Contributors

Emma Aisbett
Department of Agricultural and Resource Economics
306 Giannini Hall, #3310
University of California, Berkeley
Berkeley, CA 94720-3310

Nava Ashraf
Harvard Business School
Soldiers Field
Boston, MA 02163

Jorge F. Balat
The World Bank
1818 H Street, NW
Washington, DC 20433

Irene Brambilla
Department of Economics
Yale University
PO Box 208264
New Haven, CT 06520-8264

Robin Burgess
R524, Department of Economics
and STICERD
LSE Research Laboratory
London School of Economics
Houghton Street
London WC2A 2AE
England

Susan M. Collins
The Brookings Institution
1775 Massachusetts Avenue, NW
Washington, DC 20036

Mitali Das
Department of Economics
Columbia University
1028A International Affairs Building,
MC 3308
420 West 118th Street
New York, NY 10027

Don Davis
Department of Economics
Columbia University
1014 International Affairs Building,
MC 3308
420 West 118th Street
New York, NY 10027

Esther Duflo
Department of Economics
Massachusetts Institute of Technology
50 Memorial Drive, E52-252G
Cambridge, MA 02142

William Easterly
Department of Economics
New York University
269 Mercer Street
New York, NY 10003
Raquel Fernández  
Department of Economics  
New York University  
269 Mercer Street  
New York, NY 10003

Elizabeth Frankenberg  
Department of Sociology  
University of California, Los Angeles  
264 Haines Hall, Box 951551  
Los Angeles, CA 90095-1551

Chor-ching Goh  
The World Bank  
1818 H Street, NW  
Washington, DC 20433

Pinelopi Koujianou Goldberg  
Department of Economics  
Yale University  
PO Box 208264  
New Haven, CT 06520-8264

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

Ann Harrison  
University of California, Berkeley  
329 Giannini Hall  
Berkeley, CA 94720

Chang-Tai Hsieh  
Department of Economics  
University of California, Berkeley  
549 Evans Hall, #3880  
Berkeley, CA 94720-3880

Douglas A. Irwin  
Department of Economics  
Dartmouth College  
Hanover, NH 03755

Beata S. Javorcik  
Development Economics Research Group  
The World Bank  
1818 H Street, NW  
Washington, DC 20433

M. Ayhan Kose  
Financial Studies Division  
International Monetary Fund  
700 19th Street, NW  
Washington, DC 20431

Aart Kraay  
Mail Stop MC3-301  
The World Bank  
1818 H Street, NW  
Washington, DC 20433

James Levinsohn  
Department of Economics and Ford School of Public Policy  
University of Michigan  
Ann Arbor, MI 48109-1220

Ethan Ligon  
Department of Agricultural and Resource Economics  
331 Giannini, 3-5411  
University of California, Berkeley  
Berkeley, CA 94720-3310

Margaret McMillan  
Department of Economics  
304 Braker Hall  
Tufts University  
8 Upper Campus Road  
Medford, MA 02155-6722

Branko Milanovic  
Development Research  
The World Bank  
Room MC3-581  
1818 H Street, NW  
Washington, DC 20433

Prachi Mishra  
Fiscal Affairs Department  
International Monetary Fund  
700 19th Street, NW  
Washington, DC 20431

Rohini Pande  
Department of Economics  
Yale University  
Box 208269  
New Haven, CT 06520-8269
Nina Pavcnik  
Department of Economics  
6106 Rockefeller Center  
Dartmouth College  
Hanover, NH 03755

Guido G. Porto  
Development Research Group  
The World Bank  
MC3-335  
1818 H Street, NW  
Washington, DC 20433

Ewar S. Prasad  
International Monetary Fund  
700 19th Street, NW  
Washington, DC 20431

Kenneth Rogoff  
Economics Department  
Littauer Center 232  
Harvard University  
Cambridge, MA 02138

Xavier Sala-i-Martin  
Department of Economics  
Columbia University  
420 West 118th Street, 1005  
New York, NY 10027

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

Lyn Squire  
Global Development Network  
2nd floor, West Wing, ISID Complex  
Plot No. 4  
Vasant Kunj Institutional Area  
New Delhi 110070  
India

Duncan Thomas  
Department of Economics  
Bunche Hall, Box 951477  
University of California, Los Angeles  
Los Angeles, CA 90095-1477

Ewater  
Economic Growth Center  
Yale University  
PO Box 208269  
New Haven, CT 06520-8269

Petia Topalova  
International Monetary Fund  
Room 10-700  
700 19th Street, NW  
Washington, DC 20431

Shang-Jin Wei  
International Monetary Fund  
Room 10-700  
700 19th Street, NW  
Washington, DC 20431

Alix Peterson Zwane  
Department of Agricultural and  
Resource Economics  
207 Giannini Hall  
University of California, Berkeley  
Berkeley, CA 94720
Author Index

Abbott, P. C., 562n1
Acemoglu, Daron, 185n4, 483n20
Ades, A., 64
Agénor, Pierre-Richard, 13n11, 40, 475n15, 487n25, 495
Aghion, Philippe, 105
Ahluwalia, Montek, 323
Aisbett, Emma, 22n15, 23–24
Aizenman, Joshua, 458, 494
Akmal, M., 47n9, 47n11, 48, 49
Alcala, Francisco, 139, 140
Alesina, Alberto, 129n7
Amiti, Mary, 359
Anderson, Simon P., 101
Andrews, E. L., 184
Aragrande, M., 65n43
Arbache, Jorge Saba, 146
Argenti, O., 65n43
Ariola, Jim, 418n2
Arrow, Kenneth J., 601
Arteocona, Rachel, 156
Ashraf, Nava, 9, 18–19
Atkinson, Anthony B., 125
Attanasio, O., 244n3, 248, 273, 294, 417
Autor, David, 417, 418
Bajpai, Nirupam, 323
Bakker, Bas, 499n48
Balat, Jorge F., 18, 19
Balducci, Emanuele, 495
Baldwin, Richard, 38n6, 39n7, 102n4, 484n22
Bandyopadhyay, Sanghamitra, 323
Banerjee, Abhijit, 292n1, 453
Baqir, Reza, 129n7
Barceinas Paredes, F., 207
Bardhan, Pranab, 1n3, 33, 37, 41, 55n25, 64, 64n39, 64n41, 65
Baron, J., 57
Barrett, Christopher B., 495n36, 567
Barrientos, S., 53
Barro, Robert J., 116, 129, 145, 146, 149
Bartolini, Leonardo, 478
Baumol, William J., 95
Bayoumi, Tamim, 498n45
Beegle, Kathleen, 519, 555
Beghin, J., 186, 186n7
Behrman, Jere, 147, 418n2
Bekaert, Geert, 489
Berg, A., 38n6, 39n7, 64, 484
Berry, Steven, 519
Besley, Timothy, 13, 13n9, 323, 323n27
Beyer, Harald, 146
Bezuneh, M., 562
Bhagwati, Jagdish, 1n3, 7, 33, 37n4, 38n6, 39n7, 40n8, 41, 55, 61, 65, 306
Bhalla, S., 45
Bigman, D., 38n6, 39n7
Birdsall, Nancy, 60, 147, 418n2
Blankenau, William, 497n40
Blom, Andreas, 98
Boeri, Tito, 349
Bolaky, B., 39n7, 64
Bordo, Michael, 466n2
Borensztein, Eduardo, 477
Borjas, George J., 120, 130
Bosch, Mariano, 519
Bosworth, Barry, 481n19, 514
Bouillon, César, 131
Bourguignon, F., 38n6, 39n7
Bowen, Harry P., 95
Boyer, Brian H., 498n45
Brainard, William C., 477
Brandolini, Andrea, 125
Bresciani, Fabrizio, 519
Brons, Stephen G., 120
Brown, Drussila K., 346
Brunner, A. D., 198
Buch, Claudia M., 489
Burgess, Robin, 13, 13n9, 321n26, 323, 323n27
Burtless, G., 36
Calvo, Guillermo, 472, 493, 494, 495
Caprio, Gerard, 477
Carlsson, Mark A., 499n47
Carrington, William J., 120, 120n1
Case, A., 635n3
Cavanagh, John, 109
Cerra, Valerie, 295
Chanda, Areendam, 466n4
Chapple, Bryan, 499n48
Chen, Shaohua, 2n4, 43, 53, 243, 248, 248n10, 599
Chiquiar, Daniel, 418n2, 427
Ciccone, Antonio, 128n5, 139, 140
Claessens, Stijn, 498n45
Clay, D., 596
Coate, S., 595
Collier, Paul, 121
Collins, Susan, 481n19, 511, 514
Cooper, Richard N., 477
Corsetti, Giancarlo, 498n45
Cortés, Fernando, 420
Cox, David, 346
Coyle, W., 207, 209n23
Cragg, Michael I., 294, 418n2
Crook, C., 47n10
Cunat, Alejandro, 292n1
Cunningham, Wendy, 519
Currie, Janet, 294, 309n12, 418
Damian, A., 215n28
Danaher, Kevin, 62
Dasgupta, P., 51
Datt, Gaurav, 323
Davis, Donald R., 7–8, 95–96, 97, 99, 100, 102n4, 104, 292n1
Deardorff, Alan, 64n39, 65n42, 346
Deaton, Angus, 10, 41, 42, 45, 46, 53n21, 54, 249, 300, 309n13, 383, 418, 420, 485, 564, 566, 568, 601, 635n3
Deaton, B., 562
De Gregorio, José, 477
Dehejia, R., 388, 391
Deichmann, Uwe, 340
de Janvry, A., 204, 204n19, 207
Dellas, Harris, 497
de Mello, Luiz, 495
De Palma, Andre, 101
Dercon, S., 563
Detragiache, Enrica, 120, 120n1, 499
Devarajan, Shanta, 123
Devooght, K., 59
Dickerson, Andy, 146
DiNardo, John, 420
Di Tella, R., 64
Djankov, Simeon, 339
Dollar, David, 10, 13n11, 61n33, 81, 81n3, 95, 127, 138, 145, 149, 292n2, 484, 486
Döpke, Jörg, 489
Dornbusch, Rudiger, 99
Downick, S., 46, 47n10, 47n11, 48, 49, 49n15
Easterly, William, 8, 22, 123, 128, 129n7, 185n4, 483n20, 489
Edison, Hali, 473, 473n12, 481n18, 496
Edwards, Sebastian, 145, 148, 247, 267n18, 292n2
Eichengreen, Barry, 466n2
Elbehri, A., 186n7
Elbers, Chris, 453
Emmott, B., 40
Epelbaum, Mario, 294, 418n2
Fairris, David H., 418n2
Fallon, Peter R., 519
Fatas, Antonio, 486
Feder, Gershon, 127
Feenstra, Robert C., 99, 100, 143, 292n1, 417
Fehr, E., 58
Feliciano, Zadia, 98, 294, 369, 418n2
Fernandes, Ana, 346
Fernandez-Arias, Eduardo, 472n11
Fies, N., 213n26
Fischer, Stanley, 34, 47n10, 54, 55, 99
Fitoussi, Jean-Paul, 110
Fo, Dario, 109
Forbes, Kristin, 498n45
Fortin, Nicole M., 420
Frankel, Jeffrey, 127, 139, 185n4, 466n4, 484, 499n46
Frankenberg, Elizabeth, 21, 519, 526, 555, 556
Freeman, Richard B., 145, 148, 151, 417
Freund, C., 39n7, 64
Friedman, Jed, 519
Fujita, Masahisa, 102n4
Galbraith, James K., 47n10, 152
Gang, Ira, 309
Gardawski, J. B., 349
Garibaldi, Pietro, 349
Gaston, Noel, 338, 357, 369, 371
GebreMichael, Amdetsion, 564
Ghadar, F., 65, 66
Ghemawat, P., 65, 66
Gibson, Michael S., 498n45
Giddens, Anthony, 110
Glick, Reuven, 497n41
Goh, Chor-ching, 18
Goldar, Bishwanath, 296
Goldberg, Pinelopi, 2, 2n4, 38n6, 39, 39n7, 242n2, 243, 244n3, 248, 267, 267n19, 273, 294, 309n12, 315, 338, 369, 371, 417, 418n1, 475n15
Gordillo de Anda, G., 204, 204n19, 207, 221
Gourinchas, Pierre-Olivier, 478, 483n20
Graaf, J. de V., 51
Graham, C., 54, 61
Green, Francis, 146
Greider, William, 109
Grossman, Gene M., 105, 304, 477
Gruber, Herbert G., 120
Habtewold, D., 595
Hall, Robert E., 128n5, 483n20
Hallak, J. C., 243
Hamory, J., 567
Hansen, Niles, 423
Hansen, Gordon H., 99, 100, 102n4, 143, 146, 149, 155, 292n1, 294, 303, 309n12, 417, 418n2, 427
Harris, Richard, 346, 418
Harrison, Ann, 1n2, 27, 35, 39n7, 146, 149, 155, 294, 309n12, 418n2, 484n22
Harrison, P., 463, 463n3, 565, 565n5
Harvey, Campbell R., 489
Hasan, Rana, 305, 323, 323n27
Hausmann, Ricardo, 472n11
Hay, Donald A., 346
Heckman, J., 388, 391
Helpman, Elhanan, 105, 304, 477
Henderson, Vernon, 340
Henry, Peter, 476
Hernandez, Leonardo, 499n47
Hertel, Thomas W., 1, 2n4, 186n7
Hess, Martin K., 497
Heston, A., 48n13
Hnatkovska, Viktoria, 486
Hoeffler, Anke, 121
Hoekman, B., 186n7
Honohan, Patrick, 477
Horstman, Ignatius, 345
Howitt, Peter, 105
Hsieh, Chang-Tai, 417
Ichimura, H., 388, 391
Imbs, Jean, 477
Inchauste, Gabriela, 495
Ishii, Shogo, 467n5, 484n21, 499n48
Islam, Roumeen, 489
Javorcik, Beata S., 18
Jayne, T. S., 563, 594n1, 595
Jeanne, Oliver, 478, 483n20
Johnson, Simon, 185n4, 483n20
Jones, Charles L., 483n20
Jospin, Lionel, 110
Juhn, Chinhui, 418n2
Kahn, A. R., 600
Kalemli-Ozcan, Sebnem, 477
Kaminsky, Graciela, 484, 493, 494, 498
Kanbur, Ravi, 24, 37n4, 42, 51, 52, 53, 55, 56, 59, 64
Kanji, N., 53
Katz, Lawrence F., 417, 418
Kedir, A. M., 38n6, 39n7
Kemp, Murray, 477
Keynes, John Maynard, 61
Kim, Euysung, 346
Kim, Sunghyun, 498n44
Kramer, Arjo, 75
Klein, Michael, 481n18
Klein, Naomi, 63
Konings, Jozef, 359
Korten, D., 37n5, 62, 63
Kose, M. Ayhan, 6, 485, 486, 488n27, 491, 497n40–41, 497n43, 498n44
Kouparitsas, Michael A., 497n40
Kraay, Aart, 9, 10, 13n11, 61n33, 81, 81n3, 127, 135, 137, 138, 145, 149, 292n2, 484, 486
Kremers, Michael, 292n1
Kremer, Michael, 292n1
Krishna, Pravin, 346
Krishnan, P., 563
Krueger, Anne, 7, 38n6, 39n7, 40n8, 64, 484, 494, 499n49
Krugman, Paul, 10, 102n4
Kugler, A., 267n18
Kuhl, Karol, 338
Kum, Hyunsub, 152
Kumar, Manmohan S., 498
Kumar, Utsav, 101
Labán, Raul M., 478n16
Lane, Philip R., 466n4
Lanjouw, Jean O., 453
Lanjouw, Peter, 453
Lafrance, Thomas B., 478
Laursen, Thomas, 458
Leamer, Edward E., 95
Lederman, D., 213n26
Lee, Ha Yan, 10n8, 138
Lee, Jong-Wha, 477
Legovini, Arianna, 131
Leibbrandt, Murray, 420
Leiderman, Leonardo, 472
Lemieux, Thomas, 420
Levine, Ross, 123, 128, 185n4, 477, 483n20
Levinsohn, James, 19, 22, 243, 420, 519
Levy, David, 109
Levy, S., 204n19, 221, 223
Litchfield, J. A., 59
Little, I. M. D., 40n8
Liviatan, Nissan, 477
Loayza, Norman, 486
Londono, Juan Luis, 145, 146
Loretan, Mico, 498n45
Loungani, P., 47n10, 54, 467n5
Lucas, Robert E., Jr., 104, 120, 135
Lundberg, Mattias, 146, 148, 149, 292n2
Lundblad, Christian, 489
Lustig, Nora, 131, 495
Maffezzoli, Marco, 292n1
Mahajan, Sandeep, 458
Maloney, W., 247n9, 271n23
Maloney, William F., 519
Mander, Jerry, 109
Mankiw, N. Gregory, 116, 117
Markusen, James, 345
Martin, Philippe, 486
Maskin, Eric, 292n1
Massey, Douglas S., 427
Masters, W. A., 186n7, 196n13
Mathieson, Donald J., 478n16
Mauro, Paolo, 466n2
Maxwell, S. J., 562n2
Mayda, Anna Maria, 180
McCalla, A. F., 10, 184, 187n8, 562
McCrary, Justin, 420
McCulloch, Neil, 2, 2n4, 38n6, 39n7, 41, 55, 56, 242n2, 243, 383–84, 418n1, 460n1
McKay, Andrew, 2, 2n4, 38n6, 39n7, 41, 55, 56, 242n2, 243, 383–84, 418n1, 460n1
McMillan, Margaret, 9, 10, 18–19, 567
McMurry, J., 62
Melitz, Marc J., 99, 101
Micklethwait, J., 55, 110
Milanovic, Branko, 9, 22, 22n15, 47n10, 48, 75n1, 83n5, 146, 149, 292n2
Milesi-Ferretti, Giani Maria, 466n4
Mishkin, Frederic S., 495n34
Mishra, Prachi, 7–8, 101
Mitra, Devashish, 305, 323, 323n27, 346
Mody, Ashoka, 466n3, 467n5, 496, 499n49
Molla, D., 595
Mookherjee, D., 55n25, 64n41
Morriset, J., 121
Muellbauer, John, 418, 420
Muendler, Marc-Andreas, 346
Murshid, Antu Panini, 466n3
Narayan, D., 54
Newman, Andrew, 292n1, 453
Ng, F., 186n7
Nicita, Alessandro, 418, 419, 420
Nunez, J., 247n9, 271n23
Obstfeld, Maurice, 466n2, 488
O’Donnell, Barry, 466n4
Olárreaga, M., 186n7
Oostendorp, R. H., 148, 151
Otrok, Christopher, 497n41
Panagariya, A., 10, 184, 184n3, 186, 187n8, 562, 567
Pandey, Mihir, 309, 321n26
Patillo, Catherine, 121
Pavcnik, Nina, 2, 2n4, 38n6, 39, 39n7, 242n2, 243, 244n3, 248, 267, 267n19, 273, 294, 309n12, 315, 338, 346, 369, 371, 417, 418n1, 475n15
Paxson, C., 249, 601
Peart, Sandra, 109
Pericoli, Marcello, 498n45
Persaud, Avinash, 498
Pierdzioch, Christian, 489
Pinto, Brian, 458
Plummer, Michael, 498n44
Pogge, T. W., 43, 45, 46
Poppele, Jessica, 519
Porto, Guido G., 18, 19, 243, 251n12, 254, 375n7, 418, 418n2, 420, 567
Prasad, Eswar S., 6, 9, 20, 22, 35, 38n6, 39n7, 55, 459, 481n19, 485, 485n23, 486, 488, 488n27, 491, 497n43
Pritchett, Lant, 113, 519
Radelet, Steven, 499n46
Ram, Rati, 127
Rama, Martin, 156, 292n2
Ramaswamy, K. V., 305, 323, 323n27
Ramey, Gary, 485–86
Ramey, Valerie, 485–86
Ramiath, Ananthi, 323
Ravallion, Martin, 2, 2n4, 13n11, 23, 37n4, 41, 42, 43, 47n10, 52, 53, 53n21, 56n26, 59, 61n33, 79, 131, 146, 243, 248, 248n10, 323, 501n50, 599
Razin, Assaf, 467n5, 488
Redding, Stephen, 102n4
Reddy, S. J., 43, 45, 46
Regmi, A., 589
Reimer, J. J., 38, 38n6, 39n7
Reinhart, Carmen M., 459, 472, 484n, 493, 494, 495, 496, 498
Reinhart, Vincent R., 496
Renner, M., 64n40
Revenga, Anna L., 294, 418n2
Ricci, Antonio, 10n8, 138
Richardson, David J., 145, 417
Riezman, Raymond, 497n40
Rigobon, Roberto, 10n8, 138, 140, 498n45
Riskin, C., 600
Robbins, L., 51
Robertson, Raymond, 100, 146, 155, 418n2
Robinson, James A., 51, 185n4, 483n20
Roberts, Mark, 346
Rodriguez, Francisco, 138, 484
Rodrik, Dani, 138, 140, 180, 185n4, 484, 495n34, 499n46
Rogers, C. A., 486
Rogoff, Kenneth, 6, 58, 58n27, 459, 483n20, 488, 497n41, 501
Rojas, Patricia, 146
Rojas-Suarez, Liliana, 478n16
Roland-Holst, D., 186, 186n7
Romer, David, 127, 139, 185n4, 484
Romer, Paul M., 105, 117
Rose, Andrew K., 488, 499n46
Rosenbaum, P., 388
Roubini, Nouriel, 519
Rubin, D., 388
Ruffin, Roy J., 477
Rutkowski, Jan, 340
Sachs, Jeffrey, 127, 139, 323, 484, 499n46
Sadoulet, E., 204, 204n19, 207
Sahn, David E., 495n36
Salai-i-Martin, Xavier, 9, 22n15, 47n10, 48, 49, 52, 79n2, 116, 129
Salas, J. M., 215n28
Samuelson, P. A., 51, 99
Sarel, M., 185n5
Sarno, Luico, 472n11
Saxena, Sweta, 295
Sbracia, Masimo, 498n45
Schmidt, K., 58
Schott, Peter K., 96
Schultz, Theodore, 562n1
Seitzovskys, T., 40n8
Scorse, Jason, 27
Scott, Anthony, 120
Scott, M., 40n8
Séghal, Abdelhak, 483
Sethi, S. P., 65n42
Setser, Brad, 519
Shapouri, S., 186
Shiva, V., 65n43
Singh, H. W., 562n2
Singh, I., 384n6
Smith, James P., 526, 555, 556
Soledad Bos, M., 589
Sørensen, Bent E., 477
<table>
<thead>
<tr>
<th>Author</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antonio Spilimbergo</td>
<td>146, 499</td>
</tr>
<tr>
<td>Lyn Squire</td>
<td>9, 22, 22n15, 146, 148, 149, 292n2, 384n6</td>
</tr>
<tr>
<td>T. N. Srinivasan</td>
<td>7, 38n6, 39n7, 40n8, 41</td>
</tr>
<tr>
<td>Robert Stern</td>
<td>346</td>
</tr>
<tr>
<td>Joseph E. Stiglitz</td>
<td>103, 105, 292n1, 489</td>
</tr>
<tr>
<td>K. Storesletten</td>
<td>601</td>
</tr>
<tr>
<td>John Strauss</td>
<td>384n6, 519, 535</td>
</tr>
<tr>
<td>Sumarto Sudarno</td>
<td>519</td>
</tr>
<tr>
<td>R. Summers</td>
<td>48n13</td>
</tr>
<tr>
<td>Nathan Sussman</td>
<td>466n2</td>
</tr>
<tr>
<td>B. Sutfiffe</td>
<td>47n9, 59n30, 60n31, 61n33</td>
</tr>
<tr>
<td>P. Svedberg</td>
<td>47n9, 59n30, 60n31</td>
</tr>
<tr>
<td>Leo Sveikauskas</td>
<td>95</td>
</tr>
<tr>
<td>Miguel Szekely</td>
<td>146, 147, 418n2</td>
</tr>
<tr>
<td>Helena Tang</td>
<td>1n2, 484n22</td>
</tr>
<tr>
<td>Alessandro Tarozzi</td>
<td>309n13</td>
</tr>
<tr>
<td>Mark P. Taylor</td>
<td>472n11, 496</td>
</tr>
<tr>
<td>C. I. Telmer</td>
<td>601</td>
</tr>
<tr>
<td>Marco E. Terrones</td>
<td>485, 486, 488n27, 491, 497n43</td>
</tr>
<tr>
<td>Jacques-François Thisse</td>
<td>101</td>
</tr>
<tr>
<td>Duncan Thomas</td>
<td>21, 519, 526, 551, 555, 556, 635n3</td>
</tr>
<tr>
<td>E. Thorbecke</td>
<td>53</td>
</tr>
<tr>
<td>P. Todd</td>
<td>388, 391</td>
</tr>
<tr>
<td>Petia Topalova</td>
<td>16–17, 22, 100, 306, 325</td>
</tr>
<tr>
<td>Irena Topinska</td>
<td>338</td>
</tr>
<tr>
<td>Irena Trebi</td>
<td>185n4</td>
</tr>
<tr>
<td>Daniel Treffer</td>
<td>338, 357, 369, 371</td>
</tr>
<tr>
<td>Stephen J. Trejo</td>
<td>120</td>
</tr>
<tr>
<td>M. Trueblood</td>
<td>186n7</td>
</tr>
<tr>
<td>James Tybout</td>
<td>346</td>
</tr>
<tr>
<td>A. Valdes</td>
<td>10, 184, 187n8, 562</td>
</tr>
<tr>
<td>D. van der Mensbrugghe</td>
<td>186, 186n7</td>
</tr>
<tr>
<td>Caroline van Rijckehehm</td>
<td>498</td>
</tr>
<tr>
<td>S. van Wijnbergen</td>
<td>204n19, 221, 223</td>
</tr>
<tr>
<td>Ashutosh Varshney</td>
<td>305</td>
</tr>
<tr>
<td>Andres Velasco</td>
<td>495n34, 499n46</td>
</tr>
<tr>
<td>Anthony J. Venables</td>
<td>102, 102n4</td>
</tr>
<tr>
<td>Rodrigo Vergara</td>
<td>146</td>
</tr>
<tr>
<td>Eric Verhoogen</td>
<td>101</td>
</tr>
<tr>
<td>Romain Wacziarg</td>
<td>138, 139, 477, 484</td>
</tr>
<tr>
<td>R. Wade</td>
<td>43, 45, 46, 47n10, 53nn21–22, 58, 60, 82</td>
</tr>
<tr>
<td>S. Wahba</td>
<td>388, 391</td>
</tr>
<tr>
<td>Andrew Warner</td>
<td>127, 139, 484</td>
</tr>
<tr>
<td>Frank Warnock</td>
<td>473, 473n12, 496</td>
</tr>
<tr>
<td>Beatrice Weder</td>
<td>498</td>
</tr>
<tr>
<td>Shang-Jin Wei</td>
<td>6, 23, 54, 180, 484, 485, 495n35</td>
</tr>
<tr>
<td>David E. Weinstein</td>
<td>95–96, 99, 102n4</td>
</tr>
<tr>
<td>Karen Horn Welch</td>
<td>138, 139, 484</td>
</tr>
<tr>
<td>Charles Whiteman</td>
<td>497n41</td>
</tr>
<tr>
<td>R. Wilson</td>
<td>600</td>
</tr>
<tr>
<td>L. Alan Winters</td>
<td>1n3, 2, 2n4, 38n6, 39n7, 40, 41, 55, 56, 242n2, 243, 383–84, 418n1, 460n1, 484n22</td>
</tr>
<tr>
<td>A. Wodon</td>
<td>131</td>
</tr>
<tr>
<td>Edward M. Wolff</td>
<td>95</td>
</tr>
<tr>
<td>Keong Woo</td>
<td>417</td>
</tr>
<tr>
<td>A. Wooldridge</td>
<td>55, 110</td>
</tr>
<tr>
<td>Yi Wu</td>
<td>54, 180, 484, 485, 495n35</td>
</tr>
<tr>
<td>Chong Xiang</td>
<td>102n4</td>
</tr>
<tr>
<td>Bin Xu</td>
<td>99</td>
</tr>
<tr>
<td>Yishay Yafeh</td>
<td>466n2</td>
</tr>
<tr>
<td>A. Yaron</td>
<td>601</td>
</tr>
<tr>
<td>Kei-Mu Yi</td>
<td>497n40</td>
</tr>
<tr>
<td>Jungho Yoo</td>
<td>494, 499n49</td>
</tr>
<tr>
<td>Oved Yosha</td>
<td>477</td>
</tr>
<tr>
<td>Alwyn Young</td>
<td>104</td>
</tr>
<tr>
<td>L. M. Young</td>
<td>562n1</td>
</tr>
<tr>
<td>A. Yunez-Naude</td>
<td>207</td>
</tr>
<tr>
<td>S. Zahniser</td>
<td>207, 209n23</td>
</tr>
<tr>
<td>Rene M. Zenteno</td>
<td>427</td>
</tr>
<tr>
<td>S. Zuhair</td>
<td>462</td>
</tr>
<tr>
<td>Alix Peterson Zwane</td>
<td>9, 18–19</td>
</tr>
</tbody>
</table>
Subject Index

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

Abundant factor, 7
Antiglobalization, 36–37. See also Financial globalization; Globalization
Benefits, of financial globalization, 475–83
Big business, role of, 62–64
Budget shares, of Indonesian households, 541–47, 543–46t
Capital: human, 116–18; physical, 116–18
Capital flight, 121, 121t
Capital flows, 116–18, 120–22; North-South, 469–75; poverty and, 19–21
China: data for inequality in, 609–13; globalization and household welfare in, 22–23; idiosyncratic risk in, 613–18, 619–27; introduction to risk and inequality in, 599–602; market structures and inequality in, 602–8
Colombia, 3–4; cross-country studies of, 16–17; description of poor, 251–60; evolution of aggregate poverty rate in, 260–63; National Households Survey data of, 246–47; poverty head count ratios for, 250–51, 250t; poverty measurements for, 247–51; poverty rates in, 242; trade liberalization in, 244–46; trade policy and compliance with minimum wage legislation, 271–73; trade policy and informality in, 267–71; trade policy and poverty in, 273–75; trade policy and unemployment in, 263–67; trade reform and inequality in, 22
CONASUPO (Mexico), 207, 207n21
Contagion effects, 497–98
Corn: consumption of, in Zambia, 401–7, 406t; determinants of Mexican producer price of, 208–14; subsidies for, 185–86, 203–28
Corporate greed, 109–10
Corporate political power, 64
Crises. See Financial crises
Cross-country studies, 3, 18, 41; of Colombia, 16–17; evidence of, 9–15; limitations of, 40–41; of Poland, 16; review of, 15–19
Democracy, globalization and, 55
Domain, 145–49; defined, 144
Domestic policies, importance of, 185
Economic geography, 102–3, 102n4
Elites, global, 62–63
Elteto, Koves, Szulc (EKS) method, 46, 49, 49n15
Ethiopia, 4; beneficiaries of food aid in, 575–88; data for study of food aid in, 569–75; food aid and wheat prices in, 588–90; household as unit of analysis for study of, 564–65; linkages of agricultural prices in, 18–19; methodology for study of food aid in, 566–68. See also Food aid

European Community (EC), Poland and, 364–66

Export growth, effect of, on poverty, 4

Factor movements, poverty and, 111–13

50-and-2 rule, 128

Financial crises: poor and, 4; as special cases of volatility, 494–95

Financial globalization: defined, 460; empirical evidence of benefits of, 478–83; factors that increase vulnerability to risks of, 498–500; growth in developing countries and, 461–62; impact of, on macroeconomic volatility, 462–64; macroeconomic volatility and, 487–500; overview of, 457–60; role of institutions and governance in effects of, 464–65; theoretical potential benefits of, 475–78. See also Globalization

Financial integration, 460; difficulty of relating economic growth for developing countries and, 483–87; economic growth and, 475–87; measuring, 466–69; North-South capital flows, 469–75

Food aid: existing research on, 562–63; farmers’ incomes and, 562–63; wheat prices and, in Ethiopia, 588–90. See also Ethiopia

Foreign investment, effect of, on poverty, 4

Geary-Khamis (GK) method, 46, 49, 49n15

General Agreement on Trade in Services (GATS), 55

Geography, economic, 102–3, 102n4

GK method. See Geary-Khamis (GK) method

Global elite, 62–63

Globalization: approaches for measuring extent of, 35–36; big business and, 62–64; causation of, 37–42; concentration of poverty and, 129–31; cutbacks in government services to poor and, 55–56; defined, 35, 111; empirical evidence on trade and factor flows across countries and, 118–22; empirical methods used in research on, 38–39; factor returns within countries and, 123; household welfare and, 22–23; impact on poor of, 2; inequality and, 21–22, 57–61; labor markets and, 417–18; literature on impacts of, 40–42; measuring, 5–7; migration, income, and population density within countries and, 128–29; poor and, 4–5; poverty and, 1–2; predictions of theoretical models of, 119t; productivity growth and, 126–27; reasons for criticisms of, 23–24; spread of democracy and, 55; standard models of channels of, for affecting poverty, 111–18; summary of disagreements over, 40, 68–70; theoretical linkages between poverty and, 7–9; time horizon and, 56; trade and domestic inequality and, 123–26; unanswered research questions for, 24–26; vulnerability to shocks and, 55–56. See also Antiglobalization; Financial globalization

Greed, corporate, 109–10


Health care, expenditures on, Indonesian financial crisis and, 552–55

Heckscher-Ohlin (HO) framework, 3, 8

Household survey data, 45

Import liberalization, review of measures of, 154–56

Import substitution industrialization strategy, of Mexico, 422–23

Incomes: concentration of, within countries, globalization and, 128–29; farmers, food aid and, 562–63; methods of estimating, 45

India, 3–4; cross-country studies of, 16–18; data sources for study of, 300–303; effect of liberalization in, 100; empirical strategy for study of, 303–13; intro-
duction to, 291–95; labor mobility in, 326; measuring poverty and inequality in, 309–13; migration estimates for, 323–25, 324t; results of effects of trade liberalization in, 313–22; tariff changes in, 306–9; trade liberalization and, 295–300; trade policy as endogenous outcome in, 304–6; trade reform and inequality in, 22; wages and tariff changes in, 325

Individual-country studies, 3
Indonesia, 4; changes in living arrangements in, 532–33; correlates of changes in per capita expenditure in, 535–41; depletion of assets and financial crisis in, 556; earnings and financial crisis in, 555–56; health care expenditures and financial crisis in, 552–55; household budget shares in, 541–47; household composition and household expenditures, 548–51; household expenditure results of study for, 527–532; household survey data used for study of, 521–26; investments in human capital in, 547–48; overview of financial crisis of 1990s in, 517–21; school enrollment and financial crisis in, 551–52; sensitivity to estimates of inflation rate in, 533–35; urban and rural differences in household expenditures in, 532

Indonesia Family Life Survey (IFLS), 21, 520, 521–26

Inequality: in China, 609–13; in Colombia, 22; globalization and, 21–22, 57–61, 123–26; in India, 22, 309–13; inter-industrial wage, and trade liberalization, 164–69; measuring, 42–43, 47–50, 148; occupational wage, and trade liberalization, 156–64; top-driven, 60–61; trade and, 123–26; trade flows and, 113–15; trade reforms and, 22; University of Texas Inequality Project, 152–53, 172–75; world, 47–50, 49t, 50f

Institutions, supranational, 64

Integration. See Financial integration
Interindustrial wage inequality, trade liberalization and, 164–69
International Labour Organization (ILO) data, 151
Investment: effect of foreign, on poverty, 4; foreign direct, in Mexico, 425–26, 426f; in human capital, in Indonesia, 547–48

Labor, migration of, 118–20

Labor Force Survey (LFS) (Poland), 346–47

Labor markets, globalization and, 417–18

Land, effect of, on poverty, 115–16

Liberalization. See Tariff liberalization; Trade liberalization

Macroeconomic volatility: financial globalization and, 487–500; intensification of, financial globalization and, 496–98

Maize consumption, in Zambia, 401–7, 406t. See also Corn

Maquiladoras, 422–24, 423f

Market concentration, 64–65

Mexico, 4; cross-country studies of, 16–18; data sources for, 421; drop in producer prices and poor corn farmers in, 214–27; empirical methodology for income distribution and globalization in, 430–35; empirical results for income distribution and globalization in, 435–49; foreign direct investment in, 425–26, 426f; importance of domestic policies and, 185; import substitution industrialization strategy of, 422–23; linkages of agricultural prices in, 18–19; literature on trade liberalization and poverty in, 418–19; maquiladoras in, 422–24, 423f; opening of economy to globalization in, 421–24; policy environment in, 206–8; regional exposure to globalization in, 424–30; U.S. corn subsidies and poor corn farmers in, 203–28

Migration: within countries, globalization and, 128–29; of labor, 118–20

Minimum wage legislation, 217–73

NAC. See Nominal assistance coefficient (NAC)

NAFTA. See North American Free Trade Agreement (NAFTA)

Neoclassical growth, factor endowment model of, 111

Nominal assistance coefficient (NAC), 196

Nominal protection coefficient (NPC), 196

North American Free Trade Agreement (NAFTA), 418; U.S.-Mexican corn trade and, 206–14

North-South capital flows, 469–72; factors underlying rise in, 472–75

NPC. See Nominal protection coefficient (NPC)
Occupational wage inequality, trade liberalization and, 156–64

Occupational Wages around the World (OWW) data, 150–51; summary of data from, 170–71

OECD. See Organization for Economic Cooperation and Development (OECD)

Organization for Economic Cooperation and Development (OECD), 183–84

Organization for Economic Cooperation and Development (OECD) subsidies, for agriculture: introduction to, 183–87; poor countries and, 187–94; poorest people in poor countries and, 194–203

Physical capital, 116–18

Poland, 4; Association Agreement between European Community and, 364–66; cross-country studies of, 16, 18; data and methodology for study of tariffs and wages in, 346–48; descriptive statistics for, 348–52; distribution of male employment by industries and regions, 362–63; empirical results for study of tariffs and wages in, 352–61; firm productivity and trade liberalization in, 366–67; overview of trade liberalization in, 337–42; poverty in, 338–39, 339t, 340f; related literature on, 345–46; rigidity of labor market in, 339–40, 341f; tariff reductions and wages in, 342; tariff reductions in, 340–41; trade liberalization in, 343–45

Poor countries: agricultural trade positions of, 191–93; OECD agricultural subsidies and, 187–94; Stolper-Samuelson theorem and, 95–97

Poor people: in Colombia, 251–60; financial crises and, 4; globalization and, 4–5; themes of chapters about, 3–4

Population densities, incomes and, 128–29

Poverty: capital flows and, 19–21; concentration of, globalization and, 129–31; concept of, 51–57; defined, 1; effect of export growth on, 4; effect of incoming foreign investment on, 4; effect of land on, 115–16; factor movements and, 111–13; globalization and, 1–2; maintaining consistency across countries for measuring, 45–46; maintaining consistency across time for, 46; measuring, 5–7, 42–46; monetary versus multidimensional measures of, 53–56; numbers versus incidence for conceptualizing, 52–53; reduction in, growth and, 138–41; standard models of channels by which globalization affects, 111–18; theoretical linkages between globalization and, 7–9; trade flows and, 113–15; trade theory and, 7; urban (see Colombia)

Poverty lines, 43–45

Poverty rates, 1; in Colombia, 242

Power, corporate political, 64

PROCAMPO program (Mexico), 207–8

PRODUCE program (Mexico), 208

Producer support estimate (PSE), 195–96

Productivity growth, trade and, 126–27

PSE. See Producer support estimate (PSE)

Purchasing power parity (PPP), 43; consumption basket for calculating, 45–46

Risk. See Idiosyncratic risk

Roles of institutions and government, financial globalization and, 464–65

School enrollment, Indonesian financial crisis and, 551–52

South Africa: data sources for study of, 635–37; impact of globalization in, 22, 629–32; returns for speaking English in, 637–42; review of economic policies in, 633–34

Specification, 149–50; defined, 144

Specific-factors model, 345

Specific-sector framework, 8

Stolper-Samuelson (SS) theorem, 7, 88–89; complex world and, 97–102; economic geography and, 102–3; issues of, 89–95; problem of aggregation and, 95–96; production of same goods by rich and poor countries and, 95–97; trade and growth and, 103–5

Supranational institutions, 64

Tariff liberalization: description of data for, 150–56; empirical literature on, 144–50

Tariff rates, summary of unweighted average, 175–77

Top-driven inequality, 60–61

Trade: domestic inequality and, 123–26; productivity growth and, 126–27

Trade flows, poverty and, 113–15
Subject Index

Trade liberalization, 102; case study of Mexican corn farmers and, 185; in Colombia, 244–46; effect of, on wages, 337–38; interindustrial wage inequality and, 164–69; measuring, 148; in Mexico, 418–19; occupational wage inequality and, 156–64; in Poland, 337–42, 343–45, 366–67; results of, in India, 295–300, 313–22
Trade reforms, 241–43; inequality and, 22; poor and, 8
Trade-Related Aspects of Intellectual Property Rights (TRIPS), 39, 55
Trade theory, poverty and, 7
TRIPs agreement, 64

United Nations Industrial Development Organization (UNIDO) statistics, 152
United States: corn subsidies in, 186; corn subsidies in, and poor Mexican corn farmers, 203–28
University of Texas Inequality Project (UTIP), 152–53; summary of data from, 172–75
Urban poverty. See Colombia

Volatility. See Macroeconomic volatility

Wage inequality: interindustrial, and trade liberalization, 164–69; occupational, trade liberalization and, 156–64. See also Inequality
Wages: effect of trade liberalization on, 337–38
Wheat prices, food aid and, in Ethiopia, 588–90
World inequality, 49t, 50f; defined, 48; measuring, 47–50. See also Inequality
World Trade Organization (WTO), 64

Zambia, 4; consumption effects of price reforms in, 407–10; effects of trade on household income in, 382–400; exports of, 380–82, 381t; household expenditures in, 400–401, 401t; impact of globalization on poverty in, 18; income sources in, 382–83; linkages of agricultural prices in, 18–19; maize consumption in, 401–10, 406t; major reforms in, 377–80, 379t; overview of economic reforms in, 373–74; poverty in, 375–77; trading partners of, 380