

This PDF is a selection from an out-of-print volume from the National Bureau of Economic Research

Volume Title: Trade Policies for International Competitiveness

Volume Author/Editor: Robert C. Feenstra, editor

Volume Publisher: University of Chicago Press

Volume ISBN: 0-226-23949-7

Volume URL: <http://www.nber.org/books/feen89-1>

Conference Date: April 29-30, 1988

Publication Date: 1989

Chapter Title: List of Contributors, Indexes

Chapter Author: Robert C. Feenstra

Chapter URL: <http://www.nber.org/chapters/c6182>

Chapter pages in book: (p. 255 - 264)

---

## Contributors

Harry P. Bowen Graduate School of Business Administration New York University 100 Trinity Place, Room 810 New York, NY 10006	Raquel Fernandez Department of Economics Boston University 270 Bay State Road Boston, MA 02215
Drusilla K. Brown Department of Economics Tufts University Medford, MA 02155	Ronald D. Fischer Department of Economics 114 Rouss Hall University of Virginia Charlottesville, VA 22901
Elias Dinopoulos Department of Economics University of Florida Gainesville, FL 32611	Kenneth A. Froot National Bureau of Economic Research 1050 Massachusetts Avenue Cambridge, MA 02138
Robert Driskill Department of Economics 410 Arps Hall Ohio State University 1945 North High Street Columbus, OH 43210-1172	Alberto Giovannini 622 Uris Hall Graduate School of Business Columbia University New York, NY 10027
Barry Eichengreen Department of Economics University of California 250 Barrows Hall Berkeley, CA 94720	Lawrence H. Goulder Department of Economics Harvard University Littauer 212 Cambridge, MA 02138
Robert C. Feenstra Department of Economics University of California Davis, CA 95616	Lawrence F. Katz National Bureau of Economic Research 1050 Massachusetts Avenue Cambridge, MA 02138

James Levinsohn  
Department of Economics  
University of Michigan  
Ann Arbor, MI 48109

Keith E. Maskus  
International Economic Studies Center  
Campus Box 256  
University of Colorado  
Boulder, CO 80309-0256

Stephen McCafferty  
Department of Economics  
410 Arps Hall  
Ohio State University  
1945 North High Street  
Columbus, OH 43210-1172

Catherine J. Morrison  
Department of Economics  
Tufts University  
Medford, MA 02155

Edward John Ray  
Department of Economics  
Ohio State University  
410B Arps Hall  
1945 North High Street  
Columbus, OH 43210-1172

David W. Roland-Holst  
Department of Economics  
Mills College  
Oakland, CA 94613

Gary R. Saxonhouse  
Department of Economics  
611 Tappan Street, Room 213  
The University of Michigan  
Ann Arbor, MI 48109

Lawrence Schembri  
Department of Economics  
Loeb Building  
Carleton University  
Ottawa, Ontario K1S 5B6  
Canada

Robert W. Staiger  
Department of Economics  
Stanford University  
Stanford, CA 94305

Robert M. Stern  
Department of Economics  
University of Michigan  
Ann Arbor, MI 48109

Lawrence H. Summers  
National Bureau of Economic Research  
1050 Massachusetts Avenue  
Cambridge, MA 02138

Laura D'Andrea Tyson  
BRIE  
University of California  
2234 Piedmont Avenue  
Berkeley, CA 94027

John Whalley  
Department of Economics  
Social Science Centre  
University of Western Ontario  
London, Ontario N6A 5C2  
Canada

Wing Thye Woo  
Department of Economics  
University of California  
Davis, CA 95616

---

## Author Index

Adler, M., 42n.15  
Akerlof, George, 97  
Aliber, Robert Z., 75nn.2, 6  
Applebaum, E., 187, 205n.12  
Armington, P. S., 218

Baldwin, Richard, 102–3, 112, 114n.23, 204n.1  
Baldwin, Robert E., 75n.1  
Batra, Raveendra N., 75n.1  
Beaulieu, E., 205n.13  
Benhabib, J., 143  
Bhagwati, Jagdish N., 87, 98, 102, 117, 139  
Boadway, R., 244n.12  
Borus, Michael, 180n.1  
Bovenberg, A. L., 6, 41n.2  
Bowen, Harry P., 181, 182  
Brander, James, 75nn.3, 7, 85, 141  
Brecher, Richard A., 75n.2  
Bresnahan, T. F., 125, 133, 138  
Brown, Drusilla K., 219, 231, 244nn.2, 3, 9, 12  
Bulow, Jeremy, 96, 105, 114n.14

Cairnes, J. E., 117  
Caves, R. E., 75nn.2, 6, 171n.1  
Chen, Tain-jy, 75nn.1, 3  
Cheng, L. K., 140n.1  
Christensen, Laurits, 169  
Chung, Ching-fan, 173n.10  
Cohen, Steve, 178  
Cummings, Diane, 169

Daugherty, A., 142  
Diamond, P. A., 139, 140n.2  
Dickens, William T., 87, 92–93, 96, 113n.1, 114nn.17, 22, 25, 123  
Diewert, W. E., 164, 205n.9  
Dixit, Avinash K., 46, 58, 85, 102–3, 125–26, 142, 220  
Doeringer, Peter, 98, 106  
Dornbusch, Rudiger, 185, 186, 207  
Dosi, Giovanni, 180n.1  
Drazen, A., 46  
Driskill, R., 127, 130, 132, 134, 137  
Duffie, D., 42n.14  
Dumas, B., 42n.15  
Dunn, R. M., 204n.1  
Durbin, James, 173n.7

Eaton, J., 125, 127, 130–32, 136, 138, 141  
Ethier, Wilfred J., 70, 75n.2

Fair, Ray C., 43n.33  
Feeenstra, Robert, 186, 204n.1, 209n.2  
Feinberg, R. M., 186, 204n.1, 209n.2  
Feldstein, Martin, 3  
Fershtman, C., 132, 134  
Fisher, E., 139  
Flam, H., 217–18, 244n.4  
Freeman, Richard B., 91  
Friedman, James, 126  
Froot, Kenneth, 186, 204n.1  
Fudenberg, D., 128

Gibbons, Robert S., 114n.12

Giovannini, Alberto, 41n.2, 185, 186, 205n.8, 207, 209n.1

Goldberger, Arthur S., 173n.10

Goulder, Lawrence H., 6, 10, 11, 14, 18, 20, 41n.5, 43n.24

Green, H. A. J., 244n.1

Greene, William H., 173n.10

Grossman, G., 125, 127, 130–32, 136, 138, 141

Grossman, Sanford J., 75n.2

Grubaugh, Stephen G., 75n.1

Gruber, W., 61, 75n.6

Grubert, H., 6

Guilkey, D. K., 173n.6

Hagen, E., 87

Hamilton, B., 219, 244n.2

Harberger, Arnold, 104

Harris, J., 103–4

Harris, Richard, 219, 246

Hart, Oliver D., 75n.2

*Harvard Business Review*, 1

Hausman, Jerry A., 158

Hazard, Heather A., 3

Helpman, Elhanan, 46, 70, 75n.2, 148, 152, 172–73n.4, 217–18, 244n.4, 247

Henderson, D., 41n.3

Heston, Alan, 168

Holzer, Harry, 95

Horst, T., 75n.6

Horstmann, I. J., 75nn.2, 7, 223–25, 244n.5

Hunter, Linda, 181

Hymer, Stephen, 75n.6

Isard, P., 204n.1, 207

Johnson, Chalmers, 180n.1

Jones, Ronald W., 171n.1

Jorgenson, Dale W., 169

Kamien, M., 132, 134

Katz, Lawrence F., 86, 87, 91–96, 113n.1, 114nn.12, 24

Kendrick, John W., 169

Kiyono, K., 204n.1

Klemperer, P., 186, 204n.1

Kmenta, Jan, 155

Knetter, M., 186, 204n.1

Kouri, P. J. K., 6

Kravis, Irving B., 75n.1, 168

Krueger, Alan B., 87–96, 113nn.7, 10

Krugman, Paul, 2, 75n.1, 85, 102–3, 112, 113n.2, 114n.23, 148, 152, 185, 186, 217, 247

Lancaster, Kelvin, 58

Lang, Kevin, 113n.1, 114nn.17, 22, 25, 123

Lawrence, Robert Z., 146–47, 149–50

Leamer, Edward E., 146, 152, 155–58, 171n.1, 182

Leontief, Wassily W., 173n.5

Levinsohn, James, 75n.7

Lipsey, Robert E., 75n.1

McCafferty, S., 127, 130, 132, 134, 137

McCulloch, Rachel, 42n.23

McDonald, David R., 145

McGee, John S., 75n.2

McKibbin, W., 6

Magee, Stephen P., 98, 117

Makowski, L., 142

Mann, C., 186

Markusen, James, 75nn.2, 7, 181, 217, 223–25, 244n.5

Mars, Gerald, 97

Marvel, Howard P., 66, 70

Mathewson, Stanley B., 97

Meany, George, 106

Mehra, R., 42n.15

Mehta, D., 61, 75n.6

Murphy, Kevin M., 87, 113n.11, 114n.12

Mussa, Michael, 41–42n.13

Mutti, Jack, 6

Norman, V., 46

Ohlin, Bertil, 117

Pencavel, John, 95

Perry, M. K., 133

Piore, Michael J., 98, 106

Poterba, J. M., 41nn.7, 11, 12, 42n.16

Powell, M. J. D., 22

Prescott, E., 42n.15

Radner, R., 143

Ramaswami, V. K., 87

Ray, Edward J., 66, 70, 75n.6, 81

Razin, Assaf, 172–73n.4

Reynolds, S. S., 134

Rogoff, Kenneth, 41n.3

Rotemberg, J. J., 42n.16  
Rugman, Alan M., 75n.2

Sachs, Jeffrey, 6  
Sah, Raaj, 114nn.18, 20  
Salinger, Michael A., 113n.3  
Samuelson, Paul A., 139  
Saxonhouse, Gary R., 146, 152, 153, 164, 171n.2, 172n.4, 173nn.9, 11  
Sazanami, Yoko, 146  
Schembri, L., 205n.13  
Schlosstein, Steven, 146  
Schmidt, P., 173n.6  
Scholz, K., 22, 42nn.21, 23  
Shapiro, Carl, 96  
Shoven, J. B., 6, 41n.12  
Slemrod, J., 41n.1, 43n.29  
Slichter, Sumner, 113n.4  
Smith, A., 226  
Spence, A. Michael, 3  
Spence, M. E., 220  
Spencer, Barbara, 75nn.3, 7, 85, 141  
Srinivasan, T. N., 98, 102, 139  
Stanford, W. G., 138-39  
Stern, Robert M., 146, 171n.2, 173n.11, 219, 231, 244nn.3, 9, 12  
Stiglitz, Joseph, 58, 96, 97, 114nn.18, 20, 220  
Stowsky, Jay, 180n.1  
Summers, Lawrence H., 5, 6, 10, 11, 14, 18, 20, 41nn.5, 6, 11, 12, 43n.24, 86-96, 105, 113nn.1, 7, 10, 114nn.14, 24  
Summers, Robert, 168  
Sveikauskas, Leo, 182

Taylor, J. B., 43n.33  
Tirole, J., 128  
Todaro, M., 103-4  
Topel, Robert H., 87, 114n.12  
Treddenick, J., 244n.12  
Tyson, Laura, 152, 180n.1

United States Department of Commerce, 42nn.21, 23

Vaccara, Beatrice, 169  
Varian, H., 189-90  
Venables, A., 218, 226  
Vernon, Raymond, 61, 75nn.2, 6  
Viner, Jacob, 117

*Wall Street Journal*, 1  
Weiss, Andrew, 97  
Weiss, Merle Yahr, 75n.1  
Welch, Finis, 113n.11  
Whalley, J., 6, 219, 244n.2  
Wigle, R. M., 224  
Williamson, Oliver E., 75n.2  
Williamson, Peter J., 75nn.1, 3  
Wilson, C., 139  
Wong, Kar-jiu, 66, 75nn.1, 3  
Woodland, A. D., 172n.4

Zame, W., 42n.14  
Zellner, Arnold, 173n.6, 197  
Zysman, John, 152, 178, 180n.1

---

# Subject Index

Airbus Industrie, 102–3  
Armington assumptions, 218–19, 223, 244n.1  
Assets: household decisions for allocation of, 15–16, 37, 45; substitutability of, 7, 11, 16–18  
Automobile industry, 102–3  
Average total cost (ATC), 220–22

Bertrand conjecture equilibrium, 133, 138–39

Canada: direct investment in U.S. by, 53–58, 70; export industry pricing in, 187–88, 194–96, 197–203; and free trade agreement with U.S., 217–18, 250–53  
Capital: flow of, 45; mobility or immobility of, 7, 26–33, 39, 45, 47  
CES. *See* Constant elasticity of substitution (CES) function  
CGE. *See* Computable general equilibrium (CGE) model  
Comparative advantage, 146, 154. *See also* Factor endowments  
Competitiveness, international, 6–7  
Computable general equilibrium (CGE) model, 5–6, 7–22, 46–47  
Computational model, to analyze effects of trade liberalization, 228–42  
Conjecture variations equilibrium. *See* Nash-Cournot noncooperative equilibrium  
Conjecture(s). *See* Bertrand conjecture equilibrium; Consistent conjecture; Cournot conjectures  
Consistent conjecture, 133, 138  
Constant elasticity of substitution (CES) function, 16, 18, 220  
Consumption: of manufacturers in Japan, 145–46; tax to promote savings, 26–30; treatment in CGE model of, 18, 34, 37  
Contract costs, effect on foreign direct investment decisions of, 58–62. *See also* Licensing  
Cournot conjectures, 138  
Cournot followers, 226–28  
Current Population Surveys (CPS), 88–92  
Data sources, 22–25, 196–97  
Demand elasticities, 247, 249–50  
Derationalization of production, 242  
Differentiated products models, 219–26, 242–43. *See also* Derationalization of production; Rationalization of production  
Dixit-Stiglitz-Spence utility function, 219–20  
Duopoly, international: analysis using output adjustment costs, 125–37  
Elasticity of substitution, 37  
Equilibria, intra- and intertemporal, 20–22. *See also* Expectations  
European Community (EC), direct investment in U.S. by, 53–58, 70  
Excess demand, 39–40

Exchange rates: effect on export prices of changes in, 197–203; effect on relative price of changes in, 185–86; elasticities of, 191–92, 203–4, 213–14; export industry model to estimate effect of change in, 188–96; temporary decline in, 62–63, 82

Expectations, perfect foresight, 11, 15, 22, 40–41, 45

Export industry model, 188–96

Export subsidy policy, 125–27

Factor endowments, 146; for interindustry trade model estimates, 153–54, 158–59; for intraindustry trade, 150–53, 164; in Japan, 175–77. *See also* Hausman's Test; Heckscher-Ohlin model

Flow-of-funds activity. *See* Capital

Foreign direct investment (FDI): and contract costs, 58–62; decision to undertake, 58–62, 79, 81–82; effect of intraindustry trade on, 66, 70; effect of protectionism on, 53–54, 66; as risk-management technique, 78–79; and the U.S., 53–58, 62–63, 66, 70, 77–78. *See also* Contract costs

Free trade agreement, Canada and U.S., 217–18, 250–53

Game model, comparison of steady state and static output for duopoly analysis, 127–30, 138–39

Government sectors, U.S.: treatment in CGE model of, 10, 18–19

Hausman's Test, 158–59

Heckscher-Ohlin model, 146–48, 150–53

Helpman-Krugman model, 150–52, 171, 178

Horstmann-Markusen model, 224–25

Household behavior: in CGE tax policy analysis, 15–18; effect of simulated tax policy change on, 26–27, 29–30

Industrial policy, 85–86; in U.S., 105–6

Industry: disaggregation in CGE tax policy model, 10; production decisions for international competition of, 6, 12–15, 39; simulated tax policy changes and behavior of, 33–34; treatment in CGE model of U.S., 12–15; wage structure and differentials in, 86–97

Input-output matrices, 23–24

Interindustry trade: estimates of model for, 153–58; under free trade area, 218; in trade liberalization analysis, 238, 242–43. *See also* Heckscher-Ohlin model

Intraindustry trade: and comparative advantage, 148; country participation in, 146–48; effects on foreign direct investment of, 66, 70, 79–80; in trade liberalization analysis, 218, 224, 233, 242–43

Investment, behavior in CGE tax policy model, 10. *See also* Foreign direct investment (FDI)

Investment tax credits (ITCs), effect of simulated restoration of, 30–33, 37, 50–51

Japan: direct investment of, 53–58, 70, 80; factor endowments in, 175–77; intraindustry trade of, 146–48; trade structure of, 145–48, 150, 155, 164–68, 175–82

Labor market: importance of rents for, 102–5; trade policy and imperfections in, 98; wage differentials and rents in, 93–97, 117

Licensing, as alternative to direct investment, 58–62

Manufactured goods: Japanese intraindustry trade in, 146–48; limited access to Japanese markets for, 145–46

Manufacturing industry, U.S.: foreign investment in, 54–58, 70, 77

Market segmentation (MS) model, in trade liberalization analysis, 228–33, 239–43

Market structure, in trade liberalization model, 231, 246, 253. *See also* Differentiated products models; Market segmentation (MS) model; Perfect competition (PC) model

Monopolistic competition (MC) model, analysis of trade liberalization using, 219, 223–24, 228–39, 243

Nash-Cournot noncooperative equilibrium, 126, 129–30, 132–43

Nash equilibrium, 128, 131–32, 142

National product differentiation (NPD). *See* Differentiated products models

Perfect competition (PC) model, analysis of trade liberalization under, 228–39

Pontryagin conditions, 128–30

Prices, effect of exchange rate changes on, 185–88, 207

Production: decisions for international competition, 6, 12–15, 39; rationalization of, 221–23

Protectionism: foreign direct investment and, 53–54, 66; in Japan, 167–68, 175–77, 179; in U.S., 53–54. *See also* Trade structure

Public policy: analysis of real and simulated changes in, 7–33; decision for optimal, 130–35, 139; effect of changes in, 11; employment allocation and, 98; for export subsidy under duopoly theory, 125–27; to promote savings, 26–30, 33. *See also* Subsidies; Tax policy; Trade policy

Purchasing power parity (PPP), and exchange rate changes, 185–86

Rationalization of production: in monopolistic competition (MC) analysis, 232, 238–39; with tariff liberalization, 221–23, 246–49, 250

Rents: labor market, 93–97, 102–5, 117; labor market and monopoly, 86. *See also* Wage differentials

Rent-seeking behavior, 104–5

Savings, consumption tax policy as subsidy for, 26–30, 33–34, 37, 48–50

Subsidies: in closed and open economies, 99, 101; economic welfare of labor and, 122–23; for exports in duopoly analysis, 125–27, 131, 136–37; labor market and, 102–5; and tax policy for saving, 26–30, 33–34, 37, 48–51.

Tax, ad valorem: as subsidy, 127

Taxation, effect on wage differentials, 100

Tax policy: CGE models for analysis of, 7–22; international competitiveness and, 6–7; simulated changes in, 26–33

Terms-of-trade: in NPD analysis, 219, 223–24; trade policy and changes in, 118

Trade, treatment in CGE model of, 19–20. *See also* Interindustry trade; Intraindustry trade; Trade structure

Trade liberalization, bilateral: models to evaluate, 218; production rationalization and, 217–18, 221–23; and terms of trade, 223–24. *See also* Computational model; Derationalization of production; Differentiated products model; Market segmentation (MS) model; Monopolistic competition (MC) model; Perfect competition (PC) model; Rationalization of production

Trade policy: Airbus and auto industry as examples of, 102–3; analysis of U.S., 106–12; interindustry wage differentials and, 86–87; labor market imperfections and, 98

Trade structure: differences in, 149–50; of Japan, 145–48, 150, 155, 175–82

Unions and wage setting, 90, 100

United States: direct investment abroad by, 53, 63, 70, 77; export industry pricing in, 197–203; foreign direct investment in, 53–58, 62–63, 66, 70, 77–78; and free trade agreement with Canada, 217–18, 250–53; industrial policy in, 105–6

Wage differentials: in closed economy, 98–100, 117; interindustry, 86–97; and labor market rents, 93–97; in small open economy, 100–103, 118; and trade policy, 98; union wage setting and, 90, 100; use by firms of, 88

Wage structure, interindustry and international, 91–93, 109–10

Welfare, economic: analysis of, 130–37; bilateral tariff elimination and, 217–18; effect of trade policy and wage differentials on, 98; import reduction policy and, 87; in MC analysis, 232–33; in NPD analysis, 219; relative price changes and, 223; trade policy and, 112–13

This Page Intentionally Left Blank

---

## Books of Related Interest

### **Trade Policy Issues and Empirical Analysis**

*Edited by ROBERT E. BALDWIN*

This volume will interest those concerned with the effect international trade has on domestic economies and with the role policy plays in that relation. The contributors apply new trade theories to existing world cases and also present complementary empirical studies of trade policy issues that are grounded in more traditional trade theories.

*An NBER Conference Report*

1988 x, 380 pages Cloth ISBN: 0-226-03607-3

### **Issues in US-EC Trade Relations**

*Edited by ROBERT E. BALDWIN, CARL B. HAMILTON, and ANDRÉ SAPIR*

These essays by prominent North American and European trade specialists provide in-depth analyses of the economic causes of US-EC disputes and thorough consideration of the various policy options for resolving them. Contributors consider such topics as the legal aspects of trade between the two regions, agricultural policy, different ways the United States and members of the Community use embargoes, international trade in services, trade policy in oligopolistic environments, and the growing trend toward protectionism.

*An NBER Conference Report*

1988 xii, 400 pages Cloth ISBN: 0-226-03608-1

### **The United States in the World Economy**

*Edited by MARTIN FELDSTEIN*

Among the topics considered in this volume are foreign competition in Latin America and the Asian Pacific Rim, Third World debts, innovations in international financial markets, changing patterns of international investment and capital flows, and worldwide competition in goods, services, and agriculture.

"This is an extraordinarily comprehensive and valuable collection that deserves wide readership."—Stanley Fischer, Massachusetts Institute of Technology

*An NBER Conference Report*

1988 x, 693 pages Cloth ISBN: 0-226-24077-0 Paper ISBN: 0-226-24078-9

The University of Chicago Press

0-226-23949-7

