Contributors

Leonardo Bartolini
International Research Function
Federal Reserve Bank of New York
33 Liberty Street
New York, NY 10045-0001

Markus K. Brunnermeier
Department of Economics
Princeton University
Princeton, NJ 08540

John Y. Campbell
Department of Economics
Littauer Center 213
Harvard University
Cambridge, MA 02138

Stephen G. Cecchetti
International Business School
Brandeis University
P.O. Box 9110
Waltham, MA 02454

Richard H. Clarida
Department of Economics
Columbia University
420 West 118th Street
New York, NY 10027

Hans Dewachter
Economics Department
Catholic University of Leuven
Naamsestraat 69, Bus 3565
3000 Leuven, Belgium

William C. Dudley
Markets Group
Federal Reserve Bank of New York
33 Liberty Street
New York, NY 10045-0001

Charles Engel
Department of Economics
University of Wisconsin
1180 Observatory Drive
Madison, WI 53706-1393

Martin Feldstein
National Bureau of Economic Research
1050 Massachusetts Avenue
Cambridge, MA 02138-5398

Jeffrey A. Frankel
Kennedy School of Government
Harvard University
79 John F. Kennedy Street
Cambridge, MA 02138
Daniel Waldman  
Barclays Capital  
200 Park Avenue  
New York, NY 10166

Peter Westaway  
Bank of England  
Threadneedle Street  
London EC2R 8AH, England

John C. Williams  
Federal Reserve Bank of San Francisco  
101 Market Street  
San Francisco, CA 94105

Michael Woodford  
Department of Economics  
Columbia University  
420 West 118th Street  
New York, NY 10027
Author Index

Abosedra, Salah, 303n13
Adao, B., 118n16
Ahearne, Alan G., 401
Aiyagari, S. R., 142
Aizcorbe, A. A., 104n2
Almeida, Heitor, 186
Amihud, Yakov, 186
Andersen, Torben G., 338n1, 390
Aoki, A., 122n20
Aruoba, S., 192n1
Asness, Clifford, 151
Atkinson, A. B., 118
Balabanoff, Stefan, 303n13
Balduzzi, Pierluigi, 338, 349n10
Barro, Robert J., 49
Barsky, Robert B., 49, 121, 298n10
Basak, Suleyman, 151
Battalio, Robert, 183n1
Beaudry, Paul, 46
Becker, R., 109n6
Bekaert, G., 192, 193, 194, 201, 205n12, 206, 209n18, 223n23
Benigno, P., 118n16, 119
Bennett, Paul, 363
Bernanke, Ben, 2, 6n2, 45n1, 46, 48, 49, 50, 54, 60, 64, 65, 76, 108, 249, 260, 293n2, 313n19, 350n13, 405
Bessembinder, Hendrik, 297n8
Bessler, David, 297n7, 297n8
Bils, M., 120, 121
Blanchard, O., 377
Blinder, Alan S., 259, 405
Bomfim, Antulio, 266n20
Borio, Claudio, 45n2
Brayton, F., 39n1
Breeden, Douglas, 297n7
Brenner, Robin, 297n8
Brunnermeier, Markus, 150, 182
Bullard, J., 194
Calvo, G., 56, 195
Campbell, John Y., 49, 104n2, 108, 109n6, 109n8, 125n22, 144, 150, 376, 378
Campbell, S., 40n3
Campello, Murillo, 186
Carpenter, Seth, 249n2
Case, Karl E., 27
Cecchetti, Stephen G., 2, 11n4, 13n7, 14n9, 27, 28, 45n1, 48
Chari, V. V., 118
Cho, S., 192, 193, 194, 196, 201, 205n12, 206, 209n18, 212, 223n23
Choe, Boum-Jong, 297n8
Christiano, Lawrence, 50, 118, 194
Chun, A., 205n12
Clarida, Richard H., 5, 6, 104n3, 118n16, 196, 372, 373, 374, 376, 378, 391
Cochrane, John H., 49
Cogley, Timothy, 193, 266n20
Cohen, Randolph B., 150n3
Cohn, Richard, 182
Correia, I., 118n16
Covey, Ted, 297n8
Cox, J., 191
Cutler, David M., 338n1
Deffeyes, Kenneth, 299n12
DeLong, J. Bradford, 49
Demirguc-Kunt, Asli, 28, 30
Dennis, Richard, 12n5
Detken, Carsten, 400n4
Dewachter, Hans, 4, 192, 192n1, 193, 208n14
Diebold, F., 192n1
Doepke, M., 141
Dornbusch, Rudiger, 296, 376
Dufﬁe, G., 201n10
Dufﬁe, D., 192
Dupor, Bill, 46, 47, 48, 50
Durham, J., 40n3
Dusak, Katherine, 297n8
Dynan, Karen, 46, 48, 49, 50, 56n11
Eggertsson, Gauti B., 262, 266
Eichenbaum, M., 194
Ellingsen, T., 192n2
Elmendorf, Douglas, 28
Elton, Edwin J., 338, 349n10
Engle, Charles, 376, 390, 393, 394, 394n1
Erceg, Christopher J., 65n11, 108, 266n20
Evans, C., 194
Evans, G., 194
Faia, Ester, 50, 60, 64n10
Fair, Ray C., 351n14
Fama, Eugene, 297n8
Faust, Jon, 248n1, 250n3, 274n27, 338n1
Feldstein, Martin, 151
Fleming, Michael, 338, 349n10, 365
Flores-Lagunes, Alfonso, 14n9, 28
Foias, C., 109n6
Fortenbery, Randall, 297n8
Frankel, Jeffrey A., 4–5, 295n4, 298n9, 313n16, 313n18, 314n21, 391, 394
French, Kenneth R., 297n8
French, Mark, 48
Fuhrer, Jeffrey C., 264
Gali, Jordi, 6, 104n3, 109n7, 118n16, 120, 124n21, 196, 372, 373, 374, 376, 378, 391
Geoum, Sun, 363
Geraats, Petra M., 249n2, 267n21, 274n27
Gertler, Mark, 6, 45n1, 46, 48, 49, 50, 50n4, 54, 60, 64, 65, 76, 104n3, 108, 118n16, 120, 196, 372, 373, 374, 376, 378, 391
Gilchrist, Simon, 2–3, 45n1, 46, 48, 49, 50, 50n4, 54, 64, 65, 76
Goldberg, L., 390
Goldberger, Arthur S., 343n4
Goodfriend, Marvin, 104n3, 251n8
Goodhart, Charles A. E., 248n1, 259
Green, T. Clifton, 338, 349n10, 367
Greenlaw, David, 340n3
Greenspan, Alan, 2, 6n2, 9–10, 111n12, 405, 411
Gruen, David, 28
Guerrini, Luca, 65n11
Gürkaynak, R., 192n2, 249, 261, 266, 338, 349, 349n10, 363
Gust, Christopher, 65n11
Hardouvelis, Gikas, 298n9, 394
Hellwig, Christian, 263
Hemert, O. V., 144n1
Henderson, D. W., 376
Hercowitz, Z., 104n2, 108, 109n6, 109n8, 125n22
Hodrick, Robert J., 13
Honkapohja, S., 194
Hördahl, P., 192, 193, 194, 206, 208n14, 266
House, C., 121
Iacoviello, M., 107, 108, 131, 142
Ingersoll, J., 191
Ip, Greg, 284n1
Jaimovich, Nir, 50
Jappelli, Tullio, 111, 186
Jarouch, Phillippe, 10n1
Judge, George G., 363n1
Julliard, Christian, 150, 182
Kahn, C. M., 377
Kahn, James, 48
Kan, R., 192
Kehoe, P. J., 118
Kennickell, A., 104n2
Khan, A., 104n3, 118, 118n16, 119
Kiley, Michael T., 49
Kim, D., 205n12
Kimball, M., 121
King, Mervyn, 260
King, Robert G., 49, 104n3, 118, 118n16, 119
Kishor, N. Kundan, 27n22
Kiyotaki, Nobuhiro, 49, 107, 108, 131, 142, 151
Klein, M., 390
Klenow, P., 120, 121
Koenker, Roger, 23n17
Kohn, Donald L., 6, 249, 255, 260, 349n11, 413
Kojien, R., 144n1
Kolb, Robert W., 297n8
Kozicki, S., 192, 193, 198, 208n14, 220, 266
Krause, Stefan, 14n9, 28
Kroner, Kenneth, 297n8
Krusell, P., 109n6
Kuttner, Kenneth N., 350n13
Kydland, F., 119, 119n17
Krause, Stefan, 297n8
Kuttner, Kenneth N., 350n13
Lange, Joe, 261
Laster, David, 363
Laubach, Thomas, 46, 48, 49, 50, 65n11
Leahy, John V., 45n1, 48, 49, 50, 76
Leatham, David, 297n7
LeBaron, Blake, 13n8, 15, 15n10
Leeper, Eric M., 248n1, 250n3
Leitemo, Kai, 12n5, 248n1
Levin, Andrew, 108, 266n20
Levine, Ross, 28, 28n23, 30
Liu, Crocker, 186
Lopez-Salido, D., 109n7
Lowe, Phillip, 45n2
Lucas, R. E., 118
Lucas, R. J., 143
Lustig, H., 144
Lyrio, Marco, 4, 192, 192n1, 193, 208n14
Maes, K., 192n1
Mankiw, N. Gregory, 313n19, 363, 364
Marcet, A., 119
Marimon, R., 119
Mark, N., 376, 394n1
McGough, Bruce, 264
McKibben, W. J., 376
McQueen, Grant, 338, 351n14
Meyer, Laurence H., 6, 252, 411
Milani, F., 193n3, 204, 206n13, 215n20, 220
Miller, Edward M., 165, 187
Miller, Rich, 261n16
Mishkin, Frederic S., 45n2, 259
Mitra, K., 194
Modigliani, Franco, 182
Monacelli, Tommaso, 3, 50, 60, 64n10, 121, 124n21
Moore, J., 107, 108, 131, 142, 151
Moore, K., 104n2
Moreno, A., 192, 193, 194, 196, 201, 205n12, 206, 209n18, 212, 223n23
Morris, Stephen, 249n2, 263
Motto, Roberto, 50
Mussa, M., 376
Natalucci, Fabio M., 50n4
Neiss, Katharine S., 59
Nelson, Edward, 59
Newey, Whitney K., 17n15
Nieuwerburgh, S. V., 144n1
Norman, Ben, 25, 25n19
Obstfeld, M., 376
Okina, Kunio, 45n2
Okun, Arthur, 294n3
Onatski, Alexei, 12
Orphanides, Athanasios, 50, 193, 193n4, 201, 205n12, 206n13, 268n22, 274
Pagano, Marco, 111, 186
Pakko, Michael R., 48
Pasquariello, Paolo, 367
Piazzesi, Monika, 3, 149
Plumb, Michael, 28
Polk, Christopher, 150n3
Poole, William, 262
Portier, Franck, 46
Poterba, James M., 186, 338n1
Prescott, Edward C., 13, 119, 119n17
Preston, B., 194n6
Quigley, John M., 27
Quvigstad, Jan F., 257
Radchenko, Stanislav, 303n13
Ramsey, F. P., 118
Rebelo, Sergio, 50
Reifschneider, David, 262, 266
Reinhart, Vincent R., 249
Reis, Ricardo, 313n19, 363, 364, 405
Remolona, Eli, 338, 349n10, 365
Rich, Robert W., 48
Rigobon, Roberto, 5
Ritter, Jay R., 151n4
Roberts, John M., 48, 193n5, 205n12
Roca, Mauro, 263
Rogoff, K., 376
Roley, V. Vance, 338, 351n14
Ross, S., 191
Rostagno, Massimo, 50
Author Index

Rudebusch, Glenn D., 4, 14n9, 192, 192n1, 193n5, 215, 248n1, 250n3, 261, 264, 266, 266n20, 267

Sack, Brian P., 5, 192n2, 249, 261, 266, 338, 349, 349n10, 349n11

Saiki, Ayako, 313n16, 314n21

Saito, Masashi, 2–3

Samanta, Ritirupa, 13n8, 15, 15n10

Sargent, T., 193

Sarno, L., 376

Sbordone, Argia M., 266n20

Schmitt-Grohe, S., 118, 118n16, 128

Schneider, Martin, 3, 141, 149

Schorkheide, F., 208n16

Schultz, Paul, 183n1

Sebastia-Barriel, Maria, 25, 25n19

Sharpe, Steven A., 151

Shiller, Robert J., 27

Shin, Hyun, 249n2, 263

Shirakawa, Masaaki, 45n2

Shiratsuka, Shigenori, 45n2

Sichel, Daniel E., 28

Siegel, Jeremy, 413

Sims, C., 208n16

Siu, H., 118, 128, 144

Sleet, C., 144

Smets, Frank, 194, 400n4

Smith, A., 109n6

Söderström, Ulf, 12n5, 192n2

Stiglitz, J., 118

Stock, James H., 12, 125n22, 338n1

Stokey, N., 118, 143

Stone, Andrew, 28

Summers, Lawrence H., 147, 298n10, 338n1

Surico, Paolo, 10n2

Svensson, Lars E. O., 12n5, 14n9, 248n1, 257, 259, 263, 266, 267, 274n27, 293n2, 313n19, 330, 331, 377

Swanson, Eric, 192n, 249, 261, 266, 338, 349, 349n10

Tambalotti, Andrea, 48, 50, 65n11

Taylor, J. B., 376

Taylor, M. P., 376

Teles, P., 118n16

Tetlow, Robert J., 45n1, 48, 49, 59, 64n10

Thornton, Daniel L., 251n7

Tinsley, P. A., 192, 193, 198, 208n14, 220, 266

Titman, Sheridan, 186

Trichet, Jean-Claude, 261

Tristani, Oreste, 192, 193, 194, 206, 208n14, 266

Truman, Edwin, 293n2, 313n19

Uribe, M., 118, 118n16, 128

Valles, J., 109n7

Vasicek, O., 191

Vega, Clara, 367

Westin, David, 192, 193, 194, 206, 208n14, 266

Vuolteenaho, Tuomo, 150, 150n3

Waldman, Daniel, 5

Warr, Richard S., 151

Watson, M., 125n22, 338n1

Weeken, Olaf, 25, 25n19

Weisman, Ted, 340n3

West, Kenneth D., 17n15, 376, 393, 394n1

Wheelock, David C., 251

White, Eugene N., 45n2

White, Lawrence, 186

Williams, John C., 4, 46, 48, 49, 50, 65n11, 193, 193n4, 201, 206n13, 262, 264, 266, 268n22, 274

Williams, N., 193

Wolfers, Justin, 363, 364

Wolman, A. L., 104n3, 118, 118n16, 119

Woodford, Michael, 104n3, 104n4, 109n6, 110n9, 118n16, 119, 122n20, 248n1, 249n2, 260, 262, 263, 264, 266, 274, 313n19, 373

Working, Holbrook, 297n7

Wouters, R., 194

Wu, Tao, 192, 266

Yan, Hongjun, 151

Yang, Jian, 297n7

Yeltekin, S., 144

Zapata, Hector, 297n8

Zha, T., 208n16
<table>
<thead>
<tr>
<th>Subject Index</th>
</tr>
</thead>
</table>

- actual law of motion (ALM), 203–5, 232–36
- affine term structure, 191–92
- aggregate resource constraint, 57
- announcement effects, 5
- asset markets, announcement effects and, 5
- asset price bubbles, 11; policy responses to, 27–30; risks created by, 16–25; volatility and, 17–18
- asset price movements, 49
- asset prices: monetary authorities and, 45; nonfundamental movements in, 46
- “bad news,” regarding inflation, exchange rates and, 371–72
- Bayesian Information Criterion (BIC), 220–23
- calibration, 64–65
- capital producers, 55–56
- collateral: debt markets and, 3; durable prices and, 129–35
- collateral constraints, 108
- commodity prices: effect of monetary policy on real, 295–311; implications for monetary policy of, 311–18; introduction, 291–95; monetary policy and, 4
- Consumer Price Index (CPI) targeting, 313–14
- debt: economic model of, 108–16; role of national, 121–29; role of nominal, 124–26. See also economic models
- debt markets, collateral and, 3
- Dornbusch model, inflation shocks in, 374–76
- Dudley, William C., remarks by, 416–20
- durable prices, collateral and, 129–35
- economic models, 50–64; aggregate resource constraint in, 57; calibration and, 64–65; capital producers in, 55–56; effects of allowing policy response to natural rate in, 83–85; entrepreneurs in, 52–55; filtering under imperfect information, 60–64; government in, 57; households in, 51–52; impulse responses to technology shocks and, 65–75; information structure in, 58; monetary policy responses in, 79–83; monetary policy rules in, 58–60;
patience rates, 113
Peg the Export Price Index (PEPI), 313, 316
Peg the Export Price (PEP), 312, 314
perceived law of motion, 197–203
price-rent ratios, for houses, 152–53
prices, gross domestic product and, 13–16
principal components exercise, 354–59

Ramsey equilibrium, 132–35
Ramsey problem, 118–19
real business cycle (RBC) model, 48–50
real commodity prices, effect of monetary policy on, 295–311
retailers, 56–57
risk management, 10
risks, asset price bubbles and, 16–25

steady states, of competitive equilibrium, 116–17
stochastic simulations, 75–88

Taylor Rule, 372, 373
technology growth, 48
technology shock process, in economic models, 57–58
technology shocks, impulse responses to, 65–75
term structure models, 191
value-at-risk (VaR), 10
volatility, asset price booms and, 17–18