	(3)	(3)
	2511-271	Credenzas, bookcases, and bookshelves.....	12/79	(3)	100.0	100.0	0	(3)	(3)	(3)	(3)
	2511-298	Other nonupholstered living room furniture, excluding cabinets.....	12/79	(3)	100.2	101.1	.9	(3)	(3)	(3)	(3)
	2511-3	Wood dining room and kitchen furniture, except cabinets.....	12/79	(3)	102.5	102.8	.4	(3)	(3)	(3)	(3)
	2511-311	Tables, dining room, 30 in. x 40 in. and larger.....	12/79	(3)	105.1	102.8	-2.2	(3)	(3)	(3)	(3)
	2511-331	Chairs, dining room.....	12/79	(3)	101.8	102.6	.7	(3)	(3)	(3)	(3)
	2511-351	Buffets and servers, dining room.....	12/79	(3)	100.2	100.9	.7	(3)	(3)	(3)	(3)
	2511-371	China and corner cabinets, dining room.....	12/79	(3)	105.2	(3)	(3)	(3)	(3)	(3)	(3)
	2511-398	Other dining room and kitchen furniture.....	12/79	(3)	102.8	103.0	.2	(3)	(3)	(3)	(3)
	2511-5	Wood bedroom furniture.....	12/79	(3)	101.2	102.0	.8	(3)	(3)	(3)	(3)
	2511-5A	Beds, headboards, footboards, and bunk beds.....	12/79	(3)	100.1	101.7	1.6	(3)	(3)	(3)	(3)
	2511-511	Beds, except bunk beds.....	12/79	(3)	100.9	100.9	0	(3)	(3)	(3)	(3)
	2511-513	Headboards and headboard sets.....	12/79	(3)	99.9	100.8	1.0	(3)	(3)	(3)	(3)
	2511-521	Dressers, vanities, and dressing tables.....	12/79	(3)	102.6	102.6	0	(3)	(3)	(3)	(3)
	2511-533	Mirrors and wardrobe-type cabinets.....	12/79	(3)	99.4	(3)	(3)	(3)	(3)	(3)	(3)
	2511-535	Chests of drawers.....	12/79	(3)	100.4	102.8	2.4	(3)	(3)	(3)	(3)
	2511-561	Night tables and stands.....	12/79	(3)	100.8	100.6	-.2	(3)	(3)	(3)	(3)
	2511-598	Other nonupholstered bedroom furniture, excluding bunk beds.....	12/79	(3)	102.9	102.2	-.7	(3)	(3)	(3)	(3)
	2511-6	Infants' and children's wood furniture.....	12/79	(3)	100.0	100.0	0	(3)	(3)	(3)	(3)
	2511-741	Unpainted wood furniture.....	12/79	(3)	101.6	(3)	(3)	(3)	(3)	(3)	(3)
	2512-S	Secondary products.....	12/79	(3)	99.7	100.6	.9	(3)	(3)	(3)	(3)
		Upholstered household furniture.....	12/79	(3)	98.7	99.6	.9	(3)	(3)	(3)	(3)
2522	2522-P	Metal office furniture.....	12/79	(3)	100.9	100.9	.1	(3)	(3)	(3)	(3)
	2522-1	Primary products.....	12/79	(3)	100.7	100.8	.1	(3)	(3)	(3)	(3)
	2522-115	Metal office seating.....	12/79	(3)	100.4	100.1	-.3	(3)	(3)	(3)	(3)
	2522-2	Chairs, except stacking.....	12/79	(3)	100.5	(3)	(3)	(3)	(3)	(3)	(3)
	2522-231	Desks.....	12/79	(3)	100.5	100.5	0	(3)	(3)	(3)	(3)
	2522-3	Clerical and secretarial desks.....	12/79	(3)	100.6	100.6	0	(3)	(3)	(3)	(3)
	2522-311	Cabinets and cases.....	12/79	(3)	100.8	101.1	.3	(3)	(3)	(3)	(3)
	2522-316	Letter filing cabinets, excluding letter and legal.....	12/79	(3)	106.0	107.8	1.7	(3)	(3)	(3)	(3)
	2522-317	Horizontal filing cabinets.....	12/79	(3)	101.9	(3)	(3)	(3)	(3)	(3)	(3)
	2522-4	Other metal office furniture.....	12/79	(3)	101.7	101.7	0	(3)	(3)	(3)	(3)
	2522-411	Tables and stands.....	12/79	(3)	105.6	105.6	0	(3)	(3)	(3)	(3)
	2522-S	Secondary products.....	12/79	(3)	102.1	102.1	0	(3)	(3)	(3)	(3)
2711	2711-P	Newspapers.....	12/77	116.2	118.8	120.2	1.2	3.6	5.3	9.3	
	2711-6	Primary products.....	12/79	(3)	102.1	103.6	1.2	(3)	(3)	(3)	(3)
	2711-61	Circulation.....	12/79	(3)	101.3	101.3	0	(3)	(3)	(3)	(3)
	2711-611	Subscriptions.....	12/79	(3)	101.3	101.3	0	(3)	(3)	(3)	(3)
	2711-612	Through intermediary (carrier, etc.).....	12/77	111.6	113.8	113.8	0	1.7	4.8	7.5	
	2711-62	Direct to reader.....	12/77	118.3	122.7	(3)	(3)	(3)	(3)	(3)	(3)
	2711-621	Single copy sales.....	12/79	(3)	101.3	101.3	0	(3)	(3)	(3)	(3)
	2711-622	Through intermediary (newsstand, etc.).....	12/77	111.2	115.4	115.4	0	5.8	10.6	12.2	
	2711-7	Direct to reader (rack, etc.).....	12/77	118.4	118.4	118.4	0	0	2.8	10.4	
	2711-711	Advertising.....	12/79	(3)	102.4	104.0	1.6	(3)	(3)	(3)	(3)
	2711-711	Classified.....	12/77	(3)	123.8	(3)	(3)	5.7	10.5		
	2711-72	Commercial.....	12/79	(3)	102.5	104.1	1.5	(3)	(3)	(3)	(3)

SEE FOOTNOTES AT THE END OF TABLE.

Table 4. Producer price indexes for the net output of selected industries and their products—Continued

INDUS- TRY CODE	PRODUCT CODE	INDUSTRY AND PRODUCT 1/	INDEX BASE	INDEX			PERCENT CHANGE TO FEB. 1980 FROM --			
				OCT. 1979 2/	JAN. 1980 2/	FEB. 1980 2/	JAN. 1980	NOV. 1979	AUG. 1979	FEB. 1979
2711	2711-721	Newspapers (CONT'D)	12/79	115.2	120.6	121.6	0.9	4.8	6.2	9.8
	2711-722	National	12/77	117.8	120.1	122.0	1.6	4.1	(3)	(3)
	2711-S	Other than national	12/77	(3)	100.6	100.6	0	(3)	(3)	(3)
	2711-M	Secondary products	12/79	(3)	100.4	100.5	.2	(3)	(3)	(3)
	2711-Z89	Miscellaneous receipts	12/79	(3)	(3)	(3)	(3)	(3)	(3)	(3)
		Resales	12/79	(3)	(3)	(3)	(3)	(3)	(3)	(3)
2721	2721-P	Periodicals	12/79	(3)	101.6	102.3	.6	(3)	(3)	(3)
	2721-C	Primary products	12/79	(3)	101.9	102.6	.7	(3)	(3)	(3)
	2721-3	Circulation	12/79	(3)	100.8	101.9	1.1	(3)	(3)	(3)
	2721-307	Business periodicals	12/79	(3)	102.5	107.3	4.7	(3)	(3)	(3)
	2721-317	Industrial periodicals	12/79	(3)	104.0	(3)	(3)	(3)	(3)	(3)
	2721-5	Professional periodicals	12/79	(3)	103.3	103.3	0	(3)	(3)	(3)
	2721-55	General periodicals	12/79	(3)	100.4	100.7	.3	(3)	(3)	(3)
	2721-553	General interest periodicals	12/79	(3)	100.6	101.2	.6	(3)	(3)	(3)
	2721-555	Subscriptions	12/79	(3)	100.0	(3)	(3)	(3)	(3)	(3)
	2721-56	Single copy sales	12/79	(3)	101.5	(3)	(3)	(3)	(3)	(3)
	2721-7A	General news periodicals	12/79	(3)	100.0	100.0	0	(3)	(3)	(3)
	2721-703	Other periodicals, except farm periodicals	12/79	(3)	100.1	100.1	0	(3)	(3)	(3)
	2721-A	Religious periodicals	12/79	(3)	100.3	100.3	0	(3)	(3)	(3)
	2721-2	Advertising	12/79	(3)	102.8	103.1	.4	(3)	(3)	(3)
	2721-4	Farm periodicals	12/79	(3)	102.9	102.9	0	(3)	(3)	(3)
	2721-411	Business periodicals	12/79	(3)	102.7	103.8	1.1	(3)	(3)	(3)
	2721-6	Industrial periodicals	12/79	(3)	104.3	(3)	(3)	(3)	(3)	(3)
	2721-653	General periodicals	12/79	(3)	102.9	102.9	0	(3)	(3)	(3)
	2721-73	General interest periodicals	12/79	(3)	104.3	(3)	(3)	(3)	(3)	(3)
	2721-733	Other periodicals	12/79	(3)	100.0	101.9	2.0	(3)	(3)	(3)
	2721-737	Religious periodicals	12/79	(3)	100.0	100.0	0	(3)	(3)	(3)
	2721-S	Other periodicals, n.e.c.	12/79	(3)	(4)	(3)	(3)	(3)	(3)	(3)
	2731-S	Secondary products	12/79	(3)	100.6	100.7	.1	(3)	(3)	(3)
	2721-XY9	Books	12/79	(3)	100.3	100.3	0	(3)	(3)	(3)
		Other miscellaneous receipts and contract work	12/79	(3)	100.0	100.0	0	(3)	(3)	(3)
2873		Nitrogenous fertilizers	12/79	(3)	100.8	105.2	4.3	(3)	(3)	(3)
	2873-P	Primary products	12/79	(3)	100.8	106.1	5.3	(3)	(3)	(3)
	2873-131	Anhydrous ammonia	12/79	(3)	(3)	(3)	(3)	(3)	(3)	(3)
	2873-1A	Nitrate	12/79	(3)	103.6	111.7	7.8	(3)	(3)	(3)
	2873-152	Solid nitrate	12/79	(3)	103.9	112.6	8.4	(3)	(3)	(3)
	2873-155	Nitrogen solutions	12/79	(3)	104.3	(3)	(3)	(3)	(3)	(3)
	2873-2	Urea	12/79	(3)	99.5	106.0	6.6	(3)	(3)	(3)
	2873-5	Secondary products	12/79	(3)	101.0	101.6	.6	(3)	(3)	(3)
2874	2874-P	Phosphatic fertilizers	12/79	(3)	103.0	104.7	1.7	(3)	(3)	(3)
	2874-151	Primary products	12/79	(3)	102.8	104.9	2.0	(3)	(3)	(3)
	2874-2	Wet process phosphoric acid	12/79	(3)	103.2	105.2	1.9	(3)	(3)	(3)
	2874-2A	Superphosphate and other phosphatic fertilizer materials	12/79	(3)	103.7	104.7	1.0	(3)	(3)	(3)
	2874-215	Superphosphates	12/79	(3)	104.6	105.0	.4	(3)	(3)	(3)
	2874-241	Normal and enriched superphosphates	12/79	(3)	(4)	(3)	(3)	(3)	(3)	(3)
	2874-3	Triple superphosphates	12/79	(3)	104.8	105.2	.4	(3)	(3)	(3)
	2874-31306	Mixed fertilizers, produced from one or more materials made in the same plant	12/79	(3)	101.5	105.1	3.5	(3)	(3)	(3)
		Complete mixed fertilizers, dry form, misc. N-P-K	12/79	(3)	(3)	(3)	(3)	(3)	(3)	(3)
	2873-S	Nitrogenous fertilizers	12/79	(3)	102.3	102.3	0	(3)	(3)	(3)
2875	2875-P	Fertilizers, mixing only	12/79	(3)	102.9	106.0	3.0	(3)	(3)	(3)
	2875-A	Primary products	12/79	(3)	103.4	106.9	3.4	(3)	(3)	(3)
	2875-21301	Complete mixed fertilizers, mixing only, dry form	12/79	(3)	103.7	106.7	2.9	(3)	(3)	(3)
	2875-21302	9-10-15 N-P-K	12/79	(3)	104.0	107.9	3.8	(3)	(3)	(3)
	2875-21303	12-24-24 N-P-K	12/79	(3)	105.4	107.4	1.9	(3)	(3)	(3)
	2875-213A	10-10-10 N-P-K	12/79	(3)	103.1	107.0	3.8	(3)	(3)	(3)
	2875-B	Misc. N-P-K	12/79	(3)	103.6	106.5	2.9	(3)	(3)	(3)
	2875-C	Complete mixed fertilizers, mixing only, liquid form	12/79	(3)	103.7	108.7	4.8	(3)	(3)	(3)
	2875-225	Incomplete mixed fertilizers	12/79	(3)	101.5	107.3	5.7	(3)	(3)	(3)
	2875-231	Grades guaranteeing N and P2O5 only	12/79	(3)	100.3	103.5	3.2	(3)	(3)	(3)
	2875-278	Grades guaranteeing P2O5 and K2O only	12/79	(3)	106.5	110.4	3.7	(3)	(3)	(3)
	2875-S	Grades guaranteeing N, P2O5, or K2O only	12/79	(3)	(3)	(3)	(3)	(3)	(3)	(3)
	2875-M	Secondary products	12/79	(3)	100.2	104.8	4.5	(3)	(3)	(3)
	2875-Z89	Miscellaneous receipts	12/79	(3)	101.3	102.3	1.0	(3)	(3)	(3)
		Resales	12/79	(3)	(3)	(3)	(3)	(3)	(3)	(3)
3149	3149-P	Footwear, except rubber, n.e.c.	12/79	(3)	100.0	101.7	1.7	(3)	(3)	(3)
	3149-1	Primary products	12/79	(3)	100.0	102.0	2.0	(3)	(3)	(3)
	3149-2	Youths' and boys' footwear	12/79	(3)	100.0	100.7	.7	(3)	(3)	(3)
	3149-215	Misses' footwear	12/79	(3)	100.0	102.9	2.9	(3)	(3)	(3)
	3149-3	Leather upper footwear	12/79	(3)	100.0	102.9	2.9	(3)	(3)	(3)
	3149-318	Children's footwear	12/79	(3)	100.0	100.4	.4	(3)	(3)	(3)
	3149-4	Leather upper footwear	12/79	(3)	100.0	100.5	.5	(3)	(3)	(3)
	3149-421	Infants' and babies' footwear	12/79	(3)	100.1	105.3	5.1	(3)	(3)	(3)
	3149-5	Athletic footwear, except rubber	12/79	(3)	100.0	101.9	1.9	(3)	(3)	(3)
	3149-6	All other footwear, except rubber, n.e.c.	12/79	(3)	100.1	100.4	.3	(3)	(3)	(3)
	3149-S	Secondary products	12/79	(3)	100.0	100.2	.2	(3)	(3)	(3)
3272	3272-P	Concrete products, except block and brick	12/77	119.5	123.1	123.5	.3	2.2	4.8	7.5
	3272-1	Primary products	12/79	(3)	101.9	102.2	.3	(3)	(3)	(3)
	3272-161	Concrete pipe	12/79	(3)	103.0	103.2	.2	(3)	(3)	(3)
	3272-162	Storm sewer pipe, reinforced	12/77	121.5	125.8	125.8	0	2.1	4.3	7.6
	3272-171	Storm sewer pipe, nonreinforced	12/77	(3)	(3)	(3)	(3)	(3)	(3)	(3)
		Sanitary sewer pipe, reinforced	12/77	(3)	(3)	(3)	(3)	(3)	(3)	(3)

SEE FOOTNOTES AT THE END OF TABLE.

Table 4. Producer price indexes for the net output of selected industries and their products—Continued

INDUS- TRY CODE	PRODUCT CODE	INDUSTRY AND PRODUCT ^{1/}	INDEX BASE	INDEX			PERCENT CHANGE TO FEB. 1980 FROM --				
				OCT. 1979 2/	JAN. 1980 2/	FEB. 1980 2/	JAN. 1980	NOV. 1979	AUG. 1979	FEB. 1979	
3272		Concrete products, except block and brick (CONT'D)									
	3272-2	Precast concrete products.....	12/79	(3)	101.4	101.6	0.1	(3)	(3)	(3)	(3)
	3272-234	Burial vaults and boxes.....	12/77	115.5	116.9	116.9	0	0	1.8	11.8	
	3272-241	Silo staves.....	12/77	(3)	(3)	(3)	(3)	(3)	(3)	(3)	
	3272-261	Septic tanks.....	12/77	(3)	(3)	(3)	(3)	(3)	(3)	(3)	
	3272-281	Other precast concrete products, except roof, floor, and architectural products.....	12/77	(3)	(3)	(3)	(3)	(3)	(3)	(3)	
	3272-3	Prestressed concrete products.....	12/79	(3)	100.6	101.5	.9	(3)	(3)	(3)	(3)
	3272-325	Bridge beams.....	12/77	116.3	116.2	117.3	1.0	3.0	2.8	4.2	
	3272-S	Secondary products.....	12/79	(3)	100.0	100.0	0	(3)	(3)	(3)	(3)
	3272-M	Miscellaneous receipts.....	12/79	(3)	102.2	102.5	.3	(3)	(3)	(3)	(3)
	3272-XY9	Other miscellaneous receipts and contract work.....	12/79	(3)	(3)	(3)	(3)	(3)	(3)	(3)	
	3272-Z89	Resales.....	12/79	(3)	103.5	103.8	.3	(3)	(3)	(3)	(3)
3537		Industrial trucks, tractors, trailers, and stackers.....	12/79	(3)	100.7	102.4	1.7	(3)	(3)	(3)	(3)
	3537-P	Primary products.....	12/79	(3)	100.5	102.5	2.0	(3)	(3)	(3)	(3)
	3537-1	Industrial trucks and tractors.....	12/79	(3)	100.6	101.7	1.2	(3)	(3)	(3)	(3)
	3537-123	Operator-riding electric trucks.....	12/79	(3)	100.3	101.9	1.5	(3)	(3)	(3)	(3)
	3537-13	Internal combustion trucks.....	12/79	(3)	100.5	101.8	1.3	(3)	(3)	(3)	(3)
	3537-136	Internal combustion trucks, under 6,000 lb. capacity.....	12/79	(3)	100.4	101.4	1.0	(3)	(3)	(3)	(3)
	3537-137	Internal combustion trucks, 6,000-14,999 lb. capacity.....	12/79	(3)	100.4	102.1	1.7	(3)	(3)	(3)	(3)
	3537-138	Internal combustion trucks, 15,000 lb. capacity and over.....	12/79	(3)	100.9	102.7	1.8	(3)	(3)	(3)	(3)
	3537-16	Handtrucks and trailers.....	12/79	(3)	100.6	100.6	0	(3)	(3)	(3)	(3)
	3537-165	Handtrucks, trailers, and dollies, except handlift trucks.....	12/79	(3)	100.6	100.6	0	(3)	(3)	(3)	(3)
	3537-2	Parts and attachments.....	12/79	(3)	101.0	105.9	4.8	(3)	(3)	(3)	(3)
	3537-S	Secondary products.....	12/79	(3)	101.9	101.9	0	(3)	(3)	(3)	(3)
3633		Household laundry equipment.....	12/77	108.8	111.2	112.1	.8	1.9	3.5	6.2	
	3633-P	Primary products.....	12/79	(3)	100.1	101.1	1.0	(3)	(3)	(3)	(3)
	3633-1	Household mechanical washing machines, dryers, and washer-dryer combinations.....	12/79	(3)	100.1	101.1	1.0	(3)	(3)	(3)	(3)
	3633-1A	Washing machines, mechanical, electric.....	12/79	(3)	100.1	100.2	.2	(3)	(3)	(3)	(3)
	3633-131	Full and semiautomatic.....	12/77	109.5	111.0	111.2	.7	1.8	5.0		
	3633-15	Dryers, mechanical.....	12/79	(3)	100.3	102.7	2.4	(3)	(3)	(3)	(3)
	3633-151	Gas.....	12/77	105.3	108.5	108.4	0	1.6	3.9	11.9	
	3633-155	Electric.....	12/77	105.8	107.1	110.8	3.5	3.9	4.9	5.5	
	3633-396	Parts, attachments, and accessories for household laundry equipment.....	12/77	(3)	(3)	(3)	(3)	(3)	(3)	(3)	
	3633-S	Secondary products.....	12/79	(3)	101.3	101.3	0	(3)	(3)	(3)	(3)
3715		Truck trailers.....	12/79	(3)	100.5	101.5	1.0	(3)	(3)	(3)	(3)
	3715-P	Primary products.....	12/79	(3)	100.5	101.6	1.1	(3)	(3)	(3)	(3)
	3715-1	Truck trailers and chassis (10,000 lb. per axle or over).....	12/79	(3)	100.6	101.1	.6	(3)	(3)	(3)	(3)
	3715-1A	Vans.....	12/79	(3)	101.1	101.3	.1	(3)	(3)	(3)	(3)
	3715-109	Closed top, dry freight vans, except insulated, drop-frame, and livestock vans.....	12/79	(3)	101.0	101.1	.2	(3)	(3)	(3)	(3)
	3715-133	Bulk commodity trailers, except vans.....	12/79	(3)	100.1	100.1	(3)	(3)	(3)	(3)	
	3715-137	Platform trailers.....	12/79	(3)	101.7	101.7	0	(3)	(3)	(3)	(3)
	3715-141	Low-bed heavy haulers.....	12/79	(3)	100.1	100.1	0	(3)	(3)	(3)	(3)
	3715-S	Secondary products.....	12/79	(3)	100.0	100.0	0	(3)	(3)	(3)	(3)
	3714-S	Motor vehicle parts and accessories.....	12/79	(3)	100.0	100.0	0	(3)	(3)	(3)	(3)
3822		Environmental controls.....	12/79	(3)	104.5	108.2	3.5	(3)	(3)	(3)	(3)
	3822-P	Primary products.....	12/79	(3)	101.0	108.2	4.0	(3)	(3)	(3)	(3)
	3822-1	Automatic environmental controls for buildings.....	12/79	(3)	102.4	106.9	4.4	(3)	(3)	(3)	(3)
	3822-121	Temperature responsive building controls Non-pneumatic.....	12/79	(3)	101.3	108.4	7.0	(3)	(3)	(3)	(3)
	3822-12102	Automatic temperature and other related controls for appliances.....	12/79	(3)	111.5	(3)	(3)	(3)	(3)	(3)	(3)
	3822-2	Temperature responsive appliance controls.....	12/79	(3)	109.0	112.1	2.9	(3)	(3)	(3)	(3)
	3822-211	All other appliance regulating controls.....	12/79	(3)	109.5	113.1	3.3	(3)	(3)	(3)	(3)
	3822-215	Secondary products.....	12/79	(3)	108.1	110.7	2.4	(3)	(3)	(3)	(3)
	3822-S		12/79	(3)	107.9	108.3	.4	(3)	(3)	(3)	(3)

¹ Industry and product class indexes may include products not shown separately.

² Data for October 1979 have been revised to reflect the availability of late reports and corrections by respondents. All data are subject to revision 4 months after original publication. Data are not seasonally adjusted.

* Not available.

⁴ Seasonal product—no price available this month.

NOTE: Indexes in this table are calculated by a revised methodology. See Technical Note on data from the Producer Price Index Revision at the back of this publication.

Table 5. Producer price indexes, by durability of product

(1967 = 100)

Grouping	1979			1980	
	Annual average	February	October ¹	January ¹	February ¹
All commodities.....	235.5	224.1	245.6	254.7	259.8
Total durable goods	226.8	218.9	234.6	243.4	246.4
Total nondurable goods	241.7	227.3	253.7	263.0	270.0
Total manufactures	228.7	217.5	239.0	248.2	252.7
Durable.....	225.9	218.0	234.0	242.4	245.0
Nondurable.....	231.1	216.1	244.0	253.8	260.7
Total raw or slightly processed goods.....	270.4	258.5	278.7	287.5	295.9
Durable.....	262.1	253.9	259.2	282.7	305.2
Nondurable.....	270.1	258.0	279.2	286.9	294.2

¹ Data for October 1979 have been revised to reflect the availability of late reports and corrections by respondents. All data are subject to revision 4 months after original publication. Data are not seasonally adjusted.

Table 6. Producer prices and price indexes for commodity groupings and individual items

(1967 = 100 unless otherwise indicated)

COMMODITY CODE 1/	COMMODITY	UNIT	OTHER INDEX BASE	INDEX			PRICE FEB. 1980
				OCT. 1979 2/	JAN. 1980 2/	FEB. 1980 2/	
	All commodities			245.6	254.7	259.8	
	Industrial commodities			249.0	260.3	265.4	
	Farm products, processed foods & feeds			230.6	231.9	236.9	
01	Farm products			239.6	236.4	242.3	
011	Fresh and dried fruits and vegetables			218.0	218.9	220.5	
0111	Fresh fruits			236.5	221.8	242.2	
0101	Citrus fruits			302.2	156.6	165.4	
0104	Grapefruit, Florida	4/5 bu.		411.7	172.8	173.2	\$49.150
0104	Lemons	half box		200.1	144.6	152.1	7.495
0105	Oranges, Florida	4/5 bu.		(3)	170.3	179.2	5.548
0106	Oranges, California	half box		243.2	140.1	160.7	6.000
02	Other fruits			204.5	250.3	275.7	
0215 .01	Apples, Delicious	tray ctn.		210.4	259.3	257.9	15.667
0216	Apples, McIntosh	cell ctn.		176.0	214.7	224.4	11.500
0217 .03	Bananas, 40 lb. box	box		194.2	253.9	235.2	6.753
0218 .01	Grapes	lug		294.0	342.7	(5)	(5)
0219	Peaches	3/4 bu.		(3)	(3)	(3)	(3)
0221	Pears	box		187.8	188.1	229.9	15.750
0222	Strawberries	qt.		189.7	227.0	423.5	3.125
0223	Cantaloupes	crate		197.5	(3)	(3)	(3)
0112	Dried fruits			418.8	377.0	373.7	
0101 .03	Prunes	lb.		329.3	295.9	288.9	.603
0102 .03	Raisins	lb.		493.6	444.8	444.8	.745
0113	Fresh and dried vegetables			181.4	196.8	182.6	
01	Dried vegetables			295.8	307.1	307.1	27.000
0101	Beans, dried	100 lb.		161.1	163.3	141.8	
02	Fresh vegetables, except potatoes			155.0	211.4	155.7	3.406
0211	Cabbage	50 lb.		172.1	223.4	189.2	7.833
0212	Carrots	48 lb.		173.5	226.1	146.7	6.972
0213	Celery	crate		200.7	249.1	249.1	9.000
0214	Corn, sweet	carton		214.8	175.7	163.3	7.125
0215	Lettuce	30 lb. ctn.		155.0	129.0	117.2	3.521
0216	Onions	bu.		115.0	108.5	82.4	9.500
0217 .02	Tomatoes	bu.		251.3	277.3	329.0	17.500
0218	Snap beans	50 lb. ctn.		139.9	166.3	162.4	
03	Sweet potatoes	50 lb.		135.2	161.2	150.8	7.250
0331	New York	50 lb.		162.4	168.9	168.9	8.750
0332	Chicago	50 lb.		188.3	251.5	267.2	
04	White potatoes			215.9	291.8	291.8	12.500
0441	Western, Chicago	100 lb.		212.1	244.5	253.7	7.625
0442	Midwestern, Chicago	100 lb.		172.5	184.0	281.1	9.167
0443	Eastern, New York	100 lb.		211.5	261.5	261.5	8.500
0444 .01	Western, New York	50lb ctn		201.7	316.5	303.8	7.438
0445	White potatoes, Western, Los Angeles	50lbs.					
012	Grains			229.0	214.6	223.3	
0121	Wheat			247.6	248.3	255.2	
0101	Hard winter Ord., no. 1, Kansas City	bu.		255.0	255.6	260.5	4.348
0102	Spring, no. 1, D. N. Ord., Minneapolis	bu.		237.1	223.9	227.6	4.110
0103	Soft white, no.1, Portland, Oregon	bu.		235.2	246.2	255.8	4.280
0104	Red winter, no.2, St. Louis	bu.		246.5	257.2	272.9	4.345
0122	Other grains			217.5	193.6	203.3	
01	Barley			211.5	169.9	169.9	2.000
0101	No. 2 feed, Minn.	bu.		215.5	193.6	205.0	2.663
02	Corn			234.5	211.1	213.2	1.500
0205	No.2, Chicago	bu.		223.4	214.8	204.1	2.375
03	Oats			266.6	259.8	270.8	
0311	No.2, Minneapolis	bu.		270.7	267.3	275.6	
04	Rye			271.6	267.8	276.5	
0415	No.2, Minneapolis	bu.		270.5	266.4	274.2	63.600
0415				271.1	278.3	283.0	59.500
013	Livestock			302.4	275.9	313.5	
0131	Cattle			286.0	265.2	299.6	51.700
01	Steers			303.2	275.0	313.1	48.925
0101 .03	Prime	100 lb.		224.1	174.4	177.0	
0111 .02	Choice	100 lb.		133.8	131.2	136.3	107.000
0122 .02	Good	100 lb.		315.4	217.8	217.8	70.000
02	Standard	100 lb.					
0231 .02	Cows			171.7	177.3	181.6	
0241 .02	Commercial	100 lb.		173.2	178.6	182.3	
03	Cutter and canner	100 lb.		172.1	181.1	184.4	38.850
0351 .01	Calves	100lb ctn		(5)	173.6	179.0	36.040
0353 .01	Calves, Choice, Lancaster at stockyards	100lb ctn					
0132	Hogs			164.1	173.1	183.8	35.020
01	Barrows and gilts			172.1	181.1	184.4	
0161 .04	200-240 lb.	100 lb.		(5)	173.6	179.0	
0171 .03	Barrows and gilts 270-300 lb.	100 lb.					
02	Sows			162.0	195.2	184.6	
0281 .02	Sows 350-400 lb	100 lb.		149.9	190.2	179.5	
0133	Lambs						
0191 .01	Choice	100 lb.					
014	Live poultry						
0141	Chickens						
02	Broilers and fryers						

SEE FOOTNOTES AT END OF TABLE.

Table 6. Producer prices and price indexes for commodity groupings and individual items—Continued

(1967 = 100 unless otherwise indicated)

COMMODITY CODE 1/	COMMODITY	UNIT	OTHER INDEX BASE	INDEX			PRICE FEB. 1980
				OCT. 1979 2/	JAN. 1980 2/	FEB. 1980 2/	
0142	Turkeys			179.9	185.6	176.5	
0181	Hens	lb.		228.0	225.2	203.3	\$3.700
0185	Toms	lb.		222.0	239.5	(5)	(5)
015	Plant and animal fibers			212.9	239.0	269.5	
0151	Raw cotton						
0101 .04	Gr 41, staple 34-10 spot mkt. avg.	lb.		215.4	244.7	278.6	.809
0152	Domestic apparel wool			176.9	183.5	183.5	
0101	64's, staple 2 3/4 in. and up	lb.		187.0	(5)	(5)	(5)
0106	62's, staple 3 in. and up	lb.		175.9	(5)	(5)	(5)
0107	60's, staple 3 in. and up	lb.		167.8	(5)	(5)	(5)
0108	58's, staple 3 1/4 in. and up	lb.		175.3	(5)	(5)	(5)
0111	54's, staple 3 1/2 in. and up	lb.		167.2	(5)	(5)	(5)
0153	Foreign wool			297.4	278.2	284.0	
01	Apparel wool			193.8	186.6	186.6	
0101 .01	Australian 64's type 62	lb.		201.8	(5)	(5)	(5)
0107	S. African, 64's-70's, good topmaking	lb.		(5)	(5)	(5)	(5)
024	Carpet wool			435.4	401.6	414.1	
0212 .01	B.A. November, 40's-36's	lb.		606.0	650.6	669.2	3.000
0214 .01	New Zealand, 2nd shear B	lb.		370.9	333.8	344.0	1.920
0155	Plant fibers, except cotton			251.4	251.0	254.5	
014	Hard fibers			319.5	318.7	325.5	
0101 .01	Abaca, manila fiber, grade I	275 lb. bl.		240.0	(5)	249.1	55.000
02	Soft (bast) fibers			198.3	(5)	(5)	(5)
0231 .01	Jute, raw, bang tossa C	lb.					
016	Fluid milk			260.8	262.3	263.8	
0161	Milk eligible for fluid use			250.4	251.6	253.4	
0102 .02	Milk, fluid use	100 lbs	JUN/73	192.9	193.8	195.2	12.641
0162	Milk, manufacturing grade			286.7	289.3	289.2	
0101 .02	Milk, manufacturing grade	100 lbs	JUN/73	206.4	208.3	208.2	11.310
017	Eggs			155.9	165.6	150.4	
0171							
0105	Eggs, large	doz.	DEC/71	136.2	144.7	131.5	.587
018	Hay, hayseeds and oilseeds			235.6	218.1	224.7	
0181	Hay						
0101	Alfalfa	ton		226.3	202.5	202.5	42.500
0182	Hayseeds			276.3	265.9	260.4	
0101 .02	Alfalfa hayseeds	100 lb.		265.1	253.1	247.8	124.000
0111 .01	Clover	100 lb.		228.1	234.3	230.3	79.125
0183	Oilseeds			236.3	219.7	227.9	
0101	Flaxseed	bu.		203.2	190.6	203.2	6.450
0111 .01	Peanuts	lb.		184.0	188.6	191.3	.358
0121	Cottonseed	ton		215.5	194.9	196.6	114.000
0131 .01	Soybeans	bu.		245.9	227.1	236.5	6.498
019	Other farm products			313.6	301.1	304.7	
0191	Green coffee, cocoa beans, and tea			487.1	439.5	450.3	
01	Green coffee			492.7	433.7	441.2	
0101 .01	Santos, no. 4	lb.		439.4	399.3	450.0	2.130
0111	Colombian, Manizales	lb.		526.8	437.4	423.3	1.800
0113 .01	Ambroz, two bb	lb.		555.9	499.7	473.1	1.600
0115	Mexican, washed	lb.		536.7	438.9	411.3	1.640
02	Cocoa beans			556.3	568.0	600.8	
0221	Accra	lb.		565.6	572.5	596.8	1.720
0222	Bahia	lb.		540.0	559.2	605.1	1.580
03	Tea						
0331 .02	Black	lb.		211.9	207.9	218.0	1.089
0192	Leaf tobacco			206.6	216.8	214.8	
0101	Leaf tobacco	100 lb.					
0193	Nuts						
0101	Pecans (in shell)	lb.		(3)	(3)	(3)	(3)
02	Processed foods and feeds			224.8	228.5	233.1	
021	Cereal and bakery products			219.8	225.4	229.7	
0211	Bakery products			230.6	237.8	241.5	
01	Bread			223.0	229.6	231.4	
0106 .02	Bread, white, Northeast	lb.	DEC/68	200.7	210.5	210.5	.471
0107 .02	Bread, white, North Central	lb.	DEC/68	230.3	235.0	236.5	.491
0108 .07	Bread, white, South	lb.	DEC/68	205.8	211.6	214.0	.478
0109 .01	Bread, white, West	lb.	DEC/68	230.1	234.9	238.6	.538
03	Other bakery products			254.9	263.9	273.5	
0311 .02	Cookies	lb.		265.8	276.7	288.7	.990
0321 .01	Crackers	lb.		234.9	238.4	240.8	.670
0212	Flour and flour base mixes			190.1	190.4	194.8	
014	Flour			183.9	182.1	188.1	
0101	Standard patents, Buffalo			176.7	171.1	175.9	
0103 .01	95 pct. patents, Kansas City	100 lb.		181.8	180.0	184.7	10.263
0109 .01	Standard patents, Minneapolis	100 lb.		172.4	164.7	170.0	10.413
0111 .01	Soft red winter wheat flour	100 lbs.	DEC/73	83.8	83.2	89.0	11.933
024	Standard patents, Portland, Oregon	100 lb.		162.2	159.0	160.9	10.103
0215 .04	Flour base mixes and doughs			206.1	211.1	212.1	
0223 .01	Flour base cake mix	lb.		196.9	196.9	196.9	
0223 .01	Pie crust mix	lb.	DEC/74	124.8	124.8	124.8	.632
0213	Milled rice			227.4	217.5	233.0	
0101	Rice, no. 2, medium grain	lb.		241.2	235.3	258.9	.220

SEE FOOTNOTES AT END OF TABLE.

Table 6. Producer prices and price indexes for commodity groupings and individual items—Continued

(1967=100 unless otherwise indicated)

COMMODITY CODE 1/	COMMODITY	UNIT	OTHER INDEX BASE	INDEX				PRICE
				OCT. 1979 2/	JAN. 1980 2/	FEB. 1980 2/	FEB. 1980	
0213	Milled rice (CONT'D)							
0102	Rice, no. 2, long grain	lb.		212.9	200.6	210.4	\$2.150	
0214 ⁴	Other cereals			226.1	241.0	242.3		
0102 .01	Rolled oats	case/24		245.0	255.7	255.7		
0103 .03	Corn meal, white	lb.	DEC/72	179.6	183.8	190.7	.265	
0104 .03	Macaroni	lb.		210.3	227.7	227.7	.553	
022	Meats, poultry, and fish			234.2	239.5	239.5		
0221	Meats			226.1	229.6	231.0		
01	Beef and veal			249.8	252.9	260.7		
0101 .01	Beef, Prime	100 lb.		239.4	243.1	244.6		
0102 .06	Beef, Choice, YG 3	100 lbs.		250.3	257.2	265.0	117.000	
0104 .05	Beef, Utility	100 lb.		249.1	243.5	272.1	.9745	
0106 .06	Beef, Good, YG 3	100 lbs.		239.5	265.9	269.5	102.061	
0109 .03	Veal, Prime	100 lbs.		203.5	225.4	211.8	175.830	
03	Lamb							
0315 .04	Choice	100 lb.		220.1	238.8	232.2	133.575	
04	Pork			187.7	190.5	185.5		
0421 .05	Bacon	lb.		166.3	183.8	176.5		
0423 .05	Ham, smoked, fully cooked	lb.		248.4	214.2	210.9	.673	
0424 .05	Picnics, smoked	lb.		180.9	196.7	196.9		
0425 .02	Boston butts	lb.	DEC/70	205.5	229.7	222.8	.759	
0431 .05	Pork loins, fresh	lb.		176.5	185.0	180.0	.913	
05	Other meats			221.0	224.2	219.8		
0563 .05	Frankfurters, all meat	lb.		219.1	220.6	216.9		
0565 .05	Bologna, all meat	lb.		240.1	238.7	234.5		
0567 .07	Fresh pork sausage, all pork	lb.		210.0	212.6	213.1		
0568 .06	Canned ham	lb.		192.8	210.5	197.0		
0569 .07	Canned luncheon meat, 12 oz. can	case/24		(8)	229.8	236.0		
0222	Processed poultry			164.6	187.5	179.5		
03	Broilers or fryers			147.3	177.2	169.3		
04	Turkeys			202.9	188.9	182.6		
0419 .01	Hens, young, 8-16 lbs.	lb.		197.1	187.5	174.3	.585	
0421 .01	Toms, young, 14-20 lbs.	lb.		204.9	186.4	187.8	.572	
0223	Fresh and processed fish			398.3	397.7	396.1		
01	Unprocessed fin fish			477.6	493.7	481.6		
0101	Haddock	100 lb.		496.6	706.5	353.3	55,000	
0102	Halibut	lb.		(8)	(8)	(8)	(8)	
0103 .01	Salmon	lb.		424.5	417.8	417.8	1,810	
0104	Whitefish	lb.		169.7	230.8	298.7	2,200	
0107	Yellow pike	lb.		(8)	278.1	357.6	2,250	
02	Fresh processed fish			452.3	422.5	415.0		
0211	Haddock fillets	lb.		467.9	394.3	341.7	1,625	
0212	Shrimp	lb.		522.0	490.3	490.3	5,400	
0213	Oysters	gal.		243.5	250.1	243.5	18,500	
03	Frozen processed fish			420.3	411.5	408.7		
0316	Cod fillets	lb.	DEC/73	115.1	(8)	118.1	.980	
0315	Flounder fillets	lb.		397.9	397.9	397.9	1,580	
0317	Ocean perch fillets	lb.		404.7	404.7	404.7	1,150	
0318	Shrimp	lb.		536.2	507.9	498.5	5,300	
0319 .03	Shrimp, raw, breaded	lb.	DEC/67	421.1	421.9	423.6	4,133	
0321 .01	Frozen fish blocks	lb.		459.1	456.8	456.8	1,050	
0322 .04	Frozen fish sticks	lb.		233.2	242.2	243.1		
0323 .03	Frozen fish portions	lb.		342.8	342.8	342.8	1,243	
04	Canned fish			295.7	309.7	316.1		
0425	Salmon, no. 1 tall can	case/48		256.6	263.6	263.6	76,000	
0426	Tuna, 6 1/2 oz. can	case/48		281.9	297.8	305.7	38,500	
0427	Sardines, mackerel, 3 1/4 oz. can	case/100		277.7	277.7	277.7	32,100	
023	Dairy products			218.1	221.4	221.2		
0231	Fresh processed milk			174.1	177.9	178.5		
0109 .01	North Eastern Region	1/2 gal.	APR/74	131.2	133.7	134.7		
0111 .02	North Central Region	1/2 gal.	APR/74	131.2	132.7	132.7		
0113 .02	Southern Region	1/2 gal.	APR/74	140.2	145.0	145.6		
0115 .01	Western Region	1/2 gal.	APR/74	141.9	145.5	146.1		
0232	Butter			195.3	197.0	198.0		
0111	Grade A and AA, New York	lb.		199.1	200.6	202.0	1,368	
0112	Grade A and AA, Chicago	lb.		192.0	195.3	195.9	1,308	
0113	Grade A and AA, San Francisco	lb.		191.6	191.6	192.2	1,533	
0233	Cheese			280.9	281.1	277.7		
0121 .01	Barrel cheese	lb.		286.9	287.7	285.4	1,198	
0122	Daisies	lb.		279.3	274.3	274.3	1,305	
0123 .05	Processed cheese	lb.	DEC/72	(8)	196.2	192.0	1,635	
0234	Ice cream			194.6	198.4	199.2		
0131 .07	Bulk	gal.		185.7	(8)	192.7	3,661	
0132 .05	Pre-packaged, half gallons	gal.		197.2	(8)	202.4	3,482	
0235	Concentrated milk products			359.9	365.9	365.9		
0141	Milk, evaporated, whole, 14 1/2 oz. can	case/48		259.3	271.5	271.6	19,170	
0171	Milk, nonfat, dry	lb.		415.9	417.1	417.1	.860	
024	Processed fruits and vegetables			223.4	222.8	223.1		
0241	Canned fruits and juices			248.0	252.4	252.0		
01	Canned fruits	doz.		222.4	226.8	226.5		
0101 .01	Applesauce, no. 303 can	doz.		246.1	244.1	244.1	3,903	
0106 .01	Apricots, no. 2 1/2 can	doz.		217.1	217.1	217.1	8,777	
0111 .09	Cherries, no. 303 can	doz.		318.9	318.9	318.9	12,634	
0121 .01	Fruit cocktail, no. 2 1/2 can	doz.		212.4	216.4	218.5	7,864	
0126 .01	Peaches, no. 2 1/2 can	doz.		240.4	240.4	237.9	6,591	
0127 .02	Peaches, no. 10 can	doz.		229.9	242.4	242.4	27,930	
0131 .01	Pears, no. 2 1/2 can	doz.		195.5	195.5	195.5	7,653	
0136 .03	Pineapple, no. 2 can	doz.		191.3	199.0	199.0	6,162	
0138	Cranberry sauce, no. 300 can	doz. cans		187.4	209.4	209.4	4,456	
024	Canned fruit juices			289.0	293.3	292.9		
0241 .01	Orange juice, no. 3 can	doz.		301.5	301.5	301.5	8,705	
0246 .03	Grape juice, 24 oz. bottle	doz.		273.0	262.1	251.5	7,803	
0251 .01	Pineapple juice, no. 3 can	doz.		386.5	410.5	410.5	8,160	

SEE FOOTNOTES AT END OF TABLE.

Table 6. Producer prices and price indexes for commodity groupings and individual items—Continued

(1967 = 100 unless otherwise indicated)

COMMODITY CODE 1/	COMMODITY	UNIT	OTHER INDEX BASE OCT. 1979 2/	INDEX			PRICE FEB. 1980 2/
				JAN. 1980 2/	FEB. 1980 2/	FEB. 1980 2/	
0241	Canned fruits and juices (CONT'D)						
0253 .02	Grapefruit juice, no. 3 can	doz.	259.6	278.1	278.1	\$76.600	
0255 .05	Apple juice., 32 oz. bottle	doz.	316.1	314.0	314.0	7.232	
0242	Frozen fruits and juices		251.1	251.3	251.3		
0101 .01	Strawberries, 10 oz. pkg.	doz.	217.9	219.1	219.1	6.049	
0103 .04	Orange concentrate, 6 oz. can	doz.	260.2	260.2	260.2	3.787	
0243	Dried and dehydrated fruits		407.4	397.1	395.9		
0101 .03	Prunes, 1 lb. pkg.	case/24	273.0	266.2	263.7	17.232	
0102 .02	Raisins, 15 oz. pkg.	case/24	455.1	443.5	443.5	24.378	
0244	Canned vegetables and juices		189.3	186.3	186.4		
0101 .04	Asparagus, no. 300 can	doz.	270.7	270.7	270.7	8.972	
0106 .01	Corn, cream style, no. 303 can	doz.	157.8	155.0	154.2	3.166	
0107	Corn, whole kernel, no. 303 can	doz.	159.2	156.9	156.3	3.230	
0111	Peas, no. 303 can	doz.	177.7	175.4	174.2	3.742	
0117 .03	Beans, no. 303 can	doz.	183.7	183.3	183.3	3.431	
0126 .03	Tomatoes, no. 303 can	doz.	158.8	148.3	148.8	2.614	
0136 .04	Tomato catsup, 14 oz. bottle	doz.	204.4	201.9	201.9	4.499	
0137 .03	Tomato catsup 32 oz. bottle	doz.	200.4	188.6	190.7	9.235	
0141 .01	Tomato juice, no. 3 can	doz.	207.2	203.1	209.1	6.575	
0152	Tomato sauce, 8 oz. can	doz.	193.3	192.4	191.9	1.969	
0144 .06	Mushrooms, 4 oz. can	doz.	176.2	177.1	176.7	4.970	
0145 .04	Sweet potatoes, no. 2 1/2 can	doz.	DEC/67	258.7	257.7	260.7	
0245	Frozen vegetables		216.5	213.9	214.1		
0101 .04	Peas, 10 oz. pkg.	doz.	214.4	211.3	211.3	3.879	
0105 .06	Beans baby lima, 10 oz. pkg.	doz.	207.6	212.5	212.5		
0108 .06	Potatoes, french fried	lb.	220.0	216.9	217.1		
0246	Dried and dehydrated vegetables						
0101 .09	Potatoes, instant mashed	lb.	DEC/67	105.3	111.4	118.8	.356
025	Sugar and confectionery			218.9	234.8	287.1	
0252	Raw cane sugar						
0101	Raw cane sugar	100 lb.		223.7	259.8	373.9	27.200
0253	Refined sugar						
01	Consumer size packages		DEC/77	119.5	131.6	181.6	
0101	Granulated cane sugar	5 lb.	DEC/77	116.8	134.5	178.1	
02	For use in food manufacturing		DEC/77	221.8	255.5	338.1	1.797
0201	Granulated cane sugar in bags	100 lb.	120.0	131.0	182.2		
0202 .02	Granulated beet sugar in bulk	100 lb.	232.0	252.8	367.8	36.358	
0203	Granulated beet sugar in bags	100 lb.	203.4	225.9	282.5	26.088	
0205 .5			193.5	205.4	301.3	29.200	
0254	Confectionery materials		DEC/77	128.4	124.9	127.3	
0101 .01	Honey, extracted	lb.	286.4	286.8	289.6		
0102 .05	Chocolate coating, milk	lb.	284.1	302.4	307.1		
0103 .01	Corn syrup	100 lb.	177.7	161.2	165.2	7.746	
0255	Confectionery end products		DEC/77	108.4	111.9	111.9	
01	Candy bars		DEC/77	106.7	109.3	109.3	
0101 .02	Solid chocolate bars	lb.	237.2	243.5	243.5		
0102 .07	Chocolate coated bars	lb.	207.1	211.9	211.9		
02	Chewing gum						
0201	Chewing gum	case		254.6	276.2	276.2	157.499
026	Beverages and beverage materials			218.9	224.1	224.7	
0261	Alcoholic beverages			165.3	168.2	170.0	
01	Malt beverages			167.2	170.9	171.6	
0101 .13	Beer, 11 or 12 oz. bottle	case/24		172.0	173.8	174.4	
0103 .15	Beer, 11 cr 12 oz. can	case/24		160.3	165.0	165.7	
02	Distilled spirits			152.1	154.0	154.0	
0211 .03	Whiskey, straight bourbon, fifth	case/12		133.4	133.4	133.4	
0212 .07	Whiskey, spirit blend, fifth	case/12		177.8	183.4	183.4	
03	Wine			189.7	192.0	202.5	
0321 .03	Still table, fifth	case/12		192.7	195.1	206.1	
0322 .04	Still dessert, fifth	case/12		196.5	198.7	209.0	
0262	Nonalcoholic beverages			231.2	241.2	244.5	
01	Cola drinks			237.1	248.1	250.6	
0106 .06	Cola drink, bottles	case/24		219.4	223.8	235.0	
02	Ginger ale			184.4	184.4	190.4	
0211 .14	Ginger ale, mixed size cases	case		359.5	360.8	353.4	
03	Plain soda			388.6	390.3	379.5	
0321 .08	Club soda, bottles	case/12		409.4	409.4	396.3	2.952
0263	Packaged beverage materials			328.0	334.3	330.1	3.053
01	Coffee, roasted			338.0	338.0	339.9	
0101 .01	Ground, 1 lb. tin	lb.		188.2	188.2	193.5	
0103 .04	Soluble (instant)	6 oz.		189.4	189.4	194.1	4.257
02	Cocoa			196.9	196.9	204.5	3.059
0206 .03	Powdered, sweetened, 1 lb. pkg	lb.		338.0	338.0	339.9	
03	Tea			188.2	188.2	193.5	
0311 .03	Bags	lb.		189.4	189.4	194.1	
0312 .08	Loose	lb.		196.9	196.9	204.5	
0264	Other beverage materials			246.0	224.9	225.9	
0101	Malt	34lb.		214.9	244.1	244.1	4.575
0103 .03	Flavoring syrup (fountain)	gal.		156.7	163.3	163.3	
0105 .06	Kola syrup, for use by bottlers	gal.	DEC/68	150.5	152.9	152.9	
027	Fats and oils			313.7	282.3	272.7	
0271	Animal fats and oils			283.4	265.0	263.1	.358
0101	Lard, 1 and 2 lb. prints	lb.		286.1	264.3	262.3	.330
0102	Lard, drums	lb.		321.7	281.7	276.9	.216
0105	Lard, loose	lb.		338.5	298.7	268.8	.203
0111	Tallow, edible, loose	lb.					
0272	Crude vegetable oils			240.1	204.3	206.3	
0101 .99	Soybean oil, crude, not degummed	lb.		254.6	215.5	215.1	
0111 .01	Cottonseed oil	lb.		171.2	131.9	143.2	.255

SEE FOOTNOTES AT END OF TABLE.

Table 6. Producer prices and price indexes for commodity groupings and individual items—Continued

(1967 = 100 unless otherwise indicated)

COMMODITY CODE 1/	COMMODITY	UNIT	OTHER INDEX BASE	INDEX			PRICE FEB. 1970
				OCT. 1979 2/	JAN. 1980 2/	FEB. 1980 2/	
0272 Crude vegetable oils (CONT'D)							
0121 .01	Peanut oil	lb.		285.0	206.1	210.2	\$2.600
0131 .01	Corn oil	lb.		293.3	242.6	255.8	.290
0141 .02	Coconut oil	lb.		330.6	314.7	317.5	.423
0273 Refined vegetable oils							
0101 .02	Cottonseed oil	lb.		231.2	176.1	186.0	
0111 .02	Corn oil	lb.		216.0	150.9	162.7	.275
0121 .01	Soybean oil	lb.		259.7	220.0	229.9	.348
0131 .02	Peanut oil	lb.		234.4	200.6	205.3	.289
0274 Vegetable oil end products							
0101 .01	Shortening, 3 lb. tin	lb.		232.1	228.9	229.2	
0106	Shortening, 440 lb. drum	cwt.		258.9	272.5	272.5	.717
0121 .02	Margarine	lbs.		233.7	209.6	210.8	43.750
0131 .03	Salad oil, 24-ounce bottle	case of 12		220.1	221.3	221.3	.565
0121 .03				236.3	238.5	(5)	
028 Miscellaneous processed foods							
0281 Jams, jellies, and preserves							
0101 .06	Strawberry preserves, 10-12 oz. jar	doz.		233.0	241.1	243.9	
0111 .03	Grape jelly, 10 oz. jar	doz.		235.4	248.6	248.6	
0113 .06	Blackberry jam or preserves, 12 oz. jar	doz.		219.1	218.3	223.7	5.301
0115 .05	Cherry jam or preserves, 12 oz. jar	doz.		271.7	291.1	291.1	10.013
0121 .02	Maraschino cherries, 8oz. to 10 oz. jar	doz. jars	DEC/67	262.4	244.2	244.2	9.889
0121 .02				172.3	172.3	179.4	6.292
0282 Pickles and pickle products							
0101 .06	Pickles, dill or sour, 16-32 oz. jar	doz.		234.0	244.6	244.6	
0102 .04	Pickles, fresh cucumber, 15-16 oz. jar	doz.		225.2	232.7	232.7	
0102 .04				243.8	257.8	(5)	
0283 Processed eggs							
0101 .01	Frozen	lb.		171.2	171.9	164.4	
0102	Dried	lb.		171.6	175.7	167.5	.410
0102				165.9	163.9	157.3	1.645
0284 Specialties							
0151 .01	Pork and beans, no. 300 can	doz.		205.5	209.3	209.3	
0153 .02	Spaghetti no. 300 can	doz.		240.1	247.4	247.4	3.323
0153 .02				187.3	190.0	190.0	2.776
02854 Other frozen processed foods							
0102	Frozen beef pie	lb.	DEC/75	199.2	209.1	209.1	
0102				147.0	157.8	157.8	
02894 Other miscellaneous processed foods							
0131	Pepper, whole, black	lb.		229.5	231.4	227.5	
0141 .03	Peanut butter, 12 oz. jar	doz.		281.4	281.4	263.2	1.010
0145 .02	Mayonnaise, 16 oz. jar	doz.		204.5	204.5	204.5	9.090
0147 .05	Orange juice, fresh chilled	quart	DEC/67	209.6	211.4	211.4	.523
0147 .05				230.8	230.8	230.8	
029 Manufactured animal feeds							
0291 Grain by-product feeds							
0101	Bran	ton		239.8	235.8	221.6	
0111	Middlings	ton		218.3	199.6	170.9	
0121	Gluten feed, corn	ton		213.8	195.2	162.7	70.000
0131	Alfalfa meal	ton		274.1	289.6	294.8	142.500
0131				215.7	219.6	220.0	112.800
0292 Vegetable cake and meal feeds							
0101	Cottonseed meal	ton		247.0	237.5	234.9	
0111 .99	Soybean meal	ton		246.0	213.2	200.1	152.500
0111 .99				246.6	237.6	236.1	
0293 Formula feeds							
0101 .08	Poultry feed, broiler	ton		221.7	219.5	220.9	
0111 .06	Poultry feed, egg laying	ton		(5)	223.5	226.2	
0121 .03	Dairy feed	ton		(5)	220.2	225.0	
0131 .03	Beef cattle feed	ton		(5)	222.1	219.2	
0141 .02	Hog feed	ton		(5)	198.7	194.8	
0141 .02				(5)	213.8	219.4	
0294 Miscellaneous feedstuffs							
03	Other than pet food		DEC/79	190.2	185.1	190.8	
0301	Meat meal			(5)	(5)	108.3	
0303 .01	Dry tankage			273.4	242.7	273.4	245.000
0305	Fish meal			271.7	(5)	(5)	
0305				266.1	282.4	289.6	400.000
03 Textile products and apparel							
031	Synthetic fibers		DEC/75	124.7	126.9	127.1	
0315 Unprocessed filament yarns							
01	Cellulosic		DEC/75	128.3	130.2	130.7	
024	Non-cellulosic			166.3	176.6	176.6	
0211 .04	Nylon filament yarn, 15 denier	lb.		133.4	133.6	134.3	
0213 .03	Nylon filament yarn, 70 denier	lb.		104.6	112.8	116.0	2.507
0217	Nylon tire yarn, 840 denier	lb.		120.7	124.3	119.3	1.437
0221 .08	Polyester filament yarn, 150 denier	lb.		156.5	159.4	161.5	1.313
0227 .01	Polyester tire yarn, 1000 denier	lb.	DEC/69	133.0	124.9	127.2	.727
0227 .01			DEC/73	127.2	131.6	131.6	1.000
0316 Staple							
01	Cellulosic		DEC/75	120.2	124.1	123.7	
0101	Viscosa staple	lb.	DEC/75	130.6	136.8	133.3	.702
02	Non-cellulosic		DEC/75	116.9	120.1	120.5	
0211 .02	Nylon staple	lb.	JUN/76	107.9	115.7	115.3	.933
0215 .03	Acrylic staple	lb.	JUN/76	120.0	126.0	128.5	.690
0216	Acrylic staple, 3 denier	lb.	DEC/76	106.6	108.0	109.3	.823
0217 .02	Polyester staple	lb.	DEC/75	127.8	128.4	128.4	.680
0317 Tow							
02	Non-cellulosic		DEC/75	112.0	108.0	108.0	
0212	Acrylic tow	lb.		88.5	85.4	85.4	.900
032 Processed yarns and threads							
0326	Yarns		DEC/75	112.1	114.4	117.3	
01	Cotton			110.4	113.0	116.1	
0101 .05	Cotton yarn, combed knitting, 30's	lb.		213.2	224.9	245.8	
0103 .01	Cotton yarn, carded weaving, 20/2's	lb.		192.9	204.7	224.8	1.983
0103 .01				233.2	243.8	279.0	1.744

SEE FOOTNOTES AT END OF TABLE.

Table 6. Producer prices and price indexes for commodity groupings and individual items—Continued

(1967=100 unless otherwise indicated)

COMMODITY CODE 1/	COMMODITY	UNIT	OTHER INDEX BASE	INDEX			PRICE FEB. 1980
				OCT. 1979 2/	JAN. 1980 2/	FEB. 1980 2/	
0326	Yarns (CONT'D)						
0105 .03	Cotton yarn, carded knitting, 20's	lb.		236.1	249.1	269.1	\$15.390
02	Wool						
0221	Wool knitting yarn, 2/20's	lb.	DEC/75	159.5	173.9	177.5	3.828
03	Synthetic						
0331	Textured nylon yarn, 70 denier	lb.	DEC/75	103.7	104.7	105.5	
0332	Nylon filament yarn, 1300 denier	lb.	DEC/75	118.1	118.3	(5)	(5)
0333	Spun nylon yarn, 15/18	lb.	DEC/75	119.2	122.8	122.8	1.548
0334 .01	Nylon bcf yarn, 1300 denier	lb.	DEC/76	111.7	(5)	(5)	(5)
0335	Nylon bcf yarn, 2600 denier	lb.	DEC/76	106.1	115.0	118.9	1.110
0341 .01	Textured polyester yarn, 150 denier	lb.	DEC/75	83.0	79.2	(5)	(5)
0342 .04	Spun polyester yarn, 15 denier	lb.	DEC/75	128.6	130.4	(5)	(5)
0345	Polyester/cotton, 18's	lb.	DEC/75	115.3	124.9	133.7	1.659
0351 .02	Spun acrylic, 6 denier	lb.	DEC/75	130.7	136.2	(5)	(5)
0361 .01	Spun viscose rayon, 1.5 denier	lb.	DEC/75	128.7	130.0	131.0	1.303
0327	Threads						
01	Cotton						
0101	Cotton thread, industrial use	cone	DEC/75	134.4	134.4	134.4	4.417
034	Synthetic						
0322	Polyester thread, industrial use	cone	DEC/75	129.2	129.2	129.2	4.968
0331	Corespun thread, industrial use	cone	DEC/75	125.7	125.7	125.7	5.932
033	Gray fabrics						
0337	Broadwovens						
014	Cotton						
0101 .04	Printcloth	yd.	DEC/75	135.2	137.3	138.8	
034	Synthetic						
0354 .01	Polyester/cotton printcloth	yd.	DEC/75	143.1	140.6	142.1	
0357 .04	Polyester/rayon printcloth	yd.	DEC/75	124.7	125.3	125.5	
044	Other						
0461 .01	Burlap	yd.	DEC/75	126.7	127.7	132.7	.492
0461 .01				181.3	213.5	181.8	
0461 .01				140.1	(5)	154.7	39.750
0338	Knits						
02	Synthetic						
034	Finished fabrics						
0342	Broadwovens						
014	Cotton						
0101 .01	Corduroy	yd.	DEC/75	123.3	123.8	124.5	
0103 .03	Twill	yd.	DEC/75	136.5	136.6	140.7	
0107 .09	Denim, 10 oz.	yd.	DEC/75	141.4	143.1	143.1	2.415
0108 .01	Denim, over 10 oz.	yd.	DEC/75	136.9	(5)	(5)	
0109	Canton flannel	yd.	DEC/75	308.5	320.6	320.6	
02	Wool						
0221 .03	Women's wool/nylon sportswear fabric	yd.	DEC/75	131.0	136.3	136.3	
0232 .02	Men's wool outer jacketing	yd.	JUN/76	164.7	167.8	168.0	
034	Synthetic						
0349	Textured polyester twill	yd.	DEC/75	143.3	144.9	145.1	5.240
0361 .01	Velvet domestic upholstery fabric	yd.	JUN/76	132.0	135.9	135.9	6.366
0343	Knits						
01	Cotton						
0101 .04	Outerwear jersey	yd.	DEC/75	97.0	98.9	99.9	
034	Synthetic						
0331 .03	Silver knit pile fabric acrylic face	yd.	DEC/75	121.6	124.8	128.8	2.335
0341 .02	Nylon tricot 40 denier	yd.	DEC/75	95.1	96.9	97.8	
0344	Narrow fabrics						
01	Cotton						
0345	Non wovens						
03	Synthetic						
038	Apparel & other fabricated textile prods						
0381	Apparel						
014	Women's						
0113 .01	Dresses sold at a unit price	per unit	DEC/77	162.2	165.3	167.3	
0122 .04	Skirts	per unit	DEC/77	148.8	145.3	147.1	
0132 .02	Dress slacks	per unit	DEC/77	106.5	106.5	(5)	
0152 .02	Cut and sewn blouses and shirts	per unit	JUN/78	98.1	(5)	(5)	
0153 .03	Knit sportshirts and tops	per unit	DEC/77	106.8	111.6	111.6	
0155 .14	Sweaters	per unit	DEC/77	90.8	106.4	109.0	
0162 .05	Tailored suit-type jackets	per unit	DEC/77	133.4	128.3	128.3	
0163 .06	Untrimmed coats and capes	per unit	DEC/75	98.7	(5)	98.2	
0172 .07	Pantyhose	per unit	DEC/77	138.6	123.5	123.5	
0173 .02	Stockings	per unit	DEC/71	85.5	90.1	(5)	
0174 .11	Brassieres	per unit	DEC/77	107.7	115.7	115.7	
0175 .05	Corsets and girdles	per unit	DEC/77	169.9	172.2	176.5	
0176 .02	Panties	per unit	DEC/77	137.6	140.3	145.2	
0177 .02	Slips	per unit	DEC/77	114.0	117.0	117.8	
0178 .27	Nightgowns and sleepcoats	per unit	DEC/77	115.7	120.8	122.7	
0179 .04	Robes, dressing gowns, etc.	per unit	DEC/77	131.9	132.9	132.9	
0182 .08	Swimsuits	per unit	DEC/77	107.8	112.2	112.2	
0188	Washable service apparel	per unit	DEC/77	104.0	104.0	104.0	
024	Men's						
0202 .05	Suits, regular weight	per unit	DEC/77	117.6	112.4	112.4	
0203 .01	Suits, light weight	per unit	DEC/77	115.0	(5)	(5)	
0212 .01	Dress trousers	per unit	DEC/77	110.4	(5)	118.0	
0214 .02	Jean-cut casual slacks and jeans	per unit	DEC/77	100.9	107.9	114.3	
0225 .13	Overalls and work-type jackets	per unit	DEC/77	183.6	197.9	205.2	
0227 .01	Workpants	per unit	DEC/77	119.2	121.0	121.0	
0233 .03	Dress and business shirts	per unit	DEC/77	116.3	118.3	115.6	
0239 .04	Knit pullover golf and polo shirts	per unit	DEC/77	98.9	114.6	(5)	
0253 .01	Tailored sport coats	per unit	DEC/77	115.4	115.4	115.4	
0263 .01	Tailored sport coats	per unit	DEC/77	110.1	118.3	118.3	
0272	Light weight outer jacket	per unit	DEC/77	115.4	117.2	117.5	
0274 .08	Socks	per unit	DEC/77	186.2	197.0	197.9	
0275 .01	T-shirt	per unit	DEC/77	105.5	111.7	114.5	
0278 .14	Briefs	per unit	DEC/77	210.9	212.6	212.8	
0282 .07	Pajamas and other nightwear	per unit	DEC/77	116.5	118.1	118.1	
0285	Ties	per unit	DEC/73	111.1	117.0	117.0	
0287 .04	Hats and caps	per unit	DEC/77	247.0	252.9	257.7	
	Work gloves and mittens	per unit					

SEE FOOTNOTES AT END OF TABLE.

Table 6. Producer prices and price indexes for commodity groupings and individual items—Continued

(1967 = 100 unless otherwise indicated)

COMMODITY CODE 1/	COMMODITY	UNIT	OTHER INDEX BASE	INDEX			PRICE FEB. 1980
				OCT. 1979 2/	JAN. 1980 2/	FEB. 1980 2/	
0381	Apparel (CONT'D)						
034	Infants' and children's						
0332 .01	Children's sport shirts	per unit	DEC/77	162.5	163.8	161.9	
0334 .04	Children's dresses	per unit	DEC/77	113.9	118.9	113.9	
0362 .01	Infants' and children's underpants	per unit	DEC/77	104.2	104.2	104.2	
0364 .02	Infants' and children's knee socks	per unit	DEC/77	113.8	116.1	116.1	
0364 .02	Infants' and children's knee socks	per unit	DEC/77	110.7	114.1	114.1	
0382	Textile housefurnishings						
01	Bed clothes						
0102 .09	Bedspreads and bedsets	per unit	DEC/77	196.3	199.2	200.0	
0132	Flat sheets, except crib size	per unit	DEC/77	110.4	112.4	112.0	
0133	Fitted sheets, except crib size	per unit	DEC/77	200.0	201.7	203.1	
0152 .01	Pillowcases	per unit	DEC/77	109.5	110.7	(5)	
02	Bath products						
0212 .01	Sinks for home use	per unit	DEC/75	111.3	113.0	(5)	
0232 .02	Shower and bath curtains	per unit	DEC/69	115.1	118.6	(5)	
044	Window and furniture accessories						
0432 .05	Draperies	per unit	DEC/69	152.7	153.8	153.8	
0383	Fabricated products, n.e.c.						
02	Camping equipment						
0212 .02	Camping tents	per unit	DEC/77	105.9	114.1	114.1	
034	Industrial products						
0322 .02	Cordage, twine and rope	per unit	DEC/77	115.1	115.9	116.4	
0332	Tarpaulins	per unit	DEC/77	211.9	211.9	215.9	
0342 .02	Industrial and institutional towels	per unit	DEC/77	123.0	135.2	137.2	
0342 .02	Industrial and institutional towels	per unit	DEC/77	112.4	114.6	114.6	
04	Hides, skins, leather, and related products						
				253.9	255.3	251.0	
041	Hides and skins						
0411	Cattle hides						
0101 .01	Packer, native cow, light	lb.		478.8	468.8	404.8	
0102 .01	Packer, branded cow	lb.		521.1	488.3	406.4	
0111 .02	Packer, native steer, heavy	lb.		414.9	374.3	343.1	
0112 .03	Packer, Colorado steer, heavy	lb.		483.6	549.7	453.9	\$5.500
0112 .03	Packer, Colorado steer, heavy	lb.		568.9	496.7	409.3	.688
0112 .03	Packer, Colorado steer, heavy	lb.		522.2	557.5	447.0	.487
0112 .03	Packer, Colorado steer, heavy	lb.		522.2	557.5	447.0	.428
0412	Calfskins						
0101 .01	Calfskins	lb.		336.5	349.7	303.2	
0102 .01	Packer, Northern, heavy	lb.		295.6	326.0	292.1	1.344
0102 .01	Packer, Northern, light	lb.		377.1	373.2	314.3	1.600
0413	Kipskins						
0101 .01	Kipskins	lb.		284.8	299.5	272.5	
0102 .01	Packer, Northern, native, 15/25	lb.		300.2	330.2	275.0	.916
0102 .01	Packer, Northern, native, o/w	lb.		273.2	273.2	273.2	.850
0414	Goatskins						
0101	Amritsars, India	doz.		139.6	139.6	139.6	
0102	Pernambucos, Brazil	lb.		75.0	75.0	75.0	18.000
0102	Pernambucos, Brazil	lb.		256.0	256.0	256.0	2.550
0415	Sheep and lambskins						
0101	Lambskins, f. o. b. New York	doz.		513.6	617.4	617.5	
0111	Lambskins, c. i. f. New York	doz.		580.6	698.6	698.6	71.000
0111	Lambskins, c. i. f. New York	doz.		559.8	665.8	666.9	70.112
0424	Leather						
0421	Cattlehide leather						
01	Sole leather						
0101 .01	Light bonds	lb.		347.3	350.8	343.3	
0102 .06	Heavy bonds	lb.		336.9	363.5	348.9	
02	Upper leather						
0231 .04	Work shoe elk	sq. ft.		304.9	327.2	314.9	
0241 .20	Cattle and kip sides, smooth	sq. ft.		355.2	383.9	368.2	
0251	Cattle and kip sides, retanned	sq. ft.		332.5	332.9	326.6	
0251	Cattle and kip sides, retanned	sq. ft.		372.6	349.4	349.4	
0251	Cattle and kip sides, retanned	sq. ft.		257.0	254.4	233.4	
0251	Cattle and kip sides, retanned	sq. ft.		499.2	507.4	497.1	
04234	Sheep and lamb leather						
0103 .01	Lamb garment leather	sq. ft.	DEC/69	352.8	417.9	394.6	1.413
043	Footwear						
04314	Men's and boys' footwear						
0103 .05	Oxford Goodyear leather upper and sole	pr.		227.5	228.5	228.1	
0109 .06	Dress boot side upper 1 or 2 zippers	pr.		263.4	261.0	258.6	
0112 .04	Work shoe, Goodyear, cowhide, upper	pr.		(5)	235.0	235.0	27.424
0122 .06	Slipper, romeo, kid or side upper	pr.		188.5	188.5	194.6	
0122 .06	Slipper, romeo, kid or side upper	pr.		287.6	287.6	291.3	19.650
0122 .06	Slipper, romeo, kid or side upper	pr.		289.8	286.1	296.4	11.942
04324	Women's and misses' footwear						
014	Women's and misses' footwear, domestic						
0106 .01	Nurse's oxford, leather	pr.		205.6	209.3	209.7	
0108 .03	Pump, cemented, calf upper	pr.		199.2	204.2	204.8	
0114 .13	Pump, low, med. quality	pr.		234.6	239.5	240.7	15.833
0131 .05	Casual shoe, cemented, side or patent	pr.		210.3	216.6	216.6	22.450
0131 .05	Casual shoe, cemented, side or patent	pr.		179.9	180.1	180.1	9.608
0131 .05	Casual shoe, cemented, side or patent	pr.		209.2	221.6	226.3	11.950
0433	Children's and infants' footwear						
044	Other leather and related products						
04414	Luggage and small leather goods						
0111 .09	Week-end case, women's, nonleather	ea.		162.1	163.5	165.3	
0122 .03	Attache case, non-leather	ea.		188.2	(5)	193.1	33.233
0122 .03	Attache case, non-leather	ea.		170.5	170.5	170.5	18.968
0442	Gloves						
0101 .05	Glove's men's dress leather	doz.		277.7	306.0	309.0	144.186
0443	Industrial leather						
04444	Footwear cut stock						
0101 .03	Cut soles, men's	pr.		377.4	369.2	367.7	
0101 .03	Cut soles, men's	pr.		460.6	452.7	448.8	2.813
056	Fuels and related products and power						
051	Coal			468.5	507.8	533.0	
0511	Anthracite			454.6	458.1	458.7	
0511	Anthracite			413.8	435.1	435.1	

SEE FOOTNOTES AT END OF TABLE.

Table 6. Producer prices and price indexes for commodity groupings and individual items—Continued

(1967 = 100 unless otherwise indicated)

COMMODITY CODE 1/	COMMODITY	UNIT	OTHER INDEX BASE	INDEX			PRICE FEB. 1980
				OCT. 1979 2/	JAN. 1980 2/	FEB. 1980 2/	
0511 Anthracite (CONT'D)							
0101 .99	Prepared anthracite ship: chestnut			366.0	389.4	389.4	
0103 .99	Prepared anthracite ship: buckwheat no.1			477.1	495.8	495.8	
0512 ⁷	Bituminous coal			454.9	457.9	458.5	
01 Domestic sizes				581.4	577.6	577.6	
0101 .01	Retail dealers	net ton	DEC/73	275.0	273.5	273.3	
02 Industrial sizes spot				393.5	390.9	390.9	
0209 .12	Steam electric utilities	net ton	DEC/73	117.5	118.8	118.8	
0211 .06	Manufacturing	net ton	DEC/73	250.7	249.3	249.3	
0212 .04	Metallurgical, high volatile	net ton		706.2	690.9	690.9	
0213 .05	Metallurgical, low and medium volatile	net ton		706.6	705.0	705.0	
034 Industrial sizes contract			JUN/76	128.5	129.8	130.0	
0301 .08	Steam electric utility	ton	JUN/76	148.6	153.9	154.3	
0302 Manufacturing		ton	JUN/76	116.8	118.1	118.1	
0303 .01	Metallurgical, high volatile	ton	JUN/76	104.4	99.4	99.4	
052 Coke				431.2	430.6	430.6	
0521							
0102 .01	Birmingham, Alabama	net ton		439.6	439.6	439.6	\$1466.500
0103 .01	Milwaukee, Wisconsin	net ton		420.4	420.4	420.4	145.000
0106 .01	Detroit, Michigan	net ton		427.4	423.1	423.1	146.000
0108 .01	Indianapolis, Indiana	net ton		437.7	437.7	437.7	145.500
0109 St. Louis, Missouri		net ton	DEC/71	286.8	286.8	286.8	147.000
0111 .01	Philadelphia, Pennsylvania	net ton	DEC/71	285.8	285.8	285.8	146.250
053 ⁸ Gas fuels				619.9	679.6	719.8	
0531 ⁸	Natural gas			703.8	733.9	778.8	
0102 .01	Interstate	mcf	MAY/77	208.5	215.9	232.1	1.487
0103 .01	Intrastate	mcf	MAY/77	129.1	131.2	135.1	1.935
0104 .01	Imported	mcf	MAY/77	147.6	185.2	185.1	3.492
0532 Liquefied petroleum gas				500.3	602.9	644.9	
0104 .02	Propane	gal.	JUN/77	136.3	162.3	169.9	.398
0105 .03	Butane	gal.	JUN/77	189.8	240.3	275.7	.622
0106 Ethane		gal.	JUN/77	119.9	144.3	156.0	.225
054 Electric power				283.5	290.7	299.5	
0542 Commercial power, 40 kw demand				246.6	246.9	258.2	
1101 .02	New England	10,000 kwh	DEC/70	243.6	239.6	244.3	683.191
1204 .01	Mid-Atlantic	10,000 kwh	DEC/70	269.9	242.9	261.7	847.282
1307 .04	East North Central	10,000 kwh	DEC/70	217.2	220.1	233.7	623.139
1411 .01	West North Central	10,000 kwh	DEC/70	192.8	198.0	196.3	506.560
1514 .01	South Atlantic	10,000 kwh	DEC/70	230.7	237.2	241.7	572.597
1617 .01	East South Central	10,000 kwh	DEC/70	243.5	250.9	248.6	680.726
1721 .01	West South Central	10,000 kwh	DEC/70	206.2	217.8	213.9	655.488
1824 .01	Mountain	10,000 kwh	DEC/70	205.3	208.2	208.4	658.701
1927 .01	Pacific	10,000 kwh	DEC/70	218.0	234.8	263.4	520.551
0543 Industrial power, 500 kw demand				319.5	334.8	340.4	
1101 .02	New England	200,000 kwh	DEC/70	319.2	323.2	326.8	9803.184
1204 .01	Mid-Atlantic	200,000 kwh	DEC/70	320.1	322.1	327.4	8854.056
1307 .04	East North Central	200,000 kwh	DEC/70	257.5	270.8	273.5	8315.670
1411 .01	West North Central	200,000 kwh	DEC/70	244.4	251.8	249.3	7031.942
1516 .01	South Atlantic	200,000 kwh	DEC/70	310.4	320.5	325.0	7502.392
1617 .01	East South Central	200,000 kwh	DEC/70	299.3	306.2	302.9	7010.621
1721 .01	West South Central	200,000 kwh	DEC/70	283.2	306.1	297.5	6727.329
1824 .01	Mountain	200,000 kwh	DEC/70	254.5	267.6	267.1	5891.278
1927 .01	Pacific	200,000 kwh	DEC/70	315.9	369.1	416.2	8124.808
0561 ⁹ Crude petroleum				436.7	513.6	515.1	
05710,11 Petroleum products, refined				533.7	582.4	620.3	
05710,11							
02 Gasoline				478.7	521.4	559.9	
0201 .06	Regular		FEB/73	439.2	479.6	518.6	
0202 .07	Dealer tank-wagon to retail outlets	gal.	FEB/73	400.0	434.7	473.4	.837
0203 .07	Sales to jobbers	gal.	FEB/73	498.5	548.3	590.0	.793
03 Premium		gal.	FEB/73	468.0	510.4	545.5	.821
0301 .06	Dealer tank-wagon to retail outlets	gal.	FEB/73	389.9	420.5	448.2	
0302 .07	Sales to jobbers	gal.	FEB/73	364.6	391.6	419.4	.878
04 Unleaded gasoline		gal.	JUN/77	170.7	186.0	197.0	.839
0401 Dealer tank-wagon to retail outlets		gal.	JUN/77	167.4	180.2	192.1	.863
0402 Sales to jobbers		gal.	JUN/77	174.2	190.7	201.3	.824
0403 Commercial consumers		gal.	JUN/77	200.0	206.5	.867	
057210,11 Light distillates				675.2	733.3	773.9	
0201 .07	Kerosene to resellers	gal.	FEB/73	569.9	570.0	605.8	.770
0301 .07	Commercial jet fuel, kerosene base	gal.	FEB/73	563.6	619.4	652.6	.765
057310,11 Middle distillates				709.9	739.5	794.4	
0201 .07	Fuel oil no. 2 to resellers	gal.	FEB/73	574.9	596.4	640.6	.742
0301 .08	Diesel to commercial consumers	gal.	FEB/73	567.3	594.6	638.8	.762
057410,11 Residual fuels				801.1	942.8	965.3	
0201 .08	Cargo shipments to resellers	gal.	FEB/73	525.4	588.5	588.9	.623
0301 .01	Steam electric utilities	gal.	JUL/76	181.1	193.2	199.4	.692
0575 Lubricating oil materials				552.3	642.6	695.5	
0111 .04	Bright stock	gal.	DEC/73	300.6	356.4	392.2	
0112 .02	Neutral stock	gal.	DEC/73	296.4	333.1	357.6	
0113 .02	Pale oil	gal.	DEC/74	207.5	246.5	267.4	
0576 Finished lubricants				256.1	275.9	288.8	
0101 .08	Automotive motor oils	gal.		212.1	227.9	238.2	
0106 .06	Industrial oils	gal.	DEC/73	257.4	278.3	292.5	
0111 .03	Petroleum grease	lb.	DEC/73	170.1	182.8	187.9	
0577 Petroleum wax				352.2	389.3	412.3	

SEE FOOTNOTES AT END OF TABLE.

Table 6. Producer prices and price indexes for commodity groupings and individual items—Continued

(1967=100 unless otherwise indicated)

COMMODITY CODE 1/	COMMODITY	UNIT	OTHER INDEX BASE	INDEX			PRICE FEB. 1980
				OCT. 1979 2/	JAN. 1980 2/	FEB. 1980 2/	
0612	Chemicals and allied products			234.2	245.5	247.6	
0613	Industrial chemicals			285.7	302.6	306.7	
0614	Basic organic chemicals			326.0	349.6	353.1	
01	Primary			326.0	349.6	353.1	
0101 .11	Benzene	gal.	DEC/73	436.8	487.8	488.1	
0109 .04	1,3 Butadiene	lb.	DEC/73	424.8	450.6	453.6	
0121 .04	Ethylene	lb.	DEC/73	336.1	371.3	369.4	
0131 .03	Propylene, chemical	gal.	DEC/73	525.1	602.2	599.8	
0132 .04	Propylene, polymer	gal.	DEC/73	547.8	652.9	(5)	
0141 .06	Toluene	gal.	DEC/73	440.2	527.5	525.7	
02	Intermediate			439.0	475.8	481.1	
0201 .01	Acrylonitrile	lb.	DEC/73	396.2	418.7	423.7	
0212 .01	Cyclohexane	gal.	DEC/74	107.1	108.2	110.6	
0221 .02	Ethylene oxide	lb.	DEC/73	511.6	550.5	550.5	
0231 .06	Formaldehyde	lb.	DEC/73	419.3	466.9	472.2	
0235 .01	Ortho - xylene	lb.	DEC/73	284.1	302.5	310.1	
0276 .01	Para - xylene	lb.	DEC/73	680.7	716.6	722.6	
0241 .06	Phenol, synthetic	lb.	DEC/73	369.9	391.3	391.4	
0246 .03	Pthalic anhydride	lb.	DEC/73	466.5	395.8	400.5	
0251 .06	Styrene, monomer	lb.	DEC/73	338.9	339.0	338.1	
0261 .04	Toluene 2,4 + 2,6 diisocyanate	lb.	DEC/73	526.9	529.4	521.3	
0271 .01	Vinyl acetate, monomer	lb.	DEC/73	214.7	236.6	236.1	
0272 .06	Vinyl chloride, monomer	lb.	DEC/73	296.5	307.0	321.9	
034	Other basic organics			385.3	422.6	(5)	
0301 .03	Acetic acid	lb.	DEC/73	269.2	285.9	289.7	
0302 .05	Acetone	lb.	DEC/73	273.0	267.6	296.3	
0303 .06	Adipic acid	lb.	DEC/73	364.1	393.7	414.4	
0311 .02	1-Butanol (butyl alcohol)	lb.	DEC/73	200.6	206.6	209.2	
0321 .01	Carbon disulfide	lb.	DEC/73	276.1	293.1	307.4	
0324 .03	Carbon tetrachloride	ton	DEC/73	213.4	215.3	233.1	
0328 .05	Chlorodifluoromethane	lb.	DEC/73	(5)	220.1	221.6	
0331 .03	Dichlorodifluoro methane	lb.	DEC/73	203.5	212.0	209.5	
0333 .02	Diethylene glycol	lb.	DEC/73	195.7	202.3	197.8	
0335 .03	Diisodacetyl phthalate	lb.	DEC/73	290.0	316.5	330.5	
0341 .04	Ethanol (ethyl alcohol)	gal.	DEC/73	282.8	301.6	301.8	
0343 .01	Ethyl acrylate, monomer	lb.	DEC/73	284.3	311.7	319.6	
0345 .07	Ethylene dichloride	lb.	DEC/73	137.5	139.0	142.5	
0347 .05	Ethylene glycol, polyester	lb.	DEC/73	350.7	387.7	387.5	
0349 .01	Ethylene glycol, technical	lb.	DEC/73	327.3	381.6	375.0	
0351 .03	Glycerin (glycerol)	lb.	DEC/73	329.7	340.8	344.3	
0356 .01	Isopropanol (isopropyl alcohol)	gal.	DEC/73	113.0	116.3	(5)	
0361 .03	Maleic anhydride	lb.	DEC/74	264.5	316.6	302.1	
0363 .04	Methanol (methyl alcohol)	gal.	DEC/73	129.0	124.6	124.6	
0365 .02	Methylchloroform	lb.	DEC/73	360.8	403.0	417.2	
0366 .01	Methyl ethyl ketone (MEK)	lb.	DEC/73	245.3	242.3	244.9	
0367 .01	Methyl isobutyl ketone (MIBK)	lb.	DEC/73	268.6	288.4	304.0	
0371 .03	Perchloroethylene	lb.	DEC/73	248.1	257.6	267.7	
0381 .03	Trichloroethylene	lb.	DEC/73	237.3	246.7	248.0	
0382 .05	Trichlorofluoro methane	lb.	DEC/73	266.7	273.5	276.3	
062	Paint and paint materials			206.7	223.3	223.3	
0621	Prepared paint			206.7	223.3	223.3	
0101 .01	Paint, inside, latex	gal.	DEC/73	180.1	197.7	197.7	\$85.810
0111 .08	Varnish, floor	gal.	DEC/73	199.3	214.0	214.0	10.400
0121 .05	Enamel	gal.	DEC/73	202.2	218.5	218.5	11.897
0131 .05	Paint, inside, oil	gal.	DEC/73	230.9	249.1	249.1	10.085
0141 .07	Paint, outside	gal.	DEC/73	224.1	237.6	237.6	11.546
0151 .05	Paint, porch and deck	gal.	DEC/73	212.8	230.7	230.7	10.661
0161 .08	Paint, roof and barn	gal.	DEC/73	243.6	261.6	261.6	
0622	Paint materials			253.6	258.9	262.7	
01	Paint resins			132.7	134.2	135.2	
0104	Methyl methacrylate	lb.	JUN/76	116.4	128.1	128.1	
0105	Soya bean oil	lb.	JUN/76	160.8	162.1	162.5	
0112	N-butyl-acrylate	lb.	JUN/76	123.9	127.2	129.3	
0114 .01	Epoxy, unmodified	lb.	JUN/76	134.3	141.9	144.5	
0117	Toluene diisocyanate	lb.	JUN/76	149.8	161.1	157.7	
0118 .01	Melamine-formaldehyde resin	lb.	JUN/76	130.9	134.8	134.8	
0136	Linseed oil, alkali refined	lb.	JUN/76	226.8	218.1	215.5	
0139 .03	Tall oil	lb.	JUN/76	138.5	142.1	142.1	
0151	Ethyl acrylate, monomer	lb.	JUN/76	133.9	135.9	138.3	
0162	Glycerine, high gravity	lb.	JUN/76	230.0	237.1	244.9	
0171 .01	Phthalic anhydride	lb.	JUN/76	346.8	353.7	351.4	
0181 .01	Pentaerythritol	lb.	JUN/76	224.8	239.6	246.4	
0191 .02	Nitrocellulose	lb.	JUN/76	225.9	242.7	242.7	
0192 .01	Polyvinyl acetate	lb.	JUN/76	161.9	167.6	174.3	

SEE FOOTNOTES AT END OF TABLE.

Table 6. Producer prices and price indexes for commodity groupings and individual items—Continued

(1967 = 100 unless otherwise indicated)

COMMODITY CODE 1/	COMMODITY	UNIT	OTHER INDEX BASE	INDEX			PRICE FEB. 1980
				OCT. 1979 2/	JAN. 1980 2/	FEB. 1980 2/	
0622	Paint materials (CONT'D)						
02	Paint pigments			JUN/76	126.8	128.7	130.4
0202 .01	Calcium carbonate	ton			187.6	205.6	205.6
0203	Chrome yellow	lb.	JUN/76	163.3	168.2	173.2	
0205	Yellow iron oxide	lb.		292.5	298.6	309.6	
0207	Kaolin clay	ton	JUN/76	126.7	128.5	128.5	
0208	Talc	ton		150.6	162.2	162.2	
0209 .01	Titanium dioxide	lb.		216.2	216.2	216.2	
0211 .03	Zinc oxide	lb.		280.9	286.0	288.2	
0214	Zinc dust	lb.	JUN/76	98.2	101.1	101.1	
0216	Phthalocyanine blue toner	lb.	JUN/76	134.8	137.9	141.0	
03	Paint solvents			JUN/76	160.2	173.6	180.5
0301	Acetone	lb.	JUN/76	140.3	(5)	160.6	
0302	N-butyl alcohol	lb.	JUN/76	(5)	122.9	129.1	
0303	Isopropyl alcohol	gal.	JUN/76	(5)	180.1	164.9	
0305	Ethyl acetate	lb.	JUN/76	120.7	140.3	143.6	
0307 .01	Methyl ethyl ketone	lb.		226.8	241.9	237.9	
0309	Mineral spirits, rule 66	gal.		394.9	443.7	476.2	
0311 .01	Xylo (mixed xylenes)	gal.		481.1	492.7	499.5	
04	Paint additives		JUN/76	140.5	141.4	145.5	
063	Drugs and pharmaceuticals			162.8	166.5	167.7	
0631	Materials			193.9	197.6	198.9	
0101	Phenacetin (acetophenetidin)	lb.		199.9	199.9	199.9	\$22.000
0103	Aspirin (acetylsalicylic acid)	lb.		234.6	250.6	1.410	
0105	Citric acid	lb.		210.3	210.3	210.3	.620
0109	Salicylic acid	lb.		164.3	164.3	164.3	.850
0117	Bismuth subnitrate	lb.		216.2	216.2	216.2	10.810
0128 .02	Cellulose gum	lb.		161.5	161.5	154.0	1.040
0131 .01	Cocaine sulphate	kilo		290.9	290.9	272.2	1032.000
0132 .01	Cortisone acetate	gram		103.9	103.9	103.9	.460
0133	Phenylpropanolamine hydrochloride	lb.		114.9	114.9	114.9	8.850
0142	Isoniazid	kilo		192.0	192.0	192.0	12.000
0144 .02	L-lysine monohydrochloride	lb.		258.8	258.8	258.8	12.200
0145	Menthol	lb.		149.7	149.7	149.7	7.100
0147	Phenobarbital	lb.		253.3	253.3	253.3	7.600
0148	Pentobarbital	lb.		116.7	116.7	116.7	7.000
0149 .01	Potassium iodide	lb.		222.4	314.7	314.7	5.320
0151	Reserpine	gram		75.0	75.0	75.0	.300
0154 .01	Neomycin sulfate	kilo		109.5	109.5	109.5	75.000
0161	Sulfadiazine	kilo		219.6	219.6	219.6	27.650
0162	Streptomycin sulfate	kilo		166.3	146.3	146.3	47.000
0163	Sulfanilamide	lb.		100.0	100.0	100.0	2.000
0165	Sulfapyridine	kilo		121.4	121.4	121.4	18.750
0167	Sulfathiazole	kilo		206.6	206.6	206.6	12.500
0168	Vitamin A, synthetic, dry	kilo		122.7	122.7	122.7	27.000
0169	Vitamin B1	kilo		222.3	222.3	222.3	32.000
0171	Vitamin B6	kilo		105.0	105.0	105.0	42.000
0172	Vitamin B2	kilo		165.6	165.6	165.6	53.000
0173	Vitamin B12	gram		22.0	22.0	22.0	8.000
0174	Vitamin C	kilo		231.9	231.9	231.9	9.900
0635 ⁴	Preparations, ethical (prescription)			144.6	147.3	148.3	
01	Anti-infectives			110.3	112.9	112.9	
03	Sedatives and hypnotics			200.5	211.7	211.7	
05	Anti-spasmodics and anti-cholinergics			182.4	187.9	192.3	
06	Cardiovasculars and anti-hypertensives			153.7	153.9	163.4	
07	Diabetics			194.4	208.3	208.3	
08	Hormones			135.3	138.1	138.1	
11	Dermatologicals			154.7	156.5	156.5	
12	Hematinics			156.1	173.9	173.9	
13	Analgesics, internal			176.1	176.1	176.1	
14	Anti-obesity preparations			138.5	148.0	148.0	
15	Cough and cold preparations			209.0	206.1	206.1	
16	Vitamins			143.1	143.1	143.1	
0636 ⁴	Preparations, proprietary (over counter)			185.8	192.3	193.8	
02	Cough and cold preparations			190.3	194.4	195.3	
03	Laxatives and elimination aids			215.5	227.1	230.0	
04	Analgesics, internal			201.3	207.8	207.8	
06	Analgesics, external			176.7	186.8	187.2	
07	Antiseptics			182.9	182.9	188.3	
08	Antacids			182.0	182.0	188.1	
064	Fats and oils, inedible			366.9	325.6	302.2	
0641							
0101	Castor oil	lb.		276.5	286.9	286.9	.550
0111 .01	Coconut oil	lb.		348.5	333.0	329.1	.425
0121	Menhaden oil	lb.		273.6	273.6	273.6	.200
0141	Soybean oil	lb.		286.0	242.5	257.6	.248
0151	Tallow	lb.		428.7	(5)	341.1	.185
0161	Grease, white, choice	lb.		385.7	(5)	311.2	.173
0171	Grease, yellow	lb.		392.1	(5)	306.0	.140
065	Agricultural chemicals and chemical prod			224.3	238.1	242.8	
0651	Mixed fertilizers			215.2	230.9	232.9	
0652	Fertilizer materials			186.8	203.5	210.5	
01	Nitrogenates			162.8	177.1	185.6	
0105 .08	Ammonia, anhydrous	ton		198.4	219.3	226.2	
0111 .99	Ammonium nitrate, solid	ton		133.8	148.7	161.1	
0116 .05	Ammonium sulfate 21 percent N	ton		244.1	268.7	274.9	
0126 .99	Nitrogen solutions			90.4	102.9	107.8	
0136 .99	Urea			185.6	189.8	202.3	
024	Phosphates			222.8	245.8	250.6	
0261 .04	Phosphate rock 68-70 b.p.l.	ton		354.9	391.2	410.2	
0263 .99	Triple superphosphates			279.8	311.6	312.7	
0265 .99	Ammonium phosphates		DEC/74	117.3	130.4	132.7	
0267 .99	Wet process phosphoric acid		DEC/76	132.7	138.7	141.3	
03	Potash			204.4	216.6	217.3	
0371 .05	Potassium chloride (muriate) domestic	k20 eq		209.2	230.6	230.6	
0372 .04	Potassium sulfate standard	per unit k20		154.3	170.0	177.9	
0374 .05	Potassium chloride (muriate) imported	Unit	DEC/74	144.5	151.9	151.9	

SEE FOOTNOTES AT END OF TABLE.

Table 6. Producer prices and price indexes for commodity groupings and individual items—Continued

(1967 = 100 unless otherwise indicated)

COMMODITY CODE 1/	COMMODITY	UNIT	OTHER INDEX BASE	INDEX			PRICE
				OCT. 1979 2/	JAN. 1980 2/	FEB. 1980 2/	
06534	Pesticides						
0128	Pyrethrum flowers	lb.		346.1	345.3	345.3	
0131 .01	2, 4, 5-t	lb.		128.1	128.1	128.1	\$7.300
0132 .01	2, 4 - D	lb.		278.0	278.0	278.0	2.500
0134 .01	Pentachlorophenol	lb.		254.7	254.7	254.7	.830
0134 .01				230.0	230.0	230.0	.460
066	Plastic resins and materials			260.0	270.0	271.1	
06614							
0101 .11	PE resin, low, pkg. film	lb.		245.7	257.2	260.9	
0102 .11	PE resin, low, extrusion coating	lb.		258.2	273.5	274.5	
0103 .08	PE resin, high, blow molding of bottles		DEC/75	139.1	146.1	145.6	
0104 .08	Polystyrene resin, general purpose			311.0	321.0	321.0	
0105 .07	Polystyrene resin, rubber modified	lb.		273.9	283.5	(8)	
0106 .10	PVC resin, general purpose			244.1	252.6	254.4	
0107 .08	PVC resin, flooring copolymer		DEC/75	137.6	142.1	143.7	
0108 .03	Urea-formaldehyde resin, particleboard		DEC/75	113.7	115.1	115.8	
0109 .06	Phenolic molding compound	lb.		239.7	239.7	239.7	
0111 .08	Phenolic resin, laminating	lb.	DEC/75	123.3	123.3	125.6	
0112 .03	Polyester resin, unsat., laminating	lb.	DEC/75	143.6	147.5	148.9	
0113 .07	Polypropylene resin, g.p., molding	lb.	DEC/75	131.1	142.2	140.0	
0114 .08	Polypropylene resin, g.p., fiber	lb.	DEC/75	126.7	135.1	135.1	
0115	ABS resin, high impact, injection mldg.	lb.	DEC/75	143.0	154.2	152.8	
0116 .04	PVC resin, homopolymer dispersion	lb.	DEC/75	138.6	142.2	144.4	
067	Other chemicals and allied products			197.0	209.6	211.0	
0671	Soap and synthetic detergents			202.0	209.1	210.3	
014	Soaps			218.1	221.6	222.9	
0101 .05	Chips or flakes, laundry	lb.		271.1	245.8	262.2	
0111 .05	Soap, cleansers	lb.		187.7	194.7	198.6	
0151 .03	Toilet	lb.		239.0	240.4	240.4	.984
02	Synthetic detergents			196.0	204.3	205.4	
0252 .04	Heavy duty, powdered or granulated	lb.		206.1	215.3	215.3	.667
0256 .02	Light duty, powdered or granulated	lb.		202.5	211.9	211.9	.610
0258 .05	Light duty, liquid	lb.		174.7	181.2	184.3	.575
06754	Cosmetics and other toilet preparations			163.9	176.3	176.9	
0101 .11	Toilet water or cologne, aerosol	oz.		166.2	174.8	174.8	
0104 .01	Perfume	1/4 oz.		219.6	244.2	(5)	
0111 .04	Shampoo	oz.		117.4	120.2	123.5	
0115 .01	Hair tonic	oz.		181.3	181.3	181.3	
0131 .06	Toothpaste	oz.		158.9	165.1	165.1	
0141 .06	Cleansing cream	oz.		223.5	237.6	237.6	
0154 .01	Deodorant	oz.		156.8	160.2	160.2	
0161 .03	Face powder	1/2 oz.		167.4	176.4	176.4	
0171 .12	Lipstick	ea.		140.1	153.2	153.2	
0174 .06	Nail enamel	ea.		138.3	155.9	155.9	
0181 .02	Shaving cream	oz.		180.8	193.3	193.3	
0182 .05	After shave lotion	fl.oz.	DEC/71	156.2	(8)	163.3	
0679	Misc. chemical prod. and preparations			215.8	231.5	233.7	
01	Essential oils			251.8	235.9	234.7	
0101 .01	Peppermint oil	lb.		147.5	180.2	155.7	
0102	Citronella oil	lb.		340.4	340.4	352.3	3.650
0103	Lemon oil	lb.		272.8	318.2	318.2	14.000
0104 .01	Orange oil	lb.		93.6	93.6	93.6	.600
0105	Lemongrass oil	lb.		211.7	240.0	240.0	4.250
0106 .01	Lavender oil	lb.		231.2	231.2	231.2	14.000
02	Explosives			234.3	237.1	238.2	
0221 .02	Blasting caps, electric	100		276.1	276.8	279.9	56.247
0222 .02	Blasting caps, electric, delay	100		253.4	254.1	255.9	73.993
0225 .02	Detonating cord	1000 ft.		228.4	240.9	242.8	68.000
0226 .02	Dynamite, ammonia, granular	100 lb.		290.5	290.5	290.5	
0228 .01	Dynamite, permissible	100 lb.		267.8	267.3	267.3	
0231 .01	Nitrocarbonitrile	ton		194.7	200.7	202.8	
094	Other miscellaneous chemical products			212.5	229.7	231.5	
0905	Gelatin, edible	lb.		195.6	195.6	195.6	1.800
0908 .02	Glue, animal hide	lb.		201.4	246.5	260.4	.750
0912	Dextrin, canary dark	100 lb.		179.1	179.1	179.1	15.570
0913	Dextrin, white	100 lb.		174.8	174.8	174.8	14.920
0917 .02	Rubber/phenolic resin adhesive	gal.		219.9	245.9	249.2	
07	Rubber and plastic products			203.0	208.2	210.9	
071	Rubber and rubber products			220.3	227.1	232.2	
0711	Crude rubber			236.5	251.9	263.1	
01	Natural rubber			324.4	349.7	405.0	
0101	Latex	lb.		311.1	346.5	392.8	1.038
0102	No. 1 ribbed smoked sheets	lb.		344.4	367.0	434.8	.865
0103	No. 3 ribbed smoked sheets	lb.		341.1	364.2	420.6	.820
024	Synthetic rubber			223.4	237.5	240.6	
0212 .02	Neoprene, GN type	lb.		197.7	211.8	211.8	.900
0213 .09	Styrene butadiene, hot	lb.		236.6	241.3	246.7	.567
0214 .08	Styrene butadiene, cold	lb.		234.1	249.7	251.5	
0215 .01	Polybutadiene, non-staining	lb.		197.8	209.2	213.7	.529
0217 .03	Nitrile, medium	lb.	DEC/71	150.1	162.2	164.4	.828
0218 .02	Ethylene-propylene, nonstaining	lb.	DEC/71	242.1	252.6	259.6	.744
03	Reclaimed rubber			176.9	175.7	176.0	
0321 .05	Whole tire reclaim	lb.		218.3	224.7	231.2	
0712	Tires and tubes			217.2	223.6	230.0	
01	Tires			212.3	223.5	227.9	
0101 .24	Passenger car, bias ply	ea.		151.9	158.4	162.4	
0102 .07	Passenger car, belted-bias	ea.	DEC/74	150.5	154.2	159.1	35.229
0103 .07	Passenger car, radial	ea.		234.2	236.9	244.5	63.461
0105 .12	Truck tire	ea.		241.4	248.6	258.1	
0111 .09	Tractor	ea.		239.3	244.9	254.1	
02	Tubes			244.0	249.4	258.9	
0221 .07	Passenger car	ea.		238.4	244.1	253.2	
0223 .07	Truck and bus	ea.		214.7	219.1	220.4	
0713	Miscellaneous rubber products						

SEE FOOTNOTES AT END OF TABLE.

Table 6. Producer prices and price indexes for commodity groupings and individual items—Continued

(1967 = 100 unless otherwise indicated)

COMMODITY CODE 1/	COMMODITY	UNIT	OTHER INDEX BASE	INDEX			PRICE
				OCT. 1979 2/	JAN. 1980 2/	FEB. 1980 2/	
0713 Miscellaneous rubber products (CONT'D)							
014	Footwear			207.1	207.0	207.0	
0105 .04	Basketball shoes, bals., men's	pr.	DEC/71	165.3	165.3	(5)	
0132 .06	Tennis shoes, oxfords, men's	pr.		211.7	211.7	(5)	(5)
0134 .01	Tennis shoes, oxfords women's	pr.	DEC/72	150.8	150.8	(5)	
02	Rubber heels and soles			248.0	251.8	251.8	
0241 .02	Soling slabs	slab		248.7	252.5	252.5	\$64.680
0245 .05	Rubber heels, men's	doz. pr.		247.2	250.9	250.9	5.566
0247 .03	Rubber heels, men's, mfr. to shoe mfr.	100 pr.		239.9	244.2	244.2	
0249 .05	Rubber soles, taps, men's	doz. pr.	DEC/75	145.6	148.8	148.8	
0251 .06	Rubber soles, full, men's	100 pr.		241.7	244.8	244.8	107.477
03	Rubber belts and belting			238.2	242.3	242.3	
0361 .07	Belting, conveyor	ft.		247.1	261.2	261.2	7.625
0362 .04	Belting, transmission, flat	ft.		312.2	309.9	309.9	4.546
0364 .04	Belt, motor fan	ea.		223.3	223.3	223.3	
0366 .03	Transmission V-belt f.h.p.	ea.		212.1	212.1	212.1	1.666
0368 .04	Belt, multiple V-belt	ea.		227.3	227.2	227.2	5.268
044	Other miscellaneous rubber products			212.7	218.1	219.9	
0471 .07	Tread rubber, natural	lb.		170.6	185.1	194.7	
0472 .08	Tread rubber, synthetic	lb.		179.1	193.0	198.9	
0474 .06	Rubber cement	5 gal. can		201.7	216.7	223.3	17.243
0476 .07	Steam hose	100 ft.		258.3	260.2	260.2	245.558
0477 .09	Air hose, 3/4 in. i.d.	100 ft.		282.6	284.0	284.0	71.707
0478 .12	Water hose, 1 1/2 in. i.d.	100 ft.		258.6	298.6	298.6	
0479 .09	Water suction hose, 3 in. i.d.	ft.		235.1	237.8	237.8	5.223
0489 .03	Rubber sheet, red, 1/16 in.	sq. yd.		270.4	275.8	(5)	
0495 .03	Rubber gloves, industrial	doz. pr.	DEC/72	151.4	151.4	(5)	
05	Rubber roll covering			JUN/79	103.7	105.8	107.1
0501	Graphic arts roll covering	ea.		JUN/79	104.3	108.1	109.5
0502	Paper mill roll covering	ea.		JUN/79	104.3	104.3	105.7
0503	Steel mill roll covering	ea.		JUN/79	101.5	106.2	107.3
0504	Industrial roll covering	ea.		JUN/79	103.2	105.1	106.2
072	Plastic products			JUN/78	114.0	116.2	116.5
07214	Plastic construction products			DEC/69	152.0	149.6	150.0
0601 .02	Pipes and fittings	unit		JUN/78	112.2	112.2	(5)
0722	Unsupported plastic film & sheeting			DEC/70	182.5	185.5	183.8
01	PVC			DEC/70	202.2	206.1	206.0
0117	PVC and PVC copolymer	unit		JUN/78	114.9	117.1	117.0
04	Other	unit		JUN/78	111.3	113.0	111.5
0723	Laminated plastic sheets			DEC/70	162.8	166.1	170.3
0724	Laminated plastic sheets	unit		JUL/78	112.2	(5)	117.3
0724	Foamed plastic products			JUN/78	109.8	118.8	118.8
0725	Plastic packaging and shipping products			JUN/78	116.1	120.1	121.8
0101 .03	Bottles	unit		JUN/78	116.6	118.5	119.3
0102	Foamed protective pads and shapes	unit		JUN/78	114.7	119.7	120.5
0103 .01	Caps and closures	unit		JUN/78	130.4	132.0	138.2
0104	Boxes, cases and trays	unit		JUN/78	107.8	121.1	121.1
0105 .02	Other plastic and packaging products	unit		JUN/78	(5)	(5)	
0726	Plastic parts and components for mfg.			JUN/78	114.5	117.9	117.7
01	Parts for transportation equip.			JUN/78	111.1	113.6	113.7
0101 .06	Motor vehicle parts, including foamed	unit		JUN/78	111.7	114.7	114.8
0102 .01	Other	unit		JUN/78	(5)	(5)	106.9
02	Other parts and components for mfg.			JUN/78	116.8	120.8	120.4
0201 .02	Parts for office and computing machines	unit		JUN/78	116.1	122.7	122.7
0202 .10	Electrical parts	unit		JUN/78	122.4	127.3	127.1
0203 .03	Other	unit		JUN/78	115.0	118.6	118.1
0727	Disposable plastic dinner and tableware			JUN/78	128.6	127.6	129.9
0101 .01	Cups, including foam	unit		JUN/78	125.3	125.3	128.6
0102 .01	Other	unit		JUN/78	130.6	(5)	(5)
0728	Consumer and commercial plastics, n.e.c.			JUN/78	111.9	112.1	112.3
0101	Flower pots and plant containers	unit		JUN/78	109.9	112.9	112.9
0102 .04	Other, not elsewhere classified	unit		JUN/78	112.0	112.0	(5)
08	Lumber and wood products				308.8	290.0	294.8
081	Lumber				370.3	336.3	341.5
0811	Softwood lumber				400.3	355.7	363.0
014	Douglas fir				410.4	363.6	367.4
0105 .06	Dimension, construction, dried	m bd. ft.			369.5	287.6	286.9
0107 .06	Dimension, Std. and Better, S-green	m bd. ft.			426.6	310.2	317.1
0115 .10	Dimension, Utility, S-green	m bd. ft.			386.5	308.1	320.3
0117 .14	Boards, Utility, S-green	m bd. ft.			394.9	375.1	371.6
0122 .04	Studs, Stud and Better grade	m bd. ft.	DEC/71		219.5	200.6	207.4
02	Southern pine				344.4	322.0	322.2
0221 .08	Flooring, C and Better	m bd. ft.			316.0	320.4	323.6
0223 .10	Finish, C and Better	m bd. ft.			379.6	379.0	379.6
0225 .09	Drop siding, C and Better	m bd. ft.			383.5	383.5	384.5
0227 .08	Dimension, no. 1	m bd. ft.			343.2	312.5	312.0
0229 .08	Dimension, no. 2	m bd. ft.			352.9	306.2	305.8
0231 .06	Boards, no. 2	m bd. ft.			378.9	370.1	371.7
0233 .04	Boards, no. 3	m bd. ft.			336.8	307.6	306.3
0235 .09	Timbers, no. 1	m bd. ft.			266.3	253.2	253.2
0242 .02	Studs, Stud and Better grade	m bd. ft.	DEC/71		169.1	188.6	189.5
034	Other softwood				417.2	362.0	374.9
0339 .04	Ponderosa pine, boards, no. 3	m bd. ft.			464.4	370.7	427.6
0341 .04	Ponderosa pine, boards, no. 4	m bd. ft.			353.6	339.6	343.6
0343 .04	Ponderosa pine, shop, no. 2	m bd. ft.			535.4	508.4	512.0
0345 .04	Larch-Douglas fir, dimension	m bd. ft.			409.4	309.4	305.9
0347 .04	Hem-fir (inland), dimension	m bd. ft.			410.7	332.1	342.8
0349 .03	Eastern white pine, boards, no. 3 com.	m bd. ft.			351.0	323.7	327.6
0351 .05	Redwood boards, f.g.-green	m bd. ft.			534.1	453.4	450.8
0355 .06	Redwood boards, Clear f.g.-dry	m bd. ft.			480.7	685.2	486.7
0363 .10	Hem-fir (coastal), dimension	m bd. ft.			391.7	311.2	317.4

SEE FOOTNOTES AT END OF TABLE.

Table 6. Producer prices and price indexes for commodity groupings and individual items—Continued

(1967 = 100 unless otherwise indicated)

COMMODITY CODE 1/	COMMODITY	UNIT	OTHER INDEX BASE	INDEX			PRICE
				OCT. 1979 2/	JAN. 1980 2/	FEB. 1980 2/	
0811 Softwood lumber (CONT'D)							
0371 .05	Studs, Stud and Better grade	m bd. ft.	DEC/71	198.1	171.9	177.9	
0812	Hardwood lumber			262.5	261.1	259.9	
0101 .08	Oak, red, flooring, select	m bd. ft.		364.5	366.5	354.9	
0102	Oak, red, no. 1 common	m bd. ft.		358.2	335.8	335.8	\$3750.000
0106	Oak, white	m bd. ft.		325.4	305.1	305.1	375.000
0111	Gum, no. 1 common	m bd. ft.		181.7	181.7	181.7	260.000
0112	Gum, no. 2 common	m bd. ft.		295.0	291.8	288.5	175.000
0122	Maple, no. 1 common	m bd. ft.		190.2	187.4	157.4	335.000
0131	Poplar, no. 1 common	m bd. ft.		175.7	170.6	170.6	267.000
0132	Poplar, no. 2-B common	m bd. ft.		235.7	235.7	235.7	165.000
0141	Cottonwood, no. 2 common	m bd. ft.		254.7	244.0	241.3	180.000
0151	Basswood	m bd. ft.		218.7	218.7	218.7	350.000
0161	Birch, no. 1 common	m bd. ft.		161.6	161.6	161.6	315.000
0171	Beech, no. 2 common	m bd. ft.		272.7	272.7	272.7	180.000
0181	Cherry	m bd. ft.		254.6	254.6	254.6	865.000
0191	Ash, no. 1 common	m bd. ft.		419.1	407.6	407.6	530.000
0192 .10	Dimension stock, rough or unfinished	unit	DEC/67	224.6	223.4	224.0	
0193 .16	Dimension stock, fully machined	unit	DEC/67	232.2	238.7	238.7	
0194 .15	Dimension stock, partially machined	unit	DEC/67	252.8	257.8	(5)	
082	Millwork			255.6	254.1	258.0	
0821 ⁴	General millwork			258.0	255.9	261.5	
0101 .07	Cabinet, kitchen	ea.		178.7	187.9	135.3	59.216
0111 .06	Door, Doug. fir, ext. selected grade	ea.		347.4	361.2	361.2	60.727
0131 .13	Door, Ponderosa pine, exterior	ea.		407.9	402.9	402.9	62.960
0135 .03	Door, flush type, solid core birch	ea.	DEC/71	178.3	184.5	193.2	51.449
0141 .10	Door, interior	ea.		403.1	407.6	401.2	45.390
0147 .04	Door, flush type, premium grade	ea.		233.4	233.4	235.6	
0171 .07	Window sash, Ponderosa pine	ea.		293.8	293.8	293.8	11.522
0172 .11	Window unit, Ponderosa pine	ea.		252.7	259.6	259.6	
0182 .05	Moulding, Ponderosa pine	100 ft.		382.2	340.0	370.8	16.428
0822	Prefabricated structural members			236.4	236.4	236.4	
083	Plywood			254.0	238.2	243.7	
0831	Softwood			325.7	288.8	300.8	
014	Western			327.4	293.7	310.0	
0101 .10	Interior panel, 1/4 inch, grade A-D	m sq. ft.		364.9	325.2	342.1	188.471
0102 .10	Exterior panel, 3/8 inch, grade A-C	m sq. ft.		330.5	283.5	312.8	253.135
0106 .02	Interior sheathing 1/2", Std. ext. glue	m sq. ft.	DEC/71	241.0	228.2	230.5	196.413
0108 .04	Interior panels, 3/4 inch, grade A-D	m sq. ft.	DEC/71	252.2	216.7	238.2	385.301
02	Southern			DEC/68	165.5	142.9	
0211 .04	Sheathing, s.p., Standard 1/2 inch	m sq. ft.	DEC/68	162.5	143.0	142.9	
0212 .04	Sheathing, s.p., Standard 5/8 inch	m sq. ft.	DEC/68	169.7	140.3	140.5	
0832 ⁴	Hardwood			173.8	174.8	174.8	
0102 .07	Birch, Standard panel	m sq. ft.		167.8	168.4	168.4	
0833	Softwood plywood veneer			250.4	242.8	247.1	
0101 .03	Softwood plywood veneer 1/10" AB	m sq. ft.	DEC/71	259.4	252.4	255.9	64.804
0105 .03	Softwood plywood veneer 1/10" CD	m sq. ft.	DEC/71	256.2	247.1	251.9	28.946
0106 .02	Softwood plywood veneer 1/8" CD	m sq. ft.	DEC/71	261.1	250.6	255.3	36.135
0107 .01	Softwood plywood veneer 3/16" CD	m sq. ft.	DEC/71	238.9	229.5	233.5	57.915
084	Other wood products			237.7	242.2	243.4	
0841	Pallets						
0111 .03	Wooden pallets	ea.		209.8	213.2	209.4	
0842 ⁴	Boxes						
0122 .06	Wirebound, fruit and vegetable	100	DEC/67	238.9	243.9	248.8	
0123 .06	Wirebound, industrial	ea.	DEC/67	233.3	243.8	250.1	
0123 .06				269.3	276.7	287.9	
09	Pulp, paper, and allied products			227.5	237.4	238.9	
091	Pulp, paper, and products, ex. bldg. pap			229.0	239.1	240.5	
0911	Woodpulp			337.5	358.8	358.5	
024	Paper-making woodpulp		DEC/73	233.3	249.3	249.7	
0211 .06	Bleached sulphate, softwood	ton		335.5	369.2	369.2	440.946
0212 .03	Bleached sulphate, hardwood	ton	DEC/73	212.2	229.0	227.8	403.040
0221 .04	Dissolving pulp	ton	DEC/73	205.6	213.0	213.0	
0912	Wastepaper			206.7	222.7	223.2	
01	No. 1 news			145.3	205.0	211.0	35.300
0102	No. 1 news, avg. of 5 markets	ton		201.7	232.8	232.8	15.000
0205	No. 1 mixed			285.3	243.9	240.7	37.800
03	Old corrugated boxes			354.3	354.3	354.3	91.563
0311	Old corrugated boxes, avg. of 5 markets	ton		406.6	406.6	406.6	86.563
04	.009 semi-chemical kraft clippings			184.8	193.3	194.5	36.243
0415 .01	Semi-chemical kraft clippings	ton		137.9	143.9	145.1	38.633
05	.009 mixed kraft clippings			210.3	221.8	223.4	70.511
0521 .01	Mixed kraft clippings	ton		173.6	181.5	182.7	
06	White news blanks			248.9	248.9	254.9	
0625 .01	White news blanks, avg. of 4 markets	ton					
0913	Paper						
014	Paper, except newsprint						
0113 .06	Coated printing paper, no. 3	100 lbs.	DEC/73	171.8	173.2	177.4	62.744
0115 .03	Coated printing paper, no. 5	100 lbs.	DEC/73	205.4	207.7	210.2	30.429
0122 .05	Book paper, no. 3 uncoated offset	100 lbs.		220.2	229.9	229.9	35.858
0131 .09	Unwatermarked bond, no. 4	100 lbs.		184.8	193.3	194.5	
0132 .05	Watermarked bond, no. 1	100 lbs.	DEC/73	137.9	143.9	145.1	
0133 .01	Form bond, 12 lb.	100 lbs.	DEC/73	195.2	200.6	200.3	34.814
0134 .02	Form bond, 15 lbs.	100 lbs.	DEC/75	130.8	135.8	135.8	31.093
0141 .05	Bond, 25 pct. cotton fiber content	100 lbs.		210.3	221.8	223.4	
0147 .08	Uncoated index bristol	100 lbs.	DEC/73	173.6	181.5	182.7	
0151 .05	Wrapping paper	100 lbs.		248.9	248.9	254.9	

SEE FOOTNOTES AT END OF TABLE.

Table 6. Producer prices and price indexes for commodity groupings and individual items—Continued

(1967=100 unless otherwise indicated)

COMMODITY CODE 1/	COMMODITY	UNIT	OTHER INDEX BASE	INDEX			PRICE FEB. 1980
				OCT. 1979 2/	JAN. 1980 2/	FEB. 1980 2/	
0913	Paper (CONT'D)						
0153 .02	Shipping sack, unbleached kraft	ton	DEC/73	185.7	187.3	(5)	(5)
0155 .01	Standard converting, unbleached kraft	ton	DEC/73	173.9	176.5	(5)	(5)
0157 .02	Grocery sack, unbleached kraft	ton	DEC/73	188.0	197.2	203.7	
02 .02	Newsprint	ton		262.1	268.2	269.4	
0291 .02	Standard newsprint	ton					
0914	Paperboard			211.3	221.8	223.4	
01	Container board			207.9	219.7	222.0	
0101 .05	Liner, 42 lb. kraft	m. sq. ft.		206.4	217.2	219.5	\$55.570
0111 .04	Corrugating medium, semi-chemical	m. sq. ft.		213.6	227.3	230.2	3.363
024	Folding boxboard			205.5	211.9	213.4	
0225 .02	White-clay coated, 80 bright	ton	DEC/74	129.0	131.7	131.7	335.775
03	Setup boxboard			243.5	256.3	256.3	
0332 .05	Chipboard	ton		242.0	254.7	254.7	
04	Other paperboard						
0441 .01	Bleached board, folding carton	100 lbs.	DEC/74	137.9	142.8	142.3	23.902
0442 .02	Uncoated cup stock	100 lbs.	DEC/74	144.4	146.7	146.7	23.690
0448 .01	Tube, can and drum stock	ton	DEC/74	122.0	126.2	126.2	258.595
0915	Converted paper and paperboard products			217.3	227.5	228.7	
014	Sanitary papers and health products			288.7	296.7	306.6	
0101 .08	Toilet tissue	case		305.9	312.7	329.2	23.238
0105 .07	Towels	case		290.9	297.3	312.2	
0107 .06	Napkins, industrial	1000		290.0	309.5	319.6	3.043
0109 .09	Napkins, household	100		324.4	324.5	332.6	
024	Paper bags and shipping sacks			224.8	236.0	236.0	
0213 .03	Grocery bags	1000		215.8	227.9	227.9	11.690
034	Paper boxes and containers			205.6	217.4	217.0	
0321 .06	Shirt box	1000		226.5	235.1	239.2	
0323 .02	Corrugated shipping container, r.s.c.	1000		213.6	228.1	239.9	
0327 .03	Ice cream carton	1000		222.0	225.1	225.1	
0329 .01	Milk carton, 1/2 gallon	1000		197.9	204.5	204.5	
0333 .03	Paper cups, hot	1000		176.9	181.7	181.7	
0337 .01	Fiber drums	100		263.5	263.5	263.5	
04	Packaging accessories						
0431 .05	Gummed sealing tape	carton		(5)	218.7	218.7	12.827
064	Office supplies and accessories			187.0	191.6	192.3	
0645	File folders	1000		198.8	206.7	206.7	
0647 .02	Index cards	1000		170.9	175.1	175.1	2.430
0649 .02	Adding machine rolls	case		245.1	246.8	246.8	
07	Composite cans			230.5	241.0	241.0	
0751 .07	Motor oil can	1000		234.5	248.3	248.3	
0753 .04	Concentrated fruit juice can	1000	DEC/68	236.0	239.5	239.5	
092	Building paper and board			183.5	186.0	191.1	
0921 ⁴	Insulation board			189.5	195.1	189.3	
0103 .05	1/2 inch	m. sq. ft.		194.4	200.3	190.0	63.076
0922 ⁴	Hardboard and particleboard						
0101 .04	Hardboard, type II, 1/8 inch	m. sq. ft.		168.9	170.5	177.6	
0121 .10	Particleboard, corestock	m. sq. ft.		167.8	171.9	176.5	104.746
0122 .12	Particleboard, floor underlayment	m. sq. ft.	DEC/68	138.3	134.8	141.9	
10	Metals and metal products			269.6	284.5	288.6	
101	Iron and steel			289.2	297.3	300.2	
1011	Iron ore			226.3	227.6	236.8	
0106	Mesabi, regular-unscreened	gr. ton		211.4	233.2	233.2	24.600
0117	Pellets	iron unit	DEC/69	269.1	269.1	280.7	.707
1012	Iron and steel scrap			311.5	343.7	365.7	
01	No. 1 heavy melting			325.3	367.1	392.8	104.245
0101 .01	Pittsburgh	gr. ton		320.8	374.6	402.4	108.500
0102 .01	Chicago	gr. ton		308.4	344.3	355.0	99.000
0103 .01	Philadelphia	gr. ton		308.2	371.0	405.0	113.000
0104	Detroit	gr. ton	JUN/77	168.0	170.0	170.0	85.000
0105 .01	Birmingham	gr. ton		368.9	377.1	422.5	102.500
0106	Houston	gr. ton	JUN/77	142.0	154.2	180.2	118.000
0107 .01	Los Angeles	gr. ton		249.2	316.8	335.3	109.000
02	No. 2 heavy melting			334.8	385.9	405.8	95.444
0211 .01	Pittsburgh	gr. ton		308.2	361.9	387.8	97.500
0212 .01	Chicago	gr. ton		334.4	372.1	384.6	92.000
0213 .01	Philadelphia	gr. ton		332.6	408.2	406.1	94.000
0215 .02	Birmingham	gr. ton		373.7	383.4	417.1	86.500
0216	Houston	gr. ton	JUN/77	144.7	164.2	182.1	112.000
0217 .01	Los Angeles	gr. ton		274.9	355.1	378.0	99.000
03	No. 2 bundles			298.3	330.1	363.1	69.183
0321 .01	Pittsburgh	gr. ton		259.5	281.8	313.2	70.000
0322 .01	Chicago	gr. ton		277.2	341.2	341.2	64.000
0323 .01	Philadelphia	gr. ton		296.8	322.0	382.4	76.000
0324	Detroit	gr. ton	JUN/77	137.7	130.4	130.4	45.000
0325 .01	Birmingham	gr. ton		370.2	385.7	431.1	66.500
0326	Houston	gr. ton	JUN/77	113.1	129.3	155.6	77.000
0327 .02	Los Angeles	gr. ton		321.1	387.0	439.1	80.000
04	Melting, r.r. no. 1			320.7	346.4	380.1	109.259
0431 .01	Pittsburgh	gr. ton		294.3	316.0	353.2	114.000
0432 .01	Chicago	gr. ton		311.1	346.0	358.5	102.000
0435 .01	Birmingham	gr. ton		372.3	384.4	412.5	102.500
0436	Houston	gr. ton	JUN/77	138.9	151.1	187.8	123.000
05	No. 1 cupola cast iron			264.9	295.5	301.7	107.531
0541	Pittsburgh	gr. ton	JUN/77	126.1	138.0	145.1	103.000
0543	Philadelphia	gr. ton	JUN/77	154.1	182.0	177.9	108.500
0544	Detroit	gr. ton	JUN/77	90.3	90.3	90.3	79.000
0545	Birmingham	gr. ton	JUN/77	126.5	140.1	141.4	114.500
0546	Houston	gr. ton	JUN/77	140.4	150.3	155.3	125.000
0547	Los Angeles	gr. ton	JUN/77	154.1	183.4	199.3	145.500
06	No. 1 bundles			336.6	368.8	402.3	112.054
0651 .01	Pittsburgh	gr. ton		336.9	356.5	392.5	120.000
0652 .01	Chicago	gr. ton		306.8	375.7	392.9	114.000
0653 .01	Philadelphia	gr. ton		318.1	324.6	383.0	118.000
0654	Detroit	gr. ton	JUN/77	178.9	164.9	164.9	94.000

SEE FOOTNOTES AT END OF TABLE.

Table 6. Producer prices and price indexes for commodity groupings and individual items—Continued

(1967=100 unless otherwise indicated)

COMMODITY CODE 1/	COMMODITY	UNIT	OTHER INDEX BASE	INDEX			PRICE
				OCT. 1979 2/	JAN. 1980 2/	FEB. 1980 2/	
1012 Iron and steel scrap (CONT'D)							
0655 .01	Birmingham	gr. ton		374.2	382.5	428.5	\$1025.000
0656	Houston	gr. ton	JUN/77	142.0	154.2	180.2	118.000
0657 .01	Los Angeles	gr. ton		247.8	354.5	375.2	109.000
07	Ss stainless bundles			256.7	265.1	277.3	703.737
0761 .01	Pittsburgh	gr. ton		248.3	268.1	273.8	720.000
0762 .01	Chicago	gr. ton		251.4	247.5	270.8	695.500
0764	Detroit	gr. ton	JUN/77	139.5	143.7	143.7	682.500
1013 Steel mill products							
01	Semifinished steel mill products			288.3	293.7	294.2	
0101 .06	Billets, merchant quality, carbon	ton		300.0	318.7	318.9	
0102 .01	Billets, forging, carbon	net ton		327.0	345.9	345.9	347.587
0103 .01	Billets, alloy	net ton		319.8	342.5	342.5	418.895
0111 .02	Wire rods, carbon	100 lb.		283.7	308.8	308.8	599.736
0113	Wire rods, stainless	lb.		295.3	308.9	308.9	18.043
02	Finished steel mill products			116.0	120.0	126.5	1.151
0238 .01	Plates, A572, grade 50	100 lb.	DEC/68	287.5	292.1	292.6	
0239 .03	Structural shapes, wide flange	100 lbs.	DEC/69	296.9	296.9	296.9	21.890
0241	Rails, standard, carbon	100 lb.		281.3	282.2	282.2	19.850
0242	Tie plates, low or high carbon	100 lb.		318.0	345.4	345.4	20.982
0243 .01	Axles, carbon	ea.		285.3	312.4	312.4	22.985
0244 .06	Wheels, carbon	ea.		270.6	299.7	299.7	373.623
0245 .03	Plates, carbon, A-285	100 lb.		301.5	330.8	330.8	292.530
0246 .02	Plates, carbon, A-36	100 lb.		308.1	310.4	312.6	21.044
0247 .03	Plates, stainless	lb.		327.3	327.3	327.3	20.000
0248 .01	Structural shapes	100 lb.		226.1	228.9	236.1	1.119
0249	Bars, tool steel, alloy, die	lb.		311.3	311.3	311.3	20.149
0251 .01	Bars, tool steel, c. f., alloy	lb.		262.6	270.7	270.7	1.765
0252	Bars, h. r., alloy	100 lb.		317.8	340.9	340.9	5.186
0253 .02	Bars, hot rolled, stainless, type 304	lb.		292.3	314.0	314.0	36.616
0254 .01	Bars, h.r., carbon, special	100 lb.		229.7	249.3	249.3	1.373
0255 .08	Bars, reinforcing	100 lb.		306.5	327.6	327.6	23.184
0256	Bars, c. f., carbon	100 lb.		271.0	275.4	275.4	15.564
0257	Bars, c. f., alloy	100 lb.		278.6	278.6	292.7	32.974
0258 .01	Bars, c.g., stainless, type 303	lb.		296.6	300.6	318.1	48.268
0259 .04	Sheets, h.r., carbon, coil	100 lb.		230.4	251.6	251.6	1.628
0261 .04	Sheets, h. r., carbon	100 lb.		275.3	275.3	275.3	18.706
0262 .11	Sheets, c. r., carbon	100 lb.		263.9	263.9	263.9	18.209
0263 .04	Sheets, galvanized, carbon	100 lb.		289.0	289.0	289.0	21.343
0264 .04	Sheets, c. r., stainless	lb.		273.1	271.8	271.1	26.682
0265	Sheets, electrical, alloy	100 lb.		226.4	226.6	226.6	1.212
0266 .01	Strip, c. r., carbon	100 lb.		255.5	255.5	255.5	33.880
0267 .01	Strip, c. r., stainless	lb.		284.0	284.0	284.0	27.800
0268 .04	Strip, h. r., carbon	100 lb.		203.2	203.2	203.2	.931
0269 .02	Pipe, black, carbon	100 ft.		287.6	287.6	287.6	18.308
0271 .01	Pipe, galvanized, carbon	100 ft.		308.8	321.0	321.0	62.154
0272 .03	Line pipe, carbon	100 ft.		319.2	330.6	330.6	75.639
0273 .03	Oil well casing, carbon	100 ft.		301.9	305.8	307.9	591.387
0274 .02	Oil well casing, alloy	100 ft.		291.1	312.1	312.1	545.119
0275 .05	Pressure tubing, carbon	100 ft.		328.2	347.8	347.8	1146.297
0276 .02	Mechanical tubing, carbon, weld	100 ft.		265.2	274.8	274.8	170.965
0277 .07	Mechanical tubing, carbon, seamless	100 ft.		255.6	254.6	254.6	49.245
0278 .03	Mechanical tubing, stainless, weld	100 ft.		316.2	332.2	332.2	433.937
0279 .03	Mechanical tubing, stainless, seamless	100 ft.		206.5	206.5	206.5	244.277
0281 .01	Tin free steel, carbon, dbl. c.r.	base box	DEC/70	177.1	192.1	192.1	470.910
0282 .03	Tin plate, electrolytic	base box		242.0	244.8	244.8	16.471
0283	Tin plate, electrolytic, coils	base box		319.3	321.2	321.2	27.747
0284 .03	Tin plate, elec., carbon, dbl.c.r.	base box		326.5	329.2	329.2	26.728
0285 .04	Black plate, carbon	base box		276.0	281.3	281.3	18.577
0286 .04	Drawn wire, carbon	100 lb.		348.6	349.9	349.9	24.979
0287 .05	Drawn wire stainless, type 302	lb.		297.9	305.7	305.6	32.458
0288 .03	Baling wire, carbon	carton		210.8	229.5	229.5	1.960
0289 .02	Nails, wire, &d common	50 lb.		302.6	309.2	309.2	26.649
0291 .02	Nails, wire, galv., & d common	50 lb.		314.8	320.3	320.3	14.120
0292 .01	Staples, fence, galv., carbon steel	50 lb.		318.0	320.2	320.2	18.934
0293 .02	Barbed wire, galvanized	spool		302.2	311.1	311.1	17.025
0294 .01	Woven wire fence, galvanized	20 rd.		303.7	303.3	303.3	26.409
0295	Bars, h.r., stainless, forging, 410	lb.	DEC/77	274.8	274.8	274.8	61.808
0296	Bars, centerless ground, stainless, 416	lb.	DEC/77	118.7	128.1	128.1	1.142
0297 .03	Drawn wire, stainless, type 410	lb.	DEC/77	117.8	126.7	126.7	1.321
0298 .06	Bars, h.r., carbon, merchant quality	100 lb.	JUN/77	115.6	124.4	124.4	1.672
0299 .01	Bands (sheet), h.r. carbon	100 lb.	DEC/68	133.4	138.9	139.8	17.965
1015⁴ Foundry and forge shop products							
0101 .41	Gray iron castings	lb.		286.6	297.6	302.2	
0103 .18	Malleable iron casting	lb.	DEC/69	254.2	259.8	263.5	
0111 .03	Ingot molds	ton	DEC/67	252.0	266.7	266.7	346.675
0141 .07	Steel castings	lb.		348.9	348.9	348.9	
0151 .29	Closed die forgings, carbon steel	lb.		294.4	313.5	314.3	
0153 .09	Closed die forgings, alloy steel	lb.		316.6	336.5	343.1	
303.3		316.0	327.7				
1016 Pig iron and ferroalloys							
0101 .03	Pig iron, basic	net ton		305.2	308.1	308.1	
0105 .04	Pig iron, malleable	net ton		368.5	369.4	369.4	203.000
0107	Pig iron, bessemer	net ton		366.9	366.9	366.9	203.000
0108	Pig iron, no. 2 foundry	net ton	JUN/77	115.3	114.0	114.0	204.500
0111 .04	Ferromanganese	gr. ton	JUN/77	113.4	114.0	114.0	500.850
0112 .03	Ferrosilicon	lb.		294.5	302.5	302.5	.524
0113 .03	Charge chrome	lb.		298.3	298.3	298.3	.495
102 Nonferrous metals							
1022 Primary metal refinery shapes							
014	Primary nonferrous metals, except precious			337.6	454.3	448.8	
0101 .07	Aluminum primary, buyers	lb.		281.6	293.0	308.4	
0105	Cobalt	lb.		257.5	268.6	268.6	
0106 .09	Domestic copper, cathode	lb.		1351.5	1351.5	1351.5	25.000
0108	Copper powder	lb.		252.5	278.6	(5)	(5)
0109 .01	Aluminum paste pigment	lb.		233.6	243.5	265.5	1.610
0111	Lead, pig, common	lb.		213.6	228.2	228.2	1.035
0116	Nickel, cathode sheets	lb.		439.3	357.1	364.3	.510
0126 .01	Tin, pig, grade A	lb.		345.8	371.5	371.5	3.250
0132	Zinc, slab, prime Western	lb.		491.9	524.7	528.0	7.890
0133	Zinc, slab, special high grade	lb.		261.2	261.2	268.2	.385
0136	Antimony	lb.		254.0	256.0	260.7	.390
				397.7	422.9	422.9	1.515

SEE FOOTNOTES AT END OF TABLE.

Table 6. Producer prices and price indexes for commodity groupings and individual items—Continued

(1967=100 unless otherwise indicated)

COMMODITY CODE 1/	COMMODITY	UNIT	OTHER INDEX BASE	INDEX			PRICE FEB. 1980
				OCT. 1979 2/	JAN. 1980 2/	FEB. 1980 2/	
1022 Primary metal refinery shapes (CONT'D)							
0141 .04	Cadmium metal, 99.90 pct. min.	lb.		89.1	111.6	117.8	\$31.670
0146 .01	Mercury, 76 lb. flask	flask		66.1	74.1	80.7	402.500
0151	Magnesium, pig ingot	lb.		303.2	303.2	303.2	1.090
0156 .02	Titanium sponge	lb.		287.3	287.3	287.3	3.980
02	Precious metals			876.7	1958.8	1763.2	
0271	Gold, refined	tr. oz.		1139.9	2108.1	1971.9	690.150
0272	Silver, bar, refined, .999 fine	tr. oz.		1108.6	2878.5	2533.1	38.500
0273	Platinum	tr. oz.		345.0	361.3	381.3	420.000
1023 Nonferrous scrap							
01	Copper base scrap			269.9	303.1	351.6	
0106 .01	Copper scrap, no. 2 refiner	lb.		181.3	202.5	252.3	
0111	Heavy yellow brass scrap	lb.		185.0	208.1	262.1	1.020
0116	No. 1 composition (red brass) scrap	lb.		180.4	202.4	248.7	.565
02	Aluminum base scrap			203.7	218.3	270.7	.930
0222 .01	Aluminum, segregated low-copper clips, N.Y. lb.			544.9	601.0	662.4	
0223 .01	Old aluminum, scrap, sheet and cast, N.Y. lb.			539.4	602.8	659.9	.520
03	Other nonferrous scrap nec.			562.0	617.3	681.8	.370
0321	Scrap lead battery plates	lb.		305.6	362.7	376.0	
0326	New scrap nickel, clips and solids, N.Y. lb.			401.7	542.4	557.4	.349
0331	Block tin pipe scrap	lb.		210.0	210.0	230.1	2.000
0336 .01	Old scrap zinc N.Y.	lb.		494.9	514.7	534.5	6.750
				302.8	302.8	302.8	.135
1024 Secondary metal and alloy basic shapes							
0101 .04	Aluminum, r.s.i., buyers prices	lb.	DEC/72	287.2	295.3	318.3	
0106	Red brass ingot (85-5-5 alloy)	lb.		308.9	317.8	329.6	
0111 .02	Babbitt grade 7, 75-15-10 lead base	lb.		213.9	232.8	275.1	1.235
0116 .03	Bar solder, 50 pct. tin, 50 pct. lead	lb.		424.8	409.7	421.2	
0126 .03	Antimonial lead	lb.		477.9	(5)	(5)	
0151	Zinc, die casting alloy, (zamac no.3)	lb.		441.1	613.4	(5)	
				250.5	253.4	256.4	.435
1025 Mill shapes							
014	Aluminum shapes			284.3	290.1	299.4	
0101 .02	Sheet, flat 5052-H 32	lb.		252.3	256.9	257.0	
0102 .02	Sheet, flat 2024-T3, heat treatable	lb.	DEC/68	245.2	245.2	245.2	1.026
0103 .02	Sheet siding coil, 3105-H16	lb.		274.0	274.0	274.0	1.741
0104 .05	Sheet coil, finstock .0055"-".0065"	lb.		218.4	220.2	220.2	
0105 .02	Sheet, coil, recoil. (foil base)	lb.		248.7	256.8	256.8	.737
0106 .06	Sheet, coil, beer can stock	base box	DEC/68	262.3	269.8	269.8	37.397
0111 .02	Aluminum foil, .00035, plain 1145	lb.		178.1	181.8	181.8	1.478
0113	Rod, screw machine stock, 2011-T3	lb.		195.3	200.3	200.3	1.265
0117 .03	Extrusion, solid, circle size 4 to 5	lb.		266.1	273.5	273.5	
0118 .04	Extrusion, solid, circle size 1 to 3	lb.		260.3	266.0	266.0	
0119 .02	Extrusion, solid, circle size 10 to 12	lb.		246.5	253.4	253.9	
0123 .04	Tube, drawn, 6063-7032	100 ft.	DEC/69	223.2	227.0	227.0	
0127 .02	Plate, heat treatable 7075-T651	lb.	DEC/68	316.0	324.4	331.5	1.773
0128 .04	Plate, 5083-H32	lb.		282.0	282.3	282.3	1.408
02	Copper and brass mill shapes			230.2	234.9	257.8	
0231 .03	Cartridge brass strip 70-30 alloy	lb.		243.0	255.5	280.3	1.692
0232 .03	Yellow brass rod (62-35-3 alloy)	lb.		207.6	206.0	210.8	1.026
0251 .06	Copper water tubing, in coils	ft.		241.3	256.9	275.5	2.167
0252 .07	Copper water tubing, straight lengths	ft.		230.7	228.1	262.0	.777
0253 .05	Copper tubing	lb.		227.8	225.8	258.4	.739
0255 .01	Copper sheet or strip	lb.		244.4	238.8	283.7	2.134
044	Nickel alloy mill shapes			251.9	266.3	291.2	2.016
0462	Nickel plate, 200 alloy	lb.	DEC/70	288.1	300.7	311.8	
0463	Monel sheet, 600 alloy	lb.		263.3	282.6	282.6	6.160
054	Titanium mill shapes			336.7	343.7	456.0	6.270
0525 .02	Titanium bar, ground, 6 AL-4V	lb.	DEC/70	222.6	262.0	262.0	
0526 .01	Titanium forgings, shipment, buyers	forging	1972	(5)	311.9	311.9	15.769
194	Other mill shapes			(5)	217.0	217.0	
1993 .02	Lead pipe	100 lb.	DEC/68	408.1	(5)	(5)	
1026 Wire and cable							
014	Copper wire and cable			198.6	209.5	229.2	
0101 .03	Bare wire, no. 8 AWG	lb.		192.7	204.2	225.4	
0103 .01	Automotive primary wire	1000 ft.		221.6	234.6	292.3	1.716
0106 .06	Building wire, type THW, 12 AWG	1000 ft.		189.0	202.4	210.3	14.950
0107 .01	Building wire, type THW, 500 MCM	1000 ft.		182.5	192.5	237.0	
0109 .02	Building wire, type RHW-RHH	1000 ft.	DEC/69	164.2	171.6	209.9	
0111 .04	Nonmetallic sheathed cable 12/2, w.g.	1000 ft.	DEC/69	132.0	138.6	159.9	
0115 .02	Power cable, thermosetting, 15 k.v.	1000 ft.	DEC/69	192.5	204.1	242.8	
0117 .07	Portable power cable, type GGC	1000 ft.	DEC/69	165.8	168.1	176.4	1971.895
0119 .01	Control cable, thermoplastic insul.	1000 ft.	DEC/69	199.1	214.4	227.3	
0137 .09	Cord sets, power supply, 6'	1000	DEC/68	186.3	187.9	208.1	236.895
0143 .01	Magnet wire, class B, no. 25, solderable	100 lbs.	DEC/69	191.4	192.8	208.2	
0144 .01	Magnet wire, class F, no. 18 awg	100 lbs.	DEC/69	163.9	172.7	201.3	
0145 .01	Magnet wire, class H, no. 17 AWG	100 lbs.	DEC/69	163.3	172.7	203.6	
0147 .05	Magnet wire, class A, no. 35, solderable	100 lbs.	DEC/69	153.4	162.6	191.0	
0151 .11	Telephone cable, polyethylene	1000 ft.	DEC/68	186.7	193.8	214.4	
024	Aluminum wire and cable			199.9	215.6	225.0	
0261 .03	ACSR cable, (drake)	lb.	DEC/69	217.1	219.3	219.9	
0267 .03	Service entrance cable	1000 ft.		253.5	255.8	254.2	.867
0281 .03	Magnet wire, class F, no. 17 AWG	100 lbs.	DEC/69	238.4	239.8	239.8	292.373
1028 Nonferrous foundry shop products							
01	Zinc castings			JUN/77	109.5	111.0	
0101 .04	Automotive, plated	part	JUN/77	(5)	(5)	110.8	
0102	Automotive, non-plated	part	JUN/77	103.9	108.0	108.0	
0103 .04	Non-automotive, plated	part	JUN/77	109.9	(5)	(5)	
0104 .04	Non-automotive, non-plated	part	JUN/77	114.0	114.7	114.8	
02	Aluminum castings	ea.	DEC/72	246.0	248.0	248.3	
0201 .01	Die casting, automotive						
103	Metal containers				279.9	283.3	283.3
1031 ⁴	Cans				283.2	286.3	286.3
0101 .04	Tin can, 303 x 406	1000		306.3	306.3	306.3	
0104 .03	Soft drink can, 12 oz.	1000	DEC/70	227.4	230.7	230.7	
0106 .07	Beer can, 12 oz.	1000		266.2	270.5	270.5	
0121 .02	Beer can, 12 oz., aluminum	1000	DEC/70	223.0	225.0	225.0	
0125 .02	Soft drink can, 12 oz. aluminum	1000	DEC/72	188.8	190.2	190.2	
1032	Barrels, drums, and pails				261.1	267.3	267.3

SEE FOOTNOTES AT END OF TABLE.

Table 6. Producer prices and price indexes for commodity groupings and individual items—Continued

(1967 = 100 unless otherwise indicated)

COMMODITY CODE 1/	COMMODITY	UNIT	OTHER INDEX BASE	INDEX			PRICE
				OCT. 1979 2/	JAN. 1980 2/	FEB. 1980 2/	
1032 Barrels, drums, and pails (CONT'D)							
0111 .01	Steel barrel, 55 gal.	ea.		283.0	283.0	283.0	\$188.300
0116 .03	Steel pail, 5 gal	100		212.5	232.6	232.6	
104 Hardware				224.0	228.4	229.4	
1041 Hardware, n.e.c.				214.5	216.2	216.9	
0114 Builders hardware				211.9	216.8	218.2	
0105 .01	Padlock combination	doz.	DEC/75	117.7	117.7	121.3	
0108 .04	Padlock, pin tumbler	doz.		238.4	238.4	245.3	35.649
0111 .06	Cabinet hinge	ea.		233.9	241.5	241.5	
0113 .02	Door lock, mortise, std. duty, keyed	ea.	DEC/75	133.7	138.4	138.4	
0114 .03	Door lock, bored, std. duty, keyed	ea.	DEC/70	190.2	198.4	198.4	
0116 .08	Door lock, bored, residential, keyless	ea.		199.0	198.8	201.8	3.743
0118 .03	Door lock, bored, residential, keyed	ea.	DEC/75	132.2	138.2	139.4	10.456
0119 .06	Exit device, heavy duty, rim type	ea.	DEC/67	161.7	164.7	164.7	85.262
0121 .02	Full mortise hinges, light wt.	pr.		214.6	219.2	219.2	.703
0125 .03	Sash fastener	ea.	DEC/67	253.1	249.7	249.7	.360
0129 .02	Screen door closer, pneumatic type	ea.	DEC/70	204.2	208.2	213.3	
0131 .05	Door closer, overhead, commodity grade	ea.		177.7	183.6	183.6	26.080
0136 .03	Door stop	ea.	DEC/75	140.0	147.4	147.4	
0137 .01	Cabinet pull	ea.	DEC/75	138.9	138.9	138.9	.355
0138 .01	Dead lock, standard duty	ea.	DEC/75	123.6	127.9	127.9	10.093
034 Transportation equipment hardware				199.0	198.0	198.2	
0345 .28	Other automobile hardware	set	DEC/67	192.1	189.0	189.8	
0347 .05	Stern cleat, marine	ea.	DEC/68	206.7	206.7	206.7	
0349 .04	Chock fitting, marine	per pair	DEC/68	217.9	217.9	217.9	
0351 .06	Stern light, marine	ea.	DEC/68	214.0	214.0	214.0	
04 Furniture hardware				296.3	299.5	300.7	
0456 .04	Bedframe caster	400 pcs	DEC/67	261.0	266.7	271.9	
0457 .05	Caster, office chair	ea.	DEC/67	241.2	239.9	239.9	
0461 .02	Desk lock, cam type	ea.	DEC/67	302.0	311.6	311.6	
1042 Hand tools				250.5	261.5	263.1	
0106 .04	Axe, single bit	doz.		268.0	286.2	286.2	
0111 .03	Paper knife	ea.		236.8	243.7	243.7	
0112 .03	Chipper knife	ea.	DEC/67	195.5	203.8	203.8	
0121 .07	Wood chisel - 1 inch	ea.		213.8	231.3	231.3	
0131 .01	Wrench, open end	ea.		263.4	276.5	276.5	
0132 .01	Wrench, box	ea.		275.1	299.6	299.6	3.236
0133	Wrench, adjustable	ea.		227.1	240.7	240.7	4.070
0134 .03	Pipe wrench, heavy duty	ea.		255.8	294.3	299.4	9.423
0141 .02	Screw driver	ea.		212.3	222.0	228.6	1.367
0144 .04	Automobile bumper jack, ratchet type	ea.	DEC/67	426.3	432.1	432.1	
0146 .01	Vise, standard	ea.		253.1	270.3	270.3	102.437
0147 .02	Wrench socket	ea.		216.3	231.5	231.5	
0151 .02	Pliers	ea.		228.1	233.3	241.6	4.550
0156	Shovel	ea.		264.8	264.8	264.8	8.538
0161 .03	Hammer, carpenter	doz.		229.1	243.8	243.8	
0166 .01	Hoe, field and garden	ea.		273.5	273.5	273.5	5.387
0176 .01	File flat	doz.		313.5	326.1	326.1	21.286
0181 .02	Hacksaw blades	100		137.7	143.6	143.6	15.811
0182 .01	Handsaw, crosscut	ea.	DEC/72	150.0	158.1	161.3	8.291
105 Plumbing fixtures and brass fittings				223.5	229.7	236.6	
1051 Enamaled iron fixtures				245.0	253.8	262.5	
0101 .07	Bathtub, 5 foot long	ea.		227.4	236.1	243.1	
0111 .05	Lavatory, 18 inch diameter	ea.		283.2	292.4	304.4	
0121 .02	Sink, 32" x 21"	ea.		276.5	285.2	298.7	
1052 Vitreous china fixtures				214.9	219.5	225.0	
0101 .04	Lavatory	ea.		230.5	235.8	243.4	
0111 .05	Water closet combination	ea.		202.7	206.8	210.1	
1053 Steel fixtures				200.9	206.1	206.1	
0101 .02	Bathtub, enameled steel	ea.		177.0	182.8	182.8	58.016
0111 .02	Sink, enameled steel, 32" x 21"	ea.		264.0	278.3	278.3	20.560
0113 .02	Sink, stainless steel, 33" x 22"	ea.	DEC/74	130.8	130.8	130.8	24.238
1054 Brass fittings				223.5	229.8	238.3	
0111 .04	Bathtub drain and overflow	ea.		210.9	218.7	224.4	17.594
0112 .04	Bathtub and shower fitting combination	ea.		228.8	237.7	245.6	33.448
0113 .02	Single control bath/shower combo	ea.	DEC/75	129.5	133.3	137.0	29.275
0121 .05	Lavatory faucet, combination	ea.		210.0	219.5	223.8	22.815
0141 .06	Sink faucet, deck type	ea.		231.3	241.5	245.6	19.983
0142 .03	Single control kitchen sink	ea.	DEC/75	120.7	127.0	128.3	24.759
0161	Lavatory trap, bent tube, adjustable	ea.		250.2	(5)	274.1	
0162 .01	Water control/float valve	ea.	DEC/75	138.9	144.2	148.0	
106 ⁴ Heating equipment				192.2	197.3	199.9	
1061 ⁴ Steam and hot water equipment				198.8	204.7	212.7	
0102 .10	Heating boiler, cast iron, gas fired	ea.		198.3	201.4	211.6	487.516
0103 .10	Heating boiler, cast iron, oil fired	ea.		217.7	224.3	239.8	
0111 .03	Heating boiler, steel, oil fired	ea.		196.5	206.8	212.8	
1062 ⁴ Warm air furnaces				184.3	190.5	193.2	
0133 .06	Steel, forced air, oil, 95-112 m btu	ea.		193.7	198.0	205.1	451.392
0134 .08	Steel, forced air, oil, 78-85 m b.t.u.	ea.		195.4	211.7	211.7	399.691
0142 .13	Steel, forced air, gas, 72-88 mbtu	ea.		193.5	198.5	201.5	237.333
0159 .01	Electric, forced air, 10kw	ea.	DEC/75	120.1	122.4	124.4	143.083
1063 Conversion burners				183.6	187.6	187.6	
1065 ⁴ Unit heaters and ventilators				198.7	200.6	200.7	
01	Unit heaters		DEC/67	229.9	234.5	234.9	
0121 .09	Gas fired, propeller fan type	ea.	DEC/67	198.7	201.1	203.5	191.778
0126 .04	Steam, propeller fan type	ea.	DEC/67	233.7	240.2	238.4	234.125
1066 Water heaters, domestic				194.7	199.7	201.3	
0101 .08	Electric	ea.		173.0	177.0	178.2	
0113 .05	Gas	ea.		206.7	212.4	214.3	
107 Fabricated structural metal products				256.3	258.8	259.5	

SEE FOOTNOTES AT END OF TABLE.

Table 6. Producer prices and price indexes for commodity groupings and individual items—Continued

(1967 = 100 unless otherwise indicated)

COMMODITY CODE 1/	COMMODITY	UNIT	OTHER INDEX BASE	INDEX			PRICE FEB. 1980
				OCT. 1979 2/	JAN. 1980 2/	FEB. 1980 2/	
1071 ⁴	Metal doors, sash, and trim			237.1	243.9	243.2	
0111 .04	Window, aluminum, res. slide type	ea.		255.8	257.7	254.5	
0112 .09	Window, aluminum, res. single hung	ea.		225.1	233.3	233.3	
0113	Window, aluminum, com., projected	ea.	DEC/71	174.1	190.2	190.2	
0114 .05	Window, aluminum, com., double hung	ea.	DEC/71	(5)	201.9	198.5	
0121 .05	Door assembly, steel	ea.		273.8	278.5	278.5	\$716.450
0122 .04	Door frame, steel	ea.		251.5	255.8	255.8	20.714
0123 .01	Sliding glass door, aluminum	ea.	DEC/71	174.9	177.1	177.1	
0131 .04	Aluminum storm window	ea.		211.0	226.9	226.9	23.579
0132 .10	Aluminum storm door combination	ea.		189.7	214.9	214.9	
1072 ⁴	Metal tanks			255.9	258.6	260.7	
0101 .03	Pressure tank, above ground	ea.		228.9	228.9	234.0	536.667
0103 .06	Pressure vessel, 30,000 gallon	ea.		219.7	221.7	221.7	
0111 .03	Elevated water tank, 500,000 gallon	ea.		353.7	357.6	357.6	172165.333
0112 .07	Bulk storage tank, 6,000 gallon	ea.		290.5	297.0	299.6	
0113 .07	Bulk storage tank, 10,000 gallon	ea.		260.1	270.0	272.8	
0114 .01	Oil storage tank, API, 10,000 barrel	ea.		321.2	326.1	326.1	30941.667
0115 .01	Oil storage tank, API, 55,000 barrel	ea.		319.0	321.9	321.9	116270.333
0116 .09	Truck tank	ea.		228.5	228.5	228.5	6698.287
1073 ⁴	Sheet metal products			270.9	271.6	271.4	
0101 .06	Roofing, steel, formed	square		300.0	299.0	297.9	24.584
0106 .09	Roofing, aluminum, corrugated	sheet		288.6	300.0	300.0	11.566
0111 .03	Siding aluminum, noninsul. mfr. to dist.	square		227.0	227.0	227.0	46.843
0112 .06	Siding alum., noninsul., mfr. to dlr.	square		209.9	209.9	209.9	
0113 .05	Siding alum., insulated, mfr. to dist.	square		194.8	194.8	194.8	50.201
0114 .04	Siding alum., insulated, mfr. to dlr.	square		209.8	209.8	209.8	
0155 .03	Furnace pipe, galv., 30 gal., 6 in. dia.	ea.		256.6	257.9	257.9	2.260
0157 .03	Elbows 90 deg., galv., 30 ga., 6 in. dia.	ea.		276.2	278.3	278.3	.902
0159 .05	Grain bin, farm	ea.	DEC/75	149.8	141.2	142.7	
0161 .04	Grain bin, commercial	ea.	DEC/75	138.9	131.6	133.1	
1074 ⁴	Structural, arch., pre-eng. metal produc			257.4	259.4	260.1	
0101 .07	Fabricated structural steel for bridges	net ton		258.7	261.1	262.4	
0111 .07	Fabricated structural steel for bridges	net ton		249.0	251.5	252.7	
0145 .08	Metal building, steel, rigid frame	ea.		233.5	233.3	233.3	
0181 .02	Expanded metal lath	sq. yd.		291.1	295.6	299.1	1.225
0182 .01	Expanded corner bead	lin.ft.		280.3	284.8	284.8	125.669
0191 .08	Fabricated bars	lb.	DEC/73	175.7	178.8	178.8	
0195 .04	Fabricated steel pipe and fittings	job		297.8	302.1	302.1	
108	Miscellaneous metal products			238.5	241.5	242.5	
1081 ⁴	Bolts, nuts, screws, and rivets			236.9	241.6	244.7	
0106 .12	Carriage bolts	100 pc.		212.7	212.7	218.7	4.786
0115 .07	"	100 pc.		249.3	255.6	257.8	
0131 .11	Cap screws	100 pc		191.4	194.5	197.0	
0141 .06	Mine roof bolt	100	DEC/71	156.7	204.7	204.7	
0146	Hi-strength structural bolt, 7/8"x2 1/2"	100 units	DEC/76	102.2	102.2	102.2	66.909
0151 .05	Special industrial fasteners	1000	DEC/73	184.9	189.1	191.4	
1083 ⁴	Lighting fixtures			200.1	204.6	205.4	
0101 .05	Res., incandescent, ceiling, pendant	ea.		209.5	213.2	(5)	
0103 .10	Res., incand., ceiling, enclosed bowl	ea.		(5)	232.2	235.5	
0105 .08	Res., incandescent, ceiling, bent bowl	ea.		183.2	189.8	191.3	
0107 .03	Res., incand., interior wall bracket	ea.		233.6	235.9	241.6	
0109 .02	Res., incand., exterior wall bracket	ea.		245.3	269.2	269.2	
0111 .07	Residential fluorescent ceiling fixture	ea.	DEC/69	169.6	185.6	185.6	
0121 .08	Com., incand., surface, exit light	ea.	DEC/68	209.4	214.1	217.4	
0123 .05	Com., or res., incand., square recessed	ea.		180.9	193.0	193.0	
0131 .09	Com., fluor., nonair handling	ea.		170.2	170.2	173.1	
0135 .08	Com., fluor., striplight	ea.	DEC/73	(5)	177.0	175.8	
0137 .12	Com., fluor., plastic wrap around	ea.	DEC/67	201.5	203.4	206.0	
0141 .05	Industrial incandescent, removable dome	ea.	JUN/76	167.3	175.5	175.5	
0146 .08	Ind., fluor., enamel finish	ea.		213.0	213.0	213.0	
0148 .01	Ind., incand., explosion proof	ea.	DEC/68	249.0	270.1	270.1	73.238
0161 .06	Floodlight, incandescent, 1,500 w., g.p.ea.			186.6	191.8	191.8	
0163 .11	Mercury vapor floodlight, 400 watt	ea.	DEC/69	159.6	163.4	163.4	
0164 .08	Mercury floodlight, 1000 watt	ea.	DEC/73	153.0	169.7	(5)	
0181 .01	Flashlight, 2 cell, general purpose	ea.		170.4	172.1	172.1	
1089 ⁴	Other miscellaneous metal products			244.6	246.9	247.4	
0103 .02	Collapsible tube, aluminum	gross		211.2	223.1	223.1	14.885
0106 .26	Job stampings, automotive	100	DEC/72	156.1	196.6	196.6	
0111 .25	Job stampings, non-automotive	100	DEC/72	195.2	199.7	200.0	
0116 .11	Truck leaf spring, original equipment	ea.		270.8	(5)	(5)	
0119	Passenger car leaf spring, repl.	ea.	DEC/76	123.4	123.4	123.4	
0121 .04	Truck leaf spring, replacement	ea.		255.8	255.8	261.9	
0123 .18	Spring, steel coil, car or truck	ea.	DEC/69	221.8	224.3	224.3	
0124 .12	Steel spring, precision mechanical	per m	DEC/69	214.7	218.2	218.2	
0126 .02	Insect screening, galvanized	100 sq. ft.		216.1	219.8	219.8	8.099
0133 .01	Insect screening, aluminum	100 sq. ft.		221.0	230.9	230.9	9.536
0146 .03	Wire rope, impvd. plow steel, 5/8 inch	ft.		276.2	276.2	284.3	.800
0151 .06	Welded wire fabric	100 sq.ft.		267.6	269.7	269.7	
0153 .04	Steel strapping, flat, 1-1/4x .031	cwt.	DEC/67	239.2	239.3	239.3	36.558
0154 .01	Steel strapping, flat, 5/8" x .020"	cwt.	DEC/67	233.5	233.5	233.5	35.935
11	Machinery and equipment			220.0	227.1	229.7	
111	Agricultural machinery and equipment			240.0	247.6	249.1	
1111	Farm, lawn and garden tractors			241.5	247.9	249.6	
0104 .22	Wheel type - farm	ea.		251.9	261.5	263.4	
0106 .16	Diesel, 70-99 pto hp.	ea.		253.5	257.4	257.4	
0107 .14	Diesel, 50 - 69 pto hp	ea.		246.4	258.1	261.5	
0108 .12	Wheel tractor, diesel, 100-129 pto. h.p.ea.		DEC/70	199.4	208.1	211.5	
0109 .14	Wheel tractor, diesel 130 h.p.	ea.	DEC/72	206.7	215.7	216.5	
05	Lawn and garden tractors and equipment			206.1	215.0	216.9	
0522 .25	Lawn and garden, riding type 10 plus hp	ea.		225.4	227.8	227.8	
0528 .15	Garden tractor attachments	set		217.3	219.6	219.6	
51	Tractor parts			DEC/67	249.7	252.1	252.1
1112	Agricultural machinery excluding tractor			246.4	255.9	256.6	

SEE FOOTNOTES AT END OF TABLE.

Table 6. Producer prices and price indexes for commodity groupings and individual items—Continued

(1967 = 100 unless otherwise indicated)

COMMODITY CODE 1/	COMMODITY	UNIT	OTHER INDEX BASE	INDEX			PRICE FEB. 1980
				OCT. 1979 2/	JAN. 1980 2/	FEB. 1980 2/	
1112 Agricultural machinery excluding tract(CONT'D)							
01	Plows			266.8	278.0	279.0	
0102 .16	Plow, moldboard, semi-mounted, 6 bottom	ea.		204.5	204.6	306.1	
0104 .18	Plow, chisel type	ea.	DEC/67	221.0	226.6	227.5	
0106 .06	Plow shares, for standard plows	ea.	DEC/67	251.5	247.9	247.9	
02	Harrow and rotary cutters		DEC/67	236.0	266.8	267.5	
0213 .20	Harrow, disc, drawn	ea.		271.0	282.7	283.8	
0216 .13	Rotary cutter, 66 inches or less	ea.	DEC/67	220.1	229.0	229.0	
03	Planting and fertilizing machinery			250.9	258.8	259.1	
0322 .15	Corn planter, drawn, 6-row	ea.		279.5	285.9	287.4	
0324 .07	Grain drill, fertilizer type	ea.		249.7	268.4	268.4	
0325 .14	Manure spreader, pto driven	ea.		230.0	230.6	230.6	
0327 .12	Fertilizer distributor, centrifugal	ea.	DEC/67	237.2	243.0	243.0	
0328 .09	Hydraulic farm loader, front end	ea.		255.3	269.4	268.9	
04	Cultivators			223.3	232.0	235.0	
0434 .12	Field cultivator, drawn, 10-13 ft	ea.	DEC/73	194.5	202.0	203.2	
0435 .08	Tool bar, basic unit	ea.	DEC/67	241.3	250.7	251.7	
0436 .09	Cultivator, rear mounted, 6 row	ea.	DEC/72	181.9	184.1	189.4	
05	Sprayers			217.4	(5)	222.4	
0542 .05	Hand sprayer	ea.		200.3	206.9	206.9	
0544 .19	Field sprayer, tractor mounted	ea.		191.1	(5)	196.3	
06	Harvesting machinery			240.2	249.5	250.2	
0649 .19	Combining self-propelled under 20 ft. cut	ea.	DEC/70	235.6	244.8	245.6	
0651 .10	Cotton picker, 2-row, self-propelled	ea.		210.2	232.1	232.1	
0652 .23	Combine, self-propelled, 20-24 ft. cut	ea.	DEC/70	239.2	245.8	244.8	
0657 .08	Corn head attachment - 4 row	ea.	DEC/70	180.8	187.3	192.2	
0658 .16	Windrower, self-propelled	ea.	DEC/70	189.3	196.2	198.3	
0659 .20	Forage harvester, drawn	ea.		227.1	229.9	229.9	
07	Haying machinery			239.4	251.5	250.8	
0762 .06	Mower, mounted	ea.		230.1	241.6	241.6	
0763 .07	Rake, ground driven, 8 ft.	ea.		233.7	241.2	241.2	
0765 .14	Hay baler, drawn, twine tying	ea.		246.5	262.9	262.9	
0767 .08	Combination mower conditioner, 8-9 1/2	ea.	DEC/70	190.8	(5)	199.5	
08	Crop preparation machinery		DEC/67	237.1	241.9	240.8	
0875 .16	Portable grinder-mixer	ea.		237.8	237.0	241.0	
0877 .09	Heated air crop drier	ea.	DEC/67	232.8	251.1	237.9	
09	Elevators		DEC/67	274.9	289.9	285.6	
0981 .11	Farm elevator, portable, double chain	ea.	DEC/75	148.0	157.4	153.6	
0983 .10	Farm elevator, portable, augor type	ea.	DEC/67	265.9	279.1	276.5	
11	Farm wagons			244.5	254.3	257.4	
1192 .12	Wagon box, power unloading, forage type	ea.		(5)	255.9	259.0	
51	Parts, farm mach. excluding tractor		DEC/73	193.9	199.8	202.0	
1113 Agricultural equipment							
014	Poultry equipment			205.0	209.9	213.0	
0101 .09	Incubator - hatcher	ea.	DEC/67	201.3	202.8	203.6	
0105 .11	Laying cage, non-automated	ea.	DEC/69	224.5	224.5	224.6	
02	Barn equipment			225.1	(5)	(5)	
0211 .08	Stock tank	ea.		225.6	232.9	238.4	
0212 .17	Silo unloader, 14 ft. capacity	ea.		274.0	278.6	278.6	
0213 .14	Bunk feeder, electric powered	ea.		222.5	232.4	235.6	
0215 .02	Pipe line milker unit	ea.	DEC/67	214.0	219.5	219.5	
0216 .12	Bulk milk cooler	ea.		188.0	190.7	190.7	
0218 .10	Barn cleaner	ea.		241.5	256.1	258.9	
0221 .03	Metal hog feeder, self-feeding	ea.		229.3	232.5	241.6	
03	Water systems			186.3	189.6	190.8	
0322 .06	Shallow well, jet, 1/3 h.p.	ea.		187.8	190.8	190.8	
0324 .10	Submersible pump, deep, 3/4 h.p.	ea.		164.8	168.6	170.7	
0326 .10	Convertible jet, 1/2 h.p.	ea.		218.8	220.4	220.4	
112	Construction machinery and equipment			263.9	275.4	277.5	
1121 Construction machinery and equipment							
024	Power cranes excavators, and equipment			257.0	266.8	270.8	
0201 .10	Power cranes, cable operated		DEC/72	207.7	216.0	217.5	
0202 .06	Crawler mounted 50 thru 100 tons	ea.	DEC/72	216.4	226.9	230.3	
0207 .12	Crawler mounted over 100 thru 200 tons	ea.	DEC/72	209.7	221.6	219.3	
03	Truck mounted over 55 thru 100 tons	ea.	DEC/72	193.7	196.9	199.1	
0301 .19	Power cranes, hydraulic operated		DEC/72	177.2	184.4	185.2	
0304 .11	Self-prop., rubber mtp., 12-18 tons	ea.	DEC/72	225.5	230.2	(5)	
0305 .11	Truck mounted, 15 thru 25 tons	ea.	DEC/72	163.6	174.0	174.1	
05	Truck mounted, over 25 thru 50 tons	ea.	DEC/72	182.2	191.1	193.9	
0501 .11	Excavators, hydraulic operated		DEC/72	190.4	199.7	202.5	
0502 .10	Thru 40,000 lbs., less bucket	each	DEC/72	186.3	195.8	199.1	
0505 .04	Over 40 through 55,000 lbs., less bucket	each	DEC/72	194.9	204.0	208.7	
0506 .03	Over 55 thru 70,000 lbs., less bucket	ea.	DEC/76	113.5	120.0	121.6	
0507 .03	Over 70 thru 85,000 lbs., less bucket	ea.	DEC/76	128.7	135.4	138.1	
0508 .04	Over 85 thru 100,000 lbs., less bucket	ea.	DEC/76	125.1	131.0	133.1	
51	Parts and attachments-cranes and hoses		DEC/72	132.9	138.8	139.5	
5101 .06	Tooth for excavator bucket	ea.	DEC/72	229.3	233.8	243.3	
5102 .04	Drapline bucket, 3/4 cu. yd.	ea.	DEC/72	224.3	226.3	225.0	
5103 .07	Excavator bucket, 1-1 1/4 cu. yd.	ea.	DEC/72	327.5	341.2	356.3	
5104 .08	Clamshell bucket 3/8 or 3/4 cu. yd.	ea.	DEC/72	203.9	207.1	217.0	
51				347.8	357.3	383.8	
1122 Construction equipment for mounting							
01	Special mounting equipment			287.9	298.9	301.8	
0109 .11	Ripper	ea.		291.6	304.8	307.6	
0123 .13	Industrial loader, with bucket	ea.		293.2	297.8	297.8	
0125 .17	Backhoe, with bucket	ea.		288.4	302.1	305.8	
0127 .07	Winch, for use on tractor	ea.		231.6	244.4	247.5	
0128	Snow plow	ea.	DEC/76	135.0	140.0	142.5	
02	Dozer, hydraulic		DEC/76	129.6	130.9	132.5	
0201 .03	6' and under 10' 1"	ea.	DEC/76	130.6	133.0	136.2	
0203 .01	10' 1" and under 14' 1"	ea.	DEC/76	141.7	143.1	145.3	
0205 .04	14' 1" and over	ea.	DEC/76	123.6	124.7	125.7	
1123 Specialized construction machinery							
01	Other specialized construction machinery			293.3	306.0	306.8	
0101 .14	Trencher	ea.		294.7	307.2	307.4	
0131 .06	Dewatering pump, 10,000 g. p. h.	ea.		288.9	300.1	300.1	
0132 .05	Dewatering pump, 90,000 g. p. h.	ea.		253.4	253.4	253.4	
0135 .06	Winch, worm and gear type	ea.		287.4	287.4	287.4	
0137 .11	Crushing plant, portable	ea.	DEC/69	297.8	314.3	314.3	
0138 .05	Screening plant, portable	ea.	DEC/68	247.4	269.1	269.6	
0141 .04	Wheelbarrow, steel tray	ea.	DEC/76	116.3	127.1	127.6	
02	Compaction equipment		DEC/76	240.9	240.9	240.9	
				135.2	141.6	143.2	

SEE FOOTNOTES AT END OF TABLE.

Table 6. Producer prices and price indexes for commodity groupings and individual items—Continued

(1967 = 100 unless otherwise indicated)

COMMODITY CODE 1/	COMMODITY	UNIT	OTHER INDEX BASE	INDEX			PRICE FEB. 1980
				OCT. 1979 2/	JAN. 1980 2/	FEB. 1980 2/	
1123 Specialized construction machinery (CONT'D)							
0211 .10	Roller, tandem	ea.		255.0	270.6	275.1	
0213 .16	Roller, pneumatic tired	ea.		(5)	310.8	318.2	
0214 .07	Roller, vibratory type	ea.		234.3	246.6	246.6	
0215 .02	Roller, sheepfoot, self-propelled	ea.	DEC/76	130.6	133.0	136.0	
1124 Portable air compressors				156.4	162.6	164.0	
0101 .13	100 - 200 c.f.m.	ea.		131.4	142.5	145.9	
0103 .09	600 - 750 c.f.m.	ea.		175.6	181.9	181.9	
1125 Scrapers and graders				275.2	290.0	290.8	
014	Scrapers and graders			267.8	282.4	282.6	
0102 .13	Scraper, 18 and under 30 cu. yd. heaped	ea.		261.6	273.5	275.0	
0111 .14	Motor grader, 115 to 144 b.h.p.	ea.		272.3	288.5	288.5	
0114 .01	Motor grader, 145 h.p. and over	ea.		138.0	143.1	(5)	
51	Parts and attach. for scrapers- graders	ea.	DEC/72	232.3	244.7	245.8	
5111 .08	Motor grader blade	ea.	DEC/72	232.3	244.7	245.8	
1127 Mixers, pavers, spreaders, etc.				216.2	223.2	225.6	
0107 .08	Concrete mixing plant, mobile	ea.	DEC/69	195.3	198.5	200.1	
0111 .13	Concrete mixer, truck, 7 cu. yd.	ea.		191.8	208.7	216.0	
0131 .18	Concrete finisher	ea.		217.8	236.9	236.9	
0132 .12	Slipform paver	ea.	DEC/70	175.3	151.7	151.7	
0141 .04	Bituminous distributor, truck mounted	ea.		225.8	230.6	(5)	
0146 .15	Bituminous batch plant, portable	ea.	DEC/68	227.1	235.5	235.5	
0151 .14	Bituminous spreader	ea.		245.1	249.1	(5)	
1128 Tractors, other than farm				270.3	282.2	284.3	
014	Wheel type			266.6	279.6	280.6	
0101 .24	Industrial, gas/diesel 35 thru 49 net h.p.	each		216.5	231.2	235.0	
0102 .09	Industrial diesel 50 thru 74 net h.p.	each	DEC/72	202.1	211.5	211.5	
0104 .24	Off highway diesel 300 thru 399 fuhp	ea.		290.6	301.3	302.7	
0106 .03	Industrial diesels 75 net h.p. and over	each	DEC/76	132.3	141.0	141.0	
0111 .02	Wheeled log skidder, self-propelled	ea.	DEC/76	123.1	(5)	124.9	
02	Crawler type			285.6	291.1	293.8	
0209 .13	Gasoline/diesel 20-59 net engine h.p.	ea.		220.5	231.0	231.0	
0211 .16	Diesel, 60-89 net engine hp.	ea.		264.2	272.5	276.0	
0213 .20	Diesel, 90-159 net engine horsepower	ea.		286.8	295.3	297.8	
0215 .19	Diesel, 160-259 net engine horsepower	ea.		311.3	316.2	(5)	
0217 .23	Diesel, 260 net engine h.p. and over	ea.		303.7	308.1	310.8	
0218 .17	Shovel loader, 45 - 89 hp.	ea.	DEC/67	232.6	237.3	239.4	
0219 .18	Shovel loader, 90 - 129 hp.	ea.		259.7	266.9	269.6	
064	Tractor shovel loaders, 4-wheel drive			203.1	209.2	210.8	
0602 .08	2 cu. yd. and under 2 1/2 cu. yd.	ea.	DEC/73	189.3	195.2	195.2	
0603 .14	2 1/2 cu. yd. and under 3 1/2 cu. yd.	ea.	DEC/72	195.7	202.1	204.4	
0605 .05	5 cu. yd. and under 7 1/2 cu. yd.	ea.	DEC/72	224.4	229.5	231.9	
0607 .05	7 1/2 cu. yd. and over	ea.	DEC/76	133.8	135.7	137.3	
51	Parts and attach. for non-farm tractor	ea.	DEC/72	223.9	240.6	242.8	
5111 .03	Track roller, assembly	ea.	DEC/72	203.3	223.0	227.2	
5112	Bevel pinion	ea.	DEC/72	245.4	259.0	259.0	
1129 Off-highway equipment				266.7	278.6	279.1	
01	Off-highway trucks, end dump		DEC/76	131.4	137.2	137.5	
0101 .19	50 ton capacity	ea.		286.9	299.6	301.1	
0103 .03	Over 30 thru 45 tons capacity	ea.		133.5	139.1	139.1	
0105 .03	Over 70 tons capacity	ea.		125.6	131.4	131.9	
02	Other off-highway equipment		DEC/76	115.8	121.2	121.2	
0209 .01	Coal hauler, semi-articulated	ea.	DEC/76	115.8	121.2	121.2	
113 Metalworking machinery and equipment				249.6	258.7	261.3	
1132 Power driven hand tools				177.0	183.2	183.5	
02	Home utility line			144.6	145.6	145.6	
0221 .16	Drill, 1/4 inch chuck	each		185.5	187.1	187.1	
0222 .09	Drill 3/8 inch chuck	each		164.2	166.0	166.0	
0223 .11	Saw, light duty	ea.		146.5	146.5	146.5	
0224 .07	Sander, orbital	ea.		128.6	129.3	129.3	
03	Industrial line, electrical		DEC/76	116.0	121.4	121.4	
0301 .11	Drill, 3/8" chuck	ea.		157.9	163.6	(5)	
0302 .10	Drill, 1/2" chuck	ea.		223.2	249.8	249.8	
0303 .01	Saw, reciprocating	ea.	DEC/76	113.1	114.0	(5)	
0304 .03	Drywall screwdriver	ea.	DEC/76	(5)	120.7	(5)	
0305 .02	Impact wrench, electrical	ea.	DEC/76	120.2	124.7	124.7	
0306 .06	Saw, circular, 7 1/4" blade and over	ea.		149.0	152.2	152.2	
0307 .01	Router	ea.	DEC/76	(5)	120.5	(5)	
0308 .01	Belt sander	ea.	DEC/76	127.7	133.3	(5)	
0309 .03	Percussion hammer	ea.	DEC/76	117.4	122.8	(5)	
0311 .07	Sander, disc, 7" or 9" diameter	ea.		181.5	182.3	182.3	
04	Pneumatic hand tools		DEC/76	125.5	129.1	130.1	
0412 .10	Grinder, portable, 6" wheel	ea.		(5)	(5)	(5)	
0413 .06	Hammer, clipping, 1 1/8" bore	ea.		207.9	210.4	213.4	
0414 .05	Nutrunner, impact type, 1 1/4 bolt cap	ea.		(5)	(5)	(5)	
0415	Angle nut runner	ea.	DEC/76	127.5	133.0	134.4	
51	Pneumatic tool accessories		DEC/76	137.3	143.0	143.0	
5111 .01	Impact socket, 1/2" square drive	ea.	DEC/76	141.5	147.3	147.3	
5112	Pneumatic chisel	ea.	DEC/76	137.7	143.2	143.2	
5113 .01	Pneumatic chisel retainer	ea.	DEC/76	132.6	138.6	138.6	
1133 Welding machines and equipment				228.2	232.7	235.0	
01	Arc welding machines			205.4	206.6	206.6	
0101 .11	Transformer type, a.c./d.c.	ea.		204.2	199.1	199.1	
0111 .04	Rectifier type	ea.		169.9	165.4	165.4	
0121 .10	Engine driven unit, d.c.	ea.		266.3	276.3	276.3	
0131 .01	Wire feeder	ea.	DEC/72	141.5	143.0	143.0	
02	Resistance welding machines and supplies			214.5	222.0	222.0	
0231 .08	Spot welder	ea.		205.9	214.1	214.1	
0232 .01	Electrode, resistance welding	ea.		225.6	240.0	240.0	
0233 .06	Adjustable/retractable stroke	ea.	DEC/72	175.2	179.7	179.7	
03	Arc welding electrodes			273.0	278.1	284.8	
0331 .02	Wire electrode, 3/32", cored	lb.	DEC/76	112.5	114.6	116.8	
0332 .04	Wire electrode, E70S3, .045", bare	lb.	DEC/74	110.8	112.1	(5)	
0333 .03	Type 30, stainless, covered, 5/32"	lb.	DEC/72	154.3	158.2	168.7	
0341 .09	Mild steel, stick, E-7018, 1/8 x 14	lb.		302.9	308.8	315.4	
0342 .06	Mild steel, stick, E-6013, 3/16 x 14	lb.		290.7	296.7	306.1	
04	Gas welding machines and equipment			179.7	186.5	186.1	
0452 .02	Welding torch, blow pipe	ea.		181.4	186.5	186.5	

SEE FOOTNOTES AT END OF TABLE.

Table 6. Producer prices and price indexes for commodity groupings and individual items—Continued

(1967 = 100 unless otherwise indicated)

COMMODITY CODE 1/	COMMODITY	UNIT	OTHER INDEX BASE	INDEX			PRICE FEB. 1980
				OCT. 1979 2/	JAN. 1980 2/	FEB. 1980 2/	
1133 Welding machines and equipment (CONT'D) .							
0453 .03	Cutting tool, blow pipe	ea.		178.4	187.6	187.6	
0454 .08	Flame cutting machine	ea.		175.7	185.9	(5)	
0455 .06	Welding tip, acetylene	ea.		216.1	220.1	220.1	
0456 .01	Cutting tip, acetylene	ea.		165.2	171.0	171.0	
0457 .03	Oxygen regulator	ea.		181.2	187.1	181.4	
1134 Industrial process furnaces and ovens							
01	Electric			269.3	275.2	277.1	
0101 .06	Draw furnace, factory built	ea.		277.9	285.4	286.3	
0103 .04	Electric furnace field erected	ea.	DEC/73	302.9	335.9	335.9	
0105 .07	Heat treating oven	ea.		198.3	201.5	205.2	
024	Fuel fired			243.5	244.4	244.4	
0242 .10	Atmosphere controlled furnace, gas	ea.		295.7	304.3	307.0	
0244 .05	Field erected furnace, gas	ea.		290.9	304.2	309.5	
034	Induction heating equipment			309.2	315.5	320.7	
0321 .10	Induction heater, radio frequency	ea.		198.6	199.5	199.7	
04	Gas generating equipment			221.8	221.2	221.2	
0431 .04	Atmosphere generator, endothermic	ea.		300.0	319.0	323.9	
05	Parts and attachments			260.0	260.0	265.9	
1135 Cutting tools and accessories							
01	Small cutting tools			212.6	220.1	221.7	
0101 .09	Key way broach	ea.		216.6	223.8	225.2	
0103 .02	Twist drill	ea.		308.5	317.2	334.8	
0104 .01	Twist drill, carbide tipped	ea.	DEC/71	139.4	139.4	139.4	
0106 .05	Reamer, machine chucking	ea.	DEC/68	153.0	156.0	156.0	
0111 .03	Spur gear hob	ea.		183.7	186.8	186.8	
0113 .06	Milling cutter, side	ea.		191.2	192.4	197.1	
0115 .06	Milling cutter, plain	ea.		250.2	252.2	252.2	
0117 .08	End mill	ea.		244.0	245.5	245.5	
0119 .04	Hand tap	ea.		234.9	243.6	243.6	
0121 .03	Round adjustable die	ea.		198.1	207.5	207.5	
0123 .06	Solid pipe die	ea.		258.8	267.3	267.3	
0125 .08	Power saw blade, circular	ea.		322.8	330.2	330.2	
0127 .04	Power saw blade, band	ft.	DEC/72	227.3	221.5	221.5	
0129 .08	Power saw blade, hack	ea.		155.5	159.9	159.9	
0131 .08	Turning tool holder	ea.		188.6	197.4	196.5	
0133 .06	Throwaway insert, carbide	ea.		214.5	219.6	220.3	
0134 .02	Indexable carbide insert, utility	ea.		263.9	278.8	279.2	
0135 .08	Brazed turning tool, carbide tipped	ea.	DEC/72	196.8	209.2	209.2	
0137 .01	Carbide tool blank	ea.		244.0	257.2	258.5	
02	Precision measuring tools			255.6	272.9	273.3	
0241 .05	Gage blocks	set		185.7	195.0	198.5	
0242 .05	Micrometer caliper	ea.		200.6	222.2	222.2	
1244 .09	Cylindrical plumb gage	in.		175.1	182.3	184.7	
0246 .03	Thread plug gage	ea.		238.6	249.7	251.3	
0248 .04	Snap gage, adjustable	ea.		195.8	204.1	204.1	
0249 .03	Pneumatic gage, column type	ea.	DEC/72	199.7	213.3	224.3	
0251 .08	Ring gage, cylindrical	ea.		164.7	174.1	178.6	
0252 .06	Dial test indicator	ea.		166.1	174.4	178.1	
183.8		190.2	190.2				
1136 Abrasive products							
01	Abrasive grains			231.3	236.5	240.2	
0101 .05	Aluminum oxide	lb.		279.4	295.0	295.0	
0102 .03	Silicon carbide	lb.		281.2	299.9	299.9	
0103	Fused aluminum zirconia grain, 10 grit	lb.		301.0	318.1	318.1	
04	Buffing and polishing wheels			124.4	129.0	129.0	
0491 .03	Buff, full disc, sections	100	DEC/68	213.8	213.8	218.0	
11	Grinding wheels, non-reinforced resinoid			228.8	228.8	233.3	
1101 .03	Al. ox., cp., 24 gt., 20x2 1/2x6, type one ea.		DEC/71	224.5	234.5	234.7	
1103	Al. ox., c.p., 24 gt., 6x1x5/8, tp. one ea.			281.5	281.5	290.8	
1105 .01	2r. al., 10 gt., 24x3x12, tp. one ea.		DEC/71	213.9	213.9	222.0	
12	Grinding wheels, reinforced resinoid			267.4	267.4	260.9	
1201 .03	Al. ox., cp., 20x1/8x1, type one	ea.	DEC/71	172.9	172.9	176.2	
1203 .01	Al. ox., c. p., 7x1/4x1/8, type 27	ea.		197.9	197.9	190.8	
13	Grinding wheels, non-reinforced rubber			179.1	179.1	189.3	
1301 .03	Al. ox., cp., 20x1/8x1, tp. one ea.		DEC/71	201.7	201.7	207.4	
14	Grinding wheels, vitrified bond			201.7	201.7	207.4	
1401 .04	Al. ox., 60 grit, 7x1/2x1 1/4, type one	ea.	DEC/71	271.4	271.4	272.2	
1403	Al. ox., 60 grit, 20x6x12, type one	ea.		180.6	180.6	188.0	
1405 .03	Si. Carb., 60 gt., 10x1x1, type one	ea.		319.6	319.6	325.3	
15	Grinding wheels, diamond			137.1	137.1	137.1	
1501	Type 11V9, 1/16x75 dia, conc.	ea.	DEC/71	132.6	132.6	132.6	
1503 .05	Type 1AIS, 14" x 125, 1/4x25 dia, conc.	ea.		158.7	158.7	158.7	
1505 .04	6A2C, 6" x 3 1/4", 1/16x100 dia, conc.	ea.	DEC/71	147.1	147.1	147.1	
21	Coated abrasive products			179.7	183.6	188.2	
2101 .05	Belt, cloth resin bond	100 belts	DEC/68	194.1	196.8	203.5	
2103 .04	Belt, paper glue bond	ea.	DEC/71	188.7	189.3	192.9	
2105 .03	Belt, cloth glue bond	100	DEC/71	193.0	194.7	198.0	
2106 .03	Flapwheel, cloth resin bond, 100 grit	ea.	DEC/76	121.2	130.5	130.5	
2107	Vulcanized fiber disc, 7 x 7/8, 36 grit	100 discs	DEC/76	121.5	126.4	127.8	
2108	Vulcanized fiber disc, 9 1/8x7/8 50 grit	100 discs	DEC/76	121.5	124.4	127.8	
31	Metal abrasives			111.7	115.8	116.6	
3101 .04	Steel wool, #0 grade	case	DEC/76	110.5	113.2	113.2	
3103 .02	Metal household scouring pads	case	DEC/76	121.6	121.6	121.7	
3105 .01	Steel shot 550	net ton	DEC/76	111.3	117.1	118.6	
1137 Metal cutting machine tools							
114	Boring machines			281.2	292.3	295.8	
1101 .09	Boring mill, vertical	ea.	DEC/71	233.0	240.6	244.6	
1112 .04	Jig borer, n/c	ea.	DEC/71	206.4	231.3	235.0	
12	Drilling machines			244.0	244.0	244.0	
1201 .14	Sensitive drilling machine	ea.	DEC/71	222.5	230.8	230.8	
1203 .06	Upright floor type drill, plain	ea.		278.8	311.6	311.6	
1205 .06	Radial drill	ea.		230.6	230.6	230.6	
134	Grinding machines			246.8	259.9	261.7	
1302 .03	Cylindrical grinding machine, universal	ea.	DEC/71	216.9	216.9	216.9	
1304 .03	Centerless grinding machine	ea.	DEC/71	274.2	293.1	298.9	
1305 .06	Rotary surface grinding machine	ea.	DEC/71	229.5	250.1	253.8	
1309 .08	Internal grinding machine	ea.	DEC/71	263.0	285.4	302.7	
1322 .06	Recip. surface grinder, 8 or 12 x 24	ea.		306.3	328.4	328.4	
1323 .07	Recip. surface grinding machine, 18x72	ea.		330.1	367.7	375.1	
144	Lathe			234.3	240.7	244.4	
1401 .07	Engine lathe, 16" swing or under	ea.	DEC/71	231.8	240.5	246.7	
1406 .02	Chuckling lathe, automatic, 8 spindle	ea.	DEC/71	282.7	298.3	298.3	

SEE FOOTNOTES AT END OF TABLE.

Table 6. Producer prices and price indexes for commodity groupings and individual items—Continued

(1967 = 100 unless otherwise indicated)

COMMODITY CODE 1/	COMMODITY	UNIT	OTHER INDEX BASE	INDEX			PRICE FEB. 1980	
				OCT. 1979 2/	JAN. 1980 2/	FEB. 1980 2/		
1137 Metal cutting machine tools (CONT'D)								
1408 .06	Bar machine, automatic 5 or 6 spindle	ea.		308.0	319.2	337.3		
1411 .21	Turning machine, n/c	ea.	DEC/71	195.2	202.0	204.2		
154	Milling machines		DEC/71	236.8	241.3	241.4		
1505 .10	Vertical knee type, milling machine	ea.	DEC/71	237.0	240.0	240.0		
1507 .08	Milling machine, bed type	ea.	DEC/73	187.0	197.7	197.9		
16	Multi-function machines, n/c		DEC/71	176.8	181.8	183.5		
1611 .06	Vert. or horz. sp., manual tool change	ea.	DEC/71	192.3	203.6	205.3		
1612 .10	Vertical spindle, automatic tool change	ea.	DEC/71	151.5	157.0	157.3		
1613 .08	Horizontal spindle automatic tool change	ea.	DEC/71	187.7	191.5	193.5		
17	Gear cutting machines		DEC/71	305.8	333.7	334.4		
1701 .09	Hobbing machine	ea.		307.6	331.5	331.5		
1703 .01	Gear finishing machine	ea.	DEC/76	174.4	190.9	191.4		
194	Other metal cutting machines, tools		DEC/71	232.7	237.4	238.6		
1901 .16	Horizontal broaching machine	ea.		258.0	261.0	261.0		
1903 .06	Tapping machine	ea.	DEC/71	203.3	213.6	216.8		
31	Home shop			222.8	226.9	228.9		
51	Parts for metal-cutting machine tools		DEC/72	262.0	273.8	280.9		
5102 .04	Spindle, sensitive drilling machine	ea.	DEC/72	333.8	373.2	382.6		
5103	Cross feed screw, surface grinder	ea.	DEC/72	206.6	209.9	214.3		
5104 .03	Cross feed screw, engine lathe	ea.	DEC/72	239.4	239.7	245.6		
5105 .01	Cross feed screw, milling machine	ea.	DEC/72	379.0	390.0	404.9		
5106 .02	Ball or lead screw, n/c machine	ea.	DEC/72	147.2	147.2	147.2		
1138 Metal forming machine tools								
214	Punching, bending, forming machines		DEC/71	308.8	330.0	333.6		
2101 .03	Punching machine, manually operated	ea.	DEC/72	234.5	255.2	256.1		
2104 .06	Press brake, hydraulic or mechanical	ea.	DEC/71	188.7	197.9	205.6		
22	Shearing machines		DEC/71	206.8	(5)	(5)		
2201 .08	Shears, mechanical, plate	ea.	DEC/72	250.2	260.1	260.1		
2203 .06	Shears, hydraulic, plate	ea.	DEC/71	328.0	331.9	331.9		
2205 .07	Shears, mechanical, sheet	ea.	DEC/72	276.6	297.0	(5)		
23	Presses		DEC/71	244.7	256.7	256.7		
2301 .18	Mechanical OBI press, 45 tons	ea.	DEC/71	268.9	287.1	286.9		
2302 .09	Mechanical OBI press, 105-110 tons	ea.		305.2	337.3	334.4		
2303 .09	Mech. press, st. sided, 200-300 tons	ea.	DEC/68	327.8	340.7	340.7		
2304 .06	Mech. press, st. sided, 2 pt., 400 tons	ea.	DEC/71	322.5	352.9	352.9		
2305 .08	Mech. press, 600 to 1600 tons capacity	ea.	DEC/72	297.2	306.0	306.0		
2306 .06	Press, automatic 45 thru 64 tons cap	ea.	DEC/75	143.4	144.8	144.8		
2307 .07	Press, automatic 65 thru 100 tons	ea.	DEC/71	258.7	290.4	290.4		
25	Other metal forming machines tools		DEC/71	236.8	244.0	256.4		
2501 .01	Forging machine	ea.		328.5	338.2	337.9		
2503 .07	Riveting machine	ea.	DEC/72	166.9	172.7	172.7		
41	Wire drawing machine							
4196 .06	Wire drawing machine	ea.	DEC/73	171.8	179.6	181.6		
51	Parts for metal forming machine tools		DEC/72	246.4	268.2	272.4		
5102 .02	Knives, plate shear, 1" x 4" x 10"	pr.	DEC/72	199.0	219.0	219.0		
5103	Clutch lining components, OBI press	ea.	DEC/72	272.8	303.5	310.0		
5104	Clutch lining components, 2 pt.	ea.	DEC/72	266.6	281.5	287.5		
114	General purpose machinery and equipment			242.8	249.6	252.0		
1141 Pumps, compressors, and equipment								
024	Industrial pumps			256.2	263.7	266.1		
0202 .03	Reciprocating pump, power operated	ea.		253.2	261.2	263.8		
0204 .03	Centrif.-90 gpm, 125 ft., 3500 rpm, ci	ea.		310.3	322.6	322.6		
0205 .03	Centrif., 300 gpm, 140 ft., 3500 rpm, ciea.	ea.	DEC/72	198.1	204.3	206.6		
0206 .04	Centrif., -90 gpm, 125 ft., 3500 rpm, ss 316ea.	ea.	DEC/72	170.4	175.1	178.3		
0207 .08	Centrif.-1000 gpm, 130 ft., 1750 rpm	ea.	DEC/72	238.7	248.2	248.2		
0208 .12	Centrif., 3000 gpm, 175 ft., 1750 rpm	ea.	DEC/72	173.4	182.2	184.7		
0211 .13	Turbine pump	ea.		270.4	276.1	278.5		
0231 .07	Rotary pump	ea.		207.0	217.0	220.5		
03	Air compressors, stationary			244.4	239.1	247.1		
0301 .03	Stationary air compressor, 5 hp	ea.	DEC/70	189.7	196.4	198.5		
0303 .08	Stationary air compressor, 75-125 h.p.	each	DEC/70	227.6	234.6	234.6		
0307 .02	Centrifugal air comp., over 1,000 hp	ea.	DEC/70	218.3	224.7	230.1		
04	Gas compressors			DEC/70	143.7	150.3	150.3	
0401 .05	Centrifugal, uncooled	ea.	DEC/70	243.9	266.9	248.1		
0403 .07	Angle engine, 2,000 hp	ea.	DEC/70	302.3	311.1	317.8		
0405 .03	Reciprocating, 1,000 hp	ea.	DEC/70	208.4	208.4	208.4		
1142	Elevators and escalators			229.1	232.9	232.9		
0101 .02	Electric freight elevator	ea.		219.4	223.9	225.4		
0102 .02	Geared electric passenger elevator	ea.		(5)	287.4	287.9		
0103	Gearless electric passenger elevator	ea.	DEC/76	214.8	220.7	221.4		
0105 .01	Hydraulic passenger elevator	ea.	DEC/76	121.0	123.0	123.4		
0107 .01	Hydraulic freight elevator	ea.	DEC/76	118.3	(5)	122.5		
0111 .01	Escalator	ea.	DEC/76	129.8	131.8	131.8		
1143	Fluid power equipment			179.1	181.5	185.8		
01	Fluid power pumps		DEC/70	180.0	186.3	191.1		
0101 .03	Gear type, 5-30 gpm.	ea.	DEC/70	179.0	183.7	193.2		
0103 .04	Vane type, fixed, 5 to 25 gpm.	ea.	DEC/70	168.4	171.9	182.6		
0104 .03	Vane type, fixed, 35 to 45 gpm	ea.	DEC/71	223.8	236.3	247.7		
0105 .09	Vane type, variable, 7 1/2 to 15 gpm	ea.	DEC/71	167.9	172.9	178.6		
0107 .04	Axial piston variable, 7 1/2 to 15 gpm	ea.	DEC/70	164.1	174.6	174.6		
0108 .03	Axial piston, fixed, 7 1/2 to 20 gpm	ea.	DEC/70	190.5	195.9	206.8		
0109 .04	Axial piston, variable, 35 to 45 gpm.	ea.	DEC/72	183.5	186.9	208.0		
02	Fluid power valves			DEC/71	185.8	187.5	195.1	
0202 .02	Industrial pneumatic, 0-200 psi	ea.	DEC/71	164.5	171.2	175.7		
0203 .07	Industrial hydraulic, 0-5000 psi	ea.	DEC/71	158.8	166.0	166.0		
0205 .03	Mobile hydraulic, 0-3000 psi	ea.	DEC/71	149.3	156.6	163.7		
0207 .07	Hydraulic pressure control, 45 gpm.	ea.	DEC/71	191.4	196.0	202.5		
0209 .05	Hydraulic volume control	ea.	DEC/71	189.3	203.0	205.6		
03	Cylinders			DEC/71	149.4	156.1	162.6	
0301	Industrial pneumatic, 2 inch bore	ea.	DEC/71	182.2	191.8	191.9		
0302	Industrial hydraulic, 2 inch bore	ea.	DEC/71	187.9	196.0	196.0		
0305 .04	Mobile, hydraulic, 4 inch bore	ea.	DEC/72	163.1	173.2	173.5		
04	Fluid power hose and tube fittings			DEC/72	183.0	187.7	187.7	
0401 .06	1/2 in. tube fitting, flareless, ss	ea.	DEC/72	228.9	227.1	227.1		
0402 .03	1/2 in. tube fitting, flared-flareless	ea.	DEC/72	163.6	163.6	163.6		
0403 .02	1/4 in. union, flared or flareless brass	ea.	DEC/72	165.0	170.5	170.5		
0404 .03	1/2 in. mp 1/2 hose 100 R 5 reusable end, ends	ea.	DEC/72	184.5	196.1	196.1		
0405	1/2 in. mp 1/2 hose 100 R 2 perm att. ends	ea.	DEC/72	166.6	179.7	179.7		
1144	Industrial material handling equipment			238.1	241.9	245.5		

SEE FOOTNOTES AT END OF TABLE.

Table 6. Producer prices and price indexes for commodity groupings and individual items—Continued

(1967 = 100 unless otherwise indicated)

COMMODITY CODE 1/	COMMODITY	UNIT	OTHER INDEX BASE	INDEX			PRICE	
				OCT. 1979 2/	JAN. 1980 2/	FEB. 1980 2/		
1144 Industrial material handling equipment (CONT'D)								
024	Conveying equipment			DEC/70	194.6	198.4	202.8	
0201 .01	Monorail conveyor	100 ft.			264.3	272.6	278.6	
0211 .05	Package conveyor	ft.			191.1	191.1	196.2	
0221 .05	Belt conveyor	ea.			232.8	235.0	242.1	
0231	Trolley conveyor	ea.			256.3	270.6	272.1	
0241 .03	Portable belt conveyor	ea.			246.8	261.6	261.6	
03	Material handling trucks		DEC/70	200.9	202.3	206.3		
0351 .99	Electric trucks, operator-riding				217.5	219.1	222.4	
0361 .99	Internal combustion truck, under 6000 lb.				242.3	243.3	245.6	
0373 .04	Industrial truck, 2-wheel	ea.			266.1	274.1	274.1	
0374 .05	Platform truck, hand operated	ea.			269.6	275.7	275.7	
04	Hoist and cranes		DEC/70	226.2	233.1	235.8		
0491 .05	Hand chain hoist, spur gear	ea.			212.8	215.5	219.0	
0493 .04	Electric hoist, lug type	ea.			247.2	257.6	259.7	
0494 .06	Air hoist, 1,000 lb. capacity	ea.	DEC/70	(5)	(5)	(5)		
0496 .08	Crane, overhead bridge type	ea.	DEC/70	251.4	259.7	263.2		
1145 ⁴	Mechanical power transmission equipment				241.6	249.1	251.3	
0101 .05	Speed reducer, wormgear, 2.5-3 c. d.	ea.			264.4	269.6	281.0	
0102 .07	Speed reducer, parallel shaft, helical	ea.			300.9	320.3	320.3	
0103 .07	Gearmotor, parallel shaft	ea.			222.0	231.0	231.0	
0104 .04	Speed reducer, wormgear, 3 c. d.	ea.			253.9	265.7	275.6	
0105 .04	Reducer, parallel shaft, size 203	ea.			257.9	274.4	274.4	
0111 .03	Bevel gear, coarse-pitch, AGMA class 8	ea.			206.9	286.9	286.9	
0115	Spur gear, fine-pitch	ea.			166.3	173.9	173.9	
0116 .06	Flexible coupling, gear type	ea.	DEC/74	142.3	149.1	149.1		
0121 .02	Roller chain, semifinished	ft.			270.0	278.9	278.9	
0122 .05	Roller chain, finished	ft.			207.8	213.4	213.4	
0124 .03	Mill chain	ft.			341.5	351.0	351.0	
0128 .03	Roller chain plate sprocket	ea.	JUN/76	141.7	141.7	141.7		
0133 .04	V-belt sheave	ea.			252.4	259.8	267.8	
0135 .03	Universal joint, industrial	ea.	JUN/76	124.5	128.6	128.6		
0137 .03	Clutch, friction type	ea.	DEC/74	157.7	162.4	166.5		
1146 ⁴	Scales and balances				193.7	198.9	199.9	
0111 .04	Floor scales, beam type	ea.			254.6	259.8	259.8	
0123 .06	Bathroom scale	ea.			190.4	198.7	198.7	
0131 .06	Motor truck scale, 50-60 ton capacity	ea.			235.4	238.7	238.7	
0143 .04	Computing scale	ea.			125.3	132.5	132.5	
0145 .09	Hopper scale, 6,000 lb. capacity	ea.			231.4	222.8	228.4	
1147	Fans and blowers, except portable				275.5	281.2	283.9	
0101 .08	Centrifugal blower	ea.			273.1	281.6	286.3	
0111 .07	Propeller fan	ea.			285.5	302.2	302.2	
0121 .06	Attic fan, 30 inch size	ea.			252.8	252.8	256.7	
0133 .06	Axial fan, 36-38 inch, direct drive	ea.			302.8	310.3	310.3	
0135 .05	Industrial fan, arrangement no. 1	ea.			272.3	275.3	279.0	
1148	Air conditioning and refrigeration equip				DEC/77	115.1	118.6	119.2
01	Heat transfer equipment		DEC/77	119.3	123.9	124.6		
0101	Packaged terminal a/c	ea.	DEC/77	114.9	124.9	124.9		
0105	Room fan coil a/c	ea.	DEC/77	117.1	117.4	117.4		
0107	Central station a/c unit	ea.	DEC/77	124.5	128.8	132.0		
0109	Unit cooler	ea.	DEC/77	114.1	118.4	118.4		
0111	Remote refrigerant condenser	ea.	DEC/77	118.4	123.0	123.6		
0117 .01	Finned coils, o.e.m.	ea.	DEC/77	121.0	124.1	124.1		
024	Unitary air conditioners		DEC/77	114.2	116.5	118.0		
0201 .03	Year-round a/c, 2-3 ton	ea.	DEC/77	(5)	116.3	117.2		
0205 .04	Year-round a/c, 5-10 ton	ea.	DEC/77	(5)	113.0	119.9		
0209 .02	Single package a/c	ea.	DEC/77	(5)	116.7	117.1		
0215 .04	Single package heat pump	ea.	DEC/77	(5)	116.7	116.7		
0217 .01	Split system heat pump	ea.	DEC/77	(5)	112.1	112.1		
0219 .06	Split system, condensing unit	ea.	DEC/77	168.2	168.2	171.6		
0223	A/c coils	ea.	DEC/77	112.7	115.3	117.2		
03	Commercial refrigeration equipment		DEC/77	110.6	114.1	114.6		
0302 .02	Sectional cooler	ea.	DEC/77	113.3	117.8	117.8		
0303 .01	Reach-in refrigerator	ea.	DEC/77	112.1	114.0	114.0		
0306	Multilevel display case	ea.	DEC/77	111.6	113.7	113.7		
0307	Frozen food case	ea.	DEC/77	110.6	(5)	(5)		
0309	Drinking water cooler	ea.	DEC/77	103.5	109.2	111.8		
044	Refrigerant compressors		DEC/77	116.5	116.5	116.5		
0402	Compressor, 3 h.p.	ea.	DEC/77	118.3	(5)	117.8		
05	Refrigeration condensing units		DEC/77	114.6	116.3	116.1		
0502 .01	Condenser, 3/4-3.0 h.p.	ea.	DEC/77	114.6	(5)	114.4		
0507	Condensing unit over 3-15 h.p.	ea.	DEC/77	114.7	117.6	118.4		
064	Other a/c and refrigeration equipment		DEC/77	114.9	122.0	122.5		
0601	Centrifugal liquid chiller	ea.	DEC/77	118.8	124.2	126.7		
0603 .01	Ice cube maker	ea.	DEC/77	123.0	126.1	126.1		
0605	Absorption liquid chiller	ea.	DEC/77	124.6	130.3	134.5		
0606 .02	Mobile vehicle refrigeration system	ea.	DEC/77	(5)	116.0	116.0		
0607 .02	Automobile a/c	ea.	DEC/77	116.5	124.3	124.3		
0609 .02	Pick-up/van a/c	ea.	DEC/77	(5)	119.7	119.7		
0611	Reciprocating liquid chiller	ea.	DEC/77	120.4	123.4	125.1		
0614 .02	Water cooling tower	ea.	DEC/77	118.7	120.0	120.0		
0617 .01	Evaporative air cooler	ea.	DEC/77	115.3	120.7	123.1		
1149	Miscellaneous general purpose equipment				253.2	261.0	263.6	
014	Valves and fittings				264.7	272.0	274.5	
0101 .08	Gate valve, iron, 6 inch	ea.			220.2	218.8	217.8	
0102 .10	Gate valve, brass or bronze, 1 inch	ea.			230.9	233.3	(5)	
0103 .02	Gate valve forged steel, 1 inch	ea.			203.9	214.3	(5)	
0104 .08	Gate valve, cast steel, 6 inch	ea.			265.1	262.3	(5)	
0106 .03	Regulating valve, 1 inch	ea.			280.7	297.6	297.6	
0112 .03	Elbow, malleable iron, 1/2 inch	100 pc			366.1	376.7	376.7	
0113 .06	Tee, forged steel, 1 inch	ea.			295.3	295.3	295.3	
0115	Elbow, wrought copper, 1/2 inch	ea.	JUN/76	118.9	122.0	129.5		
0116 .01	Ball valve, bronze, 2 inch	ea.	JUN/76	124.7	131.6	133.1		
0117 .03	Ball valve, steel, 6 inch	ea.	JUN/76	133.5	139.7	140.4		
0118 .03	Butterfly valve, 125 wsp, 6 inch	ea.	JUN/76	129.3	136.8	138.6		
0119 .05	Butterfly valve, 150 wog, 12 inch	ea.	JUN/76	141.4	143.8	146.3		
0121 .03	Plug valve, lubricated	ea.	JUN/76	125.8	132.7	132.7		
0122 .02	IBBM gate valve	ea.	JUN/76	124.0	134.7	134.7		
0123 .01	Fire hydrant	ea.	JUN/76	124.5	133.3	133.3		
0124	Safety valve	ea.	JUN/76	(5)	133.4	133.4		
0125 .03	Cast iron valve	ea.	JUN/76	120.7	125.4	127.4		

SEE FOOTNOTES AT END OF TABLE.

Table 6. Producer prices and price indexes for commodity groupings and individual items—Continued

(1967 = 100 unless otherwise indicated)

COMMODITY CODE 1/	COMMODITY	UNIT	OTHER INDEX BASE	INDEX			PRICE
				OCT. 1979 2/	JAN. 1980 2/	FEB. 1980 2/	
1149 Miscellaneous general purpose equipment (CONT'D)							
05	Ball and roller bearings			233.3	242.1	244.0	
0521 .05	Radial ball bearing, light	ea.		227.6	244.9	244.9	
0522 .04	Radial ball bearing, medium	ea.		239.1	256.2	256.2	
0526 .03	Steel ball, chrome alloy	1000		191.3	195.9	195.9	
0525	Radial ball bearing, extra light	ea.	DEC/74	146.6	163.7	163.7	
0531 .01	Roller bearing, tapered	ea.		219.8	219.8	219.8	
0532 .01	Roller bearing, cylindrical	ea.		233.1	238.7	247.6	
0533 .02	Roller bearing, needle	ea.		253.2	253.2	257.4	
0551 .04	Pillow block, ball bearing	ea.		266.0	285.0	285.0	
0562 .01	Pillow block, roller bearing	ea.		203.0	210.6	218.5	
06	Plain bearings			248.9	256.8	267.1	
0651 .03	Main bearing, automotive	set		221.8	236.6	242.9	
0652 .03	Connecting rod bearing, automotive	pr.		222.5	234.6	241.8	
0653 .07	Bushing, 3/4 inch i. d.	ea.	DEC/70	209.8	214.8	223.9	
0654 .07	Bushing, 1 inch i. d.	ea.	DEC/70	201.9	208.1	216.8	
116 Special industry machinery and equipment				253.8	260.7	262.9	
1161 Food products machinery				238.9	251.3	254.2	
014	Dairy industry machinery			190.4	196.4	196.4	
0103 .02	Homogenizer	ea.	DEC/69	205.1	212.8	212.8	
0104 .03	Ice cream freezer, continuous type	ea.	DEC/69	183.3	188.0	188.0	
0105 .02	Soft ice cream freezer	ea.	DEC/69	190.9	199.3	199.3	
0106	Milk shake freezer	ea.	DEC/69	183.2	191.1	191.1	
0107 .01	Pasteurizer, HTST plate, 20 MPPH	ea.	DEC/69	192.5	198.0	198.0	
024	Bakery industry machinery			310.1	322.8	322.8	
0211 .02	Dough mixer, bread	ea.	DEC/69	233.3	238.7	238.7	
0212 .03	Oven, traveling tray, gas fired	ea.	DEC/69	221.7	230.9	230.9	
0213 .04	Oven, revolving tray, gas fired	ea.	DEC/69	203.5	219.6	219.6	
0214 .05	Bread slicer	ea.	DEC/70	186.9	190.7	190.7	
0215 .06	Bread bagging machine, automatic	ea.	DEC/69	165.3	167.2	167.2	
0217 .09	Rounder, heavy duty	ea.	DEC/70	312.0	327.0	327.0	
0218 .09	Proofer, 5 loaves per tray	ea.	DEC/70	221.9	232.8	232.8	
04	Commercial food production machinery			232.5	246.7	251.3	
0431 .02	Food slicer, 10 inch diameter knife	ea.	DEC/70	201.7	216.0	216.0	
0432 .06	Food grinder, 25 to 30 lbs per minute	ea.	DEC/70	196.1	204.7	210.7	
0433 .02	Food mixer, 20 quart bowl	ea.	DEC/70	168.6	180.4	185.0	
1162 Textile machinery and equipment				207.2	210.5	214.9	
114	Opening, picking, thru card room			225.0	227.5	236.3	
1111 .04	Opening machine, cotton	ea.	DEC/69	189.7	189.7	193.6	
224	Spinning and related equipment			207.3	212.8	215.8	
2225 .05	Warping, beam, high-speed	ea.	DEC/75	137.6	146.8	146.8	
2228 .05	Open end spinning machine	ea.	DEC/75	111.7	115.4	115.4	
227.1 .01	Spinning ring	ea.	DEC/69	186.2	189.5	195.7	
2237 .04	Texturing machine	ea.	DEC/75	111.9	112.4	114.3	
33	Weaving machinery and equipment			238.1	242.6	242.6	
3341 .08	Loom, automatic	ea.	DEC/69	321.1	342.8	342.8	
3343 .01	Shuttleless loom	ea.	DEC/75	110.3	111.8	111.8	
3346 .02	Reed, 56" stn. stl., 50 dents	ea.	DEC/73	163.2	163.2	163.2	
3347	Shuttle, cotton	ea.	DEC/69	192.6	192.6	192.6	
3348 .01	Shuttle, woolen and worsted	ea.	DEC/69	190.6	190.6	190.6	
444	Knitting machinery and equipment			148.7	149.7	150.2	
4449 .02	Needle, latch type	1000	DEC/69	147.8	151.0	152.5	
4454 .03	Double knitting machine	ea.	DEC/75	103.4	103.9	104.3	
554	Dyeing, drying, finishing machinery			257.7	266.8	274.5	
5561 .03	Dye back, non-pressure	ea.	DEC/69	195.5	213.8	232.5	
664	Industrial sewing machines			208.5	207.5	221.3	
6671 .05	Overedging machine	ea.	DEC/69	179.8	177.1	183.8	
1163 Woodworking machinery and equipment				224.8	234.7	235.1	
034	Other than for home workshops			215.0	225.3	225.8	
0301 .08	Circular saw, radial arm 16"	ea.	DEC/72	223.8	228.6	234.5	
0302 .08	Chain saw, 14" to 17" portable	ea.	DEC/72	129.4	137.6	137.6	
0306 .02	Band saw, 36 inch	ea.	DEC/72	195.2	195.2	199.3	
04	For home workshops			260.5	272.1	272.1	
0411 .06	Circular saw, 10 inch tilting arbor	ea.	DEC/72	229.3	240.8	240.8	
05	Saw blade			191.5	197.0	197.0	
0521 .03	Saw blade solid tooth	ea.	DEC/72	202.8	209.7	209.7	
0522 .01	Saw blade, inserted tooth	ea.	DEC/72	202.8	209.7	209.7	
1165 Printing trades machinery and equipment				243.0	255.6	257.4	
014	Printing presses, offset			281.1	299.1	299.1	
0109 .05	Web-fed, newspaper, 4-unit, 36"	ea.	DEC/69	194.3	213.8	213.8	
024	Typeetting and casting machinery			151.1	153.5	153.5	
0225 .10	Phototypesetting machine	ea.	DEC/69	87.4	87.4	87.4	
054	Bookbinding machinery and equipment			236.5	239.7	239.7	
0552 .07	Gathering machine	ea.	DEC/69	201.0	208.2	208.2	
07	Parts, attachments and accessories			184.0	195.7	205.1	
0771 .03	Printing plate, aluminum offset	ea.	DEC/69	176.6	185.0	187.3	
0772 .02	Intermediate roller, rubber covered	ea.	DEC/72	176.6	185.0	187.3	
1166 Other special industry machinery				305.6	309.1	310.6	
02	Plastic and rubber industry machinery			294.2	298.2	298.2	
044	Chemical industry machinery			324.7	324.7	328.8	
0412 .01	Mixer, chemical type	ea.	DEC/72	240.0	240.0	241.8	
06	Miscellaneous industry machinery			291.2	307.6	308.5	
1167 Packing and packaging machinery				125.7	131.6	131.7	
01	Filling and capping machines			128.6	134.5	135.0	
0101 .03	Dry products filling machine	ea.	DEC/76	130.5	135.3	135.8	
0102 .02	Liquid container filler	ea.	DEC/76	129.6	134.2	134.6	
0103 .05	Form-fill-seal machine	ea.	DEC/76	127.8	133.7	134.1	
0105 .01	Capping machine	ea.	DEC/76	133.2	146.1	146.1	
0106 .02	Cartoner	ea.	DEC/76	131.3	137.8	138.6	
024	Package forming and wrapping machines			121.2	126.9	127.1	
0201 .02	Wrapping machine	ea.	DEC/76	126.9	136.4	136.4	
0202	Bag making machine	ea.	DEC/76	128.2	131.9	132.9	
034	Machinery for processing pkgs. & bottles			124.4	130.1	129.8	
0301	Bottle cleaning machine	ea.	DEC/76	130.1	136.6	136.7	
0302 .02	Casing machine	ea.	DEC/76	127.0	129.7	126.2	
0303 .02	Labeling machine	ea.	DEC/76	129.8	136.7	136.7	
0306 .02	Tape dispenser	ea.	DEC/76	125.6	137.2	137.2	
117 Electrical machinery and equipment				184.3	190.5	194.2	

SEE FOOTNOTES AT END OF TABLE.

Table 6. Producer prices and price indexes for commodity groupings and individual items—Continued

(1967=100 unless otherwise indicated)

COMMODITY CODE 1/	COMMODITY	UNIT	OTHER INDEX BASE	INDEX			PRICE FEB. 1980
				OCT. 1979 2/ 1980 2/ 1980	JAN. 1980 2/ 1980	FEB. 1980 2/ 1980	
1171	Wiring devices						258.0
01	Current carrying						221.3
0101 .02	Lampholder, incandescent, 660 watts	ea.		215.6	220.3	221.3	
0102 .02	Lampholder, fluorescent, 660 watts	ea.		249.8	249.8	249.8	
0103 .07	Power outlet, residential	100		196.2	204.9	211.7	
0104 .06	Switch, regular mechanical, tumbler	100		250.2	253.9	253.4	
0105 .05	Lightning arrester, 9-10 kv.	ea.		253.0	259.2	257.2	
024	Noncurrent carrying						159.6 (5)
0211 .03	Ground rod 5/8" diameter, x8' long	100		290.2	296.3	299.2	
0212 .02	Insulator pin, galvanized steel	100		228.6	236.1	241.8	
0214 .04	Cross arm bolt, 5/8 inch dia.	100		249.6	282.8	297.5	
0265 .02	Wall plate, plastic for switch	100		278.9	280.5	282.0	
0266 .06	Outlet box, stamped, 4 inch octagon	100's		260.3	266.9	266.9	
0267 .05	Switch box, stamped metal	100's		278.1	283.0	287.3	
0268 .06	Conduit box, cast metal	ea.		294.3	301.1	308.2	
0269 .05	Conduit outlet body, lb, 3/4 in.	ea.		289.3	311.1	311.1	
0271 .04	Rigid conduit, galv. steel	100 ft.	DEC/72	265.4	276.2	276.2	
1172	Integrating and measuring instruments						256.7
014	Electrical (direct meas.) instr.						179.8
0101 .01	Watt-hour meter, single phase, 30 amp.	ea.		174.6	174.9	179.8	
0111 .06	Voltmeter, d.c., panel type	ea.		196.0	189.9	195.8	
0131 .04	Wattmeter	ea.		161.2	143.1	143.1	
0139 .01	Instrument and relay transformers	ea.		(5)	261.2	266.3	
0199 .01	Parts, various, for integrating meters	ea.	DEC/75	118.8	118.9	118.9	
024	Electronic (indirect meas.) instr.						166.2
0241 .06	Digital voltmeter	ea.		164.4	166.2	166.2	
0242 .07	Oscilloscope	ea.		159.1	162.2	166.4	
0243 .03	Analog voltmeter, electronic	ea.		168.1	148.1	148.1	
0244 .03	Volt-ohm-milliammeter, portable	ea.		171.6	179.1	191.1	
0245 .13	Semiconductor tester parametric	ea.		185.0	187.0	187.0	
0246 .05	Combination and group test sets	ea.		81.2	84.1	84.1	
0247 .09	Signal generator, microwave	ea.	DEC/71	149.0	149.6	149.6	
0248 .04	Signal generator, audio	ea.	DEC/69	191.8	194.3	194.3	
0263 .05	Frequency meter	ea.	DEC/71	157.3	157.3	157.3	
0267 .03	Field strength instruments	ea.	DEC/71	149.7	149.7	153.9	
0271 .03	Oscillographic recorder, stylus type	ea.	DEC/71	159.0	157.4	157.4	
1173	Motors, generators, motor generator sets						165.6
014	Electric motors						258.1
0101 .05	Fractional hp., d.c., 1/2 hp.	ea.		242.2	253.2	258.1	
0104 .01	Fractional h.p., a.c., 1/20 - 1/5 h. p.	ea.		238.6	244.4	244.8	
0105 .05	Fractional hp., a.c., 1/4 hp.	ea.		231.7	245.6	245.6	
0106 .04	Fractional hp., a.c., 1/2 hp.	ea.		228.3	242.1	242.1	
0107 .03	Fractional hp., a.c., 1/25 hp. and un.	ea.		231.8	245.8	245.8	
0108 .03	Blower motor, automobile	ea.		233.6	243.9	243.9	
0111 .10	Integral hp., a.c., 3 hp.	ea.		220.7	236.5	236.5	
0112 .08	Integral hp., a.c., 10 hp.	ea.		169.2	169.5	169.5	
0117 .07	Integral hp., d.c., 5 hp.	ea.		246.2	242.0	247.4	
0118 .05	Integral hp., d.c., 25 hp.	ea.		277.9	261.1	261.1	
0119 .05	Integral hp., a.c., 50 hp.	ea.	DEC/68	266.6	278.2	278.2	
024	Generators and generator sets			222.0	233.3	233.3	
0222 .09	Electric generating plant 100 - 125 kw	ea.		263.4	270.3	273.8	
0223 .10	Generator set, gas, engine, 1.5-2.0 kw	ea.		243.7	261.7	272.9	
0224 .05	Generator, a. c., 30 kw.	ea.		206.1	210.5	210.5	
0224 .05				197.5	213.3	213.3	
0224 .05				225.9	228.4	231.4	
1174 ⁴	Transformers and power regulators						225.9
0105 .04	Ballast, fluorescent, for 2-40 w lamps	ea.		166.2	170.3	173.6	
0111 .07	Distribution transformer, 25 kv.-a	ea.		190.0	190.0	189.9	
0115 .08	Distribution transformer, 225 kv.-a	ea.		146.9	149.1	151.6	
0117 .08	Distribution transformer, 10 kv.-a.	ea.		126.7	125.1	129.4	
0121 .07	Feeder voltage regulator, 76.2 kv.-a	ea.		171.8	175.6	178.4	
0131 .05	Transformer, dry type	ea.		164.7	163.8	166.8	
0133 .02	Power transformer, 2500 kva	ea.	DEC/74	177.4	185.3	185.6	
0134 .01	Power transformer, 7500 kva	ea.	DEC/74	115.1	120.3	130.1	
0135 .01	Power transformer, 15,000 kva	ea.	DEC/74	119.0	125.4	133.4	
0136 .03	Power auto-transfr. 150,000 kva w/o LTC	ea.	DEC/74	127.0	131.3	131.3	
0141 .03	Power auto-transfr. 150,000 kva w/LTC	ea.	DEC/74	129.3	137.7	141.2	
0142 .04	Power generator transfr. 500,000 kva	ea.	DEC/74	128.5	132.0	135.5	
0191 .02	Arc furnace transformer	ea.		114.6	120.6	124.3	
1175	Switchgear, switchboard, etc. equipment						218.4
01	Panelboards						221.9
0101 .12	Distribution, fusible	ea.		252.9	254.3	264.3	
0102 .05	Lighting, circuit breaker	ea.		279.8	281.3	296.0	
0212 .05	Safety switches	ea.		239.3	240.7	247.9	
0321 .02	A-C, 3 pole, 60 amps.	ea.		253.9	259.3	270.1	
0332 .05	Circuit breakers			180.4	179.0	177.6	
0333 .04	Air, a.c.	ea.		248.3	252.2	(5)	
0441 .03	Oil, outdoor, 115 kv.	ea.		168.0	163.9	161.9	
0443 .03	Oil, outdoor, 34.5 kv., 1200 amp.	ea.		185.5	189.5	194.9	
0453 .03	Switchgear			196.7	198.1	206.6	
0454 .04	Assembly, indoor, 600 v, a.c.	ea.		177.0	182.1	193.2	
0561 .04	Assembly, indoor, 5 kv, a.c.	ea.		192.4	193.9	190.5	
0671 .05	Distribution cut-out, indicating	ea.		176.7	176.7	181.8	
0672 .04	Bus duct, plug-in type, 600 amps.	10 ft.		243.1	230.8	243.7	
0673 .05	Fuse link, 15 amperes	ea.		203.5	223.7	240.8	
0777 .06	Circuit breaker load centers			210.8	226.2	230.3	
0781 .05	12-24 branches	ea.		270.4	282.0	282.0	
0783 .05	Low-voltage fuses			267.1	280.0	280.0	
0784 .05	Cartridge fuse, renewable	ea.		261.2	273.7	273.7	
0785 .05	Cartridge fuse, one-time	ea.		290.4	297.3	(5)	
0786 .05	Plug fuse, one-time	1000		200.1	218.3	229.7	
0787 .05	Industrial controls			197.2	219.4	228.8	
0788 .05	Starters, a. c., 25 hp., 440 volts	ea.		202.2	(5)	231.5	
0789 .05	Starters, a. c., 75 hp., 440 volts	ea.		212.0	224.0	234.1	
1177	Electric lamps/bulbs						216.8
01	Incandescent						239.3
0101 .05	100 watts, inside frosted	ea.		251.2	252.3	255.7	
0102 .01	Photoflash bulb, AG-1	ea.		293.6	308.0	315.0	
0103 .04	Sealed beam head-lamp, replacement	ea.		212.7	206.3	201.1	
0104 .05	3-way, 50-100-150 watts	ea.		208.5	221.7	215.1	
0105 .03	Reflector, par type, 150 watts	ea.		256.4	272.4	270.0	
0106 .03	Automobile lamp, miniature, 32-4 c. p.	ea.		278.8	278.3	284.4	
				220.1	208.6	216.8	

SEE FOOTNOTES AT END OF TABLE.

Table 6. Producer prices and price indexes for commodity groupings and individual items—Continued

(1967=100 unless otherwise indicated)

COMMODITY CODE 1/	COMMODITY	UNIT	OTHER INDEX BASE	INDEX			PRICE FEB. 1980 1280
				OCT. 1979 2/	JAN. 1980 2/	FEB. 1980 2/	
1177 Electric lamps/bulbs (CONT'D)							
0108 .01	Sealed beam headlamp, 5.75 inch o.e.m.	ea.	DEC/68	238.7	239.4	241.5	
0109 .01	Flashcube	per flash	DEC/69	120.2	102.2	102.2	
02	Other than incandescent			210.2	216.3	219.2	
0211 .05	Fluorescent, rapid start, 40 watts	ea.		206.5	213.1	214.2	
0212 .03	Mercury lamp, 400 watts	ea.		165.4	172.3	175.8	
0213 .04	Fluorescent, slimline, 75 watts	ea.		238.6	242.2	246.8	
1178 Electronic components and accessories							
01	Receiving type electron tubes			139.9	146.0	149.6	
0102 .02	Miniature tube, type 6B26	ea.		238.1	238.1	238.1	
0103 .02	Miniature tube, type 6CB6A	ea.		217.6	217.6	217.6	
0104 .03	Miniature tube, type 12AU7A	ea.		235.7	235.7	235.7	
0105 .02	Miniature tube, type 12BA6	ea.		252.1	252.1	252.1	
0106 .02	Miniature tube, type 12BE6	ea.		248.0	248.0	248.0	
0107 .02	Miniature tube, type 35W4	ea.		313.4	313.4	313.4	
0108 .02	Miniature tube, type 50C5	ea.		214.8	214.8	214.8	
0111 .02	Standard glass tube, type SU4GB	ea.	DEC/67	251.8	251.8	251.8	
0112 .01	Standard glass tube, type 6SN7GTB	ea.	DEC/67	222.5	222.5	222.5	
03 ⁴	Power, transmitter, special purpose tubes			187.1	199.0	202.5	
0321 .05	External anode tube, 100 watts and up	ea.		191.5	203.0	214.1	
0322 .04	Ext. anode tube, 101 thru 1000 watts	ea.		194.6	228.9	228.9	
0324 .04	Internal anode tube, 25 watts and less	ea.		192.0	215.7	215.7	
0325 .04	Internal anode tubes, 150 to 500 w	ea.		263.5	263.5	294.0	
0326 .04	Xenon gas thyatrons	ea.		190.6	193.9	193.9	
0327 .06	Klystron, reflex oscillator	ea.		289.4	318.6	325.6	
0336 .06	Oscilloscope tube, single gun	ea.		208.8	216.1	224.9	
11	Capacitors			DEC/68			
1101 .03	Aluminum, computer grade	ea.	DEC/67	156.9	171.8	173.2	
1103 .05	Aluminum, miniature	ea.	DEC/68	129.4	134.5	134.5	
1105 .04	Aluminum, a.c. motor start	ea.	DEC/68	197.8	204.6	204.6	
1107 .03	Aluminum, d.c., tubular	ea.	DEC/68	136.7	141.3	141.3	
1111 .04	Tantalum, dry slug	ea.	DEC/67	131.5	161.1	161.1	
1113 .05	Ceramic dielectric, fixed	1000	DEC/67	147.9	154.9	154.9	
1119 .01	Film dielectric, non-metal case	ea.	DEC/67	116.5	124.9	124.9	
12 ⁴	Resistors			DEC/67	153.1	153.8	155.5
1233 .04	Fixed metal film, 1/8 watt	ea.	DEC/67	64.4	64.4	64.4	
1235 .03	Fixed wirewound, non-precision	ea.	DEC/67	155.9	161.3	165.1	
1239 .03	Variable wirewound, non-precision	ea.	DEC/67	150.7	150.7	158.2	
21 ⁴	Relays			DEC/68	145.2	153.3	186.8
2111 .01	Sealed, 100 mW., DPDT	ea.	DEC/68	181.7	187.5	193.4	
2131 .03	Dry reed	ea.	DEC/68	155.3	158.9	177.8	
23	Antennas			DEC/68	174.9	183.1	183.1
24	Connectors			DEC/67	193.8	202.8	204.6
2401 .08	Coaxial (rf)	ea.	DEC/68	203.3	213.1	215.7	
2403 .02	Cylindrical	pr.	DEC/67	235.4	238.3	241.2	
2404 .08	Rack and panel	pr.	DEC/67	168.9	174.6	176.5	
2406 .04	Edgeboard type	ea.	DEC/72	148.8	153.9	158.9	
25 ⁴	Magnetic tape			DEC/68	115.2	118.0	118.0
2521 .06	Audible range	cassette	DEC/68	156.0	159.5	159.5	
2527 .08	Closed circuit TV	reel	DEC/68	134.0	134.0	134.0	
27	Electronic hardware (radio hardware)			DEC/68	249.1	250.5	250.5
31	Diodes			DEC/74	86.3	85.2	86.9
3102 .02	Signal diode, silicon	ea.	DEC/74	99.5	93.6	94.3	
3104 .01	Rectifier diode, silicon	ea.	DEC/74	95.5	95.5	98.1	
3106 .02	Zener diode	ea.	DEC/74	46.0	46.0	46.0	
33	Thyristors			DEC/74	93.3	93.3	98.1
3301	Silicon controlled rectifier	ea.	DEC/74	96.3	97.3	99.9	
3305	Triac	ea.	DEC/74	89.9	89.9	96.1	
35	Transistors			DEC/74	87.6	88.8	89.9
3503 .07	Bi-polar transistor, silicon	ea.	DEC/74	94.2	95.9	97.0	
3505 .03	Field effect transistor	ea.	DEC/74	89.3	88.1	88.1	
3511 .01	Power transistor, r.f.	ea.	DEC/74	81.5	87.3	88.2	
3513 .01	Power transistor, 0-10 watts	ea.	DEC/74	88.9	88.9	89.9	
3515 .01	Power transistor 10w and over	ea.	DEC/74	75.2	75.5	77.0	
37	Optoelectronic devices			DEC/74	78.9	78.8	77.6
3704 .03	Single diode indicator	ea.	DEC/74	84.9	84.9	(5)	
3706 .04	Multidiode optoelectronic array	per digit	DEC/74	70.2	70.0	(5)	
41	Digital bi-polar i.c.'s			DEC/74	51.2	52.7	55.3
4101 .05	TTL memory devices, various	ea.	DEC/74	35.9	36.9	(5)	
4103 .03	TTL nonmemory devices, various	ea.	DEC/74	51.0	52.0	55.7	
4112 .02	Other bi-polar devices, various	ea.	DEC/74	(5)	77.5	77.3	
42	Digital MOS IC's			DEC/74	51.3	53.4	53.5
4221 .14	MOS memory devices, various	ea.	DEC/74	58.5	58.7	(5)	
4223 .02	MOS Nonmemory devices, various	ea.	DEC/74	46.6	49.9	(5)	
45	Linear integrated circuits			DEC/74	57.5	59.0	59.0
4552 .02	Operational amplifier ic's	ea.	DEC/74	56.0	64.4	64.4	
4556 .02	Digital interface ic's	ea.	DEC/74	35.3	35.3	35.3	
4558 .07	Other analog ic's	ea.	DEC/74	72.5	70.3	70.3	
1179	Miscellaneous elec. mach. and equip.				230.9	236.3	236.2
01	Storage batteries				228.1	227.8	222.2
0101 .13	Automotive, 12 volt, replacement	ea.			233.0	234.5	231.3
0102 .06	Industrial truck	ea.			213.7	208.2	196.0
02 ⁴	Dry cell batteries				171.4	172.6	175.3
0211 .01	Flashlight, D size	ea.			173.8	173.8	177.6
0214 .03	General purpose, no. 6	ea.			263.7	272.5	283.1
0215 .02	Lantern, 6 volt	ea.			179.1	179.1	180.9
0216 .02	Transistor, 1.5 volt	ea.			162.2	162.2	162.2
034	Carbon and graphite products				267.1	282.1	289.0
0322 .05	Brush, for fractional h.p. motor	100	DEC/67	200.2	201.1	204.5	
0323 .03	Brush, for integral hp. motor	100	DEC/67	229.8	229.8	229.8	
0324 .02	Electrode, graphite	100 lbs.	DEC/67	300.7	322.6	332.4	
04 ⁴	Telegraph apparatus				95.8	95.2	97.7
0432 .03	Other teletypewriter terminals	ea.	JUN/77				
05	X-ray equipment				201.7	210.4	209.3
0532 .09	X-ray tube, anode	ea.	DEC/68				
0533 .16	Medical X-ray unit	ea.	DEC/67	252.4	268.9	268.7	
064	Electrical eqpt. for int. comb. engines				232.0	235.1	236.4
0662 .07	Voltage regulator, for passenger cars	ea.			253.3	263.9	263.9
0664 .09	Ignition coil, for passenger cars	ea.			257.6	275.8	275.8
0645 .06	Spark plug, automotive	ea.			176.0	171.3	171.3
0646 .08	Breaker point set, for passenger cars	ea.			215.4	221.6	221.6
119	Miscellaneous machinery				213.6	220.0	220.8

SEE FOOTNOTES AT END OF TABLE.

Table 6. Producer prices and price indexes for commodity groupings and individual items—Continued

(1967 = 100 unless otherwise indicated)

COMMODITY CODE 1/	COMMODITY	UNIT	OTHER INDEX BASE	INDEX			PRICE FEB. 1980 1980
				OCT. 1979 2/	JAN. 1980 2/	FEB. 1980 2/	
1191	Oil field machinery and tools			298.5	312.3	314.2	
024	Oilfield drilling machinery and equipment			302.2	317.7	319.2	
0202 .10	Portable drilling rig, rotary	ea.		217.2	222.5	229.8	
0203 .03	Portable mast, 140-142	ea.	DEC/71	390.0	407.0	407.0	
0211 .03	Traveling block	ea.	DEC/75	131.4	140.1	140.1	
0212 .07	Draw works	ea.		302.6	306.8	312.9	
0213 .02	Combination hook	ea.		344.6	353.1	363.1	
0214 .02	Rotary slip	ea.		487.0	499.8	499.8	
0215 .06	Swivel	ea.		445.0	466.3	466.3	
0216 .10	Blowout preventer	ea.		365.9	387.5	(5)	
0221 .04	Rock bit	ea.		298.3	322.7	322.7	
0225	Rotary fishing tools	ea.		251.8	267.7	267.7	
0232 .06	Slush pump	ea.		255.1	257.6	257.6	
0233 .02	Casing centralizer	ea.		196.6	200.2	204.3	
0441	Oilfield production machinery and equip.			292.7	303.6	306.4	
0401 .05	Well head assembly	ea.	DEC/75	175.3	183.8	183.8	
0402 .03	Tubing head	ea.	DEC/75	165.8	165.8	165.8	
0412 .04	Sucker rod	100 ft.		271.3	276.4	276.4	
0413 .07	Deepwell pump	ea.		243.2	247.4	252.6	
0421	Retrievable production packer	ea.	DEC/71	242.2	257.8	257.8	
0422 .02	Permanent production packer	ea.		312.3	326.4	326.4	
0431 .03	Positive choke, 2 inch flanged	ea.	DEC/71	308.0	327.0	327.0	
0432 .01	Gas lift valve	ea.	DEC/71	210.5	210.5	210.5	
1192	Mining machinery and equipment			277.1	288.5	289.7	
014	Underground			308.0	322.5	326.3	
0102 .06	Coal loader	ea.		253.5	266.8	268.3	
0104 .07	Continuous miner	ea.		249.7	258.1	264.7	
0111 .06	Classifier	ea.		339.1	367.4	367.4	
0112 .04	Flotation machine	ea.	DEC/72	248.5	274.8	274.8	
0115 .06	Shuttle car, cable reel	ea.		281.4	295.8	298.6	
0117 .06	Mine locomotive	ea.	DEC/75	155.8	160.9	161.5	
02	Crushing, pulverizing, screening machinery			255.9	270.9	267.2	
0222 .07	Jaw crusher, portable, 24-30x36-42 in.	ea.		265.0	270.5	271.4	
0224 .08	Roll crusher, portable, 30-32x24-26 in.	ea.		303.0	308.0	308.2	
0228 .10	Gyratory crusher, stationary	ea.		235.6	249.1	249.1	
0232 .02	Ball mill	ea.		310.2	317.1	318.2	
0234 .09	Vibrating screen	ea.	DEC/74	142.0	158.4	151.2	
03	Other mining machinery and equipment			183.3	187.1	189.3	
0341 .01	Rock drill, pneumatic, 45 lb.	ea.		175.3	185.8	185.8	
0342 .05	Rock drill boom mounted	ea.	DEC/74	136.8	139.0	139.0	
0346 .05	Percussion drill bit	ea.		154.3	154.3	158.2	
0348 .06	Blast hole drill rig, rotary	ea.	DEC/74	140.8	144.2	145.1	
53	Mining machinery parts						
5301 .03	Mining machinery parts	ea.	DEC/72	274.9	286.2	286.2	
1193	Office and store machines and equipment			134.5	128.4	138.8	
014	Calculating and accounting machines			91.7	91.9	91.9	
0101 .10	Accounting machine	ea.		116.2	116.2	116.2	
0105 .10	Calculator, electronic, printing	ea.	DEC/71	52.8	53.6	53.6	
0111 .04	P.O.S. cash register, electronic	ea.	DEC/73	106.2	(5)	106.2	
034	Typewriters			141.7	146.7	146.8	
0313 .10	Typewriters, portable, manual	ea.		138.3	(5)	143.2	
0314 .09	Portable electric	ea.	DEC/68	146.4	146.4	146.4	
05	Safes						
0521 .04	Cabinet type	ea.		200.8	206.4	206.4	
064	Coin operated vending machines			168.5	177.4	177.7	
0631 .04	Soft drink machine, cup type	ea.		146.1	152.7	(5)	
0632 .04	Cigarette machine	ea.		174.4	177.8	177.8	
0634 .03	Soft drink machine, bottle type	ea.		203.3	218.0	218.0	
0635 .07	Coffee machine, single cup fresh brew	ea.		151.1	155.1	(5)	
074	Other office and store machines			195.4	199.7	201.5	
0741 .05	Check endorsing machine	ea.	DEC/74	133.8	133.8	138.6	
0742 .07	Addressing machine, electric	ea.	DEC/74	131.6	136.5	138.1	
0745 .04	Duplicating machine, electric	ea.		213.5	227.1	227.1	
0746 .04	Time recording machine	ea.		148.8	148.8	148.8	
0747 .04	Duplicating machine, offset	ea.	DEC/69	217.6	219.8	219.8	
1194	Internal combustion engines			247.9	252.6	254.0	
01	Gasoline engines			267.6	280.4	280.4	
0101 .03	Under 5 h.p.	ea.		247.2	248.3	248.3	
0102 .03	7-10.9 h.p.	ea.		288.2	302.6	302.6	
0103 .07	36-70 hp.	ea.		317.8	354.2	354.2	
0104 .10	81-180 hp.	ea.		243.2	259.4	259.4	
02	Outboard motors			247.7	245.2	245.2	
0211 .06	5-15 hp.	ea.		245.9	245.1	245.1	
0212 .10	Outboard motor, 40-80 h.p.	ea.		249.1	244.9	244.9	
03	Diesel engines, other than automotive			257.1	260.9	261.8	
0321 .07	High speed, 50-99 hp.	ea.		326.0	326.8	326.8	
0322 .09	High speed, 101-200 hp.	ea.		228.5	229.9	233.4	
0323 .08	High speed, 200-399 hp.	ea.		215.8	223.1	223.1	
0324 .07	Diesel engine, low speed over 600 h.p.	ea.	DEC/74	195.3	195.9	195.9	
04	Diesel engines, automotive						
0435 .09	Truck	ea.		222.8	222.8	222.8	
05	Gas engines						
0545 .06	Natural gas	ea.		324.1	330.8	330.8	
06	Parts and accessories						
0655 .16	Parts and accessories	ea.		241.6	248.1	251.3	
11954	Machine shop products			287.4	297.8	297.9	
0101 .07	Carburetors, for passenger cars	ea.		355.5	361.7	361.7	
0105 .04	Flexible hose, bronze	ft.	DEC/71	220.3	220.3	220.3	
0106 .02	Flexible hose, steel	ft.	DEC/71	213.5	213.5	213.5	
0112 .06	Compression piston ring, original equip	ea.		212.1	220.3	220.3	
0113 .04	Piston ring set	set	DEC/74	134.8	140.2	144.6	
0114 .06	Intake and exhaust valves	ea.		355.5	378.5	378.5	
12	Furniture and household durables			175.1	182.1	183.4	
121	Household furniture			190.1	195.4	196.5	
1211	Metal household furniture			198.4	198.4	198.4	
0111 .12	Dinette set	ea.		202.2	(5)	(5)	
1212	Wood household furniture			202.1	210.9	213.2	
01	Living room furniture						

SEE FOOTNOTES AT END OF TABLE.

Table 6. Producer prices and price indexes for commodity groupings and individual items—Continued

(1967 = 100 unless otherwise indicated)

COMMODITY CODE 1/	COMMODITY	UNIT	OTHER INDEX BASE	INDEX			PRICE FEB. 1980
				OCT. 1979 2/	JAN. 1980 2/	FEB. 1980 2/	
1212	Wood household furniture (CONT'D)						
0101 .99	Table			190.9	199.6	204.2	
02	Dining room furniture			214.3	218.3	219.1	
0211 .99	Table			212.3	225.1	220.2	
0216 .99	Chairs			222.1	221.6	223.2	
0221 .99	Buffets and servers			204.0	204.4	205.8	
0231 .99	China and corner cabinets			211.4	217.4	224.4	
034	Bedroom furniture			199.8	211.2	212.9	
0336 .99	Beds, except bunk			202.2	211.8	211.8	
0342 .99	Dresser, vanities and dressing tables			197.2	213.1	213.1	
0351 .99	Chests			200.1	208.5	213.5	
1213	Upholstered household furniture			175.2	179.8	180.5	
0101 .31	Sofa	ea.		172.7	176.9	177.7	
0111 .29	Chair	ea.		174.5	180.2	181.0	
0121 .17	Sofa bed, convertible	ea.		179.0	(5)	181.4	
1214	Bedding			161.2	161.2	161.2	
0102 .13	Box spring	ea.		157.8	157.8	157.8	
0111 .11	Mattress, innerspring	ea.		160.5	160.6	160.6	
1215	Porch and lawn furniture			254.1	255.7	255.7	
122	Commercial furniture			223.3	227.1	230.1	
1221	Wood commercial furniture			218.9	227.7	235.5	
0101 .04	Office chair, side	ea.		214.0	222.0	229.1	
0111 .05	Office chair, swivel	ea.		217.3	228.2	228.2	
0121 .11	Office desk, general purpose	ea.		228.6	239.5	252.0	
0131 .06	Office desk, executive	ea.		228.1	235.3	246.3	
1222	Metal commercial furniture			227.5	227.9	227.7	
0101 .99	Clerical and secretarial desk			(5)	220.3	220.3	
0111 .99	Chairs			211.1	212.1	211.4	
0121 .99	Letter filing cabinets			247.6	247.1	247.1	
123	Floor coverings			152.1	159.8	159.4	
1231	Soft surface floor coverings			132.7	139.5	139.1	
0159 .99	Tufted broadloom-polyester		DEC/68	120.7	125.0	125.0	
0161 .99	Tufted broadloom-nylon			(5)	120.4	120.0	
0162 .36	Tufted broadloom, acrylic	sq. yd.		136.3	144.8	(5)	
1232 ⁴	Hard surface floor coverings			210.1	219.9	219.9	
0141 .02	Vinyl sheet goods, semi-permanent	sq. yd.		175.0	185.8	185.8	
0161 .02	Vinyl sheet goods, permanent	sq. yd.		199.5	212.8	212.8	
124	Household appliances			163.2	166.6	168.7	
1241	Major appliances			164.6	168.7	170.3	
01	Cooking ranges			178.9	185.7	186.5	
0101 .26	Range, gas, free standing	ea.		199.3	203.6	203.6	
0103 .17	Built-in wall oven, gas	ea.		193.1	203.4	205.9	
0131 .25	Range, electric, free standing	ea.		170.7	175.8	177.7	
0132 .12	Built-in wall oven, electric	ea.		169.7	176.9	177.5	
0133 .11	Built-in surface unit, electric	ea.		161.5	164.4	166.5	
0138 .01	Microwave oven, countertop	ea.	DEC/78	99.7	107.7	107.7	
02	Laundry equipment			168.6	173.2	173.5	
0211 .99	Washing machine, automatic			164.6	169.7	170.0	
0232 .99	Electric dryers			175.9	179.4	185.6	
03	Refrigeration equipment			157.0	159.6	161.4	
0336 .24	Refrigerator-freezer	ea.		162.0	163.9	165.7	
0337 .23	Home freezer, upright type	ea.		161.1	162.1	164.4	
0338 .21	Room air conditioner	ea.		140.6	146.4	147.6	
04	Other major appliances			151.2	154.4	155.2	
0441 .22	Dishwasher, undercounter	ea.		150.6	154.5	155.5	
0442 .14	Food waste disposer	ea.		153.4	152.2	157.4	
1242	Sewing machines			(5)	170.3	172.1	
0131 .12	Portable type, with imported head	ea.					
1243 ⁴	Vacuum cleaner			139.1	160.2	144.0	
0111 .09	Canister type	ea.		138.1	138.1	140.7	
1244 ⁴	Small electric appliances			148.3	150.5	154.0	
0111 .07	Toaster, automatic	ea.		145.2	146.8	151.0	
0115 .16	Frying pan, electric	ea.		154.8	159.2	161.2	
0118 .11	Can opener, electric	ea.	DEC/70	149.0	151.5	154.8	
0122 .03	Iron, steam and dry	ea.		135.0	129.5	131.6	
0123 .13	Shaver, man's	ea.		145.2	145.2	145.2	
0127 .08	Range hood	ea.	DEC/67	151.9	157.1	157.1	
1245	Electric lamps			221.6	226.7	226.7	
0101 .13	Table lamp, with shade	ea.		219.1	224.6	224.6	
0111 .05	Floor lamp, with shade	ea.		225.2	225.2	225.2	
125	Home electronic equipment			90.3	88.5	88.7	
1251	Radio receivers			101.9	101.3	101.3	
0104 .21	Radio, portable	ea.		53.1	53.6	53.1	
0105 .08	Radio, automobile	ea.		139.6	139.5	139.5	
0106 .24	Clock radio	ea.		92.4	88.9	88.9	
1252	Television receivers			86.4	86.0	86.5	
0155 .26	Black and white, portable	ea.		89.4	90.7	90.7	
0156 .55	Color, console	ea.		(5)	83.6	83.8	
0157 .08	Color, portable	ea.	JUN/76	91.6	92.2	93.3	
1253 ⁴	Other home electronic equipment			88.8	84.1	84.1	
0103 .15	Tape recorder, cassette portable	ea.	DEC/70	73.4	76.1	76.1	
0105 .08	Stereo unit, compact	ea.	JUN/76	87.0	75.4	75.4	
126	Other household durable goods			245.6	283.1	284.2	
1261	Dinnerware			231.0	254.8	254.8	
0101 .02	Vitreous china, plate, cup, saucer	doz.		299.8	307.5	307.5	

SEE FOOTNOTES AT END OF TABLE.

Table 6. Producer prices and price indexes for commodity groupings and individual items—Continued

(1967 = 100 unless otherwise indicated)

COMMODITY CODE 1/	COMMODITY	UNIT	OTHER INDEX BASE	INDEX			PRICE
				OCT. 1979 2/	JAN. 1980 2/	FEB. 1980 2/	
1261 Dinnerware (CONT'D)							
0111 .04	Earthenware, plate, cup, saucer	doz.		239.8	292.3	292.3	
1262	Household glassware			309.8	337.6	337.6	
1264 ⁴ 0111 .04	Household flatware Sterling, 6 piece	setting		453.0 932.5	686.0 1388.1	682.6 1356.5	
1265 0101 .05	Mirrors Mirror, plate glass	ea.		157.9	167.3	177.3	
1266 ⁴ 0121 .26 0122 .22	Lawnmowers Rotary, hand propelled Rotary, self propelled	ea. doz.		192.5 195.4 (9)	193.6 193.5 182.7	195.4 193.5 190.3	
1267 0101 .06 0111 .02 0121 0131	Cutlery Razor blades Kitchen knife Carving set Household scissors	1000 doz. ea. ea.	DEC/73 DEC/73	183.3 176.9 216.9 153.4 165.9	196.4 192.7 218.8 164.4 177.3	197.4 192.7 226.0 164.4 177.3	
1268 0101 .06	Metal household containers Saucepans, aluminum	ea.		200.4	207.4	207.4	
13 Nonmetallic mineral products							
131	Glass			256.2	268.0	272.6	
1311 01 0101 .04	Flat glass Plate glass Plate glass, 1/4 inch			184.7 153.5	190.9	190.9	
02 0207 .04	Window glass Window glass, style B	50 sq. ft.		278.0 (5)	284.7		\$124.360
03 0317 .04 0318 .05	Safety glass Automobile windshield Automobile backlight	50 sq. ft. ea. ea.	DEC/71 DEC/71	173.4 117.2 184.7	180.4 122.5 191.3	180.4 122.5 191.3	
132	Concrete ingredients			268.3	263.5	265.2	
1321 0101 .19 0111 .17 0121 .06	Sand, gravel, and crushed stone Sand, construction Gravel, for concrete Crushed stone, for concrete	ton ton ton		212.7 228.1 219.8 203.7	225.8 242.0 234.2 216.0	228.4 245.3 238.9 217.6	3.462 4.210 3.678
1322 0131 .16	Cement Portland	ton		285.5	302.8	303.2	
133	Concrete products			250.1	264.9	266.2	
1331 0101 .08 0102 .07	Building block Heavyweight aggregate Lightweight aggregate	ea. ea.		239.8 226.5 248.6	249.1 234.1 258.9	250.2 234.1 260.7	.470 .533
1332 0101 .99	Concrete pipe Storm sewer pipe, reinforced			234.9	247.2	247.1	
1333 0101 .16	Ready-mixed concrete 5 - 5 1/2 sack mix	cu. yd.		255.2	271.7	273.4	
134	Structural clay products, exc. refractor			221.1	229.6	231.1	
1341 0101 .16	Building brick Building brick	1000		265.2	272.5	274.6	99.305
1344 ⁴ 0131 .08	Clay tile Wall tile, glazed, standard grade	sq. ft.		175.7 161.1	190.7 174.8	190.7 174.8	
1345 0101 .05	Clay sewer pipe Sewer pipe, vitrified clay	ft.		188.8	188.8	191.0	1.987
135	Refractories			244.6	249.3	251.9	
1352 0101 .13 0111 .12 0121 .17 0131 .12 0151	Refractories, clay Fireclay brick Superduty fireclay brick Ladle brick High alumina brick Castable refractories	1000 1000 1000 1000 ton	DEC/74	156.9 260.9 259.1 200.3 294.2	160.4 262.8 268.6 207.2 305.3	163.4 269.9 268.6 207.2 308.5	448.933 652.468 319.988 250.386
1353 ⁴ 0101 .01 0111 .01 0131 .01 0141	Refractories, non clay Magnesite brick Magnesite-chrome brick Basic ramming mixes Non clay gumming mix	1000 1000 1000 ton ton	DEC/74 DEC/74 DEC/74 DEC/74 DEC/74	149.4 142.2 157.4 141.1 145.2	151.8 142.2 157.4 166.5 153.0	152.2 142.2 157.4 148.7 153.0	1875.000 2437.500 327.333
136	Asphalt roofing			337.5	356.5	372.3	
1361 0102 .07 0111 .10 0112 .06	Prepared asphalt roofing Shingles, strip Roll roofing, smooth surfaced Roll roofing, mineral surfaced	sq. sq. sq.		320.8 311.5 389.2 343.0	340.4 329.4 423.6 366.4	347.5 336.4 430.3 375.9	19.017 6.232 8.578
1362	Other asphalt roofing			394.2	411.6	457.1	
137	Gypsum products			255.3	255.4	262.2	
1371 ⁴ 0111 .04	Wallboard	1000 sq. ft.		229.8	228.5	236.9	81.342
138	Glass containers			265.2	274.5	274.6	
1381 ⁴ 0101 .01 0111	Glass containers Food container, wide mouth Food container, narrow neck	gross gross		268.0 276.9	283.6 293.5	284.0 293.5	

SEE FOOTNOTES AT END OF TABLE.

Table 6. Producer prices and price indexes for commodity groupings and individual items—Continued

(1967 = 100 unless otherwise indicated)

COMMODITY CODE 1/	COMMODITY	UNIT	OTHER INDEX BASE	INDEX			PRICE
				OCT. 1979 2/	JAN. 1980 2/	FEB. 1980 2/	
1381 Glass containers (CONT'D)							
0121 .02	Beer bottle, nonreturnable	gross		231.8	229.8	229.8	
0131 .02	Liquor bottle	gross		275.2	291.7	291.7	
0161	Beverage bottle, returnable	gross		248.9	263.8	263.8	
1394	Other nonmetallic minerals			341.2	351.6	374.3	
1391	Building lime			277.6	300.8	302.8	
0101 .09	Hydrated, masons	ton		296.0	316.5	321.3	\$623.680
0102 .04	Hydrated, finishing	ton		263.8	288.9	288.9	76.705
1392	Insulation materials			259.0	266.3	266.5	
0101 .03	Mineral wool, batts	1000 sq. ft.		253.6	261.2	261.4	
0102 .04	Mineral wool, blowing	1000 sq. ft.		293.6	297.7	298.7	
1394	Bituminous paving materials			415.2	429.0	437.1	
0101	Asphalt, paving	ton		538.4	558.2	624.1	
0111 .12	Asphalt paving mixture	ton		261.0	267.8	275.6	
14	Transportation equipment		DEC/68	194.2	198.3	198.1	
141	Motor vehicles and equipment			197.1	200.3	199.9	
1411	Motor vehicles			188.4	191.4	190.0	
01	Passenger cars			181.1	184.0	182.2	
02	Motor trucks			218.9	222.5	222.1	
0271 .07	10,000 lbs. gvw and under	each		210.9	212.1	211.5	
0281 .05	10,000 lbs. gvw and over	each		230.4	237.8	237.8	
04	Motorcycles		DEC/72	143.7	143.6	143.6	
1412	Motor vehicle parts			231.7	235.7	239.0	
1424	Aircraft						
1421	Fixed wing						
11	Fixed wing, utility		DEC/68	218.8	230.5	230.5	
144	Railroad equipment			286.3	295.0	299.3	
15	Miscellaneous products			218.9	242.2	261.8	
151	Toys, sporting goods, small arms, ammuni			181.1	190.6	193.2	
15114	Toys, games, and children's vehicles			182.7	192.6	197.8	
0102 .03	Non-powered transportation toy	dozen	DEC/77	117.0	121.4	127.1	
0104 .01	Sports oriented games		DEC/77	110.8	112.1	112.4	
0122 .02	Toy gun	dozen	DEC/77	106.5	108.3	116.0	
0133	Playing cards	gr.		246.1	252.5	252.5	
0135 .06	Game, board	doz.		162.2	177.0	178.6	
0143 .03	Preschool toy	dozen	DEC/77	120.2	127.7	132.9	
0161 .25	Doll	ea.		157.2	166.5	170.0	
0165 .14	Stuffed toy	doz.		135.1	147.7	(5)	
0172 .16	Stroller	ea.		(5)	155.7	155.7	
0191 .03	Children's riding vehicles	ea.	DEC/73	205.7	212.6	212.6	
15124	Sporting and athletic goods			170.7	176.4	177.7	
0121 .01	Golf ball	doz.		79.7	81.5	81.5	
0131 .08	Golf club, iron	ea.		110.4	110.4	110.4	
0132 .10	Golf club, wood	ea.		109.9	114.3	114.3	
0141 .08	Baseball glove	ea.		180.5	181.4	181.4	
0151 .04	Football	ea.		161.5	166.9	(5)	
0171 .01	Bowling ball	ea.		142.1	142.1	146.8	
0181 .09	Bicycle	ea.		214.4	226.9	226.9	
1513	Small arms and ammunition			204.1	225.7	226.4	
01	Small arms			202.9	223.4	224.8	
0102 .07	Revolver	ea.		220.2	248.1	252.6	
0106 .02	Rifle, repeating, center fire	ea.		190.3	214.0	214.0	138.192
0107 .04	Rifle, repeating, rim fire	ea.		169.8	182.0	182.0	47.613
0108 .04	Rifle, single shot, rim fire	ea.		243.4	267.8	267.8	
0111 .03	Shot gun	ea.		203.8	221.9	221.9	
02	Small arms ammunition			205.7	228.4	228.4	
0222 .02	Revolver cartridge, 38 special	1000		218.6	243.6	243.6	127.212
0231 .02	Rifle cartridge, center fire	1000		203.1	230.7	230.7	305.370
0232 .02	Rifle cartridge, rim fire	1000		198.6	224.9	224.9	20.352
0241 .03	Shot gun shell	1000		208.7	224.5	224.5	145.555
152	Tobacco products			222.1	236.3	236.9	
15214	Cigarettes			228.6	245.6	245.6	
0102 .01	Filter tip, king size	1000		223.1	240.5	240.5	12.497
1522	Cigars			149.6	147.6	151.3	
0101 .09	Low priced	1000		158.9	154.9	161.6	
0102 .02	Popular priced	1000		167.2	166.6	166.6	
0103 .03	Medium priced	1000		134.5	135.9	137.0	
0104 .02	High priced	1000		129.3	129.3	135.2	
1523	Other tobacco products			261.2	261.5	266.0	
0101 .02	Smoking tobacco, 1 1/2 oz. package	doz.		248.6	248.6	255.9	4.220
0111	Plug chewing tobacco	lb.		269.5	269.5	269.5	3.830
0121 .01	Snuff, 1 1/4 oz. package	1/2 gross		272.9	277.1	277.1	25.061
153	Notions			195.7	203.1	203.2	
1531	Buttons and button blanks			194.5	197.7	199.4	
15324	Pin fasteners and similar notions			194.8	202.9	202.8	
0111 .05	Safety pin	doz.	DEC/72	243.8	259.6	259.6	
0121 .06	Aluminum zipper	ea.	DEC/75	130.3	135.0	135.0	
154	Photographic equipment and supplies			157.4	166.0	218.7	

SEE FOOTNOTES AT END OF TABLE.

Table 6. Producer prices and price indexes for commodity groupings and individual items—Continued

(1967=100 unless otherwise indicated)

COMMODITY CODE 1/	COMMODITY	UNIT	OTHER INDEX BASE	INDEX			PRICE FEB. 1980
				OCT. 1979 2/ 1980 2/	JAN. 1980 2/ 1980 2/	FEB. 1980 2/ 1980 2/	
1541	Photographic equipment			118.9	120.2	122.4	
1542	Photographic supplies			179.5	194.8	294.4	
1551	Mobile homes			DEC/74	142.9	144.2	146.0
0111 .27	Mobile homes, single			DEC/74	162.8	143.8	146.1
0113 .15	Mobile homes, double			DEC/74	143.3	145.4	145.8
156	Personal aid equipment						
156101	Electronic hearing aids			JUN/78	104.3	104.2	104.6
0101 .02	Eye-glass type	each		JUN/78	100.7	100.4	101.4
0103 .03	Behind-the-ear type	each		JUN/78	103.3	103.3	103.8
0105 .01	In-the-ear type	each		JUN/78	106.4	106.4	106.4
157	Industrial safety equipment			JUN/78	109.2	112.9	113.8
157101	Respiratory protective equipment			JUN/78	109.1	115.2	116.7
0101 .01	Respirator, air purifier type	each		JUN/78	107.9	114.4	115.5
0103 .01	Respirator, supplied air type	each		JUN/78	111.9	(5)	114.7
0105 .02	Self-contained breathing apparatus	each		JUN/78	109.9	117.8	122.4
02	Eyes and face protective equipment			JUN/78	106.4	111.8	111.9
0201 .02	Safety glasses, clear, less sideshields	pair		JUN/78	104.2	112.3	112.3
0202 .01	Goggles, industrial safety	each		JUN/78	105.3	107.0	107.4
0203 .04	Face shield	each		JUN/78	104.3	108.4	108.5
0204 .01	Welder's helmet	each		JUN/78	108.7	112.9	112.9
0205 .01	Emergency eye wash and shower	each		JUN/78	107.8	114.1	114.1
03	Hearing protective equipment			JUN/78	103.5	107.5	108.4
0301	Hearing protector, ear muff type	each		JUN/78	107.0	112.5	114.3
0303	Hearing protector, plug type	pair		JUN/78	100.0	102.6	102.6
04	Guards, mechanical power press			JUN/78	108.4	110.0	111.9
0401 .02	Brake monitor	each		JUN/78	104.5	108.9	111.8
0402	Brake performance tester	each		JUN/78	104.7	106.6	109.7
0403 .01	Light curtains	each		JUN/78	115.1	112.7	112.7
0404 .01	Vertical moving gate	each		JUN/78	103.6	108.3	110.4
0406	Pull-back type	each		JUN/78	108.5	112.9	112.9
0407	Barrier guard	each		JUN/78	110.2	116.5	116.5
0411 .01	Miscellaneous types, power press guards	each		JUN/78	105.3	105.3	111.8
05	Protective clothing			JUN/78	122.0	122.5	122.5
0501	Safety cap or hat	each		JUN/78	106.1	109.6	109.6
0503 .01	Welder's gloves, leather	pair		JUN/78	137.8	135.4	135.4
06	First aid kits						
0601	First aid kit	each		JUN/78	108.2	111.6	113.6
07	Alarms, electronic			JUN/78	109.9	110.3	110.3
0701	Back-up alarm, electronic, automatic	each		JUN/78	109.9	110.3	110.3
159	Other miscellaneous products				288.3	349.7	375.3
1591	Caskets				179.9	185.0	185.0
0102 .07	Cloth-covered wood casket	ea.		DEC/68	165.8	170.9	170.9
0103 .05	Hardwood casket	ea.		DEC/68	218.2	224.0	224.0
0104 .06	Steel, other than stainless casket	ea.		DEC/68	166.9	171.7	171.7
1592	Matches				179.6	186.6	189.6
1593 ⁴	Musical instruments				182.7	191.1	190.5
0104	Electric guitar	each		DEC/78	101.8	(5)	(5)
0105	Trumpet	each		DEC/78	115.0	120.2	120.2
0106	Drum set	each		DEC/78	108.1	(5)	(5)
0107 .01	Piano, over 37"	each		DEC/78	107.0	112.2	112.2
0109 .23	Organ, excluding pipe organ	ea.		DEC/78	150.9	157.0	157.0
1594	Jewelry and jewelry products				132.9	173.8	191.6
02	Jewelry, platinum and karat gold			DEC/78	150.4	204.0	237.9
0201 .03	Ring, ladies' high fashion	each		DEC/78	139.8	192.1	208.1
0203 .02	Ring, engagement, ladies', 14k gold	each		DEC/78	(5)	168.0	190.1
0205 .01	Ring, wedding, gold	each		DEC/78	188.9	288.7	349.0
0207 .02	Earrings, ladies', 14 karat gold	pair		DEC/78	142.2	(5)	212.4
03	Other precious metal jewelry			DEC/78	118.6	156.5	157.6
0301	Ring, sterling, ladies' and men's	various		DEC/78	121.5	208.5	208.5
0303	Bracelet, ladies', gold filled	each		DEC/78	116.8	(5)	(5)
04	Costume jewelry			DEC/78	106.1	106.3	107.5
0401	Ring, ladies', costume	various		DEC/78	105.1	108.1	104.1
0402 .01	Earrings, ladies', costume	various		DEC/78	(5)	(5)	(5)
0403	Earrings, children's, costume	various		DEC/78	112.0	(5)	(5)
0404	Necklace, ladies', costume	various		DEC/78	(5)	(5)	(5)
0405 .01	Neckchain, men's, costume	dozen		DEC/78	110.6	(5)	(5)
0409	Watchband, metal, men's and women's	each		DEC/78	116.9	120.9	(5)
05	Jeweler's materials and findings			DEC/78	149.1	242.7	262.8
0501 .02	Setting, 14 karat gold	various		DEC/78	154.1	264.6	290.9
0503 .03	Finding, gold filled	various		DEC/78	137.9	193.8	200.3
06	Diamonds and lapidary work						
0601	Diamond, .25 carat	each		DEC/78	109.4	112.8	112.8
1595 ⁴	Pens and pencils				157.6	164.1	164.8
0123 .05	Ball point	doz.			149.0	152.9	152.9
0124 .02	Mechanical pencil	doz.			138.4	138.4	138.4
0125 .02	Black lead pencil	gross			177.8	186.1	190.7
1596 ⁴	Watches and clocks				165.4	167.8	168.9
0132 .10	Wrist watch, women's, imported movement	ea.			171.5	(5)	173.5
0133 .06	Wrist watch, men's, imported movement	ea.			149.6	(5)	(5)
1597	Brushes				180.2	183.0	183.0
0141 .08	Paint brush	doz.			186.8	186.8	186.8
02	Personal brushes				127.9	135.3	135.3
0245 .04	Toothbrush	doz.			132.7	141.9	141.9
0246	Hairbrush	doz.			123.0	128.4	128.4
03	Household maintenance brushes				227.6	230.0	230.0
0351 .03	Scrub	doz.			240.3	240.3	240.3
0352 .01	Bowl, twisted-in-wire	doz.			212.5	217.7	217.7
04	Industrial brushes				202.4	202.4	202.4
0455 .07	Floor sweep (pushbroom)	doz.			188.4	188.4	188.4
0456 .02	Power driven, wire wheel	ea.			216.6	216.6	216.6
1598 ⁴	Phonograph records and prerecorded tapes				163.6	171.6	171.6
01	Phonograph records				(5)	(5)	(5)
0161 .02	Monaural, 33 1/3 r. p. m.	ea.			(5)	(5)	(5)

SEE FOOTNOTES AT END OF TABLE.

Table 6. Producer prices and price indexes for commodity groupings and individual items—Continued

(1967 = 100 unless otherwise indicated)

COMMODITY CODE 1/	COMMODITY	UNIT	OTHER INDEX BASE	INDEX			PRICE FEB. 1980
				OCT. 1979 2/	JAN. 1980 2/	FEB. 1980 2/	
1598	Phonograph records and prerecorded tape (CONT'D)						
0163 .01	Stereophonic, 33 1/3 r. p. m.	ea.		(5)	(5)	(5)	
1599 ⁴	Fire extinguishers			175.4	184.4	184.4	
0173 .10	Pressurized dry chemicals type, hand	ea.		161.8	170.6	170.6	

¹ Indexes with a commodity point code of .99 are calculated by a revised methodology. See Technical Note on data from the Producer Price Index Revision at the back of this publication.

² Data for October 1979 have been revised to reflect the availability of late reports and corrections by respondents. Data are not seasonally adjusted.

³ Seasonal commodity—no price available this month.

⁴ Some of the titles of the individual commodity price indexes included in this grouping are not shown.

⁵ Not available.

⁶ Prices for some items in this grouping are lagged 1 month.

⁷ Regional price indexes for bituminous coal, industrial sizes, contract are presented in table 8 of this report.

⁸ Prices for natural gas (05-31) are lagged 1 month.

⁹ Includes only domestic production. Some prices are lagged 1 month.

¹⁰ Prices for gasoline (05-71), light distillate (05-72), middle distillate (05-73), and residual fuels (05-74) are lagged 1 month.

¹¹ Regional refined petroleum product prices and price indexes are presented in table 7 of this report.

¹² Some prices for industrial chemicals (06-1) are lagged 1 month.

¹³ The price shown in the January 1980 issue for domestic copper, cathode (10-22-01-08) was incorrect; the correct price was \$1.101 per pound.

N.E.C. Not elsewhere classified.

Table 7. Producer prices and price indexes for refined petroleum products by region

(Price per gallon; July 1975 = 100 unless otherwise indicated)

COMMODITY CODE	COMMODITY AND REGION	OTHER INDEX BASE	INDEX			PRICE FEB. 1980
			OCT. 1979 FEB/73	JAN. 1980 FEB/73	FEB. 1980 FEB/73	
0571	Gasoline		1967	478.7	521.4	559.9
02	Regular		FEB/73	439.2	479.6	518.6
0201 .06	Dealer tank-wagon to retail outlets	FEB/73	400.0	434.7	473.4	\$0.837
01	New England		194.4	209.6	228.8	.837
02	Middle Atlantic		194.5	208.7	228.3	.826
03	South Atlantic		194.8	213.2	233.1	.829
04	East North Central		201.9	221.4	2/ 239.0	.865
05	West South Central		199.2	219.9	240.2	.812
06	East South Central		195.1	218.1	237.1	.838
07	West North Central		202.6	221.5	2/ 240.8	.859
08	Mountain		209.2	230.1	2/ 255.0	.892
09.01	Pacific		199.7	208.1	226.4	.805
0202 .07	Sales to jobbers	FEB/73	498.5	548.3	590.0	.793
01	New England		209.8	229.1	2/ 249.6	.800
02	Middle Atlantic		209.0	229.5	250.7	.791
03	South Atlantic		210.8	231.0	247.8	.780
04	East North Central		211.5	233.3	2/ 252.1	.806
05	West South Central		215.6	237.5	251.8	.782
06	East South Central		212.1	231.6	2/ 249.1	.791
07	West North Central		211.0	234.3	2/ 251.8	.797
08	Mountain		204.0	225.6	2/ 238.9	.777
09.01	Pacific		217.7	236.5	256.7	.815
0203 .07	Commercial consumers	FEB/73	468.0	510.6	545.5	.821
01.01	New England		195.7	215.5	237.9	.819
02.01	Middle Atlantic		201.2	227.0	244.2	.819
03.01	South Atlantic		198.4	225.0	247.4	.830
04.01	East North Central		201.4	216.5	2/ 233.8	.833
05.01	West South Central		216.0	225.6	255.1	.853
06.01	East South Central		195.4	223.2	244.4	.849
07.01	West North Central		194.1	210.4	2/ 230.6	.841
08.01	Mountain		199.0	214.8	2/ 228.4	.822
09.01	Pac.2 ¹		208.7	2/ 212.1	225.3	.787
03	Premium	FEB/73	389.9	420.5	448.2	
0301 .06	Dealer tank-wagon to retail outlets	FEB/73	364.6	391.6	419.4	.878
01	New England		197.2	211.9	227.6	.879
02	Middle Atlantic		195.0	208.6	226.0	.882
03	South Atlantic		194.0	210.8	226.8	.831
04	East North Central		198.8	216.3	2/ 226.4	.892
05	West South Central		197.7	215.8	234.9	.866
06	East South Central		192.2	211.8	227.7	.881
07	West North Central		200.4	216.1	2/ 234.7	.918
08	Mountain		201.5	2/ 218.5	2/ 232.6	.926
09	Pacific		199.9	209.8	222.5	.861
0302 .07	Sales to jobbers	FEB/73	447.0	485.4	514.2	.839
01	New England		2/ 208.2	2/ 221.5	2/ 241.6	.864
02	Middle Atlantic		209.4	226.4	2/ 247.0	.853
03	South Atlantic		210.2	225.5	236.7	.817
04	East North Central		212.3	2/ 230.0	237.1	.822
05	West South Central		217.4	237.8	255.3	.869
06	East South Central		210.4	2/ 224.5	2/ 234.4	.815
07	West North Central		202.3	221.2	231.7	.872
08	Mountain		205.0	228.9	2/ 242.4	.81
09.01	Pacific		215.9	238.9	257.3	.873
0303 .08	Commercial consumers	FEB/73	449.8	(3)	(3)	(3)
01.01	New England		200.3	227.6	247.8	.889
02.01	Middle Atlantic		213.1	232.6	252.9	.908
03.01	South Atlantic		199.7	223.9	238.1	.875
04.01	East North Central		203.3	218.6	220.3	.838
05	West South Central		204.8	238.2	252.6	.905
06	East South Central		191.8	227.5	243.0	.890
07	West North Central		202.5	203.2	(3)	(3)
08.01	Mountain		199.0	2/ 216.6	2/ 227.1	.84/
09.01	Pacific		210.7	2/ 217.6	2/ 226.0	.834
04	Unleaded gasoline	JUN/77	170.7	186.0	197.0	
0401	Dealer tank-wagon to retail outlets	JUN/77	167.4	180.2	192.1	.863
01	New England	JUN/77	165.2	176.9	191.8	.869
02	Middle Atlantic	JUN/77	164.7	175.7	191.0	.860
03	South Atlantic	JUN/77	164.4	178.0	191.3	.858
04	East North Central	JUN/77	168.9	182.9	2/ 194.0	.900
05	West South Central	JUN/77	162.7	176.0	191.6	.849
06	East South Central	JUN/77	164.1	179.8	192.7	.869
07	West North Central	JUN/77	168.1	182.0	2/ 194.0	.898
08	Mountain	JUN/77	173.6	2/ 187.1	194.6	.875
09	Pacific	JUN/77	172.6	2/ 184.7	191.3	.834
0402	Sales to jobbers	JUN/77	174.2	190.7	201.3	.824
01	New England	JUN/77	169.9	2/ 185.3	2/ 199.1	.823
02	Middle Atlantic	JUN/77	173.1	187.3	202.8	.827
03	South Atlantic	JUN/77	175.6	2/ 190.7	199.0	.808
04	East North Central	JUN/77	176.2	2/ 192.8	200.7	.831
05	West South Central	JUN/77	171.2	189.5	203.0	.826
06	East South Central	JUN/77	175.0	2/ 191.4	2/ 198.8	.815
07	West North Central	JUN/77	173.4	191.4	202.1	.832
08	Mountain	JUN/77	172.0	189.6	2/ 200.8	.825
09	Pacific	JUN/77	175.8	193.5	209.0	.849
0403	Commercial consumers	JUN/77	174.0	200.0	206.5	.867
01	New England	JUN/77	164.0	184.9	201.8	.860
02	Middle Atlantic	JUN/77	165.9	184.2	201.2	.854

SEE FOOTNOTES AT END OF TABLE.

Table 7. Producer prices and price indexes for refined petroleum products by region—Continued

(Price per gallon; July 1975 = unless otherwise indicated)

COMMODITY CODE	COMMODITY AND REGION	OTHER INDEX BASE	INDEX			PRICE FEB. 1980
			OCT. 1979 1/	JAN. 1980 1/	FEB. 1980 1/	
03	South Atlantic	JUN/77	168.2	193.3	206.0	\$0.872
04	East North Central	JUN/77	174.7	193.8	204.0	.860
05	West South Central	JUN/77	179.3	230.0	220.2	.899
06	East South Central	JUN/77	166.8	191.3	204.9	.832
07	West North Central	JUN/77	173.3	190.9	205.4	.855
08	Mountain	JUN/77	163.2	2/ 184.9	2/ 189.9	.844
09	Pacific	JUN/77	185.6	2/ 187.7	195.2	.816
0572	Light distillates	1967	675.2	733.3	773.9	
0201 .07	Kerosene to resellers	FEB/73	549.9	570.0	605.8	.770
01	New England		217.1	222.8	237.7	.745
02	Middle Atlantic		221.9	229.7	248.7	.762
03	South Atlantic		229.5	238.2	254.0	.758
04	East North Central		250.8	263.0	279.3	.802
05	West South Central		237.5	260.2	275.5	.796
06	East South Central		281.6	266.9	282.0	.792
07	West North Central		236.1	257.7	2/ 271.4	.784
08	Mountain		226.0	239.2	2/ 255.6	.760
09.01	Pacific		226.3	228.2	243.8	.765
0301 .07	Commercial jet fuel, kerosene base	FEB/73	563.6	619.4	652.6	.765
01	New England		226.5	249.3	272.2	.784
02	Middle Atlantic		236.3	268.6	283.4	.773
03	South Atlantic		247.9	276.5	296.7	.790
04	East North Central		230.8	255.2	2/ 269.6	.785
05	West South Central		253.0	288.4	307.7	.778
06	East South Central		224.6	245.2	266.5	.777
07	West North Central		247.4	270.9	2/ 277.8	.779
08	Mountain		238.3	2/ 264.7	279.0	.809
09	Pacific		238.7	2/ 250.7	261.1	.726
0573	Middle distillates	1967	709.9	739.5	794.4	
0201 .07	Fuel oil no. 2 to resellers	FEB/73	574.9	596.4	640.6	.742
01	New England		230.7	235.7	253.2	.734
02	Middle Atlantic		227.5	232.9	252.8	.732
03	South Atlantic		229.1	240.1	255.8	.736
04	East North Central		246.5	257.6	2/ 273.2	.761
05	West South Central		245.5	261.8	279.9	.773
06	East South Central		233.7	246.7	265.0	.748
07	West North Central		239.4	258.6	2/ 276.5	.767
08	Mountain		226.7	253.0	2/ 272.1	.768
09.01	Pacific		232.2	239.5	2/ 261.7	.737
0301 .08	Diesel to commercial consumers	FEB/73	567.3	594.6	638.8	.762
01.01	New England		223.7	234.6	253.2	.763
02.01	Middle Atlantic		219.3	230.8	247.1	.756
03.01	South Atlantic		224.3	239.2	257.4	.756
04.01	East North Central		233.7	244.1	2/ 257.0	.764
05.01	West South Central		209.9	224.3	241.8	.747
06.01	East South Central		224.9	239.4	256.2	.758
07.01	West North Central		237.9	251.0	2/ 289.8	.829
08.01	Mountain		239.2	2/ 251.8	266.4	.760
09.01	Pacific		224.5	228.6	244.7	.752
0574	Residual fuels	1967	801.1	942.8	965.3	
0201 .08	Cargo shipments to resellers	FEB/73	525.4	588.5	588.9	.523
01	New England		171.1	203.7	(3)	(3)
02	Middle Atlantic		180.5	234.4	204.5	.586
03	South Atlantic		185.0	210.3	211.8	.516
04	East North Central		(3)	(3)	(3)	(3)
05	West South Central		185.5	190.7	206.2	.491
07	West North Central		(3)	(3)	(3)	(3)
09	Pacific		187.3	198.0	(3)	(3)
0301 .01	Steam electric utilities		161.1	193.2	199.4	.592
01	New England		2/ 162.9	2/ 184.7	2/ 190.3	.558
02	Middle Atlantic		2/ 172.3	2/ 208.6	(3)	(3)
03	South Atlantic		171.7	210.1	(3)	(3)
04	East North Central		164.2	184.8	(3)	(3)
05.01	West South Central		187.3	195.7	(3)	(3)
07.01	West North Central		2/ 140.9	2/ 140.9	(3)	(3)
08	Mountain		(3)	(3)	(3)	(3)
09	Pacific		(3)	(3)	(3)	(3)

¹ Data for October 1979 have been revised to reflect the availability of late reports and corrections by respondents. All data are subject to revision 4 months after original publication. All prices are lagged 1 month. Data are not seasonally adjusted.

² Caution should be used in interpreting month-to-month changes because of low response rates, which ranged from 30 to 60 percent for these indexes.

³ Not available.

Table 8. Producer price indexes for bituminous coal by region

(June 1976=100)

Code	Commodity and region	Index			Code	Commodity and region	Index		
		Oct. 1979 ¹	Jan. 1980 ¹	Feb. 1980 ¹			Oct. 1979 ¹	Jan. 1980 ¹	Feb. 1980 ¹
0512 03	Bituminous, industrial sizes contract-----	128.5	129.8	130.0	0302	Manufacturing-----	116.8	118.1	118.1
0301 01	Steam electric utility -----	148.6	153.9	154.3	02	South Appalachia -----	(2)	(2)	(2)
02	North Appalachia -----	145.4	149.3	150.0	03	Midwest-----	120.9	120.9	120.9
03	South Appalachia -----	152.0	153.4	153.4	04	West -----	134.0	151.9	151.9
04	Midwest-----	153.8	161.5	161.5	0303	Metallurgical, high volatile--	104.4	99.4	99.4
	West -----	135.2	144.3	146.3	02	South Appalachia -----	103.8	98.4	98.4
				03	Midwest-----	(2)	(2)	(2)	

¹ Data for October 1979 have been revised to reflect the availability of late reports and corrections by respondents. All data are subject to revision 4 months after original publication. Data are not seasonally adjusted.

² Not available.

NOTE: These indexes are designed to measure changes in the price of coal sold in contract sales transactions (excluding captive production) in various domestic mining regions. Prices are reported by coal operators or sales agents, f.o.b. mine, per net short ton.

Table 9. Producer price indexes for special commodity groupings¹

(1967 = 100 unless otherwise indicated)

COMMODITY GROUPING	1979			1980	
	ANNUAL AVERAGE	FEB.	OCT. 2/	JAN. 2/	FEB. 2/
All commodities except farm products.....	234.2	222.0	245.3	255.4	260.5
All foods.....	226.3	225.0	226.9	231.1	235.7
Processed foods.....	227.1	223.5	228.9	233.3	238.5
Industrial commodities less fuels and related products and power.....	218.1	209.6	225.9	234.3	237.5
Selected textile mill products (Dec. 1975=100).....	113.7	110.8	116.4	118.6	119.4
Hosiery.....	112.6	109.9	113.3	119.5	119.6
Underwear and nightwear.....	168.9	166.3	171.2	175.7	177.8
Chemicals and allied products, including synthetic rubber and synthetic fibers and yarns.....	212.3	198.0	224.3	235.8	238.2
Pharmaceutical preparations.....	152.0	149.0	155.6	159.2	160.4
Lumber and wood products, excluding millwork.....	325.0	317.0	337.3	308.6	314.0
Special metals and metal products.....	234.5	225.6	243.4	253.5	255.7
Fabricated metal products.....	236.8	228.6	244.0	247.3	248.3
Copper and copper products.....	199.1	188.2	212.2	227.2	228.2
Machinery and motive products.....	206.9	200.8	233.4	219.3	220.6
Machinery and equipment, except electrical.....	234.0	226.1	240.6	246.4	250.4
Agricultural machinery, including tractors.....	236.8	228.5	246.3	255.2	256.0
Metalworking machinery.....	259.1	247.4	269.5	282.1	284.8
Numerically controlled machine tools (Dec. 1971=100).....	199.9	190.9	208.5	213.2	215.6
Total tractors.....	251.1	242.5	261.2	271.6	273.5
Industrial valves.....	255.6	247.8	261.8	270.1	272.2
Industrial fittings.....	261.5	249.9	272.6	276.8	280.4
Abrasive grinding wheels.....	225.6	220.2	239.0	239.0	244.0
Construction materials.....	251.4	244.1	258.5	259.1	262.2
Agricultural machinery and equipment, less parts.....	232.2	224.4	241.0	249.3	250.4
Farm and garden tractors, less parts.....	235.8	225.8	247.6	255.3	256.7
Agricultural machinery excluding tractors, less parts.....	237.9	230.9	245.4	255.4	255.6

¹These indexes are calculated by combining the indexes listed below by commodity code after each special commodity grouping (titles in table 6). The weights are those used for the comprehensive All Commodities Index.

²Data for October 1979 have been revised to reflect the availability of late reports and corrections by respondents. All data are subject to revision 4 months after original publication.

All commodities, less farm products: 02 through 15

All foods: 01-1, 01-7, and 02 less 02-61, 02-62, and 02-9

Processed foods: 02 less 02-61, 02-62, and 02-9

Industrial commodities, less fuels and power: 03, 04, and 06 through 15

Selected textile mill products: 03-27, 03-37-01-05, 03-37-01-07, 03-37-01-09, 03-37-01-11, 03-37-03-42, 03-4, 03-81-01-55, 03-81-01-72, 03-81-01-73, 03-81-02-39, 03-81-02-72, 03-81-02-74, 03-81-03-62, 03-81-03-64, 03-82-01, 03-82-02, 03-83-03-22, 03-83-03-42, and 12-31

Hosiery: 03-81-01-72, 03-81-01-73, 03-81-02-74, 03-81-03-64

Underwear and nightwear: 03-81-01-74, 03-81-01-75, 03-81-01-76, 03-81-01-77, 03-81-01-78, 03-81-02-74, 03-81-02-75, 03-81-02-78, and 03-81-03-62

Chemicals and allied products, including synthetic rubber and synthetic fibers: 03-1, 08 less 08-4, and 07-11-02

Pharmaceutical preparations: 06-35 and 06-36

Lumber and wood products, excluding millwork and other wood products: 08-1 and 08-3

Special metals and metal products: 10, 11-1, and 14-1

Fabricated metal products: 10-3, 10-4, 10-5, 10-6, 10-7, and 10-8

Copper and copper products: 10-22-01-08, 10-22-01-08, 10-22-01-13, 10-23-01, 10-24-01-08, 10-25-02, and 10-26-01

Machinery and motive products: 11 and 14

Machinery and equipment, except electrical: 11-1, 11-2, 11-3, 11-4, 11-6, 11-9

Agricultural machinery, including tractors: 11-11, 11-12 less 11-11-51 and

11-12-51

Metalworking machinery: 11-32, 11-33-04, 11-37, and 11-38

Numerically controlled machine tools: 11-37-11-11, 11-37-11-12, 11-37-14-11, and 11-37-16

Total tractors: 11-11 and 11-28 less 11-11-51

Industrial valves: 11-49-01-01 through 11-49-01-06, 11-49-01-16 through 11-49-01-19, 11-49-01-21 through 11-49-01-27

Industrial fittings: 11-49-01-11 through 11-49-01-15

Abrasive grinding wheels: 11-36-11, 11-36-12, 11-36-13, 11-36-14, 11-36-15

Agricultural machinery and equipment, less parts (old commodity code 11-1): 11-1 less 11-11-51 and 11-12-51

Farm and garden tractors, less parts (old commodity code 11-11): 11-11 less 11-11-51

Agricultural machinery excluding tractors, less parts (old commodity code 11-12): 11-12 less 11-12-51

Construction materials: 06-21, 07-21, 08-11, 08-12-01-01, 08-12-01-02,

08-12-01-31, 08-12-01-71, 08-2, 08-3, 09-2, 10-13-02-39, 10-13-02-48,

10-13-02-55, 10-13-02-63, 10-13-02-89, 10-13-02-71, 10-13-02-89,

10-13-02-91, 10-15-01-31, 10-15-01-32, 10-15-01-33, 10-25-01-01,

10-25-01-03, 10-25-01-04, 10-25-01-05, 10-25-01-17, 10-25-01-18,

10-25-01-19, 10-25-01-21, 10-25-01-23, 10-25-02-51, 10-25-02-52,

10-25-19-93, 10-26-01-06, 10-26-01-07, 10-26-01-08, 10-26-01-11,

10-26-02-67, 10-26-02-71, 10-41-01, 10-5, 10-6, 10-71, 10-73-01-01,

10-73-01-06, 10-73-01-11, 10-73-01-12, 10-73-01-13, 10-73-01-14,

10-73-01-15, 10-73-01-56, 10-73-01-57, 10-74-01-01, 10-74-01-31,

10-74-01-81, 10-74-01-82, 10-74-01-87, 10-74-01-91, 10-74-01-95,

10-81-01-46, 10-83-01-01, 10-83-01-03, 10-83-01-05, 10-83-01-07,

10-83-01-09, 10-81-01-11, 10-83-01-21, 10-83-01-23, 10-83-01-31,

10-83-01-33, 10-83-01-35, 10-83-01-37, 10-83-01-41, 10-83-01-46,

10-83-01-48, 10-89-01-26, 10-89-01-33, 10-89-01-51, 11-42, 11-47,

11-49-01-02, 11-49-01-08, 11-49-01-12, 11-49-01-15, 11-71-01-01,

11-71-01-02, 11-71-01-03, 11-71-01-04, 11-71-02-65, 11-71-02-71,

11-71-02-73, 12-11-01-06, 12-32, 13-11-01-01, 13-11-02-07, 13-2, 13-3,

13-4, 13-6, 13-7, 13-91, 13-92, 13-93

Table 10. Producer price indexes: Changes in commodity specifications, February 1980

Commodity code	New specification	Old specification
10-71-01-31	Aluminum storm window, combination storm sash, double or triple track, size 30" x 58" or up to 101 united inches, made of 6063-T5 alloy extruded aluminum, complete with windows, "B" glazing, 14" x 18" mesh aluminum and fiberglass glazing with standard operating hardware, unfinished or painted white; manufacturer to dealer, various size lots, F.O.B. seller's plant or F.O.B. destination, each.	Aluminum storm window, combination storm sash, double or triple track, size 30" x 58" or up to 101 united inches, made of 6063-T5 alloy extruded aluminum, complete with windows, "B" glazing, 14 x 18 mesh aluminum screening and standard operating hardware, unfinished aluminum or painted white; manufacturer to dealer, various size lots, F.O.B. seller's plant or F.O.B. destination, each.
10-83-01-01	Lighting fixture, residential, incandescent ceiling, pendant pulley type with reflector, decorated glass or plastic diffuser, one-way switch for 3-75 watt lamps or 4-60 watt lamps; manufacturer to distributor, specified quantities, F.O.B. factory or F.O.B. factory with specified freight allowances, each.	Lighting fixture, residential, incandescent ceiling pendant pulley type, with reflector, decorated glass or plastic diffuser, one-way switch for 3-75 watt lamps or 3-way switch for either a 50-100-150 lamp or 4-60 watt lamps; manufacturer to distributor, specified quantities, F.O.B. factory or F.O.B. factory with specified freight allowances, each.
15-61-01-01	Electronic hearing aid, eye-glass type; manufacturer to retail dealer, in various quantities, F.O.B. factory or delivered under specified conditions, each.	(1)
15-61-01-03	Electronic hearing aid, behind-the-ear type; manufacturer to retail dealer, in various quantities, F.O.B. factory or delivered under specified conditions, each.	(1)
15-61-01-05	Hearing aid, in-the-ear-type; manufacturer to retail dealer, in various quantities, F.O.B. factory or delivered under specified conditions, each.	(1)
15-71-01-01	Respirator, air purifier type, mask with filter cartridge, cartridges with various types of purifying agents; manufacturer to distributor or user in various quantities, F.O.B. factory or shipping point or with freight prepaid under specified conditions, each.	(1)
15-71-01-03	Respirator, supplied air type, mask with air line or hose assembly; manufacturer to dealer or distributor in various quantities, F.O.B. factory or shipping point or F.O.B. factory with freight prepaid under specified conditions, each.	(1)
15-71-01-05	Self-contained breathing apparatus mask with air supply carried by user; manufacturer to dealer, distributor or user in various quantities, F.O.B. factory, each.	(1)
15-71-02-01	Glasses, industrial safety, plastic frame, hardened glass, clear lens, without side shields; manufacturer to distributor or user in various quantities, F.O.B. factory or F.O.B. factory with freight prepaid under specified conditions, each.	(1)
15-71-02-02	Goggles, industrial safety, clear lens; manufacturer to distributor or user in various quantities, F.O.B. factory or F.O.B. factory with freight prepaid or allowed under specified conditions, each.	(1)
15-71-02-03	Face shield, with head gear assembly, clear plastic window, .040" or .060" thick, in various sizes; manufacturer to distributor, wholesaler or user in various quantities, F.O.B. factory or point of shipment, or freight prepaid under specified conditions, each.	(1)
15-71-02-04	Helmet, welder's, including head gear and lens, flip-up lens or ratchet gear type; manufacturer to distributor or wholesaler in various quantities, F.O.B. factory or warehouse or with freight prepaid under specified conditions, each.	(1)
15-71-02-05	Emergency eyewash station or combination emergency eyewash and shower, portable and stationary types included; manufacturer to distributor in various quantities, F.O.B. factory, each.	(1)
15-71-03-01	Hearing protector, ear muff type; manufacturer to distributor or user in various quantities, F.O.B. factory or F.O.B. factory with freight prepaid under specified conditions, each.	(1)

See footnote at end of table.

Table 10. Producer price indexes: Changes in commodity specifications, February 1980—Continued

Commodity code	New specification	Old specification
15-71-03-03	Hearing protector, ear plug type, with or without cord; manufacturer to distributor in various quantities, F.O.B. factory or F.O.B. factory with freight prepaid under various conditions, pair.	(¹)
15-71-04-01	Brake monitor for mechanical power press, secondary operations; manufacturer to distributor or user in various quantities, F.O.B. factory, each.	(¹)
15-71-04-02	Brake performance tester, stop-time measuring device for mechanical power press, secondary operations; manufacturer to distributor or user in various quantities, F.O.B. factory, each.	(¹)
15-71-04-03	Light curtain type presence sensing system for mechanical power press, secondary operations; manufacturer to distributor or user in single units, F.O.B. factory, each.	(¹)
15-71-04-04	Vertical moving gate for mechanical power press, secondary operations; manufacturer to distributor in any quantity, F.O.B. factory, each.	(¹)
15-71-04-06	Pull back type guard, floor mounted, adjustable to various ram stroke lengths, for mechanical power press, secondary operations; manufacturer to distributor or user in a quantity of one, F.O.B. factory, each.	(¹)
15-71-04-07	Barrier guard for mechanical power press, primary operations; manufacturer to distributor or user in any quantity, F.O.B. factory, each.	(¹)
15-71-04-11	Composite of miscellaneous types of guards for mechanical power press, secondary operations, unrelated to each other or to other classifications; manufacturer to user or distributor in various quantities, F.O.B. factory, each.	(¹)
15-71-05-01	Safety cap or hat (hard hat), polyethylene plastic with head band or comparable fitting; manufacturer to distributor, user or wholesaler in various quantities, F.O.B. factory or point of shipment or with freight prepaid under specified conditions, each.	(¹)
15-71-05-03	Gloves, welder's, all leather with gauntlet, lined; manufacturer to user, jobber, distributor or wholesaler in various quantities, F.O.B. factory or F.O.B. factory with freight prepaid or allowed under specified conditions, pair.	(¹)
15-71-06-01	First aid kit, industrial, for 10 to 25 people; manufacturer to user, dealer or distributor in various quantities, F.O.B. factory or F.O.B. factory with freight prepaid under specified conditions, each.	(¹)
15-71-07-01	Alarm, back-up, electronic, automatic; manufacturer to distributor, in various quantities, F.O.B. factory or F.O.B. factory with freight prepaid under specified conditions, each.	(¹)

¹ Specifications for commodities within groupings 15-6, personal aid equipment, and 15-7, industrial safety equipment, have been in effect since their introduction in June 1978 but are published here for the first time. Specifications for other commodities shown in this table were effective as of February 1980.

Table 11. Producer price Indexes for the output of selected SIC Industries

(1967=100 unless otherwise indicated)

1972 SIC CODE	INDUSTRY	OTHER INDEX BASE	INDEX				
			1979	1980	JAN. 1/	FEB. 1/	
MINING INDUSTRIES							
1011	Iron ore	12/75	134.8	127.3	140.2	142.0	147.3
1092	Mercury ores	12/75	234.4	168.7	275.0	308.3	335.4
1211	Bituminous coal and lignite		451.3	444.4	455.1	458.0	458.7
1311	Crude petroleum and natural gas		459.9	397.2	522.1	583.2	597.4
1442	Construction sand and gravel		217.5	210.4	224.0	238.0	242.1
1455	Kaolin and ball clay	06/76	124.2	125.4	126.7	128.5	128.5
MANUFACTURING INDUSTRIES							
2011	Meat packing plants		247.4	250.8	238.9	240.7	240.1
2013	Sausages and other prepared meat products		219.7	230.4	211.9	211.5	207.4
2016	Poultry dressing plants		187.1	204.6	163.1	186.1	178.2
2021	Creamery butter		228.8	211.1	240.1	241.9	242.8
2022	Cheese, natural and processed	12/72	189.1	179.4	196.8	197.1	194.6
2024	Ice cream and frozen desserts	12/72	172.3	166.7	177.5	180.9	181.5
2033	Canned fruits, vegetables, preserves, jams, and jellies		208.6	204.4	212.9	213.5	213.5
2034	Dried and dehydrated fruits, vegetables, and soup mixes	12/73	174.3	181.2	158.2	157.6	159.0
2041	Flour and other grain mill products	12/71	173.2	160.5	184.2	181.7	183.6
2044	Rice milling		204.0	166.6	227.3	217.5	233.0
2068	Prepared feeds, n.e.c.	12/75	120.5	118.4	123.6	122.3	122.9
2061	Cane sugar, except refining only		210.3	198.2	226.3	260.5	274.9
2063	Beet sugar		202.4	197.0	204.7	223.5	220.6
2067	Chewing gum		245.8	242.5	242.9	262.3	262.3
2074	Cottonseed oil mills		207.4	204.5	214.9	182.2	184.3
2075	Soybean oil mill products (2)		245.0	241.2	244.7	230.2	226.6
2077	Animal and marine fats and oils		338.4	344.5	333.7	296.0	292.6
2083	Malt		202.6	190.8	214.9	244.1	244.1
2085	Distilled liquor, except brandy	12/75	113.7	109.4	117.1	118.6	118.7
2091	Canned and cured fish and seafoods	12/73	145.8	137.9	154.3	160.9	164.0
2092	Fresh or frozen packaged fish and seafoods		381.9	361.9	400.1	390.7	386.6
2095	Roasted coffee	12/72	254.5	222.5	280.0	281.3	273.9
2098	Macaroni, spaghetti, vermicelli, and noodles		198.8	184.7	210.4	227.7	227.7
2111	Cigarettes		225.0	221.2	229.2	245.8	245.9
2121	Cigars		146.3	143.0	149.8	147.9	151.6
2131	Tobacco (chewing and smoking) and snuff		248.4	236.4	260.4	260.9	265.1
2211	Broad woven fabric mills, cotton	12/72	195.1	190.1	201.1	203.1	206.5
2221	Wearing mills, synthetic	12/77	115.0	112.7	116.8	117.6	117.8
2251	Women's hosiery, except socks	12/75	97.5	94.3	98.2	103.6	103.6
2254	Knit underwear mills		173.3	169.9	174.3	182.9	184.5
2257	Circular knit fabric mills	06/76	95.0	91.7	96.9	98.8	100.0
2261	Finishers of broad woven fabrics of cotton	06/76	121.3	117.4	126.1	124.9	129.5
2262	Finishers of broad woven fabrics of man-made fiber and silk	06/76	107.1	105.0	109.3	109.8	109.3
2272	Tufted carpets and rugs (2)		128.0	126.0	129.8	135.6	135.2
2281	Yarn spinning mills: cotton, man-made fibers and silk	12/71	176.7	171.4	181.2	188.3	197.4
2282	Yarn texturizing, throwing, twisting, and winding mills	06/76	107.6	102.7	110.4	109.3	108.8
2284	Thread mills	06/76	123.7	120.3	128.4	128.7	129.2
2293	Cordage and twine	12/77	107.0	98.6	114.9	115.0	117.2
2311	Men's and boys' suits and coats		204.2	199.6	206.6	207.5	209.6
2321	Men's and boys' shirts and nightwear		193.5	191.4	196.1	198.8	196.6
2322	Men's, youths', and boys' underwear		188.9	184.6	190.0	200.0	202.2
2323	Men's and boys' neckwear	12/75	106.5	103.4	110.9	112.4	112.4
2327	Men's, youths', and boys' separate trousers		161.5	157.8	162.9	164.2	174.3
2328	Men's and boys' work clothing		208.5	199.8	213.4	225.3	234.1
2331	Women's and misses' blouses and waists	06/78	102.0	99.1	103.0	107.0	107.2
2335	Women's and misses' dresses	12/77	107.0	104.9	108.7	112.9	113.9
2341	Women's and children's underwear	12/72	144.3	142.3	146.7	149.4	150.1
2342	Brassieres and allied garments	12/75	116.9	116.0	117.8	119.7	123.0
2361	Children's dresses and blouses	12/77	104.8	105.4	105.7	106.1	105.3
2381	Dress and work gloves, except knit and all-leather		241.4	232.2	245.4	257.7	261.7
2394	Canvas and related products	12/77	109.2	105.9	112.3	122.1	122.8
2396	Automotive and apparel trimmings	12/77	111.3	107.1	114.3	114.3	114.3
2421	Sawmills and planing mills, general	12/71	251.0	241.9	262.2	234.8	239.6
2436	Softwood veneer and plywood	12/75	152.4	162.2	153.1	138.5	143.9

SEE FOOTNOTES AT END OF TABLE.

Table 11. Producer price indexes for the output of selected SIC industries—Continued

(1967=100 unless otherwise indicated)

1972 SIC CODE	INDUSTRY	OTHER INDEX BASE	INDEX				
			1979		1980		
			ANN. AVG.	FEB.	OCT. 1/	JAN. 1/	FEB. 1/
2439	Structural wood members	12/75	151.2	148.1	158.2	158.2	158.2
2448	Wood pallets and skids	12/75	166.5	161.8	167.9	169.8	167.0
2451	Mobile homes	12/74	138.0	132.5	143.0	144.2	146.1
2492	Particleboard	12/75	139.0	141.9	139.5	136.5	149.0
2511	Wood household furniture, except upholstered (2)	12/71	165.2	160.3	169.3	175.7	177.4
2512	Wood household furniture, upholstered	12/71	150.1	146.9	151.8	155.9	156.6
2515	Mattresses and bedsprings		165.6	162.9	168.9	169.7	169.7
2521	Wood office furniture		215.3	213.1	217.6	226.2	233.7
2611	Pulp mills	12/73	201.1	187.3	213.5	227.2	227.0
2621	Paper mills, except building paper mills	12/74	130.3	124.7	135.1	139.2	140.0
2631	Paperboard mills	12/74	119.8	112.9	125.4	131.4	132.3
2647	Sanitary paper products		277.2	267.6	286.3	294.0	303.8
2654	Sanitary food containers		188.7	179.4	195.8	202.6	202.6
2655	Fiber cans, drums, and similar products	12/75	134.3	130.4	138.5	143.2	143.2
2812	Alkalies and chlorine	12/73	208.6	203.2	214.1	220.3	224.9
2821	Plastics materials and resins	06/76	121.2	106.9	132.9	138.2	139.3
2822	Synthetic rubber (vulcanizable elastomers)		209.9	191.4	225.7	240.0	243.2
2824	Synthetic organic fibers, except cellulosic		117.8	111.0	123.6	124.3	124.8
2873	Nitrogenous fertilizers (2)	12/75	103.4	96.6	108.0	114.5	119.4
2874	Phosphatic fertilizers (2)		193.4	173.3	213.2	230.0	233.9
2875	Fertilizers, mixing only (2)		203.8	187.5	218.3	233.8	240.8
2892	Explosives		239.4	227.1	250.8	253.9	255.5
2911	Petroleum refining	06/76	163.5	129.3	196.4	213.6	228.7
2951	Paving mixtures and blocks	12/75	134.0	124.8	145.6	150.0	157.3
2952	Asphalt felts and coatings	12/75	142.2	139.3	147.6	156.1	162.4
3011	Tires and inner tubes	12/73	176.3	166.2	186.9	192.7	198.2
3021	Rubber and plastics footwear	12/71	171.1	159.0	173.5	173.7	173.8
3031	Reclaimed rubber	12/73	168.6	161.3	178.8	177.6	177.9
3079	Miscellaneous plastic products	06/78	109.9	103.4	114.3	116.6	116.8
3111	Leather tanning and finishing	12/77	167.5	143.7	161.9	164.3	160.8
3142	House slippers	12/75	136.2	134.7	135.8	144.8	146.7
3143	Men's footwear, except athletic	12/75	152.3	141.0	160.4	159.3	157.9
3144	Women's footwear, except athletic		194.5	178.4	202.3	205.7	206.4
3171	Women's handbags and purses	12/75	128.9	123.0	131.8	131.9	131.9
3211	Flat glass	12/71	151.7	150.8	152.6	157.4	157.4
3221	Glass containers		261.1	250.7	265.2	274.5	274.5
3241	Cement, hydraulic		282.3	278.8	285.4	302.8	303.2
3251	Brick and structural clay tile		258.5	250.9	261.3	268.3	270.4
3253	Ceramic wall and floor tile	12/75	117.2	111.6	120.2	130.4	130.4
3255	Clay refractories		242.5	233.2	251.0	256.5	260.9
3259	Structural clay products, n.e.c.		189.3	184.4	192.8	196.7	198.6
3261	Vitreous plumbing fixtures		207.3	198.6	214.5	219.2	224.6
3262	Vitreous china table and kitchen articles		295.1	290.6	298.0	307.9	307.9
3263	Fine earthenware (whiteware) table and kitchen articles		243.9	237.0	246.0	290.3	290.3
3269	Pottery products, n.e.c.	12/75	132.1	129.2	133.3	148.8	148.8
3271	Concrete block and brick		233.0	223.1	240.0	249.5	250.6
3273	Ready-mixed concrete		248.1	241.1	254.0	270.1	271.9
3274	Lime	12/75	141.1	136.6	144.6	149.6	153.7
3275	Gypsum products		252.8	251.1	255.9	255.9	262.8
3291	Abrasive products	12/71	187.7	182.2	195.1	199.2	202.2
3297	Nonclay refractories	12/74	145.6	140.3	150.1	152.6	153.3
3312	Blast furnaces and steel mills		288.8	280.3	296.4	302.3	302.9
3313	Electrometallurgical products	12/75	111.9	104.0	116.2	117.8	117.8
3316	Cold rolled steel sheet, strip, and bars		265.5	258.3	271.7	274.2	277.2
3317	Steel pipe and tubes		268.6	265.1	272.7	280.9	281.2
3321	Gray iron foundries	12/68	255.2	244.7	267.1	272.3	275.4
3333	Primary smelting and refining of zinc		265.7	260.6	265.4	266.1	272.4
3334	Primary production of aluminum		243.1	226.1	256.0	267.0	267.0
3351	Rolling, drawing, and extruding of copper		212.9	199.9	226.3	231.1	253.2
3353	Aluminum sheet, plate, and foil	12/75	149.0	146.4	150.7	153.4	153.5
3354	Aluminum extruded products	12/75	149.1	141.6	155.2	158.8	158.9
3355	Aluminum rolling and drawing, n.e.c.	12/75	132.3	126.5	136.9	140.5	140.8
3411	Metal cans	12/72	263.5	253.9	273.8	276.6	276.6
3425	Hand saws and saw blades	12/72	163.2	157.8	167.1	173.0	173.6

SEE FOOTNOTES AT END OF TABLE.

Table 11. Producer price indexes for the output of selected SIC industries—Continued

(1967=100 unless otherwise indicated)

1972 SIC CODE	INDUSTRY	OTHER INDEX BASE	INDEX					
			1979		1980			
			ANN.	FEB.	OCT. 1/	JAN. 1/	FEB. 1/	
3431	Enamelled iron and metal sanitary ware	12/75	224.8	217.4	230.1	237.3	242.1	
3465	Automotive stampings	12/75	128.6	125.0	132.4	132.8	132.8	
3462	Small arms ammunition	12/75	135.8	129.3	133.2	147.9	147.9	
3493	Steel springs, except wire		219.7	212.6	223.7	226.0	226.5	
3494	Valves and pipe fittings, except plumbers' brass goods	12/71	204.6	197.6	210.4	216.5	218.8	
3498	Fabricated pipe and fabricated pipe fittings		289.2	276.7	297.3	301.7	301.8	
3519	Internal combustion engines, n.e.c.		242.8	233.8	250.2	259.2	260.5	
3531	Construction machinery	12/76	125.0	121.1	128.9	134.2	135.3	
3532	Mining machinery	12/72	229.3	223.4	233.1	243.1	244.2	
3533	Oil field machinery and equipment		291.4	281.4	300.5	314.0	315.9	
3534	Elevators and moving stairways		215.5	216.1	219.4	223.9	225.6	
3542	Machine tools, metal forming types	12/71	242.8	233.3	249.8	266.0	269.2	
3546	Power driven hand tools	12/76	119.3	116.3	122.0	126.2	126.5	
3552	Textile machinery	12/69	194.7	189.6	199.3	202.7	205.2	
3553	Woodworking machinery	12/72	185.4	177.3	192.6	201.7	202.0	
3576	Scales and balances, except laboratory		193.5	191.1	195.7	200.9	201.9	
3592	Carburetors, pistons, piston rings and valves	06/76	139.3	135.7	142.8	157.3	167.6	
3612	Power, distribution, and specialty transformers		168.2	165.4	171.2	173.0	176.1	
3623	Welding apparatus, electric	12/72	192.0	186.0	196.9	200.6	202.6	
3631	Household cooking equipment	12/75	122.2	119.2	124.4	128.6	129.1	
3632	Household refrigerators and home and farm freezers	06/76	113.5	112.5	115.1	116.6	118.0	
3633	Household laundry equipment (2)	12/73	169.2	166.3	150.9	155.2	156.5	
3635	Household vacuum cleaners		161.6	138.1	162.5	166.2	169.6	
3636	Sewing machines	12/75	121.2	119.8	122.6	122.0	128.6	
3641	Electric lamps		235.3	226.8	249.8	248.3	252.2	
3644	Noncurrent-carrying wiring devices	12/72	205.3	197.1	210.5	215.2	217.5	
3646	Commercial lighting fixtures	12/75	126.4	119.6	131.4	133.9	134.8	
3648	Lighting equipment, n.e.c.	12/75	125.9	121.9	129.6	133.0	133.2	
3671	Electron tubes, receiving type		220.3	210.9	227.2	229.1	229.6	
3674	Semiconductors and related devices		84.6	84.2	85.1	86.6	88.0	
3675	Electronic capacitors	12/75	125.1	116.4	133.9	167.7	149.1	
3676	Electronic resistors	12/75	125.0	122.8	126.6	127.4	128.8	
3678	Electronic connectors	12/75	131.6	125.4	138.9	143.6	144.9	
3692	Primary batteries, dry and wet		170.1	162.7	173.1	174.2	176.5	
3711	Motor vehicles and passenger car bodies	12/75	124.9	122.3	130.2	132.5	131.4	
3911	Jewelry, precious metal		12/78	121.4	107.5	145.1	194.8	223.6
3915	Jewelers' findings and material and lapidary work		12/78	115.0	103.5	130.5	180.4	191.6
3931	Musical instruments		12/78	104.8	102.3	106.2	111.1	110.7
3962	Dolls		12/75	110.8	109.0	112.9	121.2	123.7
3944	Games, toys, and children's vehicles, except dolls and bicycle		182.6	178.8	186.2	195.5	202.0	
3955	Carbon paper and inked ribbons	12/75	118.5	114.3	123.1	126.5	128.1	
3961	Costume jewelry and costume novelties	12/78	104.9	100.9	105.5	113.9	117.6	
3995	Burial caskets	06/76	122.5	120.9	124.8	128.3	128.3	
3996	Hard surface floor coverings	12/75	126.3	120.7	131.0	138.6	138.7	

¹ Data for October 1979 have been revised to reflect the availability of late reports and corrections by respondents. All data are subject to revision 4 months after original publication. Data are not seasonally adjusted.

² These indexes are calculated by a revised methodology. See

Technical Note on data from the Producer Price Index Revision at the back of this publication.

N.E.C. Not elsewhere classified.

Table 12. Percent changes in producer price indexes for the output of selected SIC industries

1972 SIC CODE	INDUSTRY	PERCENT CHANGE TO FEB. 1980 FROM --			
		JAN. 1980 1/	NOV. 1979 1/	AUG. 1979 1/	FEB. 1979 1/
MINING INDUSTRIES					
1011	Iron ore	3.7	5.0	6.1	15.7
1092	Mercury ores	8.7	33.0	36.4	98.8
1211	Bituminous coal and lignite1	.6	.8	3.2
1311	Crude petroleum and natural gas	2.4	11.9	25.5	50.4
1442	Construction sand and gravel	1.7	7.9	9.9	15.0
1455	Kaolin and ball clay	0	12.0	2.3	2.4
MANUFACTURING INDUSTRIES					
2011	Meat packing plants	-.2	-.6	4.7	-4.2
2013	Sausages and other prepared meat products	-1.9	-3.1	1.9	-9.9
2016	Poultry dressing plants	-4.2	-5.3	5.0	-12.9
2021	Creamery butter3	.4	2.0	15.0
2022	Cheese, natural and processed	-1.2	.6	-.4	8.4
2024	Ice cream and frozen desserts3	1.7	3.7	8.8
2033	Canned fruits, vegetables, preserves, jams, and jellies	0	.5	1.4	4.4
2034	Dried and dehydrated fruits, vegetables, and soup mixes8	1.7	-12.0	-12.2
2041	Flour and other grain mill products	1.0	-.7	3.7	14.3
2044	Rice milling	7.1	.5	6.5	39.8
2048	Prepared feeds, n.e.c.4	-1.3	2.9	3.8
2061	Cane sugar, except refining only	43.9	67.8	72.9	89.1
2063	Beet sugar	30.0	38.6	45.7	47.5
2067	Chewing gum	0	0	7.9	8.1
2074	Cottonseed oil mills	1.1	-9.9	-13.9	-9.8
2075	Soybean oil mill products (2)	-1.5	-6.5	-9.3	-6.0
2077	Animal and marine fats and oils	-1.1	-7.1	-8.9	-15.0
2083	Malt	0	6.9	21.2	27.9
2085	Distilled liquor, except brandy	0	-.5	2.5	8.5
2091	Canned and cured fish and seafoods	1.9	5.3	10.6	18.9
2092	Fresh or frozen packaged fish and seafoods	-1.0	-1.4	-1.2	6.8
2095	Roasted coffee	-2.6	-4.7	-1.8	23.1
2098	Macaroni, spaghetti, vermicelli, and noodles	0	2.7	8.2	23.2
2111	Cigarettes	0	7.2	7.4	11.1
2121	Cigars	2.5	2.9	.9	6.0
2131	Tobacco (chewing and smoking) and snuff	1.6	1.6	7.5	12.1
2211	Broad woven fabric mills, cotton	1.6	3.1	5.0	8.6
2221	Wearing mills, synthetic1	.7	1.2	4.5
2254	Women's hosiery, except socks	0	3.2	5.6	9.8
	Knit underwear mills8	5.6	6.0	8.5
2257	Circular knit fabric mills	1.2	3.7	3.7	9.0
2261	Finishers of broad woven fabrics of cotton	3.6	5.1	5.1	10.3
2262	Finishers of broad woven fabrics of man-made fiber and silk	-.4	.3	1.0	4.0
2272	Tufted carpets and rugs (2)	-.2	4.0	5.1	7.3
2281	Yarn spinning mills: cotton, man-made fibers and silk	4.8	7.9	11.2	15.1
2282	Yarn texturizing, throwing, twisting, and winding mills	-.4	-1.9	-.8	5.9
2284	Thread mills3	.6	.8	7.3
2298	Cordage and twine	1.9	2.0	3.2	18.8
2311	Men's and boys' suits and coats	1.0	1.3	1.5	5.0
2321	Men's and boys' shirts and nightwear	-1.1	.9	.3	2.7
2322	Men's, youths', and boys' underwear	1.1	6.4	6.4	9.5
2323	Men's and boys' neckwear	0	1.3	1.3	8.7
2327	Men's, youths', and boys' separate trousers	6.1	6.6	7.1	10.4
2328	Men's and boys' work clothing	3.9	6.9	11.1	17.1
2331	Women's and misses' blouses and waists1	1.2	4.3	8.1
2335	Women's and misses' dresses8	4.6	5.1	8.5
2341	Women's and children's underwear4	1.8	3.3	8.4
2342	Brassieres and allied garments	2.7	4.4	4.4	6.0
2361	Children's dresses and blouses	-.7	-.3	2.8	0
2381	Dress and work gloves, except knit and all-leather	1.5	5.9	6.6	12.7
2394	Canvas and related products5	9.5	10.6	15.9
2396	Automotive and apparel trimmings	0	0	0	0.7
2421	Sawmills and planing mills, general	2.0	-4.1	-7.5	-9
2436	Softwood veneer and plywood	3.8	.4	-6.1	-11.2

SEE FOOTNOTES AT END OF TABLE.

Table 12. Percent changes in producer price indexes for the output of selected SIC industries—Continued

1972 SIC CODE	INDUSTRY	PERCENT CHANGE TO FEB. 1980 FROM --			
		JAN. 1980 1/	NOV. 1979 1/	AUG. 1979 1/	FEB. 1979 1/
2439	Structural wood members	0	0	5.5	6.8
2448	Wood pallets and skids	-1.6	-2.3	.1	3.2
2451	Mobile homes	1.3	1.8	4.6	10.2
2492	Particleboard	9.1	8.8	10.6	5.0
2511	Wood household furniture, except upholstered (2)9	3.5	7.7	10.6
2512	Wood household furniture, upholstered4	1.7	6.2	6.6
2515	Mattresses and bedsprings	0	-1.3	2.3	4.1
2521	Wood office furniture	3.3	7.3	7.7	9.6
2611	Pulp mills	0	5.2	10.3	21.1
2621	Paper mills, except building paper mills5	2.4	6.8	12.2
2631	Paperboard mills6	4.6	8.5	17.1
2647	Sanitary paper products	3.3	6.0	6.2	13.5
2654	Sanitary food containers	0	2.2	6.8	12.9
2655	Fiber cans, drums, and similar products	0	4.3	4.8	9.8
2812	Alkalies and chlorine	2.0	3.8	5.9	10.6
2821	Plastics materials and resins7	4.0	8.9	30.3
2822	Synthetic rubber (vulcanizable elastomers)	1.3	7.1	8.8	27.0
2824	Synthetic organic fibers, except cellulosic4	.5	4.1	12.4
2873	Nitrogenous fertilizers (2)	4.2	6.8	14.6	23.6
2874	Phosphatic fertilizers (2)	1.6	5.7	17.3	34.9
2875	Fertilizers, mixing only (2)	2.9	6.1	17.1	28.4
2892	Explosives6	1.4	6.1	12.5
2911	Petroleum refining	7.0	13.8	29.5	76.8
2951	Paving mixtures and blocks	4.8	8.0	16.6	26.0
2952	Asphalt felts and coatings	4.0	7.1	13.8	16.5
3011	Tires and inner tubes	2.8	3.8	9.3	19.2
3021	Rubber and plastics footwear	0	.2	.2	2.6
3031	Reclaimed rubber1	.4	5.1	10.2
3079	Miscellaneous plastic products1	2.3	4.0	12.9
3111	Leather tanning and finishing	-2.1	6.6	-6.9	11.8
3142	House slippers	1.3	7.0	8.6	8.9
3143	Men's footwear, except athletic	-.8	-.8	-.1	11.9
3144	Women's footwear, except athletic3	1.1	2.4	15.6
3171	Women's handbags and purses	0	0	0	7.2
3211	Flat glass	0	2.6	3.6	4.3
3221	Glass containers	0	3.3	3.5	9.4
3241	Cement, hydraulic1	7.1	6.2	8.7
3251	Brick and structural clay tile7	3.4	2.6	7.7
3253	Ceramic wall and floor tile	0	8.4	8.4	16.8
3255	Clay refractories	1.7	2.5	5.7	11.8
3259	Structural clay products, n.e.c.9	3.1	3.3	7.7
3261	Vitreous plumbing fixtures	2.4	4.1	5.7	13.0
3262	Vitreous china table and kitchen articles	0	.8	3.4	5.9
3263	Fine earthenware (whiteware) table and kitchen articles	0	17.5	21.5	22.4
3269	Pottery products, n.e.c.	0	10.2	13.5	15.1
3271	Concrete block and brick4	4.4	6.3	12.3
3273	Ready-mixed concrete6	6.8	8.5	12.7
3274	Lime	2.7	6.4	7.5	12.5
3275	Gypsum products	2.6	2.3	3.9	4.6
3291	Abrasives products	1.5	3.8	7.2	10.9
3297	Nonclay refractories4	.6	2.8	9.2
3312	Blast furnaces and steel mills1	1.9	3.3	8.0
3313	Electrometallurgical products	0	.2	1.1	13.2
3316	Cold rolled steel sheet, strip, and bars	1.0	1.4	2.3	7.3
3317	Steel pipe and tubes1	3.0	3.6	6.0
3321	Gray iron foundries	1.1	3.5	8.5	12.5
3333	Primary smelting and refining of zinc	2.3	5.6	2.5	4.5
3334	Primary production of aluminum	0	1.4	7.9	18.0
3351	Rolling, drawing, and extruding of copper	9.5	13.6	18.5	26.6
3353	Aluminum sheet, plate, and foil	0	1.3	2.4	4.8
3354	Aluminum extruded products	0	1.0	4.6	12.2
3355	Aluminum rolling and drawing, n.e.c.2	.6	5.7	11.3
3411	Metal cans	0	1.0	5.2	8.9
3425	Hand saws and saw blades3	2.4	4.3	10.0

SEE FOOTNOTES AT END OF TABLE.

Table 12. Percent changes in producer price indexes for the output of selected SIC industries—Continued

1972 SIC CODE	INDUSTRY	PERCENT CHANGE TO FEB. 1980 FROM --			
		JAN. 1980 1/	NOV. 1979 1/	AUG. 1979 1/	FEB. 1979 1/
3431	Enameled iron and metal sanitary ware	2.0	4.4	5.7	11.3
3465	Automotive stampings.	0	0	1.4	6.2
3482	Small arms ammunition	0	7.2	10.3	14.3
3493	Steel springs, except wire2	1.1	1.9	6.5
3494	Valves and pipe fittings, except plumbers' brass goods	1.0	3.4	6.1	10.7
3498	Fabricated pipe and fabricated pipe fittings	0	1.6	2.3	9.0
3519	Internal combustion engines, n.e.c.5	2.6	6.0	11.4
3531	Construction machinery8	4.8	7.1	11.7
3532	Mining machinery4	4.0	5.4	9.3
3533	Oil field machinery and equipment6	4.8	7.7	12.2
3534	Elevators and moving stairways6	2.1	5.0	5.2
3542	Machine tools, metal forming types	1.2	6.1	9.8	15.3
3546	Power driven hand tools2	3.0	5.2	8.7
3552	Textile machinery	1.2	2.2	3.8	8.2
3553	Woodworking machinery1	4.6	7.6	13.9
3576	Scales and balances, except laboratory4	2.6	3.3	5.6
3592	Carburetors, pistons, piston rings and valves2	2.8	5.7	8.7
3612	Power, distribution, and specialty transformers	1.7	3.2	5.0	6.4
3623	Welding apparatus, electric9	2.3	4.3	8.9
3631	Household cooking equipment3	2.6	4.6	8.3
3632	Household refrigerators and home and farm freezers	1.2	2.3	3.2	4.8
3633	Household laundry equipment (2)8	1.9	4.4	6.9
3635	Household vacuum cleaners	2.3	3.3	5.5	8.3
3636	Sewing machines	5.4	5.4	5.2	7.3
3641	Electric lamps	1.5	4.7	3.2	11.1
3644	Noncurrent-carrying wiring devices	1.0	1.5	4.7	10.3
3646	Commercial lighting fixtures6	2.1	5.3	12.7
3648	Lighting equipment, n.e.c.1	2.6	3.9	9.2
3671	Electron tubes, receiving type1	.9	1.2	8.7
3674	Semiconductors and related devices	1.6	3.5	4.3	4.5
3675	Electronic capacitors9	10.5	15.3	30.3
3676	Electronic resistors	1.0	.7	3.3	4.8
3678	Electronic connectors9	2.9	8.0	15.5
3692	Primary batteries, dry and wet	1.3	1.9	2.1	8.4
3711	Motor vehicles and passenger car bodies	-.8	1.2	7.6	7.4
3911	Jewelry, precious metal	14.7	61.5	85.8	108.0
3915	Jewelers' findings and material and lapidary work	6.2	44.8	71.2	85.1
3931	Musical instruments	-.3	3.3	4.7	8.2
3942	Dolls	2.0	9.6	9.8	13.6
3944	Games, toys, and children's vehicles, except dolls and bicycle	3.3	8.4	9.5	12.9
3955	Carbon paper and inked ribbons	1.2	2.0	8.2	12.0
3961	Costume jewelry and costume novelties	3.2	7.7	10.7	16.5
3995	Burial caskets	0	2.8	3.6	6.1
3996	Hard surface floor coverings	0	3.4	8.1	14.9

¹ All data are subject to revision 4 months after original publication.
Data are not seasonally adjusted.

² These indexes are calculated by a revised methodology. See

Technical Note on data from the Producer Price Index Revision at the back of this publication.

N.E.C. Not elsewhere classified.

Table 13. Producer price indexes for the output of selected census product classes

(1967 = 100 unless otherwise indicated)

1972 CENSUS CODE	PRODUCT CLASS	OTHER INDEX BASE	INDEX				
			1979 ANN. AVG.	FEB.	OCT. (1)	JAN. (1)	FEB. (1)
10	METAL MINING						
10112	Treated iron ores, including washed material	12/75	135.3	127.7	141.0	142.4	147.9
10923	Mercury metal	12/75	234.4	168.7	275.0	308.3	335.4
12	BITUMINOUS COAL AND LIGNITE MINING						
12110	Bituminous coal and lignite	12/75	121.9	120.0	122.9	123.7	123.9
13	OIL AND GAS EXTRACTION						
13111	Crude petroleum, including lease condensate	12/75	143.4	122.7	166.3	195.6	196.2
13115	Natural gas production and disposition	12/75	271.7	237.5	299.0	307.7	326.4
13210	Natural gas liquids and residue gas, n.e.c.	12/75	245.8	214.8	270.4	278.4	295.2
13213	Residue gas shipped	06/77	158.6	138.6	174.5	179.6	190.5
14	MINING AND QUARRYING OF NONMETALLIC MINERALS, EXCEPT FUELS						
14422	Construction sand and gravel	12/75	136.1	131.7	140.2	149.0	151.6
14551	Crude kaolin and ball clay	06/76	124.2	125.4	126.7	128.5	128.5
14552	Prepared kaolin and ball clay	06/76	124.2	125.4	126.7	128.5	128.5
14752	Washed, dried or concentrated phosphate rock	12/75	77.2	73.9	80.5	88.7	93.0
20	FOOD AND KINDRED PRODUCTS						
20111	Beef, not canned or made into sausage		256.3	246.2	254.2	257.6	264.6
20112	Veal, not canned or made into sausage		207.6	188.4	203.4	225.3	211.7
20113	Lamb and mutton, not canned or made into sausage		232.1	247.2	220.1	238.9	232.2
20114	Pork, fresh and frozen		199.2	241.5	177.1	188.5	183.2
20115	Lard		319.0	308.2	312.6	283.3	280.2
20116	Pork, processed, made in meatpacking plants		213.3	237.4	201.9	194.8	190.1
20117	Sausage and similar products, made in meatpacking plants		230.5	234.7	224.6	225.5	222.2
20118	Canned meats, made in meatpacking plants	12/75	102.3	106.2	98.5	102.7	99.3
20136	Pork, processed or cured, not made in meatpacking plants		213.3	237.5	201.9	194.9	190.2
20137	Sausage & similar products, not made in meatpacking plants		230.5	234.7	224.6	225.5	222.2
20138	Canned meats, not made in meatpacking plants		213.5	221.6	205.5	214.4	207.2
20161	Young chickens incl. broilers, fryers, roasters, and capons		183.1	203.3	154.9	186.4	178.1
20163	Turkeys		208.8	214.4	202.9	188.9	182.6
20210	Creamery butter		185.6	168.4	195.3	197.0	198.0
20221	Natural cheese, except cottage cheese		274.2	255.1	286.1	286.4	284.2
20222	Process cheese and related products	12/72	188.2	183.3	(3)	196.2	192.0
20232	Canned milk products (consumer type cans)		253.7	247.6	259.2	271.5	271.6
20240	Ice cream and ices		188.3	182.7	194.6	(3)	199.2
20262	Packaged fluid milk and related products		169.9	165.8	174.2	178.0	178.6
20331	Canned fruits (except baby foods)		216.9	211.1	222.6	227.1	226.8
20332	Canned vegetables (except hominy and mushrooms)		180.1	179.2	180.6	177.2	177.0
20333	Canned hominy and mushrooms	12/75	132.7	130.9	134.9	135.6	135.4
20334	Canned fruit juices, nectars and concentrates		278.9	270.5	288.5	292.0	291.7
20335	Canned vegetable juices		204.3	201.5	207.0	207.9	208.9
20336	Catsup and other tomato sauces		194.3	190.5	199.9	195.6	196.0
20338	Jams, jellies, and preserves		225.4	218.6	233.2	241.3	244.1
20341	Dried fruits and vegetables, except soup mixes		338.5	358.5	296.5	294.0	297.4
20352	Pickles and other pickled products	12/75	125.0	121.5	126.2	131.9	131.9
20382	Frozen dinners, beef, pork, poultry pies, nationality foods	12/75	142.9	133.1	147.0	157.8	157.8
20411	Wheat flour, except flour mixes	12/71	169.4	150.6	180.9	179.2	185.1
20412	Wheat mill products other than flour		192.2	206.8	216.2	197.4	166.9
20440	Milled rice and byproducts		204.0	166.6	227.4	217.5	233.0
20481	Egg-type feed, including starter-grower & layer-breeder	12/75	(3)	110.9	(3)	119.0	121.5
20482	Broiler feed	12/75	(3)	119.0	(3)	121.0	122.4
20484	Dairy cattle feed	12/75	(3)	113.8	(3)	119.1	117.5
20485	Swine feed	12/75	(3)	137.6	(3)	134.5	138.0
20486	Beef cattle feed	12/75	(3)	118.0	(3)	123.6	121.2
20511	Bread, white, wheat and rye		212.6	204.9	223.1	229.7	231.5
20522	Cookies and ice cream cones		260.3	254.1	266.0	276.8	288.9
20610	Sugar cane mill products and byproducts		209.7	197.6	223.6	259.8	373.8
20630	Refined beet sugar and byproducts		197.2	193.2	198.9	217.9	286.6
20651	Bar goods (except solid chocolate bars)	12/75	108.7	108.1	110.5	113.0	113.0

SEE FOOTNOTES AT END OF TABLE.

Table 13. Producer price indexes for the output of selected census product classes—Continued

(1967 = 100 unless otherwise indicated)

1972 CENSUS CODE	PRODUCT CLASS	OTHER INDEX BASE	INDEX				
			1972		1980		
			ANN. AVG.	FEB.	OCT. (1)	JAN. (1)	FEB. (1)
20661	Chocolate coatings		280.6	(3)	284.1	302.4	307.1
20670	Chewing gum and chewing gum base		258.5	254.6	254.6	276.2	276.2
20741	Cottonseed oil, crude		175.6	179.7	171.2	131.9	143.2
20742	Cottonseed oil, once-refined		218.3	224.8	215.9	150.9	162.7
20744	Cottonseed cake and meal and other byproducts		221.5	210.0	246.1	213.3	200.1
20751	Soybean oil (2)		253.7	250.8	256.8	227.4	223.3
20752	Soybean cake, meal and other byproducts (2)		248.8	245.3	244.6	237.9	236.9
20761	Linseed oil	12/75	95.5	84.7	97.4	93.7	92.6
20762	Vegetable oils (other than cottonseed, soybean, and linseed)		272.4	263.2	259.1	231.7	232.3
20771	Grease and inedible tallow		415.0	402.2	404.9	(3)	321.7
20772	Meat meal and tankage		266.3	296.8	272.9	236.7	272.9
20773	Animal and marine oil mill products, including foots		299.1	311.9	289.2	281.9	276.6
20792	Margarine		214.5	203.9	220.1	221.3	221.3
20821	Canned beer and ale	12/75	118.9	114.5	122.3	125.8	126.4
20830	Malt and malt byproducts		203.9	190.8	214.9	244.1	244.1
20853	Bottled liquors, except brandy		147.5	141.9	152.1	154.0	154.0
20873	Flavoring sirups for use by soft drink bottlers	12/68	155.1	152.7	158.4	160.9	160.9
20910	Canned and cured seafood, including soup (except frozen)		280.7	264.9	297.8	312.8	319.7
20922	Fresh packaged fish and other seafood		398.4	423.2	442.5	400.1	379.2
20923	Frozen packaged fish, excluding shellfish	12/75	152.6	146.5	155.0	156.7	156.7
20924	Frozen packaged shellfish and other seafood, including soup	12/75	162.9	148.5	170.7	166.4	165.3
20951	Roasted coffee, whole bean or ground	12/72	270.2	231.1	300.6	300.6	290.9
20952	Concentrated coffee		304.6	279.2	328.0	334.3	330.1
20980	Macaroni, spaghetti, and noodles		198.7	184.7	210.3	227.7	227.7
20995	Tea in consumer packages	12/75	141.4	140.5	141.7	141.7	145.6
21	TOBACCO MANUFACTURES						
21110	Cigarettes		224.5	220.9	228.6	245.6	245.6
21210	Cigars		146.1	142.7	149.6	147.6	151.3
21310	Chewing and smoking tobacco and snuff		249.1	237.1	261.3	261.6	265.9
22	TEXTILE MILL PRODUCTS						
22112	Cotton sheeting and allied fabrics (gray goods)	12/72	159.2	156.9	162.1	165.4	167.9
22113	Cotton print cloth yarn fabrics (gray goods)	12/72	282.4	266.8	296.2	293.7	296.8
22114	Cotton colored yarn fabrics, including blankets	12/72	214.9	208.1	220.4	227.8	227.8
22117	Finished cotton broadwoven fabrics (made in weaving mills)		258.9	250.4	269.8	266.7	277.9
22118	Cotton sheets & pillowcases (made in weaving mills)		154.5	152.6	161.6	165.4	(3)
22119	Cotton towels and washcloths (made in weaving mills)		261.3	256.1	272.7	272.7	282.0
22212	100% Filament fabrics, except gray goods		168.0	158.2	175.3	178.1	178.6
22214	100% Spun polyester blends with cotton (gray goods)	12/75	117.2	117.4	115.9	114.8	112.7
22216	Combinations of filament and spun yarn fabrics	06/76	112.9	112.3	110.3	111.2	115.5
22218	Finished manmade fiber & silk fabrics-made in weaving mills	12/72	132.7	130.7	134.2	134.2	132.0
22219	Fabricated manmade fiber & silk prds.-made in weaving mills		151.4	149.6	158.4	162.1	(3)
22313	Finished wool apparel fabrics	12/75	137.9	134.4	140.2	142.9	143.0
22513	Women's finished seamless hosiery, full length & knee length		87.9	84.9	88.5	93.7	93.7
22522	Men's finished seamless hosiery	12/75	118.8	116.7	120.5	122.5	122.7
22531	Sweaters, knit jackets and jersey		129.3	130.4	130.9	116.3	116.3
22532	Knit outerwear sport shirts		171.4	173.2	166.8	189.5	188.9
22541	Men's & boys' knit underwear and nightwear		183.4	179.6	184.5	193.8	195.7
22542	Women's & children's knit underwear		167.8	164.8	169.5	175.2	176.9
22543	Women's and children's knit nightwear	12/75	118.7	117.4	121.0	121.8	121.8
22573	Outerwear finished fabric	12/75	87.2	83.5	89.6	91.6	92.8
22582	Underwear and nightwear finished fabric	12/75	121.1	110.3	125.3	127.3	128.3
22617	Finished cotton broadwoven fab.(not fin. in weaving mills)		259.1	250.6	270.1	266.9	278.1
22628	Finished manmade fiber&silk fab.(not fin. in weaving mills)	12/72	133.1	131.1	134.6	134.7	132.5
22720	Tufted carpets and rugs - primary production (2)		127.9	129.9	130.6	136.5	136.0
22811	Carded cotton yarns	12/71	196.8	197.8	197.1	207.2	225.9
22812	Combed cotton yarns		195.0	193.0	197.2	209.2	229.8
22813	Rayon and/or acetate spun yarns	12/71	203.5	195.1	212.9	215.0	216.7
22814	Spun noncellulosic fiber and silk yarns		131.6	124.8	136.5	141.2	144.6
22822	Rewound, plied, etc., yarns other than wool	12/76	105.8	99.4	112.1	115.5	115.5
22824	Textured, crimped, or bulked filament yarns	12/75	87.6	83.7	89.5	88.1	87.5
22831	Wool yarns, except carpet, including yarns spun and finished	12/75	159.1	153.5	159.5	173.9	177.5
22842	Finished thread for industrial or manufacturers' use		213.6	206.9	222.9	222.9	222.9

SEE FOOTNOTES AT END OF TABLE.

Table 13. Producer price indexes for the output of selected census product classes—Continued

(1967 = 100 unless otherwise indicated)

1972 CENSUS CODE	PRODUCT CLASS	OTHER INDEX BASE	INDEX				
			1979		1980		
			ANN. AVG.	FEB.	OCT. (1)	JAN. (1)	FEB. (1)
22981	Hard fiber cordage and twine	12/75	242.3	221.9	261.5	261.5	266.4
22982	Soft fiber cordage and twine (except cotton)	12/77	116.8	107.0	126.0	126.0	128.4
22983	Cotton cordage and twine.	12/77	107.5	98.4	116.0	116.0	118.2
23	APPAREL AND OTHER TEXTILE PRODUCTS						
23111	Men's suits	12/73	199.3	199.6	201.9	203.1	205.7
23113	Men's tailored dress and sport coats and jackets	12/73	140.9	137.9	142.8	142.8	142.8
23212	Men's & boys' knit outerwear sport shirts	12/73	173.3	172.2	174.2	176.1	174.2
23214	Men's & boys' dress & sport shirts, except knit sport shirts	12/73	193.9	191.8	197.2	199.9	196.5
23221	Men's and boys' underwear	12/73	188.9	184.5	190.1	200.4	202.7
23230	Men's, youths' and boys' neckwear	12/75	106.1	103.4	110.9	112.4	112.4
23271	Men's & boys' separate dress & sport trousers & dress shorts	12/75	155.2	151.9	156.3	156.6	167.0
23282	Men's & boys' work clothing & washable service apparel	12/75	221.2	210.7	227.1	241.6	251.7
23292	Men's and boys' outerwear, n.e.c.	12/75	186.6	181.8	193.1	191.2	191.2
23317	Women's, misses' & juniors' blouses & shirts, except knit	12/75	120.4	116.1	121.5	127.0	127.0
23351	Women's, misses' & juniors' dresses sold at a unit price	12/75	110.2	108.7	111.5	117.0	117.0
23372	Women's, misses' and juniors' suits	12/71	115.0	114.7	115.3	115.3	115.3
23374	Women's, misses' and juniors' skirts and jackets	12/71	112.5	110.0	115.5	115.5	115.4
23393	Women's, misses' & juniors' outerwear, n.e.c.	12/72	132.4	131.8	134.4	132.7	133.0
23412	Women's & children's underwear made from woven knit fabrics	12/72	163.1	160.0	165.4	170.6	172.1
23413	Women's & children's nightwear made from woven knit fabrics	12/75	139.3	137.8	141.9	143.0	143.0
23421	Brassieres	12/75	115.5	114.7	116.2	117.8	120.7
23422	Corsets, girdles, combinations, and accessories	12/75	118.8	117.7	119.8	122.2	126.5
23521	Hats and hat bodies(except cotton and millinery)	12/77	110.0	109.1	111.1	117.0	117.0
23612	Children's and infants' knit sport shirts	12/77	109.2	107.0	110.9	113.4	109.7
23812	Work gloves & mittens, made from woven knit fabrics	12/72	260.0	249.9	264.3	276.0	280.5
23926	Bedspreads and bedsets (not made in weaving mills)	12/72	192.0	189.7	199.9	201.7	203.1
23928	Sheets and pillowcases (not made in weaving mills)	12/72	149.5	147.7	156.4	160.1	(3)
23929	Cotton towels and washcloths (not made in weaving mills)	12/77	261.3	256.1	272.7	272.7	282.0
23940	Canvas products	12/77	109.2	105.9	112.3	122.1	122.9
24	LUMBER AND WOOD PRODUCTS, EXCEPT FURNITURE						
24211	Hardwood lumber, rough and dressed	12/75	172.0	171.9	172.1	164.4	164.3
24212	Softwood lumber, rough and dressed	12/75	182.9	174.4	192.7	170.6	174.4
24262	Hardwood dimension stock, furniture parts, & vehicle stock	12/75	227.1	224.5	230.5	233.6	233.8
24312	Wood window sash, including combination screen & storm sash	12/75	163.0	157.5	165.0	165.0	165.0
24313	Wood window and door frames	12/75	339.4	337.7	340.2	335.9	335.9
24314	Doors wood, interior and exterior	12/71	188.9	183.4	191.2	192.8	198.1
24316	Wood mouldings, except prefinished mouldings	12/75	182.0	190.3	167.8	149.2	162.8
24341	Wood kitchen cabinets, stock line	12/71	157.6	153.6	161.4	169.7	167.4
24351	Hardwood plywood	12/71	169.6	160.8	174.4	175.4	175.4
24361	Softwood plywood, interior type	12/71	242.8	258.3	241.5	213.9	226.3
24362	Softwood plywood, exterior type	12/71	238.6	252.1	241.3	215.0	223.5
24364	Softwood veneer	12/71	252.5	284.7	250.4	242.8	247.1
24480	Pallets and skids	12/71	208.3	202.6	209.8	213.2	209.4
24491	Wirebound boxes made from lumber, veneer and plywood	12/67	240.0	231.6	243.6	252.3	260.8
24511	Mobile homes (35 feet or more in length)	12/74	138.0	132.5	143.0	144.2	146.0
24521	Components for stationary buildings	12/75	157.9	156.6	162.7	162.7	162.7
24920	Particleboard	12/75	122.4	125.3	119.3	131.4	131.4
24996	Fabricated hardboard products	12/75	140.4	137.9	144.9	149.8	150.6
25	FURNITURE AND FIXTURES						
25112	Wood living room, library, sunroom, and hall furniture (2)	12/75	187.9	181.3	193.1	201.1	204.6
25113	Wood dining room and kitchen furniture, except cabinets (2)	12/75	205.7	197.2	214.8	218.8	219.6
25115	Wood bedroom furniture (2)	12/75	196.8	193.0	199.4	210.7	212.4
25120	Upholstered wood household furniture	12/75	172.7	169.2	174.6	179.3	180.0
25141	Metal household dining and breakfast furniture	12/75	197.8	192.0	202.3	(3)	(3)
25143	Metal porch, lawn, and outdoor furniture	12/75	237.6	229.1	251.3	252.9	252.9
25151	Innerspring mattresses, other than crib size	12/75	158.2	156.9	160.5	160.5	160.5
25152	Other mattresses, including crib mattresses	12/75	174.5	173.1	174.3	174.0	174.0
25153	Bedsprings	12/75	155.8	154.3	157.8	157.8	157.8
25154	Convertible sofas	12/75	171.7	166.8	178.9	(3)	181.4
25210	Wood office furniture	12/75	215.9	213.7	218.2	227.0	234.7
25221	Metal office seating, including upholstered (2)	12/75	209.5	209.0	211.1	211.9	211.3

SEE FOOTNOTES AT END OF TABLE.

Table 13. Producer price indexes for the output of selected census product classes—Continued

(1967 = 100 unless otherwise indicated)

1972 CENSUS CODE	PRODUCT CLASS	OTHER INDEX BASE	INDEX				
			1979		1980		
			ANN. AVG.	FEB.	OCT. (1)	JAN. (1)	FEB. (1)
26 PAPER AND ALLIED PRODUCTS							
26111	Special alpha and dissolving woodpulp	12/73	197.8	190.1	205.6	213.0	213.0
26112	Other pulp, including pulpmill byproducts, except tall oil	12/73	208.9	189.4	225.5	245.4	245.0
26211	Newsprint		250.1	241.9	262.1	268.1	269.3
26213	Coated printing and converting paper	12/73	182.6	177.0	190.2	192.1	195.4
26214	Book paper uncoated	12/73	188.9	183.3	193.5	205.4	205.4
26216	Writing and related papers	12/75	125.5	119.5	128.9	134.2	134.6
26217	Unbleached kraft packaging & industrial converting paper	12/75	120.5	115.2	125.7	129.0	133.0
26218	Packaging/industrial converting paper, ex.unbleached kraft	12/75	123.7	115.9	132.5	137.3	137.3
26311	Unbleached kraft packaging/industrial converting paperboard	12/75	116.5	108.5	122.4	128.7	130.1
26312	Bleached packaging & industrial converting paperboard	12/75	129.6	124.8	134.0	138.2	137.8
26313	Semicheical paperboard	12/75	116.0	108.2	121.7	129.4	131.1
26314	Combination furnish paperboard	12/75	119.3	113.8	124.2	129.7	130.1
26413	Gummed products	12/75	127.0	126.5	(S)	135.2	135.2
26431	Grocers' & variety bags (paper) & wardrobe, shopping	12/75	136.0	129.3	138.2	145.9	145.9
26471	Sanitary napkins and tampons		248.4	238.5	233.2	275.4	275.4
26472	Sanitary tissue health products		285.0	275.3	295.0	300.6	312.2
26541	Milk and other beverage cartons		194.8	185.0	197.9	204.7	204.5
26542	Cups and liquid-tight containers		175.1	165.5	183.9	191.7	191.2
26543	Other sanitary food containers, boards, and trays		195.1	186.6	203.8	211.5	211.5
26551	Paperboard fiber drums with metal, wood, or paperboard ends		247.9	237.3	263.5	263.5	263.5
26552	Fiber cans, tubes, and similar fiber products	12/75	134.0	130.6	136.8	143.1	143.1
26611	Insulating board		200.5	205.5	189.6	195.2	189.4
28 CHEMICALS AND ALLIED PRODUCTS							
28121	Chlorine, compressed or liquefied	12/73	202.9	201.6	204.6	215.2	219.5
28122	Sodium carbonate (soda ash)	12/73	239.1	233.2	245.0	245.4	246.9
28123	Sodium hydroxide (caustic soda)	12/73	189.5	194.1	188.9	190.3	197.5
28124	Other alkalies	12/73	215.7	203.8	224.6	235.6	239.3
28161	Titanium pigments	12/75	125.9	117.9	134.2	134.2	134.2
28162	Other white opaque pigments	12/75	109.3	105.2	108.0	109.9	110.7
28193	Sulfuric acid	12/73	169.4	166.8	171.4	179.0	180.1
28194	Inorganic acids, except nitric, sulfuric, and phosphoric	12/73	172.4	172.9	175.1	179.3	192.2
28195	Aluminum oxide	12/74	170.0	164.6	174.3	178.5	175.4
28196	Other aluminum compounds	12/73	190.2	185.4	195.3	204.7	210.1
28197	Potassium/sodium compounds (exc. bleaches, alkalies/alums)	12/73	262.6	258.2	267.0	280.3	285.5
28213	Thermoplastic resins and plastics materials	12/75	129.7	114.7	143.3	149.7	150.6
28214	Thermosetting resins and plastics materials	12/75	118.2	99.6	128.0	129.6	131.1
28220	Synthetic rubber (vulcanizable elastomers)		209.3	190.4	225.4	239.8	243.0
28232	Rayon yarn, viscose and cuprammonium processes		209.9	197.7	220.8	231.4	225.4
28241	Polyamide fibers, nylon, except nontextile monofilaments		112.8	106.2	118.5	123.6	123.3
28242	Other noncellulosic synthetic organic fibers		112.8	106.0	118.7	116.2	117.5
28331	Synthetic organic medicinal chemicals, in bulk	12/71	163.8	142.2	144.7	144.7	146.1
28341	Pharmaceutical preparations affecting neoplasms	12/71	147.5	145.5	149.5	156.5	156.5
28342	Pharmaceutical preparations acting on central nervous sys	12/71	144.0	141.6	147.2	150.6	150.6
28344	Pharmaceutical preparations acting on the respiratory sys	12/71	168.4	163.7	171.8	174.6	175.1
28348	Pharmaceutical preparations affecting parasitic diseases	12/71	135.1	131.6	138.9	141.5	142.2
28412	Household detergents		188.2	183.8	195.8	204.0	205.2
28413	Soaps, except specialty cleaners; household		222.4	210.5	231.9	233.8	233.8
28441	Shaving preparations	12/71	162.6	158.1	162.9	170.0	171.7
28442	Perfumes, toilet water, and colognes		178.2	174.1	189.9	205.5	205.5
28444	Dantifrices, including mouthwashes, gargles, and rinses		158.4	154.3	158.9	165.1	165.1
28445	Other cosmetics and toilet preparations	12/71	138.0	133.4	140.7	146.5	146.9
28551	Cyclic intermediates	12/73	330.4	261.3	381.7	400.2	403.9
28555	Cyclic (coal tar) crudes	12/75	156.6	127.6	183.8	204.2	204.5
28692	Miscellaneous acyclic chemicals/chemicals products, ex. urea	12/73	255.9	237.7	272.3	288.7	292.8
28731	Synthetic, compound ammonia, nitric acid (2)	12/75	95.4	90.8	98.1	105.3	110.6
28732	Urea (2)	12/75	104.0	98.7	109.9	112.4	119.7
28741	Phosphoric acid (2)	12/76	124.5	119.0	132.7	138.7	141.3
28742	Superphosphate, phosphatic fert. materials (2)		189.5	159.6	219.4	242.5	245.0
28743	Mixed fertilizers, made in plant (2)		200.1	184.0	214.4	226.5	234.6
28752	Mixed fertilizers, mixing only (2)		200.9	184.8	215.4	231.7	239.5

SEE FOOTNOTES AT END OF TABLE.

Table 13. Producer price indexes for the output of selected census product classes—Continued

(1967 = 100 unless otherwise indicated)

1972 CENSUS CODE	PRODUCT CLASS	OTHER INDEX BASE	INDEX				
			1979 ANN. AVG.	FEB. (1)	OCT. (1)	1980 JAN. (1)	FEB. (1)
28921	Explosives (except government-owned, plants)	12/75	246.5	234.0	258.2	260.1	261.0
28994	Gelatin, except ready-to-eat desserts		84.8	86.0	83.7	83.7	83.7
29	PETROLEUM REFINING AND RELATED INDUSTRIES						
29111	Gasoline		400.4	319.8	477.9	520.3	558.9
29112	Jet fuel		539.9	414.1	678.4	745.6	785.5
29113	Kerosene		174.6	132.4	215.5	223.3	237.4
29114	Distillate fuel oil		569.6	429.3	704.4	733.8	788.3
29115	Residual fuel oil		670.2	536.0	801.0	942.8	965.3
29116	Liquefied refinery gases (feed stock and other uses) . . .	12/75	154.2	116.1	189.6	228.5	244.4
29117	Lubricating oils and greases, made in refineries	12/75	133.0	120.6	141.8	152.8	160.1
29118	Unfinished oils and lubricating oil base stock		477.9	382.6	552.4	642.7	695.6
29119	Asphalt		466.0	422.7	538.4	558.2	624.1
29510	Paving mixtures and blocks		283.6	263.6	308.8	317.6	333.4
29522	Roofing asphalts and pitches, coatings, and cements . .	12/75	138.6	127.3	152.1	158.8	176.4
29523	Asphalt and tar roofing and siding products	12/75	142.1	142.5	145.5	154.4	157.6
30	RUBBER AND MISCELLANEOUS PLASTICS PRODUCTS						
30111	Passenger car and motorcycle pneumatic tires (casings) .	12/73	173.1	163.6	183.2	190.3	195.3
30112	Truck and bus (and off-the-highway) pneumatic tires .	12/73	180.1	169.6	192.1	194.3	200.6
30113	Other pneumatic tires and solid tires	12/73	181.4	169.7	192.8	198.5	206.1
30114	All inner tubes	12/73	200.6	189.3	212.8	217.8	226.0
30115	Tread rubber, tire sundries and repair materials . . .	12/73	165.5	151.4	173.0	186.6	192.6
30211	Rubber and plastics protective footwear	12/75	135.9	135.9	135.9	135.9	135.9
30212	Rubber and plastics shoes, slippers, other footwear, n.e.c.	12/75	125.1	123.3	127.2	127.2	127.2
30310	Reclaimed rubber	12/73	169.6	162.5	180.1	178.9	179.2
30411	Rubber and plastics belts and belting, flat	12/75	130.5	124.5	137.2	142.9	142.9
30412	Rubber and plastics belts and belting, other than flat .	12/75	127.7	123.8	133.0	132.9	132.9
30413	Rubber and plastics hose, horizontal reinforced	12/75	131.6	128.5	136.6	135.6	135.6
30414	Rubber and plastics hose, continuous molded nonhydraulic	12/75	136.9	129.9	144.5	145.2	145.2
30696	Rubber heels and soles	12/71	213.9	202.2	226.4	229.8	229.8
30697	Druggist and medical sundries	12/75	129.6	116.6	132.2	132.2	132.2
30790	Consumer and commercial plastics products, n.e.c. . . .	12/75	123.1	116.0	128.5	128.7	129.0
30791	Unsupported plastics film, sheets, rods, and tubes . . .	12/70	168.6	160.2	176.6	179.8	178.3
30792	Foamed plastic products	06/78	109.7	104.7	110.3	117.7	117.7
30793	Laminated sheets, rods, and tubes	12/70	158.9	153.4	163.0	166.6	170.4
30794	Packaging and shipping containers	06/78	111.7	103.3	116.9	120.5	122.4
30795	Industrial plastics products, except belting	06/78	112.6	104.5	114.7	118.2	118.0
30796	Construction plastics products	12/75	121.9	117.7	125.7	123.7	124.0
30798	Regenerated cellulosic products, except rayon	12/70	214.2	203.9	225.5	229.0	225.9
31	LEATHER AND LEATHER PRODUCTS						
31111	Finished cattle hide and kip side leathers		362.8	305.4	351.8	355.6	348.0
31113	Finished sheep and lamb leathers	12/69	298.0	288.0	277.9	317.2	303.1
31420	House slippers	12/75	136.2	134.9	135.7	144.8	146.7
31431	Men's dress shoes	12/75	150.6	138.3	160.6	158.2	153.3
31433	Men's work shoes	12/71	231.7	214.4	241.9	241.9	245.0
31441	Women's shoes, flats	12/75	131.8	123.0	135.0	142.4	145.2
31442	Women's shoes, low heel	12/75	138.4	126.0	144.4	145.7	145.7
31443	Women's shoes, medium heel	12/75	138.6	127.2	144.6	146.2	146.2
31444	Women's shoes, high heel	12/75	136.5	126.4	141.5	142.6	142.6
31492	Misses' and children's shoes	12/71	150.1	143.4	155.1	155.1	159.4
32	STONE, CLAY, GLASS, AND CONCRETE PRODUCTS						
32111	Sheet (window) glass	12/71	(3)	202.9	215.3	(3)	220.5
32112	Plate and float glass	12/75	121.2	121.4	121.4	124.0	124.0
32113	Laminated glass, made from glass produced in same estab.	12/71	129.1	129.3	129.3	135.1	135.1
32114	Other flat glass, made from glass produced in same estab.	12/75	130.3	130.1	130.1	134.5	134.5
32210	Glass containers		261.1	250.7	265.2	274.5	274.6
32313	Laminated glass, made of purchased glass	12/75	124.1	124.3	124.3	129.8	129.8
32410	Cement, hydraulic(including cost of shipping containers)		282.4	278.9	285.5	302.8	303.2
32511	Brick, except ceramic glazed and refractory		263.1	255.3	265.2	272.5	274.6
32530	Clay floor and wall tile, including quarry tile		157.1	149.4	161.1	174.8	174.8
32550	Clay refractories		243.8	234.3	252.6	258.3	263.1

SEE FOOTNOTES AT END OF TABLE.

Table 13. Producer price indexes for the output of selected census product classes—Continued

(1967 = 100 unless otherwise indicated)

1972 CENSUS CODE	PRODUCT CLASS	OTHER INDEX BASE	INDEX				
			1979		1980		
			ANN. AVG.	FEB.	OCT. (1)	JAN. (1)	FEB. (1)
32591	Vitrified clay sewer pipe and fittings		184.9	180.2	188.8	188.8	191.0
32610	Vitreous & semivitreous plumbing fixtures, accessories		207.7	198.8	214.9	219.5	225.0
32620	Vitreous china & porcelain table & kitchen articles		296.9	292.5	299.8	307.5	307.5
32630	Earthenware (semivitreous) table and kitchen articles		237.9	230.8	239.8	292.3	292.3
32690	Pottery products, n.e.c., including china decorating	12/75	132.0	129.1	133.2	148.8	148.8
32710	Concrete block and brick		232.9	223.0	240.0	249.3	250.4
32730	Ready-mixed concrete		249.5	242.8	255.2	271.7	273.4
32740	Lime (including cost of shipping containers)		276.8	268.0	283.7	293.2	301.7
32751	Gypsum building materials		255.5	254.2	259.0	258.2	266.3
32911	Nonmetallic artificial (synthetic) sized grains		268.0	259.6	279.4	295.0	295.0
32912	Nonmetallic bonded abrasive products		227.3	221.8	241.0	241.0	246.2
32913	Nonmetallic coated abrasive products and buffering wheels	12/71	178.8	172.5	181.7	185.2	189.7
32914	Metal abrasives including scouring pads	12/76	110.0	107.7	111.7	115.8	116.6
32961	Mineral wool for structural insulation	12/75	127.2	128.2	128.6	132.2	132.4
32970	Nonclay refractories, except dead-burned magnesia	12/74	144.9	139.7	149.4	151.8	152.2
33	PRIMARY METAL INDUSTRIES						
33120	Other steel mill products, except wire products		284.8	274.0	296.3	322.1	322.1
33121	Coke oven and blast furnace products, including ferroalloys		347.4	343.3	349.3	349.9	350.1
33122	Steel ingot and semifinished shapes		297.2	289.3	302.2	321.0	321.1
33123	Hot-rolled sheet and strip, including tin-mill products		272.4	263.4	280.6	281.5	281.4
33124	Hot-rolled bar shapes, plates, structural shapes and piling		296.2	285.5	306.5	314.6	315.1
33125	Steel wire (produced in steel mills)		282.4	273.4	288.0	296.5	296.4
33126	Steel pipe and tubes (produced in steels)		249.5	266.1	273.7	282.0	282.3
33127	Cold-rolled steel sheet and strip (produced in steel mills)		271.5	264.7	278.2	278.2	278.2
33128	Cold-finished steel bars and bar shape		266.3	259.5	270.6	275.9	287.2
33131	Ferromanganese		282.6	258.3	294.5	302.5	302.5
33132	Ferrochrome		288.8	269.9	300.4	305.4	305.4
33133	Ferrosilicon		287.7	268.9	298.3	298.3	298.3
33151	Noninsulated ferrous wire rope, made in wiredrawing plants		250.8	244.6	262.5	262.5	270.0
33152	Steel nails and spikes		296.1	280.0	311.4	317.2	317.2
33155	Steel wire, not produced in steel mills		285.6	277.3	290.1	299.0	298.9
33156	Fencing and fence gates, made in wiredrawing plants		257.2	246.0	265.6	268.3	268.3
33167	Cold-rolled steel sheet and strip (not made in steel mills)		269.8	262.7	276.7	276.7	276.7
33168	Cold-finished steel bars & bar shapes (not made in steel mills)		260.2	252.9	265.1	271.1	279.6
33176	Steel pipe and tubes (not made in steel mills)		269.5	266.1	273.6	282.0	282.3
33186	Molds for heavy steel ingots	12/67	331.6	322.4	348.9	348.9	348.9
33218	Cast iron soil pipe and fittings		271.3	245.7	312.2	312.2	312.2
33219	Other gray iron castings (except ductile)	12/75	126.5	121.7	131.4	134.3	136.2
33221	Standard malleable castings	12/75	136.3	133.4	138.3	146.4	146.4
33312	Refined primary copper		230.0	218.1	251.5	277.5	(3)
33323	Refined primary lead		389.0	323.2	451.8	367.3	374.7
33334	Refined primary zinc		257.7	254.4	255.4	255.4	262.1
33347	Aluminum ingot		243.8	226.6	256.9	268.0	268.0
33395	Precious metals (primary smelting)		721.5	534.8	1047.4	2378.3	2139.3
33412	Secondary copper (pig, ingot, shot etc.)		200.2	194.5	207.5	225.9	266.9
33413	Secondary lead (pig, ingot, shot, etc.)		415.8	372.0	451.3	442.1	455.5
33414	Secondary zinc (pig, ingot, shot, etc.)	12/71	214.4	212.2	209.8	212.2	214.7
33417	Aluminum ingot, produced by secondary smelters	12/71	286.3	239.2	292.6	301.1	312.2
33513	Copper and copper-base alloy rod, bar, and shapes	12/75	136.6	126.3	145.7	143.8	152.7
33514	Copper and copper-base alloy sheet, strip, and plate	12/75	134.7	129.4	144.4	152.1	166.7
33515	Copper and copper-base alloy pipe and tube	12/75	154.5	143.6	163.7	167.8	187.1
33531	Aluminum plate	12/75	159.3	150.7	168.9	171.6	173.9
33532	Aluminum sheet	12/75	169.5	147.4	150.4	153.0	153.0
33533	Plain aluminum foil		175.5	174.3	178.0	181.7	181.7
33542	Extruded aluminum rod, bar, and other extruded shapes		267.5	234.2	258.5	265.2	265.4
33542	Aluminum extruded and drawn tube	12/75	147.9	142.3	152.0	152.9	152.9
33552	Rolled aluminum rod, bar and structural shapes		191.6	185.0	195.3	200.3	200.3
33553	Aluminum ingot produced in aluminum rolling mills		243.8	226.6	256.9	268.0	268.0
33561	Nickel and nickel-base alloy mill shapes (including monel) .	12/75	148.8	124.8	174.6	182.3	189.0
33562	Titanium mill shapes	12/75	128.3	103.9	141.6	177.2	177.2
33571	Alum./alum. base alloy wire produced in nonferrous plants		242.0	233.6	253.6	255.9	254.3
33572	Copper and copper-base alloy wire		208.7	197.7	221.6	234.6	292.3
33576	Appliance wire and cord and flexible cord sets	12/69	191.9	178.6	202.9	210.1	229.6

SEE FOOTNOTES AT END OF TABLE.

Table 13. Producer price indexes for the output of selected census product classes—Continued

(1967=100 unless otherwise indicated)

1972 CENSUS CODE	PRODUCT CLASS	OTHER INDEX BASE	INDEX				
			1979		1980		
			ANN. AVG.	FEB.	OCT. (1)	JAN. (1)	FEB. (1)
33577	Magnet wire	12/69	154.5	140.0	159.6	168.5	193.9
33578	Power wire and cable	12/69	136.3	130.3	142.8	147.9	154.8
33579	Other insulated wire and cable, n.e.c.	12/69	153.9	139.4	168.1	175.7	202.0
33691	Zinc and zinc-base alloy castings	12/75	94.7	91.6	96.3	97.6	97.6
34	FABRICATED METAL PRODUCTS						
34111	Steel cans and tinware and products, including ice cream	12/75	140.7	133.9	146.9	148.5	148.5
34112	Aluminum cans	12/75	136.9	133.8	141.9	143.1	143.1
34121	Steel pails (12-gallon capacity and under)		215.0	215.2	212.5	232.6	232.6
34212	Razor blades and razors, except electric		171.5	170.9	177.0	192.8	192.8
34231	Mechanics' hand service tools		259.0	252.5	262.8	276.2	278.6
34250	Handsaws, saw blades, and saw accessories		176.0	170.1	180.1	186.0	186.8
34294	Builders' hardware		205.4	198.6	212.2	217.1	218.4
34310	Metal plumbing fixtures		224.9	218.1	229.9	237.2	241.6
34333	Cast iron heating boilers, radiators, and convectors		194.9	186.2	199.7	203.4	212.5
34411	Fabricated structural metal for buildings		251.7	245.5	258.7	261.2	262.4
34412	Fabricated structural metal for bridges		243.5	236.6	249.1	251.6	252.7
34422	Metal window sash and frames (except storm sash)	12/71	203.7	191.0	212.0	215.8	214.1
34424	Metal combination screen and storm sash and doors		200.7	188.0	203.0	222.3	222.3
34437	Metal tanks complete at factory (standard line nonpressure)		258.3	246.1	268.9	275.9	278.1
34444	Metal roofing and roof drainage equipment	12/75	137.5	134.8	140.6	142.1	141.7
34445	Metal flooring and siding	12/75	135.0	132.6	137.2	137.4	137.2
34481	Prefabricated metal industrial and commercial buildings	12/75	134.3	131.7	137.1	137.0	137.0
34494	Fabricated concrete reinforcing bar and bar joists	12/75	133.8	128.7	136.8	136.8	136.8
34524	Externally threaded fasteners, except aircraft	12/75	113.0	108.1	115.2	117.9	119.0
34621	Drop, upset and press steel forgings (closed die)		304.6	292.9	310.7	327.6	336.2
34650	Job stampings, automotive	12/75	128.6	125.0	132.4	132.7	132.7
34692	Job stampings, except automotive	12/75	129.8	125.2	132.7	135.8	136.0
34820	Small arms ammunition, 30 mm and under (1.18 inches under)	12/75	133.8	129.3	133.2	147.9	147.9
34931	Hot formed springs		220.8	214.4	223.5	225.0	225.4
34941	Automatic regulating and control valves	06/76	129.7	125.6	132.8	138.6	139.8
34942	Valves for power transfer (pneumatic and hydraulic)	12/71	169.4	166.8	172.2	179.1	183.7
34943	Other metal valves for piping systems and equipment	06/76	120.9	117.4	123.7	127.3	128.2
34944	Plumbing and heating valves and specialties	12/75	125.9	120.6	130.4	131.8	(3)
34945	Metal fittings, flanges, and unions for piping systems		267.2	255.3	278.5	282.8	286.4
34946	Fitting and assemblies for tubing and hose	12/75	126.5	122.2	130.2	133.6	133.6
34952	Precision mechanical springs	12/75	132.6	122.9	139.3	141.5	141.5
34961	Noninsulated ferrous wire rope not produced by wire drawers		243.6	237.8	252.4	252.9	258.3
34966	Fencing and fence gates not produced by wire drawers	12/75	129.4	123.2	132.4	135.5	135.5
34980	Fabricated pipe and fittings		289.8	277.2	297.9	302.1	302.1
34992	Collapsible tubes		259.7	245.3	271.4	281.4	284.5
34993	Flat metal strapping	12/75	128.3	123.1	132.3	132.4	132.4
35	MACHINERY, EXCEPT ELECTRICAL						
35191	Gasoline engines, under 11 horsepower, except aircraft	12/75	137.5	134.2	143.5	148.9	148.9
35192	Gasoline engines, 11 horsepower and over, except aircraft	12/75	138.9	136.4	140.9	153.5	153.5
35193	Diesel engines (except for trucks and buses)	12/75	137.5	133.4	143.3	145.2	145.8
35194	Diesel engines (for trucks and buses)	12/75	129.6	125.5	134.3	134.3	134.3
35195	Outboard motors		229.6	218.5	247.9	245.4	245.4
35196	Gas engines (except gas turbines)		308.9	291.3	324.1	330.8	330.8
35199	Parts and accessories for internal combustion engines		230.0	220.3	241.6	248.1	251.3
35231	Wheel tractors and attachments	12/75	134.9	128.9	141.3	147.1	148.2
35233	Planting, seeding, and fertilizing machinery	12/75	140.0	134.7	145.1	149.7	149.8
35235	Harvesting machinery	12/75	133.5	132.1	136.6	141.9	142.3
35236	Haying machinery	12/75	133.0	125.7	138.5	146.1	145.7
35237	Plows and listers	12/75	140.9	137.1	146.2	152.4	153.0
35242	Garden tractors and motor tillers	12/75	127.7	123.2	133.8	135.2	135.2
35247	Lawnmowers and snow blowers		182.8	176.8	192.5	193.5	195.4
35311	Contractors' off-highway wheel tractors ex. parts/attachms		275.6	267.5	286.1	297.4	298.1
35312	Tracklaying type tractors, except parts and attachments		281.2	271.3	292.5	297.9	300.6
35313	Parts and attachments for tracklaying type tractors	12/75	126.9	124.1	131.0	140.8	142.1
35314	Power cranes, draglines, shovels, and parts	12/72	198.8	192.3	203.4	210.8	214.3
35316	Mixers, pavers, and related equipment, excluding parts		212.1	206.2	216.4	223.4	225.8
35317	Tractor shovel loaders, excluding parts and attachments	12/75	132.4	128.3	137.2	141.0	142.1

SEE FOOTNOTES AT END OF TABLE.

Table 13. Producer price indexes for the output of selected census product classes—Continued

(1967=100 unless otherwise indicated)

1972 CENSUS CODE	PRODUCT CLASS	OTHER INDEX BASE	INDEX				
			1979			1980	
			ANN. AVG.	FEB.	OCT. (1)	JAN. (1)	FEB. (1)
35318	Scrapers, graders, rollers, & off-highway truck trailers .		260.8	251.2	269.4	281.5	282.8
35319	Other construction machinery and equipment, including parts	12/72	281.4	273.9	288.0	303.7	304.8
35321	Underground mining & mineral beneficiation machinery/equip.		252.2	241.4	259.6	272.6	276.3
35322	Crushing, pulverizing, and screening machinery		251.4	241.0	254.0	268.8	265.2
35323	All other mining machinery and equipment	12/72	165.3	163.4	164.3	170.6	171.2
35324	Parts and attachments for mining machinery and equipment .	12/72	253.1	249.2	256.2	265.4	266.1
35331	Rotary oilfield and gasfield drilling machinery & equipment		301.1	287.0	310.0	329.2	329.5
35333	Oilfield & gasfield production machinery and equipment .		301.2	293.0	312.4	325.0	327.6
35334	Other oilfield & gasfield machinery and tools(except pumps)	12/71	257.1	256.4	261.2	270.4	274.2
35340	Elevators and moving stairways		215.4	214.1	219.3	223.8	225.4
35362	Overhead traveling cranes and monorail systems	12/74	158.8	154.2	162.2	167.5	170.0
35371	Industrial trucks and tractors (2)		229.1	220.8	237.0	238.8	241.7
35413	Gear cutting and finishing machines		336.4	308.9	357.6	390.3	391.2
35414	Grinding and polishing machines	12/71	236.1	225.8	246.8	259.9	261.8
35415	Lathes	12/71	223.5	212.3	234.2	241.4	245.0
35416	Milling machines	12/71	216.4	205.0	236.8	241.3	241.3
35419	Parts for metal-cutting type machine tools, sold separately	12/72	246.3	225.9	262.0	273.8	280.0
35421	Punching, shearing, bending, and forming machines	12/71	232.3	216.2	241.4	257.2	257.7
35422	Presses, including forging presses	12/71	259.3	252.1	268.9	287.1	286.9
35423	Other metal-forming machine tools, incl. forging machines .	12/75	135.8	133.5	137.1	141.9	147.4
35424	Parts for metal-forming machine tools	12/72	240.5	229.8	246.4	268.2	272.4
35651	Small cutting tools for machine tools/metallworking mach.		214.7	207.9	221.4	229.2	230.9
35652	Precision measuring tools		182.0	176.8	185.7	195.0	198.5
35661	Power driven hand tools, electric	12/75	122.9	120.7	125.0	129.5	129.5
35662	Power driven hand tools, pneumatic and power actuated . . .	12/75	125.0	120.9	128.6	132.9	133.6
35693	Welding and cutting apparatus, except electric	12/71	149.3	147.0	152.0	157.8	157.4
35511	Dairy & milk products plant machinery and equipment	12/75	129.7	124.1	134.0	139.5	139.5
35512	Commercial food products machinery, ex. wrapping machines .		275.8	260.7	283.6	298.6	301.5
35514	Packing, packaging & bottling machinery for indust. prods.	12/75	128.0	124.9	130.4	138.0	136.0
35521	Textile machinery	12/69	203.4	197.6	208.2	214.2	217.6
35522	Parts and attachments for textile machinery	12/69	181.9	178.0	186.2	186.5	187.9
35531	Woodworking machinery including parts and attachments .	12/72	177.3	170.1	183.9	192.7	193.1
35532	Woodworking machinery for home workshop incl. parts/attach.	12/75	140.4	131.4	147.4	154.0	154.0
35551	Printing presses, lithographic	12/69	210.3	202.7	217.1	231.0	231.0
35553	Typeetting machinery and equipment	12/75	99.1	98.2	99.7	101.3	101.3
35591	Chemical manufacturing industries mach. & equipment & parts	12/75	135.6	129.7	139.2	139.2	140.9
35612	Hydraulic fluid power pumps	12/70	174.8	171.9	179.0	183.7	193.1
35613	Domestic water systems & pumps, incl. pump jacks/cylinders.	12/75	123.1	121.2	123.4	125.6	126.3
35622	Taper (except thrust) roller bearings, complete	12/75	141.3	132.0	143.6	143.6	143.6
35623	Other roller bearings, complete	12/75	143.2	137.7	151.1	153.5	160.1
35624	Mounted bearing		232.0	221.3	240.3	254.4	257.9
35631	Air and gas compressors and vacuum pumps	12/70	199.6	189.2	206.7	212.9	214.7
35671	Electrical industrial furnaces and ovens, metal processing .	12/75	133.0	127.4	136.3	141.9	142.6
35672	Fuel-fired industrial furnaces and ovens, metal processing .	12/75	139.2	131.6	142.3	146.5	147.8
35681	Plain bearings and bushings, unmounted	12/74	134.0	130.9	136.8	140.5	146.4
35691	Packing and packaging machinery,n.e.c	12/76	122.0	118.2	124.8	130.1	130.3
35742	Electronic calculating machines	12/75	82.3	84.9	78.5	78.7	78.7
35743	Accounting machines and cash registers	12/75	97.8	98.6	96.0	96.0	96.0
35760	Scales and balances, except laboratory		191.6	189.3	193.7	198.9	199.9
35793	Duplicating machines	12/75	128.3	119.2	135.2	142.2	142.2
35797	Typewriters		139.0	135.2	142.4	147.3	147.5
35811	Automatic merchandising machines		172.4	170.1	173.9	181.8	181.8
35851	Heat transfer equipment, except room air-conditioners . . .	12/77	113.7	110.4	115.9	122.4	122.9
35852	Unitary air-conditioners	12/75	120.6	117.3	123.7	126.3	127.9
35853	Commercial refrigeration equipment		181.5	175.1	184.9	190.6	191.3
35854	Compressors and compressor units, all refrigerants	12/77	112.1	107.7	116.5	116.5	116.5
35855	Condensing units, all refrigerants	12/77	112.3	107.1	114.6	116.3	116.1
35858	Warm air furnaces (except floor & wall) & parts/attachments		181.3	175.3	188.3	195.0	197.7
35921	Carburetors, new and rebuilt	12/75	148.4	143.9	151.1	154.6	154.6
35922	Pistons and piston rings	12/75	143.1	140.0	148.1	154.4	154.7
35923	Valves (intake and exhaust)	12/75	135.8	134.4	138.6	147.3	147.3
35992	Pneumatic and hydraulic cylinders	12/75	126.5	122.6	129.9	136.7	136.8

SEE FOOTNOTES AT END OF TABLE.

Table 13. Producer price indexes for the output of selected census product classes—Continued

(1967 = 100 unless otherwise indicated)

1972 CENSUS CODE	PRODUCT CLASS	OTHER INDEX BASE	INDEX				
			1979		1980		
			ANN. AVG.	FEB. (1)	OCT. (1)	JAN. (1)	FEB. (1)
36 ELECTRICAL AND ELECTRONIC MACHINERY, EQUIPMENT, AND SUPPLIES							
36122	Power and distribution transformers, except parts	161.4	160.3	162.5	167.2	171.2	
36127	Power regulators, boosters, reactors, other transformers	198.1	190.9	202.3	203.0	208.1	
36131	Switchgear, except ducts and relays	187.0	186.3	187.6	191.1	198.8	
36132	Power circuit breakers all voltages	170.6	169.6	175.9	173.6	172.5	
36133	Low voltage panelboards and distribution boards	232.6	230.7	244.3	251.4	259.8	
36134	Fuses and fuse equipment, under 2300 volts	248.6	229.9	270.4	282.0	282.0	
36136	Duct, including plug-in units & accessories, 750 volts & under	12/75	138.2	126.4	151.2	163.5	151.6
36211	Fractional horsepower motors	210.7	203.9	216.9	225.5	225.5	
36212	Integral h.p. motors/generators, exc. land trans. equip.	12/68	245.5	238.6	261.6	258.1	259.4
36231	Arc welding machines, components, except electrodes	12/72	168.9	166.8	172.5	173.5	
36232	Arc welding electrodes, metal	12/72	212.5	204.1	216.9	221.0	226.4
36233	Resistance welders, accessories, and electrodes	12/72	173.5	168.1	177.9	184.1	184.1
36241	Electrodes	12/75	133.7	128.1	135.7	145.5	149.9
36311	Electric household ranges and ovens		163.5	160.6	165.6	173.5	174.6
36312	Household ovens and ranges, equipment, and parts	12/75	125.3	121.6	128.2	131.2	131.3
36321	Household refrigerators, including comb. refrig.-freezers	12/75	117.0	116.7	118.5	119.8	121.2
36331	Household mechanical washing machines, dryers (2)		166.5	163.3	168.4	173.1	174.8
36342	Electric razors and dry shavers		142.3	137.4	145.2	145.2	
36350	Household vacuum cleaners, including parts and attachments		136.4	133.6	138.9	140.0	143.7
36360	Sewing machines & parts, excluding cases and cabinets	12/75	121.2	119.8	122.6	122.0	128.6
36392	Household water heaters, except electric		200.9	191.4	206.8	212.5	214.4
36396	Dishwashing machines and food waste disposers		151.6	149.1	153.0	156.2	157.0
36410	Electric lamps (bulbs only), including sealed beam lamps		231.8	223.4	241.3	244.2	247.5
36441	Pole line and transmission hardware		246.1	231.7	258.3	268.6	274.0
36442	Electrical conduit and conduit fittings	12/72	215.9	208.6	217.6	219.6	
36443	Other noncurrent-carrying wiring devices and supplies		293.1	278.3	302.7	310.2	316.0
36451	Residential type electric fixtures, except portable		209.2	204.0	214.8	225.6	227.4
36462	Commercial & institutional type electric lighting fixtures	12/67	188.7	177.8	196.8	200.5	202.3
36463	Industrial type electric lighting fixtures		209.0	198.6	215.4	217.7	
36470	Vehicular lighting equipment (including parts/accessories)	12/71	169.4	161.3	180.7	180.7	180.7
36485	Outdoor lighting equipment	12/67	200.1	193.1	206.9	213.2	213.2
36512	Household television receivers, including T.V. combinations		85.0	84.9	86.3	85.9	86.4
36623	Intercommunication equipment and electric alarm systems	06/78	107.1	104.4	109.9	110.3	110.3
36710	Receiving type electron tubes, except cathode ray		230.6	220.0	238.1	238.1	
36730	Transmittal, industrial, & special purpose electron tubes		183.5	178.3	187.0	198.8	202.3
36741	Integrated microcircuits (semiconductor networks)	12/75	65.5	65.7	65.1	67.3	68.7
36742	Transistors	12/75	90.7	90.9	90.8	92.1	93.2
36743	Diodes and rectifiers	12/75	101.3	101.6	101.6	100.1	102.4
36749	Other semiconductor devices	06/76	85.7	85.6	86.1	86.2	87.4
36750	Capacitors for electronic applications	12/67	144.1	130.9	155.0	171.9	173.3
36760	Resistors for electronic applications	12/67	151.0	148.6	152.7	153.4	155.1
36780	Electronic connectors	12/75	130.9	124.6	138.6	143.5	144.8
36920	Primary batteries, dry and wet		168.9	161.8	171.5	172.7	175.5
36944	Spark plugs		169.8	166.1	176.0	171.3	171.3
37 TRANSPORTATION EQUIPMENT							
37111	Passenger cars, knocked down or assembled		166.4	162.6	173.5	176.7	174.8
37112	Truck tractors, truck chassis and trucks		209.2	205.6	217.3	220.9	220.6
37113	Buses and fire department vehicles		215.9	206.9	221.5	229.4	229.4
38 INSTRUMENTS AND RELATED PRODUCTS							
38251	Integrating instruments, electrical	12/71	147.0	142.3	156.3	145.2	145.2
38252	Test equip. for testing electrical, radio, & comm. circuits	12/71	147.0	145.9	148.7	151.2	157.0
38423	Personal industrial safety devices	06/78	108.6	105.2	110.3	114.3	115.0
38424	Electronic hearing aids	06/78	103.5	102.5	104.3	104.2	104.6
38513	All other ophthalmic goods	06/78	104.2	102.3	104.5	110.7	110.8
38734	Watches with imported movements		157.0	149.0	160.8	(3)	162.8
39 MISCELLANEOUS MANUFACTURING INDUSTRIES							
39111	Jewelry made of platinum metals and karat gold	12/75	241.6	211.2	293.9	398.5	464.7
39112	Jewelry, made of precious metals		217.2	207.3	230.5	304.3	306.4
39142	Flatware		348.9	280.3	489.9	699.3	689.1

SEE FOOTNOTES AT END OF TABLE.

Table 13. Producer price indexes for the output of selected census product classes—Continued

(1967 = 100 unless otherwise indicated)

1972 CENSUS CODE	PRODUCT CLASS	OTHER INDEX BASE	INDEX				
			1979			1980	
			ANN.	FEB.	OCT. (1)	JAN. (1)	FEB. (1)
39151	Jewelers' findings and materials	12/78	125.2	106.5	149.1	242.7	262.8
39152	Lapidary work and diamond cutting	12/78	103.4	100.0	109.4	112.8	112.8
39311	Pianos		202.5	198.0	205.5	216.3	216.3
39312	Organs		148.5	143.1	150.8	157.0	157.0
39314	Other musical instruments and parts		206.0	203.7	208.5	217.9	215.7
39420	Dolls and stuffed toy animals		148.1	145.7	151.0	162.0	165.5
39442	Toys, excluding games	12/75	119.4	117.1	121.0	126.6	132.5
39443	Baby carriages and children's vehicles, except bicycles		199.4	188.9	212.8	220.3	220.3
39491	Fishing tackle and equipment		164.5	160.0	170.6	170.6	170.6
39492	Golf equipment	12/75	95.5	94.3	100.7	102.3	102.3
39521	Lead pencils and crayons	12/75	123.3	117.3	125.8	131.7	135.0
39551	Inked ribbons, all types	12/75	123.3	109.6	145.0	148.0	148.0
39552	Carbon paper, stencil paper, etc.	12/75	115.8	115.6	113.1	116.7	119.1
39610	Costume jewelry and costume novelties		133.3	129.4	136.9	137.2	138.7
39913	Other brushes		175.9	173.2	180.9	184.4	184.4
39951	Metal caskets and coffins, completely lined and trimmed		167.8	165.5	170.8	175.7	175.7
39952	Wood caskets and coffins, completely lined and trimmed		197.9	196.0	201.8	207.5	207.5
39960	Linoleum and asphalted-felt-base floor covering		186.8	179.2	193.0	204.6	204.6
39991	Chemical fire extinguishing equipment and parts	12/75	114.6	111.9	117.2	123.2	123.2
39993	Matches		180.2	178.1	179.7	186.7	189.7
50	WHOLESALE TRADE, DURABLE GOODS						
50931	Iron and steel scrap.	12/75	155.3	159.3	141.5	156.2	166.2

¹ Data for October 1979 have been revised to reflect the availability of late reports and corrections by respondents. All data are subject to revision 4 months after original publication. Data are not seasonally adjusted.

² These indexes are calculated by a revised methodology. See

Technical Note on data from the Producer Price Index Revision at the back of this publication.

³ Not available.

N.E.C. Not elsewhere classified.

Table 14. Price indexes and percent changes for total railroad freight and selected STCC¹ groups

(1969 = 100 unless otherwise indicated)

Code ¹	Description	1976 relative importance ³	Indexes			Percent change to February 1980 from:			
			Feb. 1979	Jan. 1980	Feb. 1980	1 year ago	6 months ago	3 months ago	1 month ago
	Total railroad freight ²	100.0	232.4	264.7	267.7	15.2	10.4	1.4	1.1
01 0113	Farm products	9.1	222.2	257.4	260.7	17.3	11.7	1.7	1.3
	Grain products ⁴	6.4	100.5	118.7	120.6	20.0	14.3	2.3	1.6
10 1011	Metallic ores	3.2	251.5	288.8	291.8	16.0	11.0	1.3	1.0
	Iron ore ⁴	2.3	100.0	114.8	116.0	16.0	10.8	1.0	1.0
11 1121	Coal	11.3	256.4	291.6	294.3	14.8	10.9	2.2	.9
	Bituminous coal ⁴	11.1	104.1	118.4	119.5	14.8	10.9	2.2	.9
14	Nonmetallic minerals	3.7	247.2	282.6	286.2	15.8	8.2	1.3	1.3
20	Food products	11.3	228.2	260.6	263.8	15.6	10.9	1.3	1.2
24 2421	Wood or lumber products	7.0	221.4	256.4	259.1	17.0	11.5	1.1	1.1
	Lumber and dimension stock ⁴	2.8	100.0	114.3	115.6	15.6	10.5	1.1	1.1
26	Pulp, paper, or allied products	6.4	213.6	243.5	246.2	15.3	11.1	1.1	1.1
28 2812	Chemical or allied products	11.0	226.2	255.5	258.2	14.1	9.6	1.1	1.1
	Potassium or sodium inorganic compounds ⁴	2.5	100.0	112.9	114.1	14.1	10.1	1.2	1.1
29	Petroleum or coal products ⁴	3.7	99.5	113.6	114.8	15.4	10.5	1.1	1.1
32	Clay, concrete, glass, or stone products....	4.3	243.7	276.9	280.2	15.0	10.1	1.5	1.2
33 3312	Primary metal products	5.1	236.6	267.2	270.1	14.2	9.9	1.4	1.1
	Primary iron and steel products ⁴	2.9	99.3	112.0	113.3	14.1	9.7	1.3	1.2
37 3711 3714	Transportation equipment	9.8	235.9	266.0	268.9	14.0	9.7	1.1	1.1
	Motor vehicles ⁴	5.0	99.8	111.8	113.0	13.2	8.9	1.1	1.1
	Motor vehicle parts or accessories ⁴	4.2	100.0	113.5	114.8	14.8	10.7	1.1	1.1
40	Waste or scrap materials ⁴	2.4	100.0	116.7	118.2	18.2	14.9	4.2	1.3
46	Miscellaneous mixed shipments ⁴	3.3	100.0	112.9	114.0	14.0	7.9	1.0	1.0

¹ Standard Transportation Commodity Code.

² The price index for total railroad freight also includes STCC groups not shown separately.

³ The figure shown for each item is its percent of total railroad freight.

⁴ Dec. 1978=100.

NOTE: The index is designed to measure changes in the prices of shipping goods by rail in the United States. The representative prices and sample used for the index reflect the railroads' prices for shipping a fixed set of commodities under specified and unchanging conditions. The index is not intended to measure changes in railroad revenue or shipper costs that result from changes in services or mode.

Technical Notes

Brief Explanation of Producer Price Indexes

Producer Price Indexes measure average changes in prices received in primary markets of the United States by producers of commodities in all stages of processing. These data were previously presented as the Wholesale Price Index. The name "Producer Price Indexes" is now being used to reflect more accurately the coverage of the data. The sample used for calculating these indexes continues to contain nearly 2,800 commodities and about 10,000 quotations selected to represent the movement of prices of all commodities produced in the manufacturing, agriculture, forestry, fishing, mining, gas and electricity, and public utilities sectors. The universe includes all commodities produced or imported for sale in commercial transactions in primary markets in the United States.

Producer Price Indexes can be organized by stage of processing or by commodity. The stage-of-processing structure organizes products by degree of fabrication (i.e., finished goods, intermediate or semifinished goods, and crude materials). The commodity structure organizes products by similarity of end-use or material composition.

Finished goods are commodities that will not undergo further processing and are ready for sale to the ultimate user, either an individual consumer or a business firm. Capital equipment (formerly called producer finished goods) includes commodities such as motor trucks, farm equipment, and machine tools. Finished consumer goods include foods and other types of goods eventually purchased by retailers and used by consumers. Consumer foods include unprocessed foods such as eggs and fresh vegetables, as well as processed foods such as bakery products and meats. Other finished consumer goods include durables such as automobiles, household furniture, and jewelry, and nondurables such as apparel and gasoline.

Intermediate materials, supplies, and components are commodities that have been processed but require further processing before they become finished goods. Examples of such semifinished goods include flour, cotton yarns, steel mill products, belts and belting, lumber, liquefied petroleum gas, paper boxes, and motor vehicle parts.

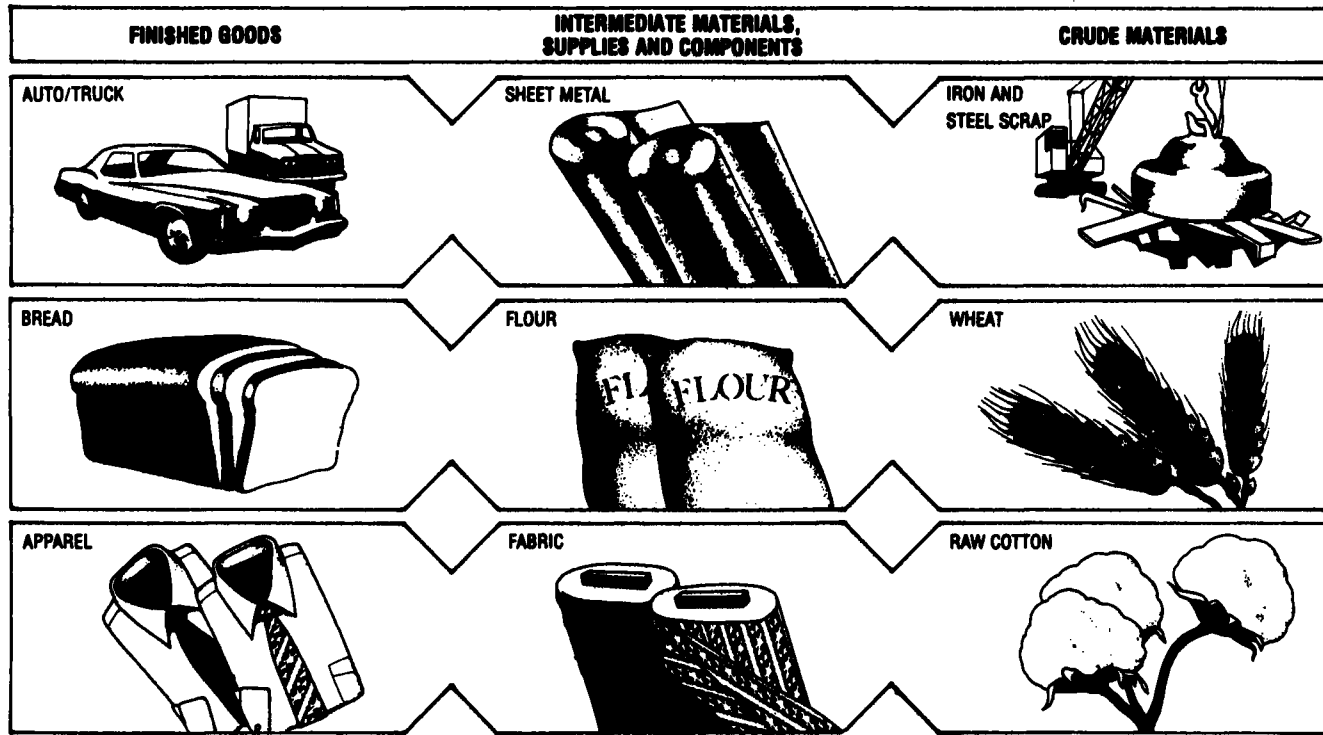
Crude materials for further processing include products entering the market for the first time which have

not been manufactured or fabricated but will be processed before becoming finished goods. Scrap materials are also included. Crude foodstuffs and feedstuffs include items such as grains and livestock. Examples of crude nonfood materials include raw cotton, crude petroleum, natural gas, hides and skins, and iron and steel scrap.

For analysis of general price trends, stage-of-processing indexes are more useful than commodity grouping indexes. This is because commodity grouping indexes sometimes produce exaggerated or misleading signals of price changes by reflecting the same price movement through various stages of processing. For example, suppose that a price rise for steel scrap results in an increase in the price of steel sheet and then an advance in prices of automobiles produced from that steel. The All Commodities Price Index and the Industrial Commodities Price Index would reflect the same price movement three times—once for the steel scrap, once for the steel sheet, and once for the automobiles. This multiple counting occurs because the weighting structure for the All Commodities Index uses the total shipment values for all commodities at all stages of processing. On the other hand, the Finished Goods Price Index would reflect the change in automobile prices, the Intermediate Materials Price Index would reflect the steel sheet price change, and the Crude Materials Price Index would reflect the rise in the price of steel scrap. (See illustration.)

To the extent possible, prices used in calculating Producer Price Indexes apply to the first significant commercial transaction in the United States, from the production or central marketing point. Price data are generally collected monthly, primarily by mail questionnaire. Respondents are asked to provide net prices or to provide all applicable discounts. BLS attempts to base Producer Price Indexes on actual transaction prices; however, list or book prices are used if transaction prices are not available. Most prices are obtained directly from producing companies on a voluntary and confidential basis, but some prices are taken from trade publications or from other Government agencies. Prices generally are reported for the Tuesday of the week containing the 13th day of the month.

In calculating Producer Price Indexes, price changes for the various commodities are averaged together with weights representing their importance in the total net selling value of all commodities as of 1972. The detailed



data are aggregated to obtain indexes for stage-of-processing groupings, commodity groupings, durability of product groupings, and a number of special composite groupings. Each index measures price changes from a reference period which equals 100.0 (usually 1967, as designated by the Office of Management and Budget). An increase of 125 percent from the reference period in the Finished Goods Price Index, for example, is shown as 225.0. This change can also be expressed in dollars, as follows: "The price of a representative sample of finished goods sold in primary markets in the United States has risen from \$100 in 1967 to \$225."

Calculating Index Changes

Movements of price indexes from one month to another are usually expressed as percent changes rather than changes in index points because index point changes are affected by the level of the index in relation to its base period, while percent changes are not. The box shows the computation of index point and percent changes.

Percent changes for 3-month and 6-month periods are expressed as annual rates that are computed according to the standard formula for compound growth rates. These data indicate what the percent change would be if the current rate were maintained for a 12-month period.

<i>Index Point Change</i>	
Finished Goods Price Index	185.5
less previous index	<u>184.5</u>
equals index point change	1.0
<i>Index Percent Change</i>	
Index point change	1.0
divided by the previous index	<u>184.5</u>
equals	0.005
result multiplied by 100	0.005 x 100
equals index percent change	0.5

Seasonally Adjusted and Unadjusted Data

Because price data are used for different purposes by different groups, the Bureau of Labor Statistics publishes seasonally adjusted as well as unadjusted changes each month.

For analyzing general price trends in the economy, seasonally adjusted data usually are preferred because they eliminate the effect of changes that normally occur at about the same time and in about the same magnitude every year—such as price movements resulting from normal weather patterns, regular production and marketing cycles, model changeovers, seasonal discounts, and holidays. For this reason, seasonally adjusted data more clearly reveal the underlying cyclical

trends. Seasonally adjusted data are subject to revision when seasonal factors are revised each year.

The unadjusted data are of primary interest to users who need information which can be related to the actual dollar values of transactions. Individuals requiring this information include marketing specialists, purchasing agents, budget and cost analysts, contract specialists, and commodity traders. Unadjusted data generally are used in escalating contracts such as purchase agreements or real estate leases.

Data from the Producer Price Index Revision

Each month this report presents data from the Producer Price Index (PPI) revision in table 4, "Producer price indexes for the net output of selected industries and their products." Indexes for the four industries in the pilot program to test the methodology and concepts of the PPI revision formerly appeared in table 14. Table 4 includes data for additional Standard Industrial Classification (SIC) industries (4-digit level) and Census products (7-digit level); indexes for Census product classes (5- and 6-digit levels) and more detailed sub-products (9-digit level); and, for some industries, indexes for other sources of revenue. Thus, table 4 shows all official indexes arising from the ongoing PPI revision. By 1985, table 4 will cover all 493 SIC mining and manufacturing industries.

Traditional commodity price indexes and Industry-Sector Price Indexes (ISPI's) will continue to be published. In 1983, however, an entirely new structure will replace the traditional commodity structure as the primary vehicle for releasing and analyzing price changes at the primary market level.

Kinds of product indexes

Industries listed in table 4 may be represented by one to three kinds of product indexes. Every industry has *primary product indexes* to show changes in prices received by establishments classified in the industry for products made primarily, but not exclusively, within that industry. To be classified in an industry, an establishment must have a plurality of its total shipment value accounted for by primary products. In addition, some industries also may have *secondary product indexes* to show changes in prices received by establishments classified in the industry for products primary to some other industry. Finally, some industries have *miscellaneous receipts indexes* to show price changes in other sources of revenue received by establishments within the industry which are not derived from the sale of their products. Because of the distinction between primary and secondary products, an index

for a product made in one industry may differ from the index for the same product made in another industry.

Corresponding indexes

Some 7-digit Census products published in table 4 correspond to 8-digit commodities published in table 6. Similarly, some 4-digit SIC industries and 5-digit Census product classes in table 4 correspond to the ISPI's in tables 11, 12, and 13. In these cases, movements in the commodity or Industry-Sector Price Indexes are calculated on the basis of the movements of their counterparts in table 4. Although most such indexes continue to be published in tables 6, 11, or 13 on their original base period of 1967=100 or some later base, the corresponding indexes in table 4 are published on a base of the month of their introduction. Therefore, index levels for corresponding items may differ, but monthly percent changes will be identical.

A point code of ".99" immediately after an 8-digit commodity code in table 6 identifies a commodity index that is calculated from a product index in table 4. A footnote after the industry or product class title in tables 11, 12, or 13 indicates an ISPI based on an index from table 4. The aggregation of commodity price indexes into commodity grouping indexes in table 6 continues to follow the traditional methodology; similarly, stage-of-processing price indexes in table 1 also are calculated from the commodity grouping indexes as in the past.

How new indexes differ from traditional commodity indexes

New indexes differ from traditional commodity indexes in a number of respects:

(1) New indexes are *industry-based*. The entire output of each industry is sampled, including primary and secondary production and miscellaneous receipts. Traditional commodity indexes are based on a selection of the most important commodities, and most Industry-Sector Price Indexes continue to be calculated from these traditional commodity indexes. In addition, traditional ISPI's do not cover miscellaneous receipts, and prices of products are included without systematic regard for the industry classification of the producer. New indexes, on the other hand, are based on prices of primary and secondary products made by producers classified in the specified industry; as a result, new indexes apply to production within the specified industry. As data from more mining and manufacturing industries become available, additional indexes will be constructed to cover each product regardless of the industry of origin.

(2) New indexes are easier to use with other industry-oriented economic data because they are *classified according to the SIC* and incorporate most features of the Census of Manufactures product code extensions of the SIC.

(3) New indexes use *net output values of shipments as weights*. Net output values refer to the value of shipments leaving the industry and exclude intra-industry shipments. In contrast, weights in traditional commodity price indexes and ISPI's include shipments within an industry. The resulting multiple-counting of price changes at successive stages of processing is one major defect of the traditional commodity grouping indexes. Stage-of-processing indexes partially correct this defect, but new indexes consistently correct it at all levels of aggregation. (Net output weights are not used, however, for traditional commodity indexes whose movements are based on corresponding new indexes.)

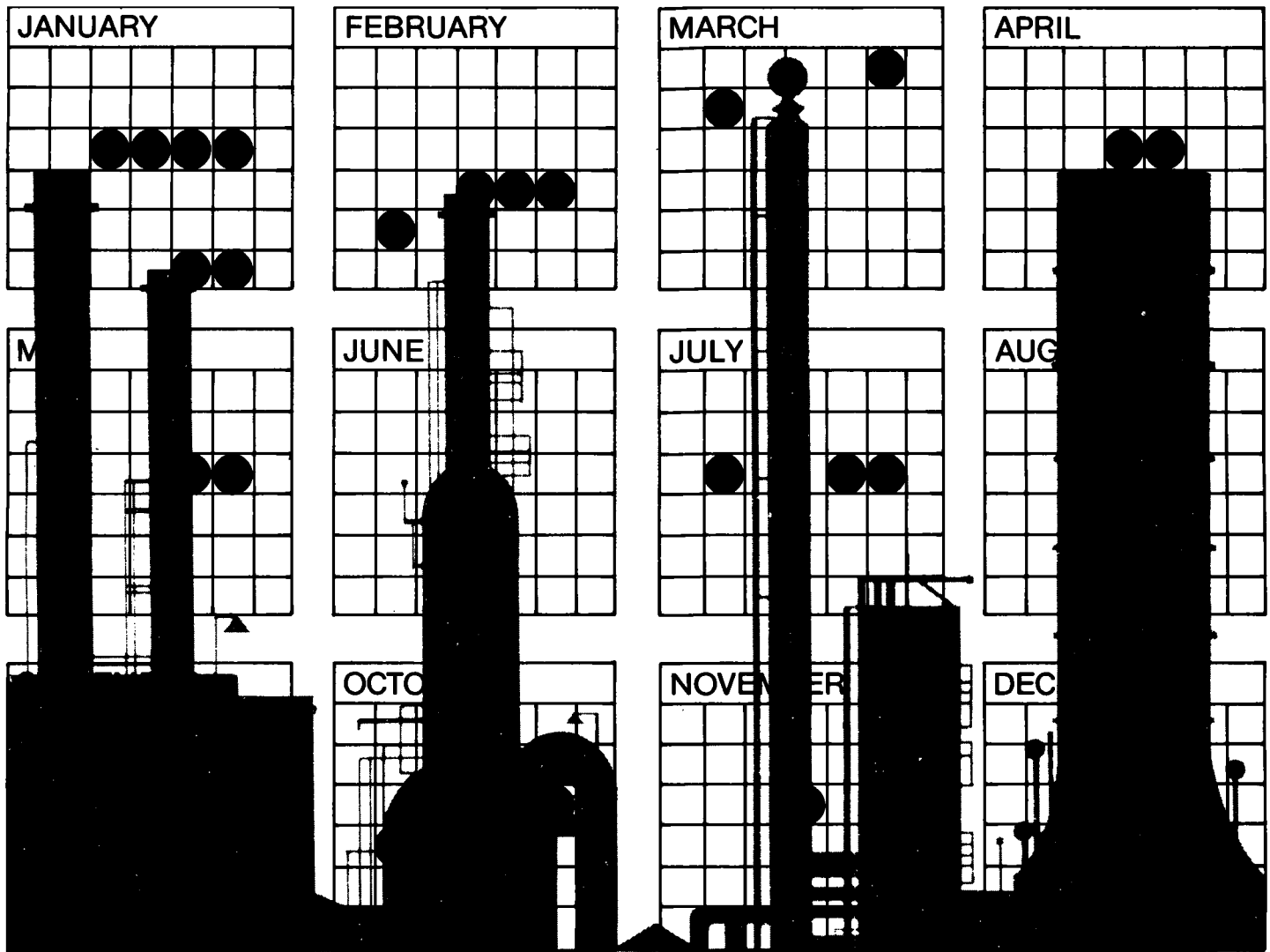
In the revision program, the relative importance of items within a product is based upon shipment value data and sampling weights from the revision survey itself. When detailed products are aggregated to the 5-digit product class and 4-digit industry levels, however, weights are taken from Census of Manufactures data, along with estimates of intra-industry shipments from input-output tables produced by the Bureau of Economic Analysis of the U.S. Department of Commerce.

(4) New indexes emphasize *actual transaction prices*

at the time of shipment to minimize the use of list prices and order prices, which occasionally have been used in traditional commodity price indexes and ISPI's. In addition, some traditional indexes have been calculated intentionally from order prices rather than from shipment prices.

(5) New indexes are based on prices reported by companies of all sizes and locations selected by *probability sampling*. In addition, individual items and transaction terms from these firms are chosen by probability techniques. (Estimates of sampling error will be published later.) In the traditional PPI program, major companies selected on a judgment basis have been asked to report prices for volume-selling items under "typical" transaction terms.

For further information on the underlying concepts and methodology of the PPI revision, see two *Monthly Labor Review* articles by John F. Early: "Improving the Measurement of Producer Price Change," April 1978; and "The Producer Price Index Revision: Overview and Pilot Survey Results," December 1979. Reprints are available from the Bureau of Labor Statistics on request.



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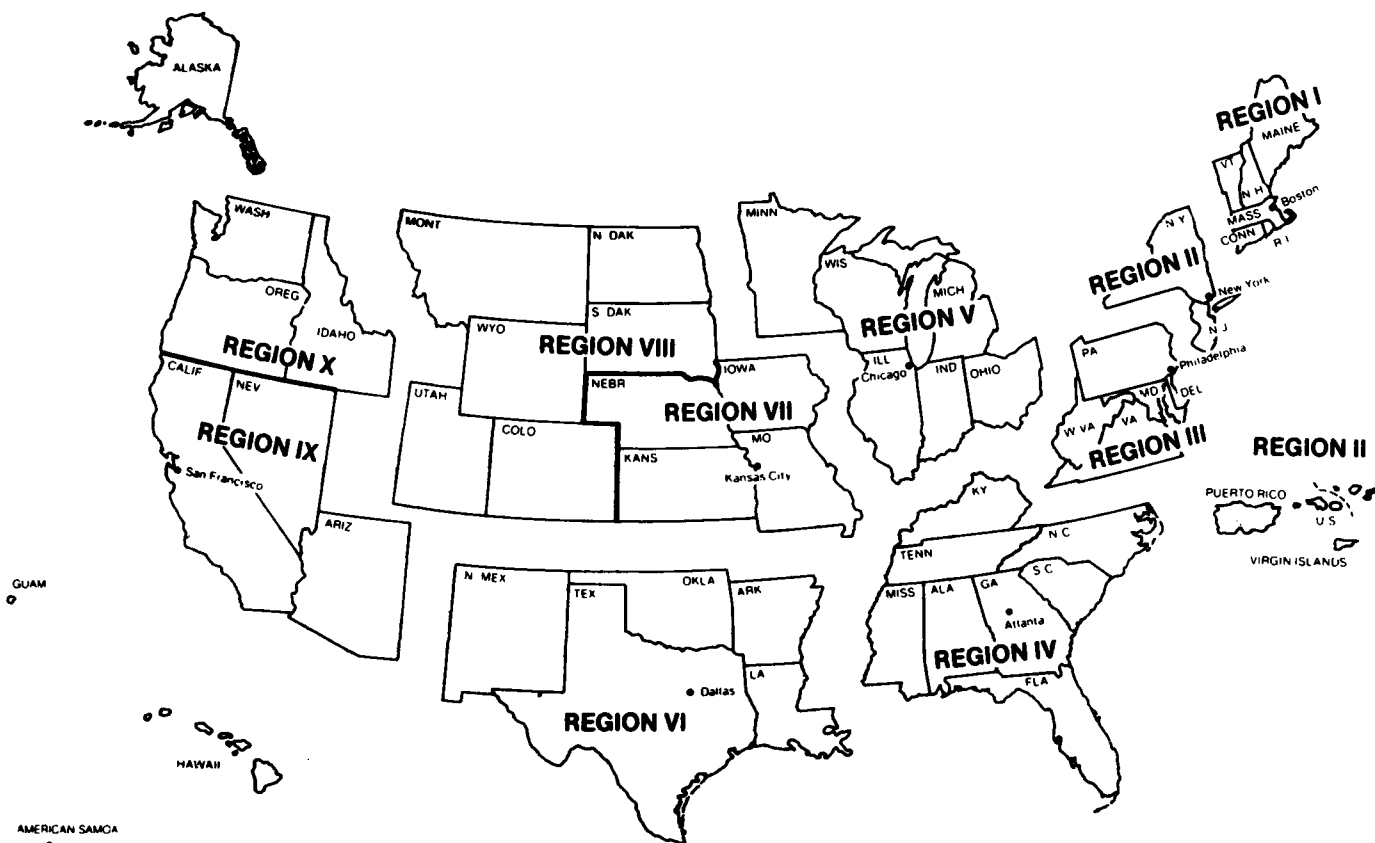
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