

# **Bureau of Economic Analysis**

# **Survey of Current Business**

Table of Contents
July 1997

# Special in this issue

# 7. The Measurement of Depreciation in the U.S. National Income and Product Accounts

As part of the recent comprehensive revision of the NIPA's, BEA introduced an improved methodology for calculating depreciation and capital stocks. This article by Barbara Fraumeni, a professor at Northeastern University and a consultant for BEA, reviews the empirical literature that supports BEA's use of geometric patterns of depreciation in the revised estimates.

#### 43. U.S. International Transactions, Revised Estimates for 1974–96

This year's annual revision of the balance of payments accounts incorporates significant improvements in the investment income, capital, and services accounts. In the investment income accounts, the estimates of income receipts incorporate the results of the first benchmark survey of the stock of U.S. portfolio investment abroad in over 50 years. In the capital accounts, estimates of the international flows of U.S. currency appear for the first time. In the services accounts, preliminary results from the first annual surveys of financial services are incorporated. On the revised basis, the U.S. current-account deficit is \$148.2 billion in 1996, compared with \$165.1 billion on the previously published basis; the revision is more than accounted for by an upward revision to exports of goods, services, and income.

# Regular features

# 1. Business Situation

Real GDP increased 5.9 percent in the first quarter of 1997. Real GNP increased 5.0 percent, and real GNP on a command basis increased 5.6 percent. Corporate profits jumped \$42.4 billion, as profits of both financial and non-financial domestic corporations rebounded strongly from fourth-quarter decreases.

# 24. The International Investment Position of the United States in 1996

The net international investment position of the United States became more negative in 1996: On a current-cost basis, it increased \$182.8 billion, to -\$870.5 billion; and on a market-value basis, it increased \$193.8 billion, to -\$831.3 billion. The change in the position in 1996 was attributable to large net capital inflows to the United States. However, for the direct investment component of the position, U.S. assets abroad continued to exceed foreign assets in the United States.

# 34. Direct Investment Positions for 1996: Country and Industry Detail

In 1996, the U.S. direct investment position abroad valued at historical cost increased 11 percent, reflecting large capital outflows that were mainly in the form of reinvested earnings. Nearly half of the increase in the position was accounted for by Europe, mostly by the United Kingdom. The foreign direct investment position in the United States valued at historical cost increased 12 percent, reflecting large capital inflows that were mainly in the form of equity capital—both from capital contributions to existing U.S. affiliates and from acquisitions of U.S. business by foreigners. Most of the increase in the position was accounted for by Europe.

# 56. U.S. International Transactions, First Quarter 1997

The U.S. current-account deficit increased \$4.1 billion, to \$41.0 billion, in the first quarter of 1997. A shift to a deficit on investment income and an increase in the deficit on goods and services were partly oVset by a decrease in net unilateral transfers. In the capital account, net recorded inflows were \$59.1 billion in the first quarter, \$19.0 billion higher than in the fourth.

# Reports and statistical presentations

# 5. Real Inventories, Sales, and Inventory Sales Ratios for Manufacturing and Trade

# D-1. BEA Current and Historical Data

#### LOOKING AHEAD

Annual Revision of the National Income and Product Accounts. An article presenting revised NIPA estimates and discussing major sources of the revisions will appear in the August SURVEY. Selected data will be made available on July 31 as part of the release of the advanced GDP estimates for the second quarter of 1997. For more information on the annual NIPA revision, see the box on page 4. Comprehensive Revision of Local Area Personal Income. An article presenting the results of a comprehensive revision of the estimates of county and metropolitan area personal income for 1969–95 will appear in the September SURVEY. The revision will incorporate the recent comprehensive revisions of the NIPA's and of State personal income, as well as several improvements in the methodology for the estimates of county personal income.

# BUSINESS SITUATION

Larry R. Moran prepared the first section of this article, and Daniel Larkins prepared the section on corporate profits.

THE "FINAL" estimate of growth in real gross The "FINAL estimate of 810...... domestic product (GDP) for the first quarter of 1997 is 5.9 percent, 0.1 percentage point higher than the "preliminary" estimate reported in the June "Business Situation" (table 1 and chart 1); for 1981-96, the average revision from the pre-

Table 1.—Revisions to Real Gross Domestic Product and Prices, First Quarter 1997

[Seasonally adjusted at annual rates]

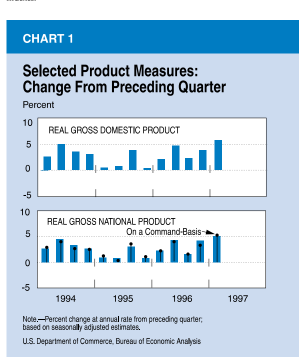
	Percent ch preceding		Final estim preliminary	
	Preliminary estimate	Final estimate	Percent- age points	Billions of chained (1992) dollars
Gross domestic product	5.8	5.9	0.1	2.3
Less: Exports of goods and services Goods Services	11.2 12.8 6.6	10.8 14.4 1.2	4 1.6 -5.4	7 2.3 -2.9
Plus: Imports of goods and services Goods Services	23.2 24.9 14.4	19.9 19.1 24.7	-3.3 -5.8 10.3	-6.9 -10.4 3.3
Equals: Gross domestic purchases	7.3	7.1	2	-3.6
Personal consumption expenditures  Durable goods  Nondurable goods  Services	5.7 19.3 4.9 3.3	5.6 18.8 4.6 3.4	1 5 3 .1	7 7 -1.1 1.0
Fixed investment Nonresidential Structures Producers' durable equipment Residential	10.0 11.5 6.5 13.4 6.0	9.8 11.0 6.6 12.7 6.7	2 5 .1 7	3 8 .1 9
Change in business inventories  Nonfarm  Farm				-2.8 -2.8 .1
Government consumption expenditures and gross investment	.1 -3.1 -10.0 11.7 2.0	.1 -3.2 -10.1 11.3 2.1	0 1 1 4 .1	.2 1 1 2 .4
Addenda: Final sales of domestic product	3.8 2.2 2.8	4.1 2.2 2.7	.3 0 1	5.0

struction for the first quarter.

liminary to the final estimate, without regard to sign, was 0.3 percentage point.1

The general picture of the economy that is indicated by the final estimates of the national income and product accounts (NIPA's) is little changed from that shown by the preliminary estimates. GDP increased more in the first quarter than in the fourth quarter of 1996, and the larger increase was more than accounted for by an upturn in the change in business inventories, by an acceleration in consumer spending, and by an upturn in business investment in equipment. In addition, small upturns in residential investment and in government spending also contributed to the step-up in GDP. In contrast, exports and business investment in structures increased less in the first quarter than in the fourth, and imports increased more.

<sup>1.</sup> Quarterly estimates in the national income and product accounts are expressed at seasonally adjusted annual rates, and quarter-to-quarter dollar changes are differences between these estimates. Quarter-to-quarter percent changes are annualized and are calculated from unrounded data. Real estimates are expressed in chained (1992) dollars, and price indexes are chain-type



Based on chained (1992) weights.
 Note.—The final estimates for the first quarter of 1997 incorporate the following revised or additional major source data that were not available when the preliminary estimates were prepared.

Personal consumption expenditures: Revised fortail sales for March.

Nonresidential fixed investment: Revised construction put in place for February and March and revised manufacturers' shipments of machinery and equipment for March.

Residential fixed investment: Revised construction put in place for February and March.

Change in business inventories: Revised manufacturing and trade inventories for February and March.

Exports and imports of goods and services: Revised exports and imports for October 1996 through March; revised balance of payments data on exports and imports of services for the first quarter; and revised seasonal factors

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and revised seasonal factors. GDP prices: Revised values and quantities of petroleum imports for March and revised prices of single-family homes under con-

Revisions to the components of GDP were small. A downward revision to imports, which are subtracted from final expenditures in the calculation of GDP, more than offset a downward revision to the change in business inventories. The revision to imports was to goods and primarily reflected the incorporation of the annual revisions of Census Bureau and BEA data for U.S. international trade in goods and services, and the revision to the change in business inventories primarily reflected the incorporation of revised Census Bureau data for manufacturing and trade inventories for March.<sup>2</sup>

Real final sales of domestic product increased 4.1 percent in the first quarter, 0.3 percentage point more than the preliminary estimate. Real gross domestic purchases increased 7.1 percent, 0.2 percentage point less than the preliminary estimate.

The price index for gross domestic purchases increased 2.2 percent, the same as the preliminary estimate, and the price index for GDP increased 2.7 percent, 0.1 percentage point less than the preliminary estimate.

Real disposable personal income increased 4.0 percent, 0.2 percentage point less than the pre-

Table 2.—Relation of Real Gross Domestic Product, Real Gross National Product, and Real Command-Basis Gross National Product

[Seasonally adjusted at annual rates]

		s of cha 92) dolla		Percent change from		
	Level Change from preceding quarter			preceding quarter		
	1997 1996 1997		1996	1997		
	I	IV	ı	IV	ı	
Gross domestic product	7,094.4	65.2	101.1	3.8	5.9	
Plus: Receipts of factor income from the rest of the world	219.7	14.0	-1.3	30.0	-2.4	
rest of the world	243.2	7.6	14.2	14.5	27.3	
Equals: Gross national product	7,070.4	71.7	85.4	4.2	5.0	
Less: Exports of goods and services and receipts of factor income from the rest of the world	1,105.8	61.0	20.8	26.0	7.9	
income	1,126.8	53.1	30.6	22.0	11.6	
Equals: Command-basis gross national product	7,091.4	63.7	95.2	3.7	5.6	
Addendum: Terms of trade <sup>1</sup>	101.9	9	.9	-3.5	3.6	

Ratio of the implicit price deflator for the sum of exports of goods and services and of receipts of factor income to the corresponding implicit price deflator for imports with the decimal point shifted two places to the right.

liminary estimate. The personal saving rate was 4.7 percent, 0.1 percentage point less than the preliminary estimate.

Gross national product (GNP).—Real GNP increased 5.0 percent in the first quarter, 0.9 percentage point less than the increase in real GDP (chart 1 and table 2).<sup>3</sup> Receipts of factor income from the rest of the world decreased, and payments of factor income increased sharply; corporate profits more than accounted for the decrease in receipts, and interest income accounted for a little more of the increase in payments than did profits.

Real GNP on a command basis increased more than real GNP in the first quarter—5.6 percent, compared with 5.0 percent—reflecting an improvement in the terms of trade.<sup>4</sup> In the fourth quarter, command-basis GNP increased less than real GNP—3.7 percent, compared with 4.2 percent—reflecting a deterioration in the terms of trade.

# **Corporate Profits**

Profits from current production jumped \$42.4 billion in the first quarter after decreasing \$7.2 billion in the fourth (table 3).5

Profits of domestic industries increased \$52.5 billion after decreasing \$20.5 billion. Profits of both financial and nonfinancial corporations rebounded strongly. For nonfinancial corporations, the first-quarter increase in profits reflected increases in both real output and in unit profits. Profits from the rest of the world decreased

<sup>2.</sup> For additional information on the annual revisions to the U.S. international trade in goods and services estimates, see "U.S. International Transactions, Revised Estimates for 1974-96" in this issue.

NOTE.—Levels of these series are found in NIPA tables 1.10 and 1.11.

<sup>3.</sup> GNP—goods and services produced by labor and property supplied by U.S. residents—equals GDP plus receipts of factor income from the rest of the world less payments of factor income to the rest of the world.

<sup>4.</sup> In the estimation of command-basis GNP—a measure of the goods and services produced by the U.S. economy in terms of their purchasing power—the current-dollar value of the sum of exports of goods and services and of receipts of factor income is deflated by the implicit price deflator for the sum of imports of goods and services and of payments of factor income.

The terms of trade is a measure of the relationship between the prices that are received by U.S. producers for exports of goods and services and the prices that are paid by U.S. purchasers for imports of goods and services. It is measured by the following ratio, with the decimal point shifted two places to the right: In the numerator, the implicit price deflator for the sum of exports of goods and services and of receipts of factor income; in the denominator, the implicit price deflator for the sum of imports of goods and services and of payments of factor income. Changes in the terms of trade reflect the interaction of several factors, including movements in exchange rates, changes in the composition of the traded goods and services, adjustment lags, and changes in producers' profit margins. For example, if the U.S. dollar depreciates against a foreign currency, a foreign manufacturer may choose to absorb this cost by reducing the profit margin on the product it sells to the United States, or it may choose to raise the price of the product and risk a loss in market share.

<sup>5.</sup> Profits from current production is estimated as the sum of profits before tax, the inventory valuation adjustment, and the capital consumption adjustment; it is shown in NIPA tables 1.9, 1.14, 1.16, and 6.16c as "corporate profits with inventory valuation and capital consumption adjustments."

\$10.2 billion after increasing \$13.3 billion; receipts turned down, and payments picked up.6

Cash flow from current production, a profitsrelated measure of internally generated funds available for investment, increased \$24.9 billion

**Table 3.—Corporate Profits** 

[Seasonally adjusted at annual rates]

	Level	e from eding rter	
	1997:I	1996	1997
	1997.1	IV	1
	Billio	ons of do	llars
Profits from current production  Domestic industries  Financial  Nonfinancial  Rest of the world  Receipts (inflows)  Payments (outflows)  IVA	<b>712.5</b> 632.7 123.7 509.0 79.7 134.3 54.5	- <b>7.2</b> -20.5 -14.4 -6.1 13.3 14.1 .8	<b>42.4</b> 52.5 28.0 24.5 -10.2 -2.7 7.4
CCAdj Profits before tax Profits tax liability Profits after tax	44.4 668.5 246.2 422.3	2.5 1.5 -4.5 6.0	2.2 31.4 17.3 14.1
Cash flow from current production	683.5	-1.1	24.9
Profits by industry: Corporate profits with IVA Domestic industries Financial Nonfinancial Manufacturing Transportation and public utilities Wholesale trade Retail trade Other Rest of the world	668.0 588.3 149.9 438.4 168.1 102.2 44.8 45.7 77.6 79.7	-9.7 -23.0 -13.7 -9.4 -1.2 -9.3 7.0 -7.8 2.0 13.3	40.1 50.3 28.6 21.7 -1.3 9.0 3.3 9.0 1.7 -10.2
		Dollars	
Unit price, costs, and profits of nonfinancial corporations: Unit price Unit labor cost Unit nonlabor cost Unit profits from current production	1.069 .709 .234 .127	0 .002 0 003	0.003 .001 0 .004

NOTE.-Levels of these and other profits series are found in NIPA tables 1.14, 1.16, 6.16C,

after decreasing \$1.1 billion. The ratio of cash flow to nonresidential fixed investment, an indicator of the share of the current level of investment that could be financed by internally generated funds, increased to 82.3 percent from 80.9 percent. These levels are near the low end of the range in which the ratio has fluctuated during most of this decade, but they are substantially higher than its average level, 73.5 percent, in the 1980'S.

Industry profits.—Industry profits increased \$40.1 billion after decreasing \$9.7 billion. For domestic financial corporations, a sharp first-quarter increase followed a fourth-quarter decrease that had reflected a special assessment on thrift institutions to recapitalize the Savings Association Insurance Fund. For domestic nonfinancial corporations, an upturn in profits reflected upturns in the transportation and public utilities group and in retail trade; in contrast, profits in manufacturing and in "other" nonfinancial corporations posted relatively small changes, as they had in the fourth quarter, and profits in wholesale trade increased less than in the fourth quarter.

Related measures.—Profits before tax (PBT) increased \$31.4 billion after increasing \$1.5 billion. The difference between the \$29.9 billion stepup in PBT and the \$49.6 billion upturn in profits from current production was accounted for by inventory profits, which decreased after increasing.8

A box on the upcoming annual revision of the NIPA's follows.

<sup>6.</sup> Profits from the rest of the world is calculated as (1) receipts by U.S. residents of earnings from their foreign affiliates plus dividends received by U.S. residents from unaffiliated foreign corporations minus (2) payments by U.S. affiliates of earnings to their foreign parents plus dividends paid by U.S. corporations to unaffiliated foreign residents.

and 7.15.

IVA Inventory valuation adjustment
CCAdj Capital consumption adjustment

<sup>7.</sup> Industry profits, which are estimated as the sum of corporate profits before tax and the inventory valuation adjustment, are shown in NIPA table 6.16c. Estimates of the capital consumption adjustment do not exist at a detailed industry level; they are available only for total financial and total nonfinancial industries.

<sup>8.</sup> In periods of changing prices, companies that value inventory withdrawals at original acquisition (historical) costs may realize inventory profits or losses. Inventory profits, a capital-gains-like element in profits, results from an increase in inventory prices, and inventory losses, a capital-loss-like element in profits, results from a decrease in inventory prices. Inventory profits or losses are recorded in the national income and product accounts as the inventory valuation adjustment with the sign reversed.

#### Annual Revision of the NIPA's

On July 31, 1997, BEA will release summary results from an annual revision of the national income and product accounts (NIPA'S). This year's revision, which covers the estimates beginning with the first quarter of 1993, consists of the usual incorporation of better source data and improved methodology, including an improvement in the calculation of real output and prices for recent periods (see below).

#### Publication of the revised NIPA estimates

The August Survey of Current Business will feature an article that presents the revised NIPA estimates and discusses the major sources of the revisions. The issue will contain the summary accounts of the NIPA's for 1996; the summary historical NIPA tables; a complete list of the NIPA tables; and most of the full set of NIPA tables. Tables 7.5, 7.7, 7.8, 7.12, and 7.13 (detailed components of the annual estimates of personal consumption expenditures, private purchases of structures and producers' durable equipment, national defense spending, and government investment), which currently show only price indexes, will be expanded to include quantity indexes and reorganized into separate panels for the quantity indexes and the price indexes. Tables 7.4, 7.6, 7.9, 7.10, 7.11B, and 7.14 (quarterly quantity and price indexes for the major components of gross domestic product) will also be reorganized into this easier-to-use format. In addition, the following quantity-index tables will be added: 7.17 (GDP by type of product), 7.18 (auto output), 7.19 (truck output), and 7.20 (gross and net investment).

The September Survey will include an article that describes the major methodologies and source data used to prepare the NIPA estimates and that features the two tables that summarize the methodology for preparing the estimates of GDP (these tables were last presented beginning on page 84 of the August 1996 Survey). The September Survey will also contain the new and revised

estimates of fixed reproducible tangible wealth in the United States (tables 1–15) that are consistent with the revised NIPA estimates.

The October Survey will contain the NIPA tables that were not published in the August issue—the government expenditures by type and function tables and the government reconciliation tables (3.15–3.20) and the seasonally unadjusted tables (9.1–9.6).

In the November Survey, revised estimates of gross product originating by industry for 1993–96 will be presented.

The estimates associated with the annual revision will be made available from STAT-USA on the Economic Bulletin Board and on their Internet site (http://www.stat-usa.gov). (For more information, call STAT-USA at (202) 482-1986.) Selected estimates will also be posted on the BEA Internet site (http://www.bea.doc.gov). In addition, the published estimates will be available on computer diskettes; to order, write to the Bureau of Economic Analysis, BEA Order Desk (BE-53), Washington, DC 20230 or call 1-800-704-0415.

#### Improved estimates of real output and prices

As indicated in the May 1997 Survey, this year's annual revision will introduce an improvement in the calculation of real output and prices for recent periods when prices and quantities for the 2 adjacent years are not yet available. Bea's current procedure would have used the prices and quantities from the most recently completed year (1996) as fixed weights in the calculation of the estimates beginning with the third quarter of 1996; instead, Bea will introduce a new procedure that uses the prices and quantities from the two adjacent quarters as weights to calculate Fisher chain-type measures for these estimates.

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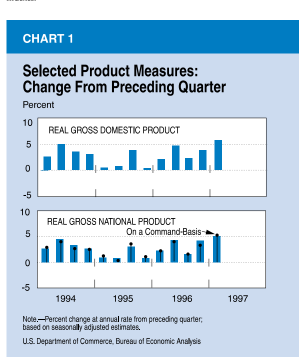
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<sup>4.</sup> In the estimation of command-basis GNP—a measure of the goods and services produced by the U.S. economy in terms of their purchasing power—the current-dollar value of the sum of exports of goods and services and of receipts of factor income is deflated by the implicit price deflator for the sum of imports of goods and services and of payments of factor income.

The terms of trade is a measure of the relationship between the prices that are received by U.S. producers for exports of goods and services and the prices that are paid by U.S. purchasers for imports of goods and services. It is measured by the following ratio, with the decimal point shifted two places to the right: In the numerator, the implicit price deflator for the sum of exports of goods and services and of receipts of factor income; in the denominator, the implicit price deflator for the sum of imports of goods and services and of payments of factor income. Changes in the terms of trade reflect the interaction of several factors, including movements in exchange rates, changes in the composition of the traded goods and services, adjustment lags, and changes in producers' profit margins. For example, if the U.S. dollar depreciates against a foreign currency, a foreign manufacturer may choose to absorb this cost by reducing the profit margin on the product it sells to the United States, or it may choose to raise the price of the product and risk a loss in market share.

<sup>5.</sup> Profits from current production is estimated as the sum of profits before tax, the inventory valuation adjustment, and the capital consumption adjustment; it is shown in NIPA tables 1.9, 1.14, 1.16, and 6.16c as "corporate profits with inventory valuation and capital consumption adjustments."

\$10.2 billion after increasing \$13.3 billion; receipts turned down, and payments picked up.6

Cash flow from current production, a profitsrelated measure of internally generated funds available for investment, increased \$24.9 billion

**Table 3.—Corporate Profits** 

[Seasonally adjusted at annual rates]

	Level	e from eding rter	
	1997:I	1996	1997
	1997.1	IV	1
	Billio	ons of do	llars
Profits from current production  Domestic industries  Financial  Nonfinancial  Rest of the world  Receipts (inflows)  Payments (outflows)  IVA	<b>712.5</b> 632.7 123.7 509.0 79.7 134.3 54.5	- <b>7.2</b> -20.5 -14.4 -6.1 13.3 14.1 .8	<b>42.4</b> 52.5 28.0 24.5 -10.2 -2.7 7.4
CCAdj Profits before tax Profits tax liability Profits after tax	44.4 668.5 246.2 422.3	2.5 1.5 -4.5 6.0	2.2 31.4 17.3 14.1
Cash flow from current production	683.5	-1.1	24.9
Profits by industry: Corporate profits with IVA Domestic industries Financial Nonfinancial Manufacturing Transportation and public utilities Wholesale trade Retail trade Other Rest of the world	668.0 588.3 149.9 438.4 168.1 102.2 44.8 45.7 77.6 79.7	-9.7 -23.0 -13.7 -9.4 -1.2 -9.3 7.0 -7.8 2.0 13.3	40.1 50.3 28.6 21.7 -1.3 9.0 3.3 9.0 1.7 -10.2
		Dollars	
Unit price, costs, and profits of nonfinancial corporations: Unit price Unit labor cost Unit nonlabor cost Unit profits from current production	1.069 .709 .234 .127	0 .002 0 003	0.003 .001 0 .004

NOTE.-Levels of these and other profits series are found in NIPA tables 1.14, 1.16, 6.16C,

after decreasing \$1.1 billion. The ratio of cash flow to nonresidential fixed investment, an indicator of the share of the current level of investment that could be financed by internally generated funds, increased to 82.3 percent from 80.9 percent. These levels are near the low end of the range in which the ratio has fluctuated during most of this decade, but they are substantially higher than its average level, 73.5 percent, in the 1980'S.

Industry profits.—Industry profits increased \$40.1 billion after decreasing \$9.7 billion. For domestic financial corporations, a sharp first-quarter increase followed a fourth-quarter decrease that had reflected a special assessment on thrift institutions to recapitalize the Savings Association Insurance Fund. For domestic nonfinancial corporations, an upturn in profits reflected upturns in the transportation and public utilities group and in retail trade; in contrast, profits in manufacturing and in "other" nonfinancial corporations posted relatively small changes, as they had in the fourth quarter, and profits in wholesale trade increased less than in the fourth quarter.

Related measures.—Profits before tax (PBT) increased \$31.4 billion after increasing \$1.5 billion. The difference between the \$29.9 billion stepup in PBT and the \$49.6 billion upturn in profits from current production was accounted for by inventory profits, which decreased after increasing.8

A box on the upcoming annual revision of the NIPA's follows.

<sup>6.</sup> Profits from the rest of the world is calculated as (1) receipts by U.S. residents of earnings from their foreign affiliates plus dividends received by U.S. residents from unaffiliated foreign corporations minus (2) payments by U.S. affiliates of earnings to their foreign parents plus dividends paid by U.S. corporations to unaffiliated foreign residents.

and 7.15.

IVA Inventory valuation adjustment
CCAdj Capital consumption adjustment

<sup>7.</sup> Industry profits, which are estimated as the sum of corporate profits before tax and the inventory valuation adjustment, are shown in NIPA table 6.16c. Estimates of the capital consumption adjustment do not exist at a detailed industry level; they are available only for total financial and total nonfinancial industries.

<sup>8.</sup> In periods of changing prices, companies that value inventory withdrawals at original acquisition (historical) costs may realize inventory profits or losses. Inventory profits, a capital-gains-like element in profits, results from an increase in inventory prices, and inventory losses, a capital-loss-like element in profits, results from a decrease in inventory prices. Inventory profits or losses are recorded in the national income and product accounts as the inventory valuation adjustment with the sign reversed.

#### Annual Revision of the NIPA's

On July 31, 1997, BEA will release summary results from an annual revision of the national income and product accounts (NIPA'S). This year's revision, which covers the estimates beginning with the first quarter of 1993, consists of the usual incorporation of better source data and improved methodology, including an improvement in the calculation of real output and prices for recent periods (see below).

#### Publication of the revised NIPA estimates

The August Survey of Current Business will feature an article that presents the revised NIPA estimates and discusses the major sources of the revisions. The issue will contain the summary accounts of the NIPA's for 1996; the summary historical NIPA tables; a complete list of the NIPA tables; and most of the full set of NIPA tables. Tables 7.5, 7.7, 7.8, 7.12, and 7.13 (detailed components of the annual estimates of personal consumption expenditures, private purchases of structures and producers' durable equipment, national defense spending, and government investment), which currently show only price indexes, will be expanded to include quantity indexes and reorganized into separate panels for the quantity indexes and the price indexes. Tables 7.4, 7.6, 7.9, 7.10, 7.11B, and 7.14 (quarterly quantity and price indexes for the major components of gross domestic product) will also be reorganized into this easier-to-use format. In addition, the following quantity-index tables will be added: 7.17 (GDP by type of product), 7.18 (auto output), 7.19 (truck output), and 7.20 (gross and net investment).

The September Survey will include an article that describes the major methodologies and source data used to prepare the NIPA estimates and that features the two tables that summarize the methodology for preparing the estimates of GDP (these tables were last presented beginning on page 84 of the August 1996 Survey). The September Survey will also contain the new and revised

estimates of fixed reproducible tangible wealth in the United States (tables 1–15) that are consistent with the revised NIPA estimates.

The October Survey will contain the NIPA tables that were not published in the August issue—the government expenditures by type and function tables and the government reconciliation tables (3.15–3.20) and the seasonally unadjusted tables (9.1–9.6).

In the November Survey, revised estimates of gross product originating by industry for 1993–96 will be presented.

The estimates associated with the annual revision will be made available from STAT-USA on the Economic Bulletin Board and on their Internet site (http://www.stat-usa.gov). (For more information, call STAT-USA at (202) 482-1986.) Selected estimates will also be posted on the BEA Internet site (http://www.bea.doc.gov). In addition, the published estimates will be available on computer diskettes; to order, write to the Bureau of Economic Analysis, BEA Order Desk (BE-53), Washington, DC 20230 or call 1-800-704-0415.

#### Improved estimates of real output and prices

As indicated in the May 1997 Survey, this year's annual revision will introduce an improvement in the calculation of real output and prices for recent periods when prices and quantities for the 2 adjacent years are not yet available. Bea's current procedure would have used the prices and quantities from the most recently completed year (1996) as fixed weights in the calculation of the estimates beginning with the third quarter of 1996; instead, Bea will introduce a new procedure that uses the prices and quantities from the two adjacent quarters as weights to calculate Fisher chain-type measures for these estimates.

# Real Inventories, Sales, and Inventory-Sales Ratios for Manufacturing and Trade

Tables 1, 2, and 3 show quarterly and monthly estimates of real inventories, sales, and inventory-sales ratios, respectively. Real manufacturing inventories by stage of fabrication are shown in table 4. Real estimates are in chained (1992) dollars.

#### Data availability

Quarterly estimates for 1977-95 of real manufacturing and trade inventories, sales, and inventory-sales ratios and of real manufacturing inventories by stage of fabrication were published in the May 1996 Survey of CURRENT BUSINESS.

Estimates for 1967 forward are available electronically to subscribers to STAT-USA'S Economic Bulletin

Table 1.—Real Manufacturing and Trade Inventories, Seasonally Adjusted, End of Period

[Billions of chained (1992) dollars]

	1996	1997	19	96		19	97	
	IV	I	Nov.	Dec.	Jan. r	Feb. r	Mar. r	Apr. P
Manufacturing and trade	936.0	944.8	937.0	936.0	939.8	944.4	944.8	948.3
Manufacturing	406.5	411.0	407.9	406.5	407.8	409.9	411.0	414.1
Durable goods Primary metal industries Pabricated metal products Industrial machinery and equipment Electronic and other electric equipment Transportation equipment Motor vehicles and equipment Other transportation equipment Other durable goods 1	261.8 22.7 23.4 57.4 44.4 58.6 13.4 45.2 55.9	264.8 22.3 23.8 58.0 44.1 61.0 13.7 47.3	263.3 22.5 23.4 58.4 44.7 58.9 13.3 45.6 56.1	261.8 22.7 23.4 57.4 44.4 58.6 13.4 45.2 55.9	263.3 22.3 23.5 57.7 44.2 60.1 13.5 46.7 56.2	264.4 22.2 23.7 58.0 44.2 60.9 13.7 47.2	264.8 22.3 23.8 58.0 44.1 61.0 13.7 47.3 0	267.4 22.1 23.9 58.8 44.6 62.2 13.9 48.3
Nondurable goods Food and kindred products Paper and allied products Chemicals and allied products Petroleum and coal products Rubber and miscellaneous plastic products Other nondurable goods <sup>2</sup>	144.9 31.4 15.0 35.6 9.3 14.0 39.3	146.5 31.3 14.9 35.8 10.6 14.2	144.9 31.4 15.0 35.4 9.4 13.9 39.5	144.9 31.4 15.0 35.6 9.3 14.0 39.3	144.8 31.3 14.9 35.5 9.6 14.1 38.7	145.7 31.5 14.8 35.6 9.9 14.1 0	146.5 31.3 14.9 35.8 10.6 14.2 0	147.0 31.2 14.9 36.1 10.6 14.2 0
Merchant wholesalers	247.1	251.0	246.5	247.1	249.4	249.8	251.0	249.3
Durable goods Nondurable goods Groceries and farm products Other nondurable goods	157.5 89.8 27.5 62.5	160.0 91.2 0 0	157.5 89.2 27.6 61.8	157.5 89.8 27.5 62.5	158.6 90.9 27.7 63.8	159.0 90.8 0 0	160.0 91.2 0 0	159.9 89.6 0
Retail trade	281.9	282.2	282.0	281.9	282.0	284.2	282.2	284.3
Durable goods  Motor vehicle dealers 3 Other durable goods 3 Nondurable goods Food stores Other nondurable goods	148.3 67.9 80.8 133.4 27.4 106.2	148.5 67.0 0 133.5 27.6 0	148.9 68.0 81.3 132.9 27.2 105.8	148.3 67.9 80.8 133.4 27.4 106.2	148.1 67.6 80.0 133.8 27.5 106.3	150.0 68.5 0 134.0 27.5 0	148.5 67.0 0 133.5 27.6 0	149.7 67.8 0 134.5 27.5

Board or Internet services. For information, call (202)

The estimates for 1967-95 are also available on printouts and diskette. To order, write to the National Income and Wealth Division, BE-54, Bureau of Economic Analysis, U.S. Department of Commerce, Washington, DC 20230. Specify "Real Manufacturing and Trade Inventories, Sales, and Ratios" (Accession Nos. Bea 54-91-20-014 for printouts, Bea 54-91-40-409 for diskette), and include a check or money order for \$55.00 for printouts or \$20.00 for diskette, payable to the Bureau of Economic Analysis. To order by telephone, call (202) 606-9700; MasterCard and VISA are accepted.

Table 2.—Real Manufacturing and Trade Sales, Seasonally Adjusted at Monthly Rate

	1996	1997	19	96		19	97	
	IV	I	Nov.	Dec.	Jan. r	Feb. r	Mar. r	Apr. P
Manufacturing and trade	695.8	711.4	697.4	696.4	704.5	715.4	714.4	718.2
Manufacturing	303.0	308.8	304.4	302.6	306.3	309.6	310.5	314.4
Durable goods Primary metal industries Pahricated metal products Industrial machinery and equipment Electronic and other electric equipment Transportation equipment Motor vehicles and equipment Other transportation equipment Other durable goods  Nondurable goods	167.7 13.9 16.3 36.7 29.5 37.3 24.8 11.1 41.1	172.1 14.2 16.5 37.8 30.2 38.4 25.5 11.4 0	168.5 14.0 16.4 36.3 30.0 37.6 25.0 11.2 41.3	167.5 13.9 16.2 37.6 29.4 36.8 24.0 11.4 40.7	169.2 14.2 16.4 37.3 28.6 38.3 26.1 10.8 41.6	172.7 14.3 16.6 37.6 30.4 38.3 25.5 11.4 0	174.5 14.2 16.5 38.7 31.5 38.4 25.1 11.9 0	176.4 14.4 16.9 39.3 30.3 39.7 26.0 12.2 0
Food and kindred products Paper and allied products Chemicals and allied products Petroleum and coal products Rubber and miscellaneous plastic products Other nondurable goods <sup>2</sup>	36.3 12.0 28.5 14.3 11.4 32.8	36.8 12.1 29.0 14.1 11.7 0	36.7 11.9 28.5 14.4 11.5 33.1	35.9 12.0 28.6 14.3 11.4 33.1	36.9 12.0 29.1 14.2 11.7 33.3	36.7 12.1 29.1 14.0 11.8 0	36.6 12.1 28.8 14.2 11.7 0	36.9 12.5 29.5 14.1 12.0 0
Merchant wholesalers	189.1	194.1	189.7	189.8	191.1	196.3	194.8	195.9
Durable goods Nondurable goods Groceries and farm products Other nondurable goods	100.8 88.3 32.6 52.1	103.0 91.1 0 0	101.1 88.5 32.9 52.3	101.1 88.7 32.8 52.4	101.4 89.7 32.7 53.0	104.5 91.8 0 0	103.0 91.7 0 0	104.8 91.1 0 0
Retail trade	203.6	208.5	203.2	203.9	207.0	209.5	209.0	207.8
Durable goods Motor vehicle dealers <sup>3</sup> Other durable goods <sup>3</sup> Nondurable goods Food stores Other nondurable goods	82.4 43.7 38.8 121.0 33.1 87.9	85.5 45.4 0 122.8 33.2 0	82.2 43.5 38.8 120.8 33.0 87.8	82.7 43.9 38.8 121.1 33.1 88.0	84.3 44.8 39.2 122.5 33.2 89.5	86.5 46.1 0 122.7 33.1 0	85.6 45.3 0 123.1 33.4 0	85.1 44.7 0 122.4 33.2 0

Includes lumber and wood products: furniture and fixtures: stone, clay, and glass products: instruments and related products; and miscellaneous manufacturing industries.

2. Includes tobacco manufacturers; textile mill products; apparel products; printing and publishing; and leather

and leather products.

3. Prior to 1981, inventories and sales of auto and home supply stores are included in motor vehicle dealers. Beginning with 1981, these inventories are included in "other durable goods".

NOTES.—Manufacturing inventories are classified by the type of product produced by the establishment holding the inventory. Trade inventories are classified by the type of product sold by the establishment holding the inventory. Chained (1992) dollar inventory series are calculated as the product of the chain-type quitty index and the average of the end-of-year fixed-weighted inventories for 1991 and 1992, divided by 100. Because the formula for the chain-type quantity indexes uses weights of more than one period, the corresponding chained-dollar estimates are usually not additive.

The residual line is the difference between the first line and the sum of the most detailed lines for inventories.

Includes Jumber and wood products; furniture and fixtures; stone, clay, and glass products; instruments and related products; and miscellaneous manufacturing industries.

2. Includes tobacco manufacturers; textile mill products; apparel products; printing and publishing; and leather

and leather products.

3. Prior to 1981, inventories and sales of auto and home supply stores are included in motor vehicle dealers. Beginning with 1981, these inventories are included in "other durable goods".

NOTES.—Manufacturing inventories are classified by the type of product produced by the establishment holding the inventory. Trade inventories are classified by the type of product sold by the establishment holding the inventory. Chained (1992) dollar series are calculated as the product of the chain-type quantity index and the 1992 current-dollar value of the corresponding series, divided by 100. Because the formula for the chain-type quantity indexes uses weights of more than one period, the corresponding chained-dollar estimates are usually not additive.

The residual line is the difference between the first line and the sum of the most detailed lines for inventories.

Table 3.—Real Inventory-Sales Ratios for Manufacturing and Trade, Seasonally Adjusted

[Ratio, based on chained (1992) dollars]

	1996	1997	19	96		19	97	
	IV	I	Nov.	Dec.	Jan. r	Feb. r	Mar. r	Apr. P
Manufacturing and trade	1.35	1.33	1.34	1.34	1.33	1.32	1.32	1.32
Manufacturing	1.34	1.33	1.34	1.34	1.33	1.32	1.32	1.32
Durable goods Primary metal industries Pabricated metal products Industrial machinery and equipment Electronic and other electric equipment Transportation equipment Motor vehicles and equipment Other transportation equipment Other durable goods I	1.56 1.63 1.44 1.56 1.51 1.57 .54 4.09 1.36	1.54 1.57 1.44 1.53 1.46 1.59 .54 4.15 1.33	1.56 1.61 1.42 1.61 1.49 1.57 .53 4.07 1.36	1.56 1.63 1.45 1.53 1.51 1.59 .56 3.96 1.37	1.56 1.57 1.44 1.55 1.54 1.57 .52 4.31 1.35	1.53 1.55 1.42 1.54 1.45 1.59 .54 4.15 1.31	1.52 1.57 1.44 1.50 1.40 1.59 .55 3.97 1.32	1.52 1.53 1.41 1.50 1.47 1.57 .54 3.96 1.30
Nondurable goods Food and kindred products Paper and allied products Chemicals and allied products Petroleum and coal products Rubber and miscellaneous plastic products Other nondurable goods <sup>2</sup>	1.08 .87 1.25 1.25 .65 1.23 1.20	1.08 .85 1.24 1.23 .75 1.21 1.20	1.07 .86 1.26 1.24 .65 1.21 1.20	1.08 .88 1.25 1.25 .66 1.23 1.19	1.06 .85 1.24 1.22 .67 1.20 1.18	1.07 .86 1.22 1.23 .70 1.20 1.19	1.08 .86 1.24 1.24 .75 1.21	1.07 .85 1.19 1.22 .75 1.18 1.21
Merchant wholesalers	1.31	1.29	1.30	1.30	1.31	1.27	1.29	1.27
Durable goods Nondurable goods Groceries and farm products Other nondurable goods	1.56 1.02 .84 1.20	1.55 1.00 .84 1.19	1.56 1.01 .84 1.18	1.56 1.01 .84 1.19	1.56 1.01 .85 1.20	1.52 .99 .84 1.17	1.55 .99 .86 1.18	1.53 .98 .83 1.17
Retail trade	1.38	1.35	1.39	1.38	1.36	1.36	1.35	1.37
Durable goods  Motor vehicle dealers <sup>3</sup> Other durable goods <sup>3</sup> Nondurable goods  Food stores Other nondurable goods	1.80 1.55 2.08 1.10 .83 1.21	1.74 1.48 2.04 1.09 .82 1.18	1.81 1.57 2.10 1.10 .83 1.21	1.79 1.55 2.08 1.10 .83 1.21	1.76 1.51 2.05 1.09 .83 1.19	1.74 1.49 2.03 1.09 .83 1.19	1.73 1.48 2.02 1.08 .82 1.18	1.76 1.52 2.03 1.10 .83 1.20

Table 4.—Real Manufacturing Inventories by Stage of Fabrication, Seasonally Adjusted, End of Period

	1996	1997	19	96		19	97		
	IV	I	Nov.	Dec.	Jan. r	Feb. r	Mar. r	Apr. P	
Materials and supplies									
Manufacturing	133.0	134.4	133.6	133.0	133.0	133.6	134.4	134.6	
Durable goods Primary metal industries Fabricated metal products Industrial machinery and equipment Electronic and other electric equipment Motor vehicles and equipment Other transportation equipment Other durable goods <sup>1</sup>	79.7 7.5 8.6 17.1 15.5 6.3 5.4 19.4	80.5 7.5 8.8 17.5 15.5 6.5 5.3 19.5	80.2 7.6 8.7 17.4 15.6 6.2 5.6 19.4	79.7 7.5 8.6 17.1 15.5 6.3 5.4 19.4	79.8 7.5 8.7 17.1 15.2 6.5 5.5	79.7 7.5 8.7 17.2 15.2 6.5 5.4 19.4	80.5 7.5 8.8 17.5 15.5 6.5 5.3	80.5 7.5 8.8 17.2 15.7 6.5 5.4 19.6	
Nondurable goods Food and kindred products Paper and allied products Chemicals and allied products Petroleum and coal products Rubber and miscellaneous plastic products Other nondurable goods <sup>2</sup>	53.3 10.3 7.0 11.4 3.1 5.3 16.1	54.0 10.2 7.0 11.5 3.6 5.3 16.4	53.4 10.3 7.0 11.4 3.2 5.3 16.2	53.3 10.3 7.0 11.4 3.1 5.3 16.1	53.3 10.3 7.0 11.4 3.3 5.4 16.0	53.9 10.4 7.0 11.5 3.4 5.3 16.3	54.0 10.2 7.0 11.5 3.6 5.3 16.4	54.1 10.0 7.0 11.6 3.6 5.3 16.6	
Work-in-process Manufacturing	134.8	136.8	135.4	134.8	135.5	136.3	136.8	138.2	
Durable goods Primary metal industries Fabricated metal products Industrial machinery and equipment Electronic and other electric equipment Other transportation equipment Other durable goods <sup>1</sup> Nondurable goods Food and kindred products Paper and allied products Petroleum and coal products Rubber and miscellaneous plastic products Other nondurable goods  Finished goods	111.6 8.2 6.5 22.0 16.1 4.1 37.8 17.0 23.3 4.3 1.7 5.7 1.9 7.7	113.2 8.0 6.7 22.1 15.8 4.0 39.9 17.0 23.8 4.3 1.7 5.9 2.2 2.0 7.6	112.1 8.1 6.6 22.1 16.4 4.1 38.2 17.0 23.3 4.5 1.6 5.5 2.0 1.9 7.8	111.6 8.2 6.5 22.0 16.1 4.1 37.8 17.0 23.3 4.3 1.7 5.7 1.9 7.7	112.2 8.0 6.6 21.9 15.9 3.7 39.1 17.1 23.3 4.4 1.6 5.7 2.0 1.9 7.6	112.8 8.0 6.7 21.8 15.9 3.7 39.8 17.1 23.6 4.4 1.6 5.7 2.1 2.0 7.7	113.2 8.0 6.7 22.1 15.8 4.0 39.9 17.0 23.8 4.3 1.7 5.9 2.2 2.0 7.6	114.3 7.9 6.8 22.5 15.8 4.0 40.6 16.9 24.0 4.4 1.6 6.0 2.2 2.0 7.7	
Manufacturing	138.8	139.9	139.1	138.8	139.4	140.1	139.9	141.5	
Durable goods Primary metal industries Fabricated metal products Industrial machinery and equipment Electronic and other electric equipment Other transportation equipment Other durable goods Nondurable goods Food and kindred products Paper and allied products Chemicals and allied products Petroleum and coal products Rubber and miscellaneous plastic products Other nondurable goods Other nondurable goods Other nondurable goods Other nondurable goods	70.5 6.9 8.2 18.3 12.8 3.0 2.1 19.6 68.4 16.7 6.4 18.3 6.8 15.5	71.1 6.8 8.4 12.8 3.3 2.0 19.7 68.8 16.8 6.3 18.4 4.8 6.9 15.5	70.9 6.9 8.2 19.0 12.7 3.1 1.9 19.6 68.2 16.6 6.4 18.5 4.2 6.7	70.5 6.9 8.2 18.3 12.8 3.0 2.1 19.6 68.4 16.7 6.4 18.3 6.8 15.5	71.2 6.8 8.2 18.7 13.1 3.3 2.0 19.6 68.3 16.6 6.3 18.4 4.3 6.8	71.9 6.7 8.3 19.0 13.2 3.4 2.1 19.7 68.3 16.6 6.2 18.4 4.4 6.9	71.1 6.8 8.4 12.8 3.3 2.0 19.7 68.8 6.3 18.4 4.8 6.9 15.5	72.6 6.7 8.4 19.1 13.2 3.4 2.3 19.9 69.0 16.7 6.3 18.5 4.8 7.0	

P Preliminary.
 Includes lumber and wood products; furniture and fixtures; stone, clay, and glass products; instruments and related products; and miscellaneous manufacturing industries.

2. Includes tobacco manufacturers; textile mill products; apparel products; printing and publishing; and leather

and leather products.

3. Prior to 1981, inventories and sales of auto and home supply stores are included in motor vehicle dealers. Beginning with 1981, these inventories are included in "other durable goods".

NOTE.—Manufacturing inventories are classified by the type of product produced by the establishment holding the inventory. Trade inventories are classified by the type of product sold by the establishment holding the inventory.

 $<sup>^</sup>p$  Preliminary.

1. Includes lumber and wood products; furniture and fixtures; stone, clay, and glass products; instruments and related products; and miscellaneous manufacturing industries.

2. Includes tobacco manufacturers; textile mill products; apparel products; printing and publishing; and leather

and leather products.

NOTES.—Manufacturing inventories are classified by the type of product produced by the establishment holding the inventory. Trade inventories are classified by the type of product sold by the establishment holding the inventory. Chained (1992) dollar inventory series are calculated as the product of the chain-type quantity index and the average of the end-of-year fixed-weighted inventories for 1991 and 1992, divided by 100. Because the formula for the chain-type quantity indexes uses weights of more than one period, the corresponding chained-dollar estimates are usually not additive.

The residual line is the difference between the first line and the sum of the most detailed lines for inventories.

# Real Inventories, Sales, and Inventory-Sales Ratios for Manufacturing and Trade

Tables 1, 2, and 3 show quarterly and monthly estimates of real inventories, sales, and inventory-sales ratios, respectively. Real manufacturing inventories by stage of fabrication are shown in table 4. Real estimates are in chained (1992) dollars.

#### Data availability

Quarterly estimates for 1977-95 of real manufacturing and trade inventories, sales, and inventory-sales ratios and of real manufacturing inventories by stage of fabrication were published in the May 1996 Survey of CURRENT BUSINESS.

Estimates for 1967 forward are available electronically to subscribers to STAT-USA'S Economic Bulletin

Table 1.—Real Manufacturing and Trade Inventories, Seasonally Adjusted, End of Period

[Billions of chained (1992) dollars]

	1996	1997	19	96		19	97	
	IV	I	Nov.	Dec.	Jan. r	Feb. r	Mar. r	Apr. P
Manufacturing and trade	936.0	944.8	937.0	936.0	939.8	944.4	944.8	948.3
Manufacturing	406.5	411.0	407.9	406.5	407.8	409.9	411.0	414.1
Durable goods Primary metal industries Pabricated metal products Industrial machinery and equipment Electronic and other electric equipment Transportation equipment Motor vehicles and equipment Other transportation equipment Other durable goods 1	261.8 22.7 23.4 57.4 44.4 58.6 13.4 45.2 55.9	264.8 22.3 23.8 58.0 44.1 61.0 13.7 47.3	263.3 22.5 23.4 58.4 44.7 58.9 13.3 45.6 56.1	261.8 22.7 23.4 57.4 44.4 58.6 13.4 45.2 55.9	263.3 22.3 23.5 57.7 44.2 60.1 13.5 46.7 56.2	264.4 22.2 23.7 58.0 44.2 60.9 13.7 47.2	264.8 22.3 23.8 58.0 44.1 61.0 13.7 47.3 0	267.4 22.1 23.9 58.8 44.6 62.2 13.9 48.3
Nondurable goods Food and kindred products Paper and allied products Chemicals and allied products Petroleum and coal products Rubber and miscellaneous plastic products Other nondurable goods <sup>2</sup>	144.9 31.4 15.0 35.6 9.3 14.0 39.3	146.5 31.3 14.9 35.8 10.6 14.2	144.9 31.4 15.0 35.4 9.4 13.9 39.5	144.9 31.4 15.0 35.6 9.3 14.0 39.3	144.8 31.3 14.9 35.5 9.6 14.1 38.7	145.7 31.5 14.8 35.6 9.9 14.1 0	146.5 31.3 14.9 35.8 10.6 14.2 0	147.0 31.2 14.9 36.1 10.6 14.2 0
Merchant wholesalers	247.1	251.0	246.5	247.1	249.4	249.8	251.0	249.3
Durable goods Nondurable goods Groceries and farm products Other nondurable goods	157.5 89.8 27.5 62.5	160.0 91.2 0 0	157.5 89.2 27.6 61.8	157.5 89.8 27.5 62.5	158.6 90.9 27.7 63.8	159.0 90.8 0 0	160.0 91.2 0 0	159.9 89.6 0
Retail trade	281.9	282.2	282.0	281.9	282.0	284.2	282.2	284.3
Durable goods  Motor vehicle dealers 3 Other durable goods 3 Nondurable goods Food stores Other nondurable goods	148.3 67.9 80.8 133.4 27.4 106.2	148.5 67.0 0 133.5 27.6 0	148.9 68.0 81.3 132.9 27.2 105.8	148.3 67.9 80.8 133.4 27.4 106.2	148.1 67.6 80.0 133.8 27.5 106.3	150.0 68.5 0 134.0 27.5 0	148.5 67.0 0 133.5 27.6 0	149.7 67.8 0 134.5 27.5

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Table 2.—Real Manufacturing and Trade Sales, Seasonally Adjusted at Monthly Rate

	1996	1997	19	96		19	97	
	IV	I	Nov.	Dec.	Jan. r	Feb. r	Mar. r	Apr. P
Manufacturing and trade	695.8	711.4	697.4	696.4	704.5	715.4	714.4	718.2
Manufacturing	303.0	308.8	304.4	302.6	306.3	309.6	310.5	314.4
Durable goods Primary metal industries Pahricated metal products Industrial machinery and equipment Electronic and other electric equipment Transportation equipment Motor vehicles and equipment Other transportation equipment Other durable goods  Nondurable goods	167.7 13.9 16.3 36.7 29.5 37.3 24.8 11.1 41.1	172.1 14.2 16.5 37.8 30.2 38.4 25.5 11.4 0	168.5 14.0 16.4 36.3 30.0 37.6 25.0 11.2 41.3	167.5 13.9 16.2 37.6 29.4 36.8 24.0 11.4 40.7	169.2 14.2 16.4 37.3 28.6 38.3 26.1 10.8 41.6	172.7 14.3 16.6 37.6 30.4 38.3 25.5 11.4 0	174.5 14.2 16.5 38.7 31.5 38.4 25.1 11.9 0	176.4 14.4 16.9 39.3 30.3 39.7 26.0 12.2 0
Food and kindred products Paper and allied products Chemicals and allied products Petroleum and coal products Rubber and miscellaneous plastic products Other nondurable goods <sup>2</sup>	36.3 12.0 28.5 14.3 11.4 32.8	36.8 12.1 29.0 14.1 11.7 0	36.7 11.9 28.5 14.4 11.5 33.1	35.9 12.0 28.6 14.3 11.4 33.1	36.9 12.0 29.1 14.2 11.7 33.3	36.7 12.1 29.1 14.0 11.8 0	36.6 12.1 28.8 14.2 11.7 0	36.9 12.5 29.5 14.1 12.0 0
Merchant wholesalers	189.1	194.1	189.7	189.8	191.1	196.3	194.8	195.9
Durable goods Nondurable goods Groceries and farm products Other nondurable goods	100.8 88.3 32.6 52.1	103.0 91.1 0 0	101.1 88.5 32.9 52.3	101.1 88.7 32.8 52.4	101.4 89.7 32.7 53.0	104.5 91.8 0 0	103.0 91.7 0 0	104.8 91.1 0 0
Retail trade	203.6	208.5	203.2	203.9	207.0	209.5	209.0	207.8
Durable goods Motor vehicle dealers <sup>3</sup> Other durable goods <sup>3</sup> Nondurable goods Food stores Other nondurable goods	82.4 43.7 38.8 121.0 33.1 87.9	85.5 45.4 0 122.8 33.2 0	82.2 43.5 38.8 120.8 33.0 87.8	82.7 43.9 38.8 121.1 33.1 88.0	84.3 44.8 39.2 122.5 33.2 89.5	86.5 46.1 0 122.7 33.1 0	85.6 45.3 0 123.1 33.4 0	85.1 44.7 0 122.4 33.2 0

Includes lumber and wood products: furniture and fixtures: stone, clay, and glass products: instruments and related products; and miscellaneous manufacturing industries.

2. Includes tobacco manufacturers; textile mill products; apparel products; printing and publishing; and leather

and leather products.

3. Prior to 1981, inventories and sales of auto and home supply stores are included in motor vehicle dealers. Beginning with 1981, these inventories are included in "other durable goods".

NOTES.—Manufacturing inventories are classified by the type of product produced by the establishment holding the inventory. Trade inventories are classified by the type of product sold by the establishment holding the inventory. Chained (1992) dollar inventory series are calculated as the product of the chain-type quitty index and the average of the end-of-year fixed-weighted inventories for 1991 and 1992, divided by 100. Because the formula for the chain-type quantity indexes uses weights of more than one period, the corresponding chained-dollar estimates are usually not additive.

The residual line is the difference between the first line and the sum of the most detailed lines for inventories.

Includes Jumber and wood products; furniture and fixtures; stone, clay, and glass products; instruments and related products; and miscellaneous manufacturing industries.

2. Includes tobacco manufacturers; textile mill products; apparel products; printing and publishing; and leather

and leather products.

3. Prior to 1981, inventories and sales of auto and home supply stores are included in motor vehicle dealers. Beginning with 1981, these inventories are included in "other durable goods".

NOTES.—Manufacturing inventories are classified by the type of product produced by the establishment holding the inventory. Trade inventories are classified by the type of product sold by the establishment holding the inventory. Chained (1992) dollar series are calculated as the product of the chain-type quantity index and the 1992 current-dollar value of the corresponding series, divided by 100. Because the formula for the chain-type quantity indexes uses weights of more than one period, the corresponding chained-dollar estimates are usually not additive.

The residual line is the difference between the first line and the sum of the most detailed lines for inventories.

Table 3.—Real Inventory-Sales Ratios for Manufacturing and Trade, Seasonally Adjusted

[Ratio, based on chained (1992) dollars]

	1996	1997	19	96		19	97	
	IV	1	Nov.	Dec.	Jan. r	Feb. r	Mar. r	Apr. P
Manufacturing and trade	1.35	1.33	1.34	1.34	1.33	1.32	1.32	1.32
Manufacturing	1.34	1.33	1.34	1.34	1.33	1.32	1.32	1.32
Durable goods Primary metal industries Fabricated metal products Industrial machinery and equipment Electronic and other electric equipment Transportation equipment Motor vehicles and equipment Other transportation equipment Other durable goods <sup>1</sup>	1.56 1.63 1.44 1.56 1.51 1.57 .54 4.09 1.36	1.54 1.57 1.44 1.53 1.46 1.59 .54 4.15 1.33	1.56 1.61 1.42 1.61 1.49 1.57 .53 4.07 1.36	1.56 1.63 1.45 1.53 1.51 1.59 .56 3.96 1.37	1.56 1.57 1.44 1.55 1.54 1.57 .52 4.31 1.35	1.53 1.55 1.42 1.54 1.45 1.59 .54 4.15 1.31	1.52 1.57 1.44 1.50 1.40 1.59 .55 3.97 1.32	1.52 1.53 1.41 1.50 1.47 1.57 .54 3.96 1.30
Nondurable goods Food and kindred products Paper and allied products Chemicals and allied products Petroleum and coal products Rubber and miscellaneous plastic products Other nondurable goods 2	1.08 .87 1.25 1.25 .65 1.23 1.20	1.08 .85 1.24 1.23 .75 1.21 1.20	1.07 .86 1.26 1.24 .65 1.21 1.20	1.08 .88 1.25 1.25 .66 1.23 1.19	1.06 .85 1.24 1.22 .67 1.20 1.18	1.07 .86 1.22 1.23 .70 1.20 1.19	1.08 .86 1.24 1.24 .75 1.21	1.07 .85 1.19 1.22 .75 1.18 1.21
Merchant wholesalers		1.29	1.30	1.30	1.31	1.27	1.29	1.27
Durable goods  Nondurable goods  Groceries and farm products  Other nondurable goods	1.56 1.02 .84 1.20	1.55 1.00 .84 1.19	1.56 1.01 .84 1.18	1.56 1.01 .84 1.19	1.56 1.01 .85 1.20	1.52 .99 .84 1.17	1.55 .99 .86 1.18	1.53 .98 .83 1.17
Retail trade	1.38	1.35	1.39	1.38	1.36	1.36	1.35	1.37
Durable goods Motor vehicle dealers <sup>3</sup> Other durable goods <sup>3</sup> Nondurable goods Food stores Other nondurable goods	1.80 1.55 2.08 1.10 .83 1.21	1.74 1.48 2.04 1.09 .82 1.18	1.81 1.57 2.10 1.10 .83 1.21	1.79 1.55 2.08 1.10 .83 1.21	1.76 1.51 2.05 1.09 .83 1.19	1.74 1.49 2.03 1.09 .83 1.19	1.73 1.48 2.02 1.08 .82 1.18	1.76 1.52 2.03 1.10 .83 1.20

Table 4.—Real Manufacturing Inventories by Stage of Fabrication, Seasonally Adjusted, End of Period

[Billions of chained (1992) dollars]									
	1996	1997	19	1996		1997			
	IV	I	Nov.	Dec.	Jan. r	Feb. r	Mar. r	Apr. P	
Materials and supplies									
Manufacturing	133.0	134.4	133.6	133.0	133.0	133.6	134.4	134.6	
Durable goods Primary metal industries Fabricated metal products Industrial machinery and equipment Electronic and other electric equipment Motor vehicles and equipment Other transportation equipment Other durable goods <sup>1</sup>	79.7 7.5 8.6 17.1 15.5 6.3 5.4 19.4	80.5 7.5 8.8 17.5 15.5 6.5 5.3 19.5	80.2 7.6 8.7 17.4 15.6 6.2 5.6 19.4	79.7 7.5 8.6 17.1 15.5 6.3 5.4 19.4	79.8 7.5 8.7 17.1 15.2 6.5 5.5 19.4	79.7 7.5 8.7 17.2 15.2 6.5 5.4 19.4	80.5 7.5 8.8 17.5 15.5 6.5 5.3 19.5	80.5 7.5 8.8 17.2 15.7 6.5 5.4 19.6	
Nondurable goods Food and kindred products Paper and allied products Chemicals and allied products Petroleum and coal products Rubber and miscellaneous plastic products Other nondurable goods 2	53.3 10.3 7.0 11.4 3.1 5.3 16.1	54.0 10.2 7.0 11.5 3.6 5.3 16.4	53.4 10.3 7.0 11.4 3.2 5.3 16.2	53.3 10.3 7.0 11.4 3.1 5.3 16.1	53.3 10.3 7.0 11.4 3.3 5.4 16.0	53.9 10.4 7.0 11.5 3.4 5.3 16.3	54.0 10.2 7.0 11.5 3.6 5.3 16.4	54.1 10.0 7.0 11.6 3.6 5.3 16.6	
Work-in-process	404.0	400.0	405.4	404.0	405.5	400.0	400.0	400.0	
Manufacturing	134.8	136.8	135.4	134.8	135.5	136.3	136.8	138.2	
Durable goods Primary metal industries Fabricated metal products Industrial machinery and equipment Electronic and other electric equipment Motor vehicles and equipment Other transportation equipment Other durable goods	111.6 8.2 6.5 22.0 16.1 4.1 37.8 17.0	8.0 6.7 22.1 15.8 4.0 39.9 17.0	112.1 8.1 6.6 22.1 16.4 4.1 38.2 17.0	111.6 8.2 6.5 22.0 16.1 4.1 37.8 17.0	8.0 6.6 21.9 15.9 3.7 39.1 17.1	112.8 8.0 6.7 21.8 15.9 3.7 39.8 17.1	113.2 8.0 6.7 22.1 15.8 4.0 39.9 17.0	7.9 6.8 22.5 15.8 4.0 40.6 16.9	
Nondurable goods Food and kindred products Paper and allied products Chemicals and allied products Petroleum and coal products Rubber and miscellaneous plastic products Other nondurable goods 2	23.3 4.3 1.7 5.7 1.9 1.9 7.7	23.8 4.3 1.7 5.9 2.2 2.0 7.6	23.3 4.5 1.6 5.5 2.0 1.9 7.8	23.3 4.3 1.7 5.7 1.9 1.9 7.7	23.3 4.4 1.6 5.7 2.0 1.9 7.6	23.6 4.4 1.6 5.7 2.1 2.0 7.7	23.8 4.3 1.7 5.9 2.2 2.0 7.6	24.0 4.4 1.6 6.0 2.2 2.0 7.7	
Finished goods	400.0	400.0	400.4	400.0	400.4	440.4	400.0	444.5	
Manufacturing  Durable goods Primary metal industries Fabricated metal products Industrial machinery and equipment Electronic and other electric equipment Motor vehicles and equipment Other transportation equipment Other durable goods  Nondurable goods Food and kindred products	70.5 6.9 8.2 18.3 12.8 3.0 2.1 19.6 68.4 16.7	71.1 6.8 8.4 18.4 12.8 3.3 2.0 19.7 68.8 16.8	70.9 6.9 8.2 19.0 12.7 3.1 1.9 19.6 68.2 16.6	70.5 6.9 8.2 18.3 12.8 3.0 2.1 19.6 68.4 16.7	71.2 6.8 8.2 18.7 13.1 3.3 2.0 19.6 68.3 16.6	71.9 6.7 8.3 19.0 13.2 3.4 2.1 19.7 68.3 16.6	71.1 6.8 8.4 18.4 12.8 3.3 2.0 19.7 68.8 16.8	72.6 6.7 8.4 19.1 13.2 3.4 2.3 19.9 69.0 16.7	
Pood and kindled products Paper and allied products Chemicals and allied products Petroleum and coal products Rubber and miscellaneous plastic products Other nondurable goods <sup>2</sup>	16.7 6.4 18.6 4.3 6.8 15.5	6.3 18.4 4.8 6.9 15.5	6.4 18.5 4.2 6.7 15.6	16.7 6.4 18.6 4.3 6.8 15.5	6.3 18.4 4.3 6.8 15.7	16.6 6.2 18.4 4.4 6.9 15.6	6.3 18.4 4.8 6.9 15.5	18.5 18.5 4.8 7.0 15.6	

P Preliminary.
 Includes lumber and wood products; furniture and fixtures; stone, clay, and glass products; instruments and related products; and miscellaneous manufacturing industries.

2. Includes tobacco manufacturers; textile mill products; apparel products; printing and publishing; and leather

and leather products.

3. Prior to 1981, inventories and sales of auto and home supply stores are included in motor vehicle dealers. Beginning with 1981, these inventories are included in "other durable goods".

NOTE.—Manufacturing inventories are classified by the type of product produced by the establishment holding the inventory. Trade inventories are classified by the type of product sold by the establishment holding the inventory.

 $<sup>^</sup>p$  Preliminary.

1. Includes lumber and wood products; furniture and fixtures; stone, clay, and glass products; instruments and related products; and miscellaneous manufacturing industries.

2. Includes tobacco manufacturers; textile mill products; apparel products; printing and publishing; and leather

and leather products.

NOTES.—Manufacturing inventories are classified by the type of product produced by the establishment holding the inventory. Trade inventories are classified by the type of product sold by the establishment holding the inventory. Chained (1992) dollar inventory series are calculated as the product of the chain-type quantity index and the average of the end-of-year fixed-weighted inventories for 1991 and 1992, divided by 100. Because the formula for the chain-type quantity indexes uses weights of more than one period, the corresponding chained-dollar estimates are usually not additive.

The residual line is the difference between the first line and the sum of the most detailed lines for inventories.

# The Measurement of Depreciation in the U.S. National Income and Product Accounts

By Barbara M. Fraumeni

As part of the recent comprehensive revision of the NIPA'S, BEA introduced an improved methodology for calculating depreciation. The improved methodology uses empirical evidence on the prices of used equipment and structures in resale markets, which has shown that depreciation for most types of assets approximates a geometric pattern. Previously, the depreciation estimates were derived using straight-line depreciation and assumed patterns of retirements.

This article describes the theoretical and empirical literature that supports the new BEA methodology. The author, a professor of economics at Northeastern University, Boston, Massachusetts, drafted the article while she was serving as a consultant to BEA for this project. The views expressed are the author's and do not necessarily represent those of BEA.

THIS ARTICLE describes the basis for the new depreciation methodology used by the Bureau of Economic Analysis (BEA). The new BEA methodology reflects the results of empirical studies on the prices of used equipment and structures in resale markets, which have shown that depreciation for most kinds of equipment and structures does not follow a straight-line For most assets, empirical studies on specific assets conclude a geometric pattern of depreciation is appropriate.<sup>2</sup> The new BEA methodology also uses a geometric pattern of depreciation as the default option when information on specific assets is unavailable.3 In either case, the geometric (constant) rate of depreciation is determined from empirical studies of used assets. For some assets (autos, computers, missiles, and nuclear fuel), empirical studies, BEA data, or technological factors justify the use of a nongeometric pattern of depreciation by BEA. This article reviews the empirical research on depreciation, the basis for the improvement in BEA methodology.

Previous BEA estimates of depreciation were based on a straight-line pattern for depreciation; the switch is to a geometric pattern for depre-

ciation for most assets. A straight-line pattern assumes equal dollar depreciation over the life of the asset. For example, with straight-line depreciation, depreciation in the first year is equal to depreciation in the second year, which is equal to depreciation in the third year, and so on. A geometric pattern is a specific type of accelerated pattern. An accelerated pattern assumes higher dollar depreciation in the early years of an asset's service life than in the later years. For example, with accelerated depreciation, depreciation in the first year is greater than that in the second year, which is in turn greater than that in the third year, and so on. In BEA calculations, in the absence of investment, geometric depreciation is calculated as a constant fraction of detailed constant-dollar net stocks.

In most cases, the rates of geometric depreciation are based on the Hulten-Wykoff estimates (Hulten and Wykoff 1981b). For some assets (computer equipment and autos), nongeometric depreciation rates estimated in empirical studies or from BEA data are used. For a few assets (missiles and nuclear fuel rods), BEA has retained its prior methodology of deriving estimates of depreciation using straight-line depreciation and Winfrey retirement patterns.<sup>4</sup> The original Hulten-Wykoff rates are modified to reflect service lives currently used by BEA.

The first section of this article briefly describes the relevant depreciation concepts. The second section discusses previous BEA methodology and Hulten-Wykoff methodology in the context of these depreciation concepts. The empirical research on depreciation is summarized in the third section. In the fourth section, the new BEA depreciation rates for all assets except autos, computers, missiles, and nuclear fuel are listed and their derivation documented. The fifth section consists of a brief conclusion.

<sup>1.</sup> The improved methodology was summarized in Parker and Triplett (1995). The new estimates of capital stock were described in Katz and Herman (1997).

<sup>2.</sup> These assets are listed as type A and B assets in table  $_{\mbox{\scriptsize 3}}.$ 

<sup>3.</sup> These assets are listed as type C assets in table 3.

<sup>4.</sup> Retirement patterns refer to the patterns of assets withdrawn from

# **Depreciation Concepts** 5

#### **Definitions**

The value of an asset changes as the result of depreciation and revaluation. Depreciation is the change in value associated with the aging of an asset. As an asset ages, its price changes because it declines in efficiency, or yields fewer productive services, in the current period and in all future periods. Depreciation reflects the present value of all such current and future changes in productive services.

Revaluation is the change in value or price per unit that is associated with everything other than aging. Revaluation includes pure inflation, obsolescence, and any other impact on the price of an asset not associated with aging.

The decomposition of the change in the value of an asset is illustrated in table 1 for an asset with price per unit. The price of an asset,  $P_{time,age}$ , in time o and the price of an asset in time 1 is observed. There are two possible sources of the price change: The first being a change in the price of an asset because it has aged and the second

#### Table 1.—Depreciation Versus Revaluation

Represent the price of an asset by  $(P_{\text{time,age}})$ .

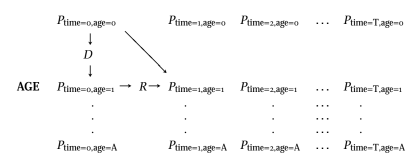
A change in the price of an asset at time = 1,  $(P_{\text{time}=1,age=1} - P_{\text{time}=0,age=o})$ , is equal to

depreciation,  $(P_{\text{time=o,age=o}} - P_{\text{time=o,age=o}})$ , or age effects, holding time constant plus

revaluation,  $(P_{\text{time}=1,\text{age}=1} - P_{\text{time}=0,\text{age}=1})$ , or time effects, holding age constant.

Schematically, representing the decomposition of the observed price change  $(P_{\text{time}=1,\text{age}=1}-P_{\text{time}=0,\text{age}=0})$ , in bold and with arrows, and the matrix of price changes over time  $=0,1,\ldots T$  and age  $=0,1,\ldots A$ , where D is depreciation and R is revaluation:

#### TIME



being a change in the price of an asset because it is a different time period. The decomposition can be illustrated in the simplest case by reference to the well-known used-car price book. Prices for 1-year-old cars of the same make and model in the 1997 book and their prices when new provide an estimate of depreciation because everything but age is held constant. Prices for 1-year-old cars of the same make and model in the 1996 and 1997 price books provide an estimate of revaluation, because age is held constant while everything else changes.

Obsolescence is a decrease in the value of an asset because a new asset is more productive, efficient, or suitable for production. A new asset might be more suited for production because it economizes on an input that has become relatively more expensive. Obsolescence has played a big part in the debate about the impact of the oil embargo on productivity. Other impacts on the price of an asset include the price effect of any changes in taxes or interest rates facing business not anticipated when the asset was new. If depreciation and retirement patterns did not change over time, revaluation could be estimated from a used-asset-price book, as described above.

#### BEA definition

BEA defines depreciation as "the decline in value due to wear and tear, obsolescence, accidental damage, and aging" (Katz and Herman 1997, 70), which includes retirements, or discards as they are frequently called. BEA includes the destruction of privately owned fixed assets that is associated with natural disasters in depreciation. BEA focuses on depreciation as the consumption of fixed capital or as a cost of production. Depreciation is viewed as a cost incurred in the production of gross domestic product (GDP), as a deduction in the calculation of business income.

The author wishes to thank Ernst Berndt, Eric Brynjolsson, Terry Burnham, Madeline Feltus, Michael Harper, Charles Hulten, Dale Jorgenson, Peter Koumanakos, Stephen Oliner, Keith Shriver, Kevin Stiroh, and Frank Wykoff, as well as staff at BEA, for their comments and assistance on this article.

<sup>5.</sup> The sources for this section include papers by Triplett (1992a, 1992b, 1996), by Jorgenson (1989, 1996), by Young and Musgrave (1980), and by BEA (1993).

<sup>6.</sup> Bea and the author of this article differ in their definition of depreciation in national accounts. This will be discussed briefly in the section "Bea definition"

<sup>7.</sup> Martin N. Baily (1981) argues that the rapid increase in energy prices during the oil embargo rendered certain types of assets obsolete, leading to a decline in the rate of productivity change. A rebuttal to this argument is contained in Hulten, Robertson, and Wykoff (1989).

<sup>8.</sup> Retirements or discards are assets withdrawn from service.

<sup>9.</sup> The current BEA treatment of natural disasters in part reflects the absence from the national income and product accounts of an integrated balance sheet and raises another set of issues that will not be discussed here.

and as a partial measure of the value of services of government fixed assets. Bea's conceptualization of depreciation as such is generally consistent with the work of Fabricant (1938, 12–14) and Denison (1957) and the definition of depreciation in the System of National Accounts (sna). It is also consistent with the concept of the consumption of fixed capital in the context of estimates of sustainable product, or income, where depreciation is subtracted from GDP to derive net domestic product and net domestic income—a rough measure of that level of income or consumption that can be maintained while leaving capital intact.

The essential difference between BEA's depreciation definition and the definition in this article is the treatment of obsolescence. Obsolescence shows up in the national income and product accounts (NIPA's) in at least two ways. BEA depreciation estimates include obsolescence through a service-life effect and through the use of depreciation rates estimated from used-asset prices unadjusted for the effects of obsolescence. Assets may be retired early, when they are still productive, because of obsolescence: this is reflected in BEA's depreciation estimates, as service lives affect the estimate of the geometric rates of depreciation used for most assets.11 Two, obsolescence is reflected in the constant-quality prices that are part of the NIPA's. 12 In addition to the theoretical usefulness of separating the effects of obsolescence from those associated with the physical deterioration of an asset, BEA's use of hedonic and other quality-adjusted price indexes suggests an empirical reason why greater attention may have to be paid to the effects of obsolescence. In its future work, BEA plans to conduct studies focusing on quality change and obsolescence.<sup>13</sup>

# Specifics of BEA Methodology and Hulten-Wykoff Methodology

# Specifics of BEA methodology 14

As noted, BEA has used a straight-line pattern of depreciation since the 1950's. Depreciation is an equal dollar amount per period over the lifetime of the asset.

Retirements for a group of assets depended on the group's average service life and on the pattern of retirements (the distribution of retirements around the mean service life).

Once retirements have begun, the combined effects of straight-line depreciation and retirements result in a depreciation pattern that is more accelerated than a straight-line depreciation pattern. An accelerated depreciation pattern assumes higher dollar depreciation in the early years of an asset's service life than in the later years.

Mean service lives are estimated from a wide variety of sources, both government and private. In general, information is not available to provide different mean service lives by industry. Production-type manufacturing equipment is a notable exception. Similarly, in general, information is not available on changes in mean service lives over time, if they do occur; aircraft is one exception to this general rule. When a mean service life is changed, the new mean service life is applied only to new assets. There is no effect on depreciation of existing assets.

A modified S-3 Winfrey curve was used for most assets to estimate the pattern of actual retirements around the mean; a L-2 Winfrey curve was used for consumer durables (Winfrey 1967; Russo and Cowles 1980). The S-3 curve is a bellshaped distribution centered on the mean service life of the asset. It was used for private nonresidential equipment (except autos) and structures, private residential equipment, and government residential equipment and structures. The L-2 curve is an asymmetrical distribution with heavier discards before the mean service life. Both sets of Winfrey curves were modified to reflect different assumptions about when retirements begin and end as a percentage of the mean service life of the asset.

Expected obsolescence implicitly enters into BEA estimates of depreciation through shorter asset lifetimes and through the retirement pattern previously used. The mean service life of a class of assets could be shorter because obsolescence

<sup>10.</sup> The SNA defines depreciation as "the decline, during the course of the accounting period, in the current value of the stock of fixed assets owned and used by a producer as a result of physical deterioration, normal obsolescence, or normal accidental damage" (SNA 1993, 147, 6.179).

<sup>11.</sup> See the next section and "BEA default geometric-depreciation rates."

<sup>12.</sup> See Oliner (1993, 55) for a discussion of constant-quality prices and depreciation in the context of a study of mainframe computers. Bea is using Oliner's partial depreciation measure, which is consistent with Bea's hedonic price index for computers.

<sup>13.</sup> The author of this article and BEA both agree that further work needs to be done to quantify obsolescence and to identify the impact of obsolescence and quality change on national income accounting measures. Further consideration of the major issues surrounding the definitional differences described above could be one component of future work on obsolescence and quality change.

<sup>14.</sup> See веа (1993).

has occurred consistently over the historical period or is reflected in the occasional revision of mean service lives. In addition, as obsolescence can result in early retirement, the modified Winfrey patterns may have been picking up some of the obsolescence effects.<sup>15</sup>

BEA adjusts depreciation estimates to capture the effect of natural disasters that destroy large amounts of fixed capital.

# Specifics of Hulten-Wykoff methodology 16

Initially, Hulten and Wykoff made no assumption about what form depreciation patterns take. Instead, they estimated used-asset age-price profiles for eight producers' durable equipment or non-residential equipment assets, which they called type A assets, with a Box-Cox model (Box and Cox 1964).<sup>17</sup> They tested to see whether the resulting depreciation patterns most nearly resembled patterns arising from one-hoss-shay, straight-line, or geometric efficiency patterns.<sup>18</sup>

There is a direct correspondence between efficiency patterns and depreciation patterns. Present and future declines in efficiency result in depreciation or declines in the value of an asset as it ages. A one-hoss-shay efficiency pattern assumes that no loss in efficiency occurs until the asset is retired. The corresponding depreciation pattern is less accelerated than a straight-line pattern of depreciation with lower dollar depreciation in the early years of an asset's service life than in the later years. A straight-line efficiency pattern assumes equal declines in efficiency in each period over the life of the asset. The corresponding depreciation pattern, which has higher dollar depreciation in the early years of an asset's service life than in the later years, is accelerated relative to a straight-line pattern of depreciation. A geometric efficiency pattern also gives rise to an accelerated depreciation pattern. The geometric pattern is a special case because the efficiency pattern and the depreciation pattern have the same form, with declines in efficiency and depreciation occurring at the same rate.

Hulten and Wykoff concluded that depreciation patterns for eight assets are accelerated. In addition, although all three patterns were rejected statistically, they concluded that the depreciation pattern was approximately geometric in all cases. In 1977, the eight producers' durable equipment or nonresidential equipment assets-tractors, construction machinery, metalworking machinery, general industrial equipment, trucks, autos, industrial buildings, and commercial buildings—amounted to 55 percent of investment expenditures on producers' durable equipment and 42 percent of spending on nonresidential structures. They assumed that the depreciation pattern for the remaining 24 out of 32 producers' durable equipment and nonresidential structures NIPA classes contemporary to their study was geometric. These were categorized as type B or type C assets.

Since used-asset prices reflect only surviving assets (a censored-sample problem), Hulten and Wykoff weighted used-asset prices by the probability of survival before estimating the depreciation patterns.19 Weighted used-asset prices reflect surviving and retired assets. The probability of survival, the weight, depends upon the mean service lives of assets and on the deviation of retirements around the mean service life. Mean service lives were assumed to be 100 percent of Bulletin F. An L<sub>0</sub> Winfrey curve was used to estimate the pattern of actual retirements about the mean for structures. The  $L_0$  curve is an asymmetrical distribution that allows for some assets to survive to very old ages relative to the mean service lives. An S-3 curve, described above, was used for metalworking machinery and general industrial machinery.20 Finally, an assumption was needed about the net value of an asset (scrappage value less demolition costs) to complete the transformation of a surviving-asset sample to an estimated sample of both surviving and retired assets. Hulten and Wykoff assumed that the net value of an asset retired from service was on average zero. The used-asset prices inputted to the Box-Cox model were thus weighted and net value adjusted. As a result, the depreciation estimates from the Box-Cox model reflected both efficiency declines and retirements.

<sup>15.</sup> Young and Musgrave maintain that expected obsolescence should be charged when the asset is retired (Young and Musgrave 1980, 34, figure 1.1). BEA's methodology does not do this.

<sup>16.</sup> The information on Hulten-Wykoff methodology is taken from three sources: Hulten and Wykoff (1981a and 1981b) and Wykoff and Hulten (1979).

<sup>17.</sup> Age-price profiles map ages of assets with their prices.

<sup>18.</sup> An efficiency pattern is a pattern describing the productive services from an asset as it ages. The efficiency of a new asset is typically normalized to 1.0. As an asset declines in efficiency, its efficiency has a value of less than

<sup>19.</sup> The censored-sample problem can be illustrated by the following example. Suppose that two cars are bought new in 1980. By 1990, one is still in service and one has been junked. The one that is still is service is sold as a used car, say for \$1,000. If we take the used-car sales price to be representative of all cars bought new in 1980, we would assume that the 1990 value of all cars bought new in 1980 is \$2,000. In fact, the 1990 value of the cars is \$1,000 or on average \$500 per car. Hulten and Wykoff, by weighting used-asset prices by the probability of survival, are calculating the used-asset price equivalent of an average 1990 value of \$500 per car bought new in 1980. Their procedure assumes that the used-asset price of nonsurvivors is zero.

 $_{\rm 20.~BEA}$  at the time typically assumed mean service lives were  $8_{\rm 5}$  percent of Bulletin F and used a modified S-3 Winfrey curve for most assets except consumer durables.

The used-asset prices were adjusted for the effects of inflation on these prices by the inclusion of a time variable in the Box-Cox estimation procedure.

With a geometric pattern, the rate of depreciation,  $\delta$ , depends only on the declining-balance rate and the asset's service life:

$$\delta_G = \frac{R}{T}$$

where T is the average asset service life from  $Bulletin\ F$ , and R is the estimated declining-balance rate.  $^{21}\ \delta_G$  is constant over the lifetime of the asset, and depreciation is higher in the early years of an asset's service life. With a geometric pattern, depreciation,  $d_{i,G}$ , for 1 dollar of investment

$$d_{i,G} = \delta_G (1 - \delta_G)^{i-1},$$
  
 $i = 1, 2, 3, ...$ 

where i is the age of the asset. The higher the declining-balance rate, R, the higher the geometric rate of depreciation,  $\delta_G$ , and the higher depreciation is in the early years of an asset's service life. This contrasts with a straight-line depreciation pattern. With a straight-line pattern:

$$d_{i,SL} = 1/n,$$
  
 $i = 1, 2, 3, ..., n$ 

where i is the age of the asset, and n is the retirement age of the asset, which can be distributed about the average service life of the asset, T.  $\delta$  for a straight-line pattern:

$$\delta_{i,SL} = \frac{1}{n - (i - 1)}$$
 $i = 1, 2, 3, ..., n$ 

where i and n are, as before, increases with the age of the asset.

For some assets, called type B assets, empirical research by others and the judgement of Hulten and Wykoff were used to estimate  $\delta$ . For the remaining assets, called type C assets, an average declining-balance rate R was estimated from the 8 assets and combined with information on the lifetime of the 24 assets still remaining to produce an asset-specific  $\delta$ . Hulten and Wykoff determined that, on average, the declining-balance

rate for producers' durable equipment was 1.65, and for private nonresidential structures, 0.91.<sup>22</sup> In both cases, the declining-balance rate was estimated on average to be significantly less than a double-declining-balance rate (R = 2).<sup>23</sup>

# **Summary of Empirical Research**

Empirical research on depreciation has been conducted on most asset categories included in the U.S. national income and wealth accounts. These studies can be broadly classified into studies that looked at market-based used-asset prices to estimate depreciation and those that did not.<sup>24</sup>

# Research based on used-asset prices

A large number of studies have employed price data from individual market transactions, dealers' price lists, insurance records, or rental prices to estimate actual depreciation. Table 2 lists these studies. Two studies cover a large number of asset classes or industries: Hulten-Wykoff covering U.S. assets and Koumanakos-Hwang covering Canadian assets. Of the 29 studies listed, half deal

Table 2.—Studies of Depreciation Based on Used-Asset Prices

Assets	Studies <sup>1</sup>
32 classes of assets	Hulten and Wykoff 1981b Koumanokos and Hwang 1988
Automobiles	Ackerman 1973; Cagan 1971 Chow 1957, 1960 Ohta and Griliches 1975 Ramm 1970 Office of Tax Analysis 1991a Wykoff 1970, 1989
Trucks	Hall 1971 Office of Tax Analysis 1991b
Farm tractors	Griliches 1960 Penson, Hughes, and Nelson 1977 Penson, Romain, and Hughes 1981 Perry and Glyer 1988
Ships: Oil tankersFishing boats	Cockburn and Frank 1992 Lee 1978
Residential housing	Chinloy 1977 Malpezzi, Ozanne, and Thibodeau 1987
Office buildings Computers Computer peripheral equipment Mainframe computers Machine tools Industrial machinery and equipment Scientific instruments	Taubman and Rasche 1969 Jorgenson and Stiroh 1994 Oliner 1992 Oliner 1993 Beidelman 1976; Oliner 1996 Shriver 1988 Office of Tax Analysis 1990

<sup>1</sup> See the list of references at the end of this article

<sup>21.</sup> The rate of declining-balance depreciation is the multiple of the comparable straight-line rate used to calculate the geometric rate of depreciation. For example, a 1.65 declining-balance depreciation rate refers to a geometric rate of depreciation of 1.65/L, where L is the service life of the asset in years and 1/L is the straight-line rate.

<sup>22.</sup> With truncation, 0.9 was frequently used in the actual calculations.

<sup>23.</sup> At the time of Hulten and Wykoff's research, researchers commonly assumed that the appropriate declining-balance rate was double declining.

<sup>24.</sup> This section draws heavily on three previous surveys of empirical research on depreciation. They are Hulten and Wykoff (1981b), Jorgenson (1996), and Brazell, Dworin, and Walsh (1989).

with mechanized vehicles (automobiles, trucks, or farm tractors). Data on used prices are readily available for these assets. Three studies each investigate depreciation for computers and real estate. Two studies each cover ships (fishing boats and oil tankers) and machine tools. One study, by Shriver, deals with industrial machinery and equipment. The remaining study is a study of scientific instruments by the Office of Tax Analysis. A variety of methodological approaches were used. They include hedonics, an analysis of variance, and Box-Cox or polynomial forms for the estimated equation.<sup>25</sup>

# General issues affecting used-asset-price studies

All used-asset-price studies are potentially biased, because the asset sample may not be representative of the population as a whole or because economic conditions affect prices. First, asset samples normally represent only surviving assets. Second, surviving-asset samples or their sale prices may not represent the population of surviving assets. Third, changes in economic conditions, including taxes and interest rates, may affect used-asset prices. Finally, a used-asset price may be affected by the value of an associated input.

If asset samples represent only surviving assets, then age-price profiles of used-asset samples underestimate depreciation for the population as a whole because retirements are not included.<sup>27</sup> Hulten and Wykoff estimated for commercial and industrial buildings that such an error would reduce depreciation estimates by more than onehalf. There are two possible solutions to this problem. One, retirements can be added to depreciation, similar to the way BEA modifies its straight-line depreciation pattern to allow for the pattern of retirements. Two, a censored-sample adjustment can be made to the used-asset prices before the depreciation pattern is estimated, in a manner similar to Hulten and Wykoff. is important for the researcher and user to know whether the depreciation pattern includes retirements (as in Hulten-Wykoff) or excludes retirements (as in the BEA accounts). A straightline pattern excluding retirements will no longer be a straight-line pattern once retirements are included, and a geometric pattern excluding retirements will no longer be a geometric pattern once retirements are included.

Surviving-asset samples or their prices may not represent the population of surviving assets. Business may put up for sale their superior or inferior assets. Assets may be worth more or less to the buyers than to the sellers. Finally, buyers may not be able to accurately perceive the value of the assets for sale.

It is not clear what is the extent or direction of a possible surviving-asset-sample bias. Whether or not businesses put up for sale their superior or inferior assets depends on whether they are trying to maximize the proceeds from such sales or to sell off less desirable or obsolete assets. Differences in buyer-versus-seller asset value may bias used-asset prices in either direction as well. A declining business may be selling off an asset that represents idle capacity and that another business in the same industry could fully utilize or an asset that has limited use to businesses in other industries. Assets may be configured to meet the needs of a particular business so that they are more valuable to their seller than to their buyer. Finally, buyers may underestimate or overestimate the value of used assets for sale.

The lemons hypothesis maintains that the value of assets for sale will underestimate the value of all assets in the stock (Ackerlof 1970). It argues that a disproportionate number of assets sold will be lemons, particularly if inspection by buyers does not reveal which assets are lemons. Under the lemons hypothesis, buyers will assume that assets for sale are lemons; therefore, they will offer lower prices for all used assets. Sellers have an incentive to offer lemons, since they will be paid lemons prices for both lemons and more desirable assets. Therefore, buyers' assumptions are validated. If sellers have superior assets for sale, the incentive will be to sell these privately to obtain a reasonable price for the asset. Usedasset prices will be less than the average price of the stock of assets because of the disproportionate number of lemons for sale and because buyers will assume all used assets are lemons. The existence of asymmetric information between buyer and seller is crucial in this hypothesis. Depreciation would be overestimated if inferred from used-asset prices because the average price for assets in the stock would be underestimated.

Hulten and Wykoff argue that most assets are sold in markets with professional buyers who frequently buy and sell assets. Furthermore, these buyers, who have the knowledge and expertise

<sup>25.</sup> Triplett (1989, 128) defines a hedonic function as a relation between prices of varieties or models of heterogeneous goods—or services—and the quantities of characteristics contained in them. A Box-Cox model is a model that transforms the form of the variables in the model (Box and Cox 1964).

<sup>26.</sup> The authors who have addressed the question of sample bias in used-asset-price studies include Triplett (1996), DeLeeuw (1981), Hulten and Wykoff (1981b) and Boskin, Robinson, and Roberts (1989).

<sup>27.</sup> An example illustrating this point is given in footnote 19.

to identify lemons, are not affected by asymmetric information. Hulten and Wykoff tested for the existence of a lemons bias by comparing the depreciation profiles of assets that might have a lemons bias to an asset that arguably would not (heavy construction equipment). Heavy construction equipment is commonly sold at the end of a construction project and repurchased at the beginning of the next construction project. They found that the depreciation profiles for assets possibly with and without a lemons bias were both approximately geometric; therefore, they concluded that the lemons bias is unimportant in depreciation estimates.

Changes in tax laws, interest rates, and other economic conditions might affect the value of secondhand assets independently of any sam-For example, changes in ple bias problems. allowable tax depreciation taken for corporate income tax purposes may change the prices that businesses are willing to pay for used assets. Changes in interest rates may affect the cost of borrowing to finance asset acquisition. Finally, demand conditions determine whether businesses are expanding or contracting, affecting both the demand for and supply of used assets. Obsolescence can also affect used-asset prices, as, for example, discussed above in the context of the energy crisis.<sup>28</sup>

If changes in tax laws, interest rates, and other economic conditions significantly affect the value of secondhand assets, age-price profile or retirement patterns would change over time unless these changes are counterbalanced by offsetting effects. The question of whether the age-price profile or retirement patterns change over time has been discussed in the context of several empirical studies. Hulten and Wykoff (1981a, 1981b) tested the stability of the age-price profiles for office buildings, one of their largest samples. In almost all cases, estimates of the rate of depreciation were stable over time. Hulten, Robertson. Wykoff, and Shriver reached similar conclusions. Hulten, Robertson, and Wykoff (1989) looked at the effect of the energy crisis on used-asset prices for four types of used machine tools and five types of construction equipment. Shriver (1986b) looked at the rates of economic depreciation for industrial machinery and equipment in 3 different years with different demand characteristics. Cockburn and Frank (1992) found in a study of oil tankers that economic depreciation or decay was largely unaffected by economic conditions, but that retirements are quite sen-

sitive to economic conditions. Powers (1988), using book values, found that retirements for two-digit Standard Industrial Classification manufacturing industries exhibit a cyclical pattern. Taubman and Rasche (1971) and Feldstein and Rothschild (1974) discuss in general the impact of variables that change over time on age-price profiles. Taubman and Rasche (1969) in their study of office buildings found that changes in rents and tax laws had little effect on depreciation rates. In most cases, studies have not been done on different vintages of assets to determine whether age-price profiles do significantly change over time. Therefore, there is no definitive answer to the question of whether age-price profiles shift over time.

In addition, used-asset prices can reflect the fact that it may be difficult for buyers to separate the value of an asset such as a building from the value of the land on which it sits (the shopping-mall effect). The building may be incorrectly valued because of the value of the site or the land on which it sits.

#### Summary of research based on used-asset prices

Most of the used-asset studies do not directly deal with possible biases arising from samples, such as those discussed in the previous section (see table 2). In any case, the extent and the net direction of the possible biases are unclear. Four studies—Hulten-Wykoff, Koumanakos-Hwang, Oliner (1996), and Perry-Glyer—did adjust used-asset prices downward to reflect zero valuation of retired assets in the original cohort. In addition, the Cockburn-Frank paper illustrates how misleading it can be to estimate patterns of depreciation without accounting for retirements.

Of the two studies covering a large number of asset classes or industries, Hulten and Wykoff's has already been discussed. The Koumanakos-Hwang study of Canadian assets, the other study, bears a number of similarities to the Hulten-Wykoff study. It used a modified Box-Cox model to estimate depreciation for up to 27 different asset classes for manufacturing and nonmanufacturing separately. Depreciation for building construction and machinery and equipment for up to 43 different industries were calculated from a weighted average of the depreciation functions of individual assets. Some depreciation estimates were done for engineering construction as well. Koumanakos and Hwang conclude that depreciation patterns for individual assets are approximately geometric for both the manufacturing and nonmanufacturing sectors, with the degree of convexity more pronounced in the manufacturing sectors.<sup>29</sup> At the industry level, they conclude that the geometric pattern is preferred because it is the simplest pattern that gives a best approximation of the actual data.

The 15 papers on motorized vehicles (automobiles, pickup trucks, or farm tractors) can be distinguished by whether a depreciation pattern was assumed, whether the validity of such assumptions were tested econometrically, and whether any general statements were made about the pattern of the used asset-price profile observed or estimated.

Ackerman (1973) and Cagan (1971) for automobiles and Griliches (1960) for farm tractors assumed a geometric rate of depreciation, and in the case of Ackerman and Cagan, the assumption allowed for the separate identification of quality. None of these models were tested to see if the assumption of a geometric rate was appropriate.

Seven studies—one for trucks (Hall 1971), three for automobiles (Ohta and Griliches 1975; Wykoff 1970, 1989), and three for farm tractors (Penson, Hughes, and Nelson 1977; Penson, Romain, and Hughes 1981; Perry and Glyer 1988)—tested the appropriateness of a geometric assumption. With the exception of the two studies by Penson and others and one by Perry-Glyer, these studies concluded that although the assumption of a geometric rate was not proven, that a geometric rate, in the words of Hall (1971, 258), "is probably a reasonable approximation for most purposes." Perry and Glyer found in their econometric model, which excluded tractor care and usage, that depreciation rates were constant over However, they found that depreciation rates were not constant when these variables were omitted. In their two studies. Penson and others estimated from engineering data that the pattern of productive-capacity depreciation for farm tractors lies in between straight-line and one-hoss-shay. However, if productive-capacity depreciation is one-hoss-shay, depreciation as defined in this article follows a concave, or bowed-away-from-the-origin, pattern.<sup>30</sup> researchers found that the first-year decline in asset prices was significantly greater than the decline suggested by a geometric rate (Wykoff 1970; Ackerman 1973), but question whether listed prices accurately represent transactions prices. Ohta and Griliches (1975, 362), though concluding that a geometric assumption is "not too bad an assumption 'on the average'," conclude without empirically testing that actual depreciation occurs at a faster rate with age. There is evidence among the other studies that geometric rates may change over time (Ackerman 1973; Perry and Glyer 1988; Wykoff 1970), but there is no conclusive econometric evidence or consensus about the direction of the change. None of the motorized-vehicle studies performed econometric tests for the existence of other than a geometric depreciation pattern.

Three studies—one for trucks (OTA 1991b) and two for automobiles (OTA 1991a; Ramm 1970)—calculated or econometrically estimated used-asset age-price profiles, but did not report any attempts to determine the general shape of the depreciation pattern. However in each study, in general the age-price profile initially declined more rapidly than it would under a straight-line pattern of depreciation.

Lee (1978) and Cockburn and Frank (1992) studied ships. The Lee study looked at data on the insured value of Japanese fishing boats as a proxy for new- and used-asset prices. The estimated depreciation pattern was geometric in some cases (in general for steel boats) and not in others (in general for wooden boats). Cockburn and Frank concluded that a geometric pattern is an appropriate pattern for surviving-asset ageprice profiles, but with proper accounting for retirements as a component of economic depreciation, the pattern of economic depreciation is clearly not geometric. Neither study considered or tested for other commonly used depreciation patterns, such as patterns arising from straight-line or one-hoss-shay efficiency patterns.

Beidleman (1976) and Oliner (1996) estimated depreciation for machine tools or assets sold by machine-tool builders. Beidleman's study of sales by machine-tool builders, which are primarily machine tools, concluded that a negative exponential function was best able to explain asset-value variation in the majority of cases.<sup>31</sup> This supports the assumption of a geometric depreciation pattern. Beidleman tested linear, exponential, reciprocal, polynomial, and parabolic functions as possible alternatives. Oliner concluded that when used-machine-tool prices are adjusted

 $<sup>29.\ \</sup>mbox{A}$  convex depreciation pattern is bowed towards the origin in a graph of price versus age.

<sup>30.</sup> Productive-capacity depreciation is measured by the additions to productive capacity required to maintain productive capacity at a constant level. If an asset does not decline in efficiency or productive services yielded over its lifetime until it is retired, (the lightbulb example), depreciation as defined in this article still occurs because as the asset ages, it is getting closer to its retirement (or light-going-out) date. The present value of future declines in efficiency increases or depreciation occurs even if there is no current decline in efficiency.

<sup>31.</sup> A negative exponential function estimates a geometric rate of depreciation.  $\,$ 

for retirements, the pattern of depreciation is not geometric. However, based on the evidence from machine tools, actual depreciation for metalworking machinery is more rapid during the early years and the pattern more accelerated than BEA formerly had assumed.

Two studies—Chinloy (1977) and Malpezzi, Ozanne, and Thibodeau (1987)—looked at residential real estate and one study—Taubman and Rasche (1969)—looked at commercial real estate. The Chinloy study of sale prices for residential real estate concluded that the hypothesis of a geometric rate of depreciation could not be rejected. The Malpezzi-Ozanne-Thibodeau study on the other hand concluded that the decline in the value of owner-occupied housing with age occurs at an increasing, not a constant, rate but that rents for residential real estate decline with age of the property at a nearly constant or geometric rate. The Taubman-Rasche study of office buildings, in contrast to most other studies of depreciation, concluded that depreciation occurs at a rate slower than straight-line and, in fact, that a depreciation pattern arising from a onehoss-shay efficiency pattern is a more appropriate pattern. This result may be due to the existence of relatively long-term, fixed-price leases for office buildings.<sup>32</sup>

Three studies measure depreciation of computers or computer peripheral equipment—two by Oliner (1992, 1993) and one by Jorgenson and Stiroh (1994). All three studies assume that the efficiency of assets in this category is constant over time or best described by a onehoss-shay pattern, but Oliner includes a measure of partial depreciation. Oliner defines partial depreciation as the effect of age on price that is not captured by a hedonic equation and that is unmeasured, because researchers are unable to identify all relevant characteristics. The pattern of partial depreciation appears to be approximately geometric for all the computer peripheral equipment studied, except for disk drives. The pattern of partial depreciation for mainframe computers was decidedly not geometric, because the values of mainframes did not always consistently decline with age. The issue of the appropriate measure of depreciation for computers will be discussed in the section "The New BEA Depreciation Estimates."

Shriver's study of machinery and equipment (1988) concluded that used-asset values decline

at a rate that is faster than straight-line depreciation but slower than double-declining-balance depreciation.

The Office of Tax Analysis study of scientific instruments (1990) did not report any attempts to determine the general shape of the depreciation pattern. However, the age-value profile appears to approximate a geometric pattern, even after adjusting for retirements.

#### Other research

The major approaches used in nonprice-based research on depreciation include a retirement approach, an investment approach, a polynomial benchmark approach, and a factor-demand, or production-model, approach. In addition, there are a number of studies whose primary emphasis is on the estimation of retirement patterns or useful lives.

With a retirement approach, retirements are estimated. These retirements are then applied to an assumed depreciation pattern to derive an estimate of actual depreciation. Former BEA methodology is an example of such an approach, modified with adjustments to reflect natural disasters. Retirements depended upon service lives and the assumed Winfrey distribution of retirements around the mean retirement age. The pattern of depreciation was assumed to be straight-line.

With an investment approach, an investment model is used to estimate depreciation or the pattern of depreciation. Robert Coen (1975, 1980) used a neoclassical investment model to determine which of 4 possible loss-of-efficiency patterns—one-hoss-shay, straight-line, geometric, or sum-of-the-years'-digits—best explained investment flows into 21 manufacturing industries. A one-hoss-shay loss-of-efficiency pattern translates into a depreciation pattern that is less accelerated than straight-line; the other three patterns translate into depreciation patterns that are convex, or bowed towards the origin. For equipment, the best results obtained were from the following patterns: A geometric pattern in 11 industries, a straight-line pattern in 7 cases, and a sum-of-years'-digits in 3 cases. For structures, the best results obtained were from the following patterns: A geometric pattern in 11 industries, a straight-line pattern in 5 industries, a sum-ofyears'-digits in 3 industries, and a one-hoss-shay pattern in 2 industries. Coen (1980, 125) concludes "that something approximating geometric decay rather than straight-line loss of efficiency is typical of capital used in manufacturing."

<sup>32.</sup> Leases are payments for office building services, most likely reflecting productive capacity (see footnote 30), not the present value of future (post-lease) declines in efficiency.

The polynomial benchmark approach begins with the perpetual inventory method of estimating capital stock:

$$K_t = I_t + (1 - \delta)K_{t-1}$$

where  $K_t$  is capital stock,  $I_t$  is gross investment, and  $\delta$  is the constant rate of depreciation under a geometric assumption. By repetitively substituting this expression for prior periods' capital stock, an expression is derived that depends only on gross investment,  $\delta$ , and the initial or benchmark capital stock and the final capital stock,  $K_t$ . A parametric estimate for  $\delta$  can then be determined with an econometric model of investment and capital stock. These studies routinely assume that the pattern of depreciation is geometric. They do not address the question of an appropriate pattern for depreciation, only the appropriate geometric rate.

The factor-demand, or production-model, approach estimates a rate of depreciation affecting capital entering into the demand for factors or the production function directly. Nadiri and Prucha (1996) looked at the demands for labor and materials in the manufacturing sector that depend on the level of output and the capital stock of research and development (R&D) and other types of capital. These two factor-demand equations plus the perpetual inventory equations for R&D and other types of capital are used in a system of equations to estimate the geometric rate of depreciation for R&D and other types of capital. Doms (1996) substituted an investment stream into a value-added production function for a group of steel plants to estimate the efficiency pattern of assets. He estimated three different efficiency schedules—one assuming a geometric pattern, one using a Box-Cox model, and one using a polynomial model. Even though the Box-Cox and polynomial models can exhibit other than a geometric pattern of depreciation, in both cases the best model fits were obtained from geometric-like patterns.

There were a number of studies related to depreciation undertaken by the Treasury Department.<sup>33</sup> Forty-six studies of survival probabilities were undertaken by the Office of Industrial Economics over the 1971 to 1981 period. Of these studies, 27 provide information on useful lives. These studies provide estimates of the actual retention periods for the assets covered. It is possible that more information from these studies could be incorporated into other depreciation

studies. Later, under the auspices of the Office of Tax Analysis, a used-asset-price approach was employed. These studies, listed in table 2, are discussed in the previous section.

# The New BEA Depreciation Estimates

# Empirical basis for the new BEA methodology: A summary

The largest and most complete studies of depreciation are those of Hulten and Wykoff and Koumanakos and Hwang, followed by that of Coen. Hulten and Wykoff (1981a, 1981b) and Koumanakos and Hwang (1988) concluded that the pattern of geometric depreciation is approximately geometric. Coen (1975) concluded that a geometric pattern provided the best fit in the majority of manufacturing industries studied. In addition, he concluded that a convex pattern (geometric being a special case) provided the best fit for all manufacturing industries for equipment and all but two manufacturing industries for structures.

The results of the other depreciation studies based on used-asset prices in table 2 in general support an accelerated pattern of depreciation. Most conclude that a geometric pattern is preferred, none determine that overall a straight-line pattern is the best choice, and with the exception of computers, only a few maintain that some other pattern is the appropriate pattern.

The Bureau of Labor Statistics (BLS) uses a hyperbolic efficiency function that is concave, or bowed away from the origin, rather than a geometric efficiency function that is convex, or bowed towards the origin (Harper 1982; Gullickson and Harper 1987; BLS 1983, n.d.). BLS tested their hyperbolic efficiency function with the Hulten-Wykoff Box-Cox estimated age-price functions by constructing the age-price function corresponding to their hyperbolic efficiency function. BLS found there was no statistically significant difference between the geometric and their hyperbolic form. However, the maintained hypothesis of a hyperbolic age-price function that

 $_{\mbox{\footnotesize 33.}}$  See Brazell, Dworin, and Walsh (1989) for a summary of  $_{\mbox{\footnotesize 27}}$  of these studies.

<sup>34.</sup> The hyperbolic function is a general function whose special cases include the one-hoss-shay and straight-line cases. A hyperbolic function can also approximate a geometric function. The particular form of the hyperbolic function used by BLS is concave, being intermediate between one-hoss-shay and straight-line.

<sup>35.</sup> Because both the geometric and the hyperbolic efficiency functions have an age-price counterpart that is convex, or bowed towards the origin, the likelihood of there being no statistical difference between the age-price functions is increased. Note that under a geometric assumption, the efficiency function and the age-price function are identical and bowed towards the origin.

corresponds to a concave hyperbolic efficiency function was rejected.<sup>36</sup>

One disadvantage of the hyperbolic function is that age-price functions estimated from a hyperbolic function (or alternatively, hyperbolic functions estimated from an age-price function) require an assumption to be made about a real discount rate. The geometric function does not require such an assumption.

## Geometric depreciation as the default

There are several arguments for the adoption of a geometric pattern for depreciation as the default.<sup>37</sup> First, the empirical evidence is that a geometric depreciation pattern is a better approximation to reality than a straight-line pattern and is at least as good as any other pattern. Second, estimates of an appropriate default geometric rate of depreciation are readily available from Hulten and Wykoff (1981a, 1981b). Third, the geometric pattern is a simple default rule. Finally, the geometric pattern is one that can readily be used if and when a balance sheet or a production account is implemented by BEA, thereby minimizing future potential revisions.<sup>38</sup>

# BEA default geometric-depreciation rates

The new BEA rates of economic depreciation are listed in table 3. All assets except for computers and computer peripherals, nuclear fuel, autos, and missiles are depreciated at a geometric rate.

These rates are derived from the Hulten-Wykoff estimates. If new estimates of service lives have become available since the original Hulten-Wykoff research (Hulten and Wykoff 1981b; Wykoff and Hulten 1979), the geometric rate,  $\delta$ , is recalculated from the earlier formula by substituting in the new service life:

$$\delta_{\text{new}} = \frac{R_{\text{old}}}{T_{\text{new}}},$$

or equivalently,

$$\delta_{\text{new}} = (T_{\text{old}}/T_{\text{new}})\delta_{\text{old}}$$
.

Similarly, whenever BEA uses different service lives for different time periods, the geometric rate of depreciation,  $\delta$ , varies and is recalculated with the above formula.

The formula above presumes that the declining-balance rate R is not changing. Recall the question previously discussed of whether age-price profiles or retirement patterns have been changing over time. In addition, since T's or service lives were used to center the retirement distribution when the Hulten-Wykoff used-asset prices were adjusted to correct for censored-sample bias, it presumes that a "re-centering" on the new service life would not significantly affect the estimate of R.<sup>39</sup>

Table 3 documents how the geometric rates of depreciation were calculated on the basis of the declining-balance rate and the service life of the asset as well as indicating the Hulten-Wykoff asset type. Hulten and Wykoff classified assets into one of three types—A, B or C (Hulten and Wykoff 1981b; Wykoff and Hulten 1979). Hulten and Wykoff had extensive data on type A assets. These data were used to estimate geometric rates of depreciation. For type B assets, there were some existing studies on depreciation, or some data existed. Hulten and Wykoff concluded that defensible estimates of the rate of geometric depreciation could not be generated based solely on the data. They used the results of empirical research by others—the treatment of depreciation by BEA, Dale Jorgenson, BLS, and Jack Faucett Associates (1973)—and their own judgement to determine the geometric rate of depreciation for type B assets on a case by case basis. For type C assets, Hulten and Wykoff had no data whatsoever. The average best-guess-assumption rates of declining-balance and service lives were used to calculate the geometric rate of depreciation as described in "Specifics of Hulten-Wykoff methodology" (Wykoff and Hulten 1979, 30–38).

# Computers and computer peripherals, nuclear fuel, autos, and missiles

An alternative approach to estimating depreciation is used when detailed data are currently available or when a geometric pattern seems inappropriate.

For computers and computer peripherals, Oliner's studies provide a solid base for

<sup>36.</sup> As noted earlier in "Specifics of Hulten-Wykoff methodology," Hulten and Wykoff tested three age-price functions—one-hoss-shay, straight-line, and geometric. In each case, the maintained hypothesis was rejected.

<sup>37.</sup> As previously noted, a geometric pattern of depreciation will be used for all assets except for computers and computer peripherals, missiles, nuclear fuel, and autos.

<sup>38.</sup> This article contains only a brief explanation of this theoretical point. The most complete explanation is presented in Triplett (1997,), but the reader should also refer to Jorgenson (1974, 1996). Triplett (1997, 31) discusses "the distinctions between the capital data needed for production analysis ... and the capital data needed for income and wealth accounting," concluding that "the crucial distinctions are between the wealth capital stock and the productive capital stock and between two related yet different declines in a cohort of capital goods as the cohort is employed in production—deterioration, the decline in productiveness or efficiency of the cohort, and depreciation, the decline in the cohort's value." Replacement is the term used by Jorgenson to describe the investment necessary to offset the effects of what Triplett calls deterioration. In general, only when depreciation is geometric is the value of replacements equal to depreciation. This is because under a geometric assumption, the efficiency function and the age-price function are identical.

<sup>39.</sup> This is one of the issues discussed in Hulten and Wykoff (1996).

Table 3.—BEA Rates of Depreciation, Service Lives, Declining-Balance Rates, and Hulten-Wykoff Categories

Proper contractional equipment   Property	Table 3.—BEA Rates of Depreciation, Service Lives, Declining-Balance Rates, and Hulten-wykon Categories									
College   Company   College   Coll	Type of asset	deprecia-		balance	Wykoff	Type of asset	deprecia-		balance	Wykoff
Description	Private nonresidential equipment					Other structures 20		40		A
Bellino (1976)	Office, computing, and accounting					Equipment 23	.1500	11	1.6500	С
## 1500   7   2.1852   8   Furnitary Academy numbers and 150   1   1.550   6	machinery <sup>2</sup> : Refore 1978	0 2729	8	2 1832	R	Durable goods owned by consumers 24				
Searchises surveys   1,500	1978 and later		7							
Protecting and related excipations**   1880   0   1   1600   6   1	Communications equipment:	1500	11	1 6500	_	Kitchen and other household appliances				B C
Protecting and related excipations**   1880   0   1   1600   6   1	Other industries 3	.1100	15	1.6500	С	China, glassware, tableware, and utensils 25	.1650	10	1.6500	Č
Nuclear   186	Instruments 4		12				.1650	10	1.6500	C
Seem regree and turbrines	Nuclear fuel 6		4			nerinheral equipment, and musical		_		_
Internal contraction engines   20.50	Other fabricated metal products 7		18		C	instruments <sup>26</sup>				
Meashworth graudrings   Measworth	Internal combustion engines o		8			Ophthalmic products and orthopedic				
Wheel goods, sports and phonographic phono	Metalworking machines 9	.1225			A	appliances 25				
Interface parameters   1072   16   1.7150   A   population   1000   10		.1031	10	1.0000	C	Wheel goods, sports and photographic				
Industrial appearates	handling equipment	.1072	16	1.7150	Α	equipment, boats, and pleasure aircraft <sup>27</sup>		10	1.6500	С
Trucks, busel, and truck inalies.  1.122		0500	33	1 6500	С	Other motor vehicles 28		8		A
Tructing and selectrocating and autonomous productions of the production of the prod	Trucks, buses, and truck trailers:					Tires, tubes, accessories, and other parts <sup>28</sup>	.6177	3	1.8530	A
April reflocisions (1) 1725   10   1.7252   A   Federal April (1)   A   April (1)   April (1)	Local and interurban passenger transit 10	.1232	14	1.7252	A	Government nonresidential equipment 29				
Autos 1   Autos	repair, services, and parking 10					Federal:				
Aircraft Transportation by air, depository resolutions, and business services.  1031 16 1500 C C Other industries  1031 177 187 187 187 187 187 187 187 187 18	Other industries	.1917	1	1.7252	A					
Institutions and business services   Before 1800   1031   16   1.6500   C   Affaire, F. F. and F-16 types   1,850   C   1,6500   C   G   G   G   G   G   G   G   G   G	Aircraft:					Airframes:				_
Solition of Defense   Content   Co								25 10		C
Solition of Defense   Content   Co		.1031	16	1.6500	С	Attack, F-15 and F-16 types	.0825	20	1.6500	č
Solition of Defense   Content   Co	1960 and later					F-18 type		15		C
Solition of Defense   Content   Co		1375	12	1 6500	_			25		č
Solition of Defense   Content   Co	1960 and later	.1100	15	1.6500	С	Helicopters				C
Service floor   Service floo	Ships and boats		27				.2750	0	1.0000	
1	Household furniture and fixtures 12		12			Before 1982				C
Agricultural machinery, except tractors 1179 14 1, 8500 C Construction machinery, except tractors 1550 10 1,5498 A Commercial tractile tracts 1550 10 1,5498 A Commercial tracts 14 1,5500 C Construction machinery (accept tractors 1550 10 1,5498 A Commercial tracts 14 1,5500 C Construction machinery (accept tractors 1550 10 1,5500 C Construction machinery (accept tractors 1550 10 1,5500 C Construction machinery (accept tractors 1550 10 1,5500 C Construction machinery (accept tractors 1500 C C C Construction machinery (accept tractors 1500 C C C Construction machinery (accept tractors 1500 C C C C Construction machinery (accept tractors 1500 C C C C C C C C C C C C C C C C C C	Other furniture 12	.1179	14	1.6500	Ç		.1650	10	1.6500	C
Agricultural machinery, except tractors 1179 14 1, 8500 C Construction machinery, except tractors 1550 10 1,5498 A Commercial tractile tracts 1550 10 1,5498 A Commercial tracts 14 1,5500 C Construction machinery (accept tractors 1550 10 1,5498 A Commercial tracts 14 1,5500 C Construction machinery (accept tractors 1550 10 1,5500 C Construction machinery (accept tractors 1550 10 1,5500 C Construction machinery (accept tractors 1550 10 1,5500 C Construction machinery (accept tractors 1500 C C C Construction machinery (accept tractors 1500 C C C Construction machinery (accept tractors 1500 C C C C Construction machinery (accept tractors 1500 C C C C C C C C C C C C C C C C C C	Farm tractors <sup>13</sup>					Strategic				
Construction machinery, except tractors   1550   10   1.5498   A   Fire control equipment   10	Agricultural machinery, except tractors									
Service industry machinery.   Wholesale and retail trade 1:4   1.650   1.1,6500   C   C   C   C   C   C   C   C   C	Construction machinery, except tractors				A	Fire control equipment				
Wholesale and retail trade 14   1.650		.1500	11	1.6500	C			20		
Household appliances   1	Wholesale and retail trade 14				C		.0550	30	1.6500	С
Other electrical equipment   1.6500   C   C   C   C   C   C   C   C   C	Other industries <sup>14</sup>				C	Submarines				Č
Chefrical Structures	Other electrical equipment 16	.1834	9	1.6500			1834	9	1 6500	С
Mobile offices   17	Other 4	.1473	11	1.6230	С	Propulsion	.0825	20	1.6500	č
Mobile offices   17	Private nonresidential structures							25 10		C
Commercial warehouses 17	Industrial buildings					Other				č
Commercial warehouses 17	Mobile offices 17									
Educational buildings	Commercial warehouses 17					and other combat vehicles	.0825	20	1.6500	С
Educational buildings	Other commercial buildings 17	.0262	34	.8892			0075		4 7050	_
Hospital and institutional buildings	Religious buildings	l				Autos 31	.2875	0	1.7252	
Amusement and recreational buildings <sup>18</sup>	Hospital and institutional buildings	.0188	48	.9024	B	Other	.2465	7	1.7252	С
All other nonfarm buildings 18			32			Electronic equipment:				
Electric light and power   9;   Before 1946   0.0237   40   9.480   C   1.5498   C   C   1.5498   C   C   1.5498   C   C   1.5498   C   C   C   C   C   C   C   C   C	All other nonfarm buildings 18		38			equipment 32				
Electric light and power   9;   Before 1946   0.0237   40   9.480   C   1.5498   C   C   1.5498   C   C   1.5498   C   C   1.5498   C   C   C   C   C   C   C   C   C	Railroad replacement track 19	.0275	38	.9480	С	Electronic countermeasures	.2357	7		
Electric light and power   9;   Before 1946   0.0237   40   9.480   C   1.5498   C   C   1.5498   C   C   1.5498   C   C   1.5498   C   C   C   C   C   C   C   C   C	Other railroad structures 19						.1000	10	1.0000	C
Nondefense:   Septent 1973   Septe	Electric light and power 19:					Medical	.1834	.9	1.6500	Č
Nondefense:   Septent 1973   Septe	Before 1946				Č					C
Nondefense:   Septent 1973   Septe	Gas 19					Ammunition plant	.0868	19	1.6500	Č
Nondefense:   Septent 1973   Septe	Petroleum pipelines 19	.0237	40	.9480	С					C
Nondefense:   Septent 1973   Septe		.0239	38	.9100	С	General				Č
1973 and later	Petroleum and natural gas 21:						.1375	12	1.6500	С
Computers and peripheral equipment 32   Comp					C					
Collection	Other 21				č					
Residential capital (private and government)   Secondary Seconda	Local transit 22	.0237	38	.8990	Č	equipment 32		15	1 6500	
Computers and peripheral structures-new   Computers and peripheral sequipment   Computers and peripheral s	Utner <sup>22</sup>	.0225	40	.8990	C	Vehicles	.4533	5	2.2664	Č
1-to-4-unit structures-new 20						Other	.1650	10	1.6500	С
1-to-4-unit structures-new 20	· · · · · · · · · · · · · · · · · · ·					U.S. Postal Service:				
A   Section 20   Section 320	1-to-4-unit structures additions and	.0114	80	.9100	А	Computers and peripheral				
1-10-4-unit structures-major replacements -0	alterations 20	.0227	40	.9100	А	equipment 32 Vehicles	3238	7	2 2664	
5-or-more-unit structures-major	1-to-4-unit structures-major replacements 20	.0364	25	.9100	Α	Other	.1100	15	1.6500	č
5-or-more-unit structures-major	5-or-more-unit structures-new 205-or-more-unit structures-additions and	.0140	65	.9100	A	Tennessee Valley Power Authority	.0500	33		Č
5-or-more-unit structures-major	alterations 20	.0284	32	.9100	А			25		C
1,5100   A   State and local.   1,6500   C   C   C   C   C   C   C   C   C	5-or-more-unit structures-major	0455	20	0100	٨					
	Mobile homes 20						.1650	10	1.6500	С

estimating depreciation. His depreciation estimates are therefore used. For personal computers, a category of computers for which there are no studies of depreciation, the depreciation-rate estimate is proxied from a computer category he did study (Oliner 1992, 1993).

BEA has information on automobiles from which it has determined depreciation figures for both private nonresidential equipment and consumer durable autos.

For nuclear fuel, a geometric pattern does not seem appropriate. Nuclear fuel is assumed to depreciate at a straight-line rate, not a geometric rate, to reflect the pattern of rotation and replacement of nuclear fuel in the core. A Winfrey S-3 pattern is used to determine retirements.<sup>40</sup>

BEA has decided to continue to use a straightline pattern of depreciation and Winfrey retirement patterns for missiles, because of the special characteristics of this category of assets.

#### Conclusion

The improvement in the methodology used in figuring depreciation is justified on empirical and theoretical grounds. The recent article "Improved Estimates of Fixed Reproducible Tangible Wealth, 1929–95" in the Survey of Current Business (Katz and Herman 1997) presents and discusses the new capital stock estimates. Results of current and future research can be used to refine and modify the rates listed in table 3, to further question the specific form of the depreciation profile, to adjust for quality differences across vintages, and to update service lives.

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Table 3.—BEA Rates of Depreciation, Service Lives, Declining-Balance Rates, and Hulten-Wykoff Categories—Continued

Type of asset	Rate of depreciation	Service life (years)	Declining- balance rate	Hulten- Wykoff category <sup>1</sup>	Type of asset	Rate of depreciation	Service life (years)	Declining- balance rate	Hulten- Wykoff category <sup>1</sup>
Miscellaneous metal products Agricultural machinery and equipment Construction machinery and equipment Metalworking machinery and equipment General purpose machinery and equipment Special industry machinery and equipment Integrating and measuring instruments Motors, generators, motor generator sets Switchgear and switchboard equipment Electronic components and accessories Miscellaneous electrical machinery Calculating and accounting machines Typewriters	.0917 .1833 .1650 .1031 .1500 .1500 .1375 .0516 .0500 .1833 .1375 .2357	18 9 10 16 11 11 12 32 33 9 12 7	1.6500 1.6500 1.6500 1.6500 1.6500 1.6500 1.6500 1.6500 1.6500 1.6500 1.6500 1.6500	000000000000000000000000000000000000000	Aircraft Railroad equipment Sporting and athletic goods Photographic and photocopying equipment Mobile classrooms, mobile offices, etc Musical instruments Other equipment  Government nonresidential structures 33 Federal, State and local: National defense: Buildings: Industrial Educational	.1100 .0590 .1650 .1650 .1650 .1834 .1375	15 28 10 10 10 9 12	1.6500 1.6500 1.6500 1.6500 1.6500 1.6500 1.6500	0000000 00
Computers and peripheral equipment Machine shop products	.2063	 8 14	1.6500 1.6500		Hospital	.0182 .0182	50 50	.9100 .9100	Č
Metal commercial furniture Household appliances Home electronic equipment Motor vehicles Motorcycles	.1179 .1500 .1500 .1650 .1650	14 11 11 10 10	1.6500 1.6500 1.6500 1.6500 1.6500	000000	Highways and streets  Conservation and development  Sewer systems  Water systems  Other	.0152 .0152 .0152 .0152 .0152	60 60 60 60 60	.9100 .9100 .9100 .9100 .9100	CCCCC

<sup>1.</sup> This column refers to Hulten-Wykoff categories (Hulten and Wykoff 1981b; Wykoff and Hulten 1979). Type A assets are types of assets for which Hulten and Wykoff specifically estimated age-price profiles. Type B assets are those for which they used empirical research by others and their judgement to estimate the depreciation rate. Type C assets are assets for which they estimated an average declining-balance rate from data for all type A and

- B assets.

  2. The depreciation rate for this type of asset is not used for computers and peripheral equipment. Depreciation rates for these assets are taken from Oliner as described in the text.

  3. The declining-balance rate is from the Hulten-Wykoff communications equipment aggregate.

  4. Instruments and other private nonresidential equipment, called producer durable equipment by Hulten-Wykoff, are classified by them as type C but appear to be type B as they were given a declining-balance rate of 1.6203.

  5. The declining-balance rate is from the Hulten-Wykoff other producer durable equipment aggregate.

  6. The depreciation rates for nuclear fuel are based on a straight-line rate pattern and a Winfrey retirement pattern
- tern.

  7. The declining-balance rate is from the Hulten-Wykoff fabricated metal products aggregate.

  8. The declining-balance rate is from the Hulten-Wykoff engines and turbines aggregate.

  9. The depreciation rate and service life listed apply to nonmanufacturing industries; the service lives and depreciation rates used for manufacturing industries differ by industry. The Hulten-Wykoff type of asset listed applies to all industries.

- industries.

  10. The declining-balance rate is from the Hulten-Wykoff trucks, buses, and truck trailer aggregate.

  11. Depreciation rates for autos are derived from data on new- and used-auto prices.

  12. The declining-balance rate is from the Hulten-Wykoff furniture and fixtures aggregate.

  13. The declining-balance rate is from the Hulten-Wykoff service industry machinery aggregate.

  14. The declining-balance rate is servent the Hulten-Wykoff producer durable equipment default.

  15. The declining-balance rate is from the Hulten-Wykoff producer durable equipment default.

  16. The declining-balance rate is from the Hulten-Wykoff electrical equipment (not elsewhere classified) aggregate. The declining-balance rate is from the Hulten-Wykoff commercial aggregate.
   The declining-balance rate is from the Hulten-Wykoff other private nonresidential structures aggregate, which

- consists of buildings used primarily for social and recreational activities and buildings not elsewhere classified.

  19. The declining-balance rate is from the Hulten-Wykoff public utilities aggregate.

  20. The declining-balance rate is set to the Hulten-Wykoff private nonresidential structures default.

  21. The declining-balance rate is from the Hulten-Wykoff mining exploration, shafts, and wells aggregate.

  22. The declining-balance rate is from the Hulten-Wykoff other private nonresidential structures aggregate, which consists of streets, dams and reservoirs, and sewer and water facilities.
- consists of streets, dams and reservoirs, and sewer and water facilities.

  23. The declining-balance rate is set to the Hulten-Wykoff producer durable equipment default.

  24. For all consumer durables except for motor vehicles and parts and computing equipment, the declining-balance rate is set to the Hulten-Wykoff producer durable equipment default.

  25. The corresponding Hulten-Wykoff consumer durables category is other.

  26. Depreciation rates for computers and peripheral equipment are taken from Oliner as described in the text of the article. The information listed applies to video and audio products and musical instruments. The corresponding Hulten-Wykoff aggregate is radio and television receivers, recorders, and musical instruments. The corresponding but are indistinguishable from type C as their declining-balance rate is 1.65.

  27. The corresponding Hulten-Wykoff consumer durables category is wheel goods, durable toys, sports equipment. 28. The declining-balance rate is from the Hulten-Wykoff motor vehicles and parts aggregate. The declining-balance rate for this category is calculated under the assumption that the service life for consumer durables motor vehicles and parts is equal to the service life for producer durable equipment autos previously used by BEA.

  29. For most government nonresidential equipment, the declining-balance rate is set to the Hulten-Wykoff producer durable equipment default. Where possible, the rate is set equal to the rate used for comparable equipment in
- durable equipment default. Where possible, the rate is set equal to the rate used for comparable equipment in the private sector.

  30. Missiles are depreciated using straight-line patterns of depreciation and a Winfrey retirement pattern
- 31. Depreciation rates for government-owned autos are derived from data on autos that are privately owned 32. Depreciation rates for these assets are taken from Oliner as described in the text of the article.
- 33. For all government nonresidential structures, the declining-balance rate is set to the Hulten-Wykoff private nonresidential structures default.

<sup>40.</sup> The information on nuclear fuel was obtained from Professor Madeline Feltus of Pennsylvania State University. A reference on nuclear fuel management is Robert Cochran and Nicholas Tsoulfanidis, The Nuclear Fuel Cycle: Analysis and Management (LaGrange Park, Illinois: American Nuclear Society, 1990).

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# The Measurement of Depreciation in the U.S. National Income and Product Accounts

By Barbara M. Fraumeni

As part of the recent comprehensive revision of the NIPA'S, BEA introduced an improved methodology for calculating depreciation. The improved methodology uses empirical evidence on the prices of used equipment and structures in resale markets, which has shown that depreciation for most types of assets approximates a geometric pattern. Previously, the depreciation estimates were derived using straight-line depreciation and assumed patterns of retirements.

This article describes the theoretical and empirical literature that supports the new BEA methodology. The author, a professor of economics at Northeastern University, Boston, Massachusetts, drafted the article while she was serving as a consultant to BEA for this project. The views expressed are the author's and do not necessarily represent those of BEA.

THIS ARTICLE describes the basis for the new depreciation methodology used by the Bureau of Economic Analysis (BEA). The new BEA methodology reflects the results of empirical studies on the prices of used equipment and structures in resale markets, which have shown that depreciation for most kinds of equipment and structures does not follow a straight-line For most assets, empirical studies on specific assets conclude a geometric pattern of depreciation is appropriate.<sup>2</sup> The new BEA methodology also uses a geometric pattern of depreciation as the default option when information on specific assets is unavailable.3 In either case, the geometric (constant) rate of depreciation is determined from empirical studies of used assets. For some assets (autos, computers, missiles, and nuclear fuel), empirical studies, BEA data, or technological factors justify the use of a nongeometric pattern of depreciation by BEA. This article reviews the empirical research on depreciation, the basis for the improvement in BEA methodology.

Previous BEA estimates of depreciation were based on a straight-line pattern for depreciation; the switch is to a geometric pattern for depre-

ciation for most assets. A straight-line pattern assumes equal dollar depreciation over the life of the asset. For example, with straight-line depreciation, depreciation in the first year is equal to depreciation in the second year, which is equal to depreciation in the third year, and so on. A geometric pattern is a specific type of accelerated pattern. An accelerated pattern assumes higher dollar depreciation in the early years of an asset's service life than in the later years. For example, with accelerated depreciation, depreciation in the first year is greater than that in the second year, which is in turn greater than that in the third year, and so on. In BEA calculations, in the absence of investment, geometric depreciation is calculated as a constant fraction of detailed constant-dollar net stocks.

In most cases, the rates of geometric depreciation are based on the Hulten-Wykoff estimates (Hulten and Wykoff 1981b). For some assets (computer equipment and autos), nongeometric depreciation rates estimated in empirical studies or from BEA data are used. For a few assets (missiles and nuclear fuel rods), BEA has retained its prior methodology of deriving estimates of depreciation using straight-line depreciation and Winfrey retirement patterns.<sup>4</sup> The original Hulten-Wykoff rates are modified to reflect service lives currently used by BEA.

The first section of this article briefly describes the relevant depreciation concepts. The second section discusses previous BEA methodology and Hulten-Wykoff methodology in the context of these depreciation concepts. The empirical research on depreciation is summarized in the third section. In the fourth section, the new BEA depreciation rates for all assets except autos, computers, missiles, and nuclear fuel are listed and their derivation documented. The fifth section consists of a brief conclusion.

<sup>1.</sup> The improved methodology was summarized in Parker and Triplett (1995). The new estimates of capital stock were described in Katz and Herman (1997).

<sup>2.</sup> These assets are listed as type A and B assets in table  $_{\mbox{\scriptsize 3}}.$ 

<sup>3.</sup> These assets are listed as type C assets in table 3.

<sup>4.</sup> Retirement patterns refer to the patterns of assets withdrawn from

# **Depreciation Concepts** 5

#### **Definitions**

The value of an asset changes as the result of depreciation and revaluation. Depreciation is the change in value associated with the aging of an asset. As an asset ages, its price changes because it declines in efficiency, or yields fewer productive services, in the current period and in all future periods. Depreciation reflects the present value of all such current and future changes in productive services.

Revaluation is the change in value or price per unit that is associated with everything other than aging. Revaluation includes pure inflation, obsolescence, and any other impact on the price of an asset not associated with aging.

The decomposition of the change in the value of an asset is illustrated in table 1 for an asset with price per unit. The price of an asset,  $P_{time,age}$ , in time o and the price of an asset in time 1 is observed. There are two possible sources of the price change: The first being a change in the price of an asset because it has aged and the second

#### Table 1.—Depreciation Versus Revaluation

Represent the price of an asset by  $(P_{\text{time,age}})$ .

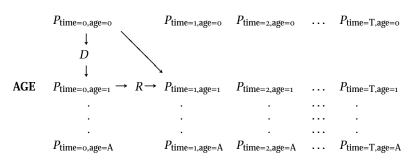
A change in the price of an asset at time = 1,  $(P_{\text{time}=1,age=1} - P_{\text{time}=0,age=0})$ , is equal to

depreciation,  $(P_{\text{time=o,age=o}} - P_{\text{time=o,age=o}})$ , or age effects, holding time constant plus

revaluation,  $(P_{\text{time}=1,\text{age}=1} - P_{\text{time}=0,\text{age}=1})$ , or time effects, holding age constant.

Schematically, representing the decomposition of the observed price change  $(P_{\text{time}=1,\text{age}=1} - P_{\text{time}=0,\text{age}=0})$ , in bold and with arrows, and the matrix of price changes over time  $=0,1,\ldots T$  and age  $=0,1,\ldots A$ , where D is depreciation and R is revaluation:

#### TIME



being a change in the price of an asset because it is a different time period. The decomposition can be illustrated in the simplest case by reference to the well-known used-car price book. Prices for 1-year-old cars of the same make and model in the 1997 book and their prices when new provide an estimate of depreciation because everything but age is held constant. Prices for 1-year-old cars of the same make and model in the 1996 and 1997 price books provide an estimate of revaluation, because age is held constant while everything else changes.

Obsolescence is a decrease in the value of an asset because a new asset is more productive, efficient, or suitable for production. A new asset might be more suited for production because it economizes on an input that has become relatively more expensive. Obsolescence has played a big part in the debate about the impact of the oil embargo on productivity. Other impacts on the price of an asset include the price effect of any changes in taxes or interest rates facing business not anticipated when the asset was new. If depreciation and retirement patterns did not change over time, revaluation could be estimated from a used-asset-price book, as described above.

#### BEA definition

BEA defines depreciation as "the decline in value due to wear and tear, obsolescence, accidental damage, and aging" (Katz and Herman 1997, 70), which includes retirements, or discards as they are frequently called. BEA includes the destruction of privately owned fixed assets that is associated with natural disasters in depreciation. BEA focuses on depreciation as the consumption of fixed capital or as a cost of production. Depreciation is viewed as a cost incurred in the production of gross domestic product (GDP), as a deduction in the calculation of business income.

The author wishes to thank Ernst Berndt, Eric Brynjolsson, Terry Burnham, Madeline Feltus, Michael Harper, Charles Hulten, Dale Jorgenson, Peter Koumanakos, Stephen Oliner, Keith Shriver, Kevin Stiroh, and Frank Wykoff, as well as staff at BEA, for their comments and assistance on this article.

<sup>5.</sup> The sources for this section include papers by Triplett (1992a, 1992b, 1996), by Jorgenson (1989, 1996), by Young and Musgrave (1980), and by BEA (1903).

<sup>6.</sup> Bea and the author of this article differ in their definition of depreciation in national accounts. This will be discussed briefly in the section "Bea definition"

<sup>7.</sup> Martin N. Baily (1981) argues that the rapid increase in energy prices during the oil embargo rendered certain types of assets obsolete, leading to a decline in the rate of productivity change. A rebuttal to this argument is contained in Hulten, Robertson, and Wykoff (1989).

<sup>8.</sup> Retirements or discards are assets withdrawn from service.

<sup>9.</sup> The current BEA treatment of natural disasters in part reflects the absence from the national income and product accounts of an integrated balance sheet and raises another set of issues that will not be discussed here.

and as a partial measure of the value of services of government fixed assets. Bea's conceptualization of depreciation as such is generally consistent with the work of Fabricant (1938, 12–14) and Denison (1957) and the definition of depreciation in the System of National Accounts (sna). It is also consistent with the concept of the consumption of fixed capital in the context of estimates of sustainable product, or income, where depreciation is subtracted from GDP to derive net domestic product and net domestic income—a rough measure of that level of income or consumption that can be maintained while leaving capital intact.

The essential difference between BEA's depreciation definition and the definition in this article is the treatment of obsolescence. Obsolescence shows up in the national income and product accounts (NIPA's) in at least two ways. BEA depreciation estimates include obsolescence through a service-life effect and through the use of depreciation rates estimated from used-asset prices unadjusted for the effects of obsolescence. Assets may be retired early, when they are still productive, because of obsolescence: this is reflected in BEA's depreciation estimates, as service lives affect the estimate of the geometric rates of depreciation used for most assets.11 Two, obsolescence is reflected in the constant-quality prices that are part of the NIPA's. 12 In addition to the theoretical usefulness of separating the effects of obsolescence from those associated with the physical deterioration of an asset, BEA's use of hedonic and other quality-adjusted price indexes suggests an empirical reason why greater attention may have to be paid to the effects of obsolescence. In its future work, BEA plans to conduct studies focusing on quality change and obsolescence.<sup>13</sup>

# Specifics of BEA Methodology and Hulten-Wykoff Methodology

# Specifics of BEA methodology 14

As noted, BEA has used a straight-line pattern of depreciation since the 1950's. Depreciation is an equal dollar amount per period over the lifetime of the asset.

Retirements for a group of assets depended on the group's average service life and on the pattern of retirements (the distribution of retirements around the mean service life).

Once retirements have begun, the combined effects of straight-line depreciation and retirements result in a depreciation pattern that is more accelerated than a straight-line depreciation pattern. An accelerated depreciation pattern assumes higher dollar depreciation in the early years of an asset's service life than in the later years.

Mean service lives are estimated from a wide variety of sources, both government and private. In general, information is not available to provide different mean service lives by industry. Production-type manufacturing equipment is a notable exception. Similarly, in general, information is not available on changes in mean service lives over time, if they do occur; aircraft is one exception to this general rule. When a mean service life is changed, the new mean service life is applied only to new assets. There is no effect on depreciation of existing assets.

A modified S-3 Winfrey curve was used for most assets to estimate the pattern of actual retirements around the mean; a L-2 Winfrey curve was used for consumer durables (Winfrey 1967; Russo and Cowles 1980). The S-3 curve is a bellshaped distribution centered on the mean service life of the asset. It was used for private nonresidential equipment (except autos) and structures, private residential equipment, and government residential equipment and structures. The L-2 curve is an asymmetrical distribution with heavier discards before the mean service life. Both sets of Winfrey curves were modified to reflect different assumptions about when retirements begin and end as a percentage of the mean service life of the asset.

Expected obsolescence implicitly enters into BEA estimates of depreciation through shorter asset lifetimes and through the retirement pattern previously used. The mean service life of a class of assets could be shorter because obsolescence

<sup>10.</sup> The SNA defines depreciation as "the decline, during the course of the accounting period, in the current value of the stock of fixed assets owned and used by a producer as a result of physical deterioration, normal obsolescence, or normal accidental damage" (SNA 1993, 147, 6.179).

<sup>11.</sup> See the next section and "BEA default geometric-depreciation rates."

<sup>12.</sup> See Oliner (1993, 55) for a discussion of constant-quality prices and depreciation in the context of a study of mainframe computers. Bea is using Oliner's partial depreciation measure, which is consistent with Bea's hedonic price index for computers.

<sup>13.</sup> The author of this article and BEA both agree that further work needs to be done to quantify obsolescence and to identify the impact of obsolescence and quality change on national income accounting measures. Further consideration of the major issues surrounding the definitional differences described above could be one component of future work on obsolescence and quality change.

<sup>14.</sup> See веа (1993).

has occurred consistently over the historical period or is reflected in the occasional revision of mean service lives. In addition, as obsolescence can result in early retirement, the modified Winfrey patterns may have been picking up some of the obsolescence effects.<sup>15</sup>

BEA adjusts depreciation estimates to capture the effect of natural disasters that destroy large amounts of fixed capital.

# Specifics of Hulten-Wykoff methodology 16

Initially, Hulten and Wykoff made no assumption about what form depreciation patterns take. Instead, they estimated used-asset age-price profiles for eight producers' durable equipment or non-residential equipment assets, which they called type A assets, with a Box-Cox model (Box and Cox 1964).<sup>17</sup> They tested to see whether the resulting depreciation patterns most nearly resembled patterns arising from one-hoss-shay, straight-line, or geometric efficiency patterns.<sup>18</sup>

There is a direct correspondence between efficiency patterns and depreciation patterns. Present and future declines in efficiency result in depreciation or declines in the value of an asset as it ages. A one-hoss-shay efficiency pattern assumes that no loss in efficiency occurs until the asset is retired. The corresponding depreciation pattern is less accelerated than a straight-line pattern of depreciation with lower dollar depreciation in the early years of an asset's service life than in the later years. A straight-line efficiency pattern assumes equal declines in efficiency in each period over the life of the asset. The corresponding depreciation pattern, which has higher dollar depreciation in the early years of an asset's service life than in the later years, is accelerated relative to a straight-line pattern of depreciation. A geometric efficiency pattern also gives rise to an accelerated depreciation pattern. The geometric pattern is a special case because the efficiency pattern and the depreciation pattern have the same form, with declines in efficiency and depreciation occurring at the same rate.

Hulten and Wykoff concluded that depreciation patterns for eight assets are accelerated. In addition, although all three patterns were rejected statistically, they concluded that the depreciation pattern was approximately geometric in all cases. In 1977, the eight producers' durable equipment or nonresidential equipment assets-tractors, construction machinery, metalworking machinery, general industrial equipment, trucks, autos, industrial buildings, and commercial buildings—amounted to 55 percent of investment expenditures on producers' durable equipment and 42 percent of spending on nonresidential structures. They assumed that the depreciation pattern for the remaining 24 out of 32 producers' durable equipment and nonresidential structures NIPA classes contemporary to their study was geometric. These were categorized as type B or type C assets.

Since used-asset prices reflect only surviving assets (a censored-sample problem), Hulten and Wykoff weighted used-asset prices by the probability of survival before estimating the depreciation patterns.19 Weighted used-asset prices reflect surviving and retired assets. The probability of survival, the weight, depends upon the mean service lives of assets and on the deviation of retirements around the mean service life. Mean service lives were assumed to be 100 percent of Bulletin F. An L<sub>0</sub> Winfrey curve was used to estimate the pattern of actual retirements about the mean for structures. The  $L_0$  curve is an asymmetrical distribution that allows for some assets to survive to very old ages relative to the mean service lives. An S-3 curve, described above, was used for metalworking machinery and general industrial machinery.20 Finally, an assumption was needed about the net value of an asset (scrappage value less demolition costs) to complete the transformation of a surviving-asset sample to an estimated sample of both surviving and retired assets. Hulten and Wykoff assumed that the net value of an asset retired from service was on average zero. The used-asset prices inputted to the Box-Cox model were thus weighted and net value adjusted. As a result, the depreciation estimates from the Box-Cox model reflected both efficiency declines and retirements.

<sup>15.</sup> Young and Musgrave maintain that expected obsolescence should be charged when the asset is retired (Young and Musgrave 1980, 34, figure 1.1). BEA's methodology does not do this.

<sup>16.</sup> The information on Hulten-Wykoff methodology is taken from three sources: Hulten and Wykoff (1981a and 1981b) and Wykoff and Hulten (1979).

<sup>17.</sup> Age-price profiles map ages of assets with their prices.

<sup>18.</sup> An efficiency pattern is a pattern describing the productive services from an asset as it ages. The efficiency of a new asset is typically normalized to 1.0. As an asset declines in efficiency, its efficiency has a value of less than

<sup>19.</sup> The censored-sample problem can be illustrated by the following example. Suppose that two cars are bought new in 1980. By 1990, one is still in service and one has been junked. The one that is still is service is sold as a used car, say for \$1,000. If we take the used-car sales price to be representative of all cars bought new in 1980, we would assume that the 1990 value of all cars bought new in 1980 is \$2,000. In fact, the 1990 value of the cars is \$1,000 or on average \$500 per car. Hulten and Wykoff, by weighting used-asset prices by the probability of survival, are calculating the used-asset price equivalent of an average 1990 value of \$500 per car bought new in 1980. Their procedure assumes that the used-asset price of nonsurvivors is zero.

 $_{\rm 20.~BEA}$  at the time typically assumed mean service lives were  $8_{\rm 5}$  percent of Bulletin F and used a modified S-3 Winfrey curve for most assets except consumer durables.

The used-asset prices were adjusted for the effects of inflation on these prices by the inclusion of a time variable in the Box-Cox estimation procedure.

With a geometric pattern, the rate of depreciation,  $\delta$ , depends only on the declining-balance rate and the asset's service life:

$$\delta_G = \frac{R}{T}$$

where T is the average asset service life from Bul*letin F*, and *R* is the estimated declining-balance rate.  $^{21}$   $\delta_G$  is constant over the lifetime of the asset, and depreciation is higher in the early years of an asset's service life. With a geometric pattern, depreciation,  $d_{i,G}$ , for 1 dollar of investment

$$d_{i,G} = \delta_G (1 - \delta_G)^{i-1},$$
  
 $i = 1, 2, 3, ...$ 

where i is the age of the asset. The higher the declining-balance rate, R, the higher the geometric rate of depreciation,  $\delta_G$ , and the higher depreciation is in the early years of an asset's This contrasts with a straightline depreciation pattern. With a straight-line pattern:

$$d_{i,SL} = 1/n,$$
  
 $i = 1, 2, 3, ..., n$ 

where i is the age of the asset, and n is the retirement age of the asset, which can be distributed about the average service life of the asset, T.  $\delta$ for a straight-line pattern:

$$\delta_{i,SL} = \frac{1}{n - (i - 1)}$$
 $i = 1, 2, 3, ..., n$ 

where i and n are, as before, increases with the age of the asset.

For some assets, called type B assets, empirical research by others and the judgement of Hulten and Wykoff were used to estimate  $\delta$ . For the remaining assets, called type C assets, an average declining-balance rate R was estimated from the 8 assets and combined with information on the lifetime of the 24 assets still remaining to produce an asset-specific  $\delta$ . Hulten and Wykoff determined that, on average, the declining-balance rate for producers' durable equipment was 1.65, and for private nonresidential structures, 0.91.22 In both cases, the declining-balance rate was estimated on average to be significantly less than a double-declining-balance rate (R = 2).<sup>23</sup>

# Summary of Empirical Research

Empirical research on depreciation has been conducted on most asset categories included in the U.S. national income and wealth accounts. These studies can be broadly classified into studies that looked at market-based used-asset prices to estimate depreciation and those that did not.<sup>24</sup>

# Research based on used-asset prices

A large number of studies have employed price data from individual market transactions, dealers' price lists, insurance records, or rental prices to estimate actual depreciation. Table 2 lists these studies. Two studies cover a large number of asset classes or industries: Hulten-Wykoff covering U.S. assets and Koumanakos-Hwang covering Canadian assets. Of the 29 studies listed, half deal

Table 2.—Studies of Depreciation Based on Used-Asset Prices

Table 21 Clades of Deproduction 2000 of Cook 11000							
Assets	Studies <sup>1</sup>						
32 classes of assets	Hulten and Wykoff 1981b Koumanokos and Hwang 1988						
Automobiles	Ackerman 1973; Cagan 1971 Chow 1957, 1960 Ohta and Griliches 1975 Ramm 1970 Office of Tax Analysis 1991a Wykoff 1970, 1989						
Trucks	Hall 1971 Office of Tax Analysis 1991b						
Farm tractors	Griliches 1960 Penson, Hughes, and Nelson 1977 Penson, Romain, and Hughes 1981 Perry and Glyer 1988						
Ships: Oil tankersFishing boats	Cockburn and Frank 1992 Lee 1978						
Residential housing	Chinloy 1977 Malpezzi, Ozanne, and Thibodeau 1987						
Office buildings Computers Computer peripheral equipment Mainframe computers Machine tools Industrial machinery and equipment Scientific instruments	Taubman and Rasche 1969 Jorgenson and Stiroh 1994 Oliner 1992 Oliner 1993 Beidelman 1976; Oliner 1996 Shriver 1988 Office of Tax Analysis 1990						

<sup>1</sup> See the list of references at the end of this article

<sup>21.</sup> The rate of declining-balance depreciation is the multiple of the comparable straight-line rate used to calculate the geometric rate of depreciation. For example, a 1.65 declining-balance depreciation rate refers to a geometric rate of depreciation of 1.65/L, where L is the service life of the asset in years and 1/L is the straight-line rate.

<sup>22.</sup> With truncation, 0.9 was frequently used in the actual calculations.

<sup>23.</sup> At the time of Hulten and Wykoff's research, researchers commonly assumed that the appropriate declining-balance rate was double declining.

<sup>24.</sup> This section draws heavily on three previous surveys of empirical research on depreciation. They are Hulten and Wykoff (1981b), Jorgenson (1996), and Brazell, Dworin, and Walsh (1989).

with mechanized vehicles (automobiles, trucks, or farm tractors). Data on used prices are readily available for these assets. Three studies each investigate depreciation for computers and real estate. Two studies each cover ships (fishing boats and oil tankers) and machine tools. One study, by Shriver, deals with industrial machinery and equipment. The remaining study is a study of scientific instruments by the Office of Tax Analysis. A variety of methodological approaches were used. They include hedonics, an analysis of variance, and Box-Cox or polynomial forms for the estimated equation.<sup>25</sup>

# General issues affecting used-asset-price studies

All used-asset-price studies are potentially biased, because the asset sample may not be representative of the population as a whole or because economic conditions affect prices. First, asset samples normally represent only surviving assets. Second, surviving-asset samples or their sale prices may not represent the population of surviving assets. Third, changes in economic conditions, including taxes and interest rates, may affect used-asset prices. Finally, a used-asset price may be affected by the value of an associated input.

If asset samples represent only surviving assets, then age-price profiles of used-asset samples underestimate depreciation for the population as a whole because retirements are not included.<sup>27</sup> Hulten and Wykoff estimated for commercial and industrial buildings that such an error would reduce depreciation estimates by more than onehalf. There are two possible solutions to this problem. One, retirements can be added to depreciation, similar to the way BEA modifies its straight-line depreciation pattern to allow for the pattern of retirements. Two, a censored-sample adjustment can be made to the used-asset prices before the depreciation pattern is estimated, in a manner similar to Hulten and Wykoff. is important for the researcher and user to know whether the depreciation pattern includes retirements (as in Hulten-Wykoff) or excludes retirements (as in the BEA accounts). A straightline pattern excluding retirements will no longer be a straight-line pattern once retirements are included, and a geometric pattern excluding retirements will no longer be a geometric pattern once retirements are included.

Surviving-asset samples or their prices may not represent the population of surviving assets. Business may put up for sale their superior or inferior assets. Assets may be worth more or less to the buyers than to the sellers. Finally, buyers may not be able to accurately perceive the value of the assets for sale.

It is not clear what is the extent or direction of a possible surviving-asset-sample bias. Whether or not businesses put up for sale their superior or inferior assets depends on whether they are trying to maximize the proceeds from such sales or to sell off less desirable or obsolete assets. Differences in buyer-versus-seller asset value may bias used-asset prices in either direction as well. A declining business may be selling off an asset that represents idle capacity and that another business in the same industry could fully utilize or an asset that has limited use to businesses in other industries. Assets may be configured to meet the needs of a particular business so that they are more valuable to their seller than to their buyer. Finally, buyers may underestimate or overestimate the value of used assets for sale.

The lemons hypothesis maintains that the value of assets for sale will underestimate the value of all assets in the stock (Ackerlof 1970). It argues that a disproportionate number of assets sold will be lemons, particularly if inspection by buyers does not reveal which assets are lemons. Under the lemons hypothesis, buyers will assume that assets for sale are lemons; therefore, they will offer lower prices for all used assets. Sellers have an incentive to offer lemons, since they will be paid lemons prices for both lemons and more desirable assets. Therefore, buyers' assumptions are validated. If sellers have superior assets for sale, the incentive will be to sell these privately to obtain a reasonable price for the asset. Usedasset prices will be less than the average price of the stock of assets because of the disproportionate number of lemons for sale and because buyers will assume all used assets are lemons. The existence of asymmetric information between buyer and seller is crucial in this hypothesis. Depreciation would be overestimated if inferred from used-asset prices because the average price for assets in the stock would be underestimated.

Hulten and Wykoff argue that most assets are sold in markets with professional buyers who frequently buy and sell assets. Furthermore, these buyers, who have the knowledge and expertise

<sup>25.</sup> Triplett (1989, 128) defines a hedonic function as a relation between prices of varieties or models of heterogeneous goods—or services—and the quantities of characteristics contained in them. A Box-Cox model is a model that transforms the form of the variables in the model (Box and Cox 1964).

<sup>26.</sup> The authors who have addressed the question of sample bias in used-asset-price studies include Triplett (1996), DeLeeuw (1981), Hulten and Wykoff (1981b) and Boskin, Robinson, and Roberts (1989).

<sup>27.</sup> An example illustrating this point is given in footnote 19.

to identify lemons, are not affected by asymmetric information. Hulten and Wykoff tested for the existence of a lemons bias by comparing the depreciation profiles of assets that might have a lemons bias to an asset that arguably would not (heavy construction equipment). Heavy construction equipment is commonly sold at the end of a construction project and repurchased at the beginning of the next construction profiles for assets possibly with and without a lemons bias were both approximately geometric; therefore, they concluded that the lemons bias is unimportant in depreciation estimates.

Changes in tax laws, interest rates, and other economic conditions might affect the value of secondhand assets independently of any sam-For example, changes in ple bias problems. allowable tax depreciation taken for corporate income tax purposes may change the prices that businesses are willing to pay for used assets. Changes in interest rates may affect the cost of borrowing to finance asset acquisition. Finally, demand conditions determine whether businesses are expanding or contracting, affecting both the demand for and supply of used assets. Obsolescence can also affect used-asset prices, as, for example, discussed above in the context of the energy crisis.<sup>28</sup>

If changes in tax laws, interest rates, and other economic conditions significantly affect the value of secondhand assets, age-price profile or retirement patterns would change over time unless these changes are counterbalanced by offsetting effects. The question of whether the age-price profile or retirement patterns change over time has been discussed in the context of several empirical studies. Hulten and Wykoff (1981a, 1981b) tested the stability of the age-price profiles for office buildings, one of their largest samples. In almost all cases, estimates of the rate of depreciation were stable over time. Hulten, Robertson. Wykoff, and Shriver reached similar conclusions. Hulten, Robertson, and Wykoff (1989) looked at the effect of the energy crisis on used-asset prices for four types of used machine tools and five types of construction equipment. Shriver (1986b) looked at the rates of economic depreciation for industrial machinery and equipment in 3 different years with different demand characteristics. Cockburn and Frank (1992) found in a study of oil tankers that economic depreciation or decay was largely unaffected by economic conditions, but that retirements are quite sen-

sitive to economic conditions. Powers (1988), using book values, found that retirements for two-digit Standard Industrial Classification manufacturing industries exhibit a cyclical pattern. Taubman and Rasche (1971) and Feldstein and Rothschild (1974) discuss in general the impact of variables that change over time on age-price profiles. Taubman and Rasche (1969) in their study of office buildings found that changes in rents and tax laws had little effect on depreciation rates. In most cases, studies have not been done on different vintages of assets to determine whether age-price profiles do significantly change over time. Therefore, there is no definitive answer to the question of whether age-price profiles shift over time.

In addition, used-asset prices can reflect the fact that it may be difficult for buyers to separate the value of an asset such as a building from the value of the land on which it sits (the shopping-mall effect). The building may be incorrectly valued because of the value of the site or the land on which it sits.

### Summary of research based on used-asset prices

Most of the used-asset studies do not directly deal with possible biases arising from samples, such as those discussed in the previous section (see table 2). In any case, the extent and the net direction of the possible biases are unclear. Four studies—Hulten-Wykoff, Koumanakos-Hwang, Oliner (1996), and Perry-Glyer—did adjust used-asset prices downward to reflect zero valuation of retired assets in the original cohort. In addition, the Cockburn-Frank paper illustrates how misleading it can be to estimate patterns of depreciation without accounting for retirements.

Of the two studies covering a large number of asset classes or industries, Hulten and Wykoff's has already been discussed. The Koumanakos-Hwang study of Canadian assets, the other study, bears a number of similarities to the Hulten-Wykoff study. It used a modified Box-Cox model to estimate depreciation for up to 27 different asset classes for manufacturing and nonmanufacturing separately. Depreciation for building construction and machinery and equipment for up to 43 different industries were calculated from a weighted average of the depreciation functions of individual assets. Some depreciation estimates were done for engineering construction as well. Koumanakos and Hwang conclude that depreciation patterns for individual assets are approximately geometric for both the manufacturing and nonmanufacturing sectors, with the degree of convexity more pronounced in the manufacturing sectors.<sup>29</sup> At the industry level, they conclude that the geometric pattern is preferred because it is the simplest pattern that gives a best approximation of the actual data.

The 15 papers on motorized vehicles (automobiles, pickup trucks, or farm tractors) can be distinguished by whether a depreciation pattern was assumed, whether the validity of such assumptions were tested econometrically, and whether any general statements were made about the pattern of the used asset-price profile observed or estimated.

Ackerman (1973) and Cagan (1971) for automobiles and Griliches (1960) for farm tractors assumed a geometric rate of depreciation, and in the case of Ackerman and Cagan, the assumption allowed for the separate identification of quality. None of these models were tested to see if the assumption of a geometric rate was appropriate.

Seven studies—one for trucks (Hall 1971), three for automobiles (Ohta and Griliches 1975; Wykoff 1970, 1989), and three for farm tractors (Penson, Hughes, and Nelson 1977; Penson, Romain, and Hughes 1981; Perry and Glyer 1988)—tested the appropriateness of a geometric assumption. With the exception of the two studies by Penson and others and one by Perry-Glyer, these studies concluded that although the assumption of a geometric rate was not proven, that a geometric rate, in the words of Hall (1971, 258), "is probably a reasonable approximation for most purposes." Perry and Glyer found in their econometric model, which excluded tractor care and usage, that depreciation rates were constant over However, they found that depreciation rates were not constant when these variables were omitted. In their two studies. Penson and others estimated from engineering data that the pattern of productive-capacity depreciation for farm tractors lies in between straight-line and one-hoss-shay. However, if productive-capacity depreciation is one-hoss-shay, depreciation as defined in this article follows a concave, or bowed-away-from-the-origin, pattern.<sup>30</sup> researchers found that the first-year decline in asset prices was significantly greater than the decline suggested by a geometric rate (Wykoff 1970; Ackerman 1973), but question whether listed prices accurately represent transactions prices. Ohta and Griliches (1975, 362), though concluding that a geometric assumption is "not too bad an assumption 'on the average'," conclude without empirically testing that actual depreciation occurs at a faster rate with age. There is evidence among the other studies that geometric rates may change over time (Ackerman 1973; Perry and Glyer 1988; Wykoff 1970), but there is no conclusive econometric evidence or consensus about the direction of the change. None of the motorized-vehicle studies performed econometric tests for the existence of other than a geometric depreciation pattern.

Three studies—one for trucks (OTA 1991b) and two for automobiles (OTA 1991a; Ramm 1970)—calculated or econometrically estimated used-asset age-price profiles, but did not report any attempts to determine the general shape of the depreciation pattern. However in each study, in general the age-price profile initially declined more rapidly than it would under a straight-line pattern of depreciation.

Lee (1978) and Cockburn and Frank (1992) studied ships. The Lee study looked at data on the insured value of Japanese fishing boats as a proxy for new- and used-asset prices. The estimated depreciation pattern was geometric in some cases (in general for steel boats) and not in others (in general for wooden boats). Cockburn and Frank concluded that a geometric pattern is an appropriate pattern for surviving-asset ageprice profiles, but with proper accounting for retirements as a component of economic depreciation, the pattern of economic depreciation is clearly not geometric. Neither study considered or tested for other commonly used depreciation patterns, such as patterns arising from straight-line or one-hoss-shay efficiency patterns.

Beidleman (1976) and Oliner (1996) estimated depreciation for machine tools or assets sold by machine-tool builders. Beidleman's study of sales by machine-tool builders, which are primarily machine tools, concluded that a negative exponential function was best able to explain asset-value variation in the majority of cases.<sup>31</sup> This supports the assumption of a geometric depreciation pattern. Beidleman tested linear, exponential, reciprocal, polynomial, and parabolic functions as possible alternatives. Oliner concluded that when used-machine-tool prices are adjusted

 $<sup>29.\ \</sup>mbox{A}$  convex depreciation pattern is bowed towards the origin in a graph of price versus age.

<sup>30.</sup> Productive-capacity depreciation is measured by the additions to productive capacity required to maintain productive capacity at a constant level. If an asset does not decline in efficiency or productive services yielded over its lifetime until it is retired, (the lightbulb example), depreciation as defined in this article still occurs because as the asset ages, it is getting closer to its retirement (or light-going-out) date. The present value of future declines in efficiency increases or depreciation occurs even if there is no current decline in efficiency.

<sup>31.</sup> A negative exponential function estimates a geometric rate of depreciation.  $\,$ 

for retirements, the pattern of depreciation is not geometric. However, based on the evidence from machine tools, actual depreciation for metalworking machinery is more rapid during the early years and the pattern more accelerated than BEA formerly had assumed.

Two studies—Chinloy (1977) and Malpezzi, Ozanne, and Thibodeau (1987)—looked at residential real estate and one study—Taubman and Rasche (1969)—looked at commercial real estate. The Chinloy study of sale prices for residential real estate concluded that the hypothesis of a geometric rate of depreciation could not be rejected. The Malpezzi-Ozanne-Thibodeau study on the other hand concluded that the decline in the value of owner-occupied housing with age occurs at an increasing, not a constant, rate but that rents for residential real estate decline with age of the property at a nearly constant or geometric rate. The Taubman-Rasche study of office buildings, in contrast to most other studies of depreciation, concluded that depreciation occurs at a rate slower than straight-line and, in fact, that a depreciation pattern arising from a onehoss-shay efficiency pattern is a more appropriate pattern. This result may be due to the existence of relatively long-term, fixed-price leases for office buildings.<sup>32</sup>

Three studies measure depreciation of computers or computer peripheral equipment—two by Oliner (1992, 1993) and one by Jorgenson and Stiroh (1994). All three studies assume that the efficiency of assets in this category is constant over time or best described by a onehoss-shay pattern, but Oliner includes a measure of partial depreciation. Oliner defines partial depreciation as the effect of age on price that is not captured by a hedonic equation and that is unmeasured, because researchers are unable to identify all relevant characteristics. The pattern of partial depreciation appears to be approximately geometric for all the computer peripheral equipment studied, except for disk drives. The pattern of partial depreciation for mainframe computers was decidedly not geometric, because the values of mainframes did not always consistently decline with age. The issue of the appropriate measure of depreciation for computers will be discussed in the section "The New BEA Depreciation Estimates."

Shriver's study of machinery and equipment (1988) concluded that used-asset values decline

at a rate that is faster than straight-line depreciation but slower than double-declining-balance depreciation.

The Office of Tax Analysis study of scientific instruments (1990) did not report any attempts to determine the general shape of the depreciation pattern. However, the age-value profile appears to approximate a geometric pattern, even after adjusting for retirements.

#### Other research

The major approaches used in nonprice-based research on depreciation include a retirement approach, an investment approach, a polynomial benchmark approach, and a factor-demand, or production-model, approach. In addition, there are a number of studies whose primary emphasis is on the estimation of retirement patterns or useful lives.

With a retirement approach, retirements are estimated. These retirements are then applied to an assumed depreciation pattern to derive an estimate of actual depreciation. Former BEA methodology is an example of such an approach, modified with adjustments to reflect natural disasters. Retirements depended upon service lives and the assumed Winfrey distribution of retirements around the mean retirement age. The pattern of depreciation was assumed to be straight-line.

With an investment approach, an investment model is used to estimate depreciation or the pattern of depreciation. Robert Coen (1975, 1980) used a neoclassical investment model to determine which of 4 possible loss-of-efficiency patterns—one-hoss-shay, straight-line, geometric, or sum-of-the-years'-digits—best explained investment flows into 21 manufacturing industries. A one-hoss-shay loss-of-efficiency pattern translates into a depreciation pattern that is less accelerated than straight-line; the other three patterns translate into depreciation patterns that are convex, or bowed towards the origin. For equipment, the best results obtained were from the following patterns: A geometric pattern in 11 industries, a straight-line pattern in 7 cases, and a sum-of-years'-digits in 3 cases. For structures, the best results obtained were from the following patterns: A geometric pattern in 11 industries, a straight-line pattern in 5 industries, a sum-ofyears'-digits in 3 industries, and a one-hoss-shay pattern in 2 industries. Coen (1980, 125) concludes "that something approximating geometric decay rather than straight-line loss of efficiency is typical of capital used in manufacturing."

 $_{32}$ . Leases are payments for office building services, most likely reflecting productive capacity (see footnote  $_{30}$ ), not the present value of future (post-lease) declines in efficiency.

The polynomial benchmark approach begins with the perpetual inventory method of estimating capital stock:

$$K_t = I_t + (1 - \delta)K_{t-1}$$

where  $K_t$  is capital stock,  $I_t$  is gross investment, and  $\delta$  is the constant rate of depreciation under a geometric assumption. By repetitively substituting this expression for prior periods' capital stock, an expression is derived that depends only on gross investment,  $\delta$ , and the initial or benchmark capital stock and the final capital stock,  $K_t$ . A parametric estimate for  $\delta$  can then be determined with an econometric model of investment and capital stock. These studies routinely assume that the pattern of depreciation is geometric. They do not address the question of an appropriate pattern for depreciation, only the appropriate geometric rate.

The factor-demand, or production-model, approach estimates a rate of depreciation affecting capital entering into the demand for factors or the production function directly. Nadiri and Prucha (1996) looked at the demands for labor and materials in the manufacturing sector that depend on the level of output and the capital stock of research and development (R&D) and other types of capital. These two factor-demand equations plus the perpetual inventory equations for R&D and other types of capital are used in a system of equations to estimate the geometric rate of depreciation for R&D and other types of capital. Doms (1996) substituted an investment stream into a value-added production function for a group of steel plants to estimate the efficiency pattern of assets. He estimated three different efficiency schedules—one assuming a geometric pattern, one using a Box-Cox model, and one using a polynomial model. Even though the Box-Cox and polynomial models can exhibit other than a geometric pattern of depreciation, in both cases the best model fits were obtained from geometric-like patterns.

There were a number of studies related to depreciation undertaken by the Treasury Department.<sup>33</sup> Forty-six studies of survival probabilities were undertaken by the Office of Industrial Economics over the 1971 to 1981 period. Of these studies, 27 provide information on useful lives. These studies provide estimates of the actual retention periods for the assets covered. It is possible that more information from these studies could be incorporated into other depreciation

studies. Later, under the auspices of the Office of Tax Analysis, a used-asset-price approach was employed. These studies, listed in table 2, are discussed in the previous section.

### The New BEA Depreciation Estimates

### Empirical basis for the new BEA methodology: A summary

The largest and most complete studies of depreciation are those of Hulten and Wykoff and Koumanakos and Hwang, followed by that of Coen. Hulten and Wykoff (1981a, 1981b) and Koumanakos and Hwang (1988) concluded that the pattern of geometric depreciation is approximately geometric. Coen (1975) concluded that a geometric pattern provided the best fit in the majority of manufacturing industries studied. In addition, he concluded that a convex pattern (geometric being a special case) provided the best fit for all manufacturing industries for equipment and all but two manufacturing industries for structures.

The results of the other depreciation studies based on used-asset prices in table 2 in general support an accelerated pattern of depreciation. Most conclude that a geometric pattern is preferred, none determine that overall a straight-line pattern is the best choice, and with the exception of computers, only a few maintain that some other pattern is the appropriate pattern.

The Bureau of Labor Statistics (BLS) uses a hyperbolic efficiency function that is concave, or bowed away from the origin, rather than a geometric efficiency function that is convex, or bowed towards the origin (Harper 1982; Gullickson and Harper 1987; BLS 1983, n.d.). BLS tested their hyperbolic efficiency function with the Hulten-Wykoff Box-Cox estimated age-price functions by constructing the age-price function corresponding to their hyperbolic efficiency function. BLS found there was no statistically significant difference between the geometric and their hyperbolic form. However, the maintained hypothesis of a hyperbolic age-price function that

<sup>33.</sup> See Brazell, Dworin, and Walsh (1989) for a summary of 27 of these studies

<sup>34.</sup> The hyperbolic function is a general function whose special cases include the one-hoss-shay and straight-line cases. A hyperbolic function can also approximate a geometric function. The particular form of the hyperbolic function used by BLS is concave, being intermediate between one-hoss-shay and straight-line.

<sup>35.</sup> Because both the geometric and the hyperbolic efficiency functions have an age-price counterpart that is convex, or bowed towards the origin, the likelihood of there being no statistical difference between the age-price functions is increased. Note that under a geometric assumption, the efficiency function and the age-price function are identical and bowed towards the origin.

corresponds to a concave hyperbolic efficiency function was rejected.<sup>36</sup>

One disadvantage of the hyperbolic function is that age-price functions estimated from a hyperbolic function (or alternatively, hyperbolic functions estimated from an age-price function) require an assumption to be made about a real discount rate. The geometric function does not require such an assumption.

### Geometric depreciation as the default

There are several arguments for the adoption of a geometric pattern for depreciation as the default.<sup>37</sup> First, the empirical evidence is that a geometric depreciation pattern is a better approximation to reality than a straight-line pattern and is at least as good as any other pattern. Second, estimates of an appropriate default geometric rate of depreciation are readily available from Hulten and Wykoff (1981a, 1981b). Third, the geometric pattern is a simple default rule. Finally, the geometric pattern is one that can readily be used if and when a balance sheet or a production account is implemented by BEA, thereby minimizing future potential revisions.<sup>38</sup>

### BEA default geometric-depreciation rates

The new BEA rates of economic depreciation are listed in table 3. All assets except for computers and computer peripherals, nuclear fuel, autos, and missiles are depreciated at a geometric rate.

These rates are derived from the Hulten-Wykoff estimates. If new estimates of service lives have become available since the original Hulten-Wykoff research (Hulten and Wykoff 1981b; Wykoff and Hulten 1979), the geometric rate,  $\delta$ , is recalculated from the earlier formula by substituting in the new service life:

$$\delta_{\text{new}} = \frac{R_{\text{old}}}{T_{\text{new}}},$$

or equivalently,

$$\delta_{\text{new}} = (T_{\text{old}}/T_{\text{new}})\delta_{\text{old}}$$
.

Similarly, whenever BEA uses different service lives for different time periods, the geometric rate of depreciation,  $\delta$ , varies and is recalculated with the above formula.

The formula above presumes that the declining-balance rate R is not changing. Recall the question previously discussed of whether age-price profiles or retirement patterns have been changing over time. In addition, since T's or service lives were used to center the retirement distribution when the Hulten-Wykoff used-asset prices were adjusted to correct for censored-sample bias, it presumes that a "re-centering" on the new service life would not significantly affect the estimate of R.<sup>39</sup>

Table 3 documents how the geometric rates of depreciation were calculated on the basis of the declining-balance rate and the service life of the asset as well as indicating the Hulten-Wykoff asset type. Hulten and Wykoff classified assets into one of three types—A, B or C (Hulten and Wykoff 1981b; Wykoff and Hulten 1979). Hulten and Wykoff had extensive data on type A assets. These data were used to estimate geometric rates of depreciation. For type B assets, there were some existing studies on depreciation, or some data existed. Hulten and Wykoff concluded that defensible estimates of the rate of geometric depreciation could not be generated based solely on the data. They used the results of empirical research by others—the treatment of depreciation by BEA, Dale Jorgenson, BLS, and Jack Faucett Associates (1973)—and their own judgement to determine the geometric rate of depreciation for type B assets on a case by case basis. For type C assets, Hulten and Wykoff had no data whatsoever. The average best-guess-assumption rates of declining-balance and service lives were used to calculate the geometric rate of depreciation as described in "Specifics of Hulten-Wykoff methodology" (Wykoff and Hulten 1979, 30–38).

### Computers and computer peripherals, nuclear fuel, autos, and missiles

An alternative approach to estimating depreciation is used when detailed data are currently available or when a geometric pattern seems inappropriate.

For computers and computer peripherals, Oliner's studies provide a solid base for

<sup>36.</sup> As noted earlier in "Specifics of Hulten-Wykoff methodology," Hulten and Wykoff tested three age-price functions—one-hoss-shay, straight-line, and geometric. In each case, the maintained hypothesis was rejected.

<sup>37.</sup> As previously noted, a geometric pattern of depreciation will be used for all assets except for computers and computer peripherals, missiles, nuclear fuel, and autos.

<sup>38.</sup> This article contains only a brief explanation of this theoretical point. The most complete explanation is presented in Triplett (1997), but the reader should also refer to Jorgenson (1974, 1996). Triplett (1997, 31) discusses "the distinctions between the capital data needed for production analysis .... and the capital data needed for income and wealth accounting," concluding that "the crucial distinctions are between the wealth capital stock and the productive capital stock and between two related yet different declines in a cohort of capital goods as the cohort is employed in production—deterioration, the decline in productiveness or efficiency of the cohort, and depreciation, the decline in the cohort's value." Replacement is the term used by Jorgenson to describe the investment necessary to offset the effects of what Triplett calls deterioration. In general, only when depreciation is geometric is the value of replacements equal to depreciation. This is because under a geometric assumption, the efficiency function and the age-price function are identical.

<sup>39.</sup> This is one of the issues discussed in Hulten and Wykoff (1996).

Table 3.—BEA Rates of Depreciation, Service Lives, Declining-Balance Rates, and Hulten-Wykoff Categories

			,						
Type of asset	Rate of deprecia-tion	Service life (years)	Declining- balance rate	Hulten- Wykoff category <sup>1</sup>	Type of asset	Rate of deprecia-tion	Service life (years)	Declining- balance rate	Hulten- Wykoff category <sup>1</sup>
Private nonresidential equipment					Other structures 20	.0227	40	.9100	A
Office, computing, and accounting					Equipment 23	.1500	11	1.6500	С
machinery <sup>2</sup> : Before 1978	0.2729	8	2.1832	В	Durable goods owned by consumers 24				
1978 and later	.3119	7	2.1832	B	Furniture, including mattresses and				
Communications equipment:	4500		4.0500		bedsprings	.1179 .1500	14	1.6500 1.6500	B C C C
Business services <sup>3</sup> Other industries <sup>3</sup>	.1500 .1100	11 15	1.6500 1.6500	CC	Kitchen and other household appliances China, glassware, tableware, and utensils 25	.1650	11 10	1.6500	C
Instruments 4	.1350	12	1.6203	С	I Other durable house furnishings 25	.1650	10	1.6500	C
Photocopy and related equipment 5	.1800	9 4	1.6203	С	Video and audio products, computers and				
Nuclear fuel <sup>6</sup> Other fabricated metal products <sup>7</sup>	.0917	18	1.6500	C	peripheral equipment, and musical instruments <sup>26</sup>	.1833	9	1.6500	В
Steam engines and turbines 8	.0516	32	1.6500	С	Jeweiry and watches 23	.1500	11	1.6500	С
Internal combustion engines 8  Metalworking machines 9	.2063 .1225	8 16	1.6500 1.9600	C A	Ophthalmic products and orthopedic	.2750	6	1.6500	С
Special industrial machinery, n.e.c.	.1031	16	1.6500	ĉ	appliances <sup>25</sup>	.1650	10	1.6500	Č
General industrial, including materials					Wheel goods, sports and photographic equipment, boats, and pleasure aircraft <sup>27</sup>	.1650	10	1.6500	С
handling equipment  Electrical transmission, distribution, and	.1072	16	1.7150	A	Autos 11	.1000	10	1.0000	
industrial apparatus	.0500	33	1.6500	С	Other motor vehicles 28	.2316	8	1.8530	A
Trucks, buses, and truck trailers:					Tires, tubes, accessories, and other parts 28	.6177	3	1.8530	A
Local and interurban passenger transit 10 Trucking and warehousing; and auto	.1232	14	1.7252	A	Government nonresidential equipment 29				
repair, services, and parking 10	.1725	10	1.7252	Α	Federal:				
Other industries	.1917	9	1.7252	Α	National defense: Aircraft:				
Autos 11 Aircraft:					Aircrant: Airframes:				
Transportation by air, depository					Bombers	.0660	25	1.6500	Ç
institutions, and business services:	4004	10	4.0500	0	F-14 type Attack, F-15 and F-16 types	.0868 .0825	19 20	1.6500 1.6500	00000000
Before 1960 1960 and later	.1031 .0825	16 20	1.6500 1.6500	C	F-18 type	.1100	15	1.6500	č
Other industries:	.0020	20	1.0000		Electronic warfare	.0717	23	1.6500	C
Before 1960	.1375	12	1.6500	C	Cargo and trainers Helicopters	.0660 .0825	23 25 20	1.6500 1.6500	C
1960 and later Ships and boats	.1100 .0611	15 27	1.6500 1.6500	C B	Engines	.2750	6	1.6500	Č
Railroad equipment	.0589	28	1.6500	С	Other: Before 1982	.1179	14	1.6500	С
Household furniture and fixtures 12	.1375 .1179	12 14	1.6500	C	1982 and later	.1650	10	1.6500	č
Other furniture <sup>12</sup> Farm tractors <sup>13</sup> Construction tractors <sup>13</sup>	.1179	9	1.6500 1.3064	A	Missiles: 30		00		
Construction tractors 13	.1633	8	1.3064	A	Strategic Tactical		20 15		
Agricultural machinery, except tractors	.1179	14 10	1.6500	C A	Torpedoes		15		
Construction machinery, except tractors Mining and oil field machinery	.1550 .1500	11	1.5498 1.6500	Č	Fire control equipment		10 20		
Service industry machinery:					Space programs		20		
Wholesale and retail trade <sup>14</sup> Other industries <sup>14</sup>	.1650 .1500	10 11	1.6500 1.6500	C	Surface ships	.0550	30	1.6500	C
Household appliances 15	.1650	10	1.6500	Č	Submarines	.0660	25	1.6500	С
Other electrical equipment 16	.1834	9	1.6500	Č	Electrical	.1834	9	1.6500	С
Other 4	.1473	11	1.6230	С	Propulsion	.0825	20	1.6500	00000
Private nonresidential structures					Hull, mechanical Ordnance	.0660 .1650	25 10	1.6500 1.6500	C
Industrial buildings	.0314	31	.9747	Α	Other	.1650	10	1.6500	č
Mobile offices <sup>17</sup> Office buildings <sup>17</sup>	.0556	16	.8892	A	Vehicles:				
Commercial warehouses 17	.0247 .0222	36 40	.8892 .8892	A A	Tanks, armored personnel carriers, and other combat vehicles	.0825	20	1.6500	С
Commercial warehouses <sup>17</sup>	.0262	34	.8892	A	Noncombat vehicles:				
Religious buildings	.0188 .0188	48 48	.9024 .9024	C	Trucks Autos 31	.2875	6	1.7252	С
Educational buildings  Hospital and institutional buildings	.0188	48	.9024	В	Other	.2465	7	1.7252	C
Hotels and motels 18	.0281	32	.8990	В	Electronic equipment:				
Amusement and recreational buildings 18	.0300 .0249	30 38	.8990 .8990	B B	Computers and peripheral				
All other nonfarm buildings 18 Railroad replacement track 19	.0249	38	.9480	Č	equipment <sup>32</sup> Electronic countermeasures	.2357	7	1.6500	С
Other railroad structures 19 Telecommunications 19	.0166	54	.9480	Č	Other	.1650	10	1.6500	С
Telecommunications <sup>19</sup> Electric light and power <sup>19</sup> :	.0237	40	.9480	С	Other equipment:  Medical	.1834	9	1.6500	С
Before 1946	.0237	40	.9480	С	Construction	.1550	10	1.5498	Č
1946 and later	.0211	45	.9480	CC	Industrial	.0917	18	1.6500	00000000
Gas <sup>19</sup>	.0237 .0237	40 40	.9480 .9480	C	Ammunition plant Atomic energy	.0868 .1375	19 12	1.6500 1.6500	Č
Petroleum pipelines 19 Farm 20	.0237	38	.9100	č	Weapons and fire control	.1375	12	1.6500	Č
Mining exploration, shafts, and wells:					General Other	.1650 .1375	10 12	1.6500 1.6500	C
Petroleum and natural gas <sup>21</sup> : Before 1973	.0563	16	.9008	С	Nondefense:	.1070	12	1.0000	
1973 and later	.0751	12	.9008	č	General government:				
Other 21	.0450	20	.9008	С	Computers and peripheral equipment 32				
Local transit <sup>22</sup> Other <sup>22</sup>	.0237 .0225	38 40	.8990 .8990	C	Aerospace equipment	.1100	15	1.6500	С
	.0223	40	UEEU.		Vehicles	.4533	5	2.2664	CCC
Residential capital (private and					Other Enterprises:	.1650	10	1.6500	C
government)	0444		0400	,	U.S. Postal Service:				
1-to-4-unit structures-new <sup>20</sup> 1-to-4-unit structures-additions and	.0114	80	.9100	A	Computers and peripheral equipment 32				
alterations 20	.0227	40	.9100	Α	Vehicles	.3238	7	2.2664	C
1-to-4-unit structures-major replacements 20	.0364	25	.9100	A	Other	.1100	15	1.6500	č
5-or-more-unit structures-new 20 5-or-more-unit structures-additions and	.0140	65	.9100	A	Tennessee Valley Power Authority Bonneville Power Authority	.0500 .0500	33 33	1.6500 1.6500	00000
alterations 20	.0284	32	.9100	Α	Other	.0660	25	1.6500	Č
5-or-more-unit structures-major	.0455	20	.9100	А	State and local:				
replacements 20	.0455	20 20	.9100	AA		.1650	10	1.6500	С
		_3 .			, a				-

estimating depreciation. His depreciation estimates are therefore used. For personal computers, a category of computers for which there are no studies of depreciation, the depreciation-rate estimate is proxied from a computer category he did study (Oliner 1992, 1993).

BEA has information on automobiles from which it has determined depreciation figures for both private nonresidential equipment and consumer durable autos.

For nuclear fuel, a geometric pattern does not seem appropriate. Nuclear fuel is assumed to depreciate at a straight-line rate, not a geometric rate, to reflect the pattern of rotation and replacement of nuclear fuel in the core. A Winfrey S-3 pattern is used to determine retirements.<sup>40</sup>

BEA has decided to continue to use a straightline pattern of depreciation and Winfrey retirement patterns for missiles, because of the special characteristics of this category of assets.

#### Conclusion

The improvement in the methodology used in figuring depreciation is justified on empirical and theoretical grounds. The recent article "Improved Estimates of Fixed Reproducible Tangible Wealth, 1929–95" in the Survey of Current Business (Katz and Herman 1997) presents and discusses the new capital stock estimates. Results of current and future research can be used to refine and modify the rates listed in table 3, to further question the specific form of the depreciation profile, to adjust for quality differences across vintages, and to update service lives.

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Table 3.—BEA Rates of Depreciation, Service Lives, Declining-Balance Rates, and Hulten-Wykoff Categories—Continued

Type of asset	Rate of depreciation	Service life (years)	Declining- balance rate	Hulten- Wykoff category <sup>1</sup>	Type of asset	Rate of depreciation	Service life (years)	Declining- balance rate	Hulten- Wykoff category <sup>1</sup>
Miscellaneous metal products Agricultural machinery and equipment Construction machinery and equipment Metalworking machinery and equipment General purpose machinery and equipment equipment Special industry machinery and equipment	.0917 .1833 .1650 .1031 .1500 .1500	18 9 10 16 11	1.6500 1.6500 1.6500 1.6500 1.6500 1.6500	0000 00	Aircraft Railroad equipment Sporting and athletic goods Photographic and photocopying equipment Mobile classrooms, mobile offices, etc Musical instruments Other equipment	.1100 .0590 .1650 .1650 .1650 .1834 .1375	15 28 10 10 10 9	1.6500 1.6500 1.6500 1.6500 1.6500 1.6500 1.6500	0000000
Integrating and measuring instruments	.1375 .0516 .0500 .1833 .1375	11 12 32 33 9 12	1.6500 1.6500 1.6500 1.6500 1.6500	000000	Government nonresidential structures 33 Federal, State and local: National defense: Buildings:	.1373	12	1.0000	
Calculating and accounting machines Typewriters Computers and peripheral equipment Machine shop products Wood commercial furniture	.2357 .2357 	7 7  8 14	1.6500 1.6500  1.6500 1.6500	00 00	Industrial	.0285 .0182 .0182 .0182	32 50 50 50	.9100 .9100 .9100 .9100	CCCC
Metal commercial furniture Household appliances Home electronic equipment Motor vehicles Motorcycles	.1179 .1500 .1500 .1650 .1650	14 11 11 10 10	1.6500 1.6500 1.6500 1.6500 1.6500	00000	Highways and streets Conservation and development Sewer systems Water systems Other	.0152 .0152 .0152 .0152 .0152	60 60 60 60 60	.9100 .9100 .9100 .9100 .9100	00000

<sup>1.</sup> This column refers to Hulten-Wykoff categories (Hulten and Wykoff 1981b; Wykoff and Hulten 1979). Type A assets are types of assets for which Hulten and Wykoff specifically estimated age-price profiles. Type B assets are those for which they used empirical research by others and their judgement to estimate the depreciation rate. Type C assets are assets for which they estimated an average declining-balance rate from data for all type A and

- B assets.

  2. The depreciation rate for this type of asset is not used for computers and peripheral equipment. Depreciation rates for these assets are taken from Oliner as described in the text.

  3. The declining-balance rate is from the Hulten-Wykoff communications equipment aggregate.

  4. Instruments and other private nonresidential equipment, called producer durable equipment by Hulten-Wykoff, are classified by them as type C but appear to be type B as they were given a declining-balance rate of 1.6203.

  5. The declining-balance rate is from the Hulten-Wykoff other producer durable equipment aggregate.

  6. The depreciation rates for nuclear fuel are based on a straight-line rate pattern and a Winfrey retirement pattern.
- tern.

  7. The declining-balance rate is from the Hulten-Wykoff fabricated metal products aggregate.

  8. The declining-balance rate is from the Hulten-Wykoff engines and turbines aggregate.

  9. The depreciation rate and service life listed apply to nonmanufacturing industries; the service lives and depreciation rates used for manufacturing industries differ by industry. The Hulten-Wykoff type of asset listed applies to all industries.
- industries.

  10. The declining-balance rate is from the Hulten-Wykoff trucks, buses, and truck trailer aggregate.

  11. Depreciation rates for autos are derived from data on new- and used-auto prices.

  12. The declining-balance rate is from the Hulten-Wykoff furniture and fixtures aggregate.

  13. The declining-balance rate is from the Hulten-Wykoff service industry machinery aggregate.

  14. The declining-balance rate is from the Hulten-Wykoff producer durable equipment default.

  15. The declining-balance rate is from the Hulten-Wykoff producer durable equipment default.

  16. The declining-balance rate is from the Hulten-Wykoff electrical equipment (not elsewhere classified) aggregate.
- The declining-balance rate is from the Hulten-Wykoff commercial aggregate.
   The declining-balance rate is from the Hulten-Wykoff other private nonresidential structures aggregate, which

- consists of buildings used primarily for social and recreational activities and buildings not elsewhere classified.

  19. The declining-balance rate is from the Hulten-Wykoff public utilities aggregate.

  20. The declining-balance rate is set to the Hulten-Wykoff private nonresidential structures default.

  21. The declining-balance rate is from the Hulten-Wykoff mining exploration, shafts, and wells aggregate.

  22. The declining-balance rate is from the Hulten-Wykoff other private nonresidential structures aggregate, which consists of streets, dams and reservoirs, and sewer and water facilities.
- consists of streets, dams and reservoirs, and sewer and water facilities.

  23. The declining-balance rate is set to the Hulten-Wykoff producer durable equipment default.

  24. For all consumer durables except for motor vehicles and parts and computing equipment, the declining-balance rate is set to the Hulten-Wykoff producer durable equipment default.

  25. The corresponding Hulten-Wykoff consumer durables category is other.

  26. Depreciation rates for computers and peripheral equipment are taken from Oliner as described in the text of the article. The information listed applies to video and audio products and musical instruments. The corresponding Hulten-Wykoff aggregate is radio and television receivers, recorders, and musical instruments. The corresponding but are indistinguishable from type C as their declining-balance rate is 1.65.

  27. The corresponding Hulten-Wykoff consumer durables category is wheel goods, durable toys, sports equipment. 28. The declining-balance rate is from the Hulten-Wykoff motor vehicles and parts aggregate. The declining-balance rate for this category is calculated under the assumption that the service life for consumer durables motor vehicles and parts is equal to the service life for producer durable equipment autos previously used by BEA.

  29. For most government nonresidential equipment, the declining-balance rate is set to the Hulten-Wykoff producer durable equipment default. Where possible, the rate is set equal to the rate used for comparable equipment in
- durable equipment default. Where possible, the rate is set equal to the rate used for comparable equipment in the private sector.

  30. Missiles are depreciated using straight-line patterns of depreciation and a Winfrey retirement pattern
- 31. Depreciation rates for government-owned autos are derived from data on autos that are privately owned 32. Depreciation rates for these assets are taken from Oliner as described in the text of the article.
- 33. For all government nonresidential structures, the declining-balance rate is set to the Hulten-Wykoff private nonresidential structures default.

<sup>40.</sup> The information on nuclear fuel was obtained from Professor Madeline Feltus of Pennsylvania State University. A reference on nuclear fuel management is Robert Cochran and Nicholas Tsoulfanidis, The Nuclear Fuel Cycle: Analysis and Management (LaGrange Park, Illinois: American Nuclear Society, 1990).

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# The International Investment Position of the United States in 1996

By Russell B. Scholl

Harlan W. King directed the preparation of the estimates: Christopher A. Gohrband prepared several of the accounts with the assistance of Dena A. Holland: Douglas B. Weinberg prepared the direct investment accounts at current cost.

The Net international investment position of the United States at yearend 1996 was -\$870.5 billion with direct investment valued at the current cost of tangible assets, and it was -\$831.3 billion with direct investment valued at the current stock-market value of owners' equity (table A, chart 1). For both measures, the value of foreign assets in the United States continued to exceed the value of U.S. assets abroad. However, for the direct investment component of the position valued on either basis, U.S. assets abroad continue to exceed foreign assets in the United States

The net position on both bases became more negative as a result of large net capital inflows to the United States in 1996; valuation changes nearly offset each other (table B). A negative adjustment for net exchange rate changes mainly represented translation losses in U.S. assets denominated in Western European currencies and the Japanese yen, as these currencies declined against the U.S. dollar. A positive price change reflected a larger price appreciation in U.S. portfolio and direct investments in foreign stocks

Table A.—Summary Components of the U.S. Net Position
[Billions of dollars]

	1995	1996
Net position: At current cost At market value	-687.7 -637.5	-870.5 -831.3
U.S. Government and foreign official assets	-420.5	-561.8
Direct investment: At current cost At market value U.S. and foreign securities and U.S. currency Bank– and nonbank–reported claims and liabilities	229.8 280.0 -526.8 29.8	241.7 281.0 –692.3 141.8

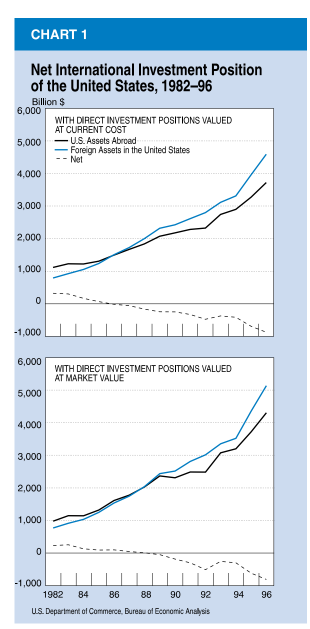
Table B.—Changes in the Net International Investment Position, 1996

[Billions of dollars]

	At current cost	At market value
Total change Capital flows Price changes Exchange rate changes Other valuation changes	- <b>182.8</b> -195.1 32.0 -22.2 2.4	- <b>193.8</b> -195.1 39.1 -46.3 8.6

than in corresponding foreign investments in U.S. stocks. Stock prices in all the major world markets except Japan's advanced strongly.

In 1996, U.S. assets abroad increased strongly, as large private capital outflows were augmented by substantial price appreciation in foreign



stocks. U.S. banks and nonbanking concerns lent heavily to overseas banks and international bond mutual funds, especially during a surge in overseas demand for dollar loans in the second half of the year. U.S. direct investment abroad on a current-cost basis was boosted by record capital outflows, including record reinvested earnings from widespread growth in overseas affiliates' earnings. On a market-value basis, the directinvestment increase was augmented by a large increase in owners' equity as a result of widespread advances in overseas stock prices; partly offsetting were currency translation losses, primarily in European affiliates. The market value of U.S. portfolio holdings of foreign securities rose not only because of the advance in stock prices overseas, but also because of strong U.S. net purchases of foreign stocks and bonds.

Foreign assets in the United States increased mainly as a result of record capital inflows that included large net foreign purchases of U.S. Treasury, corporate, and federally-sponsored agency bonds, a large increase in foreign direct investment, and a large increase in foreign official assets. Foreign demand for U.S. bonds accelerated through the year; demand

was buoyed by a substantial widening in the differential between U.S. and foreign long-term interest rates, a second-half recovery in U.S. bond prices, and widespread strength of the U.S. dollar in exchange markets throughout the year. The foreign direct investment buildup reflected continued growth in foreign acquisitions of U.S. businesses and record reinvested earnings, as the sustained U.S. economic growth further strengthened affiliates' earnings. On a marketvalue basis, the direct-investment buildup also reflected the strong rise in U.S. stock prices. Foreign portfolio holdings of U.S. stocks also benefited from the rising U.S. stock market. These substantial increases in foreign private assets in the United States were augmented for the second straight year by a record buildup of foreign official assets, largely of U.S. Treasury securities.

This article presents the major changes in U.S. assets abroad and in foreign assets in the United States, including direct investment valued both at current cost and at market value. Tables 1, 2, and 3 at the end of the article present detailed estimates of the yearend position, showing a breakdown of the changes by account from 1995

### **Data Improvements**

As is customary each July, the estimates of the U.S. international investment position incorporate new source data and methodological improvements that relate to the changes incorporated in the annual revision of the U.S. international transactions accounts. This year, the following changes are introduced:

• The estimates of U.S. holdings of foreign bonds and stocks are revised to incorporate the results of the U.S. Treasury Department's new benchmark survey of U.S. portfolio investment abroad as of March 1994. This survey is the first such survey in more than 50 years, and its completion represents a major milestone in the multi-year program for statistical improvement developed jointly by BEA, the Treasury Department, and the Federal Reserve Board.

Based on the survey results, BEA's previous estimates of holdings of foreign securities at yearend 1993 are raised by \$302.9 billion, to \$853.6 billion. Holdings of foreign stocks are raised by \$241.1 billion, to \$543.9 billion: The understatement was widespread and was especially large for British stocks; the only overstatement was in Asian stocks other than Japanese stocks. Holdings of foreign bonds increased \$62.0 billion, to \$309.7 billion: The understatement was widespread; the only overstatement was in Canadian bonds.

• Estimates of foreign holdings of U.S. currency appear for the first time in the international position accounts of the United States. With this addition, BEA closes what had grown into a sizable gap in coverage in the international investment position and international transactions accounts. Currency flows do not appear in the international accounts of most countries because of the difficulties of accurate measurement. The estimates were developed by the Federal Reserve Board.

The new estimates added \$209.6 billion to foreign assets in the United States. These holdings of U.S. currency are classified as unallocated in the area breakdown in table 2, in as much as no country detail is available.

• Estimates of the foreign direct investment position in the United States for 1992 (on both the current-cost and market-value bases) have been revised to incorporate data collected in BEA's 1992 benchmark survey of foreign direct investment in the United States. For years after 1992, the estimates have been revised by extrapolating the 1992 universe data on the basis of data collected in BEA's quarterly sample surveys for 1993–96 and by incorporating new or adjusted data from those surveys.

For yearend 1992, the incorporation of the data from the benchmark survey increased the position \$1.1 billion on the current-cost basis and \$2.0 billion on the market-value basis. No area breakdown for either basis is available; however, for the position at historical cost, small upward revisions were made to investments by Latin America and the Middle East, and small downward revisions were made to investments by the United Kingdom and Japan.

• Currency translation gains and losses have been removed from certain banking transactions in the international transactions accounts to provide a more accurate measure of U.S. banks' international activity; they are now classified more appropriately as valuation adjustments in the investment position accounts.

For a further explanation of these changes, see "U.S. International Transactions, Revised Estimates for 1974–96" in this issue.

to 1996, aggregate estimates by area for 1995–96, and historical estimates for 1982–96, respectively.

This issue also contains a companion article, "Direct Investment Positions for 1996: Country and Industry Detail." The detailed estimates presented in that article are available only on a historical-cost basis.

### Changes in U.S. Assets Abroad

#### Bank claims

U.S. banks' claims increased \$96.0 billion, to \$864.1 billion, in 1996 (table C). The increase in claims was especially strong in the second half of the year, reflecting a surge in demand for dollar credits in the overseas interbank market and the step-up in foreign demand for U.S. securities. Most of the increase was accounted for by claims payable in dollars, which were augmented by a large increase in U.S. banks' customers' claims.

U.S. banks' own claims payable in dollars increased \$68.3 billion, to \$600.7 billion, mostly reflecting an increase in claims on their own foreign offices and unaffiliated banks. bank lending was particularly strong to banks in Europe, where in the second half of the year, general credit demands were swelled by financing demands for mergers and acquisitions and for purchases of U.S. securities. Lending to banks in Canada and in Asia excluding Japan occurred mostly in the first half of the year. Stepped-up bank lending to Latin America reflected the improved credit standing of several countries. A substantial increase in claims on the Caribbean reflected increased lending to international bond mutual funds by U.S. securities dealers during the bond rally in the fourth quarter. Claims on Japan, though large, changed little, as moderate economic activity and the continued financial difficulties of Japanese banks limited demand.

U.S. banks' customers' claims payable in dollars increased \$26.8 billion, to \$182.3 billion, as the customers' deposits at foreign banks increased to accommodate the rising overseas demand for dollar loans. In addition, customers continued

Table C.—U.S. Claims Reported by U.S. Banks at Yearend [Billions of dollars]

	1995	1996
Total bank-reported claims	768.1	864.1
Bank own claims, payable in dollars	532.4	600.7
On unaffiliated foreign banks On own foreign offices	101.6 307.4	113.5 342.5
On other foreigners	123.4	144.7
Bank customer claims, payable in dollars	155.5	182.3
Total claims payable in foreign currencies	80.2	81.1

to invest strongly in foreign commercial paper placed in the U.S. market.

U.S. banks' foreign currency claims declined until the fourth quarter, when lending resumed and brought yearend total outstandings to \$81.1 billion, marginally higher than at the end of 1995.

### Foreign securities

Between yearend 1995 and yearend 1996, U.S. holdings of foreign securities increased \$219.1 billion, to \$1,273.4 billion, as a result of strong net purchases and of large, widespread price appreciation in foreign stocks (table D). Partly offsetting these increases were exchange rate losses, mostly in securities denominated in Continental European currencies and the Japanese yen. These estimates incorporate the results of the new U.S. Treasury Department's Benchmark Survey of U.S. Ownership of Foreign Long-term Securities as of March 31, 1994. Based on this survey, a ranking by country of issue of U.S. foreign portfolio holdings is presented in table E.

In 1996, U.S. holdings of foreign stocks increased \$176.4 billion, to \$875.5 billion, as

Table D.—Changes in U.S. Holdings of Foreign Securities, 1996

[Billions of dollars]

Total change	<b>219.1</b> 108.2 118.6 -7.7
Exchange rate changes	-7.7

Table E.—U.S. Holdings of Foreign Securities Ranked by Largest Holdings, as of March 31, 1994

[Billions of dollars]

	Investments in Foreign Stocks	
1 2 3 4 5 6 7 8 9	Total holdings United Kingdom Japan Canada Netherlands Mexico France Germany Switzerland Hong Kong Australia	566.7 99.7 99.4 39.7 38.1 34.7 25.6 25.6 21.0 17.5 16.9
	Investments in Foreign Bonds	
1 2 3 4 5 6 7 8 9	Total holdings Canada Japan Germany United Kingdom Italy Mexico France Spain Sweden Australia	303.6 68.5 31.8 22.1 19.8 17.8 16.8 16.7 10.7 10.2 9.7

Source: The Treasury Department's Benchmark Survey of U.S. Ownership of Foreign Long Term Securities.

<sup>1.</sup> For more information, see "U.S. International Transactions, Revised Estimates for  $_{1974-96}$ ," page 46.

near-record U.S. net purchases of \$58.8 billion were augmented by \$117.8 billion in price appreciation (table F). During the year, stock prices in most foreign markets rose strongly in response to widespread economic growth and to declining short-term interest rates. Additional factors contributing to the increase in the U.S. position in foreign stocks were U.S. investor participation in the privatization issues of several countries, the recovery of stock prices in emerging countries, and the efforts of U.S. institutional investors to further diversify their portfolio investments. Investments, mostly in Japanese stocks, slowed in the second half of the year.

- Holdings of European stocks increased 30 percent, primarily as a result of U.S. net purchases of \$31.2 billion and price appreciation of \$75.5 billion. Exchange rate changes were offsetting: Substantial appreciation in holdings of British stocks due to the rise of the pound over the U.S. dollar was offset by the effects of depreciation in the holdings of Continental European stocks as a result of the depreciation of these currencies against the dollar. U.S. purchases of stocks were strongest from Britain, Germany, France, Switzerland, and Italy, where market prices advanced 6 to 26 percent (according to Morgan Stanley's international stock market indexes). U.S. purchases were spurred by merger and acquisition activity, the prospects of the European monetary union, and strong corporate profits.
- Holdings of Japanese stocks, which account for 14 percent of total U.S. holdings of foreign stocks, declined \$2.1 billion mostly as a result of the depreciation of the Japanese yen against the U.S. dollar. Net purchases of \$9.6 billion, mostly in the first half of the year

Table F.—U.S. Holdings of Foreign Stocks by Major Area at Yearend

[Billions of dollars]

	1994	1995	1996
Total holdings	586.6	699.1	875.5
Western Europe	288.2	362.0	469.5
Of which: United Kingdom	108.8	137.6	185.4
France	26.7	31.3	42.8
Germany	27.3	31.7	40.4
Netherlands	41.8	52.9	64.8
Spain	13.0	17.7	22.8
Sweden	15.6	23.6	34.2
Switzerland	20.7	30.4	33.9
Canada	40.6	46.9	66.5
Japan	108.1	128.5	126.4
Latin America	37.9	32.0	40.7
Of which: Mexico	23.7	18.8	22.0
Other countries	111.8	129.7	172.4
Of which: Australia	19.3	21.8	26.1
	18.6	24.3	37.3
Hong Kong	10.0	24.3	31.3

when Japanese stock prices rose, partly offset the exchange rate depreciation. In the second half, stock prices and U.S. purchases fell, reflecting growing concerns about the strength and sustainability of Japan's economic recovery and the continuing problems in its finance industry.

- Holdings of Canadian stocks increased \$19.7 billion, or 42 percent. The increase consisted of \$14.5 billion in price appreciation, \$3.5 billion in net purchases, and \$1.7 billion in exchange rate appreciation. Market prices in Canada rose 30 percent.
- Holdings of other countries' stocks, mostly emerging countries' stocks, increased as stock prices and investor confidence recovered from concerns arising from the Mexican financial crisis in 1994. Holdings of Latin American stocks increased \$8.7 billion, reflecting \$2.0 billion in price appreciation, \$3.6 billion in net purchases, and \$3.1 billion in exchange rate appreciation. investments were boosted by privatization sales in Brazil. All other stock holdings increased \$26.4 billion in price appreciation, \$5.4 billion in exchange rate appreciation, and \$10.9 billion in net purchases. of these increases occurred in the stocks of Asian emerging countries, particularly those of Hong Kong where prices advanced 30 percent.

U.S. holdings of foreign bonds increased \$42.7 billion, to \$398.0 billion, reflecting \$49.4 billion in net purchases that was partly offset by \$7.5 billion in exchange rate depreciation of European and Japanese bonds (table G). U.S. institutional investors in search of high-yielding assets absorbed a large volume of newly issued foreign dollar bonds in the U.S. market, including many noninvestment grade foreign issues. Foreign

Table G.—U.S. Holdings of Foreign Bonds by Major Area at Yearend

[Billions of dollars]

	1994	1995	1996
Total holdings  Western Europe  Of which: United Kingdom	<b>303.1</b>	<b>355.3</b>	<b>398.0</b>
	127.4	155.8	167.1
	21.8	28.6	29.6
France Germany Italy Netherlands	22.3	27.4	28.0
	17.1	20.9	24.5
	17.1	17.2	17.1
	11.1	13.5	15.1
Spain	11.6	14.2	15.0
	10.0	12.3	13.1
	65.0	73.8	79.2
	28.0	32.7	34.0
Latin America Of which: Mexico Other countries Of which: Australia	41.5	44.2	40.7
	16.4	17.7	20.3
	41.2	48.8	77.0
	9.2	11.1	12.6

new issues, at \$52.4 billion, approached the 1993 record. Emerging countries in Latin America and Asia accounted for over 60 percent of the new issues, more than double their new issues in 1995. Europeans and Canadians continued as large borrowers, though not as large as in 1995, as longterm interest-rate differentials against borrowing dollars increased in most of these countries. Net U.S. trading in other foreign bonds amounted to net sales of \$3.0 billion. The widening interestrate differential in favor of U.S. bonds slowed U.S. diversification into most foreign bonds, with the notable exception of British gilt-edged bonds. Net U.S. purchases from the United Kingdom became large in the second half of the year, when U.S. interest rates fell more than British rates.

### U.S. direct investment abroad and other private assets

U.S. direct investment abroad at current cost increased \$86.5 billion, to \$970.8 billion; at market value, it increased \$222.6 billion, to \$1,534.6 billion (table H). Net capital outflows exceeded the strong outflows of 1995. By account, reinvested earnings increased to a record high, reflecting record profits of foreign affiliates and a continued high rate of reinvestment; net equity outflows slowed but remained strong due to numerous mergers and acquisitions; and net intercompany debt shifted to an outflow, as U.S.-parent firms cut back borrowing from their finance affiliates The strong outflows reflected widespread economic growth, especially in Europe and emerging Asian countries, and economic recovery in several Latin American countries.

At current cost, the direct investment position increased mostly as a result of capital outflows; valuation adjustments were small and offsetting. At market value, the increase in the position due to capital outflows was augmented by a substantial increase in U.S. owners' equity as a result of the worldwide rise in stock prices. In Europe, where 50 percent of U.S. investments are located, the rise in stock prices averaged 20 per-

Table H.—Changes in U.S. Direct Investment Abroad, 1996
[Billions of dollars]

	At current cost	At market value
Total change Capital outflows Equity capital Intercompany debt Reinvested earnings Price changes	86.5 87.8 21.6 8.3 57.9 7.4	222.6 87.8 21.6 8.3 57.9 153.9
Exchange rate changes Other valuation changes	-4.7 -4.0	-28.4 9.4

cent, ranging from 6 percent in Italy to 40 percent in Sweden (according to Morgan Stanley's international indexes); in several of the emerging countries, stock prices recovered substantially. These increases were partly offset by negative exchange rate changes, mostly in Continental Europe.

U.S. claims on unaffiliated foreigners reported by U.S. nonbanking concerns increased \$61.1 billion, to \$369.1 billion, as these U.S. firms sharply accelerated their overseas deposits in the second half of the year. The acceleration, mostly in dollar deposits in European and Caribbean banks, represented funding to meet the surge in overseas demand for bank credit.

### U.S. official reserve assets and other U.S. Government assets

U.S. official reserve assets declined \$15.3 billion, to \$160.7 billion. Foreign-currency holdings decreased \$10.8 billion; holdings of pesos declined as Mexico repaid \$8.3 billion in short-term and medium-term swap arrangements with U.S. authorities, and holdings of Japanese yen and German marks decreased as these currencies depreciated against the dollar.

Other U.S. Government assets increased \$0.7 billion, to \$82.6 billion; long-term credits extended exceeded repayments.

### Changes in Foreign Assets in the United States

### Foreign official assets

Foreign official assets in the United States increased \$126.7 billion, to \$805.1 billion; record capital inflows accounted for most of the increase. These inflows represented acquisitions of dollars through exchange market intervention and investment of the unused proceeds of funds borrowed by governments in the international markets during the year. Dollar placements were mainly in U.S. Treasury securities: Industrial countries accounted for \$65.5 billion, and developing countries, mainly in Latin America and Asia, for \$56.9 billion.

#### Bank liabilities

U.S. banks' liabilities to private foreigners and international financial institutions increased \$6.5 billion, to \$819.9 billion, reflecting a further reduction in U.S. banks' use of foreign funds

(table I). U.S. banks borrowed little from overseas until a surge in domestic and foreign demand for bank credit late in the year. Through much of the year, the growth in domestic deposits provided banks with ample funding and enabled banks to pay down their liability positions with their own foreign offices. Late in the year, banks in the United States, especially foreignowned banks, financed strong growth in loans by supplementing domestic funds with large-scale borrowing from their overseas offices. Japanese-owned banks in the United States, which made large loan repayments, were the exception.

Foreign-owned banks in the United States, which accounted for much of the increase in interbank liabilities, borrowed heavily from their home offices in Europe and Canada and affiliated offices in the Caribbean, particularly in the fourth quarter, to fund their heavy domestic and foreign lending. This borrowing was partly offset by Japanese banks' large net repayments to their offices abroad throughout much of the year. U.S.-owned banks also borrowed in the fourth quarter, mostly from their own foreign offices in the United Kingdom and the Caribbean; however, this borrowing was not enough to keep net repayments to those offices earlier in the year from resulting in a decline in their interbank liabilities.

Liabilities to nonbank foreigners increased \$14.5 billion, to \$116.5 billion, reflecting a widening of the short-term interest-rate differentials that favored dollar deposits and the strong exchange value of the dollar in the second half of the year. Large inflows came from the United Kingdom, Canada, Japan, and international financial institutions.

U.S. banks' foreign-currency liabilities declined \$5.9 billion, to \$103.8 billion, mostly because of repayments to Western Europe and Japan. This cutback in funding coincided with a sharp reduction in foreign-currency lending by U.S. banks.

Custody liabilities reported by U.S. banks increased \$2.7 billion, to \$36.6 billion. Repayments by U.S. nonbank customers early in the year were

Table I.—U.S. Liabilities Reported by U.S. Banks at Yearend
[Billions of dollars]

	1995	1996
Total liabilities  Bank own liabilities, payable in dollars  To unaffiliated foreign banks  To own foreign offices  To other foreigners  Bank custody liabilities  Total liabilities payable in foreign currencies	813.4 669.8 171.5 396.3 102.0 33.9 109.7	819.9 679.5 161.5 401.5 116.5 36.6 103.8

more than offset by a surge in their borrowing in the second half, mainly from banks in the Caribbean and the United Kingdom.

### U.S. Treasury securities

Foreign holdings of U.S. Treasury securities by both private foreigners and international financial institutions increased \$141.2 billion, to \$530.6 billion (table J). Net purchases of U.S. Treasury bonds reached a record that was two-thirds higher than the previous record in 1995. A negative price adjustment reflected a drop in bond prices in the first half of the year that was not fully offset by a recovery in prices in the second half. Foreign purchases of Treasury bonds accelerated throughout the year, as the U.S. interest-rate differential in favor of Treasury bonds widened substantially and as the dollar remained strong. The U.S.-Japanese long-term interest-rate differential reached a 7-year high of over 400 basis points, which induced heavy demand from Japan and other countries in Asia. Purchases from the United Kingdom and international bond funds in the Caribbean were especially strong during the second half, when U.S. bond prices rallied.

By country, Japan and the United Kingdom are the largest investors in foreign official and private holdings of U.S. Treasury securities (table K).

### U.S. currency

Foreign holdings of U.S. currency increased \$17.3 billion, to \$209.6 billion, or 53 percent of U.S. currency outstanding at yearend 1996. These newly introduced estimates of foreign holdings indicate that overseas demand for U.S. currency has strengthened considerably in the 1990's,

Table J.—Changes in Foreign Holdings of U.S. Treasury Securities, 1996

[Billions of dollars]

Total change Net foreign purchases	<b>141.2</b> 155.6
Price changes	-14.4
Exchange rate changes	0

Table K.—Foreign Official and Private Holdings of U.S. Treasury Securities by Country, as of December 31, 1996

[Billions of dollars]

	Total holdings	1,109.5
1	Japan	276.0
2	United Kingdom	188.5
3	Germany	72.1
4	Netherlands Antilles	63.2
5	Peoples Republic of China	46.6
6	Spain	45.5
7	Singapore	38.5
8	Hong Kong	33.2
9	Taiwan	31.7
10	Middle Eastern oil-exporters	31.5

mostly as a result of economic and political upheavals in several areas. No country detail of these currency holdings is available.<sup>2</sup>

#### Other U.S. securities

Foreign holdings of U.S. securities, other than U.S. Treasury securities, increased \$226.0 billion, to \$1,225.5 billion. The increase reflected the record net purchases of U.S. corporate and agency bonds and the large price appreciation of U.S. stocks (table L). Despite the swing in U.S. long-term interest rates—rising steeply early in the year and falling in the second half—the change in the differential against most major foreign bond markets increased in favor of U.S. investments. This yield advantage was augmented by the dollars' strength against most major currencies during the year.

Foreign holdings of U.S. bonds increased \$120.0 billion, to \$654.1 billion, as foreign buying outpaced the record buying in 1995 by 50 percent. In response to this strong foreign demand, U.S. corporations issued a near-record \$53.4 billion in new bonds overseas; issues of fixed-rate bonds slowed, but issues of floating-rate bonds and of asset-backed bonds accelerated. Foreigners accelerated investments in U.S. federally-sponsored agency bonds to a record \$44.6 billion; some of these bonds were newly issued abroad by U.S. corporations that have sought to diversify their sources of funds in the past 2 years. Foreign investments in other outstanding U.S. corporate bonds also accelerated to \$23.2 billion, following small net sales in the past 2 years.

Foreign holdings of U.S. stocks increased \$105.9 billion, to \$571.3 billion, reflecting \$93.3 billion in price appreciation and \$12.6 billion in net foreign purchases. Foreign purchases in the last 2 years have been moderate in comparison with the very strong rises in U.S. stock market prices—34 percent in 1995 and 20 percent in 1996 (according to Standard and Poor's combined index of 500

Table L.—Changes in Foreign Holdings of Other U.S. Securities, 1996

[Billions of dollars]

Total change	226.0
Net foreign purchases Price changes	133.8 94.0
Exchange rate changes	-1.9

stocks). Notwithstanding the moderate pace of foreigners' purchases in those 2 years, the gains in foreign holdings were considerable, adding over 60 percent to the value of their investments. Western Europeans, who accounted for half of the 1996 net purchases, slowed their purchases from those in 1995. Net purchases by financial centers in the Caribbean and in Asia excluding Japan also slowed.

### Foreign direct investment in the United States and other liabilities

Foreign direct investment in the United States at current cost increased \$74.6 billion, to \$729.1 billion; at market value, it increased \$221.7 billion, to \$1,253.6 billion (table M). At current cost, net capital inflows more than accounted for the total change. At market value, capital inflows were augmented by substantial price appreciation in owners' equity as a result of the steep rise in U.S. stock prices. These estimates incorporate the results of BEA's 1992 benchmark survey of foreign direct investment in the United States.3 In 1996, net capital inflows reached a record high. By account, net equity inflows approached their 1990 peak, reflecting continued growth in acquisitions of U.S. businesses, and record reinvested earnings reflected the favorable effect on U.S. affiliates' earnings of the sustained economic growth in the United States; in contrast, net intercompany debt inflows were slightly lower than in 1995.

Liabilities to unaffiliated foreigners reported by U.S. nonbanking concerns increased \$38.6 billion, to \$271.5 billion, principally reflecting U.S. corporations' borrowing from banks in the Caribbean and the United Kingdom after midyear.

Tables 1 through 3 follow.

Table M.—Changes in Foreign Direct Investment in the United States, 1996

[Billions of dollars]

	At current cost	At market value
Total change Capital inflows Equity capital Intercompany debt Reinvested earnings Price changes Exchange rate changes Other valuation changes	74.6 77.0 53.0 11.8 12.2 5.4 4 -7.4	221.7 77.0 53.0 11.8 12.2 144.8 0 1

<sup>2.</sup> For more information about the new estimates, see "U.S. International Transactions, Revised Estimates for 1974–96," page 48.

<sup>3.</sup> For more information, see "U.S. International Transactions, Revised Estimates for 1974-96," page 50.

Table 1.—International Investment Position of the United States at Yearend, 1995 and 1996 [Millions of dollars]

	[IVIIIIOTIS OF G	oliaisj						
			Cha	anges in pos	sition in 199	96 (decrease	e (-))	
				Attribut	able to:			
Line	Type of investment	Position 1995 <sup>r</sup>		Valua	ation adjustr	ments	Total	Position 1996 P
			Capital flows	Price changes	Exchange rate changes <sup>1</sup>	Other changes 2	Total	
			(a)	(b)	(c)	(d)	(a+b+c+d)	
1 2	Net international investment position of the United States: With direct investment positions at current cost (line 3 less line 24) With direct investment positions at market value (line 4 less line 25)	-687,702 -637,480	-195,111 -195,111	32,038 39,063	-22,195 -46,339	2,446 8,564	-182,822 -193,823	-870,524 -831,303
3 4	U.S. assets abroad: With direct investment positions at current cost (lines 5+10+15) With direct investment positions at market value (lines 5+10+16)	3,272,731 3,700,432	352,444 352,444	121,367 267,858	-21,849 -45,567	-3,964 9,373	447,998 584,108	3,720,729 4,284,540
5 6	U.S. official reserve assets	176,061 101,279	-6,668	-4,581 <sup>3</sup> -4,581	-4,073	-4,581	-15,322 96,698	160,739
7 8	Special drawing rights Reserve position in the International Monetary Fund	11,037 14,649	-370 1,280		-355 -494		-725 786	10,312 15,435
9	Foreign currencies	49,096	-7,578		-3,224		-10,802	38,294
10 11	U.S. Government assets, other than official reserve assets U.S. credits and other long-term assets 4	81,897 79,958	690 796		−34 −1	1	657 796	82,554 80,754
12 13	Repayable in dollars Other <sup>5</sup>	79,178 780	846 -50		-1	-12 13	834 -38	80,012 742
14	U.S. foreign currency holdings and U.S. short-term assets	1,939	-106		-33		-139	1,800
15 16	U.S. private assets:  With direct investment at current cost (lines 17+19+22+23)  With direct investment at market value (lines 18+19+22+23)	3,014,773 3,442,474	358,422 358,422	125,948 272,439	-17,742 -41,460	-3,965 9,372	462,663 598,773	3,477,436 4,041,247
17 18 19 20 21 22	Direct investment abroad: At current cost At market value Foreign securities Bonds Corporate stocks U.S. claims on unaffiliated foreigners reported by U.S. nonbanking concerns.	884,290 1,311,991 1,054,352 355,284 699,068 307,982	87,813 87,813 108,189 49,403 58,786 64,234	7,375 153,866 118,573 806 117,767	-4,726 -28,444 -7,675 -7,521 -154 -3,161	-3,954 9,383	86,508 222,618 219,087 42,688 176,399 61,073	970,798 1,534,609 1,273,439 397,972 875,467 369,055
23	U.S. claims reported by U.S. banks, not included elsewhere  Foreign assets in the United States:	768,149	98,186		-2,180	-11	95,995	864,144
24 25	With direct investment at current cost (lines 26+33)	3,960,433 4,337,912	547,555 547,555	89,329 228,795	346 772	-6,410 809	630,820 777,931	4,591,253 5,115,843
26 27 28 29 30 31 32	Foreign official assets in the United States  U.S. Government securities  U.S. Treasury securities  Other  Other U.S. Government liabilities 7  U.S. liabilities reported by U.S. banks, not included elsewhere  Other foreign official assets	678,451 498,906 471,508 27,398 25,225 107,394 46,926	122,354 115,634 111,253 4,381 720 4,722 1,278	4,345 -4,333 -3,802 -531 8,678			126,698 111,301 107,451 3,850 719 4,722 9,956	805,149 610,207 578,959 31,248 25,944 112,116 56,882
33 34	Other foreign assets: With direct investment at current cost (lines 35+37+38+39+42+43) With direct investment at market value (lines 36+37+38+39+42+43)	3,281,982 3,659,461	425,201 425,201	84,984 224,450	346 772	-6,409 810	504,122 651,233	3,786,104 4,310,694
35 36 37 38 39 40 41 42	Direct investment in the United States: At current cost At market value U.S. Treasury securities U.S.currency U.S. securities other than U.S. Treasury securities Corporate and other bonds Corporate stocks U.S. liabilities to unaffiliated foreigners reported by U.S. nonbanking concerns.	654,502 1,031,981 389,383 192,300 999,537 534,116 465,421 232,891	76,955 76,955 155,578 17,300 133,798 121,194 12,604 31,786	5,356 144,822 -14,411 	-426 -1,887 -1,887 -1,887	926	74,550 221,661 141,167 17,300 225,950 120,028 105,922 38,644	729,052 1,253,642 530,550 209,600 1,225,487 654,144 571,343 271,535
43	U.S. liabilities reported by U.S. banks, not included elsewhere	813,369	9,784		-3,273		6,511	819,880

P Preliminary.
r Revised.

<sup>1.</sup> Represents gains or losses on foreign-currency-denominated assets due to their revaluation at current exchange rates.
2. Includes changes in coverage, statistical discrepancies, and other adjustments to the value of assets.
3. Reflects changes in the value of the official gold stock due to fluctuations in the market price of gold.

<sup>4.</sup> Also includes paid-in capital subscriptions to international financial institutions and outstanding amounts of miscellaneous claims that have been settled through international agreements to be payable to the U.S. Government over periods in excess of 1 year. Excludes World War I debts that are not being serviced.

that are not being serviceu.

5. Includes indebtedness that the borrower may contractually, or at its option, repay with its currency, with a third country's currency, or by delivery of materials or transfer of services.

6. Primarily U.S. Government liabilities associated with military sales contracts and other transactions arranged with or through foreign official agencies.

### Table 2.—U.S. Assets Abroad and Foreign Assets in the United States by Area

[Millions of dollars]

					Amou	unts outsta	nding, by	area			
Line	Type of investment	Western	Europe	Can	ada	Jap	oan	Latin Ame Other V Hemis	Vestern	Other co interna organiz and unall	itional ations,
		1995 <sup>r</sup>	1996 <i>p</i>	1995 <sup>r</sup>	1996 <i>p</i>	1995 <sup>r</sup>	1996 <i>P</i>	1995 <sup>r</sup>	1996 <i>P</i>	1995 <sup>r</sup>	1996 <i>p</i>
	U.S. assets abroad:										
1 2	U.S. official reserve assets Gold	21,089				16,207	14,533	11,800	3,500	126,965 101,279	122,445 96,698
3 4 5	Special drawing rights Reserve position in the International Monetary Fund Foreign currencies	21.089				16,207	14,533	11.800	3,500	11,037 14,649	10,312 15,435
6	U.S. Government assets, other than official reserve assets	7,186	6,859	6	-1	76	38	16,212	15,811	58,417	59,847
7 8	U.S. credits and other long-term assets <sup>2</sup>	7,261 7,216	6,892 6,858					16,169 16,034	15,728 15,612	56,528 55,928	58,134 57,542
9 10	Other <sup>3</sup> U.S. foreign currency holdings and U.S. short-term assets	45 -75	34 -33	6	_1	76	38	135 43	116 83	600 1,889	592 1,713
11 12 13 14 15 16	U.S. private assets: Direct investment abroad Foreign securities Bonds Corporate stocks U.S. claims on unaffiliated foreigners reported by U.S. nonbanking concerns U.S. claims reported by U.S. banks, not included elsewhere	(4) 517,842 155,826 362,016 116,905 241,812	(4) 636,599 167,094 469,505 144,006 282,417	(4) 120,665 73,793 46,872 11,711 41,251	(4) 145,696 79,235 66,461 13,015 52,292	(4) 161,139 32,683 128,456 2,741 100,584	(4) 160,391 34,004 126,387 3,100 95,102	(4) 114,180 55,490 58,690 159,313 297,369	(4) 144,764 69,095 75,669 190,243 326,204	(4) 140,526 37,492 103,034 17,312 87,133	(4) 185,989 48,544 137,445 18,691 108,129
	Foreign assets in the United States:										
17 18 19 20 21 22 23	Foreign official assets in the United States  U.S. Government securities  U.S. Treasury securities  Other  Other U.S. Government liabilities 7  U.S. liabilities reported by U.S. banks, not included elsewhere  Other foreign official assets	208,174 (6) (6) (6) (7) 5,159 (6) (6)	236,847 (6) (6) (6) (7) 5,845 (6) (6)	23,078 (6) (6) (6) 238 (6) (6)	26,224 (6) (6) (6) 197 (6) (6)	(5) (5) (5) (5) (5) 2,500 (5) (5)	(5) (5) (5) (5) (5) 2,573 (5) (5)	67,425 (6) (6) (6) 570 (6) (6)	82,151 (6) (6) (6) 460 (6) (6)	(5) (5) (5) (5) (5) 16,758 (5) (5)	(5) (5) (5) (5) 16,869 (5) (5)
24 25 26 27 28 29 30 31	Other foreign assets in the United States:  Direct investment in the United States  U.S. Treasury securities  U.S. currency  U.S. securities other than U.S. Treasury securities  Corporate and other bonds  Corporate stocks  U.S. liabilities to unaffiliated for- eigners reported by U.S. nonbanking concerns  U.S. liabilities reported by U.S. banks, not included elsewhere	(4) (5) 	(4) (5) 734,381 421,429 312,952 82,140 (5)	(4) (5) 92,461 20,023 72,438 2,119 (5)	(4) (5) 112,977 23,947 89,030 2,770 (5)	(4) (5)  111,398 67,909 43,489 8,905 (5)	(4) (5) 132,280 80,634 51,646 10,539 (5)	(4) (5) 110,946 59,538 51,408 148,469 (5)	(4) (5) 148,030 80,540 67,490 148,490 (5)	(4) (5) 192,300 82,439 39,776 42,663 25,609 (5)	(4) (5) 209,600 97,819 47,594 50,225 27,596 (5)
1 2	Addenda: U.S. Treasury securities, foreign official plus private holdings (lines 19 + 25, above) U.S. liabilities reported by U.S. banks, foreign official plus private (lines 22 + 31, above)	309,497 335,480	413,923 350,312	25,220 28,370	25,813 38,074	223,750 86,840	276,044 59,164	91,574 346,252	123,521 363,544	210,850 123,821	270,208 120,902

<sup>&</sup>lt;sup>p</sup> Preliminary.

P Preliminary.
Revised.
1. Includes U.S. gold stock valued at market price.
2. Also includes paid-in capital subscription to international financial institutions and outstanding amounts of miscellaneous claims that have been settled through international agreements to be payable to the U.S. Government over periods in excess of 1 year. Excludes World War I debts that are not being serviced.
3. Includes indebtedness that the borrower may contractually, or at its option, repay with its currency, with a third country's currency, or by delivery of materials or transfer of services.

<sup>4.</sup> Positions at current costs or market value are not available by area; country detail are available only at historical costs in the article "Direct Investment Positions on a Historical Cost Basis, 1996; Country and Industry Detail," elsewhere in this issue of the Survey.

 <sup>5.</sup> Details are not shown separately.
 6. Details not shown separately are included in totals in line 17.
 7. Primarily U.S. Government liabilities associated with military sales contracts and other transactions arranged with or through foreign official agencies.

#### Table 3.—International Investment Position of the United States at Yearend, 1982-96

[Millions of dollars]

Line	Type of investment	1982 r	1983 <sup>r</sup>	1984 r	1985 <sup>r</sup>	1986 r	1987 r	1988 <sup>r</sup>	1989 r	1990 r	1991 r	1992 *	1993 r	1994 <sup>r</sup>	1995 r	1996 p
	Net international investment position of the United States:															
1	With direct investment positions at current cost (line 3 less line 24).	324,713	303,420		69,060	-13,354	-54,820	-161,845	-243,759	, ,	, ·	, ·	, i	-411,689	-687,702	
2	With direct investment positions at market value (line 4 less line 25).	210,791	232,531	109,211	71,982	78,112	27,581	-12,570	-70,525	-206,950	-319,929	-529,460	-274,867	-321,469	-637,480	-831,303
3 4	U.S. assets abroad: With direct investment at current cost (lines 5+10+15) With direct investment at market value (lines 5+10+16)	1,119,158 958,794	1,229,600 1,127,635	1,222,423 1,125,158	1,309,080 1,300,672	1,493,840 1,592,439	1,671,760 1,756,910	1,840,953 2,006,590	2,076,030 2,348,081	2,180,003 2,291,734	2,285,121 2,468,351	2,324,992 2,464,196	2,742,525 3,055,316	2,899,047 3,178,023	3,272,731 3,700,432	3,720,729 4,284,540
5 6 7 8 9	U.S. official reserve assets	143,445 120,635 5,250 7,348 10,212	123,110 100,484 5,025 11,312 6,289	81,202 5,641 11,541	117,930 85,834 7,293 11,947 12,856	139,875 102,428 8,395 11,730 17,322	162,370 127,648 10,283 11,349 13,090		168,714 105,164 9,951 9,048 44,551	102,406 10,989	92,561	87,168	164,945 102,556 9,039 11,818 41,532	163,394 100,110 10,039 12,030 41,215	176,061 101,279 11,037 14,649 49,096	160,739 96,698 10,312 15,435 38,294
10 11 12 13 14	U.S. Government assets, other than official reserve assets U.S. credits and other long-term assets <sup>2</sup> Repayable in dollars  Other <sup>3</sup> U.S. foreign currency holdings and U.S. short-term assets	74,682 72,884 70,948 1,936 1,798	79,626 77,814 75,991 1,823 1,812	82,883 81,103 1,780	87,752 85,814 84,087 1,727 1,938	89,637 88,710 87,112 1,598 927	88,880 88,099 86,486 1,613 781		84,489 83,903 82,421 1,482 586	81,365 80,040 1,325	76,272	77,987 1,100	81,029 79,106 78,100 1,006 1,923	81,362 79,272 78,411 861 2,090	81,897 79,958 79,178 780 1,939	82,554 80,754 80,012 742 1,800
15	U.S. private assets: With direct investment at current cost (lines	901,031	1,026,864	1,032,412	1,103,398	1,264,328	1,420,510	1,610,657	1,822,827	1,923,346	2,046,754	2,096,835	2,496,551	2,654,291	3,014,773	3,477,436
16	17+19+22+23). With direct investment at market value (lines 18+19+22+23).	740,667	924,899	935,147	1,094,990	1,362,927	1,505,660	1,776,294	2,094,878	2,035,077	2,229,984	2,236,039	2,809,342	2,933,267	3,442,474	4,041,247
17 18 19 20 21 22	Direct investment abroad: At current cost 45 At market value 6 Foreign securities 7 Bonds 7 Corporate stocks 7 U.S. claims on unaffiliated foreigners reported by U.S. nonbanking concerns 8. U.S. claims reported by U.S. banks, not included elsewhere 9.	387,002 226,638 74,046 56,604 17,442 35,405 404,578	376,307 274,342 84,723 58,569 26,154 131,329 434,505	88,804 62,810 25,994 130,138	394,760 386,352 119,403 75,020 44,383 141,872 447,363	431,475 530,074 158,123 85,724 72,399 167,392 507,338	505,096 590,246 188,589 93,889 94,700 177,368 549,457	692,461	560,409 832,460 314,294 116,949 197,345 234,307 713,817	731,762 342,313 144,717 197,596 265,315	455,750 176,774	200,817 314,266 254,303	714,756 1,027,547 853,528 309,666 543,862 242,022 686,245	1,076,757	884,290 1,311,991 1,054,352 355,284 699,068 307,982 768,149	1,534,609 1,273,439 397,972 875,467 369,055
24 25	Foreign assets in the United States: With direct investment at current cost (lines 26+33) With direct investment at market value (lines 26+34)	794,445 748,003		1,054,771 1,015,947	1,240,020 1,228,690	1,507,194 1,514,327	1,726,580 1,729,329	2,002,798 2,019,160	2,319,789 2,418,606	2,426,395 2,498,684	2,611,085 2,788,280	2,798,021 2,993,656	3,112,647 3,330,183	3,310,736 3,499,492	3,960,433 4,337,912	4,591,253 5,115,843
26 27 28 29 30 31	Foreign official assets in the United States U.S. Government securities U.S. Treasury securities 10 Other 10 Other U.S. Government liabilities 11 U.S. liabilities reported by U.S. banks, not included elsewhere. Other foreign official assets 10	189,109 132,587 124,929 7,658 13,639 24,989	194,468 136,987 129,716 7,271 14,231 25,534	6,497 14,959 26,090	202,482 145,063 138,438 6,625 15,803 26,734 14,882	241,226 178,916 173,310 5,606 17,993 27,920	283,058 220,548 213,713 6,835 15,667 31,838	322,036 260,934 252,962 7,972 15,200 31,520 14,382	341,859 263,725 257,314 6,411 15,374 36,495	295,005 287,885 7,120 17,243 39,880	401,678 315,932 307,096 8,836 18,610 38,396 28,740	335,695 322,968 12,727 20,801	516,202 388,312 371,163 17,149 22,113 69,721 36,056	545,744 415,006 393,437 21,569 24,481 73,386 32,871	678,451 498,906 471,508 27,398 25,225 107,394 46,926	805,149 610,207 578,959 31,248 25,944 112,116 56,882
33	Other foreign assets in the United States: With direct investment at current cost (lines	605,336	731,712		1,037,538							2,355,268			,	, i
34	35+37+38+39+42+43). With direct investment at market value (lines	558,894	700,636	,			1,446,271	' '			' '	2,550,903				' '
35 36 37 38 39 40 41 42	36+37+38+39+42+43).  Direct investment in the United States: At current cost 5 12 At market value 12 U.S. Treasury securities 10 U.S. currency U.S. securities other than U.S. Treasury securities 10 Corporate and other bonds 10 Corporate stocks 10 U.S. liabilities to unaffiliated foreigners reported by U.S. nonbanking concerns 13 U.S. liabilities reported by U.S. packs not included	92,988 16,709 76,279 27,532	33,846 59,600 113,811 17,454 96,357 61,731	62,121 63,700 128,477 32,421 96,056 77,415	231,326 219,996 87,954 68,900 207,868 82,290 125,578 86,993	265,833 272,966 96,078 73,000 309,803 140,863 168,940 90,703 430,551	316,200 82,588 78,400 341,732 166,089 175,643 110,187	375,168 391,530 100,877 84,200 392,292 191,314 200,978 144,548	435,917 534,734 166,489 90,100 482,864 231,673 251,191 167,093	539,601 162,404 108,900 467,437 245,696 221,741 213,406	669,137 189,506 124,300 559,180 287,308 271,872 208,908	696,177 225,110 137,700 620,219 319,823 300,396 220,666	389,942 340,627 229,038	584,970 773,726 266,662 180,000 752,784 413,858 338,926 197,325	389,383 192,300 999,537 534,116 465,421 232,891	209,600 1,225,487 654,144 571,343 271,535
43	U.S. liabilities reported by U.S. banks, not included elsewhere <sup>14</sup> .	227,988	278,330	312,179	354,497	430,551	517,164	583,677	035,467	631,597	635,571	651,031	675,473	783,251	813,369	819,880
P Pr	reliminary.					and Asia	n banking o	centers. BIS	3 data was	introduced	for the N	etherlands	in 1986, ar	nd for Fran	ce and Ital	ly in 1989.

and Asian banking centers. BIS data was introduced for the Netherlands in 1986, and for France and Italy in 1989. BIS coverage for Switzerland was also improved in 1989. BIS coverage for Austria, Switzerland and Asian financial centers was adjusted in 1991. BEA methodology for estimating positions vis-a-vis Canada and Germany was adjusted beginning in 1993, and vis-a-vis Asian financial centers in 1994.

9. Breaks in the series reflect the following: in 1982, an increase in reporters' exemption levels; in 1988, the introduction of data on holdings of foreign commercial paper.

10. Estimates include results of 1978, 1984, and 1989 portfolio benchmark surveys conducted by the U.S. Departation of the control of the cont

10. Estimates include results of 1970, 1904, and 1905 peritable 30 ment of the Treasury.

11. Primarily U.S. Government liabilities associated with military sales contracts and other transactions arranged with or through foreign official agencies.

12. Estimates for 1982 forward are linked to both the 1987 and 1992 benchmark surveys of foreign direct investigations are linked States.

12. Estimates for 1962 forward are linked to both the 1967 and 1992 benchmark surveys of foleigh direct investment in the United States.

13. Breaks in series reflect the following: In 1982, an increase in reporters' exemption levels; in 1983, the introduction of data from the United Kingdom and BIS-source data for Caribbean and Asian banking centers.

14. A break in series in 1982 reflects an increase in reporters' exemption levels.

NOTE.—Revised area tables for 1982-96 are available upon request from the Balance of Payments Division (BE-58), Bureau of Economic Analysis, U.S. Department of Commerce, Washington, DC 20230.

<sup>P Preliminary.
R Revised.
1. U.S. official gold stock valued at market price.</sup> 

O.S. official gold stock valued at market price.
 Also includes paid-in capital subscriptions to international financial institutions and outstanding amounts of miscellaneous claims that have been settled through international agreements to be payable to the U.S. Government over periods in excess of 1 year. Excludes World War I debts that are not being serviced.
 Includes indebtedness that the borrower may contractually, or at its option, repay with its currency, with a third country's currency, or by delivery of materials or transfer of services.
 Estimates for 1982 forward are linked to both the 1982 and 1989 benchmark surveys of U.S. direct investment

abroad

abroad.

5. Estimates for 1982 forward reflect new 1992 base-year price indexes for tangible assets, which replace the 1987 base-year price indexes previously used in the national income and product accounts.

6. Estimates are linked to both the 1982 and 1989 benchmark surveys of U.S. direct investment abroad.

7. Estimates include results of the Benchmark Survey of U.S. Ownership of Foreign Long-term Securities as of March 31, 1994, conducted by the U.S. Department of the Treasury.

8. Breaks in series reflect the following: In 1982, an increase in reporters' exemption levels; in 1983, the introduction of data from the United Kingdom and from the Bank for International Settlements (BIS) for Austria, Belgium, Denmark, Finland, Germany, Ireland, Luxembourg, Norway, Spain, Sweden, Switzerland, Caribbean banking centers,

### Direct Investment Positions for 1996

### Country and Industry Detail

By Sylvia E. Bargas

The direct investment positions of the United States, which are presented in this article, are prepared only on the basis of historical cost; thus, these estimates reflect prices at the time of investment rather than prices of the current period. In contrast, the estimates of the direct investment positions presented elsewhere in this issue are on a current-cost and a market-value basis; those estimates are conceptually and analytically superior to the historical-cost estimates, but they are available only at an aggregate level. For perspective, table 1 shows the aggregate direct investment positions on all three valuation bases.

On a historical-cost basis, the position for U.S. direct investment abroad (USDIA) grew 11 percent in 1996, and the position for foreign direct investment in the United States (FDIUS) grew 12 percent. The strong growth in both measures was largely attributable to favorable economic con-

Table 1.—Alternative Direct Investment Position Estimates, 1995 and 1996

[Millions of dollars]

		01		100	
	Position	Ch	anges in 19	196	Position
Valuation method	at year- end 1995 *	Total	Capital flows	Valuation adjust- ments	at year- end 1996 <sup>p</sup>
U.S. direct investment abroad: Historical cost Current cost Market value	717,554 884,290 1,311,991	78,940 86,508 222,617	85,561 87,812 87,812	-6,620 -1,304 134,805	796,494 970,798 1,534,609
Foreign direct investment in the United States: Historical cost Current cost Market value	560,850 654,502 1,031,981	69,195 74,550 221,661	78,828 76,955 76,955	-9,633 -2,405 144,706	630,045 729,052 1,253,642

Preliminary.

ditions in the United States and in a number of foreign countries. Robust earnings by affiliates generated readily available financing in the form of reinvested earnings, and strong earnings by parents reduced the need to draw funds from affiliates and—particularly for fdius—provided a source of funds for mergers and acquisitions. In addition, usdia was spurred by new investment opportunities abroad resulting from privatizations of government-owned enterprises.

As in previous years, the largest component of capital outflows for USDIA was reinvested earnings, which tend to be used mainly to finance the ongoing operations of foreign affiliates.<sup>3</sup> The largest component of capital inflows for FDIUS continued to be equity capital, which includes capital contributions to existing U.S. affiliates and funds used to acquire and establish new U.S. affiliates.<sup>4</sup> To some extent, this difference in composition reflects the greater average maturity of foreign affiliates relative to U.S. affiliates and the relatively greater role of acquisitions in recent growth in FDIUS. Many foreign affiliates of U.S. companies were acquired or established decades ago and can now be sustained largely through

#### Acknowledgments

The survey from which the data for the U.S. direct investment position abroad were drawn was conducted under the supervision of Mark W. New, assisted by Laura A. Downey, Javier J. Hodge, Marie K. Laddomada, Sherry Lee, Leila C. Morrison, Gary M. Solamon, Dwayne Torney, and Wendy P. Warcholik. Smith W. Allnutt III programmed the tables.

The survey from which the data for the foreign direct investment position in the United States were drawn was conducted under the supervision of Gregory G. Fouch, assisted by Peter J. Fox, Nancy F. Halvorson, Tracy K. Leigh, Beverly E. Palmer, and Linden L. Webber. Karen E. Poffel programmed the tables.

<sup>1.</sup> Historical cost is the basis used for valuation in company accounting records in the United States, and it is the only basis on which companies can report data in the direct investment surveys conducted by BEA. For consistency, the estimates of earnings and reinvested earnings used in analyzing changes in the historical-cost positions are also on this basis and are not adjusted to current cost; country and industry detail for these items, like the positions, is not available with such an adjustment.

<sup>2.</sup> See "The International Investment Position of the United States in 1996 " in this issue.

r Revised.

A foreign affiliate is a foreign business enterprise in which a single U.S. investor owns at least 10 percent of the voting securities, or the equivalent.

<sup>4.</sup> A U.S. affiliate is a U.S. business enterprise in which a single foreign investor owns at least 10 percent of the voting securities, or the equivalent.

the retention of their own earnings. In contrast, U.S. affiliates of foreign companies tend to be of more recent vintage and to rely more heavily on contributions of equity capital from their foreign parents to build their operations.

Benchmark revision of FDIUS estimates.—The estimates of the FDIUS position for 1992 have been revised to incorporate data collected in BEA'S 1992 benchmark survey of foreign direct investment in the United States, which covered the universe of FDIUS. For years after 1992, the estimates have been revised by extrapolating the 1992 universe data on the basis of data collected in BEA's quarterly sample survey and by incorporating new or adjusted data from that survey. The revisions for all of these years were small—1 percent or less for all countries and industries combined. Previously, the estimates for 1992 forward were extrapolated from the 1987 benchmark survey of FDIUS.5

### U.S. Direct Investment Abroad

The U.S. direct investment position abroad valued at historical cost—the book value of U.S. direct investors' equity in, and net outstanding loans to, their foreign affiliates—was \$796.5 billion at yearend 1996 (table 2 and chart 1). The largest positions by far remained those in the United Kingdom (\$142.6 billion, or 18 percent of the total) and in Canada (\$91.6 billion, or 11 percent of the total) (table 3 and chart 2).

Table 2.—U.S. Direct Investment Position Abroad and Foreign Direct Investment Position in the United States on a Historical-Cost Basis, 1982-96

	Millions	of dollars	Percent change yea	, ,
Yearend	U.S. direct investment position abroad	Foreign direct investment position in the United States	U.S. direct investment position abroad	Foreign direct investment position in the United States
1982 1983 1984 1985 1986 1987 1989 1990 1991 1992 1993 1994 1995	207,752 212,150 218,093 238,369 270,472 326,253 347,179 381,781 430,521 467,844 502,063 564,283 "640,320 "717,554	124,677 137,061 164,583 184,615 220,414 263,394 314,754 368,924 394,911 419,108 7423,130 7467,412 7496,539 7 660,850	2.1 2.8 9.3 13.5 20.6 6.4 10.0 12.8 8.7 7.3 12.4 13.5 12.1	9.9 20.1 12.2 19.4 19.5 19.5 17.2 7.0 6.1 1.0 10.5 6.2 13.0

Preliminary

In 1996, the USDIA position increased \$78.9 billion, or 11 percent, compared with an increase of 12 percent in 1995 and an average increase of 10 percent in 1982-94. The following table shows the change in position in 1996 by the type of capital flow and valuation adjustment:<sup>6</sup>

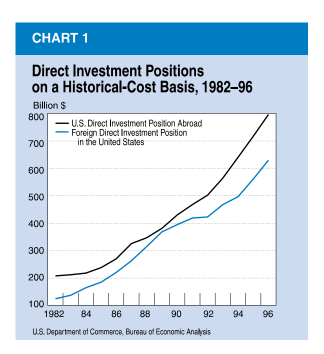
[Billions of dollars]

Total Capital outflows Equity capital Intercompany debt. Reinvested earnings	85.6 21.6 8.3
Valuation adjustments Currency translation Other of which: Capital gains and losses	-4.9 -1.7

6. Valuation adjustments to the historical-cost position are made to reflect differences between changes in the position, measured at book value, and capital flows, measured at transactions value. Unlike the positions on a current-cost and market-value basis, no adjustment is made to reflect changes in the replacement cost of the tangible assets of affiliates or in the market value of parent companies' equity in affiliates. (However, as explained below, adjustments are made for realized capital gains and losses of affiliates, such as gains or losses on partial sales of affiliate assets.)

Currency-translation adjustments to the position are made to reflect changes in the exchange rates that are used to translate affiliates' foreigncurrency-denominated assets and liabilities into U.S. dollars. The precise effects of currency fluctuations on translation adjustments depend on the value and currency composition of affiliates' assets and liabilities. Depreciation of foreign currencies against the dollar usually results in negative translation adjustments, because it tends to lower the dollar value of foreigncurrency-denominated net assets. Similarly, appreciation of foreign currencies usually results in positive adjustments, because it tends to raise the dollar value of foreign-currency-denominated net assets.

Other" valuation adjustments includes adjustments for differences between the proceeds from the sale or liquidation of affiliates by U.S. parents and the book values of the affiliates that are sold or liquidated, for differences between the purchase prices and the book values of affiliates that are acquired by U.S. parents, for writeoffs resulting from uncompensated expropriations of affiliates, and for capital gains and losses. Capital gains and losses represent the revaluation of the assets of ongoing affiliates for reasons other than exchange-rate changes, such as the partial sale of those assets for an amount different from their historical cost



<sup>.</sup> For additional information, see "U.S. International Transactions, Revised Estimates for 1974-96" in this issue. A more complete explanation of these revisions will accompany the presentation of the detailed estimates of the fdius position scheduled to be published in the September 1997 Survey OF CURRENT BUSINESS.

Table 3.—U.S. Direct Investment Position Abroad on a Historical-Cost Basis at Yearend

				[Mil	lions of o	dollars]										
				19	95							19	96			
	All industries	Petro- leum	Manu- facturing	Whole- sale trade	Banking	Finance (except bank- ing), insur- ance, and real estate	Services	Other industries	All industries	Petro- leum	Manu- facturing	Whole- sale trade	Banking	Finance (except bank- ing), insur- ance, and real estate	Services	Other industries
All countries	717,554	70,229	250,253	67,222	28,123	228,744	32,769	40,213	796,494	75,479	272,564	72,462	32,504	257,213	36,673	49,600
Canada	85,441	10,397	42,215	7,177	927	14,304	4,055	6,366	91,587	10,997	43,817	7,764	974	15,816	4,729	7,490
Europe	360,994	25,877	123,216	34,361	13,261	130,809	22,136	11,335	399,632	28,907	134,733	37,602	14,005	146,379	23,832	14,174
Austria Belgium Denmark Finland France	2,777 17,969 2,123 825 32,950	192 325 ( <sup>D</sup> ) ( <sup>D</sup> ) 1,156	8,522 502 321 15,187	343 2,237 213 360 4,173	(D) (D) (D) (D) 882	925 3,450 626 5 7,302	302 3,126 ( <sup>D</sup> ) 46 3,019	-14 ( <sup>D</sup> ) 19 (*) 1,232	2,902 18,604 2,171 1,033 34,000	(D) 370 349 (D) 1,103	1,021 8,425 ( <sup>D</sup> ) 461 16,600	384 2,225 249 358 4,141	(D) 282 (D) (D) 739	1,007 4,130 668 3 7,392	300 2,274 480 91 2,939	-23 897 8 ( <sup>D</sup> ) 1,086
Germany Greece Ireland Italy Luxembourg Netherlands	44,226 424 8,400 17,587 5,857 39,344	2,308 (P) (P) 530 34 2,227	22,899 137 5,396 10,471 ( <sup>D</sup> ) 9,734	2,871 81 290 2,667 0 3,059	1,296 (D) (D) 299 221 139	11,710 52 1,965 2,128 3,750 20,052	1,124 (P) 618 1,342 (P) 2,645	2,019 (P) 50 149 (P) 1,487	44,259 506 11,749 18,687 6,377 44,667	(D) (D) (D) 549 39 2,564	22,741 145 7,457 11,549 (D) 10,472	2,886 83 470 2,537 0 3,910	1,395 89 ( <sup>D</sup> ) 320 ( <sup>D</sup> ) 134	11,597 66 2,780 1,900 4,179 23,592	(D) 61 863 1,474 (D) 2,424	2,261 (P) 74 358 42 1,571
Norway Portugal Spain Sweden Switzerland Turkey United Kingdom Other	5,133 1,755 10,770 7,339 33,532 948 122,767 6,269	3,370 (D) 186 (D) 825 (D) 13,222 777	591 538 6,801 5,452 3,850 603 27,638 1,772	312 391 912 373 9,322 43 6,429 285	126 (P) 1,537 (P) 2,093 109 4,649 1,136	514 137 707 893 15,975 -1 59,631 989	114 281 443 539 1,313 ( <sup>D</sup> ) 6,534 98	107 6 184 -13 154 3 4,665 1,213	6,103 1,854 11,393 7,629 35,751 1,025 142,560 8,361	3,898 (P) 191 (P) 703 87 14,889 1,465	705 689 7,109 5,554 4,426 594 32,341 2,175	353 451 1,023 378 10,341 75 7,365 373	(D) (D) 1,572 (D) 2,083 (D) 5,260 1,422	763 148 733 961 16,826 -1 68,339 1,292	(P) 331 517 635 1,241 (P) 8,521 80	73 (P) 248 -19 131 2 5,846 1,554
Latin America and Other Western Hemisphere	128,252	5,990	36,883	7,439	5,802	60,612	2,696	8,830	144,209	6,488	40,611	7,686	5,632	69,181	3,512	11,100
South America Argentina Brazil Chile Colombia Ecuador Peru Venezuela Other	46,914 7,496 23,706 5,878 3,352 833 1,279 3,220 1,150	4,065 745 679 (P) 1,225 652 95 (P) 245	25,321 3,233 18,362 547 1,119 125 74 1,713 148	2,773 1,061 687 326 141 47 60 390 61	2,648 837 888 523 (P) (P) (P) 195	5,762 959 2,604 1,762 315 (*) 1 88 35	570 180 176 (P) 16 0 (P) 28 (P)	5,775 482 309 2,355 (D) (D) 1,014 744 (D)	52,153 8,060 26,166 6,745 3,468 855 2,075 3,592 1,193	4,489 851 698 (P) 1,122 697 194 489 (P)	26,919 3,703 19,346 591 1,325 98 94 1,597 166	2,263 733 530 367 131 56 60 325 62	3,191 957 1,164 565 (P) (P) (P) 229	6,847 1,097 3,019 2,046 323 (P) (P) 139 (P)	688 206 264 (D) (D) 0 27 (D) (D)	7,756 512 1,146 2,777 397 -5 1,475 952 502
Central America Costa Rica Guatemala Honduras Mexico Panama Other	33,688 870 152 191 15,980 16,216 278	1,176 ( <sup>D</sup> ) 53 ( <sup>D</sup> ) 134 818 180	10,642 277 91 219 9,843 193 18	1,735 (D) (D) 15 783 387 (D)	368 0 3 ( <sup>D</sup> ) 299 ( <sup>D</sup> )	16,968 52 9 24 2,263 14,615	501 ( <sup>D</sup> ) (*) 0 368 121 ( <sup>D</sup> )	2,298 9 (P) -92 2,289 (P) 56	38,905 1,205 217 145 18,747 18,256 336	1,275 (D) 93 (D) 169 839 193	12,290 353 114 237 11,408 150 27	2,176 (D) (D) (D) 764 559 6	541 0 (P) 5 443 80 (P)	19,488 (D) 11 25 2,864 16,527 (D)	635 (P) (*) 0 515 108 (P)	2,500 -30 7 -145 2,585 -7 90
Other Western Hemisphere Bahamas Barbados Bermuda Dominican Republic Jamaica Netherlands Antilles Trinidad and Tobago United Kingdom Islands, Caribbean Other	47,650 1,806 755 29,980 394 1,402 2,877 845 8,941 649	749 45 171 (P) (P) (P) 445 115 259	920 (P) 2 6 224 172 (P) (P) 39 86	2,930 145 281 1,155 (*) (D) (D) (D) (D) 4	2,787 662 (P) 0 (P) (P) (P) (P) 2,067	37,882 781 (P) 27,492 1 6 2,923 15 6,141 (P)	1,625 43 134 1,388 (P) (D) (D) 2 49 2	757 (P) 0 (P) (D) 10 (P) (P) (P) (P)	53,151 2,021 865 33,783 465 1,675 3,594 1,057 9,008 683	724 70 165 (P) (P) 7 479 130 212	1,401 (P) 9 17 284 187 (P) (P) 228 90	3,246 170 370 1,455 -3 (P) (P) 0 -82 (P)	1,900 390 (P) 0 (P) (P) (P) (P) 1,365 (P)	42,847 1,188 (P) 30,600 1 6 3,534 13 6,954 (P)	2,189 56 138 1,826 (P) (D) 1 2 82 3	844 (P) (*) (D) 13 (P) (P) (P) (P) 331 (P)
Africa	6,383 1,388 706 1,275 3,014	3,248 1,063 (D) (D) 1,314	1,365 98 58 657 552	301 86 (*) 149 66	239 135 ( <sup>D</sup> ) ( <sup>D</sup> ) 71	712 (D) (D) (D) (D) 644	57 (D) 0 (D) 48	461 0 0 140 320	<b>7,568</b> 1,647 978 1,437 3,506	3,913 1,189 (D) (D) 1,559	1,822 215 61 778 768	175 29 (*) 119 27	308 151 ( <sup>D</sup> ) ( <sup>D</sup> ) 85	740 (D) 0 (D) 673	127 51 0 19 57	483 (D) 0 (D) 337
Middle East  Israel Saudi Arabia United Arab Emirates Other	7,669 1,662 3,245 660 2,103	2,412 ( <sup>D</sup> ) 155 ( <sup>D</sup> ) 1,925	<b>2,181</b> 1,208 976 5 –9	270 7 ( <sup>D</sup> ) 175 ( <sup>D</sup> )	516 0 (D) (D) -68	1,212 (D) (D) -41 30	447 185 63 42 157	631 59 ( <sup>D</sup> ) 86 ( <sup>D</sup> )	8,743 1,886 3,098 789 2,971	3,267 (D) (D) 348 2,702	2,199 1,329 906 7 -43	329 (D) 69 192 (D)	652 0 (D) (D) -22	1,360 167 (D) (D) 75	468 216 ( <sup>D</sup> ) 47 ( <sup>D</sup> )	468 109 212 106 42
Asia and Pacific  Australia China Hong Kong India Indonesia Japan Korea, Republic of Malaysia New Zealand Philippines Singapore Taiwan Thailand Other	125,834 25,003 2,127 14,206 838 6,607 38,406 5,169 4,200 4,845 2,531 12,689 4,210 4,315 689	21,320 3,132 794 598 (P) 4,415 6,461 (P) 621 389 (P) 2,338 (P) 1,413 179	44,393 8,616 997 2,349 326 204 16,006 1,575 2,896 730 1,210 5,264 2,654 1,492 74	17,674 2,266 106 4,602 27 64 6,888 592 157 105 205 1,808 462 363 28	7,377 1,069 (P) 1,386 465 (P) 386 1,665 282 (P) 259 424 489 342 267	21,096 3,968 (P) 3,949 (P) 419 7,258 394 176 1,777 (P) 2,207 223 165 (P)	3,379 1,217 (P) 710 27 (P) 806 61 -1 (P) 381 156 42 -1	10,595 4,734 144 612 (°) 1,295 601 (°) 68 1,691 291 268 (°) 499 (°)	140,402 28,769 2,883 16,022 1,139 7,571 39,593 5,510 5,277 5,519 3,349 14,150 4,509 5,254 857	19,943 1,609 904 599 511 4,742 4,816 (P) 733 470 (P) 2,799 (P) 1,830 278	49,382 9,360 1,504 2,601 348 353 16,534 2,107 3,711 830 5,870 2,778 1,782 74	18,907 2,511 108 5,022 (P) 93 7,344 452 172 86 259 1,777 540 449 (P)	10,932 3,742 74 1,506 516 (P) 379 1,671 (P) (P) 371 507 575 549 299	23,738 3,395 (P) 4,656 67 431 9,150 228 233 1,799 (P) 2,521 243 222 148	4,005 1,437 (D) 815 51 (D) 816 96 7 (D) (D) 487 158 40 (D)	13,495 6,715 187 823 (P) 1,687 555 (P) 2,142 395 189 (P) 382 8
International	2,981	985						1,996	4,352	1,964						2,389
Addenda: Eastern Europe European Union (15) 1 OPEC 2	4,739 315,112 16,036	737 20,793 6,930	1,601 116,399 2,960	156 24,399 678	260 9,798 840	764 113,332 1,562	44 20,532 324	1,176 9,858 2,742	6,480 348,391 18,288	1,424 22,754 8,554	1,926 126,834 2,894	192 26,460 678	340 10,212 1,006	1,051 127,498 1,687	27 22,218 319	1,520 12,415 3,150

OPEC is the Organization of Petroleum Exporting Countries. Its members are Algeria, Gabon, Indonesia, Iran, Iraq, Kuwait, Libya, Nigeria, Qatar, Saudi Arabia, the United Arab Emirates, and Venezuela.

Less than \$500,000 (±).
 D Suppressed to avoid disclosure of data of individual companies.
 The European Union (15) comprises Austria, Belgium, Denmark, Finland, France, Germany, Greece, Ireland, Italy, Luxembourg, Netherlands, Portugal, Spain, Sweden, and the United Kingdom.

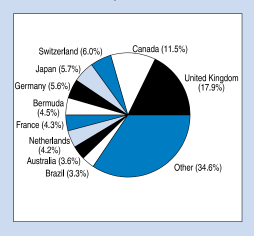
Most—nearly two-thirds—of capital outflows in 1996 were accounted for by reinvested earnings, which were up \$3.2 billion from 1995. The remainder were accounted for by net equity capital outflows, which were down \$15.0 billion from 1995, and intercompany debt flows, which shifted \$12.2 billion, to outflows.

Reinvested earnings reflected record affiliate profits and a continued high rate of reinvestment. Affiliate profits in many countries were boosted by the large capital flows that have expanded the earnings base in recent years. In 1996, 60 percent of total earnings were reinvested, slightly below the 61-percent share of 1995 but well above the 36-percent average of 1982–94. If past relationships between growth in capital spending by affiliates and growth in earnings held in 1996, it seems likely that much of the reinvested earnings were used to finance capacity expansion by existing foreign affiliates.

The decrease in equity capital outflows was primarily due to a sharp drop in equity capital increases, as a number of multibillion-dollar mergers and acquisitions in 1995—mainly in pharmaceuticals, but also in utilities and telecommunications—were not matched by similar-sized transactions in 1996. Also contributing to the decrease in outflows was a rise in equity capital decreases (which are recorded as U.S. capital *inf*lows); these decreases, which were concentrated in finance (except banking), insurance, and real estate ("fire") and in petro-

#### **CHART 2**

### U.S. Direct Investment Position Abroad, 1996: Host-Country Shares



U.S. Department of Commerce, Bureau of Economic Analysis

leum, largely resulted from sales of affiliates by U.S. direct investors.

Merger and acquisition activity by U.S. direct investors, though lower than in 1995, occurred in a number of industries, particularly "other industries," metals, and fire. As in 1995, several of the transactions in "other industries" and in fire involved acquisitions of energy providers and telephone companies. These acquisitions—in the United Kingdom, Australia, Belgium, and Brazil—were made in response to opportunities created by recent privatizations.

The shift to outflows in intercompany debt primarily reflected reduced borrowing by parents from their affiliates in fire, particularly from affiliates in the United Kingdom, Bermuda, and Japan.

### Changes by country

The \$78.9 billion increase in the U.S. direct investment position abroad was spread among all major geographic areas. The largest increase by far was in Europe.

The following table shows major changes in the positions in 1996 by area and by country:

[Billions of dollars]

All countries	78.9
Europeof which:	36.6
United Kingdom	19.8
Netherlands	5.3 3.3
Latin America and Other Western Hemisphere	16.0
Bermuda Mexico	
Brazil Panama	
Asia and Pacific	14.6
Australia	
Hong Kong	1.8 1.5
Canada	6.1

The position in Europe increased 11 percent and accounted for nearly one-half of the overall increase in the position worldwide. The increase resulted from capital outflows of \$45.3 billion that were partly offset by negative valuation adjustments of \$6.6 billion. Within Europe, more than one-half of the increase in the position was in the United Kingdom. Outside the United Kingdom, increases were largest in the Netherlands and Ireland.

In the United Kingdom, nearly one-half of the increase was in fire, where the increase was about evenly split among reinvested earnings, intercompany debt outflows, and equity capital outflows. Equity capital outflows in fire funded the establishment of holding companies for the purpose of acquiring electric utility companies. Also contributing to the increase in position were reinvested earnings of manufacturing affiliates (particularly in industrial machinery and chemicals), loans to affiliates in petroleum and chemicals, and positive currency-translation adjustments (due to the dollar's depreciation against the British pound).

In the Netherlands, most of the increase was in fire and mainly reflected the reinvested earnings of holding companies (generated largely by operating affiliates located in other countries) that were partly offset by negative currency-translation adjustments.

The position in Ireland increased 40 percent—by far the fastest pace among the European countries. The increase reflected very strong earnings—85 percent of which were reinvested—by affiliates that mainly serve markets in other foreign countries. Reinvested earnings were largest in manufacturing—particularly in chemicals and electronic equipment—and in FIRE.

The position in Latin America and Other Western Hemisphere increased 12 percent as a result of capital outflows of \$14.3 billion and positive valuation adjustments of \$1.7 billion. Within the area, the largest increases were in Bermuda, Mexico, Brazil, and Panama. In Bermuda, the increase was mainly due to reinvested earnings and capital gains by affiliates in FIRE. Most of the increase in Mexico was in manufacturing; it reflected lending to affiliates in food and reinvested earnings by affiliates in chemicals. Brazil, the increase reflected reinvested earnings of manufacturing affiliates and acquisitions of electric utilities in "other industries." In Panama, the increase reflected capital gains and reinvested earnings among affiliates in fire.

The position in Asia and Pacific increased 12 percent as a result of capital outflows of \$14.8 billion. Within Asia and Pacific, the largest increase was in Australia and reflected valuation adjustments in banking and acquisitions of electric utility companies in "other industries." Increases were also large in Hong Kong and Singapore. In Hong Kong, the increase was mainly due to reinvested earnings by affiliates in fire, wholesale trade, and electronic equipment. In Singapore, almost all of the increase resulted from reinvested earnings—particularly in electronic equipment, fire, industrial machinery, and petroleum.

The increase in the position in Canada was the second-largest dollar increase of any country, despite a relatively low growth rate of 7 percent. The increase was more than accounted for by reinvested earnings, which were largest in transportation equipment, FIRE, petroleum, and "other manufacturing." Also contributing to the increase were large acquisitions of mining and waste management businesses in "other industries."

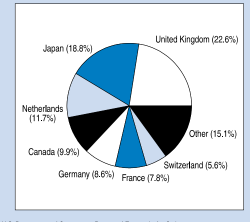
### Foreign Direct Investment in the United States

The foreign direct investment position in the United States valued at historical cost—the book value of foreign direct investors' equity in, and net outstanding loans to, their U.S. affiliates—was \$630.0 billion at the end of 1996 (table 2 and chart 1). More than one-half of the position was accounted for by three countries—the United Kingdom, Japan, and the Netherlands. The United Kingdom's position remained the largest (\$142.6 billion, or 23 percent of the total). Japan's position was the second largest (\$118.1 billion, or 19 percent), and the Netherlands position was the third largest (\$73.8 billion, or 12 percent) (table 4 and chart 3).

In 1996, the fdius position increased \$69.2 billion, or 12 percent, following an increase of 13 percent in 1995 and an average increase of 12 percent in 1982–94. The increase in the position in 1996 was mainly due to the continued strength

#### CHART 3

## Foreign Direct Investment Position in the United States, 1996: Parent-Country Shares



 $\hbox{ U.S. Department of Commerce, Bureau of Economic Analysis} \\$ 

of the U.S. economy, which attracted new investments from abroad and which expanded the earnings existing U.S. affiliates could draw on to finance growth. In addition, continued economic expansion in certain major investor countries, such as the United Kingdom and Japan, may have increased the ability of parent companies in those countries to make new acquisitions and contribute additional capital to their existing U.S. affiliates and may have reduced their need to draw funds from their affiliates.

Factors specific to particular industries and to corporate restructuring in the United States also contributed to the increase in the position. Rapid market growth in high technology and information-related industries encouraged acquisitions in these industries. Corporate restructuring has led many companies to shed units that were either unprofitable or unrelated to their main lines of business, thereby creating new investment opportunities for foreign investors. These last two factors had an even more

Table 4.—Foreign Direct Investment Position in the United States on a Historical-Cost Basis at Yearend [Millions of dollars]

	[Millions of dollars]																	
					1995									1996				
	All industries	Petro- leum	Manu- facturing	Trade	Deposi- tory insti- tutions	Finance, except deposi- tory insti- tutions	Insur- ance	Real estate	Other industries	All industries	Petro- leum	Manu- facturing	Trade	Deposi- tory insti- tutions	Finance, except deposi- tory insti- tutions	Insur- ance	Real estate	Other industries
All countries	560,850	33,888	213,025	79,136	34,076	62,369	50,975	29,704	57,675	630,045	42,343	234,323	92,945	31,903	70,185	59,566	30,118	68,661
Canada	48,258	3,220	19,568	3,821	1,695	6,864	5,241	2,276	5,571	53,845	3,577	22,031	4,004	2,296	5,451	7,056	2,487	6,941
Europe	357,193	24,527	156,258	32,842	19,035	33,656	40,613	11,690	38,573	410,425	30,560	172,501	43,761	16,909	43,046	46,776	11,456	45,416
Austria Belgium Denmark Finland France	1,555 3,676 2,990 2,752 38,480	(D) (D) 5 (D) (D)	252 2,230 1,035 1,756 21,629	(D) 1,086 (D) (D) 1,740	(D) (D) 206 (D) 2,072	(D) (D) (D) -6 3,875	(P) (P) -2 (P) 2,742	3 59 (P) 2 231	338 (D) (D) (D)	1,791 3,979 2,118 2,818 49,307	(D) (D) 5 (D) 385	245 2,067 772 2,259 26,360	(D) 1,278 1,469 373 2,709	(D) (D) 117 2 2,173	(D) (D) (D) -8 7,348	(D) (D) -2 (D) 3,121	3 58 ( <sup>D</sup> ) 4 237	11 561 446 ( <sup>D</sup> ) 6,974
Germany Ireland Italy Liechtenstein Luxembourg Netherlands	49,269 7,418 2,750 135 5,957 65,806	(D) (D) (D) -2 (*) 11,666	25,335 1,427 876 19 4,151 19,783	9,696 (D) 840 73 (D) 5,600	1,625 1,373 652 0 0 4,698	4,798 2,475 -198 ( <sup>D</sup> ) 186 2,367	5,352 (P) (P) 0 (P) 9,288	1,094 183 73 87 209 5,877	(D) 776 47 (D) (D) 6,529	62,242 9,776 2,699 161 10,284 73,803	(D) 442 (D) -2 0 13,191	25,471 1,934 763 36 8,423 21,635	11,402 (D) 916 51 (D) 6,671	2,103 1,530 746 0 0 5,506	5,195 2,762 (D) (D) 849 5,815	9,015 573 (P) 0 (P) 9,898	1,399 (P) 72 79 213 5,492	(D) 854 127 (D) (D) 5,595
Norway Spain Sweden Switzerland United Kingdom Other	2,089 2,452 9,581 35,593 126,177 514	296 7 (P) 485 9,696 (P)	1,257 360 7,085 12,973 56,022 67	70 179 1,520 1,564 5,849 (D)	26 1,951 57 952 5,464 188	-6 (P) 21 11,806 9,542 -1	(P) 153 (P) 5,156 16,689 0	(P) 32 300 801 2,689 18	(D) (D) 238 1,857 20,227 8	2,421 1,128 9,470 35,101 142,607 718	412 -2 ( <sup>D</sup> ) 463 11,610 ( <sup>D</sup> )	1,385 424 6,549 14,668 59,434 77	108 192 ( <sup>D</sup> ) 3,341 9,577 ( <sup>D</sup> )	(D) 1,102 84 981 2,661 232	-2 ( <sup>D</sup> ) -192 6,437 17,140 -15	(D) 161 -237 5,959 17,237	23 9 469 834 2,359 6	310 ( <sup>D</sup> ) 247 2,419 22,588 16
Latin America and Other Western Hemisphere	25,240	1,965	5,997	2,827	3,589	971	4,114	3,270	2,506	24,627	2,241	4,551	3,949	3,715	428	4,697	3,342	1,704
South and Central America	7,878 751 1,980 4,721 –259 685	-310 ( <sup>D</sup> ) -11 ( <sup>D</sup> ) -513 ( <sup>D</sup> )	776 -139 922 133 -18 -122	-175 19 -92 12 -6 -106	2,929 855 252 ( <sup>D</sup> ) 270 ( <sup>D</sup> )	612 2 261 382 (D) (D)	(P) (P) -1 (P) -1 (P)	359 5 105 228 8 14	(D) (D) 545 -96 (D) -9	7,810 591 1,078 5,561 –12 591	-353 ( <sup>D</sup> ) -17 ( <sup>D</sup> ) -331 126	175 -233 410 163 -20 -145	158 81 147 11 -2 -79	3,084 869 195 ( <sup>D</sup> ) 303 ( <sup>D</sup> )	482 (D) 94 427 (D) (D)	(D) 2 (D) (D) (E) (E)	326 5 104 196 4 18	(D) -46 (D) (D) (D) -6
Other Western Hemisphere Bahamas Bermuda Netherlands Antilles U. K. Islands, Caribbean Other	17,362 -1,780 1,592 8,481 8,417 651	2,275 (D) 132 (D) (D) (D)	5,220 114 842 2,904 1,332 27	3,001 163 399 ( <sup>D</sup> ) 674 ( <sup>D</sup> )	660 0 6 204 451 0	359 -2,558 -951 617 3,255 -4	(P) 0 526 (P) (P) (P)	2,912 (P) 260 769 1,575 (P)	(P) 245 378 294 832 (P)	16,817 -1,859 921 9,124 8,368 262	2,594 (D) 137 (D) (D) (D)	4,376 152 -181 2,670 1,684 51	3,791 (D) 375 (D) 523 (D)	631 ( <sup>D</sup> ) ( <sup>D</sup> ) 174 473 0	-53 -3,151 -428 90 3,409 27	(D) 0 534 (P) (P) (P)	3,016 278 171 579 1,806 182	(D) 507 (D) 334 190 71
Africa South Africa Other	1,164 -3 1,167	(D) (*) (D)	<b>275</b> -1 276	(D) 0 (D)	(P) 0 (P)	(D) 0 (D)	<b>0</b> 0 0	219 (*) 220	<b>287</b> -2 288	<b>717</b> -44 761	(D) 1 (D)	<b>258</b> -1 259	- <b>48</b> (D) (D)	(P) 0 (P)	(D) (D) (D)	<b>0</b> 0 0	<b>206</b> (*) 206	- <b>153</b> -3 -150
Middle East   srael   Kuwait   Lebanon   Saudi Arabia   United Arab Emirates   Other	6,008 1,995 2,527 -9 1,310 98 88	(D) 0 (D) 0 (D) -4 (*)	730 307 (D) (D) (D) -1 1	(D) (D) 2 (D) (D) (D) 1 (D)	(D) 533 (D) 0 4 (D) 66	(P) 239 (P) 0 0 (P) -1	2 0 3 0 -1 0	2,124 (P) 2,039 -18 (P) 16 30	86 (D) (D) 0 1 (D) (D)	6,177 1,960 2,572 -11 1,484 87 84	(D) 0 4 0 (D) -5 0	400 372 (D) (D) -1 -1 (D)	736 (D) 2 (D) (D) 0 3	(D) 585 (D) 0 4 (D) 43	(D) 2222 (D) 0 0 (D) 4	3 0 4 0 (*) 0	2,583 (D) 2,492 -21 (D) 15 33	68 (D) (D) (D) (D) (D) (D)
Asia and Pacific Australia Hong Kong Japan Korea, Republic of Malaysia New Zealand Philippines Singapore Taiwan Other	122,986 7,833 1,557 107,933 626 402 149 75 1,548 2,139 724	2,896 3,333 2 83 (P) (P) 0 0 -19 -1 -7	30,198 3,074 238 25,010 80 239 9 4 316 1,137 90	38,770 12 651 36,485 (P) (P) (P) 7 170 (P) 218	9,060 97 151 7,706 151 (P) 65 83 456 340	20,282 -389 45 20,497 (D) -1 0 0 40 (D) 4	1,004 (D) -3 705 (D) 0 (D) -3 (*) 6 4	10,124 (D) 247 8,602 14 2 -21 1 (D) 41 42	10,652 1,141 227 8,844 71 (P) (P) 1 (P) 135 34	134,255 9,747 947 118,116 394 445 136 81 1,468 2,298 623	4,528 (D) -2 128 (D) (D) 1 0 -8 -1 -6	34,581 2,958 238 29,454 -2 282 -17 3 350 1,225 90	40,544 269 675 38,021 (P) 8 (P) 21 24 (P) 31	8,249 86 128 6,816 120 (P) (D) 58 97 514 415	20,590 -736 -632 21,322 (D) (D) 0 0 523 (D) 2	1,034 (P) 2 771 (P) 0 (P) -4 (*) 7	10,044 458 236 8,823 23 3 -24 (*) 428 42 54	14,686 1,208 301 12,781 96 87 16 4 55 105 32
Addenda: European Union (15)¹ OPEC ²	318,995 3,740	23,746 720	141,939 348	30,936 10	17,968 456	21,898 -4	35,304 1	10,771 2,111	36,433 98	372,161 4,237	29,685 1,062	156,348 -68	39,857 10	15,782 563	36,632 -7	40,660 3	10,520 2,564	42,677 111

Suppressed to avoid disclosure of data of individual companies. 1. The European Union (15) comprises Austria, Belgium, Denmark, Finland, France, Germany, Greece, Ireland,

Italy, Luxembourg, Netherlands, Portugal, Spain, Sweden, and the United Kingdom.

2. OPEC is the Organization of Petroleum Exporting Countries. Its members are Algeria, Gabon, Indonesia, Iran, Iraq, Kuwait, Libya, Nigeria, Qatar, Saudi Arabia, the United Arab Emirates, and Venezuela.

pronounced effect on foreign investors' total outlays to acquire or establish U.S. businesses than on the position: In 1996, these outlays, including those financed by capital inflows from foreign parents, rose 41 percent, following a 25-percent increase in 1995.<sup>7</sup>

The following table shows the change in position in 1996 by type of capital flow and valuation adjustment:

#### [Billions of dollars]

m . 1	
Total	
Capital inflows	78.8
Equity capital	53.0
Intercompany debt	11.7
Reinvested earnings	14.1
Valuation adjustments	-9.6
Valuation adjustments	4
Other of which:	-9.2
Capital gains and losses	-2.0

Capital inflows for foreign direct investment in the United States were at a record \$78.8 billion in 1996, up from \$69.4 billion in 1995. More than two-thirds of the 1996 total was accounted for by equity capital inflows, which were \$8.0 billion higher than in 1995. These inflows were at their highest level since the peak year of 1990. The high level of equity capital inflows reflected both capital contributions to existing U.S. affiliates and continued growth in acquisitions of U.S. businesses by foreigners.

For the third consecutive year, the position was boosted by reinvested earnings; in contrast, in 1989–93, growth in the position was reduced by negative reinvested earnings (negative reinvested earnings occur when affiliates incur losses or distribute earnings to their foreign parents in excess of their current earnings). Reinvested earnings were at a record \$14.1 billion in 1996, \$2.3 billion higher than the previous record in 1995. All industries except real estate, services, and banking had positive reinvested earnings. The high level of reinvested earnings reflected a \$2.1 billion

increase in earnings and a reinvestment rate of 54 percent, up from 49 percent in 1995. By industry, the increase in earnings was more than accounted for by "other manufacturing," petroleum, and insurance; however, it was partly offset by a large decrease in the earnings of banking affiliates. The two industries that continued to show losses—albeit small ones—were real estate and services.

Intercompany debt inflows were \$11.7 billion, down from \$12.6 billion.

### Changes by country

The \$69.2 billion increase in the foreign direct investment position in the United States in 1996 was concentrated among parents located in Europe. Outside Europe, the largest increases were by parents in Japan and Canada.

The following table shows the major changes in the positions in 1996 by area and by country:

[Billions of dollars]

All countries	69.2
Europeof which:	53.2
United Kingdom Germany	
France	10.8
Netherlands	
Japan	10.2 5.6

The position of European investors increased 15 percent—a faster pace than that for any other major area—and accounted for more than three-quarters of the overall increase in 1996. The increase resulted from capital inflows of \$59.8 billion that were partly offset by negative valuation adjustments of \$6.6 billion. Within Europe, parents in the United Kingdom had by far the largest dollar increase, followed by parents in Germany, France, the Netherlands, Luxembourg, and Ireland.

The largest increase in the position of British parents was in "finance, except depository institutions" ("finance") and resulted from lending by foreign parents. Acquisitions in other manufacturing, services, and wholesale trade also contributed to the increase.

The increase in the position of German parents was more than accounted for by equity capital inflows, which were the largest from any country. The largest equity capital inflows were in services, insurance, petroleum, and "other industries." In insurance and services, the equity capital inflows reflected acquisitions; in petroleum and "other

<sup>7.</sup> See "Foreign Direct Investment in the United States: New Investment in 1996 and Affiliate Operations in 1995," Survey 77 (June 1997): 42–69. Preliminary data from Bea's survey of new foreign direct investments, summarized in that article, indicate that total outlays to acquire or establish U.S. businesses were \$80.5 billion in 1996, up from \$57.2 billion in 1995. Unlike the changes in the foreign direct investment position presented in this article, these figures cover only transactions involving U.S. businesses newly acquired or established by foreign direct investors and include financing other than that from the foreign parent, such as local borrowing by existing U.S. affiliates. In contrast, changes in the position reflect transactions of both new and existing U.S. affiliates—but only transactions with the foreign parent or other members of the foreign parent group—and valuation adjustments.

Notwithstanding these differences, the two types of data are related. Any outlays to acquire or establish U.S. businesses that are funded by foreign parents (or other members of the foreign parent group) are part of capital inflows, a component of the change in the position. Data from the new investments survey indicate that foreign parent groups funded \$58.4 billion, or 73 percent, of outlays to acquire or establish new U.S. affiliates in 1996, compared with \$30.8 billion, or 54 percent, in 1995.

industries," they reflected capital contributions to existing affiliates.

The largest increases in the position of French parents were in finance, metals, and "other industries." In finance, the increase reflected loans to affiliates; in metals, it reflected acquisitions and loans to affiliates; and in "other industries," it reflected capital contributions to existing affiliates.

The largest increases in the position of Netherlands parents were in finance, manufacturing—particularly in chemicals and "other manufacturing"—and petroleum. The increase in finance reflected parents' loans to their affiliates and valuation adjustments. The increases in chemicals and in petroleum mostly resulted from reinvested

earnings. The increase in "other manufacturing" reflected lending by parents.

The increase in the position of Japanese parents was more than accounted for by equity capital inflows, almost all of which were capital contributions to existing affiliates. By industry, the largest increases in the position were in services and "other manufacturing."

The largest increases in the position of Canadian parents were in manufacturing—particularly chemicals and "other manufacturing"—and insurance. In chemicals, the increase reflected borrowing from parents; in "other manufacturing," it reflected equity capital inflows and reinvested earnings. The increase in insurance reflected repayment by parents of loans from affiliates.

### U.S. International Transactions, Revised Estimates for 1974–96

By Christopher L. Bach

s is customary each June, the estimates of **A**U.S. international transactions have been revised to incorporate methodological and statistical revisions. This year, like last year, a number of improvements have been implemented as part of a multiyear effort by the Bureau of Economic Analysis (BEA) to address gaps in coverage of transactions. These gaps and plans to fill them were outlined by BEA in its Mid-Decade Strategic Plan for improving BEA's economic accounts (see the February and April 1995 and June 1996 issues of the Survey of Current Business). The improvements also address various gaps noted by the International Monetary Fund, the National Academy of Sciences, and the General Accounting Office.<sup>1</sup> In large part, the gaps have arisen because of the dynamic nature of the interna-The major improvements this tional markets.

year respond to rapid changes in both the capital markets and the services markets.

- In the investment income accounts, greatly improved estimates of income receipts are introduced based on results of a new benchmark survey of the stock of U.S. portfolio investment abroad as of March 1994. Conducted by the Treasury Department, this survey is the first such survey in more than 50 years, and its completion represents a major milestone in the multiyear program for statistical improvements developed jointly by BEA, the Treasury Department, and the Federal Reserve Board. The new position data enable BEA to develop improved estimates of bond interest and dividend income receipts. The new position data also permit BEA to greatly improve its estimates of U.S. bond and stock holdings that are included in the U.S. international investment position.
- In the capital accounts, estimates of international flows of U.S. currency appear for the first time. With this addition, BEA closes what had grown into a sizable gap

### Acknowledgments

The revised estimates were prepared under the general direction of Anthony DiLullo, with the assistance of Cynthia McPherson and staff in the Balance of Payments Division. Russell Scholl, Harlan King, Christopher Gohrband, Jane Newstedt, and Dena Holland prepared the benchmark estimates of U.S. portfolio investment abroad and related income flows; Michael Mann, Chris Emond, Shirley Davis, John Sondheimer, and Robert Becker, the benchmark estimates on nonfinancial services transactions: Russell Scholl and Jane Newstedt. the estimates of financial services transactions: Steven Baldwin, the estimates of earnings and expenditures of temporary workers; Ed Dozier, the estimates of truck transportation and ocean port services receipts; Russell Scholl and Barbara Berman, the estimates of U.S. currency flows and currency translation gains and losses; Harlan King, the preliminary estimates of nonbank

claims and liabilities; and Kwok Lee, the estimates of goods.

The revised estimates of the direct investment accounts were prepared under the general direction of David Belli. Gregory Fouch, with the assistance of Karen Poffel and other staff in the International Investment Division, prepared the revised estimates of foreign direct investment in the United States.

Special assistance was provided this year by Richard Porter and Ruth Judson of the Federal Reserve Board, who developed the estimates of U.S. currency flows; by Milton Pappas and William Griever of the U.S. Treasury Department, who conducted the benchmark survey of U.S. portfolio investment abroad and by Diane Oberg and staff of the Bureau of the Census' Foreign Trade Division, who conducted the study of "residual" seasonality for goods.

<sup>1.</sup> Report on the World Current Account Discrepancy (Washington, DC: International Monetary Fund, September 1987).

Report on the Measurement of International Capital Flows (Washington,

DC: International Monetary Fund, September 1992).

Behind the Numbers: U.S. Trade in the World Economy (Washington, DC: National Research Council, 1992).

Following the Money: U.S. Finance in the World Economy (Washington DC: National Research Council, 1994).

Measuring U.S.-Canada Trade: Shifting Trade Winds May Threaten Recent Progress (Washington, DC: General Accounting Office, January 1994).

Economic Statistics: Status Report on the Initiative to Improve Economic Statistics (Washington, DC: General Accounting Office, July 1995).

in coverage in the international transactions and investment position accounts. The gap had developed in recent decades, as strong foreign demand developed for U.S. currency, particularly in the form of Federal Reserve notes. Because of difficulty in accurate measurement, currency flows do not appear in the international accounts of most countries. The new estimates were developed by the Federal Reserve Board.

- In the services accounts, "other" private service receipts and "other" private service payments are revised to include preliminary results of Bea's annual surveys of financial services for 1995 and 1996. These are Bea's first annual surveys of financial services, and they update the results of Bea's first benchmark survey of financial services with unaffiliated foreigners, covering 1994. These new surveys enable Bea to better capture the diversity of transactions in financial services and more accurately portray the key role of U.S. institutions in cross-border trade in financial services.
- Also in the services accounts, estimates have been revised to incorporate preliminary results from BEA'S 1996 benchmark survey of

- selected services (largely business, professional, and technical services), to incorporate revised and more accurate estimates of "other" transportation, and to include new estimates of earnings and expenditures of temporary workers in the United States.
- In addition, results of BEA'S 1992 benchmark survey of foreign direct investment in the United States are incorporated into the capital, investment income, and services accounts. The survey covers the universe of direct investment and is part of BEA'S ongoing program of regular quinquennial benchmark surveys.
- Finally, unrealized currency translation gains and losses have been removed from certain banking transactions to provide a more accurate measure of U.S. banks' international activity.

In addition to these improvements, revisions are made to all accounts to incorporate revised and updated source data. Among the accounts most affected by this type of change were travel receipts for 1995 and 1996, which incorporated updated source data from the Immigration and Naturalization Service. Revisions were also made to the inward and outward direct investment ac-

Table 1.—Revisions to the Current-Account Estimates
[Millions of dollars: quarterly data are seasonally adjusted]

	Exports of goods, services, and income			Imports of goods, services, and income			Unilateral transfers			Balance on current account		
	Previously published	Revised	Revision	Previously published	Revised	Revision	Previously published	Revised	Revision	Previously published	Revised	Revision
1985 1986 1987 1988 1989	382,747 401,258 449,292 560,233 641,659 697,083	382,749 400,842 449,272 560,620 642,921 700,455	2 -416 -20 387 1,262 3,372	-484,037 -528,513 -592,745 -662,403 -719,539 -756,522	-484,037 -529,356 -593,416 -662,876 -720,189 -757,758	-843 -671 -473 -650 -1,236	-22,954 -24,833 -23,939 -26,266 -27,696 -35,219	-22,700 -24,679 -23,909 -25,988 -26,963 -34,588	254 154 30 278 733 631	-124,243 -152,088 -167,392 -128,436 -105,575 -94,657	-123,987 -153,193 -168,053 -128,245 -104,231 -91,892	256 -1,105 -661 191 1,344 2,765
1991 1992 1993 1994 1995	717,726 736,704 762,851 840,006 969,189 1,032,478	722,557 743,358 773,387 854,156 991,490 1,055,233	4,831 6,654 10,536 14,150 22,301 22,755	-731,753 -763,773 -825,147 -948,544 -1,082,268 -1,155,101	-733,335 -764,549 -826,020 -948,849 -1,086,539 -1,163,450	-1,582 -776 -873 -305 -4,271 -8,349	4,510 -35,514 -37,640 -39,866 -35,075 -42,472	5,122 -35,192 -38,137 -38,845 -34,046 -39,968	612 322 -497 1,021 1,029 2,504	-9,518 -62,583 -99,936 -148,405 -148,154 -165,095	-5,657 -56,383 -90,771 -133,538 -129,095 -148,184	3,861 6,200 9,165 14,867 19,059 16,911
1992:I II III IV	183,103 184,312 183,063 186,226	184,610 185,967 184,924 187,856	1,507 1,655 1,861 1,630	-183,077 -191,127 -192,693 -196,875	-183,097 -191,301 -193,033 -197,118	-20 -174 -340 -243	-7,680 -8,580 -7,871 -11,383	-7,625 -8,462 -7,867 -11,237	55 118 4 146	-7,654 -15,395 -17,501 -22,032	-6,112 -13,796 -15,976 -20,499	1,542 1,599 1,525 1,533
1993:I II IV	187,026 190,582 188,218 197,027	189,422 192,533 191,354 200,077	2,396 1,951 3,136 3,050	-196,816 -206,269 -206,420 -215,643	-197,041 -206,335 -206,720 -215,928	-225 -66 -300 -285	-8,380 -8,533 -9,215 -11,513	-8,502 -8,501 -9,347 -11,787	-122 32 -132 -274	-18,170 -24,220 -27,417 -30,129	-16,121 -22,303 -24,713 -27,638	2,049 1,917 2,704 2,491
1994:I II III IV	197,420 204,809 214,287 223,494	200,670 208,713 217,714 227,062	3,250 3,904 3,427 3,568	-218,959 -231,327 -244,323 -253,934	-218,852 -231,438 -244,405 -254,154	107 -111 -82 -220	-8,169 -9,507 -9,975 -12,215	-7,971 -9,275 -9,671 -11,928	198 232 304 287	-29,708 -36,025 -40,011 -42,655	-26,153 -32,000 -36,362 -39,020	3,555 4,025 3,649 3,635
1995:I II III IV	233,086 241,497 244,479 250,128	237,587 246,787 250,734 256,382	4,501 5,290 6,255 6,254	-263,501 -274,183 -273,175 -271,409	-263,845 -274,363 -275,019 -273,316	-344 -180 -1,844 -1,907	-8,639 -8,290 -8,992 -9,154	-8,451 -8,128 -8,847 -8,620	188 162 145 534	-39,054 -40,976 -37,688 -30,435	-34,709 -35,704 -33,132 -25,554	4,345 5,272 4,556 4,881
1996:I II III	252,656 257,035 254,405 268,380	256,382 262,335 261,979 274,545	3,726 5,300 7,574 6.165	-276,975 -288,208 -292,782 -297,139	-278,860 -289,231 -295,865 -299,493	-1,885 -1,023 -3,083 -2,354	-10,955 -9,420 -9,476 -12.621	-10,406 -8,689 -8,947 -11,926	549 731 529 695	-35,274 -40,593 -47,853 -41,380	-32,884 -35,585 -42,833 -36,874	2,390 5,008 5,020 4,506

counts as a result of updated or revised annual survey results.

Table 1 presents a summary of revisions from all sources. Table 2 presents detail on the revisions due to new source data and methodologies. For 1996, \$22.8 billion is added to exports of goods, services, and income, and \$8.4 billion is added to imports of goods, services, and income. The largest single source of addition to exports was the upward revision to income receipts of \$8.4 billion in 1996. Many of the revisions to the services accounts were about offsetting for exports and imports, but the upward revision to travel receipts far exceeded the upward re-

vision to travel payments. In total, the U.S. current-account deficit was reduced \$16.9 billion.

The remainder of this article discusses the major revisions and the years directly affected as follows:

- Benchmark survey of U.S. portfolio investment abroad (1985–96)
- U.S. currency flows (1974–96)
- Financial services (1995–96)
- Benchmark survey of foreign direct investment in the United States (1992–96)
- Benchmark survey of selected services (1996)
- Transportation estimates (1995–96)

Table 2.—Major Sources of Revisions, 1985–1996
[Millions of dollars]

	T		-		-		ı			-		
(Credits +; debits -) 1	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996
International transactions:												
Other transportation receipts (line 7): Revised								22.616	23.050	24.941	27.412	27.216
Changes due to truck freight charges											246	228
Changes due to ocean port services Revisions due to updated source data								-1,075	-858 14	-961 41	-1,391 494	-2,299 172
Previously published								23,691	23,894	25,861	28,063	29,115
Royalties and license fees receipts (line 8): Revised		ļ					ļ	19.656	20.304	22.661	27.383	29.974
Changes due to 1992 foreign direct investment benchmark								-59	_19	(2)	(2)	(2)
Revisions due to updated source data								-09		(²) 389	430	(2) 1,145
Previously published								19,715	20,323	22,272	26,953	28,829
Other private services receipts (line 9): Revised		27,303	28,701	30,709	36,204	39,540	47,024	50,294	54,517	61,093	66,850	73,569
Changes due to financial services			20,701		30,204		47,024				920	488
Changes due to expenditures of temporary workers		438	338	222	322	626	799	983	1,070	1,241	1,303	1,302
Changes due to 1996 benchmark of selected services					-				.,	.,=	1,000	424
Changes due to 1992 foreign direct investment								0.40	74	(2)	(2)	12\
benchmark Revisions due to updated source data		-64	-103	-131	-202	-279	-373	243 -223	74 –63	781	2,903	4,087
Previously published		26,929	28,466	30,618	36,084	39,193	46,598	49,291	53,436	59,071	61,724	67,268
Other private income receipts (line 13): Revised	57,633	52,806	55,592	70,571	92,638	94.072	81.186	66,826	63.495	79,498	101,836	102.866
Changes due to dividend income	119	328	770	1,204	1,823	3,070	2,946	4,327	4,076	6,012	7,995	8,947
Changes due to bond interest income	-117	-1,118	-1,026	-908	-681	-46	1,459	2,479	6,087	3,846 694	3,400 1,377	-471 312
Previously published	57,631	53,596	55,848	70,275	91,496	91,048	76,781	60,020	53,332	68,946	89,064	94,078
Other transportation payments (line 21): Revised								-24,894	-25,746	-27,255	-28,249	-28.453
Changes due to truck freight charges											233	256
Revisions due to updated source data Previously published								565 -25,459	582 -26,328	728 –27,983	723 –29,205	391 –29,100
Royalties and license fees payments (line 22):		ļ !						-5,089	-4,819	-5,560	-6,503	-7,322
Changes due to 1992 foreign direct investment benchmark								-15	-23	( <sup>2</sup> )	( <sup>2</sup> )	(2)
Revisions due to updated source data									-31	-42	-19í	-286
Previously published								-5,074	-4,765	-5,518	-6,312	-7,036
Other private services payments (line 23): Revised		_14 785	_17 999	-19 028	-20 548	-24 387	-28,098	-25 066	-29.356	-33.138	-39.285	-42.796
Changes due to financial services											-765	-1,182
Changes due to earnings of temporary workers Changes due to 1996 benchmark of selected services		-844	<del>-</del> 671	-474	<del>-</del> 675	-1,232	-1,579	-1,886	-2,059	-2,377	-2,499	-2,506 -231
Changes due to 1992 foreign direct investment benchmark								51	-59	(2)	( <sup>2</sup> )	(2)
Revisions due to updated source data					25	-5	-3	456	659	219	-2,051	-1,251
Previously published		-13,941	-17,328	-18,554	-19,898	-23,150	-26,516	-23,687	-27,897	-30,980	-33,970	-37,626
Direct investment income payments (line 26): Revised								-302	-5,574	-20,154	-30,345	-32,132
Changes due to 1992 foreign direct investment benchmark								15	-18	(2)	(2)	(2)
Revisions due to updated source data Previously published								-317	_5 556	1,076 -21,230	1,073 -31,418	1,685 -33,817
i reviously published	1	1	l	I	· · · · · · · · · · · · · · · · · · ·	١	1	-31/1	-5,550	-21,2301	-01,4101	-33,017

- Earnings and expenditures of temporary workers (1986-96)
- Currency translation gains and losses (1992-96)
- Nonbank claims and liabilities (1997)
- Goods (1994–96)
- Nonresident taxes (1985–96)

### Benchmark survey of U.S. portfolio investment abroad

The U.S. Department of the Treasury recently completed a benchmark survey of U.S. portfolio investment in foreign long-term securities. This was the first such survey of U.S. ownership of foreign securities since a war-time survey conducted in May 1943. The survey collected data on the aggregate market value and composition of foreign long-term securities owned by U.S. persons as of March 31, 1994. Long-term securities are bonds with original maturities of more than 1 year and all equities. The survey was conducted in close consultation with the Bureau of Economic Analysis, the Federal Reserve Board, the Federal Reserve Bank of New York, the Securities and

Table 2.—Major Sources of Revisions, 1985-1996—Continued

[Millions of dollars]

Private remittances and other transfers (line 32):  Revised	1996 -20,704 2,540 361 -23,605 -98,186 -2,181 -7,786 -88,219 76,955 (2) -6,995
Revised	2,540 361 -23,605 -98,186 -2,181 -7,786 -88,219 76,955
Revised	-2,181 -7,786 -88,219 76,955
Changes due to removal of unrealized gains and losses	-2,181 -7,786 -88,219 76,955
	(2)
	(2) -6 995
Changes due to 1992 foreign direct investment benchmark	-6 995
	83,950
U.S. Treasury securitities and U.S. currency flows (line 58):	.==.
Changes due to new estimates of U.S. currency	172,878
Revisions due to updated source data	17,300 1,794 153,784
U.S. liabilities reported by U.S. banks (line 61):	155,764
	9,784
losses         755         621         -3,440         58         3           Revisions due to updated source data         3,583         -4,064         4,835         8	3,272 8,070 -1,558
International investment position (at yearend):	
Foreign securities (line 19): Revised Changes due to 1994 U.S. Treasury benchmark Revisions due to updated source data  119,403 158,123 188,589 232,849 314,294 342,313 455,750 515,083 853,528 889,706 1,054,352 1,273	(3)
Previously published	(3)
Direct investment in the United States (lines 35 and 36): Revised:	
At market value	729,052 253,642
Changes due to 1992 benchmark:       1,148 11,711 (2)       (2)         At current cost       1,148 11,711 (2)       (2)         At market value       1,965 7,539 (2)       (2)	(3) (3)
Revisions due to updated source data:  At current cost	(3)
Previously published: At current cost	(3)
At market value	(3)
	209,600

Credits +: An increase in U.S. receipts and U.S. liabilities, or a decrease in U.S. payments and U.S. claims. Debits -: An increase in U.S. payments and U.S. claims, or a decrease in U.S. receipts and U.S. liabilities.
 Revisions due to the 1992 benchmark are not separately identifiable after 1993.

NOTE.—For international transactions, line references are to table 1 of "U.S. International Transactions, First Quarter 1997," in this issue of the SURVEY OF CURRENT BUSINESS. For the international investment position, line references are to table 1 of "The International Investment Position of the United States in 1996" in this issue of the SURVEY.

<sup>3.</sup> Estimates for 1996 were not published previously

Exchange Commission, other U.S. Government agencies, and the financial community.

Both custodians and fund managers, including qualified investors, were surveyed to ensure comprehensiveness. Custodians were identified as entities located in the United States who managed the safe-keeping of \$20 million or more in foreign long-term securities for themselves or on behalf of other U.S. persons; most foreign securities are held by custodians or sub-custodians. Fund mangers and investors were identified as entities located in the United States who owned or managed investment in foreign long-term securities of \$5 million or more on behalf of institutional or private investors.

Detailed data collected from fund managers was compared with summary level data collected from custodians, both to check on the completeness of coverage and to eliminate duplication of coverage. In all, 3,344 fund managers and custodians participated in the survey. Survey data was collected on an individual security basis by international security identification or CUSIP number and then aggregated by industry, by country, by type of security, by type of instrument, and by currency.<sup>2</sup>

The results of the survey, as expected, show large U.S. holdings. The total value of foreign bond and stock holdings as of March 31, 1994, was \$870.3 billion. The survey results now replace estimates based on transactions contained in the Treasury Department's International Capital Reporting system and BEA estimates.

The survey results are \$302.6 billion higher than the BEA estimated position of \$550.6 billion at yearend 1993, which was published in the article on the net U.S. international investment position in the July 1996 Survey of Current Business.

The differences between the two estimates can be attributed both to incomplete coverage of these transactions in the Treasury source data upon which Bea's position estimates are based and to inexact valuation of price and exchange rate adjustments applied to Bea's estimated positions. However, it is not possible to determine the amount of underestimation attributable to each part of the estimation process.

Foreign bonds.—The benchmark survey estimate of U.S. holdings of foreign bonds is \$309.7 billion at yearend 1993, compared with BEA's previous estimate of \$247.8 billion.

BEA's estimation procedures for bonds are divided between dollar-denominated and foreigncurrency-denominated bonds. This division reflects the conventions used by BEA for estimating both positions and income. BEA'S estimates of U.S. holdings of dollar-denominated bonds were overstated because of underestimation of the amount of redemptions and because of purchases by foreigners at the time bonds were originally sold (issued) in the United States. BEA's estimates of U.S. holdings of foreign-currencydenominated bonds were understated because of incomplete coverage and the lack of any geographic information on the nationality and currency of issuer, which is required in order to apply appropriate price and exchange rate The Treasury survey provides a valuations. one-time measure of the geographic distribution by nationality and currency of issuer; BEA has used this opportunity to revise its measures of valuation changes by applying appropriate prices, exchange rates, and yields to the updated geographic distribution of holdings.

The increase in reported bond holdings in the Treasury survey has resulted in a re-estimation of associated interest receipts. Receipts are estimated by applying market yields to revised portfolio holdings. Interest income receipts on bonds are revised upward \$6.1 billion, to \$23.3 billion, for 1993 as a result of the improved coverage of transactions. The benchmark survey also permits improved geographic attribution of bond interest income. The updated geography is used to attribute income to the country of ownership of the securities rather than to the country where transactions occur, which is the basis for BEA's estimates for the years between benchmark surveys. This distinction is important because allocations by country of transaction overstate income receipts from countries with well-developed financial markets—such as the United Kingdom, Switzerland, the Netherlands, and Hong Kong and correspondingly understate income receipts from other countries.

Foreign stocks.—The benchmark survey estimate of U.S. holdings of foreign stocks is \$543.9 billion at yearend 1993, compared with BEA's previous estimate of \$302.8 billion. As with foreign bonds, the primary reasons for underestimation are incomplete coverage and inexact valuation. Acquisitions omitted from the position estimates in the past would not have been included in the accumulated appreciation of stock values that has occurred over the past several decades. Continued undercoverage over the years would have

<sup>2.</sup> For more detail on the methodology and survey results, see Milton Pappas, "United States Long-Term Portfolio Investment Abroad," *Treasury Bulletin* (Summer 1997).

compounded this understatement. In addition, necessary geographic detail to which to apply appropriate stock prices and exchange rate indexes was lacking. BEA has used this opportunity to revise its measures of valuation changes by applying appropriate prices, exchange rates, and dividend yields to the updated geographic distribution of holdings.

The increase in reported stock holdings in the Treasury survey has resulted in a re-estimation of the associated dividend receipts. Receipts are estimated by applying market rates to revised portfolio holdings. Dividend income receipts on stocks are revised up \$4.1 billion, to \$10.9 billion, for 1993 as a result of improved coverage of transactions. As with interest income on bonds, the much more accurate picture of U.S. stock holdings abroad by country of ownership has enabled Bea to improve its geographic allocation of dividend receipts.

Historical revisions.—To avoid a major break in series, the position estimates for bonds and stocks were carried backward from yearend 1993 to yearend 1984. The adjustment is based on the cumulative volume of trading over the entire timespan, which is apportioned to each year by the annual percentage of the cumulative volume that occurred in that year. The 1984 starting point was chosen because that was when the explosive growth in gross trading volume of foreign bonds and foreign stocks began (chart 1). Adjustment of the position estimates for the years prior to 1984 would have had only a marginal effect on estimated positions.

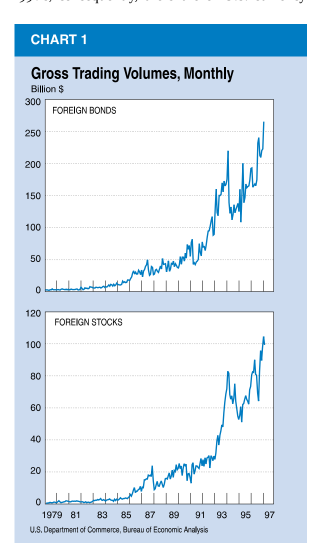
### U.S. currency flows

U.S. currency—particularly Federal Reserve notes—is widely held by foreigners. The currency is used for many of the same reasons as in the United States. It serves as a unit of account, a medium of exchange, and a store of value, especially when the purchasing power of the domestic currency is uncertain. As a safe asset in an unpredictable world, dollars flow into a country during periods of economic and political upheaval and sometimes remain there well after the crisis has subsided. In other situations, the dollar co-circulates with the domestic currency for extended time periods.

Although the amount of U.S. currency outstanding is known, the shares in domestic and in foreign circulation are notoriously difficult to measure accurately. Notwithstanding the growing importance of cross-border U.S. currency

flows in the past two decades, estimates of U.S. currency flows have not been included in the international transactions accounts or international investment position accounts because of this difficulty. This difficulty is not surprising, given the diversity of channels through which currency may flow abroad, the destinations of the currency, and its varied uses.

Recently, however, the Federal Reserve Board's research staff completed a multiyear research project to measure such flows. The research uses pioneering approaches to the measurement of U.S. currency flows abroad by direct and indirect methods of estimation that are based on numerous statistical measurement techniques and multiple data sources. Major conclusions from the study were the following: The amount of U.S. currency going into domestic circulation each year has not varied much over the past two decades, while the amount of currency going abroad has risen strongly, particularly in the 1990's; consequently, the share of U.S. currency



going into domestic circulation each year has dropped over the past two decades, while the share going abroad has risen strongly; these same broad conclusions emerge regardless of which measurement technique or set of source data was used; and all measurement techniques identified the same periods of major accelerations and decelerations in net outflows of currency.<sup>3</sup>

After a review of all the methods of measurement, a modification of one of the direct methods of measurement was developed in close consultation with the Federal Reserve Board's research staff. It is this modification that is used for the new estimates.

The exact amount of currency flowing abroad is not known. As a proxy, the new estimates use total net disbursements of \$100 notes from the New York City and Los Angeles cash offices of the Federal Reserve district banks.

Several institutional characteristics of the circulation of U.S. currency support this approach to measurement and indicate that most of these notes flow to and from foreigners. First, mostly lower denomination notes (\$5's, \$10's, \$20's, and \$50's) circulate in the U.S. economy, whereas mostly \$100 notes circulate abroad. A 1995 survey of U.S. households found that they could account at most for a little more than 3 percent of total holdings of \$100 notes. Second, the shipment of \$100 notes from the New York City cash office is very large relative to the size of its district as measured by several economic variables, including its regional share of vault cash, population, income, and deposits. Third, the inclusion of the Los Angeles cash office is based on information that suggests that \$100 notes returned to the United States from abroad (largely from Asian countries) are shipped primarily to Los Angeles. From 1990 to 1996, the New York City and Los Angeles cash offices have placed on net almost 84 percent of the \$142.7 billion increase in \$100 notes in circulation.

The proxy is known to be deficient in that it (1) excludes very small shipments of lower denomination notes sent abroad by these offices; (2) excludes very small shipments of \$100 notes sent abroad by other Federal Reserve cash offices; and (3) includes the very small amount of \$100 notes that are distributed into the U.S. economy. However, none of these deficiencies is thought

to introduce major shortcomings to the proxy chosen.

The broad geographic areas to which U.S. currency has flowed in recent years are known. From 1988 to 1991, U.S. currency flowed first to Latin America, primarily to Argentina, and then to the rest of the world in response to the uncertainties created by the Persian Gulf War. In 1993 and 1994, the deteriorating situation in Russia and other parts of the former Soviet Union led to large outflows to those areas. Net U.S. currency flows to Russia alone accounted for more than half of total net flows of U.S. currency from 1994 to 1996. Additional flows have been to the Middle East and Far East. Although net currency flows tended to drop back after each of these surges, the general upward path of net currency flows abroad is unmistakable (table 3).

Quarterly estimates of net currency flows abroad are introduced into the U.S. international transactions accounts for 1974–96, and the amounts held by foreigners, into the annual estimates of the U.S. international investment position accounts for 1973–96. At yearend 1973, U.S. currency held abroad was \$30.5 billion, or 49 percent of U.S. currency in circulation and held outside of the U.S. Treasury, Federal Reserve banks, and vaults of depository institutions. By yearend 1996, U.S. currency held abroad had grown to \$209.6 billion, or 53 percent of the \$398.0 billion of U.S. currency in circulation (table 3).

The new measure of net currency flows is believed to represent nearly all the currency

Table 3.—U.S. Currency, 1973–1996
[Millions of dollars]

	•	•	
	Net flows to foreigners	Foreign holdings at yearend	Currency in circulation at yearend <sup>1</sup>
1973	n.a.	30,500	61,929
1974	1,100	31,600	68,188
1975	1,500	33,100	74,138
1976	1,500	34,600	80,967
1977	1,900	36,500	89,043
1978	3,000	39,500	97,963
1979	3,000	42,500	106,882
1980	4,500	47,000	117,379
1981	3,200	50,200	124,641
1982	4,000	54,200	134,805
1983	5,400	59,600	148,604
1984	4,100	63,700	158,444
1985	5,200	68,900	170,187
1986	4,100	73,000	183,050
1987	5,400	78,400	199,272
1988	5,800	84,200	214,816
1989	5,900	90,100	225,333
1990	18,800	108,900	249,491
1991	15,400	124,300	269,916
1992	13,400	137,700	294,965
1993	18,900	156,600	324,848
1994	23,400	180,000	357,460
1995	12,300	192,300	376,187
1996	17,300	209,600	397,945

Measured as a component of U.S. money stock n.a. Not available

n.a. Not availabl

<sup>3.</sup> Richard D. Porter and Ruth A. Judson, "The Location of U.S. Currency: How Much Is Abroad?" Federal Reserve Bulletin (October 1996): 883–903. Similar empirical research and approaches to measurement were also applied to Germany; see Franz Seitz, The Circulation of Deutsche Mark Abroad, Economic Research Group of the Deutsche Bundesbank (May 1995). See also Douglas B. Weinberg, "U.S. International Transactions, Second Quarter 1996," Survey 76 (October 1996): 99–100.

transactions that occur through wholesale banking channels. Currency that flows abroad through other channels—through tourists, through business persons, through personal remittances, and through U.S. military personnel stationed overseas—is not covered in this estimate. Currency smuggled and other illegal activities involving cash, such as drug trafficking, are also not covered in this estimate.

Partial estimates of U.S. currency held by foreigners and changes in those holdings were included in the international accounts and the international investment position of the United States from 1946 to 1962 (see Samuel Pizer and Frederick Cutler, "U.S. International Investments," Survey 43 (August 1963)). The estimates were discontinued when they were discovered to be unreliable and inaccurate. Currency flows at that time were based on a Federal Reserve survey of currency shipments through banks, a Census Bureau report of exports and imports of silver coins, periodic information on the U.S. Treasury's currency shipments, and estimates of U.S. currency spent abroad by U.S. troops. Growing uncertainty over the coverage and quality of measurement led to the series' termination, partly because evolving geographic statistical patterns appeared to be seriously out of line with actual developments.

#### Financial services

Estimates of financial services are further improved from last year's introduction of the comprehensive benchmark survey for 1994 by this year's introduction of preliminary results from the 1995 and 1996 Annual Survey of Financial Services Transactions Between U.S. Financial Services Providers and Unaffiliated Foreign Persons.

The new annual surveys provide coverage comparable to that of the benchmark survey (which included nearly a dozen types of financial services), but in consideration of statistical reporting burden, the exemption level in the annual survey is raised to \$5.0 million from \$1.0 million in the benchmark survey. The loss in coverage due to the higher exemption level is recovered by statistical estimation of the exempt companies' transactions in nonbenchmark years. In addition, because the follow-on annual surveys, like the benchmark survey, cover only explicit fees paid and received, BEA continues to estimate fees paid and received on bond trading, which are not

separately identifiable and consequently can not be reported.<sup>4</sup>

The largest revisions for 1995 and 1996 to both receipts and payments were to underwriting and private placement fees and, to a lesser extent, to financial management fees and financial advisory fees. The revisions resulted largely from a substantial step-up in financial activity in both 1995 and 1996 from levels of the 1992–94 period upon which extrapolations were based. In contrast, preliminary estimates for brokerage commission receipts and payments were close to the revised estimates.

Despite the underestimation, the basic approach of extrapolation from the benchmark year using activity and fee-rate variables to produce current estimates until annual survey results can replace them still appears sound. In the future, the approach will be maintained, but the availability of annual surveys will permit the estimates for each type of financial service to be adjusted more promptly.

The annual surveys confirm the benchmark survey findings that much financial service activity takes place outside affiliated channels and that at least for the United States, it is necessary to survey transactions with unaffiliated foreigners in order to obtain complete coverage of financial services.

Estimates of receipts were revised up \$0.9 billion, to \$7.0 billion, for 1995 and up \$0.4 billion, to \$8.0 billion, for 1996. Estimates of payments were revised up \$0.8 billion, to \$2.5 billion, for 1995 and up \$1.2 billion, to \$3.2 billion, for 1996.

## Benchmark survey of foreign direct investment in the United States

Results of BEA's 1992 benchmark survey of foreign direct investment in the United States are introduced for 1992. For years after 1992, the estimates are revised by extrapolating forward the 1992 universe data and by incorporating new or adjusted data from BEA's quarterly sample surveys for 1993–96. Previously, the estimates for 1992 forward were extrapolated from the 1987 benchmark survey and sample surveys for 1993–96.

The 1992 benchmark survey covers the universe of U.S. affiliates of foreign direct investors. In nonbenchmark years, universe estimates of the direct investment position and related capital, investment income, and services flows are derived from data reported quarterly by a sample of affiliates and from estimates for affiliates not in the

<sup>4.</sup> See Christopher L. Bach, "U.S. International Transactions, Revised Estimates for 1986–95," SURVEY 76 (July 1996).

sample. The estimates for affiliates not in the sample are derived by extrapolating data from the benchmark survey using a matched sample of data from reporting affiliates.

*Direct investment capital.*—Net capital inflows for foreign direct investment in the United States are revised for 1992–96 to incorporate the results of the 1992 benchmark survey and new or adjusted data from the sample surveys for 1993-96. In addition, a recalculation of permanent invested capital in unincorporated bank affiliates, using more detailed source data, resulted in revisions for 1992 and 1993. The revisions for 1993-96 also reflect revised estimates of depreciation, depletion, and expensed exploration and development costs, which are used to adjust the reinvested earnings component of capital to a current-cost basis. Net capital inflows are revised up \$0.3 billion for 1992, up \$6.0 billion for 1993, down \$4.1 billion for 1994, up \$7.3 billion for 1995, and down \$7.0 billion for 1996.

A more complete explanation of the revisions will accompany the presentation of the detailed estimates of foreign direct investment in the United States in the September 1997 Survey.

Direct investment income.—Net payments of income by U.S. affiliates to their foreign parents are revised for 1992–96 to incorporate the results of the 1992 benchmark survey and new or adjusted data from the sample surveys for 1993–96. The revisions for 1993–96 also reflect revised estimates of depreciation, depletion, and expensed exploration and development costs, which are used to adjust the earnings component of direct investment income to a current-cost basis, and revisions to related withholding taxes. Net income payments are essentially unrevised for 1992 and 1993 and were revised down \$1.1 billion for 1994, down \$1.1 billion for 1995, and down \$1.7 billion for 1996.

Royalties and license fees payments and receipts, affiliated.—Payments and receipts of royalties and license fees between U.S. affiliates and their foreign parents (and foreign affiliates of their foreign parents) are revised for 1992–96 to incorporate the results of the 1992 benchmark survey and new or adjusted data from the sample surveys for 1993–96. For 1992, U.S. affiliates' payments and U.S. affiliates' receipts were essentially unrevised.

Other private service payments and receipts, affiliated.—Payments and receipts for other private services between U.S. affiliates and their foreign parents (and foreign affiliates of their foreign

parents) are revised for 1992–96 to incorporate the results of the 1992 benchmark survey and new or adjusted data from the sample surveys for 1993–96. For 1992, U.S. affiliates' payments are revised down \$0.1 billion, and U.S. affiliates' receipts are revised up \$0.2 billion.

#### Benchmark survey of selected services

The estimates for 1996 incorporate the preliminary results of Bea's 1996 Benchmark Survey of Selected Services Transactions with Unaffiliated Foreign Persons. The survey covered a number of business, professional, and technical services and is one of many quinquennial benchmark surveys that are a regular part of BEA's ongoing benchmark survey program. Services covered were primarily advertising, computer and data processing, database and other information services, and management, legal, and construction and engineering services. In addition, to fill data gaps in new, growing, and volatile services categories, this benchmark survey covered a number of other services for the first time: Financial services by firms that are not financial services providers (purchases only); selling agent services; and "other" private services, such as satellite photography, security services, actuarial services, salvage services, oilspill and toxic waste cleanup services, language translation services, and account collection services. (These services had previously been covered in annual surveys but not in a benchmark survey). The survey was required from each U.S. person who had transactions (either sales or purchases of any of the covered services) in excess of \$500,000 with unaffiliated foreign persons.

For 1996, \$0.4 billion in receipts and \$0.2 billion in payments are added to the accounts.

## Transportation estimates

Truck freight receipts and payments.—Estimates of freight charges for the transportation of U.S. goods exports by truck between the United States and Canada are revised for 1995 and 1996, based on newly available source data.

Beginning in April 1995, the Bureau of the Census began collecting and providing to the Department of Transportation survey data on freight charges for the transportation of U.S. goods exports by truck between the United States and Canada. The survey data now replace BEA projections that were previously used to estimate truck freight receipts and payments. (Survey data for freight charges on U.S. goods imports from

Canada were available at the time the estimates were introduced in 1995.)

For 1995, the revision raised truck freight receipts by \$0.2 billion and reduced truck freight payments by \$0.2 billion. For 1996, the revision raised truck freight receipts by \$0.2 billion and reduced truck freight payments by \$0.3 billion.

Ocean port receipts.—Estimates of foreignoperated ocean carriers' expenses in U.S. ports are revised for 1992–96 to incorporate details now available from BEA's survey of ocean transportation. The new details identify the types of primary expenses incurred in U.S. ports by foreign ocean carriers.

Primary expenses include port call expenses (pilotage, towing, and tugboat), cargo expenses (stevedoring, container and barge rentals, and warehouse), vessel expenses (stores and supplies, vessel repairs, and officer and crew wages), and other expenses (agents' and brokers' fees and expenses relating to maintaining U.S. offices). The estimates of these nonfuel expenses are based on the annual BEA survey "Foreign Ocean Carriers' Expenses in the United States." From the annual reports, a per ton expenditure "rate" is calculated for each type of nonfuel expense and for each type of carrier (liner, tanker, and tramp). These implied per ton expenditure "rates" are used in conjunction with Bureau of the Census data on import and export tonnage of foreign-operated ocean carriers to calculate total expenses.

Previously, no detail by type of primary expense was available; consequently, estimates were developed only at the aggregate level. Estimates based on type of primary expense yield substantially lower estimates of foreign-operated ocean carriers' expenses in U.S. ports than estimates based on aggregate port expenses.

Separate enumeration of different types of port expenses also permits a more direct method of estimation of fuel expenses. Estimates of fuel expenses are now based on the Bureau of the Census quarterly report "Bunker Fuel Laden on Vessels Cleared for Foreign Countries." Previously, the estimates of fuel expenses were based on indirect methods of estimation because they could not be separated from other expenses reported on BEA's survey.

Estimates of primary expenses and of fuel for each type of service are summed to total ocean port services receipts. Downward revisions to ocean port services receipts range from \$1.1 billion for 1992 to \$2.3 billion for 1996.

#### Earnings and expenditures of temporary workers

Migratory workers.—Earnings and expenditures of foreign residents employed temporarily in the United States are revised for 1986–96 to include the earnings of "undocumented" migrant agricultural workers, mostly from Mexico. These migrant workers are employed in the United States 23 weeks a year, on average, to assist in the growing and harvesting of crops. Until now, no estimates of earnings and expenditures of "undocumented" migrant agricultural workers have been included in the accounts.

Only the earnings and expenditures of "undocumented" migrant agricultural workers are included in the new estimates. Earnings and expenditures of nonagricultural Mexican and Canadian residents who commute to work and are employed in the border areas of the United States are already included in the "other" private services accounts. Resident immigrants, who also earn income and make expenditures, are considered residents of the United States; the share of their earnings that is sent abroad is included in personal remittances.

The estimation methodology for "undocumented" migrant agricultural workers uses biennial data from the U.S. Department of Labor's National Agricultural Workers Survey (NAWS) and data from the U.S. Department of Agriculture's Quarterly Agricultural Labor Survey (QALS). The NAWS survey, which is based on interviews with agricultural workers for the years 1989–95, covers crop workers (nursery, cash grains, field crops, and fruits and vegetables) and excludes livestock, poultry, and animal fodder workers. The QALS is a telephone survey of farm employers taken four times a year.

Several steps are necessary to combine the information from the two data sources. First, an estimate of total crop workers is calculated by extrapolating the number of total crop workers in 1991 from the NAWS by the total QALS employment of farm labor and agricultural service workers. Second, "undocumented" migrant workers are calculated by multiplying the NAWS percentage of crop workers who are migrants and the NAWS percentage of migrants who are "undocumented" times the total number of crop workers. Third, the number of "undocumented" migrant workers is multiplied by the average hours worked per quarter from the NAWS and the average hourly earnings, less withholding, from the QALS, to calculate earnings. It is assumed that 55 percent of earnings are spent in the United States.

Revisions are made for 1986–96. For 1996, \$2.0 billion is added to earnings, and \$1.1 billion is added to expenditures. For 1986, \$0.7 billion is added to earnings, and \$0.4 billion is added to expenditures.

Professional workers.—Earnings and expenditures of foreign residents employed temporarily in the United States are revised to include the earnings of self-employed foreign professionals—such as artists, athletes, consultants, and teachers. Estimates of their earnings are based on data from the Internal Revenue Service. It is assumed that 40 percent of professionals' earnings are spent in the United States. (Earnings and expenditures of professionals working in the United States for foreign corporations are included in the direct investment services accounts.)

Revisions are made for 1986–96. For 1996, \$0.5 billion is added to earnings, and \$0.2 billion is added to expenditures. For 1986, \$0.1 billion is added to earnings, and the amount added to expenditures is very small.

#### Currency translation gains and losses

Improved measures of U.S. banks' own claims and liabilities denominated in foreign currencies are introduced for 1992-96. An adjustment is made that improves the quality of the estimates by removing unrealized currency translation gains and losses from U.S. banks' capital These gains and losses occur because foreign-currency-denominated assets and liabilities are reported in dollar equivalents, thereby giving rise to apparent transactions any time that exchange rates at the end of 1 month differ from those at the end of the next month. Because foreign-currency-denominated positions have increased in size in recent years, fluctuations in the positions attributable to exchange rate movements have become large enough to significantly distort the measure of capital transactions. Therefore, the dollar-equivalent amounts will now be adjusted to remove unrealized gains or losses, which should more appropriately be considered as valuation adjustments in the net U.S. international investment position. Bona fide capital transactions, as well as foreign exchange gains and losses that are realized, will then constitute capital flows in the balance of payments accounts. The adjustment is made on the basis of banking data collected by the Bank for International Settlements (BIS).

The improved flow estimates for U.S. banks' own foreign-currency-denominated claims and

liabilities are derived by applying the distribution of foreign currencies in the BIS banking data to the positions reported in the Treasury International Capital (TIC) reporting system at the beginning and end of quarters in order to compute the dollar amount of TIC outstandings held in each of nine key currencies—the British pound, Japanese yen, German mark, Swiss franc, French franc, Italian lire, Canadian dollar, the European Currency Unit (ECU), and the Special Drawing Right (SDR) (for less developed countries that transact largely in nondomestic currencies).

The TIC dollar-reported outstandings for each of the nine currencies are then converted into domestic currency units using end-of-period exchange rates. The difference between the beginning- and end-of-period positions constitutes the estimated capital flow for each currency in domestic units. The flow for each of the nine currencies is then converted back into dollars using quarterly average exchange rates, and the nine values are summed to compute global capital flows excluding exchange rate gains and losses.

The global flow without exchange gains and losses is then subtracted from the global TIC capital flow with gains and losses; the difference equals the exchange rate gains and losses incurred during the period. Representatives in the banking industry suggest that about 25 percent of the computed gains and losses are realized in a typical quarter and are thus appropriately included in capital flows; therefore, only the 75 percent that represent the unrealized exchange gains and losses are removed from the TIC-reported capital flow.

Unrealized gains and losses are removed from U.S. banks' foreign-currency-denominated flows for 1992–96. The adjustments for foreign currency claims ranged in size from –\$3.1 billion in the third quarter of 1995 to \$3.3 billion in the first quarter of 1995; the revisions were negative when the dollar appreciated and positive when the dollar depreciated. The adjustments for foreign currency liabilities ranged in size from –\$4.3 billion in the first quarter of 1995 to \$4.1 billion in the third quarter of 1995; the revisions were positive when the dollar appreciated and negative when the dollar depreciated. In many quarters, the changes were considerably smaller.

The improved estimates do not cover U.S. banks' customers' claims denominated in foreign currencies, because the currency composition of these asset holdings is not available.

#### Nonbank claims and liabilities

Beginning with estimates for the first quarter of 1997, BEA is including estimates of capital flows for U.S. nonbank claims on and liabilities to unaffiliated foreigners in its preliminary estimates for the current quarter. The last time these capital flows had been included in the preliminary estimates was the fourth quarter of 1978.

Revisions to the Treasury Department's reporting forms at yearend 1978 extended the reporters' filing date, which made data unavailable to BEA for the preliminary estimates. From the first quarter of 1979 onward, BEA has published an "n.a." (not available) for these capital flows in the current quarter because it had no basis on which to make a reliable and accurate estimate.

In recent years, financing activity and capital flows in these accounts, particularly with Caribbean finance centers, have become large and significant. Consequently, BEA began exploring data sources that would provide the basis for a timely estimate of these capital flows. The Federal Reserve Board has made available to BEA preliminary data from its reports of offshore banks' asset and liability positions with U.S. banks and nonbanks.

BEA's estimates are based on changes in the Caribbean banks' asset and liability positions with U.S. nonbanks. Although U.S. nonbank flows with banks in the Caribbean are a major part of total U.S. nonbank flows, a substantial part of U.S. nonbank flows remains uncovered. There are no acceptable source data upon which to base reliable preliminary estimates of transactions with other areas of the world.

Because of this difficulty, it is expected that there will be large revisions between preliminary and revised estimates. However, these revisions should be smaller than those under the old procedure, which implicitly assumed that nonbank flows were zero for the preliminary estimates.

The new procedure is used only for the preliminary estimates. For the revised estimates published 90 days later, normal estimation procedures based on complete survey results from several data sources will continue to be used.

#### Goods

BEA and the Bureau of the Census seasonally adjust the goods export and goods import estimates at the five-digit end-use commodity category levels, which is the most detailed level of end-use classification available. This level of detail is chosen because of the need to track specific trade

patterns and to relate those patterns to categories of final demand included in the national income and product accounts. Nearly 150 commodity categories are tested annually for seasonal variation. Almost 80 percent of total export value and almost 90 percent of total import value exhibit stable seasonality.

An aggregate series that is derived as the sum of individually seasonally adjusted series may in some instances exhibit "residual" seasonality. The amount of "residual" seasonality is usually small, and no adjustments are made to the aggregate series, because of a strong preference to have as accurate as possible measures for each of the individual series and to have individual series that sum to the aggregate series. However, in recent years, the amount of "residual" seasonality for exports has increased. Consequently, a concerted effort was made this year to reduce the "residual" seasonality for goods exports. Little "residual" seasonality exists for good imports.

For exports, "residual" seasonality is traceable mostly to the commodity categories of civilian aircraft and parts and of industrial, service, and agricultural-type machinery. The component series of civilian aircraft and parts contain large amounts of irregular and nonsystematic variation, which make it difficult to detect whether a pattern of stable seasonality exists. Given the difficulty in determining reliable seasonality in this series, this problem seems rather intractable, and civilian aircraft and parts can be expected to continue as a contributor to "residual" seasonality in total exports. However, some progress has been made with the machinery category. By combining several of the individual machinery series into a single category and by developing seasonal factors based on that single category, rather than on each component series separately, it was possible to reduce significantly "residual" seasonality in total exports. This combination of individual machinery categories will be reevaluated at the time of next year's annual revision. Staff at the Bureau of the Census' Foreign Trade Division conducted this research.

A number of additional series are adjusted for seasonal or for trading-day variations for the first time this year, which also helps reduce the "residual" seasonality of total exports.

BEA and the Census Bureau seasonally adjusted end-use series continue to sum to seasonally adjusted total exports and total imports.

#### Nonresident taxes

Net tax payments to foreigners are revised for 1985–95 to reflect a higher level of income from abroad and to reflect a change in assumed foreign withholding tax rates. Taxes on dividends were raised \$1.3 billion for 1996, reflecting the higher level of income receipts that re-

sulted from upward revisions to U.S. holdings of foreign stocks. Taxes on bond interest were lowered \$3.8 billion for 1996, as higher taxes resulting from upward revisions to U.S. holdings of foreign bonds were more than offset by the effect of a reduction in the assumed foreign withholding tax rate on bond interest income.

# U.S. International Transactions, First Quarter 1997

By Christopher L. Bach

The international transactions accounts have undergone substantial revision as a result of major improvements in estimating methodologies and in the development of new source data. For a discussion of these changes, see "U.S. International Transactions, Revised Estimates for 1974–96" in this issue.

THE U.S. current-account deficit increased to \$41.0 billion in the first quarter of 1997 from \$36.9 billion (revised) in the fourth quarter of 1996 (table A, chart 1). A shift to a deficit on investment income and an increase in the deficit on goods and services were partly offset by a decrease in net unilateral transfers.

In the capital account, net recorded capital inflows were \$59.1 billion in the first quarter, compared with \$40.1 billion in the fourth. Increases in U.S. assets abroad and increases in foreign assets in the United States both slowed,

-129,095

-148.184

but the slowdown was more pronounced for U.S. assets abroad. Although somewhat reduced, both increases remained large by historical standards.

The statistical discrepancy—errors and omissions in recorded transactions—was an outflow of \$18.1 billion in the first quarter, compared with an outflow of \$3.3 billion in the fourth.

The following are highlights for the first quarter of 1997:

- The balance on investment income shifted to a deficit from a surplus, and the deficit on goods and services increased.
- Capital outflows for U.S. assets abroad slowed; outflows for claims reported by U.S. banks slowed moderately, while outflows for net U.S. purchases of foreign securities slowed sharply.
- Capital inflows for foreign assets in the United States also slowed, particularly for liabilities reported by U.S. banks and for net foreign purchases of U.S. Treasury securities.

Table A.—Summary of U.S. International Transactions

[Millions of dollars, seasonally adjusted] 1996 1997 Change: 1995 Lines in tables 1 and 10 in which transactions are 1995 1996 1996 ĬV-Line included are indicated in () 1997 I Exports of goods, services, and income (1) .... 991,490 1,055,233 237,587 246,787 250,734 256,382 256,382 262,335 261,979 274,545 279,468 Goods, adjusted, excluding military (2) ...... 575,871 612,069 138,389 143,181 145,360 148,941 150,048 153,411 150,764 157,846 162,527 4,681 57.211 3 Services (3) 218 739 236.764 51.980 53 303 56 244 57 057 58 736 59 322 61 656 61 991 335 -93 47.218 Income receipts on investments (11) . 206,400 50,303 51 893 196 880 49 130 50 230 49 277 50 188 55 043 1.086.539 -263,845 -275,019 -289.231 Imports of goods, services, and income (15) -1,163,450 -274.363 -273,316 -278,860 -295,865 -299,493 -311,725 -12,232-6,278 -1,657 6 Goods, adjusted, excluding military (16) ... -749431-803 239 -182 790 -190.739 -188.180 -187.722-192 973 -200 973 -203 257 -206 036 -212 314 -36,544 -147.036-156.634-35,884 -37,308 -37.304-38,671 -38.953-39.345-39.664-41,321 Income payments on investments (25) . -47,080-49,531 -48,290 -47,216-53,793 -58,090 -4,297 -190,072-203,577-45,171 -49,305-53,2639 3.217 Unilateral transfers (29) .... -34 046 -39 968 -8 451 -8 128 -8 847 -8 620 -10406-8 689 -8 947 -11 926 -8 709 U.S. assets abroad, net (increase/capital outflow (-)) (33) .. -307 207 -352 444 -59 625 -110 548 -40 679 -96,356 -70,768 -49,698 -77.542 -154.436 \_99 787 54.649 10 7,489 4,795 U.S. official reserve assets, net (34) . -9.7426,668 -5.318-2,722-1.893191 17 -523-3154,480 U.S. Government assets, other than official reserve assets, 12 -690 13 U.S. private assets, net (43) ..... -296,916 -358,422 -54,149 -107,642 -39,052 -96,074 -70,575 -48,817 -85,193 -153,837 -104,298 49,539 Foreign assets in the United States, net (increase/ capital inflow 14 106,114 97,652 122,714 125,839 105,029 158,629 194,579 -35,712451,234 547,555 88.233 24,089 Foreign official assets, net (49) ..... 122,354 22,098 37,138 39,585 11,908 52,014 13,154 33,097 -30,952 16 Other foreign assets, net (56) 340.505 425.201 75.554 85.576 86.254 93.121 36.219 92.960 134.540 161.482 130.530 Allocations of special drawing rights (62) ....... Statistical discrepancy (63) .... -14,931-46,927-3,31823,538 -52,02816,881 15,419 -20,831-38,254-3,269-17,957-14,688

-34,709

-35,704

-33,132

-25.554

-32,884

-35,585

-42.833

-36.874

-40.966

-4,092

Balance on current account (70) ...

Quarterly estimates of U.S. current- and capital-account components are seasonally adjusted when statistically significant seasonal patterns are present. The accompanying tables present both adjusted and unadjusted estimates.

P Preliminary.

• The U.S. dollar appreciated 7 percent on a trade-weighted quarterly average basis for the quarter.

#### **CHART 1 U.S. Current-Account Balance and** Its Components Billion \$ 30 20 10 0 -10 Balance on -20 current account -30 -40 -50 -60 30 20 Balance on services 10 Balance on investment income 0 -10 Ĵnilateral transfers, net -20 -30 -40 Balance on goods -50 1990 91 92 93 94 95 96 97 Seasonally adjusted U.S. Department of Commerce, Bureau of Economic Analysis

## U.S. dollar in exchange markets

In the first quarter, the dollar appreciated 7 percent on a trade-weighted quarterly average basis against the currencies of 10 industrial countries (table B, chart 2). The dollar appreciated 8 percent against the German mark, 7 percent against the Japanese yen, and 1 percent against the Canadian dollar. The dollar was unchanged against the British pound.

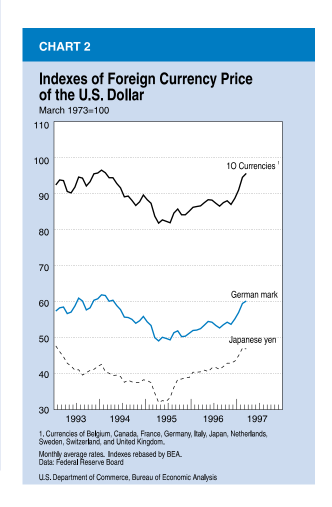


Table B.—Indexes of Foreign Currency Price of the U.S. Dollar

[March 1973=100]

		19	96		1997					19	96						1997	
	I	II	III	IV	ı	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.
Trade-weighted average against 10 currencies <sup>1</sup>	86.4	88.0	87.1	87.9	93.7	86.6	87.5	88.3	88.2	87.3	86.5	87.5	88.0	87.0	88.7	91.0	94.5	95.6
Selected currencies: <sup>2</sup> Canada European currencies:	137.4	136.9	137.5	135.5	136.4	137.0	136.4	137.4	137.0	137.4	137.7	137.4	135.5	134.3	136.7	135.4	136.0	137.7
Belgium France Germany	76.7 111.6 52.2	79.4 114.2 54.1	78.3 112.8 53.2	80.1 114.6 54.4	86.8 123.9 58.9	77.1 112.0 52.5	78.4 113.0 53.5	80.0 114.8 54.5	79.8 114.7 54.3	78.5 112.7 53.4	77.5 112.1 52.7	78.8 113.6 53.6	79.9 114.4 54.3	79.1 113.3 53.7	81.2 116.1 55.2	84.0 119.9 57.0	87.7 125.2 59.5	88.7 126.6 60.2
Italy Netherlands	276.7 57.3	273.6 59.3	267.7 58.5	267.9 59.8	288.3 64.9	275.0 57.6	275.5 58.6	274.0 59.7	271.4 59.6	268.7 58.7	266.9 57.9	267.6 58.9	268.2 59.7	266.4 59.1	269.0 60.7	276.0 62.8	291.3 65.5	297.7 66.4
Switzerland United Kingdom Japan	37.0 161.5 40.4	38.7 162.2 41.1	38.0 159.1 41.6	40.0 151.0 43.1	44.6 151.6 46.3	37.2 161.9 40.5	37.9 163.1 41.0	39.0 163.1 40.6	39.1 160.4 41.6	38.3 159.2 41.7	37.4 159.5 41.2	38.4 158.5 42.0	39.1 155.8 42.9	39.6 148.7 42.9	41.3 148.6 43.5	43.2 149.1 45.0	45.2 152.1 47.0	45.5 153.6 46.9

Currencies of Belgium, Canada, France, Germany, Italy, Japan, Netherlands, Sweden, Switzerland, and United Kingdom. Data: Federal Reserve Board. Monthly and quarterly average rates. Index rebased by BEA.
 Data: Federal Reserve Board. Monthly and quarterly average rates. Indexes prepared by BEA.

The dollar's sharp advance during the quarter was encouraged by a further increase in both short- and long-term interest-rate differentials in favor of U.S. dollar assets. U.S. interest rates were pushed higher, partly by a strengthening rather than a moderation in U.S. economic activity and partly by expectations that U.S. monetary policy might be tightened. In late March, the Federal Reserve raised the target federal funds rate by 25 basis points to 5.5 percent. Abroad, Germany's economic growth gained momentum but remained below that in the United States, and market participants remained concerned about the economic health of Japanese financial institutions. Uncertainties concerning the start of the European Monetary Union may have temporarily strengthened the mark against the dollar late in the quarter.

The dollar's strong appreciation over the past 2 years has returned its level against the mark to close to that in late 1993 and early 1994, while its level against the yen is now well above that in the same time period (chart 2).

#### **Current Account**

#### Goods and services

The deficit on goods and services increased to \$29.1 billion in the first quarter from \$26.2 billion in the fourth. The deficit on goods increased to \$49.8 billion from \$48.2 billion, and the surplus on services decreased to \$20.7 billion from \$22.0 billion.

*Goods.*—The deficit on goods increased to \$49.8 billion in the first quarter from \$48.2 billion in the fourth, as imports increased more than exports.

*Exports.*—Exports increased \$4.7 billion, or 3 percent, to \$162.6 billion in the first quarter.

Quantity, measured in chained (1992) dollars, increased 4 percent (table C).

Nonagricultural exports increased \$5.8 billion, or 4 percent, to \$148.2 billion. Quantity increased 5 percent, and prices decreased 1 percent. In value, capital goods accounted for nearly one-half of the increase. Among capital goods, onethird of the increase was attributable to surges in industrial engines, pumps, and compressors and in other industrial, agricultural, and service industry machinery. Another one-third was attributable to computers, peripherals, and parts and to semiconductors; these shipments are just above the levels reached at the end of 1995 before oversupply conditions limited shipments for much of 1996. The remaining one-third was attributable to civilian aircraft, engines, and parts, which remain exceptionally strong. Nonagricultural industrial supplies and materials increased as a result of higher shipments of chemicals and nonmonetary gold. Shipments of passenger cars and parts were sharply higher, particularly shipments to Canada, which rebounded from a strike-depressed fourth quarter.

Agricultural exports decreased \$1.1 billion, or 7 percent, to \$14.3 billion. Quantity decreased 7 percent. Prices of most major agricultural commodities fell sharply in the last two quarters of 1996 but changed little in the first quarter of 1997. Previously, prices had risen strongly from the fourth quarter of 1994 through the second quarter of 1996.

Soybeans decreased \$0.5 billion, or 23 percent, mostly to China, Europe, and Brazil. In contrast to most major commodities, the price of soybeans increased 12 percent in the first quarter, following a 13-percent decline in the fourth quarter. Soybean prices are now only 3 percent below last year's high in the third quarter.

Corn decreased \$0.4 billion, or 20 percent, mainly to Korea and Mexico. The price of corn

Table C.-U.S. Trade in Goods, Current and Chained (1992) Dollars

[Balance of payments basis, millions of dollars, quarters seasonally adjusted]

			Сι	urrent dolla	ars					Chaine	d (1992) d	ollars 1		
	1995	1996		19	96		1997	1995	1996		19	96		1997
	1995	1990	1	II	III	IV	P	1990	1990	1	II	III	IV	I P
Exports Agricultural products Nonagricultural products	575,871 57,229 518,642	612,069 61,488 550,581	150,048 15,863 134,185	153,411 15,080 138,331	150,764 15,093 135,671	157,846 15,452 142,394	14,322	560,426 49,574 510,885	606,009 48,674 558,093	146,818 12,660 134,319	11,398	149,716 11,718 138,158	12,898	164,668 11,955 153,104
Imports Petroleum and products Nonpetroleum products	749,431 56,155 693,276		192,973 14,619 178,354	200,973 18,514 182,459	203,257 19,052 184,205	206,036 20,559 185,477	19,170		63,530	190,873 14,417 176,065	16,384	202,649 16,816 185,317	204,807 15,913 187,920	214,893 15,535 198,300

<sup>&</sup>lt;sup>p</sup> Preliminary

Because chain indexes use weights of more than one period, the corresponding chained dollar estimates are usually not additive.

increased 1 percent, following decreases of 31 percent in the fourth quarter and 11 percent in the third. The price of corn is now 37 percent below its high in the second quarter of 1996.

Wheat decreased \$0.3 billion, or 25 percent, mostly to Egypt. The price of wheat decreased 2 percent and is now 27 percent below its high in the second quarter of 1996.

Imports.—Imports increased \$6.3 billion, or 3 percent, to \$212.3 billion in the first quarter. Quantity, measured in chained (1992) dollars, increased 5 percent (table C).

Nonpetroleum imports increased \$7.7 billion, or 4 percent, to \$193.1 billion. Quantity increased 6 percent, and prices decreased 1 percent. In value, \$2.5 billion of the increase was attributable to unusually large shipments of completed autos from Canada. Increases also occurred in nonpetroleum industrial supplies and materials, mainly in nonmonetary gold and chemicals. Among capital goods, computers, peripherals, and parts increased; quarterly imports now exceed the levels reached in late 1995 before oversupply conditions limited imports for much of 1996. Semiconductors, which were subject to the same oversupply conditions, have not yet returned to their late-1995 quarterly level.

Petroleum imports decreased \$1.4 billion, or 7 percent, to \$19.2 billion. The average number of barrels imported daily decreased to 9.85 million from 10.13 million. The average price per barrel decreased to \$21.31 from \$22.22. Domestic consumption, production, and inventories all decreased.

Balances by area.—As noted earlier, the deficit on goods increased to \$49.8 billion in the first quarter from \$48.2 billion in the fourth. The deficit with industrial countries increased to \$23.5 billion from \$23.0 billion; an increase in the deficit with Japan was partly offset by a decrease in the deficit with Western Europe. The deficit with non-opec developing countries increased to \$20.1 billion from \$18.4 billion; the rise was mostly accounted for by Asian countries. The deficit with opec members decreased to \$6.2 billion from \$6.7 billion.

**Services.**—The surplus on services decreased to \$20.7 billion in the first quarter from \$22.0 billion in the fourth, as payments increased more than receipts.

Foreign visitors to the United States spent \$18.6 billion, up from \$18.2 billion. Receipts from overseas, Mexican, and Canadian visitors all in-

creased. U.S. travelers abroad spent \$13.1 billion, up from \$12.2 billion. Expenditures overseas accounted for most of the increase; expenditures in Mexico and Canada also increased.

Passenger fare receipts were unchanged at \$5.3 billion, and passenger fare payments were \$4.3 billion, up from \$4.1 billion, as a result of an increase in overseas travelers.

"Other" transportation receipts were unchanged at \$7.1 billion. "Other" transportation payments increased to \$7.3 billion from \$7.2 billion, as a result of an increase in freight payments.

Royalties and license fee receipts were unchanged at \$7.7 billion, and payments increased to \$1.9 billion from \$1.8 billion.

"Other" private services receipts increased to \$19.7 billion from \$19.1 billion, as most services increased by small amounts. "Other" private services payments increased to \$11.3 billion from \$11.0 billion.

Transfers under U.S. military sales contracts dropped to \$3.3 billion from \$4.0 billion in the fourth quarter, when there were shipments of unusually large amounts of major equipment. Direct defense expenditures abroad were up slightly to \$2.8 billion.

#### Investment income

The balance on investment income shifted to a deficit of \$3.1 billion in the first quarter from a surplus of \$1.3 billion in the fourth.

Direct investment income.—Receipts of income on U.S. direct investment abroad were \$25.7 billion in the first quarter, down from \$26.9 billion in the fourth, but still the second-highest quarter on record. Earnings remained strong in Western Europe. Payments of income on foreign direct investment in the United States were \$9.5 billion, up from \$7.8 billion, and only slightly below the record \$9.6 billion in the third quarter. Continued expansion in the U.S. economy, fewer drastic cost-reduction efforts with their high initial costs, and an expanded base of foreign-owned businesses have all contributed to the strong increase in earnings over the past several years.

Portfolio investment income.—Receipts of income on "other" private investment were \$28.4 billion in the first quarter, up from \$27.2 billion in the fourth, mostly as a result of higher claims. Payments of income on "other" private investment were \$27.5 billion, up from \$26.1 billion, mostly as a result of higher liabilities.

Receipts of income on U.S. Government assets were \$0.8 billion, down slightly from \$0.9 billion. Payments of income on U.S. Government liabilities were \$21.1 billion, up from \$19.9 billion, as a result of substantial accumulations of U.S. Treasury securities by foreigners in recent quarters.

#### Unilateral transfers

Net unilateral transfers were \$8.7 billion in the first quarter, down from \$11.9 billion in the fourth; fourth-quarter transactions had been boosted by special grants to Israel to finance military and economic purchases.

### **Capital Account**

Net recorded capital inflows—that is, net changes in U.S. assets abroad less net changes in foreign assets in the United States—were \$59.1 billion in the first quarter, compared with \$40.1 billion in the fourth. Increases in U.S. assets abroad slowed more than increases in foreign assets in the United States. Although somewhat reduced, both increases remained large by historical standards.

#### U.S. assets abroad

U.S. assets abroad increased \$99.8 billion in the first quarter, compared with an increase of \$154.4 billion in the fourth.

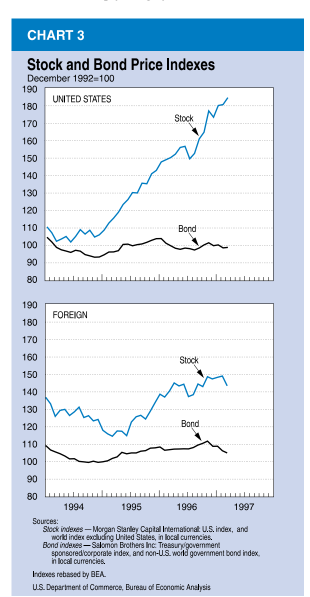
U.S. official reserve assets.—U.S. official reserve assets decreased \$4.5 billion in the first quarter, following an increase of \$0.3 billion in the fourth. The decrease in the first quarter resulted from Mexico's final repayment of \$3.5 billion on its drawings under medium-term swap arrangements with the U.S. Treasury. With this repayment, the medium-term swap arrangements were terminated.

Claims reported by banks.—U.S. claims on foreigners reported by U.S. banks increased \$56.6 billion in the first quarter, compared with an increase of \$66.7 billion in the fourth. The increase in interbank claims payable in dollars slowed sharply from an exceptionally large increase in the fourth quarter; the increase in claims on other private foreigners, largely on international bond mutual funds in the Caribbean, also slowed sharply.

Interbank claims of U.S.-owned banks shifted by a large amount to a sizable decrease. This shift was partly offset by an increase in interbank claims of foreign-owned banks, whose claims increased by an even larger amount in the first quarter than in the fourth. The funding to support the increases in claims of foreign-owned banks over the past two quarters came both from domestic deposit growth and from foreign sources.

As in the fourth quarter, some interbank lending supported large net purchases of U.S. Treasury and corporate securities, the gradual strengthening of economic activity in Europe, and the large numbers of acquisitions and mergers. Most interbank lending was to banks in Europe, both in the United Kingdom and in continental Europe. Interbank demand for dollar credits in Canada and Southeast Asian countries strengthened.

The increase in claims on other private foreigners slowed sharply, largely as international bond



mutual funds in Caribbean financial centers sold U.S. Treasury securities in the first quarter after borrowing heavily to finance exceptionally large net purchases in the fourth.

Banks' domestic customers' claims increased \$13.2 billion, compared with an increase of \$11.5 billion. An increase in customers' deposits in European and Caribbean banks was especially large and more than accounted for the increase in the first quarter.

Banks' own claims payable in foreign currencies increased \$7.7 billion; the increases were widespread, including increases on banks' own offices in the United Kingdom, Japan, and Canada. These claims now exclude, for the first time, the effect of unrealized currency translation gains and losses.<sup>2</sup>

Foreign securities.—Net U.S. purchases of foreign securities were \$14.5 billion in the first quarter, down from \$30.2 billion in the fourth. The decline was more than accounted for by a drop in net U.S. purchases of foreign bonds to \$2.8 billion from \$19.6 billion. Net U.S. purchases of foreign stocks increased to \$11.8 billion from \$10.6 billion (chart 3).

Transactions in outstanding bonds shifted to net sales of \$8.6 billion, in contrast to net purchases of \$7.0 billion. Net sales occurred in all major markets, including Western Europe, Canada, Latin America, and Asia excluding Japan. Foreign new bond issues in the United States remained strong at \$15.0 billion but were down from \$17.4 billion.

Net U.S. purchases of foreign stocks were \$11.8 billion, up \$1.2 billion but still less than one-half the record set in the first quarter of 1996. The increase in the first quarter of 1997 was largely from the Caribbean and Japan; net purchases from Europe slowed.

Direct investment.—Net capital outflows for U.S. direct investment abroad were \$24.6 billion in the first quarter, down from \$30.9 billion in the fourth. However, net equity capital outflows more than doubled. The pickup was mostly in Europe, where major acquisitions in soft drinks, health products, pharmaceuticals, and financial services boosted first-quarter outflows. Merger and acquisition activity in Europe, as well as the United States, remains near an all-time high. In contrast to the merger boom of the late 1980's, when a large share of mergers were across industries, mergers in the mid-1990's have been

highly focused, featuring consolidations within industries and within major product lines. Intercompany debt transactions shifted by a very large amount to net inflows. As has been the case for the past several years, large quarter-to-quarter swings in intercompany debt have resulted from sizable swings in transactions between finance affiliates and parents in the securities industry. Reinvested earnings decreased but remained strong.

#### Foreign assets in the United States

Foreign assets in the United States increased \$158.9 billion in the first quarter, compared with an increase of \$194.6 billion in the fourth.

Foreign official assets.—Foreign official assets in the United States increased \$28.3 billion in the first quarter, compared with an increase of \$33.1 billion in the fourth. Assets of industrial countries increased much more strongly in the first quarter than in the fourth, while assets of developing countries increased much less strongly than in the fourth (table D).

Liabilities reported by banks.—U.S. liabilities reported by U.S. banks increased \$18.9 billion in the first quarter, compared with a \$39.0 billion increase in the fourth. Interbank borrowing of dollars by both U.S.-owned and foreign-owned banks slowed sharply from an exceptionally large increase in the fourth quarter. Although U.S.-owned banks had little need for foreign funds to support lending activity abroad in the first quarter, foreign-owned banks continued to use funds borrowed from abroad, in addition to U.S. deposit growth, to support their lending activity abroad.

Liabilities payable in foreign currencies increased \$8.5 billion, in contrast to a \$6.4 billion decrease in the fourth quarter. Borrowing in the first quarter was from all major geographic areas. These liabilities now exclude, for the first time, unrealized currency translation gains and losses.<sup>2</sup>

*U.S. Treasury securities.*—Net foreign purchases of U.S. Treasury securities were strong at \$42.9 billion in the first quarter, but were down from an exceptional \$67.5 billion in the fourth.

Most of the drop was attributable to international bond mutual funds in the Caribbean, reflecting large net sales in February and March that were perhaps generated by the large price declines associated with the 40-basis-point rise in U.S. interest rates over the quarter; net purchases by mutual funds had been especially strong in

<sup>2.</sup> For more information, see "U.S. International Transactions, Revised Estimates for  $1974-96, \ref{19}$  page 53.

November and December. Net purchases from other areas remained strong, especially from the United Kingdom, where much foreign trading activity is centered, and from Japan and other Asian countries. Interest yields on U.S. Government bonds relative to mark and yen bonds were large at the beginning of the quarter and increased further by the end of the quarter. These differentials are now at levels last reached in 1989 (chart 4).

U.S. currency.—Net U.S. currency flows to foreigners were \$3.5 billion, down from \$7.8 billion. This is the first time these flows have been included in the accounts.<sup>3</sup> The flows are recorded "net," that is, net of flows to and from foreigners. The data were developed by the Federal Reserve Board.

Other U.S. securities.—Net foreign purchases of U.S. securities other than U.S. Treasury securities were a record \$38.7 billion in the first quarter, up from \$32.4 billion in the fourth. Net foreign purchases of foreign stocks were sharply higher at \$10.3 billion, up from \$1.3 billion; net foreign purchases of bonds were \$28.4 billion, down from \$31.1 billion (chart 3).

Net foreign purchases of U.S. stocks jumped sharply, mostly as a result of net purchases by Western Europe. Accelerating U.S. stock prices, strong dollar appreciation, and continued growth of the U.S. economy with stable inflation were contributing factors. Net sales by Japan accelerated.

New bond issues sold abroad by U.S. corporations were a record \$20.7 billion, up sharply from \$14.6 billion in the fourth quarter; the previous

<sup>3.</sup> For more information, see "U.S. International Transactions, Revised Estimates for 1974-96," page 48.

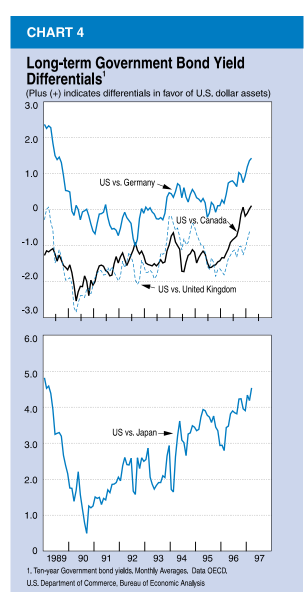


Table D.—Selected Transactions with Official Agencies

[Millions of dollars]

	1995	1996		19	95			19	96		1997	Change: 1996 IV-
	1990	1330	Ι	II	III	IV	I	II	III	IV	P	1997 I
Changes in foreign official assets in the United States, net (decrease –) (table 1, line 49)	110,729 22,546 4,239 83,944 -9,742	122,354 65,498 12,278 44,578 6,668	22,098 13,749 -91 8,440 -5,318	37,138 6,906 -29 30,261 -2,722	39,585 5,833 5,933 27,819 -1,893	11,908 -3,942 -1,574 17,424	52,014 39,787 -1,539 13,766	13,154 9,434 5,239 –1,519	24,089 11,367 5,263 7,459 7,489	33,097 4,910 3,315 24,872 –315	28,337 18,313 6,717 3,307 4,480	-4,760 13,403 3,402 -21,565 4,795
Activity under U.S. official reciprocal currency arrangements with foreign monetary authorities: <sup>3</sup>												
Foreign drawings, or repayments (–), net	11,800 18,800 -7,000	-8,300 -8,300	5,000 6,000 -1,000	5,000 7,000 –2,000	2,500 4,500 –2,000	-700 1,300 -2,000	-1,300 -1,300		-7,000 -7,000		-3,500 -3,500	-3,500 -3,500

Western Europe, Canada, Japan, Australia, New Zealand, and South Africa.
 Based on data for Ecuador, Venezuela, Indonesia, and other Asian and African oil-exporting countries. Beginning in January 1993, excludes Ecuador.

<sup>3.</sup> Consists of transactions of the Federal Reserve System and the U.S. Treasury Department's Exchange Sta-

record was \$16.5 billion in the first quarter of 1995. The upward trend in U.S. long-term interest rates and continued strong demand for dollar-denominated debt instruments led to record placements by U.S. corporations in the Eurobond markets, mostly as fixed-rate issues. Net foreign purchases of federally-sponsored agency bonds were \$8.0 billion, down from \$12.3 billion.

Direct investment.—Net capital inflows for foreign direct investment in the United States were \$21.7 billion in the first quarter, up from \$17.7 billion in the fourth. Equity capital inflows, though down somewhat from the fourth quarter when acquisitions in the insurance and securities industries were especially large, remained strong in the first quarter, when acquisitions in the chemicals and securities industries were large. Intercompany debt inflows strengthened, also reflecting the recent surge in foreign-affiliated funding of new foreign investment in the United States. Reinvested earnings were higher, partly reflecting improved earnings of affiliates.

Tables 1 through 10A follow.

Table 1.—U.S. International [Millions

															[Millions
Line	(Credits +; debits -) <sup>1</sup>	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977
1	Exports of goods, services, and income	40,165	42,722	46,454	49,353	54,911	60,132	68,387	72,384	81,986	113,050	148,484	157,936	172,090	184,655
3	Goods, adjusted, excluding military <sup>2</sup>	25,501 7,840	26,461 8,824	29,310 9,616	30,666 10,667	33,626 11,917	36,414 12,806	42,469 14,171	43,319 16,358	49,381 17,841	71,410 19,832	98,306 22,591	107,088 25,497	114,745 27,971	120,816 31,485
4	Transfers under U.S. military agency sales contracts <sup>4</sup>	2,086	2,465	2,721	3,191	3,939	4,138	4,214	5,472	5,856	5,369	5,197	6,256	5,826	7,554
5 6	TravelPassenger fares	1,207 241	1,380 271	1,590 317	1,646 371	1,775 411	2,043 450	2,331 544	2,534 615	2,817 699	3,412 975	4,032 1,104	4,697 1,039	5,742 1,229	6,150 1,366
7	Other transportation	2,076	2,175	2,333	2,426	2,548	2,652	3,125	3,299	3,579	4,465	5,697	5,840	6,747	7,090
8 9	Royalties and license fees 5	1,314 651	1,534 714	1,516 814	1,747 951	1,867 1,024	2,019 1,160	2,331 1,294	2,545 1,546	2,770 1,764	3,225 1,985	3,821 2,321	4,300 2,920	4,353 3,584	4,920 3,848
10	U.S. Government miscellaneous services	265 6,824	285 7,437	326	336 8,021	353	343	332	347 12,707	357 14,765	401 21,808	419 27,587	446	489 29,375	557 32,354
11 12	Income receipts on U.S. assets abroad	5,106	5,506	7,528 5,260	5,603	9,367 6,591	10,913 7,649	11,748 8,169	9,160	10,949	16,542	19,157	25,351 16,595	18,999	19,673
13 14	Other private receipts	1,256 462	1,421 510	1,669 599	1,781 636	2,021 756	2,338 925	2,671 907	2,641 906	2,949 866	4,330 936	7,356 1,074	7,644 1,112	9,043 1,332	11,057 1,625
15	Imports of goods, services, and income	-29,102	-32,708	-38,468	-41,476	-48,671	-53,998	-59,901	-66,414	-79,237	-98,997	-137,274	-132,745	-162,109	-193,764
16	Goods, adjusted, excluding military <sup>2</sup>	-18,700	-21,510	-25,493	-26,866	-32,991	-35,807	-39,866	-45,579	-55,797	-70,499	-103,811	-98,185	-124,228	-151,907
17 18	Services <sup>3</sup>	-8,619 -2,880	-9,111 -2,952	-10,494 -3,764	-11,863 -4,378	-12,302 -4,535	-13,322 -4,856	-14,520 -4,855	-15,400 -4,819	-16,868 -4,784	-18,843 -4,629	-21,379 -5,032	-21,996 -4,795	-24,570 -4,895	-27,640 -5,823
19 20	Travel Passenger fares	-2,211 -642	-2,438 -717	-2,657 -753	-3,207 -829	-3,030 -885	-3,373 -1,080	-3,980 -1,215	-4,373 -1,290	-5,042 -1,596	-5,526 -1,790	-5,980 -2,095	-6,417 -2,263	-6,856 -2,568	-7,451 -2,748
21	Other transportation	-1,817	-1,951	-2,161	-2,157	-2,367	-2,455	-2,843	-3,130	-3,520	-4,694	-5,942	-5,708	-6,852	-7,972
22 23	Royalties and license fees <sup>5</sup>	-127 -527	-135 -461	-140 -506	-166 -565	-186 -668	-221 -751	-224 -827	-241 -956	-294 -1,043	-385 -1,180	-346 -1,262	–472 –1,551	-482 -2,006	-504 -2,190
24	U.S. Government miscellaneous services	-415	-457	-513	-561	-631	-586	-576	-592	-589	-640	-722	-789	-911	-951
25 26	Income payments on foreign assets in the United States  Direct investment payments	-1,783 -529	-2,088 -657	-2,481 -711	-2,747 -821	-3,378 -876	-4,869 -848	-5,515 -875	-5,435 -1,164	-6,572 -1,284	-9,655 -1,610	-12,084 -1,331	-12,564 -2,234	-13,311 -3,110	-14,217 -2,834
27 28	Other private payments	-802 -453	-942 -489	-1,221 -549	-1,328 -598	-1,800 -702	-3,244 -777	-3,617 -1,024	-2,428 -1,844	-2,604 -2,684	-4,209 -3,836	-6,491 -4,262	-5,788 -4,542	-5,681 -4,520	-5,841 -5,542
29	Unilateral transfers, net	-4,240	-4,583	-4,955	-5,294	-5,629	-5,735	-6,156	-7,402	-8,544	-6,913	-9,249	-7,075	-5,686	-5,226
30 31	U.S. Government grants <sup>4</sup> U.S. Government pensions and other transfers	-3,227 -399	-3,444 -463	-3,802 -499	-3,844 -571	-4,256 -537	-4,259 -537	-4,449 -611	-5,589 -696	-6,665 -770	-4,748 -915	14-7,293 -939	-5,101 -1,068	-3,519 -1,250	-2,990 -1,378
32	Private remittances and other transfers 6	-614	-677	-655	-879	-836	-939	-1,096	-1,117	-1,109	-1,250	-1,017	-906	-917	-859
33 34	U.S. assets abroad, net (increase/capital outflow (-))  U.S. official reserve assets, net 7	- <b>9,560</b> 171	- <b>5,716</b>	- <b>7,321</b> 570	- <b>9,757</b> 53	- <b>10,977</b> -870	- <b>11,585</b> -1,179	- <b>9,337</b> 2,481	- <b>12,475</b> 2,349	-14,497	- <b>22,874</b> 158	- <b>34,745</b> -1,467	- <b>39,703</b> -849	- <b>51,269</b> -2,558	<b>-34,785</b> −375
35 36 37	Gold	125	1,665	571	1,170	1,173	-1,179	787 -851	866 -249	547 -703		-1,467 -172	-66	-2,556 -78	-118 -121
37 38	Special drawing rights	266 -220	-94 -346	537 -538	-94 -1,023	-870 -1,173	-1,034 822	389 2,156	1,350 382	153 -1	-33 182	-1,265 -30	-466 -317	-2,212 -268	-294 158
39	Foreign currencies  U.S. Government assets, other than official reserve assets, net	-1,680	-1,605	-1,543	-2,423	-2,274	-2,200	-1,589	-1,884	-1,568	-2,644	366	-3,474	-4,214	-3,693
40 41	U.S. credits and other long-term assets  Repayments on U.S. credits and other long-term assets 8	-2,382 720	-2,463 874	-2,513 1,235	-3,638 1,005	-3,722 1,386	-3,489 1,200	-3,293 1,721	-4,181 2,115	-3,819 2,086	-4,638 2,596	-5,001 14 4,826	-5,941 2,475	-6,943 2,596	-6,445 2,719
42	U.S. foreign currency holdings and U.S. short-term assets, net	-19	-16	-265	209	62	89	-16	182	165	-602	541	-9	133	33
43 44	U.S. private assets, net	-8,050 -3,760	-5,336 -5,011	-6,347 -5,418	-7,386 -4,805	-7,833 -5,295	-8,206 -5,960	-10,229 -7,590	-12,940 -7,618	-12,925 -7,747	-20,388 -11,353	-33,643 -9,052	-35,380 -14,244	-44,498 -11,949	-30,717 -11,890
45 46	Foreign securities	-677	-759	-720	-1,308	-1,569	-1,549	-1,076	-1,113	-618	-671	-1,854	-6,247	-8,885	-5,460
47	U.S. claims reported by U.S. banks, not included elsewhere	-1,108 -2,505	341 93	-442 233	–779 –495	-1,203 233	-126 -570	-596 -967	-1,229 -2,980	-1,054 -3,506	-2,383 -5,980	-3,221 -19,516	-1,357 -13,532	-2,296 -21,368	-1,940 -11,427
48	Foreign assets in the United States, net (increase/capital inflow (+))	3,643	742	3,661	7,379	9,928	12,702	6,359	22,970	21,461	18,388	35,341	17,170	38,018	53,219
49 50	Foreign official assets in the United States, net	1,660 432	134 –141	-672 -1,527	3,451 2,261	-774 -769	-1,301 -2,343	6,908 9,439	26,879 26,570	10,475 8,470	6,026 641	10,546 4,172	7,027 5,563	17,693 9,892	36,816 32,538
51 52	U.Š. Government securities U.S. Treasury securities 9 Other 10	434 -2	-134 -7	-1,548 21	2,222	-798 29	-2,269 -74	9,411 28	26,578	8,213 257	59 582	3,270 902	4,658 905	9,319 573	30,230 2,308
53 54 55	Other U.S. Government liabilities <sup>11</sup> U.S. liabilities reported by U.S. banks, not included elsewhere Other foreign official assets <sup>12</sup>	298 930	65 210	113 742	83 1,106	-15 10	251 792	-456 -2,075	-510 819	182 1,638	936 4,126	301 5,818	1,517 -2,158	4,627 969	1,400 773
	Other foreign official assets 12									185	323	254	2,104	2,205	2,105
56 57	Other foreign assets in the United States, net	1,983 322	607 415	4,333 425	3,928 698	10,703 807	14,002 1,263	-550 1,464	-3,909 367	10,986 949	12,362 2,800	24,796 4,760	10,143 2,603	20,326 4,347	16,403 3,728
58 59	U.S. Treasury securities and U.S. currency flows	-146 -85	-131 -358	-356 906	-135 1,016	136 4,414	-68 3,130	81 2,189	-24 2,289	-39 4,507	-216 4,041	16 1,797 378	4,090 2,503	4,283 1,284	2,434 2,437
60	U.S. liabilities to unaffiliated foreigners reported by U.S. nonbanking concerns	75	178	476	584	1,475	792	2,014	369	815	1,035	1,844	319	-578	1,086
61	U.S. liabilities reported by U.S. banks, not included elsewhere	1,818	503	2,882	1,765	3,871	8,886	-6,298	-6,911	4,754	4,702	16,017	628	10,990	6,719
62 63	Allocations of special drawing rights	-907	-457	629	-205	438	-1,516	867 –219	717 -9,779	710 -1,879	-2,654	-2,558	4,417	8,955	-4,099
US	Memoranda:	-907	-43/	029	-203	430	-1,310	-219	-5,119	-1,019	-2,034	-2,336	4,417		-4,033
64 65	Balance on goods (lines 2 and 16)	6,801 -779	4,951 -287	3,817 -877	3,800 -1,196	635 -385	607 -516	2,603 -349	-2,260 957	-6,416 973	911 989	-5,505 1,213	8,903 3,501	-9,483 3,401	-31,091 3,845
66 67	Balance on goods and services (lines 64 and 65) Balance on investment income (lines 11 and 25)	6,022 5,041	4,664 5,350	2,940 5,047	2,604 5,274	250 5,990	91 6,044	2,254 6,233	-1,303 7,272	-5,443 8,192	1,900 12,153	-4,292 15,503	12,404 12,787	-6,082 16,063	-27,246 18,137
68	Balance on goods, services, and income (lines 1 and 15 or lines 66 and 67) 13	11,063	10,014	7,987	7.878	6,240	6,135	8,486	5,969	2,749	14,053	11,210	25,191	9,982	-9,109
69 70	Unilateral transfers, net (line 29) Balance on current account (lines 1, 15, and 29 or lines 68 and 69) 13	-4,240 6,823	-4,583 5,431	-4,955 3,031	-5,294 2,583	-5,629 611	-5,735 399	-6,156 2,331	-7,402 -1,433	-8,544 -5,795	-6,913 7,140	-9,249 1,962	-7,075 18,116	-5,686 4,295	-5,226 -14,335
	( , , ) and 20 or mino 00 and 00)	-,020	-,.01	-,001	_,000	٠.١	555	_,001	.,.00	-,. 00	.,	.,002	. 5, 0	.,	,500

#### **Transactions**

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1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	Line
220,516	287,965	344,440	380,928	361,436	351,306	395,850	382,749	400,842	449,272	560,620	642,921	700,455	722,557	743,358	773,387	854,156	991,490	1,055,233	1
142,075	184,439	224,250	237,044	211,157	201,799	219,926	215,915	223,344	250,208	320,230	362,120	389,307	416,913	440,352	456,832	502,398	575,871	612,069	2
36,353 8,209	39,692 6,981	47,584 9,029	57,354 10,720	64,079 12,572	64,307 12,524	71,168 9,969	73,155 8,718	86,312 8,549	98,553 11,106	111,024 9,284	127,142 8,564	147,824 9,932	164,236 11,135	177,154 12,387	186,711 13,471	197,248 12,166	218,739 13,756	236,764 14,647	3 4
7,183	8,441	10,588	12,913	12,393	10,947	16 17,177	17,762	20,385	23,563	29,434	36,205	43,007	48,385	54,742	57,875	58,417	63,395	69,908	5
1,603 8,136	2,156 9,971	2,591 11,618	3,111 12,560	3,174 12,317	3,610 12,590	16 4,067 13,809	4,411 14,674	5,582 1615,784	7,003 17,471	8,976 19,811	10,657 21,106	15,298 22,745	15,854 23,331	16,618 22,616	16,611 23,050	17,083 24,941	19,125 27,412	20,557 27,216	5 6 7
5,885 4,717 620	6,184 5,439 520	7,085 6,276 398	7,284 16 10,250 517	5,603 17,444 576	5,778 18,192 666	6,177 19,255 714	6,678 20,035 878	8,113 1627,303 595	10,183 28,701 526	12,146 30,709 664	13,818 36,204 587	16,634 39,540 668	17,819 47,024 690	19,656 16 50,294 841	20,304 54,517 883	22,661 61,093 887	27,383 66,850 818	29,974 73,569 893	8 9 10
42,088 25,458 14,788 1,843	63,834 38,183 23,356 2,295	72,606 37,146 32,898 2,562	86,529 32,549 50,300 3,680	86,200 16 23,922 58,160 4,118	85,200 26,950 53,418 4,832	104,756 31,262 68,267 5,227	93,679 30,547 57,633 5,499	91,186 31,968 52,806 6,413	100,511 39,608 55,592 5,311	129,366 52,092 70,571 6,703	153,659 55,368 92,638 5,653	163,324 58,740 94,072 10,512	141,408 52,198 81,186 8,023	125,852 51,912 66,826 7,114	129,844 61,241 63,495 5,108	154,510 70,911 79,498 4,101	196,880 90,349 101,836 4,695	206,400 98,890 102,866 4,644	11 12 13 14
-229,870	-281,657	-333,774	-364,196	-355,804	-377,573	-474,203	-484,037	-529,356	-593,416	-662,876	-720,189	-757,758	-733,335	-764,549	-826,020	-948,849	-1,086,539	-1,163,450	15
-176,002	-212,007	-249,750	-265,067	-247,642	-268,901	-332,418	-338,088	-368,425	-409,765	-447,189	-477,365	-498,337	-490,981	-536,458	-589,441	-668,590	-749,431	-803,239	16
-32,189 -7,352	-36,689 -8,294	-41,491 -10,851	-45,503 -11,564	-51,749 -12,460	-54,973 -13,087	-67,748 -12,516	-72,862 -13,108	-81,836 -13,730	-92,349 -14,950	-99,965 -15,604	-104,185 -15,313	-120,019 -17,531	-121,195 -16,409	-120,255 -13,835	-126,403 -12,202	-135,472 -10,292	-147,036 -9,890	-156,634 -10,861	17 18
-8,475 -2,896 -9,124	-9,413 -3,184 -10,906	-10,397 -3,607 -11,790	-11,479 -4,487 -12,474	-12,394 -4,772 -11,710	-13,149 -6,003 -12,222	16 –22,913 16 –5,735 –14,843	-24,558 -6,444 -15,643	-25,913 -6,505	-29,310 -7,283 -19,057	-32,114 -7,729 -20,969	-33,416 -8,249 -22,260	-37,349 -10,531 -25,168	-35,322 -10,012 -25,204	-38,552 -10,556 -24,894	-40,713 -11,313 -25,746	-43,782 -12,885 -27,255	-46,053 -14,433 -28,249	-48,739 -15,776 -28,453	19 20 21
-671 -2,573 -1,099	-831 -2,822 -1,239	-724 -2,909 -1,214	-650 16 -3,562 -1,287	-795 -8,159 -1,460	-943 -8,001 -1,568	-1,168 -9,040 -1,534	-1,170 -10,203 -1,735	-1,401 16 -14,785 -1,686	-1,857 -17,999 -1,893	-2,601 -19,028 -1,921	-2,528 -20,548 -1,871	-3,135 -24,387 -1,919	-4,035 -28,098 -2,116	-5,089 16 -25,066 -2,263	-4,819 -29,356 -2,255	-5,560 -33,138 -2,560	-6,503 -39,285 -2,623	-7,322 -42,796 -2,687	22 23 24
-21,680	-32,961	-42,532	-53,626	-56,412	-53,700	-74,036	-73,087	-79,095	-91,302	-115,722	-138,639	-139,402	-121,159	-107,836	-110,176	-144,787	-190,072	-203,577	25
-4,211 -8,795 -8,674	-6,357 -15,481 -11,122	-8,635 -21,214 -12,684	-6,898 -29,415 -17,313	16 –1,943 –35,187 –19,282	-4,206 -30,501 -18,993	-8,723 -44,158 -21,155	-7,213 -42,745 -23,129	-7,058 -47,412 -24,625	-7,425 -57,659 -26,218	-11,693 -72,314 -31,715	-6,507 -93,768 -38,364	-2,871 -95,489 -41,042	3,433 -83,063 -41,529	-302 -67,054 -40,480	-5,574 -63,041 -41,561	-20,154 -77,614 -47,019	-30,345 -98,448 -61,279	-32,132 -100,103 -71,342	26 27 28
-5,788	-6,593	-8,349	-11,702	-17,075	-17,718	-21,133	-23,129	-24,679	-23,909	-25,988	-26,963	-34,588	5,122	-35,192	-38,137	-38,845	-34,046	-71,342 -39,968	29
-3,412	-4,015	-5,486	-5,145	-6,087	-6,469	-8,696	-11,268	-11,883	-10,309	-10,537	-10,911	-17,433	24,160	-15,826	-16,821	-15,671	-11,096	-14,933	30
-1,532 -844	-1,658 -920	-1,818 -1,044	-2,041 16-4,516	-2,251 16-8,738	-2,207 -9,043	-2,159 -9,742	-2,138 -9,295	-2,372 -10,424	-2,409 -11,192	-2,709 -12,742	-2,744 -13,308	-3,184 -13,972	-3,730 -15,309	-4,018 -15,348	-4,081 -17,235	-4,544 -18,630	-3,420 -19,530	-4,331 -20,704	31 32
-61,130	-66,054	-86,967	-114,147	-122,335	-61,573	-36,313	-39,889	-106,753	-72,617	-100,221	-168,744	-74,011	-57,881	-68,774	-194,537	-160,516	-307,207	-352,444	33
732 -65	-1,133 -65	-8,155	-5,175 (*)	-4,965	-1,196	-3,131	-3,858	312	9,149	-3,912	-25,293	-2,158	5,763	3,901	-1,379	5,346	-9,742	6,668	34 35
1,249 4,231 -4,683	-1,136 -189 257	-16 -1,667 -6,472	-1,824 -2,491 -861	-1,371 -2,552 -1,041	-66 -4,434 3,304	-979 -995 -1,156	-897 908 -3,869	-246 1,501 -942	-509 2,070 7,588	127 1,025 –5,064	-535 471 -25,229	-192 731 -2,697	-177 -367 6,307	2,316 -2,692 4,277	-537 -44 -797	-441 494 5,293	-808 -2,466 -6,468	370 -1,280 7,578	36 37 38
-4,660 -7,470 2,941 -131	-3,746 -7,697 3,926 25	-5,162 -9,860 4,456 242	-5,097 -9,674 4,413 164	-6,131 -10,063 4,292 -360	-5,006 -9,967 5,012 -51	-5,489 -9,599 4,490 -379	-2,821 -7,657 4,719 117	-2,022 -9,084 6,089 973	1,006 -6,506 7,625 -113	2,967 -7,680 10,370 277	1,259 -5,590 6,723 125	2,307 -8,430 10,867 -130	2,911 -12,874 16,776 -992	-1,657 -7,398 5,807 -66	-342 -6,299 6,270 -313	-352 -5,212 5,045 -185	-549 -4,803 4,115 139	-690 -4,930 4,134 106	39 40 41 42
-57,202 -16,056 -3,626	-61,176 -25,222 -4,726	-73,651 -19,222 -3,568	-103,875 -9,624 -5,699	-111,239 16 991 -7,983	-55,372 -7,728 -6,762	-27,694 -12,344 -4,756	-33,211 -14,065 -7,481	-105,044 -19,025 -4,271	-82,771 -28,355 -5,251	-99,275 -16,175 -7,980	-144,710 -36,834 -22,070	-74,160 -29,950 -28,765	-66,555 -31,369 -45,673	-71,018 -42,640 -49,166	-192,817 -77,945 -146,253	-165,510 -69,262 -60,309	-296,916 -86,737 -100,074	-358,422 -87,813 -108,189	43 44 45
-3,853	-5,014	-4,023	-4,377	6,823	-10,954	533	-10,342	-21,773	-7,046	-21,193	-27,646	-27,824	11,097	-387	766	-31,739	-34,997	-64,234	46
-33,667 <b>67,036</b>	-26,213 <b>40,852</b>	-46,838 <b>62,612</b>	-84,175 <b>86,232</b>	-111,070 <b>96,418</b>	-29,928 <b>88,780</b>	-11,127 <b>118,032</b>	-1,323 <b>146,383</b>	-59,975 <b>230,211</b>	-42,119 <b>248,383</b>	-53,927 <b>246,065</b>	-58,160 <b>224,390</b>	12,379 <b>140,992</b>	-610 <b>109,641</b>	21,175 <b>168,776</b>	30,615 <b>279,671</b>	-4,200 <b>297,337</b>	-75,108 <b>451,234</b>	-98,186 <b>547,555</b>	47 48
33,678	-13,665	15,497	4,960	3,593	5,845	3,140	-1,119	35,648	45,387	39,758	8,503	33,910	17,389	40,477	71,753	40,385	110,729	122,354	49
24,221 23,555	-21,972 -22,435	11,895 9,708	6,322 5,019	5,085 5,779	6,496 6,972	4,703 4,690	-1,139 -838	33,150 34,364	44,802 43,238	43,050 41,741	1,532 149	30,243 29,576	16,147 14,846	22,403 18,454	53,014 48,952	36,827 30,750	72,712 68,977	115,634 111,253	50 51 52 53 54
666 2,476	463 -40	2,187 615	1,303 -338	-694 605	-476 602	13 739	-301 844	-1,214 2,195	1,564 -2,326	1,309 -467	1,383 160	1,868	1,301 1,367	3,949 2,191	4,062 1,313	6,077 2,366	3,735 744	4,381 720	52 53
5,551 1,430	7,213 1,135	-159 3,145	-3,670 2,646	-1,747 -350	545 -1,798	555 -2,857	645 -1,469	1,187 –884	3,918 -1,007	-319 -2,506	4,976 1,835	3,385 -1,586	-1,484 1,359	16,571 –688	14,841 2,585	3,665 -2,473	34,008 3,265	4,722 1,278	54 55
33,358 7,897	54,516 11,877	47,115 16,918	81,272 25,195	92,826 16 12,464	82,934 10,457	114,892 24,748	147,501 20,010	194,563 35,623	202,996 58,219	206,307 57,278	215,887 67,736	107,082 47,915	92,253 22,004	128,299 17,936	207,918 48,993	256,952 45,679	340,505 67,526	425,201 76,955	56 57
15 5,178 2,254	15 7,060 1,351	15 7,145 5,457	15 6,127 6,905	15 11,027 6,085	15 14,089 8,164	27,101 12,568	25,633 50,962	7,909 70,969	-2,243 42,120	26,039 26,353	35,518 38,767	16,266 1,592	34,226 35,144	50,531 30,043	43,281 80,092	57,674 56,971	111,848 96,367	172,878 133,798	58 59
1,889 16,141	1,621 32,607 <b>1,139</b>	6,852 10,743 <b>1,152</b>	917 42,128 <b>1,093</b>	-2,383 65,633	-118 50,342	16,626 33,849	9,851 41,045	3,325 76,737	18,363 86,537	32,893 63,744	22,086 51,780	45,133 -3,824	-3,115 3,994	13,573 16,216	10,489 25,063	-7,710 104,338	34,588 30,176	31,786 9,784	60 61 62
9,236	24,349	20,886	21,792	37,359	16,779	17,231	17,494	29,735	-7,713	-17,600	48,585	24,911	-46,103	-43,619	5,637	-3,283	-14,931	-46,927	63
-33,927 4,164 -29,763 20,408	-27,568 3,003 -24,565 30,873	-25,500 6,093 -19,407 30,073	-28,023 11,852 -16,172 32,903	-36,485 12,329 -24,156 29,788	-67,102 9,335 -57,767 31,500	-112,492 3,419 -109,073 30,720	-122,173 294 -121,880 20,592	-145,081 4,476 -140,605 12,091	-159,557 6,204 -153,353 9,209	-126,959 11,059 -115,900 13,644	-115,245 22,957 -92,288 15,020	-109,030 27,805 -81,225 23,921	-74,068 43,041 -31,027 20,249	-96,106 56,899 -39,207 18,016	-132,609 60,308 -72,301 19,668	-166,192 61,776 -104,416 9,723	-173,560 71,703 -101,857 6,808	-191,170 80,130 -111,040 2,824	64 65 66 67
-9,355 -5,788	6,308 -6,593	10,666 -8,349	16,732 -11,702	5,632 -17,075	-26,267 -17,718	-78,353 -20,598	-101,288 -22,700	-128,514 -24,679	-144,144 -23,909	-102,256 -25,988	-77,268 -26,963	-57,304 -34,588	-10,779 5,122	-21,191 -35,192	-52,634 -38,137	-94,693 -38,845	-95,049 -34,046	-108,216 -39,968	68 69
-15,143	-285	2,317	5,030	-11,443	-43,985	-98,951	-123,987	-153,193	-168,053	-128,245	-104,231	-91,892	-5,657	-56,383	-90,771	-133,538	-129,095	-148,184	70

Table 1.—U.S. International

[Millions

									[Millions
					Not season	ally adjusted			
Line	(Credits +; debits -) <sup>1</sup>		19	35			19	86	
		I	II	III	IV	1	II	Ш	IV
1	Exports of goods, services, and income	96,755	97,180	91,716	97,097	98,802	101,519	98,358	102,163
2	Goods, adjusted, excluding military <sup>2</sup>	55,338	55,553	50,701	54,323	54,037	58,017	53,730	57,560
3 4	Services <sup>3</sup>	17,865 2,609	17,945 2,268	18,901 1,954	18,445 1,887	20,370 1,908	20,517 1,955	23,116 2,120	22,309 2,566
5	Travel	3,909	4,731	5,198	3,923	4,432	4,925	6,272	4,755
6 7	Passenger fares	843 3,515	1,114 3,568	1,366 3,707	1,089 3,885	1,135 163,823	1,267 3,912	1,856 4,061	1,325 3,987
8 9	Royalties and license fees <sup>5</sup>	1,454 5,316	1,545 4,488	1,513 4,889	2,166 5,342	1,754 167,158	1,952 6,355	1,967 6,712	2,441 7,079
10	Other private services <sup>5</sup> U.S. Government miscellaneous services	218	231	275	154	161	151	129	155
11 12	Income receipts on U.S. assets abroad  Direct investment receipts	23,553 7,336	23,683 7,993	22,114 6,350	24,330 8,868	24,394 8,609	22,985 8,401	21,513 6,751	22,294 8,207
13 14	Other private receipts U.S. Government receipts	14,930 1,287	14,550 1,140	14,090 1,674	14,063 1,398	14,202 1,583	13,286 1,298	12,625 2,137	12,693 1,394
15	Imports of goods, services, and income	-112,563	-123,109	-122,570	-125,795	-124,864	-133,533	-135,119	-135,841
16	Goods, adjusted, excluding military <sup>2</sup>	-78,579	-85,585	-83,734	-90,190	-87,114	-92,674	-92,524	-96,113
17 18	Services <sup>3</sup> Direct defense expenditures	-15,817 -3,246	-19,200 -3,170	-20,514 -3,053	-17,332 -3,640	-18,233 -3,434	-20,324 -3,510	-23,509 -3,320	-19,769 -3,467
19	Travel	-3,246 -4,681	-3,170 -7.169	-8,182	-3,040 -4.526	-5,045	-5,510 -6,445	-8,879	-5,544
20 21	Passenger fares	-1,253 -3,563	-1,800 -3,984	-2,044 -3,922	-1,346 -4,175	-1,409 16-4,173	-1,595 -4,377	-2,031 -4,709	-1,469 -4,558
22	Royalties and license fees 5	-277	-272	-310	-312	-319	-357	-360	-365
23 24	Other private services <sup>5</sup> U.S. Government miscellaneous services	-2,364 -433	-2,375 -431	-2,537 -466	-2,928 -406	16 –3,407 –446	-3,653 -389	-3,735 -476	-3,991 -376
25 26	Income payments on foreign assets in the United States	-18,168 -1,896	-18,324 -1,945	-18,322 -1,952	-18,273 -1,420	-19,516 -1,487	-20,534 -2,640	-19,085 -1,440	-19,960 -1,491
27 28	Direct investment payments Other private payments	-10,522	-10,651	-10,554	-11,018	-11,907	-11,837	-11,450	-12,218
29	U.S. Government payments	-5,750 - <b>5,225</b>	-5,728 - <b>5,174</b>	-5,816 - <b>5,882</b>	-5,835 - <b>6,419</b>	-6,122 - <b>5,369</b>	-6,057 - <b>6,185</b>	-6,195 - <b>6,483</b>	-6,251 - <b>6,642</b>
30	U.S. Government grants <sup>4</sup>	-2,236	-2,591	-3,093	-3,348	-2,106	-3,277	-3,485	-3,015
31 32	U.S. Government pensions and other transfers	-484 -2,505	-416 -2,167	-459 -2,330	–779 –2,293	-497 -2,766	-553 -2,355	-482 -2,515	-839 -2,788
33	U.S. assets abroad, net (increase/capital outflow (-))	-5,269	-1,972	-4,843	-27,805	-17,057	-25,266	-32,248	-32,182
34 35	U.S. official reserve assets, net 7	-233	-356	-121	-3,148	-115	16	280	132
35 36 37	Special drawing rights Reserve position in the International Monetary Fund	-264 281	-180 72	-264 388	-189 168	-274 344	-104 366	163 508	-31 283
38	Foreign currencies	-250	-248	-245	-3,126	-185	-246	-391	-120
39 40	U.S. Government assets, other than official reserve assets, net	-920 -1,790	-1,002 -2,553	-437 -1,733	-462 -1,581	-381 -1,826	–158 –1,637	-1,576 -4,265	93 -1,356
41 42	Repayments on U.S. credits and other long-term assets <sup>s</sup> U.S. foreign currency holdings and U.S. short-term assets, net	940 -70	1,285 266	1,278 18	1,217 -98	1,423 22	1,436 43	1,736 953	1,494 -44
43 44	U.S. private assets, net	-4,116 -2,402	-614 -4,058	-4,285 -3,782	-24,195 -3,824	-16,561	-25,124 -7,691	-30,952 -4,586	-32,407 2,569
45	Direct investment	-2,402 -2,474 475	-2,219	-3,762 -1,572 -2,779	-1,217	-9,317 -5,930	-1,051	181	2,529
46 47	U.S. Člaims on unaffiliated foreigners reported by U.S. nonbanking concerns U.S. claims reported by U.S. banks, not included elsewhere	284	2,337 3,325	3,847	-10,375 -8,779	-6,230 4,916	-2,722 -13,660	-7,638 -18,909	-5,183 -32,322
48	Foreign assets in the United States, net (increase/capital inflow (+))	18,321	29,668	38,418	59,976	41,478	54,113	71,058	63,561
49 50	Foreign official assets in the United States, net U.S. Government securities	-10,962 -7,499	8,502 8,886	2,506 -358	-1,165 -2,168	2,712 3,061	15,918 13,896	15,789 11,895	1,229 4,298
51 52	U.S. Treasury securities <sup>9</sup> Other <sup>10</sup> Other U.S. Government liabilities <sup>11</sup>	-7,177 -322	8,750 136	-414 56	-1,997 -171	3,238 -177	14,540 -644	12,171 –276	4,415 -117
53 54	U.S. liabilities reported by U.S. banks, not included elsewhere	-343 -3,007	560 -120	320 2,927	307 845	423 -1,131	1,081 1,472	1,153 3,043	-462 -2,197
55	Other foreign official assets 12	-113	-824	-383	-149	359	-531	-302	-410
56 57	Other foreign assets in the United States, net	29,284 4,893	21,166 4,710	35,911 4,993	61,140 5,414	38,766 3,420	38,195 5,923	55,270 8,929	62,332 17,351
58 59	U.S. Treasury securities and U.S. currency flows U.S. securities other than U.S. Treasury securities	3,390 9,615	6,888 7,194	9,136 11,669	6,219 22,484	6,420 18,730	4,620 22,752	-854 17,107	-2,277 12,380
60 61	U.S. liabilities to unaffiliated foreigners reported by U.S. nonbanking concerns	-720 12,106	1,724 650	2,801 7,312	6,046 20,977	696 9,500	1,635 3,265	1,947 28,141	-953 35,831
62	Allocations of special drawing rights								
63	Statistical discrepancy (sum of above items with sign reversed)	7,980	3,407	3,161	2,946	7,010	9,351	4,432	8,942
64	Memoranda: Balance on goods (lines 2 and 16)	-23,241	-30,032	-33,033	-35,867	-33,077	-34,657	-38,794	-38,553
65 66	Balance on services (lines 3 and 17) Balance on goods and services (lines 64 and 65) Balance on investment income (lines 11 and 25)	2,048 -21,193	-1,255 -31,287	-1,612 -34,645	1,113 -34,754	2,137 -30,940	193 -34,464	-394 -39,188	2,540 -36,013
67 68	Balance on goods, services, and income (lines 1 and 15 or lines 66 and 67) 13	5,385 -15,808	5,358 -25,929	3,792 -30,854	6,057 -28,697	4,878 -26,062	2,451 -32,014	2,428 -36,760	2,335 -33,678
69 70	Unilateral transfers, net (line 29)	-5,225 -21,032	-5,174 -31,103	-5,882 -36,736	-6,419 -35,117	-5,369 -31,431	-6,185 -38,199	-6,483 -43,243	-6,642 -40,321

#### Transactions—Continued

or donaroj																
							Not seasonall	y adjusted								
	1987				19				19				19		I	Line
I	II	III	IV	ı	II	III	IV	I	II	III	IV	I	II	III	IV	
103,347	<b>110,736</b> 61,683	<b>112,741</b> 61,614	<b>122,448</b> 69,265	133,768 77,006	<b>139,421</b> 81,222	139,679 77,852	<b>147,751</b> 84,150	<b>155,288</b> 88,559	<b>163,570</b> 94,076	<b>159,190</b> 87,030	<b>164,874</b> 92,455	<b>170,169</b> 96,328	<b>174,725</b> 99,590	<b>171,589</b> 92,910	<b>183,972</b> 100,479	1 2
57,646 23,031	24,285	26,457	24,780	25,823	27,097	30,338	27,766	29,569	30,433	34,609	32,531	33,873	35,195	39,952	38,805	3
3,113	3,235	2,584	2,174	2,441	2,540	2,536	1,767	2,161	2,142	2,417	1,844	2,147	2,327	2,954	2,502	4
4,756 1,325 4,037	5,827 1,784 4,278	7,288 2,231 4,557	5,691 1,664 4,600	5,933 1,820 4,801	7,117 2,233 4,999	9,201 2,930 5,041	7,182 1,993 4,970	7,553 2,270 5,145	8,643 2,483 5,329	11,003 3,387 5,232	9,007 2,517 5,400	9,289 3,192 5,493	10,541 3,663 5,510	12,466 4,526 5,856	10,712 3,917 5,886	5 6 7
2,242 7,455 103	2,380 6,658 124	2,504 7,117 177	3,057 7,471 122	2,689 8,016 124	2,892 7,137 179	2,871 7,571 189	3,695 7,986 173	3,178 9,106 155	3,301 8,388 146	3,307 9,122 143	4,032 9,588 144	3,579 10,028 145	3,966 8,987 200	4,120 9,860 170	4,970 10,665 153	8 9 10
22,669 8,668	24,769 10,124	24,670 9,293	28,403 11,524	30,939 12,279	31,103 13,668	31,489 11,664	35,835 14,482	37,159 13,646	39,061 14,203	37,551 12,785	39,888 14,734	39,969 14,889	39,940 15,032	38,727 13,031	44,688 15,788	11 12
12,617 1,384	13,366 1,279	13,872 1,505	15,737 1,143	15,936 2,725	16,227 1,207	18,502 1,323	19,906 1,447	22,363 1,150	23,870 988	22,898 1,869	23,507 1,647	23,001 2,079	23,073 1,835	23,660 2,036	24,338 4,562	13 14
-134,056	-147,608	-153,453	-158,299	-156,583	-164,885	-168,296	-173,112	-170,742	-183,436	-183,371	-182,640	-180,010	-186,572	-194,885	-196,292	15
-93,587	-101,248	-104,400	-110,530	-107,442	-111,540	-110,605	-117,602	-113,925	-120,776	-119,217	-123,447	-119,793	-121,451	-125,260	-131,833	16
-19,699 -3,613	-23,837 -3,608	-25,757 -3,788	-23,057 -3,942	-22,711 -3,831	-25,508 -3,868	-27,658 -3,851	-24,087 -4,054	-23,370 -3,946	-26,428 -3,908	-28,957 -3,722	-25,430 -3,736	-26,338 -4,006	-30,039 -3,910	-33,556 -4,463	-30,086 -5,152	17 18
-5,521 -1,489 -4,110	-8,221 -1,899 -4,722	-9,302 -2,248 -4,927	-6,266 -1,648 -5,298	-6,293 -1,648 -5,190	-8,498 -2,008 -5,350	-10,388 -2,320 -5,262	-6,935 -1,753 -5,167	-6,438 -1,739 -5,296	-8,827 -2,161 -5,523	-10,748 -2,560 -5,724	-7,403 -1,790 -5,717	-7,266 -2,171 -5,978	-10,289 -2,782 -6,050	-11,935 -3,224 -6,480	-7,859 -2,354 -6,660	19 20 21
-383 -4,205 -379	-465 -4,486 -436	-459 -4,494 -540	-550 -4,815 -538	-604 -4,678 -468	-640 -4,685 -459	-664 -4,643 -530	-693 -5,021 -463	-610 -4,909 -431	-636 -4,935 -439	-572 -5,146 -486	-710 -5,558 -515	-715 -5,739 -463	–698 –5,816 –494	-800 -6,143 -510	-923 -6,688 -451	22 23 24
-20,770 -2,024 -12,294	-22,523 -1,989 -14,031	-23,297 -2,337 -14,433	-24,712 -1,075 -16,901	-26,429 -2,754 -16,441	-27,837 -3,293 -16,814	-30,033 -2,958 -18,842	-31,423 -2,688 -20,217	-33,447 -1,841 -22,369	-36,232 -2,813 -23,893	-35,197 -1,949 -23,478	-33,763 96 -24,028	-33,879 -466 -23,407	-35,082 -1,328 -23,604	-36,070 -1,742 -24,011	-34,372 664 -24,467	25 26 27
-6,452	-6,503	-6,527	-6,736	-7,234	-7,730	-8,233	-8,518	-9,237	-23,693 -9,526	-23,476 -9,770	-9,831	-10,006	-10,150	-10,317	-10,569	28
-5,362	-5,426	-5,753	-7,367	-6,227	-5,585	-5,944	-8,232	-6,315	-5,536	-6,582	-8,530	-6,997	-7,484	-7,364	-12,744	29
-2,116 -543 -2,704	-2,283 -506 -2,637	-2,245 -574 -2,934	-3,665 -786 -2,917	-2,297 -552 -3,378	-1,982 -644 -2,959	-2,395 -588 -2,961	-3,863 -924 -3,444	-2,408 -653 -3,254	-1,955 -542 -3,039	-2,735 -639 -3,208	-3,813 -911 -3,807	-2,724 -714 -3,559	-3,569 -641 -3,274	-3,030 -721 -3,613	-8,110 -1,108 -3,526	30 31 32
9,166	-26,713	-26,712	-28,358	3,227	-24,833	-49,472	-29,144	-53,962	-9,185	-52,435	-53,162	38,192	-37,366	-43,235	-31,602	33
1,956	3,419	32	3,741	1,503	39	-7,380	1,925	-4,000	-12,095	-5,996	-3,202	-3,177	371	1,739	-1,091	34 35
76 606 1,274	-171 335 3,255	-210 407 -165	-205 722 3,225	155 446 901	180 69 –210	-35 202 -7,547	-173 307 1,791	-188 316 -4,128	68 -159 -12,004	-211 337 -6,122	-204 -23 -2,975	-247 234 -3,164	-216 493 94	363 8 1,368	-93 -4 -995	34 35 36 37 38
-121 -978 1,010 -153	-92 -2,118 1,867 159	289 -2,067 2,360 -4	929 -1,343 2,388 -116	-1,675 -2,814 1,031 108	-820 -2,021 1,177 23	1,988 -1,458 3,386 60	3,474 -1,388 4,776 86	893 -1,007 1,894 6	-284 -1,174 834 56	607 -2,136 2,772 -29	42 -1,274 1,223 93	-703 -1,869 1,240 -74	-834 -2,016 1,169 14	-332 -1,349 1,044 -28	4,176 -3,195 7,414 -43	39 40 41 42
7,331 -5,442	-30,040 -7,592	-27,033 -7,695	-33,028 -7,625	3,399 -4,625	-24,051 -4,032	-44,081 -7,327	-34,543 -192	-50,855 -12,327	3,194 -8,692	-47,046 -9,579	-50,003 -6,237	42,072 -10,080	-36,903 -4,775	-44,642 -17,423	-34,687 2,328	43 44
-1,749 -5,715	-7,392 -287 712	-1,159 -1,319	-2,056 -724	-4,504 -3,454	1,318 -9,954	-1,500 -5,217	-3,294 -2,568	-2,225 -9,293	-6,192 -5,767	-9,149 -5,924	-4,504 -6,662	-8,580 3,019	-11,037 -5,069	-1,423 -1,037 -15,514	-8,111 -10,260	45 46
20,237	-22,873	-16,860	-22,623	15,982	-11,383	-30,037	-28,489	-27,010	23,844	-22,394	-32,600	57,713	-16,022	-10,668	-18,644	47
<b>42,161</b> 14,199	<b>57,767</b> 10,445	<b>83,276</b> 764	<b>65,179</b> 19,980	<b>31,624</b> 24,925	<b>74,833</b> 6,006	<b>52,981</b> -1,974	<b>86,627</b> 10,801	<b>66,230</b> 7,700	<b>11,247</b> -5,115	<b>74,207</b> 13,060	<b>72,705</b> -7,142	- <b>23,083</b> -6,421	<b>41,971</b> 6,207	<b>63,933</b> 13,937	<b>58,171</b> 20,186	48 49
12,131 12,193	11,340 11,084	1,555 841	19,776 19,120	27,568 27,730	6,055 5,853	-3,197 -3,769	12,624 11,927	5,355 4,634	-9,823 -9,726	12,966 12,776	-6,966 -7,535	-6,698 -6,177	4,081 3,735	12,469 12,335	20,391 19,683	50 51
-62 -1,115	256 -1,228	714 –131	656 148	-162 -48	202 -442	572 -155	697 178	721 -307	-97 314	190 –338	569 492	-521 -195	346 1,160	134 -408	708 1,310	52 53
3,543 -360	615 –283	-35 -625	-205 261	-1,751 -844	810 -417	1,886 -508	-1,264 -737	2,197 455	3,823 572	-211 643	-833 165	598 -126	1,240 -274	2,141 -265	-594 -921	52 53 54 55
27,961 12,796	47,323 9,029	82,512 20,894	45,200 15,500	6,699 8,021	68,828 14,020	54,955 13,962	75,826 21,276	58,531 18,149	16,361 15,592	61,148 11,659	79,848 22,337	-16,662 15,515	35,764 14,529	49,996 9,015	37,985 8,857	56 57
-2,326 18,372	-731 15,960	-1,835 12,676	2,649 -4,888	6,511 2,423	7,673 9,702	4,743 7,464	7,112 6,764	10,961 8,544	4,789 9,365	12,744 10,270	7,024 10,588	1,709 1,311	6,257 2,114	6,044 -2,874	2,256 1,041	58 59
6,151 -7,032	5,595 17,470	6,656 44,121	-39 31,978	12,593 -22,849	6,742 30,691	6,399 22,387	7,159 33,515	6,637 14,240	12,000 -25,385	-1,121 27,596	4,570 35,329	12,904 -48,101	6,713 6,151	16,838 20,973	8,678 17,153	60 61
																62
-15,255	11,244	-10,099	6,397	-5,810	-18,952	31,053	-23,890	9,501	23,340	8,991	6,753	1,729	14,725	9,963	-1,507	63
-35,941 3,332	-39,565 448	-42,786 701	-41,265 1,723	-30,436 3,112	-30,318 1,589	-32,753 2,680	-33,452 3,679	-25,366 6,199	-26,700 4,005	-32,187 5,652	-30,992 7,101	-23,465 7,535	-21,861 5,155	-32,350 6,397	-31,354 8,718	64 65
-32,609 1,900	-39,117 2,245	-42,085 1,373	-39,542 3,691	-27,324 4,510	-28,729 3,265	-30,073 1,457	-29,773 4,412	-19,167 3,712	-22,695 2,829	-26,535 2,354	-23,891 6,125	-15,930 6,090	-16,706 4,859	-25,954 2,657	-22,636 10,316	66 67
-30,709 -5,362	-36,872 -5,426	-40,712 -5,753	-35,851 -7,367	-22,814 -6,227	-25,464 -5,585	-28,617 -5,944	-25,362 -8,232	-15,455 -6,315	-19,866 -5,536	-24,181 -6,582	-17,766 -8,530	-9,841 -6,997	-11,847 -7,484	-23,297 -7,364	-12,320 -12,744	68 69
-36,072	-42,298	-46,465	-43,218	-29,041	-31,049	-34,561	-33,594	-21,769	-25,402	-30,763	-26,296	-16,838	-19,331	-30,660	-25,063	70

Table 1.—U.S. International [Millions

							Not season	ally adjusted					CINIIIINI
Line	(Credits +; debits -) <sup>1</sup>		19	91			19				19	993	
20	(0.0010-1, 00010-7	ı	11	III	IV	_	11	III	IV	ı		III	IV
1	Exports of goods, services, and income	179,224	181,357	178,100	183,875	184,296	186,681	183,761	188,620	188,465	192,983	190,972	200,966
2	Goods, adjusted, excluding military <sup>2</sup>	101,891	106,511	100,336	108,175	109,192	110,856	105,749	114,555	112,163	115,849	108,080	120,740
3 4	Services <sup>3</sup>	37,041 2,688	39,760 2,748	44,674 2,586	42,762 3,112	42,868 3,399	43,025 3,006	47,654 3,158	43,607 2,824	44,833 3,690	45,457 3,419	50,265 3,625	46,157 2,736
5 6 7	Travel	9,544 3,094 5,557	12,033 3,818 5,734	14,736 5,034 5,981	12,072 3,908 6,059	12,283 3,834 5,546	13,680 4,034 5,618	15,977 4,944 5,689	12,802 3,806 5,763	12,710 3,824 5,662	14,410 4,008 5,776	17,156 4,988 5,717	13,599 3,791 5,895
8 9 10	Royalties and license fees <sup>5</sup> Other private services <sup>5</sup> U.S. Government miscellaneous services	4,095 11,864 200	4,272 11,010 145	4,263 11,860 213	5,189 12,290 132	4,631 16 13,044 131	4,829 11,586 272	4,840 12,747 299	5,356 12,917 139	4,684 14,058 204	5,059 12,499 286	4,897 13,656 225	5,663 14,305 168
11 12 13	Income receipts on U.S. assets abroad Direct investment receipts Other private receipts U.S. Government receipts	40,293 14,907 22,679 2,706	35,086 12,924 20,486 1,677	33,090 11,226 19,821 2,043	32,939 13,141 18,200 1,597	32,236 13,255 17,262 1,719	32,800 14,337 16,929 1,534	30,359 12,359 16,015 1,984	30,458 11,962 16,620 1,877	31,470 14,709 15,370 1,390	31,677 15,436 15,145 1,096	32,628 15,111 16,077 1,440	34,069 15,984 16,903 1,182
15	Imports of goods, services, and income	-176,811	-181,801	-187,592	-187,133	-177,025	-190,816	-197,451	-199,258	-189,380	-206,276	-212,255	-218,111
16	Goods, adjusted, excluding military <sup>2</sup>	-116,404	-119,828	-124,518	-130,231	-122,891	-131,718	-138,203	-143,646	-136,130	-146,411	-150,278	-156,622
17 18	Services <sup>3</sup>	-28,277 -5,169	-30,914 -3,933	-32,419 -3,597	-29,586 -3,710	-27,951 -3,714	-30,773 -3,438	-31,848 -3,309	-29,682 -3,374	-28,252 -3,177	-32,128 -3,194	-34,308 -2,919	-31,715 -2,912
19 20	Travel Passenger fares	-6,770 -2,033	-9,816 -2,641	-10,862 -2,884	-7,874 -2,455	-7,772 -2,358	-10,459 -2,705	-11,787 -2,962	-8,534 -2,531	-8,108 -2,461	-10,749 -2,867 -6,465	-12,265 -3,258	-9,591 -2,727
21 22 23 24	Other transportation	-6,065 -882 -6,887	-6,234 -1,006 -6,796	-6,565 -1,080 -6,813	-6,340 -1,067 -7,603	-6,061 -1,347 <sup>16</sup> -6,208	-6,006 -1,097 -6,452	-6,494 -1,489 -5,224	-6,333 -1,156 -7,182	-6,183 -1,069 -6,680	-1,163 -7,134	-6,534 -1,264 -7,468	-6,564 -1,323 -8,075
25	U.S. Government miscellaneous services	-472 -32,130 1,404	-489 -31,059 138	-618 -30,655 -111	-537 -27,316 2,001	-491 -26,183 1,487	-616 -28,325 -1,040	-584 -27,400 -934	-572 -25,929 184	-575 -24,997 846	-556 -27,736 -2,065	-601 -27,669 -1,368	-523 -29,774 -2,987
26 27 28	Other private payments U.S. Government payments	-22,953 -10,581	-20,837 -10,360	-20,091 -10,453	-19,182 -10,135	-17,618 -10,052	-17,141 -10,144	-16,336 -10,130	-15,959 -10,154	-15,650 -10,193	-15,464 -10,207	-15,749 -10,552	-16,178 -10,609
29 30	U.S. Government grants <sup>4</sup>	<b>13,642</b> 18,368	<b>3,994</b> 8,226	- <b>6,828</b> -2,246	- <b>5,686</b> -188	- <b>7,610</b> -2,941	- <b>8,058</b> -3,398	- <b>7,759</b> -3,025	- <b>11,765</b> -6,461	- <b>8,394</b> -3,504	- <b>8,237</b> -3,243	- <b>9,124</b> -3,904	- <b>12,382</b> -6,169
31 32	U.S. Government pensions and other transfers  Private remittances and other transfers <sup>6</sup>	-765 -3,961	-666 -3,566	-754 -3,828	-1,545 -3,953	-2,941 -717 -3,952	-3,396 -1,000 -3,660	-3,025 -882 -3,851	-0,461 -1,420 -3,885	-5,504 -594 -4,297	-3,243 -1,029 -3,965	-3,904 -803 -4,417	-0,169 -1,656 -4,556
33	U.S. assets abroad, net (increase/capital outflow (-))	-9,928	660	-15,966	-32,646	-10,995	-16,416	-13,630	-27,733	-21,019	-45,447	-52,477	-75,594
34 35	U.S. official reserve assets, net 7	-353	1,014	3,877	1,225	-1,057	1,464	1,952	1,542	-983	822	-545	-673
34 35 36 37 38	Special drawing rights Reserve position in the International Monetary Fund Foreign currencies	31 -341 -43	-190 72 1,132	6 -114 3,986	-23 17 1,232	-172 111 -996	-168 1 1,631	-173 -118 2,243	2,829 -2,685 1,398	-140 -228 -615	-166 313 675	-118 -48 -378	-113 -80 -480
39 40 41 42	U.S. Government assets, other than official reserve assets, net	619 -2,018 2,700 -63	-503 -1,056 755 -202	3,263 -8,724 12,442 -455	-469 -1,077 880 -272	-328 -1,516 1,256 -68	-365 -1,240 1,014 -139	-321 -1,978 1,429 229	-644 -2,663 2,108 -89	488 -943 1,763 -331	-293 -764 891 -420	-197 -1,666 2,036 -567	-341 -2,926 1,580 1,006
43 44 45	U.S. private assets, net Direct investment Foreign securities	-10,194 -13,746 -9,960	149 -1,235 -12,021	-23,107 -9,429 -12,550	-33,403 -6,959 -11,142	-9,610 -20,193 -8,668	-17,515 -10,386 -8,196	-15,262 -5,289 -13,059	-28,631 -6,772 -19,243	-20,525 -14,512 -28,208	-45,976 -22,879 -29,833	-51,736 -12,654 -51,940	-74,581 -27,901 -36,272
46 47	U.S. člaims on unaffiliated foreigners reported by U.S. nonbanking concerns U.S. claims reported by U.S. banks, not included elsewhere	-40 13,552	7,902 5,503	3,341 -4,469	-106 -15,196	7,562 11,689	-6,620 7,687	-3,737 6,823	2,408 -5,024	-6,130 28,325	–725 7,461	5,896 6,962	1,725 -12,133
48	Foreign assets in the United States, net (increase/capital inflow (+))	7,900	13,013	33,480	55,249	30,321	50,278	35,628	52,549	24,294	58,865	85,549	110,964
49 50 51 52 53 54	Foreign official assets in the United States, net U.S. Government securities U.S. Treasury securities 9 Other 10 Other U.S. Government liabilities 11 U.S. liabilities reported by U.S. banks, not included elsewhere	5,569 126 155 -29 769 3,908	-4,914 -3,764 -3,545 -219 253 -1,517	3,854 6,095 5,621 474 771 -3,107	12,879 13,690 12,615 1,075 -426 -768	20,988 15,380 14,916 464 -73 5,568	20,879 12,950 11,251 1,699 518 7,486	-7,524 593 -319 912 607 -7,724	6,133 -6,520 -7,394 874 1,138 11,241	10,937 1,745 1,080 665 -469 8,257	17,466 6,750 5,668 1,082 132 9,485	19,073 20,443 19,098 1,345 932 -2,486	24,277 24,076 23,106 970 718 -415
55 56 57 58 59	Other foreign official assets 12 Other foreign assets in the United States, net Direct investment U.S. Treasury securities and U.S. currency flows U.S. securities other than U.S. Treasury securities	766 2,331 3,629 9,539 5,023	115 17,927 13,714 15,661 14,872	95 29,626 -1,111 3,004 10,310	383 42,370 5,772 6,022 4,939	9,332 1,327 1,986 4,569	-75 29,398 5,889 11,331 10,467	-1,000 43,152 3,057 11,008 2,531	274 46,416 7,662 26,206 12,476	1,404 13,357 7,255 16,363 9,694	1,099 41,399 11,213 5,608 15,205	184 66,476 11,543 9,658 17,782	-102 86,687 18,983 11,652 37,411
60 61	U.S. liabilities to unaffiliated foreigners reported by U.S. nonbanking concerns U.S. liabilities reported by U.S. banks, not included elsewhere	-586 -15,274	-2,549 -23,771	4,761 12,661	-4,741 30,378	5,689 -4,239	3,954 -2,243	4,854 21,702	-924 996	-215 -19,740	6,531 2,842	288 27,205	3,885 14,756
62	Allocations of special drawing rights												
63	Statistical discrepancy (sum of above items with sign reversed)	-14,027	-17,223	-1,195	-13,660	-18,987	-21,669	-550	-2,413	6,034	8,112	-2,665	-5,845
64 65 66 67 68	Balance on goods (lines 2 and 16) Balance on services (lines 3 and 17) Balance on goods and services (lines 64 and 65) Balance on investment income (lines 11 and 25) Balance on goods, services, and income (lines 1 and 15 or lines 66 and	-14,513 8,764 -5,749 8,163	-13,317 8,846 -4,471 4,027	-24,182 12,255 -11,927 2,436	-22,056 13,176 -8,880 5,623	-13,699 14,917 1,218 6,053	-20,862 12,252 -8,611 4,475	-32,454 15,806 -16,648 2,959	-29,091 13,924 -15,167 4,529	-23,967 16,581 -7,386 6,472	-30,562 13,329 -17,233 3,941	-42,198 15,956 -26,242 4,959	-35,882 14,442 -21,440 4,296
69 70	G7) <sup>13</sup>	2,414 13,642 16,055	-444 3,994 3,550	-9,491 -6,828 -16,319	-3,258 -5,686 -8,943	7,271 -7,610 -339	-4,135 -8,058 -12,193	-13,689 -7,759 -21,448	-10,637 -11,765 -22,403	-914 -8,394 -9,308	-13,293 -8,237 -21,530	-21,283 -9,124 -30,407	-17,144 -12,382 -29,526

#### Transactions—Continued

	996	199						 5	995	19					94	1994	
T			II	I		IV	Τ	III	T	II		1	IV	III		II	
4		61,665	261,6	256,473	T	257,487		249,630		247,165	7	237,207	228,210	216,874		209,359	199,713
0		54,198	154,1	151,442		150,981		140,954		144,810	6	139,126	135,174	123,868		124,772	118,584
4 2		57,121 3,961		55,409 3,092		56,181 3,297		60,177 3,758		51,806 3,452		50,575 3,249	49,976 2,803	53,531 3,643		47,823 3,106	45,918 2,614
1		17,165	17,1	14,804		15,876		19,475		14,887	7	13,157	13,747	17,208		14,644	12,818
3		4,769 6,788		4,768 6,436		4,727 7,116		5,713 6,913		4,406 6,894		4,279 6,489	3,973 6,711	5,049 6,395		4,167 6,152	3,894 5,683
0 4 0		7,170 17,082 187	17,0	7,120 18,900 289		7,604 17,365 196		6,991 17,065 262		6,575 15,434 158	6	6,213 16,986 202	6,465 16,017 260	5,713 15,298 226		5,413 14,191 150	5,072 15,587 251
0		50,346 24,318		49,622 23,613		50,325 23,272		48,499 21,594		50,549 23,900		47,507 21,583	43,061 19,747	39,475 18,097		36,764 16,874	35,211 16,194
B 5		25,053	25,0	24,643 1,366		25,963 1,090		25,740 1,165		25,522 1,127	1	24,611 1,313	22,203	20,318		19,094 796	17,883 1,134
9	-	89,195	-289,1	-270,428		-275,534		-280,500		-275,005		-255,499	-256,538	-249,526		-231,723	-211,062
В	-	99,450	-199,4	-187,729		-191,578		-190,396		-190,020	7	-177,437	-181,655	-173,836		-162,953	-150,146
5		40,128 -2,747		-35,837 -2,607		-35,923 -2,426		-40,275 -2,469		-37,612 -2,468		-33,227 -2,527	-33,125 -2,366	-37,171 -2,495		-34,511 -2,709	-30,665 -2,722
1		13,236 -4,188		-10,492 -3,545		-10,265 -3,380		-13,820 -4,163		-12,563 -3,818	5	-9,405 -3,072	-9,595 -2,913	-13,341 -3,748		-11,848 -3,362	-8,998 -2,862
0		-7,222	-7,2	-6,648		-6,956		-7,311		-7,051	1	-6,931	-7,002	-7,234		-6,705	-6,314
4 2 2		-1,606 10,473 -657	-10,4	-1,697 -10,190 -658		-1,833 -10,430 -633		-1,697 -10,153 -662		-1,490 -9,586 -636	7	-1,483 -9,117 -692	-1,479 -9,157 -613	-1,367 -8,307 -679		-1,201 -8,049 -638	-1,513 -7,625 -630
6		49,616 -8,184		-46,862 -6,488		-48,033 -6,791		-49,830 -9,182		-47,374 -7,673		-44,835 -6,699	-41,757 -6,379	-38,519 -6,292		-34,259 -4,612	-30,252 -2,871
8 3		24,600 16,832	-24,6	-24,210 -16,164		-25,070 -16,172		-24,841 -15,807		-24,640 -15,061	7	-23,897 -14,239	-22,219 -13,159	-20,393 -11,834		-18,426 -11,221	-16,576 -10,805
3		-8,122		-10,438		-8,887		-8,808		-7,747		-8,604	-12,604	-9,394		-8,789	-8,058
0		-2,423 -781		-4,321 -955		-2,845 -1,007		-2,987 -900		-2,399 -804		-2,865 -709	-6,097 -1,705	-3,478 -1,252		-3,709 -744	-2,387 -843
5		-4,918	-4,9	-5,162		-5,035		-4,921		-4,544	0	-5,030	-4,802	-4,664		-4,336	-4,828
<b>B</b> 9		<b>51,161</b> -523		- <b>72,816</b>		- <b>92,143</b> 191		<b>−41,657</b> −1,893		-111,861 -2,722		<b>−61,547</b> <b>−</b> 5,318	- <b>55,152</b> 2,033	- <b>30,528</b> -165		<b>-33,737</b> 3,537	- <b>41,100</b> -59
B		-133		  –199		 -147	.	362		-2,722 -156		-3,316 -867	-121	 -103 -111		-108	-101
3		-220 -170	-2	-849 1,065		-163 501		-991 -1,264		-786 -1,780	6	-526 -3,925	-27 2,181	273 -327		251 3,394	-3 45
2		-358 -1,489		-210 -1,076		-473 -1,352		266 -1,014		–184 –815		-158 -1,622	-943 -2,248	-298 -1,223		490 -984	399 -757
6		870 261	8	1,013 -147		882 -3		1,522 -242		642 -11	9	1,069 395	937 368	1,346 -421		1,642 -168	1,120 36
9		50,280	-50,2	-72,623		-91,861		-40.030		-108,955		-56,071	-56,242	-30,066		-37,763	-41,439
0 6		25,097 20,328		-24,258 -34,455		-40,352 -32,986		-15,363 -36,144		-14,975 -23,313		-16,048 -7,631	-13,502 -19,135	-8,641 -12,405		-16,495 -9,229	-30,624 -19,540
9		-5,047 192		-15,778 1,868		-14,794 -3,729		6,988 4,489		-23,147 -47,520		-4,044 -28,348	-10,951 -12,654	-9,204 184		-10,080 -1,959	-1,504 10,229
1		06,568	106,5	88,018		104,302		126,379		123,135	9	97,419	77,642	87,696		52,336	79,663
9		13,154 -2,125		52,014 55,652		11,908 13,778		39,585 21,116		37,138 26,560		22,098 11,258	389 8,774	19,516 18,697		9,639 8,282	10,841 1,074
2		-3,383 1,258	-3,3	55,600 52		13,013 765		20,598 518		25,234 1,326	2	10,132 1,126	7,456 1,318	16,475 2,222		5,922 2,360	897 177
7		-204 14.198	-2	-143 -3.284		1,265 -3,415		-221 18,918		120 7.510	0	-420 10,995	813 -9,243	442 1,177		179 2,143	932
5		1,285		-211		280		-228		2,948	5	265	45	-800		-965	-753
9		93,414 17,894	17,8	36,004 15,662		92,394 19,149		86,794 25,108		85,997 10,630	0	75,321 12,640	77,253 20,216	68,180 20,021		42,697 7,047	68,822 -1,605
B 5		36,152 29,761		10,602 36,475		3,903 27,899		39,195 32,128		32,339 20,606		36,411 15,734	32,699 10,160	10,361 13,389		–798 12,352	15,412 21,070
0		7,288 2,319		6,800 -33,535		11,259 30,184		6,968 -16,605		7,286 15,136		9,075 1,461	-6,135 20,313	-2,328 26,737		-1,701 25,797	2,454 31,491
4		19,755	-19,7	 9,191		14,775		-45,043		24,313	 6	-8,976	18,441	 -15,122		12,554	-19,157
В		45,252		-36,287		-40,597		-49,442		-45,210		-38,311	-46,481	-49,968		-38,181	-31,562
9		16,993 28,259		19,572 -16,715		20,258 -20,339		19,902 -29,540		14,195 –31,016		17,348 -20,963	16,850 -29,631	16,361 -33,607		13,312 -24,870	15,254 -16,308
7		729	7.	2,760		2,292		-1,331		3,175		2,672	1,303	955		2,505	4,959
6		27,530 -8,122		-13,955 -10,438		-18,047 -8,887		-30,871 -8,808		-27,840 -7,747		-18,292 -8,604	-28,327 -12,604	-32,652 -9,394		-22,365 -8,789	-11,349 -8,058

Table 1.—U.S. International [Millions

Line         (Credits +; debits -) ¹         1985           I         II         III         IV           1         Exports of goods, services, and income         96,595         96,229         93,549         96,378	98,821 53,536	II	986 III	l IV
	98,821	-	III	IV
1 Exports of goods, services, and income	1 '	1		1.4
	53,536	100,666	99,708	101,649
2 Goods, adjusted, excluding military 2		56,828	55,645	57,335
3     Services 3     18,227     18,214     17,961     18,756       4     Transfers under U.S. military agency sales contracts 4     2,609     2,268     1,954     1,886	20,935 1,908	20,804 1,955	21,879 2,120	22,697 2,566
5         Travel         4,363         4,604         4,391         4,406           6         Passenger fares         991         1,065         1,128         1,227	5,004 1,349	4,820 1,222	5,250 1,511	5,313 1,503
7 Other transportation	16 3,882	3,890	3,994	4,016
8         Royallies and license fees 5         1,550         1,582         1,589         1,947           9         Other private services 3         4,889         4,880         5,013         5,254           10         U.S. Government miscellaneous services         230         233         244         171	1,873 16 6,730 189	2,005 6,779 133	2,060 6,817 127	2,174 6,978 147
11         Income receipts on U.S. assets abroad         23,502         23,861         22,752         23,563           12         Direct investment receipts         7,307         8,025         7,112         8,103	24,350 8,570	23,034 8,301	22,184 7,583	21,617 7,513
13         Other private receipts         14,930         14,550         14,090         14,063           14         U.S. Government receipts         1,265         1,286         1,550         1,397	14,202 1,578	13,286	12,625	12,693 1,411
15 Imports of goods, services, and income	-129,152			-136,010
16 Goods, adjusted, excluding military <sup>2</sup>	-89,220	-91,743	-92,801	-94,661
17     Services 3     -17,707     -18,276     -18,151     -18,732       18     Direct defense expenditures     -3,246     -3,170     -3,053     -3,640	-20,298 -3,434	-19,492 -3,510	-20,847 -3,320	-21,200 -3,467
19 Travel -6,105 -6,374 -6,273 -5,807	-6,566	-5,730	-6,732	-6,884
20         Passenger fares         -1,486         -1,742         -1,660         -1,556           21         Other transportation         -3,750         -3,883         -3,826         -4,184	-1,657 16 -4,391	-1,528 -4,279	-1,636 -4,594	-1,683 -4,553
22     Royalties and license fees 5     -283     -280     -314     -295       23     Other private services 5     -2,387     -2,395     -2,589     -2,833       24     U.S. Government miscellaneous services     -450     -432     -436     -417	-327 <sup>16</sup> -3,460 -463	-363 -3,686 -396	-363 -3,758 -444	-348 -3,882 -383
25 Income payments on foreign assets in the United States —18,245 —18,083 —18,249 —18,472 —26 Direct investment payments ——1,973 —1,704 —1,919 —1,619	-19,634 -1,605	-20,281 -2,387	-19,032 -1,387	-20,149 -1,680
27         Other private payments         -10,522         -10,651         -10,554         -11,018           28         U.S. Government payments         -5,750         -5,728         -5,816         -5,835	-11,907 -6,122	-11,837 -6,057	-11,450 -6,195	-12,218 -6,251
29 Unilateral transfers, net	-5,318	-6,341	-6,610	-6,409
30         U.S. Government grants 4         -2,236         -2,591         -3,093         -3,347           31         U.S. Government pensions and other transfers         -542         -522         -531         -544           32         Private remittances and other transfers 6         -2,392         -2,285         -2,383         -2,244	-2,106 -558 -2,654	-3,277 -563 -2,501	-3,485 -536 -2,589	-3,015 -714 -2,680
33 U.S. assets abroad, net (increase/capital outflow (-))	-16,231	-23,736	-31,355	-35,427
34 U.S. official reserve assets, net 7 — — — — — — — — — — — — — — — — — —	-115	16	280	132
Section   Sect	-274 344 -185	-104 366 -246	163 508 -391	-31 283 -120
39 U.S. Government assets, other than official reserve assets, net	-266 -1,826	-230	-1,554	29
40       U.S. credits and other long-term assets       -1,790       -2,553       -1,733       -1,581         41       Repayments on U.S. credits and other long-term assets *       1,100       1,234       1,262       1,124         42       U.S. foreign currency holdings and U.S. short-term assets, net       -70       266       18       -98	1,538 22	-1,637 1,364 43	-4,265 1,758 953	-1,356 1,429 -44
43     U.S. private assets, net     -3,298     278     -3,981     -26,210       44     Direct investment     -1,583     -3,165     -3,477     -5,839	-15,850 -8,606	-23,522 -6,089	-30,081 -3,715	-35,588 -612
45 Foreign securities	-5,930 -6,230	-1,051 -2,722	181 -7,638	2,529 -5,183
47 U.S. claims reported by U.S. banks, not included elsewhere	4,916		-18,909	-32,322
48 Foreign assets in the United States, net (increase/capital inflow (+)) 18,365 29,370 38,339 60,311 49 Foreign official assets in the United States, net -10,962 8,502 2,506 -1,165	<b>41,557</b> 2,712	<b>53,797</b> 15,918	<b>70,935</b> 15,789	<b>63,923</b> 1,229
50 U.Š. Government securities	3,061 3,238	13,896 14,540	11.895	4,298 4,415
52         Other <sup>10</sup> -322         136         56         -171           53         Other U.S. Government liabilities <sup>11</sup> -343         560         320         307	-177 423	-644	-276 1,153	-117 -462
54         U.S. liabilities reported by U.S. banks, not included elsewhere         -3,007         -120         2,927         845           55         Other foreign official assets <sup>12</sup> -113         -824         -383         -149	-1,131	1,472	3,043	-2,197 -410
56         Other foreign assets in the United States, net         29,327         20,868         35,833         61,476           57         Direct investment         4,936         4,412         4,915         5,750	38,845 3,499	37,879 5,607	55,146 8,805	62,694 17,713
58         U.S. Treasury securities and U.S. currency flows         3,390         6,888         9,136         6,219           59         U.S. securities other than U.S. Treasury securities         9,615         7,194         11,669         22,484	6,420 18,730		-854 17,107	-2,277 12,380
60 U.S. liabilities to unaffiliated foreigners reported by U.S. nonbanking concerns — 720 1,724 2,801 6,046 61 U.S. liabilities reported by U.S. banks, not included elsewhere — 12,106 650 7,312 20,977	696 9,500	1,635	1,947 28,141	-953 35,831
62 Allocations of special drawing rights				
63       Statistical discrepancy (sum of above items with sign reversed)       10,772       1,854       -977       5,847         63a       Of which seasonal adjustment discrepancy       2,792       -1,553       -4,138       2,901	<b>10,323</b> 3,313	<b>7,130</b> -2,221	<b>2</b> -4,430	<b>12,274</b> 3,332
Memoranda: 64   Balance on goods (lines 2 and 16)	-35,684	-34,915	-37,156	-37,326
65 Balance on services (lines 3 and 17)	637 -35,047	1,312 -33,603	1,032 -36,124	1,497 -35,829
67 Balance on investment income (lines 11 and 25)	4,716 -30,331	2,753 -30,850	3,152 -32,972	1,468 -34,361
69 Unilateral transfers, net (line 29)	-5,318 -35,649		-6,610 -39,582	-6,409 -40,770

#### Transactions—Continued

							Seasonally	/ adjusted								Т
	198	37			19	88			19	89			19	90		Line
I	II	III	IV	I	II	III	IV	I	II	III	IV	Ţ	II	III	IV	<u></u>
102,839	109,693	114,722	122,016	133,067	138,160	142,089	147,305	155,053	162,257	161,091	164,522	170,110	173,486	173,414	183,444	1
56,696	60,202	64,217	69,093	75,655	79,542	80,941	84,092	87,426	92,208	90,163	92,323	95,301	97,573	96,339	100,094	3
23,544	24,703	24,970	25,334	26,605	27,590	28,487	28,342	30,593	31,125	32,332	33,094	35,021	35,998	37,402	39,404	
3,113	3,235	2,584	2,174	2,442	2,539	2,536	1,767	2,162	2,143	2,417	1,844	2,148	2,327	2,955	2,502	4
5,340	5,774	6,096	6,353	6,711	7,138	7,722	7,863	8,535	8,679	9,220	9,770	10,435	10,543	10,489	11,539	5
1,544	1,749	1,809	1,900	2,109	2,227	2,365	2,276	2,579	2,506	2,723	2,850	3,504	3,714	3,755	4,326	6
4,080	4,259	4,484	4,649	4,833	4,993	4,962	5,023	5,234	5,349	5,145	5,379	5,591	5,539	5,770	5,845	7
2,386	2,443	2,628	2,723	2,865	2,976	3,016	3,289	3,383	3,382	3,463	3,592	3,807	4,069	4,316	4,443	8
6,972	7,111	7,224	7,394	7,496	7,545	7,714	7,953	8,534	8,917	9,246	9,505	9,391	9,606	9,947	10,596	9
109	132	145	141	149	172	172	171	166	149	118	154	145	200	170	153	10
22,599	24,788	25,535	27,589	30,807	31,028	32,661	34,871	37,034	38,924	38,596	39,105	39,788	39,915	39,673	43,946	11
8,633	10,020	10,312	10,643	12,165	13,492	12,954	13,483	13,618	13,988	13,862	13,900	14,849	14,882	14,016	14,992	12
12,617	13,366	13,872	15,737	15,936	16,227	18,502	19,906	22,363	23,870	22,898	23,507	23,001	23,073	23,660	24,338	13
1,349	1,402	1,351	1,209	2,706	1,309	1,205	1,482	1,053	1,066	1,836	1,698	1,938	1,960	1,997	4,616	14
-138,677	-145,847	-150,813	-158,082	-161,534	-163,018	-165,704	-172,622	-175,851	-182,462	-180,066	-181,810	-185,633	-186,179	-191,531	-194,412	15
-96,023	-100,648	-104,412	-108,682	-109,963	-110,836	-110,901	-115,489	-116,477	-120,907	-118,873	-121,108	-122,447	-122,169	-125,389	-128,332	16
-21,691	-22,957	-23,192	-24,512	-24,852	-24,657	-24,921	-25,538	-25,545	-25,663	-26,207	-26,771	-28,785	-29,309	-30,509	-31,412	17
-3,613	-3,608	-3,788	-3,942	-3,831	-3,868	-3,851	-4,054	-3,946	-3,908	-3,722	-3,736	-4,006	-3,910	-4,463	-5,152	18
-7,094	-7,360	-7,187	-7,668	-7,990	-7,692	-8,081	-8,351	-8,154	-8,083	-8,404	-8,777	-9,197	-9,490	-9,385	-9,278	19
-1,741	-1,821	-1,836	-1,886	-1,932	-1,917	-1,878	-2,003	-2,059	-2,060	-2,090	-2,040	-2,506	-2,669	-2,727	-2,627	20
-4,222	-4,720	-4,846	-5,270	-5,295	-5,327	-5,212	-5,136	-5,396	-5,514	-5,673	-5,676	-6,091	-6,080	-6,368	-6,629	21
-393	-473	-465	-526	-616	-644	-671	-671	-622	-647	-581	-678	-732	-710	–797	-896	22
-4,243	-4,522	-4,562	-4,673	-4,696	-4,736	-4,732	-4,863	-4,926	-5,013	-5,273	-5,337	-5,790	-5,956	–6,259	-6,379	23
-385	-453	-508	-547	-492	-473	-496	-460	-442	-438	-464	-527	-463	-494	–510	-451	24
-20,963	-22,242	-23,209	-24,888	-26,719	-27,525	-29,882	-31,595	-33,829	-35,892	-34,986	-33,931	-34,401	-34,701	-35,633	-34,668	25
-2,217	-1,708	-2,249	-1,251	-3,044	-2,981	-2,807	-2,860	-2,223	-2,473	-1,738	-72	-988	-947	-1,305	368	26
-12,294	-14,031	-14,433	-16,901	-16,441	-16,814	-18,842	-20,217	-22,369	-23,893	-23,478	-24,028	-23,407	-23,604	-24,011	-24,467	27
-6,452	-6,503	-6,527	-6,736	-7,234	-7,730	-8,233	-8,518	-9,237	-9,526	-9,770	-9,831	-10,006	-10,150	-10,317	-10,569	28
-5,286	-5,675	-5,863	-7,084	-6,236	-5,854	-6,085	-7,813	-6,250	-5,874	-6,724	-8,117	-6,904	-7,829	-7,523	-12,335	29
-2,115	-2,283	-2,246	-3,664	-2,298	-1,981	-2,395	-3,863	-2,409	-1,956	-2,735	-3,813	-2,725	-3,569	-3,030	-8,110	30
-597	-593	-612	-606	-678	-677	-677	-677	-688	-660	-706	-690	-796	-798	-794	-797	31
-2,574	-2,799	-3,005	-2,814	-3,260	-3,196	-3,013	-3,273	-3,153	-3,258	-3,283	-3,614	-3,383	-3,462	-3,699	-3,428	32
<b>9,785</b> 1,956	<b>-25,074</b> 3,419	<b>-26,091</b>	- <b>31,235</b> 3,742	<b>4,515</b> 1,502	<b>-21,828</b> 39	- <b>48,389</b> -7,380	- <b>34,521</b> 1,925	- <b>52,028</b> -4,000	- <b>6,529</b> -12,095	- <b>50,013</b> -5,996	- <b>60,176</b> -3,202	<b>39,529</b> -3,177	- <b>35,403</b> 371	- <b>41,844</b> 1,739	- <b>36,291</b> -1,091	33
76	-171	-210	-205	1,502	180	-7,300 -35	-173	-4,000 -188	-12,093	-3,990 -211	-3,202 -204	-3,177 -247	-216	363	-1,091 -93	35 36
606 1,274	335 3,255	407 -165	722 3,225	446 901	69 –210	202 -7,547	307 1,791	316 -4,128	-159 -12,004	337 -6,122	-23 -2,975	234 -3,164	493 94	1,368 -338	-4 -995	34 35 36 37 38
-5	-168	310	868	-1,597	-854	1,960	3,457	964	-303	505	92	-743	-793	-338	4,181	39
-978	-2,118	-2,067	-1,343	-2,814	-2,021	-1,458	-1,388	-1,007	-1,174	-2,136	-1,274	-1,869	-2,016	-1,349	-3,195	40
1,126	1,791	2,381	2,327	1,109	1,144	3,358	4,759	1,965	815	2,670	1,273	1,200	1,209	1,039	7,419	41
-153	159	-4	-116	108	23	60	86	6	56	-29	93	-74	14	-28	-43	42
7,834	-28,325	-26,433	-35,845	4,610	-21,013	-42,969	-39,903	-48,992	5,869	-44,522	-57,066	43,449	-34,981	-43,245	-39,380	43
-4,939	-5,877	-7,095	-10,442	-3,414	-994	-6,215	-5,552	-10,464	-6,016	-7,055	-13,300	-8,703	-2,853	-16,026	-2,365	44
-1,749	-287	-1,159	-2,056	-4,504	1,318	-1,500	-3,294	-2,225	-6,192	-9,149	-4,504	-8,580	-11,037	-1,037	-8,111	45
-5,715	712	-1,319	-724	-3,454	-9,954	-5,217	-2,568	-9,293	-5,767	-5,924	-6,662	3,019	-5,069	-15,514	-10,260	46
20,237	-22,873	-16,860	-22,623	15,982	-11,383	-30,037	-28,489	-27,010	23,844	-22,394	-32,600	57,713	-16,022	-10,668	-18,644	47
42,271	57,276	83,041	65,795	31,877	74,408	52,699	87,080	66,562	10,829	73,908	73,092	-22,947	41,100	63,090	59,749	48
14,199	10,444	764	19,980	24,925	6,006	-1,974	10,801	7,700	-5,115	13,060	-7,142	-6,421	6,207	13,937	20,186	49
12,131	11,340	1,555	19,776	27,568	6,055	-3,197	12,624	5,355	-9,823	12,966	-6,966	-6,698	4,081	12,469	20,391	50
12,193	11,084	841	19,120	27,730	5,853	-3,769	11,927	4,634	-9,726	12,776	-7,535	-6,177	3,735	12,335	19,683	51
–62	256	714	656	-162	202	572	697	721	-97	190	569	-521	346	134	708	52
–1,115	-1,228	–131	148	-48	-442	-155	178	–307	314	-338	492	-195	1,160	–408	1,310	53
3,543	615	–35	–205	-1,751	810	1,886	-1,264	2,197	3,823	-211	-833	598	1,240	2,141	-594	54
–360	-283	–625	261	-844	-417	-508	-737	455	572	643	165	-126	–274	–265	-921	55
28,072	46,832	82,277	45,815	6,952	68,402	54,673	76,279	58,862	15,943	60,848	80,234	-16,526	34,893	49,153	39,563	56
12,907	8,538	20,659	16,115	8,274	13,594	13,680	21,729	18,480	15,174	11,359	22,723	15,651	13,658	8,172	10,435	57
-2,326	-731	-1,835	2,649	6,511	7,673	4,743	7,112	10,961	4,789	12,744	7,024	1,709	6,257	6,044	2,256	58
18,372	15,960	12,676	-4,888	2,423	9,702	7,464	6,764	8,544	9,365	10,270	10,588	1,311	2,114	-2,874	1,041	59
6,151	5,595	6,656	-39	12,593	6,742	6,399	7,159	6,637	12,000	-1,121	4,570	12,904	6,713	16,838	8,678	60
-7,032	17,470	44,121	31,978	-22,849	30,691	22,387	33,515	14,240	–25,385	27,596	35,329	-48,101	6,151	20,973	17,153	61
- <b>10,932</b> 4,323	<b>9,627</b> -1,617	- <b>14,996</b> -4,897	<b>8,590</b> 2,193	- <b>1,689</b> 4,121	- <b>21,868</b> -2,916	<b>25,390</b> -5,663	- <b>19,429</b> 4,461	<b>12,514</b> 3,013	<b>21,779</b> –1,561	<b>1,804</b> -7,187	<b>12,489</b> 5,736	<b>5,845</b> 4,116	<b>14,825</b> 100	<b>4,394</b> –5,569	- <b>155</b> 1,352	63
-39,327	-40,446	-40,195	-39,589	-34,308	-31,294	-29,960	-31,397	-29,051	-28,699	-28,710	-28,785	-27,146	-24,596	-29,050	-28,238	64
1,853	1,746	1,778	822	1,753	2,933	3,566	2,804	5,048	5,462	6,125	6,323	6,236	6,689	6,893	7,992	65
-37,474	-38,700	-38,417	-38,767	-32,555	-28,361	-26,394	-28,593	-24,003	-23,237	-22,585	-22,462	-20,910	-17,907	-22,157	-20,246	66
1,636	2,546	2,326	2,701	4,088	3,503	2,779	3,276	3,205	3,032	3,610	5,174	5,387	5,214	4,040	9,278	67
-35,838	-36,154	-36,091	-36,066	-28,467	-24,858	-23,615	-25,317	-20,798	-20,205	-18,975	-17,288	-15,523	-12,693	-18,117	-10,968	68
-5,286	-5,675	-5,863	-7,084	-6,236	-5,854	-6,085	-7,813	-6,250	-5,874	-6,724	-8,117	-6,904	-7,829	-7,523	-12,335	69
-41,124	-41,829	-41,954	-43,150	-34,703	-30,712	-29,700	-33,130	-27,048	-26,079	-25,699	-25,405	-22,427	-20,522	-25,640	-23,303	70

Table 1.—U.S. International [Millions

								y adjusted					
Line	(Credits +; debits -) 1		19	- -			19:					993	
		ı	II	III	IV	- 1	II	III	IV	ı	II	III	IV
1	Exports of goods, services, and income	179,343	180,518	179,217	183,486	184,610	185,967	184,924	187,856	189,422	192,533	191,354	200,077
2	Goods, adjusted, excluding military <sup>2</sup>	101,345 37,918	104,529 40,767	103,732 41,849	107,307 43,706	108,344 44,118	109,025 44,075	109,593 44,578	113,390 44,383	111,862 46,135	114,185 46,633	111,429 46,887	119,356 47,056
4	Transfers under U.S. military agency sales contracts <sup>4</sup>	2,689	2,748	2,586	3,112	3,399	3,005	3,158	2,824	3,690	3,419	3,626	2,736
5 6	TravelPassenger fares	10,529 3,352	12,064 3,964	12,533 4,212	13,260 4,328	13,619 4,152	13,716 4,157	13,562 4,141	13,845 4,168	14,204 4,130	14,469 4,131	14,486 4,194	14,716 4,156
7	Other transportation	5,667	5,780	5,911	5,973	5,646	5,641	5,621	5,708	5,764	5,794	5,661	5,832
8 9 10	Royalties and license fees <sup>5</sup> Other private services <sup>5</sup> U.S. Government miscellaneous services	4,348 11,133 200	4,366 11,700 145	4,436 11,958 213	4,668 12,233 132	4,901 16 12,270 131	4,919 12,365 272	4,982 12,815 299	4,855 12,844 139	4,947 13,196 204	5,163 13,371 286	5,013 13,682 225	5,180 14,268 168
11 12	Income receipts on U.S. assets abroad  Direct investment receipts	40,080 14,790	35,222 12,883	33,636 11,872	32,473 12,656	32,148 13,250	32,867 14,133	30,753 12,880	30,083 11,649	31,425 14,734	31,715 15,245	33,038 15,641	33,665 15,621
13 14	Other private receipts U.S. Government receipts	22,679 2,611	20,486	19,821 1,943	18,200 1,617	17,262 1,636	16,929 1,805	16,015 1,858	16,620 1,814	15,370 1,321	15,145 1,325	16,077 1,320	16,903 1,141
15	Imports of goods, services, and income	-183,007	-181,720	-183,658	-184,951	-183,097	-191,301	-193,033	-197,118	-197,041	-206,335	-206,720	-215,928
16	Goods, adjusted, excluding military <sup>2</sup>	-120,141	-120,705	-123,479	-126,656	-126,284	-133,277	-136,887	-140,010	-141,069	-147,571	-147,926	-152,875
17 18	Services <sup>3</sup> Direct defense expenditures	-30,411 -5,169	-30,302 -3,933	-29,890 -3,597	-30,594 -3,710	-30,274 -3,714	-30,024 -3,438	-29,145 -3,309	-30,811 -3,374	-30,647 -3,177	-31,319 -3,194	-31,494 -2,919	-32,947 -2,912
19	Travel	-8,434	-9.065	-8,816	-9,007	-9,475	-9,575	-9,644	-9.858	-9,830	-9,827	-10,045	-11,011
20 21	Passenger fares Other transportation	-2,298 -6,158	-2,527 -6,284	-2,516 -6,415	-2,672 -6,347	-2,629 -6,194	-2,582 -6,085	-2,586 -6,328	-2,758 -6,287	-2,742 -6,326	-2,739 -6,530	-2,852 -6,371	-2,980 -6,520
22 23 24	Royalties and license fees <sup>5</sup> Other private services <sup>5</sup> U.S. Government miscellaneous services	-916 -6,964 -472	-1,033 -6,971 -489	-1,061 -6,867 -618	-1,025 -7,296 -537	-1,380 16 -6,391 -491	-1,129 -6,599 -616	-1,466 -5,228 -584	-1,114 -6,848 -572	-1,094 -6,903 -575	-1,202 -7,271 -556	-1,247 -7,459 -601	-1,277 -7,724 -523
	Income payments on foreign assets in the United States	-32,455	-30,713	-30,289	-27,701	-26,539	-28,000	-27,001	-26,297	-25,325	-27,445	-27,300	-30,106
25 26 27 28	Direct investment payments Other private payments U.S. Government payments	1,079 -22,953 -10,581	484 -20,837 -10,360	255 -20,091 -10,453	1,616 -19,182 -10,135	1,131 -17,618 -10,052	-715 -17,141 -10,144	-535 -16,336 -10,130	-184 -15,959 -10,154	518 -15,650 -10,193	-1,774 -15,464 -10,207	-999 -15,749 -10,552	-3,319 -16,178 -10,609
29	Unilateral transfers, net	13,748	3,545	-6,929	-5,244	-7,625	-8,462	-7,867	-11,237	-8,502	-8,501	-9,347	-11,787
30 31 32	U.S. Government grants <sup>4</sup>	18,367 -861 -3,758	8,227 -863 -3,819	-2,246 -860 -3,823	-189 -1,146 -3,909	-2,941 -901 -3,783	-3,398 -1,189 -3,875	-3,025 -1,011 -3,831	-6,461 -917 -3,859	-3,504 -900 -4,098	-3,243 -1,061 -4,197	-3,904 -1,061 -4,382	-6,169 -1,060 -4,558
33	U.S. assets abroad, net (increase/capital outflow (-))	-8,819	2,419	-14,331	-37,151	-9,963	-14,813	-12,185	-31,812	-20,024	-44,338	-51,461	-78,714
34 35	U.S. official reserve assets, net 7	-353	1,014	3,877	1,225	-1,057	1,464	1,952	1,542	-983	822	-545	-673
34 35 36 37 38	Special drawing rights Reserve position in the International Monetary Fund Foreign currencies	31 -341 -43	-190 72 1,132	6 -114 3,986	-23 17 1,232	-172 111 -996	-168 1 1,631	-173 -118 2,243	2,829 -2,685 1,398	-140 -228 -615	-166 313 675	–118 –48 –378	-113 -80 -480
39	U.S. Government assets, other than official reserve assets, net	549	-418	3,238	-459 4.077	-258	-295	-390	-714	489	-293	-197	-340
40 41 42	U.S. credits and other long-term assets  Repayments on U.S. credits and other long-term assets <sup>8</sup> U.S. foreign currency holdings and U.S. short-term assets, net	-2,018 2,630 -63	-1,056 840 -202	-8,724 12,417 -455	-1,077 890 -272	-1,516 1,326 -68	-1,240 1,084 -139	-1,978 1,359 229	-2,663 2,038 -89	-943 1,763 -331	-764 891 -420	-1,666 2,036 -567	-2,926 1,580 1,006
43 44	U.S. private assets, net  Direct investment	-9,015 -12,567	1,823 439	-21,447 -7,769	-37,918 -11,474	-8,648 -19,231	-15,982 -8,853	-13,747 -3,774	-32,640 -10,781	-19,530 -13,517	-44,867 -21,770	-50,720 -11,638	-77,701 -31,021
45 46	Foreign securities	-9,960	-12,021	-12,550	-11,142	-8,668	-8,196	-13,059	-19,243	-28,208	-29,833	-51,940	-36,272
47	U.S. claims reported by U.S. banks, not included elsewhere	-40 13,552	7,902 5,503	3,341 -4,469	-106 -15,196	7,562 11,689	-6,620 7,687	-3,737 6,823	2,408 -5,024	-6,130 28,325	-725 7,461	5,896 6,962	1,725 -12,133
48	Foreign assets in the United States, net (increase/capital inflow (+))	8,129	12,417	32,923	56,174	30,624	49,814	34,979	53,357	24,541	58,453	85,088	111,590
49 50	Foreign official assets in the United States, net	5,569 126	-4,914 -3,764	3,854 6,095	12,879 13,690	20,988 15,380	20,879 12,950	-7,524 593	6,133 -6,520	10,937 1,745	17,466 6,750	19,073 20,443	24,277 24,076
50 51 52 53 54	U.S. Treasury securities 9	155 -29	-3,545 -219	5,621 474	12,615 1,075	14,916 464	11,251 1,699	-319 912	-7,394 874	1,080 665	5,668 1,082	19,098 1,345	23,106 970
53 54 55	Other U.S. Government liabilities I 1 U.S. liabilities reported by U.S. banks, not included elsewhere Other foreign official assets 12	769 3,908 766	253 -1,517 115	771 -3,107 95	-426 -768 383	-73 5,568 113	518 7,486 -75	607 -7,724 -1,000	1,138 11,241 274	-469 8,257 1,404	132 9,485 1,099	932 -2,486 184	718 -415 -102
56	Other foreign assets in the United States, net	2,560	17,330	29,069	43,295	9,636	28,935	42,503	47,224	13,604	40,987	66,015	87,313
56 57 58 59 60	Direct investment U.S. Treasury securities and U.S. currency flows U.S. securities other than U.S. Treasury securities	3,858 9,539 5,023	13,117 15,661 14,872	-1,667 3,004 10,310	6,697 6,022 4,939	1,631 1,986 4,569	5,426 11,331 10,467	2,408 11,008 2,531	8,470 26,206 12,476	7,502 16,363 9,694	10,801 5,608 15,205	11,082 9,658 17,782	19,609 11,652 37,411
	U.S. liabilities to unaffiliated foreigners reported by U.S. nonbanking concerns	-586	-2,549	4,761	-4,741	5,689	3,954	4,854	-924	-215	6,531	288	3,885
61 62	U.S. liabilities reported by U.S. banks, not included elsewhere	-15,274	-23,771	12,661	30,378	-4,239	-2,243	21,702	996	-19,740	2,842	27,205	14,756
63 63a	Statistical discrepancy (sum of above items with sign reversed) Of which seasonal adjustment discrepancy	- <b>9,394</b> 4,633	-17,179 44	- <b>7,222</b> -6,028	- <b>12,314</b> 1,346	<b>-14,549</b> 4,438	<b>-21,205</b> 464	- <b>6,818</b> -6,268	- <b>1,046</b> 1,367	<b>11,604</b> 5,570	<b>8,188</b> 76	- <b>8,914</b> -6,249	- <b>5,238</b> 607
64	Memoranda: Ralance on goods (lines 2 and 16)	-18,796	-16,176	-19,747	-19,349	-17,940	-24,252	-27,294	-26,620	-29,207	-33,386	-36,497	-33,519
65 66	Balance on goods (lines 2 and 16) Balance on services (lines 3 and 17) Balance on goods and services (lines 64 and 65)	7,507 -11,289	10,465 -5,711	11,959 -7,788	13,112 -6,237	13,844 -4,096	14,051 -10,201	15,433 -11,861	13,572 -13,048	15,488 -13,719	15,314 -18,072	15,393 -21,104	14,109 -19,410
67 68	Balance on investment income (lines 11 and 25)  Balance on qoods, services, and income (lines 1 and 15 or lines 66 and	7,625	4,509	3,347	4,772	5,609	4,867	3,752	3,786	6,100	4,270	5,738	3,559
69	67) 13	-3,664 13,748	-1,202 3,545	-4,441 -6,929	-1,465 -5,244	1,513 -7,625	-5,334 -8,462	-8,109 -7,867	-9,262 -11,237	-7,619 -8,502	-13,802 -8,501	-15,366 -9,347	-15,851 -11,787
70	Balance on current account (lines 1, 15, and 29 or lines 68 and 69) 13	10,084	2,343	-11,370	-6,709	-6,112	-13,796	-15,976	-20,499	-16,121	-22,303	-24,713	-27,638

#### Transactions—Continued

oi dollarsj						Seasonally adjuste	ed						
	1:	994			19	95			19	96		1997	Line
ı	II	III	IV	I	II	III	IV	I	II	III	IV	<i>P</i>	1
200,670	208,713	217,714	227,062	237,587	246,787	250,734	256,382	256,382	262,335	261,979	274,545	279,468	1
118,382 47,249	123,025 49,071	127,629 50,095	133,362 50,833	138,389 51,980	143,181 53,303	145,360 56,244	148,941 57,211	150,048 57,057	153,411 58,736	150,764 59,322	157,846 61,656	162,527 61,991	3
2,614	3,106	3,643	2,803	3,249	3,452	3,758	3,297	3,092	3,961	3,572	4,022	3,318	4
14,399 4,237 5,792	14,714 4,253 6,169	14,493 4,277 6,343	14,810 4,316 6,637	14,863 4,573 6,605	15,041 4,571 6,907	16,357 4,889 6,864	17,133 5,092 7,037	16,712 5,087 6,555	17,356 4,952 6,805	17,659 5,237 6,716	18,183 5,282 7,142	18,621 5,316 7,058	5 6 7
5,314 14,642 251	5,543 15,136 150	5,804 15,309 226	6,001 16,006 260	6,487 16,001 202	6,736 16,438 158	7,078 17,036 262	7,082 17,374 196	7,432 17,890 289	7,345 18,130 187	7,495 18,433 210	7,703 19,117 207	7,733 19,748 197	8 9 10
35,039 16,118 17,883 1,038	36,617 16,546 19,094 977	39,990 18,709 20,318 963	42,867 19,540 22,203 1,124	47,218 21,425 24,611 1,182	50,303 23,416 25,522 1,365	49,130 22,347 25,740 1,043	50,230 23,162 25,963 1,105	49,277 23,389 24,643 1,245	50,188 23,929 25,053 1,206	51,893 24,675 25,938 1,280	55,043 26,898 27,232 913	54,950 25,705 28,399 846	11 12 13 14
-218,852	-231,438	-244,405	-254,154	-263,845	-274,363	-275,019	-273,316	-278,860	-289,231	-295,865	-299,493	-311,725	15
-155,009	-163,852	-171,977	-177,752	-182,790	-190,739	-188,180	-187,722	-192,973	-200,973	-203,257	-206,036	-212,314	16
-33,270 -2,722	-33,611 -2,709	-34,236 -2,495	-34,355 -2,366	-35,884 -2,527	-36,544 -2,468	-37,308 -2,469	-37,304 -2,426	-38,671 -2,607	-38,953 -2,747	-39,345 -2,780	-39,664 -2,727	-41,321 -2,800	17 18
-10,879 -3,152 -6,464	-10,882 -3,204 -6,755	-11,045 -3,299 -7,076	-10,976 -3,230 -6,960	-11,280 -3,358 -7,091	-11,493 -3,605 -7,088	-11,496 -3,706 -7,153	-11,784 -3,764 -6,918	-12,484 -3,860 -6,816	-12,099 -3,943 -7,253	-11,915 -3,920 -7,218	-12,241 -4,053 -7,166	-13,087 -4,277 -7,313	19 20 21
-1,539 -7,884 -630	-1,247 -8,176 -638	-1,356 -8,286 -679	-1,418 -8,792 -613	-1,511 -9,425 -692	-1,563 -9,691 -636	-1,690 -10,132 -662	-1,740 -10,039 -633	-1,724 -10,522 -658	-1,684 -10,570 -657	-2,144 -10,676 -692	-1,770 -11,027 -680	-1,907 -11,253 -684	22 23 24
-30,573 -3,192 -16,576 -10,805	-33,975 -4,328 -18,426 -11,221	-38,192 -5,965 -20,393 -11,834	-42,047 -6,669 -22,219 -13,159	-45,171 -7,035 -23,897 -14,239	-47,080 -7,379 -24,640 -15,061	-49,531 -8,883 -24,841 -15,807	-48,290 -7,048 -25,070 -16,172	-47,216 -6,842 -24,210 -16,164	-49,305 -7,873 -24,600 -16,832	-53,263 -9,612 -25,158 -18,493	-53,793 -7,805 -26,135 -19,853	-58,090 -9,459 -27,492 -21,139	25 26 27 28
-7,971	-9,275	-9,671	-11,928	-8,451	-8,128	-8,847	-8,620	-10,406	-8,689	-8,947	-11,926	-8,709	29
-2,387 -963 -4,621	-3,709 -971 -4,595	-3,478 -1,550 -4,643	-6,097 -1,060 -4,771	-2,865 -758 -4,828	-2,399 -967 -4,762	-2,987 -964 -4,896	-2,845 -731 -5,044	-4,321 -1,136 -4,949	-2,423 -1,081 -5,185	-2,690 -1,064 -5,193	-5,499 -1,050 -5,377	-2,162 -1,098 -5,449	30 31 32
-38,839	-32,429	-28,835	-60,415	-59,625	-110,548	-40,679	-96,356	-70,768	-49,698	-77,542	-154,436	-99,787	33
-59	3,537	-165	2,033	-5,318	-2,722	-1,893	191	17	-523	7,489	-315	4,480	34 35
-101 -3 45	-108 251 3,394	-111 273 -327	-121 -27 2,181	-867 -526 -3,925	–156 –786 –1,780	362 -991 -1,264	-147 -163 501	-199 -849 1,065	-133 -220 -170	848 -183 6,824	-146 -28 -141	72 1,055 3,353	34 35 36 37 38
399 -757 1,120 36	490 -984 1,642 -168	-298 -1,223 1,346 -421	-943 -2,248 937 368	-158 -1,622 1,069 395	-184 -815 642 -11	266 -1,014 1,522 -242	-473 -1,352 882 -3	-210 -1,076 1,013 -147	-358 -1,489 870 261	162 -1,127 1,206 83	-284 -1,238 1,045 -91	31 -1,112 1,135 8	39 40 41 42
-39,179 -28,364 -19,540	-36,456 -15,188 -9,229	-28,372 -6,947 -12,405	-61,505 -18,765 -19,135	-54,149 -14,126 -7,631	-107,642 -13,662 -23,313	-39,052 -14,385 -36,144	-96,074 -44,565 -32,986	-70,575 -22,210 -34,455	-48,817 -23,634 -20,328	-85,193 -11,104 -23,206	-153,837 -30,865 -30,200	-104,298 -24,628 -14,510	43 44 45
-1,504 10,229	-10,080 -1,959	-9,204 184	-10,951 -12,654	-4,044 -28,348	-23,147 -47,520	6,988 4,489	-14,794 -3,729	-15,778 1,868	-5,047 192	-17,294 -33,589	-26,115 -66,657	-8,600 -56,560	46 47
79,804	51,978	87,242	78,313	97,652	122,714	125,839	105,029	88,233	106,114	158,629	194,579	158,867	48
10,841 1,074	9,639 8,282	19,516 18,697	389 8,774	22,098 11,258	37,138 26,560	39,585 21,116	11,908 13,778	52,014 55,652	13,154 -2,125	24,089 26,689	33,097 35,418	28,337 23,758	49 50 51 52 53
897 177	5,922 2,360	16,475 2,222	7,456 1,318	10,132 1,126	25,234 1,326	20,598 518	13,013 765	55,600 52	-3,383 1,258	25,472 1,217	33,564 1,854	23,107 651	51 52
932 9,588	179 2,143	442 1,177	813 -9,243	-420 10,995	120 7,510	-221 18,918	1,265 -3,415	-143 -3,284	-204 14,198	907 -1,922	160 -4,270	377 7,489	53 54 55
-753 68,963	-965 42,339	-800 67,726	45 77,924	265 75,554	2,948 85,576	-228 86,254	280 93,121	-211 36,219	1,285 92,960	-1,585 134,540	1,789 161,482	-3,287 130,530	
-1,464 15,412 21,070	6,689 -798 12,352	19,567 10,361 13,389	20,887 32,699 10,160	12,873 36,411 15,734	10,209 32,339 20,606	24,568 39,195 32,128	19,876 3,903 27,899	15,877 10,602 36,475	17,440 36,152 29,761	25,977 50,798 35,115	17,661 75,326 32,447	21,700 46,401 38,738	56 57 58 59
2,454 31,491	-1,701 25,797	-2,328 26,737	-6,135 20,313	9,075 1,461	7,286 15,136	6,968 -16,605	11,259 30,184	6,800 -33,535	7,288 2,319	20,610 2,040	-2,912 38,960	4,800 18,891	60 61 62
- <b>14,812</b> 4,345	<b>12,451</b> -103	<b>-22,045</b> -6,923	<b>21,122</b> 2,681	<b>-3,318</b> 5,658	<b>23,538</b> -775	- <b>52,028</b> -6,985	<b>16,881</b> 2,106	<b>15,419</b> 6,228	- <b>20,831</b> -1,076	- <b>38,254</b> -7,830	- <b>3,269</b> 2,669	- <b>18,114</b> 7,325	63 63a
-36,627 13,979 -22,648 4,466	-40,827 15,460 -25,367 2,642	-44,348 15,859 -28,489 1,798	-44,390 16,478 -27,912 820	-44,401 16,096 -28,305 2,047	-47,558 16,759 -30,799 3,223	-42,820 18,936 -23,884 -401	-38,781 19,907 -18,874 1,940	-42,925 18,386 -24,539 2,061	-47,562 19,783 -27,779 883	-52,493 19,977 -32,516 -1,370	-48,190 21,992 -26,198 1,250	-49,787 20,670 -29,117 -3,140	64 65 66 67
-18,182 -7,971 -26,153	-22,725 -9,275 -32,000	-26,691 -9,671 -36,362	-27,092 -11,928 -39,020	-26,258 -8,451 -34,709	-27,576 -8,128 -35,704	-24,285 -8,847 -33,132	-16,934 -8,620 -25,554	-22,478 -10,406 -32,884	-26,896 -8,689 -35,585	-33,886 -8,947 -42,833	-24,948 -11,926 -36,874	-32,257 -8,709 -40,966	68 69 70

Table 2.—U.S. Trade [Millions

															[IVIIIIONS
Line		1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996
Α	Balance of payments adjustments to Census trade data:														
	EXPORTS														
1	Exports of goods, Census basis <sup>1</sup> including reexports and including military grant shipments	201,708	218,743	212,621	226,471	253,904	323,335	363,836	392,924	421,764	448,161	465,090	512,626	584,742	625,075
	Adjustments:														
2	Private gift parcel remittances	166	169	194	174	257	253	683	890	1,046	1,224	1,181	848	809	816
3	Gold exports, nonmonetary	350	330	406	457	718	593	544	741	225	398		88	38	264
4	Inland U.S. freight to Canada <sup>2</sup> U.S.–Canadian reconciliation adjustments, n.e.c., net <sup>3</sup>	1,164	1,373	1,345	1,298	1,607	1,845	1,980							
5 6	U.SCanadian reconciliation adjustments, n.e.c., net 3 Exports transferred under U.S. military agency sales	5,014	5,164	6,812											
7	contracts identified in Census documents 4'  Other adjustments, net 5	-6,546 -57	-5,719 -134	-5,461 -2	-4,549 -507	-5,686 -592	-5,221 -575	-4,667 -256	-5,162 -86	-4,970 -1,152	-7,767 -1,664	-8,166 -1,273	-9,370 -1,794	-8,641 -1,077	-12,427 -1,659
8	Equals: Exports of goods, adjusted to balance of payments basis excluding "military" (table 1, line 2)	201,799	219,926	215,915	223,344	250,208	320,230	362,120	389,307	416,913	440,352	456,832	502,398	575,871	612,069
	IMPORTS														
9	Imports of goods, Census basis <sup>1</sup> (general imports)	261,723	330,510	336,383	365,672	406,283	441,926	473,647	495,980	488,452	532,663	580,658	663,256	743,543	795,289
	Adjustments:														
10 11	Electric energy	999 290	1,067 474	1,021 559	872 2,163	986 2,133	826 3,577	82 2,134	87 1,348	88 948	85 1,887	84 6,775	89 2,752	73 3,066	73 4,948
12 13	Inland freight in Canada 2´	1,325 1,292	1,504 -841	1,376 –859	1,643 -645	1,830	2,120	2,120	2,264	2,525	2,809	2,768	3,129	3,350	3,595
14	Imports of U.S. military agencies identified in Census documents <sup>4</sup>	-446	-774	-1,005	-1,199	-1,330	-1,686	-1,086	-1,050	-936	-871	-676	-546	-471	-504
15	Other adjustments, net 67	3,718	478	613	-81	-137	426	468	-292	-96	-115	-168	-90	-130	-162
16	Equals: Imports of goods, adjusted to balance of payments basis, excluding "military" (table 1, line 16)	268,901	332,418	338,088	368,425	409,765	447,189	477,365	498,337	490,981	536,458	589,441	668,590	749,431	803,239
В	Trade in goods, by area and country, adjusted to balance of payments basis, excluding military: $^{\rm 8}$														
	EXPORTS														
1	Total, all countries (A-8)	201,799	219,926	215,915	223,344	250,208	320,230	362,120	389,307	416,913	440,352	456,832	502,398	575,871	612,069
2	Western EuropeEuropean Union	55,404 47,746	56,907 49,944	56,006 48,418	60,367 51,841	68,582 59,504	86,409 74,464	98,423 84,536	111,381 96,282	116,812 101,289	114,454 100,623	111,256 94,992	115,349 105,375	132,431 121,469	137,194 124,786
3 4 5	Belgium and Luxembourg	5,055	5,202	4,803	5,456	6,143	7,385	8,445 11,584	10,371	10,697	9,956	9,352	11,080	12,838	12,685
6	France	6,019 8,642	6,055 8,773	6,086 8,956	7,119 10,461	7,947 11,525	9,913 14,252	16,393	13,682 18,299	15,338 20,763	14,589 20,349	13,228 18,437	13,610 18,745	14,255 21,879	14,454 22,970
7 8	Italy Netherlands	3,941 7,273	4,315 7,503	4,556 7,250	4,748 7,190	5,465 8,026	6,670 9,714	7,089 11,272	7,853 12,769	8,450 13,260	8,594 13,429	6,305 12,639	6,999 13,319	8,681 16,226	8,621 16,501
9 10	United Kingdom Other	10,567 6,249	12,202 5,894	11,088 5,679	11,152 5,715	13,749 6,649	18,064 8,466	20,346 9,407	22,929 10,379	21,515 11,266	22,398 11,308	25,658 9,373	25,972 15,650	28,024 19,566	30,246 19,309
11	Western Europe, excluding EU	7,658	6,963	7,588	8,526	9,078	11,945	13,887	15,099	15,523	13,831	16,264	9,974	10,962	12,408
12 13	Canada <sup>3</sup> Japan	44,521 21,792	53,035 23,230	55,425 22,148	56,495 26,352	62,009 27,630	74,290 37,185	81,090 43,864	83,464 47,806	85,891 47,213	91,361 46,874	101,156 46,683	114,830 51,813	127,585 63,108	134,609 65,954
14 15	Australia, New Zealand, and South Africa 10  Australia	6,604 3,885	7,849 4,858	6,966 5,060	5,073	5,289	6,809	8,101	8,303	8,261	8,697	8,109	9,582	10,495	11,705
16	Eastern Europe	2,984	4,301	3,249	2,070	2,259	3,805	5,522	4,338	4,839	5,630	6,183	5,346	5,723	7,359
17	Latin America and Other Western Hemisphere	25,640	29,765	30,796	30,762	34,949	43,659	48,817	54,295	63,251	75,379	78,204	92,012	95,830	108,864
18 19	Brazil Mexico	2,556 9,093	2,746 12,020	3,310 13,386	3,878 12,310	4,084 14,551	4,244 20,583	4,863 24,678	5,042 28,109	6,137 33,138	5,742 40,494	5,930 41,478	7,916 50,743	11,153 46,189	12,347 56,735
20 21	Venezuela Other	2,707 11,284	3,387 11,612	3,063 11,037	3,095 11,479	3,530 12,784	4,532 14,300	2,964 16,312	3,052 18,092	4,600 19,376	5,316 23,827	4,475 26,321	3,954 29,399	4,602 33,886	4,665 35,117
22	Other countries in Asia and Africa 8 10	44,776	44,806	41,147	42,225	49,490	68,021	76,129	79,162	90,257	97,869	105,017	113,377	140,699	146,382
23 24 25 26 27 28 29 30 31	Asia 8 10  Members of OPEC	38,649 10,218	39,028 8,412	35,297 6,215	36,329 5,780	43,685 5,780	60,514 7,399	68,030 8,362	70,904 8,030	81,217 11,194	88,229 12,597	95,623 12,277	104,028 11,344	130,436 12,286	135,380 13,856
25 26	China Hong Kong	2,227 2,572	3,016 3,120	3,860 2,753	3,065 2,981	3,507 3,975	5,100 5,665	5,774 6,281	4,791 6,783	6,261 8,099	7,399 9,020	8,732 9,844	9,242 11,417	11,754 14,201	11,938 13,873
27 28	Korea, Republic of Singapore	5,732 3,715	5,887 3,686	5,728 3,444	5,863 3,344	7,647 4,048	10,637 5,757	13,116 7,315	13,893 8,002	14,875 8,728	13,840 9,511	14,071 10,827	16,989 12,168	24,204 14,904	25,653 16,253
29	Taiwan Africa <sup>8 10</sup>	4,291 5,873	4,766 5,541	4,568 5,600	5,115 5,639	7,097 5,596	12,066 7,183	10,982 7,973	11,079 7,973	12,684 8,661	14,509 9,144	15,337 8,983	16,116 8,956	18,527 9,970	17,540 10,636
31	Members of OPEC	1,733	1,326	1,534	908	783	1,170	1,342	1,630	1,703	1,813	1,940	1,815	1,496	1,804
32	International organizations and unallocated	78	33	178			52	174	558	389	88	224	89		2
	Memoranda:														
33 34 35	Industrial countries <sup>8</sup>	128,321 15,257	141,021 13,775	140,545 11,397	150,302 10,386	165,613 10,714	207,317 13,777	234,247 12,669	253,812 12,712	261,288 18,446	265,116 19,726	270,621 18,692	295,221 17,113	338,096 18,384	354,301 20,325
35	Other countries 8	58,143	65,097	63,795	62,656	73,881	99,084	115,030	122,225	136,790	155,422	167,295	189,975	219,391	237,441

in Goods

			Not sea	asonally adju	sted			Seasonally adjusted										
	199	5			19			1997		19	95			19	96		1997	Line
I	II	III	IV	I	II	III	IV	P	I	II	III	IV	I	II	III	IV	P	
141,211	147,055	143,085	153,391	153,832	157,053	149,771	164,419	165,022	140,474	145,427	147,490	151,351	152,439	156,266	154,865	161,505	164,737	1
194	205	196	214	213	209	187	207	217	194	205	196	214	213	209	187	207	217	2
	13	25			247	8	9			13	25			247	8	9		3 4
-2,038 -241	-2,239 -224	-2,087 -265	-2,277 -347	-2,160 -443	-2,943 -368	-3,859 -437	-3,465 -411	-1,929 -498	-2,038 -241	-2,239 -224	-2,087 -265	-2,277 -347	-2,160 -443	-2,943 -368	-3,859 -437	-3,465 -411	-1,929 -498	5 6 7
139,126	144,810	140,954	150,981	151,442	154,198	145,670	160,759	162,812	138,389	143,181	145,360	148,941	150,048	153,411	150,764	157,846	162,527	8
176,094	187,080	189,723	190,646	185,853	195,717	204,016	209,703	202,744	181,448	187,799	187,506	186,790	191,097	197,240	201,755	205,197	210,182	9
18 625 829	18 2,205 853	18 811	19 236 857	18 1,056 935	18 2,973 913	18 794 862	19 125 885	18 1,352 917	18 625 829	18 2,205 853	18 811	19 236 857	18 1,056 935	18 2,973 913	18 794 862	19 125 885	18 1,352 917	10 11 12 13
-111 -18	-113 -23	-120 -36	-127 -53	-98 -35	-136 -35	-131 -41	-139 -51	-119 -36	–111 –18	-113 -23	-120 -36	-127 -53	-98 -35	-136 -35	-131 -41	–139 –51	-119 -36	13 14 15
177,437	190,020	190,396	191,578	187,729	199,450	205,518	210,542	204,876	182,790	190,739	188,180	187,722	192,973	200,973	203,257	206,036	212,314	16
139,126	144,810	140,954	150,981	151,442	154,198	145,670	160,759	162,812	138,389	143,181	145,360	148,941	150,048	153,411	150,764	157,846	162,527	1
31,878 29,231 3,049 3,707 5,248 2,087 3,790 6,573 4,777 2,647	33,903 30,625 3,213 3,665 5,406 2,260 4,210 7,224 4,647 3,278	31,194 28,915 3,254 3,235 5,247 1,962 3,753 6,833 4,631 2,279	35,456 32,698 3,322 3,648 5,978 2,372 4,473 7,394 5,511 2,758	34,930 31,663 3,148 3,742 5,853 2,406 4,129 7,275 5,110 3,267	36,075 32,501 3,126 3,560 5,805 2,312 3,917 9,025 4,756 3,574	30,568 27,890 3,056 3,175 5,295 1,780 3,523 6,954 4,107 2,678	35,621 32,732 3,355 3,977 6,017 2,123 4,932 6,992 5,336 2,889	38,645 35,089 3,429 3,842 6,136 2,229 4,755 9,554 5,144 3,556	31,721 29,107 3,042 3,712 5,242 2,082 3,756 6,540 4,733 2,614	33,510 30,267 3,174 3,613 5,334 2,235 4,172 7,138 4,601 3,243	32,136 29,768 3,339 3,320 5,395 2,021 3,882 7,021 4,790 2,368	35,064 32,327 3,283 3,610 5,908 2,343 4,416 7,325 5,442 2,737	34,668 31,457 3,133 3,729 5,815 2,391 4,083 7,243 5,063 3,211	35,853 32,294 3,101 3,532 5,761 2,300 3,920 8,946 4,734 3,559	31,614 28,815 3,148 3,269 5,468 1,844 3,653 7,167 4,266 2,799	35,059 32,220 3,303 3,924 5,926 2,086 4,845 6,890 5,246 2,839	38,553 35,040 3,435 3,848 6,133 2,222 4,738 9,547 5,117 3,513	2 3 4 5 6 7 8 9 10
32,055 14,786	33,045 15,576	30,146 16,229	32,339 16,517	33,204 17,166	34,378 16,476	32,353 16,131	34,674 16,181	36,823 16,448	32,040 14,610	32,645 15,451	30,922 16,825	31,978 16,222	33,027 16,910	34,124 16,474	33,323 16,768	34,135 15,802	36,921 16,336	12 13 14 15
2,587	2,662	2,606	2,640	2,985	2,910	2,895	2,915	2,823	2,584	2,622	2,676	2,613	2,973	2,879	2,980	2,873	2,827	
1,172	1,463	1,391	1,697	1,933	1,634	1,788	2,004	1,811	1,155	1,455	1,454	1,659	1,896	1,646	1,873	1,944	1,782	16
23,413 2,785 11,568 1,055 8,005	23,505 2,957 10,849 1,193 8,506	23,997 2,519 11,694 1,281 8,503	24,915 2,892 12,078 1,073 8,872	24,686 2,557 12,965 1,063 8,101	26,460 2,918 13,647 1,216 8,679	27,718 3,373 14,343 1,181 8,821	30,000 3,499 15,780 1,205 9,516	29,516 3,377 15,665 1,298 9,176	23,349 2,775 11,568 1,048 7,958	23,207 2,921 10,702 1,177 8,407	24,703 2,591 12,017 1,321 8,774	24,571 2,866 11,902 1,056 8,747	24,475 2,540 12,861 1,052 8,022	26,305 2,889 13,574 1,210 8,632	28,642 3,476 14,813 1,220 9,133	29,442 3,442 15,487 1,183 9,330	29,524 3,379 15,696 1,294 9,155	17 18 19 20 21
33,235 30,878 3,180 2,906 3,284 5,729 3,345 4,607 2,296 374	34,656 32,209 3,013 2,681 3,752 6,031 3,415 4,961 2,369 392	35,391 32,715 2,766 2,815 3,565 6,137 3,881 4,592 2,600 373	37,417 34,634 3,327 3,352 3,600 6,307 4,263 4,367 2,705 357	36,536 33,787 3,254 3,150 3,157 6,303 4,310 4,359 2,679 396	36,265 33,548 3,507 2,486 3,575 6,354 4,104 4,573 2,608 602	34,217 31,452 3,272 2,514 3,300 6,264 3,909 3,995 2,685 381	39,364 36,593 3,823 3,788 3,841 6,732 3,930 4,613 2,664 425	36,746 34,380 3,275 2,857 3,486 6,337 4,336 4,542 2,281 310	32,930 30,618 3,179 2,854 3,266 5,645 3,339 4,571 2,255 367	34,291 31,852 2,968 2,664 3,705 5,977 3,363 4,909 2,359 393	36,644 33,831 2,869 2,931 3,684 6,369 3,980 4,748 2,717 390	36,834 34,135 3,270 3,305 3,546 6,213 4,222 4,299 2,639 346	36,097 33,410 3,202 3,112 3,126 6,211 4,278 4,304 2,619 385	36,130 33,402 3,484 2,486 3,560 6,345 4,064 4,559 2,608 604	35,564 32,656 3,421 2,624 3,417 6,502 4,029 4,162 2,814 400	38,591 35,912 3,749 3,716 3,770 6,595 3,882 4,515 2,595 415	36,584 34,242 3,250 2,844 3,472 6,296 4,348 4,515 2,259 306	22 23 24 25 26 27 28 29 30 31
82,311 4,609 52,206	86,341 4,598 53,871	81,390 4,420 55,144	88,054 4,757 58,170	89,483 4,713 57,244	91,044 5,325 57,829	83,222 4,834 57,614	90,552 5,453 64,754	95,852 4,883 62,077	81,954 4,594 51,841	85,372 4,538 53,271	83,806 4,580 56,974	86,964 4,672 57,305	88,766 4,639 56,641	90,525 5,298 57,588	86,001 5,041 59,722	89,009 5,347 63,490	95,750 4,850 61,927	33 34 35

Table 2.—U.S. Trade [Millions

Lina		4000	1004	1005	1000	4007	4000	1000	1000	1001	1000	1000	1004	4005	INIIIINI
Line	Trade in goods by area and country, adjusted to belonge	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996
ь	Trade in goods, by area and country, adjusted to balance of payments basis, excluding military 8—Continued:														
	IMPORTS														
36	Total, all countries (A-16)	268,901	332,418	338,088	368,425	409,765	447,189	477,365	498,337	490,981	536,458	589,441	668,590	749,431	803,239
37	Western Europe	56,184	72,064	77,455	88,959	96,129	102,597	102,388	109,162	101,986	111,384	120,948	132,918	147,680	161,629
38 39	European Union  Belgium and Luxembourg	45,767 2,484	57,784 3,089	62,595 3,270	74,163 3,938	81,455 4,223	86,036 4,504	85,508 4,537	91,342 4,584	85,786 4,110	93,983 4,695	102,239 7,056	120,967 8,464	134,221 8,756	146,293 9,499
40 41	FranceGermany 9	6,233 13,101	7,957 17,425	8,908 19,526	9,542 24,526	10,506 26,941	12,498 26,313	12,909 24,675	13,042 28,000	13,202 26,036	14,651 28,731	15,214 28,494	16,674 31,678	17,175 36,764	18,630 38,831
42 43	ItalyNetherlands	5,701 3,017	8,055 4,125	9,354 4,121	10,347 4,097	10,916 4,814	11,513 5,950	11,895 4,937	12,665 4,930	11,702 4,852	12,247 5,741	13,197 8,481	14,782 6,004	16,333 6,396	18,294 7,473
44 45	United Kingdom Other	13,294 1,937	14,418 2,715	14,475 2,941	15,056 6,657	17,210 6,845	17,651 7,607	17,965 8,590	19,960 8,161	18,259 7,625	19,939 7,979	21,494 8,303	24,861 18,504	26,766 22,031	28,832 24,734
46	Western Europe, excluding EU	10,417	14,280	14,860	14,796	14,674	16,561	16,880	17,820	16,200	17,401	18,709	11,951	13,459	15,336
47 48	Canada <sup>3</sup> Japan	55,249 43,348	67,628 60,210	70,244 65,653	69,693 80,753	73,600 84,578	84,612 89,800	89,935 93,530	93,098 90,373	93,032 92,251	100,867 97,401	113,310 107,228	131,120 119,137	147,110 123,453	158,640 115,167
49 50	Australia, New Zealand, and South Africa 10	5,363 2,215	5,631 2,752	5,601 2,697	2,595	2,961	3,519	3,854	4,409	4,073	3,682	3,297	3,203	3,401	3,869
51	Eastern Europe	1,384	2,217	1,847	1,979	1,919	2,165	2,067	2,267	1,799	1,976	3,524	5,828	7,013	7,003
52	Latin America and Other Western Hemisphere	42,372	48,352	46,110	42,015	47,295	51,451	57,502	64,354	62,990	69,175	75,172	88,528	105,247	124,933
53	Brazil Mexico	5,069 16,595	7,754 18,077	7,193 19,104	6,990 17,665	8,177 20,289	9,462 23,312	8,426 27,128	7,962 30,509	6,842 31,496	7,609 35,609	7,479 40,429	8,682 50,055	8,832 62,767	8,773 75,108
54 55 56	Venezuela Other	4,901 15,807	6,660 15,861	6,520 13,293	4,812 12,548	5,652 13,177	5,168 13,509	6,765 15,183	9,496 16,387	8,179 16,473	8,182 17,775	8,417 18,847	8,371 21,420	9,763 23,885	13,171 27,881
57	Other countries in Asia and Africa 8 10	65,001	76,316	71,178	82,431	103,283	113,045	128,089	134,674	134,850	151,973	165,962	187,856	215,527	231,998
58 59	Asia 8 10  Members of OPEC	52,640 10,789	64,422 11,631	61,054 8,613	72,262 8,319	91,259 11,557	102,098 11,325	113,810 14,843	118,464 17,887	120,304 15,532	136,986 16,206	150,281 15,734	173,481 16,213	199,698 17,689	212,788 21,011
60 61	China Hong Kong	2,274 6,658	3,114 8,355	3,830 7,935	4,689 8,782	6,299 9,830	8,540 10,243	11,998 9,710	15,204 9,475	19,002 9,279	25,727 9,792	31,540 9,554	38,787 9,696	45,542 10,284	51,511 9,854
62 63	Korea, Republic ofSingapore	7,445 3,012	9,857 3,959	9,978 4,126	12,804 4,589	16,963 6,149	20,160 7,947	19,753 8,966	18,436 9,800	16,983 9,968	16,649 11,310	17,088 12,798	19,605 15,357	24,148 18,557	22,611 20,338
64 65	Taiwan Africa <sup>8 10</sup>	11,548 12,237	15,430 11,793	15,482 9,891	19,757 10,064	24,611 11,950	24,864 10,865	25,482 14,149	22,642 16,102	23,020 14,406	24,594 14,799	25,095 15,445	26,706 14,090	28,968 15,494	29,902 18,940
66	Members of OPEC	7,788	6,801	5,946	4,309	5,938	5,287	7,565	9,641	8,381	7,989	8,493	7,090	8,157	10,211
67	International organizations and unallocated														
	Memoranda:														
68 69	Industrial countries <sup>8</sup>	160,144 24,919	205,533 26,853	218,953 22,834	245,352 18,893	259,666 24,416	283,229 23,016	292,477 29,243	299,922 37,024	294,282 33,431	316,281 32,377	347,842 32,644	389,836 31,674	425,311 35,609	443,093 44,393
70	Other countries 8	83,838	100,032	96,301	104,180	125,683	140,944	155,645	161,391	163,268	187,800	208,955	247,080	288,511	315,753
	BALANCE (EXCESS OF EXPORTS +)														
71	Total, all countries	-67,102	-112,492	-122,173	-145,081	-159,557	-126,959	-115,245	-109,030	-74,068	-96,106	-132,609	-166,192	-173,560	-191,170
72 73	Western Europe European Union	-780 1,979	-15,157 -7,840	-21,449 -14,177	-28,592 -22,322	-27,547 -21,951	-16,188 -11,572	-3,965 -972	2,219 4,940	14,826 15,503	3,070 6,640	-9,692 -7,247	-17,569 -15,592	-15,249 -12,752	-24,435 -21,507
74 75	Belgium and Luxembourg	2,571 -214	2,113 -1,902	1,533 -2,822	1,518 -2,423	1,920 -2,559	2,881 -2,585	3,908 -1,325	5,787 640	6,587 2,136	5,261 -62	2,296 -1,986	2,616 -3,064	4,082 -2,920	3,186 -4,176
76 77	France	-4,459 -1,760	-8,652 -3,740	-10,570 -4,798	-14,065 -5,599	-15,416 -5,451	-12,061 -4,843	-8,282 -4,806	-9,701 -4,812	-5,273 -3,252	-8,382 -3,653	-10,057 -6,892	-12,933 -7,783	-14,885 -7,652	-15,861 -9,673
78 79	Netherlands United Kingdom	4,256 -2,727	3,378 -2,216	3,129 -3,387	3,093 -3,904	3,212 -3,461	3,764 413	6,335 2,381	7,839 2,969	8,408 3,256	7,688 2,459	4,158 4,164	7,315 1,111	9,830 1,258	9,028 1,414
80 81	Other Western Europe, excluding EU	4,312 -2,759	3,179 -7,317	2,738 -7,272	-942 -6,270	-196 -5,596	859 -4,616	817 -2,993	2,218 -2,721	3,641 -677	3,329 -3,570	1,070 -2,445	-2,854 -1,977	-2,465 -2,497	-5,425 -2,928
82	Canada 3	-10,728	-14,593	-14,819	-13,198	-11,591	-10,322	-8,845	-9,634	-7,141	-9,506	-12,154	-16,290	-19,525	-24,031
83 84	JapanAustralia, New Zealand, and South Africa 10	-21,556 1,241	-36,980 2,218	-43,505 1,365	-54,401	-56,948	-52,615	-49,666	-42,567	-45,038	-50,527	-60,545	-67,324	-60,345	-49,213
85	Australia	1,670	2,106	2,363	2,478	2,328	3,290	4,247	3,894	4,188	5,015	4,812	6,379	7,094	7,836
86	Eastern Europe	1,600	2,084	1,402	91	340	1,640	3,455	2,071	3,040	3,654	2,659	-482	-1,290	356
87 88	Latin America and Other Western Hemisphere Brazil	-16,732 -2,513	-18,587 -5,008	-15,314 -3,883	-11,253 -3,112	-12,346 -4,093	-7,792 -5,218	-8,685 -3,563	-10,059 -2,920	261 -705	6,204 -1,867	3,032 -1,549	3,484 -766	-9,417 2,321	-16,069 3,574
89 90	Mexico Venezuela	-7,502 -2,194	-6,057 -3,273	-5,718 -3,457	-5,355 -1,717	-5,738 -2,122	-2,729 -636	-2,450 -3,801	-2,400 -6,444	1,642 -3,579	4,885 -2,866	1,049 -3,942	688 -4,417	-16,578 -5,161	-18,373 -8,506
91	Other	-4,523	-4,249	-2,256	-1,069	-393	791	1,129	1,705	2,903	6,052	7,474	7,979	10,001	7,236
92 93	Other countries in Asia and Africa 8 10	-20,225 -13,991	-31,510 -25,394	-30,031 -25,757	-40,206 -35,933	-53,793 -47,574	-45,024 -41,584	-51,960 -45,780	-55,512 -47,560	-44,593 -39,087	-54,104 -48,757	-60,945 -54,658	-74,479 -69,453	-74,828 -69,262	-85,616 -77,408
94 95 96 97	Members of OPEC	-571 -47	-3,219 -98	-2,398 30	-2,539 -1,624	-5,777 -2,792	-3,926 -3,440	-6,481 -6,224	-9,857 -10,413	-4,338 -12,741	-3,609 -18,328	-3,457 -22,808	-4,869 -29,545	-5,403 -33,788	-7,155 -39,573
96 97	Hong Kong Korea, Republic of	-4,086 -1,713	-5,235 -3,970	-5,182 -4,250	-5,801 -6,941	-5,855 -9,316	-4,578 -9,523	-3,429 -6,637	-2,692 -4,543	-1,180 -2,108	-772 -2,809	290 -3,017	1,721 -2,616	3,917 56	4,019 3,042
98 99	Singapore Taiwan	703 -7,257	-273 -10,664	-682 -10,914	-1,245 -14,642	-2,101 -17,514	-2,190 -12,798	-1,651 -14,500	-1,798 -11,563	-1,240 -10,336	-1,799 -10,085	-1,971 -9,758	-3,189 -10,590	-3,653 -10,441	-4,085 -12,362
100 101	Africa 8 10  Members of OPEC	-6,364 -6,055	-6,252 -5,475	-4,291 -4,412	-4,425 -3,401	-6,354 -5,155	-3,682 -4,117	-6,176 -6,223	-8,129 -8,011	-5,745 -6,678	-5,655 -6,176	-6,462 -6,553	-5,134 -5,275	-5,524 -6,661	-8,304 -8,407
102	International organizations and unallocated	78	33	178			52	174	558	389	88	224	89		2
	Memoranda:														
103	Industrial countries 8 Members of OPEC 8	-31,823	-64,512	-78,408	-95,050	-94,053	-75,912	-58,230	-46,110	-32,994	-51,165	-77,221	-94,615	-87,215	-88,792
104 105	Members of OPEC 8 Other countries 8	-9,662 -25,695	-13,078 -34,935	-11,437 -32,506	-8,507 -41,524	-13,702 -51,802	-9,239 -41,860	-16,574 -40,615	-24,312 -39,166	-14,985 -26,478	-12,651 -32,378	-13,952 -41,660	-14,561 -57,105	-17,225 -69,120	-24,068 -78,312

#### in Goods—Continued

Or dollars]			Not se	asonally adju	sted							Sea	sonally adjus	sted				
	199	5	1401 000	acondiny daja	19	96		1997		19	95	000	ioonany aajac	19	96		1997	Line
1	II	III	IV	I	II	III	IV	<i>P</i>	I	II	III	IV	I	II	III	IV	<i>P</i>	
177,437	190,020	190,396	191,578	187,729	199,450	205,518	210,542	204,876	182,790	190,739	188,180	187,722	192,973	200,973	203,257	206,036	212,314	36
34,548 31,476 2,197 4,195 8,258 3,869 1,416 6,421 5,120 3,072	39,590 35,956 3,446 4,412 9,649 4,089 1,630 6,910 5,820 3,634	35,568 32,225 1,463 4,221 9,269 4,048 1,548 6,460 5,216 3,343	37,974 34,564 1,650 4,347 9,588 4,327 1,802 6,975 5,875 3,410	38,100 34,596 2,602 4,327 9,059 4,478 1,525 6,696 5,909 3,504	41,986 37,553 3,307 4,652 9,587 4,469 1,903 7,381 6,254 4,433	39,823 36,204 1,733 4,679 9,806 4,661 2,292 7,012 6,021 3,619	41,720 37,940 1,857 4,972 10,379 4,686 1,753 7,743 6,550 3,780	40,901 37,268 2,701 4,581 10,041 4,497 1,817 7,578 6,053 3,633	35,560 32,401 2,249 4,320 8,498 3,992 1,463 6,602 5,277 3,159	39,727 36,080 3,448 4,439 9,676 4,102 1,638 6,939 5,838 3,647	35,172 31,862 1,448 4,175 9,155 4,002 1,533 6,390 5,159 3,310	37,221 33,878 1,611 4,241 9,435 4,237 1,762 6,835 5,757 3,343	39,153 35,560 2,651 4,453 9,322 4,609 1,569 6,877 6,079 3,593	42,286 37,827 3,322 4,693 9,659 4,502 1,917 7,434 6,300 4,459	39,350 35,773 1,715 4,626 9,683 4,599 2,274 6,927 5,949 3,577	40,840 37,133 1,811 4,858 10,167 4,584 1,713 7,594 6,406 3,707	42,364 38,611 2,770 4,752 10,422 4,668 1,873 7,849 6,277 3,753	37 38 39 40 41 42 43 44 45 46
36,252 30,697	37,588 32,569	35,025 31,056	38,245 29,131	38,081 28,768	40,971 27,953	38,910 28,434	40,678 30,012	42,004 30,096	37,341 31,573	37,733 32,705	34,567 30,662	37,469 28,513	39,106 29,614	41,254 28,166	38,456 28,085	39,824 29,302	43,540 31,250	47 48 49 50
906	825	848	822	827	882	992	1,168	1,159	939	825	836	801	851	889	981	1,148	1,192	
1,958	1,956	1,624	1,475	1,376	1,679	1,766	2,182	1,864	2,006	1,962	1,600	1,445	1,418	1,694	1,748	2,143	1,931	51
25,385 2,183 15,165 2,366 5,671	26,106 2,081 15,466 2,483 6,076	26,450 2,222 15,667 2,499 6,062	27,306 2,346 16,469 2,415 6,076	28,117 2,060 17,108 2,672 6,277	31,405 2,176 18,791 3,269 7,169	32,039 2,320 19,195 3,452 7,072	33,372 2,217 20,014 3,778 7,363	32,831 2,327 19,891 3,297 7,316	26,094 2,252 15,613 2,405 5,824	26,195 2,085 15,526 2,486 6,098	26,154 2,192 15,490 2,479 5,993	26,804 2,303 16,138 2,393 5,970	28,833 2,119 17,585 2,698 6,431	31,643 2,191 18,943 3,288 7,221	31,724 2,290 18,998 3,438 6,998	32,733 2,173 19,582 3,747 7,231	33,952 2,419 20,608 3,347 7,578	52 53 54 55 56
47,691 44,007 4,203 9,362 2,220 5,185 3,893 6,635 3,631 1,946	51,386 47,244 4,393 10,764 2,361 5,724 4,339 6,997 3,991 2,075	59,825 55,695 4,600 13,700 2,984 6,613 5,071 7,711 4,063 2,152	56,625 52,752 4,493 11,716 6,626 5,254 7,625 3,809 1,984	52,460 48,432 4,291 10,061 2,270 6,198 5,059 6,868 3,980 2,086	54,574 49,620 4,973 11,313 2,237 5,508 5,022 7,246 4,889 2,727	63,554 58,262 5,709 15,792 2,741 5,299 5,194 7,945 5,187 2,997	61,410 56,474 6,038 14,345 2,606 5,606 5,063 7,843 4,884 2,401	56,021 50,880 4,754 12,520 2,131 5,086 4,566 7,256 5,078 2,794	49,277 45,513 4,302 9,736 2,310 5,364 4,018 6,853 3,710 1,976	51,592 47,443 4,401 10,817 2,370 5,752 4,360 7,027 3,996 2,080	59,189 55,099 4,556 13,561 2,952 6,543 5,018 7,621 4,024 2,135	55,469 51,643 4,430 11,428 2,652 6,489 5,161 7,467 3,764 1,966	53,998 49,915 4,373 10,428 2,346 6,377 5,200 7,082 4,033 2,098	55,041 50,060 5,010 11,455 2,259 5,537 5,058 7,306 4,916 2,741	62,913 57,653 5,671 15,660 2,712 5,223 5,130 7,853 5,155 2,984	60,046 55,160 5,957 13,968 2,537 5,474 4,950 7,661 4,836 2,388	58,085 52,840 4,890 13,044 2,218 5,279 4,735 7,543 5,179 2,828	57 58 59 60 61 62 63 64 65 66
103,260 8,515 65,662	111,582 8,951 69,487	103,428 9,251 77,717	107,041 8,892 75,645	106,617 9,049 72,063	112,830 10,969 75,651	109,135 12,158 84,225	114,511 12,217 83,814	115,035 10,845 78,996	106,297 8,683 67,810	112,001 8,967 69,771	102,155 9,170 76,855	104,858 8,789 74,075	109,589 9,169 74,215	113,640 11,039 76,294	107,836 12,093 83,328	112,028 12,092 81,916	119,254 11,065 81,995	68 69 70
-38,311 -2,670 -2,245 852 -488 -3,010 -1,782 2,374 152 -343 -425	-45,210 -5,687 -5,331 -233 -747 -4,243 -1,829 2,580 314 -1,173 -356	-49,442 -4,374 -3,310 1,791 -986 -4,022 -2,086 2,205 373 -585 -1,064	-40,597 -2,518 -1,866 1,672 -699 -3,610 -1,955 2,671 419 -364 -652	-36,287 -3,170 -2,933 546 -585 -3,206 -2,072 2,604 579 -799 -237	-45,252 -5,911 -5,052 -181 -1,092 -3,782 -2,157 2,014 1,644 -1,498 -859	-59,848 -9,255 -8,314 1,323 -1,504 -4,511 -2,881 1,231 -58 -1,914 -941	-49,783 -6,099 -5,208 1,498 -995 -4,362 -2,563 3,179 -751 -1,214 -891	-42,064 -2,256 -2,179 728 -739 -3,905 -2,268 2,938 1,976 -909 -77	-44,401 -3,839 -3,294 793 -608 -3,256 -1,910 2,293 -62 -544 -545	-47,558 -6,217 -5,813 -274 -826 -4,342 -1,867 2,534 199 -1,237 -404	-42,820 -3,036 -2,094 1,891 -855 -3,760 -1,981 2,349 631 -369 -942	-38,781 -2,157 -1,551 1,672 -631 -3,527 -1,894 2,654 490 -315 -606	-42,925 -4,485 -4,103 482 -724 -3,507 -2,218 2,514 366 -1,016 -382	-47,562 -6,433 -5,533 -221 -1,161 -3,898 -2,202 2,003 1,512 -1,566 -900	-52,493 -7,736 -6,958 1,433 -1,357 -4,215 -2,755 1,379 240 -1,683 -778	-48,190 -5,781 -4,913 1,492 -934 -4,241 -2,498 3,132 -704 -1,160 -868	-49,787 -3,811 -3,571 665 -904 -4,289 -2,446 2,865 1,698 -1,160 -240	71 72 73 74 75 76 77 78 79 80 81
-4,197 -15,911	-4,543 -16,993	-4,879 -14,827	-5,906 -12,614	-4,877 -11,602	-6,593 -11,477	-6,557 -12,303	-6,004 -13,831	-5,181 -13,648	-5,301 -16,963	-5,088 -17,254	-3,645 -13,837	-5,491 -12,291	-6,079 -12,704	-7,130 -11,692	-5,133 -11,317	-5,689 -13,500	-6,619 -14,914	82 83 84 85
1,681	1,837	1,758	1,818	2,158	2,028	1,903	1,747	1,664	1,645	1,797	1,840	1,812	2,122	1,990	1,999	1,725	1,635	
-786 -1,972 602 -3,597 -1,311 2,334	-493 -2,601 876 -4,617 -1,290 2,430	-233 -2,453 297 -3,973 -1,218 2,441	222 -2,391 546 -4,391 -1,342 2,796	557 -3,431 497 -4,143 -1,609 1,824	-45 -4,945 742 -5,144 -2,053 1,510	-4,321 1,053 -4,852 -2,271 1,749	-178 -3,372 1,282 -4,234 -2,573 2,153	-53 -3,315 1,050 -4,226 -1,999 1,860	-851 -2,745 523 -4,045 -1,357 2,134	-507 -2,988 836 -4,824 -1,309 2,309	-146 -1,451 399 -3,473 -1,158 2,781	214 -2,233 563 -4,236 -1,337 2,777	478 -4,358 421 -4,724 -1,646 1,591	-48 -5,338 698 -5,369 -2,078 1,411	-3,082 1,186 -4,185 -2,218 2,135	-199 -3,291 1,269 -4,095 -2,564 2,099	-149 -4,428 960 -4,912 -2,053 1,577	86 87 88 89 90 91
-14,456 -13,129 -1,023 -6,456 1,064 544 -548 -2,028 -1,335 -1,572	-16,730 -15,035 -1,380 -8,083 1,391 307 -924 -2,036 -1,622 -1,683	-24,434 -22,980 -1,834 -10,885 581 -476 -1,190 -3,119 -1,463 -1,779	-19,208 -18,118 -1,166 -8,364 881 -319 -991 -3,258 -1,104 -1,627	-15,924 -14,645 -1,037 -6,911 887 105 -749 -2,509 -1,301 -1,690	-18,309 -16,072 -1,466 -8,827 1,338 846 -918 -2,673 -2,281 -2,125	-29,337 -26,810 -2,437 -13,278 559 965 -1,285 -3,950 -2,502 -2,616	-22,046 -19,881 -2,215 -10,557 1,235 1,126 -1,133 -3,230 -2,220 -1,976	-19,275 -16,500 -1,479 -9,663 1,355 1,251 -230 -2,714 -2,797 -2,484	-16,347 -14,895 -1,123 -6,882 956 281 -679 -2,282 -1,455 -1,609	-17,301 -15,591 -1,433 -8,153 1,335 225 -997 -2,118 -1,637 -1,687	-22,545 -21,268 -1,687 -10,630 732 -174 -1,038 -2,873 -1,307 -1,745	-18,635 -17,508 -1,160 -8,123 894 -276 -939 -3,168 -1,125 -1,620	-17,901 -16,505 -1,171 -7,316 780 -166 -922 -2,778 -1,414 -1,713	-18,911 -16,658 -1,526 -8,969 1,301 808 -994 -2,747 -2,308 -2,137	-27,349 -24,997 -2,250 -13,036 705 1,279 -1,101 -3,691 -2,341 -2,584	-21,455 -19,248 -2,208 -10,252 1,233 1,121 -1,068 -3,146 -2,241 -1,973	-21,501 -18,598 -1,640 -10,200 1,254 1,017 -387 -3,028 -2,920 -2,522	92 93 94 95 96 97 98 99 100 101
-20,949	-25,241	-22,038	-18,987	-17,134	-21,786	-25,913	-23,959	-19,183	-24,343	-26,629	-18,349	-17,894	-20,823	-23,115	-21,835	-23,019	-23,504	102
-3,906 -13,456	-4,353 -15,616	-4,831 -22,573	-4,135 -17,475	-4,336 -14,819	-5,644 -17,822	-7,324 -26,611	-6,764 -19,060	-5,962 -16,919	-4,089 -15,969	-4,429 -16,500	-4,590 -19,881	-4,117 -16,770	-4,530 -17,574	-5,741 -18,706	-7,052 -23,606	-6,745 -18,426	-6,215 -20,068	104 105

Table 2.—U.S. Trade

															[Millions
Line		1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996
С	Trade in goods, by principal end-use category, adjusted to balance of payments basis, excluding military:														
1	Exports of goods, balance of payments basis, excluding military (A-8)	201,799	219,926	215,915	223,344	250,208	320,230	362,120	389,307	416,913	440,352	456,832	502,398	575,871	612,069
2	Agricultural products	37,135 164,664	38,430 181,496	29,631 186,284	27,174 196,170	29,847 220,361	38,810 281,420	42,195 319,925	40,197 349,110	40,144 376,769	44,049 396,303	43,705 413,127	47,062 455,336	57,229 518,642	61,488 550,581
4	Foods, feeds, and beverages	32,091	32,196	24,566	23,522	25,229	33,770	37,475	35,172	35,829	40,336	40,692	41,957	50,472	55,533
5 6	Agricultural	30,860 17,914	31,026 17,947	23,219 12,525	21,738 9,795	23,059 10,505	30,788 15,398	34,038 18,061	31,405 14,790	31,784 13,256	35,921 14,838	36,589 14,400	37,832 13,583	46,099 18,612	51,203 21,230
7 8	Wheat Corn	6,656 6,532	6,672 7,045	3,866 5,213	3,288 2,677	3,272 3,267	5,105 5,120	6,122 6,835	4,016 6,246	3,485 5,199	4,647 5,103	4,904 4,688	4,269 4,345	5,688 7,642	6,413 8,874
9 10 11	Soybeans  Meat products and poultry  Vegetables, fruits, nuts, and preparations	5,940 1,286 2,853	5,424 1,312 2,889	3,733 1,264 2,854	4,306 1,559 3,238	4,311 1,897 3,484	4,915 2,698 4,148	3,996 3,141 5,010	3,570 3,335 5,614	3,994 3,872 5,995	4,452 4,477 6,427	4,594 4,561 6,698	4,364 5,445 7,393	5,426 6,618 7,868	7,364 7,184 8,080
12	Other agricultural foods, feeds, and beverages	2,867	3,454	2,843	2,840	2,862	3,629	3,830	4,096	4,667	5,727	6,336	7,047	7,575	7,345
13 14	Nonagricultural (fish, distilled beverages, etc.)	1,231 990	1,170 921	1,347 1,104	1,784 1,507	2,170 1,843	2,982 2,550	3,437 2,886	3,767 3,102	4,045 3,319	4,415 3,613	4,103 3,210	4,125 3,180	4,373 3,324	4,330 3,117
15	Industrial supplies and materials	58,936	64,120	61,159	64,720	70,052	90,019	99,826	105,503	109,826	109,592	111,870	121,547	146,374	147,973
16 17	Agricultural  Raw cotton  Tobacco, unmanufactured	6,193 1,854	7,329 2,493	6,346 1,617 1,509	5,358 842	6,389 1,660	7,388 1,988 1,261	7,977 2,266 1,300	8,591 2,800	8,144 2,517	7,904 2,014	6,868 1,576	8,989 2,644 1,305	10,889 3,717	10,038 2,744
18 19 20	Hides and skins, including furskins Other agricultural industrial supplies	1,477 1,018 1,844	1,554 1,385 1,897	1,319 1,901	1,220 1,544 1,752	1,106 1,762 1,861	1,868 2,271	1,775 2,636	1,461 1,761 2,569	1,422 1,382 2,823	1,640 1,365 2,885	1,295 1,297 2,700	1,535 1,535 3,505	1,391 1,762 4,019	1,366 1,693 4,235
21 22	Nonagricultural Energy products	52,743 11,201	56,791 11,299	54,813 11,800	59,362 9,945	63,663 9,207	82,631 9,660	91,849 12,828	96,912 15,237	101,682 15,170	101,688 14,364	105,002 12,713	112,558 12,041	135,485 13,777	137,935 15,533
23 24	Fuels and lubricants <sup>11</sup> Coal and related fuels	11,186 4,181	11,276 4,281	11,774 4,599	9,911 4,123	9,180 3,490	9,580 4,193	12,614 4,678	14,722 5,040	15,170 15,104 5,289	14,260 4,924	12,571 3,643	11,959 3,445	13,673 4,295	15,404 4,439
25	Petroleum and products	5,586	5,434	5,707	4,430	4,633	4,480	6,392	8,362	8,357	7,620	7,502	6,968	8,096	9,631
26 27 28	Paper and paper base stocks  Textile supplies and related materials  Chemicals, excluding medicinals	4,302 2,856 15,622	4,623 3,139 17,820	4,143 3,077 17,155	4,883 3,272 17,862	6,106 3,711 20,987	7,672 4,595 26,116	8,411 5,603 26,983	8,399 6,313 27,563	8,706 6,620 30,444	9,298 6,809 29,840	8,483 6,999 30,082	10,104 8,183 35,137	14,488 9,284 42,985	12,482 9,555 42,472
29 30	Building materials, except metals  Other nonmetals	3,332 4,019	3,201 4,423	3,183 4,144	3,592 4,713	4,562 5,537	6,105 6,969	7,371 8,118	7,585 9,130	7,592 9,706	8,078 10,302	8,751 10,750	8,839 11,900	9,061 13,410	9,261 15,262
31	Metals and nonmetallic products	11,411	12,286	11,311	15,095	13,553	21,514	22,535	22,685	23,444	22,997	27,224	26,354	32,480	33,370
32 33 34 35 36 37	Steelmaking materials Iron and steel products Nonferrous metals	937 1,661 5,407	1,281 1,530 5,880	1,303 1,411 5,377	1,394 1,412 9,007	1,284 1,546 6,841	1,752 2,443 12,535	2,474 4,009 10,846	2,109 3,478 11,431	1,713 4,258 11,145	1,626 3,779 10,963	1,774 3,669 14,649	1,853 3,936 12,279	2,747 5,828 14,602	2,116 5,448 15,480
35 36	Nonmonetary gold Other precious metals	1,807 777	2,194 540	1,769 418	5,691 441	2,627 580	5,811 701	2,961 890	3,730 795	3,563 892	4,540 902	9,147	5,815 1,025	5,122 1,595	6,940 1,448
37 38	Other nonferrous metals Other metals and nonmetallic products	2,823 3,406	3,146 3,595	3,190 3,220	2,875 3,282	3,634 3,882	6,023 4,784	6,995 5,206	6,906 5,667	6,690 6,328	5,521 6,629	4,608 7,132	5,439 8,286	7,885 9,303	7,092 10,326
39	Capital goods, except automotive	71,660	77,007	79,322	82,815	92,707	119,103	138,908	152,543	166,453	176,070	182,096	205,248	233,776	253,141
40 41	Machinery, except consumer-type  Electric generating machinery, electric apparatus, and	58,674	65,069	63,963	65,469	74,641	96,014	110,534	118,709	128,227	136,596	147,913	172,090	205,907	220,277
42	parts  Nonelectric, including parts and attachments	7,043 51,631	7,786 57,283	7,030 56,933	7,390 58,079	8,596 66,045	11,210 84,804	11,796 98,738	13,390 105,319	14,608 113,619	15,480 121,116	16,959 130,954	19,674 152,416	23,040 182,867	24,113 196,164
43 44 45	Oil drilling, mining, and construction machinery Industrial engines, pumps, and compressors	6,199 3,601	6,079 3,371	6,643 3,285	5,647 3,061	4,974 3,133	6,564 4,026	8,445 5,150	8,848 5,359	9,644 6,220	9,620 6,658	9,474 7,506	10,216 9,176	11,514 10,160	12,693 10,287
45 46 47	Machine tools and metalworking machinery Measuring, testing, and control instruments Other industrial, agricultural, and service industry	1,533 3,730	1,648 4,063	1,737 4,175	1,999 4,052	2,178 4,438	2,638 5,412	3,060 5,500	3,044 5,875	3,032 6,060	3,406 6,430	3,613 7,037	4,379 7,941	5,240 9,019	5,801 9,805
71	machinery	13,000	13,898	13,058	13,163	14,975	19,472	22,869	23,735	25,017	26,291	28,422	31,922	37,088	40,096
48 49	Computers, peripherals, and parts Semiconductors	11,057 4,171	14,223 5,532	14,703 4,412	15,649 5,054	18,817 6,560	23,965 9,035	24,476 11,795	25,888 13,324	27,293 14,348	28,763 15,987	29,317 19,122	33,320 25,178	39,654 34,153	43,719 35,768
49 50 51 52	Telecommunications equipment  Other office and business machines  Scientific, hospital, and medical equipment and parts	3,777 1,527	3,752 1,569	4,170 1,444 3,306	4,438 1,315	5,097 1,647 4,226	6,534 1,787	8,232 2,232	9,398 2,136	10,294 2,490	11,450 2,581	13,513 2,381	16,296 2,465	20,248 2,718	20,323
53	Civilian aircraft, engines, parts	3,036 11,145	3,148 10,162	13,528	3,701 15,449	16,387	5,371 21,209	6,979 26,582	7,712 32,195	9,221 36,587	9,930 37,725	10,569 32,678	11,523 31,475	13,073 26,129	14,747 30,792
54 55	Civilian aircraft, complete, all types Other transportation equipment	5,837 1,841	4,221 1,776	6,897 1,831	7,476 1,897	7,717 1,679	10,538 1,880	13,722 1,792	18,415 1,639	22,765 1,639	24,457 1,749	20,144 1,505	18,704 1,683	12,861 1,740	15,660 2,072
56	Automotive vehicles, engines, and parts	18,461	22,422	24,945	25,097	27,583	33,397	34,888	36,465	40,008	47,027	52,534	57,776	61,828	65,022
57 58	To Canada  Passenger cars, new and used	13,783 4,298	17,111 5,020	19,383 6,322	19,368 6,649	20,250 6,610	22,948 7,275	22,599 6,922	21,741 5,890	22,480 6,311	23,824 6,087	28,064 6,434	31,719 7,548	34,044 7,303	35,138 7,840
58 59 60	Trucks, buses, and special purpose vehicles Engines and engine parts	1,225 1,828	1,862 2,068	2,312 2,236	2,734 2,098	3,169 2,109	3,113 2,508	2,157 2,802	2,584 2,502	2,847 2,882	2,602 3,178	3,254 3,940	4,402 3,365	4,977 3,596	5,140 3,625
61 62	Other parts and accessories  To other areas	6,432 4,678	8,161 5,311	8,513 5,562	7,887 5,729	8,362 7,333	10,052 10,449	10,718 12,289	10,765 14,724	10,440 17,528	11,957 23,203	14,436 24,470	16,404 26,057	18,168 27,784	18,533 29,884
63 64	Passenger cars, new and used Trucks, buses, and special purpose vehicles	482 946	446 757	389 677	590 642	1,313 779	2,747 1,187	3,877 1,250	4,648 1,653	5,381 2,576	8,181 2,957	8,069 2,513	8,897 2,309	9,429 2,752	9,126 3,870
65 66	Engines and engine parts Other parts and accessories	728 2,522	957 3,151	949 3,547	920 3,577	953 4,288	1,246 5,269	1,320 5,842	1,342 7,081	1,502 8,069	1,788 10,277	1,923 11,965	2,157 12,694	2,240 13,363	2,309 14,579
67	Consumer goods (nonfood), except automotive	14,925	15,085	14,593	16,730	20,307	26,981	37,317	43,719	46,858	51,424	54,655	59,981	64,425	70,138
68 69	Consumer nondurable goods, manufactured Medical, dental, and pharmaceutical preparations,	8,049	8,271	8,130	9,058	10,756	13,539	16,674	19,747	22,023	24,635	25,986	29,148	31,390	34,090
70 71	including vitamins	2,710 6,068	2,852 6,071	2,950 5,722	3,304 6,703	3,483 8,379	4,303 11,907	4,402 18,876	4,796 21,976	5,352 22,882	6,215 24,934	6,589 26,582	6,986 28,411	7,282 30,332	7,988 33,154
71	goods Unmanufactured consumer goods (gem stones, nursery	2,697	2,709	2,341	2,455	3,031	4,193	6,718	7,624	8,927	10,077	10,747	11,608	12,189	13,891
	stock)	808	743	741	969	1,172	1,535	1,767	1,996	1,953	1,855	2,087	2,422	2,703	2,894
73	Exports, n.e.c	5,726	9,096	11,330	10,460	14,330	16,960	13,706	15,905	17,939	15,903	14,985	15,889	18,996	20,262

#### in Goods—Continued

of dollars]																		
			Not sea	asonally adju				I				Sea	sonally adjus					
	1999		D/		199		D/	1997	1	19 II		IV/		19		IV.	1997	Line
139,126	144,810	140,954	IV 150,981	151,442	154,198	145,670	IV 160,759	162,812	138,389	143,181	145,360	IV 148,941	150,048	153,411	150,764	IV 157,846	162,527	1
14,683	13,084	13,431	16,031	16,827	14,341	13,667	16,653	15,196	13,802	13,478	14,816	15,133	15,863	15,080	15,093	15,452	14,322	2
124,443 12,226	131,726 11,407	127,523 12,864	134,950 13,975	134,615 14,463	139,857 13,063	132,003	144,106 14,917	147,616 13,199	124,587 11,902	129,703 11,893	130,544 13,359	133,808 13,318	134,185 14,032	138,331	135,671 13,785	142,394	148,205 12,779	3
11,202 4,335	10,459	11,443	12,995 5,305	13,442 5,744	12,103 5,219	11,822 5,293	13,836	12,139	10,873	10,794 4,003	12,213	12,219 5,267	13,001	12,674	12,746	12,782	11,703	
1,291	3,956 1,056	5,016 1,613	1,728	1,712	5,219 1,471 2,462	5,293 2,108 1,776	4,974 1,122	4,400 846 1,770	4,232 1,291 1,673	1,056	5,110 1,613 2,152	1,728	5,624 1,712 2,428	5,270 1,471 2,462	5,408 2,108 1,776	4,928 1,122 2,208	4,246 846 1,770	5 6 7 8 9 10
1,673 1,605 1,417	1,664 995 1,600	2,152 1,036 1,749	2,153 1,790 1,852	2,428 2,192 1,809	1,199 1,871	1,158 1,683	2,208 2,815 1,821	2,178 1,645	1,184 1,484	1,664 1,345 1,588	1,571 1,760	2,153 1,326 1,786	1,675 1,877	1,730 1,852	1,776 1,821 1,700	2,138 1,755	1,653 1,723	9
1,913 1,932	1,993 1,915	1,838 1,804	2,124 1,924	1,902 1,795	2,029 1,785	1,945 1,743	2,204 2,022	1,956 1,960	1,995 1,978	1,935 1,923	1,988 1,784	1,950 1,890	1,978 1,847	2,023 1,799	2,090 1,727	1,989 1,972	2,052 2,029	11 12
1,024 815	948 675	1,421 1,155	980 679	1,021 760	960 678	1,268 964	1,081 715	1,060 780	1,029 819	1,099 827	1,146 880	1,099 798	1,031 770	1,088 805	1,039 734	1,172 808	1,076 796	13 14
36,156	38,133	36,180	35,905	37,101	38,131	35,636	37,105	38,656	35,703	37,501	36,770	36,400	36,625	37,757	36,175	37,416	38,542	15
3,414 1,463	2,560 909	1,940 371	2,975 974	3,312 1,374	2,173 443	1,797 244	2,756 683	2,979 862	2,870 1,068	2,626 892	2,543 740	2,850 1,017	2,801 1,012	2,346 485	2,284 532	2,607 715	2,553 581	16 17
422 466	909 323 447	213 447	433 402	408 412	311 460	215 421	432 400	452 468	370 441	318 428	325 456	378 437	352 389	340 440	304 424	370 440	389 447	18 19
1,063	881 35,573	909 34.240	1,166 32.930	1,118 33.789	959 35,958	917 33.839	1,241 34,349	1,197 35,677	991 32.833	988 34.875	1,022 34,227	1,018 33,550	1,048 33,824	1,081 35,411	1,024 33,891	1,082 34,809	1,136 35,989	20 21
32,742 3,279 3,252	3,417 3,395	34,240 3,347 3,315	32,930 3,734 3,711	33,789 3,710 3,682	3,476 3,447	33,839 3,913 3,874	34,349 4,434 4,401	3,869 3,849	32,833 3,297 3,271	34,875 3,407 3,385	34,227 3,333 3,301	3,740 3,716	3,764 3,737	3,465 3,435	3,888 3,850	4,416 4,382	3,923 3,903	21 22 23 24 25
901 1,955	1,082 2,031	1,173 1,842	1,139 2,268	1,043 2,401	1,142 1,938	1,122 2,378	1,132 2,914	988 2,508	945 1,930	1,074 2,028	1,144 1,857	1,132 2,281	1,100 2,400	1,131 1,937	1,094 2,382	1,114 2,912	1,043 2,507	24 25
3,372 2,296	3,839 2,414	3,929 2,271	3,348 2,303	3,240 2,252	3,063 2,432	3,054 2,394	3,125 2,477	3,119 2,526	3,380 2,322	3,789 2,340	3,864 2,316	3,455 2,306	3,233 2,268	3,038 2,359	3,022 2,449	3,189 2,479	3,158 2,573	26 27
10,455 2,248 3,311	11,202 2,472 3,398	10,824 2,182 3,313	10,504 2,159 3,388	10,654 2,185 3,760	10,843 2,315 3,782	10,344 2,307 3,776	10,631 2,454 3,944	11,347 2,380 4,067	10,384 2,295 3,276	10,919 2,385 3,319	10,940 2,183 3,331	10,742 2,198 3,484	10,556 2,224 3,701	10,628 2,246 3,716	10,478 2,312 3,793	10,810 2,479 4,052	11,358 2,443 4,027	26 27 28 29 30
	8,831	8,374 695	7,494 577	7,988 521	10,047 567	8,051	7,284	8,369	7,879	8.716	8,260	7,625	8,078	9,959	7,949	7,384	8,507	
7,781 672 1,208	803 1,364	1,714	1 542	1,448	1,399	567 1,322 3,532	461 1,279	495 1,434	720 1,200	752 1,363 4,324	666 1,729	609 1,536	554 1,449	535 1,400	539 1,325	488 1,274	525 1,443	31 32 33 34 35 36 37 38
3,647 1,406 373	4,300 1,934 272	3,597 845 614	3,058 937 336	3,589 1,577 278	5,460 3,128 437	1,307 441	2,899 928 292	3,716 1,684 272	3,694 1,406 374	4,324 1,934 272	3,484 845 609	3,100 937 340	3,639 1,577 279	5,488 3,128 438	3,433 1,307 439	2,920 928 292	3,773 1,684 271	35 36
1,868 2,254	2,094 2,364	2,138 2,368	1,785 2,317	1,734 2,430	1,895 2,621	1,784 2,630	1,679 2,645	1,760 2,724	1,914 2,265	2,118 2,277	2,030 2,381	1,823 2,380	1,783 2,436	1,922 2,536	1,687 2,652	1,700 2,702	1,818 2,766	37 38
54,392	58,216	57,918	63,250	62,383	63,029	59,831	67,898	68,869	54,428	58,102	59,337	61,909	61,974	63,153	61,694	66,320	68,983	39
47,819	50,015	51,668	56,405	55,176	54,127	52,818	58,156	58,484	47,839	49,908	52,998	55,162	54,763	54,254	54,573	56,687	58,605	40
5,403 42,416 2,831	5,765 44,250 2,924	5,886 45,782 2,882	5,986 50,419 2,877	5,877 49,299 2,986	5,855 48,272 3,238	5,961 46,857 3,120	6,420 51,736 3,349	6,508 51,976 3,292	5,407 42,432 2,847	5,695 44,213 2,863	5,924 47,074 2,913	6,014 49,148 2,891	5,857 48,906 3,005	5,805 48,449 3,203	6,039 48,534 3,131	6,412 50,275 3,354	6,558 52,047 3,318	41 42 43 44 45
2,442 1,120	2,505 1,336	2,427 1,310	2,786 1,474	2,541 1,345	2,487 1,549	2,462 1,448	2,797 1,459	3,118 1,403	2,466 1,128	2,489 1,331	2,500 1,349	2,705 1,432	2,540 1,341	2,488 1,548	2,551 1,499	2,708 1,413	3,150 1,416	44 45
2,230 8,710	2,263 9,285	2,230 9,219	2,296 9,874	2,457 9,937	2,428 10,133	2,389 9,746	2,531 10,280	2,680 10,552	2,204 8,818	2,221 9,015	2,293 9,414	2,301 9,841	2,404 9,986	2,399 9,871	2,475 10,038	2,527 10,201	2,642 10,693	46 47
9,230	9,088	9,719	11,617		10,409	10,162	11,580	11,906	9,016	9,407	10,330	10,901	11,158	10,846	10,885	10,830	11,582	
7,496 4,618	8,196 4,834	8,941 5,130	9,520 5,666	11,568 9,338 4,700	8,714 4,973	8,398 4,871	9,318 5,779	9,471 4,903	7,468 4,819	8,184 4,885	9,017 5,196	9,484 5,348	9,190 4,929	8,712 5,036	8,613 4,934	9,253 5,424	9,450 5,225	48 49 50 51 52
633 3,106	677 3,142	667 3,257	741 3,568	722 3,705	696 3,645	731 3,530	776 3,867	717 3,934	643 3,023	673 3,145	687 3,375	715 3,530	733 3,620	692 3,654	753 3,655	747 3,818	729 3,842	52
6,208 3,169	7,761 4,460	5,808 2,439	6,352 2,793	6,588 2,870	8,325 4,705	6,588 2,951	9,291 5,134	9,914 5,708	6,224 3,169	7,754 4,460	5,897 2,439	6,254 2,793	6,592 2,870	8,322 4,705	6,696 2,951	9,182 5,134	9,907 5,708	53 54 55
365 16,285	440 16,296	442 13,565	493 15,682	619 16,085	577 17,163	425 14,846	451 16,928	471 18,093	365 15,934	440 15,062	442 15,232	493 15,600	619 15,669	577 16,048	425 16,552	451 16,753	471 17,735	56
9,235	9,130	7,177	8,502	8,681	9,802	7,961	8,694	9,896	9,054	8,121	8,217	8,652	8,430	8,845	9,086	8,777	9,686	
2,093 1,254 946	2,162 1,348 923	1,234 1,105 792	1,814 1,270 935	1,840 1,182 964	2,310 1,424 1,008	1,602 1,178 822	2,088 1,356 831	2,327 1,371 1,011	2,149 1,289 909	1,777 1,199 843	1,583 1,240 890	1,794 1,249 954	1,835 1,220 923	1,972 1,281 932	1,962 1,307 939	2,071 1,332 831	2,295 1,420 978	57 58 59 60
4,942	4,697	4,046	4,483	4,695	5,060	4,359	4,419	5,187	4,707	4,302	4,504	4,655	4,452	4,660	4,878	4,543	4,993	61
7,050 2,364 700	7,166 2,415 676	6,388 2,025 660	7,180 2,625 716	7,404 2,683 853	7,361 2,156 978	6,885 1,895 819	8,234 2,392 1,220	8,197 1,962 1,124	6,880 2,242 692	6,941 2,335 674	7,015 2,483 665	6,948 2,369 721	7,239 2,553 859	7,203 2,127 980	7,466 2,307 816	7,976 2,139	8,049 1,859 1,135	62 63
566 3,420	592 3,483	549 3,154	533 3,306	531 3,337	564 3,663	545 3,626	669 3,953	770 4,341	560 3,386	570 3,362	575 3,292	535 3,323	524 3,303	545 3,551	567 3,776	1,215 673 3,949	761 4,294	62 63 64 65 66
15,427	16,167	16,070	16,761	16,814	17,477	17,182	18,665	18,403	15,721	16,150	16,191	16,363	17,078	17,485	17,348	18,227	18,814	67
7,298	7,723	8,207	8,162	8,229	8,460	8,556	8,845	8,940	7,542	7,778	8,049	8,021	8,452	8,513	8,418	8,707	9,234	68
1,692 7,438	1,787 7,712	1,866 7,253	1,937 7,929	1,989 7,889	2,079 8,209	1,887 8,005	2,033 9,051	2,212 8,775	1,695 7,498	1,787 7,647	1,865 7,518	1,935 7,669	1,983 7,942	2,074 8,170	1,896 8,294	2,035 8,748	2,208 8,903	69 70
3,031	3,066	2,956	3,136	3,422	3,496	3,380	3,593	3,652	2,981	2,995	3,081	3,132	3,359	3,435	3,517	3,580	3,614	71
691	732	610	670	696	808	621	769	688	681	725	624	673	684	802	636	772	677	72
4,640	4,591	4,357	5,408	4,596	5,335	5,085	5,246	5,592	4,701	4,473	4,471	5,351	4,670	5,206	5,210	5,176	5,674	73

Table 2.—U.S. Trade

True is paper, by principal netwer category. Migrated to Carrier States, excluding millary—Cocinitance.   180, 180, 180, 180, 180, 180, 180, 180,																[Millions
Description of possible products   Commons	Line		1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996
Performant products   1.5,000   55,000   50,00	С	balance of payments basis, excluding military—														
Petrological products	74	Imports of goods, balance of payments basis, excluding military (A-16)	268,901	332,418	338,088	368,425	409,765	447,189	477,365	498,337	490,981	536,458	589,441	668,590	749,431	803,239
Agricultural	75 76	Petroleum and products 7	55,088	58,050	51,384	34,279		39,632	50,901	62,284	51,740 439,241	51,579 484,879	51,475	51,275	56,155 693,276	
Colfect, coops, and sugar	77	Foods, feeds, and beverages	18,824	21,879	21,850	24,376	24,809	24,928	24,898	26,407	26,205	27,610	27,866	30,958	33,176	35,711
Mest products and poulty	79	Coffee, cocoa, and sugar	3,961	4,865	4,433	5,387	3,664	3,145	3,275	3,009	2,908	2,669	2,431	3,259	4,078	4,118
Wine and notined products   1,459   1,669   1,768   1,769   1,866   1,779   1,866   1,779   1,867   1,962   1,948   2,133   2,388   2,738	81	Meat products and poultry	2,427	2,534	2,706	2,815	3,305	3,475	3,385	4,080	4,031	4,071	4,257	3,916	3,928	3,769
Nongroutural find, desiled beverages, etc.   5.103   5.273   5.532   6.641   7.543   7.467   7.767   7.762   7.672   8.038   6.661   9.081   9.275   9.676	83	Wine and related products	1,419	1,561	1,606	1,759	1,916	1,906	1,799	1,865	1,773	1,982	1,943	2,133	2,368	2,793
Bear   Company   Company	85 86	Nonagricultural (fish, distilled beverages, etc)	5,103 3,558	5,273 3,683	5,532 3,928	6,641 4,746	7,543 5,591	7,461 5,423	7,337 5,405	7,276 5,207	7,592 5,651	7,872 5,670	8,038 5,900	8,951 6,642	9,091 6,734	9,227 6,663
Agricultural 150.04											1					
Norsgrinchurlar products	89	Agricultural		3,076	2,728	2,722		3,404	4,183	3,987		4,556		4,722		
Textile supplies and related materials	90 91	Nonagricultural products	61,028	121,033 64,056	111,280 56,885	101,488 38,550	46,781	119,280 43,703	131,180 54,919	66,534	128,708 56,279	136,035 56,820	147,879 57,390	160,224 58,080	62,159	80,278
Bullding materials, except metals	94	Textile supplies and related materials	3,076	4,046	3,957	4,642	5,417	5,499	5,503	5,656	6,135	6,866	7,550	8,182	8,617	8,843
Metals and nonmetalic products	96	Building materials, except metals	4,918	5,679	6,240	7,427	7,391	7,401	7,647	7,337	6,825	8,282	10,556	12,684	12,819	15,035
Selemkaling materials			,												· ·	
Nonmonetary gold	100	Steelmaking materials  Iron and steel products	7,828	11,577	10,083	9,961	10,822	12,587	11,739	11,121	10,076	10,884	11,751	16,122	16,177	17,221
Bauxie and aluminum	102	Nonmonetary gold	2,433	3,356	3,176	7,856	3,784	4,861	3,651	2,452	2,897	3,808	8,821	4,738	5,290	7,747
Capital goods, except automotive   43,735   60,367   61,287   71,990   85,128   102,202   112,156   116,061   120,802   134,252   152,305   184,369   21,429   229,049	104 105	Bauxite and aluminum Other nonferrous metals	2,171 3,074	2,743 3,331	2,120 2,747	2,645 2,586	2,981 3,239	3,669 4,920	3,507 5,634	3,241 4,875	2,790 4,116	2,895 4,460	3,588 3,896	5,260 4,702	6,217 6,237	5,071 6,367
Machinery, except consumer-type   39,865   55,503   54,647   64,850   77,408   93,540   101,592   104,623   108,093   120,589   139,961   171,419   208,938   214,433   109,433   105,233   122,540   151,389   124,433   109,433   109,433   105,233   105,233   122,540   151,389   124,433   109,433   109,433   109,433   109,433   105,233   105,		Other metallic and nonmetallic products									1				· ·	
Electric generating machinery, electric apparatus and parts   4,544   6,041   6,740   8,025   9,518   11,539   12,521   13,846   14,260   15,336   17,421   20,030   24,150   24,749   110   Nonelectric, including parts and attachments   35,321   49,462   47,907   56,825   67,890   82,001   89,071   90,777   93,833   105,253   122,540   151,339   184,788   189,884   112   112   124															· ·	
111   Oil drilling, mining, and construction machinery   1,460   3,121   3,249   3,108   3,502   4,231   4,118   3,919   3,209   2,948   4,314   5,325   5,481   5,685   1,084   1,0	109	Electric generating machinery, electric apparatus and parts	4,544	6,041	6,740	8,025	9,518	11,539	12,521	13,846	14,260	15,336	17,421	20,030	24,150	24,749
Machine toofs and metalworking machinery   1,729   2,261   2,845   3,435   3,330   3,686   4,213   4,098   3,999   4,263   5,163   6,644   7,503   1,514   1,717   2,024   2,472   2,944   3,003   2,948   3,074   3,456   3,777   4,641   5,600   5,960   1,514   1,717   2,024   2,472   2,944   3,003   2,948   3,074   3,456   3,777   4,641   5,600   5,960   1,514   1,717   2,024   2,472   2,944   2,008   2,689   23,021   21,928   23,358   26,149   31,852   36,707   37,671   1,718   3,	111	Oil drilling, mining, and construction machinery	1,460	3,121	3,249	3,108	3,502	4,231	4,118	3,919	3,209	2,948	4,314	5,325	5,481	5,685
machinery         9,353         12,344         12,985         15,776         18,073         20,908         22,689         23,021         21,928         23,358         26,149         31,852         36,707         37,671           116         Computers, peripherals, and parts         5,528         8,299         5,598         7,846         5,598         7,846         5,598         7,846         10,989         14,839         18,388         21,434         22,941         26,000         31,686         38,026         46,160         56,276         61,515           118         Telecommunications equipment         5,614         7,428         6,031         6,920         8,129         9,408         9,538         9,492         9,939         10,776         11,275         14,184         15,332         14,375           119         Other office and business machines         1,875         2,592         2,686         3,310         3,605         4,134         4,435         4,153         4,197         4,901         5,414         6,242         6,861         6,791           120         Civilian aircraft, engines, and medical equipment and parts         1,444         1,775         2,992         2,666         2,951         3,406         3,61         4,607	113 114	Machine tools and metalworking machinery Measuring, testing, and control instruments	1,729	2,261	2,845	3,435	3,320	3,686	4,213	4,063	4,098	3,599	4,263	5,163	6,644	7,503
Semiconductors   5,588   7,866   5,936   5,939   7,784   10,963   12,329   12,189   13,084   15,475   19,482   26,156   39,042   36,707   19,000   10,000	115	Other industrial, agricultural, and service industry machinery	9,353	12,344	12,985	15,776	18,073	20,908	22,689	23,021	21,928	23,358	26,149	31,852	36,707	37,671
Telecommunications equipment   5,614   7,428   6,031   6,920   8,129   9,408   9,583   9,492   9,939   10,776   11,275   14,184   15,332   14,375   12,000   1,776   1,275   1,464   1,275   1,475   1,275		Computers, peripherals, and parts			8,365 5,596		14,839 7,784	18,358 10,963	21,434 12,329			31,686 15,475	38,026 19,482			
Transportation equipment, except automotive   3,870   4,864   6,640   7,140   7,720   8,662   10,564   11,438   12,709   13,663   12,344   12,950   12,491   14,616   122   Civilian aircraft, engines, parts   3,130   3,717   5,314   6,085   6,577   7,889   9,436   10,471   11,737   12,581   11,275   11,298   10,709   12,671   123   Civilian aircraft, complete, all types   1,012   1,082   1,833   1,903   2,081   3,030   2,927   2,708   3,326   3,800   3,800   3,698   3,590   3,920   124   Automotive vehicles, engines, and parts   43,044   56,521   64,905   78,061   85,174   87,947   87,356   88,480   85,696   91,787   102,420   118,271   123,796   128,938   125   From Canada   17,496   22,716   24,355   24,618   24,531   29,198   29,600   29,862   28,785   31,703   37,334   42,251   44,383   45,915   126   Passenger cars, new and used   7,464   10,039   11,090   11,764   10,185   13,256   12,878   13,701   14,048   14,403   18,269   22,159   23,920   24,139   128	119	Telecommunications equipment Other office and business machines	5,614 1,875	7,428 2,592	2,686	6,920 3,310	8,129 3,605	9,408 4,134	9,583 4,435	4,153	9,939 4,197	10,776 4,901	11,275 5,414	14,184 6,242	6,861	14,375 6,794
122   Civilian aircraft, engines, parts   3,130   3,717   5,314   6,085   6,577   7,889   9,436   10,471   11,737   12,581   11,275   11,298   10,709   12,671     123   Civilian aircraft, complete, all types   1,012   1,082   1,833   1,903   2,081   3,030   2,927   2,708   3,326   3,806   3,800   3,698   3,590   3,920     124   Automotive vehicles, engines, and parts   43,044   56,521   64,905   78,061   85,174   87,947   87,356   88,480   85,696   91,787   102,420   118,271   123,796   128,938     125   From Canada   17,496   22,716   24,355   24,618   24,531   29,198   29,600   29,862   28,785   31,703   37,334   42,251   44,383   45,915     126   Passenger cars, new and used   7,464   10,039   11,090   11,764   10,185   13,256   12,878   13,701   14,048   14,403   18,269   22,159   23,920   24,139     127   Trucks, buses, and special purpose vehicles   3,673   4,673   4,769   4,213   5,261   6,081   6,928   6,926   6,725   8,274   8,744   8,710   9,011   8,835     128   Engines and engine parts   1,469   1,871   1,795   1,577   1,720   1,977   2,075   1,794   1,383   1,565   1,910   1,960   1,816   2,540     130   From other areas   25,548   33,805   40,550   53,443   60,643   58,749   57,756   58,618   58,911   60,084   65,086   76,020   79,413   83,023     131   Passenger cars, new and used   24,897   33,469   37,788   33,797   31,600   32,929   32,260   32,630   33,970   38,952   39,905   41,725     132   Trucks, buses, and special purpose vehicles   2,335   3,604   4,775   6,198   5,483   4,267   3,481   2,788   2,490   2,377   2,477   30,868   3,814   4,840     1,671   1,072   1,077   1,070			,													
17,496 22,716 24,355 24,618 24,531 29,198 29,600 29,862 28,785 31,703 37,334 42,251 44,383 45,915 126 Passenger cars, new and used 7,464 10,039 11,090 11,764 10,185 13,256 12,878 13,701 14,048 14,403 18,269 22,159 23,920 24,139 127 Trucks, buses, and special purpose vehicles 3,673 4,673 4,769 4,213 5,261 6,081 6,926 6,926 6,725 8,274 8,744 8,710 9,011 8,835 128 Engines and engine parts 1,469 1,871 1,795 1,577 1,720 1,977 2,075 1,794 1,383 1,565 1,910 1,960 1,816 2,540 0,160 1,960 1,960 1,816 2,540 0,160 1,960 1	122	Civilian aircraft, engines, parts	3,130	3,717	5,314	6,085	6,577	7,889	9,436	10,471	11,737	12,581	11,275	11,298	10,709	12,671
126         Passenger cars, new and used         7,464         10,039         11,090         11,764         10,185         13,256         12,878         13,701         14,048         14,403         18,269         22,159         23,920         24,139           127         Trucks, buses, and special purpose vehicles         3,673         4,673         4,679         4,213         5,221         6,081         6,926         6,725         8,274         8,744         8,710         9,011         8,835           128         Engines and engine parts         1,469         1,871         1,795         1,577         1,770         1,977         2,075         1,794         1,383         1,565         1,910         1,960         1,816         2,540           129         Other parts and accessories         4,890         6,133         6,701         7,064         7,365         7,884         7,719         7,441         6,629         7,461         8,411         9,422         9,636         10,401           130         From other areas         25,548         33,805         40,550         53,443         60,643         58,749         57,756         58,618         58,911         60,084         65,086         76,020         79,413         83,023	124	Automotive vehicles, engines, and parts	43,044	56,521	64,905	78,061	85,174	87,947	87,356	88,480	85,696	91,787	102,420	118,271	123,796	128,938
128     Engines and engine parts     1,469     1,871     1,795     1,577     1,720     1,977     2,075     1,794     1,383     1,565     1,910     1,960     1,816     2,540       129     Other parts and accessories     4,890     6,133     6,701     7,064     7,365     7,884     7,719     7,441     6,629     7,461     8,411     9,422     9,536     10,401       130     From other areas     25,548     33,805     40,550     53,443     60,643     58,749     57,756     58,618     56,911     60,084     65,086     76,020     79,413     83,023       131     Passenger cars, new and used     16,475     20,601     24,897     33,469     37,738     33,797     31,600     32,929     32,260     32,630     33,970     38,952     39,905     41,725       132     Trucks, buses, and special purpose vehicles     2,335     3,604     4,775     6,198     5,483     4,267     3,481     2,738     2,490     2,377     2,477     3,086     3,814     4,840	126	Passenger cars, new and used	7,464	10,039	11,090	11,764	10,185	13,256	12,878	13,701	14,048	14,403	18,269	22,159	23,920	24,139
130 From other areas	128	Engines and engine parts	1,469	1,871	1,795	1,577	1,720	1,977	2,075	1,794	1,383	1,565	1,910	1,960	1,816	2,540
131 Passenger cars, new and used													65,086		· ·	
	131 132	Passenger cars, new and used  Trucks, buses, and special purpose vehicles	16,475 2,335	20,601 3,604	4,775	33,469 6,198	37,738 5,483	33,797 4,267	31,600 3,481	32,929 2,738	32,260 2,490	2,377	33,970 2,477	38,952 3,086	3,814	41,725 4,840
133 Engines and engine parts	133	Other parts and accessories	5,080		8,337			16,127	16,927	5,502 17,449				25,836		
135 Consumer goods (nonfood), except automotive	136	Consumer nondurable goods, manufactured	19,579	25,906	27,681	33,355	39,432	43,118	46,232	48,785	50,314	58,133	63,174	68,413	75,382	80,780
137 Textile apparel and household goods, except rugs 9,881 13,447 14,519 17,432 20,292 20,775 22,756 23,903 24,626 29,303 31,671 34,565 37,783 39,604 138 Footwear of leather, rubber, and other materials 3,636 4,653 4,562 4,878 5,588 5,904 5,999 6,622 6,570 7,291 8,402 9,063 9,347 9,772 130 130 130 130 130 130 130 130 130 130	138	Footwear of leather, rubber, and other materials	3,636	4,553	4,562	4,878	5,558	5,904	5,959	6,622	6,570	7,291	8,402	9,063	9,347	9,772
139 Consumer durable goods, manufactured	140	Household and kitchen appliances and other household goods							18,656			21,182		25,265	· ·	
141 Toys, shooting, and sporting goods, including bicycles 3,311 4,377 4,647 5,773 7,196 7,984 8,873 9,729 9,396 11,335 12,425 12,754 13,943 15,424 142 Television and video receivers	142	Toys, shooting, and sporting goods, including bicycles Television and video receivers	3,311	4,377	4,647	5,773	7,196	7,984	8,873	9,729	9,396	11,335	12,425	12,754	13,943	15,424
143 Radio and stereo equipment, including records, tapes, and disks and disks unable the following records (genstones, nursery 2,513 3,432 3,446 4,222 4,851 5,634 5,624 5,329 5,991 6,810 7,082 8,596 9,153 8,385 144 Unmanufactured consumer goods (genstones, nursery 2,513 3,432 3,446 4,222 4,851 5,634 5,624 5,329 5,991 6,810 7,082 8,596 9,153 8,385		and disks	2,513	3,432	3,446	4,222	4,851	5,634	5,624	5,329	5,991	6,810	7,082	8,596	9,153	8,385
stock)		stock)	,												· ·	
145     Imports, n.e.c., and U.S. goods returned     7,227     8,448     9,702     10,433     12,084     13,003     13,971     17,168     17,538     19,562     20,337     23,772     26,137     29,037       146     U.S. goods returned     5,016     5,016     5,795     6,222     6,450     7,191     7,878     9,238     10,331     10,577     11,790     12,344     15,042     16,406     18,552       147     Other products, including balance of payments     10,331     10,371     10,577     11,790     12,344     15,042     16,406     18,552	146	U.S. goods returned			9,702 6,222							19,562 11,790				
adjustments not included above (minimum value	141	adjustments not included above (minimum value shipments and miscellaneous imports)	2,211	2,653	3,480	3,983	4,893	5,125	4,733	6,837	6,961	7,772	7,993	8,730	9,731	10,485

in Goods—Continued

of dollars]																		
			Not se	asonally adju	sted							Sea	sonally adjus	sted				
	199	5			19	96		1997		19	95			19	96		1997	Line
I	II	III	IV	I	II	III	IV	P	I	II	III	IV	1	II	III	IV	P	
177,437	190,020	190,396	191,578	187,729	199,450	205,518	210,542	204,876	182,790	190,739	188,180	187,722	192,973	200,973	203,257	206,036	212,314	74
13,026 164,411	14,855 175,165	14,492 175,904	13,782 177,796	14,533 173,196	18,403 181,047	19,130 186,388	20,678 189,864	18,891 185,985	13,207 169,583	14,893 175,846	14,381 173,799	13,674 174,048	14,619 178,354	18,514 182,459	19,052 184,205	20,559 185,477	19,170 193,144	75 76
8,473	8,204	8,053	8,446	8,498	8,987	8,791	9,435	9,375	8,544	8,197	8,243	8,192	8,605	8,980	8,953	9,173	9,507	77
6,415 1,231	6,031 939	5,636 1,008	6,003 900	6,469 1,172	6,839 968	6,346 1,068	6,830 910	7,211 1,244	6,256 1,231	5,934 939	5,928 1,008	5,967 900	6,352 1,172	6,716 968	6,630 1,068	6,786 910	7,098 1,244	78 79
912 1,077	754 1,032	634 911	686 908	712 944	599 927	561 970	619 928	815 979	912 1,072	754 1,032	634 914	686 910	712 944	599 927	561 970	619 928	815 980	80 81
1,986 465 1,657	1,715 577 1,768	1,299 604 1,814	1,467 722 2,007	1,993 523 1,837	2,183 718 2,042	1,460 745 2,103	1,754 807 2,431	2,296 622 2,070	1,611 573 1,770	1,604 562 1,797	1,645 592 1,769	1,607 641 1,910	1,628 645 1,962	2,032 704 2,084	1,817 723 2,052	1,913 721 2,315	1,898 766 2,209	83 84
2,058 1,527 416	2,173 1,588 418	2,417 1,800 493	2,443 1,819 518	2,029 1,462 441	2,148 1,553 465	2,445 1,737 574	2,605 1,911 565	2,164 1,577 464	2,288 1,677 498	2,263 1,647 448	2,315 1,735 456	2,225 1,675 443	2,253 1,607 519	2,264 1,630 504	2,323 1,661 529	2,387 1,765 493	2,409 1,742 545	78 79 80 81 82 83 84 85 86
44,686	49,810	45,674	44,817	47,444	54,308	53,294	54,451	54,384	44,792	49,298	45,778	45,119	47,533	53,933	53,377	54,654	54,925	88
1,360 43,326	1,488 48,322	1,370 44,304	1,353 43,464	1,599 45,845	1,612 52,696	1,726 51,568	1,524 52,927	1,614 52,770	1,326 43,466	1,469 47,829	1,403 44,375	1,373 43,746	1,571 45,962	1,597 52,336	1,756 51,621	1,537 53,117	1,582 53,343	89
14,460 14,225	16,349 16,099	15,980 15,720	15,370 15,184	16,357 16,148	20,026 19,805	20,925 20,637	22,970 22,721	21,130 20,910	14,550 14,315	16,422 16,172	15,966 15,706	15,221 15,035	16,318 16,108	20,179 19,958	21,002 20,714	22,779 22,531	21,223 21,003	89 90 91 92
2,867 2,183	3,239 2,264	3,329 2,136	3,445 2,034	3,071 2,019	2,588 2,228	2,602 2,278	2,610 2,318	2,548 2,375	2,912 2,231	3,246 2,180	3,315 2,116	3,407 2,090	3,106 2,069	2,595 2,158	2,597 2,246	2,573 2,370	2,594 2,468	93 94
6,567 3,088 2,902	6,690 3,269 3,180	6,198 3,278 3,245	6,096 3,184 3,176	6,962 3,140 3,147	6,872 3,723 3,361	6,453 4,221 3,464	6,610 3,951 3,381	7,439 3,731 3,298	6,187 3,222 3,008	6,513 3,135 3,128	6,479 3,188 3,173	6,372 3,274 3,194	6,606 3,296 3,262	6,721 3,587 3,313	6,702 4,091 3,381	6,868 4,061 3,397	7,161 3,984 3,457	93 94 95 96 97
11,259	13,331	10,138	10,159	11,149	13,898	11,625	11,087 737	12,249	11,356	13,205	10,138	10,188	11,305	13,783	11,602	11,069	12,456	98 99
613 4,295 4,999	701 4,337 6,827	821 3,866 4,109	822 3,679 4,325	731 3,887 5,133	840 4,206 7,393	736 4,578 4,818	737 4,550 4,335	605 4,391 5,627	689 4,337 4,971	670 4,281 6,824	786 3,873 4,126	812 3,686 4,339	823 3,931 5,142	799 4,160 7,399	703 4,573 4,826	719 4,557 4,312	689 4,447 5,668	100 101
1,098 575	2,703 686	631 644	858 611	1,690 589	3,659 612	1,539 576	859 717	2,170 488	1,098 571	2,703 683	631 648	858 614	1,690 591	3,659 613	1,539 577	859 713	2,170 493	102 103
1,752 1,574 1,352	1,870 1,568 1,466	1,335 1,499 1,342	1,260 1,596 1,333	1,293 1,561 1,398	1,395 1,727 1,459	1,182 1,521 1,493	1,201 1,558 1,465	1,318 1,651 1,626	1,740 1,562 1,359	1,872 1,566 1,430	1,341 1,506 1,353	1,264 1,603 1,351	1,296 1,565 1,409	1,398 1,729 1,425	1,185 1,525 1,500	1,192 1,548 1,481	1,336 1,669 1,652	104 105 106
50,125	54,714	56,959	59,631	56,479	56,105	57,040	59,425	57,463	51,318	54,813	56,979	58,319	57,776	56,572	56,846	57,855	59,326	107
46,991	51,408	53,948	56,591	53,181	52,420	53,305	55,527	53,595	48,189	51,510	53,969	55,270	54,470	52,878	53,143	53,942	55,469	108
5,678 41,313 1,489	6,075 45,333 1,593	6,213 47,735 1,247	6,184 50,407 1,152	5,820 47,361 1,394	6,006 46,414 1,498	6,371 46,934 1,371	6,552 48,975 1,422	6,331 47,264 1,547	5,873 42,316 1,468	6,009 45,501 1,487	6,166 47,803 1,308	6,102 49,168 1,218	6,045 48,425 1,372	5,982 46,896 1,404	6,294 46,849 1,422	6,428 47,514 1,487	6,649 48,820 1,532	109 110 111
1,486 1,468	1,595 1,819	1,545 1,659	1,550 1,698	1,561 1,803	1,595 1,901	1,572 1,885	1,538 1,914	1,547 2,055	1,503 1,471	1,557 1,727	1,550 1,722 1,415	1,566 1,724	1,587 1,810	1,562 1,813	1,570 1,938	1,547 1,942	1,593 2,098	112 113 114
1,306 8,934	1,425 9,746	1,416 9,076	1,453 8,951	1,424 9,371	1,445 9,592	1,530 9,248	1,561 9,460	1,508 9,502	1,332 8,917	1,424 9,456	9,284	1,429 9,050	1,460 9,390	1,450 9,364	1,514 9,405	1,536 9,512	1,564 9,647	115
11,929 7,833	12,920 9,222	14,850 10.505	16,577 11,482	14,598 10,538	14,558 9,136	15,705 8,499	16,654 8,534	15,625 8,521	12,507 7,926	13,401 9,197	14,650 10,561	15,718 11,358	15,205 10,606	15,189 9,138	15,423 8,573	15,698 8,390	16,363 8,674	116 117
3,748 1,622 1,498	3,683 1,688 1,642	10,505 3,882 1,828 1,727	4,019 1,723 1,802	3,328 1,689 1,655	3,349 1,593 1,747	3,572 1,687 1,865	4,126 1,825 1,941	3,495 1,710 1,754	3,954 1,646 1,592	3,849 1,737 1,666	3,823 1,802 1,688	3,706 1,676 1,723	3,516 1,713 1,766	3,536 1,655 1,785	3,524 1,666 1,814	3,799 1,760 1,843	3,714 1,744 1,891	118 119 120
3,134 2,651	3,306 2,815	3,011 2,594	3,040 2,649	3,298 2,719	3,685 3,182	3,735 3,289	3,898 3,481	3,868 3,423	3,129 2,646	3,303 2,812	3,010 2,593	3,049 2,658	3,306 2,727	3,694 3,191	3,703 3,258	3,913 3,495	3,857 3,412	121 122
965 32,005	978 32,599	754 28,278	893 30,914	896 31,025	1,010 33,406	965 30,920	1,049 33,587	745 35,156	965 32,338	978 31,543	754 30,169	893 29,746	896 31,008	1,010 32,274	965 33,420	1,049 32,236	745 35,561	123 124
11,615	11,504	9,593	11,671	11,091	12,845	11,029	10,950	12,754	12,003	10,663	10,342	11,375	11,211	11,870	12,215	10,619	13,161	125
6,254 2,373 511	6,227 2,337 469	5,070 1,988 381	6,369 2,313 455	5,840 2,114 654	6,929 2,437 679	5,830 2,097 581	5,540 2,187 626	6,848 2,454 694	6,760 2,366 476	5,707 2,209 436	5,348 2,196 427	6,105 2,240 477	6,129 2,087 598	6,303 2,305 640	6,400 2,360 660	5,307 2,083 642	7,309 2,478 648	126 127 128
2,477	2,471	2,154	2,534	2,483	2,800	2,521	2,597	2,758	2,401	2,311	2,371	2,553	2,397	2,622	2,795	2,587	2,726	129
20,390 10,132 915	21,095 10,792 952	18,685 9,180 952	19,243 9,801 995	19,934 9,807 1,054	20,561 9,988 1,190	19,891 9,765 1,295	22,637 12,165 1,301	22,402 11,384 1,430	20,335 10,202 918	20,880 10,845 953	19,827 9,987 968	18,371 8,871 975	19,797 9,831 1,048	20,404 10,096 1,184	21,205 10,688 1,332	21,617 11,110 1,276	22,400 11,433 1,437	130 131 132
2,352 6,991	2,384 6,967	2,120 6,433	2,045 6,402	2,327 6,746	2,423 6,960	2,153 6,678	2,307 6,864	2,365 7,223	2,319 6,896	2,321 6,761	2,205 6,667	2,056 6,469	2,286 6,632	2,360 6,764	2,245 6,940	2,319 6,912	2,345 7,185	133 134
36,160 17,673	38,172 18,042	44,893 21,720	40,681 17,947	37,367 18,253	39,238 18,470	48,321 23,081	46,081 20,976	41,077 20,375	39,606 18,702	40,505 19,097	40,299 19,121	39,496 18,462	40,944 19,298	41,905 19,694	43,308 20,264	44,850 21,524	45,300 21,743	135 136
8,941 2,233 16,377	8,765 2,291 18,344	11,433 2,635 20,991	8,644 2,188 20,700	8,729 2,274 16,899	8,621 2,214 18,791	12,025 2,734 22,927	10,229 2,550 22,885	9,951 2,559 18,308	9,498 2,337 18,887	9,679 2,373 19,480	9,545 2,336 19,087	9,061 2,301 18,958	9,281 2,376 19,519	9,640 2,311 20,078	9,982 2,415 20,832	10,701 2,670 21,073	10,700 2,712 21,261	137 138 139
6,227	6,975	7,636	6,939	6,673	7,351	8,798	8,254	7,432	6,808	7,080	6,999	6,890	7,331	7,516	8,020	8,209	21,261 8,265	140
2,699 2,144	2,945 2,304	4,098 2,701	4,201 2,670	2,933 1,950	3,236 2,220	4,531 2,976	4,724 2,864	3,213 2,054	3,407 2,592	3,410 2,548	3,549 2,373	3,577 2,306	3,700 2,392	3,779 2,494	3,915 2,629	4,030 2,495	4,059 2,528	141 142
1,944 2,110	2,156 1,786	2,666 2,182	2,387 2,034	1,656 2,215	1,936 1,977	2,473 2,313	2,320 2,220	1,616 2,394	2,379 2,017	2,336 1,928	2,313 2,091	2,125 2,076	2,043 2,127	2,119 2,133	2,149 2,212	2,074 2,253	2,015 2,296	143 144
5,988	6,521	6,539	7,089	6,916	7,406	7,152	7,563	7,421	6,192	6,383	6,712	6,850	7,107	7,309	7,353	7,268	7,695	145
3,695	4,033	4,120	4,558	4,353	4,685	4,600	4,914	4,613	3,836	3,922	4,288	4,360	4,496	4,611	4,787	4,658	4,824	146
2,293	2,488	2,419	2,531	2,563	2,721	2,552	2,649	2,808	2,356	2,461	2,424	2,490	2,611	2,698	2,566	2,610	2,871	147

Table 3.—Private [Millions

Line		1994	1995	1996		Not seasona	•	
Line		1994	1995	1990		19	95	IV
	Formula of subsets comban	404.405	004.405	204 204	17.404			
1	Exports of private services	184,195	204,165	221,224	47,124	48,196	56,157	52,688
2 3 4 5 6 7	Travel (table 1, line 5) Passenger fares (table 1, line 6) Other transportation (table 1, line 7) Freight Port services Other	58,417 17,083 24,941 9,697 14,180 1,065	63,395 19,125 27,412 11,420 14,810 1,184	69,908 20,557 27,216 11,161 14,691 1,364	13,157 4,279 6,489 2,594 3,606 289	14,887 4,406 6,894 2,883 3,710 302	19,475 5,713 6,913 2,865 3,751 297	15,876 4,727 7,116 3,078 3,743 296
8 9 10 11 12 13 14	Royalties and license fees (table 1, line 8)  Affiliated, U.S. parents' receipts U.S. affiliates' receipts Unaffiliated Industrial processes <sup>1</sup> Other <sup>2</sup>	22,661 17,793 16,768 1,025 4,869 3,026 1,843	27,383 21,670 20,210 1,460 5,713 3,583 2,131	29,974 23,760 21,916 1,844 6,214 3,979 2,235	6,213 4,858 4,495 363 1,355 846 509	6,575 5,162 4,868 294 1,413 884 530	6,991 5,534 5,158 376 1,457 914 543	7,604 6,117 5,689 428 1,488 939 549
15 16 17 18 19 20 21 22 23 24 25 26 27	Other private services (table 1, line 9)  Affiliated services, U.S. parents' receipts U.S. affiliates' receipts Unaffiliated services Education Financial services Insurance, net Premiums received Losses paid Telecommunications Business, professional, and technical services Other unaffiliated services³	61,093 18,651 12,138 6,513 42,442 7,175 5,763 1,676 4,921 3,245 2,865 15,893 9,070	66,850 20,272 12,795 7,477 46,578 7,512 7,029 1,390 5,524 4,133 3,183 17,765 9,699	73,569 22,810 13,763 9,047 50,759 7,807 8,034 2,121 6,179 4,058 3,405 19,247 10,145	16,986 4,628 2,938 1,690 12,358 3,028 1,578 353 1,331 978 765 4,310 2,323	15,434 4,899 3,148 1,751 10,535 965 1,678 327 1,361 1,034 787 4,394 2,383	17,065 5,155 3,202 1,953 11,910 1,976 1,796 1,396 1,061 807 4,503 2,494	17,365 5,590 3,506 2,084 11,775 1,543 1,977 376 1,436 1,060 824 4,558 2,498
28	Imports of private services	122,620	134,523	143,086	30,008	34,508	37,144	32,864
29 30 31 32 33 34	Travel (table 1, line 19) Passenger fares (table 1, line 20) Other transportation (table 1, line 21) Freight Port services Other	43,782 12,885 27,255 16,324 10,013 919	46,053 14,433 28,249 16,759 10,579 911	48,739 15,776 28,453 16,879 10,792 783	9,405 3,072 6,931 4,277 2,424 231	12,563 3,818 7,051 4,150 2,674 226	13,820 4,163 7,311 4,312 2,765 234	10,265 3,380 6,956 4,020 2,716 220
35 36 37 38 39 40 41	Royalties and license fees (table 1, line 22)  Affiliated, U.S. parents' payments U.S. affiliates' payments Unaffiliated Industrial processes <sup>1</sup> Other <sup>2</sup>	5,560 3,776 261 3,515 1,784 1,034 750	6,503 5,128 448 4,680 1,373 962 411	7,322 5,301 553 4,748 2,021 1,126 895	1,483 1,143 99 1,044 341 239 102	1,490 1,156 102 1,054 334 235 99	1,697 1,346 122 1,224 352 239 113	1,833 1,486 126 1,360 347 249 98
42 43 44 45 46 47 48 49 50 51 52 53 54	Other private services (table 1, line 23)  Affiliated services, U.S. parents' payments U.S. affiliates' payments Unaffiliated services Education Financial services Insurance, net Premiums paid Losses recovered Telecommunications Business, professional, and technical services Other unaffiliated services³	33,138 11,860 5,948 5,912 21,278 816 1,654 4,034 14,075 10,041 6,928 3,628 4,217	39,285 13,597 6,820 6,777 25,689 949 2,472 5,383 15,187 9,804 7,773 4,691 4,420	42,796 16,026 7,505 8,521 26,770 1,041 3,184 4,387 15,473 11,086 8,385 5,253 4,520	9,117 3,071 1,459 1,612 6,046 193 597 1,342 3,749 2,407 1,862 1,076 976	9,586 3,242 1,637 1,605 6,344 232 570 1,422 3,793 2,371 1,932 1,150 1,037	10,153 3,451 1,705 1,746 6,702 286 649 1,424 3,819 2,395 1,965 1,210 1,169	10,430 3,833 2,019 1,814 6,597 238 656 1,195 3,826 2,631 2,015 1,255 1,239
55 56 57	Memoranda: Balance on goods (table 1, line 64) Balance on private services (line 1 minus line 28) Balance on goods and private services (lines 55 and 56)	-166,192 61,575 -104,617	-173,560 69,642 -103,918	-191,170 78,138 -113,032	-38,311 17,116 -21,195	-45,210 13,688 -31,522	-49,442 19,013 -30,429	-40,597 19,824 -20,773

#### **Service Transactions**

	Not s	easonally adjust	ed					S	Seasonally adjuste	ed				
	1996	6		1997		19	95			19	96		1997	Line
ı	II	III	IV	P	I	II	III	IV	I	II	III	IV	P	
52,029	52,974	59,782	56,440	56,612	48,529	49,693	52,224	53,718	53,676	54,588	55,540	57,427	58,476	1
14,804 4,768 6,436 2,629 3,467 340	17,165 4,769 6,788 2,844 3,603 342	21,041 6,104 6,763 2,736 3,683 343	16,898 4,916 7,229 2,952 3,938 339	16,492 4,977 6,933 2,895 3,669 369	14,863 4,573 6,605 2,615 3,701 289	15,041 4,571 6,907 2,862 3,743 302	16,357 4,889 6,864 2,875 3,692 297	17,133 5,092 7,037 3,068 3,673 296	16,712 5,087 6,555 2,649 3,565 340	17,356 4,952 6,805 2,823 3,639 342	17,659 5,237 6,716 2,747 3,625 343	18,183 5,282 7,142 2,941 3,861 339	18,621 5,316 7,058 2,918 3,771 369	2 3 4 5 6 7
7,121 5,616 5,232 384 1,505 956 549	7,170 5,639 5,322 317 1,531 978 554	7,410 5,845 5,456 389 1,566 1,006 560	8,273 6,661 5,907 754 1,612 1,040 573	7,435 5,769 5,219 550 1,666 1,080 587	6,487 5,132 4,767 365 1,355 846 509	6,736 5,323 4,983 340 1,413 884 530	7,078 5,621 5,221 400 1,457 914 543	7,082 5,594 5,239 355 1,488 939 549	7,432 5,927 5,531 396 1,505 956 549	7,345 5,814 5,436 378 1,531 978 554	7,495 5,929 5,505 424 1,566 1,006 560	7,703 6,091 5,445 646 1,612 1,040 573	7,733 6,067 5,517 550 1,667 1,080 587	8 9 10 11 12 13 14
18,900 5,474 3,400 2,074 13,426 3,147 1,847 450 1,480 1,030 863 4,681 2,438	17,082 5,477 3,389 2,088 11,605 999 1,938 513 1,524 1,011 854 4,734 2,568	18,464 5,674 3,358 2,316 12,790 2,071 1,925 561 1,567 1,006 838 4,847 2,547	19,124 6,186 3,617 2,569 12,938 1,589 2,325 597 1,609 1,012 4,985 2,592	20,775 6,032 3,648 2,384 14,743 3,266 620 1,650 1,030 845 5,279 2,531	16,001 4,754 3,021 1,733 11,247 1,843 1,578 353 1,331 978 765 4,310 2,397	16,438 4,985 3,189 1,796 11,453 1,868 1,678 327 1,361 1,034 787 4,394 2,398	17,036 5,252 3,255 1,997 11,784 1,913 3,796 335 1,396 1,061 807 4,503 2,430	17,374 5,280 3,329 1,951 12,094 1,887 1,977 376 1,436 1,060 824 4,558 2,472	17,890 5,623 3,494 2,129 12,267 1,916 1,847 450 1,480 1,030 863 4,681 2,510	18,130 5,571 3,429 2,142 12,559 1,938 513 1,524 1,011 854 4,734 2,583	18,433 5,777 3,410 2,367 12,656 1,998 1,925 561 1,567 1,006 838 4,847 2,486	19,117 5,840 3,431 2,409 13,277 1,955 2,325 597 1,609 1,012 850 4,985 2,565	19,748 6,198 3,753 2,445 13,550 1,992 2,203 620 1,650 1,030 845 5,279 2,612	15 16 17 18 19 20 21 22 23 24 25 26 27
32,572	36,725	38,943	34,846	34,814	32,665	33,440	34,177	34,245	35,406	35,549	35,873	36,257	37,837	28
10,492 3,545 6,648 3,970 2,485 193	13,236 4,188 7,222 4,386 2,643 193	14,321 4,406 7,380 4,326 2,857 198	10,690 3,637 7,203 4,197 2,807 199	10,962 3,941 7,126 4,213 2,709 205	11,280 3,358 7,091 4,330 2,530 231	11,493 3,605 7,088 4,178 2,684 226	11,496 3,706 7,153 4,297 2,622 234	11,784 3,764 6,918 3,955 2,743 220	12,484 3,860 6,816 4,025 2,598 193	12,099 3,943 7,253 4,414 2,647 193	11,915 3,920 7,218 4,312 2,709 198	12,241 4,053 7,166 4,130 2,838 199	13,087 4,277 7,313 4,273 2,834 205	29 30 31 32 33 34
1,697 1,331 117 1,214 366 267 99	1,606 1,226 137 1,089 380 279 101	2,154 1,274 136 1,138 880 288 592	1,865 1,471 164 1,307 394 292 103	1,878 1,483 167 1,316 396 291	1,511 1,170 99 1,071 341 239 102	1,563 1,229 102 1,127 334 235 99	1,690 1,338 122 1,216 352 239 113	1,740 1,393 126 1,267 347 249 98	1,724 1,358 117 1,241 366 267 99	1,684 1,304 137 1,167 380 279 101	2,144 1,264 136 1,128 880 288 592	1,770 1,376 164 1,212 394 292 103	1,907 1,511 167 1,344 396 291	35 36 37 38 39 40 41
10,190 3,677 1,714 1,963 6,513 213 774 1,188 3,816 2,629 2,127 1,234 978	10,473 3,905 1,783 2,122 6,568 256 781 1,089 3,833 2,745 2,103 1,278 1,062	10,682 3,968 1,879 2,089 6,714 315 769 1,047 2,830 2,066 1,335 1,181	11,451 4,476 2,129 2,347 6,975 259 859 1,064 3,947 2,884 4,089 1,406 1,299	10,907 4,004 1,645 2,359 6,904 231 874 1,139 4,046 2,907 2,076 1,540	9,425 3,245 1,636 1,609 6,180 231 597 1,342 3,749 2,407 1,862 1,076	9,691 3,291 1,649 1,642 6,400 232 570 1,422 3,793 2,371 1,932 1,150 1,093	10,132 3,542 1,762 1,780 6,590 237 649 1,424 3,819 2,395 1,965 1,210 1,104	10,039 3,519 1,773 1,746 6,520 249 656 1,195 3,826 2,631 1,255 1,151	10,522 3,877 1,914 1,963 6,645 253 774 1,188 3,816 2,629 2,127 1,234 1,070	10,570 3,945 1,788 2,157 6,625 256 781 1,089 3,833 2,745 2,103 1,278 1,119	10,676 4,073 1,935 2,138 6,603 262 769 1,047 3,877 2,830 2,066 1,335 1,122	11,027 4,130 1,867 2,263 6,897 269 859 1,064 3,947 2,884 4,089 1,406 1,210	11,253 4,199 1,840 2,359 7,054 275 874 1,139 4,046 2,907 2,076 1,540 1,149	42 43 44 45 46 47 48 49 50 51 52 53 54
-36,287 19,457 -16,830	-45,252 16,249 -29,003	-59,848 20,839 -39,009	-49,783 21,594 -28,189	-42,064 21,798 -20,266	-44,401 15,864 -28,537	-47,558 16,253 -31,305	-42,820 18,047 -24,773	-38,781 19,473 -19,308	-42,925 18,270 -24,655	-47,562 19,039 -28,523	-52,493 19,667 -32,826	-48,190 21,170 -27,020	-49,787 20,639 -29,148	55 56 57

#### Table 4.—Selected U.S. Government Transactions

[Millions of dollars]

								Not sea	sonally ad	ljusted			
Line		1994	1995	1996		199	95			19	96		1997
					I	II	III	IV	I	II	III	IV	P
A1	U.S. Government grants and transactions increasing Government assets, total	21,068	15,761	19,758	4,093	3,225	4,244	4,199	5,544	3,652	3,735	6,828	3,267
2	By category  Grants net (table 1 line 30 with sign reversed)	15,671	11,096	14,933	2,865	2,399	2,987	2,845	4,321	2,423	2,690	5,499	2,162
2 3 4a	Grants, net (table 1, line 30, with sign reversed) Financing military purchases <sup>1</sup> Other grants	4,953 10,719	2,460 8,637	5,461 9,472	611	443 1,957	553 2,434	854 1,991	1,739 2,582	527 1,896	812 1,878	2,383 3,116	562 1,601
4b	Cash contributions received from coalition partners for Persian Gulf operations												
5	Credits and other long-term assets (table 1, line 40, with sign reversed)	5,212 1,417	4,803 1,498	4,930 1,814	1,622 312	815 258	1,014 403 461	1,352 526	1,076 438	1,489 358 974	1,127 433	1,238 586 484	1,112 425
7 8 9	Credits repayable in U.S. dollars Credits repayable in other than U.S. dollars Other long-term assets	3,240 4 550	2,719 -10 595	2,487 -6 636	1,165 3 143	418 -1 141	-9 159	675 -2 153	498 -6 145	(*) 158	531 (*) 164	(*) 169	531 1 156
10 11	Foreign currency holdings and short-term assets, net (table 1, line 42 with sign reversed)  Foreign currency holdings (excluding administrative cash holdings), net  Receipts from:	185 23	-139 17	-106 -20	-395 9	11 -8	242 17	3 (*)	147	-261 -20	-83 -5	91	-8 6
12 13	Sales of agricultural commodities Interest	(*) 28	(*) 17	(*) 13	(*)	(*)	4	8	(*) 4	3	(*) 4	(*) 2	2
14 15	Repayments of principal	38	36	40	9	11	10	6	21	10	4	6	12
16	Other sources	14	25	6	3	2	17	4	(*)	1	4	1	4
17 18	Grants and credits in the recipient's currency Other grants and credits Other U.S. Government expenditures	3 54 74	4 58	2 77	3	(*) 24	(*) 13	1 17	1 20	1 34	16	6	12
19 20 21	Assets acquired in performance of U.S. Government guarantee and insurance obligations, net  Other assets held under Commodity Credit Corporation Charter Act, net	74 (*)	-209 (*)	-147 (*)	-395 (*)	14	100	71 (*)	70 (*)	-215 (*)	16 25 (*)	-27 (*)	4 (*)
22 23	Assets financing military sales contracts, net <sup>2</sup>	89	54	60	-9	5	126	-68	73	-26	-103	116	-19
	By program												
24 25 26 27	Capital subscriptions and contributions to international financial institutions, excluding IMF	1,417 2,005	1,498 1,116	1,814 823	312 247	258 239	403 259	526 371	438 207	358 196	433 175	586 245	425 189
26 27 28	Under Föreign Assistance Act and related programs Under Export-Import Bank Act Under Commodity Credit Corporation Charter Act	13,266 1,054 1,663	9,733 1,148 442	13,710 1,356 216	2,417 415 105	2,120 122 86	2,615 310 122	2,582 301 129	4,173 218 109	2,143 478 71	2,461 392 31	4,933 269 6	1,999 322 27
29	Under other grant and credit programs Other foreign currency assets acquired (lines A13, A14, and A16)	1,000	1,153 79	1,161 58	452 15	263 16	234	205 18	176 25	295 14	187 11	503	162 18
30 31 32	Less foreign currencies used by U.S. Government other than for grants or credits (line 19)	54 639	58 649	77 696	133	24 146	13 285	17 86	20 218	34 132	16 61	6 285	12 137
	By disposition <sup>3</sup>												
33 34	Estimated transactions involving no direct dollar outflow from the United States  Expenditures on U.S. goods	14,584 5,757	10,160 3,822	12,012 6,282	2,559 763	2,065 737	2,828 920	2,707 1,403	3,337 2,135	2,329 674	2,458 869	3,888 2,603	2,045 765
35 36 37	Expenditures on U.S. services <sup>4</sup>	2,872 3,551 662	2,837 2,422 518	2,635 2,553 457	755 664 104	678 537 126	794 638 122	609 583 166	662 447 151	718 654 147	669 813 67	586 638 92	626 616 77
33 34 35 36 37 38 39 40	By short-term credits <sup>1</sup>	2,889	1,904	2,096	560	411	516	416	297	508	746	545	539
41	U.S. Government grants and credits to repay prior U.S. Government credits <sup>1.4</sup> U.S. Government long- and short-term credits to repay prior U.S. private credits <sup>6</sup> and other assets Increase in liabilities associated with U.S. Government grants and transactions increasing	1,472 1,319	557 639	413 233	105 304	28 114	366 140	58 81	42 70	231 93	91 50	48 19	38 14
42 43	Government assets (including changes in retained accounts) 7 (line C11)  Less receipts on short-term U.S. Government assets (a) financing military sales contracts 1 (b) financing repayment of private credits and other assets, and (c) financing expenditures on U.S.	(*)	(*)	(*)	(*)	(*)	(*)	(*)	(*)	(*)	(*)	(*)	(*)
40	financing repayment of private credits and other assets, and (c) financing expenditures on U.S. goods	332 54	59	27	28	5	17	9	(*)	8	19		1
44 45	Less foreign currencies used by U.S. Government other than for grants or credits (line 19)	54 6,485	59 58 5,601	77 7,747	1,533	24 1,160	13 1,416	17 1,492	(*) 20 2,206	34 1,323	16 1,277	6 2,940	12 1,222
B1 2	Repayments on U.S. Government long-term assets, total (table 1, line 41)  Receipts of principal on U.S. Government credits	<b>5,045</b> 4,468	<b>4,115</b> 3,480	<b>4,134</b> 3,482	<b>1,069</b> 911	<b>642</b> 484	<b>1,522</b> 1,365	<b>882</b> 721	<b>1,013</b> 850	<b>870</b> 704	<b>1,206</b> 1,040	1,045 887	<b>1,135</b> 962
2 3 4 5	Under Agricultural Trade Development and Assistance Act and related programs Under Foreign Assistance Act and related programs Under Export-Import Bank Act Under Export-Import Bank Act	672 1,719 1,001	337 1,870 904	402 1,585 1,145	43 548 265	35 265 144	103 850 341	157 207 154	69 558 172	72 213 398	92 565 295	169 249 279	62 530 337
6 7	Under Commodity Credit Corporation Charter Act Under other credit programs	950 126	229 141	175 175	53	38	60 10	78 126	51	21 (*)	63 26	41 149	33
8	Receipts on other long-term assets	577	635	652	158	159	157	161	(*) 163	165	167	157	173
C1 2	U.S. Government liabilities other than securities, total, net increase (+) (table 1, line 53)	<b>2,366</b> 2,406	<b>744</b> 715	<b>720</b> 724	- <b>420</b> -451	<b>120</b> 107	- <b>221</b> -219	<b>1,265</b> 1,278	<b>−143</b> −107	- <b>204</b> -209	<b>907</b> 854	<b>160</b> 187	<b>377</b> 403
3	U.S. Government cash receipts from foreign governments (including principal repayments on credits financing military sales contracts), net of refunds.   Less U.S. Government receipts from principal repayments	10,739 741	11,953 795	14,993 867	2,410 359	2,827 85	2,754 307	3,962 44	3,561 368	2,913 31	3,714 386	4,804 83	2,790 333
5	Less U.S. Treasury securities issued in connection with prepayments for military purchases in the United States	-1,022	-892	1,307	-84	-280	-454	-74	657	-216	-285	1,151	-648
6	Plus financing of military sales contracts by U.S. Government <sup>5</sup> (line A36)  By long-term credits  By short-term credits 1	3,551 662	2,422 518	2,553 457	664 104	537 126	638 122	583 166	447 151	654 147	813 67	638 92	616 77
8 9 10	By short-term credits ' By grants ' Less transfers of goods and services (including transfers financed by grants for military purchases,	2,889	1,904	2,096	560	411	516	416	297	508	746	545	539
11	and by credits) 12 (table 1, line 4)	12,166	13,756	14,647	3,249	3,452	3,758	3,297	3,092	3,961	3,572	4,022	3,318
12	changes in retained accounts) <sup>7</sup> (line A42) Associated with other liabilities Sales of nuclear material by Department of Energy/U.S Enrichment Corporation	(*) -39 -32	(*) 29	(*) -5 34	(*) 31	(*) 13	(*) -3	(*) -13	(*) -36	(*) 5	(*) 53	(*) -27	(*) -25
13 14	Sales of space launch and other services by National Aeronautics and Space Administration	-32 9 -15	-4 34 -1	-43	(*) 12 18	1 22 –9	1 -3	-6 3	-39 2	1 8	44 -3 12	-11 -10	-34 3 6
15	Other sales and miscellaneous operations	-15	-1	5	18	-9	(*)	-10	2	-4	12	-6	b

#### FOOTNOTES TO U.S. INTERNATIONAL TRANSACTIONS TABLES 1-10A

General notes for all tables:  $\mathcal{P}$  Preliminary. \*Less than \$500,000 ( $\pm$ )

#### $D\,$ Suppressed to avoid disclosure of data of individual companies.

1. Credits. +: Exports of goods, services, and income; unilateral transfers to United States; capital inflows (increase in foreign assets (U.S. liabilities) or decrease in U.S. assets); decrease in U.S. official reserve assets; increase in foreign official assets in the United States.

Imports of goods, services, and income; unilateral transfers to foreigners; capital outflows (decrease in foreign assets (U.S. liabilities) or increase in U.S. assets); increase in U.S. official reserve assets; decrease in foreign offical assets in the United States.

- Excludes exports of goods under U.S. military agency sales contracts identified in Census export documents, excludes imports of goods under direct defense expenditures identified in Census import documents, and reflects various
- other adjustments (for valuation, coverage, and timing) of Census statistics to balance of payments basis; see table 2.

  3. Includes some goods: Mainly military equipment in line 4; major equipment, other materials, supplies, and petroleum
- Includes transfers of goods and services under U.S. military grant programs.
   Beginning in 1982, these lines are presented on a gross basis. The definition of exports is revised to exclude U.S. artiliates' payments to foreign affiliates and to include U.S. affiliates' receipts from foreign parents. The definition of imports is revised to include U.S. parents' payments to foreign affiliates and to exclude U.S. affiliates' receipts from foreign parents.
- Beginning in 1982, the "other transfers" component includes taxes paid by U.S. private residents to foreign governments and taxes paid by private nonresidents to the U.S. Government.
   For all areas, amounts outstanding March 31, 1997, were as follows in millions of dollars: Line 34, 67,222; line 35,
- 11,050; line 36, 9,879; line 37, 13,846; line 38, 32,447. Data are preliminary.
- Includes sales of foreign obligations to foreigners.
   Consists of bills, certificates, marketable bonds and notes, and nonmarketable convertible and nonconvertible bonds and notes
- Consists of U.S. Treasury and Export-Import Bank obligations, not included elsewhere, and of debt securities of U.S. Government corporations and agencies.

  11. Includes, primarily, U.S. Government liabilities associated with military agency sales contracts and other
- transactions arranged with or through foreign official agencies; see table 4.

  12. Consists of investments in U.S. corporate stocks and in debt securities of private corporations and State and local governments.
- governments.

  13. Conceptually, the sum of lines 70 and 62 is equal to "net foreign investment" in the national income and product accounts (NIPA's). However, the foreign transactions account in the NIPA's (a) includes adjustments to the international transactions accounts for the treatment of gold, (b) includes adjustments for the different geographical treatment of transactions with U.S. territories and Puerto Rico, and (c) includes services furnished without payment by financial pension plans except life insurance carriers and private noninsured pension plans. A reconciliation of the balance on goods and services from the international accounts and the NIPA net exports appears in the "Reconciliation and Other Special Tables" section in this issue of the Survey of Current Business. A reconcliation of the other foreign transactions in the two sets of accounts appears in table 4.5 of the full set of NIPA tables (published annually in the July issue of the Survey).

  Additional footnotes for historical data in June issues of the Survey:

  - 14. For 1974, includes extraordinary U.S. Government transactions with India. See "Special U.S. Government isactions," June 1974 Survey, p. 27.

    15. For 1978–83, includes foreign currency-denominated notes sold to private residents abroad.
- 16. Break in series. See Technical Notes in the June 1989, June 1990, June 1992, June 1993, June 1995, July 1996, and July 1997 issues of the SURVEY.

#### Table 2:

- Exports, Census basis, represent transactions values, f.a.s. U.S. port of exportation, for all years; imports, Census basis, represent Customs values (see Technical Notes in the June 1982 SURVEY), except for 1974–81, when they represent transactions values, f.a.s. foreign port of exportation (see June issues of the Survey for historical data)
- From 1983 forward, both unadjusted and seasonally adjusted data have been prepared by BEA from "actual" and "revised statistical" month data supplied by the Census Bureau (see Technical Notes in the December 1985 SURVEY). Seasonally adjusted data reflect the application of seasonal factors developed jointly by Census and BEA. The sea-
- sonally adjusted data are the sum of seasonally adjusted five-digit end-use categories (see Technical Notes in the June 1980 Survey, in the June 1988 Survey, and in the June 1991 Survey). Prior to 1983, annual data are as published by the Census Bureau, except that for 1975-80 published Census data are adjusted to include trade between the U.S. Virgin Islands and foreign countries.
- 2. Beginning in 1990, the Census Bureau replaced its compiled export statistics with counterpart Canadian import
- statistics. Similarly, Statistics Canada replaced its compiled export statistics with counterpart Canadari Import statistics. Similarly, Statistics Canada replaced its compiled export statistics with counterpart U.S. import statistics. This exchange of data has eliminated the need for the inland freight adjustment on U.S. exports, but not on U.S. imports.

  3. Adjustments in lines A5 and A13, B12, B47, and B82 reflect the Census Bureau's reconciliation of discrepancies between the goods statistics published by the United States and the counterpart statistics published in Canada. These adjustments are distributed to the affected end-use categories in section C. Beginning in 1986, estimates for undocumented exports to Canada, the largest item in the U.S.-Canadian reconciliation, are included in Census basis data shown in line
- 4. Exports of military equipment under U.S. military agency sales contracts with foreign governments (line A6), and direct imports by the Department of Defense and the Coast Guard (line A14), to the extent such trade is identifiable from Customs declarations. The exports are included in tables 1 and 10, line 4 (transfers under U.S. military agency sales contracts); the imports are included in tables 1 and 10, line 18 (direct defense expenditures).
- 5. Addition follows are included in labels: I and I or, limit of guiter deletines experioruses.

  5. Addition of electrical energy; deduction of exposed motion picture film for rental rather than sale; net change in stock of U.S.-owned grains in storage in Canada; coverage adjustments for special situations in which shipments were omitted from Census data; deduction of the value of repairs and alterations to foreign-owned equipment shipped to the United States for repair; and the inclusion of fish exported outside of U.S. customs area. Also includes deduction of exports to the
- Panama Canal Zone before October 1, 1979, and for 1975–82, net timing adjustments for goods recorded in Census data in one period but found to have been shipped in another (see June issues of the Surver for historical data).

  6. Deduction of foreign charges for repair of U.S. vessels abroad, which are included in tables 1 and 10, line 21 (other transportation); coverage adjustments for special situations in which shipments were omitted from Census data; and the deduction of the value of repairs and alterations to U.S.-owned equipment shipped abroad for repair. Also includes addition of understatement of inland freight in f.a.s. values of U.S. imports of goods from Canada in 1974–81; deduction of imports from the Panama Canal Zone before October 1, 1979; and for 1975–82, net timing adjustments for goods recorded in Census data in one period but found to have been shipped in another (see June issues of the Survey for historical data).
- 7. For 1988–89, correction for the understatement of crude petroleum imports from Canada.
  8. Annual and unadjusted quarterly data shown in this table correspond to country and area data in table 10, lines 2 and 16. Trade with international organizations includes purchases of nonnonetary gold from the International Monetary Fund, transfers of tin to the International Tin Council (ITC), and sales of satellites to Intelsat. The memoranda are defined as follows: Industrial countries: Western Europe, Canada, Japan, Australia, New Zealand, and South Africa; Members of OPEC: Venezuela, Ecuador, Iraq, Iran, Kuwait, Saudi Arabia, Qatar, United Arab Emirates, Indonesia, Algeria, Libya, Nigeria, and Gabon (beginning in January 1993, excludes Ecuador); Other countries: Eastern Europe, Latin America and Other Western Hemisphere, and other countries in Asia and Africa, less OPEC. Before 1984, complete geographic area detail was not available for some balance of payments adjustments. Therefore, the detail shown does not always sum to the values shown for the area aggregates. For all years, "Asia" and "Africa" exclude certain Pacific Islands and unidentified countries included in "Other countries in Asia and Africa".

  9 Includes the former German Democratic Republic (East Germany) beginning in fourth quarter of 1990. In earlier
- periods, the German Democratic Republic was included in Eastern Europe.

  10. Beginning in 1986, New Zealand and South Africa are included in "Other countries in Asia and Africa," with New Zealand included as part of "Asia" and South Africa as part of "Africa."

#### 11. Includes nuclear fuel materials and fuels. Table 3:

- Patented techniques, processes, and formulas and other intangible property rights that are used in goods production.
   Copyrights, trademarks, franchises, rights to broadcast live events, and other intangible property rights.
- 3. Other unaffiliated services receipts (exports) include mainly expenditures of foreign governments and international organizations in the United States. Payments (imports) include mainly wages of foreign residents temporarily employed in the United States and Canadian and Mexican commuters in U.S. border areas.

 Expenditures to release foreign governments from their contractual liabilities to pay for military goods and services purchased through military sales contracts—first authorized (for Israel) under Public Law 93–199, section 4, and subsequently authorized (for many recipients) under similar legislation—are included in line A3. Deliveries against these military

- sales contracts are included in line C10; see footnote 2. Of the line A3 items, part of these military expenditures is applied in lines A40 and A43 to reduce short-term assets previously recorded in lines A38 and C8; this application of funds is excluded from lines C3 and C4. A second part of line A3 expenditures finances future deliveries under military sales contracts for the recipient countries and is applied directly to lines A39 and C9. A third part of line A3, disbursed directly to finance purchases by recipient countries from commercial suppliers in the United States, is included in line A34. A fourth part of line A3, representing dollars paid to the recipient countries to finance purchases from countries other than the United
- 2. Transactions under military sales contracts are those in which the Department of Defense sells and transfers military goods and services to a foreign purchaser, on a cash or credit basis. Purchases by foreigners directly from commercial suppliers are not included as transactions under military sales contracts. The entries for the several categories
- of transactions related to military sales contracts in this and other tables are partly estimated from incomplete data. 3. The identification of transactions involving direct dollar outflows from the United States is made in reports by each operating agency.
- A. Line A35 includes foreign currency collected as interest and line A40 includes foreign currency collected as principal, as recorded in lines A13 and A14, respectively.

  5. Includes (a) advance payments to the Department of Defense (on military sales contracts) financed by loans extended to foreigners by U.S. Government agencies and (b) the contraentry for the part of line C10 that was delivered without prepayment by the foreign purchaser. Also includes expenditures of appropriations available to release foreign purchasers from liability to make prepayment. purchasers from liability to make repayment.
- 6. Includes purchases of loans from U.S. banks and exporters and payments by the U.S. Government under commercial export credit and investment guarantee programs.
- Excludes liabilities associated with military sales contracts financed by U.S. Government grants and credits and included in line C2

#### Table 5:

- Beginning with 1991, payments and receipts of interest related to interest rate and foreign currency swaps between affiliates and parents are netted and are shown as either net payments or net receipts. Receipts and payments of other types of interest are shown on a gross basis.
- 2. Petroleum includes, and manufacturing and "other" industries exclude, the exploration, development, and production of crude oil and gas, and the transportation, refining, and marketing of petroleum products, exclusive of petrochemicals. "Other" industries includes wholesale trade; banking; finance (except banking), insurance, and real estate; services; and other industries—agriculture, forestry, and fishing; mining; construction; transportation, communication, and public utilities; and retail trade
- Acquisition of equity holdings in existing and newly established companies, capital contributions, capitalization of intercompany debt, and other equity contributions.

  4. Sales (total and partial), liquidations, returns of capital contributions, and other dispositions of equity holdings.
- Table 6:
- Primarily provincial, regional, and municipal.
   Largely transactions by International Bank for Reconstruction and Development (IBRD), International Development Association (IDA), International Finance Corporation (IFC), Asian Development Bank (ADB), and Inter-American Development Bank (IDB)
- Stimate for scheduled redemptions and identifiable early retirements. Includes estimates based on Canadian statistics for redemptions of Canadian issues held in the United States. Unidentified and nonscheduled retirements appear. in line A30.

#### Table 7:

- 1 Estimates of transactions other than those with U.S. banks' Caribbean branches are not available
- Deposits (line A5) include other financial claims (line A6) for some countries due to the commingling of these categories in foreign source data.
  - 3. Primarily mortgages, loans, and bills and notes drawn on foreigners.

  - Western Europe, Canada, Japan, Australia, New Zealand, and South Africa.
     Bahamas, British West Indies (Cayman Islands), Netherlands Antilles, and Panama.
- 6. Based on data for Ecuador, Venezuela, Indonesia, and other Asian and African oil-exporting countries. Beginning in January 1993, excludes Ecuador.

#### Table 8:

- 1. Includes central governments and their agencies and corporations; state, provincial, and local governments and their agencies and corporations; and international and regional organizations.
- 2. U.S.-owned banks are mainly U.S.-chartered banks and Edge Act subsidiaries. U.S. brokers' and dealers' accounts may be commingled in some categories. Foreign-owned banks include U.S. branches and agencies of foreign banks and majority-owned bank subsidiaries in the United States.
- 3. Commercial paper issued in the U.S. market by foreign incorporated entities; excludes commercial paper issued through foreign direct investment affiliates in the United States.
- 4. Negotiable and readily transferable instruments other than commercial paper, payable in dollars; consists largely of negotiable certificates of deposit.
  - Western Europe, Canada, Japan, Australia, New Zealand, and South Africa.
     Bahamas, British West Indies (Cayman Islands), Netherlands Antilles, and Panama.
- Based on data for Ecuador, Venezuela, Indonesia, and other Asian and African oil-exporting countries. Beginning in January 1993, excludes Ecuador. 8. Includes Eastern Europe and international and regional organizations.

- 1. Negotiable certificates of deposit issued by banks in the United States are included in banks' custody liabilities and are separately identified in memorandum line 8. Nonnegotiable certificates of deposit are included in time deposits.
  - 2. Includes borrowing under Federal funds or repurchase arrangements, deferred credits, and liabilities other than
  - 3. Mainly negotiable and readily transferable instruments, excluding U.S. Treasury securities.
- Mainly International Bank for Reconstruction and Development (IBRD), International Development Association (IDA), International Finance Corporation (IFC), Asian Development Bank (ADB), Inter-American Development Bank (IDB), and the Trust Fund of the International Monetary Fund.
- 5. U.S.-owned banks are mainly U.S.-chartered banks and Edge Act subsidiaries. U.S. brokers' and dealers' liabilities may be commingled in some categories. Foreign-owned banks are U.S. branches and agencies of foreign banks and majority-owned bank subsidiaries in the United States.

  - U.S. currency flows are not included, because no geographic data are available.
     Western Europe, Canada, Japan, Australia, New Zealand, and South Africa.
     Bahamas, British West Indies (Cayman Islands), Netherlands Antilles, and Panama.
- 9. Based on data for Ecuador, Venezuela, Indonesia, and other Asian and African oil-exporting countries. Beginning in January 1993, excludes Ecuador,
  - Includes Eastern Europe and international and regional organizations.
- Table 10: For footnotes 1-13, see table 1.
- 14. The "European Union" includes the "European Union (6)," United Kingdom, Denmark, Ireland, Greece, Spain, and Portugal. Beginning with the first guarter of 1995, the 'European Union' also includes Austria, Finland, and Sweden.
- 15. The "European Union (6)" includes Belgium, France, Germany (includes the former German Democratic Republic (East Germany) beginning in the fourth quarter of 1990), Italy, Luxembourg, Netherlands, European Atomic Energy Community, European Coal and Steel Community, and European Investment Bank.

  16. Includes, as part of international and unallocated, the estimated direct investment in foreign affiliates engaged in
- international shipping, in operating oil and gas drilling equipment internationally, and in petroleum trading. Also includes taxes withheld; current-cost adjustments associated with U.S. and foreign direct investment; small transactions in business services that are not reported by country; and net U.S. currency flows, for which geographic source data are not available
  - 17. Details not shown separately; see totals in lines 49 and 56.
  - 18. Details not shown separately are included in line 61.

#### Table 10a: For footnotes 1-13, see table 1

14. Details not shown separately are included in line 61.

Note:—Country data are based on information available from U.S. reporting sources. In some instances the statistics may not necessarily reflect the ultimate foreign transactor. For instance: U.S. export statistics reflect country of reported destination; in many cases the exports may be transshipped to third countries (especially true for the Netherlands and Germany). The geographic breakdown of security transactions reflects country with which transaction occurred but may not necessarily reflect the ultimate sources of foreign funds or ultimate destination of U.S. funds. Data for individual countries within the European Union (6) may not add to the published totals for the European Union (6), because in several instances estimates for the group are not available for each country. In addition, country data may not add to the European Union (6) totals because of rounding.

Table 5.—Direct Investment: Income, Capital, Royalties and  $$[{\rm Millions}$]$$ 

								[Millions
						Not season	ally adjusted	
Line	(Credits +; debits -)	1994	1995	1996		19	95	
					I	II	III	IV
1	U.S. direct investment abroad:  Income with current-cost adjustment, before deduction of withholding taxes (table 1, line 12)	70,911	90,349	98,890	21,583	23,900	21,594	23,272
2		68,402	86,998	95,514	20,755	22,995	20,714	22,534
3		38,265	32,991	37,629	6,989	7,306	6,581	12,116
4		30,138	54,007	57,885	13,767	15,689	14,134	10,418
5		2,509	3,350	3,377	827	905	879	738
6		5,074	7,041	6,737	1,599	1,856	1,795	1,791
7	U.S. parents' payments	-2,565	-3,691	-3,360	-772	-951	-915	-1,053
8		990	1,622	2,252	343	385	427	467
9	Less: Withholding taxes  Equals: Income without current-cost adjustment, after deduction of withholding taxes 2	1,324 68,597	1,278 87,449	1,572 95,067	344 20,896	273	289	373 22,432
11	Petroleum	7,177	9,730	11,960	2,504	2,526	2,190	2,510
12		26,699	35,065	34,975	8,518	9,739	8,228	8,581
13		34,721	42,654	48,132	9,874	10,978	10,460	11,342
14	Capital with current-cost adjustment (table 1, line 44)  Equity capital  Increases in equity capital 3  Decreases in equity capital 4  Reinvested earnings Intercompany debt  U.S. parents' receivables  U.S. parents' payables	-69,262	-86,737	-87,813	-16,048	-14,975	-15,363	-40,352
15		-20,491	-36,611	-21,605	-5,450	1,430	-7,904	-24,687
16		-35,331	-47,957	-38,895	-7,234	-3,790	-10,207	-26,727
17		14,840	11,346	17,290	1,784	5,219	2,303	2,039
18		-30,138	-54,007	-57,885	-13,767	-15,689	-14,134	-10,418
19		-18,633	3,881	-8,323	3,169	-716	6,675	-5,247
20		-21,763	-21,642	-8,563	-7,851	-4,163	5,573	-15,201
21		3,130	25,522	241	11,020	3,448	1,101	9,954
22	Less: Current-cost adjustment (line 8 with sign reversed)	-990	-1,622	-2,252	-343 45 705	-385	-427	-467
23 24 25 26 27 28 29 30 31 32 33 34 35	Equals: Capital without current-cost adjustment 2 Equity capital (line 15) Petroleum  Manufacturing Other Reinvested earnings without current-cost adjustment (line 18 less line 22) Petroleum Manufacturing Other Intercompany debt (line 19) Petroleum Manufacturing Other Other Other Other	-68,272 -20,491 -553 -3,269 -16,670 -29,148 19 -14,650 -18,633 -1,156 -6,018 -11,459	-85,115 -36,611 1,449 -17,292 -20,767 -52,385 -3,400 -23,990 -24,995 3,881 -486 -1,248 5,615	-85,561 -21,605 352 -9,024 -12,933 -55,633 -5,533 -21,248 -28,852 -8,323 -963 1,743 -9,102	-15,705 -5,450 -31 -3,478 -1,940 -13,424 -1,408 -5,388 -6,629 3,169 212 -448 3,405	-14,590 1,430 2,322 -394 -499 -15,304 -571 -7,459 -7,273 -716 -2,004 1,128 161	-14,936 -7,904 -401 -802 -6,701 -13,707 -648 -5,927 -7,131 6,675 455 -1,224 7,443	-39,885 -24,687 -441 -12,619 -11,627 -9,951 -773 -5,216 -3,962 -5,247 851 -704 -5,393
36	Royalties and license fees, before deduction of withholding taxes, net U.S. parents' receipts (table 1, part of line 8) U.S. parents' payments (table 1, part of line 22)	16,506	19,762	21,363	4,397	4,766	5,036	5,563
37		16,768	20,210	21,916	4,495	4,868	5,158	5,689
38		–261	-448	-554	–99	-102	–122	–126
39	Other private services, before deduction of withholding taxes, net U.S. parents' receipts (table 1, part of line 9) U.S. parents' payments (table 1, part of line 23)	6,190	5,975	6,259	1,479	1,512	1,497	1,487
40		12,138	12,795	13,763	2,938	3,148	3,202	3,506
41		-5,948	-6,820	-7,505	-1,459	–1,637	–1,705	–2,019
42	Foreign direct investment in the United States:  Income with current-cost adjustment, before deduction of withholding taxes (table 1, line 26)  Earnings  Distributed earnings Reinvested earnings Interest <sup>1</sup> U.S. affiliates' payments U.S. affiliates' receipts	-20,154	-30,345	-32,132	-6,699	-7,673	-9,182	-6,791
43		-12,812	-22,080	-24,211	-4,747	-5,588	-7,065	-4,680
44		-10,271	-12,254	-12,024	-2,355	-2,680	-3,927	-3,293
45		-2,541	-9,826	-12,187	-2,393	-2,908	-3,138	-1,387
46		-7,342	-8,265	-7,921	-1,952	-2,085	-2,117	-2,112
47		-10,097	-12,546	-13,220	-2,989	-2,988	-3,198	-3,371
48		2,755	4,281	5,299	1,038	902	1,081	1,260
49	Less: Current-cost adjustment Less: Withholding taxes	1,316	1,888	1,873	432	467	490	499
50		–184	-204	-245	-49	-38	-71	-46
51	Equals: Income without current-cost adjustment, after deduction of withholding taxes <sup>2</sup>	-21,286	-32,029	-33,759	-7,082	-8,102	-9,601	-7,245
52		-1,902	-2,970	-4,190	-375	-729	-966	-900
53		-10,788	-15,886	-17,262	-3,289	-4,016	-4,933	-3,649
54		-8,596	-13,173	-12,308	-3,418	-3,357	-3,702	-2,696
55	Capital with current-cost adjustment (table 1, line 57)  Equity capital  Increases in equity capital 3  Decreases in equity capital 4  Reinvested earnings Intercompany debt  U.S. affiliates' payables  U.S. affiliates' receivables	45,679	67,526	76,955	12,640	10,630	25,108	19,149
56		37,210	45,057	53,030	10,889	6,833	12,310	15,026
57		43,387	51,696	62,739	12,302	8,616	13,074	17,704
58		-6,176	-6,639	-9,709	-1,413	-1,784	-764	-2,679
59		2,541	9,826	12,187	2,393	2,908	3,138	1,387
60		5,927	12,643	11,739	-642	889	9,660	2,736
61		3,673	19,451	24,102	230	2,463	9,921	6,837
62		2,254	-6,808	-12,363	-872	-1,574	-261	-4,101
63 64 65 66 67 68 69 70 71 72	Less: Current-cost adjustment (line 49 with sign reversed)  Equals: Capital without current-cost adjustment 2  Equity capital (line 56) Petroleum Manufacturing Other Reinvested earnings without current-cost adjustment (line 59 less line 63) Petroleum Manufacturing Other	-1,316 46,995 37,210 1,159 13,377 22,674 3,857 327 4,531 -1,000	-1,888 69,414 45,057 2,748 18,488 23,821 11,714 1,447 7,113 3,153	-1,873 78,828 53,030 4,608 14,764 33,659 14,060 2,320 9,574 2,166	-432 13,072 10,889 -316 4,981 6,224 2,825 49 1,915 861	-467 11,097 6,833 373 2,193 4,267 3,375 418 2,324 633	-490 25,598 12,310 2,091 5,811 4,408 3,628 677 1,615 1,336	-499 19,648 15,026 600 5,504 8,923 1,886 303 1,260 323
70 71 72 73 74 75 76	Intercompany debt (line 60) Petroleum Manufacturing Other	5,927 179 1,765 3,984	12,643 -1,044 2,248 11,439	11,739 1,186 4,774 5,779	-642 283 725 -1,649	889 545 -256 599	9,660 -2,148 1,128 10,679	2,736 276 650 1,810
77	Royalties and license fees, before deduction of withholding taxes, net U.S. affiliates' payments (table 1, part of line 22) U.S. affiliates' receipts (table 1, part of line 8)	-2,490	-3,221	-2,905	-681	-760	-848	-932
78		-3,515	-4,680	-4,748	-1,044	-1,054	-1,224	-1,360
79		1,025	1,460	1,844	363	294	376	428
80	Other private services, before deduction of withholding taxes, net U.S. affiliates' payments (table 1, part of line 23) U.S. affiliates' receipts (table 1, part of line 9)	600	701	526	78	146	207	270
81		-5,912	-6,777	-8,521	-1,612	-1,605	-1,746	-1,814
82		6,513	7,477	9,047	1,690	1,751	1,953	2,084

#### License Fees, and Other Private Services

of dollars]

of dollars]														
	Not se	easonally adjuste	ed					Se	easonally adjuste					
	1996			1997		199				199			1997	Line
1	II	III	IV	P	ı	II	III	IV	I	II	III	IV	P	
23,613	24,318	23,837	27,123	26,001	21,425	23,416	22,347	23,162	23,389	23,928	24,675	26,898	25,705	1
22,821	23,496	22,993	26,204	25,167	20,597	22,511	21,468	22,424	22,597	23,107	23,831	25,978	24,871	2
6,697	9,091	8,235	13,606	6,645	8,752	8,135	8,312	7,793	8,521	10,165	10,169	8,773	8,463	3
16,124	14,405	14,758	12,598	18,522	11,845	14,376	13,156	14,631	14,076	12,942	13,662	17,205	16,408	4
792	822	843	920	834	827	905	879	738	792	822	843	920	834	5
1,622	1,667	1,678	1,769	1,610	1,599	1,856	1,795	1,791	1,622	1,667	1,678	1,769	1,610	6
-830	-846	-835	-850	-776	-772	-951	-915	-1,053	-830	-846	-835	-850	-776	7
504	543	583	622	662	343	385	427	467	504	543	583	622	662	8
289	396	355	532	347	374	304	325	275	318	459	409	385	388	9
22,820	23,379	22,899	25,969	24,992	20,708	22,727	21,595	22,420	22,567	22,926	23,683	25,891	24,655	10
3,007	2,858	2,611	3,484	3,775	2,367	2,620	2,365	2,378	2,831	2,969	2,864	3,296	3,530	11
8,990	9,356	8,194	8,436	8,651	8,467	9,128	8,770	8,700	8,913	8,792	8,725	8,545	8,559	12
10,823	11,165	12,094	14,050	12,566	9,874	10,978	10,460	11,342	10,823	11,165	12,094	14,050	12,566	13
-24,258	-25,097	-12,200	-26,258	-26,743	-14,127	-13,661	-14,385	-44,565	-22,210	-23,633	-11,104	-30,866	-24,628	14
-9,370	-2,161	-4,788	-5,286	-11,242	-5,450	1,430	-7,904	-24,687	-9,370	-2,161	-4,788	-5,286	-11,242	15
-12,469	-7,949	-7,545	-10,932	-12,580	-7,234	-3,790	-10,207	-26,727	-12,469	-7,949	-7,545	-10,932	-12,580	16
3,098	5,788	2,757	5,646	1,338	1,784	5,219	2,303	2,039	3,098	5,788	2,757	5,646	1,338	17
-16,124	-14,405	-14,758	-12,598	-18,522	-11,845	-14,376	-13,156	-14,631	-14,076	-12,942	-13,662	-17,205	-16,408	18
1,237	-8,531	7,346	-8,374	3,021	3,169	-716	6,675	-5,247	1,237	-8,531	7,346	-8,374	3,021	19
7,254	-10,528	4,505	-9,793	2,790	-7,851	-4,163	5,573	-15,201	7,254	-10,528	4,505	-9,793	2,790	20
-6,017	1,997	2,841	1,419	231	11,020	3,448	1,101	9,954	-6,017	1,997	2,841	1,419	231	21
-504	-543	-583	-622	-662	-343	-385	-427	-467	-504	-543	-583	-622	-662	22
-23,754 -9,370 -331 -4,668 -4,371 -15,620 -1,640 -6,589 -7,391 1,237 947 1,987 -1,698	-24,554 -2,161 2,215 -1,378 -2,998 -13,862 -1,141 -6,542 -6,179 -8,531 -1,722 772 -7,581	-11,617 -4,788 -910 -873 -3,005 -14,175 -1,000 -4,518 -8,658 7,346 419 -1,953 8,880	-25,636 -5,286 -623 -2,105 -2,559 -11,976 -1,753 -3,599 -6,624 -8,374 -607 937 -8,704	-26,081 -11,242 -826 -4,106 -6,310 -17,860 -2,754 -5,835 -9,271 3,021 1,187 -438 2,272	-13,784 -5,450 -31 -3,478 -1,940 -11,502 -1,044 -5,125 -5,333 3,169 212 -448 3,405	-13,276 1,430 2,322 -394 -499 -13,991 -788 -6,349 -6,854 -716 -2,004 1,128	-13,958 -7,904 -401 -802 -6,701 -12,729 -601 -6,149 -5,979 6,675 -1,224 7,443	-44,098 -24,687 -441 -12,619 -11,627 -14,164 -967 -6,367 -6,830 -5,247 851 -704 -5,393	-21,706 -9,370 -331 -4,668 -4,371 -13,572 -1,166 -6,370 -6,036 1,237 947 1,987 -1,698	-23,090 -2,161 2,215 -1,378 -2,998 -12,399 -1,420 -5,274 -5,705 -8,531 -1,722 772 -7,581	-10,521 -4,788 -910 -873 -3,005 -13,079 -1,047 -4,431 -7,601 7,346 419 -1,953 8,880	-30,244 -5,286 -623 -2,105 -2,559 -16,583 -1,900 -5,173 -9,510 -8,374 -607 937 -8,704	-23,966 -11,242 -826 -4,106 -6,310 -15,746 -2,257 -5,552 -7,937 3,021 1,187 -438 2,272	23 24 25 26 27 28 29 30 31 31 32 33 34 35
5,115	5,185	5,319	5,742	5,053	4,668	4,881	5,099	5,113	5,415	5,299	5,369	5,281	5,351	36
5,232	5,322	5,456	5,907	5,219	4,767	4,983	5,221	5,239	5,531	5,436	5,505	5,445	5,517	37
-117	-137	-136	-164	-167	-99	-102	-122	-126	-117	-137	-136	-164	-167	38
1,686	1,606	1,479	1,488	2,003	1,385	1,540	1,493	1,556	1,580	1,641	1,475	1,564	1,914	39
3,400	3,389	3,358	3,617	3,648	3,021	3,189	3,255	3,329	3,494	3,429	3,410	3,431	3,753	40
-1,714	-1,783	-1,879	-2,129	-1,645	-1,636	-1,649	-1,762	-1,773	-1,914	-1,788	-1,935	-1,867	-1,840	41
-6,488	-8,184	-9,905	-7,554	-9,095	-7,035	-7,379	-8,883	-7,048	-6,842	-7,873	-9,612	-7,805	-9,459	42
-5,259	-6,079	-7,569	-5,304	-6,836	-5,083	-5,293	-6,766	-4,937	-5,612	-5,767	-7,276	-5,555	-7,200	43
-2,652	-2,496	-2,131	-4,745	-2,230	-2,457	-2,806	-4,168	-2,823	-2,792	-2,639	-2,439	-4,155	-2,339	44
-2,607	-3,583	-5,438	-559	-4,606	-2,626	-2,487	-2,599	-2,114	-2,821	-3,129	-4,836	-1,400	-4,861	45
-1,230	-2,105	-2,336	-2,250	-2,260	-1,952	-2,085	-2,117	-2,112	-1,230	-2,105	-2,336	-2,250	-2,260	46
-2,935	-3,077	-3,596	-3,612	-3,563	-2,989	-2,988	-3,198	-3,371	-2,935	-3,077	-3,596	-3,612	-3,563	47
1,706	972	1,260	1,363	1,303	1,038	902	1,081	1,260	1,706	972	1,260	1,363	1,303	48
468	468	468	469	471	432	467	490	499	468	468	468	469	471	49
-47	-38	-64	-96	-48	-49	-38	-71	-46	-47	-38	-64	-96	-48	50
-6,909	-8,615	-10,309	-7,927	-9,518	-7,418	-7,807	-9,302	-7,502	-7,263	-8,303	-10,016	-8,178	-9,882	51
-704	-988	-1,426	-1,072	-1,187	-375	-729	-966	-900	-704	-988	-1,426	-1,072	-1,187	52
-3,562	-4,863	-4,662	-4,176	-4,332	-3,625	-3,722	-4,634	-3,905	-3,916	-4,551	-4,368	-4,427	-4,696	53
-2,643	-2,764	-4,221	-2,679	-3,999	-3,418	-3,357	-3,702	-2,696	-2,643	-2,764	-4,221	-2,679	-3,999	54
15,662	17,894	26,579	16,820	21,445	12,873	10,209	24,568	19,876	15,877	17,440	25,977	17,661	21,700	55
16,996	7,141	12,993	15,900	11,368	10,889	6,833	12,310	15,026	16,996	7,141	12,993	15,900	11,368	56
18,194	10,625	16,116	17,804	12,464	12,302	8,616	13,074	17,704	18,194	10,625	16,116	17,804	12,464	57
-1,198	-3,484	-3,123	-1,904	-1,096	-1,413	-1,784	-764	-2,679	-1,198	-3,484	-3,123	-1,904	-1,096	58
2,607	3,583	5,438	559	4,606	2,626	2,487	2,599	2,114	2,821	3,129	4,836	1,400	4,861	59
-3,940	7,170	8,148	360	5,472	-642	889	9,660	2,736	-3,940	7,170	8,148	360	5,472	60
5,317	5,528	8,345	4,912	10,696	230	2,463	9,921	6,837	5,317	5,528	8,345	4,912	10,696	61
-9,257	1,642	-197	-4,552	-5,224	-872	-1,574	-261	-4,101	-9,257	1,642	-197	-4,552	-5,224	62
-468	-468	-468	-469	-471	-432	-467	-490	-499	-468	-468	-468	-469	-471	63
16,130	18,362	27,047	17,289	21,916	13,305	10,676	25,058	20,375	16,345	17,908	26,445	18,130	22,171	64
16,996 1,896 5,825 9,275 3,075 375 2,135 565 -3,940 3,097 -1,442 -5,595	7,141 2,202 2,306 2,633 4,051 713 3,244 94 7,170 -992 7,467 695	12,993 211 4,327 8,456 5,906 1,052 2,832 2,021 8,148 -317 960 7,505	15,900 299 2,306 13,295 1,028 180 1,363 -515 360 -602 -2,212 3,174	11,368 424 5,457 5,487 5,077 872 2,658 1,547 5,472 625 691 4,155	10,889 -316 4,981 6,224 3,058 49 2,148 861 -642 283 725 -1,649	6,833 373 2,193 4,267 2,954 418 1,903 633 889 545 -256 599	12,310 2,091 5,811 4,408 3,089 677 1,075 1,336 9,660 -2,148 1,128 10,679	15,026 600 5,504 8,923 2,613 303 1,987 323 2,736 276 650 1,810	16,996 1,896 5,825 9,275 3,289 375 2,349 565 -3,940 3,097 -1,442 -5,595	7,141 2,202 2,306 2,633 3,597 713 2,790 94 7,170 -992 7,467 695	12,993 211 4,327 8,456 5,304 1,052 2,231 2,021 8,148 -317 960 7,505	15,900 299 2,306 13,295 1,869 180 2,204 -515 360 -602 -2,212 3,174	11,368 424 5,457 5,487 5,332 872 2,914 1,547 5,472 625 691 4,155	65 66 67 68 69 70 71 72 73 74 75
-831 -1,214 384	-772 -1,089 317	-749 -1,138	-553 -1,307	-766 -1,316 550	-706 -1,071 365	-787 -1,127	-816 -1,216	-912 -1,267	-845 -1,241 396	-789 -1,167 378	-703 -1,128	-567 -1,212 646	-794 -1,344 550	77 78 79
111 -1,963 2,074	-34 -2,122 2,088	389 227 -2,089 2,316	754 222 -2,347 2,569	25 -2,359 2,384	124 -1,609 1,733	340 154 -1,642 1,796	400 217 -1,780 1,997	355 205 -1,746 1,951	166 -1,963 2,129	-15 -2,157 2,142	424 229 -2,138 2,367	146 -2,263 2,409	86 -2,359 2,445	80 81 82

#### Table 6.—Securities Transactions

[Millions of dollars]

								Not se	asonally ad	justed			
Line	(Credits +; debits -)	1994	1995	1996		19	95			19	96		1997
					_	II	III	IV	I	=	III	IV	P
A1	Foreign securities, net U.S. purchases (-), (table 1, line 45 or lines 2 + 13 below)	-60,309	-100,074	-108,189	-7,631	-23,313	-36,144	-32,986	-34,455	-20,328	-23,206	-30,200	-14,510
2	Stocks, net U.S. purchases	-48,101	-50,421	-58,786	-4,108	-10,264	-22,085	-13,964	-22,520	-17,519	-8,164	-10,583	-11,757
3 4	New issues in the United States	-14,303 -8,075	-8,863 -5,365	-11,353 -5,796	-428 -152	-2,216 -1,253	-1,183 -715	-5,036 -3,245	-2,920 -757	-4,908 -3,341	-1,342 -644	-2,183 -1,054	-2,007 -547
5 6	CanadaLatin America	-201 -2,992	(D)	(D) (D)	(D)	-156 ( <sup>D</sup> )	-102 ( <sup>D</sup> )	-621 -224	-645 -394	-561 -92	( <sup>D</sup> ) −119	( <sup>D</sup> ) -503	(D)
7	Transactions in outstanding stocks, net	-33,798	-41,558	-47,433	-3,680	-8,048	-20,902	-8,928	-19,600	-12,611	-6,822	-8,400	-9,750
8 9 10	Western Europe Of which United Kingdom Canada	-9,222 -4,869 -2,261	-15,558 -8,203 1,058	-25,408 -12,983 -2,152	-2,027 -1,666 910	-3,799 -2,056 459	-6,613 -2,880 -668	-3,119 -1,601 357	-6,919 -2,054 -889	-6,917 -4,843 -933	-5,088 -1,958 372	-6,484 -4,128 -702	-4,824 -3,122 1,506
11 12	Japan Other	-14,555 -7,760	-19,411 -7,647	-9,561 -10,312	-403 -2,160	-3,106 -1,602	-11,755 -1,866	-4,147 -2,019	-7,929 -3,863	-2,527 -2,234	-102 -2,004	997 -2,211	-1,920 -4,512
13	Bonds, net U.S. purchases	-12,208	-49,653	-49,403	-3,523	-13,049	-14,059	-19,022	-11,935	-2,809	-15,042	-19,617	-2,753
14	New issues in the United States	-48,967	-39,350	-52,472	-6,471	-7,268	-12,645	-12,966	-12,895	-8,411	-13,800	-17,366	-14,959
15	By issuer:  Central governments and their agencies and corporations	-8,473	-3,095	-9,867	-912	-532	-1,262	-389	-3,022	-89	-5,517	-1,239	-3,990
16 17	Other governments and their agencies and corporations <sup>1</sup>	-10,754 -28,542	-4,838 -30,258	-10,206 -31,280	-1,472 -4,075	-210 -6,243	-2,017 -9,032	-1,139 -10,908	-2,716 -6,957	-1,587 -6,725	-1,014 -6,423	-4,889 -11,175	-910 -9,859
18	International financial institutions <sup>2</sup>	-1,198	-1,159	-1,119	-12	-283	-334	-530	-200	-10	-846	-63	-200
19 20	By area: Western Europe Canada	-14,102 -8.062	-13,005 -10,732	-11,380 -7,531	-2,877 -1,975	-2,617 -2,175	-2,835 -4,152	-4,676 -2,430	-3,942 -3,042	-1,420 -963	-1,989 -1,493	-4,029 -2,033	-4,023 -1,220
20 21 22 23	Japan Lafin America	-110 -11.797	-330 -5,083	-197 -16.169	-950	-310 -938	-1,536	-20 -1,659	-3,330	-197 -2,785	-6,518	-3,536	-5,825
23 24	Other countries International financial institutions <sup>2</sup>	-13,698 -1,198	-9,041 -1,159	-16,076 -1,119	-657 -12	-945 -283	-3,788 -334	-3,651 -530	-2,381 -200	-3,036 -10	-2,954 -846	-7,705 -63	-3,691 -200
25	Redemptions of U.Sheld foreign bonds 3	9,216	10,579	16,176	1,210	3,186	2,731	3,452	3,475	3,438	4,500	4,763	3,633
25 26 27	Western Europe	2,552 2,830	2,734 3,509	6,125 3,141	321 415	1,384 986	518 998	511 1,110	2,508 388	977 1,206	1,578 983	1,062 564	888 678
28 29	Other countries	2,572 1,262	2,437 1,899	5,813 1,097	474	543 273	1,015 200	405 1,426	579	1,230 25	1,764 175	2,240 897	517 1,550
30 31	Other transactions in outstanding bonds, net <sup>3</sup>	27,543 25,265	-20,882 -16,773	-13,107 -20,645	1,738 3,575	-8,967 -9.400	-4,145 -3,700	-9,508 -7,248	-2,515 -1,820	2,164 1.491	-5,742 -10.458	-7,014 -9.858	8,573 5.141
32 33	Of which United Kingdom Canada	22,383 231	-14,141 -802	-17,577 1,524	3,370	-9,454 -1,738	-2,791 -1,721	-5,266 2,425	-2,668 -356	4,818 1,148	-8,872 2,057	-10,855 -1,325	2,848 1,518
34 35	Japan Other	-3,410 5,457	-5,794 2,487	3,419 2,595	-1,964 -105	1,110 1,061	-3,215 4,491	-1,725 -2,960	-478 139	-589 114	3,216 -557	1,270 2,899	-1,471 3,385
B1	U.S. securities, excluding Treasury securities and transactions of foreign official agencies, net foreign purchases (+), (table 1, line 59 or lines 2 + 10 below)	56.971	96,367	133,798	15,734	20,606	32,128	27,899	36,475	29,761	35,115	32,447	38,738
2	Stocks, net foreign purchases (+), (table 1, line 35 of lines 2 + 10 below)	3,342	13,516	12,604	-3,753	2.095	5,009	10.165	3,530	6.068	1,681	1,325	10,299
	By area:		,	,	,	,	,	,	,		,	,	,
3 4	Western Europe	6,152 2,077	10,842 -1,868	6,307 1,252	-1,957 -460	401 -1,020	2,385 -242	10,013 -146	2,129 277	491 352	3,273 542	414 81	10,539 2,727
5 6	Switzerland United Kingdom	-125 594	-2,390 7,893	2,606 3,942	-963 -155	-1,377 2,726	-888 2,602	838 2,720	736 -682	531 120	1,008 1,484	331 3,020	1,331 3,206
7 8 9	Canada	-1,289 1,100	-1,677 -2,799	2,156 -443	–228 –1,741 173	-903 -365	-645 -1,552	99 859	1,059 -807	-274 2,309	-35 -1,314	1,406 -631 136	1,131 -2,339 968
10	Other  Corporate and other bonds, net foreign purchases	-2,621 <b>53.629</b>	7,150 <b>82.851</b>	4,584 <b>121,194</b>	19,487	2,962 <b>18,511</b>	4,821 <b>27,119</b>	-806 <b>17,734</b>	1,149 <b>32.945</b>	3,542 <b>23,693</b>	-243 <b>33,434</b>	31,122	28,439
10	By type:	00,025	02,001	121,104	10,401	10,011	27,110	11,104	02,040	20,000	00,101	01,122	20,400
11 12	New issues sold abroad by U.S. corporations	40,862 15,577	59,261 24,973	53,445 44,558	16,499 5,378	12,107 5,046	16,279 11,722	14,376 2,827	13,511 14,392	11,643 5,662	13,716 12,162	14,575 12,342	20,740 7,973
13	Other outstanding bonds, net	-2,810	-1,383	23,191	-2,390	1,358	-882	531	5,042	6,388	7,556	4,205	-274
14	By area: Western Europe	34,100	69,803	74,561	17,693	14,600	19,870	17,640	21,356	16,090	20,656	16,459	20,621
15 16 17	Of which Germany Switzerland United Kingdom	658 1,052 31,489	5,963 526 57,989	5,218 888 54,991	2,005 166	575 -85 15,223	2,144 569	1,239 -124	2,329 -60	1,658 271 10,462	1,237 785	-6 -108	400 -151
18	Canada Japan	1,295 5,473	2,372 2,275	3,902 13,749	15,392 652 309	647 1.442	14,434 709 1,681	12,940 364 -1,157	14,963 504 984	1,420 2,601	15,366 1,000 5.464	14,200 978 4,700	18,581 1,794 2,973
19 20 21	Other countries International financial institutions <sup>2</sup>	12,247 514	8,948 -547	28,941 41	1,047 -214	1,917 -95	5,033 -174	951 -64	10,026	3,593 -11	6,323 -9	8,999 -14	3,052 -1
-1	Memoranda:	014	047		21-1	55		0-1	"	''		1-1	
	Other foreign transactions in marketable, long-term U.S. securities included elsewhere in international transactions accounts:												
1	Foreign official assets in the United States (lines in table 9): U.S. Treasury marketable bonds (line A4)	41,822	39,631	86,875	7,961	12,322	11,901	7,447	26,044	8,087	30,404	22,340	24,878
2	Other U.S. Government securities (line A6) U.S. corporate and other bonds (part of line A14)	6,077 -18	3,735 219	4,381 1,636	1,126 178	1,326	518 -117	765 616	52 -9	1,258	1,217	1,854 –91	651 415
4 5	U.S. stocks (part of line A14)	-2,455 36,546	3,046 94,094	-358 157,259	87 24,811	3,406 31,185	-111 34,875	-336 3,223	-202 11,500	454 30,538	-2,490 44,479	1,880 70,742	-3,702 43,334

Table 7.—Claims on and Liabilities to Unaffiliated Foreigners Reported by U.S. Nonbanking Concerns [Millions of dollars]

			[		0]									
								Not se	asonally ad	ljusted				Amounts out-
Line	(Credits +; increase in U.S. liabilities or decrease in U.S. assets. Debits -; decrease in U.S. liabilities or increase in U.S. assets.)	1994	1995	1996		19	95			19	96		1997	standing Mar. 31.
					1	II	III	IV	_	Ш	III	IV	1	1997
A1	Claims, total (table 1, line 46)	-31,739	-34,997	-64,234	-4,044	-23,147	6,988	-14,794	-15,778	-5,047	-17,294	-26,115	-8,600	377,655
2 3 4	Financial claims  Denominated in U.S. dollars  Denominated in foreign currencies	-29,144 -26,065 -3,079	-33,885 -25,477 -8,408	-61,568 -41,661 -19,907	-5,425 -5,296 -129	-22,284 -23,041 757	7,042 11,819 –4,777	-13,218 -8,959 -4,259	-16,257 -4,470 -11,787	-4,832 -4,891 59	-17,774 -8,639 -9,135	-22,705 -23,661 956	-8,600 -8,600	349,815 272,041 77,774
5 6	By type: Deposits <sup>2</sup>	-29,048 -96	-33,832 -53	-60,856 -712	-5,916 491	-22,227 -57	7,450 -408	-13,139 -79	-16,147 -110	-4,672 -160	-17,563 -211	-22,474 -231	-8,600	344,981 4,834
7 8 9 10 11	By area: Industrial countries <sup>4</sup> Of which United Kingdom  Canada  Canabean banking centers <sup>5</sup> Other	-1,660 2,318 -6,518 -23,388 -4,096	-24,294 -11,266 274 -9,809 218	-29,780 -18,167 -1,061 -30,719 -1,069	-175 -1,102 1,724 -5,856 606	-6,127 -1,071 -1,846 -16,022 -135	-11,521 -2,547 754 18,804 -241	-6,471 -6,546 -358 -6,735 -12	-14,987 -10,672 -141 -1,234 -36	6,319 3,180 55 -10,854 -297	-8,112 -4,072 3,126 -9,399 -263	-13,000 -6,603 -4,101 -9,232 -473	-8,600	146,444 67,007 10,813 191,094 12,277
12 13 14	Commercial claims	-2,595 -2,348 -247	-1,112 -1,600 488	-2,666 -2,657 -9	1,381 <i>783</i> <i>598</i>	-863 -723 -140	–54 –195 141	-1,576 -1,465 -111	479 410 69	-215 -166 -49	480 432 48	-3,410 -3,333 -77		27,840 25,801 2,039
15 16	By type: Trade receivables	-2,733 138	-1,840 728	-2,227 -439	743 638	-911 48	-83 29	-1,589 13	875 -396	-153 -62	266 214	-3,215 -195		25,225 2,615
17 18 19	By area: Industrial countries <sup>4</sup>	-1,056 -87 -1,452	353 -171 -1,294	-1,161 -278 -1,227	1,323 118 –60	-470 -20 -373	345 -94 -305	-845 -175 -556	-231 -100 810	-72 120 -263	645 -91 -74	-1,503 -207 -1,700		15,468 1,279 11,093
B1	Liabilities, total (table 1, line 60)	-7,710	34,588	31,786	9,075	7,286	6,968	11,259	6,800	7,288	20,610	-2,912	4,800	276,335
2 3 4	Financial liabilities  Denominated in U.S. dollars  Denominated in foreign currencies	-7,483 -15,217 7,734	34,715 32,203 2,512	26,194 12,420 13,774	8,938 6,281 2,657	9,169 9,871 -702	6,124 <i>6,395</i> –271	10,484 9,656 828	5,774 3,574 2,200	7,108 3,100 4,008	18,375 11,156 7,219	-5,063 -5,410 347	4,800 4,800	243,867 206,996 36,871
5 6 7 8	By area: Industrial countries <sup>4</sup>	6,631 3,735 -14,342 228	7,649 10,203 26,899 167	27,031 25,140 –657 –180	3,008 1,342 6,096 -166	-2,022 -351 11,190 1	3,575 4,711 2,508 41	3,088 4,501 7,105 291	10,054 7,757 -4,105 -175	6,530 7,738 900 –322	10,247 9,176 7,897 231	200 469 -5,349 86	4,800	77,291 63,820 150,300 16,276
9 10 11	Commercial liabilities  Denominated in U.S. dollars  Denominated in foreign currencies	-227 -914 687	-127 541 -668	5,592 5,919 -327	137 <i>799</i> –662	-1,883 -2,108 225	844 <i>882</i> –38	775 968 –193	1,026 1,338 -312	180 102 78	2,235 2,356 -121	2,151 2,123 28		32,468 31,588 880
12 13	By type: Trade payables	1,203 -1,430	1,008 -1,135	1,506 4,086	-161 298	683 -2,566	-466 1,310	952 –177	-198 1,224	266 -86	524 1,711	914 1,237		12,519 19,949
14 15 16	By area: Industrial countries <sup>4</sup>	275 151 –653	-57 440 -510	3,967 632 993	579 205 –647	-1,912 -19 48	990 -138 -8	286 392 97	1,371 -225 -120	-143 304 19	1,217 260 758	1,522 293 336		19,331 3,273 9,864

# Table 8.—Claims on Foreigners Reported by U.S. Banks [Millions of dollars]

					-			Not se	asonally ad	justed				Amounts
Line	(Credits +; decrease in U.S. assets. Debits -; increase in U.S. assets.)	1994	1995	1996		19	95			19	96		1997	out- standing
					I	Ш	III	IV	I	II	III	IV	<i>p</i>	Mar. 31, 1997
1	Total, net (table 1, line 47)	-4,200	-75,108	-98,186	-28,348	-47,520	4,489	-3,729	1,868	192	-33,589	-66,657	-56,560	917,421
2	By type: Banks' own claims	8,858	-60,394	-62,878	-19,633	-38,566	7,846	-10,041	5,304	-1,932	-11,136	-55,114	-43,407	709,024
3	Payable in dollars	4,792	-47,175	-68,258	-10,966	-34,624	3,472	-5,057	1,257	-4,736	-8,734	-56,045	-35,663	636,355
	By borrower: Claims on:													
4 5	own foreign officesunaffiliated foreign banks	2,495 -8,703	-24,412 8,814	-35,084 -11,929	-9,355 2,334	-12,781 -8,797	2,582 2,985	-4,858 12,292	9,811 -2,107	-9,802 -1,814	-4,170 -4,033	-30,923 -3,975	-17,615 -4,832	360,126 118.355
6	foreign public borrowers 1	5,786	838	294	-443	331	1,025	-75	-5,338	4,775	153	704	-6,715	28,935
7	other private foreigners	5,214	-32,415	-21,539	-3,502	-13,377	-3,120	-12,416	-1,109	2,105	-684	-21,851	-6,501	128,939
	By bank ownership: <sup>2</sup> U.Sowned banks' claims on:													
8	own foreign offices	-8,416	9,679	-17,794	-5,968	8,748	8,419	-1,520	-1,317	582	-5,814	-11,245	7,062	135,979
9 10	unaffiliated foreign banksother foreigners	2,961 736	-4,198 -28,658	-11,568 -11,389	-801 -851	-2,854 -14,392	-3,118 -2,616	2,575 -10,799	3,727 -4,213	-6,760 7,364	-4,784 3,991	-3,751 -18,531	1,605 -1,624	49,024 94,175
	Foreign-owned banks' claims on:						i i			·			· ·	
11 12	own foreign offices unaffiliated foreign banks	10,911 -11,664	-34,091 13,012	-17,290 -361	-3,387 3,135	-21,529 -5,943	-5,837 6,103	-3,338 9,717	11,128 -5,834	-10,384 4,946	1,644 751	-19,678 -224	-24,677 -6,437	224,147 69,331
13	other foreigners	10,264	-2,919	-9,856	-3,094	1,346	521	-1,692	-2,234	-484	-4,522	-2,616	-0,437 -11,592	63,699
14	Payable in foreign currencies	4,066	-13,219	5,380	-8,667	-3,942	4,374	-4,984	4,047	2,804	-2,402	931	-7,744	72,669
15	Banks' domestic customers' claims	-13,058	-14,714	-35,308	-8,715	-8,954	-3,357	6,312	-3,436	2,124	-22,453	-11,543	-13,153	208,397
16 17	Payable in dollars	-15,034 -23,095	-19,447 6,310	-26,840 -19,131	-10,714 -2.323	-7,589 -2,462	-6,977 2,779	5,833 8,316	-3,197 -10,431	3,294 -1,453	-22,617 -10,292	-4,320 3,045	-18,851 -17,497	199,482 95,147
18	Foreign commercial paper <sup>3</sup>	9,848	-13,330	-10,668	-6,859	910	-6,860	-521	3,577	-2,142	-10,163	-1,940	861	65,429
19 20	Other negotiable and readily transferable instruments 4	-746 -1.041	-7,782 -4,645	-1,993 4,952	81 -1,613	-3,297 -2,740	-4,104 1,208	-462 -1,500	1,387 2,270	5,377 1,512	-2,060 -102	-6,697 1,272	-43 -2,172	21,599 17,307
21	Payable in foreign currencies	1,976	4,733	-8,468	1,999	-1,365	3,620	479	-239	-1,170	164	-7,223	5,698	8,915
	By area:													
22	Industrial countries 5	-456	-44,402	-52,753	-27,718	-17,031	8,620	-8,273	12,303	-8,637	-33,987	-22,432	-60,665	504,350
23 24	Western Europe Of which United Kingdom	-1,597 -6,852	-32,230 -13,842	-40,870 -17,842	-17,673 -6,651	-3,963 335	7,437 8,986	-18,031 -16,512	-700 -4,309	-7,479 1,857	-24,806 -16,076	-7,885 686	-50,677 -20,754	337,047 159,471
25	Canada	850	-3,870	-10,760	-8,420	-48	1,202	3,396	2,487	-4,189	-6,129	-2,929	-12,722	65,296
26 27	Japan Other	-1,276 1,567	-10,033 1,731	2,305 -3,428	-3,254 1,629	-11,687 -1,333	1,171 -1,190	3,737 2,625	10,724 -208	2,416 615	-210 -2,842	-10,625 -993	2,348 386	89,735 12,272
28	Caribbean banking centers 6	-10,912	-25,311	-17,366	6,561	-20,460	-10,396	-1,016	-2,497	14,461	-3,663	-25,667	9,541	233,209
29	Other areas	7,168	-5,395	-28,067	-7,191	-10,029	6,265	5,560	-7,938	-5,632	4,061	-18,558	-5,436	179,862
30 31	Of which Members of OPEC, included below 7	3,113 2,110	4,123 -2,517	-589 -10,505	1,138 -1,098	-773 -2,149	-243 2,177	4,001 -1,447	2,609 677	-733 -675	-1,862 -1,449	-603 -9,058	131 –861	16,282 80,911
32 33	Asia	6,456	-6,407	-15,430	-7,927	-2,149 -9,556	4,723	6,353	-4,914	-7,494	4,729	-9,036 -7,751	-2,731	86,307
33 34	Africa	530 -1,928	383 3,146	128 -2,260	461 1,373	-112 1,788	-247 -388	281 373	-78 -3,623	-30 2,567	213 568	23 -1,772	-75 -1,769	2,805 9.839
34	Other <sup>8</sup>	-1,920	3,140	-2,200	1,373	1,700	-300	3/3	-3,023	2,307	300	-1,772	-1,769	9,039
1	Memoranda: International banking facilities' (IBF's) own claims, payable in dollars (lines 1–13													
	above)	-17,468	9,685	-17,199	5,405	-4,397	4,884	3,793	3,223	1,012	2,326	-23,760	-10,277	229,887
	By borrower: Claims on:													
2	own foreign offices	-8,798	-7,496	-15,723	-411	673	-3,235	-4,523	6,264	-3,304	2,744	-21,427	-4,107	135,056
3	unaffiliated foreign banksforeign public borrowers	-12,775 4,481	18,593 1,127	563 1.495	5,380 846	-4,455 290	8,776 590	8,892 -599	-3,870 859	4,443 963	-525 145	515 -472	-3,798 302	59,497 6,277
5	all other foreigners	-376	-2,539	-3,534	-410	-905	-1,247	23	-30	-1,090	-38	-472 -2,376	-2,674	29,057
6	By bank ownership: 2	-10.210	4.174	4.872	235	6.059	676	-2.796	-278	-141	2 200	1.982	-1.340	54.860
6 7	Foreign-owned IBF's	-7,258	5,511	-22,071	5,170	-10,456	4,208	6,589	3,501	1,153	3,309 -983	-25,742	-8,937	175,027
8	Banks' dollar acceptances payable by foreigners	-507	17	-1,214	-12	-353	26	356	-622	-303	-61	-228	-1,623	11,247

Table 9.—Foreign Official Assets and Other Foreign Assets in the United States Reported by U.S. Banks [Millions of dollars]

			[IVIIII	ons or dor	iaisj			Notes		Secretary of				A
Line	(Credits +; increase in foreign assets. Debits -; decrease in foreign assets.)	1994	1995	1996		19	95	NOT SE	asonally ad		196		1997	Amounts out- standing
LIIIO	(Greate 1, moreage in foliographics: Debite 1, decrease in foliographics:	1004	1000	1000	ı	II	III I	IV	1		III	IV	<i>P</i>	Mar. 31, 1997
A1	Foreign official assets in the United States, net (table 1, line 49)	40,385	110,729	122,354	22,098	37,138	39,585	11,908	52,014	13,154	24,089	33,097	28,337	818,687
2 3 4 5 6 7 8	By type: U.S. Treasury securities (table 1, line 51) Bills and certificates Bonds and notes, marketable Bonds and notes, nomarketable Other U.S. Government securities (table 1, line 52) Other U.S. Government liabilities (table 1, line 53) U.S. liabilities reported by U.S. banks, not included elsewhere (table 1, line	30,750 -11,529 41,822 457 6,077 2,366	68,977 28,963 39,631 383 3,735 744	111,253 24,901 86,875 -523 4,381 720	10,132 2,145 7,961 26 1,126 -420	25,234 12,801 12,322 111 1,326 120	20,598 8,576 11,901 121 518 –221	13,013 5,441 7,447 125 765 1,265	55,600 29,848 26,044 -292 52 -143	-3,383 -11,211 8,087 -259 1,258 -204	25,472 -5,049 30,404 117 1,217 907	33,564 11,313 22,340 -89 1,854 160	23,107 -1,887 24,878 116 651 377	605,861 191,548 408,229 6,084 30,281 28,851
9 10 11 12 13 14	Salabilities reported by 0.3. ballist, into flictioded elsewhere (table 1, line 54)  Banks liabilities for own account, payable in dollars 1  Demand deposits  Time deposits 1  Other liabilities 2  Banks (custody liabilities, payable in dollars 1 3  Other foreign official assets (table 1, line 55)  By area (see text table D):	3,665 -4,209 -36 1,858 -6,031 7,874 -2,473	34,008 23,512 534 7,206 15,772 10,496 3,265	4,722 -4,107 -588 2,947 -6,467 8,829 1,278	10,995 9,945 341 470 9,134 1,050 265	7,510 3,557 -507 3,518 546 3,953 2,948	18,918 13,319 -36 4,783 8,572 5,599 -228	-3,415 -3,309 736 -1,565 -2,480 -106 280	-3,284 5,206 -675 1,735 4,146 -8,490 -211	14,198 3,322 788 6,464 -3,930 10,876 1,285	-1,922 -5,948 -162 -4,014 -1,772 4,026 -1,585	-4,270 -6,687 -539 -1,238 -4,911 2,417 1,789	7,489 11,085 879 -1,006 11,212 -3,596 -3,287	119,536 90,356 2,390 32,671 55,295 29,180 34,158
B1	Other foreign assets in the United States, net (table 1, lines 58 and 61)	162,012	142,024	182,662	37,872	47,475	22,590	34,087	-22,933	38,471	52,838	114,286	65,292	1,610,095
2	By type: U.S. Treasury securities and US currency flows (line 58)	57,674	111,848	172,878	36,411	32,339	39,195	3,903	10,602	36,152	50,798	75,326	46,401	776,736
3 4 5 6	U.S. Treasury securities Bills and certificates Marketable bonds and notes U.S. currency flows	34,274 -2,272 36,546 23,400	99,548 5,454 94,094 12,300	155,578 -1,681 157,259 17,300	30,011 5,200 24,811 6,400	30,439 -746 31,185 1,900	37,295 2,420 34,875 1,900	1,803 -1,420 3,223 2,100	13,002 1,502 11,500 –2,400	31,652 1,114 30,538 4,500	43,398 -1,081 44,479 7,400	67,526 -3,216 70,742 7,800	42,917 -417 43,334 3,484	563,652 26,723 536,929 213,084
7 8 9	U.S. liabilities reported by U.S. banks (line 61)  Banks' own liabilities '  Payable in dollars	104,338 103,440 95,881	30,176 31,871 11,358	9,784 7,037 9,657	1,461 340 –2,158	15,136 19,638 9,636	-16,605 -13,190 -12,920	30,184 25,083 16,800	-33,535 -29,897 -28,944	2,319 2,107 –2,991	2,040 295 686	38,960 34,532 40,906	18,891 20,379 11,921	833,359 800,763 691,593
10	By account: Liabilities to own foreign offices Liabilities to unaffiliated foreigners:	77,205	812	5,238	1,153	2,029	-7,739	5,369	-21,934	-10,350	-7,473	44,995	11,199	412,727
11 12 13	demand deposits  demand deposits  time deposits  other liabilities 2	1,853 9,548 7,275	528 -1,160 11,178	3,172 -6,788 8,035	-775 -2,085 -451	-193 6,194 1,606	1,488 -11,599 4,930	6,330 5,093	-418 -872 -5,720	3,226 -10,429 14,562	-1,703 7,083 2,779	2,067 -2,570 -3,586	99 1,719 –1,096	25,622 156,772 96,472
14 15 16 17	By holder: Liabilities to: own foreign offices unaffiliated foreign banks other private foreigners international financial institutions <sup>4</sup>	77,205 7,657 8,482 2,537	812 3,405 4,970 2,171	5,238 -10,077 11,488 3,008	1,153 -572 -3,282 543	2,029 3,615 3,549 443	-7,739 -10,097 1,958 2,958	5,369 10,459 2,745 -1,773	-21,934 -6,418 1,161 -1,753	-10,350 140 4,899 2,320	-7,473 3,046 2,184 2,929	44,995 -6,845 3,244 -488	11,199 -6,918 9,202 -1,562	412,727 154,550 112,523 11,793
18 19 20 21 22	By bank ownership: <sup>5</sup> U.Sowned banks: liabilities to: own foreign offices unaffiliated foreign banks other private foreigners and international financial institutions <sup>4</sup> Foreign-owned banks' liabilities to: own foreign offices unaffiliated foreign banks	59,578 4,606 14,628 17,627 3,051	-19,074 7,665 3,556 19,886 -4,260	-12,363 4,374 8,175 17,601 -14,451	5,772 600 -3,760 -4,619 -1,172	-14,272 4,532 1,433 16,301 -917	-7,994 -4,262 5,195 -5,835 -5,835	-2,580 6,795 688 7,949 3,664 284	-13,019 2,241 -3,102 -8,915 -8,659	-7,698 6,811 9,191 -2,652 -6,671	-4,562 -293 -2,576 -2,911 3,339	12,916 -4,385 4,662 32,079 -2,460	2,542 -2,125 224 8,657 -4,793	157,445 40,904 72,280 255,282 113,646
23 24	other private foreigners and international financial institutions <sup>4</sup> Payable in foreign currencies	-3,609 7,559	3,585 20,513	6,321 -2,620	1,021 2,498	2,559 10,002	–279 –270	8,283	2,510 -953	-1,972 5,098	7,689 -391	-1,906 -6,374	7,416 8,458	52,036 109,170
25 26	Banks' custody liabilities, payable in dollars <sup>13</sup>	898 -1,513	-1,695 -697	2,747 3,093	1,121 1,847	-4,502 -4,354	-3,415 -3,280	5,101 5,090	-3,638 -3,084	212 115	1,745 2,023	4,428 4,039	-1,488 -4,644	32,596 26,888
27 28 29 30 31 32 33 34 35 36 37 38	U.S. Treasury securities and U.S. liabilities reported by U.S. banks, by area 6 Industrial countries 7	138,612 69,923 47,724 8,224 13,975 65,667 3,022 2,373 -269 5,112 123 -1,944	129,724 72,699 25,250 4,469 42,980 32,785 24,240 410 -2,391 17,359 396 8,876	165,362 100,586 92,042 10,326 -1,782 41,832 22,944 3,537 8,066 17,755 216 -3,093	31,472 30,005 -222 4,857 25,370 -5,410 6,877 385 -1,751 7,839 -233 1,022	45,575 18,682 -2,654 5,867 15,469 19,778 7,115 -116 -1,691 6,234 394 2,178	20,690 34,540 30,024 -2,138 6,654 -20,493 6,643 635 -932 -360 367 7,568	31,987 -10,528 -1,898 -4,117 -4,513 38,910 3,605 -494 1,983 3,646 -132 -1,892	-20,533 1,662 3,263 4,434 -6,035 -20,485 -1,710 796 1,073 3,848 -62 -6,569	33,971 22,833 19,077 3,574 182 6,618 4,520 586 2,342 2,046 -48 180	45,438 24,824 25,747 -243 -680 5,184 15,430 2,466 2,351 10,559 140 2,380	106,486 51,267 43,955 2,561 4,751 50,515 4,704 -311 2,300 1,302 186 916	61,808 40,159 23,366 -159 16,952 7,718 13,931 1,167 -601 14,458 27 47	1,396,002 821,742 563,488 47,830 210,424 360,129 214,131 34,762 53,086 124,045 6,853 30,147
1	Memoranda: International banking facilities' (IBF's) own liabilities, payable in dollars (in lines A9 and B9 above)	42,347	11,584	-16,782	-6,380	4,975	2,967	10,022	-5,842	-8,316	-13,832	11,208	-2,138	350,740
2 3 4 5	By holder:  Liabilities to: own foreign offices unaffiliated foreign banks foreign official agencies other private foreigners and international financial institutions 4	25,759 8,563 6,114 1,911	644 -4,200 8,156 6,984	-2,699 -18,151 974 3,094	-7,695 -1,380 -324 3,019	1,161 -1,742 3,134 2,422	2,865 -6,498 5,892 708	4,313 5,420 -546 835	-1,445 -7,420 1,414 1,609	-7,696 -7,155 7,508 -973	-10,311 -701 -4,961 2,141	16,753 -2,875 -2,987 317	5,665 -5,619 -1,088 -1,096	167,289 114,717 39,113 29,621
6 7	By bank ownership: <sup>5</sup> U.Sowned IBF's Foreign-owned IBF's	22,369 19,978	2,192 9,392	-13,645 -3,137	2,727 -9,107	-5,552 10,527	660 2,307	4,357 5,665	2,030 -7,872	-1,857 -6,459	-16,065 2,233	2,247 8,961	-3,770 1,632	95,886 254,854
8	Negotiable certificates of deposit held for foreigners <sup>1</sup> (in lines A13 and B26 above)	328	-8,792	831	-1,086	-4,652	-2,214	-840	902	-360	821	-532	-602	9,332

Table 10.—U.S. International

														[Millions
					Western	Europe					Eu	ropean Unior	1 <sup>14</sup>	
Line	(Credits +; debits -) <sup>1</sup>	1994	1995	1996		199			1997	1994	1995	1996		96
	Financial Manada conduct and become	044404	007.004	205 740	74.000	70,000	70.440	IV	<i>p</i>	044.440	004.400	075 704	07.455	
1	Exports of goods, services, and income  Goods, adjusted, excluding military <sup>2</sup>	<b>244,131</b> 115,349	<b>287,004</b> 132,431	<b>305,718</b> 137,194	<b>74,323</b> 34,930	<b>76,988</b> 36,075	<b>73,448</b> 30,568	<b>80,959</b> 35,621	<b>82,041</b> 38,645	<b>214,416</b> 105,375	<b>261,189</b> 121,469	<b>275,794</b> 124,786	<b>67,155</b> 31,663	<b>69,424</b> 32,501
3	Services <sup>3</sup>	66,548	73,123	80,819	17,818	19,591	22,123	21,287	19,824	56,496	66,160	72,288	16,040	17,644
4	Transfers under U.S. military agency sales contracts <sup>4</sup>	3,024	2,428	3,451	538	1,175	879	859	946	1,991	1,871	2,334	406	995
5 6 7	Travel Passenger fares Other transportation	18,111 5,631 7,707	19,974 6,112 7,911	22,166 6,804 7,703	4,166 1,380 1,844	5,482 1,529 1,927	7,091 2,274 1,870	5,427 1,621 2,062	4,678 1,444 1,959	15,219 5,041 5,967	18,293 5,780 6,432	20,092 6,443 6,113	3,782 1,310 1,505	5,010 1,451 1,478
8 9 10	Royalties and license fees <sup>5</sup> Other private services <sup>5</sup> U.S. Government miscellaneous services	11,831 20,089 155	14,279 22,200 219	15,522 25,007 167	3,742 6,104 45	3,622 5,807 49	3,717 6,256 36	4,441 6,840 37	3,857 6,897 42	10,717 17,437 124	13,601 19,987 196	14,804 22,357 145	3,568 5,432 37	3,451 5,214 45
11 12 13 14	Income receipts on U.S. assets abroad	62,234 30,609 30,051 1,574	81,450 41,209 38,774 1,467	87,705 45,686 40,948 1,071	21,575 11,417 9,805 353	21,322 11,274 9,856 192	20,757 10,104 10,331 322	24,051 12,891 10,956 204	23,572 11,725 11,566 281	52,545 24,692 26,451 1,402	73,560 36,162 36,172 1,226	78,720 39,496 38,298 926	19,452 9,919 9,222 311	19,279 9,868 9,243 168
15	Imports of goods, services, and income	-261,022	-298,343	-324,755	-74,888	-83,768	-83,307	-82,791	-84,147	-233,167	-270,635	-293,572	-67,811	-74,890
16	Goods, adjusted, excluding military <sup>2</sup>	-132,918	-147,680	-161,629	-38,100	-41,986	-39,823	-41,720	-40,901	-120,967	-134,221	-146,293	-34,596	-37,553
17 18	Services <sup>3</sup>	-54,862 -6,754	-58,983 -6,473	-61,827 -7,043	-13,435 -1,725	-16,581 -1,748	-16,982 -1,801	-14,829 -1,769	-14,814 -1,794	-47,186 -6,221	-52,892 -5,768	-54,592 -5,678	-12,005 -1,454	-14,421 -1,322
19 20 21	Travel Passenger fares Other transportation	-15,167 -6,144 -9,305	-16,097 -7,140 -9,177	-16,738 -7,863 -9,527	-2,961 -1,602 -2,181	-5,189 -2,224 -2,478	-5,334 -2,343 -2,386	-3,254 -1,694 -2,482	-3,049 -1,753 -2,418	-13,545 -5,510 -6,998	-15,067 -6,497 -7,172	-15,573 -7,102 -7,545	-2,781 -1,458 -1,799	-4,749 -1,999 -1,878
22 23 24	Royalties and license fees <sup>5</sup>	-3,886 -12,523 -1,083	-4,268 -14,689 -1,138	-4,543 -14,903 -1,210	-1,044 -3,621 -301	-1,080 -3,577 -285	-1,137 -3,666 -315	-1,282 -4,039 -309	-1,287 -4,203 -310	-2,802 -11,189 -921	-3,619 -13,774 -995	-3,820 -13,812 -1,061	-882 -3,368 -263	-909 -3,313 -252
25 26 27 28	Income payments on foreign assets in the United States Direct investment payments Other private payments U.S. Government payments	-73,242 -16,053 -39,447 -17,742	-91,681 -22,971 -45,491 -23,219	-101,299 -25,805 -48,444 -27,050	-23,353 -5,675 -11,527 -6,151	-25,201 -7,066 -11,857 -6,278	-26,503 -7,255 -12,197 -7,051	-26,242 -5,809 -12,863 -7,570	-28,432 -6,766 -13,602 -8,064	-65,014 -14,237 -36,064 -14,713	-83,521 -21,217 -42,310 -19,994	-92,688 -23,311 -45,539 -23,838	-21,210 -5,004 -10,858 -5,348	-22,916 -6,276 -11,155 -5,485
29	Unilateral transfers, net	294	708	360	166	198	42	-46	55	1,037	1,404	1,230	309	323
30 31 32	U.S. Government grants <sup>4</sup>	-346 -1,278 1,918	-350 -1,253 2,311	-476 -1,259 2,095	-22 -314 502	-70 -303 571	-167 -316 525	-217 -326 497	-144 -297 496	-126 -1,020 2,183	-84 -1,072 2,560	-97 -1,049 2,376	-4 -270 583	-37 -273 633
33	U.S. assets abroad, net (increase/capital outflow (-))	-26,005	-145,890	-171,397	-38,456	-27,375	-51,036	-54,530	-66,355	-26,237	-134,136	-154,604	-41,192	-19,823
34 35	U.S. official reserve assets, net <sup>7</sup>	2,440	2,574	-649	-212	154	-482	-109	-196	3,198	2,648	-609	201	-457
35 36 37	Special drawing rightsReserve position in the International Monetary Fund													
38 39	Foreign currencies  U.S. Government assets, other than official reserve assets, net	2,440 –247	2,574 97	-649 326	-212 122	154 -128	-482 243	-109 89	-196 167	3,198 –120	2,648	-609 222	201 85	-457 -96
40 41 42	U.S. credits and other long-term assets	-902 687 -32	-643 734 6	-563 933 -44	-158 288 -8	-158 53 -23	-141 369 15	-106 223 -28	-86 255 -2	-542 426 -4	-455 474 -2	-247 506 -37	-91 171 5	-81 14 -29
43 44 45 46	U.S. private assets, net Direct investment Foreign securities	-28,198 -27,692 -3,636	-148,561 -43,964 -47,969	-171,074 -43,470 -57,674	-38,366 -12,212 -10,931	-27,401 -16,532 -9,210	-50,797 1,498 -17,172	-54,510 -16,224 -20,361	-66,326 -12,278 -3,366	-29,315 -24,884 -3,151	-136,801 -40,260 -45,913	-154,217 -38,973 -54,498	-41,478 -10,706 -10,529	-19,270 -15,996 -7,841
46	U.S. claims on unaffiliated foreigners reported by U.S. nonbanking concerns U.S. claims reported by U.S. banks, not included elsewhere	4,750 -1,620	-24,855 -31,773	-29,176 -40,754	-14,638 -585	5,818 -7,477	-10,293 -24,830	-10,063 -7,862	-50,682	2,451 -3,731	-26,036 -24,592	-28,199 -32,547	-14,289 -5,954	6,285 -1,718
48	Foreign assets in the United States, net (increase/capital inflow (+))	126,957	164,044	290,120	66,907	67,697	78,202	77,314	81,704	120,069	155,153	284,192	74,947	64,932
49 50	Foreign official assets in the United States, net U.S. Government securities	6,976	-6,814 (17)	29,320	18,073	5,105	2,992	3,150	11,489	(18) (18)	(18) (18)	(18) (18)	(18) (18)	(18) (18)
51 52	U.S. Treasury securities 9 Other 10	(17) (17) (17) (17) 103	(17) (17)	(17) (17) (17)	(17)	(17)	(17) (17) (17)	(17) (17) (17)	(17) (17) (17) (17)	(18) (18) (18)	(18)	(18)	(18)	(18) (18) (18) (18) -329
49 50 51 52 53 54 55	Other U.S. Government liabilities <sup>11</sup> U.S. liabilities reported by U.S. banks, not included elsewhere Other foreign official assets <sup>12</sup>	103 (17) (17)	1,143 (17) (17)	686 (17) (17)	279 (17) (17)	(17) (17)	`83 (17) (17)	310 (17) (17)	60 (17) (17)	-90 (18) (18)	509 (18) (18)	(18) (18)	86 (18) (18)	-329 (18) (18)
	Other foreign assets in the United States, net	119,981	170,858	260,800	48,834	62,592	75,210	74,164	70,215	(18)	(18)	(18)	(18)	(18)
56 57 58 59	Direct investment U.S. Treasury securities and U.S. currency flows U.S. securities other than U.S. Treasury securities	28,002 ( <sup>17</sup> ) 40,251	55,294 (17) 80,643	59,640 (17) 80,868	12,021 ( <sup>17</sup> ) 23,485	20,650 (17) 16,581	15,129 (17) 23,929	11,840 (17) 16,873	15,562 ( <sup>17</sup> ) 31,159	19,012 (18) 38,477	44,226 (18) 82,071	59,898 (18) 77,157	15,071 (18) 22,699	20,120
60	U.S. labilities to unaffiliated foreigners reported by U.S. nonbanking concerns	4,224	9,649	28,281	10,107	6,266	10,408	1,500		4,506	9,739	28,090	9,652	15,896 6,581
61	U.S. liabilities reported by U.S. banks, not included elsewhere	(17)	(17)	(17)	(17)	(17)	(17)	(17)	(17)	18 58,164	<sup>18</sup> 18,608	<sup>18</sup> 119,003	<sup>18</sup> 27,439	<sup>18</sup> 22,664
62 63	Allocations of special drawing rights													
03	net (sum of above items with sign reversed)	-84,355	-7,522	-100,047	-28,053	-33,740	-17,349	-20,906	-13,298	-76,118	-12,975	-113,039	-33,409	-39,966
64 65	Balance on goods (lines 2 and 16)	-17,569 11,686	-15,249 14,141	-24,435 18,993	-3,170 4,383	-5,911 3,010	-9,255 5,141	-6,099 6,458	-2,256 5,010	-15,592 9,310	-12,752 13,268	-21,507 17,696	-2,933 4,034	-5,052 3,223
66 67	Balance on goods and services (lines 64 and 65)	-5,883 -11,008	-1,108 -10,231	-5,442 -13,594	1,213 -1,778	-2,901 -3,879	-4,114 -5,746	359 -2,191	2,754 -4,860	-6,282 -12,469	516 -9,961	-3,811 -13,968	1,101 -1,757	-1,829 -3,636
68 69	Balance on goods, services, and income (lines 1 and 15 or lines 66 and 67) 13	-16,891 294	-11,339 708	-19,036 360	-564 166	-6,780 198	-9,860 42	-1,832 -46	-2,106 55	-18,751 1,037	-9,446 1,404	-17,779 1,230	-656 309	-5,466 323
70	Balance on current account (lines 1, 15, and 29 or lines 68 and 69) 13	-16,597	-10,631	-18,676	-398	-6,582	-9,818	-1,878	-2,051	-17,714	-8,042	-16,549	-347	-5,143

#### Transactions, by Area

of dollars]

	of dollars]																			
	Euro	pean Union	14				United h	Kingdom							European l	Jnion (6) 15				
B	1996	6	1997	1004	1005	1006		19	96		1997	1004	1005	1006		19	96		1997	Line
	III	IV	P	1334	1990	1990		II	III	IV	<i>P</i>	1334	1990	1550	I	II	III	IV	P	
1.500	66,287	72,927	73,974	63,319	73,673	82,363	19,239	21,530	20,235	21,359	23,902	121,165	144,099	148,524	36,921	36,781	35,257	39,566	38,463	1
April   Apri	27,890	32,732	35,089	25,972	28,024	30,246	7,275	9,025	6,954	6,992	9,554	63,753	73,879	75,231	19,278	18,720	16,829	20,404	20,391	2
1.556   1.55							4,622 95		5,598 79	5,575 72										3 4
1857   21.6   23.3   13.6   25.6	2,164	1,518	1,371	1,575	1,451	1,645	341	336	527	441	357	2,906	3,469	3,815	782	892	1,319	822	819	5 6 7
Berlin   10,001   10,002   11,003   13,002   13,003   13,003   13,003   10,003   1	5,599	6,113	6,094	6,309	6,775	7,433	1,836	1,767	1,822	2,008	2,140	8,861	10,012	11,486	2,751	2,685	2,025 2,884 16	3,165	3,037	8 9 10
	8,646 9,655	11,061 10,178	10,379 10,711	8,082 11,173	11,384 15,187	13,862 17,311	3,248	3,269	3,320	4,025 4,740	3,980 4,994	13,908 11,982	19,621 14,716	20,076 14,913	5,572 3,584	5,013 3,635	4,014 3,780	5,476 3,914	4,916 4,097	11 12 13 14
	-75,382	-75,489	-76,222	-81,712	-96,656	-102,700	-23,563	-25,669	-25,806	-27,662			-138,338	-150,141	-34,624	-38,989	-39,217	-37,311	-37,142	15
	-36,204	-37,940	-37,268	-24,861	-26,766	-28,832	-6,696	-7,381	-7,012	-7,743	-7,578	-77,602	-85,424	-92,727	-21,991	-23,918	-23,171	-23,647	-23,637	16
										-4,297 -79										17 18
-3.462 -3.710 -3.204 -5.005 -8.465 -5.074 -1.444 -1.457 -1.501 -1.692 -2.065 -5.525 -6.469 -5.702 -1.612 -1.602 -1.622 -1.623 -1.526 -2.205 -2.205 -1.612 -1.602 -1.612 -1.603 -1.602 -1.602 -1.603 -2.007 -1.502 -1.603 -2.007 -1.502 -1.603 -2.007 -1.502 -1.603 -2.007 -1.502 -1.603 -2.007 -1.502 -1.603 -2.007 -1.502 -1.603 -1	-2,119	-1,526	-1,594	-2,259	-2,623	-2,844	-574	-853	-854	-563	-632	-2,336	-2,728	-2,946	-618	-787	-851	-690	-679	19 20 21
-6.88 -5.645 -5.876 -7.232 -1.1006 -3.220 -2.188 -2.393 -1.997 -2.685 -2.722 -6.665 -4.400 -12.565 -2.318 -3.472 -3.615 -2.505 -2.534 -1.041 -	-3,422	-3,710	-3,924	-5,005	-5,815	-5,974	-1,414	-1,457	-1,501	-1,602	-2,065	-5,532	-6,459	-6,702	-1,612	-1,606	-1,662	-1,823	-1,586	22 23 24
	-6,386 -11,441	-5,645 -12,085	-5,876 -12,676	-7,232 -27,413	-11,006 -31,402	-9,220 -34,129	-2,189 -8,047	-2,399 -8,327	-1,997 -8,575	-2,635 -9,180	-2,752 -9,692	-6,656 -7,562	-9,490 -9,126	-12,155 -9,406	-2,318 -2,294	-3,472 -2,324	-3,815 -2,383	-2,550 -2,405	-2,534 -2,428	25 26 27 28
604   556   576   1,262   1,387   1,348   334   368   373   309   381   1,271   1,535   1,408   554   361   340   353   308	316	282	288	1,091	1,221	1,206	289	322	330	265	338	673	926	809	202	208	190	209	157	29
104	-256	-24 -250 556	-265												-152 354					30 31 32
104	-47,230	-46,360	-59,015	465	-58,175	-92,218	-20,688	-8,483	-27,498	-35,549	-25,574	-20,017	-52,961	-56,708	-16,717	-14,191	-15,032	-10,768	-23,315	33
185   48   152   119   119   128   -2   3     127   1   -1   2   -38   8   -32   21   -35   -1    -16   -59   -80   -80   120   122   125   123   -2   3     125   1   -1   2   2   -38   8   -32   21   -35   -1    -47.519   -45.951   -59.179   3.46   -58.294   -9.346   -20.686   -8.486   -27.486   -35.676   -25.575   -23.214   -56.611   -56.061   -16.266   -1.3702   -15.157   -10.276   -23.326    -2.804   -15.076   -11.021   -7.777   -4.515   -18.310   -20.686   -8.486   -27.486   -36.676   -26.575   -23.214   -56.611   -56.061   -16.266   -1.3702   -15.157   -10.276   -23.326    -2.804   -15.076   -11.021   -7.777   -4.515   -18.310   -20.257   -3.7776   -6.274   -2.157   -11.322   -1.1582   -1.7700   -2.013    -2.405   -1.1289   -1.128	104	-457	12									3,198	2,648	-609	201	-457	104	-457	12	34 35
185   48   152   119   119   128   -2   3     127   1   -1   2   -38   8   -32   21   -35   -1    -16   -59   -38   120   122   123   125     3     125     1   -2   2   -38   8   -32   21   -35      -17   -47   519   -45   551   -59     59     59     59     59     59      -18   -45   551   -59     59																				34 35 36 37 38
1-16				110	110	128	_2	3		127	1		· ·							38
20 -33 -1 -1 -1 -3 3 3 -2 3	-16	-59 140	-35					1 1						-30		-32		-33		40
2,804   -15,076   -11,021   -7,177   -4,515   -18,310   520   -11,322   4,158   -11,666   -2,808   -15,882   -2,3318   -14,984   -8,642   -1,632   -2,762   -1,948   -6,345   -8,926   -11,269   -1,623   -2,776   -6,274   -2,157   -1,165   -17,707   -8,251   -1,165   -17,707   -8,251   -1,165   -1,1	20	-33	-1	-1	-3	3				2	1		2							41 42
-24,567	2,804	-15,076	-11,021	-7,177	-4,515	-18,310	520	-11,322	4,158	-11,666	-2,808	-15,882	-23,318	-14,984	-8,642	-1,632	-2,762	-1,948	-6,345	43 44 45
(18) (18) (18) (18) (18) (18) (18) (18)			-46,023								-20,754								-18,485	46 47
115	70,351	73,962	73,946	103,382	98,438	187,456	38,765	34,865	48,768	65,058	58,155	19,973	40,486	66,972	24,067	24,279	12,028	6,598	6,671	48
14,836   9,871   13,267   8,076   20,446   18,929   4,732   -406   6,216   8,385   9,190   9,747   16,269   40,099   9,365   17,707   10,164   2,863   5,077   (18) (18) (18) (18) (18) (18) (18) (18)	(18) (18) (18) (18) 137 (18)	(18) (18) 150 (18)	(18) (18) (18) (18) 82 (18)	(18) (18) (18) (18) (18) 38 (18)	(18)	(18) (18) (18) (18) 12 (18)	(18) (18) (18) (18) -1 (18)	(18) (18) 18 (18)	(18) (18) (18) -12 (18)	(18) (18) (18) (18) 7 (18)	(18) -77 (18)	(18) (18) -196 (18)	(18) (18) (18) (18) -53 (18) (18)	(18) (18) (18) (18) -290 (18)	(18) (18) (18) (18) -27 (18)	(18) (18) –379	(18) (18) (18) 63 (18)	(18) (18) (18) (18) 53 (18)	(18) (18) (18) (18) (18) 64 (18)	49 50 51 52 53 54 55
18 22,895	14,836 (18)	9,871 (18)	13,267	8,076 (18)	20,446	18,929 (18)	4,732 (18)	-406 (18)	6,218 (18)	8,385 (18)	9,190 (18)	9,747 (18)	16,269 (18)	40,099 (18)	9,365 (18)	17,707 (18)	10,164 (18)	2,863 (18)	5,077 (18)	56 57 58 59
-8,314	10,625 18 22,895	1,232 18 46,005	<sup>18</sup> 30,942	3,932 18 59,253		26,082 18 83,500		7,540 18 17,131	9,366 <sup>18</sup> 16,346	1,329 18 38,117	<sup>18</sup> 27,255		-647 18 17,452	1,819 18 10,841	1,681 18 5,776		961 18 –3,707	62 18 4,863	<sup>18</sup> -4,382	60 61 62
4,700     5,739     4,443     2,758     2,080     3,258     697     473     811     1,278     489     4,173     6,835     8,629     1,856     1,647     2,374     2,752     2,254       -3,614     531     2,264     3,869     3,338     4,672     1,276     2,117     753     527     2,465     -9,676     -4,710     -8,867     -857     -3,551     -3,968     491     -992       -5,481     -3,093     -4,512     -22,261     -26,321     -25,009     -5,600     -6,256     -6,324     -6,829     -7,654     7,554     10,471     7,250     3,154     1,342     8     2,746     2,313       -9,095     -2,562     -2,248     -18,392     -22,982     -20,337     -4,324     -4,140     -5,571     -6,303     -5,189     -2,122     5,761     -1,617     2,297     -2,209     -3,960     2,255     1,321       316     282     288     1,091     1,221     1,206     289     332     330     265     338     673     926     809     202     208     190     209     157	-14,341	-25,323	-12,971	-86,546	-18,502	-76,108	-14,042	-22,564	-16,030	-23,472	-27,730	1,493	5,788	-9,456	-9,849	-8,088	6,775	1,706	15,166	63
-9,095         -2,562         -2,248         -18,392         -22,982         -20,337         -4,324         -4,140         -5,571         -6,303         -5,189         -2,122         5,761         -1,617         2,297         -2,209         -3,960         2,255         1,321           316         282         288         1,091         1,221         1,206         289         322         330         265         338         673         926         809         202         208         190         209         157	4,700 -3,614	5,739 531	4,443 2,264	2,758 3,869	2,080 3,338	3,258 4,672	697 1,276	473 2,117	811 753	1,278 527	489 2,465	4,173 -9,676	6,835 -4,710	8,629 -8,867	1,856 -857	1,647 -3,551	2,374 -3,968	2,752 -491	2,254 -992	64 65 66 67
	-9,095	-2,562	-2,248 288	-18,392	-22,982	-20,337	-4,324	-4,140	-5,571	-6,303	-5,189	-2,122	5,761	-1,617	2,297	-2,209	-3,960	2,255	1,321	68 69 70

Table 10.—U.S. International

														[Millions
					Easter	n Europe						Canada		
Line	(Credits +; debits -) <sup>1</sup>	1994	1995	1996	1	19 II	96 III	IV	1997 I <i>P</i>	1994	1995	1996	19	96 II
	Exports of goods, services, and income	7,983	9,357	12,028	3,027	2,702	3,101	3,199	3,122	146,003	163,922	172,286	42,451	43,816
2	Goods, adjusted, excluding military <sup>2</sup>	5,346	5,723	7,359	1,933	1,634	1,788	2,004	1,811	114,830	127,585	134,609	33,204	34,378
3	Services <sup>3</sup>	2,369 138	3,018 355	3,548 477	794 67	843 115	1,012 208	899 87	906 97	17,450 158	18,437 136	20,181 166	5,310 88	5,164 39
5 6 7	Travel Passenger fares Other transportation	558 94 445	691 57 535	842 100 474	154 17 120	211 20 113	270 28 93	207 35 148	173 20 125	6,252 1,186 2,293	6,207 1,284 2,688	6,763 1,331 2,889	1,957 367 696	1,819 348 732
8 9 10	Royalties and license fees <sup>5</sup>	81 1,020 33	104 1,227 49	127 1,485 42	24 398 14	30 344 10	35 371 7	38 373 11	38 442 11	1,154 6,366 42	1,212 6,856 54	1,416 7,552 63	311 1,875 16	359 1,853 14
11 12 13 14	Income receipts on U.S. assets abroad  Direct investment receipts  Other private receipts  U.S. Government receipts	268 -141 235 174	616 111 284 221	1,122 497 348 277	300 106 94 100	225 101 88 36	301 147 77 77	296 143 89 64	405 238 98 69	13,722 5,873 7,844	17,899 8,812 9,087	17,497 8,642 8,855	3,938 1,826 2,112	4,275 2,072 2,203
15	Imports of goods, services, and income	-8,375	-10,287	-10,897	-2,219	-2,686	-2,859	-3,133	-2,819	-150,825	-170,357	-182,614	-43,448	-47,062
16	Goods, adjusted, excluding military <sup>2</sup>	-5,828	-7,013	-7,003	-1,376	-1,679	-1,766	-2,182	-1,864	-131,120	-147,110	-158,640	-38,081	-40,971
17 18	Services <sup>3</sup>	-2,052 -4	-2,300 -9	-2,612 -309	-525 -47	-694 -59	-783 -89	-611 -114	-608 -100	-11,396 -57	-12,736 -54	-13,967 -47	-2,788 -12	-3,610 -12
19 20 21	Travel Passenger fares Other transportation	-1,021 -224 -363	-1,080 -300 -369	-1,087 -276 -309	-205 -47 -70	-313 -91 -72	-379 -89 -70	-190 -49 -97	-211 -52 -88	-3,914 -302 -3,200	-4,319 -306 -3,357	-4,606 -391 -3,607	-585 -64 -871	-1,215 -105 -918
22 23 24	Royalties and license fees <sup>5</sup> Other private services <sup>5</sup> U.S. Government miscellaneous services	-14 -376 -50	-5 -480 -57	-8 -561 -62	-2 -138 -16	-2 -137 -20	-2 -138 -16	-4 -147 -10	-2 -144 -11	-68 -3,696 -159	-139 -4,421 -139	-192 -5,022 -101	-47 -1,192 -18	-37 -1,301 -23
25 26 27 28	Income payments on foreign assets in the United States Direct investment payments Other private payments U.S. Government payments	-495 -6 -159 -330	-974 -4 -349 -621	-1,282 -1 -410 -871	-319 -1 -117 -201	-313 (*) -93 -220	-310 -1 -93 -216	-341 (*) -107 -234	-347 -2 -99 -246	-8,309 -2,996 -3,346 -1,967	-10,511 -3,911 -4,202 -2,398	-10,007 -3,285 -4,429 -2,293	-2,578 -975 -1,052 -551	-2,481 -822 -1,081 -578
29	Unilateral transfers, net	-3,702	-3,037	-3,283	-814	-807	-925	-737	-822	-370	-372	-338	-99	-71
30 31 32	U.S. Government grants <sup>4</sup>	-2,496 -34 -1,172	-1,782 -34 -1,221	-1,972 -36 -1,275	-460 -9 -345	-474 -9 -324	-618 -9 -298	-420 -9 -308	-452 -8 -362	-438 68	-453 81	-408 70	-103 4	-103 32
33	U.S. assets abroad, net (increase/capital outflow (-))	-763	-2,326	-3,816	-1,874	127	-1,234	-835	-3,396	-19,965	-19,833	-25,200	-4,249	-3,832
34	U.S. official reserve assets, net <sup>7</sup>									(*)				
34 35 36 37 38	Special drawing rights Reserve position in the International Monetary Fund Foreign currencies									(*)				
39 40 41 42	U.S. Government assets, other than official reserve assets, net	19 -1,138 878 279	-225 -246 63 -42	-122 -132 47 -37	-13 -30 3 14	-29 -52 8 15	38 -19 27 30	-118 -31 9 -96	11 -28 26 13	124 120 4	5  5			4
43 44 45 46	U.S. private assets, net  Direct investment  Foreign securities  LLS of the private designers proceed by U.S. probabling	-782 -1,093 -500	-2,101 -1,328 -593	-3,694 -1,804 -421	-1,861 -414 -141	156 -769 -195	-1,272 -366 -226	-717 -255 141	-3,407 -364 -85	-20,089 -6,760 -7,462	-19,838 -8,435 -7,852	-25,207 -6,875 -6,324	-4,249 -1,959 -4,544	-3,836 429 -103
40	U.S. claims on unaffiliated foreigners reported by U.S. nonbanking concerns U.S. claims reported by U.S. banks, not included elsewhere	-119 930	28 -208	98 -1,567	146 -1,452	-5 1,125	-47 -633	4 -607	-2,958	-6,717 850	319 -3,870	-1,248 -10,760	-233 2,487	28 -4,189
48	Foreign assets in the United States, net (increase/capital inflow (+))	2,934	16,362	3,467	1,821	-2,076	-1,055	4,777	1,355	15,142	14,716	24,647	5,889	5,254
49 50	Foreign official assets in the United States, net U.S. Government securities	(18) (18)	(18) (18)	(18) (18)	(18) (18)	(18) (18)	(18) (18)	(18) (18)	(18) (18)	1,921	2,235	1,829	1,310	430
50 51 52 53 54 55	U.S. Treasury securities 9 Other <sup>10</sup> Other U.S. Government liabilities <sup>11</sup> U.S. liabilities reported by U.S. banks, not included elsewhere	(18) (18) (18) (18) (18) -1 (18) (18)	(18) (18) -3 (18)	(18) (18) 76 (18)	(18)	(18) (18) (18) (18) 4 (18)	(18) (18) 73 (18)	(18) (18) (18) (18) -1 (18) (18)	(18) (18) (18) (18) -22 (18) (18)	(17) (17) (17) -29 (17) (17)	(17) (17) -3 (17)	(17) (17) -41	(17) (17) -63 (17) (17)	(17) (17) (17) (17) 26 (17) (17)
55 56 57 58 59	Other foreign official assets <sup>12</sup> Other foreign assets in the United States, net	(18) (18) (*) (18) (18) 37	(18) (18) 6 (18)	(18) (18) 169 (18)	(18) (18) -34 (18)	(18) (18) 32 (18)	(18) (18) 114 (18)	(18) (18) 56 (18)	(18) (18) -65 (18) -33	13,221 4 960	(17) 12,481 7,080	22,818 5,670	4,579 -1,679	4,824 422 (17)
60	U.S. securities other than U.S. Treasury securities	37 33 18 2,865	219 90 18 16,050	87 -44 18 3,179	`34 -27	-78	14 12 18 –1,268	-44 49 18 4,717	-33	(17) 5	695 237	6,058 765	1,563 261	1,146 -318
61 62	U.S. liabilities reported by U.S. banks, not included elsewhere	∠,665	10,050	3,179	<sup>18</sup> 1,847	2,17/	1,∠68	4,/1/	1,4/5	(17)	(**)	(**)	(*′)	(17)
63	Statistical discrepancy, and transfers of funds between foreign areas, net (sum of above items with sign reversed)	1,923	-10,069	2,501	60	2,739	2,972	-3,271	2,561	10,015	11,925	11,219	-544	1,895
64	Memoranda: Balance on goods (lines 2 and 16)	-482	-1,290	356	557	-45	22	-178	-53	-16,290	-19,525	-24,031	-4,877	-6,593
65 66 67 68	Balance on services (lines 3 and 17) Balance on goods and services (lines 64 and 65) Balance on investment income (lines 11 and 25) Balance on goods, services, and income (lines 1 and 15 or lines 66 and	316 -166 -226	717 –573 –358	936 1,292 –161	269 826 –19	149 104 –88	229 251 –10	288 110 –45	298 245 58	6,054 -10,236 5,414	5,702 -13,824 7,388	6,214 -17,817 7,490	2,521 -2,356 1,360	1,553 -5,040 1,794
69 70	Unilateral transfers, net (line 29)  Balance on current account (lines 1, 15, and 29 or lines 68 and 69) 13	-392 -3,702 -4,094	-930 -3,037 -3,967	1,131 -3,283 -2,152	808 -814 -7	17 -807 -791	242 -925 -683	66 -737 -672	303 -822 -519	-4,822 -370 -5,192	-6,436 -372 -6,808	-10,327 -338 -10,665	-996 -99 -1,095	-3,246 -71 -3,317

#### Transactions, by Area—Continued

of dollars]

of dollars]																			
	Canada				Latin Ame	rica and Othe	r Western H	emisphere						Jap	oan				
199		1997	1994	1995	1996		199			1997	1994	1995	1996		19			1997	Line
III	IV	P				I	II	III	IV	P				I	II	III	IV	P	<u> </u>
41,949	44,070	47,281	162,605	174,612	191,974	44,378	46,431	49,552	51,614	51,367	89,661	108,693	111,326	28,588	27,204	28,128	27,407	28,490	1
32,353 4,953	34,674 4,754	36,823 5,521	92,012	95,830 32,744	108,864 34,694	24,686 8,005	26,460 8,103	27,718 9,413	30,000 9,173	29,516 8,880	51,813 29,556	63,108 34,376	65,954 35,907	17,166 8,926	16,476 8,506	16,131 9,619	16,181 8,856	16,448 9,584	3
1,628	1,359	25	384	488	475 14,379	3,122	131	96	3,833	113 3,544	617 9,868	1,061	564 13,163	144 3,102	193 3,015	131 3,832	96 3,214	157 3,486	4
289 729	327 732	343 728	3,361 3,392	3,572 3,695	3,933 3,438	908 791	878 867	1,119 883	1,028 897	975 837	5,092 3,086	6,017 3,314	6,174 3,205	1,659 774	1,440 793	1,695 792	1,380 846	1,737 801	5 6 7
381 1,889 16	365 1,936 17	348 2,035 17	1,191 9,656 145	1,256 10,108 143	1,401 10,922 146	315 2,668 53	346 2,562 29	344 2,805 31	396 2,887 33	373 3,009 29	4,595 6,236 62	5,430 6,754 40	5,484 7,227 89	1,360 1,843 43	1,364 1,696 5	1,354 1,803 13	1,406 1,886 28	1,345 2,039 19	8 9 10
4,643 2,385 2,258	4,642 2,360 2,282	4,937 2,602 2,335	38,341 16,299 21,635 407	46,038 15,221 29,801 1,016	48,417 17,404 29,680 1,333	11,686 4,163 7,136 387	11,868 4,353 7,204 311	12,421 4,442 7,498 481	12,441 4,445 7,842 154	12,972 4,531 8,308 133	8,291 2,379 5,482 430	11,209 4,117 6,835 257	9,466 3,950 5,449 67	2,496 1,103 1,366 27	2,222 868 1,331 23	2,378 1,033 1,334 11	2,370 946 1,418 6	2,458 1,048 1,403 7	11 12 13 14
-45,954	-46,150	-48,132	-141,345	-170,813	-194,558	-45,115	-48,545	-49,691	-51,207	-51,310	-152,362	-165,508	-157,101	-38,079	-38,041	-39,617	-41,364	-41,308	15
-38,910	-40,678	-42,004	-88,528	-105,247	-124,933	-28,117	-31,405	-32,039	-33,372	-32,831	-119,137	-123,453	-115,167	-28,768	-27,953	-28,434	-30,012	-30,096	16
-4,425 -12	-3,143 -11	-3,059 -10	-26,086 -353	-28,046 -405	-30,929 -458	-7,528 -137	-7,686 -113	-7,888 -129	-7,826 -79	-7,668 -81	-13,920 -1,227	-15,108 -1,273	-14,392 -1,050	-3,691 -260	-3,577 -296	-3,557 -227	-3,567 -267	-3,569 -300	17 18
-2,050 -131 -907	-756 -91 -911	-665 -76 -929	-12,803 -2,194 -2,126	-12,876 -2,241 -2,278	-13,850 -2,426 -2,241	-3,512 -638 -545	-3,484 -562 -592	-3,428 -615 -582	-3,426 -611 -522	-3,709 -742 -554	-2,917 -546 -4,791	-2,983 -614 -4,770	-3,166 -679 -4,340	-765 -173 -1,092	-800 -172 -1,057	-818 -174 -1,134	-783 -160 -1,057	-788 -190 -1,001	19 20 21
-53 -1,240 -32	-56 -1,290 -28	-62 -1,289 -28	-68 -8,118 -424	-78 -9,739 -429	-144 -11,409 -401	-27 -2,572 -97	-42 -2,796 -97	-49 -2,984 -101	-26 -3,057 -106	-27 -2,451 -105	-1,005 -3,313 -121	-1,491 -3,881 -96	-1,398 -3,662 -98	-450 -926 -25	-318 -910 -24	-311 -869 -24	-318 -956 -25	-332 -935 -24	22 23 24
-2,619 -910 -1,107 -602	-2,329 -578 -1,189 -562	-3,069 -1,257 -1,283 -529	-26,731 -1,392 -20,084 -5,255	-37,520 -1,349 -29,993 -6,178	-38,697 -1,557 -28,438 -8,702	-9,471 -486 -6,976 -2,009	-9,454 -436 -7,018 -2,000	-9,764 -386 -7,120 -2,258	-10,008 -249 -7,324 -2,435	-10,811 -334 -7,675 -2,802	-19,305 -985 -5,625 -12,695	-26,947 -3,405 -6,707 -16,835	-27,541 -3,106 -6,188 -18,247	-5,619 176 -1,610 -4,185	-6,511 -571 -1,530 -4,410	-7,626 -1,387 -1,522 -4,717	-7,786 -1,325 -1,526 -4,935	-7,643 -890 -1,608 -5,145	25 26 27 28
-90	-78	-126	-9,520	-9,897	-10,423	-2,508	-2,543	-2,687	-2,685	-2,607	-140	-124	-121	-59	-10	-41	-11	-111	29
-101 11	-101 23	–111 –15	-1,629 -734 -7,157	-1,605 -667 -7,625	-1,433 -660 -8,330	-305 -169 -2,034	-374 -137 -2,032	-384 -169 -2,134	-370 -185 -2,130	-267 -135 -2,205	1 -78 -63	-83 -41	-86 -35	-22 -37	-22 12	-21 -20	-21 10	-21 -90	30 31 32
-4,054	-13,065	-12,972	-67,847	-72,599	-76,268	-7,412	-5,126	-17,778	-45,953	-7,473	-18,596	-32,477	-5,729	-606	1,482	2,096	-8,701	-1,453	33
				-11,800	8,300	1,300		7,000		3,500	2,853	2,758	-73	-23	-324	306	-32	49	34 35
																			34 35 36 37 38
2	1		443	-11,800 594	8,300 384	1,300 -8	118	7,000	55	3,500 135	2,853	2,758	-73 27	-23 22	-324 -14	306 31	-32 -12	49	38
			-1,034 1,499	-1,008 1,543	-1,047 1,489	-304 379	-216 318	-242 443	-285 349	-254 388		-19			-14		-12		40 41
2	1		-22	59	-58	-83	16	18	-9	1	10	-19	27	22	-14	31	-12	4 500	42
-4,056 -3,002 1,904	-13,066 -2,342 -3,581	-12,972 -2,550 2,300	-68,290 -19,010 -16,452	-61,393 -14,753 -8,529	-84,952 -14,299 -10,620	-8,704 -2,135 -3,671	-5,244 -5,435 -2,418	-24,997 -3,677 -6,800	-46,008 -3,053 2,269	-11,108 -4,376 -6,992	-21,460 -2,385 -17,358	-35,216 -1,079 -24,971	-5,683 -1,817 -5,812	-605 -2,668 -8,221	1,820 2,032 -3,080	1,759 -1,033 3,192	-8,657 -148 2,297	-1,506 -596 -3,258	43 44 45
3,171 -6,129	-4,214 -2,929	-12,722	-23,897 -8,931	-10,267 -27,844	-32,072 -27,961	-1,052 -1,846	-11,331 13,940	-9,427 -5,093	-10,262 -34,962	-8,600 8,860	-441 -1,276	867 -10,033	-359 2,305	-440 10,724	452 2,416	-190 -210	-181 -10,625	2,348	46 47
4,269	9,235	6,014	42,068	92,350	90,776	- <b>2,677</b>	6,468	20,583	66,402	11,135	49,324	72,697	57,710	15,849	7,530	20,705	13,627	28,327	48
86 (17) (17)	(17) (17)	667 (17) (17)	(18) (18) (18)	(18) (18)	(18)	(18)	(18) (18) (18) (18)	(18) (18)	(18)	(18)	(18) (18) (18)	(18)	(18)	(18)	(18) (18)	(18) (18)	(18)	(18) (18) (18)	49 50 51 52 53 54 55
(17) -15	(17)	(17) 27	(18) -20 (18)	(18) -112	(18) -113	(18) -70	(18) -39	(18) (*) (18)	(18)	(18)	-13	(18) -432	(18) 74	(18) -174	(18)	271	(18) -134	(18) -154	52 53
(17) (17)	(17) (17)	(17) (17)	(18)	(18) (18)	(18) (18)	(18) (18)	(18) (18)	(18) (18)	(18) (18)	(18) (18)	(18) (18)	(18) (18)	(18) (18)	(18) (18)	(18) (18)	(18) (18)	(18) (18)	-154 (18) (18)	54 55
4,183 3,127 ( <sup>17</sup> ) 965	9,232 3,800 ( <sup>17</sup> ) 2,384	5,347 2,581 ( <sup>17</sup> ) 2,925	4,767 (18) 3,061	(18) -1,121 (18) 11,330	(18) 131 (18) 26,516	4,376 (18) 10,228	(18) -2,927 (18) 4,155	(18) 542 (18) 4,231	-1,860 (18) 7,902	(18) 27 (18) 125	6,238 (18) 6,573	(18) 6,591 (18) –524	11,930 (18) 13,306	(18) -223 (18) 177	1,225 (18) 4,910	(18) 7,181 (18) 4,150	3,747 (18) 4,069	3,159 (18) 634	56 57 58 59
335 ( <sup>17</sup> )	487 ( <sup>17</sup> )	(17)	-14,102 18 48,362	26,015 18 56,238	-386 18 64,628	-3,877 18 -13,334	629 18 4,650	8,153 187,657	-5,291 18 65,655	4,800 18 6,125	2,550 18 33,976	-2,795 18 69,857	1,709 18 30,691	1,050 18 15,018	259 18 1,025	849 18 8,254	-449 18 6,394	<sup>18</sup> 24,688	60 61 62
3,880	5,987	7,935	14,039	-13,653	-1,501	13,335	3,315	21	-18,172	-1,112	32,114	16,718	-6,086	-5,693	1,835	-11,271	9,043	-13,946	63
-6,557 528	-6,004 1,611	-5,181 2,462	3,484 6,166	-9,417 4,698	-16,069 3,765	-3,431 478	-4,945 416	-4,321 1,524	-3,372 1,347	-3,315 1,211	-67,324 15,637	-60,345 19,268	-49,213 21,514	-11,602 5,234	-11,477 4,929	-12,303 6,062	-13,831 5,289	-13,648 6,015	64 65
-6,029 2,024	-4,393 2,313	-2,719 1,868	9,650 11,610	-4,719 8,518	-12,304 9,720	-2,953 2,216	-4,529 2,414	-2,797 2,657	-2,025 2,433	-2,104 2,161	-51,687 -11,014	-41,077 -15,738	-27,699 -18,075	-6,368 -3,123	-6,548 -4,289	-6,241 -5,248	-8,542 -5,416	-7,633 -5,184	66 67
-4,005 -90 -4,095	-2,080 -78 -2,158	-851 -126 -977	21,260 -9,520 11,740	3,799 -9,897 -6,098	-2,584 -10,423 -13,007	-738 -2,508 -3,246	-2,114 -2,543 -4,657	-140 -2,687 -2,827	408 -2,685 -2,277	57 -2,607 -2,550	-62,701 -140 -62,841	-56,815 -124 -56,939	-45,774 -121 -45,895	-9,491 -59 -9,550	-10,837 -10 -10,847	-11,489 -41 -11,530	-13,958 -11 -13,969	-12,818 -111 -12,929	68 69 70

Table 10.—U.S. International [Millions

_									[IVIIIIIOTIS
Co.	(Out the sea debite. ) I				Aus	tralia	20		4007
Line	(Credits +; debits –) <sup>1</sup>	1994	1995	1996	1	19 II	96	IV	1997 IP
	Exports of goods, services, and income	17,906	20,521	21,726	5,149	5,366	5,643	5,568	5,214
2	Goods, adjusted, excluding military 2	9,582	10,495	11,705	2,985	2,910	2,895	2,915	2,823
3		4,159	4,534	4,792	1,049	1,183	1,334	1,226	1,116
4	Services <sup>3</sup>	425	253	204	41	66	56	41	35
5 6	Travel Passenger fares	1,431 427	1,639 429	1,819 461	349 95	446 117	572 137	452 112	392 100
7	Other transportation	219	280	297	65	72	80	80	72
8	Royalties and license fees <sup>5</sup>	513 1,139	529 1,396	575 1,423	131 358	138 344	146 341	160 379	136 379
10	U.S. Government miscellaneous services	5	8	13	9		2	2	2
11 12 13	Income receipts on U.S. assets abroad Direct investment receipts	4,165 2,392	5,492 3,402	5,229 2,979	1,116 581 535	1,272 720 552	1,413 849 564	1,428 829 599	1,276 678 598
14	Other private receipts	1,773	2,090	2,250	535	552			596
15	Imports of goods, services, and income	-5,264	-6,187	-6,820	-1,556	-1,468	-1,704	-2,092	-2,129
16	Goods, adjusted, excluding military 2	-3,203	-3,401	-3,869	-827	-882	-992	-1,168	-1,159
17 18	Services <sup>3</sup>	-2,009 -53	-2,245 -68	-2,501 -53	−700 −15	-521 -12	-565 -9	-715 -17	-758 -15
19	Travel	-784	-831	-943	-315	-162	-183	-283	-325
20 21	Passenger faresOther transportation	-422 -243	-452 -289	-503 -326	–142 –76	–108 –81	–121 –80	-132 -89	–157 –87
22 23	Royalties and license fees <sup>5</sup>	-20	-19 -548	-32	-6	-7 -141	-8 453	–12 –171	_9 450
24	U.S. Government miscellaneous services	-444 -43	-38	-599 -45	–134 –13	-141 -10	–153 –11	-171 -11	-152 -12
25 26	Income payments on foreign assets in the United States Direct investment payments	-52 268	-540 -112	-450 31	-29 82	-66 55	-147 -15	-209 -92	-213 -108
25 26 27 28	Other private payments U.S. Government payments	-241 -79	-319 -109	-333 -148	-72 -39	-85 -36	-94 -38	-82 -35	-86 -19
29	Unilateral transfers, net	-83	-85	-92	-27	-19	-25	-21	-23
30	U.S. Government grants <sup>4</sup>								
31 32	U.S. Government pensions and other transfers	-32 -51	-32 -53	-34 -58	-8 -19	-8 -11	–9 –16	-9 -12	-8 -15
33	U.S. assets abroad, net (increase/capital outflow (-))	-884	-5,063	-11,507	-3,585	129	-3,164	-4,887	-595
34 35	U.S. official reserve assets, net <sup>7</sup>								
34 35 36 37	Special drawing rights Reserve position in the International Monetary Fund								
38	Foreign currencies								
39 40	U.S. Government assets, other than official reserve assets, net	6	2	15	1		2	12	
41 42	Repayments on U.S. credits and other long-term assets 8	2 4	2	15	1		2	12	
43	U.S. private assets, net	-890	-5,065	-11,522	-3,586	129	-3,166	-4,899	-595
44 45 46	Direct investment  Foreign securities  LS sping on wellfiliated favoireses reported by U.S. popherking appears	-32 -2,339	-6,450 -4 -92	-3,789 -4,470 -222	-1,364 -2,010 90	-635 -240 -123	-1,162 566 -141	-628 -2,786 -48	-605 -1,092
47	U.S. claims on unaffiliated foreigners reported by U.S. nonbanking concerns U.S. claims reported by U.S. banks, not included elsewhere	-273 1,754	1,481	-3,041	-302	1,127	-2,429	-1,437	1,102
48	Foreign assets in the United States, net (increase/capital inflow (+))	3,919	1,571	4,280	1,582	2,376	-1,269	1,592	-1,155
49 50	Foreign official assets in the United States, net U.S. Government securities	(18) (18)	(18) (18)	(18) (18)	(18) (18)	(18) (18)	(18) (18)	(18) (18)	(18) (18) (18) (18) (18) 23 (18) (18)
51 52	U.S. Treasury securities <sup>9</sup>	(18)	(18) (18) (18)	(18)	(18) (18)	(18)	(18)	(18)	(18)
49 50 51 52 53 54 55	Other U.S. Government liabilities 11	-186 (18)	-28 (18) (18)	-53 (18)	7 (18)	-38 (18)	-13 (18)	`_9 (18) (18)	23 (18)
	Other foreign official assets 12	(18)	( /	(18)	(18)	(18)	(18)	` '	` ′
56 57 58 59 60 61	Other foreign assets in the United States, net	(18) 1,101	(18) 504	2,129	(18) 1,617	(18) -344 (18)	(18) 80	(18) 777	(18) 326
58 59	U.S. Treasury securities and U.S. currency flows	(18) 660	(18) 652	(18) -614	(18) -232	-38 <b>8</b>	(18) 212	(18) -206	(18) 271
60 61	U.S. liabilities to unaffiliated foreigners reported by U.S. nonbanking concerns	166 18 2,178	266 18 177	427 18 2,391	154 18 36	155 18 2,991	-127 <sup>18</sup> -1,421	245 18 785	<sup>18</sup> –1,775
62	Allocations of special drawing rights								
63	Statistical discrepancy, and transfers of funds between foreign areas, net (sum of above items with sign reversed)	-15,593	-10,758	-7,587	-1,563	-6,383	519	-160	-1,312
64	Memoranda: Balance on goods (lines 2 and 16)	6,379	7,094	7,836	2,158	2,028	1,903	1,747	1,664
65 66	Balance on services (lines 3 and 17)	2,150 8,529	2,289 9,383	2,291 10,127	348 2,506	663 2,691	769 2,672	511 2,258	358 2,022
67 68	Balance on investment income (lines 11 and 25)	4,113 12,642	4,952 14,335	4,779 14,906	1,087 3,593	1,207 3,898	1,266 3,939	1,219 3,477	1,063 3,085
69 70	Unilateral transfers, net (line 29)  Balance on current account (lines 1, 15, and 29 or lines 68 and 69) 13	-83 12,559	-85 14,250	-92 14,814	-27 3,566	-19 3,879	-25 3,914	-21 3,456	-23 3,062

# Transactions, by Area—Continued of dollars]

		Oth	her countries in	Asia and Afric				ļ		Interna	ational organiza	itions and unall				-
1994	1995	1996		199			1997	1994	1995	1996		199			1997	Line
			1	II	III	IV	P				I	II	III	IV	P	₩
171,900	211,703	222,809	54,492	54,792	54,282	59,243	56,374	13,969	15,679	17,364	4,065	4,366	4,323	4,611	4,397	
113,377 40,330	140,699 47,484	146,382 51,121	36,536 12,129	36,265 12,250	34,217 13,694	39,364 13,048	36,746 12,850	89 4,584	5,024	5,704	1,378	1,482	1,416	1,427	1,447	
7,345	8,982	9,297	2,056	2,242	2,179	2,820	1,942	75	53	13	9	.,, 102	2	2	3	
8,075 1,292	9,642 1,654	10,776 1,754	1,954 342	2,903 437	3,513 562	2,406 413	2,194 358									
7,523 2,124	8,618 3,150	8,683 3,899	2,051 869	2,145 939	2,145 1,052	2,342 1,039	2,250 952	276 1,173	371 1,423	527 1,550	95 369	139 371	171 382	122 428	161 387	
13,528 444	15,133 305	16,339 373	4,748 109	3,503 80	4,139 105	3,949 79	5,078 77	3,059 1	3,176	3,614	906	972	861	874	897	
18,192	23,520 14,277	25,306 15,429	5,827 3,530	6,277 3,849	6,371 3,836	6,831 4,214	6,777	9,296	10,656	11,659	2,684 887	2,884 1,080	2,906	3,184	2,950 1,149	
11,061 6,061 1,070	8,108 1,135	8,611 1,266	1,997 300	2,149 279	2,162 373	2,303 314	4,030 2,432 315	2,438 6,417 441	3,200 6,857 599	4,304 6,725 630	1,598 199	1,670 134	1,041 1,714 151	1,295 1,743 146	1,659 142	
-226,744	-261,867	-282,525	-64,362	-66,670	-76,883	-74,610	-70,038	-2,912	-3,177	-4,181	-761	-955	-1,474	-991	-1,019	
-187,856	-215,527	-231,998	-52,460	-54,574	-63,554	-61,410	-56,021									
-23,391 -1,844	-25,325 -1,608	-27,379 -1,901	-6,646 -411	-6,745 -507	-7,024 -513	-6,964 -470	-7,136 -500	-1,756	-2,293	-3,028	-524	-714	-1,192	-598	-687	
-7,176	-7.867	-8,349	-2,149	-2,073	-2,129	-1,998	-2,215									
-3,053 -6,587	-3,380 -7,138	-3,638 -7,125	-879 -1,667	-926 -1,710	-933 -1,899	-900 -1,849	–971 –1,747	-640	-871	-978	-146	-314	-322	-196	-302	
-50 -4,003	-84 -4,525	-101 -5,497	-14 -1,337	-17 -1,315	-20 -1,337	-49 -1,508	-39 -1,471	-450 -664	-418 -1,001	-904 -1,144	-108 -270	-104 -295	-574 -296	-119 -282	-122 -262	
-678 -15,498	-723 -21,015	-768 -23,148	-188 -5,257	-197 -5,351	-193 -6,305	-190 -6,236	-193 -6,881	-2 -1,156	-3 -884	-2 -1,153	-237	-1 -241	-282	-1 -392	-1 -332	
-123 -6,691	-277 -9,078	-36 -9,271	-31 -2,248	224 -2,303	-355 -2,373	125 -2,347	-163 -2,412	1,132 -2,021	1,684 -2,309	1,628 -2,590	421 -608	430 -633	404 -652	373 -697	423 -727	
-8,684	-11,660	-13,841	-2,978	-3,272	-3,577	-4,014	-4,306	-267	-259	-190	-50 4 050	-38	-34	-68 2.255	-28	
- <b>16,065</b> -10,122	- <b>12,229</b> -6,124	- <b>16,610</b> -10,180	- <b>5,139</b> -3,373	- <b>2,557</b> -1,104	- <b>3,042</b> -1,424	<b>-5,872</b> -4,279	- <b>2,913</b> -1,074	- <b>9,259</b> -1,079	- <b>9,010</b> -1,235	- <b>9,461</b> -872	- <b>1,958</b> -161	<b>−2,313</b> <b>−</b> 401	<b>−2,335</b> −97	<b>−2,855</b> <b>−2</b> 13	<b>−2,109</b> −225	
-446 -5,497	-238 -5,867	-508 -5,922	-172 -1,594	-112 -1,341	-115 -1,503	-109 -1,484	-122 -1,717	-1,504 -6,676	-660 -7,115	-1,340 -7,249	-158 -1,639	-87 -1,825	-448 -1,790	-647 -1,995	-132 -1,752	
-22,147	-25,800	-51,803	-12,656	-15,866	-2,767	-20,514	-12,325	-4,309	-3,220	-6,725	-3,979	-700	-702	-1,345	2,667	
								53	-3,274	-910	-1,048	-353	665	-174	1,127	
								-441 494	-808 -2,466	370 -1,280	-199 -849	-133 -220	848 -183	–146 –28	72 1,055	
304	198	-40	-15	-75	-52	102	47	-1,011	-1,201	-1,287	-319	-234	-321	-413	-333	
-1,127 1,859	-1,705 1,775	-1,901 1,665	-265 343	-829 491	-32 -404 367	-403 464	-411 466	-1,011 -1,011	-1,201 -1,201	-1,287	-319 -319	-234 -234	-321 -321	-413 -413	-333	
-428	128	196	-93	263	-15	41	-8									
-22,451 -11,278 -12,605	-25,998 -9,491 -9,692	-51,763 -11,412 -23,394	-12,641 -2,888 -4,842	-15,791 -3,426 -4,982	-2,715 -2,188 -4,555	-20,616 -2,910 -9,015	-12,372 -5,134 -3,665	-3,350 -1,012 43	1,255 -1,238 -464	-4,528 -4,348 526	-2,612 -619 -95	-113 -760 -100	-1,046 -2,271 -115	-758 -699 836	1,873 -840 1,648	
-5,051 6,483	-1,008 -5,807	-1,203 -15,754	358 -5,269	108 -7,491	-372 4,400	-1,297 -7,394	-3,573	-2,390	11 2,946	-52 -654	-9 -1,889	6 741	5 1,335	-54 -841	1,065	
33,103	77,019	59,216	1,967	13,714	29,226	14,309	30,103	23,890	12,475	17,340	-3,317	5,606	8,569	6,482	1,130	
(18) (18)	(18) (18)	(18) (18) (18)	(18) (18)	(18) (18)	(18) (18)	(18) (18)	(18) (18)	21	-4	2	1	1	1	-1		
(18) (18)	(18)	(18)	(18) (18)	(18)	(18)	(18) (18) (18) (18)	(18)									
2,491 (18)	183	(18) (18)	-123 (18) (18)	-283 (18)	507 (18)	(18) (18)	385	21	-4	2	1	1	1	<b>-1</b>		
(18)	(18)	(18)	(18)	(18)	(18) (18)	(18)	(18)	23,869	12,479	17,338	-3,318	5,605	8,568	6,483	1,130	
1,927 (18)	1,060 (18)	-840 (18)	`53 (18)	-695 (18)	873 (18)	-1,071 (18)	327 (18)	-1,316 (18)	-1,888 (18)	-1,873 (18)	-468 (18)	-468	-468 (18)	-469 (18)	-471 (18)	
5,867 -658	3,912 875	7,695 779	1,294 -923	3,276 350	1,631 861	1,494 491	3,648	517 46	-560 251	-118 255	-74 55	(18) -2 25	-17 119	-25 56	9	
<sup>18</sup> 23,476	18 70,989	<sup>18</sup> 51,493	<sup>18</sup> 1,666	<sup>18</sup> 11,066	<sup>18</sup> 25,354	<sup>18</sup> 13,407	<sup>18</sup> 25,743	<sup>18</sup> 24,622	<sup>18</sup> 14,676	<sup>18</sup> 19,074	<sup>18</sup> –2,831	<sup>18</sup> 6,050	<sup>18</sup> 8,934	<sup>18</sup> 6,921	<sup>18</sup> 1,592	
59,954	11,175	68,913	25,699	16,587	-817	27,443	-1,200	-21,379	-12,747	-14,338	5,950	-6,005	-8,381	-5,903	-5,067	
-74,479 16,939	-74,828 22,159	-85,616 23,742	-15,924 5,483	-18,309 5,505	-29,337 6,670	-22,046 6,084	-19,275 5,714	89 2,828	2,730	2 2,676	2 855	768	225	828	761	
-57,540 2,695	-52,670 2,505	-61,874 2,158	-10,441 570	-12,804 927	-22,667 66	-15,962 596	-13,561 -104	2,917 8,140	2,730 9,772	2,678 10,506	857 2,447	768 2,643	225 2,624	828 2,792	761 2,618	
-54,845 -16,065 -70,910	-50,165 -12,229 -62,394	-59,716 -16,610 -76,326	-9,871 -5,139 -15,010	-11,878 -2,557 -14,435	-22,601 -3,042 -25,643	-15,367 -5,872 -21,239	-13,665 -2,913 -16,578	11,057 -9,259 1,798	12,502 -9,010 3,492	13,184 -9,461 3,723	3,304 -1,958 1,346	3,411 -2,313 1,098	2,848 -2,335 513	3,621 -2,855 766	3,379 -2,109 1,270	

Table 10a.—U.S. International Transactions,

Belgium-Luxembourg France Germany (Credits +: debits -) 1 Line 1994 1995 1996 P 1994 1995 1996 P 1994 1995 1996 p Exports of goods, services, and income 17.284 29.157 30.813 38.518 45,457 46.694 Goods, adjusted, excluding military 2 11.080 13.610 14.255 18.745 21.879 2 12.838 12 685 14 454 22,970 2,568 2,830 2,890 8,051 8,831 11,637 13,213 3 6,630 14,227 89 44 192 1,639 3,577 5 6 7 2.063 2.255 218 348 320 Passenger fares ..... 272 1,296 1,177 1,757 823 972 991 1,584 Other transportation ..... 361 323 428 439 418 1.172 840 Royalties and license fees 5 ..... 8 676 744 723 1,587 1,991 2,257 2,337 2,748 2,653 Other private services <sup>5</sup>
U.S. Government miscellaneous services 856 895 2.031 2 526 2 828 3.018 3.203 3,967 11 Income receipts on U.S. assets abroad 3.636 4.406 3.920 4.542 6.851 7.528 8.136 10.365 9.497 12 13 Direct investment receipts
Other private receipts 2.676 3,103 2,634 1,286 1,296 3,246 2,728 4,123 3,322 4,206 3,107 3,876 4,783 4,615 4,286 4,548 960 1.303 14 U.S. Government receipts ... 1.153 967 663 -13,703 15 -12,208 -14,956 -31,356 -51,491 -25.362 -28.779 -57.139 -60,726 Goods, adjusted, excluding military 2 ..... 16 -8.464 -8.756-9.499 -16.674-17.175 -18.630 -31.678 -36.764 -38.831 -5,904 17 18 -1,395 -1,712 -6,466 -6,609 -12,157 -12,284 -12,935 -1,795 -86 -118-104-47 -66 -51 -4.585-4.082-4.010-2,455 -949 19 -295 \_345 \_312 -2,511 -2,801 -2,865 -2,458 -2,407 20 21 Passenger fares ..... -107 -132 -539 -763 -1,449 -849 -1,519 -591 -713 -408 Other transportation ..... -439-455-675-645-1,567 Royalties and license fees 5 ..... 22 23 24 -86 -132 -250 -296 -351 -609 -652 Other private services <sup>5</sup>
U.S. Government miscellaneous services -517 -72 -1.775 -1.894-1.789 -2.015 -2.468 -361 -580-2.896-339 -307 25 Income payments on foreign assets in the United States ..... -2,349 -3,235 -3,662 -2,784 -5,138 -6,117 -7,656 -8,091 -8,960 Other private payments

U.S. Government payments -264 1,018--900 -1,280 -1,722 -2,764 -2,256 -2,192 -1,908 -2,677 -2,097 -2,765 26 27 63 -2,345 -2 654 -1,360 -2,825 -1 067 -1 482 -502 -652 -638 -3 208 -3506-4.098 29 -41 -155 -133 -142 1,190 1,425 1,325 30 31 32 U.S. Government grants 4 ...... U.S. Government pensions and other transfers
Private remittances and other transfers -17 -16 -17 -60 -61 -72 -68 -74 -281 1,471 -291 1,716 -288 1,613 -24-33-39 -95 U.S. assets abroad, net (increase/capital outflow (-)) 33 -20.751 -5.321 -7.040-1.721-4.155 -10.506-3.664-13.332 -21,156 U.S. official reserve assets, net 7 3.198 2,648 -609 34 35 36 37 Gold ... Special drawing rights Reserve position in the International Monetary Fund ....... ..... 38 3.198 2.648 -609 U.S. Government assets, other than official reserve assets, net ..... -7 39 -5 -3 -44 -1340 41 42 U.S. credits and other long-term assets

Repayments on U.S. credits and other long-term assets 

U.S. foreign currency holdings and U.S. short-term assets, net 5 \_7 6 -5 \_3 -13 -44 -5,326 -2.397 -7,046 -4,155 -2,586 -20,752 -6,855 43 -10,503 -15,967 -20,503 Direct investment
Foreign securities
U.S. claims reported by U.S. nonbanking concerns
U.S. claims reported by U.S. banks, not included elsewhere 44 -2.080-1.190-2.217 -5.726-5.221-4.373-95545 46 47 -1,392 -1,952 -1,241 1.577 -595 241 -420 -1,672 -5,379 -1,248 -952 \_808 -7,805 -2,963 -8,982 -130-48 -10,104 -1 407 -1.215 -2 438 -1.773860 -2 685 -1.714-4.2458,147 48 -4,883 9,616 15,320 26,381 39,485 6.864 811 Foreign official assets in the United States, net 49 (14) (14) (14) -23 (14) (14) (14) (14) (14) (14) (14) (14) (14) (14) U.S. Government securities
U.S. Treasury securities
U.S. Treasury securities 9 (14) (14) (14) (14) 27 (14) (14) (14) (14) (14) (14) 50 51 52 53 54 55 (14) (14) Other U.S. Government liabilities 11 78 (14) (14) -24 (14) (14) ( ) -26 -39 8 (14) (14) 46 (14) (14) (14) (14) (14) (14) (14) (14) (<sup>14</sup>) 1,452 (14) 3,282 56 Other foreign assets in the United States net Direct investment
U.S. Treasury securities and U.S. currency flows 4.675 3.881 4,500 10,928 7,144 10,229 16,283 57 58 59 60 (14) 2,765 (14) 2,735 (14) 4,095 (14) -2,876 (14) –501 (14) 2,745 (14) 6,470 (14) -20 (14) -156 U.S. liabilities to unaffiliated foreigners reported by U.S. nonbanking concerns
U.S. liabilities reported by U.S. banks, not included elsewhere 400 14 800 631 14 -3,797 <sup>14</sup> -3,121 14 -4,766 14 4,655 14 5 425 14 3 614 14 11 876 14 16 903 62 Allocations of special drawing rights ..... 63 Statistical discrepancy, and transfers of funds between foreign areas, net (sum of above item with sign reversed) 5,169 -7,429 -11,410 -1,974 9,450 11,820 127 -2,792 -5,622 Memoranda: Balance on goods (lines 2 and 16) ... Balance on services (lines 3 and 17) -4,176 2,222 2 616 4 082 -3.064\_2 020 -12933-14 885 -15.8611,095 1,585 1,173 1,292 1,118 726 Balance on goods and services (lines 64 and 65) -2.338 -13.453 -13 956 3,789 5,200 4 281 -1 335 -1 954 -14.569Balance on goods and services (lines 64 and 65)
Balance on investment income (lines 11 and 25)
Balance on goods, services, and income (lines 1 and 15 or lines 66 and 67) <sup>13</sup>
Unilateral transfers, net (line 29)
Balance on current account (lines 1, 15, and 29 or lines 68 and 69) <sup>13</sup> 1,758 -580 1,411 480 -12.973 2,274 -11.682 -14.032 4.539 -543 5.076 6.371 378 \_// Q -155 -133 245 \_1/2 1,190 -11.783 1,425 -10.257 1,325 -12,707 \_56 6.322

# by Selected Countries (published annually) of dollars]

									1						
	Italy			Netherlands			Mexico			Venezuela			South Africa		Line
1994	1995	1996 <i>p</i>	1994	1995	1996 <i>P</i>	1994	1995	1996 p	1994	1995	1996 <i>p</i>	1994	1995	1996 <i>p</i>	<u> </u>
<b>15,028</b> 6,999	<b>17,623</b> 8,681	<b>17,518</b> 8,621	<b>25,554</b> 13,319	<b>31,788</b> 16,226	<b>34,001</b> 16,501	<b>66,390</b> 50,743	<b>58,627</b> 46,189	<b>71,790</b> 56,735	6,892 3,954	<b>8,224</b> 4,602	<b>8,154</b> 4,665	3,164 2,168	<b>4,062</b> 2,791	<b>4,459</b> 3,115	1 2
4,269	4,629	4,952	5,265	6,193	6,738	9,898	7,316	7,950	2,150	2,509	2,339	627	802	973	3 4
111 1,219	54 1,344	1,440	158 756	264 782	315 847	6 4,866	2,857	3,001	17	17	21	( 288	344	403	
437 492	482 452	519 318	132 791	159 916	228 827	733 589	515 473	647 603	1,534	1,848	1,669	14 34	1 84	12 84	5 6 7
980	1,111	1,095	1,474	1,822	2,102	593	401	469	67	94	89	80	130	152	8 9
1,026 4	1,180 6	1,378 6	1,953 1	2,248 2	2,417 2	3,089 22	3,044 24	3,203 23	} 532	550	560	{ 208 3	241 2	316	10
3,760 1,748	4,313 2,117	3,945 1,843	6,970 5,081	9,369 6,890	10,762 7,991	5,749 2,497	5,122 1,369	7,105 2,931	788 321	1,113 625	1,150 662	369 188	469 177	371 112	11 12 13 14
2,012	2,196	2,102	1,888	2,479 (*)	2,771	3,185 67	3,202 551	3,196 978	466 1	488 (*)	488 (*)	181	292 (*)	259 (*)	13 14
-19,884	-21,896	-24,101	-14,337	-16,826	-19,003	-62,238	-75,512	-89,093	-9,831	-11,356	-14,797	-2,369	-2,693	-2,883	15
-14,782 -4,021	-16,333 -4,360	-18,294 -4,316	-6,004 -2,714	-6,396 -3,264	-7,473 -3,358	-50,055 -10,625	-62,767 -10,889	-75,108 -11,749	-8,371 -778	-9,763 -723	-13,171 -731	-2,031 -326	-2,209 -446	-2,321 -521	16 17
-511	-545	-500	-99	-53	-77	-12	-8	-3	-1	-123	-1	(*)	-9	-11	18
-1,651 -458	-1,927 -532	-2,069 -528	-380 -557	-442 -701	-515 -746	-5,334 -601	-5,316 -569	-5,971 -618				-141 -77	-198 -119	-233 -109	19 20 21
-651 -52	-526 -75	-427 -129	-600 -303	-681 -438	-702 -408	-476 -29	-481 -46	-525 -53	-777	-722	-730	-16	-22 (*)	-17 -1	
-634 -64	-672 -83	-571 -92	-745 -30	-909 -40	-867 -43	-3,978 -195	-4,275 -194	-4,395 -184	]]			-61 -31	-64 -34	-113 -37	22 23 24
-1,081 -78	-1,203 -131	-1,491 -210	-5,619 -4,120	-7,166 -5,212	-8,172 -6,294	-1,558 -2	-1,856 -81	-2,236 8	-682 27	-870 52	-895 7	-12 (*)	-38 (*)	-41 1	25
-819 -184	-866 -206	-1,033 -248	-1,188 -311	-1,459 -495	-1,503 -375	-609 -947	-805 -970	-918 -1,326	-504 -205	-712 -210	-712 -190	-12	-27 -11	-30 -12	25 26 27 28
-276	-272	-265	-37	-41	-48	-3,604	-3,802	-4,150	-50	-56	-44	-159	-162	-167	29
-212	-218	-202				-3 -234	-4 -218	-29 -217		-1 -4	-1 -4	-109 -4	-123 -4	-121 -4	30 31 32
-64 404	-54	-63	-18 -2077	-22	-29	-3,367	-3,580	-3,904	-46	-51	-39	-46	-35 -35	-42	
401	-3,509	-2,847	-7,277	-18,574	-10,235	-6,143	- <b>13,560</b> -11,800	<b>2,878</b> 8,300	312	120	109	-1,026	-711	-1,482	33 34
															34 35 36 37
							-11,800	8,300							37 38
-1	10	8	2	3	1	237 -7	208	163 -13	1	4	(*)	-6	-23 -4	22 (*)	39 40
-1	10	8	2	3	1	247 -3	209 -1	173 3	1 (*)	4	(*) (*)	-6		21	39 40 41 42
402 -2,351	-3,519 -2,720	-2,855 -479	-7,279 -6,331	-18,577 -8,420	-10,236 -7,140	-6,380 -3,674	-1,968 -2,955	-5,585 -2,747	311 -644	116 -554	109 -391	-1,020 -154	-688 -336	-1,504 -258	43
-836 189	-2,469 -92	-1,298 1	-3,598 1,067	-4,114 -2,829	-984 -676	-3,630 -104	-1,094 419	-2,900 -2	-381 71	390 66	315 -47	-723 -34	-338 -179	-1,170 62	43 44 45 46 47
3,400 - <b>595</b>	1,662 <b>2,740</b>	-1,079 <b>487</b>	1,583 <b>3,266</b>	-3,214 <b>2,407</b>	-1,436 <b>8,735</b>	1,028 <b>–17,325</b>	1,662 <b>14,599</b>	64 <b>8,501</b>	1,265 <b>775</b>	214 <b>-2,352</b>	232 <b>6,014</b>	-109 - <b>108</b>	165 <b>560</b>	-138 - <b>250</b>	47 48
(14)	(14)	(14)	(14)	(14)	(14)	(14)	(14)	(14)	(14)	(14)	(14)	(14)	(14)	(14)	
(14) (14) (14)	(14) (14) (14)	(14) (14) (14)	(14) (14) (14)	(14) (14) (14)	(14) (14)	(14) (14) (14) -2	(14) (14)	(14) (14) (14)	(14) (14) (14)	(14) (14) (14)	(14) (14) (14)	(14) (14) (14)	(14) (14) (14)	(14) (14) (14)	49 50 51 52 53
-236	(14) 48 (14)	-105	62	(14) -84 (14)	(14) -71	(14) -2 (14)	(14) -1 (14)	(14) -4 (14)	3 (14)	1 (14)	(14)	(14) (*)	(14) (*)	2	
(14)	(14)	(14)	(14)	(14)	(14)	(14)	(14)	(14)	(14)	(14)	(14)	(14)	(14)	(14)	54 55
(14) 443 (14)	(14) 46	(14) -12	-3,174	(14) -1,789	(14) 8,225	( <sup>14</sup> ) 1,248	(14) -470	(14) -447	(14) 135	(14)	(14) 225 (14)	(14) -9	(14) 1 (14)	(14) -41 (14)	56 57
989 -244	-1,007 33	(14) -1,108 525	4,359 119	4,898 -270	3,631 233	(14) 310 90	(14) 420 –67	(14) 463 241	(14) -396 157	(14) 101 -60	281 96	(14) -34 -61	128	87 28	56 57 58 59 60
<sup>14</sup> -1,548	<sup>14</sup> 3,620	<sup>14</sup> 1,187	<sup>14</sup> 1,900	-270 14 -348	<sup>14</sup> –3,283	<sup>14</sup> –18,971	<sup>14</sup> 14,717	<sup>14</sup> 8,248	<sup>14</sup> 876	<sup>14</sup> –2,397	<sup>14</sup> 5,411	-61 14-4	<sup>14</sup> 440	<sup>14</sup> –326	61
															62
5,327	5,314	9,208	-7,169	1,246	-13,450	22,920	19,648	10,074	1,902	5,420	564	498	-1,056	323	63
-7,783 248	-7,652 269	-9,673 636	7,315 2,551	9,830 2,929	9,028 3,380	688 -727	-16,578 -3,573 -20,151	-18,373 -3,799	-4,417 1,372	-5,161 1,786	-8,506 1,608	137 301	582 356	794 452	64 65
-7,535 2,679	-7,383 3,110	-9,037 2,454	9,866 1,351	12,759 2,203	12,408 2,590	-39 4,191	1 3.266	-22,172 4,869	-3,045 106	-3,375 243	-6,898 255	438 357 795	938 431	1,246 330	66 67
-4,856 -276	-4,273 -272 -4,545	-6,583 -265 -6,848	11,217 -37 11,180	14,962 -41 14,921	14,998 -48 14,950	4,152 -3,604 548	-16,885 -3,802 -20,687	-17,303 -4,150 -21,453	-2,939 -50 -2,989	-3,132 -56 -3 188	-6,643 -44 -6,687	795 -159 636	1,369 -162 1 207	1,576 -167 1,409	64 65 66 67 68 69 70
-5,132	-4,545	-0,048	11,160	14,921	14,950	548	-20,007	-21,403	-2,989	-3,188	-0,087	036	1,207	1,409	//

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Benchmark Input-Output Accounts of the United States, 1987. (1994) Presents summary and detailed make and use tables for industries and commodities; tables showing commodity- and industry-output-require-ments per dollar of commodity demanded; and tables showing the input-output (1-0) commodity composition of personal consumption expenditures and producers' durable equipment expenditures in the national income and product accounts. Presents concepts and methods used in the 1987 benchmark accounts; concordance beween 1-0 and 1987 Standard Industrial Classification codes; description of the components of the measures of output, intermediate inputs, and value added; and mathematical derivation of total requirements tables. (468 pages) \$29.00, stock no. 003-010-00251-4.

Regional Multipliers: A User Handbook for the Regional Input-Output Modeling System (RIMS II), Third Edition. (1997) This handbook describes the five types of RIMS II multipliers that are available for nearly 500 industries and for any county or for any group of counties. It details the information that the users need in order to effectively use the RIMS II multipliers to analyze the economic and industrial impact of public and private projects and programs on State and local areas. The handbook also includes case studies that illustrate the uses of the RIMS II multipliers and a description of the methodology that the Bureau of Economic Analysis uses to estimate the multipliers. (63 pages) \$6.00, stock no. 003–010–00264–6.

State Personal Income, 1929–93. (1995) Presents detailed annual estimates for States and regions of personal income for 1929–93, including estimates of per capita personal income, personal income by major source, and earnings by industry. Also presents annual estimates of disposable personal income and per capita disposable personal income for 1948–93 and quarterly estimates of personal income for 1969–93. Provides information about the sources and methods used to prepare the estimates for 1987–93 and samples of all the detailed tables of personal income and employment that are available for regions, States, counties, and metropolitan areas. (444 pages) \$27.00, stock no. 003–010–00257–3.

Foreign Direct Investment in the United States: 1992 Benchmark Survey, Final Results. (1995) Presents detailed data on the financial structure and operations of U.S. affiliates of foreign direct investors, on the foreign direct investment position in the United States, and on the balance-of-payments transactions between U.S. affiliates and their foreign parent companies in 1992. Includes data for items, such as employment covered by collective bargaining agreements and merchandise trade by product and country of destination and origin, that are only collected in benchmark surveys. Benchmark surveys are conducted every 5 years and are BEA's most comprehensive surveys in terms of both the number of companies covered and the amount of information gathered. The data are classified by industry of affiliate and by country of ultimate beneficial owner, and selected data are classified by State. Provides information about the coverage, the concepts and definitions, and the

classifications used in the survey. (312 pages) \$20.00, stock no. 003-010-00259-0.

Foreign Direct Investment in the United States: Operations of U.S. Affiliates of Foreign Companies. (1996) Two publications: One presents the revised estimates for 1993, and the other, the preliminary estimates for 1994 from BEA's annual surveys of the financial structure and operations of nonbank U.S. affiliates of foreign direct investors. The estimates are presented by industry of the U.S. affiliate and by country of the ultimate beneficial owner (UBO) and for selected estimates, by industry of UBO and by State. Preliminary 1994 Estimates (108 pages) \$8.50, stock no. 003-010-00261-1; Revised 1993 Estimates (108 pages) \$8.50, stock no. 003-010-00260-3.

Foreign Direct Investment in the United States: Establishment Data for 1992. (1997) This publication, which presents the results of a project by BEA and the Bureau of the Census, provides the most recently available data on the number, employment, payroll, and shipments or sales of foreign-owned U.S. establishments in more than 800 industries at the Standard Industrial Classification four-digit level and by State and by country of owner. Presents additional information—such as data on value added, employee benefits, hourly wage rates of production workers, and expenditures for plant and equipment—for manufacturing establishments. (364 pages) \$28.00, stock no. 003-010-00265-4.

Foreign Direct Investment in the United States: Establishment Data for Manufacturing, 1991. (1994) A joint effort by BEA and the Bureau of the Census. Presents the most recently available data for foreign-owned U.S. manufacturing establishments (plants) by detailed industry (up to 459 industries), by State, and by country of investor. Includes data on the number of plants, value added, shipments, employment, total employee compensation, employee benefits, the hourly wage rates of production workers, the cost of materials and energy used, inventories by stage of fabrication, and expenditures for new plant and equipment. (220 pages) \$14.00, stock no. 003-010-00250-6.

U.S. Direct Investment Abroad: 1994 Benchmark Survey, Preliminary Results. (1997) Presents preliminary results from the latest benchmark survey of the worldwide operations of U.S. multinational companies. Contains detailed 1994 data on the operations of U.S. parent companies and their foreign affiliates in 103 tables organized by country and by industry. (140 pages) \$14.00, stock no. 003-010-00263-8.

U.S. Direct Investment Abroad: Operations of U.S. Parent Companies and Their Foreign Affiliates, Revised 1993 Estimates. (1996) Provides revised results for 1993 from BEA's annual survey of the worldwide operations of U.S. multinational companies. Contains information on the financial structure and operations of U.S. parent companies and their foreign affiliates. Data are classified by country and industry of affiliate and by industry of U.S. parent. (120 pages) \$11.00, stock no. 003-010-00262-0.

### **National Data**

#### A. Selected NIPA Tables

The tables in this section include the most recent estimates of gross domestic product and its components; these estimates were released on June 27, 1997 and include the "final" estimates for the first quarter of 1997.

The selected set of NIPA tables shown in this section presents quarterly estimates, which are updated monthly. In most tables, the annual estimates are also shown. For a guide to which issues of the Survey of Current Business contain the "annual only" NIPA tables, see the headnote to "Revised and Newly Available NIPA Estimates, 1991-95" in the May Survey.

The selected NIPA tables are available electronically on the day of the gross domestic product (GDP) news release by subscription from STAT-USA'S Economic Bulletin Board and Internet services; for information, call (202) 482-1986. The tables are also available on printouts or diskettes; for subscription information, write to the National Income and Wealth Division (BE-54), Bureau of Economic Analysis, Washington, DC 20230 or call

Note.—The 1997 annual revision of the NIPA's will be presented in the August Survey; see the box on page 4 for more information.

#### 1. National Product and Income\_

Table 1.1.—Gross Domestic Product

[Billions of dollars]

			Seasonally adjusted at annual rates						
	1995	1996	1995		19	96		1997	
			IV	I	II	III	IV	ı	
Gross domestic product	7,253.8	7,576.1	7,350.6	7,426.8	7,545.1	7,616.3	7,716.1	7,871.0	
Personal consumption expenditures	4,924.9	5,151.4	4,990.5	5,060.5	5,139.4	5,165.4	5,240.3	5,336.0	
Durable goods Nondurable goods Services	606.4 1,485.9 2,832.6	1,545.1	1,494.2	1,522.1	637.6 1,544.7 2,957.1	1,546.5	1,566.8	1,593.7	
Gross private domestic investment	1,065.3	1,117.0	1,064.0	1,068.9	1,096.0	1,156.2	1,146.6	1,204.3	
Fixed investment	1,028.2 738.5 199.7	791.1	749.7	769.0		807.0	814.5	830.8	
equipment	538.8 289.8 37.0	310.5	296.5	560.6 301.7 –1.7	314.2		313.3		
Net exports of goods and services	-94.7								
Exports Goods Services Imports Goods Services	807.4 581.4 225.9 902.0 757.0 145.1	614.9 240.3 953.9	604.5 232.5 904.2	603.6 235.9 925.8	610.4 239.7 949.2	605.4 239.0 964.5	640.2 246.8 976.0 821.6	655.9 248.6 1,004.0 842.9	
Government consumption expenditures and gross investment	1,358.3	1,406.4	1,363.4	1,383.7	1,408.8	1,414.8	1,418.3	1,430.3	
Federal	516.6 345.5 171.0 841.7	347.1	507.7 337.1 170.6 855.7	518.6 343.9 174.7 865.1			341.9	336.5	

NOTE.—Percent changes from preceding period for selected items in this table are shown in table 8.1.

Table 1.2.—Real Gross Domestic Product

[Rillions of chained (1992) dollars]

[Billions of chained (1992) dollars]											
			s	easonall	y adjuste	ed at an	nual rate	S			
	1995	1996	1995		19	96		1997			
			IV	I	Ш	III	IV	I			
Gross domestic product	6,742.2	6,906.8	6,780.2	6,813.8	6,892.1	6,928.1	6,993.3	7,094.4			
Personal consumption expenditures	4,577.8	4,690.7	4,609.4	4,649.1	4,687.6	4,693.5	4,732.5	4,798.0			
Durable goods Nondurable goods Services		1,442.0	587.5 1,423.2 2,599.3	1,436.1	1,440.9	1,442.2	1,448.6				
Gross private domestic investment	1,009.4	1,056.6	1,004.3	1,011.4	1,038.1	1,093.1	1,083.9	1,141.0			
Fixed investment	975.9 714.3 181.1		723.3	743.5	750.5	781.4		813.0			
equipment	534.5 262.8 32.7		266.3		281.5	277.8		611.7 281.1 48.6			
Net exports of goods and services	-107.6				–114.7		-98.4				
Exports Goods Services Imports Goods Services	775.4 565.9 210.4 883.0 744.7 138.8	608.8 218.2 939.5	588.8 215.3 888.0 750.0	806.7 590.9 216.7 910.7 768.4 142.8	600.6 218.3 932.6 789.9	601.1 216.1 953.5	862.9 642.6 221.7 961.3 817.0 145.0				
Government consumption expenditures and gross investment	1,260.2	1,270.6	1,249.6	1,254.7	1,278.2	1,276.1	1,273.4	1,273.8			
Federal  National defense  Nondefense  State and local	472.3 319.6 152.3 788.6		308.8 147.0	311.9 150.6	319.4 153.7	314.9 153.9		459.2 301.2 157.2 815.7			
Residual	9	-1.7	2	2	-1.7	-1.4	-3.4	-4.0			

NOTE.—Chained (1992) dollar series are calculated as the product of the chain-type quantity index and the 1992 current-dollar value of the corresponding series, divided by 100. Because the formula for the chain-type quantity indexes uses weights of more than one period, the corresponding chained-dollar estimates are usually not additive. The residual line is the difference between the first line and the sum of the most detailed lines. Percent changes from preceding period for selected items in this table are shown in table 8.1; contributions to the percent change in real gross domestic product are shown in table 8.2.

Table 1.3.—Gross Domestic Product by Major Type of Product

			S	easonall	y adjuste	ed at an	nual rate	s
	1995	1996	1995		19	96		1997
			IV	I	II	III	IV	ı
Gross domestic product	7,253.8	7,576.1	7,350.6	7,426.8	7,545.1	7,616.3	7,716.1	7,871.0
Final sales of domestic product								
inventories	37.0		17.8					
Goods								2,933.8
Final sales Change in business	2,662.2	2,784.4					2,821.1	2,879.3
inventories	37.0	15.4	17.8	-1.7	8.0	36.6	18.8	54.5
Durable goods Final sales Change in business			1,193.6 1,166.4					
inventories	34.8	12.7	27.3	12.3	9.9	34.7	-6.0	25.9
Nondurable goods Final sales Change in business			1,522.2 1,531.7					
inventories	2.2	2.7	-9.4	-14.0	-1.9	2.0	24.8	28.6
Services	3,926.9	4,105.2	3,992.4	4,027.9	4,087.0	4,122.0	4,183.8	4,233.3
Structures	627.6	671.1	642.3	651.4	668.0	672.6	692.5	703.9
Addenda: Motor vehicle output	262.4	260.5	263.1	242.6	270.6	269.7	258.9	267.6
Gross domestic product less motor vehicle output	6,991.3	7,315.6	7,087.5	7,184.2	7,274.5	7,346.6	7,457.2	7,603.5

NOTE.—Percent changes from preceding period for selected items in this table are shown in table 8.1.

Table 1.5.—Relation of Gross Domestic Product, Gross Domestic Purchases, and Final Sales to Domestic Purchasers

[Billions of dollars]

Gross domestic product	7,253.8	7,576.1	7,350.6	7,426.8	7,545.1	7,616.3	7,716.1	7,871.0
Less: Exports of goods and services	807.4	855.2	837.0	839.5	850.0	844.3	887.0	904.5
services	902.0	953.9	904.2	925.8	949.2	964.5	976.0	1,004.0
Equals: Gross domestic purchases	7,348.4	7,674.8	7,417.8	7,513.2	7,644.3	7,736.5	7,805.2	7,970.6
Less: Change in business inventories	37.0	15.4	17.8	-1.7	8.0	36.6	18.8	54.5
Equals: Final sales to domestic purchasers	7,311.4	7,659.3	7,400.0	7,514.9	7,636.2	7,699.8	7,786.4	7,916.1

NOTE.—Percent changes from preceding period for selected items in this table are shown in table 8.1.

Table 1.7.—Gross Domestic Product by Sector

[Billions of dollars]

Gross domestic product	7,253.8	7,576.1	7,350.6	7,426.8	7,545.1	7,616.3	7,716.1	7,871.0
Business 1	6,078.2	6,360.6	6,162.1	6,226.3	6,334.6	6,394.2	6,487.1	6,624.8
Nonfarm 1				6,137.3				
Nonfarm less housing	5,375.0	5,611.0	5,440.4	5,496.9	5,591.6	5,634.9	5,720.8	5,852.4
Housing	624.6	651.3				655.4	663.9	
Farm	78.6	98.3	82.2	89.1	97.6	103.9	102.5	101.2
Households and institutions	323.0	340.9	329.6	333.5	338.3	343.2	348.5	354.8
Private households	11.1	11.7	11.3	11.5	11.6	11.8	12.0	12.2
Nonprofit institutions	311.8	329.1	318.2	322.0	326.7	331.4	336.5	342.6
General government 2	852.6	874.7	859.0	867.0	872.2	878.9	880.5	891.4
Federal	278.2	277.0	276.8	279.0	277.8	276.6	274.5	
State and local	574.4	597.7	582.2	588.0	594.4	602.3	606.1	611.9

<sup>1.</sup> Gross domestic business product equals gross domestic product less gross product of households and institutions and of general government. Nonfarm product equals gross domestic business product less gross farm product.
2. Equals compensation of general government employees plus general government consumption of fixed capital as shown in table 3.7B.

Table 1.4.—Real Gross Domestic Product by Major Type of Product

[Billions of chained (1992) dollars]

[Billions of Granica (1992) dollars]													
			S	easonall	y adjuste	ed at an	nual rate	S					
	1995	1996	1995		19	96		1997					
			IV	I	II	III	IV	I					
Gross domestic product	6,742.2	6,906.8	6,780.2	6,813.8	6,892.1	6,928.1	6,993.3	7,094.4					
Final sales of domestic product	'		6,764.2	6,815.2			6,975.9	7,045.8					
inventories	32.7	13.6	13.7	-3.5	6.7	34.1	17.1	48.6					
Residual	.6							0					
Goods	2,588.5	2,662.0	2,596.9	2,615.2	2,646.7	2,681.8	2,704.2	2,784.9					
Final sales Change in business inventories	2,555.1 32.7						2,687.1 17.1						
Durable goods	1.157.4	1,212.0 1,200.3	1,169.1 1,143.0	1,177.9 1,166.3	1,205.0 1,196.4	1,240.2 1,206.9	1,224.9 1,231.6	1,290.7 1,266.2					
Nondurable goods Final sales Change in business inventories	1,432.3	1,451.9 1,449.5	1,429.4 1,439.4	1,438.8 1,452.6	1,443.7 1,445.7	1,444.2 1,441.7	1,481.1 1,458.1	1,497.1					
Services	3,583.9	3,649.2	3,605.6	3,614.2	3,648.8	3,652.0	3,681.7	3,696.5					
Structures	571.8	598.3	579.4	586.4	598.8	597.5	610.5	618.1					
Residual	-1.9	-4.1	-1.0	-2.3	-4.3	-4.2	-5.6	-7.5					
Addenda: Motor vehicle outputGross domestic product less	235.1												
motor vehicle output	6,507.2	6,678.0	6,546.7	6,599.2	6,654.0	6,692.1	6,766.7	6,861.5					

Note.—Chained (1992) dollar series are calculated as the product of the chain-type quantity index and the 1992 current-dollar value of the corresponding series, divided by 100. Because the formula for the chain-type quantity indexes uses weights of more than one period, the corresponding chained-dollar estimates are usually not additive. The residual line following change in business inventories is the difference between gross domestic product and the sum of final sales of domestic product and of change in business inventories; the residual line following structures is the difference between gross domestic product and the sum of the detailed lines of goods, of services, and of structures.

Percent changes from preceding period for selected items in this table are shown in table 8.1.

## Table 1.6.—Relation of Real Gross Domestic Product, Real Gross Domestic Purchases, and Real Final Sales to Domestic Purchasers

[Billions of chained (1992) dollars]

Gross domestic product	6,742.2	6,906.8	6,780.2	6,813.8	6,892.1	6,928.1	6,993.3	7,094.4
Less: Exports of goods and services	775.4	825.9	803.1	806.7	817.9	816.1	862.9	885.3
Plus: Imports of goods and services	883.0	939.5	888.0	910.7	932.6	953.5	961.3	1,006.0
Equals: Gross domestic purchases	6,846.4	7,016.2	6,862.4	6,914.1	7,002.6	7,060.3	7,087.7	7,209.8
Less: Change in business inventories	32.7	13.6	13.7	-3.5	6.7	34.1	17.1	48.6
Equals: Final sales to domestic purchasers	6.813.0	7.001.5	6.846.4	6.915.5	6.995.2	7.024.9	7.070.3	7.161.1

NOTE.—Chained (1992) dollar series are calculated as the product of the chain-type quantity index and the 1992 current-dollar value of the corresponding series, divided by 100. Because the formula for the chain-type quantity indexes uses weights of more than one period, the corresponding chained-dollar estimates are usually not additive. Percent changes from preceding period for selected items in this table are shown in table 8.1.

#### Table 1.8.—Real Gross Domestic Product by Sector

Gross domestic product	6,742.2	6,906.8	6,780.2	6,813.8	6,892.1	6,928.1	6,993.3	7,094.4
Business 1	5,662.7	5,824.0	5,705.1	5,741.1	5,806.9	5,840.9	5,907.3	6,005.0
Nonfarm 1	5,587.2	5,740.7	5,630.0	5,662.4	5,724.5	5,754.3	5,821.6	5,917.3
Nonfarm less housing	5,013.4	5,159.0	5,049.4	5,085.0	5,146.2	5,170.8	5,234.2	5,327.3
Housing	573.8	581.8	580.7	577.4	578.6	583.7	587.6	590.2
Farm	75.3	83.4	74.7	78.6	82.4	86.7	85.9	87.8
Households and institutions	302.5	309.2	305.0	305.5	308.4	310.1	312.5	315.2
Private households Nonprofit institutions	10.1 292.3					10.3 299.8		
General government 2	777.5	774.6	770.8	768.0	777.7	778.1	774.7	775.7
FederalState and local	246.4 531.7					239.0 539.9		235.5 541.2
Residual	8	-1.9	-1.2	-1.5	-2.0	-2.1	-2.6	-2.8

Gross domestic business product equals gross domestic product less gross product of households and institutions and of general government. Nonfarm product equals gross domestic business product less gross farm product.
 Equals compensation of general government employees plus general government consumption of fixed capital capture in the 13 PR.

<sup>2.</sup> Equals compensation of general government employees plus general government consumption or lined capital as shown in table 3.88.
NOTE.—Chained (1992) dollar series are calculated as the product of the chain-type quantity index and the 1992 current-dollar value of the corresponding series, divided by 100. Because the formula for the chain-type quantity indexes uses weights of more than one period, the corresponding chained-dollar estimates are usually not additive. The residual line is the difference between the first line and the sum of the most detailed lines.

Table 1.9.—Relation of Gross Domestic Product, Gross National Product, Net National Product, National Income, and Personal Income

[Dillions of definite]									
			S	easonall	y adjuste	ed at an	nual rate	s	
	1995	1996	1995		19	96		1997	
			IV	I	II	III	IV	I	
Gross domestic product	7,253.8	7,576.1	7,350.6	7,426.8	7,545.1	7,616.3	7,716.1	7,871.0	
Plus: Receipts of factor income from the rest of the world Less: Payments of factor income	208.3	228.4	213.4	220.4	223.9	226.4	242.9	242.3	
to the rest of the world	215.3	237.3	219.7	220.6	231.4	243.8	253.5	270.3	
Equals: Gross national product	7,246.7	7,567.1	7,344.3	7,426.6	7,537.5	7,598.9	7,705.6	7,843.0	
Less: Consumption of fixed capital	811.1 664.4	845.5 696.4	833.1 685.0	831.4 683.1	839.8 691.2	851.0 701.6	859.8 709.8	868.4 717.1	
consumption allowances Less: Capital consumption	660.9	699.1	676.9	683.6	693.8	704.3	714.8	725.3	
adjustment Government General	–3.5 146.7	2.7 149.1	-8.1 148.2	.5 148.4	2.6 148.6	2.7 149.4	5.0 150.0	8.2 151.3	
government Government	125.3	126.8	126.4	126.4	126.4	126.9	127.2	128.3	
enterprises	21.3	22.4	21.8	22.0	22.2	22.5	22.8	23.0	
Equals: Net national product	6,435.7	6,721.6	6,511.1	6,595.2	6,697.7	6,747.9	6,845.7	6,974.6	
Less: Indirect business tax and nontax liability	595.5	617.9	604.1	604.1	608.7	614.6	644.0	628.6	
payments  Statistical discrepancy  Plus: Subsidies less current surplus of government	30.8 -1.5	32.2 -75.1	31.2 -47.0	31.5 -50.6	32.4 -58.1	32.2 -98.7	32.6 -93.2	32.6 -95.4	
enterprises	18.2	17.5	16.8	17.3	17.6	16.8	18.3	17.7	
Equals: National income	5,828.9	6,164.2	5,939.7	6,027.5	6,132.2	6,216.6	6,280.6	6,426.5	
Less: Corporate profits with inventory valuation and capital consumption adjustments  Net interest  Contributions for social	604.8 403.6	670.2 403.3	628.3 401.9	661.2 399.5	672.1 402.3	677.3 405.6	670.1 405.7	712.5 412.0	
insurance	660.0	689.7	668.6	676.0	686.2	694.4	702.2	717.6	
disbursements Plus: Personal interest income Personal dividend	2.7 717.1	738.2	.9 727.2	1.9 726.1	733.1	0 742.9	–1.9 750.5	1.9 755.6	
income	214.8	230.6	221.7	226.6	229.3	231.5	234.8	240.0	
payments to persons Business transfer	1,000.0	1,056.7	1,018.7	1,040.1	1,052.6	1,062.1	1,071.9	1,096.7	
payments to persons	22.6	23.0	22.7	22.9	23.0	23.1	23.2	23.3	
Equals: Personal income	6,112.4	6,449.5	6,230.2	6,304.5	6,409.6	6,498.9	6,584.9	6,698.1	
Addenda: Gross domestic income Gross national income Net domestic product	7,255.2 7,248.2 6,442.7	7,642.3	7,397.6 7,391.3 6,517.5	7,477.2	7,595.6	7,697.6	7,798.7	7,938.5	

Table 1.10.—Relation of Real Gross Domestic Product, Real Gross National Product, and Real Net National Product

[Billions of chained (1992) dollars]

			S	easonall	y adjuste	ed at an	nual rate	s
	1995	1996	1995		19	96		1997
			IV	I	II	III	IV	ı
Gross domestic product	6,742.2	6,906.8	6,780.2	6,813.8	6,892.1	6,928.1	6,993.3	7,094.4
Plus: Receipts of factor income from the rest of the world Less: Payments of factor income to the rest of the world	194.2 199.7					207.0		219.7 243.2
	199.7	215.9	202.4	202.3	211.1	221.4	229.0	243.2
Equals: Gross national product	6,736.4	6,899.7	6,775.0	6,814.4	6,886.1	6,913.3	6,985.0	7,070.4
Less: Consumption of fixed capital	757.0 623.4 133.6 113.9	648.9 134.7 114.3	638.7 134.1 114.1	637.6 134.5 114.4	645.0 134.3	652.7 134.7 114.3	660.5 135.1 114.6	670.1 135.6
Equals: Net national product	5,979.4	6,115.2	6,001.3	6,041.5	6,106.0	6,125.0	6,188.3	6,263.6
Addenda:  Gross domestic income <sup>1</sup> Gross national income <sup>2</sup> Net domestic product	6,737.6	6,968.1	6,823.5 6,818.4 6,006.4	6,860.8	6,939.1	7,003.2	7,069.4	7,156.5

Table 1.11.—Command-Basis Real Gross National Product

Gross national product	6,736.4	6,899.7	6,775.0	6,814.4	6,886.1	6,913.3	6,985.0	7,070.4
Less: Exports of goods and services and receipts of factor income from the rest of the								
world  Plus: Command-basis exports of goods and services and	970.4	1,036.0	1,001.4	1,010.8	1,024.1	1,024.0	1,085.0	1,105.8
receipts of factor income 1	985.9	1,053.0	1,020.9	1,030.6	1,042.1	1,043.1	1,096.2	1,126.8
Equals: Command-basis gross national product	6,751.8	6,916.7	6,794.5	6,834.2	6,904.0	6,932.5	6,996.2	7,091.4
Addendum: Terms of trade <sup>2</sup>	101.6	101.6	101.9	102.0	101.8	101.9	101.0	101.9

Gross domestic income deflated by the implicit price deflator for gross domestic product.
 Gross national income deflated by the implicit price deflator for gross national product.
 NOTE.—Except as noted in footnotes 1 and 2, chained (1992) dollar series are calculated as the product of the chain-type quantity index and the 1992 current-dollar value of the corresponding series, divided by 100. Because the formula for the chain-type quantity indexes uses weights of more than one period, the corresponding chained-delta continuation are substituted and delta. dollar estimates are usually not additive.

Exports of goods and services and receipts of factor income deflated by the implicit price deflator for imports of goods and services and payments of factor income.
 Ratio of the implicit price deflator for exports of goods and services and receipts of factor income to the corresponding implicit price deflator for imports with the decimal point shifted two places to the right.

NOTE.—Chained (1992) dollar series are calculated as the product of the chain-type quantity index and the 1992 current-dollar value of the corresponding series, divided by 100. Because the formula for the chain-type quantity indexes uses weights of more than one period, the corresponding chained-dollar estimates are usually not additive. Percent changes from preceding period for selected items in this table are shown in table 8.1.

Table 1.14.—National Income by Type of Income

				easonall	y adjusto	ed at an	nual rate	
	1995	1996	1995		19	96		1997
			IV	ı	II	III	IV	ı
National income	5,828.9	6,164.2	5,939.7	6,027.5	6,132.2	6,216.6	6,280.6	6,426.5
Compensation of employees Wage and salary accruals Government Other	3,433.2 621.7	3,630.1 641.2	3,501.1 626.9	<b>4,344.3</b> 3,540.2 634.0 2,906.1	3,606.5 638.9	<b>4,482.9</b> 3,659.6 644.6 3,015.1	3,714.2 647.2	3,793.3 655.5
Supplements to wages and salaries	789.5	818.4	800.1	804.1	814.4	823.3	831.8	842.9
Employer contributions for social insurance Other labor income	365.5 424.0	382.2 436.2	369.8 430.2	375.0 429.1	380.4 434.0	384.6 438.6		396.8 446.1
Proprietors' income with inventory valuation and capital consumption	400.4		404.0	500.4	5040	505.0	540.0	540.0
adjustments  Farm  Proprietors' income with inventory valuation	<b>486.1</b> 27.9	<b>527.3</b> 44.7	<b>494.9</b> 30.1	<b>508.1</b> 36.6	<b>524.6</b> 44.1	<b>535.6</b> 50.1	<b>540.9</b> 47.9	<b>549.0</b> 45.8
adjustment Capital consumption	35.8 -7.9	52.4	37.9	44.4	51.9	57.9	55.5	53.3
adjustment  Nonfarm  Proprietors' income  Inventory valuation	458.2 434.6	-7.8 482.6 457.2		-7.8 471.5 446.4	-7.8 480.5 455.2	-7.8 485.5 459.4	-7.7 493.1 467.7	-7.6 503.3 476.5
adjustment Capital consumption	-1.8	8	8	-1.3	-1.2	1	7	0
adjustment  Rental income of persons with	25.4	26.3	26.0	26.3	26.5	26.2	26.0	26.8
capital consumption adjustment Rental income of persons Capital consumption	<b>111.7</b> 158.7 –47.0	<b>115.0</b> 162.1 –47.1	<b>113.5</b> 164.7 –51.2	<b>114.5</b> 160.9 –46.5	<b>112.4</b> 159.0 –46.7	<b>115.2</b> 162.7 –47.4	<b>117.9</b> 165.6	<b>116.8</b> 164.4 –47.6
adjustment  Corporate profits with inventory valuation and capital consumption								
adjustments Corporate profits with inventory valuation	604.8	670.2	628.3	661.2	672.1	677.3	670.1	712.5
adjustment Profits before tax Profits tax liability Profits after tax Dividends Undistributed profits	570.8 598.9 218.7 380.2 227.4 152.8	631.0 639.9 233.0 406.8 244.2 162.6	595.3 604.2 218.7 385.5 234.7 150.8	624.8 642.2 233.4 408.8 239.9 168.9	633.5 644.6 236.4 408.1 243.1 165.1	637.6 635.6 233.4 402.2 245.2 156.9	228.9 408.2 248.7	668.0 668.5 246.2 422.3 254.2 168.1
Inventory valuation adjustment Capital consumption	-28.1	-8.9	-8.8	-17.4	-11.0	2.0	-9.2	4
adjustment	34.0	39.2	32.9	36.4	38.6	39.7	42.2	44.4
Addenda: Corporate profits after tax with inventory valuation and capital consumption	403.6	403.3	401.9	399.5	402.3	405.6	405.7	412.0
adjustments  Net cash flow with inventory valuation and capital consumption adjustments	386.1 594.6	437.1 650.8	409.6 622.0	427.8 637.4	435.7 647.3			466.3 683.5
Undistributed profits with inventory valuation and capital consumption adjustments	158.7	192.9	174.9	187.9	192.6	198.6	192.5	212.1
Consumption of fixed capital Less: Inventory valuation	435.9	457.9	447.1	449.6	454.7	461.1	466.1	471.4
adjustment Equals: Net cash flow	-28.1 622.7	-8.9 659.7	-8.8 630.8	-17.4 654.8	-11.0 658.4	2.0 657.7	-9.2 667.8	4 683.9

Table 1.16.—Gross Domestic Product of Corporate Business in Current Dollars and Gross Domestic Product of Nonfinancial Corporate Busi-

ness in Current and Chained Dollars								
			S	easonall	y adjust	ed at an	nual rate	S
	1995	1996	1995		19	96		1997
			IV	I	II	III	IV	1
				Billions	of dollars	3		
Gross domestic product of corporate business	4,331.1	4,592.0	4,424.9	4,481.8	4,565.6	4,629.8	4,691.0	4,799.9
Consumption of fixed capital	435.9	457.9	447.1	449.6	454.7	461.1	466.1	471.4
Net domestic product Indirect business tax and nontax liability plus business transfer payments	3,895.2	4,134.2	3,977.8	4,032.3	4,110.9	4,168.7	4,224.9	4,328.5
less subsidies	441.0	458.0	447.3	445.6	450.3	454.3	481.7	465.0
Domestic income	3,454.1	3,676.2			3,660.6	3,714.4	3,743.2	3,863.5
Compensation of	2 904 5	2 065 2	2 062 0	2 000 5	2 0 4 5 2	2 000 0	2 027 0	2 102 7
employees Wage and salary	2,804.5	2,905.3	2,002.0	2,000.5	2,945.3	2,969.6	3,037.8	3,102.7
accruals	2,303.3	2,448.6	2,354.6	2,380.8	2,431.1	2,470.0	2,512.6	2,570.5
Supplements to wages	504.0	F40.7	507.4					500.0
and salaries Corporate profits with inventory valuation and	501.3	516.7	507.4	507.7	514.2	519.8	525.2	532.2
capital consumption adjustments	528.1	588.2	546.6	578.0	593.7	600.7	580.2	632.7
Profits before tax	522.2	557.8	522.5	559.0	566.1	559.0	547.2	588.7
Profits tax liability	218.7	233.0	218.7			233.4	228.9	246.2
Profits after tax Dividends	303.5 205.6	324.8 218.0	303.8 211.3		329.7 218.0	325.6 215.3	318.3 222.0	342.5 220.9
Undistributed profits	97.9	106.8	92.5			110.3		121.7
Inventory valuation adjustment	-28.1	-8.9	-8.8	-17.4	-11.0	2.0	-9.2	4
Capital consumption adjustment	34.0	39.2	32.9	36.4	38.6	39.7	42.2	44.4
Net interest	121.5	122.7	121.9			123.8	125.2	128.1
Gross domestic product of financial corporate business	445.3	484.3	451.8	470.2	484.0	486.6	496.2	504.7
	443.3	404.3	431.0	470.2	404.0	400.0	430.2	304.7
Gross domestic product of nonfinancial	2 005 0	4 407 0	2 072 2	4 011 6	4 004 6	4 1 4 2 1	4,194.8	4 205 2
corporate business					· .	· .	· .	
Consumption of fixed capital	377.9	395.2	387.3					405.8
Net domestic product Indirect business tax and nontax liability plus business transfer payments	3,507.9	3,712.6	3,585.9	3,622.9	3,688.9	3,745.4	3,793.2	3,889.4
less subsidies  Domestic income  Compensation of	400.9 3,106.9	407.5 3,305.1	406.9 3,179.0				415.2 3,378.0	424.6 3,464.9
employees Wage and salary	2,574.9	2,721.8	2,627.6	2,651.3	2,703.4	2,744.3	2,788.2	2,847.8
accruals	2,111.9	2,245.1	2,159.0	2,182.9	2,229.0	2,264.7	2,303.7	2,356.8
Supplements to wages and salaries	463.1	476.7	468.6	468.4	474.4	479.6	484.5	491.0
Corporate profits with inventory valuation and								
capital consumption adjustments	430.7	480.6	450.0	466.4	481.0	490.6	484.5	509.0
Profits before tax	403.0	425.9	403.2	424.1	429.5	424.1	425.9	438.8
Profits tax liability	140.7	148.0	140.6				148.1	151.8
Profits after tax Dividends	262.4 175.9	277.9 187.8	262.6 180.3			277.1 186.2	277.8 191.5	287.0 191.3
Undistributed profits	86.5	90.1	82.4				86.3	95.7
Inventory valuation .								
adjustment Capital consumption	-28.1	-8.9	-8.8	-17.4	-11.0	2.0	-9.2	4
adjustment Net interest	55.7 101.3	63.7 102.6	55.6 101.4	59.7 100.0		64.6 103.9	67.8 105.2	70.6 108.1
			Billions	of chain	ed (1992	dollars		·
Gross domestic product								
of nonfinancial corporate business 1	3,691.2	3,858.7	3,758.6	3,779.2	3,831.4	3,888.4	3,935.8	4,018.0
Consumption of fixed capital 2	356.9	371.1	363.9	365.0	369.0	373.1	377.3	381.5
Net domestic product 3								3,636.4

Chained-dollar gross domestic product of nonfinancial corporate business equals the current-dollar product deflated by the implicit price deflator for goods and structures in gross domestic product.
 Chained-dollar consumption of fixed capital of nonfinancial corporate business is calculated as the product of the chain-type quantity index and the 1992 current-dollar value of the corresponding series, divided by 100.
 3. Chained-dollar net domestic product of nonfinancial corporate business is the difference between the gross product and the consumption of fixed capital.

## 2. Personal Income and Outlays.

Table 2.1.—Personal Income and Its Disposition

[Billions of dollars]

[Billions of dollars]								
			S	easonall	y adjuste	ed at an	nual rate	s
	1995	1996	1995		19	96		1997
			IV	I	II	III	IV	I
Personal income	6,112.4	6,449.5	6,230.2	6,304.5	6,409.6	6,498.9	6,584.9	6,698.1
Wage and salary disbursements Private industries Commodity-producing					<b>3,606.5</b> 2,967.5			
industries	863.5 648.4 783.7 1,161.6 621.7	827.9		654.8 810.5 1,215.1	671.8 822.3 1,244.9	678.5 832.4 1,271.6	685.0 846.5 1,301.5	935.6 693.6 864.3 1,336.0 655.5
Other labor income	424.0	436.2				438.6		446.1
Proprietors' income with inventory valuation and capital consumption adjustments	<b>486.1</b> 27.9	<b>527.3</b> 44.7	<b>494.9</b> 30.1			<b>535.6</b> 50.1		<b>549.0</b> 45.8
Nonfarm  Rental income of persons	458.2	482.6	464.8	471.5	480.5	485.5	493.1	503.3
with capital consumption adjustment	111.7	115.0	113.5	114.5	112.4	115.2	117.9	116.8
Personal dividend income	214.8	230.6	221.7	226.6	229.3	231.5	234.8	240.0
Personal interest income	717.1	738.2	727.2	726.1	733.1	742.9	750.5	755.6
Transfer payments to persons Old-age, survivors, disability, and health	1,022.6	1,079.7	1,041.4	1,063.0	1,075.6	1,085.1	1,095.0	1,119.9
insurance benefits Government unemployment	507.4		516.1	529.9				
insurance benefits Veterans benefits Government employees	21.6 20.9	22.1 21.9	22.2 21.0		22.0	22.0 21.9		22.2 22.8
retirement benefits Other transfer payments Aid to families with	135.5 337.2	142.3 354.4	137.3 344.8			143.5 356.0		
dependent children Other	23.3 313.9	20.0 334.3	22.8 322.0			21.6 334.4		8.9 354.2
Less: Personal contributions for social insurance	294.5	307.5	298.8	301.0	305.8	309.7	313.4	320.8
Less: Personal tax and nontax payments	794.3	863.8	807.2	824.9	870.6	872.5	887.2	918.6
Equals: Disposable personal income	5,318.1	5,585.7	5,423.1	5,479.6	5,539.0	5,626.4	5,697.7	5,779.5
Less: Personal outlays	5,071.5	5,314.0	5,144.7	5,218.1	5,300.7	5,329.8	5,407.5	5,505.3
Personal consumption expenditures Interest paid by persons Personal transfer payments to	4,924.9 131.7	5,151.4 146.3			5,139.4 145.1			
the rest of the world (net)	14.9	16.3			16.2			17.4
Equals: Personal saving Addenda:	246.6	271.6	278.4	261.5	238.3	296.6	290.2	274.1
Disposable personal income: Total, billions of chained (1992) dollars <sup>1</sup> Per capita:	'	,	,	ļ <sup>*</sup>	5,052.0	,	ļ <sup>*</sup>	,
Current dollars Chained (1992) dollars Population (mid-period,	20,214 18,789	19,158	18,971	19,028	19,053	19,233	19,315	19,471
millions)  Personal saving as a percentage of disposable	263.1	265.5	264.0	264.6	265.2	265.8	266.4	266.9
personal income	4.6	4.9	5.1	4.8	4.3	5.3	5.1	4.7

<sup>1.</sup> Equals disposable personal income deflated by the implicit price deflator for personal consumption expenditures.

NOTE.—Percent changes from preceding period for selected items in this table are shown in table 8.1.

Table 2.2.—Personal Consumption Expenditures by Major Type of Product

[Billions of dollars]

		S	easonall	y adjuste	ed at an	nual rate	s
1995	1996	1995		19	96		1997
		IV	I	II	III	IV	I
4,924.9	5,151.4	4,990.5	5,060.5	5,139.4	5,165.4	5,240.3	5,336.0
606.4	632.1	612.8	625.2	637.6	630.5	635.2	658.9
247.8	252.5	248.3	254.2	256.2	249.8	249.9	259.3
241.9 116.7	254.4 125.2	247.0 117.4	248.7 122.3	255.9 125.6	255.9 124.7	257.1 128.2	265.0 134.5
1,485.9	1,545.1	1,494.2	1,522.1	1,544.7	1,546.5	1,566.8	1,593.7
747.2 254.4 114.6 10.0 359.7	264.4 121.8	254.8 110.8	261.2 115.9	266.3 127.0	265.1 119.8	265.0 124.6	790.5 274.2 127.7 10.4 390.8
2,832.6	2,974.3	2,883.5	2,913.2	2,957.1	2,988.5	3,038.3	3,083.4
743.7 294.2 118.0 176.2 192.5 784.2 818.0	123.0 186.5 204.6 815.8	118.4 179.7 196.9 798.5	302.1 120.8 181.3 198.5 800.4	310.4 124.7 185.7 202.4 811.2	309.2 122.3 186.9 206.4 818.9	316.4 124.3 192.1 210.9 832.6	193.4 215.2 844.7
	4,924.9 606.4 247.8 241.9 116.7 1,485.9 747.2 254.4 114.6 10.0 359.7 2,832.6 743.7 294.2 118.0 176.2 192.5 784.2	4,924.9 5,151.4 606.4 632.1 247.8 252.5 241.9 1,545.1 747.2 772.3 254.4 114.6 121.8 10.0 359.7 375.4 2,832.6 2,974.3 743.7 779.4 294.2 309.5 118.0 123.0 176.2 186.5 192.5 204.6 784.2 815.8	1995   1996   1995   IV   4,924.9   5,151.4   4,990.5   606.4   632.1   612.8   247.8   252.5   248.3   241.9   254.4   247.0   116.7   125.2   117.4   1,485.9   1,545.1   1,494.2   747.2   772.3   754.9   254.4   264.4   254.8   114.6   121.8   10.0   11.1   10.3   359.7   375.4   363.4   2,832.6   2,974.3   2,883.5   743.7   7794.3   759.5   298.1   118.0   123.0   118.4   176.2   136.5   179.7   192.5   204.6   196.9   798.5   204.6   196.9   798.5   8798.5   798.5   8798.5   179.5   204.6   196.9   196.9   198.5   19	1995   1996   1995   IV   I   4,924.9   5,151.4   4,990.5   5,060.5   606.4   632.1   612.8   625.2   247.8   252.5   248.3   254.2   241.9   254.4   247.0   248.7   116.7   125.2   117.4   122.3   1,485.9   1,545.1   1,494.2   1,522.1   747.2   772.3   754.9   261.8   261.2   114.6   121.8   110.8   115.9   10.0   11.1   10.3   11.3   359.7   375.4   363.4   368.0   2,832.6   2,974.3   2,883.5   2,913.2   743.7   779.4   758.1   302.1   118.0   123.0   118.4   120.8   176.2   186.5   179.7   181.3   192.5   204.6   196.9   198.5   784.2   815.8   798.5   800.4	1995	1995   1996   1995   1996	4,924.9         5,151.4         4,990.5         5,060.5         5,139.4         5,165.4         5,240.3           606.4         632.1         612.8         625.2         637.6         630.5         635.2           247.8         252.5         248.3         254.2         256.2         249.8         249.9           241.9         254.4         247.0         248.7         255.9         255.9         257.1           116.7         125.2         117.4         122.3         125.6         124.7         128.2           1,485.9         1,545.1         1,494.2         1,522.1         1,544.7         1,546.5         1,566.8           747.2         772.3         754.9         765.8         767.9         773.3         782.1           254.4         264.4         254.8         261.2         266.3         265.1         265.0           114.6         121.8         110.8         115.9         127.0         119.8         124.6           10.0         11.1         10.3         11.3         11.0         10.6         11.6           399.7         375.4         363.4         368.0         372.5         377.6         383.5           2,832.6         <

#### Table 2.3.—Real Personal Consumption Expenditures by Major Type of **Product**

[Billions of chained (1992) dollars]

Personal consumption expenditures	4,577.8	4,690.7	4,609.4	4,649.1	4,687.6	4,693.5	4,732.5	4,798.0
Durable goods	579.8	611.4	587.5	599.2	615.6	611.6	619.1	646.4
Motor vehicles and parts Furniture and household	221.1	222.4	220.6	224.2	225.9	220.0	219.4	227.2
equipment Other	251.1 109.8		259.9 109.9					298.2 126.1
Nondurable goods	1,421.9	1,442.0	1,423.2	1,436.1	1,440.9	1,442.2	1,448.6	1,464.9
Food	702.1 257.2 113.3 10.3 339.3	268.2 113.8 10.2	257.3 113.7 10.7	262.5 112.6 10.7	268.9 114.3 10.1	271.0 113.4 10.1	270.3 114.9 10.0	277.6 115.3 9.0
Services	2,577.0	2,638.3	2,599.3	2,614.7	2,632.3	2,640.6	2,665.6	2,688.2
Housing	681.7 276.8 113.6 163.1 177.0 684.1 757.6	283.9 115.8 168.0 184.7 698.3	278.9 113.4 165.4 180.0 691.2	280.8 115.4 165.3 182.5 691.1	285.6 117.9 167.6 183.3 696.1	282.2 114.4 167.6	287.0 115.4 171.4 187.9 706.5	285.8 113.7 171.9 191.5 711.7
Residual	-3.5	-5.8	-3.8	-4.8	-6.0	-6.2	-6.4	-7.8

Note.—Chained (1992) dollar series are calculated as the product of the chain-type quantity index and the 1992 current-dollar value of the corresponding series, divided by 100. Because the formula for the chain-type quantity indexes uses weights of more than one period, the corresponding chained-dollar estimates are usually not additive. The residual line is the difference between the first line and the sum of the most detailed lines.

## 3. Government Receipts, Current Expenditures, and Gross Investment\_

#### Table 3.1.—Government Receipts and Current Expenditures

[Billions of dollars]

			S	easonall	y adjusto	usted at annual rates			
	1995	1996	1995		19	196		1997	
			IV	I	II	III	IV	I	
Receipts	2,268.4	2,404.4	2,298.6	2,338.5	2,402.0	2,414.9	2,462.3	2,511.0	
Personal tax and nontax receipts Corporate profits tax accruals Indirect business tax and nontax accruals Contributions for social insurance	794.3 218.7 595.5 660.0	233.0 617.9	807.2 218.7 604.1 668.6	824.9 233.4 604.1 676.0	870.6 236.4 608.7 686.2	233.4 614.6	887.2 228.9 644.0 702.2	918.6 246.2 628.6 717.6	
Current expenditures	2,335.1	2,438.5	2,365.0	2,402.7	2,427.6	2,446.5	2,477.3	2,498.0	
Consumption expenditures	1,136.4	1,173.1	1,143.3	1,154.9	1,173.7	1,180.6	1,183.0	1,195.7	
Transfer payments (net) To persons To the rest of the world (net)		1,056.7			1,052.6	1,062.1	1,095.1 1,071.9 23.3	1,107.1 1,096.7 10.5	
Net interest paid Interest paid To persons and business To the rest of the world Less: Interest received by government	181.7 318.0 256.7 61.3 136.3	188.5 321.8 250.5 71.3 133.3	187.5 322.8 258.1 64.7 135.3	184.8 319.8 255.2 64.7 135.0	185.6 319.7 252.3 67.3 134.0	322.3 248.3 74.0	194.7 325.5 246.1 79.4 130.9	191.6 321.3 236.8 84.6 129.7	
Less: Dividends received by government	12.6	13.7	13.0	13.3	13.7	13.7	13.9	14.2	
Subsidies less current surplus of government enterprises	18.2 33.4 15.3	17.5 32.1 14.6	16.8 31.7 14.8	17.3 31.7 14.4	17.6 31.8 14.2	32.0	18.3 32.8 14.4	17.7 32.9 15.3	
Less: Wage accruals less disbursements	0	0	0	0	0	0	0	0	
Current surplus or deficit (-), national income and product accounts	-66.7	-34.1	-66.4	-64.3	-25.7	-31.6	-15.0	13.0	
Social insurance funds	117.7 -184.4	112.8 -146.9	118.3 -184.7	109.9 -174.1	111.7 -137.4	114.5 -146.1	115.2 -130.2	113.5 -100.5	

Table 3.2.—Federal Government Receipts and Current Expenditures
[Billions of dollars]

Seasonally adjusted at annual rates 1995 1996 1995 1996 1997 IV ı Ш Ш IV ı 1,478.4 1,575.0 ,523.1 1,653.6 Receipts ..... ,494.7 ,575.6 1,581.9 ,619.3 Personal tax and nontax receipts 614.9 673.1 623.3 639.6 681.4 680.2 691.1 718.8 Income taxes . 598.1 653.7 605.5 622.2 661.3 659.6 671.5 698.3 Estate and gift taxes ..... 14.8 17.3 15.7 15.2 18.0 18.5 17.4 18.4 Nontaxes ..... 2.0 2.2 2.2 2.2 2.2 2.2 2.2 2.1 Corporate profits tax accruals .... 196.2 184.3 196.4 199.0 196.5 192.8 207.3 184.3 Federal Reserve banks ........ 23.0 176.0 161.1 173.2 161.3 173.7 173.7 169.6 183.4 Indirect business tax and nontax 90.5 108.7 accruals ..... 85.7 Excise taxes 56.5 52.2 57.7 51.1 50.2 51.4 56.0 53.0 Customs duties ..... 19.5 20.3 18.1 19.6 20.1 19.4 20.7 20.9 20.5 12.6 Nontaxes ..... 15.2 13.9 13.5 13.6 31.8 Contributions for social insurance 588.0 615.2 595.9 602.6 612.0 619.4 626.7 641.3 1.640.1 .702.1 .678.3 .702.3 .702.6 .725.2 .735.9 Current expenditures ...... .649.3 Consumption expenditures ....... 453.8 459.0 451.4 453.6 463.5 461.3 457.7 462.8 Transfer payments (net) ..... 719.9 764.2 730.9 756.2 757.9 762.9 779.8 786.8 708.4 747.7 719.3 737.2 746.0 751.2 756.6 776.4 To persons To the rest of the world (net) 11.5 16.4 11.6 19.0 11.8 23.3 10.5 Grants-in-aid to State and local 206.1 214.6 203.3 207.6 219.3 214.5 216.8 219.4 governments .... Net interest paid ..... 229.1 233.4 233.9 230.5 230.8 233.7 238.8 235.3 Interest paid ..... 254 0 258.0 258.9 255.9 255.8 258 5 261.8 257 6 To persons and business 192.7 191.3 173.1 186.7 194.2 188.5 184.5 182.4 To the rest of the world ..... 71.3 64.7 64.7 79.4 67.3 84.6 Less: Interest received by government ...... 24.9 24.6 25.0 25.4 25.0 24.8 23.0 22.3 Subsidies less current surplus of government enterprises ....... Subsidies 31.3 33.1 31.7 31.3 31.3 31.4 31.7 32.4 32.6 Less: Current surplus of government enterprises ..... 1.8 .8 1.4 .9 1.4 1.0 Less: Wage accruals less disbursements ..... 0 0 0 0 0 0 0 0 Current surplus or deficit (-), national income and product accounts -161.7-127.1 -154.5-155.2 -126.7 -120.8 -105.9 -82.359.5 57.2 60.7 53.0 55.2 59.1 61.2 60.7 Social insurance funds ....... Other ..... -221.2 -184.3 -215.2 -208.3 -181.9 -179.9 -167.1 -143.0

Table 3.3.—State and Local Government Receipts and Current Expenditures

[Dillions of dollars]									
			S	easonall	y adjuste	ed at an	nual rate	s	
	1995	1996	1995		19	96		1997	
			IV	I	Ш	III	IV	ı	
Receipts	996.1	1,044.0	1,007.1	1,023.0	1,045.7	1,047.6	1,059.8	1,076.8	
Personal tax and nontax receipts Income taxes	179.4 133.5 23.9 22.0	190.8 142.9 24.7 23.2	183.8 137.3 24.1 22.4	185.3 138.1 24.4 22.8	189.2 141.7 24.5 23.0	192.3 144.2 24.8 23.3	196.2 147.3 25.2 23.7	199.8 150.4 25.4 24.0	
Corporate profits tax accruals	34.4	36.8	34.4	36.9	37.4	36.9	36.1	38.9	
Indirect business tax and nontax accruals	504.3 238.3 216.3 49.7	527.3 249.3 225.5 52.5	512.8 241.8 220.2 50.8	519.7 245.9 222.2 51.6	525.5 248.8 224.6 52.2	528.9 249.5 226.5 52.9	535.2 252.9 228.8 53.6	542.4 257.6 230.6 54.1	
Contributions for social insurance	71.9	74.5	72.8	73.4	74.2	74.9	75.5	76.3	
Federal grants-in-aid	206.1	214.6	203.3	207.6	219.3	214.5	216.8	219.4	
Current expenditures	901.1	951.0	919.0	932.0	944.7	958.4	968.9	981.5	
Consumption expenditures	682.6	714.0	691.9	701.3	710.2	719.3	725.3	732.9	
Transfer payments to persons	291.6	308.9	299.4	302.9	306.6	310.9	315.3	320.3	
Net interest paid	-47.4 64.0 111.4	-44.9 63.8 108.7	-46.4 63.9 110.3	-45.7 63.9 109.6	-45.1 63.8 109.0	-44.6 63.8 108.4	-44.1 63.7 107.9	-43.7 63.7 107.4	
Less: Dividends received by government	12.6	13.7	13.0	13.3	13.7	13.7	13.9	14.2	
Subsidies less current surplus of government enterprises Subsidies Less: Current surplus of	-13.1 .4	-13.4 .4	-13.0 .4	-13.1 .4	-13.3 .4	-13.4 .4	-13.7 .4	-13.9 .4	
government enterprises	13.5	13.7	13.4	13.5	13.6	13.8	14.1	14.3	
Less: Wage accruals less disbursements	0	0	0	0	0	0	0	0	
Current surplus or deficit (-), national income and product accounts	95.0	93.0	88.1	91.0	101.0	89.2	90.9	95.3	
Social insurance fundsOther	58.2 36.8	55.6 37.4	57.6 30.5	56.8 34.1	56.4 44.6	55.3 33.8	54.0 36.9	52.9 42.5	

Table 3.7B.—Government Consumption Expenditures and Gross Investment by Type

			S	easonall	y adjuste	ed at ani	nual rate	s
	1995	1996	1995		19	96		1997
			IV	I	II	III	IV	-
Government consumption								
expenditures and gross investment 1	1,358.3	1,406.4	1,363.4	1,383.7	1,408.8	1,414.8	1,418.3	1,430.3
Federal	516.6	523.1	507.7	518.6	529.6	525.5	518.5	520.4
National defense  Consumption expenditures  Durable goods <sup>2</sup> Nondurable goods  Services  Compensation of	345.5 302.3 20.8 6.2 275.2	347.1 303.9 20.7 7.9 275.2	337.1 300.1 18.9 5.7 275.5	343.9 298.7 19.1 7.7 271.9	353.7 307.4 22.1 8.3 276.9	348.8 304.7 22.9 8.5 273.4	341.9 304.7 18.8 7.2 278.7	336.5 302.5 19.8 7.6 275.1
general government employees, except force-account construction 3 Consumption of	130.6	129.4	129.2	130.8	129.9	129.3	127.9	130.1
general government fixed capital 4 Other services Gross investment Structures Equipment	60.5 84.1 43.3 5.3 37.9	58.9 86.9 43.2 5.0 38.1	60.3 86.0 37.0 5.3 31.7	59.6 81.5 45.2 5.0 40.1	59.1 87.9 46.3 5.1 41.2	58.7 85.4 44.1 5.1 39.0	58.2 92.7 37.2 4.9 32.2	58.4 86.6 34.1 4.6 29.5
Nondefense	<b>171.0</b> 151.5 .8 7.6	<b>176.0</b> 155.2 1.0 7.2	<b>170.6</b> 151.3 .7 7.6	<b>174.7</b> 154.9 .9 7.8	175.8 156.1 1.0 7.3	176.7 156.6 1.2 7.0	<b>176.7</b> 153.0 1.0 6.8	<b>183.9</b> 160.4 .9 7.8
Corporation inventory change Other nondurables Services Compensation of general government	2 7.8 143.2	3 7.6 146.9	1 7.6 143.1	1 7.9 146.3	5 7.8 147.8	5 7.5 148.4	3 7.1 145.2	0 7.8 151.6
employees, except force-account construction 3 Consumption of general government	76.4	77.7	76.3	77.7	77.9	77.6	77.4	79.8
fixed capital 4 Other services Gross investment Structures Equipment	10.7 56.1 19.5 10.1 9.4	10.9 58.4 20.8 9.9 10.9	10.8 55.9 19.3 9.9 9.4	10.9 57.7 19.8 9.7 10.1	10.8 59.0 19.7 10.0 9.7	10.9 59.8 20.1 9.6 10.5	11.0 56.9 23.7 10.4 13.2	11.1 60.7 23.5 9.9 13.6
State and local  Consumption expenditures  Durable goods 2  Nondurable goods Services  Compensation of general government employees, except	841.7 682.6 14.7 72.8 595.1	883.3 714.0 15.5 78.3 620.2	855.7 691.9 15.2 73.6 603.2	<b>865.1</b> 701.3 15.3 76.1 609.9	879.2 710.2 15.4 78.3 616.5	889.3 719.3 15.6 78.4 625.3	<b>899.8</b> 725.3 15.7 80.4 629.1	909.9 732.9 15.9 81.3 635.8
force-account construction <sup>3</sup>	516.2	536.5	522.9	528.1	533.6	540.7	543.6	548.7
government fixed capital 4 Other services Gross investment Structures Equipment	54.2 24.7 159.1 130.0 29.1	57.0 26.7 169.3 138.9 30.5	55.3 25.0 163.8 134.0 29.7		56.5 26.3 169.1 138.7 30.3	57.4 27.3 170.0 139.4 30.6		58.8 28.3 177.0 145.8 31.2
Addenda: Compensation of general government employees 3 Federal State and local	727.3 207.1 520.2	747.9 207.2 540.7	732.6 205.6 526.9		745.8 207.9 537.9	751.9 207.0 544.9	753.3 205.3 548.0	763.2 210.0 553.2

Coss government investment consists of general government and government enterprise expenditures for fixed assets; inventory investment is included in government consumption expenditures.

 Consumption expenditures for durable goods excludes expenditures classified as investment, except for goods transferred to foreign countries by the Federal Government.

 Compensation of government employees engaged in new force-account construction and related expenditures for goods and services are classified as investment in structures. The compensation of all general government employees is shown in the addenda.

 Compensation of government consumption of good capital or depreciation is included in government consumption as wearditures as a serticular consumption of fixed and the consumption of government consumption construction and government consumption of government consumption of government consumption of government consumption of government consumption construction and government consumption construction con

net return on these assets.

#### Table 3.8B.—Real Government Consumption Expenditures and Real Gross Investment by Type

[Billions of chained (1992) dollars]										
			S	easonall	y adjuste	ed at ani	nual rate	s		
	1995	1996	1995		19	96		1997		
			IV	1	II	III	IV	I		
Government consumption expenditures and gross investment <sup>1</sup>	1,260.2	1,270.6	1,249.6	1,254.7	1,278.2	1,276.1	1,273.4	1,273.8		
Federal	472.3	467.1	456.2	462.9	473.4	469.3	462.9	459.2		
National defense  Consumption expenditures  Durable goods 2  Nondurable goods  Services  Compensation of  general government  employees, except	319.6 280.1 20.5 6.2 253.1	313.9 275.7 20.2 7.3 248.0	308.8 275.1 18.6 5.5 250.5	7.3	319.4 279.6 21.5 7.7 250.2	314.9 276.5 22.3 7.7 246.4	309.4 275.3 18.4 6.4 250.2	301.2 270.1 19.3 6.8 243.8		
force-account construction <sup>3</sup> Consumption of	120.9	115.7	117.5	116.6	116.5	115.8	113.9	113.0		
general government fixed capital 4 Other services Gross investment Structures Equipment	52.2 79.9 39.6 4.6 35.0	51.0 81.4 38.2 4.2 34.0	51.8 81.2 33.8 4.5 29.2	77.1 40.3 4.3	51.0 82.8 39.9 4.3 35.6	50.8 79.8 38.5 4.2 34.3	50.7 85.8 34.2 4.1 30.1	50.6 80.3 31.3 3.8 27.4		
Nondefense  Consumption expenditures  Durable goods <sup>2</sup> Nondurable goods  Commodity Credit  Corporation	<b>152.3</b> 133.5 .9 6.8	<b>152.8</b> 132.8 1.2 6.5	<b>147.0</b> 128.6 .8 6.8		<b>153.7</b> 134.7 1.2 6.5	153.9 134.4 1.3 6.3	<b>153.1</b> 130.5 1.2 6.1	157.2 134.7 1.2 7.0		
Other nondurables Services Compensation of general government employees, except	2 7.1 125.7	3 6.7 125.2	1 6.9 121.0	1 7.0 123.7	4 6.9 126.9	4 6.6 126.8	2 6.4 123.2	0 7.0 126.5		
force-account construction <sup>3</sup> Consumption of general government	62.9	61.2	58.9	60.0	62.3	61.7	60.8	61.1		
Gross investment Structures Equipment	10.2 53.2 18.7 9.3 9.5	10.3 54.4 20.0 8.9 11.2	10.3 52.5 18.4 8.9 9.5	8.8	10.3 55.1 18.9 9.0 9.9	10.3 55.6 19.4 8.5 11.0	10.4 52.6 22.8 9.2 13.8	10.5 55.8 22.7 8.6 14.3		
State and local  Consumption expenditures  Durable goods 2  Nondurable goods  Services  Compensation of general government employees, except	<b>788.6</b> 639.1 14.1 69.2 556.0	<b>804.3</b> 649.0 14.7 72.0 562.5	<b>794.4</b> 642.1 14.3 70.2 557.7	640.9	805.5 649.7 14.6 71.6 563.6	807.7 652.4 14.7 72.3 565.5	811.4 653.2 14.9 73.0 565.4	815.7 656.3 15.0 73.8 567.7		
force-account construction <sup>3</sup> Consumption of general government fixed	476.4	479.9	477.1	473.8	481.3	482.7	481.8	483.0		
capital <sup>4</sup> Other services Gross investment Structures Equipment	51.7 28.1 149.4 121.1 28.4	53.3 29.9 155.3 125.6 29.7	52.3 28.7 152.3 123.4 28.9	29.8 151.7 122.5	53.1 29.8 155.8 126.3 29.5	53.5 29.7 155.3 125.5 29.9	53.9 30.3 158.3 128.1 30.2	54.3 31.1 159.5 129.0 30.5		
Residual	-1.0	-1.9	-1.3	-1.6	-1.7	-1.7	-2.4	-2.6		
Addenda:  Compensation of general government employees <sup>3</sup> FederalState and local	663.7 184.1 480.0	660.3 177.2 483.7	656.7 176.5 480.8		663.6 179.2 485.0	663.8 177.9 486.5	660.1 175.1 485.7	660.8 174.5 487.0		

NOTE.—Chained (1992) dollar series are calculated as the product of the chain-type quantity index and the 1992 current-dollar value of the corresponding series, divided by 100. Because the formula for the chain-type quantity indexes uses weights of more than one period, the corresponding chained-dollar estimates are usually not additive. The residual line is the difference between the first line and the sum of the most detailed lines, excluding the lines in the addenda.

See footnotes to table 3.7B.

<sup>4.</sup> Consumption of fixed capital, or depreciation, is included in government consumption expenditures as a partial measure of the value of the services of general government fixed assets; use of depreciation assumes a zero

Table 3.10.—National Defense Consumption Expenditures and Gross Investment

	Į.		uou.oj					
			S	easonally	/ adjuste	ed at ann	nual rate	S
	1995	1996	1995		19	96		1997
			IV	ı	II	III	IV	ı
National defense consumption expenditures and gross investment <sup>1</sup>	345.5	347.1	337.1	343.9	353.7	348.8	341.9	336.5
Consumption expenditures	302.3	303.9	300.1	298.7	307.4	304.7	304.7	302.5
Durable goods <sup>2</sup> Aircraft  Missiles  Ships  Vehicles  Electronics  Other durable goods	20.8 8.6 3.2 1.2 1.1 2.5 4.4	20.7 8.9 3.1 .8 .9 2.6 4.3	18.9 8.0 2.8 .8 .8 2.2 4.1	19.1 8.0 2.9 .7 1.0 2.3 4.2	22.1 9.5 3.2 .9 1.0 2.9 4.7	22.9 9.8 3.6 1.3 1.0 2.9 4.3	18.8 8.3 2.7 .5 .8 2.3 4.1	19.8 9.0 2.7 1.0 .8 2.5 3.8
Nondurable goods	6.2	7.9	5.7	7.7	8.3	8.5	7.2	7.6
Petroleum products AmmunitionOther nondurable goods	2.7 1.2 2.4	3.4 1.1 3.4	2.4 .9 2.4	3.2 1.2 3.3	3.5 1.5 3.4	4.1 1.1 3.3	3.0 .7 3.6	3.1 1.5 3.0
Services	275.2	275.2	275.5	271.9	276.9	273.4	278.7	275.1
Compensation of general government employees, except force-account construction <sup>3</sup>	130.6 80.1 50.5 60.5 84.1 22.9 26.8 8.4 19.4	129.4 78.4 51.1 58.9 86.9 26.9 25.9 7.7 19.4 4.8	129.2 78.3 51.0 60.3 86.0 25.6 26.3 7.9 19.3 4.6	130.8 79.1 51.7 59.6 81.5 25.9 24.2 7.3 18.0 4.9	129.9 78.4 51.5 59.1 87.9 28.1 26.4 7.7 19.0 5.0	129.3 78.1 51.1 58.7 85.4 26.4 25.5 7.3 19.1	127.9 77.8 50.1 58.2 92.7 27.0 27.5 8.4 21.5	130.1 79.3 50.8 58.4 86.6 25.3 26.4 7.6 20.4
Travel of persons Other	5.3 -2.7	4.6 -2.4	5.0 -2.7	4.2 -3.0	4.9 -3.1	4.7 –2.3	4.8 -1.4	4.4 -2.0
Gross investment	43.3	43.2	37.0	45.2	46.3	44.1	37.2	34.1
Structures	5.3	5.0	5.3	5.0	5.1	5.1	4.9	4.6
Equipment Aircraft Missiles Ships Vehicles Electronics Other equipment	37.9 8.2 4.8 8.0 .9 3.5 12.5	38.1 10.2 3.8 6.8 .8 3.7 12.9	31.7 4.9 3.6 7.2 .8 3.3 12.1	<b>40.1</b> 12.7 4.0 7.0 .9 3.1 12.5	41.2 12.4 3.8 7.2 .9 3.8 13.1	39.0 11.2 3.9 6.5 .8 4.3 12.4	32.2 4.5 3.6 6.3 .6 3.7 13.5	29.5 4.1 3.3 5.8 .9 3.6 11.7
Addendum: Compensation of general government employees 3	130.6	129.5	129.2	130.8	129.9	129.3	127.9	130.1

Table 3.11.—Real National Defense Consumption Expenditures and Real Gross Investment

[Billions of chained (1992) dollars]									
			S	easonally	/ adjuste	ed at ann	nual rate	S	
	1995	1996	1995		19	96		1997	
			IV	I	II	III	IV	I	
National defense consumption expenditures and gross investment <sup>1</sup>	319.6	313.9	308.8	311.9	319.4	314.9	309.4	301.2	
Consumption expenditures	280.1	275.7	275.1	271.6	279.6	276.5	275.3	270.1	
Durable goods <sup>2</sup> Aircraft Missiles Ships Vehicles Electronics Other durable goods	20.5 8.3 3.4 1.1 1.0 2.5 4.2	20.2 8.6 3.3 .8 .9 2.7 4.0	18.6 7.8 3.2 .8 .8 2.2 3.9	18.7 7.7 3.1 .6 1.0 2.3 3.9	21.5 9.1 3.5 .8 .9 2.9 4.3	22.3 9.5 3.9 1.2 .9 3.0 3.9	18.4 8.0 2.9 .5 .7 2.4 3.8	19.3 8.7 2.8 .9 .7 2.6 3.5	
Nondurable goods	6.2	7.3	5.5	7.3	7.7	7.7	6.4	6.8	
Petroleum products Ammunition Other nondurable goods	3.0 1.1 2.2	3.1 1.0 3.2	2.5 .8 2.2	3.2 1.1 3.1	3.3 1.2 3.3	3.7 1.0 3.2	2.4 .6 3.4	2.6 1.3 2.8	
Services	253.1	248.0	250.5	245.4	250.2	246.4	250.2	243.8	
Compensation of general government employees, except force-account construction 3	120.9 78.3 42.6 52.2 79.9 22.5 24.6 7.9 18.1 4.2 5.0	115.7 75.4 40.4 51.0 81.4 26.6 23.5 7.0 17.4 4.8 4.3	117.5 76.8 40.8 51.8 81.2 25.3 24.0 7.4 17.8 4.6 4.7	116.6 76.1 40.5 51.6 77.1 25.6 22.2 6.8 16.6 4.9 3.9	116.5 75.4 41.1 51.0 82.8 27.9 24.1 7.1 17.2 5.0 4.5	115.8 75.2 40.6 50.8 79.8 26.2 23.1 6.6 17.0 4.7 4.4	113.9 74.6 39.4 50.7 85.8 26.8 24.7 7.6 18.8 4.8 4.3	113.0 74.1 39.0 50.6 80.3 25.1 23.9 6.7 17.9 4.5 3.8	
Other	-2.5	-2.1	-2.5	-2.7	-2.7	-2.0	-1.2	-1.6	
Gross investment	39.6 4.6	38.2 4.2	33.8 4.5	40.3 4.3	39.9 4.3	38.5 4.2	34.2 4.1	31.3 3.8	
Equipment Aircraft Missiles Ships Vehicles Electronics Other equipment  Residual  Addendum:	35.0 6.6 4.8 7.1 .8 3.9 11.9	<b>34.0</b> 7.2 4.0 6.0 .7 4.4 11.83	<b>29.2</b> 4.0 3.5 6.3 .7 3.7 11.4	36.0 9.4 4.1 6.2 .8 3.5 11.6	35.6 8.0 4.0 6.4 .7 4.4 12.0	34.3 7.4 4.2 5.8 .7 5.2 11.2	30.1 3.9 3.8 5.6 .6 4.6 12.3	3.4 3.4 3.3 5.2 .8 4.7 10.6	
Compensation of general government employees 3	120.9	115.7	117.5	116.6	116.5	115.8	113.9	113.0	

Note.—Chained (1992) dollar series are calculated as the product of the chain-type quantity index and the 1992 current-dollar value of the corresponding series, divided by 100. Because the formula for the chain-type quantity indexes uses weights of more than one period, the corresponding chained-dollar estimates are usually not additive. The residual line is the difference between the first line and the sum of the most detailed lines, excluding the

Gross government investment consists of general government and government enterprise expenditures for fixed assets; inventory investment is included in government consumption expenditures.
 Consumption expenditures for durable goods excludes expenditures classified as investment, except for goods transferred to freque provides.

<sup>2.</sup> Consumption expenditures for durable goods excludes expenditures classified as investment, except for goods transferred to foreign countries.
3. Compensation of government employees engaged in new force-account construction and related expenditures for goods and services are classified as investment in structures. The compensation of all general government employees is shown in the addendum.
4. Consumption of fixed capital, or depreciation, is included in government consumption expenditures as a partial measure of the value of the services of general government fixed assets; use of depreciation assumes a zero net return on these assets.

line in the addendum.
See footnotes to table 3.10.

### 4. Foreign Transactions.

Table 4.1.—Foreign Transactions in the National Income and Product Accounts

[Billions of dollars]

				Seasonally adjusted at annual rates						
			3	easonan	y aujusii	eu al all	iuai iale	5		
	1995	1996	1995		19	96		1997		
			IV	I	II	III	IV	I		
Receipts from the rest of the world	1,015.6	1,083.6	1,050.3	1,059.9	1,073.9	1,070.7	1,129.8	1,146.8		
Exports of goods and services  Goods ¹  Durable  Nondurable  Services ¹	807.4 581.4 393.0 188.5 225.9	614.9	604.5 409.8 194.7	839.5 603.6 408.3 195.3 235.9	610.4 417.3 193.1	605.4	640.2 438.9	655.9 455.9 200.0		
Receipts of factor income	208.3	228.4	213.4	220.4	223.9	226.4	242.9	242.3		
Capital grants received by the United States (net)	0	0	0	0	0	0	0	0		
Payments to the rest of the world	1,015.6	1,083.6	1,050.3	1,059.9	1,073.9	1,070.7	1,129.8	1,146.8		
Imports of goods and services  Goods ¹  Durable  Nondurable  Services ¹	902.0 757.0 510.9 246.0 145.1	802.2 533.0	759.0	524.8	949.2 798.2 529.4 268.8 151.0	812.1 539.4 272.7	821.6 538.5	560.6 282.3		
Payments of factor income	215.3	237.3	219.7	220.6	231.4	243.8	253.5	270.3		
Transfer payments (net) From persons (net) From government (net) From business	34.6 14.9 11.5 8.2	41.9 16.3 16.4 9.2	36.6 16.5 11.6 8.5	43.3 15.7 19.0 8.6	16.2		49.8 17.1 23.3 9.5			
Net foreign investment	-136.3	-149.5	-110.2	-129.9	-144.2	-174.6	-149.4	-164.7		

Exports and imports of certain goods, primarily military equipment purchased and sold by the Federal Government, are included in services. Beginning with 1986, repairs and alterations of equipment were reclassified from goods to services.

## Table 4.2.—Real Exports and Imports of Goods and Services and Receipts and Payments of Factor Income

			Se	easonally	y adjuste	d at ann	nual rate	S
	1995	1996	1995		19	96		1997
			IV	I	Ш	Ш	IV	ı
Exports of goods and services Goods <sup>1</sup> Durable  Nondurable  Services <sup>1</sup>	775.4 565.9 403.2 163.7 210.4	825.9 608.8 442.4 168.8 218.2	803.1 588.8 422.3 167.9 215.3	<b>806.7</b> 590.9 424.0 168.4 216.7	817.9 600.6 437.9 165.3 218.3	816.1 601.1 439.0 164.8 216.1	862.9 642.6 468.8 176.6 221.7	664.6 492.5 176.2 222.4
Receipts of factor income	194.2	209.2	197.6	203.2	205.4	207.0	221.0	219.7
Imports of goods and services Goods <sup>1</sup> Durable Nondurable Services <sup>1</sup>	883.0 744.7 507.1 237.2 138.8	939.5 796.3 547.7 248.5 143.8	888.0 750.0 514.0 235.8 138.5	910.7 768.4 529.7 238.5 142.8	932.6 789.9 542.1 247.7 143.2	<b>953.5</b> 810.0 556.9 253.0 144.1	961.3 817.0 561.9 255.0 145.0	595.3
Payments of factor income	199.7	215.9	202.4	202.3	211.1	221.4	229.0	243.2

Exports and imports of certain goods, primarily military equipment purchased and sold by the Federal Government, are included in services. Beginning with 1986, repairs and alterations of equipment are reclassified from goods to services.

ment, are included in services. Beginning man 1000, 1950 at a services.

NOTE.—Chained (1992) dollar series are calculated as the product of the chain-type quantity index and the 1992 current-dollar value of the corresponding series, divided by 100. Because the formula for the chain-type quantity indexes uses weights of more than one period, the corresponding chained-dollar estimates are usually not additive.

Table 4.3.—Exports and Imports of Goods and Services by Type of **Product** 

	[B	illions of	dollars					
			Si	easonally	y adjuste	ed at anr	nual rate	s
	1995	1996	1995		19	96		1997
			IV	I	=	≡	IV	I
Exports of goods and	007.4	055.0	007.0	000.5	050.0	044.0	007.0	0045
services Exports of goods 1	807.4 581.4	855.2 614.9	837.0 604.5	839.5 603.6	850.0 610.4	844.3 605.4	887.0 640.2	904.5 655.9
. •								
Foods, feeds, and beverages Industrial supplies and	50.5	55.6	53.3	56.0	55.6	55.0	55.6	50.9
materials Durable goods	141.3 49.8	140.4 50.8	142.3 49.5	140.1 49.5	138.3 51.2	137.4 50.7	145.9 51.9	147.4 53.1
Nondurable goods	91.4	89.6	92.7	90.7	87.2	86.6	94.1	94.3
Capital goods, except automotive	233.8	252.9	249.2	248.2	252.0	244.3	267.0	277.6
Civilian aircraft, engines,								
and parts Computers, peripherals,	26.1	30.8	25.1	26.5	33.4	26.7	36.7	39.6
and parts	39.7	43.8	43.5	45.4	43.2	43.0	43.4	46.4
Other Automotive vehicles, engines,	168.0	178.3	180.6	176.3	175.4	174.5	186.9	191.6
and parts	61.8	64.3	62.0	62.0	63.0	66.9	65.3	69.2
Consumer goods, except automotive	64.4	70.2	65.8	67.9	70.5	69.2	73.4	75.8
Durable goods	32.7	35.8	33.1	34.0	35.6	35.3	38.3	38.5
Nondurable goods Other	31.7 29.6	34.5 31.5	32.7 32.0	33.9 29.5	34.9 30.8	33.8 32.6	35.2 32.9	37.3 34.9
Durable goods	14.8	15.7	16.0	14.7	15.4	16.3	16.4	17.5
Nondurable goods	14.8 <b>225.9</b>	15.7 <b>240.3</b>	16.0 <b>232.5</b>	14.7 <b>235.9</b>	15.4 <b>239.7</b>	16.3 <b>239.0</b>	16.4 <b>246.8</b>	17.5 <b>248.6</b>
Exports of services <sup>1</sup> Transfers under U.S. military	223.9	240.3	232.3	233.9	239.1	239.0	240.0	240.0
agency sales contracts	12.5	13.9	12.5	12.0	13.6	13.8	16.1	13.5
Travel Passenger fares	61.1 18.5	64.3 19.7	63.5 19.3	64.7 19.5	64.2 19.7	62.3 19.3	65.8 20.2	67.6 20.3
Other transportation	28.1	29.0	28.8	28.1	29.1	29.0	29.7	29.4
Royalties and license fees Other private services	27.0 60.5	27.8 66.5	28.1 61.7	28.0 64.8	27.8 66.3	27.7 67.3	27.6 67.4	27.8 70.0
Other	18.3	19.3	18.5	18.8	19.0	19.5	19.8	20.0
Imports of goods and services	902.0	953.9	904.2	925.8	949.2	964.5	976.0	1,004.0
Imports of goods 1	757.0	802.2	759.0	776.7	798.2	812.1	821.6	842.9
Foods, feeds, and beverages	33.2	35.6	32.8	34.2	35.9	35.8	36.6	37.9
Industrial supplies and								
materials, except petroleum and products	119.8	124.6	117.8	120.9	123.6	127.1	126.9	129.0
Durable goods	59.6 60.2	63.1 61.5	57.7 60.1	59.2 61.7	62.7 60.9	65.3 61.8	65.4 61.5	66.3 62.7
Nondurable goods Petroleum and products	55.1	68.0	53.5	55.9	70.1	71.5	74.4	68.9
Capital goods, except automotive	221.4	228.5	232.0	233.6	225.7	225.1	229.5	235.4
Civilian aircraft, engines,								
and parts Computers, peripherals,	10.7	12.7	10.6	11.0	12.7	13.2	14.0	13.6
and parts	56.3	61.4	61.9	62.2	60.5	61.4	61.4	64.0
Other Automotive vehicles, engines,	154.4	154.4	159.5	160.4	152.5	150.6	154.2	157.7
and parts	124.8	130.1	119.3	125.0	131.1	135.7	128.6	141.9
Consumer goods, except automotive	160.0	170.4	158.6	163.4	166.3	172.4	179.4	181.2
Durable goods	83.8 76.3	88.8 81.6	83.3 75.2	85.2 78.2	87.1	91.0 81.4	91.9	92.7 88.5
Nondurable goods Other	42.7	45.0	45.0	43.6	79.2 45.6	44.5	87.5 46.2	48.6
Durable goods Nondurable goods	21.4 21.4	22.5 22.5	22.5 22.5	21.8 21.8	22.8 22.8	22.2 22.2	23.1 23.1	24.3 24.3
Imports of services 1	145.1	151.7	145.2	149.2	151.0	152.5	154.4	161.1
Direct defense expenditures	9.8	10.2	9.4	10.0	10.3	10.4	10.3	101.1
Travel	45.9	48.2	46.2	48.6	47.9	46.8	49.4	52.8
Passenger fares Other transportation	14.3 29.2	14.2 28.3	14.3 28.6	14.4 27.7	14.1 28.6	13.9 28.6	14.6 28.5	15.5 29.1
Royalties and license fees	6.3	7.3	6.8	6.8	6.9	8.7	7.0	7.5
Other private services Other	32.6 7.0	35.9 7.5	33.0 7.1	34.5 7.2	36.0 7.3	36.4 7.7	36.9 7.7	37.8 7.8
Addenda:								
Exports of agricultural goods <sup>2</sup> Exports of nonagricultural	57.2	61.2	60.7	63.2	60.2	59.9	61.5	57.0
goodsImports of nonpetroleum	524.2	553.7	543.8	540.4	550.1	545.5	578.6	598.9
goods	701.9	734.2	705.5	720.7	728.2	740.6	747.2	774.0

Exports and imports of certain goods, primarily military equipment purchased and sold by the Federal Government, are included in services. Beginning with 1986, repairs and alterations of equipment are reclassified from goods to services.
 Includes parts of foods, feeds, and beverages; of nondurable industrial supplies and materials; and of nondurable nonautomotive consumer goods.

Table 4.4.—Real Exports and Imports of Goods and Services by Type of Product

[Billions of chained (1992) dollars]									
			Seasonally adjusted at annual rates						
	1995	1996	1995		19	96		1997	
			IV	I	II	Ш	IV	ı	
Exports of goods and services	775.4	825.9	803.1	806.7	817.9	816.1	862.9	885.3	
Exports of goods 1	565.9	608.8	588.8	590.9	600.6	601.1	642.6	664.6	
Foods, feeds, and beverages	44.6 116.7 42.3 74.4 256.1 23.9 62.6 176.1	44.1 121.6 44.6 77.1 289.1 27.2 90.0 185.5	43.5 120.1 42.3 77.8 275.2 22.6 74.2 188.0	44.7 120.0 42.6 77.4 277.4 23.7 83.3 182.8	42.1 120.2 44.6 75.7 286.2 29.6 87.3 181.7	42.9 119.5 45.1 74.5 281.8 23.4 91.1 182.2	46.8 126.8 46.1 80.8 310.9 31.9 98.5 195.3	43.1 128.0 46.8 81.3 330.1 33.9 115.4 200.2	
parts Consumer goods, except automotive Durable goods Nondurable goods Other Durable goods Nondurable goods Nondurable goods	60.0 62.6 32.2 30.4 28.5 14.2 14.2	61.7 67.4 34.8 32.6 30.2 15.1 15.1	59.6 63.7 32.5 31.2 30.7 15.4 15.4	59.6 65.3 33.1 32.1 28.2 14.1 14.1	60.6 67.6 34.6 33.0 29.4 14.7 14.7	64.2 66.3 34.3 31.9 31.3 15.7	62.5 70.3 37.1 33.1 31.8 15.9	66.0 72.3 37.2 35.1 33.8 16.9 16.9	
Exports of services 1	210.4	218.2	215.3	216.7	218.3	216.1	221.7	222.4	
Transfers under U.S. military agency sales contracts Travel Passenger fares Other transportation Royalties and license fees Other private services Other	11.1 57.2 16.8 27.2 25.1 56.6 16.3 –9.8	12.2 57.7 17.9 27.5 25.4 61.0 16.6	11.0 58.6 17.8 28.2 26.0 57.4 16.4 -14.8	10.7 59.0 17.8 27.1 25.8 59.9 16.5	11.8 57.9 18.1 27.6 25.4 60.9 16.5	12.0 55.4 17.5 27.5 25.3 61.7 16.7	14.1 58.3 18.1 27.8 25.1 61.6 16.7	11.6 59.1 18.6 27.5 25.1 63.7 16.7	
Residual		-20.2 <b>939.5</b>		910.7			-22.7 <b>961.3</b>		
Imports of goods and services  Imports of goods <sup>1</sup>	883.0 744.7	796.3	888.0 750.0	768.4	932.6 789.9	953.5 810.0	817.0	1,006.0 853.4	
Foods, feeds, and beverages Industrial supplies and materials, except petroleum and products Durable goods Nondurable goods Petroleum and products Capital goods, except automotive Civilian aircraft, engines, and parts Computers, peripherals, and parts Other	29.3 107.7 53.4 54.3 59.2 240.4 9.9 84.1 151.8	32.2 113.9 57.4 56.4 59.5 268.0 11.2 112.5 156.5	29.5 104.8 51.4 53.4 58.7 256.5 9.7 97.9 157.4	31.4 109.0 53.8 55.2 55.2 263.6 9.9 104.1 159.5	31.7 112.7 56.8 55.8 62.0 263.1 11.3 109.6 153.9	32.5 117.0 59.4 57.5 63.1 267.3 11.5 115.2 153.8	33.1 116.7 59.6 57.0 57.6 278.2 12.2 121.3 158.9	34.0 118.2 59.8 58.4 55.8 297.1 11.7 135.5 167.2	
Automotive vehicles, engines, and parts Consumer goods, except automotive Durable goods Nondurable goods Other Durable goods Nondurable goods Nondurable goods	115.4 155.0 81.3 73.8 40.6 20.3 20.3	119.4 164.4 86.1 78.3 43.0 21.5 21.5	109.3 153.1 80.7 72.4 42.9 21.5 21.5	114.7 157.2 82.2 74.9 41.6 20.8 20.8	120.5 160.3 84.4 75.9 43.5 21.7 21.7	124.5 166.6 88.5 78.1 42.6 21.3 21.3	117.9 173.6 89.5 84.1 44.3 22.2 22.2	130.1 176.1 91.0 85.1 47.0 23.5 23.5	
Imports of services 1	138.8	143.8	138.5	142.8	143.2	144.1	145.0	153.2	
Direct defense expenditures Travel Passenger fares Other transportation Royalties and license fees Other private services Other	9.0 43.7 13.7 28.9 5.9 31.0 6.5	9.5 45.8 13.5 27.5 6.7 33.7 7.0	8.4 44.2 13.6 28.2 6.3 31.2 6.6	9.2 47.0 13.6 27.3 6.3 32.5 6.8	9.4 45.9 13.2 27.7 6.3 33.7 6.8	9.4 44.3 13.3 27.7 8.0 34.2 7.1	9.8 46.0 13.7 27.3 6.3 34.6 7.1	10.8 50.5 14.3 27.9 6.8 35.5 7.3	
Residual	-8.8	-16.7	-13.9	-14.5	-15.7	-17.2	-19.1	-22.7	
Addenda:  Exports of agricultural goods <sup>2</sup> Exports of nonagricultural goods  Imports of nonpetroleum goods  NOTE—Chained (1992) dollar series are calcultural goods	49.6 516.4 684.2	48.5 561.1 735.1	49.4 539.8 689.8	50.5 540.7 711.3	45.5 556.2 726.4	46.5 555.5 745.4	51.3 592.1 757.3	47.6 618.6 795.0	

NOTE.—Chained (1992) dollar series are calculated as the product of the chain-type quantity index and the 1992 current-dollar value of the corresponding series, divided by 100. Because the formula for the chain-type quantity indexes uses weights of more than one period, the corresponding chained-dollar estimates are usually not additive indexes uses weights of more than one period, the corresponding chained-dollar estimates are usually not additive. The residual line following the detail for exports is the difference between the aggregate "exports of goods and services." The residual line following the detail for imports is the difference between the aggregate "imports of goods and services" and the detailed lines for imports of goods and imports of services.

See footnotes to table 4.3.

## 5. Saving and Investment

#### Table 5.1.—Gross Saving and Investment

[Billions of dollars]

			s	easonall	y adjust	ed at an	nual rate	łS
	1995	1996	1995		19	996		1997
			IV	I	II	III	IV	I
Gross saving	1,152.3	1,275.9	1,220.9	1,218.4	1,245.0	1,314.6	1,325.7	1,369.6
Gross private saving Personal saving Undistributed corporate profits with inventory valuation and capital consumption adjustments Undistributed profits Inventory valuation adjustment Capital consumption adjustment Corporate consumption of fixed capital Noncorporate consumption of fixed capital Wage accruals less disbursements	246.6	271.6 192.9 162.6 -8.9 39.2 457.9	1,139.1 278.4 174.9 150.8 -8.8 32.9 447.1 237.9	1,134.3 261.5 187.9 168.9 -17.4 36.4 449.6 233.5	1,122.1 238.3 192.6 165.1 -11.0 38.6 454.7 236.5	198.6 156.9 2.0 39.7 461.1	1,190.6 290.2 192.5 159.5 -9.2 42.2 466.1 243.7 -1.9	274.1 212.1 168.1 4 44.4 471.4 245.8
Gross government saving Federal Consumption of fixed capital Current surplus or deficit (-), national income and product accounts State and local Consumption of fixed capital Current surplus or deficit (-), national income and product accounts	-161.7   167.9   72.9	115.0 -54.6 72.5 -127.1 169.6 76.6 93.0	81.7 -80.7 73.8 -154.5 162.4 74.3 88.1	84.1 -82.0 73.2 -155.2 166.1 75.1 91.0	122.9 -54.1 72.6 -126.7 177.0 76.0 101.0	-48.4 72.3 -120.8 166.3 77.1	135.0 -34.0 71.9 -105.9 169.0 78.1 90.9	-10.1 72.2 -82.3 174.4 79.0
Capital grants received by the United States (net)	0	0	0	0	0	0	0	0
Gross investment	1,150.9	1,200.8	1,173.9	1,167.9	1,187.0	1,215.9	1,232.5	1,274.1
Gross private domestic investment Gross government investment Net foreign investment	1,065.3 221.9 -136.3	1,117.0 233.3 –149.5	1,064.0 220.1 –110.2	228.8	235.1	234.2	1,146.6 235.3 –149.4	234.6
Statistical discrepancy	-1.5	-75.1	-47.0	-50.6	-58.1	-98.7	-93.2	-95.4
Addendum: Gross saving as a percentage of gross national product	15.9	16.9	16.6	16.4	16.5	17.3	17.2	17.5

Table 5.4.—Private Fixed Investment by Type

[Billions of dollars]

			S	easonall	y adjuste	ed at ani	nual rate	S
	1995	1996	1995		19	96		1997
			IV	I	II	III	IV	I
Private fixed investment	1,028.2	1,101.5	1,046.2	1,070.7	1,088.0	1,119.6	1,127.8	1,149.8
Nonresidential	738.5	791.1	749.7	769.0	773.8	807.0	814.5	830.8
Structures	199.7	214.3	204.0	208.4	207.4	213.5	227.8	232.5
including farm	142.0 38.5	152.0 41.6	145.8 40.2	147.3 40.9	146.2 41.5	151.1 41.3	163.5 42.9	168.0 41.8
and wellsOther structures	12.0 7.1	14.3 6.3	11.4 6.6	13.9 6.4	14.1 5.7	15.0 6.1	14.4 7.1	15.2 7.5
Producers' durable equipment	538.8	576.8	545.7	560.6	566.3	593.5	586.7	598.3
Information processing and related equipment	183.2	206.0	191.8	198.2	200.8	212.2	212.6	217.0
peripheral equipment <sup>1</sup> OtherIndustrial equipment	63.6 119.6 124.5	76.9 129.0 128.9	69.7 122.0 124.9	73.7 124.5 127.9	126.6	132.9	80.6 132.0 128.0	
Transportation and related equipment Other	124.9 106.2	129.5 112.4	123.0 106.1	125.3 109.2		137.7 114.9	131.5 114.7	133.4 119.0
Residential	289.8	310.5	296.5	301.7	314.2	312.6	313.3	319.0
Structures Single family Multifamily Other structures	282.5 144.5 18.6 119.4	<b>303.0</b> 155.2 20.6 127.2	289.2 147.0 19.6 122.6	294.4 150.6 20.3 123.5	156.8	157.2	<b>305.7</b> 156.1 20.6 128.9	<b>311.1</b> 157.8 22.6 130.8
Producers' durable equipment	7.2	7.5	7.3	7.3	7.5	7.5	7.6	7.9

<sup>1.</sup> Includes new computers and peripheral equipment only.

Table 5.5.—Real Private Fixed Investment by Type

			S	easonall	y adjuste	ed at an	nual rate	S
	1995	1996	1995		19	196		1997
			IV	I	II	III	IV	ı
Private fixed investment	975.9	1,042.1	988.5	1,013.3	1,031.1	1,057.5	1,066.6	1,091.9
Nonresidential	714.3	766.8	723.3	743.5	750.5	781.4	792.0	813.0
Structures Nonresidential buildings,	181.1	190.0	183.2	186.6	184.9	188.6	199.8	203.0
including farm Utilities Mining exploration, shafts,	127.9 35.1	134.2 36.7	130.3 36.0					146.4 36.2
and wellsOther structures	11.2 6.8	13.0 5.8	10.5 6.2	12.8 5.9	12.9 5.3	13.5 5.6		13.4 6.8
Producers' durable equipment Information processing and related equipment Computers and peripheral equipment <sup>1</sup> Other Industrial equipment Transportation and related	534.5 201.1 91.5 114.2 116.2	241.9 132.8 122.0		225.5 117.2 118.1	234.1 126.3		257.4 148.9 124.9	
equipment Other	118.1 100.8		115.4 99.4		102.6		104.8	122.7 109.0
Residential	262.8	276.7	266.3		281.5	277.8		
Structures Single family Multifamily Other structures	255.8 127.7 17.6 110.9		259.3 129.1 18.5 112.4	132.5 19.2		136.7	134.7 19.1	273.7 136.3 20.9 117.0
Producers' durable equipment	7.0	7.1	7.0	7.0	7.2	7.2	7.2	7.4
Residual	-9.1	-21.7	-13.5	-17.0	-19.8	-24.0	-26.9	-30.0

Includes new computers and peripheral equipment only.
 NOTE.—Chained (1992) dollar series are calculated as the product of the chain-type quantity index and the 1992 current-dollar value of the corresponding series, divided by 100. Because the formula for the chain-type quantity indexes uses weights of more than one period, the corresponding chained-dollar estimates are usually not additive. The residual line is the difference between the first line and the sum of the most detailed lines.

Table 5.10.—Change in Business Inventories by Industry

			Sea	sonally	adjuste	ed at an	nual ra	ates
	1995	1996	1995		19	96		1997
			IV	1	II	III	IV	ı
Change in business inventories	37.0	15.4	17.8	-1.7	8.0	36.6	18.8	54.5
Farm	-2.6	-1.9	-2.1	-4.4	-3.3	1.2	9	.6
NonfarmChange in book value	39.6 69.7 –30.1	17.3 25.6 –8.3	19.9 28.6 –8.7	2.7 19.6 –16.9	11.3 21.7 –10.4	35.4 32.0 3.4	19.7 28.9 –9.2	53.9 46.7 7.2
Manufacturing Durable goods Nondurable goods	12.7 11.8 .9	6.0 6.8 7	11.9 12.5 6	12.6 14.6 –2.0	-4.6 .5 -5.1	12.2 12.0 .2	3.9 0 3.9	20.6 12.7 7.9
Wholesale trade Durable goods Nondurable goods	15.2 13.3 1.9	4.6 3.7 .9	4.5 12.7 –8.2	6.7 9.5 –2.8	7.3 3.0 4.3	-5.1 6.1 -11.3	9.4 -3.9 13.3	20.2 12.5 7.8
Merchant wholesalers  Durable goods  Nondurable goods  Durable goods  Nondurable goods	13.6 12.1 1.5 1.5 1.2	4.2 2.7 1.5 .4 1.0 7	3.4 11.7 -8.3 1.0 .9		6.6 1.6 4.9 .8 1.4 6	-5.2 4.8 -10.1 .1 1.3 -1.2	11.4 -2.1 13.5 -2.0 -1.8 2	16.6 10.5 6.0 3.7 1.9 1.7
Retail trade	3.6 3.7 .9 2.9 1	2.5 1.0 -3.6 4.7 1.5	-7.8 -4.1 .4 -4.5 -3.7	-19.4 -26.1	5.4 7.5 2.2 5.3 –2.1	24.3 18.0 11.5 6.5 6.3	3.3 -2.0 -2.2 .3 5.3	1.3 .8 -4.0 4.8 .6
Other	8.1 6.0 2.1	4.1 1.2 2.9	11.4 6.2 5.2	6.3 7.6 –1.3	3.2 -1.1 4.2	4.0 -1.5 5.5	3.1 2 3.3	11.7 0 11.7

NOTE.—Estimates for nonfarm industries other than manufacturing and trade for 1986 and earlier periods are be the 1972 Standard Industrial Classification (SIC). Manufa estimates for 1981 and earlier periods and trade estimates and earlier periods are based on the 1972 SIC; later estim these industries are based on the 1987 SIC. The resulting discontinuities are small.

Table 5.11.—Real Change in Business Inventories by Industry

[Billions of chained (1992) dollars]

[Dillions of	onanic	1 (1002	) dollar.	ار				
			Sea	sonally	adjuste	d at an	inual ra	ates
	1995	1996	1995		199	96		1997
			IV	ı	II	III	IV	1
Change in business inventories	32.7	13.6	13.7	-3.5	6.7	34.1	17.1	48.6
Farm	-5.2	-4.0	-5.0	-7.0	-5.6	8	-2.6	-1.1
Nonfarm	37.2	17.1	19.0	2.9	11.7	34.6	19.3	49.2
Manufacturing  Durable goods  Nondurable goods	11.8 11.2 .8	6.0 6.5 3	11.2 12.0 6	12.0 14.0 –1.6	-3.9 .5 -4.2	11.9 11.5 .6	4.2 .1 4.0	18.2 11.8 6.4
Wholesale trade  Durable goods  Nondurable goods	14.3 12.7 1.7	4.8 3.5 1.3	4.4 12.1 –7.4	6.4 9.0 –2.3	7.3 2.8 4.4	-3.6 6.0 -9.0	9.1 -3.6 12.2	18.8 11.9 6.9
Merchant wholesalers	12.8 11.5 1.4 1.4 1.2	4.4 2.6 1.8 .4 1.0 5	3.5 11.2 -7.4 .9 .9	3.8 5.9 -1.8 2.6 3.1 5	6.5 1.5 4.8 .7 1.3 5	-3.8 4.7 -8.0 .2 1.3 -1.0	10.9 -1.9 12.2 -1.9 -1.7 1	15.6 10.0 5.6 3.3 1.9 1.4
Retail trade Durable goods Motor vehicle dealers Other Nondurable goods	3.5 3.5 .9 2.7 0	2.3 1.0 -3.3 4.4 1.3	-7.1 -3.7 .4 -4.2 -3.4	-3.7	5.2 6.9 2.0 5.0 -1.8	22.7 16.9 10.6 6.2 5.8	2.9 -1.9 -2.1 .2 4.8	1.2 .9 -3.5 4.6 .3
Other	7.6 5.3 2.0	4.0 1.1 2.9	10.6 5.5 4.9	6.1 6.7 –1.0	3.1 9 4.1	3.6 -1.3 5.1	3.1 1 3.3	10.8 0 11.1
Residual	.6	.1	7	3	.5	6	1.0	.1

NOTE.—Chained (1992) dollar series for real change in business inventories are calculated as the period-to-period change in chained-dollar end-of-period inventories. Quarterly changes in end-of-period inventories are stated at annual rates. Because the formula for the chain-type quantity indexes uses weights of more than one period, the corresponding chained-dollar estimates are usually not additive. The residual line is the difference between the first line and the sum of the most detailed lines.

See note to table 5.10.

Table 5.12.—Inventories and Domestic Final Sales of Business by Industry

	S	easonal	ly adjust	ed quart	erly total	s
	1995		19	96		1997
	IV	I	II	III	IV	I
Inventories 1	1,260.4	1,262.9	1,270.7	1,278.7	1,284.7	1,295.2
Farm	100.2	97.6	101.6	102.7	97.4	100.6
Nonfarm  Durable goods  Nondurable goods	1,160.2 660.9 499.3	662.7	1,169.0 665.4 503.6	1,176.0 673.3 502.7	1,187.3 673.8 513.5	1,194.6 684.9 509.7
Manufacturing  Durable goods  Nondurable goods	430.4 269.2 161.3	432.7 271.8 160.9	272.0	433.7 274.1 159.5	437.8 276.5 161.3	440.7 279.6 161.2
Wholesale trade Durable goods Nondurable goods	304.0 187.9 116.1	307.3 189.7 117.6	309.8 190.3 119.5	306.2 191.6 114.6	307.3 190.2 117.1	312.5 193.8 118.8
Merchant wholesalers Durable goods Nondurable goods Nonmerchant wholesalers Durable goods	263.0 163.6 99.4 41.0 24.3	265.2 164.7 100.5 42.0 25.0	267.9 165.0 102.9 41.9 25.3	264.0 166.0 98.0 42.2 25.6	265.5 165.1 100.3 41.8 25.1	270.3 168.2 102.1 42.2 25.6
Nondurable goods  Retail trade  Durable goods  Motor vehicle dealers  Other  Nondurable goods	16.7 299.1 158.4 78.1 80.3 140.8	17.0 294.5 153.8 72.0 81.7 140.7	16.6 296.0 155.3 72.0 83.3 140.7	16.6 302.7 159.7 74.4 85.3 143.0	16.8 303.5 159.4 74.2 85.2 144.2	16.6 304.3 163.3 77.2 86.1 141.0
Other Durable goods Nondurable goods	126.7 45.5 81.2	130.8 47.4 83.4	132.3 47.9 84.5	133.4 47.8 85.6	138.6 47.7 90.9	137.0 48.3 88.8
Final sales of domestic business <sup>2</sup> Final sales of goods and structures of domestic business <sup>2</sup>	512.0 278.4	519.0 283.4	527.2 287.5	529.8 288.1	539.0 292.8	547.5 298.6
Ratio of inventories to final sales of domestic business	270.4	255.4	257.5	250.1	252.0	250.0
Inventories to final sales	2.46 2.27	2.43 2.25	2.41 2.22	2.41 2.22	2.38 2.20	2.37 2.18
structures	4.17	4.11	4.07	4.08	4.05	4.00

<sup>1.</sup> Inventories are as of the end of the quarter. The quarter-to-quarter change in inventories calculated from current-dollar inventories in this table is not the current-dollar change in business inventories (CBI) component of GDP. The former is the difference between two inventory stocks, each valued at their respective end-of-quarter prices. The latter is the change in the physical volume of inventories valued at average prices of the quarter in addition, changes calculated from this table are at quarterly rates, whereas, CBI is stated at annual rates.

2. Quarterly totals at monthly rates. Final sales of domestic business equals final sales of domestic product less gross product of households and institutions and of general government and includes a small amount of final sales by farm.

Table 5.13.—Real Inventories and Real Domestic Final Sales of Business by Industry

[Billions of chained (1992) dollars]

[Dillions of Challed (1992) dollars]									
	Seasonally adjusted quarterly totals								
	1995		19	96		1997			
	IV	I	Ш	III	IV	1			
Inventories 1	1,184.5	1,183.7	1,185.3	1,193.9	1,198.1	1,210.3			
Farm	104.5	102.8	101.4	101.2	100.5	100.2			
Nonfarm	1,079.6	1,080.4	1,083.3	1,091.9	1,096.7	1,109.0			
Durable goods	621.4	624.4	626.7	634.9	633.6	639.7			
Nondurable goods	458.1	456.0	456.6	457.1	463.2	469.3			
Manufacturing	400.4	403.4	402.4	405.4	406.5	411.0			
Durable goods	255.3	258.8	258.9	261.8	261.8	264.8 146.5			
Nondurable goods	145.2	144.8	143.8	143.9	144.9				
Wholesale trade  Durable goods	281.5 178.2	283.1 180.5	284.9 181.2	284.0 182.7	286.3 181.8	291.0 184.8			
Nondurable goods	103.4	100.5	103.9	102.7	104.7	104.6			
Merchant wholesalers	242.7	243.7	245.3	244.4	247.1	251.0			
Durable goods	154.9	156.4	156.7	157.9	157.5	160.0			
Nondurable goods	88.0	87.5	88.7	86.7	89.8	91.2			
Nonmerchant wholesalers	38.7	39.3	39.5	39.6	39.1	39.9			
Durable goods	23.3	24.1	24.5	24.8	24.3	24.8			
Nondurable goods	15.3	15.2	15.1	14.8	14.8	15.2			
Retail trade	279.6	274.2	275.5	281.1	281.9	282.2			
Durable goods	147.3	142.8 65.2	144.5 65.7	148.7 68.4	148.3 67.9	148.5			
Other	71.1 76.4	78.0	79.2	80.8	80.8	67.0 81.9			
Nondurable goods	132.1	131.2	130.8	132.2	133.4	133.5			
Other	117.9	119.5	120.2	121.1	121.9	124.6			
Durable goods	40.4	42.1	41.8	41.5	41.5	41.5			
Nondurable goods	77.5	77.2	78.3	79.5	80.4	83.1			
Residual	.5	.4	.4	.4	.5	.6			
Final sales of domestic business 2	474.1	478.5	483.3	483.8	490.8	496.4			
Final sales of goods and structures of									
domestic business 2	263.4	267.0	269.9	270.3	274.8	279.5			
Ratio of inventories to final sales of domestic business									
Inventories to final sales	2.50	2.47	2.45	2.47	2.44	2.44			
Nonfarm inventories to final sales	2.28	2.26	2.24	2.26	2.23	2.23			
Nonfarm inventories to final sales of goods and structures	4.10	4.05	4.01	4.04	3.99	3.97			

Inventories are as of the end of the quarter. Quarter-to-quarter changes calculated from this table are at quarterly rates, whereas, the change in the business inventories component of GDP is stated at annual rates.
 Quarterly totals at monthly rates. Final sales of domestic business equals final sales of domestic product less gross product of households and institutions and of general government and includes a small amount of final sales by farm.

| Change | Company | Comp

by farm.

NOTE.—Chained (1992) dollar inventory series are calculated as the product of the chain-type quantity index and the average of the end-of-year fixed-weighted inventories for 1991 and 1992, divided by 100. Chained (1992) dollar final sales series are calculated as the product of the chain-type index and the 1992 current-dollar value of the corresponding series, divided by 100. Because the formula for the chain-type quantity indexes uses weights of more than one period, the corresponding chained-dollar estimates are usually not additive. The residual line is the difference between the first line and the sum of the most detailed lines for inventories.

## 6. Income and Employment by Industry\_\_\_\_\_

## Table 6.1C.—National Income Without Capital Consumption Adjustment by Industry

[Billions of dollars]

			S	easonall	y adjuste	ed at ani	nual rate	S
	1995	1996	1995		19	96		1997
			IV	I	II	III	IV	1
National income without capital consumption adjustment	5,824.5	6,153.6	5,939.7	6,019.0	6,121.6	6,206.0	6,267.7	6,410.5
Domestic industries	5,831.5	6,162.5	5,946.0	6,019.2	6,129.2	6,223.4	6,278.3	6,438.4
Private industries	5,011.3	5,319.4	5,120.3	5,184.3	5,288.7	5,376.5	5,428.2	5,578.4
Agriculture, forestry, and fishing	93.2 43.6 263.6	114.1 44.4 281.5	96.7 44.6 267.4	103.9 43.6 274.3	113.6 44.7 278.9	45.2	118.6 44.2 288.8	117.2 46.4 294.8
Manufacturing Durable goods Nondurable goods	1,026.3 597.1 429.3	1,069.1 628.6 440.5		608.7	1,065.9 628.4 437.5	637.0	1,087.9 640.3 447.7	1,100.0 644.7 455.3
Transportation and public utilities	451.0 189.4 136.6 125.0	196.5 148.5	459.4 193.3 138.9		474.9 195.4 149.3 130.2	199.2 151.9	470.6 198.0 149.1 123.5	486.1 202.6 152.5 131.0
Wholesale trade		506.6 1,037.0	487.8 1,007.6	495.4 1,018.6		510.7 1,047.6	363.7 514.1 1,049.5 1,490.9	
Government	820.3		825.7			· .		860.0
Rest of the world	-7.0	-8.9	-6.3	2	-7.6		-10.6	-28.0
	l							

#### Table 6.16C.—Corporate Profits by Industry

[Billions of dollars]

[BII	lions of	dollars	]					
			Sea	sonally	adjuste	ed at ar	nnual ra	ates
	1995	1996	1995		19	96		1997
			IV	1	II	Ш	IV	-
Corporate profits with inventory								
valuation and capital consumption adjustments	604.8	670.2	628.3	661.2	672.1	677.3	670.1	712.5
Domestic industries	528.1	588.2	546.6	578.0	593.7	600.7	580.2	632.7
FinancialNonfinancial	97.4 430.7	107.5 480.6	96.6 450.0	111.6 466.4	112.7 481.0	110.1 490.6	95.7 484.5	123.7 509.0
Rest of the world	76.7	82.0	81.7	83.2	78.4	76.6	89.9	79.7
Receipts from the rest of the world Less: Payments to the rest of the world	111.1 34.5	126.2 44.1	113.9 32.3	122.2 39.0	122.6 44.2	122.9 46.3	137.0 47.1	134.3 54.5
Corporate profits with inventory valuation adjustment	570.8	631.0	595.3	624.8	633.5	637.6	627.9	668.0
Domestic industries  Financial Federal Reserve banks Other Nonfinancial Manufacturing Durable goods Primary metal industries Fabricated metal products Industrial machinery and equipment Electronic and other electric equipment Motor vehicles and equipment Other Nondurable goods	494.1 119.1 21.9 97.3 375.0 145.7 77.2 3.0 11.1 12.1 25.6 4.4 20.9 68.5	548.9 131.9 21.7 110.2 417.0 166.5 92.7 2.0 15.1 13.3 29.0 8.8 24.6 73.8	513.7 119.3 21.7 97.6 394.4 157.3 80.8 2.7 12.2 11.1 29.5 3.6 21.7 76.5	541.6 134.9 21.5 113.4 406.7 161.3 89.5 2.3 13.9 14.3 27.1 8.1 23.8 71.8	555.1 136.6 21.7 114.9 418.5 164.7 92.4 1.4 13.6 27.4 10.6 25.0 72.3	561.0 135.0 21.6 113.4 426.1 170.6 94.6 3.2 16.0 13.0 29.2 10.2 23.0 76.1	538.0 121.3 22.0 99.3 416.7 169.4 94.5 1.1 15.9 12.4 32.2 6.4 26.5 74.9	588.3 149.9 22.6 127.3 438.4 168.1 89.8 1 13.9 12.2 32.1 10.7 21.0 78.3
Food and kindred products Chemicals and allied products Petroleum and coal products Other Transportation and public utilities Transportation Communications Electric, gas, and sanitary services Wholesale trade Retail trade Other  Rest of the world	08.5 17.7 20.9 .8 29.1 94.8 14.4 41.0 39.4 29.6 38.7 66.2	73.6 17.6 21.1 -1.2 36.4 99.0 13.9 45.4 39.7 36.6 41.8 73.1	76.5 17.5 22.1 .3 36.6 95.8 15.4 40.1 40.3 31.2 39.6 70.5	71.6 15.7 20.7 -4.5 39.9 95.6 13.1 43.3 39.3 37.5 41.7 70.6	13.2 21.9 1.3 35.9 104.5 14.0 46.5 44.1 32.8 44.3 72.2	76.1 18.3 23.0 -1.2 35.9 102.5 15.2 47.6 39.7 34.5 73.9 <b>76.6</b>	23.0 18.7 5 33.7 93.2 13.2 44.4 35.7 41.5 36.7 75.9	76.3 17.2 21.3 4.1 35.7 102.2 15.3 44.7 42.2 44.8 45.7 77.6

NOTE.— Estimates in this table are based on the 1987 Standard Industrial Classification.

### 7. Quantity and Price Indexes.

Table 7.1.—Quantity and Price Indexes for Gross Domestic Product

[Index numbers, 1992=100]

				Se	easonally	/ adjuste	ed						Se	easonally	/ adjuste	ed .	
	1995	1996	1995		19	96		1997		1995	1996	1995		19	96		1997
			IV	_	П	=	IV	I				IV	-	II	=	IV	1
Gross domestic product: Current dollars	116.16 107.97 107.57 107.59	121.33 110.61 109.88 109.69	117.71 108.58 108.42 108.41	109.03	109.62	110.95 110.17	111.99 110.69		Exports of goods and services: Current dollars	126.26 121.27 104.12 104.12	133.75 129.16 104.26 103.55	130.89 125.60 104.32 104.22	131.29 126.16 104.37 104.06	132.94 127.91 104.73 103.93	127.63	138.72 134.95 103.67 102.79	141.46 138.45 103.69 102.17
expenditures: Current dollars Chain-type quantity index Chain-type price index Implicit price deflator		122.08 111.16 109.97 109.82	118.26 109.23 108.28 108.27	119.92 110.17 108.91 108.85	111.09 109.76	111.23 110.23	112.15	113.70 111.62	Exports of goods: Current dollars Chain-type quantity index Chain-type price index Implicit price deflator	129.59 126.12 102.75 102.75	137.05 135.69 101.88 101.00	134.73 131.23 102.80 102.67	134.54 131.71 102.55 102.15	133.87 102.65	101.71	142.68 143.23 100.62 99.62	146.19 148.13 100.48 98.69
Durable goods: Current dollars Chain-type quantity index Chain-type price index Implicit price deflator	124.13 118.69 104.58 104.58	129.39 125.15 104.11 103.39	125.43 120.27 104.35 104.30	127.98 122.65 104.55 104.34	130.51 126.02 104.14 103.57		103.76	132.31 103.70	Exports of services: Current dollars Chain-type quantity index Chain-type price index Implicit price deflator	118.44 110.28 107.40 107.40	125.99 114.40 110.25 110.13	121.86 112.86 107.99 107.98	123.65 113.62 108.86 108.83	125.65 114.42 109.94 109.81	113.31	129.39 116.25 111.49 111.31	130.31 116.59 111.95 111.77
Nondurable goods: Current dollars	112.41 107.57 104.50 104.50	109.09	113.04 107.67 105.00 104.99	108.65 106.01	116.86 109.01 107.26 107.21	109.11 107.32		110.83 108.95	Imports of goods and services: Current dollars Chain-type quantity index Chain-type price index Implicit price deflator	134.84 132.00 102.16 102.16			138.40 136.14 101.90 101.66	139.40 102.07	144.19 142.54 101.55 101.15	145.90 143.70 102.45 101.53	150.09 150.38 101.39 99.81
Current dollars	109.92	109.50 112.77	107.88 110.94	120.91 108.52 111.46 111.42	122.73 109.25 112.38 112.34	109.59 113.20	114.05	111.57 114.83	Imports of goods: Current dollars Chain-type quantity index Chain-type price index Implicit price deflator	138.93 136.67 101.65 101.65	147.22 146.16 101.26 100.73	101.27	142.55 141.03 101.36 101.08	144.97 101.38	149.05 148.67 100.70 100.25	150.79 149.95 101.61 100.56	154.70 156.64 100.58 98.76
investment: Current dollars Chain-type quantity index Implicit price index Implicit price deflator		141.31 133.68 106.22 105.71	134.61 127.06 105.89 105.94	135.24 127.95 105.79 105.69	131.34 105.84	138.29 106.42	145.06 137.13 106.84 105.79	144.35 106.80	Imports of services: Current dollars Chain-type quantity index Chain-type price index Implicit price deflator	116.90 111.82 104.55 104.54	122.27 115.86 105.57 105.54	116.99 111.60 104.82 104.83	120.18 115.05 104.47 104.46	115.41 105.41	122.84 116.15 105.75 105.76	116.81 106.64	129.85 123.43 105.43 105.20
Fixed investment: Current dollars Chain-type quantity index Chain-type price index Implicit price deflator	131.25 124.57 105.37 105.36	140.60 133.02 106.30 105.70	133.53 126.18 105.89 105.83	136.66 129.34 105.86 105.66	138.88 131.61 105.98 105.52	142.91 134.98 106.55 105.87	136.14	139.38 106.78	Government consumption expenditures and gross investment: Current dollarsChain-type quantity index	107.48 99.72	100.54	107.88 98.88	99.28	101.14	111.95 100.98	100.76	100.79
Nonresidential: Current dollarsChain-type quantity index Chain-type price index Implicit price deflator	132.38 128.04 103.39 103.39	141.80 137.46 103.95 103.16	134.39 129.66 103.73 103.64	137.84 133.27 103.69 103.43	138.70 134.53 103.72 103.10	140.06 104.17		145.73 104.11	Chain-type price index	107.78 107.78 97.84 89.45	110.69 110.69 99.07 88.48	109.11 109.11 96.16 86.40	110.22 110.28 98.22 87.67			111.56 111.38 98.21 87.68	112.52 112.29 98.56 86.96
Structures: Current dollars	118.01	126.65	120.56	123.18	122.62	126.17	134.65	137.43	Chain-type price index Implicit price deflator	109.38 109.38	111.96 111.97	111.28 111.30	111.83 112.03	111.64 111.86	111.88	112.50 112.01	113.95 113.34
Chain-type quantity index Chain-type price index Implicit price deflator	110.23	112.30 112.77 112.78	108.30 111.31 111.32	110.32 111.66 111.66	109.27 112.22 112.21		114.03	114.55	National defense: Current dollars Chain-type quantity index Chain-type price index	91.95 85.05 108.12	92.36 83.53 110.53	89.71 82.17 109.16	91.50 83.00 109.97	94.14 85.00 110.44	83.81 110.60	90.98 82.33 111.12	80.16 112.53
Producers' durable equipment: Current dollars Chain-type quantity index Chain-type price index Implicit price deflator	138.63 137.50 100.83 100.82	148.39 148.87 100.72 99.68	140.40 139.29 100.91 100.80	143.65 100.74	145.71 146.00 100.59 99.80	100.88	152.74	157.37 100.33	Implicit price deflator  Nondefense: Current dollars Chain-type quantity index Chain-type price index Implicit price deflator	108.11 112.37 100.07 112.29 112.29	110.57 115.62 100.40 115.22 115.15	109.17 112.08 96.60 115.98 116.02	110.25 114.80 98.96 116.00 116.00	100.96 114.41	110.76 116.08 101.12 114.81 114.80	100.58 115.65	117.21
Residential: Current dollars Chain-type quantity index Chain-type price index Implicit price deflator	116.49 110.28	137.64 122.69 112.22 112.18	118.08 111.31	133.75 120.19 111.30	139.31 124.81 111.67 111.62	123.16 112.58	122.61 113.34	124.61 113.55	State and local: Current dollars	114.40 107.18 106.74 106.74	120.06 109.31 109.84 109.83	107.97 107.73	117.57 107.72 109.16 109.15	109.48 109.17	109.77 110.13	122.29 110.28 110.91 110.89	123.67 110.87 111.57 111.55

NOTE.— Chain-type quantity and price indexes are calculated from weighted averages of the detailed output and prices used to prepare each aggregate and component. Implicit price deflators are weighted averages of the detailed price indexes used to prepare each aggregate and component and are calculated as the ratio of current- to chained-

dollar output multiplied by 100.

Percent changes from preceding period for items in this table are shown in table 8.1.

Table 7.2.—Quantity and Price Indexes for Gross Domestic Product, Final Sales, and Purchases

[Index numbers, 1992=100]

			Se	easonally	adjuste	:d	
1995	1996	1995		19	96		1997
		IV	_	II	III	IV	_
		117.71 108.58 108.42 108.41					
			109.26	110.38	110.51	111.84	112.96
117.13 109.12 107.31 107.33	122.33 111.83 109.57 109.39	118.23 109.38 108.10 108.09	110.20	121.84 111.61 109.27 109.16	123.31 112.53 109.80 109.58	124.41 112.97 110.50 110.12	114.92
116.67 108.71 107.32 107.32							
101.92	106.70	100.36	103.73	108.31	106.22	108.53	110.19
	116.16 107.97 107.57 107.59 115.70 107.56 107.57 107.57 117.13 109.12 107.31 107.33 116.67 107.32 107.32	116.16 121.33 107.97 110.61 107.57 109.88 107.59 109.69 115.70 121.21 107.56 110.50 107.57 109.90 107.57 109.70 117.13 122.33 109.12 111.83 107.31 109.57 107.33 109.39 116.67 122.22 108.71 111.72 107.32 109.60 107.32 109.40	116.16 121.33 117.71 107.97 110.61 108.58 108.42 107.57 109.88 108.42 107.59 109.69 108.41 115.70 121.21 117.56 107.56 110.50 108.45 107.57 109.90 108.43 107.57 109.70 108.43 109.12 111.83 109.38 107.31 109.57 108.10 107.33 109.39 108.09 116.67 122.22 118.08 107.32 109.60 108.11 107.32 109.40 108.09 106.38 109.56 107.34 101.92 106.70 100.36	1995   1996   1995   IV   I  116.16   121.33   117.71   118.94   107.97   110.61   108.58   109.12   107.57   109.88   108.42   109.03   107.59   109.69   108.41   109.00   107.56   110.50   108.45   109.26   107.57   109.90   108.43   109.05   107.57   109.90   108.44   109.00   107.57   109.70   108.41   109.00   117.13   122.33   118.23   119.75   109.12   111.83   109.38   110.20   107.31   109.57   108.10   108.71   107.33   109.39   108.09   108.66   116.67   122.22   118.08   119.91   108.73   107.32   109.60   108.11   108.73   107.32   109.40   108.09   108.67   106.38   109.56   107.34   107.91   106.38   109.56   107.34   107.91   106.73   100.36   103.73   100.373   100.36   100.36   107.34   107.91   106.70   100.36   107.37   100.373   100.37	1995   1996   1995   19	1995   1996   1995   1996   1996   1995   1996   1996   1996   1996   1996   1996   1997   1998   1999   1998	IV

NOTE.—Percent changes from preceding period for selected items in this table are shown in table 8.1.

Table 7.3.—Quantity and Price Indexes for Gross National Product and Command-Basis Gross National Product

[Index numbers, 1992=100]

Gross national product: Current dollars Chain-type quantity index Chain-type price index lmplicit price deflator	115.85 107.69 107.55 107.58	110.30 109.88		108.93 109.03	109.62	110.52 110.17	111.66 110.69	113.03 111.43
Less: Exports of goods and services and receipts of factor income:  Chain-type quantity index	124.84	133.28	128.83	130.03	131.76	131.74	139.58	142.26
Plus: Command-basis exports of goods and services and receipts of factor income: Chain-type quantity index	126.81	135.45	131.32	132.57	134.04	134.18	141.00	144.94
Equals: Command-basis gross national product: Chain-type quantity index	107.93	110.57	108.61	109.25	110.36	110.82	111.84	113.36

NOTE.—Percent changes from preceding period for selected items in this table are shown in table 8.1.

Table 7.4.—Chain-Type Quantity and Price Indexes for Personal Consumption Expenditures by Major Type of Product

[Index numbers, 1992=100]													
	Seasonally adjusted												
	1995	1996	1995		19	96		1997					
			IV	I	II	III	IV	ı					
Personal consumption													
expenditures: Quantity indexPrice index	108.49	111.16	109.23	110.17	111.09	111.23	112.15	113.70					
	107.58	109.97	108.28	108.91	109.76	110.23	110.98	111.62					
Durable goods: Quantity index Price index	118.69	125.15	120.27	122.65	126.02	125.19	126.73	132.31					
	104.58	104.11	104.35	104.55	104.14	103.99	103.76	103.70					
Motor vehicles and parts: Quantity index Price index	106.86	107.49	106.65	108.37	109.17	106.34	106.06	109.85					
	112.08	113.64	112.53	113.41	113.48	113.73	113.94	114.22					
Furniture and household equipment:  Quantity indexPrice index	132.59	145.67	137.26	139.46	145.77	147.35	150.09	157.49					
	96.35	93.61	95.17	94.63	93.80	93.34	92.66	92.22					
Other: Quantity index Price index	119.00	126.89	119.09	123.36	127.23	126.69	130.29	136.63					
	106.29	106.92	106.83	107.38	106.94	106.70	106.65	106.75					
Nondurable goods: Quantity indexPrice index	107.57	109.09	107.67	108.65	109.01	109.11	109.59	110.83					
	104.50	107.22	105.00	106.01	107.26	107.32	108.31	108.95					
Food: Quantity index Price index	106.39	106.77	106.53	107.45	106.81	106.31	106.50	107.27					
	106.42	109.69	107.39	108.01	108.99	110.31	111.43	111.81					
Clothing and shoes:  Quantity index  Price index  Gasoline and oil:	114.02	118.91	114.07	116.41	119.23	120.17	119.85	123.08					
	98.91	98.62	99.06	99.50	99.06	97.84	98.09	98.80					
Quantity index Price index Fuel oil and coal:	106.30 101.13	106.76 107.01	106.68 97.40	105.65 102.88	107.25 111.03	106.39 105.65	107.76 108.47	108.17 110.73					
Quantity index Price index Other:	94.32 97.27	93.71 108.74	97.76 96.70	97.96 105.39	92.60 108.75	92.37 105.20	91.93 115.61	82.50 116.04					
Quantity index	106.42	108.48	106.27	107.13	107.74	108.85	110.22	111.70					
Price index	106.03	108.58	107.26	107.76	108.48	108.86	109.21	109.84					
Services: Quantity index Price index	106.96	109.50	107.88	108.52	109.25	109.59	110.63	111.57					
	109.92	112.77	110.94	111.46	112.38	113.20	114.05	114.83					
Housing:  Quantity index  Price index  Household operation:	105.40	107.13	106.11	106.52	106.93	107.29	107.79	108.33					
	109.09	112.48	110.46	111.32	112.08	112.89	113.64	114.45					
Quantity index  Price index  Electricity and gas:	111.50	114.37	112.37	113.12	115.07	113.67	115.63	115.15					
	106.30	109.03	106.88	107.59	108.70	109.59	110.26	111.29					
Quantity index  Price index  Other household operation:	106.57 103.89	108.65 106.26 118.57	106.43 104.45	108.32 104.67	110.65 105.77	107.34 106.94	108.31 107.67 120.99	106.72 109.50					
Quantity index Price index Transportation: Quantity index	115.13 108.03 111.98	111.02	116.73 108.64 113.87	116.65 109.68 115.45	118.33 110.80 115.97	118.32 111.49 117.16	120.99 112.12 118.90	121.31 112.60 121.14					
Price index  Medical care:  Quantity index	108.75	110.79	109.40	108.87	110.52	111.51	112.26	112.51					
	105.79	107.99	106.90	106.87	107.64	108.21	109.26	110.06					
Price index Other: Quantity index Price index	114.63	116.81	115.52	115.82	116.54	117.03	117.84	118.68					
	106.76	109.73	107.51	108.75	109.36	109.89	110.93	112.57					
	107.97	111.18	109.04	109.63	110.62	111.71	112.76	113.49					
Addenda:  Price indexes for personal consumption expenditures: Food	106.42 102.28	109.69 106.73	107.39 100.75 108.95	108.01 103.85 109.43	108.99 108.42 110.01	110.31 106.25 110.49	111.43 108.40	111.81 110.38 111.67					
and energy	100.10	110.23	100.53	103.43	110.01	110.48	111.00	111.07					

<sup>1.</sup> Consists of prices for gasoline and oil, fuel oil and coal, and electricity and gas.

Table 7.6.—Chain-Type Quantity and Price Indexes for Private Fixed Investment by Type

[Index numbers, 1992=100]

	Seasonally adjusted									
	1995	1996	1995		19	96		1997		
			IV	I	II	III	IV	_		
Private fixed investment: Quantity index	124.57 105.37	133.02 106.30	126.18 105.89	129.34 105.86	131.61 105.98	134.98 106.55	136.14 106.81	139.38 106.78		
Nonresidential: Quantity index	128.04	137.46	129.66	133.27	134.53	140.06	141.97	145.73		
Price index Structures:	103.39	103.95	103.73	103.69	103.72	104.17	104.24	104.11		
Quantity index Price index Nonresidential buildings, including farm:	107.06 110.23	112.30 112.77	108.30 111.31	110.32 111.66	109.27 112.22	111.51 113.16	118.09 114.03	120.01 114.55		
Quantity index Price index Utilities:	113.04 111.00	118.60 113.20	115.15 111.88	116.09 112.12	114.62 112.66	117.49 113.59	126.21 114.42	129.38 114.73		
Quantity index Price index Mining exploration, shafts, and wells:	101.75 109.76	106.56 113.31	104.50 111.51	105.64 112.17	106.75 112.76	105.41 113.62	108.43 114.69	105.03 115.37		
Quantity index Price index Other structures:	83.94 107.38	98.01 109.81	78.79 108.20	95.90 108.55	96.89 109.20	101.87 110.49		100.92 112.94		
Quantity index Price index  Producers' durable	83.02 104.80	70.80 108.43	75.47 106.44	72.22 107.15	64.32 107.83	68.46 108.84	78.19 109.92	82.40 111.17		
equipment:  Quantify index  Price index  Information processing and related equipment:	137.50 100.83	148.87 100.72	139.29 100.91	143.65 100.74	146.00 100.59	153.08 100.88	152.74 100.67	157.37 100.33		
Quantity index Price index Computers and peripheral	149.91 91.09	180.25 87.05	159.80 89.55	168.04 88.47	174.49 87.23	186.67 86.75	191.83 85.75	200.87 84.97		
equipment <sup>1</sup> :  Quantity index  Price index  Other:	208.15 69.49	302.23 59.35	240.29 65.77	266.72 62.92	287.35 59.61	315.95 58.48	338.89 56.39	362.35 54.42		
Quantity index Price index Industrial equipment:	126.57 104.78	135.26 105.77	128.83 105.00	130.94 105.40	132.61 105.87	139.11 105.94	138.38 105.87	142.48 105.97		
Quantity index Price index Transportation and related equipment:	130.06 107.17	132.54 108.94	129.24 108.23	131.86 108.59	135.01 108.78	132.15 109.06	131.14 109.31	132.16 109.32		
Quantity index Price index Other:	137.07 105.75	139.29 107.91	133.87 106.63	136.36 106.64	133.36 107.58	146.85 108.71	140.57 108.69	142.39 108.75		
Quantity index Price index Residential:	127.53 105.43	131.15 108.34	125.83 106.66	128.48 107.48	129.77 107.86	133.73 108.67	132.61 109.34	137.93 109.1		
Quantity index Price index	116.49 110.28	122.69 112.22	118.08 111.31	120.19 111.30	124.81 111.67	123.16 112.58	122.61 113.34	124.6′ 113.55		
Quantity index Price index Single family:	116.52 110.45	122.82 112.42	118.14 111.51	120.32 111.48	124.97 111.87	123.29 112.78	122.72 113.55	124.67 113.75		
Quantity index Price index Multifamily:	109.64	116.18 114.64	110.77 113.90		118.13 113.92	117.30 115.00		115.73		
Quantity index Price index Other structures:	134.69 105.35	147.39 106.74	141.18 106.05	146.74 105.86	160.33 106.08	136.49 107.08	146.00 107.96			
Quantity index Price index  Producers' durable	123.38 107.67	128.47 110.23	124.99 109.08	125.68 109.29	129.34 109.88	129.67 110.59	129.19 111.15	130.16 111.87		
equipment: Quantity index	115.34 103.91	117.84 104.82	115.85 104.01	115.48 104.58	118.94 104.21	118.28 104.92	118.67 105.57	122.64 106.23		

<sup>1.</sup> Includes new computers and peripheral equipment only.

Table 7.9.—Chain-Type Quantity and Price Indexes for Exports and Imports of Goods and Services and for Receipts and Payments of Factor Income

[Index numbers, 1992=100]

				Se	easonally	/ adjuste	d	
	1995	1996	1995		19	96		1997
			IV	-	II	III	IV	- 1
Exports of goods and								
services:  Quantity index	121.27	129.16	125.60	126.16	127.91	127.63	134.95	138.45
Price index	104.12	104.26	104.32	104.37	104.73	104.26	103.67	103.69
Goods 1:								
Quantity index	126.12	135.69	131.23	131.71	133.87	133.97	143.23	148.1
Price index	102.75	101.88	102.80	102.55	102.65	101.71	100.62	100.4
Durable:								
Quantity index	134.02	147.04	140.35	140.92	145.54	145.89	155.82	163.69
Price index Nondurable:	97.45	95.73	97.15	96.73	96.04	95.25	94.89	94.7
Quantity index	110.76	114.20	113.63	113.95	111.84	111.50	119.50	119.22
Price index	115.14		116.07	116.23	118.28	116.97	114.09	113.89
Services 1:								
Quantity index	110.28	114.40	112.86	113.62	114.42	113.31	116.25	116.5
Price index	107.40	110.25	107.99	108.86	109.94	110.73	111.49	111.9
Receipts of factor income:								
Quantity index	140.85		143.31	147.36	148.98	150.12	160.30	159.32
Price index	107.23	109.17	107.97	108.47	108.97	109.37	109.87	110.28
Imports of goods and								
services:								
Quantity index	132.00			136.14	139.40	142.54	143.70	150.3
Price index	102.16	102.00	101.88	101.90	102.07	101.55	102.45	101.3
Goods 1:								
Quantity index	136.67	146.16		141.03	144.97	148.67	149.95	156.6
Price index Durable:	101.65	101.26	101.27	101.36	101.38	100.70	101.61	100.5
Quantity index	146.39	158.08	148.36	152.91	156.46	160.75	162.18	171.8
Price index	100.75	98.02	100.33	99.41	98.24	97.54	96.89	95.8
Nondurable:		00.02		00	00.2	00.	00.00	00.0
Quantity index	119.57	125.27	118.85	120.23	124.82	127.50	128.52	130.1
Price index	103.70	108.36	103.45	105.68	108.27	107.63	111.85	110.8
Services 1:	444.00	445.00	444.00	445.05	445 44	440 45	440.04	400.4
Quantity index Price index	111.82 104.55	115.86 105.57	111.60 104.82	115.05 104.47	115.41 105.41	116.15 105.75	116.81 106.64	123.4 105.4
	104.55	100.07	104.02	104.47	100.41	100.75	100.04	100.4
Payments of factor income:	457.60	470.00	450.01	450.50	400.40	474.51	400 5 1	404 -
Quantity index	157.49	170.26	159.61	159.50	166.48	174.54	180.54	191.7
Price index	107.80	109.86	108.51	109.03	109.58	110.12	110.69	111.13

Exports and imports of certain goods, primarily military equipment purchased and sold by the Federal Government, are included in services. Beginning with 1986, repairs and alterations of equipment are reclassified from goods to services.

Table 7.10.—Chain-Type Quantity and Price Indexes for Exports and Imports of Goods and Services by Major Type of Product [Index numbers, 1992=100]

				Se	easonally	, adjuste	ed						Se	asonally	adjuste	d	
	1995	1996	1995		19	96		1997		1995	1996	1995		19	96		1997
			IV	ı	II	III	IV	ı				IV	ı	II	III	IV	ı
Exports of goods and									Price index	102.90	104.32	103.30	103.95	104.29	104.42	104.61	104.91
services: Quantity index Price index	121.27 104.12	129.16 104.26	125.60 104.32	126.16 104.37	127.91 104.73	127.63 104.26	134.95 103.67	138.45 103.69	Durable goods:  Quantity index  Price index		130.99 102.87		124.76 102.45			139.75 103.15	
Exports of goods 1: Quantity indexPrice index	126.12 102.75	135.69 101.88	131.23 102.80				143.23 100.62		Nondurable goods: Quantity index Price index Other:	122.22 104.37	130.97 105.88	125.58 104.84	129.20 105.57	132.81 105.79		133.34 106.18	
Foods, feeds, and beverages:  Quantity index  Price index  Industrial supplies and	110.60 113.28			110.89 125.93	104.29 135.24			106.93 118.55	Quantity index Price index Durable goods:	103.96	104.90 104.23				104.17	110.49 103.47	103.43
materials:  Quantity index  Price index	111.05 121.08	115.77 115.55	114.34 118.33						Quantity index Price index Nondurable goods:	103.96			104.43	104.89	104.20		103.46
Durable goods:  Quantity index  Price index		121.02 113.89					125.10 112.26		Quantity index Price index Exports of services 1:		104.90 104.25			104.89	104.20	110.49 103.49	103.46
Nondurable goods: Quantity index Price index	109.12 122.83	113.01 116.47		113.48 117.13			118.40 116.69		Quantity index Price index Transfers under U.S. military		114.40 110.25		113.62 108.86				
Capital goods, except automotive: Quantity index Price index Civilian aircraft, engines,	145.45 91.29	164.17 88.79	156.32 90.67	157.54 90.08	162.54 89.12	160.04 88.28	176.58 87.69		agency sales contracts:  Quantity index  Price index  Travel:		111.73 115.02	113.24	112.26				106.12 117.57
and parts: Quantity index Price index Computers, peripherals, and	63.35 109.34		60.01 110.84	62.84 111.71	78.55 112.68	62.04 114.06	84.57 115.11		Quantity index Price index Passenger fares: Quantity index		105.33 111.56 107.51		109.95	111.02		106.55 112.89 108.67	114.38
parts: Quantity index Price index	217.55 63.37	313.05 49.40	257.92 58.16			316.62 47.97	342.43 45.33		Price index Other transportation: Quantity index	110.02	110.05 116.04	108.71 118.97	109.65 114.40	108.60 116.66	110.04 115.91	111.92 117.19	109.14 116.13
Other:  Quantity index  Price index  Automotive vehicles, engines,	160.66 95.42	169.27 96.21	171.54 96.14	166.79 96.50	165.82 96.62	166.23 95.89			Price index	125.49	105.53 126.89 109.43	129.76	128.81	126.94 109.23	126.39	107.31 125.42 110.13	125.49
and parts: Quantity indexPrice index	127.56 103.07		126.65 104.04	126.72 104.00	128.79 104.09	136.54 104.16	132.95 104.46		Other private services: Quantity index Price index Other:		122.40 108.97		120.09 108.26			123.58 109.55	
Consumer goods, except automotive:  Quantity index	121.75	130.98	123.86	126.94	131.54	128.84	136.61	140.65	Quantity index Price index		111.23 116.13						

Table 7.10.—Chain-Type Quantity and Price Indexes for Exports and Imports of Goods and Services by Major Type of Product—Continued [Index numbers, 1992=100]

[Index numbers, 1992=100]																	
				Se	easonally	y adjuste	ed						Se	easonally	y adjuste	ed	
	1995	1996	1995		19	96		1997		1995	1996	1995		19	96		1997
			IV	I	II	III	IV	I				IV	I	II	III	IV	I
Imports of goods and services:									Nondurable goods:  Quantity index	125.57	133.24	123.24	127.59	129.25	132.96	143.16	144.96
Quantity index Price index	132.00 102.16				139.40 102.07	142.54 101.55	143.70 102.45		Price index Other:		104.21	103.91	104.26			104.08	
Imports of goods 1: Quantity index Price index	136.67 101.65	146.16 101.26			144.97 101.38		149.95 101.61		Quantity index Price index Durable goods:	105.13	124.20 104.51	104.96	104.76		104.26	127.97 104.20	
Foods, feeds, and beverages: Quantity index		116.50			114.85		119.83		Quantity index Price index		124.20 104.51	123.87 104.96	120.19 104.76			127.97 104.20	135.67 103.47
Price index Industrial supplies and materials, except petroleum				109.18					Nondurable goods: Quantity index Price index	117.31 105.13	124.20 104.51	123.87 104.96	120.19 104.76			127.97 104.20	135.67 103.47
and products:  Quantity index  Price index	130.86 111.18			132.39 110.94	136.93 109.46		141.75 108.93	143.59 110.55	Imports of services 1: Quantity index Price index	111.82 104.55	115.86 105.57	111.60 104.82	115.05 104.47			116.81 106.64	123.43 105.43
Durable goods:  Quantity index  Price index  Nondurable goods:	136.35 111.67		131.19 112.28	137.27 109.96		151.79 109.80	152.29 109.56		Direct defense expenditures: Quantity index Price index	64.94 109.30		60.86 112.07	66.60 108.74	67.68 109.78		71.02 105.29	77.85 98.93
Quantity index Price index	125.78 110.80			127.89 112.00			132.06 108.42		Travel: Quantity index Price index	113.29 104.99	118.83 105.18	114.67 104.43	121.97 103.31		114.80 105.81		
Petroleum and products:  Quantity index  Price index	114.72 93.08	115.29 114.22		106.93 101.40	120.25 112.95		111.68 129.20		Passenger fares: Quantity index Price index	129.96 104.34		128.39 105.17	129.03 105.42			129.43 107.02	
Capital goods, except automotive:  Quantity index	179.08		191.07	196.34					Other transportation: Quantity index Price index	113.50		110.80	107.08		108.76	107.08 104.69	109.57 104.41
Price index Civilian aircraft, engines, and parts:	92.10		90.60	89.16		85.51	84.24		Royalties and license fees: Quantity index Price index	115.95 107.30	132.40 109.38			124.14 109.23		124.70 110.13	
Quantity index Price index Computers, peripherals, and	78.35 108.64		76.75 109.72	78.47 111.39	89.76 112.65		97.01 114.42		Other private services: Quantity index Price index	124.00	134.86 106.48	124.66	129.89	134.87	136.51	138.18 106.75	141.68
parts: Quantity index Price index Other:	265.56 66.88		308.95 62.93	328.44 59.82	345.87 55.81	363.68 54.36			Other: Quantity index Price index		124.14 107.59						129.62 108.01
Quantity index Price index Automotive vehicles, engines,	168.68 101.75			177.26 100.80		170.89 97.89	176.59 96.91		Addenda: Exports of agricultural goods <sup>2</sup> :								
and parts: Quantity index Price index	125.71 108.13					135.67 108.85	128.49 108.92		Quantity index           Price index           Exports of nonagricultural		110.01 127.49		114.57 126.29	103.37 134.33		116.55 119.60	
Consumer goods, except automotive: Quantity index Price index	126.38 103.22				130.67 103.75		141.50 103.34		goods: Quantity index Price index Imports of nonpetroleum	127.63 101.51	138.68 99.40			137.45 99.58			152.88 98.60
Durable goods: Quantity index Price index	127.12 103.07	134.73	126.31	128.61	131.97	138.39	139.95		goods: Quantity index Price index		149.02 100.39	139.85 102.39				153.52 99.47	161.17 98.85

NOTE.—See footnotes to table 4.3.

Table 7.11B.—Chain-Type Quantity and Price Indexes for Government Consumption Expenditures and Gross Investment by Type [Index numbers, 1992=100]

[Index numbers, 1992=100]																	
				Seasonally adjusted									Se	easonally			
	1995	1996	1995		19	96		1997		1995	1996	1995		19	96		1997
			IV	I	II	III	IV	I				IV	I	II	III	IV	1
Government consumption expenditures and gross investment 1: Quantity index	99.72	100.54	98.88	99.28	101.14	100.98	100.76	100.79	Compensation of general government employees, except force-account								
Price index	107.78	110.69	109.11	110.22	110.15	110.84	111.56	112.52	construction 3: Quantity index Price index	92.95 121.51	90.45 126.65	87.07 129.31	88.66 129.22	92.07 124.85	91.20 125.56	89.89 126.96	90.28 130.45
Quantity index Price index  National defense:	89.45 109.38	88.48 111.96	86.40 111.28	87.67 111.83	89.67 111.64	88.88 111.88	87.68 112.50	86.96 113.95	Consumption of general government fixed capital 4:								
Quantity index Price index	85.05 108.12	83.53 110.53	82.17 109.16	83.00 109.97	85.00 110.44		82.33 111.12	80.16 112.53	Quantity index Price index Other services:	104.79	111.08 105.62	105.40	111.27 105.54	110.30 105.48	105.59	105.85	
Consumption expenditures: Quantity index	87.63	86.26	86.07	84.97	87.46	86.49	86.12	84.50	Quantity index Price index  Gross investment:		114.10 107.35		113.70 106.45	115.67 107.06	116.62 107.65	110.42 108.23	
Price indexDurable goods 2:  Quantity index	107.92 68.14	110.20 67.15	109.07 61.89	109.97 61.98	109.92 71.43	74.21	60.97	64.15	Quantity index Price index Structures:	89.95 104.22		88.34 104.89	90.89 104.81	90.60 104.70	93.12 104.86		109.01 105.20
Price index Nondurable goods: Quantity index	101.39	102.66 76.98	58.66	76.74	102.96 81.90	81.91	102.63 67.38	71.56	Quantity index Price index Equipment:	90.19 108.82		86.88 110.32	85.42 110.79	87.52 111.43	82.78 112.25		84.03 114.07
Price index Services: Quantity index	99.99	88.55	102.65 89.43	87.62	108.29 89.33	87.96	89.31	87.03	Quantity index Price index	89.97 99.44	106.69 97.65	90.12 99.26	96.95 98.67	94.11 97.81	104.40 97.32		
Price index Compensation of general government employees, except	108.76	110.94	109.97	110.80	110.65	110.93	111.38	112.94	State and local: Quantity index Price index	107.18 106.74	109.31 109.84	107.97 107.73	107.72 109.16	109.48 109.17	109.77 110.13	110.28 110.91	110.87 111.57
force-account construction 3: Quantity index	84.49	80.83	82.12		81.38	80.91	79.58	78.95	Consumption expenditures: Quantity index Price index Durable goods 2:		107.52 110.02		106.17 109.44	107.64 109.31	108.08 110.26	108.21 111.05	108.72 111.70
Price index	108.02	111.88	109.94	112.17	111.49	111.61	112.26	115.13	Quantity index Price index Nondurable goods:	104.70		106.16		117.54 105.49	105.60	105.60	105.63
fixed capital 4: Quantity index Price index	96.20 115.94	94.11 115.01	95.50 116.40	95.16 115.55	94.09 115.34	93.75 114.94	93.44 114.20	93.22 114.86	Quantity index Price index Services:		108.79		116.46 107.31	117.62 109.36		110.12	110.22
Other services: Quantity index Price index	96.58 105.26	98.34 106.90	98.12 105.87	93.21 105.68	100.09 106.37	96.38 107.33	103.70 108.24	96.99 108.41	Quantity index Price index Compensation of general	104.85 107.03	106.08 110.26		104.78 109.77	106.29 109.38	106.63 110.60		
Gross investment:  Quantity index  Price index  Structures:	70.53 109.31	68.15 112.66	60.23 109.60	71.86 109.82	71.14 113.88	68.67 113.39	60.95 113.53	55.73 115.22	government employees, except force-account construction 3:		405.00				405 =0	405.50	
Quantity index Price index Equipment:	87.19 116.83	80.75 119.33		117.18				72.42 122.18	Quantity index Price index Consumption of general government fixed		105.08 111.80	104.47 109.60			105.70 112.01	105.50 112.83	105.77 113.60
Quantity index Price index Nondefense:	68.68 108.54	66.76 112.00	57.38 108.73	70.70 109.07	69.90 113.52	67.33 112.74	59.11 112.68	53.88 114.54	capital <sup>4</sup> : Quantity indexPrice index		114.28 106.85		112.98 106.03	113.84 106.47	114.70 107.22		116.45 108.24
Quantity index Price index Consumption	100.07 112.29	100.40 115.22	96.60 115.98	98.96 116.00	100.96 114.41	101.12 114.81	100.58 115.65	103.30 117.21	Other services: Quantity indexPrice index		110.85 89.52	106.38 87.19	110.37 87.16			112.28 90.80	
expenditures: Quantity index Price index Durable goods 2:		101.09 116.77		100.19 117.67		102.33 116.31	99.33 117.24	102.52 118.99	Gross investment: Quantity index Price index Structures:	113.08 106.47	117.49 109.09					119.76 110.29	
Quantity index Price index									Quantity index Price index Equipment:		116.17 110.60	114.15 108.64		116.80 109.90		118.49 112.16	
Nondurable goods:  Quantity index  Price index  Commodity Credit									Quantity index Price index	117.99 102.56	123.47 102.62	120.05 102.92	121.42 102.79	122.79 102.74	124.16 102.64		126.91 102.11
Corporátion inventory change: Quantity index									Compensation of general government employees 3: Quantity index	98.93		97.90	97.44	98.93	98.95	98.40	98.50
Price index Other nondurables:									Price indexFederal:		113.25	111.56	113.30	112.36	113.26		115.51
Quantity index Price index Services:		94.15 112.30		98.12 112.19	96.58 112.80	92.77 112.47	89.15 111.72	98.15 111.59	Quantity index Price index State and local:	87.29 112.51	84.05 116.81	83.71 116.44	83.83 117.87	84.97 115.93	84.37 116.26	83.03 117.16	
Quantity index Price index		100.45 117.31	97.08 118.22		101.88 116.28	101.77 116.89	98.86 117.86	101.55 119.76	Quantity index Price index		105.15 111.80	104.53 109.60			105.76 112.02	105.60 112.83	105.87 113.60

NOTE.—See footnotes to table 3.7B.

Table 7.14.—Chain-Type Quantity and Price Indexes for Gross Domestic Product by Sector

[Index numbers, 1992=100]

	•							
				S	easonally	d		
	1995	1996	1995		19	96		1997
			IV	-	II	III	IV	-
Gross domestic product: Quantity index Price index	107.97 107.57	110.61 109.88	108.58 108.42	109.12 109.03	110.37 109.62	110.95 110.17	111.99 110.69	113.61 111.43
Business <sup>1</sup> : Quantity index Price index Nonfarm <sup>1</sup> :	109.23 107.31	112.34 109.43	108.01	108.48	109.26	112.66 109.75	113.95 110.24	115.83 110.89
Quantity index Price index Nonfarm less housing:	109.47 107.39	112.48 109.37	110.31 108.02	110.94 108.47	112.16 109.20	112.75 109.67	114.06 110.14	115.94 110.86
Quantity index Price index Housing:	109.93 107.22	113.12 109.08	110.72 107.78	111.50 108.19	112.84 108.93	113.38 109.37	114.77 109.81	116.81 110.53
Quantity index Price index	105.63 108.85	107.12 111.92	106.90 110.11	106.31 110.90	106.51 111.57	107.46 112.26	108.18 112.96	108.67 113.70
Farm: Quantity index Price index	93.43 102.08	103.51 115.77	92.73 107.75	97.55 110.61	102.26 115.43		106.56 119.10	109.04 114.83
Households and institutions: Quantity index Price index Private households:	108.39 106.78	110.78 110.26	109.29 108.07	109.48 109.15	110.51 109.70	111.13 110.67	111.50	112.57
Quantity index Price index Nonprofit institutions:	100.54	102.40 113.64	101.13	112.04	102.51 112.65	102.44 114.38	115.49	103.99 115.98
Quantity index Price index	108.68 106.67	111.10 110.13		109.78 109.04	110.82 109.59	111.46 110.53	112.34 111.36	
General government 2: Quantity index Price index Federal:	99.56 109.65	99.18 112.87	98.70 111.44	98.34 112.90	99.58 112.10	99.62 112.90	99.19 113.60	99.32 114.89
Quantity index Price index State and local:	89.79 112.93	86.94 115.98	86.94 116.00	86.99 116.89	87.61 115.39	87.10 115.56	86.05 116.09	85.82 118.54
Quantity index	104.94 108.03	105.97 111.33	105.21 109.23	104.62 110.94	106.21 110.47	106.57 111.56	106.49 112.34	106.82 113.09

NOTE.—See footnotes to table 1.7.

Table 7.15.—Current-Dollar Cost and Profit Per Unit of Real Gross Domestic Product of Nonfinancial Corporate Business

[Dollars]

Current-dollar cost and profit per unit of real gross domestic product <sup>1</sup>	1.053	1.065	1.057	1.062	1.065	1.066	1.066	1.069
Consumption of fixed capital	.102	.102	.103	.103	.103	.102	.102	.101
Net domestic product	.950	.962	.954	.959	.963	.963	.964	.968
Indirect business tax and nontax liability plus business transfer payments less subsidies	.109 .842	.106 .857	.108 .846	.107 .851	.105 .858	.105 .859	.105 .858	.106 .862
Compensation of employees	.698	.705	.699	.702	.706	.706	.708	.709
adjustments	.117 .038	.125 .038	.120 .037	.123 .039	.126 .039	.126 .038	.123 .038	.127 .038
adjustments	.079 .027	.086 .027	.082 .027	.084 .026	.087 .026	.088 .027	.085 .027	.089 .027

<sup>1.</sup> Equals the deflator for gross domestic product of nonfinancial corporate business with the decimal point shifted two places to the left.

# Table 7.16.—Implicit Price Deflators for Inventories of Business by Industry

[Index numbers, 1992=100]

·						
	Γ	Se	easonally	, adjuste	ed	
	1995		19	96		1997
	IV	ı	II	III	IV	<u> </u>
Inventories 1	106.41	106.70	107.20	107.11	107.22	107.01
Farm	95.87	95.02	100.28	101.56	96.93	100.36
Nonfarm	107.47 106.35 108.99	106.14		106.04	106.35	
Manufacturing Durable goods Nondurable goods	107.50 105.43 111.04	105.03	105.05	104.72	105.61	
Wholesale	108.01 105.41 112.34		105.02	104.87	107.35 104.64 111.89	104.87
Merchant wholesalers Durable goods Nondurable goods Nonmerchant wholesalers Durable goods Nondurable goods	108.35 105.61 112.99 105.92 104.09 108.77	105.32 114.86 106.86 103.66	105.26 115.97 106.08	105.11 112.97 106.61 103.33	111.73 106.98	112.00 105.75 103.21
Retail trade	107.00 107.54 109.73 105.17 106.53	107.70 110.46 104.86	107.45 109.51	107.38 108.80 105.67	107.48 109.30 105.42	109.98 115.23
Other	107.40 112.65 104.81		110.05 114.45 107.92	110.15 115.25 107.65	115.15	109.96 116.40 106.78

<sup>1.</sup> Implicit price deflators are as of the end of the quarter and are consistent with the inventory stocks shown in tables 5.12 and 5.13.

# 8. Supplementary Tables

Table 8.1.—Percent Change From Preceding Period in Selected Series
[Percent]

								[Per	centj								
			Sea	sonally	adjuste	ed at ar	nnual ra	ites				Sea	sonally	adjuste	d at ar	nual ra	ites
	1995	1996	1995		19	96		1997		1995	1996	1995		199	96		1997
			IV	I	II	Ш	IV	I				IV	I	Ш	III	IV	<u> </u>
Gross domestic product: Current dollars Chain-type quantity index Chain-type price index Implicit price deflator	4.6 2.0 2.5 2.5	4.4 2.4 2.1 2.0	2.3 .3 2.1 2.0	4.2 2.0 2.3 2.2	6.5 4.7 2.2 1.8	3.8 2.1 2.0 1.7	5.4 3.8 1.9 1.5	8.3 5.9 2.7 2.2	Implicit price deflator  Imports of goods and services: Current dollars Chain-type quantity index Chain-type price index	2.7 10.9 8.0 2.7	2.5 5.7 6.4 2	1.0 -1.1 1.6 -2.3	3.2 9.9 10.6 .1	3.7 10.5 9.9 .7	2.8 6.6 9.3 –2.0	2.7 4.8 3.3 3.6	1.7 12.0 19.9 -4.1
Personal consumption expenditures: Current dollars Chain-type quantity index Chain-type price index Implicit price deflator	4.8 2.3 2.4 2.4	4.6 2.5 2.2 2.1	2.7 1.1 1.6 1.6	5.7 3.5 2.4 2.2	6.4 3.4 3.2 2.9	2.0 .5 1.7 1.5	5.9 3.4 2.8 2.5	7.5 5.6 2.3 1.8	Implicit price deflator  Imports of goods: Current dollars Chain-type quantity index Chain-type price index	2.7 11.8 8.9 2.7	6 6.0 6.9	-2.6 3 2.4 -2.3	6 9.6 10.2	.5 11.6 11.7 .1	7.1 10.6 –2.7	1.5 4.8 3.5 3.6	-6.6 10.8 19.1 -4.0
Durable goods: Current dollars Chain-type quantity index Chain-type price index Implicit price deflator	4.4 3.2 1.2 1.2	4.2 5.4 5 -1.1	-2.0 -1.0 7 9	8.4 8.2 .8 .2	8.2 11.4 –1.6 –2.9	-4.4 -2.6 6 -1.9	3.0 5.0 9 -1.9	15.8 18.8 3 -2.5	Implicit price deflator  Imports of services: Current dollars Chain-type quantity index Chain-type price index	2.7 6.3 3.7 2.5	4 9 4.6 3.6 1.0	-2.7 -4.7 -2.4 -2.3	.3 5 11.4 13.0 -1.3	4.9 1.3 3.6	-3.1 4.0 2.6 1.3	5.3 2.3 3.4	-7.0 18.5 24.7 -4.5
Nondurable goods: Current dollars Chain-type quantity index Chain-type price index Implicit price deflator	3.9 2.3 1.6 1.6	4.0 1.4 2.6 2.5	.8 4 1.3 1.2	7.7 3.7 3.9 3.9	6.1 1.3 4.8 4.7	.5 .4 .2 .1	5.4 1.8 3.7 3.5	7.0 4.6 2.4 2.4	Implicit price deflator  Government consumption expenditures and gross investment: Current dollars	2.5 3.3	1.0	-2.3 -2.3 -4.3	-1.4 6.1	3.6 7.5	1.4	1.0	-4.9 3.4
Services: Current dollars Chain-type quantity index Chain-type price index Implicit price deflator	5.3 2.2 3.0 3.0	5.0 2.4 2.6 2.6	4.6 2.3 2.3 2.3	4.2 2.4 1.9 1.8	6.2 2.7 3.3 3.4	4.3 1.3 3.0 3.0	6.8 3.8 3.0 2.9	6.1 3.4 2.8 2.6	Chain-type quantity index Chain-type price index Implicit price deflator  Federal: Current dollars	0 3.3 3.3	3.5 .8 2.7 2.7	-4.3 4.2 4.1 -6.9	1.6 4.1 4.4 8.9	7.7 3 2	6 2.5 2.4 -3.0	9 2.6 1.9 -5.2	.1 3.5 3.3
Gross private domestic investment: Current dollars Chain-type quantity index Chain-type price index	5.0 3.1 1.7	4.9 4.7 .8	-4.0 -4.0 .4	1.9 2.9 –.4	10.5 11.0 .2 4	23.8 22.9 2.2	-3.3 -3.3 1.6	21.7 22.8 1	Chain-type quantity index	-3.6 3.8 3.8	-1.1 2.4 2.4	-13.2 7.4 7.2	6.0 2.0 2.6	9.4 7 6	-3.5 .9 .4	-5.3 2.2 .1	-3.2 5.3 4.8
Implicit price deflator  Fixed investment: Current dollars Chain-type quantity index Chain-type price index	7.7 6.0 1.6 1.6	7.1 6.8 .9	0 3.7 3.5 .4 .2	9 9.7 10.4 1 6	4 6.6 7.2 .5 5	.8 12.1 10.6 2.2 1.3	3.0 3.5 1.0 5	9 8.0 9.8 1 -1.7	Current dollars Chain-type quantity index Chain-type price index Implicit price deflator Nondefense: Current dollars	-1.8 -5.2 3.5 3.5	.4 -1.8 2.2 2.3	3.2 3.1	8.2 4.1 3.0 4.0	12.0 10.0 1.7 1.8	-5.5 -5.5 .6 0	-7.7 -6.9 1.9 9	-6.1 -10.1 5.2 4.4
Implicit price deflator  Nonresidential: Current dollars Chain-type quantity index Chain-type price index Implicit price deflator	10.7 9.5 1.0 1.0	7.1 7.4 .5 –.2	1.8 2.5 3 6	10.7 11.6 2 8	2.5 3.8 .1 –1.3	18.3 17.5 1.8	3.8 5.5 .3 –1.6	8.2 11.0 5 -2.5	Chain-type quantity index Chain-type price index Implicit price deflator  State and local: Current dollars	4.1 2 4.3 4.3	2.9 .3 2.6 2.5	-1.2 -14.8 16.2 16.0	10.1 10.1 .1 1	2.5 8.3 -5.4 -5.3	2.0 .6 1.4 1.3	1 -2.1 3.0 2.1	17.3 11.3 5.5 5.4
Structures: Current dollars	10.8 7.3 3.3 3.3	7.3	2.9 1.0 1.8 1.9	9.0 7.7 1.2 1.2	-1.8 -3.7 2.0 2.0	12.1 8.4 3.4 3.4	29.7 25.8 3.1 3.1	8.5 6.6 1.8 1.7	Chain-type quantity index Chain-type price index Implicit price deflator  Addenda: Final sales of domestic product:	2.4 3.0 3.0	4.9 2.0 2.9 2.9	1.5 2.3 2.3	4.5 9 5.4 5.4	6.7 0 0	1.1 3.6 3.5	1.9 2.9 2.8	2.1 2.4 2.4
Producers' durable equipment: Current dollars Chain-type quantity index Chain-type price index Implicit price deflator	10.6 10.4 .2	7.0 8.3	1.4	11.3 13.1 7	4.2 6.7 6	20.6 20.9 1.1	-4.5 9 8 -3.6	8.1 12.7 -1.4 -4.0	Current dollars Chain-type quantity index Chain-type price index Implicit price deflator Gross domestic purchases:	5.0 2.4 2.5 2.5	4.8 2.7 2.2 2.0	3.4 1.4 2.1 2.0	5.3 3.0 2.3 2.2	6.0 4.1 2.2 1.8	2.3 .5 2.0 1.8	6.4 4.9 1.8 1.4	6.3 4.1 2.7 2.2
Residential: Current dollars	.7 -2.3 3.1 3.1	7.1	8.8 6.4 2.2	7.3 7.4 0	17.7 16.3 1.3	-2.0	-3.0 -9 -1.8 2.8 2.7	7.5 6.7 .7	Current dollars Chain-type quantity index Chain-type price index Implicit price deflator Final sales to domestic purchasers:	4.5 2.0 2.4 2.5	4.4 2.5 2.1 1.9	1.1 7 1.9 1.8	5.2 3.1 2.3 2.1	7.2 5.2 2.1 1.8	4.9 3.3 1.9 1.5	3.6 1.6 2.6 2.0	8.7 7.1 2.2 1.6
Implicit price deflator  Exports of goods and services: Current dollars Chain-type quantity index Chain-type price index Implicit price deflator	12.3 8.9 3.1 3.1	5.9 6.5 .1	9.0 10.7 –1.0	1 1.2 1.8 .2 6	5.1 5.6 1.4 5	-2.7 9 -1.8	21.8 25.0 -2.2 -2.6	8.1 10.8 .1 -2.4	Current dollars Chain-type quantity index Chain-type price index Implicit price deflator  Gross national product:	4.9 2.4 2.4 2.4	4.8 2.8 2.1 1.9	2.2 .4 1.9 1.8	6.4 4.1 2.3 2.2	6.6 4.7 2.1 1.8	3.4 1.7 1.9 1.6	4.6 2.6 2.5 1.9	6.8 5.2 2.2 1.5
Implicit price deflator  Exports of goods:  Current dollars  Chain-type quantity index  Implicit price index  Implicit price deflator	14.2 10.6 3.2 3.2	5.8 7.6 8 -1.7	12.5 15.3 –1.8	6 1.5 -1.0 -2.0	4.5 6.7 .4 –2.1	-3.2 .3 -3.6 -3.5	25.1 30.7 -4.2 -4.3	10.2 14.4 6 -3.7	Chain-type price index Implicit price deflator  Command-basis gross national product:	4.5 2.0 2.5 2.5	4.4 2.4 2.2 2.0	2.8 .8 2.1 2.0	4.6 2.3 2.3 2.2	6.1 4.3 2.2 1.8	3.3 1.6 2.0 1.7	5.7 4.2 1.9 1.5	7.3 5.0 2.7 2.2
Exports of services: Current dollars Chain-type quantity index Chain-type price index	7.6 4.7 2.7	6.4 3.7 2.7	.7 3 1.0	6.0 2.7 3.2	6.6 2.8 4.0	-1.2 -3.8 2.9	13.8 10.8 2.8	2.9 1.2 1.7	Chain-type quantity index  Disposable personal income: Current dollars Chained (1992) dollars	2.0 5.7 3.3	5.0 2.9	1.0 5.9 4.3	2.4 4.2 2.0	4.1 4.4 1.4	1.7 6.5 4.9	3.7 5.2 2.6	5.6 5.9 4.0

Note.—Except for disposable personal income, the quantity and price indexes are calculated from weighted averages of the detailed output and prices used to prepare each aggregate and component. Prior to the third quarter of 1995, these indexes use the geometric mean of weights that reflect the composition of output for the preceding and current years. Beginning with the third quarter of 1995, these indexes use weights that reflect the composition

of output in 1995. Implicit price deflators are weighted averages of the detailed price indexes used to prepare each aggregate and component and are calculated as the ratio of current- to chained-dollar output multiplied by 100. (Contributions to the percent change in real gross domestic product are shown in table 8.2.)

Table 8.2.—Contributions to Percent Change in Real Gross Domestic Product

			Sea	sonally	adiuste	ıd at ar	nual r	etes.
	4005	4000		Jonany			iiidai id	
	1995	1996	1995		19	96		1997
			IV	I	II	Ш	IV	I
Percent change at annual rate:								
Gross domestic product	2.0	2.4	0.3	2.0	4.7	2.1	3.8	5.9
Percentage points at annual rates:								
Personal consumption expenditures	1.6	1.7	.7	2.4	2.3	.3	2.3	3.8
Durable goods Nondurable goods Services	.3 .5 .9	.5 .3 .9	−.1 −.1 .8	.7 .7 .9	.9 .3 1.1	2 .1 .5	.4 .4 1.5	1.5 .9 1.3
Gross private domestic investment	.4	.7	5	.4	1.5	3.2	5	3.2
Fixed investment	.8 .9 .2 .7 1 4	1.0 .8 .1 .6 .2 3	.5 .2 0 .2 .2 –1.0	1.4 1.1 .2 .9 .3 –1.0	1.0 .4 1 .5 .6	1.5 1.7 .2 1.5 2 1.6	.5 .6 .7 1 -1.0	1.4 1.2 .2 1.0 .3 1.8
Net exports of goods and services	0	1	.9	-1.1	6	-1.3	2.2	-1.2
Exports	.9 .8 .1 9 1	.7 .6 .1 8 7 1	1.1 1.1 0 2 2 0	.2 .1 .1 -1.3 -1.0 2	.6 .5 .1 -1.2 -1.2 0	1 0 1 -1.2 -1.1 1	2.6 2.3 .3 4 4 0	1.2 1.2 0 -2.4 -2.0 5
Government consumption expenditures and gross investment	0	.2	8	.3	1.4	1	2	0
Federal National defense Nondefense State and local	3 3 0 .3	1 1 0 .2	9 6 3 .2	.4 .2 .2 –.1	.6 .4 .2 .8	2 3 0 .1	4 3 0 .2	2 5 .2

Table 8.3.—Selected Per Capita Product and Income Series in Current and Chained Dollars

[Dollars

			[Dollars	1				
				Seasona	lly adjuste	ed at ann	ual rates	
	1995	1996	1995		19	96		1997
			IV	I	II	III	IV	1
Current dollars:								
Gross domestic product	27,571	28,537	27,840	28,072	28,455	28,653	28,964	29,490
product Personal income Disposable personal	27,545 23,233	28,503 24,294		28,071 23,830		28,588 24,450	28,924 24,718	29,386 25,096
income Personal	20,214	21,040	20,539	20,712	20,890	21,167	21,387	21,654
consumption expenditures Durable goods Nondurable	18,719 2,305			19,128 2,363		19,433 2,372	19,670 2,384	19,992 2,469
goods Services	5,648 10,767	5,820 11,203		5,753 11,011	5,826 11,152	5,818 11,243	5,881 11,405	5,971 11,552
Chained (1992) dollars:								
Gross domestic product	25,627	26,016	25,679	25,755	25,993	26,064	26,251	26,581
product Disposable personal	25,605	25,989	25,660	25,757	25,970	26,009	26,219	26,491
income Personal	18,789	19,158	18,971	19,028	19,053	19,233	19,315	19,471
consumption expenditures Durable goods Nondurable	17,400 2,204			17,573 2,265	17,679 2,322	17,657 2,301	17,764 2,324	17,977 2,422
goods Services	5,404 9,795		5,390 9,845	5,428 9,883		5,426 9,934	5,438 10,006	5,489 10,072
Population (mid-period, thousands)	263,090	265,482	264,032	264,563	265,155	265,806	266,405	266,901

#### Table 8.4.—Auto Output

[Billions of dollars]

			Sea	sonally	adjuste	ed at a	nnual ra	ates
	1995	1996	1995		19	96		1997
			IV	ı	II	III	IV	ı
Auto output	134.8	128.3	132.6	112.9	136.2	139.0	124.8	127.8
Final sales Personal consumption expenditures New autos Net purchases of used autos Producers' durable equipment New autos Net purchases of used autos Net exports Exports Imports Gross government investment	133.8 137.3 84.6 52.7 42.2 72.4 -30.2 -48.1 16.7 64.8 2.4	136.3 81.4 54.9 42.3 74.0 -31.7 -49.8 17.2	87.2 47.6 39.9 68.0 -28.1 -43.9 16.7	137.4 85.1 52.3 40.0 70.2 -30.2 -47.9 17.3 65.2	140.9 82.5 58.4 42.7 75.8 -33.1 -51.5 15.7	134.6 76.7 57.9 46.6 82.4 -35.8 -51.1 18.6 69.7	81.1 51.1 40.0 67.8	84.6 56.6 44.0 76.5 -32.4 -58.4 16.9
Change in business inventories of new and used autos  New Used	<b>1.0</b> 0 1.0	<b>-2.9</b> -3.3 .4		<b>-19.1</b> -21.4 2.3			<b>-1.6</b> -1.0 6	
Addenda:  Domestic output of new autos <sup>1</sup>	118.9 56.3	116.7 55.8					111.6 56.1	

<sup>1.</sup> Consists of final sales and change in business inventories of new autos assembled in the United States. 2. Consists of personal consumption expenditures, producers' durable equipment, and gross government invest-

#### Table 8.6.—Truck Output

[Billions of dollars]

Truck output 1	127.6	132.2	130.5	129.7	134.4	130.7	134.1	139.7
Final sales	125.5	133.0	130.1	134.8	129.4	129.5	138.1	137.6
Personal consumption expenditures	56.9	58.4	58.7	59.6	58.0	56.8	59.1	58.7
Producers' durable equipment	66.3	71.0	67.1	68.4	69.1	71.6	75.0	76.5
Net exports	-5.1	-4.7	-4.9	-4.2	-5.2	-6.4	-3.1	-5.3
Exports	7.7	9.0	7.8	8.3	9.0	8.6	10.0	10.1
Imports	12.8	13.7	12.7	12.5	14.2	15.0	13.2	15.4
Gross government investment	7.5	8.3	9.2	11.1	7.5	7.5	7.1	7.8
Change in business inventories	2.1	8	.4	-5.1	4.9	1.2	-4.0	2.1

<sup>1.</sup> Includes new trucks only.

#### Table 8.5.—Real Auto Output

[Billions of chained (1992) dollars]

		,	,	- 1				
			Sea	sonally	adjuste	ed at ar	nnual ra	ates
	1995	1996	1995		19	96		1997
			IV	1	II	Ш	IV	1
Auto output	120.5	112.6	117.0	100.1	119.6	121.3	109.4	111.1
Final sales Personal consumption expenditures New autos Net purchases of used autos Producers' durable equipment New autos Net purchases of used autos Net exports Exports Imports Gross government investment	120.2 118.1 78.3 39.3 43.2 66.9 -23.8 -43.0 16.0 59.1 2.2	67.3 -25.2	115.8 80.2 35.8 40.2 62.5 -22.4	116.7 77.9 38.4 40.6 64.3 –23.6 –42.6 16.3	120.0 75.2 43.5 42.5 69.1 -26.2 -46.0 14.8	69.3 43.5 45.3 74.4 –28.7 –45.4 17.5	112.3 73.3 38.3 38.8 61.3 –22.4 –43.4 16.1	119.8 76.5 42.2 42.9 69.2 –26.0
Change in business inventories of new and used autos New Used	<b>.2</b> 6 .6	-2.9 .1	-5.0 1.8	1.6	2.6 -1.0	<b>5.8</b> 5.5 .5	<b>-1.0</b> 3 6	<b>-1.7</b> 8 8
Residual	.7	.6	.2	1.0	.7	.5	.4	.6
Addenda:  Domestic output of new autos <sup>1</sup>	110.2 52.1	106.6 50.7	103.3 53.1	94.6 53.5		117.7 49.7	101.8 50.7	104.0 58.0

Consists of final sales and change in business inventories of new autos assembled in the United States.
 Consists of personal consumption expenditures, producers' durable equipment, and gross government invest-

#### Table 8.7.—Real Truck Output

[Billions of chained (1992) dollars]

Truck output 1	114.5	116.6	116.4	115.2	118.5	114.8	117.8	122.1
Final sales	112.6	117.2	116.0	119.7	114.1	113.8	121.4	120.2
Personal consumption expenditures	50.9	50.9	51.9	52.5	50.7	49.4	51.0	50.4
Producers' durable equipment	59.3	62.9	60.0	60.8	61.1	63.1	66.4	67.4
Net exports	-4.3	-3.8	-4.0	-3.4	-4.2	-5.3	-2.2	-4.3
Exports	7.5	8.7	7.5	8.0	8.7	8.3	9.7	9.6
Imports	11.8	12.4	11.5	11.4	12.9	13.6	11.9	13.9
Gross government investment	6.7	7.3	8.2	9.8	6.6	6.6	6.3	6.8
Change in business inventories	1.9	7	.4	-4.5	4.3	1.1	-3.6	1.8
Residual	0	1	1	0	0	1	1	0

<sup>2.</sup> Otrisis of personal consumption experiments product of the chain-type quantity index and the 1992 current-dollar value of the corresponding series, divided by 100. Because the formula for the chain-type quantity indexes uses weights of more than one period, the corresponding chained-dollar estimates are usually not additive. The residual line is the difference between the first line and the sum of the most detailed lines, excluding the

<sup>1.</sup> Includes new trucks only.

NOTE.—Chained (1992) dollar series are calculated as the product of the chain-type quantity index and the 1992 current-dollar value of the corresponding series, divided by 100. Because the formula for the chain-type quantity indexes uses weights of more than one period, the corresponding chained-dollar estimates are usually not additive. The residual line is the difference between the first line and the sum of the most detailed lines.

# B. Other NIPA and NIPA-Related Tables.

## Monthly Estimates:

Tables B.1 and B.2 include the most recent estimates of personal income and its components; these estimates were released on June 30, 1997 and include "preliminary" estimates for May 1997 and "revised" estimates for January-April 1997.

Table B.1.—Personal Income

[Billions of dollars; monthly estimates seasonally adjusted at annual rates]

	4005	4000					1996							1997		
	1995	1996	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan. r	Feb. r	Mar. r	Apr. r	May P
Personal income	6,112.4	6,449.5	6,368.6	6,402.6	6,457.6	6,460.4	6,499.9	6,536.4	6,541.8	6,583.5	6,629.4	6,653.5	6,701.3	6,739.3	6,754.2	6,773.6
Wage and salary disbursements Private industries Commodity-producing industries Manufacturing Distributive industries Service industries Government	3,430.6 2,808.8 863.6 648.4 783.7 1,161.6 621.7	3,630.1 2,988.9 902.7 672.5 827.9 1,258.3 641.2	3,579.1 2,941.8 894.6 668.3 814.4 1,232.8 637.3	3,597.2 2,958.0 900.0 671.9 819.0 1,239.0 639.2	3,643.1 3,002.8 906.3 675.1 833.6 1,262.9 640.3	3,630.8 2,988.3 906.8 675.4 823.8 1,257.8 642.5	3,660.9 3,016.5 913.3 680.7 832.5 1,270.7 644.4	3,687.2 3,040.4 913.1 679.5 841.0 1,286.3 646.8	3,682.3 3,035.5 913.8 679.7 836.6 1,285.1 646.8	3,713.5 3,066.3 918.7 683.2 848.5 1,299.0 647.3	3,752.5 3,105.0 930.2 692.0 854.4 1,320.4 647.4	3,752.2 3,099.0 929.1 690.0 854.3 1,315.6 653.2	3,797.2 3,141.2 935.9 692.7 864.7 1,340.7 655.9	3,824.7 3,167.2 941.8 698.2 873.8 1,351.6 657.5	3,828.0 3,169.9 943.6 699.5 873.8 1,352.5 658.1	3,837.7 3,179.4 946.6 700.0 875.7 1,357.0 658.4
Other labor income	424.0	436.2	432.4	434.0	435.6	437.1	438.6	440.1	441.5	442.9	444.3	445.2	446.1	447.0	447.9	448.7
Proprietors' income with IVA and CCAdj	486.1 27.9 458.2	527.3 44.7 482.6	519.8 41.5 478.3	525.5 44.5 481.0	528.4 46.3 482.1	532.0 48.3 483.7	535.2 50.6 484.6	539.6 51.5 488.1	540.1 49.5 490.7	541.0 47.9 493.1	541.6 46.3 495.4	545.7 45.8 499.9	549.8 45.7 504.0	551.7 45.9 505.8	553.2 46.0 507.2	553.9 46.2 507.6
Rental income of persons with CCAdj	111.7	115.0	111.9	112.7	112.5	114.3	114.9	116.4	117.7	118.0	118.1	117.5	116.8	116.2	117.1	118.4
Personal dividend income	214.8	230.6	228.7	229.4	229.9	230.8	231.5	232.3	233.3	234.7	236.5	238.2	239.9	241.7	243.6	245.4
Personal interest income	717.1	738.2	728.1	733.6	737.5	740.6	743.0	745.1	747.7	750.5	753.4	754.7	755.5	756.7	759.6	762.5
Transfer payments to persons Old-age, survivors, disability, and health insurance benefits Government unemployment insurance benefits Other	1,022.6 507.4 21.6 493.6	1,079.7 539.1 22.1 518.6	1,072.5 534.6 22.1 515.7	1,075.4 536.1 21.9 517.4	1,078.9 538.3 21.9 518.7	1,082.5 540.2 22.1 520.2	1,085.6 542.3 21.9 521.4	1,087.3 542.8 22.0 522.5	1,090.2 544.5 22.0 523.6	1,096.1 549.0 22.0 525.1	1,098.8 551.2 22.2 525.4	1,118.1 562.6 22.3 533.2	1,117.2 558.9 22.2 536.1	1,124.5 565.0 22.2 537.3	1,128.4 566.4 22.2 539.9	1,131.3 568.0 22.2 541.1
Less: Personal contributions for social insurance	294.5	307.5	303.9	305.2	308.4	307.7	309.8	311.7	311.0	313.2	315.9	318.0	321.2	323.2	323.5	324.3

CCAdj Capital consumption adjustment IVA Inventory valuation adjustment

Current dollars ...... Chained (1992) dollars

Source: U.S. Department of Commerce, Bureau of Economic Analysis.

#### Table B.2.—The Disposition of Personal Income

				[Monthly 6	estimates s	easonally	adjusted a	at annual r	ates]							
	1995	4000					1996							1997		
	1995	1996	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan. r	Feb. r	Mar. r	Apr. r	May P
							Billions of	dollars, unle	ess otherwis	e indicated						
Personal income	6,112.4	6,449.5	6,368.6	6,402.6	6,457.6	6,460.4	6,499.9	6,536.4	6,541.8	6,583.5	6,629.4	6,653.5	6,701.3	6,739.3	6,754.2	6,773.6
Less: Personal tax and nontax payments	794.3	863.8	896.1	852.7	863.0	863.9	873.3	880.4	880.2	886.7	894.7	905.5	920.4	929.9	933.5	937.5
Equals: Disposable personal income	5,318.1	5,585.7	5,472.5	5,549.9	5,594.5	5,596.5	5,626.7	5,656.0	5,661.6	5,696.7	5,734.7	5,748.0	5,780.9	5,809.5	5,820.8	5,836.1
Less: Personal outlays	5,071.5	5,314.0	5,280.8	5,323.3	5,297.9	5,313.0	5,336.7	5,339.8	5,385.9	5,408.4	5,428.2	5,496.1	5,504.9	5,514.9	5,522.3	5,538.6
Personal consumption expenditures Durable goods Nondurable goods Services	4,924.9 606.4 1,485.9 2,832.6	5,151.4 632.1 1,545.1 2,974.3	5,120.8 632.4 1,544.9 2,943.5	5,162.0 648.4 1,548.7 2,964.9	5,135.6 632.0 1,540.5 2,963.0	5,148.9 624.7 1,544.2 2,980.0	5,172.4 642.8 1,542.7 2,986.9	5,175.1 624.0 1,552.6 2,998.5	5,219.5 632.3 1,563.0 3,024.2	5,240.8 636.6 1,566.4 3,037.8	5,260.5 636.6 1,571.1 3,052.9	5,327.2 663.0 1,590.7 3,073.5	5,335.3 659.0 1,595.0 3,081.3	5,345.4 654.6 1,595.5 3,095.3	5,351.8 643.7 1,585.3 3,122.8	5,367.7 644.9 1,583.4 3,139.3
Interest paid by persons Personal transfer payments to rest of world	131.7 14.9	146.3 16.3	143.9 16.2	145.2 16.2	146.2 16.2	147.9 16.2	148.2 16.2	148.6 16.2	149.4 17.1	150.5 17.1	150.6 17.1	151.5 17.4	152.2 17.4	152.1 17.4	153.2 17.4	153.5 17.4
Equals: Personal savings	246.6	271.6	191.7	226.6	296.6	283.5	290.0	316.2	275.7	288.4	306.5	252.0	275.9	294.5	298.4	297.5
Addenda: Disposable personal income:																
Billions of chained (1992) dollars <sup>1</sup> Per capita: Current dollars Chained (1992) dollars	4,943.3 20,214 18,789	5,086.0 21,040 19,158	4,997.4 20,655 18,862	5,060.6 20,931 19,086	5,097.9 21,082 19,211	5,089.8 21,072 19,164	5,115.2 21,168 19,244	5,131.9 21,261 19,291	5,121.1 21,266 19,236	5,144.0 21,384 19,309	5,171.6 21,512 19,399	5,178.5 21,549 19,414	5,194.5 21,660 19,463	5,217.0 21,752 19,534	5,223.0 21,779 19,542	5,240.1 21,821 19,592
Population (thousands)	263,090	265,482	264,946	265,151	265,367	265,590	265,807	266,022	266,222	266,406	266,586	266,739	266,889	267,075	267,268	267,454
Personal consumption expenditures: Billions of chained (1992) dollars Durable goods Nondurable goods Services Implicit price deflator, 1992=100	4,577.8 579.8 1,421.9 2,577.0 107.6	4,690.7 611.4 1,441.9 2,638.3 109.8	4,676.2 608.4 1,442.8 2,626.2 109.5	4,706.9 626.6 1,443.3 2,638.5 109.7	4,679.7 611.9 1,436.6 2,632.2 109.7	4,682.7 605.3 1,438.5 2,639.6 110.0	4,702.2 623.3 1,441.9 2,638.3 110.0	4,695.5 606.3 1,446.3 2,643.9 110.2	4,721.2 614.3 1,449.9 2,657.9 110.6	4,732.3 620.1 1,448.1 2,664.9 110.7	4,744.0 622.9 1,447.7 2,674.0 110.9	4,799.4 649.6 1,463.3 2,688.0 111.0	4,794.1 645.7 1,464.8 2,685.2 111.3	4,800.3 643.9 1,466.6 2,691.2 111.4	4,802.1 638.3 1,455.2 2,709.2 111.4	4,819.5 642.1 1,455.9 2,721.9 111.4
Personal saving as percentage of disposable personal income <sup>2</sup>	4.6	4.9	3.5	4.1	5.3	5.1	5.2	5.6	4.9	5.1	5.3	4.4	4.8	5.1	5.1	5.1
							Percen	t change fro	m precedin	g period						
Personal income, current dollars	6.1	5.5	0.5	0.5	0.9	0	0.6	0.6	0.1	0.6	0.7	0.4	0.7	0.6	0.2	0.3
Disposable personal income: Current dollars	5.7 3.3	5.0 2.9	5 9	1.4 1.3	.8 .7	0 2	.5 .5	.5 .3	.1 2	.6 .4	.7 .5	.2 .1	.6 .3	.5 .4	.2 .1	.3 .3
Personal consumption expenditures:	1.0	16	5		5	2	5	1		1	1	12	2	2	1	2

<sup>1.</sup> Disposable personal income in chained (1992) dollars equals the current-dollar figure divided by the implicit price deflator for personal consumption expenditures.

Source: U.S. Department of Commerce, Bureau of Economic Analysis.

<sup>2.</sup> Monthly estimates equal personal saving for the month as a percentage of disposable personal income for

#### Annual Estimates:

Except as noted, these tables are derived from the NIPA tables published in the August 1996 SURVEY OF CURRENT Business; they are consistent with the most recent benchmark and annual revisions.

Table B.3.—Gross Domestic Product by Industry, Current-Dollar and Real Estimates for 1992-94

	Billio	ons of do	ollars		ns of ch			Billio	ns of do	llars		ns of cha	
	1992	1993	1994	1992	1993	1994		1992	1993	1994	1992	1993	1994
Gross domestic product	6,244.4	6,550.2	6,931.4	6,244.4	6,383.8	6,604.2	Transportation services	19.6	20.8	24.3	19.6	20.8	21.9
Private industries	5,370.8	5,650.0	6,000.0	5,370.8	5,508.7	5,728.7	Communications Telephone and telegraph	161.0 129.5	173.4 137.4	188.3 148.6	161.0 129.5		182.1 143.7
Agriculture, forestry, and fishing	112.4	105.3	117.8	112.4	103.3	115.7	Radio and television  Electric, gas, and sanitary services	31.5 175.0	35.9 185.2	39.7 195.3	31.5 175.0	33.7 180.6	38.1 188.0
Farms	80.5 31.9	72.0	82.2 35.7	80.5 31.9	70.9 32.3	83.9 32.1							
Agricultural services, forestry, and fishing		33.3					Wholesale trade	406.5	423.1	461.9	406.5	418.6	450.0
Mining  Metal mining	<b>92.2</b> 5.5	<b>89.0</b> 4.9	<b>90.1</b> 5.0	<b>92.2</b> 5.5	<b>90.7</b> 5.2	<b>96.7</b> 4.5	Retail trade	544.3	571.1	609.9	544.3	563.2	595.4
Coal mining	13.6 65.0 8.2 <b>229.7</b>	12.5 63.6 8.1 <b>243.6</b>	13.8 62.8 8.5	13.6 65.0 8.2 <b>229.7</b>	13.9 63.3 8.3 <b>236.1</b>	16.2 67.7 8.6 <b>253.1</b>	Finance, insurance, and real estate  Depository institutions  Nondepository institutions  Security and commodity brokers	1,148.8 200.1 28.3 49.5	<b>1,214.0</b> 202.0 35.3 62.9	<b>1,273.7</b> 212.1 31.0 69.5	1,148.8 200.1 28.3 49.5	<b>1,159.8</b> 196.9 32.0 65.1	1,192.8 197.2 34.0 74.4
Construction	1			_			Insurance carriersInsurance agents, brokers, and services	83.4 39.5	99.6 42.0	104.1 45.3	83.4 39.5	74.0 40.2	76.3 41.9
Manufacturing Durable goods Lumber and wood products Furniture and fixtures Stone, clay, and glass products Primary metal industries Fabricated metal products Industrial machinery and equipment Electronic and other electric equipment Motor vehicles and equipment Other transportation equipment Instruments and related products Miscellaneous manufacturing industries Nondurable goods Food and kindred products Tobacco products Textile mill products Apparel and other textile products Printing and publishing Chemicals and allied products Petroleum and coal products Rubber and miscellaenous plastics Leather and leather products	1,063.6 573.4 32.0 16.2 25.1 39.0 70.1 108.6 98.6 52.8 56.5 54.2 20.1 18.4 25.4 27.2 45.8 79.7 120.5 28.2 38.1	1,116.5 612.3 35.3 17.6 25.7 40.8 74.5 111.9 111.8 66.2 21.8 53.6 21.8 25.3 47.6 81.7 126.5 29.8 41.1	673.1 41.0 19.0 27.9 44.2 82.5 119.3 130.0 84.1 47.6 54.5 23.1 524.0 108.1 16.6 27.8 49.0 85.7	1,063.6 573.4 32.0 16.2 25.1 39.0 70.1 108.6 98.6 52.8 56.5 54.2 20.1 18.4 25.4 27.2 45.8 79.7 120.5 28.2 38.1	1,095.3 601.2 28.7 17.8 25.0 41.9 74.2 115.8 113.6 60.6 51.3 21.1 102.2 17.5 25.9 49.9 77.3 122.1 27.1 40.9	657.9 31.5 18.4 26.2 42.9 82.9 127.6 138.4 72.8 45.1 50.9 22.4 510.2 104.8 22.0 27.3 27.8	Real estate  Nonfarm housing services Other real estate Holding and other investment offices  Services Hotels and other lodging places Personal services Business services Auto repair, services, and parking Miscellaneous repair services Motion pictures Amusement and recreation services Legal services Educational services Social services Membership organizations Other services Private households  Statistical discrepancy <sup>1</sup> Government	735.8 553.5 182.3 1,200.8 51.00 218.9 51.1 17.5 20.0 47.9 369.1 46.3 36.9 162.2 10.1 43.7 873.6	762.4 762.4 568.7 193.7 9.8 <b>1,266.1</b> 54.6 44.5 233.4 54.0 19.2 22.1 48.7 384.8 92.3 48.5 40.1 171.2 10.7 <b>55.1</b> <b>900.2</b>	\$02.3 \$02.3 \$05.2 197.1 9.3 <b>1,342.7</b> 56.1 46.5 253.5 57.4 24.8 52.2 408.3 94.4 51.4 43.4 44.5 180.0 10.8 <b>31.3</b> <b>931.3</b>	735.8 553.5 182.3 1,200.8 51.0 218.9 51.1 17.5 20.0 47.9 369.1 46.3 36.9 162.2 10.1 43.7 873.6	740.4 552.9 187.6 12.8 1,222.1 52.5 42.8 234.3 51.0 172.2 21.9 47.0 363.1 87.9 46.8 39.3 40.8 167.5 10.3	758.4 571.9 186.4 12.9 1,249.6 52.6 43.1 247.0 51.6 9 23.6 48.4 368.3 86.7 47.6 41.2 42.8 170.6 10.2 29.8
'							Federal	321.4	322.5	327.1	321.4	314.7	305.0
Transportation and public utilities  Transportation  Railroad transportation  Local and interurban passenger transit  Trucking and warehousing  Water transportation  Transportation by air  Pipelines, except natural gas	528.8 192.8 22.1 10.9 82.2 10.3 43.0 4.9	566.2 207.6 23.0 11.3 88.4 10.3 48.6 5.2	606.4 222.8 24.3 11.7 95.1 10.6 51.1 5.7	528.8 192.8 22.1 10.9 82.2 10.3 43.0 4.9	555.8 205.1 24.0 10.9 88.3 10.4 45.2 5.7	585.3 215.5 26.2 11.1 89.6 10.9 49.9 6.0	General government Government enterprises  State and local General government Government enterprises  Not allocated by industry 2	274.4 47.0 <b>552.2</b> 506.6 45.6	276.6 45.9 <b>577.7</b> 529.9 47.8	527.1 275.7 51.4 <b>604.3</b> 551.4 52.9	521.4 274.4 47.0 552.2 506.6 45.6	267.3 47.5 <b>560.3</b> 515.6	256.8 48.4 <b>570.8</b> 525.8 45.1

The current-dollar statistical discrepancy equals gross domestic product (GDP) measured as the sum of expenditures less gross domestic income—that is, GDP measured as the costs incurred and profits earned in domestic production. The chained (1992) dollar statistical discrepancy equals the current-dollar discrepancy deflated by the implicit price deflator for gross domestic product.
 Equals GDP in chained (1992) dollars less the statistical discrepancy and the sum of GPO of the detailed industrial.

NOTE.—Estimates in this table are based on the 1987 Standard Industrial Classification. The table is derived from tables 10 and 14 in "Improved Estimates of Gross Product by Industry, 1959–94" in the August 1996 SURVEY OF CURRENT BUSINESS.

#### Table B.4.—Personal Consumption Expenditures by Type of Expenditure

	I abic	D.7.	1 61301	iai CC	nisuiii	puon L	Expenditures by Type of Expenditure						
	Billi	ons of do	llars		ns of cha 992) dolla			Billio	ons of do	llars		ns of chai 192) dollar	
	1993	1994	1995	1993	1994	1995		1993	1994	1995	1993	1994	1995
Personal consumption expenditures	4,454.1	4,700.9	4,924.9	4,339.5	4,473.2	4,577.8	Personal business Brokerage charges and investment counseling (s.)	<b>354.0</b> 35.6	<b>361.9</b> 36.1	<b>373.4</b> 37.0	<b>347.6</b> 37.0	<b>347.6</b> 37.4	<b>351.2</b> 40.7
Food and tobacco	<b>732.7</b> 434.9 242.9 7.5	<b>763.3</b> 449.1 258.4 7.7	<b>794.4</b> 466.8 271.9 8.1	<b>719.4</b> 428.2 238.2 7.3	<b>736.7</b> 432.2 249.0 7.4	<b>748.1</b> 437.9 256.1 7.6	Bank service charges, trust services, and safe deposit box rental (s.)  Services furnished without payment by financial intermediaries except life insurance carriers and private	30.5	31.0	32.8	28.8	27.0	26.9
Food produced and consumed on farms (n.d.)	.5 47.0 607.7	.5 47.7 634.3	.4 47.2 662.4	.5 45.2 597.1	.5 47.6 609.5	.5 46.0 620.1	noninsured pension plans (s.)  Expense of handling life insurance <sup>17</sup> (s.)  Legal services (s.)  Funeral and burial expenses (s.)	143.9 68.2 47.9 10.8	146.0 71.0 48.6 11.1	148.9 74.0 50.3 11.7	143.7 65.5 45.9 10.3	145.2 66.4 45.1 10.1	145.5 67.3 45.2 10.0
premise consumption (n.d.) Other alcoholic beverages (n.d.)	51.7 26.3	53.5 27.8	56.0 28.8	51.5 25.6	53.4 26.3	55.6 26.5	Other 18 (s.)	17.1	18.1	18.7	16.6	16.7	16.4
Clothing, accessories, and jewelry Shoes (n.d.) Clothing and accessories except shoes <sup>2</sup> Women's and children's (n.d.) Men's and boys' (n.d.)	296.6 34.4 201.2 131.5 69.7	310.5 35.5 212.3 136.7 75.6	320.2 36.2 218.1 140.3 77.8	292.7 34.1 199.1 130.0 69.2	306.4 35.3 211.9 136.3 75.6	318.4 36.0 221.1 143.3 77.8	Transportation User-operated transportation New autos (d). Net purchases of used autos (d.). Other motor vehicles (d.). Tires, tubes, accessories, and other parts (d.).	503.8 465.4 86.5 40.8 67.2 31.6	536.6 498.0 91.3 46.1 73.5 34.4	554.8 514.2 84.6 52.7 73.8 36.6	490.3 454.0 84.4 37.2 64.9 32.1	510.0 472.2 86.2 38.9 68.3 35.0	511.2 472.2 78.3 39.3 66.5 37.0
Standard clothing issued to military personnel (n.d)	0 11.3 35.6 14.0	0 11.6 36.7 14.3	.1 11.9 38.8 15.1	0 11.0 34.7 13.6	0 11.0 34.8 13.6	.1 11.1 36.2 14.1	Repair, greasing, washing, parking, storage, rental, and leasing (s.) Gasoline and oil (n.d.) Bridge, tunnel, ferry, and road tolls (s.) Insurance <sup>19</sup> (s.)	102.0 108.1 2.5 26.8	113.0 109.9 2.5 27.3	121.2 114.6 2.6 28.0	98.3 109.1 2.4 25.6	105.3 110.4 2.3 25.8	109.9 113.3 2.3 25.7
Personal care Toilet articles and preparations (n.d.) Barbershops, beauty parlors, and health clubs (s.)	<b>65.1</b> 43.1 22.0	<b>67.7</b> 45.1 22.6	<b>70.0</b> 46.7 23.4	<b>63.3</b> 42.0 21.4	<b>64.1</b> 42.8 21.4	<b>65.6</b> 44.0 21.6	Purchased local transportation	8.3 5.5 2.8	8.6 5.6 2.9	8.8 5.8 3.0	8.1 5.4 2.7	8.2 5.4 2.8	8.2 5.3 2.9
Housing Owner-occupied nonfarm dwellings-space rent <sup>4</sup> (s.) Tenant-occupied nonfarm dwellings-rent <sup>5</sup> (s.) Rental value of farm dwellings (s.) Other <sup>6</sup> (s.)	673.2 481.1 162.3 5.5 24.3	706.6 502.6 172.5 5.7 25.9	743.7 528.5 181.6 5.8 27.8	655.0 468.2 158.3 5.1 23.5	668.2 475.4 163.7 4.9 24.3	681.7 483.7 168.3 4.8 25.0	Purchased intercity transportation Railway (s.) Bus (s.) Afrifine (s.) Other <sup>20</sup> (s.)	30.1 .8 .9 25.5 2.9	30.0 .7 .8 25.3 3.1	31.8 .7 .9 26.9 3.3	28.3 .8 .9 24.0 2.6	29.6 .7 .8 25.3 2.8	30.9 .7 .9 26.4 2.9
Household operation  Furniture, including mattresses and bedsprings (d.)  Kitchen and other household appliances <sup>7</sup> (d.)  China, glassware, tableware, and utensils (d.)  Other durable house furnishings <sup>8</sup> (d.)	503.5 42.6 23.9 22.0 48.2	528.1 45.4 25.9 23.5 52.1	554.3 47.7 27.3 24.7 53.8	<b>494.0</b> 41.6 23.8 22.0 47.8	507.9 42.7 25.3 23.0 51.2	<b>525.6</b> 43.9 26.7 24.4 52.6	Recreation	339.0 19.0 22.6 36.5	374.8 20.1 24.0 40.1	<b>401.7</b> 20.9 25.6 42.7	337.2 18.4 21.8 36.2	369.9 19.1 22.5 39.3	<b>395.5</b> 19.4 23.0 41.8
Semidurable house furnishings (n.d.)	24.9	26.9	28.8	24.6	25.4	26.8	and pleasure aircraft (d.)  Video and audio products, computing equipment, and	32.6	39.1	43.8	32.5	38.2	42.1
household supplies and paper products (n.d) Stationery and writing supplies (n.d.) Household utilities Electricity (s.) Gas (s.) Water and other sanitary services (s.)	48.5 14.2 160.2 83.0 32.9 33.7	50.6 14.7 162.2 84.1 31.6 36.5	52.2 15.5 166.2 87.1 30.9 38.2	48.3 14.0 155.0 81.4 31.0 31.9	50.1 14.1 154.8 82.4 29.2 32.9	49.9 14.1 157.3 83.5 30.2 33.3	musical instruments (d.) Radio and television repair (s.) Flowers, seeds, and potted plants (n.d.) Admissions to specified spectator amusements Motion picture theaters (s.) Legitimate theaters and opera, and entertainments of	68.8 4.6 12.8 18.2 5.2	80.0 4.7 14.0 19.5 5.5	88.3 5.1 14.2 19.9 5.6	73.4 4.4 12.9 17.9 5.1	89.0 4.4 14.0 18.3 5.2	106.0 4.6 13.5 17.9 5.1
Fuel oil and coal (n.d.) Telephone and telegraph (s.) Domestic service (s.) Other <sup>10</sup> (s.)  Medical care	10.6 74.1 11.5 33.3 787.1	10.1 79.8 11.7 35.3 <b>833.7</b>	10.0 85.6 12.2 40.2 <b>883.1</b>	10.7 73.4 11.1 32.4 <b>745.6</b>	10.3 76.8 11.0 33.7 <b>757.9</b>	10.3 82.2 11.2 36.6 <b>775.6</b>	nonprofit institutions (except athletics) (s.) Spectator sports <sup>21</sup> (s.) Clubs and fratemal organizations <sup>22</sup> (s.) Commercial participant amusements <sup>23</sup> (s.) Pari-mutuel net receipts (s.)	7.9 5.1 11.2 31.4 3.3	8.7 5.3 12.1 34.9 3.3	9.0 5.3 12.9 37.0 3.3	7.8 5.0 11.0 30.4 3.1	8.2 4.9 11.5 32.9 3.0	8.1 4.8 11.7 33.9 3.0
Drug preparations and sundries <sup>11</sup> (n.d.)  Ophthalmic products and orthopedic appliances (d.)  Physicians (s.)  Penticts (c.)	77.9 11.8 172.9 40.9 87.5	81.7 12.9 179.8 43.8 94.8	85.7 13.2 189.8 46.6 102.9	75.2 11.5 163.8 38.8 84.8	76.8 12.3 163.1 39.7 88.4	79.2 12.3 165.8 40.3 94.3	Other <sup>24</sup> (s.)  Education and research	78.1 <b>99.3</b> 55.9 20.2 23.2	83.2 105.4 59.7 21.2 24.5	88.2 110.7 63.5 20.7 26.6	75.5 <b>95.1</b> 52.7 19.7 22.7	79.3 <b>97.0</b> 53.6 20.0 23.4	97.3 54.2 18.9 24.2
Other professional services <sup>12</sup> (s.) Hospitals and nursing homes <sup>13</sup> Hospitals	344.4 289.1	363.8 306.0	383.6 323.0	329.7 276.6	337.6 284.1	343.3 289.2	Religious and welfare activities 28 (s.)	121.3	131.2	137.4	118.7	125.3	126.4
Nonprofit (s.) Proprietary (s.) Government (s.) Nursing homes (s.)	196.5 31.0 61.6 55.3	205.9 32.5 67.6 57.8	216.6 34.4 72.0 60.5	189.3 29.2 58.1 53.1	192.8 29.7 61.6 53.5	195.5 30.3 63.4 54.0	Foreign travel and other, net Foreign travel by U.S. residents (s.) Expenditures abroad by U.S. residents (n.d.) Less: Expenditures in the United States by nonresidents	- <b>21.4</b> 46.0 2.8	- <b>18.9</b> 49.6 2.7	- <b>19.0</b> 52.8 2.7	- <b>19.2</b> 46.3 2.7	- <b>16.5</b> 48.7 2.6	- <b>16.2</b> 50.3 2.3
Health insurance Medical care and hospitalization 14 (s.) Income loss 15 (s.) Workers' compensation 16 (s.)	51.7 41.9 2.7 7.1	57.0 44.5 3.2 9.3	61.3 47.1 3.4 10.7	41.9 37.1 2.4 2.9	40.8 37.4 2.4 2.3	41.4 38.2 2.5 2.2	(s). Less: Personal remittances in kind to nonresidents (n.d.)  Residual	68.7 1.4	69.9 1.4	73.1 1.4	66.9 1.4 –1.4	66.5 1.3 –5.9	67.5 1.3 –10.0
Workers compensation (s.)	I '.'	3.3	10.7	2.9	2.3	2.2	Residual				-1.4	-5.9	-10.0

- 1. Consists of purchases (including tips) of meals and beverages from retail, service, and amusement establishments, hotels, dining and buffet cars, schools, school fraternities, institutions, clubs, and industrial lunchrooms. Includes meals and beverages consumed both on- and off-premise
- Includes luggage.
   Consists of watch, clock, and jewelry repairs, costume and dress suit rental, and miscellaneous personal serv-
- ices.

  4. Consists of rent for space and for heating and plumbing facilities, water heaters, lighting fixtures, kitchen cabinets, linoleum, storm windows and doors, window screens, and screen doors, but excludes rent for appliances and furniture and purchases of fuel and electricity.

  5. Consists of space rent (see footnote 4) and rent for appliances, furnishings, and furniture.

  6. Consists of transient hotels, motels, clubs, schools, and other group housing.
- Consists of refrigerators and freezers, cooking ranges, dishwashers, laundry equipment, stoves, room air condi-tioners, sewing machines, vacuum cleaners, and other appliances.
- 8. Includes such house furnishings as floor coverings, comforters, quilts, blankets, pillows, picture frames, mirrors, art products, portable lamps, and clocks. Also includes writing equipment and hand, power, and garden tools.

  9. Consists largely of textile house furnishings, including piece goods allocated to house furnishing use. Also includes lamps haddes prome and burshes.
- includes lamp shades, brooms, and brushes,
- includes lamp snades, prooms, and brushes.

  10. Consists of maintenance services for appliances and house furnishings, moving and warehouse expenses, postage and express charges, premiums for fire and theft insurance on personal property less benefits and dividends, and miscellaneous household operation services.

  11. Excludes drug preparations and related products dispensed by physicians, hospitals, and other medical serv-
- ices.
  12. Consists of osteopathic physicians, chiropractors, private duty nurses, chiropodists, podiatrists, and others pro-
- Viding health and allied services, not elsewhere classified.

  13. Consists of (1) current expenditures (including consumption of fixed capital) of nonprofit hospitals and nursing homes, and (2) payments by patients to proprietary and government hospitals and nursing homes.

  14. Consists of (1) premiums, less benefits and dividends, for health, hospitalization, and accidental death and dismemberment insurance provided by commercial insurance carriers, and (2) administrative expenses (including con-
- sumption of fixed capital) of Blue Cross and Blue Shield plans and of other independent prepaid and self-insured
- neatin plans.

  15. Consists of premiums, less benefits and dividends, for income loss insurance.

  16. Consists of premiums, less benefits and dividends, for privately administered workers' compensation.

  17. Consists of (1) operating expenses of life insurance carriers and private noninsured pension plans, and (2) premiums, less benefits and dividends, of fraternal benefit societies. Excludes expenses allocated by commercial carriers to accident and health insurance.
- 18. Consists of current expenditures (including consumption of fixed capital) of trade unions and professional associations, employment agency fees, money order fees, spending for classified advertisements, tax return preparation services, and other personal business services.
- 21. Consists of admissions to professional and amateur athletic events and to racetracks.
- 19. Consists of premiums, less benefits and dividends, for motor vehicle insurance.
  20. Consists of baggage charges, coastal and inland waterway fares, travel agents' fees, and airport bus fares.

- 22. Consists of dues and fees excluding insurance premiums.
- 23. Consists of billiard parlors; bowling alleys; dancing, riding, shooting, skating, and swimming places; amusement devices and parks; golf courses; sightseeing buses and guides; private flying operations; casino gambling; and other commercial participant amusements
- 24. Consists of net receipts of lotteries and expenditures for purchases of pets and pet care services, cable TV, film processing, photographic studios, sporting and recreation camps, video cassette rentals, and recreational services, not elsewhere classified. Consists of net receipts of lotteries and expenditures for purchases of pets and pet care services, cable
- 25. For private institutions, equals current expenditures (including consumption of fixed capital) less receipts—such as those from meals, rooms, and entertainments—accounted for separately in consumer expenditures, and less expenditures for research and development financed under contracts or grants. For government institutions, equals student payments of tuition.
- 26. For private institutions, equals current expenditures (including consumption of fixed capital) less receipts— such as those from meals, rooms, and entertainments—accounted for separately in consumer expenditures. For gov-ernment institutions, equals student payments of tuition. Excludes child day care services, which are included in religious and welfare activities.
- 27. Consists of (1) fees paid to commercial, business, trade, and correspondence schools and for educational services, not elsewhere classified, and (2) current expenditures (including consumption of fixed capital) by research organizations and foundations for education and research.
- 28. For nonprofit institutions, equals current expenditures (including consumption of fixed capital) of religious, so-cial welfare, foreign relief, and political organizations, museums, libraries, and foundations. The expenditures are net of receipts—such as those from meals, rooms, and entertainments—accounted for separately in consumer ex-penditures, and excludes relief payments within the United States and expenditures by foundations for education and research. For proprietary and government institutions, equals receipts from users.

and research. For proprietary and government institutions, equals receipts from users.

NOTES.—Consumer durable goods are designated durable goods (d.), nondurable goods (n.d.), and services (s.).

Estimates of foreign travel by U.S. residents (line 108) expenditures were \$0.3 billion in 1981. Beginning with 1984, estimates of foreign travel by U.S. residents include substantially improved estimates of U.S. residents' foreign travel expenditures expenditures in the United States by nonresidents (line 110) include, beginning with 1981, nonresidents' student and medical care expenditures in the United States. Student expenditures were \$2.2 billion, and medical expenditures were \$0.4 billion in 1981. Beginning with 1984, estimates of expenditures in the United States by nonresidents include substantially improved estimates of nonresidents' travel expenditures. Expenditures in the United States by nonresidents are subtracted from total personal consumption expenditures (line 110) because they are included in detailed type of expenditure estimates elsewhere in personal consumption expenditures. consumption expenditures.

Chained (1992) dollar series are calculated as the product of the chain-type quantity index and the 1992 current-dollar value of the corresponding series, divided by 100. Because the formula for the chain-type quantity indexes uses weights of more than one period, the corresponding chained-dollar estimates are usually not additive. The residual line is the difference between the first line and the sum of the most detailed lines.

Table B.5.—Private Purchases of Structures by Type

114500	0. 0	1014100	~, .,	PU	
Billio	ons of do	llars			
1993	1994	1995	1993	1994	1995
417.1	460.9	482.2	402.6	431.0	436.9
171.8	180.2	199.7	166.3	168.8	181.1
172.0	180.2	199.4	166.5	168.8	180.9
113.3 27.4 52.6 21.1 31.5 3.6 4.9 13.9	122.9 29.6 59.7 23.4 36.4 3.7 5.4 13.1	138.8 34.2 67.9 26.5 41.4 3.9 6.4 12.4	109.6 26.5 50.8 20.4 30.4 3.5 4.8 13.5	114.7 27.6 55.7 21.8 33.9 3.4 5.1 12.2 10.7	125.1 30.8 61.2 23.9 37.3 3.5 5.8 11.1 12.6
32.0 3.1 9.6 12.8 5.6 1.0	33.7 3.9 10.7 12.3 5.8 1.0	38.5 3.8 10.9 15.1 7.6 1.2	31.1 2.9 9.5 12.4 5.4 1.0	31.7 3.5 10.4 11.4 5.4 .9	35.1 3.4 10.5 13.6 6.5 1.1
3.3 15.6 14.1 1.5 7.8	3.2 13.5 11.7 1.7 6.9	3.2 12.0 10.1 1.9 6.9	3.2 14.8 13.3 1.5 7.7	3.0 12.6 11.0 1.6 6.8	2.9 11.2 9.4 1.7 6.6
1.3 -1.6	1.4 -1.5	1.6 -1.4	1.3 -1.5	1.4 -1.4	1.5 -1.3
245.3	280.7	282.5	236.3	262.1	255.8
217.9	248.5	249.0	209.1	230.6	224.0
151.1 144.1 133.3 10.8 7.0 66.4 .5	177.3 167.9 153.8 14.1 9.3 71.0	175.0 163.1 144.5 18.6 11.9 73.9	144.1 137.5 127.1 10.4 6.7 64.5	162.3 154.0 140.5 13.5 8.3 68.0	155.1 145.1 127.7 17.6 10.0 68.8
29.2 -1.8	33.5 -1.3	34.6 -1.1	28.9 -1.7	32.7 -1.2	32.8 -1.0
			0	.2	1
	1993 417.1 171.8 172.0 113.3 27.4 52.6 21.1 31.5 3.6 4.9 13.9 13.9 10.8 32.0 3.1 9.6 1.0 3.3 15.6 1.0 1.5 7.8 1.3 -1.6 245.3 217.9 151.1 144.1 133.8 7.0 66.4 5.5 29.2 -1.8	Billions of do  1993 1994  417.1 460.9  171.8 180.2  172.0 180.2  113.3 122.9  27.4 52.6 59.7  21.1 23.4  31.5 36.4  3.6 3.7  4.9 5.4  13.9 13.1  10.8 11.5  32.0 33.7  3.1 3.9  9.6 10.7  12.8 12.3  5.6 5.8  1.0 1.0  3.3 3.2  15.6 13.5  14.1 11.7  7.8 6.9  1.3 1.4  -1.6 -1.5  245.3 280.7  217.9 248.5  151.1 177.3  144.1 167.9  133.3 14.4  7.0 9.3  66.4 71.0  .5 .3  29.2 33.5  -1.8 -1.3	Billions of dollars  1993   1994   1995  417.1   460.9   482.2  171.8   180.2   199.7  172.0   180.2   199.4  113.3   122.9   138.8 27.4   29.6   34.2 25.6   59.7   67.9 21.1   23.4   26.5 31.5   36.4   41.4 3.6   3.7   3.9   3.1   12.4 10.8   11.5   14.0  32.0   33.7   38.5 3.1   3.9   3.8 9.6   10.7   10.9 12.8   12.3   15.1 5.6   5.8   7.6 1.0   1.0   1.2  3.3   3.2   3.2 15.6   5.8   7.6 1.0   1.0   1.2  3.3   3.2   3.2 15.6   5.8   7.6 1.0   1.0   1.2  4.1   11.7   10.1 1.5   1.7   1.9 7.8   6.9   6.9  1.3   1.4   1.6 -1.5   -1.4  245.3   280.7   282.5 217.9   248.5   249.0  151.1   177.3   175.0 144.1   167.9   163.1 133.3   153.8   144.5 10.8   14.1   18.6 7.0   9.3   11.9 66.4   71.0   73.9 66.4   71.0   73.9 66.4   71.0   73.9 66.4   71.0   73.9 66.4   71.0   73.9 1.1 29.2   33.5   34.6 -1.8   -1.3   -1.1	Billions of dollars         Billion (15)           1993         1994         1995         1993           417.1         460.9         482.2         402.6           171.8         180.2         199.7         166.3           172.0         180.2         199.4         166.5           113.3         122.9         138.8         109.6           27.4         29.6         34.2         20.5           52.6         59.7         67.9         50.8           21.1         23.4         26.5         20.4           31.5         36.4         41.4         30.4           3.6         3.7         3.9         3.5           4.9         5.4         6.4         4.8           13.9         13.1         12.4         13.5           10.8         11.5         14.0         10.5           32.0         33.7         38.5         31.1           3.1         3.9         3.8         2.9           9.6         10.7         10.9         9.5           12.8         12.3         15.1         12.4           5.6         5.8         7.6         5.4	1993   1994   1995   1993   1994     417.1   460.9   482.2   402.6   431.0     171.8   180.2   199.7   166.3   168.8     172.0   180.2   199.4   166.5   168.8     133.3   122.9   138.8   109.6   114.7     27.4   29.6   34.2   26.5   27.6     52.6   59.7   67.9   50.8   55.7     21.1   23.4   26.5   20.4   21.8     31.5   36.4   41.4   30.4   33.9     3.6   3.7   3.9   3.5   3.4     4.9   5.4   6.4   4.8   5.1     13.9   13.1   12.4   13.5   12.2     10.8   11.5   14.0   10.5   10.7     32.0   33.7   38.5   31.1   31.7     31.1   3.9   3.8   2.9   3.5     9.6   10.7   10.9   9.5   10.4     12.8   12.3   15.1   12.4   11.4     5.6   5.8   7.6   5.4   5.4     1.0   1.0   1.2   1.0   .9     3.3   3.2   3.2   3.2   3.0     14.1   11.7   10.1   13.3   11.0     1.5   1.7   1.9   1.5   1.6     1.3   1.4   1.6   1.3   1.4     1.5   1.7   1.9   1.5   1.6     1.3   1.4   1.6   1.3   1.4     1.5   1.7   1.9   1.5   1.6     1.3   1.4   1.6   1.3   1.4     1.5   1.7   1.9   1.5   1.6     1.3   1.4   1.6   1.3   1.4     1.5   1.7   1.9   1.5   1.6     1.3   1.4   1.6   1.3   1.4     1.5   1.7   1.9   1.5   1.6     1.3   1.4   1.6   1.3   1.4     1.5   1.7   1.9   1.5   1.6     1.3   1.4   1.6   1.3   1.4     1.5   1.7   1.9   1.5   1.6     1.3   1.4   1.6   1.3   1.4     1.5   1.7   1.9   1.5   1.6     1.3   1.4   1.6   1.3   1.4     1.5   1.7   1.9   1.5   1.6     1.3   1.4   1.6   1.3   1.4     1.5   1.7   1.9   1.5   1.6     1.3   1.4   1.6   1.3   1.7     1.5   1.7   1.9   1.5   1.6     1.3   1.4   1.6   1.3   1.4     1.5   1.7   1.9   1.5   1.6     1.3   1.4   1.6   1.3   1.4     1.5   1.7   1.9   1.5   1.6     1.8   1.3   1.4   1.6   1.3   1.4     1.6   1.3   1.4   1.6   1.3     1.7   1.9   1.5   1.6     1.8   1.1   1.7   1.7   1.7     1.8   1.3   1.3   1.3     1.8   1.4   1.6   1.3   1.7     1.5   1.7   1.9   1.5   1.6     1.5   1.7   1.9   1.5   1.6     1.5   1.7   1.9   1.5   1.6     1.8   1.8   1.8   1.8     1.8   1.8   1.8   1.8     1.8   1.8   1.8   1.8     1.8   1.8   1.8   1.8     1.8   1.8   1.8   1.8     1.8

<sup>1.</sup> Consists of office buildings, except those constructed at industrial sites and those constructed by utilities for Consists of stores, restaurants, garages, service stations, warehouses, mobile structures, and other buildings

Table B.6.—Private Purchases of Producers' Durable Equipment by Type

				•		
	Billio	ns of do	ollars		s of cha 92) dolla	
	1993	1994	1995	1993	1994	1995
Private purchases of producers' durable equipment	433.4	494.0	546.1	434.0	490.9	541.4
Nonresidential equipment	427.0	487.0	538.8	427.6	484.1	534.5
Information processing and related equipment Office, computing, and accounting machinery Computers and peripheral equipment <sup>1</sup> Other Communication equipment Instruments Photocopy and related equipment	141.8 56.5 48.7 7.8 47.1 22.0 16.1	160.4 63.3 54.5 8.8 56.1 23.3 17.7	183.2 73.9 63.6 10.3 66.1 25.6 17.6	147.1 63.7 56.2 7.7 46.4 21.5 15.8	170.4 77.6 69.3 8.6 54.5 22.4 17.1	201.1 100.5 91.5 9.9 63.4 24.2 16.7
Industrial equipment	97.6 9.2 4.4 20.4 25.2	109.7 9.8 5.1 23.9 29.1	124.5 10.0 4.7 28.5 34.8	96.3 9.2 4.4 20.0 24.7	105.9 9.6 5.0 22.9 27.9	116.2 9.5 4.4 26.3 32.3
equipment Electrical transmission, distribution, and	21.1	22.6	25.4	20.7	21.7	23.6
industrial apparatus  Transportation and related equipment Trucks, buses, and truck trailers  Autos  Aircraft  Ships and boats  Railroad equipment	99.2 42.5 37.7 12.9 2.1 4.0	19.2 117.1 55.4 47.0 7.9 1.6 5.3	21.1 124.9 62.7 42.2 12.5 1.1 6.4	17.1 97.5 40.7 38.2 12.6 2.0 3.9	18.8 111.7 50.9 46.6 7.5 1.5 5.1	20.0 118.1 56.1 43.2 11.4 1.0 5.8
Other equipment	92.2 23.6 8.9 8.3 10.2 1.6 11.9 11.4 16.3	104.6 26.2 10.8 10.0 11.9 2.1 14.4 10.6 18.6	112.5 28.6 11.4 10.4 14.0 2.6 15.4 10.8 19.2	90.6 23.3 8.8 8.0 9.9 1.6 11.7 11.2 16.0	100.5 25.0 10.3 9.5 11.3 2.1 13.9 10.4 17.9	105.4 26.6 10.8 9.6 12.9 2.4 14.5 10.4 18.0
Less: Sale of equipment scrap, excluding autos	3.9	4.9	6.2	3.9	4.3	4.7
Residential equipment	6.4	7.0	7.2	6.4	6.8	7.0
Residual				1	-1.4	-5.4
Addenda: Private purchases of producers' durable equipment Less: Dealers' margin on used equipment Net purchases of used equipment from government	433.4 5.0	494.0 4.9	546.1 5.5			
Plus: Net sales of used equipment	29.8 1.0 3.9 462.3	33.4 1.7 5.5 528.5	36.5 1.4 6.3 583.4			
Lydais. I Trate purchases of new equipment	+02.3	320.3	J0J.4			

<sup>1.</sup> Includes new computers and peripheral equipment only.

used for commercial purposes.

3. Consists of hotels and motels, buildings used primarily for social and recreational activities, and buildings not

elsewhere classified, such as passenger terminals, greenhouses, and animal hospitals.

4. Consists primarily of streets, dams and reservoirs, sewer and water facilities, parks, and airfields.

5. Consists primarily of dormitories, fraternity and sorority houses, and nurses' homes.

Note:—Chained (1992) dollar series are calculated as the product of the chain-type quantity index and the 1992 current-dollar value of the corresponding series, divided by 100. Because the formula for the chain-type quantity indexes uses weights of more than one period, the corresponding chained-dollar estimates are usually not additive. The residual line is the difference between the first line and the sum of the most detailed lines.

Note—Chained (1992) dollar series are calculated as the product of the chain-type quantity index and the 1992 current-dollar value of the corresponding series, divided by 100. Because the formula for the chain-type quantity indexes uses weights of more than one period, the corresponding chained-dollar estimates are usually not additive. The residual line is the difference between the first line and the sum of the most detailed lines.

n.e.c. Not elsewhere classified.

Table B.7.—Compensation and Wage and Salary Accruals by Industry

[Millions of dollars]

						[IVIIIIIONS	or dollarsj						
	(	Compensatio	n	Wage a	and salary a	ccruals		С	Compensatio	n	Wage a	nd salary a	ccruals
	1993	1994	1995	1993	1994	1995		1993	1994	1995	1993	1994	1995
Total	3,809,500	4,009,754	4,222,722	3,095,293	3,257,335	3,433,238	Communications Telephone and telegraph	63,042 48,891	66,742 51,349	70,501	52,162 40.312	55,122 42,198	58,157 43,897
Domestic industries	3,809,547	4,009,843	4,222,834	3,095,340	3,257,424	3,433,347	Radio and television	14,151	15,393		11,850	12,924	14,260
Private industries	3,036,391	3,214,105	3,402,568	2,511,110	2,654,881	2,811,616	Electric, gas, and sanitary services	52,381	53,609	51,831	42,172	43,021	43,484
Agriculture, forestry, and fishing	<b>32,857</b> 14,249	<b>34,939</b> 14,503	36,226	<b>28,080</b> 12,052	<b>29,999</b> 12,326	<b>31,080</b> 12,290	Wholesale trade	244,590	259,948	277,911	204,706	218,000	233,379
Agricultural services, forestry, and fishing	18,608	20,436		16,028	17,673	18,790	Retail trade	344,010	364,672	386,645	293,686	312,281	330,457
Mining	32,355	33,128	33,166	26,115	26,364	26,482	Finance, insurance, and real estate  Depository institutions	<b>299,210</b> 74,818	<b>313,330</b> 77,472	322,115	250,262 60.945	<b>262,233</b> 62,958	<b>269,571</b> 64,714
Metal mining	2,786	2,840	33,100	2,168	2,173	2,395	Nondepository institutions	21,330	21,807		17,890	18,255	18,128
Coal mining	6,134	6,443		4,802	5,015	4,828	Security and commodity brokers	52,566	55,476		45,717	48,496	50,363
Oil and gas extraction Nonmetallic minerals, except fuels	19,258 4,177	19,421 4,424		15,725 3,420	15,587 3,589	15,446 3,813	Insurance carriers Insurance agents, brokers, and	67,311	70,646		55,616	58,308	59,925
Construction	165,738	183,150	196,015	134,173	147,446	157,579	serviceReal estate	27,850 39,097	29,685 41,582		23,477 32,453	25,084 34,636	26,196 35,280
Manufacturing	749,301	788,590	817,973	596,001	625,358	650,015	Holding and other investment offices	16,238	16,662		14,164	14,496	14,965
B 11 1	455 444	404000	500 005	050.000	070 444		Services	916,577	971,928		776,850	821,818	892,680
Durable goods Lumber and wood products	455,411 21,204	484,020 22,996	506,295	358,366 16.915	379,414 18.464	398,260 19,370	Hotels and other lodging places  Personal services	32,852 21,900	34,521 22,599		27,641 18.839	28,990 19.365	30,655 20,328
Furniture and fixtures	14.121	14,924		11,319	11,986	12,462	Business services	152,514	167,968		129,249	142,444	164,396
Stone, clay, and glass products	19,989	21,365		15,880	17,052	17,703	Auto repair, services, and parking	24,335	26,083		20,600	22,054	23,820
Primary metal industries	32.311	34.569		25,085	26,884	27.884	Miscellaneous repair services	10.740	10.312		9,158	8,706	9,645
Fabricated metal products	52,275	56.382		41,031	44,528	46,861	Motion pictures	13,205	14,293	l	11,203	12,123	13,927
Industrial machinery and equipment	90,139	95,829		71,972	76,729	81,918	Amusement and recreation services	29,138	31,348		24,383	26,216	28,915
Electronic and other electric							Health services	308,229	324,532		258,903	271,747	289,411
equipment	68,219	72,313		54,672	58,037	62,253	Legal services	56,079	57,627		47,447	48,431	49,757
Motor vehicles and equipment	50,889	60,040		36,780	42,246	46,287	Educational services	46,030	49,282		38,920	41,597	44,074
Other transportation equipment	49,391	47,835		38,583	36,871	36,187	Social services and membership	70 740	05.044		00.455	70.044	70 500
Instruments and related products	44,634	44,868		36,186	36,131	36,540	organizations	79,712	85,614		68,155	73,244	78,568
Miscellaneous manufacturing industries	12,239	12,899		9.943	10.486	10.795	Social services Membership organizations	39,134 40,578	42,671 42,943		32,451 35,704	35,473 37,771	38,767 39,801
industries	12,239	12,899		9,943	10,400	10,795	Other services <sup>1</sup>	131,174	136,906		111,920	116,303	127,823
Nondurable goods	293.890	304,570	311,678	237,635	245.944	251,755	Private households	10,669	10,843	11,122	10,432	10,598	11,361
Food and kindred products	57.754	59,635	311,070	46,315	47.767	49,117	T IIVate Households	10,003	10,040	11,122	10,432	10,000	11,501
Tobacco products	2,690	2,703		1.998	1,990	2,145	Government	773,156	795,738	820,266	584,230	602,543	621,731
Textile mill products	18,521	19,109		15,313	15,782	15,822		.,			,	,	,
Apparel and other textile products	20,902	21,391		17,063	17,435	17,189	Federal	258,564	258,451		173,921	173,922	174,378
Paper and allied products	31,117	32,236		25,372	26,250	26,866	General government	210,906	207,612	207,087	141,550	139,169	137,890
Printing and publishing	55,711	58,493		45,911	48,187	49,892	Civilian	122,047	123,278		83,598	84,265	85,146
Chemicals and allied products	62,227	63,726		49,878	50,872	51,813	Military 2	88,859	84,334		57,952	54,904	52,744
Petroleum and coal products	10,407	10,434		7,802	7,729	7,777	Government enterprises	47,658	50,839		32,371	34,753	36,488
Rubber and miscellaneous plastics products	31.608	33.883		25.561	27.515	28,774	State and local	514.592	537.287		410.309	428,621	447.353
Leather and leather products	2,953	2,960		2,422	2,417	2,360	General government	480,939	500,018	520,174	383.023	398,246	415,498
Leather and leather products	2,333	2,300		2,722	2,717	2,500	Education	251,864	262,711	320,174	198,791	207,426	216,465
Transportation and public utilities	251,753	264,420	273.675	201,237	211,382	220,373	Other	229.075	237,307		184,232	190,820	199.033
Transportation and passes attended	201,100	,				,	Government enterprises	33.653	37,269		27,286	30,375	31.855
Transportation	136,330	144,069	151,343	106,903	113,239	118,732		12,230	2.,_00		,_50	22,270	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Railroad transportation	15,639	15,394		11,207	10,914	11,149	Rest of the world	-47	-89	-109	-47	-89	-109
Local and interurban passenger			l		l .								
_ transit	8,254	8,883		6,750	7,266	7,683	Receipts from the rest of the world	1,212	1,251	1,255	1,212	1,251	1,255
Trucking and warehousing	58,616	63,640		45,551	49,811	52,608	Less: Payments to the rest of the world	1,259	1,340	1,364	1,259	1,340	1,364
Water transportation	7,375	7,667		5,994	6,222	6,313	Addanda						
Transportation by airPipelines, except natural gas	33,215 1.135	34,129 1,112		26,504 948	27,162 921	28,171 853	Addenda: Households and institutions	294.861	310.303	322,965			
Transportation services	1,135	13,244		948	10,943	11,955	Nonfarm business		2,977,407				
rransportation services	12,090	13,244		9,549	10,943	11,900	ואטווומווו טעטווופטט	2,000,092	2,911,401	3,172,008			
	-						1						

<sup>1.</sup> Consists of museums, botanical, zoological gardens; engineering and management services; and services, not elsewhere classified.

2. Includes Coast Guard.

NOTES.—Estimates in this table are based on the 1987 Standard Industrial Classification (SIC). Compensation equals wage and salary accruals plus supplements to wages and salaries. "Supplements" are listed in table 8.15 of the January/February 1996 SURVEY OF CURRENT BUSINESS.

#### Table B.8.—Employment by Industry

[Thousands]

						[THOU	SalluSj						
		me and pa employees			ons engag roduction				me and pa employees			ons engage roduction 1	ed in
	1993	1994	1995	1993	1994	1995		1993	1994	1995	1993	1994	1995
Total	119,137	122,092		115,722	119,424		Transportation services	375	405		376	397	
Domestic industries	119,241	122,204		115,826	119,536		Communications	1,268	1,286		1,173	1,262	
Private industries	97,390	100,282		97,483	101,112		Telephone and telegraph Radio and television	891 377	909 377		824 349	892 370	
Agriculture, forestry, and fishing	1,886 857	<b>1,943</b> 842		<b>2,985</b> 1,714	<b>3,309</b> 1,978		Electric, gas, and sanitary services	945	929		941	927	
Agricultural services, forestry, and fishing	1,029	1,101		1,271	1,331		Wholesale trade	6,056	6,236		6,140	6,320	
Mining  Metal mining	<b>612</b> 50	<b>605</b> 49		<b>616</b> 50	<b>610</b> 49		Retail trade	20,429	21,158		18,242	18,880	
Coal mining	113	113		111	111		Finance, insurance, and real estate	6,877	7,026		7,118	7,255	
Oil and gas extraction	345	338		350	346		Depository institutions	2,077	2,067		1,972	1,975	
Nonmetallic minerals, except fuels	104	105		105	104		Nondepository institutions	461 496	488 544		458 553	486 593	
Construction	4,854	5,198		6,126	6,504		Security and commodity brokers	1.513	1,522		1,454	1.470	
Manufacturing	18.173	18,429		18.106	18.441		Insurance agents, brokers, and service	702	725		845	853	
· ·	-,	-,		.,	-,		Real estate	1,374	1,425		1.593	1,633	
Durable goods	10,284	10,503		10,336	10,576		Holding and other investment offices	254	255		243	245	
Lumber and wood products	731	775		400	545		Convince	32,633	33,634		32,317	33,630	
Furniture and fixtures Stone, clay, and glass products	490 521	505 535		498 522	515 542		Services Hotels and other lodging places	1,679	1,708		1,499	1,548	
Primary metal industries	681	698		675	694		Personal services	1,272	1,700		1,731	1,717	
Fabricated metal products	1.343	1,394		1.334	1.388		Business services	5,890	6.354		6,004	6.526	
Industrial machinery and equipment	1,938	1,998		1,935	1,994		Auto repair, services, and parking	1,036	1,075		1,325	1,315	
Electronic and other electric equipment	1,530	1,576		1,515	1,567		Miscellaneous repair services	375	350		583	565	
Motor vehicles and equipment	838	899		834	894		Motion pictures	422	460		468	510	
Other transportation equipment	920	852		920	850		Amusement and recreation services	1,322	1,423		1,163	1,262	
Instruments and related products	897	866		887	859		Health services	9,074	9,319		8,449	8,762	
Miscellaneous manufacturing industries	395	405		428	441		Legal services	1,058	1,059		1,163	1,203	
Nondurable goods	7.889	7,926		7,770	7.865		Educational services	1,948	1,985		1,799	1,826	
Food and kindred products	1,678	1,684		1,635	1,655		organizations	4.288	4,459		4,060	4,353	
Tobacco products	45	42		44	42		Social services	2,205	2.328		2.327	2.531	
Textile mill products	680	681		671	676		Membership organizations	2.083	2,131		1,733	1.822	
Apparel and other textile products	996 693	982 694		980 686	997 687		Other services 2	2,846	2,881		3,223	3,222	
Paper and allied productsPrinting and publishing	1,539	1,565		1,519	1,550		Private households	1,423	1,284		850	821	
Chemicals and allied products	1,077	1,060		1,064	1,043		Government	21,851	21,922		18,343	18.424	
Petroleum and coal products	150	148		149	146			· ·	l '		, i	-,	
Rubber and miscellaneous plastics							Federal	5,936	5,737		4,863	4,693	
products	911	954		902	951		General government	4,987	4,766		4,063	3,903	
Leather and leather products	120	116		120	118		Civilian	2,187 2.800	2,117 2,649		2,159 1,904	2,089 1,814	
Transportation and public utilities	5,870	6,053		5,833	6,163		Military <sup>3</sup>	949	971		800	790	
Transportation	3,657	3,838		3,719	3,974		State and local	15.915	16.185		13,480	13.731	
Railroad transportation	238	235		223	225		General government	15,041	15,299		12,630	12,869	
Local and interurban passenger transit	386	408		414	445		Education	8,058	8,215		6,510	6,637	
Trucking and warehousing	1,731	1,845		1,833	2,000		Other	6,983	7,084		6,120	6,232	
Water transportation Transportation by air	174 734	179 749		169 685	177 712		Government enterprises	874	886		850	862	
Pipelines, except natural gas	19	1749		19	18		Rest of the world	-104	-112	l	-104	-112	
i ipelilies, except flatural gas	19	I ''		19	10		Nest of the world	-104	-''2		-104	-112	

Equals the number of full-time equivalent employees plus the number of self-employed persons. Unpaid family workers are not included.
 Consists of museums, botanical, zoological gardens; engineering and management services; and services, not elsewhere classified.

<sup>3.</sup> Includes Coast Guard.

NOTE.—Estimates in this table are based on the 1987 Standard Industrial Classification (SIC).

Table B.9.—Wage and Salary Accruals Per Full-Time Equivalent Employee and Full-Time Equivalent Employees by Industry

Table b.s.—waye and	Jaiai	y Acci	uais re	ar Full-	I IIII E	-quivale	ili Ellipioyee aliu Full-Tillie Equivale	iii Eiiij	Jioyees	b Dy III	uusuy		
	Thous	sands of d	ollars		Thousands			Thou	sands of c	ollars	1	Thousands	
		es and sal Il-time equi			ime equiva				es and sa Il-time equ			ime equiva employees	lent
	1993	1994	1995	1993	1994	1995		1993	1994	1995	1993	1994	1995
Total <sup>1</sup>	29,380	29,952		105,355	108,752		Transportation services	29,176	29,104		341	376	
Domestic industries	29,351	29,922		105,459	108,864		Communications	45,123	44,027		1,156	1,252	
Private industries	28,825	29,355		87,116	90,440		Telephone and telegraph Radio and television	49,584 34,548	47,628 35,311		813 343	886 366	
Agriculture, forestry, and fishing	17,365	18,404		1,617	1,630		Electric, gas, and sanitary services	45,346	47,069		930	914	
Farms Agricultural services, forestry, and fishing	16,420 18,152	17,459 19,127		734 883	706 924		Wholesale trade	35,367	36,504		5,788	5.972	
Mining	43.598	44,161		599	597				l '		, i	-,-	
Metal mining	43,360	44,347		50	49		Retail trade	17,598	18,044		16,689	17,307	
Coal mining	43,655	45,180		110	111		Finance, insurance, and real estate	38,776	39,547		6,454	6,631	
Oil and gas extraction	46,524	46,668		338	334		Depository institutions	30,921	31,910		1,971	1.973	
Nonmetallic minerals, except fuels	33,861	34,845		101	103		Nondepository institutions	40,659	38,923		440	469	
0	00.447	00 500		4 504	4 000		Security and commodity brokers	96,449	92,727		474	523	
Construction	29,417	29,560		4,561	4,988		Insurance carriers	38,277	39,665		1,453	1,470	
Manufacturing	33.747	34,715		17.661	18,014		Insurance agents, brokers, and service	35,410	36,406		663	689	
	,			,			Real estate	26,821	27,445		1,210	1,262	
Durable goods	35,573	36,719		10,074	10,333		Holding and other investment offices	58,288	59,167		243	245	
Lumber and wood products	23,891	24,391		708	757		· ·		l'				
Furniture and fixtures	23,930	24,312		473	493		Services	27,464	27,839		28,286	29,520	
Stone, clay, and glass products	31,137	32,295		510	528		Hotels and other lodging places	19,222	19,522		1,438	1,485	
Primary metal industries	37,273	38,794		673	693		Personal services	17,205	17,321		1,095	1,118	
Fabricated metal products	31,202	32,526		1,315	1,369		Business services	24,208	24,576		5,339	5,796	
Industrial machinery and equipment	37,820	39,108		1,903	1,962		Auto repair, services, and parking	21,436	22,481		961	981	
Electronic and other electric equipment	36,327	37,251		1,505 829	1,558		Miscellaneous repair services	26,935	27,037		340	322	
Motor vehicles and equipment	44,367	47,414		829	891		Motion pictures	34,471	32,765		325	370	
Other transportation equipment	42,446	43,686		909	844		Amusement and recreation services	23,178	22,896		1,052	1,145	
Instruments and related products	41,214	42,407		878	852		Health services	32,202	32,436		8,040	8,378	
Miscellaneous manufacturing industries	26,801	27,166		371	386		Legal services	50,529	50,344		939	962	
•					7.004		Educational services	23,112	24,283		1,684	1,713	
Nondurable goods	31,321	32,020		7,587	7,681		Social services and membership		· ·			·	
Food and kindred products	28,767	29,233		1,610	1,634		organizations	18,770	19,209		3,631	3,813	
Tobacco products	45,409	47,381		44	42		Social services	17.097	17.817		1,898	1.991	
Textile mill products	23,062	23,555		664	670		Membership organizations	20,602	20,731		1,733	1.822	
Apparel and other textile products	17,923	18,161		952	960		Other services 2	43,179	44,458		2,592	2.616	
Paper and allied products	37,094	38,265		684	686		Private households	12,273	12,909		850	821	
Printing and publishing	32,515	33,278		1,412	1,448				l '				
Chemicals and allied products	47,055	48,868		1,060	1,041		Government	31,850	32,704		18,343	18,424	
Petroleum and coal products	52,362	52,938		149	146		Federal	35.764	37.060	l	4.863	4.693	
Rubber and miscellaneous plastics	00.500	00 040			044		General government	34,839	35,657		4,063	3,903	
products	28,528 20.879	29,240 21,389		896 116	941 113		Civilian	38,721	40,337		2,159	2.089	
Leather and leather products	20,679	21,369		110	113		Military 3	30,437	30,267		1,904	1,814	
Transportation and public utilities	36,850	36,565		5,461	5,781		Government enterprises	40,464	43,991		800	790	
Transportation	31,675	31,325		3,375	3,615		State and local	30.438	31,216	l	13,480	13.731	
Railroad transportation	50,256	48,507		223	225		General government	30,326	30,946		12,630	12,869	
Local and interurban passenger transit	19,286	19,273		350	377		Education	30,326	31,253		6,510	6,637	
Trucking and warehousing	28,398	28,545		1,604	1.745			30,536	30,619		6,120	6,232	
Water transportation	37,230	36,817		161	169		Other	32,101	35,238		850	862	
Transportation by air	39,149	38,473		677	706		Government enterprises	32,101	J33,∠38		550	002	
Pipelines, except natural gas	49.895	54,176		19	17		Rest of the world		l		-104	-112	
. pomiso, oxoopi natarar gao	.0,000	3.,170	l	"	l ''				l		'07		

<sup>1.</sup> Full-time equivalent employees equals the number of employees on full-time schedules plus the number of employees on part-time schedules converted to a full-time basis. The number of full-time equivalent employees in each industry is the product of the total number of employees and the ratio of average weekly hours per employee for all employees to average weekly hours per employee on full-time schedules.

NOTE.—Estimates in this table are based on the 1987 Standard Industrial Classification (SIC).

Consists of museums, botanical, zoological gardens; engineering and management services; and services, not elsewhere classified.
 Includes Coast Guard.

Table B.10.—Farm Sector Output, Gross Product, and National Income

	Billio	ons of do	llars		ns of cha	
	1993	1994	1995	1993	1994	1995
Farm output	186.0	201.6		181.9	197.8	
Cash receipts from farm marketings Crops	181.3 91.2 90.0 5.5 .5 4.8 -6.2 -7.3	179.2 91.1 88.1 5.7 .5 4.7 11.5 10.1	-2.6	177.6 90.5 87.1 5.1 .5 4.8 -7.3 -7.7	176.7 87.1 89.7 4.9 .5 4.3 12.3 9.5	-5.2
Less: Intermediate goods and services purchased	113.9 100.9 12.9	119.3 105.5 13.8		111.2 98.6 12.6		
Equals: Gross farm product	72.1	82.3	78.6	70.7	83.7	75.3
Less: Consumption of fixed capital	23.4	23.9	23.7			
Equals: Net farm product	48.7	58.4	54.9			
Less: Indirect business tax nontax liability	4.6	5.0				
Plus: Subsidies to operators	11.3	6.6				
Equals: Farm national income  Compensation of employees Wage and salary accruals Supplements to wages and salaries Proprietors' income and corporate profits with IVA	<b>55.4</b> 14.3 12.0 2.3	60.0 14.6 12.3 2.2				
and CCAdj	32.7 31.1 1.7 8.3	36.4 34.3 2.1 9.1	27.9 27.9			

Note.—Chained (1992) dollar series are calculated as the product of the chain-type quantity index and the 1992 current-dollar value of the corresponding series, divided by 100. Because the formula for the chain-type quantity indexes uses weights of more than one period, the corresponding chained-dollar estimates are usually not additive. CCAdj Capital consumption adjustment IVA Inventory valuation adjustment

Table B.11.—Housing Sector Output, Gross Product, and National Income

"	icome					
	Billio	ons of do	llars		ns of cha 192) dolla	
	1993	1994	1995	1993	1994	1995
Housing output 1	649.0	680.7	716.0	631.5	644.0	656.8
Nonfarm housing Owner-occupied Tenant-occupied Farm housing	643.4 481.1 162.3 5.5	675.0 502.6 172.5 5.7	710.1 528.5 181.6 5.8	626.4 468.2 158.3 5.1	639.1 475.4 163.7 4.9	652.1 483.7 168.3 4.8
Less: Intermediate goods and services consumed	86.8	83.1	86.7	84.8	78.8	79.3
Equals: Gross housing product	562.1	597.6	629.3	546.8	565.1	577.5
Nonfarm housing Owner-occupied Tenant-occupied Farm housing	557.6 415.2 142.4 4.5	593.1 438.5 154.6 4.5	624.6 460.8 163.8 4.7	542.6 403.7 138.9 4.2	561.3 414.7 146.6 3.9	573.8 422.2 151.6 3.8
Less: Consumption of fixed capital	104.0 52.9 –51.1	112.4 60.3 –52.1	106.6			
Equals: Net housing product	458.1	485.2	522.7			
Less: Indirect business tax and nontax liability plus business transfer payments	114.0	120.6				
Plus: Subsidies less current surplus of government enterprises	18.8	20.6				
Equals: Housing national income	362.9	385.2				
Compensation of employees Proprietors' income with IVA and	7.3 18.3	7.7				
CCAdj  Rental income of persons with  CCAdj	74.7	20.8 89.4				
Corporate profits with IVA and CCAdj  Net interest	3.5 259.0	3.9 263.4				

Equals personal consumption expenditures for housing less expenditures for other housing as shown in table B.4.
 CCAdj Capital consumption adjustment IVA Inventory valuation adjustment

#### Table B.12.—Net Stock of Fixed Private Capital, by Type

[Yearend estimates]

		[Year	end estimat	tesj								
		Current-c	ost valuatio	n (billions o	(billions of dollars)         Chain-type quantity indexes (1992=100)           1993         1994         1995         1990         1991         1992         1993         1994         1995           14,193.8         14,980.0         15,685.8         97.07         98.49         100.00         101.92         104.17         106.72							
	1990	1991	1992	1993	1994	1995	1990	1991	1992	1993	1994	1995
Fixed private capital	12,706.7	12,955.2	13,484.1	14,193.8	14,980.0	15,685.8	97.07	98.49	100.00	101.92	104.17	106.72
Private producers' durable equipment	2,501.7	2,570.3	2,642.7	2,756.2	2,921.9	3,111.5	97.16	98.37	100.00	102.74	106.91	111.87
Nonresidential equipment	2,452.2	2,519.5	2,590.0	2,700.8	2,863.3	3,050.5	97.22	98.39	100.00	102.72	106.90	111.89
Information processing and related equipment	585.8	603.2	629.0	661.8	705.1	757.1	91.24	94.86	100.00	105.92	113.70	124.00
Office, computing, and accounting machinery  Computers and peripheral equipment	124.0 103.3	119.0 99.5	120.7 101.0	129.8 109.1	141.9 120.2	155.8 132.3	81.69 77.72	87.31 85.14	100.00 100.00	119.03 122.46	143.14 151.18	178.09 192.97
Other office equipment	20.7 305.6	19.5 318.9	19.7 330.8	20.7	21.7	23.5	105.29	99.35 97.21	100.00 100.00	102.69 102.20	107.17 106.43	115.56
Communication equipment	95.2	101.4	109.9	343.9 117.4	362.8 124.9	388.5 134.3	94.58 90.90	95.09	100.00	104.97	110.43	112.78 116.01
Photocopy and related equipment	61.0	64.0	67.5	70.7	75.4	78.6	94.52	97.52	100.00	103.53	108.14	111.31
Industrial equipment	877.1 86.8	898.3 87.7	916.8 86.7	945.1 86.7	991.2 89.4	1,051.6 91.9	98.84 101.53	99.38 100.79	100.00 100.00	101.29 99.33	103.46 99.10	106.52 98.69
Engines and turbines	48.4	50.8	51.8	53.1	56.9	58.8	95.46	97.84	100.00	101.87	104.69	106.28
Steam engines Internal combustion engines	43.8 4.6	46.0 4.8	47.1 4.7	48.3 4.8	51.9 5.0	53.5 5.2	94.79	97.48 101.47	100.00 100.00	102.19 98.75	105.18 99.92	106.74 101.73
Metalworking machinery	164.5	167.1	168.8	174.4	182.8	196.7	101.27	100.38	100.00	100.50	102.49	106.11
Special industry machinery, n.e.c	187.6 183.6	193.4 185.7	199.4 189.0	207.5 194.7	220.0 201.5	237.7 211.0	98.13 101.24	99.14 100.53	100.00 100.00	101.84 100.69	105.00 101.79	109.88 103.76
Electrical transmission, distribution, and industrial apparatus	206.2	213.6	221.0	228.7	240.6	255.7	95.33	97.65	100.00	102.56	105.70	109.27
Transportation and related equipment	473.0	491.2	510.0	542.2	586.1	625.6	98.54	98.93	100.00	102.96	107.89	111.82
Trucks, buses, and truck trailers	158.6 95.3	160.6 102.5	169.1 107.6	184.6 115.9	208.9 131.3	234.8 133.1	101.50 93.33	98.99 97.44	100.00 100.00	105.15 104.59	115.29 115.02	126.56 114.77
Aircraft	104.7 45.6	114.4 45.5	121.2 45.1	127.1 45.6	127.5 45.2	133.1 44.6	93.97 106.61	97.17 103.69	100.00 100.00	101.99 98.26	99.51 95.50	100.56 91.83
Railroad equipment	68.8	68.2	67.1	69.1	73.0	79.9	102.22	101.16	100.00	99.73	101.11	103.37
Other equipment	516.3 135.9	526.8 140.0	534.2 146.1	551.7 153.7	581.0	616.2 176.3	100.43 94.78	100.42 96.81	100.00 100.00	101.22 103.10	104.06 106.25	107.58 110.76
Furniture and fixtures	8.9	9.0	9.1	9.4	163.4 9.8	10.3	100.98	100.22	100.00	100.76	100.23	104.35
Other furniture Tractors	127.0 52.1	131.0 54.1	137.0 54.1	144.3 55.3	153.6 58.1	166.0 60.8	94.37	96.59 102.77	100.00 100.00	103.25 100.20	106.51 103.05	111.19 106.26
Farm tractors	40.3	42.3	42.4	43.5	46.1	48.4	102.98	102.43	100.00	100.90	104.99	108.66
Construction tractors	11.8	11.8 65.4	11.7 64.9	11.9 65.6	12.0 67.8	12.4 69.9	106.14	103.99 103.85	100.00 100.00	97.69 98.37	96.18 99.13	97.74 99.97
Construction machinery, except tractors	69.0	66.7	66.0	66.7	69.5	73.3	109.77	104.46	100.00	99.07	100.23	103.39
Mining and oilfield machinery  Service industry machinery	17.9 59.3	16.7 61.0	15.3 60.3	14.6 61.0	14.5 65.4	15.0 70.9	120.66 102.49	110.04 103.27	100.00 100.00	93.67 99.41	91.00 104.39	90.62 110.03
Electrical equipment, n.e.c	38.9	41.5	44.6	47.2	48.7	50.1	88.95	94.43	100.00	104.83	107.12	109.03
Household appliancesOther	4.5 34.4	4.5 37.0	4.6 40.1	4.6 42.5	4.9 43.9	5.1 45.0	99.71 87.72	99.31 93.87	100.00 100.00	101.75 105.18	105.28 107.33	108.69 109.07
Other nonresidential equipment	78.7	81.2	83.0	87.5	93.7	99.9	97.92	98.81	100.00	103.30	108.29	112.68
Residential equipment	49.5	50.8	52.6	55.4	58.6	61.0	94.13	97.03	100.00	103.36	107.18	111.01
Private structures	10,205.0	10,384.9	10,841.4	11,437.6	12,058.1	12,574.3	97.05	98.52	100.00	101.73	103.52	105.50
Nonresidential structures	4,107.3	4,177.2	4,302.7	4,504.0	4,704.1	4,902.5	97.44	98.92	100.00	101.10	102.09	103.48
Nonresidential buildings, excluding farm	2,517.9 574.7	2,593.9 589.7	2,686.1 613.0	2,814.5 642.1	2,971.2 677.1	3,109.7 705.1	96.31 96.18	98.44 98.36	100.00 100.00	101.51 101.18	103.04 102.50	105.13 104.31
Office buildings i Commercial buildings	583.9	611.2	625.4	642.6	669.9	702.7	96.48	98.72	100.00	100.74	101.44	102.70
Mobile structures	638.9 6.1	653.7 6.4	678.7 6.6	717.1 7.2	762.5 7.9	803.4 8.3	96.54 95.32	98.46 98.26	100.00 100.00	101.97 101.52	104.08 103.04	107.21 104.91
Other commercial <sup>2</sup>	632.8 117.8	647.4 119.7	672.1 123.5	709.9 129.2	754.6 135.6	795.1 140.1	96.56 97.85	98.47 99.10	100.00 100.00	101.97 100.99	104.09 101.88	107.23 102.83
Educational buildings	99.2	102.6	108.0	114.7	122.8	129.6	94.20	97.05	100.00	102.57	105.34	108.73
Hospital and institutional buildingsOther	238.0 265.3	246.2 270.8	259.8 277.6	278.1 290.7	297.4 305.9	310.8 318.1	93.96 97.99	96.87 99.67	100.00 100.00	103.34 100.98	106.12 101.99	108.43 103.75
Hotels and motels	131.8	135.6	139.2	145.8	153.1	160.3	97.00	99.51	100.00	101.07	101.83	104.29
Amusement and recreational buildings Other nonfarm buildings <sup>3</sup>	66.5 67.0	67.8 67.4	70.2 68.2	74.2 70.7	79.8 73.1	84.2 73.6	97.11	98.63 101.07	100.00 100.00	102.17 99.56	105.23 98.99	108.65 97.62
Utilities	1,016.7	1,032.3	1,062.0	1,114.9	1,151.9	1,201.0	98.81	99.44	100.00	100.59	100.95	101.66
Railroad Telecommunications	266.7 177.7	266.7 181.1	272.4 185.3	288.9 192.3	291.8 197.2	296.5 208.1	102.07 96.43	100.93 98.21	100.00 100.00	99.08 102.03	98.41 104.07	97.70 106.48
Electric light and power	403.1 132.8	410.9 136.8	423.8	443.1	456.1	476.8	98.60 95.94	99.61	100.00	100.71 101.42	100.72	101.19
Gas Petroleum pipelines	36.4	36.8	143.1 37.5	151.3 39.2	164.7 42.2	175.4 44.2	100.47	97.56 100.12	100.00 100.00	100.18	102.74 100.25	104.85 100.73
Farm related buildings and structures	183.1	182.0	183.5	188.5	195.0	197.8	102.29	101.36	100.00	99.19	98.48	97.70
Mining exploration, shafts, and wells  Petroleum and natural gas	290.5 261.7	263.8 234.7	259.0 229.3	267.8 236.8	261.0 228.5	259.6 226.0	102.97 103.44	101.90 102.17	100.00 100.00	98.79 98.58	96.84 96.25	94.48 93.40
Other mining Other nonfarm structures <sup>4</sup>	28.8 99.1	29.0 105.2	29.7 112.1	30.9 118.3	32.5 125.0	33.6 134.4	99.27 90.38	99.81 94.60	100.00 100.00	100.48 104.60	101.32 108.22	102.54 111.59
Residential structures	6,097.8	6, <b>207.7</b>	6,538.7	6,933.6	7,354.0	7,671.8	96.79	98.25	100.00	104.60	106.22	106.83
Housing units	4,984.1	5,057.2	5,327.0	5,673.8	6,021.6	6,255.3	96.92	98.37	100.00	102.00	104.19	106.44
Permanent site	4,884.7	4,959.6	5,226.1	5,564.4	5,899.4	6,122.0	96.87	98.36	100.00	102.00	104.17	106.36
1-to-4-unit 5-or-more-unit	4,157.9 726.8	4,226.4 733.2	4,465.3 760.7	4,789.1 775.3	5,130.2 769.2	5,335.5 786.6	96.40 99.65	98.09 99.97	100.00 100.00	102.37 99.78	105.01 99.05	107.45 99.69
Mobile homes	99.3	97.6	100.9	109.4	122.3	133.3	99.29	99.10	100.00	102.02	105.56	110.60
Improvements Other residential <sup>5</sup>	1,087.4 26.3	1,124.7 25.9	1,185.1 26.6	1,232.1 27.7	1,303.7 28.6	1,388.0 28.4	96.11 102.29	97.64 100.98	100.00 100.00	102.83 99.29	105.87 98.02	108.89 96.20

Office buildings, except those occupied by electric and gas utility companies.
 Consists primarily of stores, restaurants, garages, service stations, warehouses, and other buildings used for commercial purposes.
 Buildings not elsewhere classified, such as passenger terminals, greenhouses, and animal hospitals.
 Consists primarily of streets, dams, reservoirs, sewer and water facilities, parks, and airfields.
 Consists primarily of dormitories, fraternity and sorority houses, and nurses' homes.

n.e.c. Not elsewhere classified.

## C. Historical Tables

Table C.1 is derived from the "Summary National Income and Product Series" tables that were published in the May 1997 issue of the Survey of Current Business; tables C.2–C.25 are derived from NIPA tables published in the May 1997 issue. (Changes in prices are calculated from indexes expressed to three decimal places.)

Table C.1.—Historical Measures of Real Gross Domestic Product, Real Gross National Product, and Real Gross Domestic Purchases
[Quarterly data are seasonally adjusted at annual rates]

	Billions	of chained (1992	) dollars	Percent change	from preceding		orice indexes	Implicit pric	e deflators	Pe	ercent change fron	n preceding period	<u></u>
Year and		Final sales of		peri						Chain-type	price index	Implicit price	e deflators
quarter	Gross domestic product	domestic product	Gross national product	Gross domestic product	Final sales of domestic product	Gross domestic product	Gross domestic purchases	Gross domestic product	Gross national product	Gross domestic product	Gross domestic purchases	Gross domestic product	Gross national product
1959	2,210.2	2,206.9	2,222.0	7.4	6.5	22.95	22.44	22.95	22.96	1.0	1.0	1.0	1.0
1960 1961	2,262.9 2,314.3	2,264.2 2,318.0	2,276.0 2,329.1	2.4 2.3	2.6 2.4	23.27 23.54	22.75 23.00	23.27 23.54	23.28 23.55	1.4 1.2	1.4 1.1	1.4 1.2	1.4 1.2
1962 1963	2,454.8 2,559.4	2,445.4 2,552.4	2,471.5 2,577.3	6.1 4.3	5.5 4.4	23.84 24.12	23.28 23.58	23.84 24.12	23.85 24.13	1.3 1.2	1.2 1.3	1.3 1.2	1.4 1.2 1.3 1.2 1.5
1964	2,708.4	2,705.1	2,727.8	5.8	6.0	24.48	23.94	24.48	24.49	1.5	1.6	1.5	
1965 1966	2,881.1 3,069.2	2,860.4 3,033.5	2,901.4 3,087.8 3,166.4	6.4 6.5	5.7 6.1 3.0	24.95 25.66 26.48	24.39 25.07	24.96 25.67 26.49	24.97 25.68	1.9 2.8 3.2	1.9 2.8 3.0	2.0 2.8 3.2	2.0 2.8 3.2
1967 1968 1969	3,147.2 3,293.9 3,393.6	3,125.1 3,278.0 3,377.2	3,314.5 3,413.3	2.5 4.7 3.0	4.9 3.0	27.64 28.94	25.83 26.95 28.21	27.64 27.64 28.94	26.50 27.66 28.96	4.4 4.7	4.3 4.7	4.4 4.7	4.4 4.7
1970	3,397.6	3,406.5	3,417.1	.1	.9	30.48	29.73	30.48	30.50	5.3	5.4	5.3	5.3
1971 1972	3,510.0 3,702.3	3,499.8 3,689.5	3,532.1 3,726.3	3.3 5.5	2.7 5.4	32.05 33.42	31.32 32.71	32.06 33.42	32.08 33.44	5.2 4.2	4.5	5.2 4.2	5.2 4.2
1973 1974	3,916.3 3,891.2	3,883.9 3,873.4	3,950.1 3,930.2	5.8 6	5.3 3	35.30 38.46	34.64 38.17	35.30 38.47	35.32 38.49	5.6 8.9	5.9 10.2	5.6 9.0	5.6 8.9
1975 1976	3,873.9 4,082.9	3,906.4 4,061.7	3,903.3 4,118.8	4 5.4	.9 4.0	42.09 44.55	41.72 44.15	42.09 44.55	42.11 44.58	9.4 5.8	9.3 5.8	9.4 5.8	9.4 5.9
1977 1978	4,273.6 4,503.0	4,240.8 4,464.4	4,314.5 4,543.7	4.7 5.4	4.4 5.3	47.42 50.88	47.18 50.65	47.43 50.89	47.46 50.92	6.5 7.3	6.9 7.4	6.5 7.3	6.5 7.3 8.5
1979 1980	4,630.6 4,615.0	4,614.4 4,641.9	4,687.4 4,670.8	2.8 3	3.4	55.22 60.34	55.22 61.10	55.23 60.33	55.26 60.36	8.5 9.3	9.0	8.5 9.2	
1981 1982	4,720.7 4,620.3	4,691.6 4,651.2	4,769.9 4,662.0	2.3 -2.1	1.1 9	66.01 70.18	66.72 70.64	66.01 70.17	66.05 70.21	9.4 6.3	9.2 5.9	9.4 6.3	9.2 9.4 6.3
1983 1984	4,803.7 5,140.1	4,821.2 5,061.6	4,844.8 5,178.0	4.0 7.0	3.7 5.0	73.16 75.92	73.31 75.90	73.16 75.92	73.20 75.97	4.3 3.8	3.8 3.5	4.3 3.8	4.3 3.8
1985	5,323.5	5,296.9	5,346.7	3.6	4.6	78.53	78.34	78.53	78.57	3.4	3.2	3.4	3.4
1986 1987	5,487.7 5,649.5	5,480.9 5,626.0	5,501.2 5,658.2	3.1 2.9 3.8	3.5 2.6 4.1	80.58 83.06	80.40 83.11	80.58 83.06 86.09	80.62 83.09	2.6 3.1	3.4	2.6 3.1	2.6 3.1
1988 1989	5,865.2 6,062.0	5,855.1 6,028.7	5,878.5 6,075.7	3.4	3.0	86.10 89.72	86.13 89.78	89.72	86.12 89.75	3.7 4.2	3.6 4.2	3.7 4.2	3.7 4.2
1990 1991	6,136.3 6,079.4	6,126.7 6,082.6	6,157.0 6,094.9	1.2 9	1.6 7	93.64 97.32	93.83 97.30	93.60 97.32	93.63 97.33	4.4 3.9	4.5 3.7	4.3 4.0	4.3 4.0
1992 1993	6,244.4 6,386.1	6,237.4 6,365.5	6,255.5 6,396.8	2.7 2.3	2.5 2.1	100.00 102.62	100.00 102.46	100.00 102.61	100.00 102.61	2.8 2.6	2.8 2.5	2.8 2.6	2.7 2.6
1994 1995	6,608.4 6,742.2	6,550.7 6,708.9	6,605.6 6,736.4	3.5 2.0	2.9 2.4	104.96 107.57	104.75 107.31	104.95 107.59	104.94 107.58	2.3 2.5	2.2	2.3 2.5	2.3 2.5 2.0
1996 1959: I	6,906.8 2,165.0	6,892.1 2,165.5	6,899.7 2,176.2	2.4 8.6	2.7 9.2	109.88 22.86	109.57 22.35	109.69 22.92	109.67 22.93	2.1	2.1	2.0	.8
	2,223.3 2,221.4	2,204.2 2,232.6	2,234.5 2,233.5	11.2 3	7.3 5.3	22.92 22.96	22.41 22.45	22.91 22.94	22.91 22.95	1.1 .7	1.1	3 .6	3 .6
IV 1960: I	2,231.0 2,279.2	2,225.3 2,248.5	2,243.9 2,291.6	1.7 8.9	-1.3 4.2	23.05 23.10	22.53 22.57	23.03 23.13	23.04 23.14	1.5 .9	1.5	1.6 1.8	1.6
 	2,265.5 2,268.3	2,268.4 2,265.1	2,278.2 2,281.6	-2.4	3.6 6	23.21 23.32	22.69 22.80	23.22 23.32	23.23 23.33	2.0 2.0	2.1 2.0	1.5 1.7	1.9 1.5 1.7
IV	2,238.6	2,274.7	2,252.7	.5 -5.1	1.7	23.44	22.92	23.40	23.41	2.1	2.1	1.4	1.4
1961: I II III	2,251.7 2,292.0 2,332.6	2,277.7 2,301.1 2,320.4	2,266.8 2,306.3 2,347.1	2.4 7.4 7.3	.5 4.2 3.4	23.48 23.51 23.55	22.96 22.97 23.01	23.45 23.51 23.56	23.46 23.52 23.57	.7 .5 .7	.6 .2 .7	.9 1.0 .8	.9 1.0 .8
IV	2,381.0	2,372.8	2,395.9	8.6	9.3	23.61	23.06	23.63	23.64	1.1	.9	1.2	1.2
1962: I II	2,422.6 2,448.0	2,400.3 2,440.7	2,437.4 2,464.4	7.2 4.3	4.7 6.9	23.73 23.80	23.17 23.24	23.75 23.81	23.76 23.81	2.0 1.1	1.9 1.4	2.0 1.0	2.0 1.0
III IV	2,471.9 2,476.7	2,462.0 2,478.7	2,488.4 2,495.9	4.0 .8	3.5 2.7	23.86 23.96	23.31 23.41	23.87 23.94	23.87 23.95	1.1 1.7	1.1 1.8	1.0 1.2	1.0 1.2
1963: I II	2,508.7 2,538.1	2,492.4 2,533.8	2,526.9 2,555.5	5.3 4.8	2.2 6.8	24.03 24.07	23.48 23.53	24.00 24.07	24.01 24.08	1.2 .6		1.1 1.1	1.1 1.1
III IV	2,586.3 2,604.6	2,578.0 2,605.3	2,604.0 2,622.9	7.8 2.9	7.2 4.3	24.11 24.26	23.58 23.72	24.12 24.29	24.13 24.30	.7 2.4		.8 3.0	.8 3.0
1964: I II	2,666.7 2,697.5	2,663.1 2,695.0	2,686.8 2,716.8	9.9 4.7	9.2 4.9	24.33 24.41	23.80 23.89	24.35 24.41	24.36 24.42	1.2 1.3	1.3 1.5	.9 .9	.9 .9
III IV	2,729.6 2,739.7	2,727.6 2,734.5	2,749.5 2,758.1	4.8 1.5	4.9 1.0	24.53 24.64	23.99 24.09	24.52 24.64	24.53 24.65	1.9 1.8	1.8	1.8 2.1	1.8 2.1
1965: I	2,808.9	2,777.2	2,830.0	10.5	6.4	24.76	24.19	24.77	24.78	2.0	1.6	2.0	2.0
II III	2,846.3 2,898.8 2,070.5	2,826.7 2,879.8 2,057.9	2,868.2 2,918.9	5.4 7.6	7.3 7.7	24.88 25.01	24.31 24.44 24.61	24.88 25.01	24.89 25.02	2.0 2.1	2.2	1.9 2.1	1.9 2.1
IV 1966: I	2,970.5 3,042.4	2,957.8 3,008.8	2,988.6 3,061.1	10.3	11.3 7.1	25.16 25.30	24.61 24.73	25.17 25.32	25.18 25.34	2.5 2.2	1.9	2.6 2.5	2.6 2.5
 	3,055.5 3,076.5	3,023.1 3,047.2	3,074.2 3,094.7	1.7 2.8	1.9 3.2	25.50 25.82	24.93 25.22	25.53 25.79	25.54 25.81	3.2 5.1	3.2 4.8	3.2 4.2	2.5 3.3 4.2
IV 1967: <u>I</u>	3,102.4 3,127.2	3,054.8 3,085.6	3,121.4	3.4	1.0 4.1	26.03 26.16	25.41 25.52	26.02 26.14	26.03 26.15	3.4	3.1 1.6	3.5 1.9	3.5
II	3,127.2 3,129.5 3,154.2	3,119.0 3,134.2	3,145.9 3,147.7 3,174.4	3.2 .3 3.2	4.4	26.32 26.57	25.52 25.67 25.92	26.14 26.31 26.60	26.15 26.32 26.61	2.0 2.5 3.9	2.5 3.9	2.5	2.0 2.5 4.5
IV	3,178.0		3,197.5	3.1	2.0 3.5	26.87	26.21		26.91	4.6	3.9 4.5	4.6	4.6

Table C.1.—Historical Measures of Real Gross Domestic Product, Real Gross National Product, and Real Gross Domestic Purchases—Continued [Quarterly data are seasonally adjusted at annual rates]

	Billions of	of chained (1992)	) dollars	Percent change	from preceding	Chain-type p	orice indexes	Implicit pric	e deflators	Pe	ercent change from	n preceding period	i
Year and quarter	Gross domestic	Final sales of domestic	Gross national	Gross domestic	Final sales of	Gross domestic	Gross domestic	Gross domestic	Gross national		price index	Implicit price	
	product	product	product	product	domestic product	product	purchases	product	product	Gross domestic product	Gross domestic purchases	Gross domestic product	Gross national product
1968: I	3,236.2	3,225.3	3,256.2	7.5	8.3	27.19	26.52	27.21	27.22	4.8	4.9	4.7	4.8
II	3,292.1	3,258.0	3,312.5	7.1	4.1	27.50	26.80	27.49	27.50	4.5	4.2	4.1	4.1
III	3,316.1	3,303.9	3,337.3	3.0	5.8	27.75	27.06	27.75	27.76	3.7	4.0	3.8	3.8
IV	3,331.2	3,325.1	3,352.2	1.8	2.6	28.12	27.43	28.12	28.13	5.5	5.5	5.5	5.5
1969: I	3,381.9	3,357.5	3,402.8	6.2	4.0	28.38	27.66	28.39	28.40	3.7	3.5	3.8	3.9
II	3,390.2	3,373.0	3,410.3	1.0	1.9	28.74	28.02	28.73	28.75	5.2	5.3	5.0	5.0
III	3,409.7	3,389.6	3,428.5	2.3	2.0	29.14	28.40	29.14	29.16	5.7	5.6	5.8	5.8
IV	3,392.6	3,388.9	3,411.4	–2.0	1	29.51	28.77	29.51	29.52	5.2	5.2	5.1	5.1
1970: I	3,386.5	3,397.6	3,406.0	7	1.0	29.92	29.18	29.94	29.95	5.7	5.9	6.0	6.0
II	3,391.6	3,391.9	3,411.9	.6	7	30.36	29.59	30.36	30.37	6.0	5.8	5.7	5.7
III	3,423.0	3,421.9	3,442.9	3.7	3.6	30.60	29.87	30.61	30.63	3.2	3.8	3.4	3.4
IV	3,389.4	3,414.8	3,407.4	-3.9	8	31.02	30.29	31.02	31.03	5.6	5.7	5.4	5.4
1971: I	3,481.4	3,458.9	3,503.3	11.3	5.3	31.50	30.75	31.50	31.52	6.3	6.2	6.4	6.4
II	3,500.9	3,481.2	3,524.3	2.3	2.6	31.93	31.18	31.93	31.94	5.7	5.7	5.5	5.5
III	3,523.8	3,509.4	3,544.7	2.6	3.3	32.25	31.52	32.27	32.29	4.1	4.5	4.4	4.4
IV	3,533.8	3,549.5	3,556.0	1.1	4.7	32.53	31.81	32.54	32.55	3.5	3.7	3.3	3.3
1972: I	3,604.7	3,608.0	3,627.9	8.3	6.8	33.01	32.28	33.02	33.03	6.0	6.0	6.0	6.1
II	3,687.9	3,665.7	3,710.7	9.6	6.5	33.23	32.53	33.20	33.22	2.6	3.1	2.2	2.2
III	3,726.2	3,700.0	3,751.2	4.2	3.8	33.50	32.82	33.49	33.51	3.3	3.6	3.5	3.5
IV	3,790.4	3,784.3	3,815.3	7.1	9.4	33.93	33.23	33.95	33.97	5.2	5.1	5.6	5.6
1973: I II III IV	3,892.2 3,919.0 3,907.1 3,947.1	3,867.0 3,884.5 3,890.9 3,893.1	3,921.5 3,950.4 3,944.1 3,984.4	11.2 2.8 -1.2 4.2	9.0 1.8 .7	34.38 34.96 35.63 36.24	33.69 34.33 34.95 35.60	34.36 34.94 35.61 36.29	34.38 34.96 35.63 36.31	5.5 6.9 7.8 7.0	5.6 7.8 7.5 7.6	5.0 6.9 7.9 7.8	5.0 6.9 7.9 7.8
1974: I	3,908.1	3,889.1	3,952.4	-3.9	4	36.98	36.55	37.01	37.03	8.4	11.1	8.2	8.2
II	3,922.6	3,899.7	3,964.3	1.5	1.1	37.79	37.59	37.79	37.81	9.0	11.9	8.7	8.7
III	3,880.0	3,882.5	3,917.6	-4.3	-1.8	38.93	38.71	38.96	38.98	12.7	12.5	12.9	12.9
IV	3,854.1	3,822.2	3,886.1	-2.6	-6.1	40.14	39.84	40.13	40.15	13.0	12.2	12.6	12.5
1975: I	3,800.9	3,848.3	3,827.3	-5.4	2.8	41.04	40.69	41.05	41.07	9.2	8.8	9.5	9.5
II	3,835.2	3,887.9	3,861.8	3.7	4.2	41.67	41.34	41.66	41.68	6.3	6.5	6.1	6.1
III	3,907.0	3,922.7	3,936.1	7.7	3.6	42.44	42.05	42.41	42.44	7.6	7.0	7.4	7.4
IV	3,952.5	3,966.7	3,987.9	4.7	4.6	43.21	42.79	43.19	43.22	7.4	7.2	7.6	7.6
1976: I	4,044.6	4,027.0	4,078.8	9.7	6.2	43.68	43.26	43.69	43.72	4.4	4.5	4.7	4.7
II	4,072.2	4,039.1	4,107.9	2.8	1.2	44.17	43.76	44.15	44.18	4.6	4.7	4.2	4.2
III	4,088.5	4,061.7	4,124.8	1.6	2.3	44.78	44.42	44.77	44.80	5.7	6.1	5.7	5.7
IV	4,126.4	4,119.0	4,163.7	3.8	5.8	45.56	45.16	45.57	45.60	7.2	6.9	7.3	7.3
1977: I	4,176.3	4,161.4	4,219.4	4.9	4.2	46.31	45.99	46.32	46.34	6.7	7.6	6.8	6.7
II	4,260.1	4,228.4	4,302.2	8.3	6.6	47.08	46.81	47.07	47.10	6.8	7.3	6.6	6.7
III	4,329.5	4,270.0	4,371.2	6.7	4.0	47.74	47.55	47.66	47.69	5.7	6.4	5.1	5.1
IV	4,328.3	4,303.3	4,365.0	1	3.2	48.55	48.36	48.63	48.66	7.0	7.1	8.4	8.4
1978: I	4,345.5	4,306.0	4,388.6	1.6	.3	49.39	49.19	49.42	49.45	7.1	7.0	6.7	6.7
II	4,510.7	4,474.6	4,546.1	16.1	16.6	50.43	50.22	50.41	50.44	8.6	8.6	8.2	8.2
III	4,552.1	4,511.6	4,591.1	3.7	3.4	51.32	51.11	51.27	51.30	7.3	7.3	7.0	7.1
IV	4,603.7	4,565.4	4,649.0	4.6	4.9	52.37	52.08	52.35	52.39	8.4	7.9	8.7	8.7
1979: I	4,605.7	4,579.0	4,652.6	.2	1.2	53.46	53.21	53.51	53.54	8.6	9.0	9.1	9.1
II	4,615.6	4,577.0	4,668.7	.9	2	54.70	54.52	54.65	54.68	9.6	10.2	8.8	8.8
III	4,644.9	4,639.2	4,708.8	2.6	5.5	55.82	55.89	55.82	55.85	8.5	10.4	8.9	8.9
IV	4,656.2	4,662.5	4,719.5	1.0	2.0	56.92	57.25	56.92	56.95	8.1	10.2	8.1	8.1
1980: I	4,679.0	4,675.3	4,743.0	2.0	1.1	58.25	58.89	58.18	58.22	9.7	12.0	9.2	9.2
II	4,566.6	4,579.0	4,625.6	-9.3	-8.0	59.59	60.41	59.55	59.58	9.6	10.7	9.7	9.7
III	4,562.3	4,637.1	4,617.8	4	5.2	60.93	61.77	61.01	61.05	9.3	9.3	10.2	10.2
IV	4,651.9	4,676.1	4,696.6	8.1	3.4	62.57	63.33	62.59	62.64	11.2	10.5	10.8	10.8
1981: I	4,739.2	4,692.9	4,787.7	7.7	1.4	64.19	64.96	64.15	64.20	10.7	10.7	10.3	10.4
II	4,696.8	4,699.0	4,742.6	-3.5	.5	65.35	66.15	65.37	65.42	7.4	7.5	7.8	7.8
III	4,753.0	4,702.5	4,801.4	4.9	.3	66.65	67.27	66.65	66.69	8.2	7.0	8.0	8.0
IV	4,693.8	4,672.0	4,747.9	-4.9	–2.6	67.85	68.48	67.87	67.91	7.4	7.3	7.5	7.5
1982: I	4,615.9	4,655.4	4,658.5	-6.5	-1.4	68.85	69.42	68.86	68.91	6.0	5.6	6.0	6.0
	4,634.9	4,651.2	4,682.9	1.7	4	69.71	70.17	69.72	69.77	5.1	4.4	5.1	5.1
	4,612.1	4,616.9	4,651.1	-2.0	-2.9	70.69	71.10	70.66	70.70	5.7	5.4	5.5	5.5
	4,618.3	4,681.3	4,655.6	.5	5.7	71.46	71.85	71.44	71.47	4.5	4.3	4.4	4.4
1983: I	4,663.0	4,719.4	4,700.1	3.9	3.3	72.12	72.33	72.08	72.12	3.7	2.7	3.7	3.7
II	4,763.6	4,785.3	4,804.4	8.9	5.7	72.84	73.03	72.83	72.87	4.1	3.9	4.2	4.2
III	4,849.0	4,860.7	4,891.3	7.4	6.4	73.50	73.65	73.48	73.52	3.7	3.4	3.7	3.7
IV	4,939.2	4,919.5	4,983.5	7.7	4.9	74.19	74.24	74.19	74.24	3.8	3.2	3.9	3.9
1984: I	5,053.6	4,961.0	5,092.6	9.6	3.4	75.00	75.04	75.02	75.06	4.4	4.4	4.5	4.5
II	5,132.9	5,050.0	5,172.4	6.4	7.4	75.62	75.65	75.58	75.63	3.3	3.3	3.1	3.1
III	5,170.3	5,085.6	5,209.5	3.0	2.9	76.25	76.19	76.25	76.29	3.4	2.9	3.5	3.6
IV	5,203.7	5,149.9	5,237.5	2.6	5.2	76.82	76.71	76.81	76.85	3.0	2.7	3.0	2.9
1985: I	5,257.3	5,231.7	5,280.3	4.2	6.5	77.64	77.38	77.63	77.67	4.3	3.6	4.4	4.3
II	5,283.7	5,261.0	5,310.8	2.0	2.3	78.25	78.02	78.25	78.29	3.2	3.3	3.3	3.2
III	5,359.6	5,336.9	5,378.4	5.9	5.9	78.80	78.58	78.76	78.80	2.8	2.9	2.6	2.6
IV	5,393.6	5,358.0	5,417.5	2.6	1.6	79.44	79.37	79.45	79.49	3.3	4.1	3.5	3.5
1986: I	5,460.8	5,410.5	5,481.1	5.1	4.0	79.81	79.77	79.81	79.85	1.9	2.0	1.8	1.8
II	5,466.9	5,448.4	5,480.1	.4	2.8	80.26	79.97	80.22	80.26	2.2	1.0	2.1	2.1
III	5,496.3	5,518.2	5,510.4	2.2	5.2	80.81	80.60	80.84	80.88	2.8	3.2	3.1	3.1
IV	5,526.8	5,546.6	5,533.1	2.2	2.1	81.44	81.25	81.45	81.49	3.2	3.3	3.1	3.0
1987: I	5,561.8	5,535.8	5,568.7	2.6	8	82.11	82.07	82.09	82.12	3.3	4.1	3.2	3.2
	5,618.0	5,608.4	5,628.7	4.1	5.4	82.68	82.74	82.68	82.71	2.8	3.3	2.9	2.9
	5,667.4	5,671.5	5,676.0	3.6	4.6	83.35	83.44	83.33	83.36	3.3	3.4	3.2	3.2
	5,750.6	5,688.3	5,759.6	6.0	1.2	84.08	84.19	84.09	84.12	3.6	3.6	3.7	3.7
1988: I II IV	5,785.3 5,844.0 5,878.7 5,952.8	5,774.2 5,840.1 5,869.2 5,937.0	5,802.3 5,857.5 5,889.4 5,964.9	2.4 4.1 2.4 5.1	6.2 4.6 2.0 4.7	84.69 85.56 86.67 87.46	84.81 85.68 86.58 87.44	84.67 85.56 86.66 87.44	84.69 85.59 86.69 87.47	2.9 4.2 5.3 3.7	3.0 4.2 4.3 4.0	2.7 4.3 5.2 3.7	2.8 4.3 5.2 3.7

Table C.1.—Historical Measures of Real Gross Domestic Product, Real Gross National Product, and Real Gross Domestic Purchases—Continued
[Quarterly data are seasonally adjusted at annual rates]

					[Quarterly u	ala ale seasona	ally aujusteu at	aririuai raiesj					
	Billions of	of chained (1992	) dollars	Percent change		Chain-type p	orice indexes	Implicit pric	e deflators	Pe	ercent change from	n preceding period	d
Year and	0	Final sales of	0	pen	1	0	0	0	0	Chain-type	price index	Implicit price	e deflators
quarter	Gross domestic product	domestic product	Gross national product	Gross domestic product	Final sales of domestic product	Gross domestic product	Gross domestic purchases	Gross domestic product	Gross national product	Gross domestic product	Gross domestic purchases	Gross domestic product	Gross national product
1989: I II IV	6,011.0 6,055.6 6,088.0 6,093.5	5,970.0 6,010.9 6,063.1 6,070.8	6,023.1 6,065.5 6,101.8 6,112.3	4.0 3.0 2.2 .4	2.2 2.8 3.5 .5	88.44 89.40 90.13 90.91	88.47 89.52 90.14 90.98	88.45 89.39 90.13 90.88	88.48 89.42 90.16 90.91	4.5 4.4 3.3 3.5	4.8 4.8 2.8 3.8	4.7 4.3 3.3 3.4	4.7 4.3 3.3 3.4
1990: I	6,152.6	6,144.6	6,172.8	3.9	5.0	92.01	92.17	92.00	92.04	4.9	5.4	5.0	5.1
II	6,171.6	6,127.5	6,188.0	1.2	-1.1	93.20	93.14	93.18	93.21	5.2	4.2	5.2	5.2
III	6,142.1	6,126.6	6,155.7	-1.9	1	94.19	94.32	94.14	94.17	4.3	5.2	4.2	4.2
IV	6,079.0	6,108.1	6,111.3	-4.0	-1.2	95.14	95.68	95.11	95.13	4.1	5.9	4.2	4.2
1991: I	6,047.5	6,065.4	6,074.3	-2.1	-2.8	96.26	96.42	96.27	96.29	4.8	3.1	5.0	4.9
II	6,074.7	6,095.9	6,086.4	1.8	2.0	97.02	96.95	97.00	97.01	3.2	2.2	3.1	3.1
III	6,090.1	6,085.4	6,099.2	1.0	7	97.70	97.58	97.70	97.71	2.8	2.6	2.9	2.9
IV	6,105.3	6,083.8	6,119.5	1.0	1	98.30	98.27	98.31	98.32	2.5	2.9	2.5	2.5
1992: I	6,175.7	6,175.8	6,192.0	4.7	6.2	99.14	99.04	99.13	99.13	3.4	3.2	3.4	3.4
II	6,214.2	6,203.8	6,225.2	2.5	1.8	99.81	99.76	99.79	99.79	2.8	2.9	2.7	2.7
III	6,260.7	6,249.5	6,270.3	3.0	3.0	100.17	100.28	100.17	100.17	1.4	2.1	1.5	1.5
IV	6,327.1	6,320.7	6,334.6	4.3	4.6	100.88	100.92	100.88	100.88	2.8	2.6	2.9	2.9
1993: I	6,326.2	6,307.1	6,342.3	1	9	101.83	101.70	101.84	101.83	3.8	3.1	3.8	3.8
II	6,356.3	6,334.5	6,366.7	1.9	1.7	102.39	102.29	102.36	102.35	2.2	2.4	2.1	2.1
III	6,393.2	6,371.3	6,406.0	2.3	2.3	102.83	102.63	102.83	102.83	1.8	1.3	1.9	1.9
IV	6,468.7	6,449.2	6,472.2	4.8	5.0	103.42	103.20	103.40	103.39	2.3	2.2	2.2	2.2
1994: I	6,508.5	6,467.7	6,514.0	2.5	1.2	104.15	103.80	104.11	104.10	2.9	2.4	2.8	2.8
II	6,587.4	6,514.9	6,586.1	4.9	3.0	104.63	104.38	104.60	104.59	1.9	2.3	1.9	1.9
III	6,644.8	6,582.1	6,640.0	3.5	4.2	105.25	105.15	105.24	105.23	2.4	3.0	2.5	2.5
IV	6,692.9	6,638.1	6,682.5	2.9	3.5	105.80	105.67	105.83	105.82	2.1	2.0	2.3	2.3
1995: I	6,700.2	6,647.4	6,698.2	.4	.6	106.68	106.41	106.71	106.70	3.3	2.8	3.4	3.4
II	6,712.7	6,682.4	6,711.0	.7	2.1	107.31	107.15	107.33	107.32	2.4	2.8	2.4	2.4
III	6,775.8	6,741.4	6,761.3	3.8	3.6	107.86	107.59	107.88	107.87	2.1	1.6	2.1	2.1
IV	6,780.2	6,764.2	6,775.0	.3	1.4	108.42	108.10	108.41	108.40	2.1	1.9	2.0	2.0
1996: I	6,813.8	6,815.2	6,814.4	2.0	3.0	109.03	108.71	109.00	108.98	2.3	2.3	2.2	2.2
II	6,892.1	6,884.7	6,886.1	4.7	4.1	109.62	109.27	109.47	109.46	2.2	2.1	1.8	1.8
III	6,928.1	6,892.7	6,913.3	2.1	.5	110.17	109.80	109.93	109.92	2.0	1.9	1.7	1.7
IV	6,993.3	6,975.9	6,985.0	3.8	4.9	110.69	110.50	110.34	110.32	1.9	2.6	1.5	1.5
1997: I	7.094.4	7.045.8	7.070.4	5.9	4.1	111.43	111.09	110.95	110.93	2.7	2.2	2.2	2.2

#### Table C.2.—Real Gross Domestic Product

[Average annual percent change, based on chained (1992) dollar estimates]

Terminal year													Initial	year												
Terrilliai year	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995
1996 1995 1994 1993 1992 1990 1990 1989 1988 1987 1985 1984 1983 1982 1983 1980 1977 1976 1975	2.8 2.8 2.8 2.8 2.8 3.0 3.1 3.0 3.0 3.0 3.0 3.0 3.0 3.1 3.5 3.6 3.3 3.1 3.5 3.6 4.9 4.9 4.4 4.3	2.7 2.8 2.8 2.8 2.8 3.0 3.1 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.1 3.5 3.6 3.3 3.5 3.6 3.5 3.5 3.6 3.5 3.5 3.6 3.5 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6	2.6 2.7 2.6 2.6 2.8 2.9 2.9 2.9 2.8 2.8 2.2 2.7 2.8 3.3 2.9 2.5 5.8	2.5 2.5 2.5 2.5 2.5 2.7 2.7 2.7 2.6 2.5 2.1 1.9 2.4 2.8 2.8 2.8 2.8 2.1.4	2.6 2.7 2.7 2.7 2.7 2.9 3.0 3.9 2.9 2.8 2.4 2.2 2.8 3.7 3.2 2.4	2.8 2.9 2.8 2.9 3.1 3.2 3.2 3.2 3.2 3.2 3.2 5.3 6.6 5.1 5.4	2.7 2.7 2.7 2.7 2.7 2.7 3.0 3.1 3.0 3.0 3.0 2.9 2.1 2.9 3.1 4.3 5.0 4.7	2.6 2.6 2.5 2.5 2.8 3.0 2.9 2.8 2.8 2.7 2.0 1.6 2.5 2.5 2.6 4.1 5.4	2.4 2.4 2.4 2.4 2.3 2.6 2.7 2.6 2.5 2.4 2.2 1.3 6 1.6 1.2 2.8	2.4 2.4 2.3 2.3 2.6 2.7 2.5 2.5 2.4 2.1 1.0 3	2.6 2.6 2.5 2.5 2.9 3.1 3.0 2.9 2.9 2.7 1.3	2.6 2.6 2.6 2.6 2.6 3.0 3.1 3.1 3.1 2.9 -2.1	2.9 3.0 3.0 3.1 3.1 3.6 4.0 4.1 4.4 4.8 5.5 4.0	2.8 2.9 2.9 3.0 3.0 4.0 4.1 4.1 5.3 7.0	2.5 2.5 2.5 2.4 2.5 2.4 3.0 3.4 3.2 3.3 3.6	2.4 2.4 2.3 2.3 2.2 2.9 3.3 3.0 3.1	2.3 2.3 2.4 2.2 2.1 2.8 3.4 2.9	2.3 2.2 2.3 2.1 2.0 1.9 2.8 3.6 3.8	2.1 2.0 2.0 1.7 1.6 1.2 2.3 3.4	1.9 1.8 1.7 1.3 1.0 .1 1.2	2.0 1.9 1.9 1.3 9 9	2.6 2.8 2.5 2.7	2.6 2.9 2.3	2.6 2.7 3.5	2.2 2.0	2.4

#### Table C.3.—Chain-Type Price Index for Gross Domestic Product

[Average annual percent change]

Terminal year													Initial	year												
Terminal year	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995
1996	5.1 5.2 5.3 5.4 5.5 5.7 5.8 5.8 5.9 6.1 6.3 6.7 7.2 7.3 7.1 6.8 6.6 6.5 6.5 6.7 6.0 5.5	5.1 5.2 5.3 5.4 5.6 5.7 5.9 6.0 6.3 6.9 7.1 7.4 7.3 7.0 6.8 7.0 6.8 7.0 6.3 4.9	5.1 5.2 5.3 5.6 5.8 5.9 6.0 6.1 6.5 6.8 7.4 7.7 7.3 7.3 7.3 5.6	5.1 5.2 5.5 5.6 5.8 5.9 6.0 6.1 6.6 6.9 7.7 7.7 7.7 8.0 7.7 8.1 9.9	4.9 5.0 5.1 5.5 5.6 5.7 5.8 5.9 6.4 6.7 7.4 7.8 8.0 7.8 7.5 7.2 7.6 9.4	4.7 4.8 4.9 5.2 5.5 5.6 5.7 5.6 6.1 6.4 6.2 7.6 6.1 5.8	4.6 4.7 4.9 5.0 5.2 5.3 5.4 5.5 6.1 6.5 6.9 7.3 7.9 8.2 7.9 6.5	4.5 4.7 4.8 4.9 5.1 5.3 5.4 5.5 5.6 6.1 6.5 7.0 7.5 8.2 8.4 7.9 7.3	4.4 4.5 4.6 4.8 4.9 5.1 5.2 5.3 5.4 6.9 6.4 6.9 7.5 8.4 9.8.5	4.1 4.3 4.4 4.5 4.7 4.8 4.9 5.0 5.1 5.2 5.5 6.0 6.6 6.7 3.3 9.3	3.8 3.9 4.0 4.2 4.3 4.4 4.5 4.5 4.5 4.7 4.9 6.6 7.8 9.4	3.5 3.6 3.7 3.8 4.0 4.0 3.9 3.9 4.1 4.4 4.8 5.3 6.3	3.3 3.4 3.5 3.6 3.7 3.6 3.5 3.4 3.5 3.8 4.3	3.2 3.3 3.4 3.5 3.6 3.5 3.3 3.3 3.8 3.8	3.1 3.2 3.3 3.4 3.5 3.6 3.6 3.4 3.2 3.0 3.4	3.1 3.2 3.3 3.4 3.5 3.6 3.6 3.4 3.1 2.6	3.1 3.3 3.4 3.5 3.7 3.8 3.8 3.6 3.4 3.1	3.2 3.3 3.4 3.6 3.8 4.0 4.1 3.9 3.7	3.1 3.2 3.4 3.6 3.8 4.2 4.3 4.2	2.9 3.1 3.2 3.4 3.7 4.1 4.4	2.7 2.8 2.9 3.1 3.3 3.9	2.5 2.5 2.6 2.7 2.8	2.4 2.5 2.4 2.6	2.3 2.4 2.3	2.3 2.5	2.1

#### Table C.4.—Real Gross Domestic Purchases

[Average annual percent change, based on chained (1992) dollar estimates]

Terminal year													Initial	year												
reminal year	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995
1996	2.7 2.8 2.7 2.7 2.7 2.9 3.0 3.1 3.1 3.1 3.0 2.6 2.8 2.8 3.3 3.5 3.2 2.9	2.7 2.7 2.7 2.7 2.7 2.9 3.0 3.0 3.0 3.1 3.0 2.5 2.3 2.7 2.7 2.7 2.7	2.6 2.6 2.5 2.5 2.5 2.7 2.9 2.9 2.8 2.8 2.3 3.0 2.4 2.3 3.1 2.7 2.0 6	2.5 2.5 2.4 2.4 2.6 2.7 2.7 2.7 2.7 2.0 1.6 2.0 2.1 2.0 2.1 2.0 2.1 2.1 2.1 2.1	1974 2.7 2.7 2.6 2.6 2.6 2.9 3.0 3.1 3.1 3.1 3.1 3.0 2.4 2.6 2.6 3.5 3.9 3.0 2.4 2.6 3.0 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1	1975 2.9 2.9 2.9 2.9 3.2 3.4 3.4 3.5 3.5 3.5 3.5 2.9 2.5 3.2 4.4 4.8 5.7 5.9 6.4	1976 2.7 2.7 2.7 2.7 2.6 3.0 3.1 3.2 3.2 3.2 3.2 3.2 3.1 2.4 1.9 2.6 2.7 4.3 5.3 5.4	1977 2.6 2.6 2.5 2.5 2.5 2.8 2.9 3.0 3.0 2.9 1.9 1.8 3.7 5.3	2.4 2.4 2.3 2.3 2.2 2.6 2.7 2.7 2.7 2.7 2.6 2.4 1.2	2.4 2.4 2.3 2.3 2.2 2.6 2.8 2.8 2.8 2.7 2.5 1.0 4 2.2	2.7 2.7 2.8 2.7 2.7 2.6 3.1 3.3 3.4 3.5 3.6 3.7 3.6 2.0 4 2.4	1981 2.7 2.8 2.7 2.7 2.7 3.1 3.4 3.5 3.6 3.8 4.0 4.0 1.8 -1.6	3.0 3.1 3.2 3.1 3.1 3.7 4.2 4.4 4.7 5.2 5.9 5.3	1983 2.9 3.0 2.9 2.9 3.5 4.0 4.2 4.6 5.2 6.2 8.5	1984 2.4 2.4 2.3 2.2 2.1 2.7 3.1 3.2 3.3 3.6 3.9	1985 2.3 2.2 2.3 2.1 1.9 1.8 2.5 2.9 3.0 3.0 3.3	1986 2.2 2.1 1.9 1.7 1.5 2.3 2.8 2.8 2.7	1987 2.1 2.1 1.8 1.5 1.2 2.1 2.8 2.9	1988 2.0 1.9 1.9 1.5 1.2 .6 6 1.8 2.7	1989 1.9 1.8 1.8 1.2 .7 4 .8	2.1 2.0 2.0 1.4 .6 -1.6	2.8 2.9 3.2 2.9 2.8	2.8 3.0 3.4 2.9	1993 2.8 3.0 3.9	1994 2.2 2.0	1995
1974 1973 1972 1971	3.1 4.7 4.6 3.6	2.9 5.2 5.7	1.6 4.8	-1.5																						

NOTE.—In these triangles, the growth rate from one year to any other year can be found at the intersection of the column for the earlier year and the row for the later year; thus, growth rates from one year to the next are shown on the main diagonal. For example, from 1985 to 1995, real gross domestic product grew at an average annual rate of 2.4 percent; from 1984 to 1985, it grew 3.6 percent.

#### Table C.5.—Chain-Type Price Index for Gross Domestic Purchases

[Average annual percent change]

Terminal year													Initial	year												
Terminal year	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995
1996	5.1 5.3 5.5 5.7 5.8 5.9 6.1 6.2 6.7 6.9 7.5 7.1 6.8 7.0 6.8 7.0 6.8 7.0 6.4 5.2	5.1 5.3 5.4 5.5 5.7 5.9 6.0 6.1 6.3 6.5 6.8 7.0 7.7 7.7 7.7 7.3 7.1 7.1 7.1 6.8 5.2 4.5	5.2 5.3 5.46 5.7 5.9 6.1 6.2 6.6 6.9 7.3 8.0 8.1 7.6 7.6 7.8 8.0 8.1 7.8 7.6 7.8 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8	5.1 5.3 5.46 5.7 5.9 6.1 6.3 6.7 7.4 7.8 8.2 8.5 8.4 8.1 7.9 8.0 8.4 9.7	4.9 5.0 5.3 5.5 5.7 5.8 6.2 6.4 6.8 7.5 8.3 7.3 7.3 7.5 9.3	4.7 4.8 5.0 5.1 5.3 5.4 5.6 5.6 5.7 6.1 6.5 6.5 7.3 7.8 8.1 7.9 7.3 6.3 5.8	4.6 4.8 4.9 5.2 5.5 5.6 5.7 5.2 6.0 7.5 8.5 7.7 6.9	4.5 4.7 4.8 5.1 5.3 5.5 5.5 6.1 7.6 8.4 9.0 8.2 7.4	4.4 4.5 4.8 5.0 5.3 5.3 5.7 5.9 6.4 7.0 7.7 8.6 9.8 9.0	4.1 4.2 4.4 4.5 4.7 4.9 5.0 5.1 5.5 6.6 6.6 7.3 8.9 9.0 10.7	3.7 3.8 3.9 4.2 4.3 4.4 4.4 4.5 5.6 6.3 7.5 9.2	3.4 3.5 3.6 3.7 3.8 3.7 3.8 4.1 4.8 5.9	3.2 3.3 3.4 3.5 3.6 3.5 3.3 3.3 3.5 3.7 3.8	3.1 3.2 3.3 3.4 3.5 3.6 3.4 3.2 3.1 3.4 3.5	3.1 3.2 3.3 3.4 3.5 3.6 3.4 3.2 3.1 2.9 3.2	3.1 3.2 3.3 3.4 3.5 3.7 3.5 3.0 2.6	3.1 3.3 3.4 3.5 3.7 3.9 3.7 3.5 3.4	3.1 3.2 3.4 3.5 3.8 4.0 4.1 3.9 3.6	3.1 3.2 3.3 3.5 3.8 4.1 4.4 4.2	2.9 3.0 3.1 3.4 3.7 4.1 4.5	2.6 2.7 2.8 3.0 3.2 3.7	2.4 2.5 2.5 2.6 2.8	2.3 2.4 2.3 2.5	2.3 2.3 2.2	2.3 2.4	2.1

## Table C.6.—Real Final Sales of Domestic Product

[Average annual percent change, based on chained (1992) dollar estimates]

										-																
Terminal year													Initial	year												
Terminal year	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995
1996	2.7 2.8 2.8 2.8 3.0 3.1 3.0 3.0 2.9 2.6 3.1 3.4 3.4 3.2 3.0 3.3 4.5 2.7	2.7 2.8 2.8 2.8 3.0 3.1 3.0 3.0 2.9 2.7 2.6 3.2 3.5 3.3 3.3 3.5 3.4 5.3	2.6 2.6 2.6 2.7 2.9 2.9 2.9 2.9 2.7 2.5 2.7 2.9 3.2 2.8 2.1,9 2.5 3.2 3.2 3.2 3.2 3.3 3.2 3.3 3.3 3.3 3.3	2.5 2.5 2.5 2.5 2.5 2.7 2.8 2.7 2.6 2.9 2.9 2.9 2.9 2.9 3.3	2.7 2.7 2.6 2.7 2.9 3.0 2.9 2.9 2.5 2.3 2.8 3.6 3.6 3.6 3.1 2.4	2.7 2.8 2.7 2.8 3.0 3.1 3.1 3.1 2.9 2.7 2.5 3.5 4.6 4.2 4.0	2.7 2.7 2.7 2.7 2.7 3.0 3.1 3.0 3.0 3.0 3.0 3.4 4.4	2.6 2.6 2.6 2.6 2.9 3.0 3.9 2.9 2.8 2.2 1.9 2.6 3.1 4.3 5.3	2.4 2.4 2.4 2.4 2.7 2.8 2.7 2.6 2.6 2.5 2.1 1.5 1.7 2.0 3.4	2.4 2.4 2.3 2.3 2.3 2.6 2.7 2.5 2.5 2.3 1.9 1.1 3.8 6	2.5 2.5 2.5 2.5 2.5 2.8 2.9 2.8 2.8 2.7 2.2 1.3 .1.1	2.6 2.6 2.6 2.6 2.6 3.0 3.2 3.1 3.2 3.1 4 9	2.8 2.9 2.9 3.0 3.5 3.8 3.9 4.2 4.3 3.7	2.8 2.8 2.9 2.9 3.5 3.8 4.0 3.9 4.4 4.8 5.0	2.6 2.6 2.6 2.6 2.7 3.2 3.6 4.1 4.6	2.4 2.4 2.3 2.4 2.3 3.0 3.3 3.1 3.5	2.3 2.3 2.2 2.2 2.1 2.8 3.2 3.4 2.6	2.3 2.2 2.1 2.1 2.0 2.9 3.5 4.1	2.1 2.0 1.9 1.7 1.6 1.3 2.3 3.0	1.9 1.8 1.7 1.4 1.1 .4 1.6	2.0 1.8 1.7 1.3 .9 7	2.5 2.5 2.3 2.5 2.3	2.5 2.5 2.5 2.1	2.7 2.7 2.9	2.6 2.4	2.7

#### Table C.7.—Chain-Type Price Index for Final Sales of Domestic Product

[Average annual percent change]

Tomicalous													Initial	year												
Terminal year	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995
1996	5.2 5.3 4.6 5.7 5.8 9 6.0 5.5 6.5 7.2 3.1 6.6 6.5 5.6 6.5 7.2 3.1 6.6 6.5 6.5 7.2 3.1 6.5 6.5 6.5 7.2 3.1 6.5 6.5 6.5 7.2 3.1 6.5 6.5 6.5 7.2 3.1 6.5 6.5 6.5 7.2 3.1 6.5 6.5 6.5 7.2 3.1 6.5 6.5 6.5 7.2 3.1 6.5 6.5 6.5 7.2 3.1 6.5 6.5 6.5 7.2 3.1 6.5 6.5 6.5 7.2 3.1 6.5 6.5 6.5 7.2 3.1 6.5 6.5 6.5 7.2 3.1 6.5 6.5 6.5 7.2 3.1 6.5 6.5 7.2 3.1 6.5 6.5 6.5 7.2 3.1 6.5 6.5 6.5 7.2 3.1 6.5 6.5 6.5 7.2 3.1 6.5 6.5 6.5 7.2 3.1 6.5 6.5	5.1 5.2 5.3 5.5 5.6 5.7 5.8 6.0 6.2 6.4 7.4 7.3 7.1 6.8 6.8 7.1 6.8 6.8 7.1 6.3	5.1 5.2 5.4 5.5 5.7 5.8 5.9 6.0 6.1 6.3 6.5 6.8 7.1 7.7 7.9 7.7 7.5 7.3 7.3 7.5 8.0 7.3	5.1 5.2 5.3 5.5 5.7 5.8 5.9 6.0 6.2 6.3 6.6 6.9 7.2 7.6 8.0 8.2 8.0 7.8 7.8 7.6 7.8 7.8 7.8 7.8 7.8 7.8 7.8 7.8 7.8 7.8	4.9 5.0 5.2 5.3 5.6 5.7 5.8 6.0 6.1 7.4 7.8 8.0 7.5 7.3 7.7 9.5	4.7 4.8 5.0 5.1 5.2 5.4 5.5 5.6 5.7 5.9 6.1 6.5 7.6 7.8 7.1 6.6 6.2 5.9	4.6 4.8 4.9 5.1 5.2 5.4 5.5 5.7 5.9 6.5 7.9 7.9 8.2 7.5 6.5	4.5 4.7 4.8 5.0 5.1 5.3 5.4 5.5 5.6 6.5 7.0 7.5 8.2 8.6 8.4 7.9 7.3	4.4 4.5 4.7 4.8 5.0 5.1 5.2 5.3 5.4 5.6 6.9 7.6 8.4 9.1 8.9 8.6	4.3 4.4 4.5 4.7 4.9 5.1 5.6 6.1 6.3 8.3 9.3 9.3	3.8 4.0 4.1 4.2 4.3 4.5 4.5 4.6 4.7 5.5 5.9 6.7 7.9 9.4	3.5 3.6 3.7 3.8 3.9 4.0 3.9 3.9 4.1 4.5 4.8 5.3 6.4	3.3.4 3.4.4 3.5.6 3.7.7 3.5.7 3.5.5 3.9.9 4.0 4.3	3.2 3.3 3.4 3.5 3.5 3.5 3.5 3.3 3.3 3.7 3.8	3.1 3.2 3.3 3.4 3.6 3.6 3.4 3.2 3.1 3.5	3.1 3.2 3.3 3.4 3.5 3.7 3.6 3.4 3.1 2.9 2.6	3.2 3.3 3.4 3.5 3.7 3.9 3.8 3.7 3.4 3.1	3.2 3.3 3.4 3.6 3.8 4.1 4.0 3.7	3.1 3.2 3.4 3.6 3.8 4.2 4.3 4.2	2.9 3.1 3.2 3.4 3.7 4.2 4.4	2.7 2.8 2.9 3.1 3.4 3.9	2.5 2.5 2.6 2.7 2.8	2.4 2.5 2.5 2.6	2.3 2.4 2.3	2.3 2.5	2.2

#### Table C.8.—Real Personal Consumption Expenditures

[Average annual percent change, based on chained (1992) dollar estimates]

Terminal year													Initial	year												
Tellillal yeal	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995
1996	3.0 3.0 3.0 3.0 3.0 3.2 3.3 3.3 3.3 3.3 3.2 3.0 3.0 3.2 3.0 3.0 3.2 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3	2.9 3.0 3.0 3.0 3.2 3.3 3.3 3.3 3.3 3.1 3.8 2.9 3.1 3.6 3.8 3.7 3.6 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0	2.8 2.8 2.8 2.8 2.8 3.1 3.1 3.1 3.0 2.7 2.5 2.6 3.2 3.1 3.2 4.8	2.7 2.7 2.7 2.7 2.7 2.9 3.0 3.0 3.0 2.7 2.5 2.2 2.3 3.1 2.3 -7	2.9 2.9 2.9 2.9 3.2 3.3 3.3 3.1 2.6 2.8 3.7 4.1 4.0 3.9 2.2	2.9 3.0 3.0 3.0 3.2 3.3 3.4 3.4 3.3 3.2 2.9 2.6 2.9 3.2 4.1 4.7 4.9 5.6	2.8 2.8 2.8 2.8 2.8 3.0 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2 4.3 4.3	2.7 2.7 3.0 3.1 3.1 3.1 2.9 2.7 2.3 1.7 1.9 2.1 3.3	2.6 2.6 2.6 2.6 2.6 2.8 3.0 2.9 2.7 2.4 1.9 1.1 1.0 2.3	2.6 2.6 2.7 2.6 2.6 2.9 3.0 3.0 2.8 2.8 2.4 3	2.8 2.8 2.9 2.9 2.9 3.4 3.5 3.5 3.5 2.5 1.2 1.2	2.9 3.0 3.0 3.0 3.0 3.4 3.7 3.9 4.0 4.0 3.8 3.1	3.0 3.1 3.2 3.2 3.2 3.7 4.0 4.3 4.4 4.7 5.0 5.2	2.9 3.0 3.0 3.5 3.8 4.2 4.6 4.9 5.2	2.7 2.8 2.7 2.7 2.7 2.7 3.6 3.9 4.3 4.7	2.5 2.5 2.5 2.4 2.4 3.0 3.3 3.7 3.5 4.0	2.4 2.4 2.3 2.2 2.1 2.7 3.1 3.5 3.1	2.3 2.3 2.1 2.0 1.8 2.6 3.1 3.9	2.1 2.0 2.0 1.8 1.5 1.1 2.0 2.3	2.1 2.0 1.9 1.6 1.3 .5 1.7	2.1 2.1 2.0 1.6 1.1 6	2.7 2.8 2.9 2.8 2.8	2.7 2.8 3.0 2.8	2.6 2.7 3.1	2.4 2.3	2.5

## Table C.9.—Chain-Type Price Index for Personal Consumption Expenditures

[Average annual percent change]

Tarminal wass													Initial	year												
Terminal year	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995
1996	5.2 5.3 5.6.67 5.8.9 6.0 6.1 6.3.5 6.7 9.1 7.3.1 6.4 6.3 6.3 5.4 6.3 4.5 4.5	5.2 5.5 5.8 5.9 6.0 6.1 6.4 6.9 7.1 7.5 6.6 6.8 6.3 3.5 6.8 4.5 6.8 4.5	5.3 5.4 5.7 5.9 6.1 6.2 6.3 6.4 6.6 6.9 7.5 7.9 7.2 7.2 7.3 7.7 5.4	5.3 5.4 5.7 5.9 6.1 6.2 6.3 6.5 7.7 8.3 8.2 7.6 8.1 10.1	5.1 5.2 5.5 5.7 5.9 6.0 6.1 6.4 7.9 7.9 7.9 6.8 6.9 8.1	4.9 5.1.2 5.5.4 5.5.5 5.8.8 5.9.0 6.6.9 7.7.1 7.1.5 6.2.7 6.2.5 5.7	4.9 5.0 5.3 5.5 5.8 5.8 5.9 6.1 7.6 8.1 5.8 4 7.6 6.6	4.8 4.9 5.1 5.3 5.4 5.7 5.8 6.0 6.3 6.7 7.1 7.7 8.4 9.0 8.1 7.3	4.7 4.8 5.0 5.1 5.3 5.6 5.6 5.7 6.1 6.6 7.1 7.8 8.6 9.9 9.0	4.4 4.6 4.7 4.9 5.0 5.2 5.3 5.3 5.5 5.7 6.2 6.7 7.5 8.9 9.0 10.9	4.0 4.1 4.3 4.4 4.6 4.7 4.7 4.7 4.8 4.9 5.7 6.4 7.3 8.9	3.7 3.8 3.9 4.1 4.2 4.3 4.2 4.1 4.1 4.7 5.2 5.8	3.6 3.7 3.8 4.0 4.1 4.1 4.0 3.7 3.7 4.0 4.2 4.5	3.5 3.6 3.7 3.8 4.0 4.1 4.0 3.9 3.5 3.4 3.7 3.8	3.5 3.6 3.7 3.8 4.0 4.1 3.9 3.4 3.3 3.7	3.4 3.6 3.7 4.0 4.1 3.9 3.3 2.8	3.5 3.6 3.8 4.0 4.2 4.4 4.5 4.3 4.0 3.8	3.5 3.6 3.8 4.0 4.3 4.6 4.7 4.5 4.2	3.4 3.5 3.7 4.0 4.4 4.7 5.0 4.9	3.2 3.3 3.5 3.8 4.2 4.6 5.1	2.8 3.0 3.1 3.4 3.7 4.2	2.6 2.7 2.8 3.0 3.3	2.4 2.5 2.5 2.6	2.3 2.4 2.4	2.3 2.4	2.2

#### Table C.10.—Real Personal Consumption Expenditures, Durable Goods

Tarminal wass													Initial	year												
Terminal year	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995
1996	4.7 4.6 4.7 4.6 4.5 5.0 5.3 5.4 5.4 5.6 5.4 3.6 3.9 4.2 5.7 6.6 6.2 4.9 6.2 11.0	4.5 4.4 4.5 4.3 4.1 4.7 5.2 5.1 5.1 4.7 3.0 3.3 6.1 6.1 5.5 5.7 5.0 11.5	4.1 4.1 4.0 3.8 3.7 4.6 4.7 4.6 4.8 4.5 4.1 3.2 2.1 2.4 2.5 4.1 4.9 4.8 3.7 9 1.4 9	3.9 3.8 3.7 3.5 3.3 3.9 4.2 4.4 4.0 3.5 2.5 1.4 1.4 3.1 3.8 3.1 6.9	4.4 4.3 4.4 4.2 4.1 4.0 5.2 5.1 5.4 6.3 6.2 6.7 7.2 6.2 0	4.6 4.6 4.5 4.3 5.0 5.5 5.5 5.2 4.1 3.5 6.6 9.1 11.8	4.2 4.1 4.2 4.0 3.8 3.7 4.4 4.8 5.0 4.9 5.3 4.9 4.3 2.9 1.3 1.3 4.6 7.2 9.3	3.9 3.9 3.7 3.5 3.3 4.1 4.5 4.6 4.5 4.3 3.6 1.8 5 6 -1.2 2.3 5.3	3.9 3.8 3.6 3.3 3.1 4.0 4.4 4.6 4.4 4.2 3.3	4.1 4.0 4.1 3.9 3.6 4.4 4.9 5.0 5.5 5.0 4.1 1.6 -2.4 -3.6 -8.0	4.9 4.9 5.0 4.9 4.7 4.6 5.7 6.9 7.0 8.0 7.8 7.3 5.5 1.2	5.2 5.3 5.2 5.2 5.0 4.9 6.3 7.1 9.5 7.0 1	5.6 5.8 5.7 5.5 5.5 7.1 8.2 9.2 9.2 11.9 13.0 14.7	4.9 4.9 5.0 4.8 4.5 4.4 6.0 7.2 8.1 8.6 11.1 12.1 14.5	4.2 4.0 4.1 3.8 3.4 3.0 4.7 5.8 6.6 6.7 9.4 9.7	3.7 3.5 3.5 3.1 2.5 2.0 3.7 4.8 5.5 5.5 9.0	3.1 2.9 2.3 1.4 6 6 2.4 3.4 3.4 3.5	3.3 3.1 3.1 2.4 1.4 2.7 4.4 6.3	3.0 2.6 2.5 1.6 .3 -1.5 1.0 2.6	3.0 2.6 2.5 1.4 5 -3.5 6	3.6 3.3 3.3 2.0 5 -6.4	5.8 5.8 6.5 5.8	5.8 5.9 7.3 7.3	5.3 5.2 7.2	4.3 3.2	5.4
1972	10.0	12.7					i	İ	l	İ	i						İ	l	l	i						l

#### Table C.11.—Real Personal Consumption Expenditures, Nondurable Goods

[Average annual percent change, based on chained (1992) dollar estimates]

Terminal year													Initial	year												
Terminal year	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995
1996	2.0 2.0 2.0 2.0 2.0 2.2 2.2 2.2 2.2 2.1 2.1 2.1 2.1 2.5 2.5 2.3 2.3 1.8 1.9	2.0 2.0 2.0 2.0 2.0 2.2 2.2 2.2 2.2 2.1 2.0 1.9 2.2 2.5 6 2.4 2.4 1.9 3.8 4.4	1.9 1.9 1.9 1.9 2.1 2.1 2.1 2.1 2.0 2.0 2.0 2.3 2.3 2.3 2.3 3.3	1.9 1.9 1.8 1.8 2.0 2.0 2.0 2.0 1.9 1.5 1.6 1.8 2.1 2.1 1.7 1.5 -2.0	2.0 2.1 2.0 2.0 2.0 2.2 2.3 2.3 2.3 2.3 2.2 2.1 2.0 2.0 3.1 3.0 3.2 1.5	2.1 2.1 2.0 2.0 2.1 2.3 2.4 2.3 2.4 2.3 2.2 2.0 2.3 3.7 3.8 5.0	1.9 2.0 1.9 1.9 1.9 2.2 2.1 2.0 2.0 2.0 2.8 3.0 2.6	1.9 1.9 1.8 1.8 1.2 2.1 1.9 1.6 1.4 5 1.8 2.5 1.8 2.5 3.5	1.8 1.8 1.7 1.7 1.7 1.9 2.0 2.0 1.9 1.7 1.6 1.2 .8 .9 .9	1.8 1.8 1.7 1.6 1.7 1.9 2.0 2.0 1.8 1.5 1.0 3.2 4	1.9 1.9 1.8 1.8 2.3 2.3 2.2 2.0 2.0 2.0 9	2.0 2.0 2.9 1.9 1.9 2.4 2.5 2.3 2.3 1.8 .6	2.1 2.1 2.0 2.0 2.1 2.5 2.7 2.8 3.0 2.9 3.2 2.9	2.0 2.1 2.9 1.9 2.4 2.7 2.8 2.7 3.0 2.9 3.5	1.9 1.9 1.8 1.7 1.8 2.5 2.5 2.5 2.7 2.3	1.9 1.9 1.7 1.7 1.7 2.2 2.6 2.6 3.2	1.7 1.8 1.7 1.5 1.4 2.0 2.3 2.4 1.9	1.7 1.7 1.7 1.4 1.3 2.0 2.6 2.8	1.6 1.6 1.5 1.1 .9 .7 1.6 2.3	1.5 1.5 1.3 9 .5 0 1.0	1.5 1.6 1.4 .8 .2 -1.0	2.0 2.2 2.2 1.7 1.5	2.2 2.5 2.6 2.0	2.3 2.7 3.1	1.8 2.3	1.4

## Table C.12.—Real Personal Consumption Expenditures, Services

[Average annual percent change, based on chained (1992) dollar estimates]

Tamaka da a													Initial	year												
Terminal year	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995
1996 1995 1994 1993 1993 1990 1990 1989 1988 1988 1986 1985 1986 1985 1986 1987 1977 1976 1972 1971	3.2 3.3 4.4 4.5 6.7.7 6.6 6.5 6.5 4.6 8.8 4.1 0.9 9.4 6.5 7.4 6.8 4.1 0.9 9.4 6.5 7.5 4.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7	3.2 3.3 3.4 3.5 3.6 3.5 3.5 3.5 3.8 4.0 4.0 4.9 4.1 4.9	3.1.2.2.2.3.3.3.4.5.6.5.5.5.4.3.2.2.3.6.8.9.8.6.5.5.5.5.4.3.2.3.6.8.9.8.6.5.5.5.5.4.3.2.3.6.8.9.3.8.6.5.5.5.5.4.3.2.3.6.8.9.3.8.6.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5	3.1 3.1 3.2 3.2 3.4 3.4 3.5 3.4 3.3 3.2 3.2 3.4 3.6 3.6 3.9 2.4	3.1.1.2.2.3.3.3.4.4.5.5.6.6.3.5.5.4.4.0.3.5.5.4.4.0.3.5.5.4.4.0.3.5.5.5.4.4.0.3.5.5.5.5.4.4.0.3.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5	3.1.1.3.2.2.3.3.3.4.4.5.6.6.6.5.5.4.3.1.3.6.1.4.2.2.3.3.3.4.4.4.2.2.4.2.4.2.4.2.4.2.4	3.0 3.0 3.1 3.2 3.4 3.5 3.4 3.5 3.1 2.9 3.5 4.4 4.2	3.0 3.0 3.1 3.1 3.1 3.3 3.4 3.3 3.4 3.1 3.0 2.6 2.8 3.2 3.9 4.7	2.9 2.9 3.0 3.0 3.2 3.3 3.4 3.2 2.9 2.6 2.1 2.5 3.2	2.8 2.9 3.0 3.0 3.2 3.3 3.4 3.2 2.8 2.5 1.8 1.7	2.9 2.9 3.0 3.1 3.1 3.3 3.4 3.5 3.4 3.5 2.7 1.7	3.0 3.0 3.1 3.2 3.5 3.7 3.8 3.8 3.5 3.3 1.9	3.1 3.1 3.3 3.4 3.8 3.9 4.2 4.3 4.4 4.7	2.9 3.0 3.1 3.2 3.3 3.6 3.8 4.1 4.1 4.5 4.1	2.9 2.9 3.0 3.1 3.5 3.7 4.1 4.1 5.0	2.7 2.7 2.8 2.9 2.9 3.3 3.4 3.7 3.2	2.6 2.6 2.7 2.7 2.8 3.3 3.5 4.1 4.2	2.4 2.4 2.5 2.5 2.5 2.4 3.0 3.1 4.0	2.2 2.2 2.2 2.2 2.9 2.4 2.3	2.2 2.2 2.2 2.1 1.7 2.6	2.2 2.1 2.1 2.0 1.9 .8	2.4 2.4 2.5 2.7 2.9	2.3 2.3 2.3 2.4	2.3 2.2 2.2	2.3	2.4

#### Table C.13.—Real Gross Private Domestic Investment

Tarminal													Initial	year												
Terminal year	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995
1996	3.6 3.5 3.5 3.1 2.8 2.7 3.8 3.8 3.9 4.1 4.5 4.9 2.7 4.4 4.9 5.8 6.6 3.9 6.4 11.8	3.3 3.2 2.7 2.5 2.2 2.9 3.3 3.5 4.0 4.5 1.9 3.7 2.5 5.2 4.6 2.5 -1.5 4.8 12.0	2.9 2.8 2.3 2.0 1.7 2.4 2.9 3.1 3.4 1.7 1.0 2.1 4.2 4.5 3.2 3.7 1.4 12.0	2.5 2.4 1.8 1.5 1.2 1.9 2.3 2.2 2.3 2.4 2.7 3.1 8 8.3 0 3.1 1.1 1.3 4 -8.2	3.0 3.0 3.0 2.4 2.1 1.8 2.5 3.1 3.0 3.2 3.4 4.3 1.8 9 3.3 2.4 6.1 4.4 -8 -18.3	4.2 4.2 3.7 3.4 3.2 4.1 4.8 4.9 5.2 6.3 7.2 4.0 7.4 12.3 15.8 18.0 20.3	3.4 3.4 2.8 2.4 2.1 3.0 3.7 3.9 4.2 4.9 5.6 2.6 1.5 5.0 9.7 13.6	2.8 2.7 2.0 1.2 2.1 2.8 3.6 4.3 -1.1 2.5 -1.1 2.5 6.8 11.5	2.4 2.2 2.2 1.4 .9 .5 1.4 2.0 1.8 1.9 2.0 2.5 3.1 -1.5 -4.1 -4.8 2.4	2.4 2.2 2.2 1.4 .8 .3 1.3 2.0 1.7 1.8 1.9 2.5 3.3 -2.5 -6.1 -1.7 -11.5	3.3 3.2 2.4 1.5 2.6 3.5 3.9 4.4 5.6 7.3 -3.3 9.2	2.9 2.8 2.8 1.9 1.3 .7 1.9 2.7 3.1 4.7 6.7 -3.3 -14.4	4.3 4.4 3.5 3.0 2.6 4.2 5.7 5.9 6.9 8.4 12.0 19.1 9.4	3.9 3.8 3.9 2.9 2.3 1.8 3.5 5.1 5.2 6.4 8.1 13.3 29.8	2.0 1.8 1.6 .3 7 -1.7 4 .7 5 -1.3 -1.1	2.3 2.1 1.9 .5 -6 -1.8 2 1.2 2 1 -1.5	2.7 2.5 2.4 .8 4 -1.9 .1 2.1 1.0 1.2	2.8 2.6 2.5 7.8 -2.6 -3 2.5 .8	3.1 2.9 2.8 .7 -1.2 -3.8 4.3	2.9 2.6 2.5 2 -2.9 -7.5 -5.6	4.4 4.4 4.7 1.7 -1.5 -9.4	7.4 8.1 9.9 7.8 7.1	7.5 8.5 11.3 8.4	7.2 8.5 14.3	3.9 3.1	4.7
1071	11.7	.2.0		I	i	i i		1	l	i	l l		i	i l		l	l	1	l	i				1		l

#### Table C.14.—Real Gross Private Domestic Fixed Investment

[Average annual percent change, based on chained (1992) dollar estimates]

Terminal year													Initial	year												
	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995
1996	3.5 3.6 3.7 4.0 4.2 4.1 3.2 2.9 3.9 4.1 5.4 5.5	3.3 3.1 3.0 2.5 2.5 2.9 3.3 3.4 3.9 2.5 3.8 2.5 3.8 2.5 4.2 2.3 5.2 4.2 2.3 5.4 10.5 11.9 4.5 11.9 11.5 11.5 11.5 11.5 11.5 11.5 11	2.9 2.8 2.6 2.3 2.1 1.9 2.8 2.9 2.9 3.2 2.1 1.6 2.7 2.8 4.2 4.1 2.7 1 3 3.0 9.1	2.7 2.5 2.3 2.0 1.7 1.5 2.4 2.5 2.7 2.9 2.7 1.4 8 1.9 3.5 3.1 1.7 -6.6	3.1 2.9 2.4 2.2 2.0 3.1 3.2 3.5 3.7 2.4 4.8 3.2 3.6 5.7 3.8 3.1 1.2	3.7 3.62 3.0 2.3.0 4.5 5.5 4.2 8.8 6.2 11.9 12.9 12.9	3.6 3.4 3.3 2.9 2.6 2.4 3.2 3.7 3.9 4.0 4.5 4.9 5.8 5.8 10.4 13.0 14.7	3.0 2.8 2.2 1.9 1.6 2.4 2.9 3.0 3.4 3.6 1.6 2.7 3.0 8.2 11.3	2.6 2.3 2.1 1.6 1.2 .9 1.7 2.1 2.5 2.8 2.4 -2 -2.0 0 .9 5.3	2.4 2.1 1.9 5 1.3 1.8 1.8 2.3 1.9 1.4.3 1.9 1.4.5 1.6.8	3.0 2.8 2.5 2.0 1.6 1.2 2.8 3.0 3.7 4.3 4.1 3.9 1.9	3.1 2.8 2.6 2.0 1.6 1.2 2.9 3.1 3.2 4.0 4.9 5 -7.6	3.9 3.7 3.5 2.5 2.5 5.0 5.5 7.2 9.4 11.8 7.2	3.6 3.4 3.2 2.5 2.0 1.6 3.0 4.1 4.6 5.1 10.5 16.5	2.6 2.3 1.9 1.0 3 4 9 1.8 1.8 2.8 4.8	2.4 2.0 1.6 6 3 -1.2 2.2 1.0 .8 0 .7	2.6 2.2 1.7 -5 -1.6 0 1.1 .8 7	3.0 2.5 2.0 8 4 -1.9 .3 2.0 2.4	3.1 2.5 2.0 .4 -1.1 -3.2 -8 1.7	3.3 2.7 2.1 -2.0 -5.6 -3.1	4.4 3.9 3.4 1.2 -1.4 -8.0	7.1 7.1 7.5 6.2 5.7	7.4 7.6 8.4 6.8	7.6 8.0 10.1	6.4 6.0	6.8

## Table C.15.—Real Gross Private Domestic Fixed Investment, Nonresidential

[Average annual percent change, based on chained (1992) dollar estimates]

Tamain day													Initial	year												
Terminal year	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995
1996 1995 1994 1993 1992 1991 1990 1989 1988 1986 1985 1984 1983 1983 1983 1981 1980 1978 1978 1978 1977 1976	3.9 3.8 3.3 3.1 3.7 3.9 4.8 4.7 5.0 5.6 5.6 4.7 2.7 2.8 6.4 7.4 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6	4.1 3.9 3.4 3.3 3.4 4.2 4.5 5.0 4.1 4.6 6.6 6.9 4.7 3.3 7.9 11.7 9.0	3.9 3.7 3.2 3.0 3.1 3.9 3.9 4.2 4.7 3.6 4.2 5.2 5.2 5.4 3.9 2.0 7.3 14.6	3.4 3.3 3.0 2.4 2.5 3.0 3.3 3.5 4.1 3.9 4.7 1.3 -1.9 -5.5	3.6 3.4 3.1 2.6 2.6 3.2 3.4 4.2 2.9 3.4 4.5 5.5 1.6 -3.1 -10.5	4.3 4.1 3.9 3.4 4.5 4.6 5.1 6.0 6.0 6.0 6.7 4.6 7.8 9.9 10.0 8.2 4.8	4.3 4.1 3.5 3.3 3.4 4.5 4.5 4.5 5.1 6.1 4.6 5.7 8.5 11.7 11.8	3.9 3.7 3.4 3.0 2.7 2.8 3.9 3.9 3.9 4.4 5.3 3.5 4.5 4.5 4.5 11.6 13.7	3.4 3.1 2.7 2.3 2.0 2.7 3.1 3.0 4.3 4.3 4.3 4.5 9.6	3.0 2.7 2.3 1.8 1.4 2.1 2.4 2.2 2.0 2.4 3.5 9 4 1 2.4 5	3.2 3.0 2.5 2.0 1.6 1.6 2.4 2.8 2.3 2.9 4.3 3.8 3 5.3	3.1 2.8 2.3 1.7 1.3 1.2 2.1 2.4 2.2 1.9 2.5 4.0 3.3 -3.1 -4.4	3.6 3.4 2.9 2.3 1.9 2.9 3.5 3.4 3.2 4.3 7.0 7.4 -1.7	4.1 3.8 3.3 2.7 2.3 3.6 4.3 4.4 6.3 11.6 17.3	3.0 2.7 2.0 1.2 .5 3.3 1.5 1.9 1.4 1.2 6.2	2.8 2.3 1.5 3 6 .9 13 -2.3 -3.5	3.4 3.0 2.2 1.1 .3 0 1.6 2.4 1.6 -1.1	3.9 3.5 2.7 1.5 .6 .2 2.6 4.2 4.4	3.9 3.4 2.4 1.0 4 -1.1 1.7 4.0	3.8 3.3 2.1 2 -1.8 -3.6 6	4.6 4.1 2.7 .5 -2.4 -6.4	7.0 6.9 6.0 4.1 1.9	8.3 8.6 8.1 6.4	8.9 9.7 9.8	8.4 9.5	7.4

## Table C.16.—Real Gross Private Domestic Fixed Investment, Nonresidential Structures

Terminal wass													Initial	year												
Terminal year	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995
1996	1970 1.1 1.0 .7 .8 1.2 1.8 1.9 2.3 3.2 2.9 2.1 3.2 2.9 2.1 3.7 5.5 -3.8 1.8 1.8	1.2 1.1 .8 8 .8 9 1.3 2.0 2.1 2.5 3.6 3.3 2.4 3.7 4.2 3.8 3.8 3.4 2.2 8 0 0 -6 3.0 5.6	1.20 1.00 7.7 8.8 1.22 1.9 2.00 2.01 2.5 3.6 3.3 2.4 4.3 3.5 2.1 4.4 -7.7 -1.8 2.9 8.2	9.77 .4 .3 .4 .9 1.6 1.6 1.6 1.7 2.1 3.2 2.9 1.8 3.2 2.7 -1.5 -3.5 -3.5 -6.4 -2.1	1974 1.0 .8 .5 .6 1.0 1.9 1.9 2.0 2.4 3.7 3.4 2.2 3.9 4.7 4.2 3.7 1.6 -1.3 -4.2 -10.5	1975 1.6 1.4 1.1 1.3 1.8 2.9 3.7 5.3 5.0 6.2 7.5 7.4 7.6 6.0 3.7 2.5	1976 1.6 1.4 1.1 1.0 1.2 1.8 2.7 2.9 2.9 3.8 5.6 5.4 4.2 6.8 8.6 8.7 9.4 7.9 9.4 7.9	1.4 1.2 .8 .8 1.0 1.6 2.6 2.7 2.7 3.7 5.7 5.7 5.7 5.7 5.7 5.9 10.0 11.7	.9 .6 .2	.2	-2 -5 -1.0 -1.26 .4 .3 .1 .7 .7 3.2 2.1 -1.6 3.1 7.9	7 -1.1 -1.7 -1.9 -2.0 -1.5 4 6 9	1982 6 -1.0 -1.7 -2.0 -1.5 2 4 9 -1.1 5 3.2 1.2 -10.4	.2 2 9 -1.1 -1.0 3 1.3 1.3 1.2 1.3 3.1 10.7 14.3	9 -1.4 -2.3 -2.7 -2.8 -2.2	1985 -1.6 -2.3 -3.9 -4.2 -3.7 -2.2 -3.1 -4.7 -7.3 -10.8	1986 7 -1.3 -2.8 -3.0 -2.2 0 -3 -1.6 -3.6	1987 -3 -1.0 -2.1 -2.7 -2.9 -1.9 1.3 5	-,4 -1,2 -2,5 -3,3 -3,7 -2,7 1,6 2,2	-8 -1.7 -3.4 -4.7 -5.6 -5.0 1.1	1990 -1.1 -2.3 -4.5 -6.5 -8.8 -10.7	1991 -9 -1 -2.4 -4.3 -6.8	2.9 2.3 1 -1.7	4.5 4.4 1.5	6.1 7.3	4.9
1973 1972 1971	.7 –1.6	3.1	0.2																							

#### Table C.17.—Real Gross Private Domestic Fixed Investment, Nonresidential Producers' Durable Equipment

[Average annual percent change, based on chained (1992) dollar estimates]

Terminal year													Initial	year												
Terminal year	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995
1996	5.3 5.2 5.0 4.7 4.4 4.8 5.1 5.7 5.7 5.7 4.7 5.8 6.0 7.3 7.1 4.5 4.2 8.3 10.4 6.8	5.5.4 5.2 4.9 4.5 5.4 5.4 5.4 5.7 6.6 6.1 5.1 6.6 6.8 1.1 7.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	5.2 5.1 4.5 4.2 4.1 6.0 5.0 5.2 5.5 5.4 4.4 4.6 5.9 7.4 7.3 5.9 3.5 2.7 10.0 18.5	4.7 4.5 4.3 3.5 3.4 3.8 4.2 4.1 4.0 4.3 4.5 4.4 5.7 5.2 2.9 -1.0 -4.4 2.1	4.8 4.7 4.4 3.9 3.6 3.5 4.0 4.3 4.1 4.8 4.7 3.0 4.4 4.6 6.4 6.4 6.2 -2.5 -10.5	5.6 5.5 5.2 4.5 4.5 5.5 5.5 5.4 6.5 5.0 5.1 7.1 7.8 11.1 12.2 10.8 6.1	5.6 5.4 5.2 4.7 4.4 4.9 5.4 5.9 6.4 6.6 4.9 7.3 8.3 12.9 15.6	5.1 4.9 4.6 4.1 3.7 5.3 4.1 4.6 4.4 4.9 5.3 3.2 9.5 5.9 5.9 5.1 5.1 5.5 5.1 5.1 5.5 5.1 5.1 5.5 5.1 5.1	4.6 4.3 4.0 3.4 2.9 2.7 3.3 3.7 4.0 3.8 1.0 1.1 2.3 1.6 8.1	4.3 4.1 3.7 3.1 2.5 2.8 3.3 3.1 2.7 3.0 3.4 3.0 7 -2.5 -4.4	4.9 4.7 4.3.7 3.1 2.9 3.6 4.2 4.3.7 4.3 5.0 4.9 5.5 -1.5,7	5.0 4.8 4.4 3.6 3.1 2.8 4.2 4.5 5.3 -1.0 -6.4	5.9 5.7 5.3 4.1 3.9 6.9 5.9 7.4 91.7 4.6	6.0 5.8 5.4 4.0 3.8 4.9 6.1 6.3 8.3 12.1 19.2	4.9 4.6 4.1 2.3 1.7 2.7 3.6 3.3 2.2 3.2 5.5	4.9 4.6 3.9 2.8 1.8 1.1 2.2 3.1 6 1.0	5.3 5.0 4.3 3.1 2.0 1.1 2.5 3.9 3.3 3	5.9 5.6 4.9 3.5 2.3 1.4 3.3 5.7 6.4	5.8 5.4 4.6 3.0 1.3 3 1.7 5.0	5.9 5.5 4.5 2.5 .1 -2.8 -1.5	7.2 7.0 6.1 3.8 .9 -4.1	9.6 9.9 9.8 8.1 6.2	10.5 11.2 11.6 10.0	10.6 11.8 13.2	9.3 10.4	8.3

## Table C.18.—Real Gross Private Domestic Fixed Investment, Residential

[Average annual percent change, based on chained (1992) dollar estimates]

Terminal year													Initial	year												
Terminal year	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995
1996	2.4 2.3 2.5 2.1 1.9 2.0 2.0 3.0 3.3 3.5 2.9 3.0 2.2 -5 1.3 2.2 6.4 4.1 4.3 14.25 27.4	1.5 1.4 1.5 1.1 .8 1.4 1.9 2.0 1.4 1.4 .3 -2.7 -1.0 -2.2 2.8 3.7 3.2 0 -5.2 -2.4 8.2 17.8	.9 .7 .8 .4 .0 .1.1 .5 .8 .9 .1.1 .1.4 .4.6 .2.9 .2.3 .8 .1.5 .5 .4.0 .11.2 .11.2 .11.2		2.1 1.9 2.1 1.7 1.4 5.5 1.4 2.2 2.5 1.3 -2.8 9 6.0 8.6 9.2 3.7 -13.0	2.8 2.7 3.0 2.3 1.5 2.4 3.3 3.9 4.4 4.8 4.1 4.4 3.2 -1.3 1.8 3.9 11.4 22.4 23.6	1.9 1.7 2.0 1.5 1.1 1.1 1.9 2.4 2.8 3.1 2.1 2.6 -4.9 -2.0 -5 7.6 13.7 21.2	1.0 .7 .9 .3 1 -1.2 -2.3 .5 .9 1.1 1.3 0 -2 -2.5 -9.4 1.3 6.6	.7 .4 .6 1 1.8 9 1.3 .6 9 -1.3 -4.2 -13.3 -12.8 -3.7	.9 .7 .9 .2 .3 .1.6 .3 .8 .1.1 1.2 .5 .8 .4.3 .16.8 .16.8 .17 .16.8 .17 .16.8 .17 .16.9 .1	2.5 2.3 2.7 2.1 1.6 4.1,7 3.0 3.9 4.8 5.5 4.3 5.0 2.0 -13.3 -8.0	3.3 3.1 3.5 2.5 2.5 1.2 4.5 7.0 8.5 7.4 -18.2	5.0 5.0 5.1 4.9 3.7 5.8 8.2 10.3 16.4 17.9 27.1 41.1	2.6 2.4 2.8 2.1 1.5 -3.5 5.0 9.2 7.8 14.6	1.7 1.4 1.7 .8 0 -2.2 4 1.4 2.8 4.4 6.5 1.4	1.7 1.4 1.8 .7 -2.2 -2.8 1.5 3.2 5.9 12.0	.7 .2 .6 .8 -2.2 -5.5 -3.7 -1.8 9 .2	.8 .2 .2 .1.0 -2.6 -6.9 -5.0 -2.8 -2.0	1.2 .6 1.1 8 -2.8 -8.5 -6.5 -3.7	1.9 1.3 2.0 -11 -2.5 -10.8 -9.3	3.9 3.6 5.1 3.2 1.1 -12.3	7.4 8.0 11.6 12.0 16.6	5.2 5.2 9.2 7.6	4.5 4.1 10.8	1.4 -2.3	5.3

#### Table C.19.—Real Exports of Goods and Services

																		-								
Tarminal wass													Initial	year												
Terminal year	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995
1996 1995 1994 1992 1992 1990 1990 1988 1988 1988 1985 1986 1984 1983 1982 1989 1980 1977 1976	5.4 5.1 5.8 7.1 7.7 7.3 7.1 6.6 7.3 7.6 9.8 9.9	6.8 6.7 6.7 6.8 6.9 6.9 6.9 6.5 5.5 5.5 7.7 8.2 8.0 9.4 13.0 14.7	6.8 6.7 6.6 6.8 6.8 6.7 6.4 5.5 5.3 5.3 5.3 6.1 7.7 8.5 8.2 8.9 9.9 9.9 9.1 8.9	6.1 6.0 5.9 6.0 6.0 5.8 5.5 4.8 4.3 4.5 6.0 6.8 6.1 5.4 4.3 9.6	6.0 6.0 5.8 5.9 5.8 5.6 5.2 4.4 9 3.6 6.3 5.4 4.4 2.5 7	6.3 6.2 6.1 6.2 6.2 6.1 5.6 4.3 4.0 4.1 3.6 6.7.7 7.0 6.2 4.1 5.9	6.3 6.2 6.3 6.3 6.3 6.1 5.6 4.1 3.8 3.3 4.3 6.2 7.4 6.3 6.2	6.5 6.6 6.4 6.5 6.5 6.5 6.4 5.9 5.0 4.0 4.1 7 7.9 9.9 10.4	6.3 6.2 6.0 6.3 6.2 6.0 5.5 4.4 3.6 3.1 3.1 3.3 7.1 10.2 9.5	6.2 6.1 6.0 5.8 6.0 6.0 5.7 5.0 3.8 2.0 1.9 4 1.4 5.9	5.9 5.8 5.6 5.5 5.5 5.1 4.3 2.8 1.5 -2.9 -3.1 1.2	6.2 6.0 5.8 6.0 6.0 6.0 5.6 4.8 3.1 1.6 .2 -7.4.9 -7.1	7.2 7.3 7.1 7.0 7.5 7.6 7.7 7.6 6.9 5.2 3.8 2.7 -2.6	8.0 8.1 8.1 8.6 8.9 9.3 9.4 9.0 7.3 6.1 5.5 8.3	8.0 8.0 8.7 9.0 9.4 9.1 7.0 2.7	8.5 8.7 8.7 9.6 10.1 10.8 11.4 9.2 7.4	8.6 8.8 8.9 9.9 10.6 11.7 12.8 13.4 11.0	8.3 8.6 8.5 8.6 9.7 10.5 12.0 13.8 15.9	7.4 7.6 7.3 7.2 8.2 8.8 10.1 11.7	6.8 6.9 6.5 6.1 7.1 7.4 8.5	6.5 6.6 6.0 5.3 6.4 6.3	6.6 6.6 5.9 4.7 6.6	6.6 6.6 5.5 2.9	7.9 8.5 8.2	7.7 8.9	6.5

#### Table C.20.—Real Imports of Goods and Services

[Average annual percent change, based on chained (1992) dollar estimates]

Terminal year													Initial	year												
197	970 1	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995
1996 55 1994 55 1994 55 1994 55 1994 55 1992 55 1992 55 1990 55 1990 55 1988 55 1988 55 1988 55 1988 55 1988 55 1988 55 1988 55 1988 55 1988 55 1988 55 1988 55 1989 33 1980 33 1980 33 1979 4 1977 4 1977 4 1977 4	970 15 5.7 5.7 5.7 5.3 5.1 5.3 5.4 5.5 5.5 5.5 5.3 5.4 5.5 5.3 5.4 5.5 5.3 5.4 5.5 5.3 5.4 5.5 5.5 5.5 5.5 5.5 5.5 5.5	5.7 5.6 5.3 5.1 5.0 5.3 5.4 5.5 5.5 5.5 5.3 3.0 4.1 0 4.1 7.7	5.5 5.4 5.3 5.0 4.8 4.7 5.0 5.1 5.1 4.9 4.8 3.1 2.2 2.6 4.0 4.4 3.6 1.9 -3.4 4.5	5.5 5.5 5.4 5.0 4.8 4.7 5.1 5.2 5.3 5.2 4.9 4.8 3.0 2.4 4.4 4.0 4.4 1.1 -7.1 -7.1	5.9 5.9 5.5 5.3 5.1 5.5 5.6 5.7 5.9 5.6 3.7 2.6 3.2 5.3 6.3 6.3 6.3 5.5 3.0 -11.3	6.8 6.8 6.3 6.3 6.7 6.9 7.2 7.5 7.6 5.7 4.7 4.7 5.8 6.4 10.0 12.9 15.1 19.6	6.2 6.2 6.1 5.8 5.6 5.4 5.9 6.0 6.2 6.2 6.2 3.8 2.5 3.4 6.9 7	1977 6.0 6.0 5.8 5.5 5.2 5.1 5.5 5.7 5.8 6.0 6.0 5.7 5.6 2.7 9 1.4 1.0 5.1 8.7	5.8 5.8 5.7 5.3 5.0 4.8 5.7 5.7 5.7 5.7 5.3 5.1 1.6 -1.0 -2.6 1.7	1979 6.1 5.9 5.5 5.2 5.1 5.6 6.2 6.2 5.9 1.6 -1.8 -2.1 -6.7	1980 6.9 7.0 6.5 6.3 6.2 6.9 7.2 7.2 7.2 8.6 8.6 9.1 4.5 .7 2.6	7.2 7.3 7.2 6.9 6.6 6.6 7.4 7.8 8.4 9.8 10.1 11.4 5.5 -1.3	7.9 8.0 8.0 7.5 7.5 8.5 9.2 10.1 11.4 12.7 14.2 18.3 12.6	7.5 7.6 7.6 7.1 6.9 6.8 7.9 8.6 9.6 11.1 12.8 15.0 24.3	1984 6.2 6.2 6.0 5.4 4.9 4.5 5.4 5.8 6.2 7.4 6.5	1985 6.2 6.2 6.0 5.2 4.7 4.2 5.6 6.1 7.3 8.4	1986 6.0 5.9 5.7 4.8 4.1 3.4 4.5 4.6 5.0 6.1	1987 6.0 5.9 5.6 4.6 3.7 2.8 3.9 3.9 3.9	1988 6.2 5.9 4.7 3.6 2.4 3.9	1989 6.5 6.6 6.3 4.9 3.5 1.6 3.9	7.0 7.1 6.9 5.3 3.4 7	8.6 9.1 9.5 8.3 7.5	8.9 9.7 10.6 9.2	8.8 10.0 12.0	7.2 8.0	6.4

## Table C.21.—Real Government Consumption Expenditures and Gross Investment

[Average annual percent change, based on chained (1992) dollar estimates]

Tarminal wass													Initial	year												
Terminal year	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995
1996	1.5 1.6 1.6 1.7 1.8 1.8 1.7 1.5 1.2 1.0 9 .8 8.7 .6 .3 .2 .2 1 -7 -1.8	1.6 1.6 1.7 1.8 1.9 2.0 2.0 2.0 1.9 2.0 1.7 1.4 1.1 1.1 1.0 6.6 .7 .7 .7 .7	1.7 1.7 1.8 1.9 2.0 2.1 2.1 2.1 2.1 2.1 1.3 1.2 1.2 1.2 1.2 1.7 7	1.8 1.8 2.0 2.1 2.2 2.3 2.3 2.0 1.7 1.5 1.4 1.5 1.4 1.1 1.1	1.8 1.8 1.9 2.0 2.1 2.2 2.3 2.3 2.3 2.3 2.3 1.7 1.5 1.4 1.4 1.4 8 1.5	1.8 1.8 1.9 2.0 2.2 2.3 2.4 2.3 2.4 2.1 1.7 1.5 1.3 1.4 1.4 1.4 1.5 .1	1.9 1.9 2.2 2.3 2.4 2.6 2.5 2.6 2.3 1.7 1.5 1.8 1.8 1.9	1.9 2.0 2.1 2.2 2.4 2.5 2.7 2.7 2.8 2.8 2.8 2.0 1.6 1.7 2.2 2.9	1.9 1.9 2.1 2.2 2.4 2.5 2.6 2.8 2.5 1.9 1.6 1.3 1.7 1.6	1.9 2.0 2.1 2.2 2.4 2.8 2.8 2.9 3.0 2.6 1.3 1.2 1.8	1.9 2.0 2.1 2.3 2.5 2.7 2.9 2.9 3.1 3.2 2.8 2.0 1.6 1.0	2.0 2.1 2.2 2.4 2.7 2.9 3.1 3.2 3.5 3.7 3.3 2.1 1.3	2.0 2.1 2.3 2.5 2.8 3.0 3.4 3.5 4.0 4.3 4.0 2.8	2.0 2.1 2.2.5 2.8 3.1 3.4 3.5 3.6 4.2 4.8 3.1	1.9 2.0 2.2 2.4 2.7 3.5 3.6 3.8 4.6 6.1	1.5 1.6 1.7 2.0 2.3 2.6 3.0 3.0 3.0 3.0 5.1	1.1 1.2 1.3 1.5 1.8 2.1 2.4 2.3 2.0 2.7	1.0 1.0 1.1 1.3 1.6 1.9 2.4 2.0 1.3	.9 .9 1.1 1.3 1.7 2.1 2.9 2.8	.7 .6 .7 1.0 1.4 1.8 3.0	3,2,2,3,5,6	.2 0 .1 .1 .5	.1 1 1 2	.3 0 1	.4	.8

## Table C.22.—Real Government Consumption Expenditures and Gross Investment, Federal

Tarminal was													Initial	year												
Terminal year	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995
1996	33 .46 .88 1.00 1.11 1.22 1.12 1.13 1.22 1.00 .66 .40 0 -22 -7.5 -2.06 -2.9 -3.66 -4.6	77 .79 .1.1 1.45 1.77 1.66 1.77 1.99 1.86 1.2 1.1 7.7 -1.7 -1.7 -1.9 -2.3 -3.3	8 8 1.00 1.33 1.55 1.77 1.88 1.89 2.11 2.00 1.99 1.44 1.00 7.7 355 -1.17 -1.79 -2.89 -4.89	1.0 1.1 1.3 1.6 1.9 2.1 2.3 2.3 2.6 2.6 2.6 2.0 2.0 1.6 1.4 1.1 5.4 -1.6 -1.4 -1.6	1.1 1.2 1.4 1.7 2.0 2.3 2.4 2.5 2.5 2.9 2.9 2.7 2.3 1.9 1.7 1.3 8.6 6.1 1.6	1.1 1.3 1.5 1.8 2.1 2.4 2.6 2.7 2.8 3.2 3.0 2.6 2.6 2.2 2.1 1.7 1.0	1.3 1.4 1.7 2.0 2.3 2.7 2.9 3.1 3.5 3.5 3.5 3.1 3.2 2.8 2.7 2.3 1.7 1.8	1.2 1.4 1.7 2.0 2.4 2.7 3.0 3.1 3.2 3.7 3.3 3.4 3.0 3.0 2.6 1.8 2.1	1.2 1.3 1.6 2.0 2.4 2.8 3.1 3.2 3.3 3.9 4.0 4.0 3.5 3.7 3.3 3.3 3.9 4.0	1.2 1.36 2.0 2.5 2.9 3.2 3.35 4.2 4.4 4.4 4.4 4.2	1.0 1.1 1.5 1.9 2.4 2.8 3.1 3.2 3.5 4.2 4.4 4.4 3.3 3.7 4.2	.8 .9 1.3 1.7 2.2 2.6 3.0 3.1 3.4 4.5 4.5 3.7 3.2	.6 .7 1.1 1.6 2.1 2.6 3.0 3.1 3.4 4.5 4.8 4.9 3.9 5.4	.2 .4 .7 1.2 1.7 2.2 2.6 2.7 3.0 4.2 4.6 2.4	.1 .2 .2 .5 .1.0 .1.6 .2.2 .2.6 .2.8 .3.1 .4.8 .5.7 .6.9	5 5 1 .3 .9 1.4 1.8 1.9 3.8 4.6	-1.0 -1.0 -7.7 -3 .3 .8 1.1 .8 .6 .3.1	-1.5 -1.5 -1.2 8 2 .5 3 -1.8	-1.4	-1.8 -2.0 -1.6 -1.1 2 .7 2.0	-2.4 -2.7 -2.5 -2.1 -1.3 5	-2.8 -3.3 -3.2 -2.8 -2.1	-3.0 -3.6 -3.7 -3.6	-2.8 -3.7 -3.8	-2.3 -3.6	-1.1
1972 1971	-4.4 -7.1	-1.7																								

#### Table C.23.—Real Government Consumption Expenditures and Gross Investment, State and Local

[Average annual percent change, based on chained (1992) dollar estimates]

Terminal year													Initial	year												
Terminal year	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995
1996 1995 1997 1998 1999 1991 1990 1990 1989 1988 1986 1988 1988 1988 1989 1989	2.3 2.4 2.4 2.4 2.4 2.3 2.2 2.1 1.9 1.7 1.6 1.8 2.1 2.3 2.6 3.0 3.0 3.0 3.0 3.0 3.0 3.7 3.3	2.3 2.3 2.3 2.3 2.3 2.4 2.1 2.1 1.8 1.6 1.4 1.4 1.6 2.0 2.3 2.4 2.2 2.5 2.9 2.9 2.6 2.2	2.3 2.3 2.3 2.3 2.4 2.2 2.1 2.0 1.8 1.5 2.3 2.4 1.5 2.3 2.4 2.3 3.3 3.0	2.3 2.3 2.3 2.3 2.3 2.2 2.1 2.0 2.0 1.7 1.4 1.1 2.1 2.1 2.4 3.2 3.6	2.2 2.2 2.2 2.2 2.3 2.2 2.0 1.9 1.5 1.1 9 1.0 1.9 1.9 1.9 2.9	2.2 2.2 2.2 2.2 2.2 2.1 2.0 1.8 1.7 1.4 9.6 6.6 7.7 1.3 1.6 1.6 8.8	1.4 1.9	2.4 2.4 2.4 2.4 2.5 2.4 2.5 2.0 2.0 2.0 6.6 8.8 1.7 2.6 3.6	2.3 2.3 2.3 2.3 2.3 2.4 2.2 2.1 1.9 1.8 1.3 6 0 2 1 8 1.6	2.3 2.4 2.3 2.4 2.4 2.3 2.1 1.9 1.8 1.2 .4 8 -1.0	2.5 2.5 2.5 2.6 2.6 2.7 2.6 2.4 2.2 2.1 1.5 5 -1.1 -2.0	2.8 2.8 2.9 3.0 3.0 3.1 3.0 2.9 3.0 2.4 1.4 2.2 3	3.0 3.1 3.1 3.2 3.3 3.4 3.7 3.6 3.5 3.8 2.2 2.7	3.2 3.3 3.5 3.6 3.8 4.1 4.2 4.9 4.6 3.8	3.1 3.2 3.3 3.6 3.8 4.2 4.3 4.4 5.4 5.3	2.9 3.1 3.3 3.3 3.9 3.9 3.5 5.5	2.7 2.8 2.9 3.0 3.1 3.5 3.4 3.2 2.4	2.7 2.8 2.9 3.1 3.3 3.9 3.9	2.6 2.7 2.7 2.7 2.9 3.1 3.9 4.0	2.4 2.4 2.5 2.6 3.8	2.1 2.2 2.1 2.0 1.9 1.4	2.3 2.3 2.3 2.3 2.4	2.3 2.3 2.3 2.2	2.3 2.4 2.5	2.2 2.4	2.0

## Table C.24.—Real Disposable Personal Income

[Average annual percent change, based on chained (1992) dollar estimates]

										-																
Terminal year													Initial	year												
Terminal year	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995
1996	2.8 2.8 2.8 2.9 2.9 3.0 3.1 3.2 2.2 3.2 3.5 5.3 4.3 3.7 5.4 3.7 5.4 3.4 4.0	2.8 2.8 2.8 2.8 3.0 3.1 3.1 3.2 3.2 2.8 3.0 3.1 3.5 3.3 3.3 3.3 3.3 3.1 3.6 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5.6 5	2.7 2.7 2.7 2.8 2.9 3.0 3.1 3.1 2.7 2.9 2.9 3.4 3.0 3.0 3.1 7.1	2.5 2.5 2.5 2.5 2.7 2.7 2.8 2.7 2.8 2.7 2.3 2.2 2.4 2.4 2.6 2.0 1.6 5	2.7 2.6 2.6 2.7 2.9 3.0 3.1 3.1 3.1 2.6 2.8 2.9 3.4 3.5 2.8 1.7	2.7 2.7 2.7 2.8 3.0 3.0 3.1 3.2 3.2 2.7 2.7 3.0 3.1 3.1 3.6 3.9	2.6 2.6 2.6 2.7 2.9 3.0 3.1 3.1 2.5 2.8 2.9 3.2	2.6 2.6 2.6 2.7 2.9 3.0 3.1 3.1 2.4 2.7 2.8 3.9 5.2	2.5 2.4 2.4 2.5 2.5 2.7 2.8 2.8 2.8 2.8 1.9 1.9 1.7 2.7	2.5 2.4 2.4 2.5 2.5 2.7 2.8 2.7 2.9 2.8 1.6 1.3 6	2.6 2.6 2.5 2.6 2.9 3.0 3.1 3.2 3.2 3.2 3.3 2.0 1.6 2.3	2.6 2.6 2.5 2.7 2.9 3.1 3.4 3.6 1.8 9	2.7 2.7 2.7 2.8 2.8 3.2 3.4 3.6 4.1 4.4 5.0 2.8	2.7 2.7 2.9 2.9 3.3 3.5 3.8 4.5 5.1 7.3	2.3 2.3 2.2 2.2 2.3 2.2 2.6 2.8 3.0 2.6 3.1 3.0	2.3 2.2 2.1 2.1 2.2 2.5 2.7 2.9 2.4 3.2	2.2 2.1 2.0 1.9 2.0 1.9 2.3 2.5 2.8 1.6	2.2 2.2 2.0 2.1 1.9 2.6 2.9 3.9	2.0 1.9 1.7 1.6 1.7 1.3 2.0	2.0 1.9 1.6 1.5 1.6 .9 1.8	2.1 1.9 1.6 1.3 1.4 0	2.5 2.4 2.1 2.0 2.8	2.4 2.2 1.7 1.2	2.8 2.8 2.2	3.1 3.3	2.9

#### Table C.25.—Real Disposable Personal Income Per Capita

Tarminal was	Initial year																									
Terminal year	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995
1996	1970  1.8 1.8 1.8 1.9 2.0 2.1 2.2 2.1 2.2 2.2 2.2 2.2 2.2 2.2 2.2	1971  1.8 1.8 1.7 1.8 1.8 2.0 2.1 2.1 2.1 2.1 2.2 1.8 1.8 2.0 2.1 2.2 2.1 2.2 2.3 2.3 2.3	1.7 1.7 1.7 1.7 1.8 1.8 1.9 2.0 2.0 2.0 2.1 2.0 2.1 1.7 1.6 1.8 1.9 2.3 2.4 2.0	1973 1.5 1.5 1.5 1.5 1.5 1.7 1.7 1.8 1.7 1.7 1.7 1.2 1.3 1.6 1.6 1.6	1.7 1.6 1.6 1.6 1.7 1.7 1.9 2.0 2.0 2.0 2.1 2.0 2.1 1.5 1.7 1.8 2.3 2.5 2.5 2.8	1975 1.7 1.7 1.7 1.8 1.8 2.0 2.0 2.1 2.2 2.2 2.2 2.2 2.7 1.6 1.9 2.0 2.7 3.1 2.9	1976  1.6 1.6 1.6 1.7 1.7 1.9 2.0 2.1 2.0 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.2 2.1 2.1	1977  1.6 1.6 1.5 1.6 1.7 1.7 1.9 2.0 2.0 2.1 2.1 2.1 1.4 1.3 1.6 1.7 2.8 4.1	1978 1.5 1.4 1.4 1.5 1.5 1.7 1.8 1.9 1.7 1.8 1.8 1.8 1.8 1.6 .6 .8 5	1.5 1.4 1.4 1.5 1.5 1.7 1.8 1.9 1.7 1.9 1.8 1.8 6.6 2.4	1980 1.6 1.5 1.5 1.7 1.7 1.9 2.1 2.2 2.1 2.3 2.3 2.3 1.0 .6 1.3	1981 1.6 1.6 1.5 1.6 1.7 2.0 2.1 2.3 2.2 2.5 2.5 2.7 9 1		1983 1.7 1.7 1.7 1.9 1.9 2.3 2.6 2.9 2.9 3.6 4.2 6.4	1984 1.4 1.3 1.2 1.3 1.3 1.7 1.8 2.0 1.7 2.2 2.1	1.3 1.2 1.1 1.1 1.2	1986 1.2 1.1 9 .9 1.0 .9 1.4 1.6 1.9	1.2 1.1 1.0 .9 1.1 1.9 1.6 2.0 3.0	1988 1.0 .9 .6 .5 .6 .2 .9 1.0	1989 1.0 .9 .6 .4 .5 1 .8	1990 1.0 .9 .5 .3 .3 -1.0	1991 1.5 1.3 1.0 .9 1.7	1992 1.4 1.2 .7 .1	1.8 1.8 1.2	2.1 2.3	2.0
1975 1974 1973 1972	2.2 2.6 4.1 3.1 2.7	2.1 2.6 4.7 3.5	1.7 2.1 6.0	5 -1.6	.7																					

# D. Domestic Perspectives\_

These tables present data collected from other government agencies and private organizations, as noted. Quarterly data are shown in the middle month of the quarter.

Table D.1.—Domestic Perspectives

	4000															
	1995	1996		I		I	1996						1	1997		
			Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May
	Consumer and producer prices (seasonally adjusted) <sup>1</sup>															
Consumer price index for all urban consumers, 1982–84=100: All items Less food and energy Services	152.4 161.2 168.7	156.9 165.6 174.1	156.1 164.9 172.9	156.5 165.3 173.5	156.7 165.6 173.9	157.1 166.0 174.5	157.4 166.2 174.9	157.9 166.7 175.4	158.3 167.0 175.8	158.8 167.4 176.3	159.2 167.7 176.8	159.4 167.9 177.2	159.8 168.3 177.6	159.9 168.7 178.0	160.0 169.2 178.5	160.1 169.5 178.8
Producer price index, 1982=100: Finished goods Less food and energy Finished consumer goods Capital equipment Intermediate materials Crude materials	127.9 140.0 125.6 136.7 124.9 102.7	131.3 142.0 129.5 138.3 125.7 113.5	130.6 141.6 128.7 138.1 125.6 114.2	130.8 141.9 128.9 138.1 126.1 115.4	131.2 142.1 129.4 138.3 125.7 112.6	131.2 142.1 129.4 138.3 125.5 115.1	131.6 142.2 129.9 138.5 125.7 115.8	132.0 142.4 130.3 138.7 126.2 112.8	132.5 142.3 131.0 138.5 126.0 112.0	132.7 142.3 131.3 138.5 125.8 115.0	133.4 142.5 132.1 138.5 126.4 122.1	133.0 142.5 131.6 138.6 126.6 126.7	138.5	132.4 142.7 130.8 138.9 125.9 110.0	131.6 142.5 129.9 138.3 125.5 109.0	
	Money, interest rates, and stock prices															
Money stock (seasonally adjusted): <sup>2</sup> Percent change: M1 M2 Ratio:			-0.24 .29	-0.57 .03	-0.14 .44	-0.60 .22	-0.81 .34	-0.60 .33	-1.19 .33	-0.02 .56	0.09 .62	-0.12 .43	0.07 .42	-0.50 .42	-0.94 .49	-0.23 02
Gross domestic product to M1 Personal income to M2	5.877 1.711	6.852 1.721	1.710	6.745 1.719	1.726	1.723	6.920 1.728	1.731	1.727	7.142 1.728	1.730	1.728	7.298 1.733	1.736	1.731	1.736
Interest rates (percent, not seasonally adjusted): <sup>2</sup> Federal funds rate Discount rate on new 91-day Treasury bills Yield on new high-grade corporate bonds 10-Year U.S. Treasury bonds Yield on municipal bonds, 20-bond average Mortgage commitment rate Average prime rate charged by banks	5.83 5.51 7.72 6.57 5.95 7.95 8.83	5.30 5.02 7.62 6.44 5.76 7.80 8.27	5.22 4.99 7.81 6.51 5.94 7.93 8.25	5.56 5.02 7.87 6.74 5.98 8.07 8.25	5.27 5.11 8.00 6.91 6.02 8.32 8.25	6.87 5.92	5.22 5.09 7.68 6.64 5.76 8.00 8.25	5.30 5.15 7.84 6.83 5.87 8.23 8.25	5.24 5.01 7.69 6.53 5.72 7.92 8.25	5.31 5.03 7.43 6.20 5.59 7.62 8.25	5.29 4.87 7.45 6.30 5.64 7.60 8.25	6.58	5.63 7.65	5.39 5.14 7.85 6.69 5.76 7.90 8.30	5.51 5.17 8.04 6.89 5.88 8.14 8.50	5.70 7.94
Index of stock prices (not seasonally adjusted): 3 500 common stocks, 1941–43=10	541.64	670.83	647.17	661.23	668.50	644.07	662.68	674.88	701.46	735.67	743.25	766.22	798.39	792.16	763.93	833.09
	Labor markets (thousands, seasonally adjusted, unless otherwise noted) <sup>1</sup>															
Civilian labor force Labor force participation rates (percent): Males 20 and over Females 20 and over 16–19 years of age Civilian employment	132,304 76.7 59.4 53.5 124,900	133,943 76.8 59.9 52.3 126,708	76.7 59.7 52.6 126,125	76.8 59.7 53.1	76.9 59.7 51.8	134,165 77.0 59.9 52.2 126,889	133,898 76.8 59.9 50.7 126,988	76.7 60.0 52.2 127,248	76.8 60.1 52.4	134,831 76.9 60.2 52.0 127,644	135,022 76.8 60.3 52.3 127,855	77.1 60.4 51.9	76.9 60.2 52.8	136,319 77.1 60.6 52.9 129,175	136,098 77.1 60.4 52.1 129,384	76.9 60.5 52.2 129,639
Ratio, civilian employment to working-age population (percent) Persons engaged in nonagricultural activities Employees on nonagricultural payrolls Goods-producing industries Services-producing industries Average weekly hours, manufacturing (hours) Average weekly overtime hours, manufacturing	62.9 121,460 117,191 24,265 92,925 41.6	63.2 123,264 119,523 24,431 95,092 41.6	63.0 122,713 118,966 24,398 94,568 41.5	119,263 24,432 94,831 41.6	63.2 123,182 119,516 24,453 95,063 41.7	119,691 24,433 95,258 41.6	119,983 24,468 95,515 41.7	120,019 24,439 95,580 41.7	120,248 24,479 95,769 41.7	63.4 124,290 120,450 24,508 95,942 41.7	63.4 124,429 120,659 24,540 96,119 42.0	120,909 24,581 96,328 41.8	121,162 24,653 96,509 41.9	63.8 125,789 121,344 24,670 96,674 42.1	63.8 125,887 121,667 24,663 97,004 42.1	42.0
(hours)	7,404	4.5 7,236	4.5 7,302	7,331	4.5 7,119	4.5 7,276	4.5 6,910	4.5 7,043	4.5 7,019	4.6 7,187	4.7 7,167	7,268	7,205	4.9 7,144	4.9 6.714	4.8 6.534
Number of persons unemployed Unemployment rates (percent): Total 15 weeks and over Average duration of unemployment (weeks)	5.6 1.8 16.6	5.4 1.7 16.7	5.5 1.8 17.3	5.5 1.8 16.9	5.3 1.8 17.2	5.4 1.7	5.2 1.7 17.2	7,043 5.2 1.7 16.9	5.2 1.7	5.3 1.6 16.0	5.3 1.6 15.8	5.4 1.6	5.3 1.6	5.2 1.5 15.3	4.9 1.5 15.2	4.8 1.5 15.1
Nonfarm business sector, 1992=100: Output per hour of all persons Unit labor costs Hourly compensation	100.8 106.7 107.6	101.5 109.8 111.5		101.6 109.4 111.1			110.4			111.0			111.7			

See footnotes at end of table.

Table D.1.—Domestic Perspectives—Continued

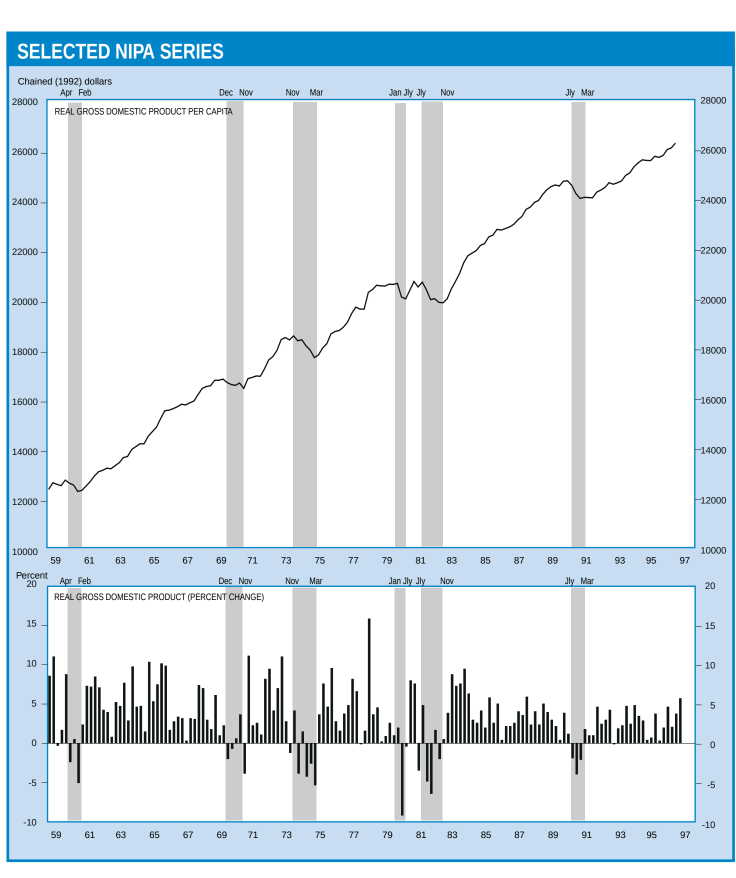
Table D.1.—Domestic Perspectives—Continued															
1005	1006					1996							1997		
1990	1990	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May
			Construction (seasonally adjusted at annual rates) <sup>4</sup>												
410.2 236.6 133.9	427.4 246.5 140.7	424.2 248.0 135.5	418.1 247.5 130.9	423.1 246.9 137.7	419.3 244.9 136.2	426.7 246.0 140.7	428.4 246.4 142.2	437.0 246.9 150.2	446.1 249.2 154.4	445.4 250.3 149.8	446.6 250.1 154.3	455.6 255.4 157.2	453.7 257.8 154.9	450.2 258.2 150.9	
1,354 1,076	1,477 1,161	1,522 1,215	1,476 1,142	1,488 1,214	1,492 1,164	1,515 1,222	1,470 1,148	1,407 1,104	1,486 1,133	1,353 1,024	1,375 1,125	1,554 1,237	1,479 1,142	1,468 1,116	
667	757	741	732	732	782	814	768	706	788	794	822	820	836	772	
Manufacturing and trade, inventories and sales (millions of dollars, seasonally adjusted) <sup>4</sup>															
3,588,367 2,270,542	3,733,710 2,413,337	711,826 309,477 199,853 202,496	717,345 313,247 200,038 204,060	712,919 310,052 200,078 202,789	721,396 313,851 204,254 203,291	718,782 313,854 201,892 203,036	724,103 315,971 203,419 204,713	727,725 316,461 204,987 206,277	730,646 319,296 205,561 205,789	728,760 316,306 205,560 206,894	737,464 319,725 207,506 210,233	747,790 322,967 211,801 213,022	745,460 322,923 210,195 212,342	747,510 326,883 210,187 210,440	
985,905 429,089 253,066 303,750	1,004,425 434,434 255,808 314,183	993,660 431,352 257,612 304,696	992,113 430,298 256,601 305,214	992,218 429,802 256,739 305,677	996,796 430,543 256,467 309,786	999,357 431,647 256,598 311,112	1,000,431 432,674 254,788 312,969	1,004,990 434,038 255,671 315,281	435,200 255,850	434,434 255,808	435,743 257,895	437,873 258,088	1,013,376 438,560 259,389 315,427	1,016,522 441,124 257,639 317,759	
Industrial production indexes and capacity utilization rates (seasonally adjusted) <sup>2</sup>															
112.1	115.2	114.3	114.8	115.5	115.5	115.8	116.0	116.2	117.2	117.7	117.8	118.4	118.8	119.2	119.7
119.7 106.2	125.7 106.3	124.6 105.2	125.3 105.5	126.3 105.9	126.9 106.4	127.5 106.2	127.2 106.9	127.1 107.4	128.4 107.9	128.8 108.8	129.5 108.5	130.8 108.6	131.7 108.7	132.4 108.5	133.4 108.8
108.9	110.4	109.8	110.0	110.8	110.7	110.1	110.5	110.8	112.3	112.7	111.7	111.6	112.2	111.7	111.6
83.8 83.1	83.1 82.1	83.1 82.0	83.2 82.0	83.5 82.3	83.2 82.4	83.2 82.3	83.1 82.1	83.0 82.0	83.4 82.4	83.5 82.5	83.3 82.4	83.5 82.6	83.6 82.7	83.6 82.6	
Credit market borrowing (billions of dollars, seasonally adjusted at annual rates) <sup>2</sup>															
1,236.3 74.3 348.5 -44.2 307.2 113.5 61.6 233.8 141.6	1,350.3 102.6 376.1 1.5 273.6 93.8 66.7 342.8 93.2		358.4 37.7 287.4 113.6 76.1 350.1			401.7 -76.2 248.2 143.1 116.5			43.8 45.8 354.5			203.4 206.2 26.8 142.4 135.4 17.9 312.4			
	236.6 133.9 1,354 1,076 667 8,185,445 3,588,358 2,270,542 2,326,536 985,905 429,089 253,066 303,750 112.1 119.7 106.2 108.9 83.8 83.1	410.2 427.4 236.6 246.5 133.9 140.7 1,354 1,477 1,076 1,161 667 757 8,185,445 8,586,876 3,588,367 3,733,710 2,270,542 2,413,337 2,326,536 2,439,829 985,905 1,004,425 429,089 434,434 253,066 255,808 303,750 314,183 112.1 115.2 119.7 125.7 106.2 106.3 108.9 110.4 83.8 83.1 82.1 1,236.3 74.3 102.6 348.5 376.1 -44.2 15.07.2 273.6 113.5 93.8 61.6 67.2 273.6 113.5 93.8 61.6 66.7 233.8 342.8	410.2 427.4 424.2 236.6 246.5 248.0 133.9 140.7 135.5 1,076 1,161 1,215 667 757 741    8,185,445 8,586,876 757 741 741 75.22 1,076 1,161 1,215 2,270,542 2,413,337 199,853 2,326,536 2,439,829 202,496 2429,089 434,434 431,352 253,066 255,808 257,612 303,750 314,183 304,696    112.1 115.2 114.3 119.7 125.7 124.6 106.2 106.3 105.2 108.9 110.4 109.8 83.8 83.1 83.1 83.1 82.1 82.0    1,236.3 74.3 348.5 376.1 42.0 307.2 273.6	## Apr. May  ## Apr. Map.  ## Apr. Map. Apr. Apr. Apr. Apr. Apr.  ## Apr. Map. Apr. Apr. Apr. Apr.  ## Apr. Map. Apr. Apr. Apr. Apr. Apr.  ## Apr. Map. Apr. Apr. Apr. Apr. Apr. Apr. Apr.  ## Apr. Apr. Apr. Apr. Apr. Apr. Apr. Apr.	## Apr. May June  ## Apr. May June  ## 410.2	Construction   Apr.   May   June   July	1995   1996   Apr.   May   June   July   Aug.	Apr.   May   June   July   Aug.   Sept.	1995   1996   Apr.   May   June   July   Aug.   Sept.   Oct.	Apr.   May   June   July   Aug.   Sept.   Oct.   Nov.	1995   1996   Apr.   May   June   July   Aug.   Sept.   Oct.   Nov.   Dec.	1995   1996	1996   Apr.   May   June   July   Aug.   Sept.   Oct.   Nov.   Dec.   Jan.   Feb.	1995   1996	1996   1996   Apr.   May   June   July   Aug.   Sept.   Oct.   Nov.   Dec.   Jan.   Feb.   Mar.   Apr.

Sources:
1. Bureau of Labor Statistics.
2. Federal Reserve Board.

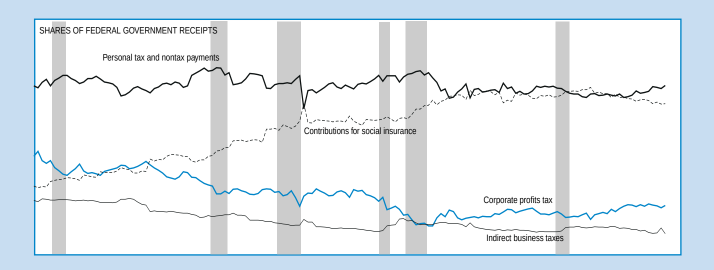
Standard and Poor's, Inc.
 Bureau of the Census.
 n.e.c. Not elsewhere classified.

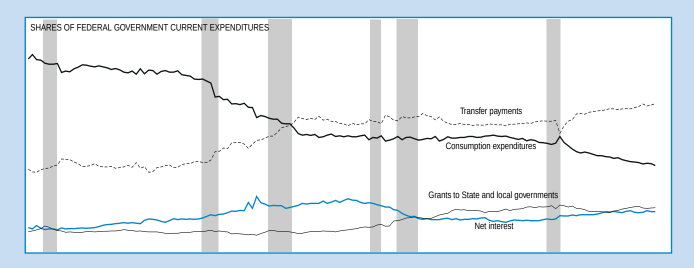
# E. Charts.

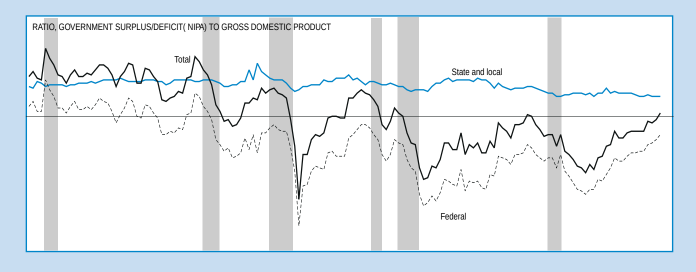
Percent changes shown in this section are based on quarter-to-quarter changes and are expressed at seasonally adjusted annual rates; likewise, levels of series are expressed at seasonally adjusted annual rates as appropriate.

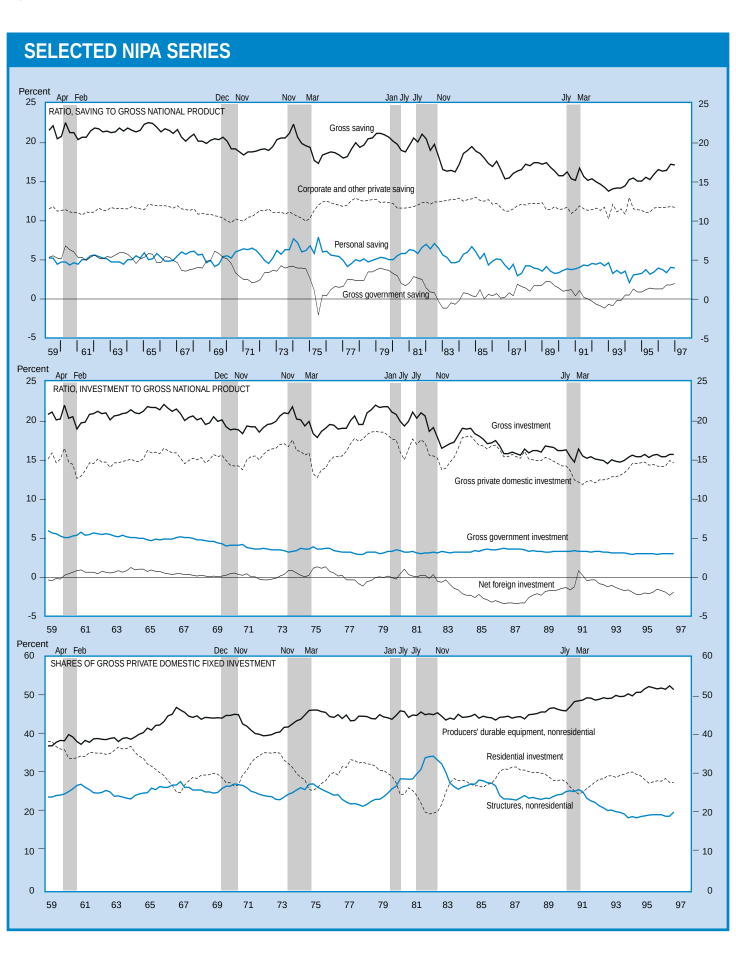


# **SELECTED NIPA SERIES**

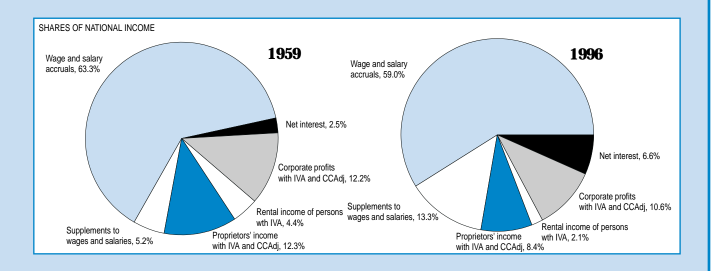


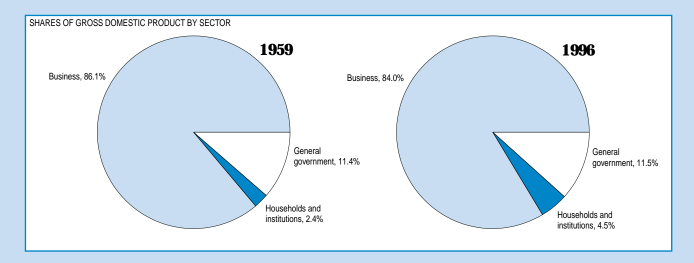


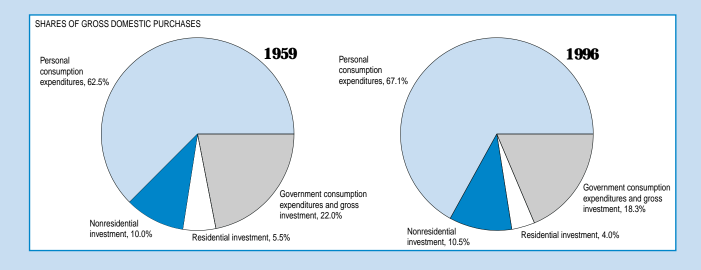


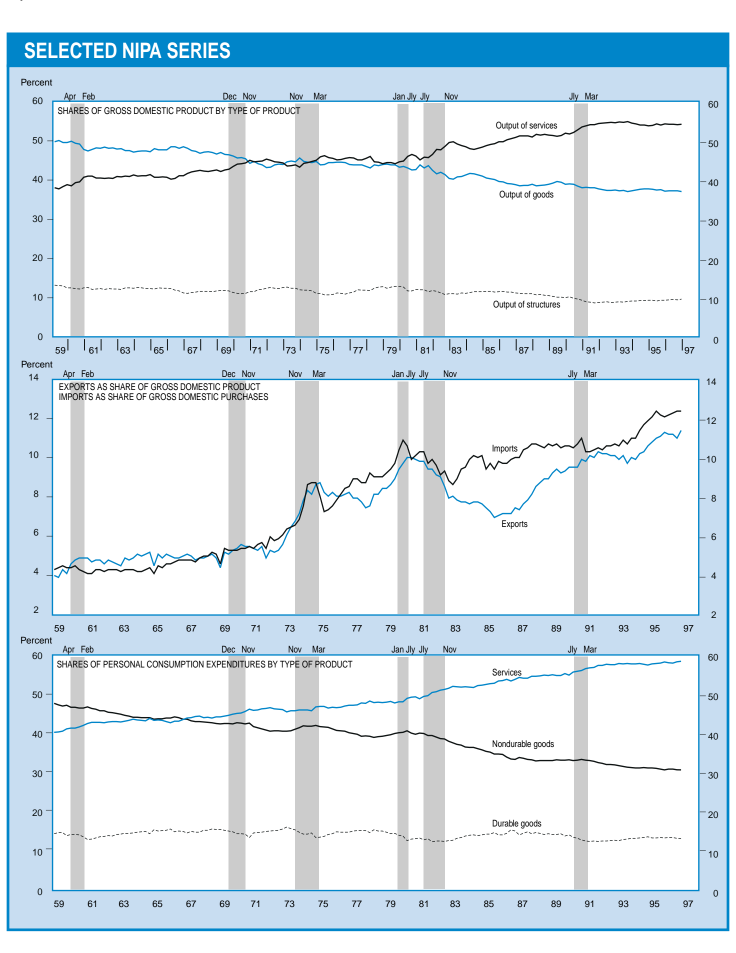


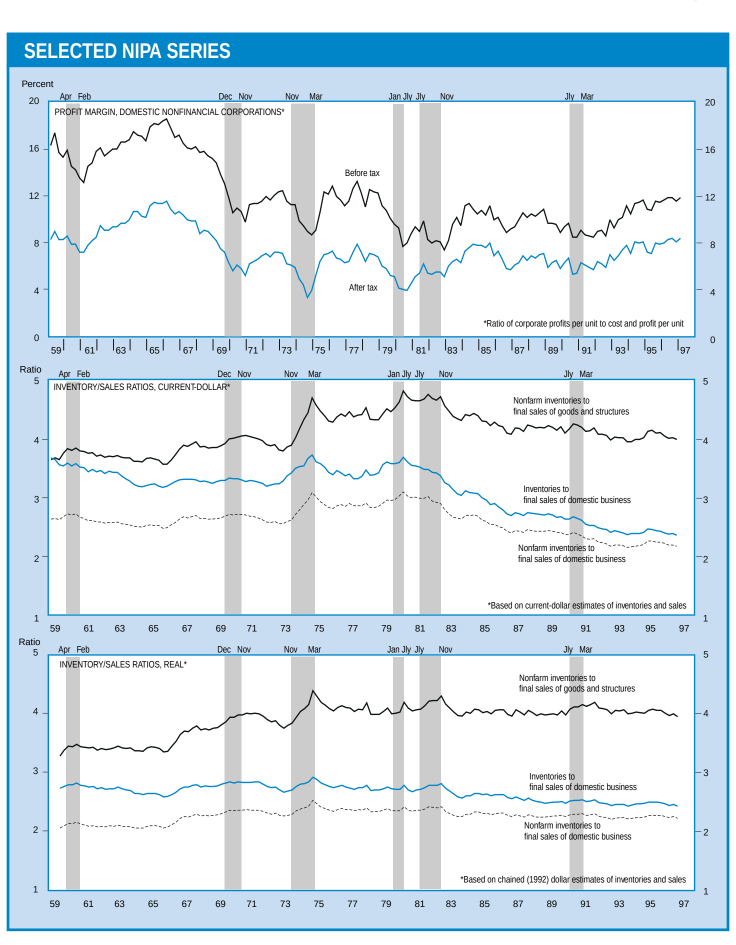
# SELECTED NIPA SERIES



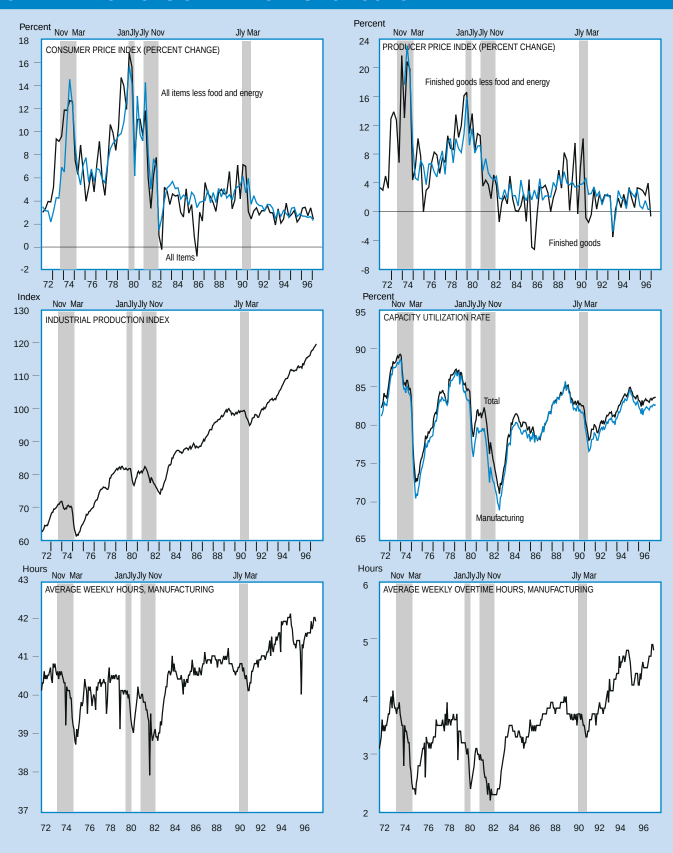




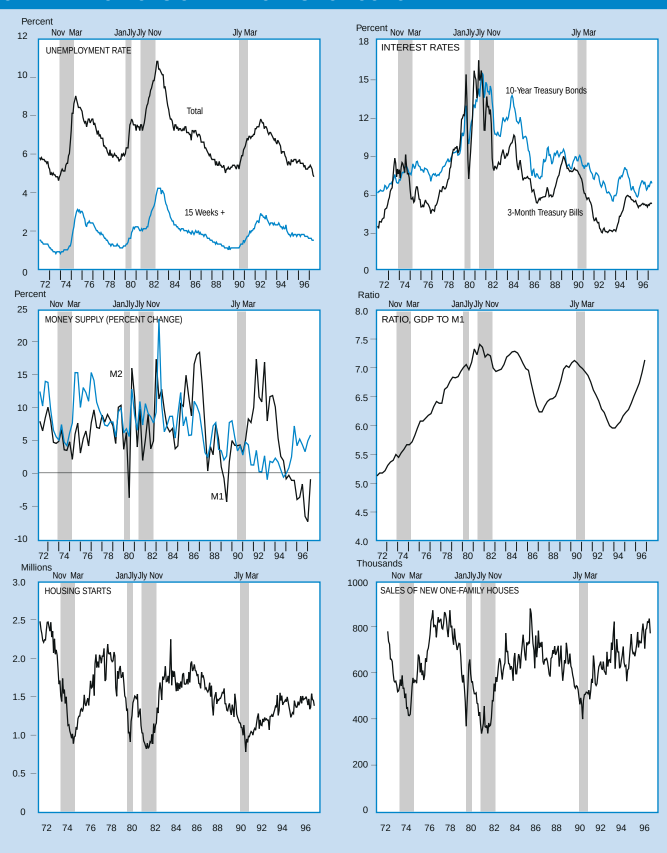




# OTHER INDICATORS OF THE DOMESTIC ECONOMY



# OTHER INDICATORS OF THE DOMESTIC ECONOMY



# **International Data**

## F. Transactions Tables.

To accommodate the presentation of the annual revision of the international transactions accounts, tables F.1–F.4 and the charts in section I are not shown this month. A description of the annual revision appears in "U.S. International Transactions, Revised Estimates for 1974–96" in this issue. The data usually shown in tables F.2–F.4 are presented in greater detail in tables 1, 3, and 10 at the end of "U.S. International Transactions, First Quarter 1997" in this issue.

## G. Investment Tables

Table G.1.—International Investment Position of the United States at Yearend, 1995 and 1996 [Millions of dollars]

	[Millions of d	ioliarsj						
			Cha	anges in po	e (-))			
				Attribut				
Line	Type of investment	Position 1995 r		Valua	ation adjustr	Takal	Position 1996 P	
			Capital flows	Price changes	Exchange rate changes <sup>1</sup>	Other changes 2	Total	
			(a)	(b)	(c)	(d)	(a+b+c+d)	
1 2	Net international investment position of the United States: With direct investment positions at current cost (line 3 less line 24) With direct investment positions at market value (line 4 less line 25)	-687,702 -637,480	-195,111 -195,111	32,038 39,063	-22,195 -46,339	2,446 8,564	-182,822 -193,823	-870,524 -831,303
3 4	U.S. assets abroad: With direct investment positions at current cost (lines 5+10+15) With direct investment positions at market value (lines 5+10+16)	3,272,731 3,700,432	352,444 352,444	121,367 267,858	-21,849 -45,567	-3,964 9,373	447,998 584,108	3,720,729 4,284,540
5 6	U.S. official reserve assets Gold	176,061 101,279	-6,668	-4,581 3 -4.581	-4,073		-15,322 96,698	160,739
7 8 9	Special drawing rights Reserve position in the International Monetary Fund Foreign currencies	11,037 14,649 49,096	-370 1,280		-355 -494		-725 786 -10,802	10,312 15,435 38,294
10 11 12 13 14	U.S. Government assets, other than official reserve assets U.S. credits and other long-term assets 4  Repayable in dollars Other 5  U.S. foreign currency holdings and U.S. short-term assets	81,897 79,958 79,178 780 1,939	796 846		-34 -1 -1 -1 -33	1 1 -12 13	657 796 834 -38 -139	82,554 80,754 80,012 742 1,800
15 16	U.S. private assets: With direct investment at current cost (lines 17+19+22+23) With direct investment at market value (lines 18+19+22+23)	3,014,773 3,442,474	358,422 358,422	125,948 272,439	-17,742 -41,460	-3,965 9,372	462,663 598,773	3,477,436 4,041,247
17 18 19 20 21 22	Direct investment abroad: At current cost At market value Foreign securities Bonds Corporate stocks U.S. claims on unaffiliated foreigners reported by U.S. nonbanking concerns.	884,290 1,311,991 1,054,352 355,284 699,068 307,982 768,149	87,813 87,813 108,189 49,403 58,786 64,234 98,186	7,375 153,866 118,573 806 117,767	-154		86,508 222,618 219,087 42,688 176,399 61,073	970,798 1,534,609 1,273,439 397,972 875,467 369,055 864,144
24	U.S. claims reported by U.S. banks, not included elsewhere  Foreign assets in the United States: With direct investment at current cost (lines 26+33)	3,960,433	547,555	89,329	346	-6,410	630,820	4,591,253
25 26 27 28 29 30 31 32	With direct investment at market value (lines 26+34)  Foreign official assets in the United States  U.S. Government securities  U.S. Treasury securities  Other  Other U.S. Government liabilities 7  U.S. liabilities reported by U.S. banks, not included elsewhere Other foreign official assets	678,451 498,906 471,508 27,398 25,225 107,394 46,926	547,555 122,354 115,634 111,253 4,381 720 4,722 1,278	-3,802 -531			777,931 126,698 111,301 107,451 3,850 719 4,722 9,956	5,115,843 805,149 610,207 578,959 31,248 25,944 112,116 56,882
33 34	Other foreign assets:  With direct investment at current cost (lines 35+37+38+39+42+43)  With direct investment at market value (lines 36+37+38+39+42+43)	3,281,982 3,659,461	425,201 425,201	84,984 224,450	346 772	-6,409 810	504,122 651,233	3,786,104 4,310,694
35 36 37 38 39 40 41 42	Direct investment in the United States: At current cost At market value U.S. Treasury securities U.S. currency U.S. securities other than U.S. Treasury securities Corporate and other bonds Corporate stocks U.S. liabilities to unaffiliated foreigners reported by U.S. nonbanking concerns.	654,502 1,031,981 389,383 192,300 999,537 534,116 465,421 232,891	76,955 76,955 155,578 17,300 133,798 121,194 12,604 31,786	5,356 144,822 -14,411 	-426 	-7,335 -116 926	74,550 221,661 141,167 17,300 225,950 120,028 105,922 38,644	729,052 1,253,642 530,550 209,600 1,225,487 654,144 571,343 271,535
43	U.S. liabilities reported by U.S. banks, not included elsewhere	813,369	9,784		-3,273		6,511	819,880

P Preliminary.

amounts of miscellaneous claims that have been settled through international agreements to be payable to the U.S. Government over periods in excess of 1 year. Excludes World War I debts

Revised.

Represents gains or losses on foreign-currency-denominated assets due to their revaluation at current exchange rates.

at current exchange rates.

2. Includes changes in coverage, statistical discrepancies, and other adjustments to the value of assets.

3. Reflects changes in the value of the official gold stock due to fluctuations in the market price of gold.

4. Also includes paid-in capital subscriptions to international financial institutions and outstanding

payable to the U.S. Government over periods in excess or 1 year. Excess that are not being services.

5. Includes indebtedness that the borrower may contractually, or at its option, repay with its currency, with a third country's currency, or by delivery of materials or transfer of services.

6. Primarily U.S. Government liabilities associated with military sales contracts and other transactions arranged with or through foreign official agencies.

NOTE.—The data in this table are from table 1 in "International Investment Position of the United States in 1996" in this issue of the SURVEY OF CURRENT BUSINESS.

Table G.2.—U.S. Direct Investment Abroad: Selected Items, by Country and by Industry of Foreign Affiliate, 1993-95 [Millions of dollars]

		estment posi		Capital	outflows (infl	ows (-))		Income	
	1993	1994	1995	1993	1994	1995	1993	1994	1995
All countries, all industries	564,283	621,044	711,621	77,247	53,078	93,406	59,381	65,994	85,538
By country									
Canada	69,922	74,987	81,387	3,584	6,287	7,767	3,959	5,550	8,386
Europe France Germany Netherlands United Kingdom	285,735 24,312 36,811 20,911 109,208	310,031 27,860 39,622 25,127 111,255	363,527 32,645 43,001 37,421 119,938	45,914 -495 4,263 1,398 25,355	20,050 2,770 1,846 3,212 1,920	52,828 5,954 2,481 7,134 11,624	26,660 1,319 3,064 2,389 9,680	29,220 1,639 3,679 2,410 8,761	40,910 2,910 4,833 6,075 10,585
Latin America and Other Western Hemisphere	100,482	112,226	122,765	16,895	14,797	14,614	14,275	15,562	14,840
Africa	5,469	5,530	6,516	837	173	970	1,226	1,413	1,866
Middle East	6,571	6,794	7,982	775	598	1,164	875	967	1,436
Asia and Pacific Australia Japan	92,671 19,047 31,095	108,075 19,900 36,677	125,968 24,713 39,198	8,895 1,981 1,625	11,143 721 2,522	16,001 5,711 1,583	12,117 2,271 1,801	13,120 2,384 2,843	17,886 2,759 4,504
International	3,433	3,401	3,476	348	30	62	269	163	214
By industry									
Petroleum	64,175	66,272	69,653	5,539	2,090	2,667	8,582	7,544	9,338
Manufacturing	192,244	217,416	257,589	18,522	25,533	43,520	21,699	27,868	35,775
Food and kindred products Chemicals and allied products Primary and fabricated metals Industrial machinery and equipment Electronic and other electric equipment Transportation equipment Other manufacturing	25,858 45,623 9,937 26,927 16,842 22,957 44,100	28,931 50,385 10,811 29,000 20,414 29,159 48,716	31,079 68,082 13,026 33,551 25,579 32,353 53,920	6,088 4,247 752 755 1,052 1,734 3,894	3,661 5,681 743 1,970 3,615 5,365 4,498	2,487 18,215 2,314 6,537 5,050 3,373 5,544	4,110 6,103 632 1,227 1,808 3,123 4,696	4,256 7,343 1,004 2,427 3,104 3,847 5,887	4,547 9,426 1,447 4,337 4,009 4,052 7,958
Wholesale trade	57,534	67,272	71,354	5,700	8,969	8,339	6,700	8,184	9,752
Banking	27,074	29,224	30,441	1,673	1,277	587	3,725	3,252	2,742
Finance (except banking), insurance, and real estate	174,684	186,558	212,089	41,358	6,712	18,815	15,643	15,073	21,839
Services	19,489	22,352	27,826	1,959	2,952	6,832	1,809	1,677	3,091
Other industries	29,083	31,950	42,668	2,497	5,545	12,646	1,223	2,397	3,001

NOTES.—In this table, unlike in the international transactions accounts, income and capital outflows are shown without a current-cost adjustment, and income is shown net of withholding taxes. In addition, unlike in the international investment position, the direct investment position is valued at historical cost.

The data in this table are from tables 17 and 18 in "U.S. Direct Investment Abroad: Detail

for Historical-Cost Position and Related Capital and Income Flows, 1995" in the September 1996 SURVEY OF CURRENT BUSINESS.

Table G.3.—Selected Financial and Operating Data for Nonbank Foreign Affiliates of U.S. Companies, by Country and by Industry of Affiliate, 1994

	Number of		Millions of dollars		Number of employees
	affiliates	Total assets	Sales	Net income	(thousands)
All countries, all industries	21,300	2,359,964	1,754,852	94,031	6,957.7
By country					
Canada	2,064	218,783	210,892	7,341	886.7
Europe France	10,468 1,227	1,288,830 100,722	897,439 106,478	45,769 1,997	2,844.3 390.5
Germany Italy Netherlands	1,361 756 1,008	179,272   47,454   121,297	196,851 58,648 89,034	4,248   1,904   8.046	581.7 177.9 148.9
Switzerland United Kingdom	519 2,430	102,896 542,862	52,039 226,857	6,764 11.761	50.7 869.6
Latin America and Other Western Hemisphere	3,252	271,881	182,453	19,484	1,492.2
Africa	495	19,830	17,450	1,451	115.0
Middle East	343	28,602	18,000	2,058	83.7
Asia and Pacific Australia Japan	4,574 838 986	517,250 67,537 260,817	421,230 59,789 196,724	17,460 2,516 3,045	1,511.1 251.0 419.6
International	104	14,788	7,389	467	24.7
By industry					
Petroleum	1,507	252,462	293,661	9,752	228.1
Manufacturing	8,105 800 1,935 724 1,033	681,082 92,563 146,983 31,600 98,935	845,487 104,910 151,358 29,769 128,553	40,835 6,614 11,465 1,147 3,998	4,116.2 559.6 578.5 189.7 488.6
Electronic and other electric equipment Transportation equipment Other manufacturing	846 453 2,314	53,079 118,889 139,031	73,379 207,917 149,601	4,027 5,936 7,647	605.5 738.7 955.5
Wholesale trade	5,035	184,956	314,186	12,080	556.5
Finance (except depository institutions), insurance, and real estate	2,688	979,910	91,303	25,194	172.8
Services	2,504	100,164	82,041	1,728	746.7
Other industries	1,461	161,391	128,173	4,443	1,137.4

Note.—The data in this table are from tables II.A.1 and II.A.2 in U.S. Direct Investment Abroad: 1994 Benchmark Survey, Preliminary Results.

Table G.4.—Foreign Direct Investment in the United States: Selected Items, by Country of Foreign Parent and by Industry of Affiliate, 1993-95

[Millions of dollars]

		estment pos orical-cost ba		Capital i	nflows (outfl	ows (-))		Income	
	1993	1994	1995	1993	1994	1995	1993	1994	1995
All countries, all industries	466,666	502,410	560,088	43,534	49,903	60,848	5,893	21,171	31,815
By country									
Canada	40,487	42,133	46,005	3,799	4,031	4,489	856	2,705	3,513
Europe France Germany Netherlands United Kingdom	30,672 35,086 71,860	309,415 34,139 40,297 68,212 111,058	360,762 38,240 47,907 67,654 132,273	34,996 6,778 7,698 2,967 13,232	30,153 3,987 6,551 -2,272 11,123	51,793 3,719 8,117 -184 22,081	8,150 -142 8 1,944 5,593	16,487 -52 2,006 4,214 7,491	23,626 1,713 1,657 5,262 12,029
Latin America and Other Western Hemisphere	19,716	25,042	22,716	3,225	4,472	-2,189	1	979	885
Africa	1,003	925	936	89	26	11	-58	-31	73
Middle East	5,220	5,565	5,053	410	276	-335	35	-71	94
Asia and Pacific	7,040	119,331 7,928 104,529	124,615 7,788 108,582	1,014 214 1,058	10,945 1,090 7,654	7,079 473 5,252	-3,092 -534 -2,276	1,102 -168 973	3,623 159 3,231
By industry									
Petroleum		33,103	35,636	-1,630	2,016	3,660	1,382	1,830	2,768
Manufacturing Food and kindred products Chemicals and allied products Primary and fabricated metals Machinery Other manufacturing		185,293 20,869 66,948 14,351 32,535 50,590	210,312 26,054 76,523 15,255 36,619 55,861	13,311 68 4,395 946 1,951 5,951	22,725 -1,636 12,347 1,833 3,829 6,352	26,246 5,002 12,346 608 4,406 3,883	3,841 867 4,349 –209 –1,757 592	10,604 1,680 5,109 -193 728 3,281	16,447 1,690 6,884 1,368 2,252 4,254
Wholesale trade	60,817	67,271	71,652	3,333	6,807	5,011	550	2,739	4,025
Retail trade	12,720	13,429	13,434	1,428	1,939	866	39	504	557
Banking		35,624	41,843	3,290	4,026	5,844	389	2,672	4,453
Finance, except banking		38,762	47,941	20,048	2,736	10,135	235	1,559	1,047
Insurance	40,601	40,401	47,283	1,254	2,716	4,057	1,405	2,260	1,879
Real estate	29,099	28,452	26,518	-255	426	-1,199	-1,661	-1,243	-1,296
Services		36,251	37,930	-471	1,013	2,132	-587	-571	282
Other industries	21,725	23,825	27,539	3,226	5,500	4,096	301	818	1,653

NOTES.—In this table, unlike in the international transactions accounts, income and capital inflows are shown without a current-cost adjustment, and income is shown net of withholding taxes. In addition, unlike in the international investment position, the direct investment position is valued at historical cost.

The data in this table are from tables 16 and 17 in "Foreign Direct Investment in the United

States: Detail for Historical-Cost Position and Related Capital and Income Flows, 1995" in the September 1996 SURVEY OF CURRENT BUSINESS.

Table G.5.—Selected Financial and Operating Data of Nonbank U.S. Affiliates of Foreign Companies, by Country of Ultimate Beneficial Owner and by Industry of Affiliate, 1994

	-	. unu by			,			
			Millions	of dollars			Millions o	f dollars
	Number of affiliates	Total assets	Sales	Net income	Gross product	Thousands of employees	U.S. merchandise exports shipped by affiliates	U.S. merchandise imports shipped to affiliates
All countries, all industries	12,523	2,208,329	1,447,628	13,377	320,060	4,866.6	113,774	219,172
By country								
Canada	1,304	262,334	145,221	3,214	43,256	682.4	7,368	12,636
Europe France Germany Netherlands United Kingdom	5,381 661 1,281 384 1,240	1,166,048 210,783 163,003 137,922 362,587	769,034 111,139 152,588 89,007 243,692	7,742 -254 970 1,217 4,997	191,972 22,674 36,961 24,684 68,893	2,989.4 369.2 584.1 323.4 1,013.9	48,846 11,989 9,613 4,892 9,353	77,816 11,685 23,511 8,552 13,160
Latin America and Other Western Hemisphere	1,076	49,324	44,819	970	11,635	138.0	5,202	8,542
Africa	68	(D)	6,557	124	1,515	16.1	602	985
Middle East	381	26,484	19,925	106	5,549	65.7	678	3,734
Asia and Pacific	4,229 172 3,281	608,807 37,417 536,061	445,586 20,355 388,713	-1,347 21 -768	61,156 4,795 50,992	934.9 70.5 756.5	50,447 522 45,103	114,940 972 101,425
United States	84	(D)	16,486	2,569	4,976	40.0	630	519
By industry								
Petroleum	244	99,416	109,210	390	28,146	110.2	3,973	16,815
Manufacturing Food and kindred products Chemicals and allied products Primary and fabricated metals Machinery Other manufacturing	2,928 269 327 404 754 1,174	546,422 52,028 190,512 57,286 91,532 155,064	518,517 49,227 144,256 64,255 114,080 146,699	7,640 136 5,513 584 -490 1,897	157,815 12,599 48,858 17,054 31,465 47,839	2,251.6 195.5 508.5 264.0 517.4 766.3	48,365 2,584 14,198 4,023 16,130 11,430	66,981 3,369 13,870 7,597 25,563 16,581
Wholesale trade	2,247	219,325	452,615	3,785	40,672	485.6	57,108	131,290
Retail trade	352	46,588	94,183	1,164	23,396	764.6	1,468	3,154
Finance, except depository institutions	872	523,641	33,527	689	2,027	46.7	12	6
Insurance	172	443,147	78,250	3,007	8,795	151.6	0	0
Real estate	3,457	104,823	14,968	-2,555	5,732	30.4	13	2
Services	1,258	121,337	61,741	-844	24,892	595.5	698	387
Other industries	993	103,630	84,618	101	28,583	430.3	2,136	537

<sup>&</sup>lt;sup>D</sup> Suppressed to avoid disclosure of data of individual companies.

NOTE.—The data in this table are from tables A1 and A2 in Foreign Direct Investment in the United States: Operations of U.S. Affiliates of Foreign Companies, Preliminary 1994 Estimates.

# H. International Perspectives\_\_\_\_\_

Table H.1.—International Perspectives

		1						•								
	1995	1996					19	96						199	<del>)</del> 7	
	1990	1330	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.
						I	Exchange	rates (not	seasonally	adjusted)						
Canada (Can.\$/US\$) France (FFr/US\$) Germany (DM/US\$) Italy (L/US¢) Japan (¥/US¢) Mexico (Peso/US\$) United Kingdom (US\$/£)	1.3725 4.9864 1.4321 16.2945 .9396 6.4467 1.5785	1.3638 5.1158 1.5049 15.4276 1.0878 7.6004 1.5607	1.3656 5.0583 1.4776 5.6243 1.0594 7.5472 1.5271	1.3592 5.1049 1.5048 15.6560 1.0720 7.4694 1.5160	1.3693 5.1855 1.5324 15.5671 1.0634 7.4368 1.5152	1.3658 5.1787 1.5282 15.4230 1.0896 7.5648 1.5416	1.3697 5.0881 1.5025 15.2682 1.0919 7.6179 1.5530	1.3722 5.0636 1.4826 15.1662 1.0787 7.5143 1.5499	1.3694 5.1307 1.5080 15.2048 1.0993 7.5441 1.5593	1.3508 5.1652 1.5277 15.2382 1.1241 7.7345 1.5863	1.3381 5.1156 1.5118 15.1366 1.1230 7.9119 1.6623	1.3622 5.2427 1.5525 15.2844 1.1398 7.8769 1.6639	1.3494 5.4145 1.6047 15.6791 1.1791 7.8289 1.6585	1.3556 5.6536 1.6747 16.5500 1.2296 7.8023 1.6285	1.3725 5.7154 1.6946 16.9121 1.2277 7.9562 1.6096	1.3942 5.7672 1.7119 16.9452 1.2564 7.9059 1.6293
Addendum: Exchange value of the U.S. dollar $^{\rm 1}$	84.25	87.34	86.57	87.46	88.28	88.16	87.25	86.54	87.46	87.99	86.98	88.71	91.01	94.52	95.60	96.39
						Unem	ployment	rates (per	cent, seaso	onally adju	sted)					
Canada France Germany Italy Japan Mexico United Kingdom	9.6 11.6 9.4 12.0 3.1 6.3 8.2	9.7 12.4 10.4 12.1 3.4 5.5 7.5	9.4 12.3 10.3 3 3.2 5.9 7.8	9.5 12.3 10.2 3.4 5.7 7.8	9.4 12.4 10.2 12.2 3.5 5.4 7.7	10.0 12.4 10.3 3.5 5.6 7.7	9.9 12.4 10.3 3.4 5.4 7.6	9.5 12.5 10.4 12.1 3.3 5.0 7.5	10.0 12.6 10.5 3 3.3 5.2 7.4	10.0 12.6 10.6 33 5.2 7.2	10.0 12.7 10.8 12.0 3.3 5.2 6.9	9.7 12.7 10.9 3 5.0 6.7	9.7 12.7 11.3 3 3.3 4.6 6.5	9.7 12.8 11.3 12.2 3.3 4.1 6.2	9.3 12.8 11.2 3.2 4.2 6.1	9.6 12.8 11.2 3.3
Addendum: United States	5.6	5.4	5.5	5.5	5.5	5.3	5.4	5.2	5.2	5.2	5.3	5.3	5.4	5.3	5.2	4.9
						Cons	sumer price	es (seasor	nally adjust	ed, 1990=	100)					
Canada	111.8 111.6 114.8 127.7 107.0 224.5 118.2	113.5 113.8 116.5 132.7 107.1 301.7 121.1	112.9 113.8 116.2 131.8 106.9 282.8 120.1	113.3 114.0 116.3 132.4 107.1 290.8 121.0	113.6 114.2 116.5 132.9 107.2 296.1 121.2	113.5 114.1 116.6 133.2 107.1 300.9 121.3	113.5 113.9 117.0 132.9 107.4 305.2 120.8	113.6 113.6 116.9 133.0 107.1 309.3 121.4	113.8 114.0 116.8 133.2 107.1 314.2 121.9	114.0 114.3 116.8 133.4 107.2 318.2 121.9	114.5 114.2 116.7 133.9 107.3 323.0 122.0	114.5 114.4 117.0 133.9 107.5 333.3 122.4	114.8 114.7 117.6 134.3 107.5 341.9 122.4	114.9 114.9 118.1 134.6 107.5 347.6 122.9	115.2 115.0 117.9 134.8 107.4 352.0 123.2	115.2 115.0 117.9 109.1 355.8 123.9
Addendum: United States	116.6	120.0	119.1	119.5	119.8	119.9	120.2	120.5	120.8	121.2	121.5	121.8	122.0	122.3	122.4	122.5
			Re	eal gross o	lomestic p	roduct (per	cent chan	ge from pr	eceding q	uarter, sea	sonally ad	justed at a	annual rate	s)		
Canada France Germany Italy Japan Mexico United Kingdom	2.3 2.1 2.0 3.0 1.4 -6.2 2.5	1.5 1.5 1.4 .6 3.6 5.1 2.1			1.4 9 6.1 -1.4 -1.1 3.6 1.8			3.3 3.1 3.0 2.3 1.3 7.4 1.8			2.9 .7 .3 -1.1 3.9 6.0 4.7			3.4		
Addendum: United States	2.0	2.4			4.7			2.1			3.8			5.9		

See footnotes at end of table.

Table H.1.—International Perspectives—Continued

						- Сроси		0								
	1995	1996					19	96						199	97	
	1990	1990	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.
					Short-te	rm, 3-mo	nth, inter	est rates	(percent,	not seas	onally ad	ljusted)				
Canada France Germany Italy Japan Mexico United Kingdom	7.07 6.58 4.53 10.46 1.23 48.24 6.68	4.43 3.94 3.31 8.82 .59 32.91 6.02	5.18 4.27 3.36 9.85 .65 43.05 6.04	5.03 4.00 3.33 9.62 .62 37.15 6.00	4.78 3.90 3.29 8.92 .64 31.07 6.01	4.83 3.97 3.39 8.77 .57 29.64 5.84	4.69 3.84 3.38 8.75 .68 31.66 5.73	4.24 3.96 3.29 8.81 .64 29.16 5.75	4.06 3.75 3.12 8.44 .54 27.79 5.76	3.49 3.51 3.12 8.02 .52 27.68 5.94	3.00 3.47 3.19 7.41 .52 28.94 6.29	3.08 3.44 3.23 7.25 .52 26.51 6.34	3.11 3.35 3.14 7.23 .53 24.60 6.32	3.10 3.33 3.19 7.36 .55 21.96 6.19	3.20 3.36 3.26 7.43 .56 22.32 6.20	3.41 3.40 3.23 7.13 .56 22.37 6.37
Addendum: United States	5.51	5.02	4.96	4.99	5.02	5.11	5.19	5.09	5.15	5.01	5.03	4.87	5.05	5.00	5.14	5.17
Canada France Germany Italy Japan Mexico United Kingdom	8.36 7.66 6.80 11.79 3.21 8	7.54 6.51 6.10 8.85 2.98	7.93 6.92 6.30 10.09 3.11 	8.03 6.76 6.20 9.82 3.38 	7.99 6.71 6.30 9.12 3.16	8.04 6.84 6.40 8.94 3.17 8.35	7.92 6.59 6.40 8.82 3.32 8.25	7.57 6.62 6.20 8.92 2.96	7.64 6.20 6.10 8.62 2.81	7.00 6.11 5.90 7.78 2.51	6.48 5.79 5.80 7.15 2.44 	6.81 5.82 5.70 6.95 2.57	6.99 5.69 5.70 6.76 2.38	6.74 5.39 5.40 6.93 2.40 7.38	6.92 5.80 5.60 7.55 2.27 7.62	7.09 5.93 5.70 7.37 2.36
Addendum: United States	6.57	6.44	6.27	6.51	6.74	6.91	6.87	6.64	6.83	6.53	6.20	6.30	6.58	6.42	6.69	6.89
					S	hare pric	e indices	(not sea	sonally a	djusted, 1	990=100	)				
Canada France Germany Italy Japan Mexico United Kingdom	130.0 103.0 102.4 95.0 63.0 389.3 147.0	154.0 118.0 115.6 96.0 74.0 554.8 167.0	145.0 113.0 112.2 91.0 72.0 538.9 163.0	150.0 119.0 113.3 95.0 77.0 559.0 169.0	153.0 120.0 112.9 102.0 77.0 562.2 168.0	147.0 120.0 115.0 102.0 78.0 563.2 167.0	144.0 116.0 114.0 97.0 75.0 527.4 163.0	150.0 114.0 115.0 93.0 73.0 579.8 167.0	155.0 116.0 116.7 92.0 72.0 567.6 170.0	164.0 121.0 120.3 96.0 73.0 563.6 173.0	176.0 125.0 121.9 99.0 72.0 577.3 170.0	173.0 128.0 124.9 100.0 69.0 589.5 171.0	179.0 135.0 130.0 114.0 63.0 639.7 176.0	180.0 145.0 138.9 119.0 64.0 673.7 179.0	171.0 148.0 145.8 114.0 63.0 657.4 182.0	175.0 145.0 145.7 63.0 658.9 179.0
Addendum: United States	159.0	195.0	189.0	189.0	193.0	195.0	188.0	193.0	197.0	204.0	212.0	213.0	220.0	228.0	227.0	219.0

<sup>1.</sup> Index of weighted average exchange value of U.S. dollar against currencies of other G-10 countries. March 1973–100. Weights are 1972–76 global trade of each of the 10 countries. Series revised as of August 1978. For description and back data, see: "Index of the weighted-average exchange value of the U.S. dollar: Revision" on page 700 of the August 1978 Federal Reserve Bulletin.

NOTE.—All exchange rate are from the Board of Governors of the Federal Reserve System. U.S. interest rates, unemployment rate, and GDP growth rate are from the Federal Reserve, the Bureau of Labor Statistics, and BEA, respectively. All other data (including U.S. consumer prices and U.S. share prices, both of which have been rebased to 1990 to facilitate comparison) are © OECD, June 1997, OECD Main Economic Indicators and are reproduced with permission of the OECD.

# **Regional Data**

# J. State and Regional Tables

The annual estimates of State personal income in this section are from the 1996 comprehensive revision of the annual estimates for 1969–95; updated annual estimates are shown for 1996. The quarterly estimates of State personal income are from the 1996 comprehensive revision of the quarterly estimates for 1990 through the fourth quarter of 1995; updated quarterly estimates are shown for 1996. In fall 1997, the revised quarterly State estimates for 1969–89 will be released, and the quarterly estimates for 1990–96 will be revised again and released.

The annual estimates of gross state product are from the 1997 comprehensive revision of the estimates for 1977–94.

Table J.1.—Personal Income and Nonfarm Personal Income for States and Regions

				Person	al income						1	Nonfarm per	sonal incom	e 1		
State and region		ı	Millions	of dollars			Percent	change 2			Millions	of dollars			Percent of	change 2
	1994	1995		19	96		1996:II-	1996:III-	1994	1995		19	196		1996:II-	1996:III-
			I	II	III	IV	1996:III	1996:IV			ı	II	III	IV	1996:III	1996:IV
United States	5,739,851	6,097,977	6,285,745	6,387,707	6,476,055	6,563,007	1.4	1.3	5,695,861	6,064,095	6,247,637	6,344,025	6,426,997	6,514,431	1.3	1.4
New England Connecticut Maine Massachusetts New Hampshire Rhode Island Vermont	342,546 98,434 23,703 159,142 27,390 22,145 11,733	364,595 104,056 24,957 170,185 29,381 23,601 12,415	373,777 106,863 25,414 174,544 30,102 24,070 12,785	380,545 108,180 25,745 178,579 30,590 24,503 12,948	384,866 109,179 26,054 180,800 31,152 24,596 13,085	389,978 110,451 26,361 183,498 31,470 24,921 13,277	1.1 .9 1.2 1.2 1.8 .4 1.1	1.3 1.2 1.2 1.5 1.0 1.3	341,910 98,269 23,591 158,988 27,338 22,111 11,613	363,938 103,862 24,846 170,031 29,331 23,560 12,308	373,315 106,715 25,403 174,413 30,065 24,042 12,677	380,016 108,010 25,721 178,435 30,550 24,472 12,827	384,243 108,982 26,017 180,638 31,109 24,561 12,936	389,374 110,258 26,322 183,339 31,427 24,888 13,140	1.1 .9 1.2 1.2 1.8 .4	1.3 1.2 1.2 1.5 1.0 1.3
Mideast Delaware District of Columbia Maryland New Jersey New York Pennsylvania	1,133,015 17,579 18,068 126,637 224,474 476,626 269,632	1,193,674 18,843 18,541 132,784 237,155 501,965 284,386	1,226,324 19,434 18,897 135,858 243,611 517,208 291,316	1,240,000 19,778 18,697 137,496 247,626 520,151 296,250	1,251,204 20,270 19,047 138,744 249,211 524,829 299,105	1,266,093 20,604 19,261 140,110 251,758 531,422 302,938	.9 2.5 1.9 .9 .6 .9	1.2 1.7 1.1 1.0 1.0 1.3 1.3	1,131,035 17,436 18,068 126,350 224,206 476,098 268,877	1,191,927 18,716 18,541 132,556 236,871 501,465 283,778	1,224,215 19,284 18,897 135,556 243,364 516,536 290,578	1,237,742 19,592 18,697 137,150 247,362 519,486 295,455	1,248,572 20,045 19,047 138,322 248,902 524,056 298,200	1,263,442 20,344 19,261 139,692 251,437 530,678 302,031	2.3 1.9 .9 .6 .9	1.2 1.5 1.1 1.0 1.0 1.3 1.3
Great Lakes Illinois Indiana Michigan Ohio Wisconsin	958,103 281,732 117,815 214,473 236,614 107,469	1,016,245 298,413 124,384 228,369 251,037 114,042	1,042,720 308,999 127,604 231,931 256,835 117,351	1,060,744 312,665 130,313 237,644 261,084 119,036	1,075,938 317,319 132,163 239,832 265,432 121,192	1,089,481 321,381 134,171 242,721 268,536 122,672	1.4 1.5 1.4 .9 1.7 1.8	1.3 1.3 1.5 1.2 1.2	953,687 279,957 117,181 214,092 235,597 106,860	1,014,483 298,300 124,297 227,829 250,313 113,744	1,038,785 307,173 126,815 231,679 256,188 116,930	1,056,543 310,823 129,421 237,325 260,400 118,575	1,070,803 314,972 131,112 239,434 264,621 120,664	1,084,319 318,905 133,198 242,328 267,752 122,136	1.3 1.3 1.3 .9 1.6 1.8	1.3 1.2 1.6 1.2 1.2 1.2
Plains lowa Kansas Minnesota Missouri Nebraska North Dakota South Dakota	382,751 57,073 53,255 104,783 108,952 33,366 11,620 13,702	403,508 59,453 56,028 110,494 116,154 35,161 11,945 14,272	422,221 62,822 58,441 115,807 120,171 37,009 12,833 15,139	429,806 63,794 59,229 118,399 121,793 37,765 13,231 15,594	437,047 65,009 60,312 120,590 123,162 38,328 13,620 16,026	443,113 65,717 61,552 121,783 124,962 39,200 13,626 16,273	1.7 1.9 1.8 1.9 1.1 1.5 2.9 2.8	1.4 1.1 2.1 1.0 1.5 2.3 0 1.5	373,220 54,479 51,903 103,500 108,245 31,578 10,902 12,614	398,882 58,233 55,341 109,853 116,070 33,902 11,717 13,766	413,110 60,292 57,275 114,434 119,606 35,182 12,059 14,261	419,104 60,833 57,956 116,651 121,205 35,573 12,362 14,523	424,722 61,579 58,788 118,655 122,522 35,953 12,531 14,693	430,633 62,294 59,979 120,027 124,326 36,428 12,691 14,888	1.3 1.2 1.4 1.7 1.1 1.1 1.4	1.4 1.2 2.0 1.2 1.5 1.3 1.3
Southeast  Alabama Arkansas Florida Georgia Kentucky Louisiana Mississippi North Carolina South Carolina Tennessee Virginia West Virginia	1,249,083 77,018 42,142 304,114 145,420 68,620 78,050 42,458 141,017 65,735 103,398 150,305 30,806	1,333,148 81,578 44,958 326,668 156,555 72,762 82,422 44,998 151,841 69,786 110,579 158,669 32,333	1,374,196 83,676 45,953 340,359 161,617 74,515 84,315 46,295 156,849 71,280 112,893 163,409 33,035	1,398,103 85,120 47,432 344,070 165,914 76,083 85,936 47,255 160,392 72,527 114,900 165,073 33,401	1,419,364 86,549 48,001 349,275 169,095 77,304 86,850 47,975 162,177 73,878 116,962 167,368 33,929	1,438,428 87,448 48,640 354,663 171,307 77,941 87,883 48,283 165,299 74,584 118,357 169,690 34,334	1.5 1.7 1.2 1.5 1.9 1.6 1.1 1.5 1.1 1.9 1.8 1.4	1.3 1.0 1.3 1.5 1.3 .8 1.2 .6 1.9 1.0 1.2 1.4	1,235,974 75,846 40,807 302,469 143,416 67,535 77,550 41,752 138,029 12,614 102,835 149,741 30,754	1,321,257 80,733 43,642 324,770 154,619 71,948 81,917 44,476 148,958 13,766 110,258 158,195 32,324	1,363,640 82,787 44,732 338,793 160,100 73,857 83,785 45,635 154,360 70,952 112,638 162,955 33,046	1,385,046 84,071 45,611 342,214 164,099 75,310 85,239 46,430 157,317 72,156 114,636 164,559 33,404	1,404,769 85,328 46,166 347,286 166,994 76,240 86,064 47,029 158,757 73,475 116,699 166,806 33,924	1,424,267 86,221 46,741 352,652 169,151 77,151 87,265 47,476 161,877 74,180 118,108 169,116 34,330	1.4 1.5 1.2 1.5 1.8 1.0 1.3 .9 1.8 1.4 1.6	1.4 1.0 1.2 1.5 1.3 1.2 1.4 .9 2.0 1.0 1.2 1.4
Southwest Arizona New Mexico Oklahoma Texas	536,163 79,010 28,338 58,254 370,561	<b>575,072</b> 86,420 30,685 60,901 397,067	<b>596,411</b> 90,897 31,716 62,497 411,302	605,377 92,142 31,910 63,479 417,846	615,948 93,710 32,342 64,347 425,549	624,863 95,021 32,672 65,164 432,006	1.7 1.7 1.4 1.4 1.8	1.4 1.4 1.0 1.3 1.5	531,868 78,658 28,030 57,387 367,792	<b>571,617</b> 85,769 30,396 60,528 394,925	<b>593,611</b> 90,325 31,447 62,262 409,577	602,440 91,502 31,609 63,258 416,071	612,816 92,980 32,010 64,068 423,758	621,912 94,388 32,350 64,917 430,257	1.7 1.6 1.3 1.3	1.5 1.5 1.1 1.3 1.5
Rocky Mountain Colorado Idaho Montana Utah Wyoming	161,175 83,009 20,559 15,158 32,940 9,509	173,325 89,771 21,993 16,052 35,577 9,932	179,418 93,303 22,676 16,383 37,055 10,003	182,925 95,074 23,199 16,572 37,928 10,153	186,448 96,970 23,403 16,873 38,879 10,323	188,899 98,208 23,669 17,170 39,420 10,432	1.9 2.0 .9 1.8 2.5 1.7	1.3 1.3 1.1 1.8 1.4 1.1	159,278 82,537 19,868 14,771 32,701 9,401	171,618 89,340 21,315 15,720 35,397 9,846	178,001 93,018 21,939 16,185 36,902 9,957	181,314 94,769 22,329 16,363 37,767 10,086	184,770 96,631 22,502 16,672 38,704 10,262	187,216 97,866 22,801 16,941 39,250 10,359	1.9 2.0 .8 1.9 2.5 1.7	1.3 1.3 1.3 1.6 1.4
Far West Alaska California Hawaii Nevada Oregon Washington	977,014 14,131 715,923 28,304 34,112 62,938 121,606	1,038,409 14,488 760,431 29,184 37,319 67,870 129,117	1,070,678 14,612 783,596 29,417 39,391 70,516 133,147	1,090,208 14,810 797,077 29,663 40,375 71,908 136,376	1,105,239 15,061 806,611 29,918 41,241 73,482 138,926	1,122,153 15,144 818,845 30,129 42,200 74,585 141,250	1.4 1.7 1.2 .9 2.1 2.2 1.9	1.5 .6 1.5 .7 2.3 1.5 1.7	968,890 14,120 709,991 28,122 34,053 62,228 120,375	1,030,373 14,476 754,400 29,023 37,274 67,329 127,870	1,062,961 14,605 778,081 29,268 39,342 69,960 131,705	1,081,821 14,802 791,073 29,512 40,325 71,345 134,765	1,096,303 15,051 800,247 29,765 41,188 72,914 137,137	1,113,268 15,135 812,491 29,974 42,149 74,015 139,503	1.3 1.7 1.2 .9 2.1 2.2 1.8	1.5 .6 1.5 .7 2.3 1.5 1.7

Nonfarm personal income is personal income less farm earnings. Farm earnings consists of proprietors' net income; the cash wages, pay-in-kind, and other labor income of farm employees; and the salaries of officers of corporate farms.

<sup>2.</sup> Percent changes are expressed at quarterly rates and are calculated from seasonally adjusted unrounded data. Note.—The personal income level shown for the United States is derived as the sum of the State estimates; it differs from the national income and product accounts (NIPA) estimate of personal income because, by definition,

it omits the earnings of Federal civilian and military personnel stationed abroad and of U.S. residents employed abroad temporarily by private U.S. firms. It can also differ from the NIPA estimate because of different data sources and revision schedules.

Sources: Tables 1 and 5 in "Comprehensive Revision of State Personal Income, 1969-95" in the October 1996 SURVEY OF CURRENT BUSINESS and tables 1 and 5 in "Personal Income and Per Capita Personal Income by State and Region" in the May 1997 issue of the SURVEY.

Table J.2.—Percent of Personal Income for Selected Components for States and Regions

	P	ersonal inco	me				Percent	of personal i	ncome			
State and region	Mi	illions of dol	ars	Net earning	s by place of	residence 1	Dividend	ds, interest, a	nd rent	Tra	nsfer paymer	ts
	1969	1980	1996	1969	1980	1996	1969	1980	1996	1969	1980	1996
United States	772,027	2,279,172	6,428,129	76.6	69.7	66.2	14.3	16.1	17.0	9.1	14.1	16.8
New England		131,783	382,291	74.1	68.9	66.3	16.7	17.0	18.0	9.2	14.2	15.7
Connecticut	14,543	38,108	108,668	75.3	70.6	67.4 62.3	17.5 14.3	18.6	18.7 17.4	7.1	10.9	13.9
Maine Massachusetts		9,313 61,704	25,893 179,355	74.3 72.9	66.6 68.3	66.8	17.1	15.2 16.4	17.4	11.4 10.0	18.2 15.3	20.3 15.7
New Hampshire		9,108	30,829	76.2	71.2	67.6	15.3	16.4	18.6	8.5	12.4	13.7
Rhode Island		9,150	24.523	74.5	66.0	61.1	14.7	16.4	17.9	10.8	17.6	21.0
Vermont		4,399	13,023	74.5	67.3	64.9	15.0	17.2	18.7	10.5	15.5	16.3
Mideast	182,246	458,491	1,245,905	75.2	68.4	64.4	15.3	16.3	17.7	9.5	15.3	17.9
Delaware	2,396	6,316	20,021	76.3 74.2	72.6	67.7	17.4	15.0	18.3	6.3	12.5	14.0
District of Columbia	3,465 16,176	7,962 46,024	18,975 138,052	80.0	63.7 72.1	62.4 68.0	13.7 12.5	13.9 14.9	16.0 17.0	12.1 7.5	22.4 13.0	21.6 15.0
Maryland New Jersey	32,157	86,327	248,052	77.5	70.6	66.5	15.0	16.9	17.0	7.5	12.5	14.2
New York		193,271	523,403	72.6	66.4	63.0	17.0	17.4	17.3	10.4	16.2	19.7
Pennsylvania		118,592	297,402	76.8	68.5	63.2	13.4	14.9	17.7	9.8	16.6	19.1
Great Lakes	160,459	425,095	1,067,221	78.8	70.7	67.5	13.4	15.4	16.7	7.8	14.0	15.8
Illinois		125,702	315,091	78.0	70.5	67.5	14.6	16.8	17.8	7.5	12.7	14.6
Indiana	19,011	51,115	131,063	80.9	71.8	69.8	11.8	15.3	15.3	7.3	12.9	14.9
Michigan		95,087	238,032	79.6	70.6	67.6	12.7	14.0	16.8	7.7	15.4	15.6
Ohio	41,240	106,648	262,972	78.9	70.8	66.0	13.2	14.8	15.9	7.9	14.4	18.1
Wisconsin	16,166	46,543	120,063	76.8	70.1	67.9	14.2	15.6	16.6	9.0	14.3	15.4
Plains	57,810	163,442	433,047	76.3	68.2	66.7	14.5	18.2	17.6	9.2	13.6	15.7
lowa		27,716	64,336	75.8	66.7	66.4	15.4	20.0	18.0	8.8	13.3	15.5
Kansas	7,912	23,412	59,883	76.6	68.8	66.9	14.0	18.1	17.8	9.4	13.1	15.3
Minnesota	14,100	41,457	119,145	77.1	71.1	69.7	14.1	16.1	16.2	8.9	12.8	14.1
Missouri		45,987	122,522	76.5	67.5	64.3	14.1	17.8	18.4	9.4	14.7	17.3
Nebraska		14,308 5,123	38,075	75.2 75.1	67.2 61.9	67.2 64.2	16.0	19.8 23.0	18.5	8.7	13.0	14.4 18.1
North DakotaSouth Dakota		5,123	13,328 15,758	76.0	64.3	64.2	14.8 13.8	20.4	17.7 17.3	10.1 10.2	15.1 15.3	17.8
Southeast	133,361	452,556	1,407,522	77.7	68.9	64.6	12.6	15.6	17.1	9.7	15.5	18.3
Alabama		30,128	85,698	79.4	70.7	66.3	10.0	12.2	13.5	10.6	17.1	20.2
Arkansas		17.077	47,506	75.5	65.9	65.3	11.8	15.2	13.7	12.7	18.9	21.0
Florida		97,357	347,092	68.6	59.7	55.9	20.7	24.0	25.2	10.7	16.4	18.9
Georgia	14,406	46,061	166,984	80.5	72.9	70.8	11.0	13.2	14.4	8.5	14.0	14.8
Kentucky		29,609	76,461	78.6	70.1	65.4	10.7	13.5	14.8	10.7	16.4	19.8
Louisiana		37,030	86,246	78.0	73.2	63.9	11.8	13.5	14.4	10.1	13.3	21.7
Mississippi	5,281	17,472	47,452	79.2	69.5	65.2	9.5	12.2	12.2	11.3	18.3	22.7
North Carolina	15,213	47,583	161,179 73,067	81.7 81.9	73.0 72.8	69.1 67.1	10.3 9.5	12.9 11.8	14.1 14.0	8.0 8.6	14.1 15.4	16.8 18.9
South Carolina Tennessee	7,194 11,501	23,901 37,389	115,778	80.0	71.6	68.7	10.6	13.1	12.9	9.3	15.4	18.4
Virginia		53,244	166,385	80.1	71.6	68.1	11.8	14.7	17.6	8.1	13.7	14.3
West Virginia		15,705	33,675	76.2	68.2	58.4	10.7	12.4	15.0	13.1	19.5	26.5
Southwest	54,417	207,312	610,650	77.4	72.9	68.8	13.7	15.3	14.8	9.0	11.9	16.4
Arizona		25,519	92,942	74.1	67.8	65.3	16.3	18.0	17.2	9.6	14.2	17.5
New Mexico		10,773	32,160	77.0	70.4	64.7	12.5	14.6	15.3	10.5	15.1	19.9
Oklahoma		28,742	63.872	75.1	70.7	64.2	13.3	15.4	15.4	11.7	14.0	20.4
Texas		142,278	421,676	78.4	74.4	70.7	13.4	14.8	14.1	8.2	10.8	15.2
Rocky Mountain	16,915	63,456	184,423	76.3	72.3	68.8	14.5	16.0	16.3	9.2	11.7	14.8
Colorado	8,031	31,163	95,889	75.1	72.7	69.4	15.8	16.4	16.8	9.0	10.8	13.7
Idaho	2,282	8,129	23,237	78.2	70.4	68.3	12.5	16.3	15.9	9.3	13.3	15.8
Montana	2,242	6,962	16,749	74.8	65.9	59.4	14.9	19.3	19.9	10.4	14.8	20.7
Utah Wyoming	3,192 1,168	11,785 5,417	38,321 10,228	79.1 76.0	74.5 76.0	73.4 63.2	12.0 15.7	13.1 15.5	12.5 20.6	8.9 8.3	12.4 8.5	14.1 16.1
Far West		377,038 5,611	<b>1,097,070</b> 14,907	<b>75.3</b> 86.9	<b>70.2</b> 82.9	<b>66.7</b> 70.3	<b>15.0</b> 8.2	<b>16.7</b> 8.6	<b>17.3</b> 11.8	<b>9.7</b> 4.9	<b>13.1</b> 8.4	<b>16.0</b> 17.9
California		280,601	801,532	74.7	69.8	66.4	15.3	17.1	17.6	10.0	13.1	15.9
Hawaii		10,514	29,782	78.9	72.9	66.7	14.6	14.7	16.2	6.5	12.4	17.1
Nevada		9,376	40,802	79.4	73.1	70.2	13.4	15.4	15.7	7.1	11.5	14.1
Oregon	7,568	26,251	72,623	75.4	68.5	65.4	14.9	17.4	17.8	9.7	14.1	16.8
Washington		44.686	137,425	76.6	70.6	67.2	14.1	15.8	16.6	9.3	13.6	16.2

Net earnings by place of residence is earnings by place of work—the sum of wage and salary disbursements, other labor income, and proprietors' income—less personal contributions for social insurance plus the adjustment for residence.
 Source: The CD-ROM, "State Personal Income, 1969-95," October 1996 and table 5 in "Per-

sonal Income and Per Capita Personal Income by State and Region" in the May 1997 issue of the SURVEY OF CURRENT BUSINESS.

Table J.3.—Per Capita Personal Income and Per Capita Disposable Personal Income for States and Regions, 1994-96

		Per capita pers	onal income 1		Per o	apita disposable	personal incon	ne 1
State and region		Dollars		Rank in U.S.		Dollars		Rank in U.S.
	1994	1995	1996	1996	1994	1995	1996	1996
United States	22,045	23,196	24,231		19,239	20,178	20,979	
New England	25,823	27,403	28,633		22,079	23,345	24,263	
Connecticut	30,074	31,814	33,189	1	25,313	26,718	27,706	
Maine	19,146	20,150	20,826	37	16,884	17,733	18,219	3
Massachusetts	26,339	28,032	29,439	3	22,351	23,660	24,720	
New Hampshire	24,125	25,587	26,520	8	21,450	22,626	23,329	
Rhode Island	22,231	23,798	24,765	17	19,492	20,874	21,659	1 1
Vermont	20,206	21,231	22,124	30	17,770	18,685	19,381	3
Mideast	25,497	26,818	27,955		21,931	23,008	23,882	
Delaware	24,836	26,279	27,622	5	21,481	22,605	23,654	
District of Columbia	31,808	33,435	34,932	l	27,141	28,406	29,567	
Maryland	25,329	26,352	27,221	6	21,757	22,526	23,158	
New Jersey	28,393	29,833	31,053	2	24,401	25,674	26,570	
New York	26,193	27,595	28,782	4	22,342	23,451	24,380	
Pennsylvania	22,361	23,580	24,668	18	19,545	20,560	21,410	1
Great Lakes	22,203	23.426	24.470		19,241	20,251	21.052	
Illinois	24,010	25,310	26,598	7	20,742	21,775	22,778	
Indiana	20,489	21,457	22,440	29	17,821	18,719	19,433	] 3
	22,609	23,943	24,810	16	19,621	20,712	21,376	1
Michigan				21			20,340	2
Ohio	21,323 21,137	22,547 22,265	23,537 23,269	23	18,555 18,174	19,581 19,076	19,858	2
		04.000						
Plains	21,008	21,989	23,448		18,325	19,100	20,298	
lowa	20,150	20,911	22,560	28	17,675	18,293	19,723	2
Kansas	20,884	21,855	23,281	22	18,281	19,051	20,225	2
Minnesota	22,917	23,944	25,580	9	19,536	20,337	21,597	1 2
Missouri	20,654	21,836	22,864	25	18,150	19,090	19,906	2
Nebraska	20,526	21,450	23,047	24	18,090	18,832	20,180	2
North Dakota	18,166	18,621	20,710	38	16,142	16,452	18,351	3
South Dakota	18,921	19,564	21,516	34	17,103	17,597	19,381	2: 3: 3:
Southeast	19,898	20,971	21,880	l	17,614	18.498	19,218	
Alabama	18,271	19,212	20,055	39	16,316	17,089	17,785	4
Arkansas	17,167	18,093	18,928	47	15,359	16,086	16,783	4
Florida	21,777	23,030	24,104	20	19,295	20,351	21,185	2
Georgia	20,589	21,718	22,709	26	18,019	18,931	19,664	1 2
Kentucky	17,936	18,866	19,687	42	15,792	16,535	17,192	1 7
Louisiana	18,090	19,000	19.824	40	16.355	17,105	17,786	1 7
Mississippi	15,913	16,690	17,471	50	14.544	15,224	15.911	2
	19,922	21.082	22.010	32	17,417	18.362	19,110	4 3 5 3
North Carolina				41				3
South Carolina	18,044	19,031	19,755	41	16,068	16,879	17,467	4
Tennessee	19,980	21,076	21,764	33	17,979	18,895	19,441	2
Virginia West Virginia	22,948 16,906	23,985 17,714	24,925 18,444	14 49	19,882 15,183	20,712 15,877	21,434 16,494	1 4
	·				,			
Southwest	<b>19,541</b> 19,310	<b>20,486</b> 20,074	<b>21,373</b> 20,989	36	<b>17,448</b> 16,981	<b>18,240</b> 17,606	<b>18,936</b> 18,308	3
New Marian	17,079	18,158	18,770	48	15,235	16,184	16,674	4
New Mexico	17,079			40		10,104	10,074	1 4
Oklahoma Texas	17,904 20,102	18,596 21,119	19,350 22,045	31	15,865 18,031	16,403 18,889	16,980 19,621	4 2
					,	-,	•	_
Rocky Mountain	<b>20,044</b> 22,663	<b>21,082</b> 23,954	<b>22,025</b> 25.084	13	<b>17,324</b> 19,433	<b>18,115</b> 20,450	18,830 21,265	1
	18,091	18,860	19,539	43	15,679	16,168	16,722	
Idaho			19,539	43				4
Montana	17,698	18,443		46	15,553	16,202	16,656	1 4
Utah	17,250 19,986	18,167 20,727	19,156 21,245	45 35	14,976 17,630	15,626 18,234	16,436 18,614	4 3
	·							
ar West	<b>22,697</b> 23,496	<b>23,884</b> 24,045	<b>24,928</b> 24,558	19	<b>19,838</b> 20,506	<b>20,794</b> 20,925	<b>21,566</b> 21,277	1
		24,045		12	19,973	20,925	21,760	1
California	22,828	24,091	25,144		19,913			
Hawaii	24,137	24,749	25,159	11	20,907	21,543	21,776	1
Nevada	23,300	24,336	25,451	10	20,253	21,019	21,805	
Oregon	20,340	21,554	22,668	27	17,311	18,342	19,189	
Washington	22.726	23,701	24,838	15	20,088	20.858	21,740	

<sup>1.</sup> Per capita personal income and per capita disposable personal income were computed using midyear population estimates of the Bureau of the Census.

sonal income because, by definition, it omits the earnings of Federal civilian and military personnel stationed abroad and of U.S. residents employed abroad temporarily by private U.S. firms. It can also differ from the NIPA estimate because of different data sources and revision schedules. Source: Tables 1 and 2 in "Personal Income and Per Capita Personal Income by State and Region" in the May 1997 issue of the SURVEY OF CURRENT BUSINESS.

NOTE.—The personal income level shown for the United States is derived as the sum of the State estimates; it differs from the national income and product accounts (NIPA) estimate of per-

### Table J.4.—Gross State Product for States and Regions by Industry, 1994

[Millions of dollars

						[N	lillions of o	dollars]									
	Rank of	T		Agricul-			N	Manufacturin	g	Transpor-			Finance,				0
State and region	total gross state product	Total gross state product	Farms	fural services, forestry, and fishing	Mining	Construc- tion	Total	Durable goods	Nondura- ble goods	tation and public utilities	Whole- sale trade	Retail trade	insur- ance, and real estate	Services	Federal civilian govern- ment	Federal military govern- ment	State and local govern- ment
United States		6,835,641	82,197	35,651	90,058	269,232	1,197,098	673,139	523,959	606,354	461,863	609,908	1,273,678	1,342,720	182,651	79,948	604,284
New England Connecticut Maine Massachusetts New Hampshire Rhode Island Vermont	21 42 10 40 44 50	389,259 110,449 26,069 186,199 29,393 23,867 13,282	1,182 280 221 296 94 56 234	1,915 504 267 777 138 147 82	237 38 12 113 29 14 31	13,158 3,646 1,142 5,943 1,031 822 574	66,134 18,612 4,639 30,387 6,053 4,148 2,296	<b>43,392</b> 12,231 2,200 20,245 4,336 2,776 1,605	22,743 6,381 2,439 10,142 1,718 1,372 691	27,786 7,744 1,864 12,883 2,327 1,739 1,229	25,962 7,328 1,510 13,237 1,742 1,274 872	33,195 8,813 3,159 14,784 2,913 2,204 1,323	92,056 30,138 4,742 42,919 6,502 5,456 2,299	88,578 22,939 4,816 47,245 5,723 5,151 2,704	<b>6,712</b> 1,510 827 3,134 448 477 317	2,084 579 342 678 67 354 65	30,258 8,319 2,528 13,804 2,326 2,026 1,256
Mideast Delaware District of Columbia Maryland New Jersey New York Pennsylvania	41 16 8 2 6	1,327,798 26,697 48,028 132,703 254,945 570,994 294,431	4,504 221 0 601 479 1,399 1,805	4,012 75 13 610 864 1,221 1,229	2,355 4 7 111 152 428 1,653	<b>45,626</b> 889 428 6,536 9,261 16,661 11,852	183,235 5,397 1,267 11,442 36,841 70,346 57,941	<b>85,106</b> 1,486 153 5,676 12,144 35,556 30,091	98,129 3,911 1,114 5,766 24,698 34,790 27,850	114,721 1,354 2,596 11,144 25,750 46,605 27,272	86,894 1,046 577 8,199 23,374 35,683 18,014	100,291 1,513 1,367 11,787 19,096 40,005 26,523	321,733 10,414 6,888 29,253 57,125 164,081 53,972	294,563 3,419 15,636 29,531 54,124 129,468 62,385	46,598 358 16,102 9,956 4,186 8,443 7,553	<b>7,278</b> 273 1,166 2,117 832 1,804 1,087	115,987 1,733 1,981 11,416 22,862 54,850 23,145
Great Lakes Illinois Indiana Michigan Ohio Wisconsin	4 15 9 7 19	1,111,598 332,853 138,190 240,390 274,844 125,321	11,265 3,515 1,839 1,486 2,121 2,302	<b>4,418</b> 1,321 531 887 1,039 640	<b>4,459</b> 1,273 753 938 1,238 258	<b>45,155</b> 14,086 6,493 8,584 10,583 5,409	284,542 62,441 41,843 71,415 73,887 34,956	188,314 35,277 29,115 54,414 48,605 20,903	96,229 27,164 12,728 17,001 25,282 14,053	90,978 31,940 11,407 16,156 22,592 8,882	77,674 26,639 8,382 16,373 18,534 7,745	97,284 27,549 12,734 19,958 25,922 11,120	179,209 63,253 18,448 36,385 41,404 19,719	198,663 66,853 21,325 42,288 47,899 20,298	19,212 6,357 2,725 2,814 5,225 2,091	<b>4,025</b> 1,686 479 527 1,032 300	94,713 25,938 11,229 22,580 23,366 11,600
Plains Iowa Kansas Minnesota Missouri Nebraska North Dakota South Dakota	29 31 20 17 36 49 46	455,013 68,298 61,758 124,641 128,216 41,357 13,494 17,250	17,428 4,238 2,529 2,822 1,751 3,160 1,286 1,642	<b>2,562</b> 553 348 534 563 308 84 173	2,466 156 815 507 356 98 349 185	19,202 2,700 2,402 5,318 5,823 1,714 588 657	88,359 16,699 10,727 24,950 27,017 6,031 979 1,956	<b>49,443</b> 9,775 5,638 14,510 14,477 3,088 534 1,422	38,916 6,924 5,090 10,440 12,540 2,944 445 534	<b>43,306</b> 5,388 7,444 9,564 13,476 4,559 1,496 1,378	34,207 4,718 4,545 10,061 9,406 3,147 1,255 1,076	41,979 5,966 5,956 11,134 12,493 3,488 1,291 1,652	69,161 9,632 7,831 21,869 18,734 5,937 1,673 3,487	79,879 10,090 10,003 23,882 24,172 6,724 2,302 2,706	10,786 1,263 1,584 2,361 3,549 1,104 358 567	<b>4,102</b> 191 1,347 306 892 587 494 288	<b>41,575</b> 6,706 6,227 11,334 9,985 4,500 1,341 1,483
Southeast           Alabama           Arkansas           Florida           Georgia           Kentucky           Louisiana           Mississippi           North Carolina           South Carolina           Tennessee           Virginia           West Virginia	25 33 5 11 26 22 32 12 27 18 13	1,478,627 88,661 50,575 317,829 183,042 86,485 101,101 50,587 181,521 79,925 126,539 177,708 34,654	20,175 1,512 2,035 3,399 2,491 1,867 882 1,256 3,420 724 1,242 1,147 200	7,841 460 315 2,735 768 442 369 287 786 363 476 737 101	21,509 1,184 382 711 752 2,941 9,995 356 229 158 347 1,074 3,380	60,747 3,496 1,846 14,592 6,707 3,429 4,476 1,855 7,078 3,473 4,677 7,443 1,675	282,972 19,398 12,578 26,612 32,576 23,221 17,417 11,854 53,629 21,787 30,611 27,435 5,854	126,435 9,593 6,757 15,079 13,383 12,545 4,311 7,015 19,739 8,403 16,049 11,047 2,514	156,537 9,805 5,820 11,533 19,192 10,676 13,107 4,839 33,890 13,384 14,562 16,389 3,341	143,740 8,821 6,196 29,914 21,865 8,305 11,059 6,228 14,315 6,399 10,646 15,425 4,567	97,808 5,515 3,077 22,644 16,355 4,770 5,784 2,840 11,692 4,367 9,232 9,694 1,836	144,130 8,926 5,193 35,783 16,714 7,651 8,717 5,008 16,338 8,043 13,881 14,820 3,057	226,278 10,860 5,637 68,123 28,563 9,514 13,260 5,680 23,465 10,297 16,217 30,823 3,838	263,453 14,045 7,272 72,639 31,980 12,471 16,738 7,597 26,345 11,632 23,663 33,594 5,477	45,781 4,173 1,179 6,669 5,667 2,683 1,841 1,522 3,148 1,864 4,450 11,646 939	31,101 1,411 4,573 3,519 1,803 1,320 1,064 4,882 2,273 694 9,009	133,092 8,861 4,455 29,435 15,085 7,387 9,241 5,039 16,194 8,545 10,403 14,860 3,587
Southwest Arizona New Mexico Oklahoma Texas	24 37 30 3	677,888 94,093 37,832 66,189 479,774	<b>8,347</b> 810 564 1,591 5,381	<b>3,541</b> 673 178 311 2,379	39,652 1,114 2,702 3,281 32,555	28,989 5,116 1,781 2,069 20,024	105,712 13,973 5,117 11,060 75,562	<b>61,747</b> 11,155 4,422 6,615 39,555	<b>43,964</b> 2,817 695 4,445 36,007	<b>72,514</b> 8,345 3,672 7,281 53,216	<b>46,743</b> 5,677 1,645 4,051 35,369	<b>62,877</b> 10,034 3,551 6,663 42,630	98,977 17,115 5,130 8,203 68,529	<b>120,958</b> 18,155 6,595 10,788 85,419	17,331 2,538 1,791 2,500 10,502	9,967 1,200 834 1,476 6,456	<b>62,281</b> 9,343 4,272 6,915 41,750
Rocky Mountain Colorado Idaho Montana Utah Wyoming	23 43 47 35 48	198,132 99,767 24,185 16,862 41,657 15,660	3,989 1,180 1,260 835 418 297	1,120 506 276 135 123 79	8,816 1,660 169 837 1,484 4,666	10,271 5,234 1,536 758 2,151 591	24,790 12,299 4,612 1,317 5,891 670	<b>15,011</b> 7,197 3,030 763 3,806 215	9,779 5,102 1,583 555 2,086 455	22,017 11,014 2,181 2,152 4,008 2,662	11,869 6,341 1,456 1,049 2,532 492	19,563 10,039 2,502 1,714 4,268 1,040	29,743 16,825 3,092 2,261 5,905 1,661	<b>37,142</b> 20,626 3,771 3,061 8,221 1,464	<b>7,215</b> 3,424 760 742 1,901 388	3,034 1,885 268 266 412 202	18,564 8,736 2,301 1,734 4,346 1,447
Far West Alaska California Hawaii Nevada Oregon Washington	45 1 38 34 28 14	1,197,326 22,720 875,697 36,718 43,958 74,366 143,867	15,306 18 11,171 282 142 1,481 2,212	10,241 356 7,189 198 178 734 1,586	10,563 4,238 4,459 26 1,438 96 306	46,084 1,038 29,222 2,151 3,090 3,447 7,137	161,354 1,149 121,842 1,128 2,002 14,814 20,418	103,692 317 76,608 296 1,269 11,260 13,942	<b>57,662</b> 833 45,234 832 733 3,554 6,476	91,293 3,835 63,122 3,475 3,376 5,909 11,576	80,707 672 59,860 1,414 1,990 5,888 10,882	110,589 1,539 79,662 4,063 4,084 6,773 14,467	256,519 2,480 199,078 8,584 8,058 12,464 25,856	259,485 2,653 193,314 7,586 14,967 13,248 27,716	29,015 1,113 18,900 1,745 840 2,020 4,397	18,357 1,094 11,187 2,623 435 223 2,795	107,814 2,535 76,691 3,442 3,358 7,269 14,519

NOTE.—Totals shown for the United States differ from the NIPA estimates of gross domestic product (GDP) because State data exclude the statistical discrepancy (the difference between GDP and gross domestic income), the compensation of Federal civilian and military personnel stationed abroad, and government consumption of fixed capital for military structures located abroad and for military equipment, except office equipment; they may also differ from the GDP estimates because of differences in revision schedules.

Source: Tables 9 and 10 in "Comprehensive Revision of Gross State Product by Industry, 1977–94" in the June 1997 issue of the SURVEY OF CURRENT BUSINESS.

## K. Local Area Table\_

Annual estimates of local area personal income are shown for 1992-94; in August 1997, a comprehensive revision of the local area estimates for 1969-94 and new estimates for 1995 will be released.

Table K.1.—Total Personal Income and Per Capita Personal Income by Metropolitan Area, 1992-94

									a Personal Income by Meti	-		-					
		Total perso	onal income	Per capita personal income <sup>3</sup> Percent change <sup>2</sup> Dollars  Rank in U.S.						Total perso	nal income		Per c	apita per	sonal inc		
Area name	Mil	lions of dol	lars			Dollars			Area name	Mill	ions of doll	ars	Percent change 2		Dollars		Rank in U.S.
	1992	1993	1994	1993–94	1992	1993	1994	1994		1992	1993	1994	1993–94	1992	1993	1994	1994
United States <sup>1</sup> Metropolitan portion Nonmetropolitan portion	5,138,091 4,334,364 803,727	5,365,006 4,524,575 840,431	5,648,263 4,754,997 893,266	5.3 5.1 6.3	20,147 21,303 15,588	20,812 21,996 16,136	22,888		Clarksville-Hopkinsville, TN-KY	2,514 47,261 7,716	2,635 49,346 8,208	2,780 52,222 8,873	5.5 5.8 8.1	14,061 21,301 18,341	14,618 22,216 18,870	14,946 23,502 19,612	304 48 162
Consolidated Metropolitan Statistical Areas									Columbia, MOColumbia, SC	2,120 8,694	2,245 9,182	2,412 9,718	7.4 5.8	18,138 18,449	18,823 19,122	19,853 19,982	155 149
Chicago-Gary-Kenosha, IL-IN-WI Cincinnati-Hamilton, OH-KY-IN Cleveland-Akron, OH Dallas-Fort Worth, TX Denver-Boulder-Greeley, CO Detroit-Ann Arbor-Flint, MI Houston-Galveston-Brazonia, TX Los Angeles-Riverside-Orange County, CA Miami-Fort Lauderdale, FL	196,420 37,549 60,022 91,499 46,969 113,216 84,527 321,087	205,074 39,188 62,709 96,436 50,477 118,481 88,264 324,298	215,361 41,447 66,444 102,300 53,390 128,545 92,840 329,646	5.2 1.6	20,790 21,751 22,498 21,622 21,397 21,316	21,913	22,921 23,450 24,379 24,458 22,651 21,542		Columbus, GA-AL Columbus, OH Corpus Christi, TX Cumberland, MD-WV Dallas, TX* Danville, VA Davenport-Moline-Rock Island, IA-IL Dayton-Springfield, OH	4,330 27,810 5,943 1,564 62,931 1,711 6,836 18,577	4,503 29,405 6,195 1,606 66,679 1,784 7,058 19,317	4,708 31,386 6,518 1,673 70,946 1,838 7,458 20,434	4.6 6.7 5.2 4.2 6.4 3.0 5.7 5.8	16,063 19,990 16,475 15,401 22,558 15,676 19,173 19,380	16,603 20,866 16,772 15,859 23,444 16,310 19,753 20,145	17,175 22,058 17,351 16,547 24,480 16,719 20,844 21,366	273 77 268 290 35 286 122 101
Miami-Fort Lauderdale, FL Milwaukee-Racine, WI	63,663 35,318	70,760 36,884	74,698 38,849	5.6 5.3	19,193 21,681	21,098 22,569	21,918 23,728		Daytona Beach, FL Decatur, AL Decatur, IL	6,878 2,323 2,260	7,275 2,430 2,336	7,749 2,572 2,430	6.5 5.9 4.0	16,250 17,118 19,177	16,832 17,643 19,915	17,591 18,555	257 218 122
New York-No. New Jersey-Long Island, NY-NJ-CT-PA Philadelphia-Wilmington-Atlantic City, PA-NJ-DE-MD Portland-Salem, OR-WA Sacramentor Yolo, CA San Francisco-Oakland-San Jose, CA Seattle-Tacoma-Bremerton, WA Washington-Baltimore, DC-MD-VA-	534,539 138,314 38,422 32,163 171,152 73,606	552,201 143,257 41,086 33,035 177,172 76,373	571,868 149,311 43,949 34,632 184,469 79,941	3.6 4.2 7.0 4.8 4.1 4.7	27,324 23,333 20,230 20,604 26,699 23,498	24,108 21,131 20,958 27,386	22,172 21,810 28,322		Denver, CO* Des Moines, IA Detroit, MI* Dothan, AL Dover, DE Dubuque, IA Duluth-Superior, MN-WI	39,097 8,810 93,967 2,177 1,867 1,581 4,103	41,995 9,240 98,222 2,220 1,962 1,636 4,213	44,425 9,863 106,351 2,311 2,064 1,755 4,427	5.8 6.7 8.3 4.1 5.2 7.3 5.1	22,815 21,691 21,855 16,352 16,094 18,096 16,963	23,835 22,421 22,820 16,590 16,573 18,588 17,430	24,732 23,681 24,692 17,183 17,208 19,891 18,376	30 45 32 272 271 151 224
Metropolitan Statistical Areas <sup>4</sup>	173,493	181,186	189,819	4.8	25,115		26,919		Dutchess County, NY * Eau Claire, WI El Paso, TX Elkhart-Goshen, IN	5,913 2,321 7,798 2,959	5,991 2,413 8,195 3,134	6,016 2,554 8,603 3,410	.4 5.8 5.0 8.8	22,518 16,565 12,421 18,579	12,669 19,389		54 239 310 126
Abilene, TX Akron, OH* Albany, GA Albany-Schenectady-Troy, NY Albuquerque, NM Alexandria, LA Allentown-Bethlehem-Easton, PA	2,047 12,761 1,772 18,267 10,987 1,955 12,353	2,158 13,363 1,885 19,075 11,845 2,082 12,816	2,264 14,221 2,032 19,868 12,839 2,252 13,353	8.1 4.2	16,933 19,094 15,407 20,941 17,829 14,990 20,384	19,864 16,226 21,820	17,376 22,700 19,889 17,804	60 153 247 84	Elmira, NY Enid, OK Erie, PA Eugene-Springfield, OR Evansville-Henderson, IN-KY Fargo-Moorhead, ND-MN	1,642 978 5,014 5,030 5,407 2,826	1,703 1,014 5,194 5,361 5,686 2,915	1,785 1,053 5,397 5,731 5,984 3,152	4.8 3.9 3.9 6.9 5.2 8.1	17,253 17,320 17,968 17,284 19,093 17,921	17,921 17,951 18,564 18,162 19,954 18,233	18,886 18,496 19,253 19,167 20,878 19,502	202 221 179 184 120 170
Altoona, PA Amarillo, TX Anchorage, AK	2,156 3,416 6,198	2,260 3,645 6,597	2,379 3,899 6,855		16,402 17,879 25,221	17,148 18,805 26,358	19,788 27,026	159 16	Fayetteville, NC Fayetteville-Springdale-Rogers, AR Flagstaff, AZ-UT Flint, MI* Florence, AL	4,427 3,930 1,583 7,991	4,662 4,218 1,677 8,276	4,807 4,609 1,809 9,041	3.1 9.3 7.9 9.2	15,967 17,413 14,729 18,485	16,416 17,966 15,126 19,135 16,407	15,859	284 192 294 121
Ann Arbor, MI * Anniston, AL Appleton-Oshkosh-Neenah, WI Asheville, NC Athens, GA Atlantic Gape May, NJ * Augusta-Aiken, GA-SC Austin-San Marcos, TX	11,259 1,760 6,331 3,574 2,096 68,433 7,711 7,703	11,982 1,829 6,611 3,833 2,251 73,325 8,005 8,009	13,153 1,899 7,039 4,023 2,421 78,720 8,328 8,406	9.8 3.9 6.5 5.0 7.5 7.4 4.0 5.0	16,235	23,526 15,633 20,116 19,082 17,217 22,711 24,401 18,053	16,251 21,189 19,764 18,158 23,633 25,236	23 293 110 160 235 46 26 207	Florence, SC Fort Collins-Loveland, CO Fort Lauderdale, FL* Fort Myers-Cape Coral, FL Fort Pierce-Port St. Lucie, FL	2,133 1,905 3,648 30,063 7,185 5,623	2,220 2,028 3,982 32,207 7,629 5,954	2,358 2,136 4,284 34,168 8,103 6,280	6.2 5.3 7.6 6.1 6.2 5.5		16,943 19,417 23,843 21,234 21,863	17,630 20,174 24,706 22,053 22,566	266 255 135 31 78 65
Austin-San Marcos, TX Bakersfield, CA  Baltimore, MD * Bangor, ME (NECMA)	16,992 9,388 54.696	18,450 9,846 56,450	19,869 10,057 59,115	7.7 2.1 4.7	18,881 15,963 22,511	19,793 16,411 23,098	20,611 16,505 24,046	129 292 42	Fort Smith, AR-OK Fort Walton Beach, FL Fort Wayne, IN Fort Worth-Arlington, TX* Fresno, CA	2,836 2,717 9,036 28,568 13,385	2,925 2,915 9,415 29,757 14,012	3,142 3,049 10,005 31,354 14,276	7.4 4.6 6.3 5.4 1.9	19,513 20,163	15,950 18,531 20,193 20,735 17,028	18,959 21,330 21,412	281 197 104 100 278
Barnstable-Yarmouth, MA (NECMA) Baton Rouge, LA Beaumont-Port Arthur, TX Bellingham, WA Benton Harbor, MI	2,478 4,364 9,712 6,613 2,507 2,857 38,111	2,574 4,611 10,101 6,699 2,630 3,008 39,375	2,680 4,883 10,820 7,060 2,790 3,207 40,587	4.1 5.9 7.1 5.4 6.1 6.6 3.1	16,961 22,930 17,791 17,902 18,146 17,686 29,544	17,606 23,897 18,259 18,010 18,494 18,601 30,344	24,889	175 198 182	Gadsden, AL Gainesville, FL Galveston-Texas City, TX* Gary, IN* Glens Falls, NY	1,531 3,310 4,282 11,259 2,057	1,607 3,529 4,478 11,764 2,127	1,708 3,747 4,719 12,414 2,225	6.3 6.2 5.4 5.5 4.6	15,324 17,519 18,846 18,327 17,019	16,089 18,524 19,294 19,057 17,443	17,004 19,412 20,107 20,026 18,223	280 174 141 145 231
Bergen-Passaic, NJ* Billings, MT Billoxi-Gulfport-Pascagoula, MS Binghamton, NY Birmingham, AL	2,237 4,755 4,965 16,578	2,391 5,272 5,017	2,520 5,767 5,099 18,503	5.4 9.4 1.6 6.0	18,937 14,729 18,693 19,357	18,979	20,530 17,005 19,464 21,214	172	Goldsboro, NC	1,549 1,697 1,660 18,610 1,407	1,650 1,689 1,771 19,556 1,490	1,724 1,821 1,885 21,338 1,533	4.5 7.9 6.4 9.1 2.9		15,288 16,322 17,588 20,073 18,548	21,663	297 259 234 91 201
Bismarck, ND	1,535 1,802 2,641 6,144	1,611 1,894 2,748 6,815	1,701 2,002 3,002	5.6 5.7 9.3	17,851 16,280	18,454	19,300 17,590	176 258	Greeley, CO * Green Bay, WI Greensboro-Winston-Salem-High Point, NC Greenville, NC	2,241 4,003 21,458	2,450 4,248 22,720	2,559 4,526 24,121	6.6 6.2	16,469 19,877 19,902	17,469 20,771 20,806 17,729	17,757 21,838 21,789	249 83 88 219
Boston-Worcester-Lawrence-Lowell- Brockton, MA-NH (NECMA) Boulder-Longmont, CO* Brazoria, TX* Bremerton, WA*	136,289 5,631 3,552 3,923	141,685 6,032 3,719 4,081	149,517 6,406 3,945 4,246	6.2 6.1	24,020 23,660 17,489 18,607	24,858 24,697 17,953 18,962	18,648	208	Greenville-Spartanburg-Anderson, SC  Hagerstown, MD *  Hamilton-Middletown, OH *	1,886 14,407 2,087 5,571	2,022 15,276 2,146 5,832	2,156 16,279 2,241 6,181		16,906	17,718	18,640	209
Brownsville-Harlingen-San Benito, TX Bryan-College Station, TX Buffalo-Niagara Falls, NY Buffalo-Niagara Falls, NY Burlington, VT (NECMA) Canton-Massillon, OH Casper, WY Cedar Rapids, IA Champaign-Urbana, IL Charleston-North Charleston, SC Chafleston, WY	2,960 1,731 23,149 3,659 7,070 1,336 3,533 3,009 8,561 4,829	3,193 1,866 23,952 3,835 7,403 1,405 3,714 3,075 8,912 5,136	3,399 1,985 25,067 3,951 7,835 1,458 3,992 3,222 9,191	6.5 6.4 4.7 3.0 5.8 3.8	10,619 13,838 19,406 20,218 17,733 21,428 20,422 17,181 16,251 19,096				Harrisburg-Lebanon-Carlisle, PA Hartiord, CT (NECMA) Hattiesburg, MS Hickory-Morganto-Lenoir, NC Honolulu, HI Houma, LA Houston, TX* Huntington-Ashland, WV-KY-OH Hurtsville, AL	12,398 28,445 1,417 5,160 20,910 2,464 76,693 4,910 6,193 30,024	12,935 29,138 1,514 5,494 21,549 2,624 80,067 5,087 6,407 31,817	13,590 29,988 1,641 5,862 22,145 2,834 84,176 5,357 6,682 33,865	5.1 2.9 8.4 6.7 2.8 8.0 5.1 5.3 4.3 6.4	20,639 25,361 14,056 17,287 24,285 13,271 21,788 15,606 20,167 21,077	17,036 18,847 21,362 26,025 14,817 18,191 24,868 14,079 22,311 16,074 20,427 22,048	22,289 26,842 15,831 19,170 25,328 15,135 23,046 16,928 21,137 23,169	74 17 295 183 25 301 52 282 112 50
Charlotte-Gastonia-Rock Hill, NC-SC Charlottesville, VA Chattanooga, TN-GA Cheyenne, WY Chicago, IL * Chico-Paradise, CA Cincinnati, OH-KY-IN *	24,123 2,875 7,744 1,457 181,057 3,068 31,978	25,773 3,105 8,230 1,560 188,945 3,161 33,356	27,659 3,265 8,735 1,631 198,329 3,299		19,930 21,193 17,994 19,317 23,973 16,192 20,529	20,894 22,441 18,912 20,281 24,822 16,542 21,220	21,945 23,208 19,890 20,903 25,865 17,161 22,303	80 49 152 119 21 274 73	Indianapolis, IN Iowa City, IA Jackson, MI Jackson, MS Jackson, TN Jacksonville, FL Jacksonville, NC Jamestown, NY Janesville-Beloit, WI	1,853 2,535 6,874 1,386 18,218 1,820 2,276 2,664	1,986 2,660 7,281 1,464 19,284 1,908 2,387 2,784	2,155 2,847 7,882 1,588 20,348 1,982 2,477 2,991	8.5 7.1 8.3 8.5 5.5 3.9 3.7 7.4	18,894 16,722 17,027 17,258 19,180 12,599 16,020 18,637	20,427 22,048 20,061 17,432 17,870 17,977 20,038 13,148 16,767 19,288	21,545 18,574 19,137 19,240 20,938 13,548 17,423 20,489	95 215 188 180 117 309 265 133

Total Devenuel Income and Day Conits Devenuel Income by Matropolitan Avec 4002 04 Continued

Table	€ K.1.—	-Total F	ersona	al Inco	me an	d Pe	r Cap	ita Pers	sonal Income by Metropolit	tan Are	a, 1992	<b>-94</b> —0	Continue	ed			
		Total perso	nal income	I	Per c	apita pe	rsonal in	_		1	Total perso	nal income		Per c	apita per	rsonal in	
Area name		ions of doll		Percent change 2	4000	Dollars	4004	Rank in U.S.	Area name		ons of doll		Percent change 2	4000	Dollars	4004	Rank in U.S.
Jersey City, NJ* Johnson City-Kingsport-Bristol, TN-VA Johnstown, PA Joplin, MO Kalamazoo-Battle Creek, MI Kankakee, IL* Kansas City, MO-KS	1992 11,717 7,176 3,908 2,216 8,229 1,684 33,733	1993 11,920 7,450 3,997 2,350 8,640 1,807 35,103	1994 12,255 7,778 4,187 2,525 9,165 1,918 37,296	2.8 4.4 4.7 7.4 6.1 6.2 6.2	16,150 16,218 16,098 18,858 16,999 20,897	16,618 16,821 19,629 17,997 21,524	17,813 20,705 18,939 22,641	75 270 264 245 128 199 61	Raleigh-Durham-Chapel Hill, NC	1992 19,344 1,506 7,130 2,725 6,873 3,065	20,778 1,574 7,437 2,825 7,033 3,356	22,190 1,657 7,810 2,932 7,656 3,578	6.8 5.3 5.0 3.8 8.9 6.6	21,235 17,758 20,788 17,295 25,635 19,075	20 188	19,138 22,465 18,323 27,059 20,798	55 187 69 227 15 125
Kenosha, WI *	2,421 3,757 11,155 1,883 2,156 5,223 2,803 2,735	2,557 4,137 11,835 2,021 2,276 5,516 2,959 2,874	2,699 4,467 12,600 2,166 2,412 5,982 3,165 3,108	5.6 8.0 6.5 7.2 6.0 8.4 7.0 8.1	14,725 18,287 19,141 18,227 14,802 17,093	19,079	15,554 19,966 21,804 20,081 16,554	165 299 150 87 143 289 194 241	Richmond-Petersburg, VA Riverside-San Bernardino, CA* Roanoke, VA Rochester, MN Rochester, MN Rochester, NY Rockford, IL Rocky Mount, NC	20,071 48,296 4,648 2,423 22,893 6,435 2,219	21,175 49,552 4,914 2,498 23,784 6,716 2,361	22,329 51,565 5,122 2,610 24,640 7,225 2,505	5.5 4.1 4.2 4.5 3.6 7.6 6.1	22,442 17,110 20,517 21,949 21,152 18,954 16,238	23,374 17,281 21,572 22,199 21,834 19,563 17,068	24,358 17,741 22,407 23,112 22,593 20,837 17,933	37 250 71 51 63 124 240
Lakeland-Winter Haven, FL Lancaster, PA Lansing-East Lansing, MI Laredo, TX Las Cruces, NM Las Vegas, NV-AZ Lawence, KS	6,821 8,710 8,148 1,551 1,915 19,651 1,321	7,114 9,241 8,377 1,685 2,013 21,546 1,392	7,661 9,656 9,048 1,841 2,130 24,043 1,478	7.7 4.5 8.0 9.2 5.8 11.6 6.1	16,280 20,062 18,695 10,461	16,822 21,070 19,216 10,774 13,258 21,325	17,834 21,811 20,745 11,289 13,698	244 86 127 312 308 72 284	Sacramento, CA* Saginaw-Say City-Midland, MI St. Cloud, MN St. Joseph, MO St. Louis, MO-IL Salem, OR* Salinas, CA Salt Lake City-Ogden, UT	29,323 7,507 2,409 1,645 54,898 4,900 7,798 19,034	30,075 7,836 2,523 1,677 56,775 5,209 7,923 20,400	31,504 8,411 2,689 1,785 60,066 5,576 7,935 21,944	4.7 7.3 6.6 6.4 5.8 7.0 .2 7.6	20,708 18,660 15,710 16,755 21,819 16,738 21,145 16,885	19,440 16,240 17,061 22,457 17,373 21,631	20,908 17,139 18,216 23,685 18,234 22,547	82 118 276 232 44 230 66 211
Lawton, OK Lewiston-Auburn, ME (NECMA) Lexington, KY Lima, OH Lincoln, NE Little Rock-North Little Rock, AR Longview-Marshall, TX Los Angeles-Long Beach, CA*	1,725 1,823 7,917 2,726 4,288 9,703 3,368 195,661	1,741 1,885 8,263 2,764 4,491 10,164 3,488 196,416	1,774 1,975 8,688 2,939 4,779 10,743 3,694 197,289	1.9 4.8 5.1 6.3 6.4 5.7 5.9	14,332 17,533 18,877 17,492 19,486 18,470 17,051	14,740	15,085 19,012 20,165 18,858 21,169 19,986 18,346	303 191 137 203 111 148 226 94	San Angelo, TX San Antonio, TX San Diego, CA San Francisco, CA* San Jose, CA* San Luis Obispo-Atascadero-Paso Robles, CA	1,661 23,642 53,829 52,262 40,896 4,032	1,756 25,038 55,046 54,057 42,300 4,141	1,843 26,542 56,923 56,424 43,992 4,286	4.9 6.0 3.4 4.4 4.0	16,708 17,169 20,689 32,136	17,529 17,794 21,075 33,007 27,402	18,201 18,466 21,627 34,281	233 223 92 1 12
Louisville, KY-IN Lubbock, TX Lynchburg, VA Macon, GA Madison, WI Mansfield, OH McAllen-Edinburg-Mission, TX	19,597 3,823 3,427 5,188 8,441 2,818 4,140	20,481 4,075 3,629 5,410 8,968 2,976 4,441	21,658 4,295 3,819 5,718 9,537 3,141 4,770	5.7 5.4 5.2 5.7 6.3 5.5 7.4	20,288 17,026 17,196 17,388 22,200	21,028 17,908 18,082 17,854 23,207 16,993	22,081 18,633 18,825 18,599 24,437 17,891	76 210 206 213 36 242 313	Santa Barbara-Santa Maria-Lompoc, CA Santa Cruz-Watsonville, CA* Santa Fe, NM Santa Rosa, CA* Sarasota-Bradenton, FL Savannah, GA	8,916 5,340 2,642 9,229 12,497 4,868	9,050 5,521 2,866 9,572 13,161 5,088	9,316 5,717 3,081 9,979 14,026 5,398	2.9 3.5 7.5 4.3 6.6 6.1	23,679 23,074 21,434 22,926 24,797 18,235	23,943 23,653 22,574 23,559 25,781	24,485 24,329 23,561 24,328 27,081	34 38 47 39 14 166
Medford-Ashland, OR Melbourne-Titusville-Palm Bay, FL Memphis, TN-AR-MS  Merced, CA Miami, FL* Middlesex-Somerset-Hunterdon, NJ* Milwaukee-Waukesha, WI* Minneapolis-St. Paul, MN-WI	2,678 7,958 20,168 2,831 33,601 29,400 31,690 60,964	2,848 8,306 21,243 2,906 38,553 30,658 33,108 63,873	3,067 8,678 22,774 2,974 40,530 32,008 34,858 67,831	7.7 4.5 7.2 2.3 5.1 4.4 5.3 6.2	17,347 18,716 19,550 14,961 16,751 28,152 21,860 23,296	18,002 19,059 20,382 15,092 19,247 29,010 22,769 24,061	18,892 19,567 21,564 15,110 20,014 29,948 23,948 25,231	200 167 93 302 146 8 43 27	Scranton-Wilkes-Barre-Hazleton, PA Seattle-Bellevue-Everett, WA* Sharon, PA Sheboygan, WI Sherman-Denison, TX Shreveport-Bossier City, LA Sioux City, IA-NE Sioux Falls, SD South Bend, IN	11,638 54,674 2,017 2,021 1,661 6,343 2,164 2,987 4,631	11,988 56,511 2,026 2,143 1,705 6,722 2,229 3,172 4,919	12,485 59,060 2,144 2,282 1,798 7,124 2,404 3,484 5,258	4.1 4.5 5.8 6.5 5.5 6.0 7.8 9.8 6.9	18,188 25,725 16,527 19,207 17,416 16,940 18,471 20,477 18,483	26,180 16,575 20,205 17,741 17,843 18,810 21,354 19,405	20,584	164 13 262 105 222 204 134 56 130
Mobile, AL Modesto, CA Monmouth-Ocean, NJ* Monroe, LA Montgomery, AL  Muncie, IN Myrtle Beach, SC Naples, FL Nashville, TN	7,844 6,634 25,309 2,171 5,541 2,094 2,430 4,720 21,176	8,312 6,869 26,472 2,274 5,750 2,175 2,517 5,119 22,692	8,783 7,055 27,464 2,419 6,117 2,300 2,722 5,453 24,643	5.7 8.2 6.5 8.6	16,787 25,063 14,959 18,318 17,510 16,029 28,565 20,723	25,886 15,586 18,707 18,214 16,947 29,986 21,725	17,344 26,534 16,515 19,606 19,285 17,807 30,906 23,038	275 269 18 291 163 177 246 5	Spokane, WA  Springfield, IL Springfield, MO Springfield, MA (NECMA) State College, PA Steubenville-Weirton, OH-WV Stockton-Lodi, CA Sumter, SC Syracuse, NY	6,937 3,992 4,820 11,405 2,127 2,284 8,637 1,378 14,177	7,329 4,140 5,081 11,725 2,211 2,347 9,036 1,455 14,650	7,746 4,393 5,441 12,248 2,292 2,474 9,376 1,540	5.7 6.1 7.1 4.5 3.7 5.4 3.8 5.8 3.5	18,156 20,685 17,481 19,056 16,704 16,189 17,137 13,280 18,844	21,285 18,000 19,620 17,133 16,674 17,689 13,721 19,407	20,101	70 205 131 253 254 236 306 142
Nassau-Suffolk, NY* New Haven-Bridgeport-Stamford- Danbury-Waterbury, CT* New London-Norwich, CT (NECMA) New Orleans, LA New York, NY* Newark, NJ* Newburgh, NY-PA*	73,472 48,985 5,528 23,379 232,218 53,431 6,709	238,919 55,325	79,569 52,232 6,009 25,960 247,284 57,339 7,174		30,054 22,302 18,000 27,174 27,817	18,780	32,118 24,076 19,833 28,800 29,652		Syracuse, NY Tacoma, WA* Tallahassee, FL  Tampa-St. Petersburg-Clearwater, FL Terre Haute, IN Texarkana, TX-Texarkana, AR Toledo, OH Topeka, KS Trenton, NJ*	11,491 4,198 40,584 2,431 1,893 11,761 3,229 9,273	12,047 4,499 43,231 2,532 1,944 12,233 3,362 9,579	12,684 4,809 46,059 2,645 2,032 13,036 3,537 9,941	5.3 6.9 6.5 4.5 4.5 6.6 5.2 3.8	15,657 19,145 19,774	20,232 16,876 15,955 19,937 20,472	21,358 17,676 16,568 21,233	288 108
Norfolk-Virginia Beach-Newport News, VA-NC Oakland, CA Ccala, FL Odessa-Midland, TX Oklahoma City, OK Olympia, WA Ormaha, NE-IA Orange County, CA Ordende CE	26,940 53,828 3,245 4,338 17,542 3,517 13,486 62,135	27,908 55,799 3,415 4,518 18,327 3,734 14,031 62,849	29,065 57,899 3,655 4,698 19,170 3,951 14,922 64,893	7.0 4.0 4.6 5.8 6.4 3.3	25,057 15,633 18,636 17,870 19,908 20,572 24,996	18,435 25,727 16,096 19,264 18,405 20,364 21,324 24,986	26,530 16,628 19,798 19,031 21,101 22,514 25,516	193 19 287 158 190 113 68 24	Tucson, AZ Tulsa, OK Tuscaloosa, AL Tyler, TX  Utica-Rome, NY Vallejo-Fairfield-Napa, CA* Victoria, TX Viscoles AKIB-Ridente NUT	11,581 13,833 2,463 2,920 5,373 9,597 14,995 1,418	12,380 14,293 2,594 3,020 5,575 9,923 15,482 1,501	13,588 14,897 2,759 3,179 5,775 10,458 15,899 1,602	9.8 4.2 6.3 5.3 3.6 5.4 2.7 6.7	18,938 16,031 18,882 16,851 20,235 21,837 18,426	19,359 16,726 19,194 17,556 20,696 22,312 19,199	20,047 17,561 19,994 18,253 21,671 22,625 20,162	144 261 147 229 90 62 138
Orlando, FL  Owensboro, KY Panama City, FL Parkersburg-Marietta, WV-OH Pensacola, FL Peoria-Pekin, IL Philadelphia, PA-NJ* Phoenix-Mesa, AZ	24,206 1,475 2,191 2,550 5,872 6,583 115,908 44,562	25,802 1,532 2,360 2,676 6,168 6,953 119,863 47,638	27,391 1,630 2,496 2,822 6,495 7,375 124,821 51,938	6.2 6.4 5.8 5.5 5.3 6.1 4.1 9.0	16,621 16,418 16,980 16,299 19,216 23,495	19,344 17,132 17,203 17,722 16,901 20,271 24,262 19,914	18,080 17,838 18,619 17,519 21,468	237 243 212 263 98 28 116	Vineland-Millville-Bridgeton, NJ* Visalia-Tulare-Porterville, CA Waco, TX Washington, DC-MD-VA-WV* Waterloo-Cedar Falls, IA Wassau, WI West Palm Beach-Boca Raton, FL Wheeling, WV-OH	2,623 5,084 3,127 116,710 2,168 2,111 28,549 2,667	2,708 5,227 3,254 122,590 2,242 2,215 30,415 2,752	2,800 5,418 3,464 128,464 2,405 2,345 31,994 2,898	3.4 3.7 6.4 4.8 7.3 5.9 5.2 5.3	18,861 15,343 16,294 26,812 17,428 17,867 31,406 16,815	15,455 16,733 27,796 18,019 18,521 32,642	20,171 15,785 17,567 28,762 19,444 19,525 33,518 18,359	136 296 260 11 173 169 2 225
Pine Buff, AR Pittsburgh, PA Pittsfield, MA (NECMA)  Portland, ME (NECMA)  Portland-Vancouver, OR-WA* Providence-Warvick-Pawtucket, RI (NECMA)	1,209 50,679 2,949 5,430 33,522 18,473	1,274 52,431 2,954 5,666 35,878	1,326 54,647 3,068 5,974 38,374 20,000		14,215 21,075 21,507 22,173 20,867	15,102 21,783	15,776 22,751 22,523 24,090 22,890	298 59 67 40 57	Wichita, KS Wichita Falls, TX Williamsport, PA Williamsport, PA Wilmington, NC Yakima, WA Yolo, CA York, PA	10,210 2,279 2,062 12,072 3,111 3,361 2,840 7,004	10,547 2,392 2,144 12,681 3,355 3,558 2,960 7,401	10,902 2,518 2,238 13,362 3,591 3,688 3,127 7,757	3.4 5.3 4.4 5.4 7.0 3.7 5.7 4.8	20,409 17,805 17,120 22,822 17,131 16,919 19,588 20,038	20,886 18,392 17,738 23,715 17,901 17,469	21,511 19,073 18,509 24,685 18,568 17,760 21,359 21,679	96 189 220 33 217 248
Provo-Orem, UT Pueblo, CO Punta Gorda, FL Racine, WI*	3,595 1,929 2,117 3,628	3,887 2,051 2,241	4,203 2,186 2,400 3,991	8.1	13,047 15,577 17,580	13,717	14,444 17,121 18,977	305 277 196 79	Youngstown-Warren, OH Yuba City, CA Yuma, AZ	10,487 2,136 1,549	10,919 2,183 1,701	11,572 2,273 1,757	6.0 4.1 3.3	17,336 16,412 13,092	18,038 16,485	19,154 16,811 13,764	186 283 307

The personal income level shown for the United States is derived as the sum of the county estimates; it differs from the national income and product accounts (NIPA) estimate of personal income because, by definition, it omits the earnings of Federal civilian and military personnel stationed abroad and of U.S. residents employed abroad temporarily by private U.S. firms. It can also differ from the NIPA estimate because of different data sources and revision schedules.

2. Percent change was calculated from unrounded data.

<sup>3.</sup> Per capita personal income was computed using Bureau of the Census midyear population estimates. Estimates for 1992-94 reflect county population estimates available as of October 1995.

4. Includes Metropolitan Statistical Areas, Primary Metropolitan Statistical Areas (PMSA's designated by \*), and New England County Metropolitan Areas (NECMA's). The New Haven-Bridgeport-Stamford-Danbury-Waterbury, CT NECMA is presented as a PMSA (part of the New York CMSA).

Source: Table 1 in "Local Area Personal Income, 1992–94" in the June 1996 SURVEY OF CURRENT BUSINESS.

# Appendix A

## Additional Information About BEA's NIPA Estimates

### Statistical Conventions

Changes in current-dollar GDP measure changes in the market value of goods and services produced in the economy in a particular period. For many purposes, it is necessary to decompose these changes into quantity and price components. To compute the quantity indexes, changes in the quantities of individual goods and services are weighted by their prices. (Quantity changes for GDP are often referred to as changes in "real GDP.") For the price indexes, changes in the prices for individual goods and services are weighted by quantities produced. (In practice, the current-dollar value and price indexes for most GDP components are determined largely using data from Federal Government surveys, and the real values of these components are calculated by deflation at the most detailed level for which all the required data are available.)

Except for the most recent period, the annual and quarterly changes in real GDP and prices are "chaintype" measures that are both based on the "Fisher Ideal" formula that incorporates weights from two adjacent years. For example, the 1992–93 percent change in real GDP uses prices for 1992 and 1993 as weights, and the 1992–93 percent change in price uses quantities for 1992 and 1993 as weights. Because the quantity and price index numbers calculated in this way are symmetric, the product of the annual change in real GDP and the annual change in prices equals the annual change in current-dollar GDP.

In the most recent period, a variant of the formula is used because only 1 year's information is available for computing the index number weights. Accordingly, BEA uses a single year's weights and, as a consequence, the product of the percentage changes in the price and quantity indexes does not equal the current-dollar change during this period. For this reason, another measure, known as the "implicit price deflator," is presented in the NIPA tables. The implicit price deflator is calculated as the ratio of current-dollar value to the corresponding chained-dollar value multiplied by

In addition, BEA prepares measures of real GDP and its components in a dollar-denominated form, designated "chained (1992) dollar estimates." These estimates are computed by multiplying the 1992 current-dollar value of GDP, or of a GDP component, by the corresponding quantity index number. For example, if a current-dollar GDP component equaled \$100 in 1992 and if real output for this component increased by 10 percent in 1993, then the "chained (1992) dollar"

value of this component in 1993 would be \$110 (\$100  $\times$  1.10). Note that percentage changes in the chained (1992) dollar estimates and the percentage changes calculated from the quantity indexes are identical, except for small differences due to rounding.

Because of the formula used for calculating real GDP, the chained (1992) dollar estimates for detailed GDP components do not add to the chained-dollar value of GDP or to any intermediate aggregates. A "residual" line is shown as the difference between GDP and the sum of the most detailed components shown in each table. The residual generally is small close to the base period but tends to become larger as one moves further from it. In cases where the residual is large, the table of contributions of the major components to the change in real GDP provides a better basis for determining the composition of GDP growth than the chained-dollar estimates.

For quarters and months, the estimates are presented at annual rates, which show the value that would be registered if the rate of activity measured for a quarter or a month were maintained for a full year. Annual rates are used so that time periods of different lengths—for example, quarters and years—may be compared easily. These annual rates are determined simply by multiplying the estimated rate of activity by 4 (for quarterly data) or 12 (for monthly data).

Percent changes in the estimates are also expressed at annual rates. Calculating these changes requires a variant of the compound interest formula:

$$r = \left\lceil \left( \frac{X_t}{X_o} \right)^{m/n} - 1 \right\rceil \times 100,$$

where  $\gamma$  is the percent change at an annual rate;

 $X_t$  is the level of activity in the later period;  $X_0$  is the level of activity in the earlier period; m is the yearly periodicity of the data (for example, 1 for annual data, 4 for quarterly, or 12 for monthly); and

n is the number of periods between the earlier and later periods (that is, t - o).

Quarterly and monthly NIPA estimates are seasonally adjusted, if necessary. Seasonal adjustment removes from the time series the average impact of variations that normally occur at about the same time and in about the same magnitude each year—for example, weather, holidays, and tax payment dates. After seasonal adjustment, cyclical and other short-term changes in the economy stand out more clearly.

### **Reconciliation Tables**

Table 1.—Reconciliation of Changes in BEA-Derived Compensation Per Hour with BLS Average Hourly Earnings [Percent change from preceding period]

	Seasonally adjusted at annual rates									
	1004	1995	1996		1997					
	1994			I	II	Ш	IV	ı		
BEA-derived compensation per hour of all persons in the nonfarm business sector (less housing)	2.1	3.1	3.7	3.4	3.7	3.4	3.7	5.0		
Less: Contribution of supplements to wages and salaries per hour	.1	0	3	3	4	2	4	6		
Plus: Contribution of wages and salaries per hour of persons in housing and in nonprofit institutions	0	3	1	.3	2	2	.1	.1		
Less: Contribution of wages and salaries per hour of persons in government enterprises, unpaid family workers, and self-employed	2	0	.1	.1	.1	.3	2	.3		
Equals: BEA-derived wages and salaries per hour of all employees in the private nonfarm sector	2.1	2.8	3.8	3.9	3.9	3.1	4.3	5.3		
$\textit{Less:} \ \ \text{Contribution of wages and salaries per hour of nonproduction workers in manufacturing} \ \dots \dots \dots$	0	.1	1	1	1	3	1	3		
Less: Other differences <sup>1</sup>	5	1	.6	1.3	0	2	.5	1.5		
Equals: BLS average hourly earnings of production or nonsupervisory workers on private nonfarm payrolls	2.6	2.9	3.3	2.7	4.0	3.7	3.9	4.2		
Addendum: BLS estimates of compensation per hour in the nonfarm business sector <sup>2</sup>	2.0	3.2	3.6	3.4	3.7	3.5	3.7	5.2		

Includes BEA use of non-BLS data and differences in detailed weighting. Annual estimates also include differences in BEA and BLS benchmark procedures; quarterly estimates also include differences in seasonal adjustment procedures.
 These estimates differ from the BEA-derived estimates (first line) because the BLS estimates.

Table 2.—Relation of Net Exports of Goods and Services and Net Receipts of Factor Income in the National Income and Product Accounts (NIPA's) to Balance on Goods, Services, and Income in the Balance of Payments Accounts (BPA's) [Billions of dollars]

				Seasonally adjusted at annual rates						
	Line	1995 1996	1995		1997					
				IV	I	II	III	IV	I	
Exports of goods, services, and income, BPA's	1	991.5	1,055.2	1,025.5	1,025.5	1,049.3	1,047.9	1,098.2	1,117.9	
Less: Gold, BPA's Statistical differences <sup>1</sup> Other items	2 3 4	5.1 22.0 .9	6.9 18.4 1.1	3.7 24.8 .8	6.3 13.3 .8	12.5 15.1 1.0	5.2 24.8 1.5	3.7 20.3 1.1	6.7 20.3 1.0	
Plus: Adjustment for grossing of parent/affiliate interest payments  Adjustment for U.S. territories and Puerto Rico  Services furnished without payment by financial intermediaries except life insurance carriers and private noninsured pension plans.	5 6 7	8.0 30.2 14.0	8.7 31.4 14.8	9.3 30.7 14.2	10.1 30.3 14.4	7.3 31.3 14.6	8.4 31.1 15.0	8.9 32.8 15.2	8.3 33.2 15.4	
Equals: Exports of goods and services and receipts of factor income, NIPA's	8	1,015.6	1,083.6	1,050.3	1,059.9	1,073.9	1,070.7	1,129.8	1,146.8	
Imports of goods, services, and income, BPA's	9	1,086.5	1,163.4	1,093.3	1,115.4	1,156.9	1,183.5	1,198.0	1,246.9	
Less: Gold, BPA's Statistical differences <sup>1</sup> Other items	10 11 12	5.3 4.0 0	7.7 5.6 0	3.4 7.3 0	6.8 4.5 0	14.6 1.4 0	6.2 9.7 0	3.4 6.9 0	8.7 6.9 0	
Plus: Gold, NIPA's  Adjustment for grossing of parent/affiliate interest payments  Adjustment for U.S. territories and Puerto Rico  Imputed interest paid to rest of world	13 14 15 16	-3.7 8.0 21.8 14.0	-3.6 8.7 21.3 14.8	-4.0 9.3 21.9 14.2	-3.4 10.1 21.1 14.4	-3.5 7.3 21.4 14.6	-3.8 8.4 21.2 15.0	-3.8 8.9 21.6 15.2	-3.1 8.3 22.4 15.4	
Equals: Imports of goods and services and payments of factor income, NIPA's.	17	1,117.3	1,191.2	1,123.9	1,146.5	1,180.6	1,208.4	1,229.5	1,274.3	
Balance on goods, services, and income, BPA's (1-9)	18	-95.0	-108.2	-67.8	-89.9	-107.6	-135.6	-99.8	-129.0	
Less: Gold (2–10+13) Statistical differences (3–11) <sup>1</sup> Other items (4–12)	19 20 21	-3.9 18.0 .9	-4.4 12.8 1.1	-3.7 17.5 .8	-3.9 8.8 .8	–5.6 13.7 1.0	-4.8 15.1 1.5	-3.5 13.4 1.1	-5.1 13.4 1.0	
Plus: Adjustment for U.S. territories and Puerto Rico (6-15)	22	8.4	10.1	8.8	9.2	9.9	9.9	11.2	10.8	
Equals: Net exports of goods and services and net receipts of factor income, NIPA's (8-17).	23	-101.7	-107.6	-73.6	-86.6	-106.7	-137.7	-99.7	-127.5	

<sup>1.</sup> Consists of statistical revisions in the BPA's that have not yet been incorporated in the  $\mbox{NIPA}$ 's.

include compensation and hours of tenant-occupied housing.

NOTE: This table incorporates BLS revisions to reflect the benchmarking of employment levels and the updating of seasonal adjustment factors.

BLS Bureau of Labor Statistics

# Appendix B Suggested Reading

# Mid-Decade Strategic Plan

BEA has published the following articles in the Survey of Current Business on the development and implementation of its strategic plan for improving the accuracy, reliability, and relevance of the national, regional, and international accounts.

"Mid-Decade Strategic Review of BEA's Economic Accounts: Maintaining and Improving Their Performance" (February 1995)\*

"Mid-Decade Strategic Review of веа's Economic Accounts: An Update" (April 1995)\*

"BEA'S Mid-Decade Strategic Plan: A Progress Report" (June 1996)\*

Mid-Decade Strategic Review of BEA's Economic Accounts: Background Papers (1995) presents seven background papers that evaluate the state of the U.S. economic accounts and that identify the problems and the prospects for improving the accounts.

# Methodology

BEA has published a wealth of information about the methodology used to prepare its national, regional, and international estimates.

#### National

National income and product accounts (NIPA's)

NIPA Methodology Papers: This series documents the conceptual framework of the NIPA's and the methodology used to prepare the estimates.

An Introduction to National Economic Accounting (NIPA Methodology Paper No. 1, 1985) [Also appeared in the March 1985 issue of the Survey] Corporate Profits: Profits Before Tax, Profits Tax Liability, and Dividends (NIPA Methodology Paper No. 2, 1985)

Foreign Transactions (NIPA Methodology Paper No. 3, 1987)

GNP: An Overview of Source Data and Estimating Methods (NIPA Methodology Paper No. 4, 1987) [Also appeared in the July 1987 issue of the SURVEY]

Government Transactions (NIPA Methodology Paper No. 5, 1988)

Personal Consumption Expenditures (NIPA Methodology Paper No. 6, 1990)

The methodologies described in these papers are subject to periodic improvements that are typically introduced as part of the annual and comprehensive revisions of the NIPA's; these improvements are described in the SURVEY articles that cover these revisions.

"Annual Revision of the U.S. National Income and Product Accounts": This series of Survey articles, the latest of which was published in the August 1996 issue,\* describes the annual NIPA revisions and the improvements in methodology.

The most recent comprehensive revision of the NIPA's is described in the following series of SURVEY articles.

"Preview of the Comprehensive Revision of the National Income and Product Accounts: BEA's New Featured Measures of Output and Prices" (July 1995)\*

"Preview of the Comprehensive Revision of the National Income and Product Accounts: Recognition of Government Investment and Incorporation of a New Methodology for Calculating Depreciation" (September 1995)\*

"Preview of the Comprehensive Revision of the National Income and Product Accounts: New and Redesigned Tables" (October 1995)\*

"Improved Estimates of the National Income and Product Accounts for 1959–95: Results of the Comprehensive Revision" (January/February 1996)\*

"Completion of the Comprehensive Revision of the National Income and Product Accounts, 1929–96" (May 1997)\*

"Updated Summary Methodologies" (August 1996 SURVEY)\* identifies the principal source data and estimating methods that are used to prepare the estimates of gross domestic product (GDP).

### Availability

For the availability of some of these publications, see the inside back cover of this issue. See also the *User's Guide to BeA Information*: To request a copy, write to the Public Information Office, BE—53, Bureau of Economic Analysis, U.S. Department of Commerce, Washington DC 20230, call 202—606—9900, or visit BEA's Internet site at http://www.bea.doc.gov.

<sup>\*</sup> Items with an asterisk can be found on BEA's Internet site at http://www.bea.doc.gov.

Information on the sources and methods used to prepare the national estimates of personal income, which provide the basis for the State estimates of personal income, can be found in *State Personal Income*, 1929–93 (1995).\*

"Gross Domestic Product as a Measure of U.S. Production" (August 1991 SURVEY) briefly explains the difference between GDP and gross national product.

The conceptual basis for the chain-type measures of real output and prices used in the NIPA's is described in the following SURVEY articles.

"Alternative Measures of Change in Real Output and Prices" (April 1992)\*

"Economic Theory and BEA's Alternative Quantity and Price Indexes" (April 1992)\*

"Alternative Measures of Change in Real Output and Prices, Quarterly Estimates for 1959–92" (March 1993)\*

"Preview of the Comprehensive Revision of the National Income and Product Accounts: BEA'S New Featured Measures of Output and Prices" (July 1995)\*

"BEA'S Chain Indexes, Time Series, and Measures of Long-Term Economic Growth" (May 1997)\*

"Reliability and Accuracy of the Quarterly Estimates of GDP" (October 1993 SURVEY)\* evaluates GDP estimates by examining the record of revisions in the quarterly estimates.

"A Look at How BEA Presents the NIPA's" (May 1996 SURVEY)\* explains how to locate the NIPA estimates and some of the conventions used in their presentation.

#### Wealth and related estimates

"Improved Estimates of Fixed Reproducible Tangible Wealth, 1929–95" (May 1997 SURVEY)\* describes the most recent revision of the estimates of fixed reproducible tangible wealth.

### Gross product by industry

"Improved Estimates of Gross Product by Industry, 1959–94" (August 1996 SURVEY)\* describes the most recent comprehensive revision of the estimates of gross product by industry.

#### Input-output accounts

Benchmark Input-Output Accounts of the United States, 1987 (1994)\* describes the concepts and methods used in the generation of the benchmark input-output tables for 1987.

#### International

### Balance of payments accounts (BPA's)

The Balance of Payments of the United States: Concepts, Data Sources, and Estimating Procedures (1990) describes the methodologies used in preparing the estimates in the BPA's and of the international investment position of the United States. These methodologies are subject to periodic improvements that are typically introduced as part of the annual revisions of the BPA's.

"U.S. International Transactions, Revised Estimates": This series of Survey articles, the latest of which was published in the July 1996 issue,\* describes the annual BPA revisions and the improvements in methodology.

#### Direct investment

The coverage, concepts, definitions, and classifications used in the benchmark surveys of U.S. direct investment abroad and of foreign direct investment in the United States are presented in the publications of the final results of the following benchmark surveys.

U.S. Direct Investment Abroad: 1989 Benchmark Survey, Final Results (1992)\*

Foreign Direct Investment in the United States: 1992 Benchmark Survey, Final Results (1995)\*

The types of data on direct investment that are collected and published by BEA and the clarifications of the differences between the data sets are presented in the following SURVEY articles.

"A Guide to BEA Statistics on U.S. Multinational Companies" (March 1995)\*

"A Guide to BEA Statistics on Foreign Direct Investment in the United States" (February 1990)\*

### Regional

#### Personal income

State Personal Income, 1929–93 (1995)\* includes a description of the methodology used to prepare the estimates of State personal income. [Also available on the State Personal Income 1969–95 CD-ROM]

Local Area Personal Income, 1969–92 (1994)\* includes a description of the methodology used to prepare the estimates of local area personal income. [Also available on the Regional Economic Information System CD-ROM]

### Gross state product

"Comprehensive Revision of Gross State Product by Industry, 1977–94" (June 1997 SURVEY)\* summarizes the sources and methods for BEA's estimates of gross state product.

### **BEA INFORMATION**

The economic information prepared by the Bureau of Economic Analysis (Bea) is available in news releases, in publications, on computer diskettes, on CD-ROM's, and on the Internet. For a description of these products in the free *User's Guide to Bea Information*, write to the Public Information Office, Be-53, Bureau of Economic Analysis, U.S. Department of Commerce, Washington, DC 20230, or call (202) 606–9900. The *User's Guide* and other information are also available on Bea's home page at http://www.bea.doc.gov.

In addition, the following publications are available from the Superintendent of Documents of the Government Printing Office (GPO). To order, write to Superintendent of Documents, P.O. Box 371954, Pittsburgh, PA 15250–7954, call (202) 512–1800 or fax (202) 512–2250. Pay by check to the Superintendent of Documents or charge to a GPO deposit account, to VISA, or to MasterCard.

Benchmark Input-Output Accounts of the United States, 1987. (1994) Presents summary and detailed make and use tables for industries and commodities; tables showing commodity- and industry-output-require-ments per dollar of commodity demanded; and tables showing the input-output (1-0) commodity composition of personal consumption expenditures and producers' durable equipment expenditures in the national income and product accounts. Presents concepts and methods used in the 1987 benchmark accounts; concordance beween 1-0 and 1987 Standard Industrial Classification codes; description of the components of the measures of output, intermediate inputs, and value added; and mathematical derivation of total requirements tables. (468 pages) \$29.00, stock no. 003-010-00251-4.

Regional Multipliers: A User Handbook for the Regional Input-Output Modeling System (RIMS II), Third Edition. (1997) This handbook describes the five types of RIMS II multipliers that are available for nearly 500 industries and for any county or for any group of counties. It details the information that the users need in order to effectively use the RIMS II multipliers to analyze the economic and industrial impact of public and private projects and programs on State and local areas. The handbook also includes case studies that illustrate the uses of the RIMS II multipliers and a description of the methodology that the Bureau of Economic Analysis uses to estimate the multipliers. (63 pages) \$6.00, stock no. 003–010–00264–6.

State Personal Income, 1929–93. (1995) Presents detailed annual estimates for States and regions of personal income for 1929–93, including estimates of per capita personal income, personal income by major source, and earnings by industry. Also presents annual estimates of disposable personal income and per capita disposable personal income for 1948–93 and quarterly estimates of personal income for 1969–93. Provides information about the sources and methods used to prepare the estimates for 1987–93 and samples of all the detailed tables of personal income and employment that are available for regions, States, counties, and metropolitan areas. (444 pages) \$27.00, stock no. 003–010–00257–3.

Foreign Direct Investment in the United States: 1992 Benchmark Survey, Final Results. (1995) Presents detailed data on the financial structure and operations of U.S. affiliates of foreign direct investors, on the foreign direct investment position in the United States, and on the balance-of-payments transactions between U.S. affiliates and their foreign parent companies in 1992. Includes data for items, such as employment covered by collective bargaining agreements and merchandise trade by product and country of destination and origin, that are only collected in benchmark surveys. Benchmark surveys are conducted every 5 years and are BEA's most comprehensive surveys in terms of both the number of companies covered and the amount of information gathered. The data are classified by industry of affiliate and by country of ultimate beneficial owner, and selected data are classified by State. Provides information about the coverage, the concepts and definitions, and the

classifications used in the survey. (312 pages) \$20.00, stock no. 003-010-00259-0.

Foreign Direct Investment in the United States: Operations of U.S. Affiliates of Foreign Companies. (1996) Two publications: One presents the revised estimates for 1993, and the other, the preliminary estimates for 1994 from BEA's annual surveys of the financial structure and operations of nonbank U.S. affiliates of foreign direct investors. The estimates are presented by industry of the U.S. affiliate and by country of the ultimate beneficial owner (UBO) and for selected estimates, by industry of UBO and by State. Preliminary 1994 Estimates (108 pages) \$8.50, stock no. 003-010-00261-1; Revised 1993 Estimates (108 pages) \$8.50, stock no. 003-010-00260-3.

Foreign Direct Investment in the United States: Establishment Data for 1992. (1997) This publication, which presents the results of a project by BEA and the Bureau of the Census, provides the most recently available data on the number, employment, payroll, and shipments or sales of foreign-owned U.S. establishments in more than 800 industries at the Standard Industrial Classification four-digit level and by State and by country of owner. Presents additional information—such as data on value added, employee benefits, hourly wage rates of production workers, and expenditures for plant and equipment—for manufacturing establishments. (364 pages) \$28.00, stock no. 003-010-00265-4.

Foreign Direct Investment in the United States: Establishment Data for Manufacturing, 1991. (1994) A joint effort by BEA and the Bureau of the Census. Presents the most recently available data for foreign-owned U.S. manufacturing establishments (plants) by detailed industry (up to 459 industries), by State, and by country of investor. Includes data on the number of plants, value added, shipments, employment, total employee compensation, employee benefits, the hourly wage rates of production workers, the cost of materials and energy used, inventories by stage of fabrication, and expenditures for new plant and equipment. (220 pages) \$14.00, stock no. 003-010-00250-6.

U.S. Direct Investment Abroad: 1994 Benchmark Survey, Preliminary Results. (1997) Presents preliminary results from the latest benchmark survey of the worldwide operations of U.S. multinational companies. Contains detailed 1994 data on the operations of U.S. parent companies and their foreign affiliates in 103 tables organized by country and by industry. (140 pages) \$14.00, stock no. 003-010-00263-8.

U.S. Direct Investment Abroad: Operations of U.S. Parent Companies and Their Foreign Affiliates, Revised 1993 Estimates. (1996) Provides revised results for 1993 from BEA's annual survey of the worldwide operations of U.S. multinational companies. Contains information on the financial structure and operations of U.S. parent companies and their foreign affiliates. Data are classified by country and industry of affiliate and by industry of U.S. parent. (120 pages) \$11.00, stock no. 003-010-00262-0.