Index

Adult-Attitudes Toward Computers Survey 94 Advanced Research Projects Agency 67

advocacy 108
African Information Society Initiative 309

artificial intelligence 111

В

boundaryless organization 260 business models 56

C

campaigns 73 capitalist world economy 23 cellular communications 63 civic engagement 7 cold fusion 144 Common Gateway Interface 144 communication 296 communication forums 13 communication in Africa 297 communication technology 120 Communications Boat Project for the Amazonia 288 communications network 287, 293 communications services 286 communities of Interest 13 community electronic network 84 community information 5 community-initiated computer network 90 competitive media reporting 66 complexity of innovation 53 component technologies 53 computer anxiety 86 computer usage 209 computer-based instruction 157, 161 computer-mediated communication 5, 6, 58, 88 computer-mediated discussion 119 computer-mediated learning 181 computer-mediated political discussion computer-supported social networks 88 computerization of work 235

computing and information technology

158

confidentiality 346 copyright 148 copyright law 112 copyrighted material 113 creation of markets 41 criminalization 125 critical thinking 187 cyberspace 116, 157

D

data extraction 148
data security 346
deindividuation 89
delivery systems 53
democracy 121
democratic communication 122
Democratic National Committee Web site 68
digital communication 116
digital photographs 66
digital technology 53
digital works 113
distance education 157, 181
distance learning 29, 158

Ε

e-mail 207, 255 e-mail communications 115 economic competitiveness 50 education 56, 86, 174 educational alternative 33 educational culture 175 edutainment 186 electronic access to government 7 electronic communication 36, 89, 166 electronic cottage 253 electronic democracy 86, 94 electronic discussion 86 electronic environment 113 electronic information 139, 142, 155 electronic journals 38 electronic mail 64 electronic marketplaces 55 electronic shopping 56 electronic transmission 113 electronically linked 52

employee isolation 251 equality of interest 127	interactive learners 33 interactive media 71 interactive services 145
F	interactive services 145 international communication policy
face-to-face communications 88 face-to-face interaction 58 FAME 2010 research group 53 FAME methodology 55 FCC v. Pacifica Foundation 114 fiber optics 63 flexibility 58 FtF communities 10	international communication policy 318, 322 international dimensions 1 international division of labor 23 International Telecommunication Union 318 Internet 9, 36, 84, 139, 273, 287, 296, 308, 335, 339 Intranets 255
G	J
geographic information systems 344	Java 144
geographic methodologies 335 geographically dispersed 9	K
global communications network 286	••
global inequalities 273 Global Information Infrastructure Commis-	knowledge 247
sion 319	L
Global System for Sustainable Development 289 global villages 9 government-mandated standards 181 governments in information technology 73 GrandNet project 91	learning process 157 libraries 138, 157 library services 73 Local Area Network 31 Luddites 158
graphical interfaces 36	М
H HealthNet 288 high speed modem 63 higher education 157, 174 holography 29 home shopping 16	mass market entertainment products 53 mass media 318 multi-tiered computing environment 31 multimedia 55, 64, 181 multimedia technology 45, 67 multimedia-based products 50
HTML 36	N
human capital resources 22 human productivity 273	national media 66
human services 92 hyperlinks 144	National Science Foundation 70, 335 new communications technology 84
I ICT 51	new technologies 107, 158 new technology 50, 140, 210
impact of technology 59	newsgroups 124
InfoDay 200	newsgroups 124 O
InfoDev 289 Informatics 2000 289	0
Informatics 2000 289 information and communication technolo-	on-line communication 87 on-line education 165
Informatics 2000 289 information and communication technologies 51 information connectivity 293	on-line communication 87 on-line education 165 on-line journals 144 on-line library 57
Informatics 2000 289 information and communication technologies 51 information connectivity 293 information revolution 273	on-line communication 87 on-line education 165 on-line journals 144 on-line library 57 on-line services 213
Informatics 2000 289 information and communication technologies 51 information connectivity 293 information revolution 273 information society 46 information technology in higher education 175	on-line communication 87 on-line education 165 on-line journals 144 on-line library 57
Informatics 2000 289 information and communication technologies 51 information connectivity 293 information revolution 273 information society 46 information technology in higher education 175 integrated information sharing 139	on-line communication 87 on-line education 165 on-line journals 144 on-line library 57 on-line services 213 online access 190 online distance education 176
Informatics 2000 289 information and communication technologies 51 information connectivity 293 information revolution 273 information society 46 information technology in higher education 175	on-line communication 87 on-line education 165 on-line journals 144 on-line library 57 on-line services 213 online access 190 online distance education 176 organizational culture 251

362 Index

partnering 183 persuasiveness 111 Platform for Internet Content Selection 40 political behavior 120 political campaigns 71 political participation 85, 94 political power 121 political structure 122 politics 74 PoliticsNow 68 presidential campaign 66 privacy 115 private market 121 privatization of leisure time 12 programmable technologies 233 programmed learning 174 public sphere 119, 122

R

Reno v. American Civil Liberties Union 114 Republican National Committee 68 rhetoric 107 routing failures 70

S

Sable Communications v. F.C.C. 114 scientific-technical revolution 234 seamless access 154 search engines 111 server problems 70 service institutions 27 SilverPlatter 145 simulation 180 Smyth v. The Pillsbury Company 115 social capital 5, 86 social class privilege 72 social determinist view 47 social dimensions 1 social learning 51 social science experimentation 336 socio-economic change 47 socio-economic inequality 94 socioeconomic development 273 socioeconomic inequalities 84 socioeconomic status 85 sustainable development 274 sustainable development initiatives 293

Т

technological determinist 47 technological potential 45 technology use 45 technology-based predictions 45 technology-in-education paradigm 31 technophiles 158 telecommunication 318 telecommunication technology 254 telecommunications networks 63 telecommuting 16, 254 television 64, 122 television courses 29 telework 57, 251 time 211
Times-Mirror technology survey 214 total quality management 242

U

United Nations Education Science and Cultural Orga 318 United States Copyright Act 113 United States Department of Defense 67 University of Phoenix 185 Usenet 124 Utah's Technology Initiative 30

٧

video-conferencing 57 virtual class 195 virtual communities 5, 7 virtual education 160 virtual learning 157 virtual office 158 virtual organisations 59 virtual reality 29 virtual technology 71 VITAComm 288

W

Web 36
Web sites 71
Web users 70
Web-based Interaction 341
Web-based Surveys 339
worker empowerment 234
workplace automation 233
workplace technologies 234
world economy 24
world system 22
World Wide Web 66, 138, 255, 290, 339
world-system theorists 22
WWW based interface 144

Υ

Y2K 62, 116