

SUBJECT INDEX

This is a detailed index to subjects referred to in the text; authors have not been indexed. Page numbers in *italic* refer to figures. Word-by-word filing has been used. This index was created by Glenda Browne.

- A to Z indexes, *see* back-of-book-style indexes
- Aboriginal languages index 27, 28
- about* as a subdivision 26
- absolute (remote) links 29, 126
- access, *see* information access tools for the web
- Access databases 11, 12, 48
- accessibility testing 65
- active user paradox 18
- Adobe Acrobat, *see* PDF documents
- advertising 107–108
- agents, defined 103
- AGIFT 86
- AGLS metadata standard 81, 85
- AllTheWeb 106
- alpha bars (letter links) 24–25
 - HTML Indexer 54, 55
 - HTML/Prep 7, 51
- alphabetisation, *see* filing (sorting) order
- AltaVista 106, 108
- Amazon
 - collaborative filtering 101
 - dynamically generated URLs 105
 - Search Inside the Book 6
- American Society of Indexers website index 6
- analysis of text 118
- anchors (bookmarks) 20–21, 28–29
 - HTML examples 41
- Antarctica (Visual Net software) 71
- AOL site index 18–19
- articles, filing of 121–122
- ASI website index 6
- Ask Jeeves 106–107
- AskNow! 101
- assimilation bias (user behaviour) 18
- ATO site map 68
- AusSI, *see* Australian Society of Indexers
- Australian Government Locator Service 81, 85
- Australian Libraries Gateway 27
- Australian Pictorial Thesaurus 85
- Australian Society of Indexers (AusSI) 116
 - newsletter 1, 21
 - Web Indexing Prize 124–125
 - website index 21–22, 55–57, 55–57
- Australian Taxation Office site map 68
- automated categorisation, defined 60
- automatic classification of formats 88
- automatic indexing software 44, 46
- automatic taxonomy generation 67, 67–68

- back-of-book-style indexes 3–13, 5, 7, 113, *see also*
 - index entries; website indexing
 - AusSI site index 21–22, 55–57, 55–57
 - defined 126
 - eBooks 7
 - generated from metadata 48–49

- back-of-book-style indexes (*continued*)
 - policies for 14–22
 - principles 118–123
 - research into 30–31, 35–36, 38–39
 - skills to create 18–19
 - software for 40–58
 - structure and style of 23–29
- basic level categories (folk classification) 61
- Belmont Abbey College library catalogue 71
- best bets 74
- Bitpipe 66, 66
- blocking access to websites 82–83
- blueprints 62–63, *see also* site maps
- BNA Labor Relations Reporter Index 51
- BOB indexes, *see* back-of-book-style indexes
- Bobby Online Free Portal 65
- <BODY> section 40
- bookmarks (anchors) 20–21, 28–29
 - HTML examples 41
- books, *see also* back-of-book-style indexes
 - eBooks 7–8, 128
 - index usability research 30–31, 35–36, 38–39
 - indexing software 44–46
 - markup languages 43
 - website indexes for 6–7, 20–21
- Boolean searching 74–75
 - precision using ‘and’ 77
 - recall using ‘or’ 76
- bots 103
- bottom-up categorisation 62
- brand image 16
- ‘breadcrumbs’ 60
 - faceted metadata classification 87
- breadth of hierarchies 63–64
- British Society of Indexers’ website index 6, 25, 49
- broad entry points 36, 38, *see also* hierarchies
 - folk access 61
- Browne, Alice M. 1
- browsers 24, 42
- browsing, *see* link dominance; navigational structure
- BUBL Link (Bulletin Board for Libraries)
 - classification in 70
 - submission to 110
- Burn Rate*, index for 6

- Cambridge University Press XML markup 43
- Canadian Information by Subject 70, 70
- capitalisation 120
- card sorting 62
- cascading style sheets 24
- case (capitalisation) 120
- categorisation 60–63, *see also* hierarchies;
 - taxonomies; visualisation
- chapters of books, chunking 20–21
- children, indexes and 30, 32

- chronological order 26
 chunking 4, 20–21
 CINDEX 44, 51
 classification 61, 69–71, *see also* faceted metadata
 classification
 closed card sorts 62
 Clustered Hits 77
 clustering 77
 CMSs, *see* content management systems
 collaborative filtering 101, 127
 concordances 72
 content 80–81
 content management systems 127
 indexes for 27
 URLs and 59–60, 104–105
 content repositories, *see* single sourcing
 ‘continued’ notes 34–35
 controlled vocabularies 65, *see also* ontologies;
 synonym lists; taxonomies; thesauri
 DTDs for 43
 corporate names, indexing 120
 cost-per-click listings (CPC; PPC) 106, 108
 courses in indexing 116
 crawlers (spiders) 106, 128
 cross-references 36–39, 119, 123
 automatically generated indexes 48
 research about 30, 38–39
 CSS (cascading style sheets) 24
 CyberSitter 82
 Cyberstacks 71
- DAML+OIL 95–96
 DARPA Agent Markup Language (DAML) 95
 data-ink ratio 64
 databases 128
 metadata-based indexes 48–49
 MS-Access 11, 12, 48
 XML markup 42
 de facto indexes 10
 default Boolean operators 75
 default entries from HTML Indexer 52
 demo version of HTML Indexer 52
 depth of hierarchies 63–64
 depth of indexing 20, 128
 description metadata 80, 80, 81
 design guidelines (heuristics) 16–17, 73
 DESIRE project 109
 detective series index 7, 7, 49–50
 Dewey Decimal Classification 69–70, 70
 dialog boxes, defined 128
 Diffuse topic map 99
 directories 4, 109–111, *see also* navigational
 structure; search engines; subject gateways
 directories in website structure 59–60
 display of indexes 26–27, 28
 display of search results 74
 distributed authoring 9, 22, *see also* dynamic
 generation of websites
 distributed indexing 9, 48–49
 DocBook DTD 43
 Document Type Definitions (DTDs) 43–44
 documents 128, *see also* formats
- double entry 37
Dragon magazine indexes 9–10
 DTDs (Document Type Definitions) 43–44
 Dublin Core metadata standard 80–82, 81
 dynamic generation of websites 66–67
 indexes and 9, 22, 27, 48–49
 URLs and 59–60, 104–105
- eBooks 7–8, 128
 editing of indexes 122–123
 editorial results (search engine ranking) 106, 108
 Edna metadata guidelines 81
 education for indexing 116
 EELS classification 71
 electronic books 7–8, 128
 electronic discussion groups 116
 electronic indexes, *see* embedded indexing; pageless
 indexes; website indexing
 embedded indexing 43–45, 54, *see also* markup
 languages; tags
 HTML Indexer 54–56, 56
 Encoded Archival Description (EAD) 81
 engineering classification 71
 enthusiast-created indexes 9–10
 entry points 31, 33, 36
 broad 36, 38, 61
 Environmental Protection Agency site index 125
 ephemeral material, indexability 19
 Epinion’s recommendation engine 101
 errors, recovery from (usability) 17
 external links, indexability 19–20
 external search engines, *see* search engines
- facets 99, 129
 Facet Map 88–89, 90
 faceted metadata classification 87–89, 90
 FAST (LCSH) 86
 false drops 77
 familiarity (user requirement) 18
 FAST (Faceted Application of Subject Terminology)
 86
 feedback on indexes 25
 feedback on query transformations 79
 fiction, online indexes to 6–7, 7
 field searching, defined 78
 file formats 40–44
 filing (sorting) order 26, 120–122
 defined 129
 HTML Indexer 53, 53–54
 subdivisions 35
 filtering systems, *see* blocking access to websites
 FindWhat 108
 Flamenco Search Interface Project 88
 Flash, search engines and 105
 folk access 61
 folk classifications 61
 formats
 faceted retrieval by 88
 hard to autoclassify 68
 for index provision 21
 multiple output, *see* single sourcing

- frames
 - index display 26, 51
 - search engines and 105
- free listing 62
- functional embodiment (folk classification) 61

- gateways, *see* subject gateways
- genres, *see* formats
- geographical access 27, 28
- global navigation 60
- glossaries as indexes 10
- Glossary Lists (HTML Definition Lists) 47
- Google 1, 105–108, 110
 - Google Answers 101–102
 - site search 74
- GoTo (now Overture) 108
- government thesauri, TAGS 85
- granularity 4, 113
- graphical content, indexes for 8–9
- graphical site maps 69

- Haiku poetry on the semantic web 94
- <HEAD> section 40, 80, 81
- HealthInsite 85
- heuristics 16–17, 73
- Hewlett-Packard site 21, 75
- hierarchies, *see also* broad entry points; categorisation; taxonomies; thesauri
 - defined 60
 - evaluation 63
 - faceted metadata classification 87
 - taxonomy example 66
 - thesauri and 83
 - topic maps and 98
 - usability guidelines 65
- highlighting
 - cross-reference targets 38
 - hits 74, 79, 129
- HTML 40–44, *see also* anchors (bookmarks); XML
 - defined 129–130
 - indexes 21, 47
 - metadata 80
- HTML Definition Lists (Glossary Lists) 47
- HTML Help indexes 52
- HTML Indexer 52–58, 53
 - metadata created by 21, 54–55
 - sample indexes 5, 55–57, 55–57
 - separate pages for each letter 25
 - single sourcing 11
 - sorting order 53–54, 53
- HTML/Prep 49–51, 51
 - CINDEX and 44
 - sample indexes 7, 51
 - separate pages for each letter 25
 - ‘tips’ for subdivisions 35
- HTML prototypes 63
- hypertext links, *see* links

- ICRS rating systems 82
- images, indexes for 8–9, 84–85, 85
- indented style indexes 35–36
- index depth 20, 128

- index entries 30–39
 - editing 122–123
 - filing (sorting) order 26, 35, 120–122, 129
 - selection and wording of 31, 118–120
 - targets for 20–21
- Index-L discussion group 116
- indexable material 19–20
- Indexers Available* (AusSI) 116
- Indexers’ Webring 111
- indexing 130, *see also* back-of-book-style indexes; search engines
- indexing societies 6, *see also* Australian Society of Indexers
- Infoloom topic map 99
- Infomine 110
- information access tools for the web 1–2, 112–114
 - alternatives needed 16
 - tools to block access 82–83
- information architecture 60
- information foraging 130
- information pollution 105
- information scent 63–64
- initial articles, filing 121–122
- initial letters, capitalisation 120
- Inktomi 75, 77
 - search optimisation 104, 106–107
- input files for HTML/Prep 50
- instantiation 81, 130
- intellectual property, metadata elements 80–81
- interface design, *see* usability
- intermediaries in search 101–102
- internal index links 24, 50, 54
 - HTML examples 41
- Internet 130, *see also* web
- intranets 76, 86, 130, *see also* content management systems
- introductions to indexes 25, 55
- Inxight star tree site map 69
- Ixquick, *Occult Review* index and 1

- Jacovich, Milan, detective series index 7, 7, 49–50
- James Cook University, distributed authoring 9, 49
- JavaHelp indexes 52
- jobs in website indexing 117
- journal indexes 8, 11, 12, 13, 125
- Justice Sector Metadata Standard 82

- Kartoo, clustering 77
- Keyword-in-context indexes 26–27
- keyword searching 72–79, *see also* relevance ranking; search engines
 - faceted metadata 87–88
 - Google AdWords 108
 - search transformations 76, 78–79
- keyword (subject) metadata 79–83, 80, 81, *see also* faceted metadata classification; metadata
 - distributed authoring 9, 48–49
 - HTML Indexer creates 11, 54–56, 56
 - navigational structure based on 66–67
 - search engine optimisation 104
 - synonyms in 76–77
 - thesauri and 83–87

- keywords 75, *see also* index entries
 Klarity 68
 knowledge management, *see* intranets; single sourcing; taxonomies
 knowledge organisation systems, *see* controlled vocabularies
 known-item searches 4
 KWIC indexes 26–27
- Lancashire County Library site index 25
 Langemarks Cafe 89
 layout of indexes 24
 LCSH 86
 legacy data, defined 131
 letter-by-letter filing 120–121
 letter links (alpha bars) 24–25
 HTML Indexer 54, 55
 HTML/Prep 7, 51
 librarian-assisted information access 101
 Librarian's Index to the Internet (LII) 110
 library catalogues, visualisation of 71
 Library of Congress Classification 71
 Library of Congress Subject Headings 86
 LII (Librarian's Index to the Internet) 110
 link dominance 72–73
 links 28–29, 40–41, 126, *see also* navigational structure
 defined 131
 within indexes 24, 41, 50, 54
 locators as 32–34, 50
 search engine ranking and 105
 See references 38
 live files 54–55
 live search displays 73
 local navigation 60
 local (relative) links 29, 40–41, 57, 57
 locators 32–34
 HTML/Prep 50
 usability research 30
 longevity of indexes 22
 LookSmart 110
 Los Alamos National Laboratory Research newsletter index 8, 22
 lower case initial letters 120
 Lycos, misspellings in searches 76–77
- machine-processable transactions, *see* semantic web
 Macmillan usability research 30, 36, 38
 Macrex 6, 44–45
 macros to make index links 47
 mailing lists 116
 main headings 33, 36
 'main heading indexes' 51
 maintenance plans 22
 maps as indexes 27, 28, 71
 marketing, online indexes for 6
 markup languages 43, *see also* embedded indexing;
 HTML; RDF; tags; XML
 materials indexed 19–20
 mathematical subject classification 71
 'maximise the data–ink ratio' 64
 meaning (semantics) 91
- mediated information access 101–102
 Meta Matters 79
 Metabrowser editor 49, 82
 Metacrawler's Metaspy 73
 metadata 79–83, *see also* keyword (subject) metadata;
 thesauri
 editors and generators 82
 tags 80, 80, 81
 MetaMatters 49
 metasearch engines 1, 107
 metrics 15
 Milan Jacovich detective series index 7, 7, 49–50
 minimalist design (usability) 17
 misspellings in metadata 76–77
 Montague Institute Review site 48
 MS-Access databases 11, 12, 48
 MS-Word 45–47
 multi-purposing, *see* single sourcing
 multilingual audiences 32
 multimedia collections, indexes to 8–9
 multiple indexes per site 21
 multiple locators 33–34
 multiple output formats, *see* single sourcing
 MultiTes 84, 86
Murdoch University Handbook, index for 6
- names, indexing of 119–120
 namespaces 92–93
 National Cancer Institute usability guidelines 64–65
 navigational structure 59–71, *see also* links;
 supplementary navigation; taxonomies
 directory browsing 4
 faceted metadata classification 87
 NCI usability guidelines 64–65
 NetNanny 82
 newsletter indexes 8, *see also* journal indexes
 NISO (National Information Standards Organization)
 Dublin Core metadata standard 80
 NKOS, DTDs and 43
 notations, defined 69
 NRMA Online Help, single sourcing 11
NSW Public Health Bulletin index, single sourcing
 11, 12, 13
 numbers, filing of 121
- Oakland Zoo website index 32
Occult Review index 1
 OCLC list of classification schemes 70
 OIL (ontology inference layer) 95–96
 Online and On Disc conference proceedings index 8–9
Online currents index 8
 online help 10–11, 27
 Search using references in 38
 online indexes, *see also* back-of-book-style indexes;
 website indexing
 books 6–7, 20–21
 journals 8, 11, 12, 13
 onsite search engines 72–79, 112, *see also* keyword
 searching; metadata; search engines
 ontologies 92, 94–96, *see also* semantic web;
 taxonomies; thesauri

- open card sorts 62
- Open Directory Project 110
- OpenEBook (OEB) format 7
- Orders of Magnitude*, index for 6
- O'Reilly & Associates, online indexes 6
- output formats, *see* formats; single sourcing
- Overture (GoTo) 108
- OWL (Web Ontology Language) 96

- page description diagrams 63
- page numbers 32, *see also* locators
- pageless indexes 20–21, 43
- paid inclusion 106
- paid placement (listings) 106–108
- paid submission 106, 109
- paradox of the active user 18
- paragraph level indexing 20–21, 29
- parent-child relationships, *see* broad entry points; hierarchies
- passing mentions 77
- pay for performance 106–108
- pay-per-click listings (PPC) 106, 108
- PDF documents 132
 - journal indexes 11
 - search engines which index 73
 - Sonar Activate 45–46
- Penrith City subsite indexes 21
- PeopleSoft index 27, 38, 125
- periodical indexes 8, 11, 12, 13, 125
- physical structure of websites 59–60
- pick lists, defined 132
- PICMAN Topic Thesaurus 84–85, 85
- plural word forms 78–79, 120
- policies for indexing 14–22
- PPC (pay-per-click listings) 106, 108
- precision 77
- preferred terms 83
- production bias (user behaviour) 18
- project definition 14–15
- Public Health Bulletin* index, single sourcing 11, 12, 13
- PubMed 11, 12
- Puccini topic map 100

- QLS Group of library suppliers site map 69
- Queensland Environmental Protection Agency site index 125
- query transformations 76, 78–79
- Quicken site 27, 69

- ranking 74, 104, 107–108
- rating systems 82–83, 101
- RDF (Resource Description Framework) 92–94, 96, 132
- RDFS (RDF Schema) 93, 95
- recall (document retrieval) 76–77
- recall vs. recognition (usability) 17
- recommendation engines 101, 127
- related terms (associative relationship) 83
 - topic maps 97–98
- relative (local) links 29, 40–41
 - HTML Indexer 57, 57
- relevance ranking 74, 104
 - paid search services and 107–108
- remote (absolute) links 29, 126
- repositories, *see* single sourcing
- repurposing, defined 11
- research
 - into index usability 30–31, 35–36, 38–39
 - into site design 62, 64–65
- Resource Description Framework (RDF) 92–94, 96, 132
- retrieval of websites, *see* directories; search engines
- 'Return to Top' links 41, 50, 54
- ReWorx 45
- Richmond, Keith 1
- robots, defined 103
- Rochester history index* 8
- Rudiments of wisdom encyclopaedia* 8–9
- run-on style indexes 34, 36

- scenario 114
- schemas 42–43, 93, 95
- scope of indexes 118
- scoped searches 74
- search dominance 72–73
- Search Engine Watch 69, 79
- search engines 103–109, 112, *see also* directories; keyword searching; metadata
 - defined 72
 - ranking 74, 104, 107–108
 - 'safe' search settings 83
 - search behaviour 72–73
 - selection of 73–74
 - single site, *see* onsite search engines
- search intermediation 101–102
- search logs 72–73, 76–77
- search tips 78
- search transformations 76, 78–79
- search zones 74
- See also* references 36, 38–39, 119, 123
- See* references 36–39, 119, 123
 - automatically generated indexes 48
- selection criteria for gateways 109
- selection of indexing terms 118
- semantic web 91–92, 94, *see also* ontologies; RDF
- semantics, defined 91
- SEO (search engine optimisation) 103–106
- sequencing, *see* filing (sorting) order
- serials, online indexes for 8, 11, 12, 13, 125
- single sourcing 11, 12, 13, 48
 - software for 49, 57–58
- singular word forms 120
- site indexing, *see* website indexing
- site maps 68–69, 134, *see also* blueprints
- site-specific search engines, *see* onsite search engines
- site submission
 - to directories 109–111
 - to search engines 105–106, 109
- size of indexes, *see* index depth; indexable material
- size of indexing projects 19
- skills for website indexing 18–19
- SKY Index 44–45
- social navigation 101

- Society of Indexers (British) website index 6, 25
- software 57–58
- for book indexing 44–46
 - file formats 40–44
 - search engines 73–74
 - for thesaurus construction 86
 - for website indexing 46–58
- Sonar Bookends Activate 45–46
- sorting order, *see* filing (sorting) order
- specificity in indexing 38, 119
- spelling variations in search 76–77
- spiders (crawlers) 103, 106
- sponsorship 107–108
- star trees 69
- Statistics Canada multilingual indexes 32
- stemming 78, 134
- Step Two search page tips 78
- structure of indexes 23–29
- style sheets 24, 42
- subheadings 33–36
- about* and *overview* 26
 - 'continued' notes 34–35
 - indented vs. run-on 35–36
 - readability of 20
 - research into 30, 35
- subject gateways 109–111, 124, *see also* directories
- subject keywords, *see* keyword (subject) metadata; keyword searching
- subject-specific classifications 71
- submission
- to directories 109–111
 - to search engines 105–106, 109
- Submit It 109
- subsites 21, 134
- summaries (description metadata) 80, 80, 81
- supplementary navigation 61, 135, *see also* back-of-book-style indexes; site maps
- syllogisms 92
- symbols, filing of 121
- synonym lists (unlimited aliasing) 76, 78, 135
- synonyms 76–77
- search engine optimisation 104
 - See* references and 37
 - thesauri 83
- Syntactica 46
- system usability, *see* usability
- table of contents-style site maps 68–69
- tags 40, 41, *see also* embedded indexing; markup languages
- HTML/Prep 50–51
 - metadata 80, 80, 81
- TAGS (Thesaurus of Government Subjects) 85
- target highlighting, cross-references 38
- targets for index entries 20–21, 28–29, 41
- task performance, semantic web for 91–92
- taxonomies 65–68, 66, *see also* categorisation; hierarchies
- automatic generation of 67, 67–68
 - browsing directories 4
 - defined 60
 - ontologies as 94
- taxonomies (*continued*)
- thesauri and 65
 - used in clustering 77
- Taxonomy Warehouse 66
- Technical Editors' Eyrie index 5, 5
- Teoma 106
- terms, *see* index entries; keyword (subject) metadata; keyword searching
- TermTree 86
- text analysis 118
- textual site maps 68–69
- That Colony of God* 1
- the*, filing of 121–122
- thesauri 83–87, 84, 85, *see also* hierarchies; keyword (subject) metadata
- ontologies as 94
 - taxonomies and 65
 - topic maps compared to 97–98
- three-click rule 63–64
- title metadata 80, 80, 81
- top-down categorisation 62
- topic maps 96–100, 100
- Tower Records 89
- triples (RDF) 93
- Tufte's data-ink ratio 64
- UKOnline A to Z of government index 10
- Uniform Resource Identifiers (URIs) 91, 93–94
- Uniform Resource Locators (URLs) 59–60, 93–94, 104–105
- University of Bristol A-Z index 26–27
- UNIX Manual*, index for 6
- unlimited aliasing (synonym lists) 76, 78, 135
- updating plans 22
- upper case initial letters 120
- URIs 91, 93–94
- URLs 59–60, 93–94, 104–105
- usability 15–18
- book index research 30–31, 35–36, 38–39
 - Jakob Nielsen's heuristics 16–17, 73
 - site design 62, 64–65
- users 15–18, 31–32
- search behaviour 18, 72–73, 78
- Verity taxonomies 66–67, 67
- Virtual Cruise Index 27
- Visual Net software 71
- visual site maps 69
- visualisation 71, *see also* categorisation
- Vivisimo, clustering 77
- VocML DTD 43
- Volkswagen site map 68
- W3C (World Wide Web Consortium) 136
- semantic web and 93, 96
 - website index 6
- web 136
- information access tools for 1–2, 16, 82–83, 112–114
- web crawlers, *see* spiders
- web indexing 136, *see also* keyword searching; metadata; search engines; website indexing

- Web Indexing Prize (AusSI) 124–125
- Web Ontology Language (OWL) 96
- web-wide retrieval, *see* directories; search engines
- WebChoir 86
- webrings 111
- website indexing 136, *see also* back-of-book-style indexes
 - AusSI Web Indexing Prize 124–125
 - jobs in 117
 - software 46–58
 - subsite indexes 21
- websites, *see also* content management systems; site maps
 - navigational structure 59–71
 - search engines for, *see* onsite search engines
 - submission of 105–106, 109–111
- Western Australian Aboriginal languages index 27, 28
- wiki indexes 49
- wireframes 63
- word-by-word filing 120–121
- word processing software 45–47
- word variations, stemming and 78–79
- wording of index entries 31, 118–120
- World Wide Web Consortium (W3C), *see* W3C
- Writers' Block* magazine index 125
- WWlib Browse Interface 70
- XFML standard 88
- XHTML 42
- XML 42–43, 136, *see also* HTML
 - RDF syntax uses 93
 - single sourcing journal indexes 11, 12
- XML paid inclusion 107
- Yahoo 106, 108, 110
 - directory browsing 4
- Yale Undergraduate Regulations Index 50
- Zeal 110