

---

# Subject Index

---

- Accounting framework, 144–55; adjustments necessary to conform to economic welfare and, 145–46; nonmarket activities and, 146–48
- Accounting system, U.S., blueprint for, 45–49
- Accounts. *See specific type of account*
- Accumulation accounts, 52–54
- ACES. *See* Annual Capital Expenditures Survey (ACES)
- American Time Use Survey (ATUS), 4, 178, 185–90
- Annual Capital Expenditures Survey (ACES), 9–10, 543, 548, 550–51, 600–601, 603–7; compared to ASM, 590–91; compared to FRTW investment matrix, 555–68; expansion of, 613; incorporating firm age information into, 591–96; incorporating firm exit into, 596–99; industries sampled in, 603–5; industries unreported in, 605–7; working with, 568–74
- Annual Survey of Manufacturers (ASM), 319, 543, 545, 548–49, 574; compared to ACES, 590–91; measuring business-level capital with, 575–89
- Annual Survey of Wholesale Trade, 613
- ASM. *See* Annual Survey of Manufacturers (ASM)
- ASNA. *See* Australian System of National Accounts (ASNA)
- Asset and Expenditures Survey (AES), 548
- Assets, natural, measuring, for nonmarket accounts, 152
- ATUS. *See* American Time Use Survey (ATUS)
- Augmented national accounts: accounting framework for, 144–55; defined, 143; principles for designing, 143. *See also* Satellite accounts
- Australia: cross-country comparison of SNA of, 456–58; implementation of SNA93 in, 126–30; system of national accounts in, 3
- Australian System of National Accounts (ASNA), 126–30
- Balance sheet accounts, 13
- BEA. *See* Bureau of Economic Analysis (BEA)
- Beyond the Market* (Abraham), 4–5
- BLS. *See* Bureau of Labor Statistics (BLS)
- Blue Book* (UK), 133–34
- Bridge tables, 317, 319–21
- Britain. *See* United Kingdom
- Bureau of Economic Analysis (BEA), 2, 13, 355–58, 611–13; capital and financial accounts of, 22; comparison of output measures for sectors and industries of BLS and, 378–403; vs. FRB measurements, 29; function of international wealth accounts of, 15; function of

- Bureau of Economic Analysis (*cont.*)  
 wealth accounts of, 15; goal of integrating GDP-by-industry accounts with input-output accounts of, 6; integration of accounts and, 621–22; international and regional accounts of, 22; national accounts of, 167; preference for GDP as measure of domestic output, 312; responsibilities of, 14. *See also* National Income and Product Accounts (NIPAs)
- Bureau of Labor Statistics (BLS), 2, 3, 6, 13, 355–58; comparison of output measures for sectors and industries of BEA and, 378–403; national accounts and, 614–15; productivity estimates of, 22. *See also* Productivity statistics
- Cambridge Growth Project, 323
- Canada: cross-country comparison of SNA of, 456–58; implementation of SNA93 in, 134–38; integration of production and productivity accounts of, 8
- Canadian Productivity Accounts (CPAs), 439–40, 446–56
- Canadian System of National Accounts (CSNA), 3, 134–38, 439–40; future challenges for, 465–67; overview of, 440–41; production accounts of, 442–46; productivity accounts and, 446–56
- Capital: as deferred consumption, 198–200; defined, 5; depreciation and, 207–11; as inventory of goods, 200–202; measuring, 541–45; measuring business-level, with ASM, 575–89; obsolescence and, 207–11; overview of U.S. measurement of, 545–51; as produced means of production, 202–4; producer-operated fixed, 204–6
- Capital accounting, overview of, 193–95
- Capital accounts: circular flow model for, 5; conceptual issues in designing, 5
- Capital flows tables (CFTs), 546–47, 551–52; construction of, 552–53; vs. FRTW, 552
- Capital income, 70–83
- Census Bureau, 2, 6, 545; attempts to improve national accounts at, 611–14
- CFM. *See* Circular flow model (CFM)
- CFTs. *See* Capital flows tables (CFTs)
- Circular flow model (CFM), 5, 194–95; overview of, 195–98
- CNStat. *See* Committee on National Statistics (CNStat)
- Committee on National Statistics (CNStat), 4
- Commodity taxes: input-output tables with, 298–303; input-output tables with no, 289–98
- Communications investment, 74
- COMPUSTAT data, 550n8
- Consumer durables, measuring, 45
- Consumer Price Index (CPI), 618
- Consumer surplus issue, for nonmarket accounts, 151–52
- Consumption, capital as deferred, 198–220
- Contributions formula, 278; empirical results for, 283–84
- Council of Economic Advisors, 311
- Counting issues, for nonmarket accounting, 183–84
- CPA. *See* Canadian Productivity Accounts (CPAs)
- CPI. *See* Consumer Price Index (CPI)
- CSNA. *See* Canadian System of National Accounts (CSNA)
- Data sources, for nonmarket accounts, 4
- DDI. *See* Gross domestic income (GDI)
- Depreciation, capital and, 207–11
- Discrepancy. *See* Statistical discrepancy
- Domestic Capital Account, 47, 59–61, 88; change in wealth, 91–92t; investment, 90t
- Domestic Income and Product Account, 49, 53–54t, 69t; capital income, 80–81; in constant prices, 68–83; labor income, 71–72t; productivity, 82t
- Double-entry bookkeeping, NIPAs and, 173–75
- Economic accounts, overview of existing sets of, 14–16
- Economic Census, 613
- Economic growth, sources and uses of, 93–105
- Environmental accounting, 35–36, 176–77
- Environmental statistical accounts, 465
- European System of Accounts (ESA95), 130–31, 473
- Eurostat, 473

- Expenditure accounts, 52, 55–56t, 83–88, 84–85t; net, 83–88, 89t
- Externalities, 176–77
- Federal Reserve Board (FRB), 2, 3, 13, 471–72; balance sheet accounts of, 23; vs. BEA measurements, 29; flow-of-funds accounts of, 23
- Female labor force participation, 163–64
- FFAs. *See* Flow-of-funds accounts (FFAs)
- Financial accounts, integration of income accounts and, 8–9
- Firm age information, incorporating, into ACES, 591–96
- Firm exit information, incorporating, into ACES, 596–99
- Fisher ideal index, 62–66
- Fixed Reproducible Tangible Wealth (FRTW) investment matrix, 547, 551; vs. CFTs, 552; compared to ACES, 555–68; construction of, 553–54; uses of, 554–55
- Flow-of-funds, 2
- Flow-of-funds accounts (FFAs), 13, 471–72
- Foreign Transaction Capital Account, 48, 62t
- Foreign Transactions Current Account, 48, 57t, 58–59
- France, cross-country comparison of SNA of, 456–58
- FRB. *See* Federal Reserve Board (FRB)
- FRTW. *See* Fixed Reproducible Tangible Wealth (FRTW) investment matrix
- GDP. *See* Gross domestic product (GDP)
- GNP. *See* Gross national product (GNP)
- Goods and services accounts, of SNA93, 124
- Great Britain. *See* United Kingdom
- Greenspan, Alan, 26
- Gross domestic income (GDI), 3, 16, 50, 309; constructing measure of, in constant prices, 44; desirable properties of, 312; methodology and data for determining, 313–25; statistical discrepancy and results controlled to, 325–41. *See also* Statistical discrepancy
- Gross domestic product (GDP), 2, 3, 16, 49, 309; BEA's preference as measure of domestic output, 312; methodology and data for determining, 313–25; statistical discrepancy and results controlled to, 325–41. *See also* Statistical discrepancy
- Gross domestic product (GDP)-by-industry accounts, 263; combining I-O methodology with methodologies of, 221–25; contributions formula for, 278; empirical results for factors contributing to discrepancies for, 278–86; factors contributing to discrepancies for, 267–78; integration of, with annual input-output accounts, 5–7; integration with annual input-output accounts, 216; methodologies, 221; statistical discrepancy of, 265–67, 277–78
- Gross national product (GNP), 25
- Gross output, defined, 5
- Gross state product (GSP), 16
- GSP. *See* Gross state product (GSP)
- Household production, 169–70
- Human capital, investments in, 13
- IEESAs. *See* Integrated economic and environmental satellite accounts (IEESAs)
- IMF. *See* International Monetary Fund (IMF)
- Imputations, in NIPAs, 167–68
- Income, accounts for measuring, 49–57
- Income accounts, 50, 52, 55–56t, 83–88, 86–87t; integration of financial and, 8–9; net, 88, 89t
- Income and Expenditures Account, 47
- Indexes, price and quantity, 57–68
- Index of Industrial Production (FRB), 74
- Industries: sampled, in ACES, 603–5; unreported, in ACES, 605–7
- Industry accounts, integration of, 615–17; BEA and, 621–22; full, 225–28; future research issues for full, 240–50; methodology of partial, 228–49; overview of, 215–18; partial, 218–25
- Input-output accounts: combining GDP-by-industry methodologies with methodology of, 221–25; constructing consistent, 5; development of, 25; integration of, with GDP-by-industry accounts, 5–7, 216; methodology, 218–21
- Input-output tables (IOTs): Canadian, 442; with commodity taxes, 298–303; with no commodity taxes, 289–98

- Integrated accounts, 5
- Integrated economic and environmental satellite accounts (IEESAs), 36–43; asset account, 40–41t; production account, 37–39t
- Integration, of industry accounts, 615–17; BEA and, 621–22; full, 225–28; future research issues for full, 249–50; methodology of partial, 228–49; overview of, 215–18; partial, 218–25
- International accounts, of BEA, 22
- International Monetary Fund (IMF), 474
- International transaction accounts (ITAs), 471, 472
- Inventory of goods, capital as, 200–202
- Investments: defined, 5; in human capital, 5
- IOTs. *See* Input-output tables (IOTs)
- ITAs. *See* International transaction accounts (ITAs)
- KLEMS database, 459–60, 468
- Knight, Frank, 194n1
- Kuznets, Simon, 3, 13, 25, 34, 161
- Labor income, 68–70
- Laspeyres index, 62–63
- Leontief, Wassily, 25, 323
- Marginal valuation, for nonmarket accounting, 184–85
- Market accounts, nonmarket accounts and, 4, 149. *See also* Nonmarket accounting; Nonmarket accounts
- Measurement issues, 2–3
- MFP. *See* Multifactor productivity (MFP) estimates
- Mitchell, Wesley C., 25
- Multifactor productivity (MFP) estimates, 357, 446
- NAICS. *See* North American Industry Classification System (NAICS)
- National accounts, U.S., 4; applications of prototype system of, 93–105; augmented, 143, 144–45; of BEA, 167; BLS and, 614–15; blueprint for accounting system for, 45–49; building integrated and consistent system of, 43–45; comprehensiveness of, 15–16; constructing measure for rental prices for, 44; constructing measure of GDI for, 44; emerging issues in, 2–3; history of, 166–67; income, 5, 25–27; integrating estimates of tangible wealth for, 44; measuring consumer durables and, 45; need for integration of, 14; overview of existing sets of, 14–16; references for, 107–9; remaining challenges for, 27–30. *See also* National Income and Product Accounts (NIPAs); Nonmarket accounting; Nonmarket accounts
- National economic accounts (NEA) design, models of, 144–45
- National income accounts: constructing consistent, 5; history of, 25–27
- National Income and Product Accounts (NIPAs), 1, 2, 16–21, 144, 355–58, 471, 472; domestic and income product account of, 16–20; domestic capital account of, 21; double-entry bookkeeping approach and, 173–75; expansion of existing accounts of, 30–34; foreign capital account of, 21; foreign sector account of, 21; function of, 15; government sector of, 21; imputations in, 167; personal-sector account of, 20–21; private enterprise income account of, 20; scope of coverage in, 166–68; shortcomings of, 161–62. *See also* Bureau of Economic Analysis (BEA); National accounts, U.S.; Nonmarket accounting; Nonmarket accounts; Satellite accounts
- NEA. *See* National economic accounts (NEA) design
- Net expenditure accounts, 83–88, 89t
- New economy, measures for studying, 29
- NIPAS. *See* National Income and Product Accounts (NIPAs)
- Nonmarket accounting: assigning prices for, 179–83; benefits of extending, 152; classifying nonmarket inputs and outputs for, 175–76; counting and valuation issues for, 183–84; current state of, 162; data for, 185–90; double-entry bookkeeping for, 173–75; externalities and, 176–77; marginal valuation for, 184–85; measuring quantities for, 177–79; objective for improving, 162–63; total valuation for, 184–85. *See also* National accounts, U.S.; National Income and Product Accounts (NIPAs)
- Nonmarket accounts: consumer surplus issue for, 151–52; data sources for, 4; European vs. American views on measuring, 152–55; imputing price issues

- for, 150–51; lack of data issue for, 149–50; market accounts and, 4, 149; measuring natural assets for, 152; “satellite” systems of accounts and, 4–5; time-use data for, 155–59; “zero problem” issue for, 151–52. *See also* National Income and Product Accounts (NIPAs)
- Nonmarket activities: measuring economic, 34–43; national accounts including, 13
- Nonzero-rent economy, 211
- North American Industry Classification System (NAICS), 8
- Obsolescence, capital and, 207–11
- Operating surplus, defined, 481
- Output income, 68–70
- Paasche index, 62–63
- Personal Consumption Expenditure (PCE) deflator, 618
- Pollution, accounting for, 176–77
- Price deflators, 545–46; measuring, 542
- Price indexes, 57–68
- Producer-operated fixed capital, 204–6
- Producer price index (PPI), 615
- Product accounts, 50
- Production accounts: constructing measure of GDI in constant prices and, 44; of CSNA, 442–46; framework for, 7–8; illustration of relationship between GDP and major-sector estimates using, 371–77; integration of productivity and, in Canada, 8; theoretical foundation for, 358–71
- Productivity accounts: benefits of integrating, to SNA, 459–64; Canadian, 446–56; of CSNA, 446–56; integration of production and, in Canada, 8
- Productivity statistics, 2, 13. *See also* Bureau of Labor Statistics (BLS)
- Quantities, measuring, for nonmarket accounting, 177–79
- Quantity indexes, 57–68
- RAS technique, 323, 324–25
- Regional accounts, of BEA, 22
- Rental prices, 44, 75
- SAS. *See* Services Annual Survey (SAS)
- Satellite accounting, 35–36
- Satellite accounts, 164–66; nonmarket accounts and, 4–5; scope of, 168–72. *See also* Augmented national accounts; National Income and Product Accounts (NIPAs)
- Satellite systems of accounts, 4–5
- Saving, issues in measuring, 29
- SEEA. *See* System of environmental and economic accounting (SEEA)
- Sequence economic accounts, of SNA93, 119–24; in Australia, 127–28; in Canada, 135–37
- Services Annual Survey (SAS), 612
- SNA93, 357, 468; central framework of, 116; changes to U.S. accounts and, 472; implementation of, in Australia, 126–30; implementation of, in Canada, 134–38; implementation of, in United Kingdom, 130–34; infrastructure of, 117–19; integrated data system of, 119–26; structure of, 474–78; supply and use tables of, 124–26, 125t, 128–30, 131–32, 133, 137. *See also* System of National Accounts (SNA)
- SNA-USA tables, draft, 478–81; current account, 481–87; financial business sector, 509–17; future and, 537–38; government sectors, 517–28; households and nonprofit organizations serving households sector, 487–96; integration issues for, 528–39; nonfinancial corporate business sector, 502–9; nonfinancial noncorporate business sector, 496–502; rest-of-world sector, 528, 529–33
- Software investment, 74–75
- SOI division. *See* Statistics of Income (SOI) division, of Internal Revenue Service
- Statistical discrepancy, 617–20; defined, 277; of GDP-by-industry accounts, 265–67, 277–78; optimal combinations of GDI and GDP data for, 341–48; overview of, 309–13; results controlled to GDI data for, 325–41; results controlled to GDP data for, 325–41. *See also* Gross domestic income (GDI); Gross domestic product (GDP)
- Statistics Canada, 8, 439–40. *See also* Canada
- Statistics of Income (SOI) division, of Internal Revenue Service, 2
- Stone, Richard, 114, 323
- Supply and use tables, of SNA93, 124–26, 125t; in Australia, 128–30; in Canada, 137; in United Kingdom, 131–32, 133

- Surplus: consumer, nonmarket accounts and, 151–52; operating, defined, 481
- System of environmental and economic accounting (SEEA), 35–36
- System of National Accounts (SNA), 3, 144–45, 144n1; analytic underpinnings of, 115t; in Australia, 3, 126–30; benefits of integrating productivity accounts to, 459–64; in Canada, 439–40, 446–56; cross-country comparisons of, 456–58; development of, 113–16; international comparison of, 3; overview of, 23–25, 24t; in United Kingdom, 130–34. *See also* SNA93
- Taxes, 66–68, 75–76
- TFP. *See* Total factor productivity (TFP)
- Third-party criterion, for nonmarket output, 171–72
- Time-use data, for nonmarket accounts, 155–59
- Total factor productivity (TFP), 345
- Total valuation, for nonmarket accounting, 184–85
- United Kingdom: *Blue Book* for, 133–34; cross-country comparison of SNA of, 456–58; implementation of SNA93 in, 130–34; system of national accounts in, 3
- United States: blueprint for accounting system for, 45–49; efforts to integrate economic accounts of, 472–73; national accounts of, 4. *See also* National accounts, U.S.; National Income and Product Accounts (NIPAs); SNA-USA tables, draft
- U.S. International Investment Position, 54–57, 67t
- U.S. International Position, 48
- U.S. national accounts. *See* National accounts, U.S.; National Income and Product Accounts (NIPAs)
- Valuation, total, for nonmarket accounting, 184–85
- Valuation issues, for nonmarket accounting, 183–84
- Wealth, accounts for measuring, 49–57
- Wealth Account, 47–48, 93, 94t
- Wealth accounts, 54–57; function of, BEA and, 15
- “Zero problem” issue, for nonmarket accounts, 151–52
- Zero-rent economy, 211