Contributors

Mary Amiti  
International Research Function  
Federal Reserve Bank of New York  
33 Liberty Street  
New York, NY 10045

Maria Borga  
Bureau of Economic Analysis  
U.S. Department of Commerce  
1441 L Street, NW  
Washington, D.C. 20230

Carol Corrado  
The Conference Board  
845 Third Avenue  
New York, NY 10022

Robert C. Feenstra  
Department of Economics  
University of California, Davis  
One Shields Avenue  
Davis, CA 95616

C. Fritz Foley  
Harvard Business School  
Soldiers Field  
Boston, MA 02163

Harry Grubert  
Office of Tax Policy  
Department of the Treasury  
1500 Pennsylvania Avenue, NW  
Washington, D.C. 20220

Gordon H. Hanson  
IR/PS 0519  
University of California, San Diego  
9500 Gilman Drive  
La Jolla, CA 92093-0519

J. Bradford Jensen  
McDonough School of Business  
Georgetown University  
Washington, D.C. 20057

Wolfgang Keller  
Department of Economics  
University of Colorado at Boulder  
Boulder, CO 80309-0256

Lori G. Kletzer  
University of California, Santa Cruz  
Department of Economics  
439 Engineering 2 Bldg.  
1156 High Street  
Santa Cruz, CA 95064
Paul Lengermann  
Federal Reserve Board  
20th Street and Constitution Avenue, NW  
Washington, D.C. 20551

Robert E. Lipsey  
NBER  
365 Fifth Avenue, 5th Floor  
New York, NY 10016-4309

Raymond J. Mataloni Jr.  
U.S. Department of Commerce  
Bureau of Economic Analysis  
1441 L Street, NW  
Washington, D.C. 20230

Phillip McCalman  
Department of Economics  
University of California, Santa Cruz  
Santa Cruz, CA 95064

Gabriel W. Medeiros  
Bureau of Economic Analysis  
U.S. Department of Commerce  
1441 L Street, NW  
Washington, D.C. 20230

Francisco Moris  
Division of Science Resources Statistics  
National Science Foundation  
4201 Wilson Boulevard, Suite 965  
Arlington, VA 22230

John Mutti  
Department of Economics  
Grinnell College  
Grinnell, IA 50112

Xavier Reif  
National Institute of Statistics and Economic Studies (INSEE)  
18, Boulevard Adolphe-Pinard  
75675 Paris Cedex 14, France

Marshall Reinsdorf  
Bureau of Economic Analysis  
U.S. Department of Commerce  
1441 L Street, NW  
Washington, D.C. 20230

J. David Richardson  
Department of Economics  
347 Eggers Hall  
Syracuse University  
Syracuse, NY 13244-1090

Carol A. Robbins  
Bureau of Economic Analysis  
U.S. Department of Commerce  
1441 L Street, NW  
Washington, D.C. 20230

Matthew Slaughter  
Tuck School of Business  
Dartmouth College  
100 Tuck Hall  
Hanover, NH 03755

Larry Slifman  
Federal Reserve Board  
20th Street and Constitution Avenue, NW  
Washington, D.C. 20551

Erich H. Strassner  
Bureau of Economic Analysis  
U.S. Department of Commerce  
1441 L Street, NW  
Washington, D.C. 20230

Desirée van Welsum  
Organization for Economic Cooperation and Development (OECD)  
STI/SPD  
2, rue André Pascal  
75775 Paris Cedex 16 France

Shang-Jin Wei  
Graduate School of Business  
Columbia University  
Uris Hall, Room 619  
3022 Broadway  
New York, NY 10027-6902
Contributors

Chong Xiang
Department of Economics
Purdue University
403 West State Street
West Lafayette, IN 47907-2056

Robert E. Yuskavage
Bureau of Economic Analysis
U.S. Department of Commerce
1441 L Street, NW
Washington, D.C. 20230
Author Index

Page references followed by t or f refer to tables and figures, respectively.

Acemoglu, D., 199
Aitken, B., 332n3
Alterman, W., 5
Aitshuler, R., 114, 117n2, 119n5, 129
Amiti, M., 203, 229n4, 231n5, 243, 245
Anderson, J. E., 203, 217
Antràs, P. M., 173
Arora, A., 164, 176
Ascher, B., 3, 7n2, 149
Aspden, C., 188n18
Autor, D. H., 300n7, 301
Bach, C. L., 45, 83, 85n7, 100n17
Baily, M. N., 303
Baldwin, J. R., 333n7
Baldwin, R. E., 4, 9, 58, 72n1, 181n14,
205n1
Bardhan, A. D., 298, 326n1
Barefoot, K. B., 77, 93
Barry, F., 294
Bartelsman, E. J., 234, 333, 335, 348n25, 352
Beaulieu, J. J., 333, 335, 348n25, 352
Bednarzik, R., 282
Berman, E., 244
Bernard, A. B., 333n7, 334n8, 347n24
Berndt, E. R., 5, 42, 205n1
Besocke, P., 208
Black, P., 204, 216
Blair, M. M., 143

Blinder, A. S., 20, 228, 298, 315, 326n1
Blomström, M., 332n2, 334
Bloom, N., 129
Borga, M., 43, 76, 119n5, 209, 249, 334n8
Bos, M., 148
Bosworth, B. P., 5, 77, 77n3
Bound, J., 244
Branstetter, L., 173n1, 176
Byers, S. L., 208
Canterberry, E. R., 203, 204, 217
Cardoza, K., 139n1
Caves, R. E., 182
Chen, B., 85
Chesbrough, H., 176
Chiswick, B., 204, 216, 217
Cockburn, I. M., 166, 172
Coe, D. T., 176, 199n1, 334n10
Cohen, W. M., 172
Conroy, R., 139n1
Corrado, C., 3, 16, 139, 143, 331, 339,
352
Crespi, G., 177n5
Criscuolo, C., 200, 332n5, 334
Cutler, D. M., 5, 42
Davis, D. R., 203, 204
Degnan, S. A., 164, 168n12
Desai, M. A., 46, 47, 173
De Vany, A. S., 207, 208
Doms, M. E., 332, 333
Dossani, R., 6
Dreher, A., 46
Drucker, J., 10n6, 58
Dyen, I., 204, 216

Eckert, R. D., 208
Egger, P., 47
Eggert, W., 47
Eisenhardt, K. M., 182
Ekholm, K., 228n2
Elberse, A., 208
Eliashberg, J., 208

Feenstra, R. C., 2, 203, 204, 219, 228, 232, 234, 241, 244, 327n3
Filson, D., 208
Fisman, R., 173n1
Fixler, D. J., 85, 99, 100
Flatness, A., 9, 43, 44, 181n14
Foley, C. F., 46, 47, 173, 173n1
Fosfuri, A., 164, 176, 332n3
Fraumeni, B., 129n9
Freund, C., 203

Gambardella, A., 164, 176
Ginsburgh, V., 216n5
Goettler, R. L., 208
Gordon, R. G., Jr., 216n4
Graham, J. M., 180
Gray, C., 139n1
Gray, W., 234
Griffith, R., 129, 199, 332n3, 332n5, 334n11
Griliches, Z., 5, 8, 42, 175, 205n1, 244
Grindley, P. C., 149
Grossman, G., 334n11
Grubert, H., 114, 117n2, 118n4, 119n5, 121, 129, 129n10, 148, 176
Gu, W., 333n7

Hakkala, K., 228n2
Hall, R., 129n9, 198
Haltiwanger, J., 3
Hamermesh, D., 230
Hancock, D., 205, 209, 210, 212t, 218
Hanson, G. H., 203, 204, 205, 219, 228, 230, 232, 234, 241, 244, 334, 334n8, 334n9
Harrison, A. E., 236n9, 332n3
Harrison, R., 199, 332n3
Haskel, J. E., 200, 332n3, 334
Head, K., 204
Helpman, E., 176, 199n1, 204, 205, 219, 334, 334n10, 334n11
Henderson, R., 166, 172
Hill, P., 142n4
Hill, T. P., 6, 7
Hines, J. R., Jr., 46, 47, 129, 176
Hoekman, B. M., 3, 181n14
Hoffmaister, A. W., 334n10
Hooper, P., 205n1
Howells III, T. F., 77, 93, 176
Howenstein, N. G., 332n4
Howitt, P., 198, 334n11
Hulten, C. R., 5, 16, 139, 143, 205n1

Jacks, D. S., 35
Jaffe, A. B., 176
Janeba, E., 204
Jensen, B., 249
Jensen, J. B., 20, 228, 298, 315, 326, 332, 333, 333n7, 334n8, 347n24
Jensen, P. D. Ø., 300
Johnson, S., 199
Johnston, D. C., 56
Jones, C., 198, 205, 209, 210, 212t, 218
Jorgenson, D. W., 176, 331, 341

Kamura, F., 181n14
Keller, W., 199, 199n1, 332, 332n3
Khatchadourian, K., 5, 42, 147
Kimura, F., 9, 58
Kirkegaard, J. F., 298, 300
Kirova, M. S., 73n2
Kletzer, L. G., 20, 228, 249, 298, 315, 326, 326n2, 327n3
Konec, J., 9, 43, 44, 181n14
Kozlow, R., 209, 249
Kravis, I. B., 5, 73n2
Kroll, C., 298, 326n1
Kruger, P., 204, 205, 219, 228
Kruskal, J. B., 204, 216

Landefeld, J. S., 9, 57, 176
Larsen, K., 44
Laugesen, N. S., 300
Lawrence, R. Z., 303
Leslie, P., 208
Levy, F., 300n7, 301
Lindberg, B. M., 77, 93
Lippoldt, D., 161n10
Lipsey, R. E., 4, 5, 72n1, 73n2, 148, 205n1, 332n2
Lorentowicz, A., 228n2
Author Index

Loungani, p., 361
Lowe, J. H., 9, 57
Machin, S., 244
Malackowski, J., 139n1
Mankiw, N. G., 298
Mann, C. L., 229n4, 300
Mann, M., 43
Marin, D., 228n2, 300
Markusen, J. R., 204, 219
Marshall, A., 46
Martin, J. P., 44
Martin, R., 332n5
Marvasti, A., 203, 204, 217
Mataloni, R. J., Jr., 50n1, 119n5, 230, 236, 334, 334n8, 334n9, 337n15, 338, 347n23, 347n24, 348
McCalman, P., 204, 208
McEvily, S. K., 182
McMillan, M. S., 236n9
McNeil, L., 129n9, 199, 199n1
Meade, J. E., 56, 57
Medeiros, G. W., 257n6
Melitz, M. J., 204, 216n4, 334
Messina, J., 305n10, 307
Miller, P., 204, 216, 217
Mohammed, S. S., 42
Mohr, M. F., 145, 188n19
Molina, L., 5
Morris, R., 44
Motta, M., 332n3
Moyar, B. C., 344n20
Moylan, C. E., 176
Murnane, R. J., 300n7, 301
Murphy, J. B., 145, 188n19
Mutt, J., 118n4, 148, 176
Nelson, R. R., 172
Newlon, S., 129
Nickell, S., 307, 308
Nutter, S., 118n3
Obstfeld, M., 57
Okubo, S., 129n9, 364
Oliver, S. D., 331, 341
Olsen, K. B., 249
O’Rourke, K. H., 38
Ortuno-Ortín, I., 216n5
Overes, M., 47
Pain, N., 300, 306
Park, W., 161, 161n10
Pereira, S., 332n3
Pierce, K. K., 42
Poutvaara, P., 46
Prescott, E. E., 182
Pritchett, L., 74n3
Ramb, F., 47
Randolph, W., 121
Raubold, A., 228n2
Rauh, J. E., 204
Razgaitis, R., 147
Redding, S., 307, 308, 332n3, 332n5, 334n11
Reif, X., 249, 290, 299n5, 300, 304, 305, 314, 326
Reinsdorf, M. B., 99, 100
Richardson, D., 205n1
Richardson, J. D., 4, 72n1
Ries, J., 204
Robbins, C. A., 176
Robinson, J., 199
Rodriguez-Clare, A., 332n3
Rogoff, K., 57
Ronde, T., 332n3
Rosenberg, N., 175
Rousslang, D., 121
Rumstetter, E. D., 332n2
Sachs, J. D., 244
Sauer, R. M., 42
Schatz, H. J., 244
Schott, P. K., 347n24
Sherwood, M., 80
Sichel, D., 3, 16, 139, 143, 331, 341
Sicsic, P., 11
Simpson, G. R., 10n6, 55
Simpson, H., 332n3, 332n5
Siwek, S. E., 203, 204
Slaughter, M. J., 200, 230, 236, 332n3, 334, 334n8, 334n9
Slifman, L., 331, 339, 352
Smith, G. M., 99, 100, 257n6
Stern, R. M., 3, 181n14
Siroh, K. J., 331, 341
Strassner, E., H., 257n6
Swaffield, J., 307, 308
Swagel, P., 298
Switzer, D., 208
Teece, D. J., 149
Trajtenberg, M., 176
Trindade, V., 204
Triplett, J. E., 5, 77, 77n3
Tybout, J. R., 203
Vanhaevertbeke, W., 176
Van Reenen, J., 129, 199, 332n3, 334n11
Van Welsum, D., 180, 249, 290, 294, 296, 298, 299n5, 300, 301f, 302f, 304, 305, 306, 314, 326
Van Wincoop, E., 203, 217
Vickery, G., 290, 296, 298, 301f, 326
Viner, J., 32

Wagh, S., 161
Wallman, S. M. H., 143
Walls, W. D., 207, 208
Walsh, J. P., 172
Wang, J., 176, 199n1
Weber, S., 216n5
Wei, S.-J., 203, 229n4, 231n5, 243, 245
Weichenrieder, A. J., 47

Weinhold, D., 203
Weinstein, D. E., 203, 204
West, J., 176
Whichard, O. G., 3, 7n2, 9, 43, 57, 76, 149
Wiesner, A., 5, 42, 147
Wilkins, M., 43, 44
Williamson, J. G., 42
Winner, H., 47
Woolley, H. B., 31, 34, 42
Xiang, C., 204, 205, 219
Xu, B., 176, 199n1

Yeaple, S. R., 332n3, 334
Yorgason, D. R., 176
Yorgensen, D. R., 7n3
Yuskavage, R. E., 338
Zeile, W. J., 332n4, 334n8, 338, 348
Zieschang, K., 100
Subject Index

Page numbers followed by t or f refer to tables and figures, respectively.

Affiliate payments, returns to, 129–35
Annual industry accounts (AIAs), 19, 20, 21, 253–57

Balance of Payments Manual (BPM5), 179
Barbados, 59
BEA. See Bureau of Economic Analysis (BEA)
Bermuda, 50, 52, 53, 54, 59; trade in financial services, 30, 36–37
Bureau of Economic Analysis (BEA): annual industry accounts of, 19, 20, 21, 252–57; data for royalties, 118–26; evaluating methodology of, 277–82; imported services inputs in industry accounts of, 261–77; imports in accounts of, 250–57; improvement program for measuring international services and, 75–76; international transactions accounts of, 250–51; measures of research and development of, 126–29; national income and product accounts of, 251–52; overview of data on international services of, 78–80; purchased service inputs in industry accounts of, 258–61; purchased services in industry accounts of, 257–77
Business, professional, and technical (BPT) services, 256–57, 262t, 271–72t; industries using imported, 270; in ITAs, 261–63; as share of total purchased services, 261

Call centers, 1, 11
Capital assets, rentals of fixed, 9
Cayman Islands, 50; trade in financial services, 30
CFCs, 15
“Check-the-box” regulations, 112
Competitive Technologies, 150
Controlled foreign corporations (CFCs), 15
Copyrights, 143
Cross-border trade: in financial services, 98–100; in wholesale and retail trade industries, 94–96
Current account balance, measuring residence and, 56–60

Economic Census Data, on payments for use of intellectual property, 156–58, 157t
Educational services, trade in, 44–46.

See also Services

FATS, 9
FDI, 1–2
Financial leases, 7
Financial services: cross-border trade in, 98–100; exports of, 98; imports of, 98; sales through affiliates in, 100–101;
Financial services (continued)
summary of changes in measurement of, 102–3t
Foreign affiliate trade in services (FATS), 9
Foreign direct investment (FDI), growth in trade in services and, 1–2
Frascati Manual, 177–79, 185–86
GATS. See General Agreement on Trade in Services (GATS)
General Agreement on Trade in Services (GATS), 29; modes of trade in services of, 8–11
Globalized economy, measurement challenges of, 3
Goods, services and, 7
Gross premiums approach, 80–81
Hybrids, 112; defined, 113; possible structure for, 114, 114f; subpart F rules for, 113–14
ICT-enabled services: empirical analysis of, 304–14; foreign direct investment in, 295–96; trade in, 291–94. See also Information and communications technology (ICT)
Imported services: impact on output and value added of, 270–77; industries using, 263–70, 264–69t
Indexes, price, 5
Indexes of language closeness, 18
Information and communications technology (ICT), 1, 18; introduction to, 289–91. See also ICT-enabled services
Information services, trade theory and trade in, 205–7
Input-output (I-O) accounts, 19–20
Insurance companies, 80–93; auxiliary insurance services of, 85–86; comparison of insurance service measures of, 86–87; components of output of, 81–82; conceptual views of, 80–81; cross-border trade of, 82–87; estimating losses and, 83–84; measuring services of, 83–87; premium supplements and, 84–85; sales through affiliates of, 87–93; summary of changes in measurement of, 102–3t. See also Services
Insurance services, BEA measures for, 76–77
Intangible assets, 8; defined, 142–43; returns to, 129–35; types of protection for, 143–44; unit of output for, 146–47.
See also Intellectual property (IP)
Intellectual property (IP), 10–11; Bureau of Economic Analysis data for, 152–56; cross-licensing agreements and, 149–50; economic measurement of, 130–42; existing statistical and administrative data for, 150–61; intra-firm transactions for, 147–48; measurement of income from use of, 149–50; questions for, 146; research and development and, 15–18; royalty payments and license fees for, 16; service commodities and, 144–45; summary of data sources for, 151t; transfer prices for, 147–48; types of protection for, 143–44; unit of output for, 146–47
Internal Revenue Service (IRS), royalty revenue data and, 158–61, 159–60t
International services, overview of BEA’s data on, 78–80
International trade: defining services in, 6; literature on, 27; in services, 1; service transactions and, 8–11. See also Trade
International Transactions Accounts, 77–78, 250–51
Intra-firm transactions, for intellectual property, 147–48
IP. See Intellectual property (IP)
Ireland, 54, 59
IRS, 158–61, 159–60t
ITAs, 19
Knowledge-capturing products, 8
Lease payments, 7
License fees, 10; cross-border, 154t; estimating franchise, 169; for intellectual property, 16–17; order-of-magnitude estimates of, 161–66; from unaffiliated foreigners by industry sector, 155, 155t; to unaffiliated foreigners by industry sector, 155, 156t; between United States and top five countries, 153t.
See also Royalties
Licensing, 146–47
Linguistic distance, 216–17
Majority-owned foreign affiliates (MOFAs), 80
Majority-owned U.S. affiliates (MOUSAs), 80
Manual on Statistics of International Trade in Services (MSITS), 179

MNCs. See Multinational corporations (MNCs)

Motion pictures, U.S.: cultural trade costs in, 216–17; data on trade in, 208–10; European box office revenues for, 18; exports of, 4, 210–16; gravity estimation results for, 217–19; literature on trade in, 207–8; overview of international trade of, 203–5; trade barriers and, 217

Multinational corporations (MNCs), 15; data used in study of, 334–38, 347–58; measuring sales transactions of, 78–79; method of analysis for, 338–40; overview of productivity of, 331–33; possible reasons for better productivity of, 333–34; results for labor productivity of, 341–45

National income and product accounts (NIPAs), 19, 251–52

National Science Foundation (NSF), measures of research and development for, 128–29

Net premiums approach, 81

Nominal flows, 3–4

Normal losses, 83–84, 88–89

NSF, 128–29

Offshoring of services: data and measurement of, 232–34; employment potentially affected by, 296–304; estimation of, 230–32; model of, 229–30; overview of, 227–29; results of model of, 234–41

Order-of-magnitude estimates: methodology for, 168–69; for royalties and license fees, 161–66

Outsourcing, 18–21; introduction to, 247–49; overview of findings, 249–50. See also Offshoring of services

Patents, 143–44

Premium supplements, 89–92

Price indexes, 5

Price measurement, 4–5

Prices, measuring, 21–22

Productivity, measuring, 21–22

R&D. See Research and development (R&D)

Regularly occurring losses, 83–84

Rentals, of fixed capital assets, 9

Research, development, and testing (RDT) services, 17; affiliated trade with U.S. and multinational corporations, 182–85; comparison of affiliated and unaffiliated trade in, 181–82; private and business trade flows and, 181; U.S. trade in, 180–85


Research and development (R&D) accounting, integrated expenditures-transactions framework for, 185–91

Residence: Current Account Balance measurements of, 56–60; defining, trade in educational services and, 44–46

Retail industries. See Wholesale and retail trade industries

Royalties, 10; Bureau of Economic Analysis data for, 118–26; cross-border, 154t; industry classifications and, 150; for intellectual property, 16–17; IRS data for, 158–61, 159–60t; order-of-magnitude estimates of, 161–66; on payments for use of intellectual property, 156–58, 157t; shielding from taxation in United States and, 133; from unaffiliated foreigners by industry sector, 155, 155t; to unaffiliated foreigners by industry sector, 155, 156t; between United States and top five countries, 153t; U.S. Treasury data for, 116–18. See also License fees

Semiconductor Chip Protection Act (1984), 144

Service commodities, 144–45

Services: defining, 7–8; defining trade in, 6; educational trade in, 44–46; effects of changes in types of, U.S. account balance and, 2; foreign direct investment and growth in trade in, 1–2; GATS’s
Services (continued)
   modes of trade in, 8–11; goods and, 7; 
growth in trade in, 1–2; importance of, 
in United States, 2; insurance, 76–77; 
offshoring of, 18–21; price measurement, 
of, 4–5; size and growth of U.S. 
trade in, 37–44; size and growth of 
world exports and imports of, 30–37; 
stockpiles of, 8; transactions and, 6–8
Service transactions, trade and, 8–11
Simplified Income Tax, 112–13
Stockpiles, of services, 8
Sui generis rights, 144
Switzerland, 52, 59

Tax havens: measurement of trade in services and, 46–56; shifting of assets and, 58–60
Tax planning strategies, 111–12
Trade: in educational services, 44–46; GAT’s 
      modes of, in services, 8–11. See also International trade
Trade barriers, motion pictures and, 217
Trade in goods: BEA measures for, 77; data collection on, 27–28; measurement of, 
for balance of payments, 28
Trade in services, 1; American economy and, 11–12; drivers of, 12; international 
   competition and, 12–13; measurement 
   challenges of, 11, 13–15; measurement 
   of, 28–29; measurement of, tax havens 
   and, 46–56
Trademarks, 144
Trade secrets, 144
Trade theory, 205–7
Transactions, services and, 6–8
Transfer prices, for intellectual property, 147–48

United States: current-account deficits of, 2; effects of changes in types of services 
   and account balance of, 2; exports and imports of goods and, 79–80; exports 
   and imports of services and, 14, 79; 
   importance of services in, 2; imports 
   of insurance services in, 83; sales of 
   MOFAs, 80; sales of MOUSAs, 80; 
   size and growth of trade in services in, 
   37–44; trade in educational services 
   in, 44–46; trade in services and, 11–12

Wholesale and retail trade industries, 93–97; cross-border trade in, 94–96; sales 
   of affiliates in, 96–97; summary of 
   changes in measurement of, 102–3t