ACDD (automaticinous qua sistem1-	and nation as brain 54 55 100
ACPR (avtomatizirovannaya sistema pla-	and nation as brain, 54–55, 120
novyikh raschetov), 167	and university research, 92–93
Actors, market, 22	Artificial intelligence, 119
Advanced Research Projects Agency	ASGS (avtomatizirovannaya sistema gos-
(ARPA), 92. See also ARPANET (Ad-	statistiki), 167
vanced Research Projects Agency	Ashby, W. Ross, 27
Network)	ASU (avtomatizirovannaya sistema uprav-
Against the Philosophical Henchmen of	leniya), 86, 108–109, 146, 166
American-English Imperialism, 30	introduction of, 167–168
Aiken, Howard, 30	and OGAS, 108-109, 153-155, 167-
Air Force Computational Center, 82	168, 192
Akademgorodok, 3, 34, 136	resistance to, 168
An Algorithm for Chess, 177	subsystems, 167
Allende, Salvador, 27-28, 94, 120, 199	ASUMTS (automatizirovannaya sistema
All-State ASU (OGASU), 108	upravleniya material'no-tekhnicheskogo
All-State Automated System (OGAS). See	snabzheniya), 167
OGAS (obshche-gosudarstvennaya av-	ASUNTP (avtomatizirovaanaya sistema
tomatizirovannya sistema) project	upravlenia nauchno-tekhnicheskim pro-
Ampère, André-Marie, 26, 41	gressom), 167
Analytic programming language, 121	AT&T, 96
Antiballistic missiles, 83	Audience, 73
Antipov, Y. A., 118	Automated system of management
Arendt, Hannah, 194–196, 200	(ASU). See ASU (avtomatizirovannaya
Argentina, 27	sistema upravleniya)
ARPANET (Advanced Research Projects	Automatic System of Management
Agency Network), 2, 18–19, 104,	of Material-Technical Supply
141, 161, 197–198, 200	(ACUMTB), 167
development of, 91–93	Automatic System of Management
and ESS, 104	of Scientific-Technical Progress
and foreign inspiration, 97	(ASUNTP), 167
and military research, 93	, , , , , ,
arra minitary rescarcii, 20	

Automatic System of Planning Accounts Bureaucracy, 63-64, 69-70, 171, 185, 213-214 (ACPR), 167 **Automatic System of State Statistics** Bush, Vannevar, 85 (ASGS), 167 Bvitie, 203 Automation, 33, 39, 103 Autopoiesis, 27 Capek, Karl, 39 Capitalism, 10 Bagramyan, Ivan, 144 Carnap, Rudolf, 30 Baidu search, 198 Cat videos, 200 Bakaev, O. O., 119 CEMI (tsentralnyi ekonomicheskii-math-Baran, Paul, 54-55, 94-97, 100, 104, ematicheskii institute), 12, 136-146, 120, 144, 171, 198, 202 173, 181, 185, 205 Barthes, Roland, 26 and EGSVTs project, 145-146 Bateson, Gregory, 19, 27 and Institute of Cybernetics, 136-137, Baybakov, Nikolai K., 163 140, 146, 157 Beer, Stafford, 27-28, 54, 56, 113, 120 and OGAS, 138-139, 141-146 Befehlswirtschaft, 57 Central Economic-Mathematical In-Belkin, B. D., 70, 161 stitute (CEMI). See CEMI (tsentral-Berg, Aksel', 44, 46-47, 50, 67, 82, 85, nyi ekonomicheskii-mathematicheskii 88-89, 136, 184-185, 215 institute) BESM (bol'shaya electronicheskaya schet-Central Statistical Administration (CSA), naya mashina), 126 102, 150-151, 160, 162, 164-165, Birman, A. M., 70-71, 161 187 Blagoveshensky, Y., 119 Chebishev, P. L., 42 Blat, 75, 78 Chernyak, Y., 118 Block switching, 97. See also Internet, Chess, 175–180, 205 packet switching ChessBase, 179 Bogdanov, Aleksandr, 28 Chile, 27–28, 94 "The Book," 176, 179–180 China, 198 Botvinnik, Mikhail, 13, 118, 176-180, Civilian networks, 91, 94, 97 215 Cloud computing, 112, 160 Cold war, 2, 57 Brain. See also Neural networks Cold war chess, 179-180 brain-computer analogy, 18, 27, 95-96, 100, 118-119 Cold war networks, 12, 90, 198-199. See OGAS as, 119-120 also Computer networks Cold war rhetoric, 138 and programming languages, 121 state as, 55, 120, 202 Command economy, 2, 12. See also Eco-The Brain of the Firm, 28 nomic cybernetics "The Brain," 50 accounting problems, 62-63 Brezhnev, Leonid, 48, 57, 62, 64-65, 67, administrative relations, 76-77 85, 88, 103, 153, 162–163, 215 bureaucracy, 63-64, 69-70 Bruk, Isaak, 84-85 coordination and information prob-

lems, 61-62, 81, 151, 205

Bukharin, Nikolai, 58

as cybernetic organization, 57, 103	aborted attempts, 12
economic camps, 64-71, 102	beliefs and debate about, 8, 169
Gossnab and Gosplan, 58-60, 62-63,	and chess, 176, 178-180
72	civilian, 91, 94, 97
growth of, 59	and closed cultures, 192
hierarchical design, 174	definitions of, 10
human body analogy, 120	distributed, 55, 94, 96, 100, 120
and informal economy, 74–75, 78,	EASU (Economic Automatic Man-
186–189	agement System), 81, 86-87, 91,
and Internet, 7	103–104
and leadership, 74	global-local, 121–122
and liberal economists, 66, 70–71, 103	heterarchical, 57, 96, 175
Liberman reforms, 66–67, 103, 150,	and human condition, 203-204
165	literature on, 8–9
and military spending, 78–79	military, 7, 12, 83, 86–89, 93–94, 144
and national network, 102–103	national, 54–56, 97–98, 100, 119–120
and OGAS, 5-6, 113, 147-148, 151-	packet-switching, 94–96, 198, 200
152, 189	and private interests, 200, 202-203
origins of, 57–58	rational system for economic control,
and orthodox economists, 64-65	101–105
politics of, 3–4	and social change, 171–172
pricing, 66	survivable, 95, 97
and private interests, 195	Unified Communication System (ESS),
problems of, 60–63	81, 97–101, 103–104
reform of, 63-66, 70, 152	Computers
and socialism, 10	brain-computer analogy, 18, 27, 95-
and Soviet state, 58	96, 100, 118–119
vertical bargaining, 72–74	chess programs, 179
Committee for State Safety (KGB), 195	and cybernetic sciences, 16, 37
Committee of Public Safety, 195	and economic calculations, 84–85
Communication sciences, 20–21	first electronic computers, 126
Communist Party, 213	and military innovations, 83
Competition, 2	minds as, 18, 37–38, 53–54, 119
and collaborative practices, 10–11	and nuclear bombs, 25
interministry, 184	personal, 186
Complaint mechanisms, 125	Soviet term for, 10
Computational Center 1, 82, 184	Soviet terms for, 38
Computer networks. See also ARPANET	Computers, Chess, and Long-Range Plan-
(Advanced Research Projects Agency	ning, 177
Network); ASU (avtomatizirovannaya	Computer technology, 3, 8, 104–105
sistema upravleniya); OGAS (obshche-	Conditioned reflexes, 34, 40
gosudarstvennaya avtomatizirovannya	Cooley, Charles Horton, 55, 202
sistema) project	Council for Cybernetics, 44

Council of Ministers, 214 Davies, Donald, 96-97, 198 The Dead Hand, 6, 84 CSA (tsentral'noe statisticheskoe upravleniye). See Central Statistical Admin-Dead Souls, 204 istration (CSA) Decentralization, 63-64, 172-173 Cuban missile crisis, 45 Deep Blue, 179 Cybernetic Revolutionaries: Technology and Defamiliarization, xiii Politics in Allende's Chile, 9 Deleuze, Gilles, 26 Cybernetics, 3, 11–12. See also Economic Democracy, 202 cybernetics; Soviet cybernetics Democracy and the Foreigner, 49 American consolidation of, 17-24 Department of Defense (DoD), 92-93 brain-computer analogy, 18, 27, 95-Descartes, René, 26 The Design of Digital Automatic Machines, 96, 100, 118-119 Chile, 27-28 as communication science, 21 Dewey, John, 55 and computers, 16, 37 Dialectical materialism, 39-40, 195 "Dialogues on Cybernetics," 35 contemporary scholarship, 7-9 defining, 15-16, 45-46 Diderot, Denis, 26 Digital Computing Machines, 84, 108 eastern Europe, 28 England, 26-27 Digital technologies, 104 feedback loops, 21–22 Distributed networks, 55, 94, 96, 100, France, 25-26 120 heterarchy, 22-24 Dnepr-2, 119 and information/game theory, 20 Dnieper computer series, 127 Macy Conferences on Cybernetics, Donbass region, 154 18-19 Drosophila, 178 methodology, 20 and models of mind, 29 EASU (ekonomicheskaya avtomatizirovannaya sistema upravleniya). See Ecoorigin of term, 17 as postwar systems science, 15, 24 nomic Automatic Management Soviet criticism of, 30-32 System (EASU) vocabulary of, 16, 19 Economic Automatic Management Sys-Cybernetics, or Control and Communicatem (EASU), 81, 86-87, 91, 103-104 tion in the Animal and the Machine, Economic corruption, 188 17-18, 30, 35-37, 47, 50, 82, 198 Economic cybernetics, 12, 44, 53, 138. *Cybernetics: In the Service of Communism,* See also Command economy computational economics, 67, 69-70, Cybersyn network, 9, 27-28, 54, 197, 84 199 decentralization, 63-64 Cybertonia, 130-136 and liberal economists, 71 Libermanism, 66-67 Danil'chenko, I. A., 118 linear modeling, 68-69 Dantzig, George, 69 and orthodox economists, 64-65 Data transmission, 20 planometrics, 67-68

and political reform, 70-71, 77-78 Fourier, Charles, 199 Economic value, 143 France, 25-26, 94 French Revolution, 195 EGSVTs (edinnay gosudarstvennaya set' vvicheslitel'nikh tsentrov) project, 109-Frenkel, Yakov, 34 110, 112, 149-150, 152, 160, 171 Fruit flies, 178 as alternative to OGAS, 147, 164 Fundamentals of Marxism-Leninism, 33 and CEMI, 145-146 contributors to, 118 Gagarin, Yuri, 176 costs, 114 Game theory, 20 in five-year plan (1971–1975), 166 Garbuzov, Vasily, 160, 162-165, 184, Einstein, Albert, 32 215 Electric sublime, 51 Gavrilets, Yuri N., 138, 142 Electronic calculating machine (EVM), General secretary, 213 38 Genetics, 32 "Electronic Calculating Machines: In Germany, 94 the Service of the National Econ-Gerovitch, Slava, 8 omy," 85 Global-local networks, 121-123 E-mail, invention of, 93 Glushkov, Viktor, 3-6, 12, 54, 63, 67, Engels, Friedrich, 58 69-71, 101-102, 108, 112-126, 129, England, 26-27 131, 136-137, 139-140, 143-155, Entrepreneurs, network, 11, 79, 140, 157, 159-167, 169-174, 176-177, 145 180-182, 185-187, 191, 195, 202, Ermol'ev, Y. M., 119 215 Glushkova, Vera Viktorevna, 131 ESS (edinaya sistema svyazi). See Unified Communication System (ESS) Gnedenko, Boris, 115 EVM (electronnaya vyichislitel'naya mash-God and Golem, Inc.: A Comment on Cerchina), 38 tain Points in Which Cybernetics Im-Ex-Prodigy, 50 pinges on Religion, 50 GOERLO project, 51 Fabian Society, 199 Gold, Tommy, 27 Fedorenko, Nikolai, 12, 67, 101, 120, Good, I. J., 27 136, 139-140, 143-147, 153, 157, Google, 198 160, 173–174, 180–181, 183, 185, Gorbachov, Mikhail, 13, 48, 58, 178, 187, 215 182-183, 185, 216 Feedback, 21-22, 37, 52 Gosbank, 58 Feofania laboratory, 126-129 Gosplan, 58-60, 72, 85, 102, 137 Gossnab, 58-60, 62-63, 102 Fields, Gary, 179 Five-year plans, 58, 166, 183 Gosudarstvo, 58 Fleck, Ludwig, 197 Guattari, Félix, 26 Flores, Fernando, 28 Ford, John J., 45 Habermas, Jürgen, 201 Foreign founders, 49-50 Havel, Vaclav, 73 Foucault, Michel, 26 Hayek, Friedrich, 66

Heavenly and Ecclesiastical Hierarchies, 23 Interministry competition, 184 Heisenberg, Werner, 32 International networks, 97, 198 Heterarchical networks, 57, 96, 175 Internet, 1 Heterarchy, 11, 18, 22-24, 145, 173, 193 and cold war cybernetics, 96 "A Heterarchy of Values Determined by and command economy, 7 the Topology of Nervous Nets," 23 packet switching, 200 Hierarchical design, 174-175 and private interests, 200-201 Hierarchy, 22-23 "InterNyet: Why the Soviet Union Did Hilbert, David, 115 Not Build a Nationwide Computer "Homeostasis in the Individual and So-Network," 8 ciety," 50 Households, 194-196 Jakobson, Roman, 26, 28, 32 The Human Condition, 194 Johnson, Lyndon B., 92 Human mind, 203. See also Brain; Neural networks Kantorovich, Leonid, 34, 67-69, 71, 84, The Human Use of Human Beings: Cyber-137, 178, 180, 216 netics and Society, 47 Kapitonova, Yulia, 118-119 Kapitza, Pyotr, 34 Iablonsky, Sergei V., 46 Karpov, Anatoly, 176 I Am a Mathematician, 50 Kartsev, Mikhail, 84-85 Informal economy, 74-75, 78, 186-189 Kasparov, Gary, 176-177, 179 Informatics, 38 Keldysh, Mstislav, 101, 124-125, 136-Informatika, 38 138, 147, 184-185, 216 "Information and Technology," 98 Kelly, Kevin, 7 Information-coordination problems, Kennedy, John F., 45, 107 61-62, 67 Kennedy, Robert F., 45 Information index, 66 KGB (Komitet Gosudarstvennoi Bezo-Information science, 39-40 pasnosti), 195 Information systems, 19 Khanin, G. I., 59 "Information Technology in the Na-Kharkevich, Aleksandr, 12, 81, 97-101, tional Economy," 107 103-105, 120, 174, 180, 185, 216 Information theory, 20-21, 37, 98-100 Kharkevich's law, 99-100 Khrushchev, Nikita, 33, 45, 57-58, Infrastructural inversion, 8 Institute directors, 140 63-66, 70, 75-76, 83, 85, 87-88, 90, Institute for Telecommunications, 185 102–103, 107, 135, 138, 148, 153, Institute for the Problems of the Trans-216 mission of Information (IPPI), 101 Kibernetika, 38 Institute of Cybernetics, 12, 126, 143, Kiev, 4 181, 185, 205 Kirilenko, A. P., 161, 171 and CEMI, 136-137, 140, 146, 157 Kirillin, V. A., 161 inception of, 129-130 Kitov, Anatoly, 12, 35-37, 40, 43-44, 46, Institutional privacy, 201-202 69, 71, 81-91, 103-104, 108, 118,

Intelligentsia, 214

120, 122, 137-139, 144, 148, 169, Liberman-Kosygin reforms, 66-67, 103, 174, 178, 181–185, 191, 198, 216 150, 165 Knowledge base, 9 Licklider, J. C. R., 19, 27, 91, 97 Knowledge economy, 99 Liebniz, Gottlob, 67 Kolman, Ernest, 40-44, 216 Linear modeling, 68-69, 205 Kolmogorov, Andrei, 34, 41, 44, 46, 216 Linear programming, 68 Komchamstvo, 114 Llull, Ramon, 42 "A Logical Calculus of the Ideas Imma-Komp'vuter, 38 Komsomol Spotlight, 107 nent in Nervous Activity," 18 Kornai, János, 72-73 Losev, V., 119 Kosygin, Aleksei, 65, 67, 114, 140, 153, L'viv System, 154 161-166, 216 Lyapunov, Aleksei, 34-36, 40, 43-44, Kovalev, N. I., 12, 81, 101-103, 105, 46, 82, 85, 89, 169, 183, 216 178, 180 Lysenko, Trofim, 32, 40 Kramnik, Vladimir, 176 Krilov, N., 42 MacKay, Donald, 27 Krinitskiy, Nikolai, 177 Macropiping, 118 Kronrod, Alexander, 178 Macy Conferences on Cybernetics, Kukharchuk, A. G., 119 Kuntsevo system, 154 "The Main Features of Cybernetics," Kurchatov, Igor, 34 35 - 39Malinovksy, Boris, 117, 154, 166-167 Laboratory of Economical Mathematical "Man-Computer Symbiosis," 91 Methods, 137 Mandelbrot, Benoit, 25, 28 Labor Party, British, 199 Mandelbrot, Szolem, 25, 28 Mansfield amendments, 93 Lacan, Jacques, 26 Laing, R. D., 27 Market economy, 22 "Mark III, a Calculator," 30 Landau, Lev, 34 Lange, Oskar, 69 Markov, Andrei, Jr., 34, 42, 46 Languages, programming, 121 Marx, Karl, 58, 65, 74, 199, 204 Large electronic computer (BESM), 126 Marxism-Leninism, 33, 139, 194-195 Lazarsfeld, Paul, 19 Mar'yanovich, T. P., 118 Lebedev, Sergei, 115, 126-129 Materialism, 39-40 Legislature, 213-214 "A Mathematical Theory of Communication." 98 Lenin, Vladimir, 28, 51, 59, 213 Leontief, Wassily, 69 Matiukhin, Nikolai, 84-85, 91 Letichevsky, Aleksandr A., 118-119 "The Matter of the Whole Country," Lettvin, Jerome, 27, 96 167 Lévi-Strauss, Claude, 26 Maturana, Humberto, 27, 96 Liberal economists, 66, 70-71, 103, 161 McCarthy, John, 178 Liberman, Evsei G., 65, 70, 161, 185 McCulloch, Warren, 18-19, 22-23, 27, 54, 95-96, 100, 119-120, 193, 202 Libermanism, 66-67 Mead, Margaret, 19

Media technologies, 205-206 Mutual nuclear annihilation, 95 Mendeleev, Dmitri, 32 Myasnikov, V. A., 167, 177 Merton, Robert, 97 MESM (malaya electronicheskaya schet-Nation. See State naya mashina), 126, 128 National Aeronautics and Space Agency Messages, theory of, 17-18, 20 (NASA), 92 Microcomputers, 127. See also National networks, 97-98 as central processors, 100 Computers as human mind, 54-56, 119-120 Microeconomic modeling, 143, 145 Mikhalevich, Vladimir S., 118–119 and international networks, 97, 198 Mikhalevsky, B., 67 Navy Computational Center, 82 Mikheev, Y. A., 118, 167 Negative feedback, 21 Mikheeva, R. A., 118 Nehru, Jawaharlal, 199 Military Nemchinov, Vasily, 65, 67, 69-70, 85, and command economy, 195, 198 97, 102, 122, 137-139, 142, 174, 217 computer innovations, 53, 83 Nervous system spending, 78-79 OGAS as, 55, 109, 118, 120, 174-175 Military-civilian divide, 89-90, 92-93, state as, 202 159, 180, 214 Network (set'), 9-10 Military networks, 7, 12, 93-94, 144 Network entrepreneurs, 11, 79, 140, and centralized control, 172 145, 174 defense and surveillance, 83-84 Networks, 206. See also Computer and EASU, 86-89 networks Mind-machine analogy, 18, 37-38, 53-Neural networks, 11, 18, 34, 95-96 54, 119. See also Brain and heterarchy, 23-24 Ministry of Communication (Svvaz'), and national computer networks, 100 53-54, 119-120 Nikitin, A., 118 Ministry of Defense, 144–145, 157 Ministry of Finance, 160, 164-165, 187 Noise reduction, 52 Ministry of Wood and Wood Process-Nomenklatura, 214 ing, 62 Novikov, N. C., 42 Minitel network, 26, 197 Novozhilov, Viktor, 67 Mir, 127 Nuclear bombs, 25, 92, 95, 101 MIR-1 engineering calculation machine, 119 Odhner, Wilgott, 42 Missile defense system, 83 Odhner calculator factory, 84 Mochanov, I., 119 Odobleja, Stefan, 28 Moore, Gordon, 99-100 OGAS (obshche-gosudarstvennaya avto-Moore's law, 99-100 matizirovannya sistema) project, 2, 4, 12-13, 54, 107-114, 119-124, Moral authority, 203 Morozov, A. A., 118 147–166. See also EGSVTs (edinnay Moscow School of Mathematics, 40 gosudarstvennaya set' vyicheslitel'nikh Mozgopodnobyi (brainlike) networks, 119 tsentrov) project

and ASUs, 153-155, 167-168, 192 Organizational dissonance, 72, 144, automated operations, 103 152, 175 as brain, 119-120 Orthodox economists, 64-65 and CEMI, 138-139, 141-146 Ostranenie, xiii and command economy, 5-6, 113, 147-148, 151-152, 189 Packet-switching networks, 94–96, 198, costs and scale, 114 2.00 and CSA, 160, 162, 164-165 Panteleimonivs'kii sobor (St. Panteleimon's Cathedral), 128 decentralization, 113, 120, 152 declassification of, 167 Pascal, Blaise, 42 as failed upgrade, 193 Pask, Gordon, 27 features, 109 Pauling, Linus, 32 in five-year plan (1971-1975), 166 Pavlov, Ivan, 34, 40 as global-local network, 121–123 Personal computers, 186 hierarchical design, 174-175 Physics, modern developments in, 39 and information capture, 123 Pickering, Andrew, 27 and information reform, 149-150 Pinochet, Augusto, 28 lessons of, 204 Pioneer Project, 176–179 and liberal economists, 161 Pirate Party of Sweden, 199 names for, 108 Pitts, Walter, 27, 95-96, 119 as nervous system, 55, 109, 118, 120, Planometrics, 67-68 174-175 "Plans, Profits, and Bonuses," 65 opposition to, 70, 150-151, 171-173, Pogrebinsky, S., 119 186, 191-192, 194 Poletaev, Igor, 46 organizational alliances, 137 Polis, 189, 194, 196 origins of, 5 Politburo, 5, 161-162, 183, 187, 198, and Pioneer Project, 177-178 213-214 and politics, 124, 149, 197 Political economy, 3, 59 and private interests, 199-200 **Politics** project dossiers, 113 of command economy, 3-4 pyramidal structure, 109-112 and computer technology, 104-105 remove-access provision, 160 and cybernetics, 52, 56, 104 review of, 147-148, 150, 159-166, 199 and OGAS project, 124, 149, 197 supporting teams, 118–119 Popov, M., 118 and universal solutions, 121 Poshlost', 203 and virtual currency, 123-125 Positive feedback, 21 OGASU (obshche-gosudarstvennaya avto-Presidium, 214 matizirovannya sistema upravleniya). Pricing, 66 See OGAS Privacy, 201-202 Oikos, 189, 194-196, 201-202 Private interests, 188-189, 194-195, 200-203 Open networks, 200 Production, relations of, 204 Operations research, 69 "Profitability of Socialist Enterprise," 65 Optimization modeling, 118

Profit-by-planning model, 69 Semi-Automatic Ground Environment Profit-in-command system, 70 (SAGE) project, 1, 82, 91, 99, 144, Profit reforms, 65-66, 152 197 Project Cybersyn, 9, 27-28, 120 Semyonov, Nikolai, 34 Promin, 127 Sergeichuk, I. A., 147 Pseudo-Dionysius the Areopagite, 22–23 Sergienko, I. V., 119 Pshenychniyi, B. M., 119 Servomechanism, 37 Psurtseva, N. D., 101 Set' (network), 9-10 Public interests, 189 Shanin, N. A., 42 Publicity, 201 Shannon, Claude, 19-20, 26, 37-38, 98, 177 Public networks, 7 Purgachev, V., 118 Shelest, Petro, 153 Shkabardni, M. S., 185 Rabotnik, 39 Shkurba, V. V., 119 Ramadier, Paul, 26 Shor, N. Z., 119 Rameev, Bashir, 177 Short History of the Communist Party of Rashevsky, Nikolai, 42 the Soviet Union, 33 Ratio Club, 26 Signal, 46 Rational actors, 22 Sina Weibo, 198 Rational system for economic control, Skurikhin, V. I., 118 101 - 105Small electronic calculating machine Raymond, Eric, 7 (MESM), 126, 128 Red Book letter, 86, 88, 122, 137, 144, Sobolev, Sergei, 34-36, 40, 43-44, 46, 148 82, 169, 217 Republics, subdivisions of, 213 Socialism, 10, 187-188, 195, 199-200 Research institutes, 136-137 Social networks, 9 Resolution of May 21, 1963, 185 Sociocultural production, 204 Robots, 39 SOFE (sistema optimal'nogo funktsion-Rokossovsky, K. K., 88 irovaniya ekonomiki), 145, 160 Rudnev, K. N., 150, 163, 165, 217 Soviet cybernetics, 15, 23, 29-48 Russell, Bertrand, 30 American reaction to, 44-45 Russia, federated socialist republic of, and anti-American campaign, 32 and automation, 33, 39 213 and cold war discourse, 42-43 and command economy, 57, 103 SAGE (Semi-Automatic Ground Enviand computational systems, 37-38, 42 ronment) project, 1, 82, 91, 99, 144, 197 defense of, 42-44 Sakharov, Andrei, 34 definitions of, 45-46 Samokhin, Y. N., 182 as division of science, 47 Saussure, Ferdinand, 26, 32 expansion of, 47-48, 185 "Science and Society," 50 and information science, 39-40 Secretariat, 213-214 language of, 37-38

and military technology, 53, 94

Self-interest, 186, 188, 189

mind-machine analogy, 37–38	Spencer, Herbert, 55
and politics, 52, 56, 104	Sputnik I, 92
post-Stalinist rehabilitation, 32–35, 191	Stalin, Joseph, 4, 29, 31–34, 58–60, 62–63, 69, 75, 135, 199, 213
promotion of, 44–48	Starovsky, V. N., 147, 150-151, 160-162,
Stalinist opposition, 30–32	217
subfields, 47	State
and technocratic neutrality, 51	as brain, 55, 120, 202
and technological reform, 51–52	as nervous system, 202
and Western networks, 91–92	Statistics, 84
Soviet Internet, 1, 4–5, 11. See also	Stavchikov, Aleksandr, 173–174
Internet	Stigler's law of eponymy, 97
Soviet socialist republics, 213	Stognii, A. A., 118–119
Soviet Union. See also Soviet cybernetics	Store Eternally, 167
collapse of, 175	St. Panteleimon's Cathedral
and command economy, 58–59	(Panteleimonivs'kii sobor), 128
as corrupt corporation, 193–194	Struik, Dirk, 49
and cybernetic analogies, 54–55	Studies in the Structure of the American
economic and industrial growth of,	Economy, 69
59-60, 185-186	Surveillance, 200
economic corruption in, 188	Survivable networks, 95, 97
five-year plans, 58, 166, 183	Suslov, Mikhail, 163–164
funding environment, 143	System A, 84
government of, 213–214	Systema Perimetr, 6
interministry competition, 183	System for the Optimal Functioning of
knowledge base, 9	the Economy (SOFE), 145, 160
military-civilian divide, 89–90, 92–93,	
159, 180, 214	Tamm, Igor, 34
military expenditures, 78–79	Technology, 3, 8, 104-105, 196-197,
political economy, 60	204
political structure of, 213–214	Tektology: A Universal Organizational Sci-
population growth, 61	ence, 28
post-collapse era, 5	Telegraphs, 86
postwar science in, 29	The Tempter, 50
and private interests, 201–202	TETIVA, 84
public and private life in, 195–196	Timofeef-Ressovsky, Nikolai, 46–47
research institutes, 136	Tito, Josip Broz, 199
science under Stalin, 34	Tolkachy, 75
as state of exception, 3	Translations, 9–11
universalization of science, 47	Trotsky, Leon, 7, 58
and U.S. disinformation, 169	Trubetzkoi, Nikolai, 32
Sovnarkhozy, 63	Turing, Alan, 27
Space surveillance system, 83–84	Twitter, 198

Ukraine, 136

UNIAC, 126

Unified Communication System (ESS),

81, 97–101, 103–104

Unified State Network of Computing

Centers. See EGSVTs (edinnay gosu-

darstvennaya set' vyicheslitel'nikh tsen-

trov) project

United States

military computer projects, 83

network development, 93-94

and Soviet politics, 169

Ustinov, Dmitry F., 153, 155, 160, 166,

181-182

Valera, Francisco, 27

Veblen, Thorsten, 77

Vertical bargaining, 72-74

Volkovich, V. L., 119

Von Forester, Heinz, 27

Von Neumann, John, 19–20, 25, 28, 68,

126

Vygotsky, Lev, 32

Walmart, 69

Walter, W. Grev, 27

Weber, Max, 197

We Should Not Have Lived That Way, 41

"What is Cybernetics?," 40-42

What Is the OGAS?, 181

"What the Frog's Eye Tells the Frog's

Brain," 27

Whirlwind I & II, 83

Whitehead, Alfred North, 30

"Whom Does Cybernetics Serve?," 31

Wiener, Leo, 28, 30, 50

Wiener, Norbert, 17-19, 25-26, 28-29,

35-41, 46-50, 52, 82, 198

Xerox PARC, 93

Yeltsin, Boris, 178

Youku video, 198

YouTube, 198

ZIL factory, 61