Index

Page numbers in italics indicate illustrations and those followed by "t" indicate tables.

Abbate, Janet, 64 Ackoff, Russell, 252n49 Action, management cybernetics and, 25, 33, 68, 71, 265n4 Action Technologies, 232 Adaptation, management cybernetics and, 71 Adaptive control Ashby's Law of Requisite Variety, 28, 166, 229, 253n57, 296n17 Beer on, 16–17, 26–29 functioning of, 28 Adas, Michael, 242n3 Adler, Emmanuel, 241n3 Agriculture, economic information from, 105 Aguirre Cerda, Pedro, 237 ALBAstryde, 294n3 Alder, Ken, 7 Alessandri, Arturo, 237 Alessandri, Jorge, 44, 238-239 "Algedonic meters," 89, 90, 91, 167, 270n76 "Algedonic signal," 39, 119, 120, 192 Algerian government, cybernetic project for, 295n8 Allende Gossens, Salvador Beer letter to (1973), 202 death of, 208 election of, 3, 15, 44 first meeting with Beer (1971), 75-76 Flores and. 208

on individual freedom, 39, 214 last meeting with Beer (1973), 202 on Marx, 39 military coup against, 208-209, 242n5 National Stadium address (1971), 45-46 political career, 44 portrayals of, 10, 257n3 Socialist Party, 243n3 socialist vision of, 3-4, 39 speech to inaugurate Cybersyn operations room, 168, 285n85 UNCTAD III, 100-101, 107 U.S. response to election of, 5, 45 visit to operations room, 1, 168 Allende government, 2, 3, 5, 15–16. See also Popular Unity announcement of government control over distribution of essential goods (1973), 174 Christian Democrats and, 84 computer resources and, 61-62 computing power available to, 55 and democratic socialism, 16, 17, 30, 31, 39, 41, 63, 72, 93, 213 female marchers, 76 first year, 50-55 Flores in, 142, 151-153, 154, 171, 189, 203, 218, 229, 231 goals of, 4, 5 military coup against, 208-209, 242n5

Allende government (continued) nationalization efforts, 5, 15, 16, 50–53, 137, 195 and 1973 elections, 185 October Strike, 141-169 opposition tactics against, 291n91 political struggles (1972), 66, 82-83, 95, 96 political vision of, 3-4 portrayals of, 10 pro-government propaganda, 145, 158 and Project Cybersyn, 5, 164-165 public reevaluation of (2003), 242n5 on science and technology, 65 second truck drivers' strike, 202-203 second year of, 76, 82 union leaders and, 260n39 U.S. anti-Allende activities, 92-93, 105-106, 243n5 Alliance for Progress, 5, 57, 257n6, 262n62 "Americanization," 261n55 Améstica, Fernando, 86, 97, 135, 269n54 Anderson, Jack, 92–93 Anderton, Ron, 82, 86, 87, 101, 104, 105, 106, 173, 268n43, 269n63 Antú television (IRT), 108 Araya, Arturo, 202 Ariztía, Francisco, 289n62 ARPA, 64, 250n34 ARPANET, 64 Arthur Andersen and Company, 78, 88, 101, 102-103, 266n25, 267n29 Ashby, W. Ross, 22, 24, 27, 157, 219, 250n34 Introduction to Cybernetics, 254nn58,61 Ashby's Law of Requisite Variety, 28, 166, 228, 253n57, 296n17 Aston Business School, 226 Austin, J. L., 231 Automation and labor, 160-161 Automobiles Citroën, 108, 109, 273n34 state control of Chilean auto industry, 143 Autonomy, 287n33 Autopoiesis, 200-201, 219, 293n110 Avilés, Hernán, 104, 105

Baby Brousse (Citroën), 108 Bach, Richard, 98 Balmaceda, Eugenio, 131–132 Banks, nationalization of, 51, 54 Barquín, Ramón, 241n3 Barrientos, Jorge, 47, 98, 225 BASF, 187 Bastos Tigre, Paulo, 241n3 Bateson, Gregory, 219 BDA. See Business Design Associates Beca, Raimundo, 71, 290n67 Beer, Simon, 167 Beer, Stafford, xvi, 17-20, 248nn8-14, 249nn15-22 "algedonic meters," 89, 90, 91, 167, 270n76 "algedonic signals," 39, 119, 120, 192 author's meeting with, 223-224, 224 Cañete and, 83, 185, 219 Cardoso and, 196 change in outlook after October Strike, 153-154, 154, 155, 156-165 on CHECO team, 107 Chilean colleagues and, 48, 225 Chilean socialism and, 30, 41 on Chilean workers, 131, 159-160, 161, 162-163, 164 on computers and technology, 29, 30, 62 computers first available to, 55, 61-62, 65 consulting requests from other governments, 208, 225-226 on control room (Opsroom), 33, 34, 115, 179, 276n70 on CORFO, 54, 159 on cybernetic management, 24-29, 54-55, 158 on cybernetics, 11, 16-17, 20, 27, 29, 158, 171, 252n48 death, 226 on DYNAMO, 82, 104, 272n22 early work, 17, 32-33 Espejo and, 180, 181, 183, 187, 188, 194-195, 225, 226, 258n21, 272n22 family, 18, 156-157, 224 first meeting with Allende (1971), 75-76

Flores and, 31, 32, 40-41, 43, 47, 48, 49, 54, 68, 71, 74, 76, 77-78, 83, 98-99, 134-135, 176, 180, 225, 229, 230 Garretón and, 49-50 Goodman lecture (1973), 172, 177-181 on government, 33, 39, 158, 164 Hanlon on, 182 helps Chilean friends, 225 on individual freedom, 30, 39, 173 invitation to Chile, 15, 16, 32, 43 at IPC, 19 in Las Cruces, 197-202, 292n97 last meeting with Allende (1973), 202 letter to Allende (1973), 202 Liberty Machine, 32-34, 40, 55, 62, 88, 255n72 life after Project Cybersyn, 223-226, 248nn6,8 management style, 99-100 Marxism and, 282n53, 292n99 Massey Lectures, 198 on nationalization, 51, 52, 54 on October Strike, 142, 168 on operations research, 19, 33-34, 73, 130, 252nn48-49 outlook in 1973, 171-172 Parra on. 133-134 payment by Chilean government, 77, 92, 157 personal archives, x photos of, 18, 49, 100, 224 "Programme Beat-the-Clock," 135, 136, 137 on Project Cybersyn, 93, 95, 97-98, 142, 144-145, 162-163, 172, 178-182, 207-208, 216 psychiatry and, 25 public announcement of Project Cybersyn, 145, 172-173, 285n3 response to Science for People, 192-193, 289n55, 291n77 on revolution, 15, 40 Rosenhead on, 17, 18, 192, 193 Schwember and, 142, 152, 166, 180, 188, 226-227

at SIGMA, 18-19, 30, 34, 248n11

on Soviet approach to cybernetic management, 63-64, 69, 182 on technocracy, 179-180 travels to Chile, 1-2, 45-49, 69, 75-76, 85-87, 97-98, 137, 141, 157-158, 173-174, 193, 197–202, 292n97 at United Steel, 18 Viable System Model (see Viable System Model) von Foerster and, 284n77 Wiener and, 249n17, 253n50 writings, 16, 17, 19, 31, 223, 224-225 Beyond Dispute, 208, 233 Brain of the Firm, 34, 48, 75, 85, 153, 198, 201-202, 224, 255n80, 256n90, 285n86 "Cybernetic Notes on the Effective Organization of the State with Particular Reference to Industrial Control," 70 Cybernetics and Management, 19, 29, 31, 81, 249n17 "Cybernetics of National Development," 225 Decision and Control, 19, 31, 47-48, 163, 298n35 Designing Freedom, 298n35 Diagnosing the System for Organization, 255n80 "Fanfare for Effective Freedom: Cybernetic Praxis in Government" (lecture), 181, 286n19 Five Principles for the People toward Good Government, 135 Heart of the Enterprise, 255n80, 264n2, 266n18 Management Science, 34 "On Decybernation," 193-194 "One Year of (Relative) Solitude: The Second Level of Recursion" (1972 report), 158, 159, 162, 163, 164 Platform for Change, 32, 33, 223, 255n70, 298n35 "Project Cyberstride," 70-71 "Status Quo" (unpublished), 198-200, 200, 201, 292n103, 293nn109-110

Beer, Stafford (continued) "This Runaway World-Can Man Gain Control?," 40 "World in Torment," 225 Benadof, Isaquino, 61 on adaptive control, 211 on Arthur Andersen consultants, 102 Project Cyberstride, 79, 86, 103, 135, 234 wife of, 87-88 Bigelow, Julian, 21, 249n26 Bill, Max, 274n40 BIMA lumber mill, 53, 54 Bitar, Sergio, 174, 229, 291n91, 296n17 Black box, 27, 35, 253n53 Boal, Augusto, 283n61 Teatro del oprimido, 283n61 Bonsiepe, Gui, 47, 49, 113 at Catholic University, 111 Flores and. 112 at INTEC, 112-113, 114 Project Cybersyn role, 88, 98, 124 at the Ulm School, 110-111, 274nn41-45 Bossel, Hartmut, 227 Brain cybernetics and, 24-25 Viable System Model and, 36, 37-39, 246n18 Braverman, Harry, 160-161, 183, 282n53 Labor and Monopoly Capital, 160, 282n53 Buckley, Eve, 241n3 Bureaucracy under Allende, 291n87 Beer on, 88, 201, 219, 293n109 Burroughs computers, 56, 60t, 64, 103 Business Design Associates (BDA), 232, 298n39

CADE, 47 Calculating machines, 55–56, 237, 238, 245n15 Callon, Michel, 244n12 Cañete, Roberto, 47 on Flores, 83 life after Project Cybersyn, 225, 295n8

on nationalization, 137 on operations room, 121, 275n66, 285n86 on political situation, 96, 195 and telex network, 77, 86, 98, 269n56 as translator, 47, 49, 74 Capdevilla, Guillermo, 110, 112, 113 Capitalism, Beer on, 199-200, 293n110 Cárcamo, Lautaro, 47 Cardoso, Fernando Henrique, 196 Carmona, Eddy, 111, 112 Castro, Fidel, 46-47, 76, 77 Centralized or decentralized control. See also Viable System Model Beer on, 16 Simon on, 254n64 CEREN, 92, 270n78 Chan, Anita, 241n3 CHECO (Chilean Economic Simulator) background of, 6, 81-83, 86-87 Goodman lecture discussion of, 179 implementation of, 96, 103-107, 152, 167 project team, 103, 104, 171 scope of, 284n80 software for, 104-107, 284n80 technology transfer from Britain, 103, 106 Chicago Boys, 211 Chile. See also Allende government Allende's vision for, 3-4 bureaucracy in, 88 computers in, 8-12, 55-64, 187, 237-239, 263n74 Cuba and. 46-47 cybernetics in, 8-12, 30-32, 67-68, 166-167, 218, 219 dependency theory applied to, 66, 67 earthquake (1939), 237 economic management CHECO, 86, 87, 103-107, 129, 152, 167, 171, 179, 267n35, 284n80 computers under Frei, 58-59, 61 data collection, 104-105, 131, 138 El Arrayán meeting, 83-85 factory productivity and, 73

Flores and. 67-68 Frei government and, 57-58, 242n1 government control over essential goods distribution, 174 industrial sectors, 51 interventors, 51, 52, 53, 72, 73 modeling of industrial production, 129-133 nationalization and, 5, 15, 16, 51-55, 137 Project Cybersyn and, x, 5, 6-8 rationing, 174 Social and Mixed Property Areas, 50, 51, 53,70 unemployment and, 73 wages, 85 worker participation in, 6, 8, 39, 101, 123, 127, 159, 162-163, 184, 202, 216-217, 243n2, 281n50, 288n48 economy absence of investment, 105-106 consumer shortages, 76, 85, 96, 105-106 difficulties in modeling, 104-105 foreign investment in, 54, 106, 242n1, 261n55 industrialization, 66-67 inflation, 85, 96, 105-107, 129, 238 magnitude of, 187 in 1972, 96–97 in 1973, 171, 174, 187 obtaining economic information, 104-105, 131 October Strike (1972), 141-169 second truck drivers' strike (August 1973), 202 - 203unemployment, 73, 271n1 elections (1973), 185 map of, 4 middle class in, 262n57 military coup, 208-209, 242n5 modern history of, 4-5, 15-16 nationalization, 5, 15, 16, 50-53, 137, 257n11 Beer on, 51, 52, 54 Christian Democrats and, 84

compensation to foreign investors, 54 Decree of 1932, 51-52 Garretón and, 49 interventors, 51, 52, 53 management cybernetics and, 43-44, 54-55 management of enterprises and, 51-53 Mixed and Social Property Areas, 50, 51, 53 normas básicas de participación, 53 patronage and, 53-54 worker co-management, 53, 54 Pinochet government, 7, 10, 225, 294n2, 295n3 political parties in, 243n3 revolution as control problem, 180-181 gender and class, 217 goals of, 114 limitations of, 8 nationalization of industry, 195 October Strike, 141-169 organizational change and, 199 Project Cybersyn and, 8, 195 U.S. response to, 5, 12, 45, 54, 72, 92-93, 105-106, 139, 243n5 science and technology in, 65-68 socialism, 184-185, 214, 243n3 Beer and, 30, 41 central focus of, 16, 30 centralized vs. decentralized control, 16 cybernetics and, 12, 30-32, 40-41, 158 as democratic socialism, 16, 17, 30, 31, 39, 41, 63, 72, 93, 213 individual autonomy vs. needs of community, 31, 39, 40 industrial design and creation of, 108-114 Project Cybersyn and, 6-8, 158-159, 184-185 structural change and, 16, 30 worker participation, 6, 8, 39, 101, 123, 127, 159, 162-163, 184, 202, 216-217, 243n2, 281n50, 288n48 tabulating machines used in, 55-56, 237, 238, 245n15, 261nn52,55, 262n57

Chile (continued) telephone voting system, 91 university reform, 259n24, 264n85 U.S. aid to, 5, 106, 257n6 U.S. economic blockade, 5, 12, 45, 54, 72, 93, 105-106.139 violence (1973), 196-198, 203 workers in Allende's first year, 50 Beer on, 159-160, 161, 163 class consciousness, 185 Garretón and, 49 labor unions, 162, 260n39 nationalization and, 52, 53 October Strike and, 163 participation in economic management, 6, 8, 39, 53, 54, 101, 123, 127, 159, 162-163, 216-217, 281n50 Project Cybersyn and, 95-96, 132, 159, 162-164.207 relations with white-collar workers, 95-96 second truck drivers' strike, 202-203 Chile, Hoy (journal), 288n54 Chilean Economic Simulator. See CHECO Chileanization, 242n1, 258n11 China cybernetics in, 245n15 government and technology, 215 Christian Democratic Party, 57-62, 96, 137, 145-146, 152, 243n3, 268n47 Christian Left, 83-84 Church Committee (U.S. Senate), 45 CIA, anti-Allende activities of, 93 CII, 64 Cintolesi, Gustavo, 113 Cintolesi, Jessie, 111, 112 Citroën, 108, 109, 273n34 Co-management, 53, 54, 260n39 Command-control communication, 24 Communication. See also Project Cyberstride; Telex machines; Telex network, Chilean "algedonic meters," 89, 90, 91, 167, 270n76 ARPANET, 64

Beer on. 118 Chilean nationalization and, 54 computers as communication networks, 62 - 65Flores on, 265n4 management cybernetics and, 70 media in Chile, 89, 158 Viable System Model, 35, 40 Communist Party, 243n3 "Competent information," 33 Complex systems, 26, 26t, 27 adaptive control of, 16-17, 26-29 computer modeling of, 23, 81 design of, 163 nature as. 163 Computer-modeling technologies, 106–107. See also CHECO; Economic simulator Computing. See also Technology and computers in Chile, 8-12, 55-64, 187, 237-239, 263n74, 285n2 history of, 241nn2-3 and labor, 160-161 *Concepts and Tools of Computer-Assisted Policy* Analysis (Bossel, ed.), 227-228 CONICYT (National Commission for Science and Technology Research), 58, 67 Consumer products government control over distribution, 174 industrial design of, 110-112 October Strike and, 146 shortages of, 76, 85, 96, 105-106 Control adaptive control, 16-17, 26-29 Ashby's Law of Requisite Variety, 28, 166, 228, 253n57, 296n17 Beer on. 28 centralized vs. decentralized, 16, 254n64 Chilean revolution as control problem, 180 - 181of complex systems, 26-29 as domination, 26, 28 of exceedingly complex systems, 27-28

feedback and. 21 homeostasis, 28-29, 70, 163, 181, 199, 254n61 as self-regulation, 26 Wiener on, 293n111 Control room. See Operations room Conway, Flo, 21, 22, 287n43 Coordinator Workgroup Productivity System, 232 Copper mines economic information from, 105, 235 nationalization of, 51, 54 strike (1973), 196 Cordones industriales, 163, 291n91 CORFO (Corporación de Fomento de la Producción). See also State Development Corporation Automotive Commission, 273n34 Beer on, 54, 159 Espejo and, 165, 166, 171, 190 Flores and, 31-32, 47, 54, 67-68, 165 goals of, 108 history of, 237-238, 259n33 informatics directorate, 165, 171 mentality of, 260n49 Project Cyberstride and, 71, 72, 86, 87 Project Cybersyn and, 165-166 size under Allende, 291n87 Social and Mixed Property Areas, 50, 51, 53 structure for economic management, 235 telex machines, 165, 166 Corporación de Fomento de la Producción. See CORFO; State Development Corporation Cortada, James, 261n55 CORVI, 242n1 Cuba, 46 CUT (National Labor Federation), 53, 277n86 Cyberfolk. See Project Cyberfolk Cybernetics, 1, 3, 8-9, 20-24. See also Management cybernetics; Technology and computers adaptive control, 16-17, 26-29 Beer on, 11, 16-17, 20, 27, 29, 158, 252n48

black-boxing, 27, 35, 253n53 brain, focus on, 24-25 British vs. U.S., 24-25 in Chile, 8-12, 30-32, 67-68, 166-167, 218, 219 and Chilean socialism, 12, 30-32, 40-41, 158 civilian-sector uses, 23-24 conflicting interpretations of, 11 early uses, 23-24, 250n27 economic cybernetics, 63 Flores's dissatisfaction with, 229-230 Group of 14, 166-167, 219 history of, 8-9, 11, 20-24, 250n27 interdisciplinary nature, 21 Macy conferences, 22, 219 Marxism and, 199 military uses, 23, 24, 34 on organization of systems, 163 regulators, 20-21, 27 role in government, 158 second-order cybernetics, 230 social systems and, 25 in Soviet Union, 62-64, 69, 182, 214-215, 218-219, 245n15, 264n85, 279n8, 287n43 U.S. views of, 183, 245n15 von Foerster and, 230 Wiener on, 8, 9, 19, 20, 21 Cybernetic synergy, 270n65 Cyberstride. See Project Cyberstride Cybersyn. See Project Cybersyn Cybor House, 248n9

Data collection, 104–105, 131, 138 "Datafeed" (Opsroom), 116, 118, *119*, 121 Data processing, in Chile, 55–64 Decision making Beer's Liberty Machine, 32–34, 40, 55, 62, 88, 255n72 computers for, 81, 254n64 Project Cybersyn and, 93, 207 De la Madrid, Miguel, 225, 295n6 Del Castillo, Lina, 241n3 Del Valle, Alfredo, 47, 98 Democratic socialism, 16, 17, 30, 31, 39, 41, 63, 72, 93, 213 Dependency theory, 65-66, 67, 196 Design. See also Industrial design Chilean study of, 260n26, 275n48 participatory, 161-162, 163, 282n58 political dimension of, 110 socialist values and, 158-159 social values and, 125 value-centered. 216 Deutsch, Sandra McGee, 276n72 Developing nations, 17, 104, 133, 175, 186, 225 Development agency. See CORFO; State Development Corporation De Vylder, Stefan, 266n20 Dianetics, 11 Dignity Colony, 296n16 Domancic, Pedro, 113 Domination, 26, 28, 253n58 Drake, Paul, 297n19 Dreyfus, Hubert, 230, 232-233, 298n41 Dunsmuir, Alan, 79, 86 Durán, Hernán, 290n69 DYNAMO (computer language), 82, 104, 272n22

East Germany, cybernetics in, 245n15 Easton Furniture Company, 130, 132, 189, 288n48 ECOM (National Computer Corporation), 55 capability of, 63 history, 57, 58-59, 64 management, 61, 71, 290n67 name, 61, 263n76 Project Cyberstride, 62, 71, 72, 73, 77, 88, 102, 184, 197, 197 Economic aid, to Chile, 5, 106, 257n6 Economic cybernetics, 63 Economics. See also Chile, economic management Chicago Boys, 211 dependency theory, 65-66, 67, 196

import substitution model, 65 regulators, 27 Social and Mixed Property Areas, 50, 51, 53 Economic simulator, 6, 81-83, 86, 267n35. See also CHECO; Modeling Edwards, Paul, 7, 23, 24, 200 Effective freedom, 181 El Arrayán meeting, 83-85 Elichirigoity, Fernando, 82 E-mail, history of, 64 EMCO (National Computer Service Center), 57, 58-59, 61, 186 ENAP (National Petroleum Company), 57, 238 Encuentro textil, 281n60 ENTEL (National Telecommunications Enterprise), 72, 118 Ercilla (news magazine), 175-176 Espejo, Raúl Beer and, 180, 181, 183, 187, 188, 194-195, 225, 226, 258n21, 272n22 on CHECO, 104, 141 on Chilean revolution, 180-181 CORFO and, 165, 166, 171, 190 doctorate. 226 on ENTEL telex machines, 72 Flores and, 154, 299n44 military coup and, 208-209 Organizational Transformation and Learning (Espejo et al.), 296n11 post-Allende life, 225, 226 Project Cybersyn, 47, 48, 98, 141, 142, 167, 168, 184, 186, 187-188, 284n83 promotion of cybernetics in factories, 289n62 reports on Project Cybersyn, 187-188 response to negative press on Project Cybersyn, 176, 178, 203 on science and technology, 143 on telex network, 149, 151 on truck drivers' strike, 202-203 Viable System Model, 296n11 The Viable System Model (Espejo and Harnden), 226

Index

Espinosa, Juan, 260n39 Evans, Peter, 241n3 Exceedingly complex systems, 26, 26t, 27-28. See also Viable System Model Fabian socialism. 41 Factories. See also Industrial production as exceedingly complex systems, 27 labor unions and, 162 October Strike and, 147 power dynamics within, 207 using Cybersyn in management practices, 143 - 144Factory managers opinion of Project Cybersyn, 189-190 relationship with CORFO, 72 Farné, Enrique, 142-143, 164, 188-189 Feedback, 21, 293n111 Female clerical work, in Project Cybersyn, 127, 138, 217, 276n73 Fernández, Silvia, 109 Fiberglass, 121-122, 275n66 Flores, Fernando, 30-32, 67, 141, 298n42 on algedonic meters, 167 announcement of government control over distribution of essential goods, 174 author's interview with, 233 Beer and, 31, 32, 40-41, 47, 48, 49, 54, 68, 69, 71, 74, 76, 77-78, 83, 98-99, 134-135, 176, 180, 225, 229, 230 Bonsiepe and, 111-112 Cañete and. 83 Cardoso and. 196 on Chilean government organizations, 261n49 on communication, 265n4 CORFO and, 31-32, 47, 54, 67-68, 165 on cybernetic management, 43, 54-55, 68 Disclosing New Worlds (Spinosa, Flores, and Dreyfus), 232-233, 298n41 dissatisfaction with cybernetics, 229-230 distancing from Project Cybersyn, 153, 171, 188, 189

doctorate, 230, 297n27 Espejo and, 154, 299n44 Farné and, 143 as general secretary, 203 government positions, 142, 151-153, 154, 171, 189, 203, 218, 229, 231 Grandi and, 148 imprisonment, 228-229, 230, 297n19 invitation to Beer, 15, 16, 32, 43 military coup and, 208-209 as minister of economics, 151-153, 154, 171 as minister of finance, 171, 189 on October Strike, 150, 152, 168 photo of, 49 post-Allende life, 228-233, 259n24 and Project Cyberstride, 71, 74, 76, 77-79, 79.83 on Project Cybersyn, 142, 164 Project Cybersyn participation, 153, 171, 188, 189, 294n121 public announcement of Project Cybersyn, 176, 178 Schwember and, 48-49, 229 style. 98 on telex network, 165 time and, 71 Understanding Computers and Cognition (Flores and Winograd), 231-232 university reform, 259n24 Foncea, Pepa, 111, 112, 275n49 Forrester, Jay, 81-82, 268n40, 273n31 France, 245n15, 263n70 Freedom, 181, 214 Frei Montalva, Eduardo computers and data processing and, 58, 59, 61 economic management, 57-58, 258n11 election, 239 on science and technology, 65, 152 successes of, 44, 242n1 and telex machines, 72 Freire. Paulo Pedagogy of the Oppressed, 283n61

Friedman, Batya, 91 Friedman, Milton, 211 Friedmann, Efraín, 59 Frogs, optics of, 166, 229–230 Fukuyama, Francis, 298n41

Gabella, Humberto, 98, 130 Gadamer, Hans-Georg, 231 Gallo, Rubén, 241n3 García Márquez, Gabriel, 98, 158 Garretón, Manuel, 270n78 Garretón, Oscar Guillermo, 49-50, 74, 259n27 Gendered space, Project Cybersyn operations room as, 127, 138, 217, 276n72 General Simulation Program, 248n10 Geopolitics, 220, 221 George, Frank, 252n46 Gerovitch, Slava, 63, 182, 292n100 Gerrity, E. J., 93 Gilligan, K. A., 82, 268n43 Gómez, Alfonso, 110, 112, 113 González Videla, Gabriel, 238 Goodman lecture (1973), 172, 177-181 Government. See also Allende government Beer on, 33, 39, 144 management cybernetics and, 135 Project Cybersyn and, 144-145 Government administration cybernetics used by city government, 23-24 Liberty Machine, 32-34, 40, 55, 62, 88, 255n72 systems analysis for, 23-24 Grandi, Mario, 87, 98, 104, 105, 107, 148, 269n54, 273n31, 280n31 Great Britain, cybernetics in, 245n15, 250n27 Gremios, 146 Grosch, Herb, 186-187, 289n55 Group of 14, 166-167, 219 Grove, Marmaduke, 44 Guzmán, Patricio, 279n12 Hanlon, Joseph, 182, 183, 287n36

Hannaway, Cynthia, 17–18

Harnden, Roger, 226 Harrison-Stevens Approach, 79 Hawkes, Nigel, 65, 109 Hax, Arnoldo, 31 Headrick, Daniel, 242n3 Hecht, Gabrielle, 7, 242n3, 244n12 Heidegger, Martin, 230-231 Helms, Richard, 45 Hemmings, Giles, 101 Hierarchy, 256nn84,86 Hinkelammert, Franz, 270n78 Historical change, 245n13 History. See also Texts, technology as Flores on, 233 technology and, 217 Hitch, Charles, 252n49 Hoechst AG, 296n11 "Hollerith departments," 261n55 Hollocks, B. W., 248n10 Homeostasis, 28, 70, 163, 181, 199, 254n61 Hubbard, L. Ron, 11 Human-computer interaction, 231 "Humanization" of labor, 183 Human-user interface, 88, 274n41

Ibáñez del Campo, Carlos, 237, 238 IBM, 262nn59-60,65 360 mainframes, 58, 103, 239, 262n65 IBM Chile, 56-57, 58, 64, 237, 238, 239, 261nn52-53, 263n68 Icosahedron, 233 Import substitution model, 65, 101, 258n11 Industrial design, 110, 112, 273n33. See also Design Industrialization, 66, 258n11 Industrial production. See also Factories design and, 110 modeling, 129-133, 159 statistics, 72, 73, 93 Inflation in Chile, 85, 96, 238 modeling, 105-107 Project Cybersyn and, 129

Index

Information channels Chilean nationalization and, 55 Liberty Machine, 62 Insulza, José Miguel, 133, 278n93 INTEC (State Technology Institute), 47, 58, 66, 67, 73, 97, 108–110 industrial design education, 112–114 Industrial Design Group, 283n67 Project Cybersyn team from, 130 Internet, history of, 64 Interventors, 51, 52, 53, 72, 73, 277n86 IRT (Industria de Radio y Televisión S.A.), 108 ITT, 92–93

Jardini, David R., 251nn39,42

Kaye, David, 78, 79, 102–103 Keller, Evelyn Fox, 24 Kendall, Donald, 45 Kissinger, Henry, 45 Kline, Ronald, 9, 11, 250n30, 252n46 Klubock, Thomas Miller, 276n72 Knowledge, 231 Kohn, Tomás, 131, 193, 225, 269n54, 276n75 Kolman, Ernest, 199, 292n100 Kornbluh, Peter, 243n5 Korry, Edward, 45

Labor. *See also* Chile, workers automation and, 160–161 copper mine strike (1973), 196 "humanization" of, 183 labor unions in Chile, 162 October Strike (1972), 141–169 Scandinavian trade unions, 161, 282n59 second truck drivers' strike (1973), 202–203 Lagos, Ricardo, 296n16 *Latin America* (publication), 174, 176 Latour, Bruno, 177 Law, John, 74, 244n12 Law of Requisite Variety, 28, 166, 229, 253n57, 296n17 Leftist Radical Party (PIR), 83, 96 Leonard, Allenna, 224, 226, 248n6, 256nn84,97 Lessig, Lawrence, 91 Lettvin, Jerome, 166, 229 Liberation theology, 282n61 Liberty Machine, 32–34, 40, 55, 62, 88, 255n72 Licklider, J. C. R., 250n34 Light, Jennifer S., 23, 24, 251n39 *Limits to Growth, The*, 82, 268n40 Lindsay, John V., 23–24 Logonet, 232 Loveman, Brian, 242n1 Lyon, Cristián, 108

Macy conferences, 22, 219 MADEMSA, 290n67 Magic realism, 272n11 Mainframe computers, as tools for decision making, 81, 219 Maldonado, Tomás, 110 Management cybernetics, 24-29 action and, 25, 33, 68, 71, 265n4 adaptation and, 71 Beer on, 16-17, 25-29, 54-55 Chilean nationalization and, 43-44, 54-55 communication and, 71 Flores on, 43, 54, 68 government and, 135 Liberty Machine, 32-34, 40, 55, 62, 88, 255n72 revolution and, 39-40 Soviet approach to, 63-64, 69, 182 Man-machine interface, 88, 274n41 MAPU (Movement of Popular Unitary Action), 31, 44, 47, 83 Markusen, Ann, 230 Martínez, Alberto, 87, 290n71 Marx, Karl, 39, 198-199, 292n100 Marxism Beer on, 282n53, 292n99 cybernetics and, 199 Massey Lectures, 198

Maturana, Humberto, 166, 173, 194, 200-201, 219, 224, 229, 230 Autopoiesis and Cognition (Maturana and Varela), 200-201 De máquinas y seres vivos (Maturana and Varela), 200-201 Tree of Knowledge, The (Maturana and Varela), 194 "What the Frog's Eye Tells the Frog's Brain" (Maturana et al.), 166 Mavhunga, Clapperton, 242n3 McCulloch, Warren, 166, 229 McNamara, Robert S., 23, 251n38 Media in Chile, 89, 158, 270n70 public announcement of Project Cybersyn, 173-176.175 Mesoamerican Information Service about Sustainable Agriculture. See SIMAS Metra International, 248n11 Mexican government, Beer consults for, 225 Middle class, in Chile, 262n57 Miller, George A., 118, 251n45 "The Magical Number Seven, Plus or Minus Two," 118 Mindell, David, 249n26 Minsky, Marvin, 271n4 MIR. See Movement of the Radical Left Mitchell, John, 45 Mixed Property Area, 50, 51, 53 Modeling CHECO, 86, 87, 96, 103-107, 129, 152, 167, 171, 179, 267n35, 284n80 of complex systems, 81 difficulties in Chile's economy, 104 of factories, 159 General Simulation Program, 248n10 history of, 23 of industrial production, 129-133, 159 Modernity assumptions of, 8, 128, 186, 217 visions of, 1, 108, 115, 123, 124, 217

Modernization, theory of, 187. See also Import substitution model; Industrialization; Take-off
Molina, Sergio, 61, 262n64
Moon, Suzanne, 242n3
Mordojovich, Sonia, 99–100, 100, 137, 154, 155, 181, 272n13, 294n124
Movement of Popular Unitary Action. See MAPU
Movement of the Radical Left (MIR), 203
Music, for conveying political messages, 133–135, 158

NASA, 271n4 National Agriculture Society, 146 National Commission for Science and Technology Research. See CONICYT National Computer Corporation. See ECOM National Computer Service Center. See EMCO Nationalization. See Chile. nationalization National Labor Federation. See CUT National Party, 146, 243n3 National Petroleum Company. See ENAP National Telecommunications Enterprise. See ENTEL Nature, as complex system, 163 Navarrete, Eduardo, 47 Nelson, Diane, 241n3 Neruda, Pablo, 46 New Scientist (publication) Grosch letter on Project Cybersyn, 186-187, 289n55 on Project Cybersyn, 182-184, 287n37 New York City, early use of systems analysis, 24 Nicaragua, computer system for, 294n3 Nixon, Richard, 45 Noble, David, 160, 282n53 Nueva Canción movement, 286n13

Observer (newspaper), 173 OCOM, 239 October Strike (1972), 141-169 Beer on, 142, 168 consumer products and, 146 Project Cybersyn and, 148-151 telex machines and, 148-150 ODEPLAN. 145 Olivetti mainframe computer, 110 Operational Research Society, 290n73 Operations research Beer and, 19, 33-34, 73, 130, 252nn48-49 modeling of industrial production, 129-133 Operations room (Opsroom) Allende's visit to, 1, 168 armrest control buttons, 125, 125-127, 138, 213 chairs, 1, 121-122, 125, 125-127, 138, 213, 275n66 "datafeed" screens, 116, 118, 119, 121 design and construction of, 108, 114-128, 119-120, 122-127, 137-138, 167-168, 212 inauguration, 168 magnetic pieces in, 121, 123 man-machine interface, 88 photo of, 2 potential move to presidential palace, 206, 294n121 Project Cyberstride, 70 Project Cybersyn, 1-2, 6, 33, 88, 179 worker participation in, 127 Organism, company as, 25-26 Organization, structure and, 194, 255n72 Organizational change, 199 Organization and methods (O&M), 262n63 Oriented research, 65 Orwell, George, 73 Owens, Larry, 245n13

Palmarola, Hugo, 241n3 Paper, and communication, 118 *Paro de Octubre. See* October Strike Parra, Angel, 133, 158

Participatory design, 161–162, 163, 282n58 Pask, Gordon, 219, 251n45 Pavez, Darío, 32 Performative brain, 25 Pickering, Andrew, 24, 25, 250n27 The Cybernetic Brain, 24, 246n18, 250n27, 252nn45-46, 253n58 Piñera, Sebastián, 233 Pinochet government, 7, 10, 225, 294n2, 295n3 PIR. See Leftist Radical Party Pitts, Walter, 166, 229 Pittsburgh, early use of systems analysis, 23 Planning, 255n72 Political power, science and technology and, 152 Political values, 7, 138, 177, 215 Politics and design, 110 music and, 133-135, 158 Project Cybersyn political aspects, 134-135, 138, 152 and technology, 3, 6-8, 66, 95, 96, 101, 109, 128-133.215 Popular Unity (UP), 12, 40, 114 Allende election and, 44 Chileanization. 258n11 on dissolving Congress, 270n72 on economic monopolies in Chile, 15-16 labor unions, 162 management cybernetics and, 44 political struggles (1972), 82, 96, 137 structural changes and, 40 support for, 108 technology as political instrument, 66, 109 Power, Margaret, 241n3, 266n20 Prats, Carlos, 147, 168 Prigogine, Ilya, 296n10 Productivity. See Factories; Industrial production "Programme Beat-the-Clock," 135, 136, 137 Project Cyberfolk, 88–92, 167, 270nn78,80

Project Cybernet, 96. See also Telex network, Chilean Project Cyberstride, 70-72, 96 CHECO, 86, 87, 103-107, 129, 152, 167, 171, 179, 267n35, 284n80 communications network, 70-72, 92 CORFO and, 71, 72, 86 economic simulator (see CHECO) El Arrayán meeting, 83-85 history of, 70-74, 220 interdisciplinary collaboration and, 73 "Programme Beat-the-Clock," 135, 136, 137 as socialist technology, 80 software, 74, 77-80, 87, 101-103, 159, 167, 171, 183-184, 267n32, 287n33, 290n68 telex network, 77, 135, 148-150, 165, 166, 172, 190, 202, 216, 265n6, 280n31 transition into Project Cybersyn, 88 Project Cybersyn, 10-11, 12-13. See also CHECO; Operations room; Project Cyberstride accomplishments, 137-139, 183-184, 189 administrative assistant, 99-100 Allende speech to inaugurate operations room, 168, 285n85 Beer on, 93, 95, 97-98, 142, 144-145, 162-163, 171-172, 178-182, 207-208, 216 Beer's first visit to Chile for, 1-2, 45-49, 69 Beer's management style, 99-100 Burroughs 3500 mainframe, 103 Cardoso on, 196 challenges of construction, 138-139 Chilean socialism and, 6-8, 158-159, 184-185 construction of, 95-139, 158 CORFO and, 165-166 creation of, 5-6, 15-16, 88 and decision making, 93, 207 design of, 69-93 Ercilla article, 175-176 Espejo on, 167, 168, 184, 186 factory managers' opinion of, 189-190 final days of, 206

Flores and, 142, 153, 164, 171, 188, 189, 294n121 freedom and, 181 functions of, 95 gendered assumptions in, 127, 138, 217, 276n72 goals of, 194-195 Goodman lecture and, 177-181 IBM 360 mainframes, 58, 103 innovation in, 214, 220 as instrument of revolution, 195 international response to, 174-188 interpretations of, 10-11, 194-195, 206-209, 212 lack of support for, 189-191 Latin America article, 174, 176 legacy of, 211-221, 223-234 management structure, 99-100, 143 military coup and, 208-209, 211 modeling of industrial production, 129-133 negative press, 173-176, 175 New Scientist article, 182-184, 287n37 nontechnology aspects of, 143 October Strike and, 141, 148-151 opposition work on, 202 political aspects of, 134-135, 138, 152 political propaganda uses, 145, 158 portraval by Chilean artists, 10, 246n19 problems of, 198 "Programme Beat-the-Clock," 135, 136, 137 project team, 93, 97-98, 99-100, 138, 166, 171, 194-195, 212, 213, 219, 223, 247n25, 299n47 publicizing, 145, 165, 172-173, 176, 178, 285n2 Qué Pasa articles, 185-186, 203, 204 St. Petersburg Times article, 174-175, 175 Science for People article, 190–193, 192, 289n55, 291n77 shortcomings, 216-217 sociotechnical relationships and, 215-216 System Five, 75, 99, 143, 144 as technocracy, 164-165

technological analysis of, 186-187, 247n25 technology transfer, 100-108, 138, 139 as totalitarian control system, 10, 13, 177, 182 training films, 284nn82-83 value-centered design, 216 Vuskovic and, 290n71 work culture of, 98 worker participation in, xi, 6, 8, 39, 95-96, 101, 123, 127, 132, 159, 162-164, 184, 202, 216-217, 281n50, 288n48 as working prototype, 189 Project FUBELT, 45 Promoción popular, 242n1 Proyecto Synco. See Project Cybersyn Proyecto Urucib, 226 Psychology and psychiatry, cybernetics and, 24-25, 251n45 Qué Pasa (magazine), 185-186, 203, 204 Quilapayún (music group), 286n13 Radical Party, 83, 243n3 Radio, in Chile, 89, 270n70 RAND Institute, 23, 24 Real-time communication, media in Chile, 89, 158

Recordkeeping, for Chilean economic management, 104–105, 131, 138 Regulators in economics, 27 history of cybernetics and, 21 in science, 28 Ribeiro, Lucia, 276n72 Ríos, Juan Antonio, 238 Rodriguez, Julia, 241n3 Rogers, William, 54 Rojas, Manuel, 46 "Roll-up" approach, 70–71 Rosenblueth, Arturo, 21, 249n26 Rosenhead, Jonathan, 18, 82–83, 191, 192, 290n71

Roszak, Theodore, 244n10

SAGE air defense system, 23, 81, 267n37 St. Petersburg Times, 174–175, 175 Sanguinetti, Julio María, 225-226 Santa María, Hernán, 47, 98, 103 Scandinavian trade unions, 161, 282n59 Schäfer, Paul. 296n16 Schneider, René, 45 Schwember, Herman, 143 author's interview with. 228 Beer and, 48-49, 76, 142, 152, 166, 178, 180, 188, 226-227, 292n99 Espejo and, 188 Flores and, 48-49, 76, 152, 153, 229 Goodman lecture and, 178 photo, 49 post-Allende life, 226-227, 228, 259n24 Project Cybersyn and, 142, 143, 284n83 reintegration of Villa Baviera residents, 296n15 university reform, 259n24 on von Foerster, 166-167 Science and technology, 9, 28. See also Technology and computers in Chile, 65-68, 109, 152, 253n58, 285n2 Chile, Hoy on, 288n54 Science for People (publication), 190-193, 192, 289n55, 291n77 Searle, John, 230, 231 Second-order cybernetics, 230 Self-organization, 39, 163, 164 Self-regulation, control as, 26 SEMA, 248n11 Servomechanism. 21 Shannon, Claude, 250n34 Shultz, Fernando, 110-111, 112, 113, 115, 123, 274n46 Siegelman, Jim, 21, 22, 287n43 SIGMA, 18-19, 30, 31, 34, 248n11 Silva, Gustavo, 149-150 Silva, Patricio, 244n10 SIMAS (Mesoamerican Information Service about Sustainable Agriculture), 294n3 Simon, Herbert, 166, 254n64

Simple systems, 26, 26t, 27, 253n53 Slave labor, 160 Social and Mixed Property Areas, 50, 51, 53, 70 Social change Project Cyberfolk, 88-92 technology and, 6, 101, 108-109, 214-215 worker participation in economic management, 6, 8, 39, 101, 123, 127, 159, 162-163, 184, 202, 216-217, 243n2, 281n50, 288n48 Socialism. See Chile, socialism; Democratic socialism; Soviet Union Socialist Party, 243n3 Social Property Area, 50, 51, 53, 137 Social systems cybernetics and, 25 scientific research and, 65 systems-oriented approach to modeling, 21.24Social theory, circuit diagrams to understand, 200 Society, Beer on structure of, 293n110 Sociotechnical engineering, 8, 95, 213-214, 215. 244n12 Software DYNAMO, 82, 104, 272n22 Harrison-Stevens Approach, 79 permanent suite, 78-79, 86, 98, 101, 103, 128, 167, 171 Project Cyberstride, 74, 77-80, 87, 101-103, 159, 167, 171, 183-184, 267n32, 287n33, 290n68 robustness of. 267n26 temporary suite, 78-79, 86, 97, 103, 167, 171, 290n68 Soto, Gustavo, 72 Soviet Union computers and cybernetics in, 62-64, 69, 182, 214-215, 218-219, 245n15, 264n85, 279n8, 287n43 socialism of, 75, 214 use of information management systems, 63, 69, 182, 218, 279n8

Speech act theory, 230 Spinosa, Charles, 232-233, 298n41 Stallings, Barbara, 148, 276n73 Standard Electric Lorenz, 239 State Development Corporation (development agency), 16, 73, 165, 171, 235. See also CORFO State Technology Institute. See INTEC Steadman, Sallie (wife of Beer), 18, 156-157, 224 Stengers, Isabelle, 296n10 Stern, Steve, 295n3 Strikes, 51-52, 196, 202-203. See also Labor; October Strike Structural change, 16, 30, 40, 41 Structure, organization and, 194 Subsystems in economics, 27 in science, 28 variety in, 254n60 Syncho Ltd., 226, 296n10 Synergy, 269n65 Syntegrity, 233 System dynamics, 81, 82 System Five, 75, 99, 143, 144, 266n18 System Four, 143, 144 Systems complexity, 253n53 homeostasis, 28-29, 70, 163, 181, 199, 254n61 organization and structure, 194 variety of, 27 viable, 34, 75, 99, 143, 144, 227, 227, 246n18 Systems analysis, 23 Systems organization Beer on, 32-39 Liberty Machine, 32-34, 40, 55, 62, 88, 255n72 Viable System Model, 32, 34-35, 36, 37-39, 40, 54-55, 99, 143, 144, 227, 227, 228, 246n18, 255nn80-81, 296n11 System Three, 143, 144, 255n80, 256n89

Tabulating machines, 55-56, 237, 238, 245n15, 261nn52,55, 262n57 Take-off, 104 Takhtevev, Yuri, XXX Taulis, Patricio, 277n88 Taylorism, 278n89 Teatro Campesino, 283n61 Technocracy, 7, 142, 164, 179-180, 244n10, 279n2 Technological colonialism, 66 Technologists, xi, 7 Technology and computers. See also Cybernetics ARPANET. 64 in Chile, 8-12, 55-64, 187, 237-239, 263n74, 285n2 Chilean connection with Britain, 10, 16 Chinese government and, 215 computers as communication networks, 62 - 65in early 1970s, x, 3, 5-6, 55, 59, 60t, 65 Frei on, 58, 59, 61 history of computing, x, 3, 5-6, 55-59, 59t, 64, 65, 241nn2-3 innovation, 214, 220 Internet, 64 in 1960s, 55-59 political change and, 3, 6-8, 66, 95, 96, 101, 114, 128-133, 215 political power and, 152 political values embedded in, 177, 215 social change and, 6, 101, 108-109, 214-215 Soviet uses of, 62-63, 69, 182, 218, 279n8 U.S. uses of, 63 Technology transfer, 102-108, 138, 139 Technomation, 121 Telephone voting system, 91 Television, in Chile, 89, 108, 270n70 Telex machines, 71-72, 178, 265n6, 278n93 Telex network, Chilean, 166, 172, 178, 265n6 Cañete and. 77 CORFO and, 172, 190 Espejo on, 149, 151

factory managers and, 216 importance of, 166, 280n31 October Strike and, 148-150, 175 progress of, 135 project team, 77, 98 and truck drivers' strike, 202 Texts, technologies as, 8, 128, 245n13 Theater, social uses of, 283n61 Theory of autopoiesis, 200 Third United Nations Conference on Trade and Development. See UNCTAD III "Thrownness," 230-231 Tocher, Keith Douglas, 248n10 Toledo Toledo, Raimundo, 9, 245-246n17 Tomic, Radomiro, 44 Toro, Guillermo, 208, 209, 294n124 Totalitarian control, Project Cybersyn viewed as, 10, 13, 177, 182 Transnational corporations, 66 Trotsky, Beer and, 292n99 Truck owners, strikes by, 146-147, 202-203 Turkle, Sherry, 200 Turner, Fred, 244n10 2001: A Space Odyssey, 121

Ulm School, 110, 274nn40,45 UNCTAD III (Third U.N. Conference on Trade and Development), 100-101, 107 Underdevelopment, in dependency theory, 66.67 United States aid to Chile, 5, 106, 257n6 anti-Allende activities, 92-93, 105-106, 243n5 computer history in, 63, 241n2 cybernetics in, 183, 245n15 economic blockade of Chile, 5, 12, 45, 54, 72, 93, 105-106, 139 response to Allende's election, 5, 45 uses of computers, 62-63 University reform, 259n24, 264n85 UP. See Popular Unity Uruguay, Beer consults for, 225-226

U.S. Alliance for Progress, 5, 57, 257n6 Usselman, Steven, 262n59 U.S.S.R. See Soviet Union Utopia, 1, 3, 43, 211, 221, 246n19 Valenzuela, Arturo, 147, 242n1 Valenzuela, José, 47, 66, 258n18 Value-centered design, 216 Varela, Francisco, 166, 194, 200-201, 219, 229, 230 Autopoiesis and Cognition (Maturana and Varela), 200-201 De máquinas y seres vivos (Maturana and Varela), 200-201 Tree of Knowledge, The (Maturana and Varela), 194 Variety, of systems, 27 Viable System Model, 32, 34-39, 40 application to Hoechst AG, 296n11 autonomy and cohesion, 73 Beer on, 255nn80-81 biological rendering, 35, 36, 37 CORFO management and, 54-55 management structure for, 99, 143, 144, 227, 230 operations room representation of, 116, 121, 122 Pickering on, 246n18 Project Cyberstride and, 79 worker participation and, 227, 228, 228 Vietnam War, cybernetics used in, 23 Villa Baviera, 296n15 Von Foerster, Heinz, 166, 219, 230, 284n77, 297n19 Von Neumann, John, 246n17 Vuskovic, Pedro, 68, 143, 159, 271n7, 273n34, 278n102, 290n71 Wages, 85 Walker, Rodrigo, 110, 113, 118, 121, 123, 285n86

Walter, Grey, 219

Watson, Thomas, Jr., 57, 58

Wiener, Norbert, 8, 9, 19, 20, 21, 22, 24, 219, 249nn17,22-26, 253n50, 293n111 Cybernetics, 9, 20, 21, 22, 246n17, 249nn22-23 Extrapolation, Interpolation and Smoothing of Stationary Time Series, with Engineering Applications, 250n28 The Human Use of Human Beings, 160, 249n24 Williams, Patsy, 87 Winn, Peter, 163, 277n86, 278n89, 294n2 Winner, Langdon, 91, 244n8 Winograd, Terry, 230, 231–232 Wolfe, Joel, 241n3 Worker co-management, 53, 54 Workers. See Chile, workers World War II, management cybernetics used in. 34 Wormald, Lucia, 111, 112

Yagán (Citroën), 108, 109, 273n34 Yarur Textile Mill, 49, 256n92, 259n29, 277nn86,88, 278n89

Zammit, Ann, 247n21, 265n6 Zemp, Werner, *113*, 116 Zimbalist, Andrew, 260n39