Index

A

acquired knowledge 118
annotation 144
annotation tier 154
answer-closed 200
application programming interface 71
archetype definition language (ADL) 282
ARTEMIS project 235, 250, 284, 299
artificial intelligence 2, 98, 100
Association for Information Systems 228

B

backward chaining 201
blocking variables 239
bookmark 127
browser 22, 35, 73, 126, 310
browsing tool 124
bureaucrat-centric administration 30
business-to-business (B2B) 63, 222
business object ontology 114

C

chaining 201
citizen-centric administration 30
citizen-centric democracy 30
class 98
clinical statement model 263
cognitive engineering 105
communication 23, 66, 89, 101, 223, 235, 244
computational linguistics 2
computer science 103
corporate information systems 81
concept-in-context methodology 39
concept browser 28
conceptual calibration 41
conceptual modeling 27, 31
conceptual Web 29

Copyright © 2007, Idea Group Inc. Copying or distributing in print or electronic forms without written permission of Idea Group Inc. is prohibited.
consumer-centric business model 30
context description framework 69
control numbers 234, 237, 250
Conzilla 22, 36, 49
Conzilla2 36

**D**
database theory 198
data protection 248
data replication 62
data synchronization 62
description logic (DL) 1, 10, 103, 125, 130, 162, 219
design principles 193
DILIGENT 112
display 133
doctor-centric health care 30
DOLCE 105

**E**
e-administration 36
e-business 214, 224, 228
e-chain 223
e-commerce 23, 36, 222
e-government 227
e-learning 36
e-mail 73, 127
e-marketplace 226
E-MELD project 144
Eclipse 131
editing tool 124
Edutella 27
EHR functional model 264
ELAN 142
electronic data interchange 222, 285
electronic health care records 234, 236, 280
encryption 239, 243
enterprise application integration 63
enterprise resource planning (ERP) 90, 222
entity relationship diagram 79
ethical e-commerce 49
Euzenat 164
explicit mapping 76
extensible markup language (XML) 63, 75, 85, 129, 145, 218, 285
extracting 62

**F**
family history 254
family history exchange model 257
first-order logics 3
forward chaining 201

**G**
general adaptation framework 61, 70, 89
genetic testing 255
genotype model 257, 262
global understanding environment 64
GOLD 142, 148, 156
government-centric democracy 30
Greenpeace 50

**H**
healthcare 227, 280
heterogeneous data 1
Hewlett-Packard 229
hierarchical message description 261
human Semantic Web 22, 29, 36, 52
hypertextual navigation 126, 137

**I**
imports 133
industrial resources 61, 65, 93
information age 23
information extraction 2
information retrieval 2
information systems 10, 99, 214, 228, 235, 280
integration 62
intelligent agent 214, 221, 230
intelligent software agent 217
interaction 101
Internet 23, 73, 126, 222, 285
interoperability 61

**J**
Java theorem prover (JTP) 297
semantic e-business 214
semantic interoperability 279
semantic isolation 26
semantic mapping 26
semantics 164
Semantic Web 1, 25, 62, 99, 128, 140, 190, 214
Shakespeare 25
shared ontology 76
SmartResource 64
special interest group 228
speech signal 144
splitting 237
stakeholder 49
supply chain management 222, 226
Swoop 124, 131
synchronization 62
syntax 164, 168, 193

T
teacher-centric education 30
telecommunication 99
Topic Map 196
Toronto virtual enterprise (TOVE) 112
transformation 62
Transmorpher 184
trusted third party 244

U
unified language modeling 22, 30-33
unified modeling language 22, 32
universal resource indicator 125

V
value added network 285
video signal 144
virtual private network 236
visual syntax 195

W
Web browser 81
Web ontology language (OWL) 219, 240, 281
Web query language 190
Web service message 279, 288
Web services 61
Web services execution environment 103
Web Site 132
World Wide Web 38
World Wide Web Consortium 230
World Wide Web Consortium (W3C) 125

X
XML 63, 75, 85, 129, 145, 218, 285
XPath 196