Contributors

William Alterman
Division of International Prices
Bureau of Labor Statistics
Building BC, Room 3302
U.S. Department of Labor
600 E Street, NW
Washington, DC 20212

Bernard Ascher
Service Industry Affairs
Office of the U.S. Trade Representative
600 17th Street, NW, Room 407
Washington, DC 20508

Robert E. Baldwin
Social Science Building
Department of Economics
University of Wisconsin
1180 Observatory Drive, Room 6462
Madison, WI 53706

Jack Bame
Bureau of Statistics
International Monetary Fund
700 19th Street, NW
Washington, DC 20431

Betty L. Barker
International Investment Division
(BE-50)
Bureau of Economic Analysis
U.S. Department of Commerce
14th and Constitution, NW
Washington, DC 20230

Ralph C. Bryant
The Brookings Institution
1775 Massachusetts Avenue, NW
Washington, DC 20036

Alan Chung
Department of Economics
University of British Columbia
997–1873 East Mall
Vancouver, BC V6T 1Y2
Canada

Alan V. Deardorff
Institute of Public Policy Studies
440 Lorch Hall
University of Michigan
Ann Arbor, MI 48109–1220

Barry Eichengreen
Department of Economics
University of California
787 Evans Hall
Berkeley, CA 94720

Edward M. Graham
Institute for International Economics
11 DuPont Circle, NW
Washington, DC 20036

Harry Grubert
Office of Tax Analysis
U.S. Treasury Department
15th and Pennsylvania Avenue, NW
Room 5121, Main Treasury
Washington, DC 20220
Richard D. Haas  
Economic Research Department  
International Monetary Fund  
19th and H Streets, NW  
Washington, DC 20431

John F. Helliwell  
Department of Economics  
University of British Columbia  
997–1873 East Mall  
Vancouver, BC V6T 1W5  
Canada

Bernard M. Hoekman  
General Agreement on Tariffs and Trade  
Centre William Rappard  
154 rue de Lausanne  
1211 Geneva 21, Switzerland

Peter Hooper  
Division of International Finance  
Stop 42  
Board of Governors of the Federal Reserve System  
Washington, DC 20551

David J. Klock  
U.S. Treasury Department  
15th and Pennsylvania Avenue, N.W.  
Room 5450, Main Treasury  
Washington, DC 20220

Irving B. Kravis  
Department of Economics  
McNeil Building  
University of Pennsylvania  
3718 Locust Walk  
Philadelphia, PA 19104–6797

Robert Z. Lawrence  
The Brookings Institution  
1775 Massachusetts Avenue, NW  
Washington, DC 20036

Edward E. Learner  
Department of Economics, EC-01  
University of California  
405 Hilgard Avenue  
Los Angeles, CA 90024–1447

Robert E. Lipsey  
National Bureau of Economic Research  
269 Mercer Street, 8th floor  
New York, NY 10003

Catherine L. Mann  
Division of International Finance  
Stop 23  
Board of Governors of the Federal Reserve System  
Washington, DC 20551

Richard C. Marston  
Department of Finance  
Wharton School of Management  
University of Pennsylvania  
2300 Steinberg-Dietrich Hall  
Philadelphia, PA 19104–6367

Keith E. Maskus  
Department of Economics  
University of Colorado  
Campus Box 256  
Boulder, CO 80309–0256

Ellen E. Meade  
Division of International Finance  
Stop 42  
Board of Governors of the Federal Reserve System  
Washington, DC 20551

Lawrence Mishel  
Economic Policy Institute  
1730 Rhode Island Avenue, NW  
Suite 812  
Washington, DC 20036

Linda Molinari  
Customer Services, ISMD Division  
LEGENT Corporation  
8615 Westwood Center Drive  
Vienna, VA 22182–2218

Lawrence Mishel  
Economic Policy Institute  
1730 Rhode Island Avenue, NW  
Suite 812  
Washington, DC 20036

John Mutti  
Department of Economics  
Grinnell College  
P.O. Box 805A-6  
Grinnell, IA 50112–0806

Samuel Pizer  
Bureau of Statistics  
International Monetary Fund  
700 19th Street, NW  
Washington, DC 20431
J. David Richardson  
Department of Economics  
Maxwell School of Citizenship and Public Affairs  
Syracuse University  
Syracuse, NY 13244

Lois E. Stekler  
Division of International Finance  
Stop 42  
Board of Governors of the Federal Reserve System  
Washington, DC 20551

Robert M. Stern  
Institute of Public Policy Studies  
440 Lorch Hall  
The University of Michigan  
611 Tappan Street  
Ann Arbor, MI 48109–1220

Guy V. G. Stevens  
Division of International Finance  
Stop 42  
Board of Governors of the Federal Reserve System  
Washington, DC 20551

Bruce C. Walter  
Foreign Trade Division  
Bureau of the Census  
Federal Office Building, No. 3, Room 2003  
Washington, DC 20233

Obie G. Whichard  
International Investment Division (BE-50)  
Bureau of Economic Analysis  
U.S. Department of Commerce  
14th and Constitution, NW  
Washington, DC 20230
Author Index

Aanestad, James M., 232
Abramovitz, Moses, 390n5, 6
Adams, F. Gerard, 246
Ahmad, Sultan, 390n5
Allen, R. G. D., 115n6
Alterman, William, 128n11
Angermann, Oswald, 164
Ascher, Bernard, 210n10, 217n17, 218n20, 248n8
Auerbach, Alan, 298, 300, 316n18

Baily, Martin Neil, 65, 359, 368, 377, 392, 410
Baldwin, Robert E., 20, 112, 145n2
Barro, Robert J., 399n18
Baumol, William, 21, 27, 37, 240n4, 390
Beckerman, Wilfred, 452
Bergsten, C. Fred, 335n23
Bhagwati, Jagdish, 206n3, 219, 238, 453, 456n19
Blades, D., 391n9
Blomstrom, Magnus, 335n23
Boadway, Robin, 298
Bombach, G., 438n3
Boskin, Michael, 293
Bowen, H. P., 19, 20n1, 470n2
Branson, W. H., 20
Brecher, R. A., 20n1
Bruce, Neil, 298
Bruno, M., 399
Bryant, Ralph C., 479n3
Bushe, Dennis M., 149n4, 160n7, 161
Business International, 273

Cartwright, David W., 62, 166
Catron, Brian, 114n5
Caves, Richard E., 338n29, 340n32, 344-45
Chan, Kenneth, 241
Chenery, H., 20, 391n8
Choudri, E. U., 20
Chung, Alan, 391n8, 392n13, 395n16, 399, 433
Clague, C. K., 28n10, 40n16, 453
Cole, Rosanne, 1, 62-64
Congressional Economic Leadership Institute, 325n8, 327
Corbo, Vittorio, 339, 340n32
Courtney, W. H., 328n12, 340
Crouhy, Michael, 166
Crouhy-Veyrac, Liliane, 166
CTC Reporter, 271
Cutler, Frederick, 210n9
Czinkota, Michael R., 325, 347n44

Davidson, R., 403, 405
Deardorff, A. V., 19, 43
De Leeuw, Frank, 11
De Long, J. B., 21, 390
Denison, Edward F., 65, 359, 378, 381n1, 382
Dewald, William G., 329
Dollar, D., 21, 27, 37, 389n2
Dornbusch, Rudiger, 112, 145n2
Dreschler, L., 238n1, 248n8, 441, 449
Duchin, Faye, 246
Dulberger, Ellen, 62-64
Dunning, John H., 323n2, 344
Dutka, Anna, 247

489
Economic Consulting Services, 204
Eden, L., 137n16
Edison, Hali J., 69n15
Eisner, Robert, 329
Encarnation, Dennis J., 341-42
Englander, S., 389n2, 413n29
Feenstra, Robert C., 120n8
Feketekuty, Geza, 239
Feldstein, Martin, 303n9
Food and Agriculture Organization, 50n27
Froot, Kenneth, 112, 302, 309
Fuchs, Victor, 240n4
Fullerton, Don, 300

Gale, William, 293
Geary, R. C. 439
Gillette, Robert, 300
Goldstein, Moms, 160n7
Gordon, Robert, 62, 64-65, 166, 359, 368, 377, 392
Goth, John, 128n11
Gottsegen, Jack, J., 375
Graham, Edward M., 338n30, 347n44
Green, M., 241
Greenwood, J., 399n19
Griliches, Zvi, 112, 376-77
Grossman, G. M., 388n1, 424
Grubert, Harry, 303

Haberler, Gottfried, 156
Hansen, G. D., 418n32, 456n19
Hartman, David, 293, 302n7
Havrylyshyn, Oli, 339, 340n32
Heilie, William L., 69-70, 72n20, 73, 330, 345n42, 346
Helliwell, John F., 389n2, 391n8, 392n13, 395n16, 399, 413n29, 415n30, 433
Helpman, Elhanan, 388n1, 424
Hercowitz, Z., 399n19
Heston, Alan, 26n8, 27-28, 30, 36, 50n28, 389n3, 391n9, 405n26, 438n2, 4, 441, 443n11, 444, 448n14, 451-53, 456
Hill, Peter, 391n9, 441
Hill, T. P., 205n2, 229n31, 391n9
Hines, James, 298, 300
Hirsch, Seeev, 240
Hoekman, Bernard, 206n3, 239-40, 241n6, 248, 272, 279n16
Hoffman, H., 238n1, 248n8
Holmes, R. A., 112
Hooper, Peter, 69-70, 72n20, 73, 130n12, 131, 358, 360
Horst, Thomas, 335n23, 344
Hufbauer, Gary, 344
Huffman, G. W., 399n19

Interagency Committee on Measurement of Real Output, 112n3
International Labour Organization, 28, 49n34
Isard, Peter, 70
Isenman, Paul, 441
Jang, Show-Ling, 166
Jarrett, P., 392n13, 413n29, 415n30
Johnson, Dave, 128n11
Jun, Joosung, 293, 303
Juster, F. Thomas, 1

Kalter, Eliot R. J., 145n2
Kasper, Daniel, 247
Kenessy, Zoltan E., 229n31, 232, 441
Khamis, S. H., 439
Khan, Mohsin, 160n7
Kim, Yoonbai, 112
King, R. G., 415, 418
Kitchen, Harry, 298
Klemperer, Paul, 112
Klepper, Steven, 58n1
Kmenta, J., 52
Knetter, Michael, 112
Kravis, Irving, 112-13, 137, 140n1, 144n1, 145n2, 147-48, 149n4, 150, 155-57, 160-61, 163-65, 340, 389n4, 391n9, 438nn2, 4, 441-42, 443n11, 444, 448n14, 453
Krijnse-Locker, Hugo, 438n4
Krueger, Russell C., 204
Krugman, Paul, 112, 145n2, 161, 338n30, 347n44
Kulchycky, Ksenia, 335n23
Kutscher, Ronald, 246
Kydland, Finn, 418n32

Lall, S., 341-42
Langhammer, Rolf J., 247
Larin, Kathryn, 358, 360
Lawrence, Robert Z., 377
Layton, Allan P., 232
Leamer, Edward E., 3, 17, 19, 20, 29, 49-50, 52, 58n1, 59n2, 470n1,2
Leipziger, D. M., 328n12, 340
Lichtenberg, Frank R., 112
Lim, D., 339, 340n32
Lindbeck, A., 389n2
Lipsey, Robert E., 1, 112–13, 137, 140n1, 144n1, 145n2, 147–48, 149n4, 150, 153n6, 155–57, 160–61, 163–65, 325n7, 328n12, 335n23, 340, 345n43, 347nn44, 45, 389n4, 391n19, 453
Little, I. M. D., 342
Little, Jane S., 137n16
Long, J. B., 418
Lowe, Jeffrey I., 332
Lucas, Robert E., 399n18
Lutz, Ernst, 247
McCulloch, Rachel, 206n3
MacDougall, G. D. A., 341
Mackie, James, 300
MacKinnon, J. G., 403, 405
Maddison, A., 389n2, 390, 438n3
Malmquist, D., 21
Mann, Catherine L., 73, 130n12, 131–32, 145n2, 161
Marquez, Jaime R., 69n15
Marston, Richard C., 142n2, 145n2, 161, 163
Maskus, Keith, 20, 45
Meade, Ellen E., 69
Mehra, Sanjeev, 345
Méléit, Jacques, 166
Mintz, Jack, 298
Miron, Jeffrey A., 1–2
Mirrlees, James A., 342
Michel, Lawrence, 358–61, 363, 368, 378, 381n1.3, 382
Mittelstadt, A., 389n2, 413n29
Mizon, G. E., 418
Moffett, Michael H., 132
Mohr, Michael, 11
Monytos, N., 20
Moore, Geoffrey H., 232
Moran, Theodore H., 335n23
Morgenstern, Oskar, 104n1, 3, 105n6
Morley, S. A., 339, 340n32
Murphy, Edward E., 112, 144n1
Musgrave, Peggy B., 338n29
Mutti, John, 303
NBER Price Statistics Review Committee, 144n1
Newton, Scott, 293, 298n6, 300
Nogues, J. J., 27
Nordhaus, W. D. 389n2, 391n10, 400n24
Norsworthy, J., 21, 166
Norwood, Janet L., 2
Noyelle, Thierry, 247
Ohkawa, O., 390n5
Ohno, Kenichi, 145n2
Olechowski, A., 27
Organization for Economic Cooperation and Development (OECD), 45n21, 47n22, 49n25, 205n1, 324n3, 325n7
Page, S. A. B., 133n15
Paige, D., 438n3
Park, Se-hark, 241
Parker, Robert P., 11
Pieper, Paul J., 329
Pizer, Samuel, 210n9
Plosser, C. I., 415, 418
Popkin, Joel, 374
Prescott, E., 418n32
Psacharopoulos, G., 390n5
Rauch, J. E. 390n4
Ray, Edward J. 345
Rebello, S. T., 415, 418
Reuber, Grant L., 338n29
Richard, J.-F., 418
Ricks, David A., 325n7, 347n44
Roberts, D., 391n9
Robinson, S., 391n8
Roemer, Michael, 342
Roldan, Romualdo, 340
Romer, Christina D., 1–2
Romer, P. M., 388n1, 393, 424
Rosovsky, H., 390n5
Rostow, W. W., 390n5
Ruggles, Richard, 451
Rugman, A. M., 137n16
Sachs, J., 399
Sagari, Silvia, 247
Salou, G., 389n2, 392n13, 413n29, 415n30
Sampson, Gary, 240
Sapir, André, 207, 208n6, 247
Sauvant, Karl P., 206n3, 268
Scholes, Myron, 305n11
Severn, Alan, 328n12
Shiells, C. R., 112, 160n8
Siegel, Donald, 376–77
Sinn, Allen, 207n5
Sinclair, James 114n5
Siwarska, S., 246
Sternrod, Joel, 293
Smith, G. W. 339, 340n32
Smith, Scott D., 166
Snape, Richard, 240
Solow, Robert, 392n11
Stalson, Helena, 208n6
Stein, Jeremy, 302, 309
Stekler, Lois, 69, 329n13, 330, 345n42, 346
Stern, Joseph J., 342
Stern, R. M., 20, 45, 206n3, 239–40, 241n6, 248n8, 272
Stevens, Guy V. G., 293, 328n12, 345n42, 43
Streeter, P., 341–42
Sturmer, P. H., 392n13, 389n2, 413n29, 415n30
Summers, Lawrence, 300
Summers, Robert, 268, 27–28, 30, 36, 50n28, 146, 151, 389n4, 391n9, 405n26, 438n2, 441, 443n11, 444, 448n14, 451–53, 456
Sveikauskas, L., 20n1, 470n2
Syquinn, M., 20, 391n8
Tolchin, Martin, 338n30
Tolchin, Susan J., 325, 338n30
Triplett, Jack, 2, 63
Tryon, Ralph W., 69n15
Ulan, Michael, 329
United Nations, 23–24, 112n3, 238n2, 453; Center on Transnational Corporations (UNCTC), 268; Economic Commission for Europe, 452; International Standard Industrial Classification (ISIC), 40–41; Standard International Trade Classification (SITC), 41; Statistical Office, 438
U.S. Congress: General Accounting Office (GAO), 336, 338n30, 342n36; Office of Technology Assessment (OTA), 204, 248n8, 279, 280n18, 381n1
U.S. Department of Commerce, 111n1, 323, 336n25; Bureau of Economic Analysis (BEA), 327n10, 11, 359, 363, 381n1, 382; International Trade Commission, 204; Office of Business Economics, 342; Survey of Current Business, 127n10
U.S. Department of Labor, 115n7, 453
U.S. Department of the Interior, Bureau of Mines, 49n26
Urata, S., 45
van Ark, Bart, 438n3
Vanek, J., 19
Vendrell-Alda, J. L. M., 339
Vernon, Raymond, 221
Viner, Jacob, 156
Vukmanic, Frank G., 325n7, 347n44
Ward, Michael, 447
Weiss, Merle Yahr, 328n12, 335n23
Wells, L. T., 339, 341–42
Wheeler, James E., 331
Whichard, Obie G., 210n10, 216n16, 217n17, 218n20, 226n27, 248n8
While, Lawrence, 247
Winters, L. A., 27
Wolfson, Mark, 305n11
Yeats, Alexander, 247
Young, Allan H., 65, 378
Ziemer, Richard C., 375
Zimney, Zbigniew, 206n3, 268
Subject Index

Audits, export port, 94–95
Automated Broker Interface (ABI), 101. See also Census Interface
Automated Commercial System (ACS), 101–2
Automated Export Reporting Program (AERP), 102

Balance of payments (BOP) accounts: data for international service transactions, 216–18, 234–36, 247–48, 253, 273, 276–78, 280–81, 287; data from cross-border transactions, 209, 216–18, 231; implications of direct investment for, 332; inconsistency with other data, 280; medical and educational services in, 231; portfolio capital in, 477–78; U.S., 91 BOP. See Balance of payments (BOP) accounts

Bortkiewicz's Law, 441


Bureau of Labor Statistics (BLS): cooperative efforts of, 100; exchange-rate and foreign-currency indexes, 128–34; import and export price indexes, 97, 109, 112–26, 135–38, 140; index for export computer prices, 67–68, 85; International Price Program of, 113, 135–38, 211, 214, 229–30; productivity series of, 381. See also Price indexes, export and import (BLS)

Bureau of the Census: constant dollar trade data of, 97; domestic services data collected by, 211, 232; establishment data of, 334–35, 352; export and import statistics of, 89–96, 98; export data of, 98–100; future improvements of data collection and dissemination, 100–103; manufacturing output data of, 361–63; survey of investment plans of, 338; unit-value indexes (UVIs) of, 109, 110–26

Business cycle models, 415, 418–19

Canada: lower tax rates in, 293; trade statistics of, 93–94
Subject Index

Capital productivity, industrial, and semi-industrial, and developing countries, 35-36
Capital stock measures, 28, 419, 427-28
Census Bureau. See Bureau of the Census
Census Interface, 101
Census of Direct Investments, 341
Census of Service Industries (1982), 229
Center for International Business Cycle Research, 232
Central Product Classification (CPC), 215, 220n22, 231, 238, 282
Classification systems: in BEA direct investment data system, 351-52; concordance building for SITC and ISIC, 40-41; for country industrial activity, 23-24; development of international services transactions, 282; International Harmonized System, 97-98; need for comparability of, 281; product-based, international, 231, 238; revision of, 214; revision of services trade, 230-31. See also Central Product Classification; Harmonized Commodity Description and Coding System; International Standard Industrial Classification; Standard International Trade Classification
Comparative advantage: factors influencing, 469-70; in services trade, 249, 253, 261
COMPRO (trade data base), 472
Computers: differences in BEA and BLS price indexes for, 67-68; in hedonic approach analysis, 63-66
Concordance building: for ISIC and SITC data, 40-42; requirement for, 54
Consumer price index (CPI): in calculation of pass-through values, 130-31, 141; used in BLS trade indexes, 135
Convergence, international, 389-401
Cost of capital, 316
Country-product dummy (CPD) method, 150-52, 196-97, 438n4, 459n20, 466
CPC. See Central Product Classification
CPD. See Country-product dummy (CPD) method
Currencies: conversion of local country, 29-30; conversion using exchange rates to common, 440; conversion using purchasing power parities, 437-40; international comparisons of, 460; methods to convert to dollar, 29; problems of translation to common, 18

Customs Cooperative Council, 97. See also Harmonized Commodity Description and Coding System

Customs Service; Automated Commercial System (ACS) of, 101; Census Interface system, 101; trade statistics data collection services, 90-96, 98, 110

Data, international: comparability of, 20, 23-24, 40, 57, 440-41, 466-67; criterion for choice in labor productivity analysis, 22-23; on cross-border banking, 481; differences in definitions for variables, 24-26, 57; matching measurement to theory, 27-28; methods to convert to dollar value, 29-30; problems related to, 22-24, 56-60; requirement for better financial, 478; requirement for improvements in, 52, 54; for transborder data flows (TDF), 273; for unit-value indexes (UVIs), 110-11; validity of manufacturing output, 358-61. See also Statistics

Data, manufacturing output: alternative measures of, 369-73; comparison of, 361-63; comparison of U.S. with Japanese, 377; criticisms of, 358-61; disaggregation of, 373-77

Data, missing: estimations for trade in services, 204; in export documentation, 93-94; in labor productivity analysis, 23; method in manufactured goods index to supply, 148-52; method to estimate missing prices, 146-47, 196; suggestion for treatment of, 466; using law of one price concept, 145. See also Country-product dummy (CPD) method

Data, trade: for analysis, 17-18; collection and processing of, 89-91; improvements in services sector, 209-14, 222-32; inclusiveness of, 47; innovations, cooperation, and improvements in, 98-103; macroissues and microissues affecting quality of, 92-100; for manufactured products indexes, 147-52; problems of services sector data, 214-21; quality improvements in, 92-100; quality of U.S., 91; questions of changes in focus of, 470-73; reconciliation efforts for, 95-96; U.S.-Canadian cooperation to reconcile, 93-94; U.S. efforts to reconcile, 95-96. See also Balance of payments (BOP) accounts; Bureau of Economic...
Analysis; Bureau of Labor Statistics; Bureau of the Census; Customs Cooperative Council; Customs Service

Data collection: at BEA, 351–53; for direct investment activities, 322–23; effect of changing methods and coverage of, 278; future problems of, 475; mandatory authority for trade in services, 226; suggestions to improve, 54, 56, 60, 470–72; timing problems of, 92–93

Data sources: for BLS export and import prices, 113–14; Census of Direct Investments, 341; choices for measures of investment, trade, and taxes, 295–302; for convergence hypothesis analysis, 391, 425–30; deficiencies in, 273, 276–79; of detailed price data, 147–48; for effective tax rates, 298, 300–302; for financial flows and capital spending analysis, 295–302; for international services transactions, 247–48; for labor, capital, and total factor productivity analysis, 21–22; for manufactured goods price indexes, 164–66; for manufacturing exports and imports, 297–98; problems in services trade data, 275–79; for U.S. direct investment, 322

Deflators: for BEA manufacturing data, 363–68; BLS export-import price index as, 126, 137; need for development of, 42–43, 54; requirement for time series analysis of, 42–43; unit-value indexes as, 112

Direct investment. See Investment, direct

 Disequilibrium, technologically induced, 63


European Communities Statistical Office (Eurostat), 441, 448–49

Exchange rate, real: role in foreign direct investment of, 308–9; to convert GDP, 453; to convert value data to dollars, 29–30, 47. See also Exchange rate indexes (BLS); Purchasing power parity

Exchange rate changes: effects on export and import prices of, 128–34; pass-through in export and import prices of, 130–32, 141–43

Exchange rate indexes (BLS), 128–34. See also Foreign-currency indexes (BLS); Prices, export and import

Foreign Sales Corporation (FSC), 302

Fixity principle, 448–50

Forecasting model (USIT model), 329–30

Foreign-currency indexes (BLS), 128–34. See also Prices, export and import

Foreign direct investment. See Investment, foreign direct

Factor endowments, 46–52

Factor-price-equalization (FPE) theorem, 21

Factor productivity: comparison of measures of, 30–40; country groups for computation of, 30; differences in international, 21; estimating TFP country differences for, 37–40; methods for currency translation of, 18; sensitivity to business cycle of, 45. See also Capital productivity; Labor productivity; Data, manufacturing output

Factor-proportions trade model, 19–21, 26–27, 35–36, 36, 470. See also Factor-price-equalization (FPE) theorem; Heckscher-Ohlin model

Federal Reserve Board: Industrial Production (IP) index, 369, 375–77; USIT model, 329–30

Fisher index formula, 111, 114, 124, 140, 442

Engel curves, 452

Employment: differing definitions of, 57; by industry, 28; by occupation, 286; United Nations definition for, 24

Engel curves, 452

Formulas, index: Fisher, 111, 114, 124, 140, 442; Geary-Khamis, 439–42, 445n13, 447–49, 459n20, 460, 467; Laspeyres, 114–15, 120, 124; Paasche, 124

Full information maximum likelihood (FIML), 196

Geary-Khamis index number formula, 439–42, 445n13, 447–49, 459n20, 460, 467

General Agreement on Tariffs and Trade (GATT), 209n7, 234, 282–83, 289

Gerschenkron effect, 441

Goods sector, 240, 261–73. See also Manufactured goods

GPO series. See Gross Product Originating (GPO) series

Greenfield investment, 335–36

Gross domestic product (GDP): concept of, 438; estimates of in-between year benchmark comparisons, 455–59; in International Comparison Program (ICP), 437–40, 443–44; methods to estimate non-benchmark country, 450–55; PPP rates for currency conversion, 391, 403, 405; range of uncertainty in results for, 440–48; real PPP- and nominal exchange-rate-converted, 453–55, 467–68; regional comparisons for, 448–50; underestimates of developing country, 467–68; UN program to produce comparisons for, 437; in U.S. NIPA, 370–73, 385; using exchange-rate currency conversion for, 440, 447–48

Gross fixed capital formation, 24–25

Gross national product (GNP), 361–63, 375–77

Gross output or value of shipments, 24

Gross Product Originating (GPO) series, 358–60, 367, 377, 382–84

Growth rates, 458–59

Hall-Jorgenson cost-of-capital estimates, 298, 302

Harmonized Commodity Description and Coding System (HS), 54, 91, 97–98, 471, 475

Heckscher-Ohlin model, 19–20, 27, 46, 470

Hedonic price index: caveats for, 65–66; construction for computer price analysis, 64–65; export, 156; functions of, 62–64; for manufactured goods index, 147–48, 156–57, 163; other countries using, 65

Helkie-Hooper models (HH; computer, or HHC; fixed-weight, or HHFW): 69–82, 85–88

Heteroskedasticity, 50–52, 303

Houthakker-Magee result, 75

HS. See Customs Cooperative Council; Harmonized Commodity Description and Coding System

ICP. See International Comparison Program

Industrial Production Index (IP), Federal Reserve Board (FRB), 369, 375–77

Industry groups, 37–38

Informal sector. See Underground, or informal, economy

Input-output (I-O) tables. See I-O (input-output) tables

Interagency Task Force on Services Trade Data, 210, 215

International Comparison Program (ICP), 151, 437, 464–68, 482; benchmark and nonbenchmark countries of, 450–55; development of methods for, 438–42; missing and nonexistent data problem of, 466–67

International Harmonized System. See Harmonized Commodity Description and Coding System

International Investment and Trade in Services Act, 226

International Investment Survey Act (1976), 226

International Monetary Fund (IMF), Bureau of Statistics, 481

International Price Program (BLS), 113, 135

International Standard Industrial Classification (ISIC), 21–24, 238n2, 239; quality of and limits to data of, 28–29; reconciliation with SITC, 40–42; revisions of, 54; use of Harmonized System for, 98. See also Standard Industrial Classification; Standard International Trade Classification

International Trade Administration, U.S. See U.S. Department of Commerce

Intrafirm trade, 163–64, 268, 273

Investment: patterns in goods and services, 261, 268, 271; portfolio, 322–25, 328

Investment, direct: of evaluation of BEA data for, 324–28; forecasting of variables for,
Subject Index

345–46; impact of, 338–44; investor defined, 323–25; U.S., 322–31
Investment, foreign direct (FDI): data for, 268; evaluation of BEA data for, 331–38; growth in U.S. of, 332; in international services sector, 261, 268, 272; in manufacturing, 272–73, 335–38; measurement of, 318–20; recommendations for data improvement for, 346–48, 351; in services, 261, 268–73, 279; sources of, 272; surveys of, 227–28, 230, 248. See also Greenfield investment
I-O (input-output) tables, 248, 365, 367, 379–80, 386–87
IP. See Industrial Production Index, Federal Reserve Board
ISIC. See International Standard Industrial Classification
Is (industrial countries), 30–36
Laborers: differences in definitions for types of, 49; differences in education and skills of, 28
Labor productivity: in factor price model, 21; in industrial (I), semi-industrial (S), and developing (D) countries, 30; model for convergence analysis of, 431–33
Laspeyres index formula, 114–15, 120, 124
Law of one price, 145–46, 157
Manufactured goods, 144–46
Manufacturing industry, 385, 470
Matched-model index, 62–68. See also Bureau of Economic Analysis; Hedonic price index
Memorandum of Understanding (1987), U.S. and Canada, 94
Mergers and acquisitions, foreign, 337–38
MNEs. See Multinational corporations
Multinational corporations (MNCs), 294, 312, 315
National Academy of Sciences, Committee on National Statistics, 102, 480
National Bureau of Economic Research, Price Statistics Review Committee, 111
National Income and Product Accounts (NIPA), 115; BLS trade series as deflator for, 137; deflators for foreign trade component in, 126–28, 137; hedonic price measures in, 359–60
National Trade Data Bank, 210, 481
OPS (other private services), 250–51, 288
Organization for Economic Cooperation and Development (OECD), 215, 448
Outsourcing, 375–77, 385–86
Own-price effect, 441
Paasche index formula, 124
Panel on Foreign Trade Statistics, 471
Paperwork Reduction Act, 222–23, 351
Parameter estimates (HH models), 72–78
Plant and equipment spending (PPE), 296, 319–20
Portfolio capital account. See Balance of payments (BOP) accounts
PPE. See Plant and equipment spending
PPP. See Purchasing power parity
Price comparisons, 450–55, 459–60
Price conversions, 440, 460–61
Price indexes: comparison of BLS and Census Bureau, 115–26; components of international, 146–47; constructing, 196; constructing country aggregates, 148–50; export, 152–63. See also Price comparisons; Price conversions; Price indexes, export and import (BLS); Price indexes, manufactured goods; Unit-value indexes
Price indexes, export and import (BLS): function of, 112–13; International Price Program of, 135–38; price basis for construction of, 114; proposed and actual enhancements for, 135–38; reweighting and use of, 125–26; in three classification structures, 115; trend comparison with unit-value indexes, 115–26
Price indexes, manufactured goods: construction of, 146–52, 196–98; developed-country export, 156, 158, 167–87; for domestic sales of exported goods, 161–63; exports of developed to developing countries, 152–53, 158; for industrial country competitors, 158–61, 188–93; price data for, 147–52; treatment of quality changes in, 155–58; weighted by value of developed country exports, 152–53
Price measurement, 62–66. See also Hedonic price index
Prices: conversion to dollar prices of import, 114; export and import, 128–34, 141–
Prices (continued)
47, 156; manufactured goods, 146–52, 163–64; methods for comparison of international, 438n4; missing, 148–52, 196; world export, 154–55. See also Data, missing; Exchange-rate indexes; Foreign-currency indexes
Producer price indexes (PPI), 135, 145, 147
Purchasing power parity (PPP): calculation with missing prices for, 438; to convert to common currency, 28–30, 36–37, 391, 401, 403, 405, 419, 437–40, 453, 460–61; from CPD calculations, 459n20; defined, 437n1; in labor and capital productivity analysis, 36; uncertainty in use for currency conversion, 440–46, 460–61; UN program to produce comparisons using, 437

Sampling techniques, 57, 446, 471
Services: factors influencing demand for, 146–47, 240–41; factors shaping domestic, 240–47; financial, 222–24; identifying differences between goods and, 238–39, 286; making services tradable internationally, 239–40; no-charge, 221; transportation, 216, 222, 224. See also Central Product Classification (CPC)
Services sector: arm’s length sourcing of, 246; characteristics of, 239; comparison-resistant components of, 443–44; improvement of information for, 222–32; invisibles in, 250; leading, coincident, and composite indicators for, 232; OPS (other private services), 250–53, 261, 276–77, 280, 282; patterns of international investment in, 261–73; private services in, 250, 253; problems in data collection and interpretation for, 214–22, 285–90; requirement for nomenclature standardization, 281–82. See also OPS (other private services)
Services trade: data for, 204–5; defined, 205–7; intrafirm, 268, 273; sources of statistics for, 209
SITC. See Standard International Trade Classification
SNA. See United Nations System of National Accounts
Ss (semi-industrial countries), 30–36
Standard Industrial Classification (SIC), U.S.: BLS price indexes in, 115; codes for services in revision of (1987), 230; use of Harmonized System for, 98
Standard International Trade Classification (SITC): BLS price indexes in, 115; facilitates international comparability, 205; revisions for and uses of, 29, 40–41, 46–49, 54; trade categories of, 47, 49
Statistics, improvement of: developing country, 282; U.S., 225–32
Statistics Canada, 93, 475
Stigler Report, 111
Stolper-Samuelson theorem, 28
Tax policy: and cross-border investment, 308–9; real spending and financial flows, U.S. and Canada, 309–10; trade, U.S. and Canada, 312–16
Tax rate, marginal effective, 315–16
Tax wedge, 316
TDF. See Transborder data flows
Technical progress convergence, 388–91, 393
10-percent ownership criterion, 351
Total factor productivity (TFP) index, 37–40
Trade: and foreign direct investment, 335–37; and mergers and acquisitions, 337–38; and taxes, 312–16
Trade Act (1988), U.S., 222
Trade Act (1974), U.S., 209
Trade and Tariff Act (1984), U.S., 226
Trade balance. See Balance of payments (BOP) accounts
Trade flow analysis, 126–28
Trade in services. See Services sector; Services trade
Trade models: conventional, 68–69; treatment of computers in, 72. See also Helkie-Hooper models
Trade statistics, international. See Data, international; Data, trade
Transaction-price indexes, 112, 124
Transborder data flows (TDF), 273, 279
Underground, or informal, economy, 278
United Nations: Central Product Classification of, 215; International Comparison Program (formerly Project), 151, 437
U.S. Council of Economic Advisers, 480, 483
U.S. Department of Commerce: Export Declaration of, 98; in-flight survey of non-U.S. residents, 228; International Trade Administration, 100; investment data of, 296; I-O tables of, 248, 379–80, 386–87; merchandise trade information of, 99; trade flow analysis of, 126–28; value-added data of, 386. See also Bureau of Economic Analysis; Bureau of the Census; National Income and Product Accounts
U.S. Department of the Treasury. See Customs Service
U.S. Trade Representative, 97
Unit-value indexes (UVIs), 110, 114; of Bureau of the Census, 96; comparison with BLS price indexes, 115–26, 138, 140; inadequacy of and alternatives for, 140, 144–45
UNSO. See United Nations Statistical Office
Uruguay Round. See General Agreement on Tariffs and Trade
USIT model (Federal Reserve Board), 329–30
UVIs. See Unit-value indexes
Value-added measures, 24, 364
Voorburg Group on Service Statistics, 282
Weighting, for indexes of manufactured goods prices, 146, 148–53
Wholesale price indexes, 145, 147
World Bank World Atlas, 447
Zellner seemingly unrelated (SUR) technique, 393, 433
Books of Related Interest

Empirical Studies of Commercial Policy
Edited by ROBERT E. BALDWIN

What role have Japanese industrial groups played in the U.S. trade deficit? When do corporations become politically involved in trade protection? Empirically addressing these and other important issues, the studies in this volume blend institutional details of current trade policy with creative economic analyses.

An NBER Conference Report

Fifty Years of Economic Measurement
The Jubilee of the Conference on Research in Income and Wealth
Edited by ERNST R. BERNDT and JACK E. TRIPLETT

Leading researchers address a broad range of theoretical and applied topics, review concepts and methods, and assess the adequacy of available data. Specific topics include: productivity, prices and output, capital and labor, saving and taxation, as well as the use of economic data in policy analysis and environmental regulation.

NBER Studies in Income and Wealth, Volume 54

Productivity Growth in Japan and the United States
Edited by CHARLES R. HULTEN

In an effort to better understand the Japanese economic "miracle," contributors extend the methodology of growth analysis, focusing their efforts on the accurate measurement and comparison of Japanese and U.S. economic growth.

NBER Studies in Income and Wealth, Volume 53

The University of Chicago Press