

This PDF is a selection from a published volume from the  
National Bureau of Economic Research

Volume Title: Capital Controls and Capital Flows in Emerging  
Economies: Policies, Practices and Consequences

Volume Author/Editor: Sebastian Edwards, editor

Volume Publisher: University of Chicago Press

Volume ISBN: 0-226-18497-8

Volume URL: <http://www.nber.org/books/edwa06-1>

Conference Date: December 16-18, 2004

Publication Date: May 2007

Title: Indexes

Author: Sebastian Edwards

URL: <http://www.nber.org/chapters/c10664>

---

# Author Index

---

- Abalkin, A., 192  
Abiad, Abdul, 185, 525  
Acemoglu, Daron, 25, 43, 118, 153  
Aghion, Philippe, 121n1, 176n10, 263n18  
Aguilar, Mark, 528  
Aizenman, Joshua, 22n8, 82n12, 107n32,  
126n16, 166, 166n1  
Alesina, Alberto, 33n21, 77, 168, 343  
Alexander, Arthur, 507  
Alfaro, Laura, 5–6, 20, 634n17  
Alfilar, F. Enrico, 667  
Angrist, Joshua, 101n27  
Arida, Persio, 376, 377, 377n22  
Ariyoshi, Akira, 194n24, 373n16, 651, 652,  
653  
Auguste, Sebastian, 192, 194, 319  
  
Bacchetta, Philippe, 21n6, 121n1, 176n10,  
263n18  
Bacha, Edmar L., 376  
Baker, Malcom, 187n21  
Balassa, Bela, 491  
Banerjee, Abhijit, 121n1, 176n10, 263n18  
Barandiarán, E., 261  
Barcinski, Alexandre, 373n16, 374n17  
Barro, Robert J., 98n25, 174  
Bekaert, Geert, 80, 81, 179n12, 179n13,  
180n16, 188, 200, 233  
Benavente, J. M., 274  
Bhagwati, Jagdish, 19–20, 114, 530  
Bird, G., 636  
  
Blattman, Christopher, 127n19  
Bleakley, H., 275n24  
Bleaney, M., 305n6  
Block, William, 173n4  
Blustein, Paul, 114, 493n14  
Bonomo, Marco, 145n55  
Bordo, M. D., 314n19  
Borensztein, Eduardo, 452  
Borio, Claudio, 158, 159  
Bosworth, Barry P., 380n26  
Bovenberg, A. Lans, 23n14  
Boyreau-Debray, Genevieve, 446n15  
Braun, Matias, 212  
Brennan, J., 299n1  
Bris, A., 583n12  
Budnevich, Carlos, 651  
Burger, John, 138n41, 146  
  
Caballero, Ricardo, 125n9, 168, 245, 259,  
281n26, 314n20  
Calomiris, Charles, 201  
Calvo, Guillermo, 20, 21n6, 22n8, 74n4,  
86n17, 105, 125n10, 254, 279, 305n6,  
309, 310, 310n11, 310n12, 311, 311n13,  
311n15, 312, 312n16, 617, 647  
Campbell, J., 550n24  
Cardoso, Eliana, 373n16, 374n17, 375, 651  
Cargill, Thomas F., 484n3  
Carvalho, Bernardo S. de M., 374, 374n18  
Cavallo, Domingo, 300, 300n3  
Cavallo, Eduardo, 107n32

- Cerqueira, Ceres A., 356  
Céspedes, Luis Felipe, 121n1, 263n18,  
314n20  
Chae, Wook, 497n18  
Chakrovorti, S., 579  
Chan, K. S., 580n7, 581, 581n8, 581n9, 582,  
585, 585n14  
Chang, Roberto, 121n1, 255n10, 263n18,  
314n20  
Chari, Anusha, 179, 184, 200, 507n30  
Chari, Varadarajan V., 21n7  
Chatusripitak, Nathporn, 149  
Chinn, Menzie, 79, 116, 176, 265  
Cho, Dongchul, 497n19  
Cho, Soon, 487n4  
Cho, Yoon Je, 489, 495n16  
Chong, B., 544  
Chopra, Ajai, 501  
Chumacero, Rómulo, 651  
Cifuentes, Rodrigo, 190, 260n16  
Claessens, Stijn, 451n24, 489n8, 495  
Clemens, Michael, 23  
Clifford, Mark, 487, 491  
Collins, Susan M., 380n26  
Corsetti, Giancarlo, 22n8, 576n1, 578,  
578n3, 579n4, 605  
Cottani, J., 300n3  
Coval, Joshua, 39n26  
Cowan, Kevin, 8–9, 125n9, 168, 194n25,  
245, 259, 274n23, 275, 275n24, 281n26  
Cox-Edwards, A., 246, 256n11  
Crystal, Jennifer, 212  
Cuevas, A., 313n18  
Cukierman, A., 168  
  
Dabos, M., 308n10  
Dages, B. Gerard, 205n3, 212  
Dahlman, Carl, 486  
David, Paul, 126n16  
De Gregorio, Jose, 74, 74n2, 80, 194n25,  
250n6, 252n8, 253, 254n9, 265, 275,  
282n27, 452, 651  
De Gregorio, José, 8–9  
De la Cuadra, S., 262  
de la Torre, A., 307n8, 316n24, 317  
della Paolera, G., 299n1, 316n27  
deMelo, Martha, 495  
Demirguc-Kunt, Asli, 180n15, 233  
De Nicolo, G., 316n27  
de Pablo, Juan Carlos, 344  
Desai, Mihir A., 81, 189, 200  
Desormeaux, Jorge, 190, 260n16  
Detragiache, Enrica, 233, 451  
Devereux, M. B., 579  
Dhume, S., 554  
Diamond, D. W., 255n10, 527  
Dickens, M., 578  
Dollár, David, 33n21  
Dominguez, Kathryn M. D., 9–10  
Dooley, Michael, 76, 77, 451n24, 614  
Dornbusch, Rudi, 4, 74, 86n17, 498, 530,  
538, 653  
Du, Julan, 457  
Dubas, J., 314n21  
Dunaway, Steven, 452  
Dybvig, P. H., 255n10  
  
Easterly, William, 118  
Edison, Hali J., 78n5, 79, 81, 81n11, 174n6,  
175n9, 651, 653, 654  
Edwards, Sebastian, 20, 74, 74n2, 74n4, 76,  
77, 79, 80, 82n13, 86n17, 86n19, 93,  
101, 106n30, 168, 233, 246, 250n6,  
252n8, 253, 256n11, 305n6, 349, 651  
Eichengreen, Barry, 6–7, 22n9, 25n15, 74,  
74n3, 78n7, 82n13, 117, 122, 122n2,  
122n4, 123n4, 124n7, 125n12, 127n18,  
133n31, 133n32, 133n33, 134n37, 145,  
147, 150, 151n68, 151n70, 159, 172,  
174n6, 174n8, 263, 314n19, 604  
  
Faccio, M., 544  
Feldstein, Martin, 76–77, 305n6, 505  
Fernandez-Arias, E., 636  
Ferrari Filho, Fernando, 377n22  
Fischer, Stanley, 19, 114, 172, 177  
Fisman, R., 531, 553  
Flandreau, Marc, 127n18  
Foley, C. Friz, 81, 187n21, 189, 200  
Folkerts-Landau, D., 614  
Forbes, Kristin J., 7–8, 81, 173n4, 181,  
181n17, 190, 200, 256  
Franco, Gustavo H. B., 373  
Frankel, Jeffrey, 22n8, 77, 78n7, 101,  
107n32, 451, 491, 493n14, 616, 648  
Freedman, Amy L., 572  
Frenkel, Jacob, 2  
  
Galiani, S., 314n20  
Galindo, Arturo, 184, 204, 205, 205n4, 234,  
274n22  
Gallego, Francisco, 125, 182, 183n19, 190,  
194, 194n25, 194n26, 200, 249n5,  
252n8, 253, 651

- Garber, Peter M., 76, 614  
 Garcia, Márcio G. P., 373n16, 374, 374n17  
 Gavin, Michael, 22n9, 123n5, 125n12  
 Gelos, R. Gaston, 176, 182, 457  
 Gertler, Mark, 23n14  
 Ghosh, Swati, 489n8  
 Giovanni, Alberto, 495  
 Gleizer, Daniel, 376  
 Glick, Reuven, 23n13, 94n21, 117, 233  
 Goetzmann, W. N., 583n12  
 Goldberg, Linda S., 8, 204, 204n2, 205n3, 212, 221, 234  
 Goldfajn, Ilan, 10, 373n16, 374n17, 375, 651  
 Goldstein, Morris, 122n3, 132n29, 137, 138n41, 145n54, 146n56, 147n59, 150n67, 448, 456n27, 496, 502  
 Gomez, E. T., 543, 543n15, 544, 544n16, 554  
 Gomez, L., 308n10  
 González, Claudio, 190, 260n16  
 Gopinath, Gita, 528  
 Gordon, J., 636  
 Gordon, Roger H., 23n14  
 Gourinchas, Pierre-Olivier, 118  
 Grilli, Vittorio, 77, 233  
 Guidotti, Pablo, 86n17  
 Guitián, Manuel, 3  
 Guo, Xueyan, 117  
 Gupta, P., 635  
 Gurtner, F., 305n6  
  
 Habermeier, Karl, 493, 496  
 Haggard, Stephan, 493  
 Hall, Robert, 153  
 Hamilton, James D., 416n48, 416n50  
 Hansen, E., 274n23, 275  
 Haque, Nadeem U., 77  
 Harberger, Arnold C., 76  
 Harris, John, 183  
 Harrison, Ann, 179, 180, 200  
 Harvey, Campbell R., 80, 81, 179n12, 179n13, 180n16, 188, 200  
 Harwood, Alison, 149  
 Hashimoto, Y., 586n15  
 Hausmann, Ricardo, 6–7, 22n9, 122, 122n2, 122n4, 123n4, 123n5, 124n7, 125n12, 127n18, 133n31, 133n32, 133n33, 134n37, 145, 147, 149n65, 150, 151n68, 151n70, 159, 212, 263, 305n6, 314n19, 636  
 Heckman, James, 101n27  
 Henry, Peter B., 37n24, 81n10, 176, 179, 179n13, 184, 200  
 Hernández, Leonardo, 125, 182, 190, 194, 194n25, 194n26, 200, 249n5, 252n8, 253, 261, 651  
 Herrera, L. O., 274n23, 275  
 Herring, Richard J., 149  
 Hines, James, 189, 200  
 Hong, Kiseok, 96n23  
 Honohan, P., 316n27  
 Horioka, Charles, 76–77  
 Huang, Yasheng, 456  
 Hutchinson, Michael, 94n21, 117, 233, 530n2, 538  
 Hwang, Jason, 127n19  
  
 Inclan, Carla, 79  
 Ishii, Shogo, 493, 496  
 Ito, Hiro, 79, 116, 176, 265  
 Ito, Takatoshi, 624n8  
 Ize, A., 316n27  
 Izquierdo, Alejandro, 74n4, 86n17, 105, 125n10, 279, 309, 310n11, 310n12, 311, 311n13, 311n15, 312, 312n16  
  
 Jadresic, E., 249n4  
 Jaramillo, Fidel, 183, 185  
 Jayasankaran, S., 553n28, 554, 554n29  
 Jeanne, Olivier, 118, 121n1  
 Jeong, S., 536  
 Jiang, G., 593n20  
 Johnson, C., 274  
 Johnson, Simon, 12, 25, 43, 74, 153, 186, 200, 531, 531n4, 544, 550n25, 553n28  
 Johnston, R. Barry, 80n9, 497, 501, 620  
 Jomo, K. S., 543, 543n15, 544, 544n16, 548, 554  
 Jones, Charles, 153  
 Jones, Leroy P., 484n3  
 Joshi, V., 612  
  
 Kalemli-Ozcan, Sebnem, 5–6, 20, 23n13, 39n27, 634n17  
 Kaminsky, Graciella, 22n8, 93, 450  
 Kang, David C., 491  
 Kaplan, Ethan, 4, 74, 530, 537, 553, 653, 654  
 Kapur, Basant K., 12–13  
 Kaufman, Daniel, 153  
 Kearns, Jonathan, 125n9, 168, 245, 259, 281n26  
 Kehoe, Patrick, 21n7  
 Khan, Mohsin S., 77  
 Kiguel, M., 659

- Kim, Benjamin Jin-Chun, 491  
Kim, Hee-Kyung, 507  
Kim, In-June, 491  
Kim, Kyung-Soo, 508  
Kim, Linsu, 486  
Kim, Soyoung, 489n9  
Kim, Sunghyun H., 489n9  
King, Robert, 23n13  
Kinney, Daniel, 205n3  
Klaus, Vaclav, 2  
Klein, Michael W., 78, 79, 116, 117, 176, 180n16, 233  
Kochhar, Kalpana, 12, 593n20  
Koh, Youngsun, 497n19  
Kose, M. Ayhan, 450  
Kraay, Aart, 21n4, 28, 153, 233  
Krishnamurthy, A., 314n20  
Krueger, Anne O., 487n4, 489, 489n8, 495n16  
Krugman, Paul, 19, 114, 121n1, 263n18, 529, 605  
Kwon, Jae-Jung, 493
- Labán, Raúl, 651  
Laeven, Luc, 180  
Lall, S., 579  
Lane, Philip, 20, 21n4, 27, 27n18, 28, 30, 265n19, 270, 278  
La Porta, Rafael, 43, 46, 153, 531  
Lara-Resende, André, 376  
Lardy, Nicholas R., 448, 456n27  
Larraín, Felipe, 651  
Latifah, M. C., 536, 538n12, 540n14  
Laurens, Bernard, 651  
Lawton, J. C., 598  
Leblang, David A., 78, 117  
Lee, B., 314n21  
Lee, Chon-Pyo, 488n6  
Lee, J., 580n7, 595, 596  
Lee, J. W., 265, 452, 488  
Le Fort, Guillermo, 651  
Leiderman, Leonardo, 20, 22n9, 123n5, 498, 647  
Lemmon, M., 531  
Leungaruemitchai, P., 275n24  
Levine, Ross, 188, 234  
Levi Yeyati, E., 265, 314n20  
Levy Yeyati, Eduardo, 134, 307n8, 316n24, 317, 319n31  
Li, Kan, 187  
Linder, Deborah J., 489n9  
Lindgren, C., 540n14
- Lins, K., 531  
Little, I., 612  
Liu, M.-H., 544  
Lizondo, J. Saul, 659  
Loayza, Norman, 182, 183n19  
Loh, L., 592, 592n19, 593, 594, 595, 595n21, 596  
Lopez, L., 554  
Lopez de Silanes, F., 531  
Lorentzen, Peter L., 37n24, 176  
Loungani, Prakash, 191  
Love, Inessa, 179, 180, 200  
Lucas, Robert, 22, 24–25, 178  
Lundblad, Christian, 81, 200
- Maddala, G. S., 101, 101n27  
Magud, Nicolas, 14, 174n8, 343  
Maksimovic, Vojislav, 180n15  
Mann, Catherine L., 507  
Mark, N., 314n21  
Martins, Betina, 145n55  
Masulis, R., 544  
Mathieson, Donald, 76, 77, 659  
Mauro, Paolo, 191  
Mazier, J., 536  
McCauley, R., 593n20  
McConnell, J., 544  
McKinnon, Ronald, 22n8  
McMillan, Margaret, 179, 180, 200  
Meesook, K., 531n4, 533n6, 536, 540, 540n14  
Meissner, C., 314n19  
Mejia, Luis-Fernando, 74n4, 86n17, 279, 310n12, 311, 311n13  
Melvin, Michael, 192  
Mendoza, Enrique, 21n6  
Micco, Alejandro, 204, 205, 205n4, 234  
Milesi-Ferretti, Gian Maria, 21n4, 27, 27n18, 28, 30, 77, 86n17, 101, 233, 270, 278  
Minella, André, 10  
Miniane, Jacques, 80, 116, 620, 654  
Mitton, Todd, 12, 74, 186, 200, 531, 531n4, 544, 550n25  
Mody, Ashoka, 75, 79, 81, 116, 525  
Mohan, Rakesh, 612  
Montiel, Peter, 77, 648n3, 654  
Morán, F., 274  
Moskowitz, Tobias J., 39n26  
Moulian, T., 261  
Mundell, Robert, 3  
Murshid, Antu P., 75, 79, 81, 116  
Mussa, M., 312, 313

- Nadal De Simone, F., 252n8  
 Ngiam, K. J., 580n7, 581, 581n8, 581n9,  
 582, 585, 585n14, 592, 592n19, 593,  
 594, 595, 595n21, 596  
 Noland, Marcus, 11–12, 495, 496n17  
 North, Douglass C., 21n5  
 Noy, Ilan, 82n12, 107n32  
  
 Obstfeld, Maruice, 19, 22n9, 24, 37n24, 69,  
 86n17, 118, 390n30  
 O'Connell, Stephen, 659  
 Olivei, Giovanni, 78, 79, 116, 176, 180n16,  
 233  
 Oomes, Nienke, 185  
 O'Rourke, Kevin H., 23, 25n15  
 Ouimet, Paige P., 507n30  
  
 Packer, Frank, 158, 159  
 Panagariya, A., 614  
 Panizza, Ugo, 6–7, 22n9, 122, 122n2, 124n7,  
 127n18, 133n31, 133n32, 133n33,  
 134n37, 145, 149n65, 150, 151n68,  
 151n70, 159, 263, 274n22, 314n19  
 Park, Yung-Chul, 496, 497, 498  
 Patnaik, I., 616, 637  
 Patnaik, Ila, 13  
 Peek, Joe, 205, 214, 234  
 Perkins, D. H., 530n2, 540, 553, 553n28  
 Perotti, Roberto, 343  
 Perry, G., 313n17  
 Pesenti, Paolo, 22n8, 576n1, 578, 578n3,  
 579n4, 605  
 Petersen, M., 530n3  
 Pill, Huw, 22n8  
 Pinho Neto, Demosthenes M., 373  
 Pinto, Rodrigo, 145n55, 166, 166n1  
 Portes, Richard, 20, 39n26  
 Pou, P., 300n4  
 Powell, Andrew, 204, 205, 205n4, 234  
 Prasad, Eswar, 10–11, 20n1, 172, 174,  
 174n6, 174n8, 378, 390n30, 449, 450,  
 451, 452  
 Prescott, Edward, 23n13  
 Prystay, C., 554  
 Pursell, Garry, 486  
 Pyo, Hak K., 487  
  
 Quinn, Dennis P., 75, 79, 80n9, 81, 116, 233,  
 265  
  
 Radelet, S., 255n10  
 Radziwill, A., 166, 166n1  
  
 Rajan, Raghuran, 185, 527, 530, 530n3,  
 550, 571, 636  
 Razin, Assaf, 23n13, 78, 86n17, 101, 121n1  
 Rebelo, Sergio, 23n13  
 Redish, A., 314n19  
 Reinhart, Carmen M., 14, 20, 22n8, 23n12,  
 25, 69, 93, 122n3, 126, 127, 128,  
 128n23, 141, 159, 174n8, 178, 254,  
 305n6, 314, 344, 450, 617, 647, 648n1,  
 648n3, 651, 652, 653, 654, 659n7  
 Reisen, Helmut, 77, 176  
 Restall, H., 554  
 Rey, Helene, 20, 39n26  
 Rhee, Yung W., 486, 488, 495  
 Rigobon, Roberto, 651  
 Robinson, James A., 25, 43, 153  
 Rodrik, Dani, 4, 19, 74, 78, 79, 114, 168,  
 233, 530, 537, 553, 653, 654  
 Rogers, John, 654  
 Rogoff, Kenneth, 19, 22n9, 23n12, 23n13,  
 23n14, 25, 69, 114, 122n3, 126, 127,  
 128, 128n23, 141, 159, 178, 314, 344,  
 390n30, 659n7  
 Rojas-Suarez, Liliana, 76, 77, 659  
 Romero, L. A., 299n1  
 Rose, Andrew, 22n8, 78, 101, 451  
 Rosengren, Eric, 205, 214, 234  
 Rossi, Marco, 176  
 Roubini, Nouriel, 22n8, 456n27, 479n4,  
 576n1, 578n3, 579, 605  
 Rubin, Robert, 114, 172, 172n2  
 Rumbaugh, Thomas, 452  
 Rzepkowski, B., 479n4, 576n1, 576n2, 577,  
 578, 578n3, 580n6  
  
 Sachs, Jeffrey, 153, 255n10  
 Sadka, Efraim, 121n1  
 SaKong, Il, 484n3, 487n4  
 Sala-i-Martin, Xavier, 98n25  
 Santor, Eric, 214n7  
 Savastano, Miguel, 122n3, 126, 127, 128,  
 128n23, 141, 159, 314, 344, 659n7  
 Schargrodsky, E., 314n20  
 Schiantarelli, Fabio, 183, 184, 185, 274n22  
 Schmidt-Hebbel, Klaus, 194, 194n25,  
 194n26, 249n5, 252n8, 253, 651  
 Schmukler, Sergio, 188, 190, 307n8, 316n24,  
 317, 319n31  
 Schwartzman, Alexandre, 373n13  
 Scott, David, 489n8  
 Serven, L., 313n17  
 Shah, Ajay, 13

- Shatz, Howard J., 81  
Simone, Francisco Nadal De, 194n24, 194n25  
Sims, Christopher A., 416n48  
Siregar, Miranda, 183  
Smith, Adam, 2  
Smith, Todd, 648n1, 651, 652, 654  
Song, Chi-Young, 497, 498  
Sorensen, Bent, 39n27  
Sorsa, Piritta, 194n24, 194n25, 252n8  
Soto, Marcelo, 176, 252n8, 255, 260n14, 651  
Stiglitz, Joseph E., 1, 73, 114, 349, 493n14  
Stock, James H., 416n48  
Sturzenegger, Federico, 86n17, 134, 265  
Summers, Lawrence H., 19, 114  
Sussman, Nathan, 127n18
- Tabellini, G., 168  
Talvi, Ernesto, 105, 125n10, 279, 309, 310n11, 310n12, 311n15, 312, 312n16  
Tamirisa, Natalia T., 12, 80n9, 531n4, 620, 653  
Tan, K., 544  
Taylor, Alan M., 24, 69, 86n17, 118, 299n1, 316n27  
Terrones, Marco E., 450  
Tesar, Linda L., 9–10, 507n30  
Tikhomirov, Vladimir, 191, 192, 194  
Tokman, A., 254n9, 275, 282n27  
Tommasi, M., 302n5  
Tornell, Aaron, 23n13, 96n23  
Toyoda, A. Maria, 79  
Tseng, Wanda, 453n25  
Turner, Philip, 122n3, 137, 138n41, 145n54, 146n56, 147n59, 150n67, 496, 502  
Tytell, Irina, 449
- Ueda, Kenichi, 185
- Valdes, Rodrigo, 74, 74n2, 80, 250n6, 252n8, 253, 651  
Valdés-Prieto, S., 252n8, 255, 262, 651  
Valpassos, Marcus V., 373n16, 374  
van Horen, N., 319n31  
Van Rijckeghem, Caroline, 205, 214, 234  
Van Wincoop, Eric, 21n6  
Vasudevan, D., 637  
Végh, Carlos, 22n8, 450
- Velasco, Andres, 23n13, 121n1, 255n10, 261, 262n17, 263n18, 305n6, 314n20  
Vergara, P., 261  
Vesperoni, Estaban, 190  
Villar, Augustin, 86n17  
Viñals, José, 653  
Volosovych, Vadym, 5–6, 20, 634n17
- Wang, Qing, 452  
Wang, Yen-Kyun, 492n13, 493n14  
Wang, Yunjong, 489n9, 503n24  
Warner, Andrew, 451n24  
Warnock, Francis E., 79, 81, 138n41, 146  
Watanabe, Toshiaki, 495  
Watson, Mark W., 416n48  
Weder, Beatrice, 205, 214, 234  
Wei, Shang-Jin, 10–11, 20, 22n8, 39n26, 176, 446n15, 449, 451n24, 452, 455n26, 457, 616  
Weisberg, Jacob, 172n2  
Weiss, Andrew, 183, 184, 185  
Werner, Alejandro, 182  
Westphal, Larry E., 486  
Whalley, John, 192  
Williamson, Jeffrey G., 23, 25n15, 127n19  
Williamson, John, 114n1, 491  
Wong, S. J., 593n20  
Woo, Jung-En, 484n3  
Woo, W. T., 530n2, 540, 553, 553n28  
Wooldridge, J. M., 100n26, 101  
Wu, Yi, 20, 39n26  
Wurgler, Jeffrey, 185, 187n21
- Yam, J., 576, 576n1, 578, 578n3  
Yèches, Hélène, 77  
Yoo, Jung-Ho, 486, 487n4, 489, 489n8, 495n16  
Yoo, Seong-Min, 489  
Yosha, Oved, 39n27  
Yuen, Chi-Wa, 23n13
- Zamarippa, G., 531  
Zang, Hyoungsoo, 503n24  
Zebregs, Harm, 453n25  
Zhu, N., 583n12  
Zingales, Luigi, 185, 530, 550, 571  
Zoido-Lobaton, Pablo, 153

---

# Subject Index

---

*Page numbers followed by f indicate figures; by t, tables.*

- Allocation of capital, capital controls and, 184–86
- Allocation of resources, government's, capital controls and, 186
- Arbitrage, covered interest parity (CIP), in India, 620–24
- Argentina, 9–10; Asian crisis and, 309; Austral Plan, 299–300; Brazilian devaluation and, 310–12; convertibility plan, 299–305; *corralito* in, 192, 195, 317–23; financial market event time line in, 324–39; internal policy mistakes of, 313–16; introduction to international borrowing and, 297–99; reduction in world interest rates and, 312; restrictions on outflows in, 671; Russian default crises and, 309–10; sudden stops and, 310–11; Tequila financial crises and, 306–9; unwinding of reforms in, 317–22
- Asset market pricing, capital controls and, 187–89
- Balance-of-payments (BOP) accounts, 25–26
- Balance sheet effects, in financial crises, 6–7
- Balance sheet factors, introduction to, 121–22
- Banking crises: current account reversals and, 93–95; sudden stops and, 93–95
- Banks. *See* U.S. banks
- Brazil, 10; capital controls in, 370–77; capital flow cycles and their composition, 361–69; capital flows and macroeconomic performance in, 382–97; capital flows during crises in, 380–82; classification of capital flows in, 414–17; consumption and investment in, 387–89; consumption smoothing in, 390–91; current account cycles in, 353–61; determinants of capital flows in, 391–93; GDP growth in, 389–90; international reserves vs. current account balance in, 384–87; introduction to capital flows and controls in, 349–53; main exchange restrictions in, 397–98; restrictions on inflows in, 669; restrictions on outflows in, 671; time line of changes to capital account regulation in, 399–413; VAR approach to relationship between capital flows and macroeconomic performance in, 393–96, 416–18; volatility of capital flows in, 378–80
- Capital: allocation of, capital controls and, 184–86; supply and cost of, capital controls and, 177–84
- Capital accounts, measuring degree of openness of, 75–81

- Capital controls: allocation of capital and, 184–86; asset market pricing and, 187–89; concerns about rapid and early lifting of, 3; costs of external crises and, 95–108; cross-country evidence for, supply and cost of capital and, 179–81; current account reversals and, 88–92; defined, 648; East Asian crisis and, 1; effects of, 658–59; emerging countries and, 4; enforcement of, 193–95; evaluation of, 14, 645–46; firm behavior and, 189–92; “four fears” of, 646–48; government’s allocation of resources and, 186; inconclusive macroeconomic evidence on, 174–77; indexes of effectiveness of, 650; individual behavior and, 192; individual country evidence for, supply and cost of capital and, 181–83; introduction to, 73–75, 171–74; lifting of, economic reform and, 1; market discipline and, 184–89; microeconomic evidence on, 7–8; objectives of, 649–50; rationale for, 646–48; sudden stops and, 88–92; supply and cost of capital and, 177–84; types of studies of, 649
- Capital controls effectiveness index (CCE index), 14, 650–57
- Capital flows, 1; determinants of changes in, 46–48; determinants of volatility of, 48–55; institutions and, 22–25; legal origins and, 43–46; multicountry studies of, 654–55; patterns of international, 5–6; pre-1970s, 24
- Capital inflows, 171; methodology and methodological rigor of studies of, 660–63t
- Capital mobility: currency crises and, 6; evolution of, world economy (1970–2001), 81–86; international, argument in favor of, 19–20
- Capital outflows, 171; methodology and methodological rigor of studies of, 664–65t
- Chile, 4, 7, 8–9, 124–25, 172; absence of sudden stops, 277–84; bank regulations and international borrowing in, 259–63; capital controls and exchange regulations (1990–2004) in, 286–92; change in capital flow maturity and, 657; composition of inflows, 253–54; differential effects across firm size in, 256–57; differential effects on financial sector in, 257–59; *encaje*, 181–82, 194, 249–56; evolution of external debt of, 243–46; evolution of international investment position of, 246–49; exchange rate in, 254–55; exchange rate policy in, 282–84; exchange rate regimes and international borrowing in, 263–71; financial vulnerability of, 255–56; free trade agreement with U.S., 275–77, 292–93; interest rates in, 252–53; international borrowing and, 241–43; international borrowing and currency mismatches in, 271–74; lessons from international borrowing experience of, 284–86; level of inflows, 253; macroeconomic effects of *encaje*, 252–56; microeconomic effects of *encaje*, 256–59; restrictions on inflows in, 669; types of studies on capital flows in, 651–52t
- China, 10–11; composition of capital inflows for, 451–52; evolution of capital controls in, 462–78; evolution of capital inflows in, 423–25; explanations for composition of capital inflows to, 452–58; external debt in, 433–37; financial integration and growth in, 449; financial integration and volatility in, 449–50; foreign direct investment in, 425–33; foreign holdings in U.S. dollar securities of, 458–61; international reserves of, 437–48; introduction to capital inflows in, 421–23
- Colombia, restrictions on inflows in, 669–70
- Corralito*, 192, 195, 317–23
- Covered interest parity (CIP) arbitrage, in India, 620–24
- Currency crises, capital mobility and, 6. *See also* Financial crises
- Currency mismatches, 130–32; importance of, in practice, 137–41; and international borrowing, in Chile, 271–74; measuring, 146–47
- Current account reversals: banking crises and, 93–95; capital controls and, 88–92, 95–96; determinants of, 107–8, 107t; econometric analysis of growth effects of, 97–99; incidence of, 86–88; joint estimation of, 99–102; probability of experiencing, 102–5
- Czech Republic, 2; restrictions on inflows in, 670

- Debt intolerance, 126–30; importance of, in practice, 141–45
- Domestic original sin, 148–49. *See also* Original sin
- East Asian crisis, capital controls and, 1
- Economic reforms, speed and sequencing of, 1–3
- Encaje*, in Chile, 181–82, 194, 249
- External crises, costs of, capital controls and, 95–108
- Financial crises, balance sheet effects in, 6–7. *See also* Currency crises
- Firm behavior, capital controls and, 189–92
- Four fears, of capital controls, 646–48
- Globalization, cost and benefits of, 19–20
- Gross domestic product growth models, 105–6
- Growth models, GDP, 105–6
- Hedging, 145–46
- Hong Kong, capital flows in, 576–80
- India, 13; capital controls prevalent in 2005 in, 624–26; capital flows in, 612–16, 613t; chronology of easing controls on portfolio flows in, 619t; currency regime of, 616–17; determinants of portfolio flows in, 632–34; evaluating composition of capital flows in, 635–36; evolution of capital controls in, 617–20; foreign direct investment (FDI) in, 626–28; impossible trinity for, 636–39; introduction to capital controls in, 609–12; lack of sustained current account deficit in, 639–40; portfolio flows in, 628–32; quest for sustainable current account deficit in, 612–14; restrictions on covered interest parity arbitrage in, 620–24; volatility of capital flows in, 634–35
- Individual behavior, capital controls and, 192
- Indonesia, restrictions on inflows in, 667–68
- Inflows. *See* Capital inflows
- International capital flows: determinants of, 20, 33–46; 1970–2000, 25–33
- International Monetary Fund (IMF), views on capital controls and, 4
- Keynes, John Maynard, 19
- Legal origins, capital flows and, 43–46
- Lucas paradox, 22–24, 22n11, 123n5
- Malaysia, 4, 12; chronology of capital controls in, 532–35; coding for political connectiveness of firms for, 567; economic significance of political connections in, 552–53; effects of capital controls in, 550–52; government's response to imposition of capital controls, 553–58; identifying firm-level political connections in, 543–44; introduction to capital controls in, 529–32; macroeconomic impact of capital controls in, 537–43; motivations for capital controls in, 535–36; political connections and crisis-period stock returns for firms in, 548–50; political connections in, 543; reducing volume of capital flows and, 657; restrictions on inflows, 668; restrictions on outflows in, 671–72; sample and descriptive statistics for firms in, 544–48; time line for capital controls in, 559–67; types of studies on capital flows in, 653t
- Market discipline, capital controls and, 184–89
- Mexico, Tequila financial crisis in, 306–9
- Multicountry studies, of capital flows, 654–55; methodology and methodological rigor of, 666–67t
- Original sin, 122–26, 122n4; Borio and Packer's replication of, 158–60; causes of, 150–58; vs. currency mismatch, 130–31; domestic dimension of, 147–50; importance of, in practice, 133–37
- Outflows. *See* Capital outflows
- Philippines, restrictions on inflows in, 668
- Resources, government's allocation of, capital controls and, 186
- Reversals. *See* Current account reversals
- Russia, default on bonds by, 309–10
- Singapore, 12–13; Asian currency crisis and, 585–86; chronology of capital controls in, 598–601; debt markets in,

- Singapore (*cont.*)  
586–96; introduction to capital flows, 575–76; monetary policy of, 580–85
- South Korea, 11–12; capital controls in, 489–91; financial liberalization in 1990s in, 492–502; history of economic policy in, 484–88; introduction to international capital flows and, 481–83; 1997 financial crisis and aftermath, 502–9; time line of capital flow liberalization in, 510–21
- Spain, restrictions on outflows in, 672
- Sudden stops of capital inflows, 86n17; absence of, Chile and, 277–84; Argentina and, 310–11; banking crises and, 93–95; capital controls and, 88–92, 95–96; econometric analysis of growth effects of, 97–99; incidence of, 86–88
- Tequila financial crises, 306–9
- Thailand, 657; restrictions on inflows in, 668–69; restrictions on outflows in, 672
- United States, free trade agreement with Chile, 275–77, 292–93
- U.S. banks: composition of foreign clients of, 212–14; consolidation in, with foreign exposures, 206–9; exposures to European and Latin American countries of, 214–17; foreign claims of, 206; foreign exposures of, and business cycles, 217–24; international exposure of, 8; introduction to, 203–5; magnitude of foreign claims of, 210–12; patterns in foreign exposures of, 205–14
- U.S. Treasury, views on capital controls and, 4
- Weighted capital control effectiveness index (WCCE index), 14, 650–57
- World Bank, 2