Index

Ackerman, Mark S., 401	Arthur, M., 240–241
information technology and, 5,	Artificial intelligence (AI), 336-339
9–11, 269–270	Attitude
expertise sharing and, 273–299, 338	eagerness to share and, 173–180 efficiency and, 178–179
Actors. <i>See also</i> Social capital; Trust algorithms for, 335, 339–342	motivation and, 355, 361–362, 365–366, 370, 384–387
communication and, 335 filtering systems and, 336–337	Aukema, Eline, 9, 133, 163–186, 401
IPoCs and, 337	701
matching personal data and,	Babble, 292-294
339–345	Barber, Benjamin, 77
motivations for, 355, 361-362,	Barlow, John Perry, 117
365–366, 370, 384–387	Basic Support for Cooperative
networks and, 337 (see also	Work (BSCW), 89-90, 93-95, 100,
Networks)	102
recognition and, 377, 385	Becks, Andreas, 10–11, 270–271,
recommender systems and,	333–354, 401
336–339	Bielli, P., 195, 220
rewards and, 386–387	Blanchard, Anita, 9, 18, 53–73,
Ad hoc groups, 277–278	401
Adler, P. S. face-to-face social capital and,	Borgatti, Stephen P., 9–10, 133, 137–161, 401
53–54, 70	Boundary objects, 286–287
knowledge sharing and, 197 project-based learning and,	Bourdieu, Pierre, 2–3, 6, 22, 42, 87, 165, 333
232–233, 238–240	Bowling Alone (Putnam), 21
Ahonen, Heli, 24, 40	Bresnen, Mike, 6, 9–10, 135,
Allen, Thomas, 277	231–267, 401
Amazon.com, 23, 213	Bressand, A., 194
Amsterdam workshop, viii	Brown, John Seeley, 45
Answer Garden, 269–270, 282–288	Buckingham Shum, S., 338
Ariba.com, 213	Burt, Ronald S., 42, 333

CodeBroker, 370-375, 381

Business clusters Cognitive ability, 197-198, 217 homogeneous/heterogeneous, 224 project-based learning and, IT use in, 218-221 247-248, 251-253, 256-258 new vs. established, 224 sharing expertise and, 273-274 proximity issues and, 209-210, Cohen, Don, 334 215-221 Cohen, Ion, 87 transaction-cost theory and, 218 Cohen, W., 155 Business-to-business (B2B) trade, Coleman, James, 4, 86, 164-166, 301 224 Collective good, 234 categorization of, 211-212 Collectivism, 3, 164, 166, 171-172 clusters and, 209-210, 215-221 eagerness to share and, 173-180 digital economy and, 209 ICT and, 167-170 failure rates and, 214 CommerceOne, 214 Internet and, 211-215, 221 Communitarianism, 3, 6–7 locational aspects and, 221-223 Community. See also Networks; performance metrics for, 225 Virtual communities scope of, 211 ad hoc groups and, 277-278 Business-to-consumer (B2C) trade, as business model, 221-223 211, 221-223 communities of practice approach and, 84–86, 98–99, 104–107 Call-tracking, 282-288 Computer Clubhouse Network and, Castells, M., 220-221 302-307 (see also Computer Chan, Mike, 12 Clubhouse Network) Chapman, Robbin, 11, 270, computer-supported cooperative 301-331, 401 work (CSCW), 192-195, 274, Chat, 122, 364 278-279, 336-339 Checklists, 194 definition of, 25 Chen, C., 177 EDC and, 375-378 Chen, X., 177 electronic services and, 192-195 Choo, C. W., 192-195, 203 information systems (IS) and, 24-47 Ciborra, C. U., 193 infrastructure and, 26 Civic engagement, 3-5 Internet and, 113-131 decline of, 113-114 knowledge sharing and, 196-197 FEF and, 88, 92 (see also Knowledge sharing) free market and, 21-22 Marxist tradition and, 2-3 Internet and, 113-131 measurement of, 115 Iranian NGOs and, 75-111 (see also neighborhoods and, 115 Iran) NGOs and, 75-111 (see also Non-KBD information system and, 26-47 government organizations (NGOs)) personal networks and, 137-161 Multiple Sport Newsgroup and, 58-72 project-based learning and, 231-267 organizational perspective and, psychological safety and, 140-141, 22 - 23146-157 Civil society organizations (CSOs), telephone and, 115 76-78 trust and, 23-24, 196-197

Competence traps, 238-239

Computer Clubhouse Network, 270 benefits of knowledge sharing and, 324-326 Clubhouse Council, 303-304 constructionism and, 302-303 description of, 302-307 interaction categorization and, 305-307 mentoring and, 304 Pearls of Wisdom (PoW) and, 307-309 (see also Pearls of Wisdom (PoW)) role of social capital in, 304-307 technical limitations and, 326-328 Computer-mediated communication (CMC), 292 Computers, 10. See also Information technology (IT) Answer Garden and, 282-288, 295 Babble and, 292-294 CodeBroker and, 370-375 impression management and, 279-280 Loop and, 292-294 open source software and, 362-366 Pearls of Wisdom (PoW) software and, 301-331 repositories and, 282-288, 295 social-technical gap and, 281-282 topic-oriented communication and, 336-339 virtual communities and, 277 (see also Virtual communities) Zephyr and, 291 Computer-supported cooperative work (CSCW), viii, 192-195, 358 conference on, 21 expertise sharing and, 273-296, 336-339 incentives and, 280-281 social-technical gap and, 273, 278 - 282Constructionism, 302–303 Constructivism, 302 Contextualization, 287 Contractor, Noshir, 12

Co-optation, 77 Corporatism, 77 Costa, Dora, 114 Courses-as-seeds, 378-381 Covisint, 213 Creativity, 395-399 CodeBroker and, 370-375, 381 courses-as-seeds and, 378-381 design evolution and, 389-391 Envisionment and Discovery Collaboratory (EDC) and, 375-378, 381 Experts Exchange and, 366-370, 381 externalization and, 356-357 group concept and, 359-360 isolation and, 356 literature on, 356 managerial awareness and, 142-144 metadesign and, 358 motivations for, 355, 361-362, 365-366, 370, 384-387 open source software and, 362-366, 381 perceived value and, 357-358 project-based learning and, 231-267 (see also Project-based learning) self-application and, 391-393 SER model and, 360-362, 394 tacit knowledge and, 356-357 technical adoption barriers and, 382-384 trust and, 387-389 Cronbach's alpha, 171 Cross, Rob, 9-10, 133, 137-161, 401 Cultural capital, 22

Data matching. See Expertise DeFilippi, R., 240–241 Democracy, 76. See also Iran Design. See Creativity Detlor, B., 192–195, 203 Dieberger, A., 222 Digital economy. See E-commerce Distler, C., 194 Dot-com bubble, 209

Drifting, 193 Duguid, Paul, 45 Ebert, Friedrich, 88 E-commerce Answer Garden and, 282-288, 295 B2B trade and, 209-215 business clusters and, 215-221 catalogs and, 213 cognitive ability and, 217 digital economy and, 209 distributors and, 213 dot.com bubble and, 209 EDI transactions and, 211-212 exchanges and, 213 hunting dog networks and, 26-47 industry consortiums and, 213-215 locational aspects and, 221-223 MRO inputs and, 212-213 open/closed systems and, 225 performance metrics for, 225 procurement services and, 213 research agenda for, 223-226 support systems and, 224-225 trust and, 23 Economic issues, 1–2 EDI transactions and, 211 emergence of meaning and, 3-6 free market and, 21-22 globalization and, 77-78 organizational perspective and, 22 - 23religion and, 77-78 research methods and, 22-23, 223-226 Edelman, Linda, 401 information technology and, 6, knowledge sharing and, 135 project-based learning and, 231-267 Education, 78, 95-97. See also Knowledge sharing

Efficiency effects, 167-170

E-lancers, 188

E-learning, 335–336 e-Qualification platform and, 345-350 Electronic data interchange (EDI) transactions, 211-212 E-mail attachments and, 125 creativity and, 364 expertise finding and, 348 face-to-face social capital and, 122-123 Internet and, 119, 121, 124 knowledge sharing and, 249-250 E-networks. See Networks Engagement, 145-146 Engeström, Yrjö, 24, 40 Envisionment and Discovery Collaboratory (EDC), 375-378, 381, 387-388 E-Qualification platform, 345–350 Erickson, T., 222-223, 225 E-steel.com, 213 Ethics, 97-98 Ethnography, 194 Etzioni, Amitai, 2-3 European Conference on Computer Supported Cooperative Work (ECSCW), viii Evolutionary growth, 360-362, 389-391 Exclusion, 235 Expertise, vii, 273, 296-299, 351-354. See also Knowledge sharing Answer Garden and, 282-288 Babble and, 292-294 cluster functionality and, 343, 348-350 CSCW research in, 336-339 e-Qualification platform and, 345-350 Experts Exchange and, 366-370, 381, 383 field studies of, 288-289 filter systems and, 336-337, 343, 345-350

impression management and, information technology and, 22 279-280 knowledge sharing and, 197, locators and, 276-277 234-236 Loops and, 292-294 Globalization, 77-78 matching personal data and, Grainger.com, 213 339-345 Granovetter, Mark, 3-4, 140 Pearls of Wisdom (PoW) and, 304 Groupthink, 239 (see also Pearls of Wisdom (PoW)) Groupware. See Computer-supported repositories and, 275-276 cooperative work (CSCW) Grudin, Jonathan, 280-281 social-technical gap and, 273, 278-282 Guba, E. G., 60 systems for, 289-294, 336-339 virtual communities and, 277 Halverson, Christine, 401 Zephyr and, 291 expertise sharing and, 273-299 Experts Exchange, 366-370, 381, information technology and, 9-11, 383 269-270 Externalizations, 356-357 Hampton, K., 57 Hamyaran NGO Resource Center, Face-to-face (FtF) social capital, 18 79-80, 89 causality and, 57 Hanifan, Lyda Judson, 358-359 EDC and, 388 Hansen, M., 140 e-mail and, 122-123 Health issues, 245-248, 251-252, 254-255 Internet and, 119 norms and, 65-67 Heath, Christian, 339 Pearls of Wisdom (PoW) and, 312 Hirschheim, Rudy, 39 trust and, 67-68 Homophilous relationships, 139 virtual communities and, 53-73 Hooff, Bart van den, 9, 133, Finnish Spitz Club, 26-28, 31, 35, 43 163-186, 401 Fischer, Claude, 114 Huber, G., 138-139 Fischer, Gerhard, 9-11, 271, Huberman, A. M., 59 355-399, 401 Human capital, 5-6, 164, 196 Food and Agriculture Organization Human Rights Watch, 78 (FAO), 76 Hummel, J., 221–222 Ford Foundation, 79 Huysman, Marleen, vii, 401 Fraunhofer e-Qualification platform, business clusters and, 217 345-350 information technology and, 1-15 Free market, 22 Internet and, 134 Friedrich-Ebert-Foundation (FEF), 88, knowledge sharing and, 187-207, Fukuyama, Francis, 21-23, 86 Hyperpersonal interactions, 169 Gender, 139 IBM Institute for Knowledge Germany, 88, 99-100 Management, vii-viii Ghoshal, Sumantra Ichijo, Kazuo, 44

Iivari, Juhani, 41

Impression management, 279-280

creativity and, 359, 384-385

expertise finding and, 334

Inclusion, 235 one-to-one relationships and, 31-34 Individualism, 166-167, 170-172. sense making and, 39-40 See also Creativity trust and, 46 eagerness to share and, 173-180, virtual communities and, 56-72 274 Information technology (IT) learning trap and, 190-192 Answer Garden and, 282-288 repositories and, 282-288, 295 Babble and, 292-294 tacit knowledge and, 356-357 business clusters and, 218-221 Info-culture analysis, 194–195 CodeBroker and, 370-375, 381 Information courses-as-seeds and, 378-381 access and, 139-141 current research in, 1-15 accuracy and, 150 e-commerce and, 209-229 channels, 165 Envisionment and Discovery cognitive ability and, 197-198 Collaboratory (EDC) and, 375-378 eagerness to share and, 173-180, Experts Exchange and, 366-370, 274 381 electronic services and, 192-195 human capital and, 5-6 implicit, 163, 189-190 impression management and, 279-280 managerial awareness and, 142-144 novel, 140 Iran and, 82-84 personal networks and, 137-157 knowledge sharing and, 134 (see problem-solving and, 137 also Knowledge sharing) psychological safety and, 140-141, limitations of, 326-328 146-157 Loops and, 292-294 transactive memory and, 138 motivational force behind, 23 Information and communication networked society and, 8 (see also technology (ICT) Networks) collectivism and, 167-172 open source software and, 362-366 eagerness to share and, 176-180 repositories and, 275-276, 282-288, efficiency effects and, 167-170 295 future research and, 180-182 social-technical gap and, 278-282 multilevel effects of, 168 third rationality of, 195 SIDE model and, 169-170 tool designs for, 187-207 Information systems (IS), 48-51. See trap of, 188-191 also Networks trust and, 23-24 e-commerce and, 209-229 Zephyr and, 291 emerging role of, 45-47 Institutions. See Organizations hunting dog networks and, 26-47 Intellectual capital, 22 infrastructure and, 40-45 Intended points of cooperation manual, 28 (IPoCs), 337 many-to-many relationships and, International Institute for Socio-36-39 Informatics (IISI), 88-89, 94, 101 as material artifact, 40-45 Internet objectivity and, 33-34 B2B trade and, 211-215 one-to-many relationships and, business clusters and, 220-221 34-36 causality and, 57

chat and, 122, 364 e-commerce and, 117, 209–229 e-mail and, 119, 121–125, 249–250, 348, 364 face-to-face (FtF) social capital and, 119 globalization and, 120 multiplying nature of, 117–120 new relationships and, 119 Pearls of Wisdom (PoW) and, 303 physical environment and, 121 politics and, 124	Kahn, Matthew, 114 Karelian bear dog IS, 46–51 breeding groups of, 26–28 cultural background of, 29–31 hunting instinct and, 27–31 many-to-many relationships and, 36–39 as material artifact, 40–45 one-to-many relationships and, 34–36 one-to-one relationships and, 31–34 Kellogg, W., 222–223, 225
shared interests and, 117 target groups and, 125	Khatami, Mohammad, 80 Kiesler, S., 168–169
television and, 121–122	Klein, Heinz K., 39
transforming effects of, 116–124	Knowledge sharing, vii–viii, 133–135,
Usenet newsgroups and, 118	158–161
uses of, 113, 125	access and, 139-141, 144-145, 153
Intranet, 192–193	accuracy and, 150
Iran	Answer Garden and, 282-288
as axis of evil, 107	awareness and, 143-144
BSCW and, 89–90, 93–95, 100,	cognitive ability and, 197–202
102	collectivism and, 166–167, 170–172
civil society in, 76–81	community and, 24–47, 196–197
communication system requirements	(see also Community)
of, 81–82	Computer Clubhouse Network and,
demographics of, 78, 81 education and, 95–97	302–307 courses-as-seeds and, 378–380
FEF and, 88, 92	cultural differences and, 154
German delegation and, 99–100	design analysis and, 198–202
Mashad conference and, 79	e-commerce and, 210
NGO community project, 88–105	electronic services and, 192–195
(see also Non-government	e-mail and, 249-250
organizations (NGOs))	emergence of meaning and, 3-6
OTD approach and, 75, 82-84	engagement and, 145-146
project achievements and, 94-105	expertise and, 273-299 (see also
technology development and, 82-84	Expertise)
UNDP and, 81	Experts Exchange and, 366-370
Iranian Civil Society Organizations	explicit, 225
Resource Center, 92, 103	gender and, 139
Iranian Population Council, 79	human capital and, 5–6, 139–141
Lava 200 220 266 260	information systems (IS) and, 24–47
Java, 309, 338, 366, 368 Johnston, R., 218–219	infrastructure and, 26 Internet and, 113–131
Jung, Y., 222–223	management and, 115–131 management and, 195–198 (see also
Junkins, Jerry, 163	Organizations)
Julikilio, July, 100	Organizations)

Knowledge sharing (cont.) matching personal data and, 339-345 motivations for, 163-186, 197-198 Pearls of Wisdom (PoW) and, 301-331 (see also Pearls of Wisdom (PoW)) personal networks and, 137-161 personal vs. nonpersonal appeals, 144-145 problem-solving and, 137, 153 project-based learning and, 241-263 psychological safety and, 140-141, 146-157 quality and, 141-148 quantity and, 148-152 reciprocity and, 166 redundancy and, 249-251 repositories and, 275-276 sense making and, 39-40 social-technical gap and, 278-280 structural dimension of, 196-202 tacit, 225, 356-357 technology and, 275-296 tie strength and, 140 tool designs for, 187-207 topic-oriented communication and, 336-339 trust and, 196, 201 Usenet newsgroups, 118 virtual communities and, 277 Kraut, R. P., 5, 219-220 Kumar, K., 195, 220 Kuutti, Kari, 9, 12, 17, 21-51, 401 Kwon, S., 54, 70, 197, 232-233, 238-240

Labor, 2, 78. *See also* Organizations Language, 197, 217
Latour, B., 43
Laudon, K., 212–213
Lave, Jean, 84
Lawrence, P., 218–219
Lea, M., 169–170
Leaders, 59
Lechner, U., 221–222

Lee, A., 222–223
Leonard, Dorothy, 35–36
Lesser, Eric, 22, 273–274
Levinthal, D., 155
Lieberman, Henry, 338
Lincoln, Y. S., 60
Linger, Henry, 41
Linux, 366
List servers. See Virtual communities
Logo, 312
Loops, 292–294
Loury, G. C., 4
Luff, Paul, 339
Lurkers, 59
Lyytinen, Kalle, 40

McDermott, Richard, 41 McDonald, David W., 288-289, 338 Mailing lists, 337 Maintenance, operating, and repair (MRO) inputs, 212-213 Management, 334. See also Organizations Answer Garden and, 282-288, 295 awareness and, 142-144, 149, 151-152 Babble and, 292-294 expertise sharing and, 273-296 impressions and, 279-280 incentives and, 280-281 individual learning and, 188, 190-192 knowledge tools and, 187-207 Loops and, 292-294 project-based learning and, 241-263 social capital concept and, 195-198 trap of, 188-191 Zephyr and, 291 Markets. See E-commerce Meindl, J. R., 177 MicroWorlds, 320-321 Miettinen, Reijo, 24 MII Expert Finder, 338 Miles, M. B., 59 MIT Media Lab, 309

Mixed provenance, 286

Moch, M. K., 166 homophilous relationships and, 139 Moore, S., 56 info-culture analysis and, 194-195 MOOS, 337 information systems (IS) and, 24-47 MRQAP methods, 150 knowledge sharing and, 137 (see MSC software company, 288-289 also Knowledge sharing) MUDs, 337 Loop, 292-294 Multidisciplinary design teams, 194 Marxist tradition and, 2-3 Multiple Sport Newsgroup (MSN), Multiple Sport Newsgroup and, 18 58-72 family friendly nature of, 60 NGOs and, 75-111 (see also Nonoverview of, 60-61 government organizations (NGOs)) research on, 58-60, 68-72 obligations and, 165 social capital and, 61-68 OTD approach and, 75 Pearls of Wisdom (PoW) and, Nahapiet, Janine 301-331 (see also Pearls of creativity and, 359, 384-385 Wisdom (PoW)) expertise finding and, 334 personal, 137-157 information technology and, 22 physical proximity and, 139 knowledge sharing and, 197, project-based learning and, 231-267 234-236 (see also Project-based learning) National Geographic Society, psychological safety and, 140-141, 116-117 146-157 NetLab, 116-117 relational issues and, 217 Netville, 120 repositories and, 282-288, 295 Networks situated learning and, 138-139 Answer Garden, 282-288 solidarity effects and, 238-239 Babble, 292-294 structural issues and, 197, 217 cognitive ability and, 197-202, 217 sustainability and, 104-105 collectivism and, 166-170 tie strength and, 140 communities of practice approach transactive memory and, 138 and, 84-86, 105-107 Newell, Sue, 6, 9–10, 135, 231–267, Computer Clubhouse Network and, 401 302-307 (see also Computer Newsgroups, 337 Clubhouse Network) Nohria, Nitin, 41 Nonaka, Ikujiro, 44 computer-supported cooperative work (CSCW), viii, 21, 192-195, Non-government organizations 273-296, 336-339, 358 (NGOs), 9, 18-19, 108-111 design analysis and, 198-202 achievements of, 94-105 eagerness to share and, 173-180 autonomy of, 77 e-commerce and, 209-229 BSCW and, 89-90, 93-95, 100, 102 effective sanctions and, 165 categorization of, 77 electronic services and, 192-195 as civil society actors, 76-78 emergence of meaning and, 3-6 communities of practice approach

and, 84-86, 98-99, 104-107

corporatism and, 77

community system and, 102-103

enactment abilities and, 138

Envisionment and Discovery

Collaboratory (EDC) and, 375-378

Non-government organizations (NGOs) (cont.) definition of, 76-77 education and, 95-97 ethics and, 97-98 FEF and, 92 globalization and, 77-78 government and, 80 Human Rights Watch, 78 infrastructure and, 75 international, 80 Iranian society and, 78-81, 88-90 networking organization and, 90-92, 99-100 OTD approach and, 75, 82-84 social capital and, 86-87 sustainability and, 100-101, 104-105 technology and, 79-84, 92-94 training and, 95 UNDP and, 81 Nonpersonal appeals, 144–145 Norms, 65-67, 86, 236 effective sanctions and, 165 future research for, 180-182 knowledge sharing and, 164-167, 173-180 Pearls of Wisdom (PoW) and, 311 project-based learning and, 256-258 renegotiation and, 280

Obligations, 165
Open source software, 362–366, 381
Organization and technology development (OTD) approach, 75, 82–85, 98, 100
Organizations. See also Networks
Answer Garden and, 282–288, 295
B2B trade and, 209–215
business clusters and, 215–221 changing boundaries in, 188 cognitive barriers and, 198–202 collectivism and, 166–172 design analysis and, 198–202 eagerness to share and, 173–180

e-commerce and, 209-229 engagement and, 145-146, 148–152, 155–156 expertise sharing and, 273-296 groupthink and, 239 implicit information and, 163 individualism and, 166-167 information access and, 139-141, 144-145, 148-149, 151-156 intranet and, 192-193 locational aspects and, 221-223 managerial awareness and, 142-144, 149, 151-152 (see also Management) project-based learning and, 241-263 psychological safety and, 140-141, 146-157 reciprocity and, 166 resistance to change and, 253-256 respondent accuracy and, 150 SIDE model and, 169-170 sociotechnique domain and, 193-195 tie strength and, 143 tool designs for, 187-207 Zephyr and, 291 Orlikowski, W., 220

Papert, Seymour, 302, 312 Pearls of Wisdom (PoW), 270, 307, 330-331 architecture of, 309-316 asynchronous interactions and, 326 basic units of, 301-302 benefits of knowledge sharing and, 324-326 categorization and, 315-316 constructor tool and, 312-315 face-to-face (FtF) social capital and, 312 field studies on, 320-329 low-floor, high-ceiling approach to, 312-315 mentoring and, 323 metalearning and, 308 norms and, 311

personal area and, 316 Psychological safety. See Trust search tool and, 316-318 Putnam, Robert, 86, 301 technical limitations and, 326-328 civic engagement and, 21-22 trust and, 311-312, 327-329 expertise and, 333-334 Viewer and, 319-320 Fischer and, 114 information technology and, 2, 4-5, Peer pressure, 365, 386 Perceived value, 357-358 113-114, 118-119 Personal appeals, 144–145 obligations and, 166 Pew Internet and Everyday Life trust and, 23 Project, 117-120 Pfister, Hans-Rüdig, 337 QAP methods, 150 PhotoShop, 307-308 Quan-Haase, Anabel, 5, 9, 19, Piaget, Jean, 302 113-131, 401 Pipek, V., 5 Platt, Lew, 163 Reductionism, 1-2 Polanyi, Michael, 334 Redundancy, 249-251 Political science, 1. See also Iran Reference systems, 192-193 axis of evil and, 107 Referral Web, 338 Internet and, 124 Regional engineering manager Iraq war and, 75 (REM), 244-245, 249, 257, Porter, M., 215-218 259-263 Portes, A., 4 Reichling, Tim, 10-11, 270-271, Postmes, T., 169-170, 177-178 333-354, 401 Privatization, 21 Relationship traps, 238-239 Religion, 77-78 Problem-solving, 137 Project-based learning Repositories, 192–193 cognitive ability and, 247-248, Answer Garden and, 282-288 251-253, 256-258 creativity and, 389-391 communities of practice and, 236 networks and, 282-288, 295 (see also Networks) environmental context and, 232-233 Research literature on, 231–233 business clusters, 218-221 relational issues and, 247-248, communities of practice approach, 253-258 84-86, 105-107 resistance to change and, 253-256 current debates in, 1-15 solidarity effects and, 258-259 cyclic approach, 82-84 structural dimension and, 247-251, design analysis, 198-202 256-258 economic, 22-23, 223-226 UK study on, 241-263 expertise and, 273-296 Projecte Internet Catalunya, 117 info-culture analysis, 194-195 Internet and, 113-131, 221 Proximity, 139 intranet and, 192-195 business clusters and, 209–210, 215-221 iterative data analysis, 59-60 Prujit, H., 57 KBD information system, 26-47 Prusak, Laurence, vii-viii, 4, 87, knowledge sharing and, 141-152 273-274, 334 (see also Knowledge sharing)

darker side of, 237-241

decline of, 113-114

Research (cont.) definitions of, 1-2, 22-24, 53-54, Multiple Sport Newsgroup, 58-72 86-87, 165, 195-198, 234-237, naturalistic inquiry and, 59 301-302, 333, 358 OTD approach, 75, 82-84 design analysis and, 198-202 Pearls of Wisdom (PoW), 320-329 eagerness to share and, 173-180 e-commerce and, 209-229 project-based learning, 241–263 traditional, 22 effective sanctions and, 165 Reseeding, 360-362 emergence of meaning and, 3-6 Ridder, Jan de, 9, 133, 163-186, 401 ethics and, 97-98 Rohde, Markus, 9, 18-19, 75-111, expertise and, 333-354 401 face-to-face (FtF), 18, 53-73, 119, Role distribution, 364 122-123, 312, 388 Ruhleder, Karen, 40 FEF and, 88 free market and, 21-22 goodwill and, 54 Sanctions, 165 Scarbrough, Harry, 6, 9-10, 135, human capital and, 5-6 231-267, 402 implicit information and, 163, Scharff, Eric, 9-11, 271, 355-399, 224-225 402 industrialization and, 114 Schultze, U., 220 information systems (IS) and, 24-47 Schumpeter, Joseph A., 334 infrastructure and, 40-45 Seeding, Evolutionary Growth, and Internet and, 113-131 Reseeding (SER) model, 360-362, IT trap and, 188-190 371, 379, 394 knowledge sharing and, 133-135 Sense making, 39-40 (see also Knowledge sharing) Sensenbrenner, J., 4 Marxist tradition and, 2-3 Silicon Valley, 216 Multiple Sport Newsgroup and, Social capital, vii-ix 61-68 business clusters and, 209-210, NGOs and, 86-87 (see also Non-215-221 government organizations (NGOs)) civic engagement and, 17-19 (see norms and, 65-67, 164-167, 236 also Civic engagement) obligations and, 165 closure and, 251-253 organizational perspective and, cognitive ability and, 197-198, 217, 22-23 247-248, 251-253, 256-258, Pearls of Wisdom (PoW) and, 273-274 301-331 collectivism and, 166-172 personal networks and, 137-161 communitarianism and, 3, 6-7 project-based learning and, 241-263 psychological safety and, 140-141, cooperative relationships and, 138-139 146-157 creation of, 54 as public good, 86 creativity and, 355-399 (see also redundancy and, 249-251 Creativity) relational issues and, 247-248, current research in, 1-15 253-258, 273-274

resistance to change and, 253-256

self-application and, 391-393

situated learning and, 138-139 transportation, 115 sociotechnique domain and, trap of, 188-190 193-195 Zephyr, 291 structural dimension of, 196-202, Telephone, 115, 119, 123 247-251, 256-258, 273-274 Television, 121-122 tie strength and, 143 Teleworkers, 188 trust and, 139-141, 196, 201 Textile industry, 218-219 types of, 333-334 Tonn, B. E., 56 Social capital-sensitive system, 360 Transaction-cost theory, 218 Social creativity. See Creativity Transactive memory, 138 Social cues, 169-170 Traver, C., 212-213 Social Identification of De-Triandis, H. C., 166 individuation Effects (SIDE) model, Tribalism, 77–78 169-170 Trust, 86-87, 335 Social Web Cockpit, 339 activity-based, 24 Socio-technical gap, 273-274, checklist for, 60 278-282 community and, 196-197 Sociotechnique domain, 193-195 creativity and, 387-389 Solidarity effects, 238-239, 258-259 e-commerce and, 24 Spears, R., 169–170, 177–178 face-to-face (FtF) social capital and, Sproull, L., 168-169 67-68 Stahl, Gerry, 326-327, 338 generalized, 86 Staples.com, 213 information systems (IS) and, 26-47 Star, Susan Leigh, 26, 40 knowledge sharing and, 196, 201 Steinfield, Charles, 9, 134-135, Multiple Sport Newsgroup and, 209-229, 402 58 - 72Pearls of Wisdom (PoW) and, Straus, Susaan, 35-36 Structural opportunity, 197 311-312, 327-329 Sussman, Gerald, 321 psychological safety and, 140-141, 146-157 Swan, Jacky, 231-267 Syrjänen, Anna-Liisa, 9, 12, 17, Turnbull, D., 192-195, 203 21-51, 402 UN Development Program (UNDP), Technology adoption barriers and, 382-384 United Kingdom. See Project-based CodeBroker and, 370-375 learning education and, 95-97 United Nations, 76-78 e-networks and, 192-195 (see also United States, 3, 211 Information technology (IT)) Usenet newsgroups, 118 info-culture analysis and, 194-195 Uzzi, B., 4, 6-7, 140 Internet and, 116 (see also Internet)

limitations of, 326–328 problem-solving and, 137

193-195

repositories and, 282-288, 295

sociotechnique domain and,

van Dissel, H. G., 195, 220

Virtual communities, 10–11

as business model, 221-223

Video, 192–194

causality and, 57

Virtual communities (cont.) definition of, 55-56 dispersed, 55-56 expertise sharing and, 273-296 Experts Exchange and, 366-370 face-to-face (FtF) social capital and, 53-73 family friendly nature and, 60 leaders and, 59 lurkers and, 59 Multiple Sport Newsgroup, 58-71 naturalistic inquiry and, 59 norms and, 65-67 place based, 55-56 regular participants and, 59 Vivacque, Adriana, 338 Von Hippel, E., 174 von Krogh, George, 44

Wacquant, L., 165
Wagner, J., 166
Wellman, Barry, 5, 9, 19, 57–58, 113–131, 402
Wenger, Etienne, 84, 85, 202
Wessner, Martin, 337
Who Knows, 338
Williamson, O., 3–4
Witte, J., 57
Wulf, Volker, vii, 402
expertise finding and, 333–354
information technology and, 1–15, 270–271

XperNet, 338

Ye, Yunwen, 9–11, 271, 355–399, 402 Yearbook of Global Civil Society 2001, 80–81 Yenta, 338

Zambrano, P., 56 Zephyr, 291, 293 Zero-sum game, 369 Zink, Dan, 12