choosing of, 8

Agreement frequency, 122–125	discount rates and, 7
Alesina, Alberto, 19, 22	Federal Reserve districts and, 7
Alt, James E., 24–25	power in the FOMC, 111
Andersen, Leonall C., 90	responsibilities, 8
Angell, Wayne, 31n3, 38, 43, 89, 92-94,	voting of, 9–10, 35–45 (see also Voting)
123–124, 135, 193, 258–283	Boehne, Edward, 38, 42, 88, 119, 123, 195, 258–295
Balderston, Canby, 193	Bond market strategy, 143
Balles, John, 38, 43, 76, 105, 152, 170, 195,	Bopp, Karl, 38, 43, 195, 206
223–255	Borcherding, Thomas E., 98n2
Banking Act (1935), 7-8, 14	Boykin, Robert, 38, 43, 88, 123, 194, 258,
Bank of England, 188–189	259–271, 304
Bank of Japan, 188	Brimmer, Andrew, 38, 43, 77, 105, 116,
Barro, Robert J., 21, 161, 164, 170, 191n3	150–151, 194, 206–233
Barth, James, 23	Broaddus, Alfred, 38, 44, 89, 90-94, 119,
Baughman, Ernest, 43, 76, 78, 105, 194,	123, 124, 147, 158, 195, 279–295
206–209, 236–254	Bryan, Malcolm, 194
Beck, Nathaniel, 19, 23, 46n11	Bucher, Jeffrey, xv, 38, 42, 76, 84–85, 105,
Beige Book, 10	115n21, 116, 144, 166, 193, 221-241
Belden, Susan, 25, 41n10, 100	Burns, Arthur, xv, 4-5, 37, 57, 183, 185-
Bergstrom, Theodore C., 98n2	186
Bernanke, Ben S., 15, 175-177, 190-191	Carter and, 141–142
Bias in policy directives, 66–68, 125–127, 134, 137	Chairman power and, 97–101, 104, 108– 109, 114–117
Black, Robert, 38, 44, 76, 78, 89, 92, 105,	Committee on Interest and Dividends
123-124, 144, 195, 206, 208, 210, 217,	and, 150–151, 173
220, 225–255, 258–278	Congressional pressure and, 144–145
Blinder, Alan, 1, 15, 38, 42, 88, 119, 123,	era data and, 58–69
136, 181, 191, 194, 285–291	FOMC decision-making models and,
hypothesis of inertia, 113-114, 117, 186	106–117
policy views of, 92	on independence, 140
time inconsistency model and, 162	inflation and, 171–177
Blue Book, 10–11, 65n3	information provision and, 152-156
Board of Governors, 1, 7, 190	intellectual leadership and, 130
Chairman, 2-3, 11-12 (see also Chairman	Keynesian/monetarist debate and, 79-85
of Board of Governors)	Nixon and, 140-141, 148-151

Abrams, Richard, 23-24

Burns, Arthur (cont.) Cox, D. R., 112n19 preference profiles and, 101-106, 205-255 Cukierman, Alex, 22 public opinion and, 145-146 reaction functions and, 38, 50, 54, 71-87, Daane, Dewey, 38, 43, 76, 80–82, 105, 194, 90, 94, 102, 198 time inconsistency model and, 165-177 Data analysis, xiv, 183–184 Bush, George H. W., 30, 142 agreement frequency and, 122-125 FOMC Transcripts and, xiv, 2-5, 29, 57-69 (see also FOMC Transcripts) Canada, 22 Canterbery, E. Ray, 25, 57 Greenspan era, 4-5, 85-95, 120-125 (see Carter, Jimmy, 30, 141-142 also Greenspan, Alan) Chairman of Board of Governors, 2-3, 11individual-level, 1-3 12. See also Voting mean/median voter models and, 107-Burns, 57–64 (see also Burns, Arthur) 108, 112 coding policy preferences of, 60-69 Memoranda of Discussion and, xiv, 2-5, 29, consensus and, 99-101 57–69 (see also Memoranda of Discussion) Greenspan, 64-69 (see also Greenspan, Miller era, 59 OLS analysis and, 73, 75, 79, 87n14, Alan) 102n6, 103n7, 107nn10,11, 109n13, 197 institutional change and, 191 Martin, 37, 193 preference profiles and, 101–106 Miller, 32, 37, 59 probit models and, 31-37 power of, 99–101, 104, 108–109, 114–117, reaction functions and, 71-95 (see also 120–125, 128–137, 186–187 Reaction functions) Volcker, 32, 37, 59 time inconsistency model and, 161-181 Chang, Kelly, H., 26, 47 Volcker era, 59 Chappell, Henry W. Jr., xiii, 29n1, 30n2, voting and, 25-30 (see also Voting) 33n5, 41n10, 47, 48n12, 53, 99n3, 100, Davidson, R., 112n19 Deacon, Robert T., 98n2 Chopin, Marc C., 19n1 Debs, Richard, 38, 43, 195, 227–228, 233, 236, 239 Christian, James W., 23 Clay, George, 38, 43, 77, 168, 195, 206-243 DeLong, J. Bradford, 162 Democrat-appointed governors, 3-4, 184-Clearinghouse services, 9 Clinton, Bill, 30, 143, 144 Coding monetary policy preferences, 57political influence on, 46-55 voting patterns of, 25-26, 35 benchmark funds rates for, 61-68 Dewald, William G., 22-23 Burns and, 60-64, 74-85 (see also Burns, Discount rates, 7, 14, 147 Drazen, Allan, 17 Arthur) Greenspan and, 64-69, 85-95, 119-137 (see also Greenspan, Alan) Eastburn, David, 38, 42, 44, 77, 105, 145preference profiles and, 101–106 146, 176–177, 195, 206–255 Coldwell, Philip, 38, 43, 76, 105, 155, 171, Eckstein, Otto, 84 193-194, 206-255 Eisenmenger, Robert W., 258, 263 Cole, Steven, 19n1 Electoral cycles Committee on Interest and Dividends Greenspan and, 148 (CID), 150-151, 173 inflation and, 18 Connally, John, 151n5 interest rates and, 146-147 Conrad, William C., 285 monetary policy and, 45-55 Consensus building, 99-101, 106-108, 117, Nixon and, 148-151 133 - 137political pressure and, 146–151 (see also Corrigan, Gerald, 38, 42, 88, 123, 124–125, Politics) 129, 135, 195, 258–280 voting data and, 196

Ellis, George, 38, 43, 194 discount rates and, 7 Ellis, Michael A., 19n1 districts of, 7-8 Employment Act (1946), 9, 23 presidents' power, 75n4, 111-112 St. Louis, 79-82, 85, 95 European Central Bank, 188 voting records and, 25-26 Fair, Ray C., 15, 23, 36 Federal Reserve Bulletin, xv, 11, 11n6, 157 Federal Deposit Insurance Corporation, Federal Reserve System, xiii, 3 as a bureaucracy, 19-21 Federal funds rate, 31–37. See also Congress and, 20 Operating procedures discount rates and, 7 Burns and, 59-64 districts of, 7-10 Chairman power and, 99-101, 108-109, funding of, 19-20 independence of, 140 114 - 117coding of individuals' preferred, 60–69 organization of, 7–10 decision-making models and, 106-117 public information and, 188–189 electoral cycles and, 146-151 Treasury-Federal Reserve Accord (1951), Greenspan and, 64-69, 97-98, 120-125, 14 - 15132 - 133FOMC Transcripts, xiv, 2-5, 29, 57-69, 183, individual reaction functions and, 72-95 information release and, 152-159 Greenspan era and, 90-91, 119, 135 preference profiles over, 101-106, 205information release and, 152-159 295 Keynesian/monetarist debate and, 81 Federal Open Market Committee (FOMC), political pressures on monetary policy xiii, 4-5, 189-191 and, 139-159 Banking Act of 1935 and, 7-8, 14 reaction functions and, 197-204 bias in directives and, 134 time inconsistency theory and, 161–181 Blinder hypothesis and, 113–114 Ford, Gerald, 30, 58, 141 Board of Governors, 1-3 (see also Board Ford, William, 38, 44, 194 Forrestal, Robert, 39, 42, 88, 119, 123, 194, of Governors) Burns and, 59-64 (see also Burns, Arthur) 258-290 Chairman power and, 28, 99-101, 104, Fossum, Kyle K., 211, 215, 228, 245, 251 108–109, 114–117, 120–125, 128–137, Francis, Darryl, 39, 44, 77, 79–83, 105, 116, 168, 195, 206-240 186 - 187decision-making and, 9-16, 31-35, 106-Freedom of Information Act, 152 117 Friedlaender, Ann F., 23 financial markets and, 8 Friedman, Milton, 177 Greenspan and, 64-69 (see also Friedman-Phelps natural rate hypothesis, Greenspan, Alan) Froyen, Richard, 23-24 information provision and, 151–159 Keynesian/monetarist debate and, 79-85 meeting protocol of, 10–12 Galusha, Hugh, 39, 43, 76, 195, 206–212 Nixon and, 20 Gardner, Stephen, 39, 43, 76, 105, 193, political pressures on, 45–55, 139–159 243 - 254preference profiles for, 101–106 Gerald R. Ford Library, 58 public information and, 188–189 Gilbert, R. Alton, 12n8 reaction functions and, 22-25, 31-33, 71-Gildea, John, 25, 41n10, 48n12 95 (see also Reaction functions) Goodfriend, Marvin, 15, 20, 152nn6,7 Goodman, Robert P., 98n2 voting records and, 25-56, 31-37, 40 (see also Voting) Gordon, David B., xv, 21, 161, 163-164, Federal Reserve Act (1913), 7 170, 191n3 Federal Reserve Banks, 1, 184 Gordon, Robert J., 173-174 currency distribution and, 8-9 Gramley, Lyle, 39, 43, 81, 85, 176, 194

Granato, James, 22 Heflin, Aubrey, 39, 43, 76, 195, 206-224 Great Depression, 14, 189n1 Heller, Robert, 39, 42, 88, 123, 193, 258-Great Inflation, xiv, 5, 79-80, 172. See also Inflation Hendricks, William, 194, 258, 274-275 alternative explanations for, 174–177 Hetzel, Robert L., 81n7 time inconsistency model and, 161-181 Hibbs, Douglas A. Jr., 18-19, 46 Green Book, 10, 24, 37n8, 53n17 Hickman, Braddock, 39, 44, 194, 206-211 Greenspan, Alan, 4-5, 21, 32, 37, 57, 97-Hoenig, Thomas, 39, 43, 88, 119, 123, 158, 195, 274–295 98, 183, 185 Holland, Robert, 39, 43, 76, 105, 153, 193, agreement frequency and, 122–125 Bush and, 142 227 - 243Clinton and, 143-144 Horn, Karen, 39, 42, 44-45, 194 committee influence on, 120, 125-128 Hoskins, Lee, 39, 44, 89–93, 121n2, 123, Congressional pressure and, 145 124, 194, 259-273 consensus and, 135-137 House Banking Committee, 151, 157 discreteness of policy options and, 132-Humphrey-Hawkins process, 90 electoral cycles and, 148 Inflation, 36 era data, 64-69 Burns era, 171–172, 174–177 individual reaction functions under, 85-Carter and, 142 elections and, 18 inflation and, 132, 161, 178-179 favorable supply shocks and, 178 influence on FOMC decisions, 120-125, Friedman-Phelps natural rate hypothesis Greenspan and, 132, 161, 178-179 information provision and, 156–159 intellectual leadership and, 130-132 Phillips curve and, 162, 167–169 macroeconomic data and, 130-132 price stability and, 89–94 policy directive bias and, 134, 137 public opinion and, 162 policy go-around and, 136 Taylor rule and, 24 preference profiles and, 257–295 time inconsistency and, 21-22, 161-181 premeeting negotiations and, 136 unemployment and, 161-163 Volcker and, 174 price stability goal and, 89–95 public opinion and, 146 voting and, 37, 40 successes of, 130-132 Information provision, 187–191 time inconsistency model and, 177-181 FOMC Transcripts and, 152-159 Greider, William, 21, 142, 154n8 Memoranda of Discussion and, 149, 152-Grier, Kevin, 18–19 159 Gross National Product (GNP), 36-37, U.S. Congress and, 152 Information technology, 132 166, 176 Guffey, Roger, 39, 43, 77, 88, 123, 147, 155, Interest rates, 9, 15, 184, 188. See also 195, 243–255, 258–273 Operating procedures Guynn, Jack, 259, 291-295 direct targeting of, 13, 15 electoral cycles and, 146-147 Hakes, David R., 99n3 Greenspan and, 142 Hamilton, James D., 107n11 imputing, 103-104, 202-204 Havrilesky, Thomas, M., xiii–xiv, 19, 21– indirect targeting of, 13–14, 15 23, 25, 27, 29n1, 30n2, 33n5, 41n10, Keynesian/monetarist debate and, 79-46n11, 47, 48n12, 52-53, 99n3, 100, 142n4 preference profiles and, 101-106 Hayes, Alfred, 39, 44, 77, 80-82, 105, 147, price stability and, 89-94 150, 166, 171, 195, 206-238 public information and, 152-159 Haynes, Stephen E., 18 Taylor rule and, 24

Ireland, Peter N., 177 Loss function, 164, 164n3 Irons, Watrous, 39, 44, 195 Lucas, Robert E., 169n5 Jackson, Philip, 39, 42, 76, 105, 193, 239-MacDonald, Walter H., 211-218 McDonough, William, 39, 42, 88, 119, 122, Jawboning, 142-143 123, 124-125, 195, 281-295 Johnson, Harry G., 22-23 McGregor, Rob Roy, xiii, 29n1, 30n2, 33n5, Johnson, Lyndon, 30 41n10, 47, 48n12, 53, 99n3, 100, 198 Johnson, Manuel, 39, 42, 88, 93n16, 123, McKelvey, Richard, 35n6 129, 193, 258-268 MacKinnon, J. G., 112n19 Jordan, Jerry L., 39, 42, 80n6, 85, 88, 90-93, MacLaury, Bruce, 39, 44, 76, 105, 147, 154, 119, 123, 135, 194, 276–295 195, 215–248 Judd, John P., 24, 79n5 McTeer, Robert, 39, 42, 88, 123, 195, 271-295 Kahaner, Larry, 21 Maisel, Sherman, 39, 42, 76, 99–100, Kane, Edward, 46n11 109n15, 115, 146, 194, 206-220 Karamouzis, Nicholas, 11n6 Majority rule, 98-101 Keech, William R., 17, 19, 46-47 Martin, Preston, 39, 42, 44, 193 Keehn, Silas, 39, 42, 88, 123, 194, 258–285 Martin, William McChesney, 37, 193 Kelley, Edward, 39, 42, 91, 119, 123, 124, Mayer, Thomas, 162, 172, 174–175 135, 193, 258-295 Mayo, Robert, 39, 43, 76, 105, 140-141, Kettl, Donald F., 99n3, 141n2, 144, 151, 145, 173, 194, 209–255 152n6 Maximum likelihood estimation, 199–202 Keynesian views, 71 Meade, Ellen, E., 188 Bucher and, 84-85 Melnicoff, David C., 209, 213, 215 Burns era and, 79-85 Meltzer, Allan H., 189 Greenspan era and, 89-92 Melzer, Thomas, 39, 44, 89, 90, 92–94, 119, Willes and, 82-83 123, 124, 157, 195, 258-295 Memoranda of Discussion, xiv, 2-5, 29, 183, Khoury, Salwa S., 22 Kimbrel, Monroe, 39, 43, 77, 105, 171, 194, 185 206-255 information provision and, 149, 152-159 Knott, J. H., 21 Keynesian/monetarist debate Krause, George A., 21, 33n5, 99n3 documented by, 79-85 Kydland, Finn E., 21, 161n2 legal issues and release of, 58 Nixon reelection and, 149 Laney, Leroy O., 27, 41n10 political pressures documented by, 139-Lapp, John S., 127 159 LaWare, John, 39, 43, 88, 91, 123, 124, 193, reaction functions and, 199-204 time inconsistency model and, 161-181 Leading Greenspan variable, 125–128 Merrill, David, 152-153 Leaning positions. See also Reaction Merritt, A. B., 220, 222, 304 functions; Voting Meyer, Laurence, 39, 42, 179, 194, 293-295 interest rate imputations and, 202-204 Miller, Adolph, 20n3 likelihood function and, 199-202 Miller, G. William, 32, 37, 38, 50, 54, 59, Leonard, Eugene A., 217, 220–221, 232– 235, 239-241 Minehan, Cathy, 39, 42, 45, 89, 92-93, 119, Lewis, Dale M., 206 123, 194, 284–295 Lilly, David, 39, 42, 76, 105, 193, 245–254 "Minutes of the Federal Open Market Lindsey, Lawrence, 39, 42, 88, 93n16, 119, Committee," 11 Mishkin, Frederic S., 12n8 123, 132, 134–135, 193, 275–295 Mitchell, George, 39, 43, 76, 81-82, 105, Lobbying rule, 115n21

194, 206-242

Lombra, Raymond, 11n6

Models Reserve Bank presidents' influence on, Blinder hypothesis, 113-114, 117, 186 111-112 data coding and, 60-69 reserve targeting and, 12-13 decision making, 31-35, 106-117 signaling and, 52-55 Friedman-Phelps, 167 summary of findings, 183-187 individual reaction functions, 102-103 time inconsistency model and, 21-22, median voter, 98, 107-108, 112 161 - 181Nordhaus, 170n6 transparency of, 190-191 voting patterns and, xiii-xiv, 35-45 (see opportunistic political business cycle, 17– also Voting) partisan political business cycle, 18-Money growth, 14, 36 electoral cycles and, 18 Phillips curve and, 92 energy prices and, 175-176 probit, 31–35, 72–74, 103n7, 197–198 Friedman-type rules for, 177 St. Louis, 90 funds rate voting and, 31–37, 40 time inconsistency, 21–22, 161–181 information release and, 152-159 Keynesian/monetarist debate and, 79-85 Monetarist view, 71, 95, 169 Burns era and, 79-85 M1, 23, 85, 87, 153 Greenspan era and, 89–92 M2, 85, 93 St. Louis Federal Reserve Bank and, 79period-by-period decisions and, 169-170 price stability and, 90-94 Willes and, 82-83 Monhollon, Jimmie R., 265, 269 Monetary policy. See also Federal Open Monte Carlo experiments, 198 Market Committee (FOMC) Morris, Frank, 39, 43, 76, 105, 153, 166bank president power and, 111-112 167, 169, 194, 206–272 Blinder hypothesis and, 113–114 Morris, Irwin, 47 Burns and, 59-64, 97 (see also Burns, Moskow, Michael, 39, 42, 89, 119, 123, 124, 194, 286-295 Arthur) business cycles and, 17-19 Mullins, David, 39, 42, 122, 123, 124, 193, Chairman power and, 99-101, 104, 108-269-283 109, 114-117 NAIRU, 91, 178 Democratic administrations and, 19 electoral cycles and, 18, 146-151 Natural rate theory, 91–92, 167 governors'influence on, 111-112 Neiman, Howard, 19 Greenspan and, 64-69, 119-137 (see also New York Federal Reserve Bank, 12 Greenspan, Alan) New York Times, 142, 149 influence of nonvoting FOMC members, Neyapti, Bilin, 22 Nixon, Richard, 20, 30, 140-141, 148-151, 109 - 111interest rate targeting and, 13-14 159, 172–173 jawboning and, 142–143 Nordhaus, William D., 18, 22 Keynesian/monetarist debate and, 79-Nordhaus model of inflationary bias, 170, 85, 89-92, 95 170n6 natural rate theory and, 91-92 period-by-period, 169-170 Office of the Comptroller of Currency, 9n3 Oltman, James, 195, 281 political effects on, 45–55, 139–159 (see also Politics) Open Market Desk, 152 price stability objective and, 89-94 Operating procedures, 12–15 public opinion and, 145-146, 166-167, borrowed reserve targeting, 15 170 - 171direct interest rate targeting, 13, 15 reaction functions and, 22-25, 71-95 (see free reserves, 14, 15 also Reaction functions) indirect interest rate targeting, 13-14, Republican administrations and, 19 15

nonborrowed reserve targeting, 15 electoral cycles and, 18, 146-151 reserve targeting, 12–13, 15 House Banking Committee and, 151 Opportunistic political business cycles, inflation and, 142 17-18, 46-56 information release and, 152–159 Ordered probit models, 31–35, 72–74, jawboning and, 142–143 197 - 198Nixon reelection and, 148-151 Ordinary least-squares (OLS) method, 73, partisan, 18-19, 25-27, 45-55, 184-185 75, 79, 87n14, 102n6, 103n7, 107nn10,11, presidential pressure and, 140-144 109n13, 197 public opinion and, 145–146 Orphanides, Athanasios, 24, 175 Republicans, 3-4, 19, 25-26, 33, 46-55, 184 - 185Parry, Robert, 39, 43, 89, 92-93, 119, 123, time inconsistency model and, 166-167, 124n3, 178-179, 195, 258-295 172–173, 179–180 Partee, Charles, 39, 42, 76, 105, 145, 168, transparency of monetary policy and, 174, 193, 242–255 190 - 191Partisan political business cycles, 18–19 voting and, 25-26, 35, 45-55 Patterson, Harold, 194 Poole, William, 159 Pearce, Douglas K., 127 Posen, Adam S., 190n2 Peek, Joe, 99n3 Preference aggregation, 1, 9, 186 Persson, Torsten, 17, 163 Blinder hypothesis and, 113–114 Phelps, Edmund S., 167 Burns era, 97-117, 186 Phillips, Susan, 39, 42, 45, 88, 91–93, 119, Greenspan era, 119–137, 186–187 123, 193, 275–295 Preference profiles, 101–106, 184 Phillips curve, 92, 162, 171, 187 Burns era, 205-255 favorable supply shocks and, 178 Greenspan era, 257–295 Friedman-Phelps natural rate hypothesis Premeeting negotiations, 136 and, 167 Prescott, Edward C., 21, 161n2 inflation and, 167-169 Prices, 189-190. See also Inflation short-run, 172 Burns and, 174-177 time inconsistency model and, 162, 164energy, 175-176 165, 167-169, 172 food, 175-176 Nixon and, 20, 172-173 vertical long-run, 167–169 Plant, T. W., 223, 229, 235 Phillips curve and, 167–169 Policy go-around, 136, 187. See also stability of, 89-95 Chairman of Board of Governors Productivity, 132, 167–169 Political business cycles, 3-4, 184-185 Public opinion, 145-146, 166-167, 170electoral cycles and, 146-151 171 Great Inflation and, 161 Puckett, Richard, 25, 41n10 Nixon reelection and, 148-151 opportunistic, 17–18 Rankin, George C., 252 partisan, 18-19 Rasche, Robert H., 159 presidential pressure and, 140-144 Rational expectations, 170-171 public information and, 152–159 Rational partisan models, 19 reaction functions and, 45-55 Reaction functions, xiv, 2, 185–186 Politics, 12, 30, 189-191 aggregate, 73 power of appointment and, 48–49 agreement frequency and, 122-125 Board of Governors and, 3–4, 8 Burns era and, 74-85 bureaucracies and, 19-21 decision-making model and, 31–35 business cycles and, 17-19 estimation methods for, 197-202 Congressional pressure and, 144–145 previous studies of, 22-27 Democrats, 3-4, 19, 25-26, 35, 46-55, funds rate voting and, 31–37, 40 151, 184–185 Greenspan era and, 85–95

Reaction functions (cont.) Smoot, Richard C., 253 individual, 31-32, 38-40, 72-95, 102-103, Solomon, Anthony, 40, 42, 195 197 - 204Stein, Herbert, 174n10 Stern, Gary, 40, 43, 89, 92-94, 119, 123, interest rate imputations and, 202–204 Keynesian/monetarist debate and, 79–85 195, 258-295 likelihood function and, 199-202 Stock, James H., 107n11 probit models and, 197-198 Stone, Joe A., 18 voting records and, 26, 29-55 Stone, William H. Jr., 264 Reagan, Ronald, 30, 48n12, 99 Strohman, M. H. Jr., 208, 212–215, 229 "Record of Policy Actions," 58, 157 Summers, Lawrence H., 22 Republican-appointed governors, 3-4, Supply shocks, 83, 174 184 - 185energy prices and, 175-176 favorable, 178 political influence on, 46-55 voting patterns of, 25-26, 35 food prices and, 175-176 time inconsistency model and, 164-165 Reserve targeting, 12-13 Reuber, G. L., 22 Swan, Eliot, 40, 43, 77, 195, 206–220 Rice, Emmett, 40, 42, 194 Syron, Richard, 40, 42, 88, 123, 142, 194, Rivlin, Alice, 40, 42, 44-45, 194, 293-295 263 - 283Roberts, Theodore, 40, 43, 195 Robertson, J. L., 40, 43, 77, 194, 206-226 Tabellini, Guido, 17, 163 Rogoff, Kenneth, 18, 22 Taylor, John B., 24 Romer, Christina, 15n10, 189 Taylor rules, 24, 79n5 Romer, David H., 15n10, 189 Technology, 132, 178 Romer, Thomas, 98n2 Teeters, Nancy, 31n3, 40, 42, 44-45, 194 Roos, Lawrence, 40, 43, 77, 79-83, 155, Thornton, Daniel L., 134 170, 195, 244-255 Time inconsistency model, 21–22, 161–181 Rosenthal, Howard, 98n2 Burns and, 163, 169, 171 Rotation groups, 9n4 equilibrium and, 161-181 Greenspan and, 177-181 Rudebusch, Glenn D., 24, 79n5 inflationary bias and, 161-162 Sachs, Jeffrey, 19 loss function and, 164 St. Louis econometric model, 90 period-by-period policymaking and, 169 - 170Samuelson, Paul, 84 Sapp, Robert, 23 Phillips curve and, 164–165, 167–169 political influence and, 166-167, 172-173, Scanlon, Charles, 40, 44, 194, 206 Schultz, Frederick, 40, 42, 194 179 - 180Schweitzer, Robert, 21, 23, 25, 27, 33n5, public opinion and, 166-167, 170-171 rational expectations and, 170-171 Seger, Martha, 40, 42, 44-45, 88, 92-93, unemployment and, 164-165, 173-174 123, 124, 156, 193, 258-271 Timlen, Thomas, 40, 42, 195 Sheehan, John, 35, 40, 42, 76, 105, 193, Tobin, James, 104 218 - 237Tollison, Robert, 19 Sheets, D. Nathan, 188 Toma, Mark, 19 Tootell, Geoffrey M. B., 26-27, 41n10 Shepardson, Charles, 40, 44, 193 Sherrill, William, 43, 44-45, 166, 194, 206-Tow, Clarence, 208 217 Transparency, 190-191 Shughart, William F. II, 19 Treiber, William, 40, 44, 195, 208–209, 212, Sibert, Anne, 18 214, 221, 224 Sickles, Robin, 23 Signaling from the Administration to the Unemployment, 161–163

Friedman-Phelps natural rate hypothesis

and, 167

Federal Reserve (SAFER), 52-55, 142n4

Sims, Christopher, 107n11

natural rate of, 173–174 (see also NAIRU) Phillips curve and, 167–169 public opinion and, 166 time inconsistency model and, 164–165, 173–174
U.S. Congress, 12, 35n6, 166, 179–180 Federal Reserve System and, 20 information release and, 152 political pressure by, 144–145 information provision and, 152–159 U.S. News and World Report, 99
U.S. Senate Banking Committee, 21 U.S. Treasury, 9, 14–15, 19–20

Van Nice, Clement A., 233, 249, 252 Vermilyea, Todd, xiv, 97n1 Volcker, Paul, 32, 37, 40, 43, 50, 55, 59, 76, 99, 105, 137, 147, 174, 193, 195, 240–255 Voting, xiii–xiv, 3–4. See also Coding agreement frequency and, 122–125 assenting, 11 bank president power in FOMC, 111–112 Board of Governors and, 9–10 Burns and, 99-101 (see also Burns, Arthur) Chairman power in FOMC, 2–3, 99–101, 108–109, 114–117 consensus building and, 99-101, 135-137 decision-making models and, 106-117 dissenting, xiv, 2, 11, 26-27, 33-34, 42-44, 197-198 district rotation and, 9–10 electoral influences and, 18 findings from, 184-187, 193-196 (see also Data analysis) governor power in FOMC, 111–112 Greenspan and, 120–125 (see also Greenspan, Alan) influence of nonvoting members, 109-111 majority, 98-101 mean/median voter models and, 106-108, 112 political influences on, 35, 45–55

Waller, Christopher, 22, 47 Wallich, Henry, 31n3, 40, 44, 45, 77, 105, 156, 193, 231–255

preference profiles and, 101–106 reaction functions and, 31–33, 71–95 (see

also Reaction functions)

roll-call, 35n6

Wall Street Journal, 47, 52, 174n10 Watson, Mark W., 87n14, 107nn10,11, 109n13 Waud, Roger, 23-24 Wayne, Edward, 40, 43, 195 Webb, Steven, 22 Weintraub, Robert E., 46n11 Wells, Wyatt C., 141nn1,2, 144, 149, 151n5, 152n6 West, Kenneth D., xv, 107n11 Wheelock, David C., 134 Wiest, Philip, 23 Wilcox, James A., 99n3 Willes, Mark, 40, 44, 77, 82–83, 156, 195, 218, 227, 232, 250-255 Williams, John B., 232, 235, 241, 246-247 Winn, Willis, 40, 43, 77, 105, 194, 216–255 Woodward, Bob, 132, 136, 142-143 Woolley, John T., 20–21, 24–25, 41n10, 46n11, 99 Worker insecurity, 132

Yellen, Janet, 40, 42, 45, 88, 91–92, 119, 123, 179, 194, 285–295 Yohe, William P., 25, 97

World War II era, 14

Zavoina, William, 35n6 Zeisel, Jerry, 173–174 Zero inflation, 21–22, 91, 162, 164–165