Index

A-B testing, 349–350	semantic, 146-148
abbreviations in printed thesauri, 127–128	testing for validity, 143
ABI/INFORM, 39	types of, 140
abilities and skills of taxonomists, 66-71	asymmetrical relationships, 127, 128-129,
academic institutions, 77	145–146
Access Innovations	attributes, 122–123
Data Harmony software, 42, 179-180, 240	administrative, taxonomy concept, 173,
TaxoBank, 177, 455	174–175
accidental taxonomists, 59-61	for faceted search, 277-279
accuracy of manual tagging, 201	in ontologies, 397-398, 399-400, 412-414
acronyms, 110, 114	audience considerations, 102-103, 260-261, 263,
adaptability of taxonomists, 69-70	327–328
administrative attributes of concepts, 174–175	Australian and New Zealand Society of Indexers,
administrative metadata, 19	457
advanced (fielded) search, 270, 309, 313-316	authority files, 8-9. See also controlled
AGROVOC Thesaurus, 187, 387	vocabularies
AIIM, 452, 457	authorized term, 89
Airtable, 157	auto-categorization
a.k.a. software, 166	categories vs. concepts in, 229
all/some rule, 129-130, 137	comparison of methods, 236–238
alphabetical displays, 289-294, 308	machine learning-based, 230-233
alternative labels	rules-based, 233–236
for auto-categorization, 252-253	software for, 167, 176, 239-250
in controlled vocabularies, 5	taxonomy auto-generation in, 238-239
customized, 149–150	taxonomy creation for, 251–255
display of, 318–320	testing, 351
for manual tagging, 205–207	auto-classification. See auto-categorization
in merging concepts, 367, 375	automated indexing. See also auto-categorization
number of, 117–120	approaches to, 226–227
purpose and format, 110-112	meaning of, 223–224
vs. synonyms, 111	in SharePoint, 165
in thesauri, 10–11, 14	in taxonomists' background, 56
types of, 112–116	technologies for, 227–239
updating taxonomies and, 367, 369	when to use, 224–226
ambiguity	auto-tagging. See automated indexing
in hierarchical relationships, 134–136	Axiell, 166
label wording and, 109, 110	
American Society for Indexing (ASI), 457	
analytical skills, 67	BA Insight, 246–247
ANSI/NISO Z39.19	back-of-the-book indexing, 199-200
label format guidelines, 107-108	BARTOC, 34-35, 177
on relationships, 130-131, 138	BASIS, 40
vs. SKOS, 170	Bayesian computations, 230
software compliance with, 169-170, 171, 172	Berners-Lee, Tim, 384
taxonomy definition in, 9	BiblioTech, 40, 41
thesaurus definition in, 14	book (closed) indexing, 199–200
antonyms, 115	Boolean rules, 233
APIs (application programming interfaces), 162,	Boolean search, 312, 314
174, 180, 181, 193, 359	brainstorming workshops, 340, 408
Artificial Intelligence Research Group, 187, 420	breadcrumb trail, 299
ASI (American Society for Indexing), 457	British Standards Institute, 14
ASIS&T (Association for Information Science &	broader concepts, 128-133, 266-268. See also
Technology), 452, 457	hierarchical relationships
associative relationships, 125, 126, 138	broader terms (BT), 127
abbreviations for, 127-128	browsing, 23, 211, 258, 269
across different hierarchies, 139-141	BT (broader term), 127. See also broader
for auto-categorization, 253-254	concepts
manual tagging and, 207-208	BTG/NTG (broader term/narrower term
number of, 142–144	generic), 131
within same hierarchy, 141-142	BTI/NTI (broader term instance/narrower term
reciprocity of, 127	instance), 132

BTP/NTP (broader term partitive/narrower term partitive), 133	weight assigned to, 199, 215, 232, 235, 254–255
Building Enterprise Taxonomies (Stewart),	conceptSearching. See Netwrix
321–322, 342 business analysis-related skills, 70	conferences, 458–459
business analysis-felated skins, 70	consistency automated indexing and, 225–226
	in tagging, 23, 198
candidate concepts, 102, 175, 217	in taxonomy, 103
Candolle, Augustin Pyrame de, 1	consultants, 61, 76, 445–447
capitalization of labels, 108	content
card-sorting exercises, 348-349	for automated indexing, 224-226
catalog by example, 230	as concept source, 92–96
cataloging, 38–39, 196	facet design and, 271
categories	as preferred label source, 105
as collection of terms or concepts, 283–285	in taxonomy planning, 328–329
in a content management system, 30, 32–33	content audit/inventory, 93–94, 340–342 Content Auto-tagging Manager (CAM), 241
as terms or concepts, 90 CCMS (component content management	content management, 25, 50–51, 358–360
system), 160	content management, 23, 30–31, 330–300 content management systems (CMSs), 30–33,
Cengage Learning, 39, 327	160–162, 169, 200
child concepts. See narrower concepts	content survey, 94
CILIP (Chartered Institute for Library and	contractor taxonomists, 440–442
Information Professionals), 458	controlled vocabularies
classes, ontology, 397–398	definition and purpose, 4–5
attributes of, 399	features of, 5, 20
designing, 407, 409	metadata and, 19–21
OWL on, 406	multiple, in taxonomy structure, 280–282
RDF-Schema on, 404–405	public, 106–107
subclasses of, 399, 405 classes as categories. <i>See</i> categories	standards (See ANSI/NISO Z39.19) subtypes, 5–18
classification systems, 16–17, 196, 259, 264	Controlled Vocabulary
Cleary-Kemp, Jessica, 434	discussion group, 460
closed (book) indexing, 199–200	website, 455
Cmap, 158	Coreon, 167
CMSs (content management systems), 30-33,	corporate employment, 72-73
160–162, 169, 200	corporate taxonomies. See enterprise taxonomies
Coggle, 158	cross-references, 5
Cognitum Services S.A., 417	crosswalks, 180, 380
collections, 283–285, 398	CSV (comma-separated values) format, 155–156,
Colon Classification system, 270 communication	163, 173–174, 360–361 cultural sensitivity, 103
between indexers and taxonomists, 213–214	customized relationships. <i>See</i> semantic
as skill requirement, 68–69	relationships
component content management system	readionompo
(CCMS), 160	
concept details, 88	DAM (digital asset management), 51-52, 452
concept schemes, 209-211, 282-283	DAMs (digital asset management systems), 161
concept-mapping software, 158	Daniel, Ron, 42
concepts	data analysis and management skills, 66
for auto-categorization, 251–252	data exchange, 360–365
candidate, 102, 175, 217 creating, 91–92	data feeds, 24 Data Harmony, 42, 179–180, 240
defined, 87–88	data management in taxonomist background, 56
editing, 190–191	database (open) indexing, 198–200
evaluating inclusion of, 100–101	databases
notes and attributes of, 120–123, 208–209	graph databases, 360, 425–426
other names for, 88–89	management systems, 157, 167
precoordinated, 98-100	skills in using, 68
SKOS model for, 90–91	vendors, 75
software display of, 190	data-centric approach, 358
sources of, 92–98	data-type properties, ontology, 397–398, 399–
subordination of, 128	400, 412–414
updating, 365–371	data.world, 417

definition vocabularies, 4	EuroIA, 453
descriptive attributes, 122–123, 399–400	European Business Information Conference
descriptive metadata, 19–20, 25	(EBIC), 43
descriptor, 89	European Union taxonomies, 37, 107
design considerations	Excel, 154
facets, 274–277	exchange of data, 360–365
ontologies, 407–409	expandable tree hierarchy, 299–302, 304
taxonomies, 296, 306, 333–335, 352	expert.ai, 247–248
detail orientation, 69 Dewey Decimal classification system, 17, 270	export/import functions, 173–174. See also specific software
DIALOG, 39	extract-transform-load (ETL), 359
digital asset management (DAM), 51–52, 452	extract-transform-load (ETL), 335
digital asset management systems (DAMs), 161	
Diltz, Margot, 327	faceted browse, 23, 269
disambiguation, 109, 111, 122	faceted search, 269, 277–279
Discord group, 458, 461	faceted taxonomies
discovery, 24	defined, 9
display	displays, 309–313
alternative labels, 318–320	manual tagging and, 209–211
end-user, 288, 294–295	vs. metadata, 19
faceted taxonomies, 309-313	precoordination and, 99-100
fielded search, 309, 313-316	for search or browse, 28-29
hierarchical taxonomies, 296-309	facets, 269
manual tagging and, 211–213	designing, 274–277
multilingual taxonomies, 389	types and examples of, 270–273
semantic relationships, 147–148, 149	fielded search, 270, 309, 313–316
software evaluation and, 189–190	filtering search results, 24
taxonomy design and, 296, 306	FiveFilters, 95
term styles and levels, 317–318	flat format display, 291–293
thesauri, 288–295	flat lists, 6–7
document management systems, 161	flexibility of taxonomists, 69–70 Fluent Editor, 417–418
documentation editorial style guides, 214–215, 354, 408	
governance, 353–354	fly-out subcategory display, 302–304 folksonomies, 218–221
domain in ontologies, 148, 405	foreign-language terms, 114
domain-specific ontologies, 400, 401	foundational ontologies, 400–401
domain opecine ontologics, 100, 101	freelance taxonomists, 442–445
Earley, Seth, 40, 42	full-term hierarchy, 293–294
Earley Information Science, 40	,,,
EBIC (European Business Information	
Conference), 43	Gale, 34, 39
EBSCO, 39	Gartner Group, 53
ecommerce, 74	"general" terms, 267–268, 306–307
editorial style guides, 214–215, 354, 408	generic posting, 115
education and training, 448–457	generic-specific relationships, 131
electronic records management software, 166,	Getty Research Institute, 34, 36
170–171	glossaries, 4
employment, 71–78, 437–447	Google Sheets, 154
end users. See users	governance of taxonomies, 323, 352–355, 391. See
end-user displays, 288, 294–295	also maintenance of taxonomies
enterprise folksonomies, 220–221	government agencies, 75–76
enterprise knowledge graphs, 424 enterprise taxonomies	government taxonomies, 37, 107 Graef, Jean, 41
content audits for, 340–342	Grafo, 417
development and growth of, 39–44	graph databases, 360, 425
stakeholders in, 339	Graphifi Ltd, 419
entities, 89, 397, 398	Graphite, 184, 240–241, 419
entity extraction, 227–229	Graphologi, 419
equivalence relationships, 125, 126	Green, Jessica, 432
in mapping taxonomies, 379	Greenberg, Elizabeth, 433
in merging taxonomies, 378	Groups.io, 460
semantic, 149–150	Gruber, Tom, 397
ETL (extract-transform-load), 359	guidelines. See standards

Hanson, Tori, 431 Henry Stewart (HS) Events, 452 hidden labels, 150 hierarchical displays, 293–294 hierarchical relationships, 125, 128–130 all/some rule, 129–130, 137 ambiguities in, 134–136 for auto-categorization, 253–254 manual tagging and, 207 semantic, 148–149 testing for validity, 133–134 types of, 130–133 hierarchical structures, 257–258 arrangements of, 259–261	Inmagic, 40 instances, 89, 131–132, 134, 398, 405 Institute of Mathematics and Computer Science, 418 Integrated Public Sector Vocabulary (IPSV), 34, 245 integration combining taxonomies, 371, 372–374 of software and content, 358–360 Intelligent Taxonomy Manager (ITM), 182–183, 419 International Organization for Standardization. See ISO entries International Society for Knowledge
vs. classification systems, 259 depth and breath of, 262–263 models for, 263–266 node labels in, 268–269 purpose and uses, 258–259 use in retrieval, 266–268	Organization (ISKO), 458 interoperable formats, 360–365 interviews in taxonomy planning, 336–339 inversions, 110, 114–115 IPSV (Integrated Public Sector Vocabulary), 34, 245
hierarchical taxonomies defined, 9–10 displays, 296–309 vs. thesauri, 15–16, 288–289	ISKO (International Society for Knowledge Organization), 458 ISO 01.020, 171 ISO 2788, 39
Hodge, Gail, 2 homographs, 109, 122 Horodyski, John, 18 HS (Henry Stewart) Events, 452 human indexing. <i>See</i> manual tagging H.W. Wilson Co., 39	ISO 15489, 166, 171 ISO 25964 a.k.a. software and, 166 on data management, sharing, exchange, 364–365 label format guidelines, 108 on mapping vocabularies, 383, 390 on relationships, 130–131, 138
IAC (Information Architecture Conference), 453 IBM, 39, 40, 167 import/export functions, 173–174. See also specific software independent contractors consultants, 445–447 freelancers, 442–445 indexer notes, 208–209, 212–213 indexers, 203–205	vs. SKOS, 170 software compliance with, 169–170, 171, 172 thesauri definition, guidelines, 13–14, 39 ITI (Information Today, Inc.) conferences, 453, 459 ITM (Intelligent Taxonomy Manager), 182–183, 419
indexing. See also automated indexing; manual tagging database indexing, 198–200 vs. tagging, 196–197 tagging as, 31	job descriptions and skills, 64–71, 420–421 job opportunities, 71–78, 437–447 job titles, 78–85, 438–439
taxonomies used in, 38–39 in taxonomies' background, 57–58 Indexing Society of Canada, 457 individual (in ontologies), 89, 398 Information Access Co., 39 information architecture, 54–55, 458 Information Architecture (Rosenfeld, Morville), 271 Information Architecture Conference (IAC), 453 Information Architecture Institute, 219 information extraction, 226, 227–229 information science, 48–50, 448–451 information technology, 55–56 Information Today, Inc. (ITI) conferences, 453,	Kasenchak, Bob, 461 keywording, 197. See also tags and tagging keywords, indexer-created, 217–218 Knapp, Chuck, 433 knowledge graphs, 395, 422–426 knowledge management (KM), 52–53 Knowledge Management Institute (KMI), 453 knowledge organization familiarity, 66 knowledge organization system (KOS), 2–4, 6–7 Koulopoulos, Tom, 43 KWIC/KWOC, 294 labeled property graphs (LPGs), 425–426
459 information vendors, 75 InfoSphere Master Data Management, 167	labels alternative (See alternative labels) in combined taxonomies/ontologies, 411

defined, 87–88	Master of Library and Information Science
format guidelines, 107–110	(M.L.I.S.), 448-451
for manual tagging, 205–207	matching relationships, 125, 126, 371–372
node, 261, 268-269, 305-306	Maze, 348
preferred, 89, 101–107	media asset management systems (MAMs), 161
Lambe, Patrick, 48, 53, 270, 323	media industry, 74–75
language skills, 67	Medical Subject Headings (MeSH), 37
Lau, Grace, 461	Meetup groups, 459
LCSH (Library of Congress Subject Headings), 12,	membership organizations, 76
34, 38–39, 107, 110, 370	merging taxonomies, 367, 374–379, 381
Lehnert, Ahren, 58, 434	MeSH (Medical Subject Headings), 34, 37
Leise, Fred, 41	metadata, 18–22, 25, 66, 379–380, 408–409
libraries, 77	Metaphactory, 419
Library of Congress	Metaphacts, 419
Name Authorities, 107	Microsoft software
Subject Headings, 12, 34, 38–39, 107, 110,	Access, 157
370	SharePoint, 162–165
Thesaurus for Graphic Materials, 34, 107	Viva, 165–166
library or archive management software, 166	MindManager, 158
library science, 48–50, 448–451	mind-mapping software, 157–159
licensed taxonomies, 33–38	M.L.I.S. (Master of Library and Information
linked data in knowledge graphs, 422, 425	
linked data in knowledge graphs, 422, 425 linked data taxonomies, 384–385, 389	Science), 448–451
	Mondeca, S.A.
linked open data (LOD), 384	Content Auto-tagging Manager (CAM), 241
LinkedIn, 460	Intelligent Taxonomy Manager, 182–183, 419
linking taxonomies, 379–384, 389–390	Montague Institute, 43
Linnaean taxonomy, 1, 317	Morante, Marcia, 43
Linnaeus, Carl, 1	Morville, Peter, 271
Lippell, Helen, 433	Moulton, Lynda, 40, 42–43
literals, 405	multilingual taxonomies, 385–391
LOD (linked open data), 384	multimedia content, 201
LPGs (labeled property graphs), 425–426	MultiTes, 41, 175, 178
Lucidea Corp., 40	museums, 77
Lucidea Corp., 40 Luhn, Peter, 39	museums, 77
Luhn, Peter, 39	name authorities, 8–9, 107
Luhn, Peter, 39 machine-learning systems, 230–233, 236–239	name authorities, 8–9, 107 namespaces, 411
Luhn, Peter, 39 machine-learning systems, 230–233, 236–239 Magellan Text Mining, 249–250	name authorities, 8–9, 107 namespaces, 411 narrower concepts, 115–116, 128–130. <i>See also</i>
Luhn, Peter, 39 machine-learning systems, 230–233, 236–239 Magellan Text Mining, 249–250 maintenance of taxonomies, 355, 366–370, 391.	name authorities, 8–9, 107 namespaces, 411 narrower concepts, 115–116, 128–130. <i>See also</i> hierarchical relationships
Luhn, Peter, 39 machine-learning systems, 230–233, 236–239 Magellan Text Mining, 249–250 maintenance of taxonomies, 355, 366–370, 391. See also governance of taxonomies	name authorities, 8–9, 107 namespaces, 411 narrower concepts, 115–116, 128–130. <i>See also</i> hierarchical relationships narrower terms (NT), 127
Luhn, Peter, 39 machine-learning systems, 230–233, 236–239 Magellan Text Mining, 249–250 maintenance of taxonomies, 355, 366–370, 391. See also governance of taxonomies MAMs (media asset management systems), 161	name authorities, 8–9, 107 namespaces, 411 narrower concepts, 115–116, 128–130. <i>See also</i> hierarchical relationships narrower terms (NT), 127 National Information Standards Organization
Luhn, Peter, 39 machine-learning systems, 230–233, 236–239 Magellan Text Mining, 249–250 maintenance of taxonomies, 355, 366–370, 391. See also governance of taxonomies MAMs (media asset management systems), 161 Manchester syntax, 406	name authorities, 8–9, 107 namespaces, 411 narrower concepts, 115–116, 128–130. <i>See also</i> hierarchical relationships narrower terms (NT), 127 National Information Standards Organization (NISO), 19, 365. <i>See also</i> ANSI/NISO
Luhn, Peter, 39 machine-learning systems, 230–233, 236–239 Magellan Text Mining, 249–250 maintenance of taxonomies, 355, 366–370, 391. See also governance of taxonomies MAMs (media asset management systems), 161	name authorities, 8–9, 107 namespaces, 411 narrower concepts, 115–116, 128–130. <i>See also</i> hierarchical relationships narrower terms (NT), 127 National Information Standards Organization
Luhn, Peter, 39 machine-learning systems, 230–233, 236–239 Magellan Text Mining, 249–250 maintenance of taxonomies, 355, 366–370, 391. See also governance of taxonomies MAMs (media asset management systems), 161 Manchester syntax, 406 manual tagging vs. cataloging, classifying, indexing, 195–197	name authorities, 8–9, 107 namespaces, 411 narrower concepts, 115–116, 128–130. <i>See also</i> hierarchical relationships narrower terms (NT), 127 National Information Standards Organization (NISO), 19, 365. <i>See also</i> ANSI/NISO
Luhn, Peter, 39 machine-learning systems, 230–233, 236–239 Magellan Text Mining, 249–250 maintenance of taxonomies, 355, 366–370, 391. See also governance of taxonomies MAMs (media asset management systems), 161 Manchester syntax, 406 manual tagging	name authorities, 8–9, 107 namespaces, 411 narrower concepts, 115–116, 128–130. See also hierarchical relationships narrower terms (NT), 127 National Information Standards Organization (NISO), 19, 365. See also ANSI/NISO Z39.19
Luhn, Peter, 39 machine-learning systems, 230–233, 236–239 Magellan Text Mining, 249–250 maintenance of taxonomies, 355, 366–370, 391. See also governance of taxonomies MAMs (media asset management systems), 161 Manchester syntax, 406 manual tagging vs. cataloging, classifying, indexing, 195–197	name authorities, 8–9, 107 namespaces, 411 narrower concepts, 115–116, 128–130. See also hierarchical relationships narrower terms (NT), 127 National Information Standards Organization (NISO), 19, 365. See also ANSI/NISO Z39.19 natural language processing (NLP), 56, 95, 227,
Luhn, Peter, 39 machine-learning systems, 230–233, 236–239 Magellan Text Mining, 249–250 maintenance of taxonomies, 355, 366–370, 391. See also governance of taxonomies MAMs (media asset management systems), 161 Manchester syntax, 406 manual tagging vs. cataloging, classifying, indexing, 195–197 concept labels for, 205–207	name authorities, 8–9, 107 namespaces, 411 narrower concepts, 115–116, 128–130. See also hierarchical relationships narrower terms (NT), 127 National Information Standards Organization (NISO), 19, 365. See also ANSI/NISO Z39.19 natural language processing (NLP), 56, 95, 227, 388
Luhn, Peter, 39 machine-learning systems, 230–233, 236–239 Magellan Text Mining, 249–250 maintenance of taxonomies, 355, 366–370, 391. See also governance of taxonomies MAMs (media asset management systems), 161 Manchester syntax, 406 manual tagging vs. cataloging, classifying, indexing, 195–197 concept labels for, 205–207 creating taxonomies for, 254–255	name authorities, 8–9, 107 namespaces, 411 narrower concepts, 115–116, 128–130. See also hierarchical relationships narrower terms (NT), 127 National Information Standards Organization (NISO), 19, 365. See also ANSI/NISO Z39.19 natural language processing (NLP), 56, 95, 227, 388 navigational taxonomies, 25
Luhn, Peter, 39 machine-learning systems, 230–233, 236–239 Magellan Text Mining, 249–250 maintenance of taxonomies, 355, 366–370, 391. See also governance of taxonomies MAMs (media asset management systems), 161 Manchester syntax, 406 manual tagging vs. cataloging, classifying, indexing, 195–197 concept labels for, 205–207 creating taxonomies for, 254–255 defined, 197	name authorities, 8–9, 107 namespaces, 411 narrower concepts, 115–116, 128–130. See also hierarchical relationships narrower terms (NT), 127 National Information Standards Organization (NISO), 19, 365. See also ANSI/NISO Z39.19 natural language processing (NLP), 56, 95, 227, 388 navigational taxonomies, 25 near synonyms (quasi-synonyms), 104–105,
Luhn, Peter, 39 machine-learning systems, 230–233, 236–239 Magellan Text Mining, 249–250 maintenance of taxonomies, 355, 366–370, 391. See also governance of taxonomies MAMs (media asset management systems), 161 Manchester syntax, 406 manual tagging vs. cataloging, classifying, indexing, 195–197 concept labels for, 205–207 creating taxonomies for, 254–255 defined, 197 relationships in, 207–208	name authorities, 8–9, 107 namespaces, 411 narrower concepts, 115–116, 128–130. See also hierarchical relationships narrower terms (NT), 127 National Information Standards Organization (NISO), 19, 365. See also ANSI/NISO Z39.19 natural language processing (NLP), 56, 95, 227, 388 navigational taxonomies, 25 near synonyms (quasi-synonyms), 104–105, 112–113
Luhn, Peter, 39 machine-learning systems, 230–233, 236–239 Magellan Text Mining, 249–250 maintenance of taxonomies, 355, 366–370, 391. See also governance of taxonomies MAMs (media asset management systems), 161 Manchester syntax, 406 manual tagging vs. cataloging, classifying, indexing, 195–197 concept labels for, 205–207 creating taxonomies for, 254–255 defined, 197 relationships in, 207–208 taxonomy display and access for, 211–213 taxonomy structure and, 209–211	name authorities, 8–9, 107 namespaces, 411 narrower concepts, 115–116, 128–130. See also hierarchical relationships narrower terms (NT), 127 National Information Standards Organization (NISO), 19, 365. See also ANSI/NISO Z39.19 natural language processing (NLP), 56, 95, 227, 388 navigational taxonomies, 25 near synonyms (quasi-synonyms), 104–105, 112–113 nested categories, 258 NetOwl, 228
Luhn, Peter, 39 machine-learning systems, 230–233, 236–239 Magellan Text Mining, 249–250 maintenance of taxonomies, 355, 366–370, 391. See also governance of taxonomies MAMs (media asset management systems), 161 Manchester syntax, 406 manual tagging vs. cataloging, classifying, indexing, 195–197 concept labels for, 205–207 creating taxonomies for, 254–255 defined, 197 relationships in, 207–208 taxonomy display and access for, 211–213	name authorities, 8–9, 107 namespaces, 411 narrower concepts, 115–116, 128–130. See also hierarchical relationships narrower terms (NT), 127 National Information Standards Organization (NISO), 19, 365. See also ANSI/NISO Z39.19 natural language processing (NLP), 56, 95, 227, 388 navigational taxonomies, 25 near synonyms (quasi-synonyms), 104–105, 112–113 nested categories, 258
Luhn, Peter, 39 machine-learning systems, 230–233, 236–239 Magellan Text Mining, 249–250 maintenance of taxonomies, 355, 366–370, 391. See also governance of taxonomies MAMs (media asset management systems), 161 Manchester syntax, 406 manual tagging vs. cataloging, classifying, indexing, 195–197 concept labels for, 205–207 creating taxonomies for, 254–255 defined, 197 relationships in, 207–208 taxonomy display and access for, 211–213 taxonomy structure and, 209–211 taxonomy updates and, 213–214, 216	name authorities, 8–9, 107 namespaces, 411 narrower concepts, 115–116, 128–130. See also hierarchical relationships narrower terms (NT), 127 National Information Standards Organization (NISO), 19, 365. See also ANSI/NISO Z39.19 natural language processing (NLP), 56, 95, 227, 388 navigational taxonomies, 25 near synonyms (quasi-synonyms), 104–105, 112–113 nested categories, 258 NetOwl, 228 Networked Knowledge Organization Systems
Luhn, Peter, 39 machine-learning systems, 230–233, 236–239 Magellan Text Mining, 249–250 maintenance of taxonomies, 355, 366–370, 391. See also governance of taxonomies MAMs (media asset management systems), 161 Manchester syntax, 406 manual tagging vs. cataloging, classifying, indexing, 195–197 concept labels for, 205–207 creating taxonomies for, 254–255 defined, 197 relationships in, 207–208 taxonomy display and access for, 211–213 taxonomy structure and, 209–211 taxonomy updates and, 213–214, 216 testing, 350–351 those who perform, 202–204	name authorities, 8–9, 107 namespaces, 411 narrower concepts, 115–116, 128–130. See also hierarchical relationships narrower terms (NT), 127 National Information Standards Organization (NISO), 19, 365. See also ANSI/NISO Z39.19 natural language processing (NLP), 56, 95, 227, 388 navigational taxonomies, 25 near synonyms (quasi-synonyms), 104–105, 112–113 nested categories, 258 NetOwl, 228 Networked Knowledge Organization Systems Working Group, 2
Luhn, Peter, 39 machine-learning systems, 230–233, 236–239 Magellan Text Mining, 249–250 maintenance of taxonomies, 355, 366–370, 391. See also governance of taxonomies MAMs (media asset management systems), 161 Manchester syntax, 406 manual tagging vs. cataloging, classifying, indexing, 195–197 concept labels for, 205–207 creating taxonomies for, 254–255 defined, 197 relationships in, 207–208 taxonomy display and access for, 211–213 taxonomy structure and, 209–211 taxonomy updates and, 213–214, 216 testing, 350–351	name authorities, 8–9, 107 namespaces, 411 narrower concepts, 115–116, 128–130. See also hierarchical relationships narrower terms (NT), 127 National Information Standards Organization (NISO), 19, 365. See also ANSI/NISO Z39.19 natural language processing (NLP), 56, 95, 227, 388 navigational taxonomies, 25 near synonyms (quasi-synonyms), 104–105, 112–113 nested categories, 258 NetOwl, 228 Networked Knowledge Organization Systems Working Group, 2 networking opportunities, 457–461 Netwrix, 248–249
Luhn, Peter, 39 machine-learning systems, 230–233, 236–239 Magellan Text Mining, 249–250 maintenance of taxonomies, 355, 366–370, 391. See also governance of taxonomies MAMs (media asset management systems), 161 Manchester syntax, 406 manual tagging vs. cataloging, classifying, indexing, 195–197 concept labels for, 205–207 creating taxonomies for, 254–255 defined, 197 relationships in, 207–208 taxonomy display and access for, 211–213 taxonomy updates and, 213–214, 216 testing, 350–351 those who perform, 202–204 training and documentation for, 203, 214–216	name authorities, 8–9, 107 namespaces, 411 narrower concepts, 115–116, 128–130. See also hierarchical relationships narrower terms (NT), 127 National Information Standards Organization (NISO), 19, 365. See also ANSI/NISO Z39.19 natural language processing (NLP), 56, 95, 227, 388 navigational taxonomies, 25 near synonyms (quasi-synonyms), 104–105, 112–113 nested categories, 258 NetOwl, 228 Networked Knowledge Organization Systems Working Group, 2 networking opportunities, 457–461 Netwrix, 248–249 neural networks, 230
Luhn, Peter, 39 machine-learning systems, 230–233, 236–239 Magellan Text Mining, 249–250 maintenance of taxonomies, 355, 366–370, 391. See also governance of taxonomies MAMs (media asset management systems), 161 Manchester syntax, 406 manual tagging vs. cataloging, classifying, indexing, 195–197 concept labels for, 205–207 creating taxonomies for, 254–255 defined, 197 relationships in, 207–208 taxonomy display and access for, 211–213 taxonomy structure and, 209–211 taxonomy updates and, 213–214, 216 testing, 350–351 those who perform, 202–204 training and documentation for, 203, 214–216 using a taxonomy, 198–200	name authorities, 8–9, 107 namespaces, 411 narrower concepts, 115–116, 128–130. See also hierarchical relationships narrower terms (NT), 127 National Information Standards Organization (NISO), 19, 365. See also ANSI/NISO Z39.19 natural language processing (NLP), 56, 95, 227, 388 navigational taxonomies, 25 near synonyms (quasi-synonyms), 104–105, 112–113 nested categories, 258 NetOwl, 228 Networked Knowledge Organization Systems Working Group, 2 networking opportunities, 457–461 Netwix, 248–249 neural networks, 230 NISO (National Information Standards
Luhn, Peter, 39 machine-learning systems, 230–233, 236–239 Magellan Text Mining, 249–250 maintenance of taxonomies, 355, 366–370, 391. See also governance of taxonomies MAMs (media asset management systems), 161 Manchester syntax, 406 manual tagging vs. cataloging, classifying, indexing, 195–197 concept labels for, 205–207 creating taxonomies for, 254–255 defined, 197 relationships in, 207–208 taxonomy display and access for, 211–213 taxonomy updates and, 213–214, 216 testing, 350–351 those who perform, 202–204 training and documentation for, 203, 214–216 using a taxonomy, 198–200 vocabulary management and, 216–218	name authorities, 8–9, 107 namespaces, 411 narrower concepts, 115–116, 128–130. See also hierarchical relationships narrower terms (NT), 127 National Information Standards Organization (NISO), 19, 365. See also ANSI/NISO Z39.19 natural language processing (NLP), 56, 95, 227, 388 navigational taxonomies, 25 near synonyms (quasi-synonyms), 104–105, 112–113 nested categories, 258 NetOWl, 228 Networked Knowledge Organization Systems Working Group, 2 networking opportunities, 457–461 Netwrix, 248–249 neural networks, 230 NISO (National Information Standards Organization), 19, 365. See also ANSI/
Luhn, Peter, 39 machine-learning systems, 230–233, 236–239 Magellan Text Mining, 249–250 maintenance of taxonomies, 355, 366–370, 391. See also governance of taxonomies MAMs (media asset management systems), 161 Manchester syntax, 406 manual tagging vs. cataloging, classifying, indexing, 195–197 concept labels for, 205–207 creating taxonomies for, 254–255 defined, 197 relationships in, 207–208 taxonomy display and access for, 211–213 taxonomy structure and, 209–211 taxonomy updates and, 213–214, 216 testing, 350–351 those who perform, 202–204 training and documentation for, 203, 214–216 using a taxonomy, 198–200 vocabulary management and, 216–218 when to use, 200–202	name authorities, 8–9, 107 namespaces, 411 narrower concepts, 115–116, 128–130. See also hierarchical relationships narrower terms (NT), 127 National Information Standards Organization (NISO), 19, 365. See also ANSI/NISO Z39.19 natural language processing (NLP), 56, 95, 227, 388 navigational taxonomies, 25 near synonyms (quasi-synonyms), 104–105, 112–113 nested categories, 258 NetOwl, 228 Networked Knowledge Organization Systems Working Group, 2 networking opportunities, 457–461 Netwrix, 248–249 neural networks, 230 NISO (National Information Standards Organization), 19, 365. See also ANSI/NISO Z39.19
Luhn, Peter, 39 machine-learning systems, 230–233, 236–239 Magellan Text Mining, 249–250 maintenance of taxonomies, 355, 366–370, 391. See also governance of taxonomies MAMs (media asset management systems), 161 Manchester syntax, 406 manual tagging vs. cataloging, classifying, indexing, 195–197 concept labels for, 205–207 creating taxonomies for, 254–255 defined, 197 relationships in, 207–208 taxonomy display and access for, 211–213 taxonomy structure and, 209–211 taxonomy updates and, 213–214, 216 testing, 350–351 those who perform, 202–204 training and documentation for, 203, 214–216 using a taxonomy, 198–200 vocabulary management and, 216–218 when to use, 200–202 mapping relationships, 125, 126, 371–372	name authorities, 8–9, 107 namespaces, 411 narrower concepts, 115–116, 128–130. See also hierarchical relationships narrower terms (NT), 127 National Information Standards Organization (NISO), 19, 365. See also ANSI/NISO 239.19 natural language processing (NLP), 56, 95, 227, 388 navigational taxonomies, 25 near synonyms (quasi-synonyms), 104–105, 112–113 nested categories, 258 NetOwl, 228 Networked Knowledge Organization Systems Working Group, 2 networking opportunities, 457–461 Netwrix, 248–249 neural networks, 230 NISO (National Information Standards Organization), 19, 365. See also ANSI/NISO Z39.19 NLP (natural language processing), 56, 95, 227,
Luhn, Peter, 39 machine-learning systems, 230–233, 236–239 Magellan Text Mining, 249–250 maintenance of taxonomies, 355, 366–370, 391. See also governance of taxonomies MAMs (media asset management systems), 161 Manchester syntax, 406 manual tagging vs. cataloging, classifying, indexing, 195–197 concept labels for, 205–207 creating taxonomies for, 254–255 defined, 197 relationships in, 207–208 taxonomy display and access for, 211–213 taxonomy updates and, 213–214, 216 testing, 350–351 those who perform, 202–204 training and documentation for, 203, 214–216 using a taxonomy, 198–200 vocabulary management and, 216–218 when to use, 200–202 mapping relationships, 125, 126, 371–372 mapping taxonomies, 379–384, 389–390	name authorities, 8–9, 107 namespaces, 411 narrower concepts, 115–116, 128–130. See also hierarchical relationships narrower terms (NT), 127 National Information Standards Organization (NISO), 19, 365. See also ANSI/NISO Z39.19 natural language processing (NLP), 56, 95, 227, 388 navigational taxonomies, 25 near synonyms (quasi-synonyms), 104–105, 112–113 nested categories, 258 NetOwl, 228 Networked Knowledge Organization Systems Working Group, 2 networking opportunities, 457–461 Netwrix, 248–249 neural networks, 230 NISO (National Information Standards Organization), 19, 365. See also ANSI/ NISO Z39.19 NLP (natural language processing), 56, 95, 227, 388
Luhn, Peter, 39 machine-learning systems, 230–233, 236–239 Magellan Text Mining, 249–250 maintenance of taxonomies, 355, 366–370, 391. See also governance of taxonomies MAMs (media asset management systems), 161 Manchester syntax, 406 manual tagging vs. cataloging, classifying, indexing, 195–197 concept labels for, 205–207 creating taxonomies for, 254–255 defined, 197 relationships in, 207–208 taxonomy display and access for, 211–213 taxonomy structure and, 209–211 taxonomy updates and, 213–214, 216 testing, 350–351 those who perform, 202–204 training and documentation for, 203, 214–216 using a taxonomy, 198–200 vocabulary management and, 216–218 when to use, 200–202 mapping relationships, 125, 126, 371–372	name authorities, 8–9, 107 namespaces, 411 narrower concepts, 115–116, 128–130. See also hierarchical relationships narrower terms (NT), 127 National Information Standards Organization (NISO), 19, 365. See also ANSI/NISO 239.19 natural language processing (NLP), 56, 95, 227, 388 navigational taxonomies, 25 near synonyms (quasi-synonyms), 104–105, 112–113 nested categories, 258 NetOwl, 228 Networked Knowledge Organization Systems Working Group, 2 networking opportunities, 457–461 Netwrix, 248–249 neural networks, 230 NISO (National Information Standards Organization), 19, 365. See also ANSI/NISO Z39.19 NLP (natural language processing), 56, 95, 227,

nonpreferred terms (NPT), 14, 111. See also	questions for stakeholders, 324-325
alternative labels	research for, 335-344
nonprofit organizations, 76	resources and constraints, 330–331
nonrecursive retrieval, 267. See also recursive	software considerations, 330
retrieval NT (narrower term), 127. <i>See also</i> narrower	steps in, 322–323
concepts	tagging issues in, 329–330 taxonomists in, 334–335
concepts	taxonomy purpose in, 326
	taxonomy scope in, 329
object properties, ontology, 399, 412-414	user considerations, 327–328
objects, 89	POC (proof-of-concept) evaluation, 188-189
one-level-per-screen display, 297-299, 304	political correctness, 103
online discussion groups, 459–461	polyhierarchies, 136–137
online services, 73	classification systems and, 264
ontologies	creating, 137
combined with taxonomies, 409–412	hierarchy design and, 259, 261
defined, 13 design approaches, 407–409	PoolParty, 183, 242, 419–420 postcoordination, 99, 252
example of basic model, 398	post-search refinements, 30
examples of published, 401	precoordination, 98–100, 251–252
features of, 397–400	preferred labels
guidelines, standards, languages, 402-406	choosing, 101–105
management software, 159-160, 415-420	other names for, 89
metadata and, 21	sources for, 105–107
property type determination, 412–414	professional associations, 451–455, 457–458
purposes of, 393–395	proof-of-concept (POC) evaluation, 188–189
relationships in, 126, 148, 149 standards for, 402–406	properties in ontologies, 404 data type (attributes), 397–398, 399–400
taxonomy comparison, 395–397	412–414
taxonomy/ontology management software,	determining types of, 412–414
180–185, 191, 410–411, 418–420	object (relations), 399, 412–414
term origin and use, 395–396	in OWL, 406
types of, 400-402	properties in SKOS, 91
ontologists, 420–421	ProQuest, 39
open (database) indexing, 198–199	Protégé, 159–160, 415–416
open source or free software, 185–187, 416–418	publishers, 74–75
OpenText, 40 OpenText Magellan, 249–250	
OptimalSort, 348	qualifiers in labels, 109–110
Oracle, 157, 167	quality control of taxonomies, 213–218
Organising Knowledge (Lambe), 270, 323	quasi-synonyms (near synonyms), 104–105,
orphan concepts, 126–127, 172	112–113
"other" terms, 267–268	
OWL (Web Ontology Language), 180, 192, 396,	
402, 405–406	Ranganathan, S.R., 270
OWL Reasoner, 417	range in ontologies, 147, 148, 405
OwlGrEd, 418	RDF (Resource Description Framework), 170 173, 363–364, 402–404
	RDFS (RDF–Schema), 402, 404–405
parent concepts. See broader concepts	RDF triple store databases, 425–426
permuted indexes, 294	RDF/XML, 173–174
personalization systems, 25–26	Reamy, Tom, 237
photography keyword lists, 35-36	recommendation systems, 25-26
phrase inversions, 110, 114-115	records management software, 166, 170-171
pick lists, 6–7	recursive retrieval, 130, 258, 261, 266–267,
pilot projects, 188–189	306–307
planning taxonomy projects	regular expressions (regex), 235, 236
content in, 328–329 current taxonomy status and, 326–327	related concepts, 125, 126, 127–128. See also associative relationships
design plan, 333–334, 352	related terms (RT), 126, 127
editor concerns, 332–333	relationships. See also specific types
project management concerns, 331-332	abbreviations for, 127–128
project needs, 325	for auto-categorization, 253-254

in combined taxonomies/ontologies, 411	second-level indexing, 252
editing, 171, 190–191	See/See also references, 5, 138
in ontologies, 399, 412–414	self-training, 455–457
taxonomy management software and, 171	semantic clustering, 229–230, 238
in thesauri, 15	semantic relationships, 125, 126, 144
types and characteristics of, 125–127	associative, 146–148
relevance ranking, 199, 215, 232, 235, 254–255	creating, 144–146
remote work, 439, 446–447	equivalence, 149–150
report generation, 174	hierarchical, 148–149
research for taxonomy creation, 335–336	as ontology characteristic, 395
brainstorming workshops, 340, 408	RDF triples for, 403
content audits, 340-342	taxonomy software support for, 173, 191
interviews, 336-339	semantic rules, 233
search logs, 343–344	Semantic Web, 127, 145, 384, 402, 419
research institutions, 77	Semantic Web Co., 183, 242, 419, 454
research skills, 67	SEMANTICS conference, 454
Resource Description Framework (RDF), 170,	Semaphore, 183–184, 242–243, 420
173, 363–364, 402–404	serializations, RDF, 403
resources	SharePoint, 162–165
taxonomy information, 455-457	shortcut alternative labels, 206–207
taxonomy management software, 176-177	sibling concepts, 130, 139, 141-142
taxonomy planning and, 330-331	Simple Knowledge Organization System. See
retailers, 74	SKOS
retrieval	sitemap models, 265–266
hierarchical structures in, 266-268	skills and abilities of taxonomists, 66-71
recursive, 130, 258, 261, 266-267, 306-307	SKOS (Simple Knowledge Organization System)
testing, 351	90-91
retrieval taxonomy, 380–384, 389–390	vs. ANSI/NISO or ISO, 170
revisions to taxonomies, 370–371	attributes in, 123
Riecks, David, 455	concept schemes in, 282-283, 398-399
Roget's Thesaurus, 119–120	as interoperable format, 363–364
rolled up retrieval, 130, 258, 261, 266–267,	mapping relationships in, 381
306–307	multilingual vocabulary support, 388
Rosenfeld, Louis, 271	relationship expression, 127, 129, 138
rotated indexes, 294	as standard, 170, 175–176
RT (related term), 127. See also associative	synonyms in, 14
relationships	tools for editing, 177
rules-based systems, 233–239	SKOS-based taxonomy software, 174, 180–185,
•	192
	SKOS-XL, 125, 150
SAS Institute	SLA (Special Libraries Association), 454, 458
Ontology Management, 167	smart search, 118–119
Visual Text Analytics, 250	Smartlogic Semaphore, 183-184, 242-243, 420
Schweizer, Chantal, 59, 431	social media, 73
scope notes (SN), 120–122	social tagging, 218–221
auto-categorization and, 252	Society of Indexers, 457
indexer use of, 208, 212–213	software
as software feature, 171	for auto-categorization, 176, 239-250
updating taxonomies and, 367	card-sorting, 348–349
search engines, 7, 22, 26, 41	content integration, 358–360
search function	content management systems, 30–33,
alternative labels support of, 117–119	160–162, 169
faceted, 28–29	database management, 157, 167
ontology support of, 394	mind-mapping, 157–159
refinements, 30	records management, 166, 170–171
search on taxonomy concepts, 27–28, 211	SharePoint, 162–165
synonym ring support of, 7–8	spreadsheet, 153–157
taxonomies support of, 23–24, 26–30	with taxonomy capabilities, 166–167,
taxonomy software capability, 172–173	244–250
search logs, 343–344	terminology management, 167, 171
search skills, 67–68	text extraction, 95–96
search suggest, 28	text extraction, 55–50 text mining, 249–250
search thesaurus, 7–8	tree-testing, 349
Journal arcountus, 1 0	

software, taxonomy management with auto-categorization features, 239–244 benefits of, 168–171 characteristics of, 171–175 editing features checklist, 191–192 evaluation and purchase of, 187–192 evolution of, 151 free and open source, 185–187 history of, 41, 151 multilingual taxonomy management, 387–389 ontology support in, 180–185, 191, 410–411, 418–420 resources, 176–177 standards compliance, 169–171 thesaurus-based, 177–180 trends in, 192–193	subject descriptors, 89 subject headings defined, 11–12 LCSH, 12, 34, 38–39, 107, 110, 370 subject-matter experts, 58–59, 70, 97, 105, 154 subjects, 90 subordinate concepts, 128 subvocabularies, 209–211 support vector machines, 230 survey, taxonomist, 43–44, 47–48, 463–472 symmetrical relationships, 127 Synaptica LLC Graphite, 184, 240–241, 419 in history of taxonomies, 41–42, 43 KMS software, 179 Taxonomy Warehouse, 177, 455 synonym rings, 7–8, 88
types overview, 152–153 vendors, 78, 175–176, 182–185	synonyms, 5, 102–105, 111, 112–113. See also alternative labels
sort order options, 308–309	atternative labers
sorting results, 24	
source notes, 122 Soutron Global, 166 SPARQL, 403 Special Libraries Association (SLA), 454, 458	table of contents models, 264–265 tagging taxonomy, 380–384, 389–390 tags and tagging, 30–32. <i>See also</i> automated indexing; manual tagging
Speckhard, Irina, 433	in taxonomists' background, 57–58
spreadsheets, 153–157, 408–409	in taxonomists' tasks, 63
staffing firms, 441	in taxonomy planning, 329–330
stakeholders. See also users	taxonomy role in, 23
concept suggestions from, 96–98 in ontology design, 407 preferred label suggestions from, 105	updating taxonomies and, 367–368 TaxoBank, 177, 455 taxonomies
as taxonomist challenge, 434–435	automated generation of, 238–239
taxonomist work enjoyment and, 433	building, 344-346 (See also concepts; labels;
in taxonomy planning and design, 324–325,	relationships; software; structures of
329, 330, 336–340	taxonomies)
standards controlled vocabulary (See ANSI/NISO	in cataloging and indexing, 38–44 categories and, 32, 90
Z39.19)	combined with ontologies, 409–412
ontology, 402–406	combining or linking, 371–385
SKOS, 170, 175–176 (See also SKOS)	data exchange and interoperability, 358–365
software compliance with, 169–171, 172	defined, 1–4, 9
thesaurus (See ANSI/NISO Z39.19; ISO 25964)	design considerations, 296, 306, 333–334, 352
Stanford Center for Biomedical Informatics Research, 415	development phases, 321–322 enterprise (<i>See</i> enterprise taxonomies)
statistical clustering, 229–230, 238	evaluating, 346–350
statistical method, auto-categorization, 230	faceted (See faceted taxonomies)
Stellato, Armando, 187	governance of, 323, 352-355, 391
Stewart, Darin, 321–322, 342	hierarchical (See hierarchical taxonomies)
structural metadata, 19	history of, 38–44
structured content, 225 structured indexing, 252	for license, 33–38 metadata and, 18–22, 25
structures of taxonomies	multilingual, 385–391
collections (categories), 283–285	ontology comparison, 395–397
concept schemes, 282-283	owners or sponsors of, 96-97, 105-106
facets, 269–279	planning, 322–335
hierarchies, 257–269	public, 106–107
multiple vocabularies, 280–282 tagging interface and, 209–213	purposes of, 22 quality control, 213–218
style guides, 214–215, 354, 408	research for creating, 335–344
subclasses, 399, 405	search and, 22, 26–30
subject areas, 90	software (See software)

tagging with (See automated indexing;	text extraction software, 95-96
manual tagging)	text mining software, 249–250
term origin and use, 1-2, 42, 395-396	TheBrain, 158
types of, 4–18	thesauri
updating, 213–214, 365–371	abbreviations in, 127-128
usability testing, 63, 261, 350–351	attributes, 399
uses of, 23–26	defined, 10-11, 13-14
vocabulary management, 216–218	display options, 288-295
Taxonomies & Controlled Vocabularies Special	examples of, 16
Interest Group, 457	vs. hierarchical taxonomies, 15-16, 288-289
taxonomists	history of, 39
accidental, 59–61	management software, 177-180
backgrounds of, 48–61	public, 107
challenges faced, 434–437	relationships in, 15, 125–127, 148–149, 399
as concept sources, 97–98	Roget's, 119–120
as consultants, 67, 76, 445–447	standards (See ANSI/NISO Z39.19; ISO
as contractors, 440–442	25964)
education and training of, 448–457	Thesauri and Interoperability With Other
employment settings, 71–78, 437–440	Vocabularies. See ISO 25964
freelance, 442–445	Thesaurus Master (Data Harmony), 42, 179–180
job descriptions, 64–66	things vs. strings, 87
job titles, 78–85	top term (TT), 293
nature of work, 429–430	topics, 90
networking opportunities, 457–461	TopQuadrant
skills required, 66–71	TopBraid Composer, 160, 417, 420
surveys of, 43–44, 47–48, 463–472	TopBraid Enterprise Data Governance
tasks and related duties, 61–63	(EDG), 184–185, 243–244, 420
taxonomy planning and, 334–335 variation in, 47	training
	indexers (taggers), 203, 215–216
work enjoyment, 430–434	machine-learning systems, 231–233
Taxonomy Boot Camp, 453, 459 Taxonomy Community of Practice, 460	taxonomists, 448–457
Taxonomy Community of SLA, 458	translations, 389, 390–391
taxonomy management software. See software,	tree structures. <i>See</i> hierarchical structures
taxonomy management taxonomy management	tree-testing software, 349
Taxonomy Talk, 461	triple store graph databases, 425–426
taxonomy vendors, 78	triples, RDF, 403, 404–405, 406, 411
Taxonomy Warehouse, 177, 455	tuning of machine learning, 233, 236–237
taxons, 89	turning of machine learning, 255, 250–257
Taylor, Bonnie, 57, 431	unanneous de accepta 217
Taylor, Mike, 362	unapproved concepts, 217
TechLib, 40, 41	UNESCO, 39
technical skills, 68	United Nations thesauri, 107
TemaTres, 175, 186	unstructured content, 225, 226, 227
term details, 88	updates to taxonomies, 213–214, 365–371. See
term lists, 6-7	also maintenance of taxonomies
term notes, 120-122, 208-209	upper ontologies, 400–401
term records, 88	upward posting, 115, 381
terminology management systems, 167, 171	usability testing, 63, 261, 350–351
terms, 87–88. See also alternative labels; labels;	USDA National Agricultural Library Thesaurus, 34
preferred labels	user experience design, 54–55
testing	user interface. See display
by A-B testing, 349–350	Userlytics, 348
associative relationships, 143	users. See also stakeholders
by card sorting, 348-349	attention to needs of, 69
by corpus analysis, 347	as concept sources, 97
facet design, 277	hierarchy design and, 260–261, 263
hierarchical relationships, 133-134	ontology design and, 407
machine-learning systems, 232–233	preferred labels and, 102–103, 106
taxonomy usability, 63, 261, 350-351	taxonomy planning and, 327–328, 336–339
by tree testing, 349	types and display needs, 287–288, 294–295
text analytics, 95, 224, 239, 250, 347	UserZoom, 348
text corpus analysis, 347	USE/UF (use/used for), 5, 127

validation, taxonomy, 63, 261, 350–351
van Aalten, Joyce, 61, 434
Vander Wal, Thomas, 218
variant spellings, 114
variants. See synonyms
visualizations, 25
Viva Topics, 165–166
vocabularies. See controlled vocabularies
vocabulary management, 216–218
VocBench, 175, 187, 420
VOWL, 418

WAND Inc., 34, 42, 245
W3C (World Wide Web Consortium). See also specific standards or recommendations
Web Ontology Language (OWL), 180, 396, 402, 405–406
web taxonomies, 40–44
weighting of tagged concepts, 199, 215, 232, 235, 254–255
whole–part relationship, 132–133, 134–135
Will, Leonard D., 177
wording of labels, 102–103, 108–109

Wordmap, 42 wordsets, 89 workshops brainstorming, 340, 408 taxonomy training, 451–455 World Wide Web Consortium (W3C). See also specific standards or recommendations OWL and, 405 RDF and, 363, 402 RDF-Schema and, 404 SKOS and, 90, 91, 169 SKOS-XL and, 150

XMind, 158 XML, 173, 361–362

SPARQL and, 403

Zthes, 362-363

Yancey, Trish, 41