Index

A
academic environment 159, 160, 172
academic knowledge 29
academic settings 159
academic writing projects 159
acquaintances 71
across documents 287
action committees 89
activity-based 28
activity theory 40, 41, 42, 44, 47, 50
adaptability 120
adaptable 112, 116, 119, 120, 121, 123, 124, 126
ad hoc 194
adjourning 67
adoptability 120
affinity spaces 61, 62
alarm description 278
analyst 326
anarchy 20
antecedents 96
application programming interfaces (APIs) 243
architectural 219, 234
arrangement 31
articulated team processes 92
associated press (AP) 249
association 16, 18
asynchronous 74, 82, 83
asynchronous breakouts 196
asynchronous environments 182
asynchronous methods 327
asynchronous technology 419, 421
asynchronous virtual collaboration 327
audience 31, 32, 45, 47
Audience 433
audio/video conferencing 355
audio/video interfaces 362
authoring environment 244, 245
authoring platform 273, 280
authoring standards 263
authoring tools 239, 244, 246, 255
authoring toolset 272
author’s motivational bearing 5
auto-load 274
automated assembly 289
automated markup guidance 297
automated workflow 165, 166, 167, 171
autonomous 3, 114
autonomous text 387, 388
autotext 261
availability 112, 120
axioms 270, 271

B
blame-based e-mails 89
Blog 433
blue-ribbon panels 89
boilerplate 261, 265, 273
boilerplate phrases 261
boilerplate text 265
book paradigm 175, 176, 177
born-digital 351
brainstorm criteria 207
brainstorming 115, 116, 121
broad-based set 234
business 4, 6, 18, 21, 26
Business Process Improvement (BPI) 433

C
Cascading style sheets (CSS) 354
case study 29, 53, 112, 113, 114, 116, 122, 123, 125, 158, 160

Copyright © 2010, IGI Global, distributing in print or electronic forms without written permission of IGI Global is prohibited.

collective decision 5

collective intelligence 114, 116

committees 89

communication 2, 10, 11, 12, 14, 20, 21, 24, 158, 160, 161, 163, 171, 172

communication infrastructure 350

communication quality 177

communication technologies 237

communicative challenges 32

communicative tools 65, 73, 82

competitive advantage 176

competitive analysis 264

component level management of content 162

comprehension writing team 118

computer-based training 273

computer mediated communication (CMC) 30, 116, 130, 145, 158, 174, 238, 242, 243, 246, 247, 251, 254, 321, 325

computer supported collaborative work (CSCW) 367

conceptual schemes 4

conceptual variances 6

conduct 29

configuration manuals 259

conflict 191, 192, 194

conrefs 224, 226, 227

consensus 2, 14, 20, 21, 24, 199, 201, 203, 207, 208

consultative 203

containers 262, 273, 280

contemporary collaborative review process 305


content collaboration 118, 120

content creation 116

content development 217, 220, 224, 230, 233

content hierarchy 241


content management technology 158, 160

content models 215, 221

content modularity 245

content organization 239, 251, 256

content quality 239

content references 224

content reuse 237, 246

content reuse background 259

content review 155

content structure 239, 241, 244

content unit chaining 274

contract workers 134

controlled language 290

conversation 3, 18, 26

conversion scripts 224, 228

cooperation 2, 4, 9

coordinator 326

copy-and-paste 262

corporate terminology 159

cost center 159

costs 238, 239, 245, 250, 252, 256

create content 241, 250, 254, 255

creation of visual elements 116

critical criteria 206

cross-cultural communication 56

cross-departmental collaboration 160

cross-divisional collaboration 161

cross-role communication 20

cultural differences 192, 208

cultural shift 411

culture of collaboration 95, 99, 103, 130, 131, 133, 135, 136, 145, 149, 409, 410, 411

culture of ownership 409, 410

Customer feedback program (CFP) 434
Index

D


database 216, 237

database of units 278
data management process 161
data sheet 265, 266, 267, 273
decision categories 201, 202
decision criteria 204, 206, 207, 209
decision making 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 204, 206, 208, 209, 210, 211, 212, 213
decision-making matrix 201
de-contextualizing 129
dedicated listservs 18
degree of hybridity 34
delineating roles 178
delivery 31, 48, 239, 240, 242, 243, 244, 245, 247, 248, 251, 252, 254
democracy 19, 20
Department of Transportation (DOT) 308
department priorities 223
dependability 120
designers 241
design techniques 277
design template 191
desktop sharing 56, 59, 61, 63, 435
deterrence-based trust 96, 102, 104
developing content 258, 259, 270, 278, 279, 282, 283
development environment 286, 288
development methodology 259
development workflow tier 165
digital content 162, 163, 173
digital era 53
digital media 375, 376
digital method 162
digital networks 385
digital rhetoric 46, 47
digital rhetoric 435
digital rhetoric approach 350
digital rhetoricians 435
digital space 120
digital technologies 377, 378, 380, 383, 387, 395, 396, 397
digital texts 371, 374, 375, 376, 377, 378, 382, 384, 385, 386, 387, 388, 389, 393, 394, 395, 396
digital tools 434
digital workers 55
digital writing 60
disseminate writing 7
distributed development 262, 279
distributed writing teams 193
distribution groups 18
diverse team membership 88, 92
documentation team 159, 168
documentation workflow tier 166
document creation 237
document material 258
document production 177
document quality 177, 181
document repositories 237
document template 250
dongle content 259
drafting 4
drafts 66, 67, 83
dynamic pointer 262

E
easily adoptable 116, 119, 120, 126
e-commerce firms 138
edited collection 402, 403, 418
editing 4
editing standards 191
editorial cycle 166
editorial issues 223
editorial process 158
editors 241, 249, 255
educational settings 3, 4, 6, 9, 374, 385
educators 60, 61, 62, 63
effective collaboration 174
effective meetings 149
efficiency 258, 266, 270, 281
electronic communication 360, 364, 370, 372
Index

electronic forum 225
electronic media 89, 102, 103
electronic reviewing facilities 228
e-mail 66, 73, 74, 78, 82, 83, 84, 98, 99, 104, 105, 145, 147, 148
embedded voice-over-Internet 66
emergent activity 30
emotional intelligence 144
empirical methods 30
employee-participation groups 89
enterprise software developers 216
environment traits 88
ethos 33, 34, 50
evolved collaboratively 261
expertise 374, 375, 376, 378, 379, 380, 381, 382, 383, 385, 387, 389, 391, 393, 396, 397
Extensible Markup Language (XML) 286, 289
external environment 239

F

face-to-face 362, 369, 381
face-to-face collaborative 115
face-to-face environment 343
face-to-face meeting 118, 120, 312
face-to-face setting 310, 321, 437, 439
facilitator 267, 320, 326, 328, 329, 333
feedback 5, 9, 12, 15, 16, 17, 23, 67, 81, 129, 133, 137, 140, 191, 195, 202, 203, 204
feedback link 328
feedback loop 155
feedback number 329
feedback program 322, 323, 324, 325, 326, 327, 328, 330, 331, 332, 333
field description 264, 265, 278
files 66
File sharing 436
file type 292
fine-grained analysis 81
fine-grained critique 81
flattened hierarchies 91
flexible environment 158
flexible task responsibility 91
foot loose 133, 134
formal 130, 131, 133, 134, 135, 136
formal assessment 178
formal education 29
formal structure 222
formatting guidelines 263
forming 67, 68, 74, 84
fractured 133, 134, 135, 142
framework 4, 133, 174, 176, 182, 183, 184, 185, 187
free voice-over-Internet 56

G

generic code (GenCode) 286
geographic distribution 192
global collaboration 290, 298
global company 55
global economy 37, 190
global environments 176
globalization 36, 37, 49
globalized workplaces 62
global market 56, 300
global organization 219
global outsourcing 36
goal-oriented outcomes 91
grammar 239, 241, 249, 250, 255, 286, 287, 288, 289, 290, 291, 292, 293, 298
grant proposal 118, 120
granularity 260, 261, 264, 272, 276, 282
graphical user interface (GUI) 264
group decision support systems (GDSSs) 205, 210
group researching 182
group support systems (GSS) 132, 206, 213
groupthink 92
guide model 227
guide team performance 174, 176, 178

H

hardnosed 7
heuristic 30
Hewlett-Packard Company(HP) 175
hierarchical organizations 34
hierarchy 19, 72, 76
high-technology 54
high-technology firms 66
HP writing teams 175
human-computer interaction (HCI) 41
hybrid content 228
hybridity 12, 13, 128, 229
hyperlink 238

I
idea dissemination 159
identification-based trust 97
ideological preference 4
immersion 16, 17, 24
implementation properly 172
implement content 154
incremental process 53
individualization 16, 17, 24
individual traits 88
industry-specific software 77
inflectional system 261
informal communication 68, 72, 73, 74, 78, 79
information 2, 4, 8, 10, 11, 13, 14, 15, 16, 19, 21, 25
information architect 215, 216, 218, 220, 221, 222, 224, 226, 227, 231, 233, 235, 271, 272, 275, 276, 277, 436
Information Architects Council 223, 225, 226, 227
information architecture 270, 271, 278, 281, 282, 436
information developers 220, 221
information development process 191, 195
Information model 434, 436
information modeling 240
information-processing schemas 360
information product 259, 262, 263, 264, 265, 266, 269, 270, 271, 272, 273, 276, 277, 278, 279, 280, 281, 282, 283
information quality 285, 287, 288, 289, 290, 293, 294, 297, 298, 300
information scatter 83
information supply 285, 289, 298, 299
information technology (IT) 145, 167
inquiry versus action 410
installation instructions 259
installation team 168
instant messaging (IM) 56, 66, 69, 73, 74, 78, 79, 80, 82, 83, 84, 85, 145, 206, 209, 210, 434
Intelligence analysis 437
interaction 66, 76, 77, 78, 79, 82, 83, 86, 252
interactive content 116
interactivity 9, 11, 12, 13, 14, 29
inter-departmental collaboration 160
interdependence 80, 81, 115, 118, 119, 123, 124
interdependent relationships 88, 92
inter-divisional collaboration 160
internal database 292
internalized public 3
internalized social talk 3
inter-team cohesion 75
intimates 71
intra-office databases 77
invention 30, 31
investigation 16, 17

J
joint composition 7
joint union/management leadership teams 89

K
Kairos 351, 352, 358, 359, 437
knowledge-based trust 96, 102, 104
Knowledge Base (KB) 331
knowledge bases 287
knowledge development 159

L
language components 261
large environment 252
leadership 144, 145, 146, 147, 149, 216, 232, 233
learning curve 140
learning management systems (LMS) 252
Learning spaces design 437
limitations 245, 250
limited team size 92
Index

linear 248
linguistic traits 298
linked research 29
listserv discussions 196
localizing content 238, 250
logistical issues 229
logistical tasks 193
logistics 192, 208
logos 33
long-term orientation 193
lowering costs 239

M
machine translation (MT) 297
mainframe database 161, 163
maintenance 237, 238, 242, 251
manage 159, 160, 161, 163, 164, 169, 172
managerial 197, 198
manufacturing environment 286
marketing-related content 273, 274
markup languages 244
mash-up 364, 369, 371
materiality 374, 375, 376, 377, 378, 379, 380, 382, 383, 385, 386, 387, 388, 389, 390, 391, 393, 394, 398
matrix management 149
meaning 259, 260, 261, 265, 278
meaning-communicating 31
meaning-making 31
media-based 28
MediaMOO 351
media-rich communication 350
media richness 360
media richness theory 29, 38, 39, 48
member inclusion 77
member roles 77
member-support 77
memory 31
metadata 2, 161, 162, 163, 169, 217, 218, 219, 220, 227, 229, 234, 244, 245, 263, 272, 276, 277, 278, 279, 281, 282
metadata management 162
metadata values 263
minimalist style 159
miscommunications 54
mobile business application developers 216
model development 229, 232, 233, 234
modeling 240
Models and Template Council 223, 225, 226, 227, 228
modular framework 248
modularization 248
modular writing 248, 252
modular writing process 207
module 246, 247, 248
morphology 261
multichannel publishing 158, 216
Multi-channel publishing 438
multi-dimensional 273
multilayered collaboration 113
multimedia 260, 272, 282
multimedia-based text 32
multinational corporations 81
multiplatform product 232
multiple delivery contexts 260
multiple managers 149
multiple tool sets 191
multi-tiered workflow process 164, 165

N
National Center for Supercomputing Applications (NCSA) 351, 359
National Highway Transportation Safety Administration (NHTSA) 308, 309
National Transportation Safety Board (NTSB) 307, 308, 318
native authoring environment 286
Natural Language Processing (NLP) 285, 286, 288, 290, 293, 297, 298, 300
navigation 239, 251, 252
networked behavior 91
new media theory 45, 46, 47
nonacademic practices 29
non-commissioned officers (NCO) 132, 133, 136, 137, 138, 140, 141
non-discursive 360, 361, 362, 363, 364, 366, 367, 368, 370, 371
nonhierarchical 37
Index

non-native language 59
non-technical reviewers 165, 166
non-writer’s perspective 155
norming 67, 76, 84
note taking 4
nuanced picture 53

O
online collaborators 70
Online colleagues 439, 440
online communication 67, 82
online content 298
online environments 137
online meetings 355
online social networks 69
online tools 76, 77, 118
online training sessions 131
online vetting 225
online word processors 339
online writing project 73, 76
online writing teams 67, 76
online writing tools 339
opening scenario 90, 91, 92, 93, 94, 96, 99, 100, 103, 106
open system 44
organizational 128, 130, 134, 135, 136, 138
organizational culture 288, 300
organizational factors 225
organizational groupings 91
organizational patterns 237
organizational planning 4
organizational structure 195, 239, 240
organize content 241
original content 159
outlining 4
outperform individuals 91

P
packaging 252
paradigm 259, 269, 273, 276
paradigm collaborate 175
parallel collaboration 10, 11, 15, 59, 63, 112, 113, 114, 121, 123
particular decision 190, 192, 200, 201
pathos 33, 34
PDF files 191
peer feedback 343
peer readers 3
peer review 309, 310
peer-to-peer 375
peer tutors 3
performance measurements 174, 176
performance orientation 88, 92
performing 67
personal digital assistants (PDAs) 133
phraseology 289
physical workplace 68
pilot implementation 296
pilot rollout 295
pilot study 65, 66, 68, 69, 73, 76, 78, 83, 131, 132
pinged 78
portable document format (PDF) 251
post-writing tasks 181
power-distance societies 193
practitioners 3
pragmatic group processes 6
Praxis 352, 357, 358
pre-sales document 273
presence awareness 12, 13, 29
prestige 159
pre-writing project tasks 181
printer content 259
problems specific 192
procedure 263, 278
process maturity 192, 194, 209
process satisfaction 177
process script 15, 16, 17, 18, 174, 176, 180, 182, 184, 185
process structure 181, 182, 184, 188
product development process 195
product documentation 228
product expertise 144
production rollout 295, 296
product knowledge expertise 178
product representation 229
professional workplace settings 376
program manager 325, 326
programmers 241
project leads 241
project life cycle 178, 181
project memory 83
project teams 89, 216, 217, 219, 221, 224, 227, 228
proposal 224, 225
prototype 226
pseudo-collaboration 320
psychological elements 42
psychosocial barriers 128
publishing 237, 238, 239, 240, 241, 242, 245, 248, 252, 254
publishing cycle 166
publishing processes 289

Q
quality assurance 286, 288, 290, 298, 301
quality circles 89, 91
quality control 286, 288, 290, 291, 292, 297
quality factors 225
quality improvements 287
quality management 285, 287, 288, 289, 290, 293, 294, 295, 296, 297, 298, 299, 300, 301
quality metrics 285, 289, 297
quality pyramid 298
quality score 291, 292
questioning process 196

R
recognition framework 174, 176, 178, 185, 187
recorder 323, 326
reduced time-to-market 298
reference 237, 238, 243, 244, 248, 251
Reference Council 228, 229
refined requirements 225, 228
reflection 16, 18
refreezing 184
relationship quality 177
Remote Graphics Software (RGS) 368
research results 223
retrofit 175
reusability 218, 219, 220
reusable content 259, 264, 266, 267, 268, 269, 270, 271, 272, 276, 277, 280, 283
reusable topics 259
reuse 258, 259, 260, 261, 262, 263, 264, 265, 266, 269, 270, 271, 272, 275, 276, 277, 278, 279, 280, 281, 282, 283
reuse environment 258, 259, 262, 272, 278, 279, 280
reusing content 258, 260, 271, 281, 290
reusing letters 260
review cycle 164, 166
reviewers 241, 249
review process 155, 302, 304, 305, 307, 308, 309, 311, 312, 314, 315, 316, 317, 318
revising 4
rhetorical dynamics 30, 51
rich text files (RTF) 251
role delineation 174, 176
roll back 195
rudimentary 194
S
scenario-based approach 248
scheduled conferences 18
schema 33
screen-sharing 66
scripts self-explanatory 185
semantic elements 228, 244, 245
semi-autonomous 3, 114
sensor 273, 274, 275
serial and parallel collaboration 310, 311, 312, 313, 316, 336, 403, 418, 421, 426
serial collaboration 10, 112, 117, 120, 125
shareable content object reference model (SCORM) 247, 251, 252
shared content 171
shared creation 3, 114
shared perspectives 66
shared team vision 88, 92, 93
shared terminology 139
short-sighted decisions 194
<table>
<thead>
<tr>
<th>Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>short-term orientation</td>
<td>193, 194</td>
</tr>
<tr>
<td>simultaneous shipment (sim-ship)</td>
<td>285</td>
</tr>
<tr>
<td>single-author</td>
<td>289</td>
</tr>
<tr>
<td>single-book writing paradigm</td>
<td>289</td>
</tr>
<tr>
<td>single sourcing</td>
<td>2, 14, 162, 286, 289</td>
</tr>
<tr>
<td>skill-based knowledge</td>
<td>178</td>
</tr>
<tr>
<td>small-group synchronous</td>
<td>196</td>
</tr>
<tr>
<td>sociability</td>
<td>132</td>
</tr>
<tr>
<td>social bookmarking</td>
<td>304</td>
</tr>
<tr>
<td>social cohesion</td>
<td>92</td>
</tr>
<tr>
<td>social information processing (SIP)</td>
<td>100</td>
</tr>
<tr>
<td>social interdependence</td>
<td>93</td>
</tr>
<tr>
<td>social loafing</td>
<td>92</td>
</tr>
<tr>
<td>social media</td>
<td>98</td>
</tr>
<tr>
<td>social networking</td>
<td>304</td>
</tr>
<tr>
<td>social networks</td>
<td>37, 376</td>
</tr>
<tr>
<td>social presence</td>
<td>88, 97, 99, 104, 105, 106, 112, 114, 115, 116, 118, 119, 120, 122, 123, 124, 125, 126</td>
</tr>
<tr>
<td>social presence -based</td>
<td>28</td>
</tr>
<tr>
<td>social presence theory</td>
<td>29, 39, 50</td>
</tr>
<tr>
<td>social relational mechanisms</td>
<td>115</td>
</tr>
<tr>
<td>social talk</td>
<td>3</td>
</tr>
<tr>
<td>sociolinguist</td>
<td>61</td>
</tr>
<tr>
<td>sociological dynamics</td>
<td>121</td>
</tr>
<tr>
<td>software development environments</td>
<td>287, 288</td>
</tr>
<tr>
<td>software development life cycle (SDLC)</td>
<td>55, 56, 58, 60</td>
</tr>
<tr>
<td>software interface</td>
<td>171</td>
</tr>
<tr>
<td>software systems</td>
<td>83</td>
</tr>
<tr>
<td>solitary writer</td>
<td>338, 339</td>
</tr>
<tr>
<td>space</td>
<td>12, 13, 18, 19</td>
</tr>
<tr>
<td>specification</td>
<td>278</td>
</tr>
<tr>
<td>spoken brainstorming</td>
<td>4</td>
</tr>
<tr>
<td>sponsor</td>
<td>325</td>
</tr>
<tr>
<td>standard abbreviations</td>
<td>265</td>
</tr>
<tr>
<td>standard architecture</td>
<td>272</td>
</tr>
<tr>
<td>standard document</td>
<td>32</td>
</tr>
<tr>
<td>Standard Generalized Markup Language (SGML)</td>
<td>244, 255, 286, 289, 301</td>
</tr>
<tr>
<td>standardized structure</td>
<td>240</td>
</tr>
<tr>
<td>standardized terminology</td>
<td>200</td>
</tr>
<tr>
<td>standard language</td>
<td>2</td>
</tr>
<tr>
<td>standard phrases</td>
<td>261</td>
</tr>
<tr>
<td>standard style guide</td>
<td>249</td>
</tr>
<tr>
<td>standard technical support</td>
<td>263</td>
</tr>
<tr>
<td>standard terminology</td>
<td>265</td>
</tr>
<tr>
<td>storage</td>
<td>260, 261</td>
</tr>
<tr>
<td>storming</td>
<td>67</td>
</tr>
<tr>
<td>strategic decisions</td>
<td>209, 210</td>
</tr>
<tr>
<td>strengths, weaknesses, opportunities, and threats (SWOT)</td>
<td>323</td>
</tr>
<tr>
<td>structural elements</td>
<td>240</td>
</tr>
<tr>
<td>structure</td>
<td>261, 262, 263, 264, 265, 266, 269, 270, 271, 277, 279, 281, 282, 283</td>
</tr>
<tr>
<td>structured languages</td>
<td>244</td>
</tr>
<tr>
<td>structured processes</td>
<td>194, 195, 196</td>
</tr>
<tr>
<td>structured tools</td>
<td>244, 251</td>
</tr>
<tr>
<td>structured writing environment</td>
<td>193</td>
</tr>
<tr>
<td>style</td>
<td>31, 32, 33, 285, 286, 287, 288, 289, 290, 291, 292, 293, 296, 298</td>
</tr>
<tr>
<td>Style Council</td>
<td>223, 226, 228</td>
</tr>
<tr>
<td>stylesheets storage</td>
<td>31</td>
</tr>
<tr>
<td>style templates</td>
<td>249</td>
</tr>
<tr>
<td>subject matter</td>
<td>1, 2</td>
</tr>
<tr>
<td>subject matter experts (SMEs)</td>
<td>1, 4, 160, 264, 287, 299, 300, 305, 315</td>
</tr>
<tr>
<td>substantial cost</td>
<td>287</td>
</tr>
<tr>
<td>supervisor councils</td>
<td>89</td>
</tr>
<tr>
<td>support collaborative writing</td>
<td>237</td>
</tr>
<tr>
<td>supportive technologies</td>
<td>3</td>
</tr>
<tr>
<td>support workflow tier</td>
<td>165</td>
</tr>
<tr>
<td>surveying practitioners</td>
<td>29</td>
</tr>
<tr>
<td>swift trust</td>
<td>100, 101, 102, 103, 105, 107, 108</td>
</tr>
<tr>
<td>Sybase Tech Pubs</td>
<td>215, 216, 218, 219, 220, 222, 225, 227, 230, 231, 233</td>
</tr>
<tr>
<td>Symantec</td>
<td>190, 191, 193, 194, 195, 196, 197, 200, 204, 206, 207</td>
</tr>
<tr>
<td>symbolic analysts</td>
<td>36</td>
</tr>
<tr>
<td>symbolic-analytic work</td>
<td>36</td>
</tr>
<tr>
<td>synchronicity</td>
<td>12, 13</td>
</tr>
<tr>
<td>synchronization problems</td>
<td>80</td>
</tr>
<tr>
<td>synchronous</td>
<td>74, 75, 82, 84</td>
</tr>
<tr>
<td>synchronous meetings</td>
<td>196</td>
</tr>
<tr>
<td>syntax</td>
<td>228, 237, 241, 244, 247, 255, 258</td>
</tr>
<tr>
<td>system administrators</td>
<td>219, 241</td>
</tr>
<tr>
<td>systems-based frameworks</td>
<td>28</td>
</tr>
<tr>
<td>systems theory</td>
<td>44, 45, 48</td>
</tr>
<tr>
<td>system-triggered status information</td>
<td>171</td>
</tr>
<tr>
<td>term</td>
<td>page(s)</td>
</tr>
<tr>
<td>-----------------------------------------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>transaction-based organizations</td>
<td>6</td>
</tr>
<tr>
<td>transform content</td>
<td>240</td>
</tr>
<tr>
<td>translation cycle</td>
<td>163, 171</td>
</tr>
<tr>
<td>translation process</td>
<td>170</td>
</tr>
<tr>
<td>translation workflow process</td>
<td>170</td>
</tr>
<tr>
<td>transparent editorial process</td>
<td>139</td>
</tr>
<tr>
<td>travel restrictions</td>
<td>192</td>
</tr>
<tr>
<td>troubleshooting products</td>
<td>53</td>
</tr>
<tr>
<td>true collaboration</td>
<td>114</td>
</tr>
<tr>
<td>trust formation</td>
<td>88, 90, 97, 104</td>
</tr>
<tr>
<td>two axioms</td>
<td>270</td>
</tr>
<tr>
<td>two-dimensional appearance</td>
<td>182</td>
</tr>
<tr>
<td>two-page data sheet</td>
<td>265, 266</td>
</tr>
<tr>
<td>typesetting system</td>
<td>161</td>
</tr>
<tr>
<td>uncertainty avoidance</td>
<td>193, 194</td>
</tr>
<tr>
<td>unfreezing</td>
<td>184</td>
</tr>
<tr>
<td>unilateral</td>
<td>202, 203</td>
</tr>
<tr>
<td>unplanned collaboration</td>
<td>178</td>
</tr>
<tr>
<td>upgrade team</td>
<td>168</td>
</tr>
<tr>
<td>user assistance</td>
<td>273</td>
</tr>
<tr>
<td>user guides</td>
<td>259, 263, 266, 273, 279</td>
</tr>
<tr>
<td>user interface (UI)</td>
<td>216</td>
</tr>
<tr>
<td>varied perspectives</td>
<td>67</td>
</tr>
<tr>
<td>Vasont Systems</td>
<td>158, 160, 163, 164</td>
</tr>
<tr>
<td>video-conference backdrop</td>
<td>73</td>
</tr>
<tr>
<td>videoconferencing</td>
<td>66, 73, 82, 83, 98, 99, 104, 105</td>
</tr>
<tr>
<td>vignette</td>
<td>59, 60, 192, 280</td>
</tr>
<tr>
<td>Virtual acquaintances</td>
<td>439</td>
</tr>
<tr>
<td>virtual activities</td>
<td>343</td>
</tr>
<tr>
<td>virtual blackboard</td>
<td>369</td>
</tr>
<tr>
<td>virtual collaboration initiative</td>
<td>324, 325, 331, 333</td>
</tr>
<tr>
<td>virtual collaborative</td>
<td>285, 286, 298</td>
</tr>
<tr>
<td>virtual collaborative environment</td>
<td>243, 361, 366, 367, 370</td>
</tr>
<tr>
<td>virtual collaborative process</td>
<td>219, 408</td>
</tr>
<tr>
<td>virtual collaborative project</td>
<td>342, 433</td>
</tr>
<tr>
<td>virtual collaborative review process</td>
<td>305, 317</td>
</tr>
<tr>
<td>virtual collaborative setting</td>
<td>146, 199</td>
</tr>
<tr>
<td>virtual collaborative speech</td>
<td>381, 382</td>
</tr>
<tr>
<td>virtual collaborative strategies</td>
<td>405</td>
</tr>
<tr>
<td>virtual collaborative teams</td>
<td>33, 211</td>
</tr>
<tr>
<td>virtual collaborative techniques</td>
<td>145</td>
</tr>
<tr>
<td>virtual collaborative tools</td>
<td>147</td>
</tr>
<tr>
<td>virtual collaborative work</td>
<td>147, 148, 151</td>
</tr>
<tr>
<td>virtual collaborative writers</td>
<td>63, 66, 67, 69, 72, 74, 76, 77, 78, 79, 80, 81, 84, 361, 371, 377</td>
</tr>
<tr>
<td>virtual collaborators</td>
<td>65, 67, 68, 69, 71, 75, 78, 79, 81, 83, 84, 133</td>
</tr>
<tr>
<td>virtual conditions</td>
<td>402</td>
</tr>
<tr>
<td>virtual desktop</td>
<td>421</td>
</tr>
<tr>
<td>Virtual editing</td>
<td>367</td>
</tr>
<tr>
<td>virtual elements</td>
<td>243</td>
</tr>
<tr>
<td>virtual environment</td>
<td>34, 66, 68, 69, 178, 184, 209, 237, 239, 242, 243, 244, 253, 256, 360, 361, 362, 366, 367, 368, 370, 401, 419, 424, 428, 431</td>
</tr>
<tr>
<td>virtual facilitator skills</td>
<td>196</td>
</tr>
<tr>
<td>virtual interactions</td>
<td>419, 421</td>
</tr>
<tr>
<td>Virtual intimates</td>
<td>440</td>
</tr>
<tr>
<td>Virtual meeting room</td>
<td>440</td>
</tr>
<tr>
<td>virtual meetings</td>
<td>139, 149</td>
</tr>
</tbody>
</table>
virtual methods 172
virtual modes 133
virtual notebook 225, 226
virtual outings 419
virtual reality markup language (VRML) 368
virtual relationships 321
virtual settings 28, 32, 76, 129, 134, 141, 174, 178, 181, 190, 191, 195, 204, 207
virtual space 68
virtual team 53, 70, 72, 74, 77, 79, 84, 86, 88, 90, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 174, 176, 184, 192, 194, 195, 196, 197, 198, 200, 201, 205, 207, 208, 210, 211, 212, 213, 225
virtual teammates 98
virtual technology 159, 163, 300, 402, 419
virtual tool 2, 12, 35, 63, 229, 242, 249, 256, 404, 405, 406, 424, 427
virtual work environment 238, 241
virtual workers 134
virtual workgroup 200
virtual workspace 54, 98, 116
virtual world 242, 243, 254, 256
virtual-world interviews 356
virtual writing 67, 68, 77, 406, 415
Virtual writing 440
virtual writing collaboration 335, 336, 347
virtual writing collaborators 133
virtual writing environment 112, 113, 114
virtual writing team 88, 90, 97, 98, 103, 104, 105, 106, 107, 152, 201, 204, 208, 209, 210, 287, 292
visual formatting 223
vocabulary 237, 239
voice 239
Voice of the customer (VOC) 440
voice-over-Internet 56, 57, 58, 59, 60
voice over the Internet conferencing 145

W
washed data sheet 267
weapons of mass collaboration 37
Web conferences 312
Web conferencing 323, 326
WebCT 120
weblog 433
Web meetings 226, 227, 231
Web pages 287
web sites 261, 273
webtext 32
wiki 37, 47, 77, 119, 120, 121, 122, 124, 337, 339
work environment 238, 239, 241
workflow 240, 242, 244, 252, 256
workflow changes 202
workflow process 164, 165, 166, 170
working group 203
workplace environments 258
workplace projects 29
workplace reality 66
workplace settings 191
workplace writing 129
work process 242
World Wide Web (WWW) 351
writer collaborates 266
writers 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256
writer’s message 5
writing 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188
writing across the curriculum (WAC) 308
writing bounce 83
writing classroom 5
writing collaboration 335, 336, 338, 347, 348
writing collaboratively 66, 67, 79, 176, 178, 184, 186, 187
writing dynamics 29
writing environment 151, 155
writing methodology 198
writing policies 132
writing process 258, 265, 267, 281, 302, 304, 306, 307, 312, 316
writing project 1, 4, 7, 10, 11, 20
writing rules 240
writing setting 31
writing style 5, 159, 238, 239, 240, 254
Index

writing tasks 419
writing team 89, 90, 92, 93, 96, 98, 101, 102, 103, 106, 107, 144, 145, 146, 155, 258, 259, 260, 264, 271, 272, 273, 277, 279, 281, 282, 401, 409, 410, 415, 418, 419, 424, 427, 430, 432
writing techniques 246
writ large 54
written information 155
written products 4, 6

X

XML 244, 245, 255