

Cumulative *i-TORQUE* Index

Issues 1 through 23
January 2003 through May/June 2005

Written by Michael Brackney

Brackney Indexing Service
brackney@nccn.net

Formatted as specified by Bayside Indexing Service

This index is arranged in word-by-word order as recommended in NISO TR03: Guidelines for Alphabetical Arrangement of Letters & Sorting of Numerals & Other Symbols. The reference locator format is issue number.page number, as in "8.12," a reference to issue No. 8 (September 2003), page 12. The index has an average of 7.9 entries and .8 cross-references per page covering 377 pages in the following *i-TORQUE* issues:

No. 1 (January 2003)	No. 9 (October 2003)	No. 17 (August 2004)
No. 2 (February 2003)	No. 10 (Nov./Dec. 2003)	No. 18 (September 2004)
No. 3 (March 2003)	No. 11 (January 2004)	No. 19 (October 2004)
No. 4 (April 2003)	No. 12 (February 2004)	No. 20 (Nov./Dec. 2004)
No. 5 (May/June 2003)	No. 13 (March 2004)	No. 21 (Jan./Feb. 2005)
No. 6 (July 2003)	No. 14 (April 2004)	No. 22 (March/April 2005)
No. 7 (August 2003)	No. 15 (May/June 2004)	No. 23 (May/June 2005)
No. 8 (September 2003)	No. 16 (July 2004)	

Introductory Note:

Page numbers followed by *ph* indicate photos.

Page numbers followed by *t* indicate tables.

Titles in quotes designated as "article," "paper," "story," or "study" indicate works discussed as opposed to *i-TORQUE* articles.

Numbers

- 3" x 5" cards technology. *See* index cards technology
- “3.1 Miles Offshore,” 23.11
- 9/11 (September 11, 2001), and U.S. book production in 2002, 6.1–2, 16.1, 6
- The 9/11 Commission Report*, 17.11
- “20 Ways to Say 'No'” list (Creel), 22.10
- “1961: High Hopes,” 16.11
- “1985: Dashed Hopes,” 16.12
- “2000 Professional Activities and Salary Survey” (ASI), 1.2–3, 2.1–2

A

- A9.com (search engine) (Amazon), 15.12
- AACR2 (*Anglo-American Cataloguing Rules*), 17.1–2
- AACR2 index
 - design, 17.2–4
 - excellence, 17.1
 - indexability guidelines, 17.4
 - reader groups, 17.2–3
 - reviewer contributions, 17.4–5
 - updating of, 17.5
- AAG (Association of American Geographers), Places Online website, 12.11
- ABA. *See* American Booksellers Association
- abbreviations
 - of inclusive page numbers, 7.1, 9
 - MediLexicon resource, 10.11
- accounting industry, tax return preparation offshoring, 12.4–5
- ACLU (American Civil Liberties Union), suit against the Patriot Act, 8.14
- Acrobat. *See* Adobe Acrobat
- acronyms
 - federal agency acronym resource, 19.13
 - MediLexicon resource, 10.11
 - spellouts, 1.5
- Activate plug-in for Adobe Acrobat (Virginia Systems), 17.12, 13
- Adobe Acrobat
 - Activate plug-in, 17.12, 13
 - business uses, 5.10
 - version 6 suite, 5.9
- Adobe InDesign CS, embedded indexing in, 14.9, 17.13
- Adobe Reader (Acrobat Reader), 5.9, 6.15
- African language materials cataloging website (Bertelsen), 9.13
- “After the Dot-Bomb” article (Bates), 1.10–11
- age-appropriate vocabularies for children's book indexes, 20.2–4

Agendus desktop software, 17.8
 agriculture books, U.S. production trends, 6.3–4, 16.2–6
 Aiken, Paul, on e-book rights, 2.16
 airline reservations, 21.14
 ALA. *See* American Library Association
 Alburty, Stevan, on looking oneself up in an index, 5.17
 Allen, David
 on anxiety about undone tasks, 16.14
 Getting Things Done: The Art of Stress-Free Productivity, 16.14
 on short-term memory, 17.14
 on the tickler file, 20.14
 alphabetizing rules. *See* sorting rules
 “Alternative Sources of Work” article (Browne), 9.12
 Amazon Browser (TouchGraph), 2.13
 “Amazon Goes Data Crazy,” 23.10
 “Amazon Offers Full-Text Search of Books,” 10.12–15
 “Amazon Plans to Scan Books,” 7.14–15
 Amazon.com
 A9.com (search engine), 15.12
 book-scanning operation, 7.14–15, 9.13, 10.12, 13
 browsers, 2.13, 4.12
 finding forthcoming book titles on, 8.9
 Look Inside the Book, 7.14, 15, 10.14
 scanned book print function disabled, 10.13
 See also Search Inside the Book (Look Inside the Book II)
 “Amazon’s Search Engine,” 15.12
 America Online. *See* AOL
 American Booksellers Association (ABA), 8.13
 website, 8.15
 American Civil Liberties Union (ACLU), suit against the Patriot Act, 8.14
 “American Libraries: Signs of the Times,” 3.11–12
 American Library Association, Patriot Act resolution, 3.12, 9.6
 American Power Conversion (APC) UPSs, 10.5–6
 “American Printers with Excess Capacity,” 23.12
 American Reading Company, Random House Ventures investment in, 23.12
 American Scientific Surplus website, 20.10
 American Society for Information Science and Technology (ASIS&T), 5.4
 American Society of Indexers (ASI)
 “2000 Professional Activities and Salary Survey,” 1.2–3, 2.1–2
 focus on new vs. established indexers, 9.5
 promotional failure, 9.4
 promotional responsibility, 9.5
 web link, 1.2
 Anacubis (visualizer) website, 4.12
 Anderson, Charles, Timekeep for Windows, 20.14, 21.7–9
Anglo-American Cataloguing Rules. See AACR2; AACR2 index

animations, Pixar shorts, 11.13
 “Another Fruitful Market?,” 23.13
 “Another Lawsuit Filed,” 20.10
 answering machines, 17.15
 vacation setting, 21.15
 anti-virus software, 1.8, 19.14
 resources on, 19.14
 AntiVirus (Norton), 1.8
 anxiety about undone tasks condition, 16.14
 cognitive overload, 21.14
 information anxiety resource, 15.12
 AOL (America Online)
 member service calls to India, 12.4
 search engine relationship (usage) chart, 8.12
 APC (American Power Conversion) UPSs, 10.5–6
 APOD (Astronomy Picture of the Day) website, 1.9
 appliances, embedded operating systems in, 2.11
 “The Application of Index Entries to Search and Retrieval of Books and Book Content” article
 (Stelmach), 7.15
 application reinstallations, 15.6
 Applied Semantics, “CIRCA Technology: Applying Meaning to Information Management”
 article, 5.11
 “As We May Think” article (Bush), 14.12
 ASCII order, 8.8
 ASCII text editors, 10.9
 Ashcroft, John, and the Patriot Acts, 8.14, 9.6
 ASI. *See* American Society of Indexers
 Asilomar Institute for Information Architecture, 3.10
 ASIS&T (American Society for Information Science and Technology), 5.4
 Ask Jeeves natural language search engine, 15.11
 assignment of rights contracts, 1.14
 Association of American Geographers (AAG), Places Online website, 12.11
 Astronomy Picture of the Day (APOD) website, 1.9
 Atlas of Cyberspaces, 9.11
 atlases
 Atlas of Cyberspaces, 9.11
 Harry Potter Wizards's Atlas, 7.13
 TMP Atlas, 3.8
 auditing tool for PC computers, 16.9
 author indexes (name indexes), 15.9
 authority files
 directory (Taxonomy Warehouse), 5.11
 resources on, 5.11, 8.12
 SOL word lists, 20.4
 authors. *See* writers

Authors Guild

on Amazon's book-scanning operation, 9.13, 10.12, 13
on e-book rights, 2.16

automatic classification/categorization, 9.11, 10.10, 12.12
“CIRCA Technology” article (Applied Semantics), 5.11
hopes for, in 1961 and 1985, 16.11, 12
Internet information analysis project (IBM), 12.12
resources on, 2.6, 9.11, 12.12, 19.14
software programs, 10.10, 19.14
STAIRS document-retrieval system, 16.12
text mining, 10.10, 11
translation project (Microsoft), 14.11
See also automatic indexing

automatic indexing

Indexicon review web link, 1.11
prediction of, in 1961, 16.11
text mining as like, 10.10

“Automatic Indexing: An Experimental Inquiry” article (Maron), 16.11

automatic translation, Machine Translation project (Microsoft), 14.11

B

back-office operations. *See* offshoring

Back Page

“A book without an Index is for the birds,” 22.15*ph*
“Dishonorable Mentions,” 16.16
“Errata,” 8.17
“Happy Holidays,” 20.16
“Index” (poem) author comments, 19.16
“Indexer” license plates, 14.16*ph*
“Indexer” sticker, 6.17
“Indexers Find Index in Rural Virginia,” 4.17*ph*
“Indexer's Nightmare,” 9.17
“Indexers' Office Assistants,” 21.17*ph*, 22.15*ph*
Indexers' Rest Home posters, 2.18
Indexers' Rest Home video, 23.15
“Indexers Reveal Themselves,” 1.16–17, 7.17–18
indexing guidelines for authors (CUP), 11.17
Julia Child memorial page, 18.15
on looking oneself up in an index, 5.17
“Odd Mishaps Cause Computer Grief,” 10.17
“Offices of Two Indexers,” 15.15*ph*, 17.17*ph*

Back Page (*continued*)

- offshore indexer job ad, 12.15*ph*
- “reference locator,” 13.16*ph*
- “Where is Index?,” 3.14–15*ph*
- Back Page** collection suggestion (letter), 22.7
- background checks on new clients, 4.13–15
- Backup My PC (Stomp), 15.6
- backup systems, 2.9–10, 15.5–6
- bad indexes (poor quality) problem, 9.2, 10.15, 16.12
- Barnes & Noble ebook operation closure, 9.12
- Barnum, Carol, “Index vs. Full-text search” usability study, 17.12–13
- Bates, Marcia L.
 - “After the Dot-Bomb” article, 1.10–11
 - “Indexing and Access for Digital Libraries and the Internet” article, 2.6
- Bederson, Ben, 22.11
- BeLarc Advisor, 16.9
- Bell, Hazel
 - on passing mentions and long strings of locators, 7.8
 - profile data (“Indexers Reveal Themselves”), 1.16
 - website articles and interview, 3.9
- benchmark HT3481, 13.16*ph*
- Berg, A. Scott, *Kate Remembered*, 7.13
- Berman, Cynthia, profile data (“Indexers Reveal Themselves”), 7.17
- Berners-Lee, Tim, “The Semantic Web” article, 3.9
- Bertelsen, Cynthia, “Issues in Cataloging Non-Western Materials” website, 9.13
- “The Best Search Idea Since Google” article (Johnson), 10.12
- Better Business Bureau, checking out new clients through, 4.14
- Biel Meridian, 9.11
- biographies, U.S. production trends, 6.2–4, 16.2–6
- biological names. *See* plant names (scientific names)
- BISG (Business Industry Study Group), small and midsize publishers study, 23.13
- Blair, David C., “An Evaluation of Retrieval Effectiveness for a Full-Text Document-Retrieval System” article, 16.12
- Blaise, Clark, *Time Lord*, 9.10
- blogs. *See* weblogs
- BLS. *See* Bureau of Labor Statistics
- BMW 745i iDrive feature, 2.11
- Boiko, Bob
 - Content Management Bible*, 5.4
 - on metadata types, 5.1
- bold type in indexes, 23.7
- boldfaced locators, in encyclopedia indexes, 19.10
- Bolton, Nick, MailWasher, 12.9–10
- book category production trends in the U.S., 6.2–5, 16.2–6, 18.7, 22.2–5

“Book Indexing in a Digital World,” 3.1–3
 “Book Trade Deficit with China,” 23.12
 “A book without an Index is for the birds,” 22.15*ph*
 books
 children's book indexes, 20.1–5
 finding forthcoming titles on Amazon, 8.9
 Google's book-information-in-search projects, 11.14–15
 Google's digitizing project, 21.11
 imports, 20.13
 indexes as content search tools (article), 7.15
 in India, 13.1–4
 library listing service for stockings of specific books, 11.14
 project cancellations/suspensions due to U.S. sanctions and OFAC regulations, 13.13, 19.12, 20.10
 public library book buying and circulation in 2004, 22.1
 text structure required for indexing in The Zone at low rates without sacrificing quality, 8.6, 7
 U.S. production, 2001–2002, 6.1–6, 3*t*, 4*t*, 16.1, 6
 U.S. production, 2002–2003, 16.1–3, 2*t*, 3*t*, 6, 22.2–5
 U.S. production, 2003 vs. 2001, 16.4, 4*t*, 6
 U.S. production trends, by category, 6.2–5, 16.2–6, 18.7, 22.2–5
 U.S. sales, 2001–2002, 5.12, 6.5–6
 U.S. trade deficit with China, 23.12
 usefulness vs. Internet usefulness, 3.2
 See also digitizing (scanning) of books; ebooks; full-text searches; lawbooks; Look Inside the Book; printed books; reference books; Search Inside the Book
 booksellers
 Freedom to Read Protection Act support, 8.15
 Patriot Act and, 3.12, 4.15
 See also publishers
 Booth, Pat
 on long strings of locators, 7.8
 on *see under* and *see also under* references, 3.6
 botanical names. *See* plant names (scientific names)
 bottom-feeder market (for indexers), 20.7–8
 Boutin, Paul, “Keeper Finders” article, 21.12
 Bowker book production press releases, 6.1, 2, 16.1
 U.S. book production statistics, 2001–2002, 6.1–6, 16.1
 U.S. book production statistics, 2002–2003, 16.1–6, 22.4
 website, 6.6
 Boxes and Arrows website, 5.4, 12
 “Creating a Controlled Vocabulary” article, 5.12
 “Developing and Creatively Leveraging Hierarchical Metadata and Taxonomy” article, 17.10
 IA Summit 2004 article, 14.10
 “Synonym Rings and Authority Files” article, 8.12
 “*What Is a Controlled Vocabulary?*” article, 3.10, 4.3

BPO (business process outsourcing). *See* offshoring
 Brackney, Michael, Macrex macros presentation, 22.9
 TheBrain (graph-based interface), 2.13
 BrainBoost natural language search engine, 15.11
 Bray, Tim, information visualization web link, 9.11
 Britannica's return to printing on paper, 4.11
 British firms outsourcing to India, 12.4
 broadband connections
 firewall hardware (routers), 15.4–5
 firewall software, 1.7–8, 15.4, 5
 Brody, William R., on librarians as human search engines, 21.10
 Brooks, Terrence A., “Web Search: How the Web Has Changed Information Retrieval” article, 7.13
 Browne, Glenda
 on classified entries (letter), 5.5–6
 job markets beyond print publishing article, 9.12
 profile data (“Indexers Reveal Themselves”), 7.17
 on push technology (letter), 2.6
 Website Indexing: Enhancing Access to Information within Websites, 2nd Ed., 16.10, 17.6, 21.13
 browsers, 13.12
 alternatives to Internet Explorer, 13.12
 Amazon browsers, 2.13, 4.12
 Firefox, 13.12, 20.11
 Java-enabled browsers, 13.12
 logos (favicons), 16.7
 Metabrowser, 4.5
 Mozilla, 13.12, 15.10, 18.9
 on PDAs, 13.12
 See also visualizers
 “Browsing for Browsers,” 13.12
 Bruce Clay, LLC, Search Engine Relationship Chart, 8.12
 Buckland, Michael, on Otlet (Paul), 14.12
 Builder.com, article writing offshoring, 14.11
 Bureau of Labor Statistics (BLS)
 employment estimates, 1.1–2
 wage estimates, 1.1–2, 3, 2.1
 burnout, in indexers, 16.13, 14
 “Bush Campaigner's Prozac Solution,” 20.13
 Bush, Vannevar, “As We May Think” article, 14.12
 business books, U.S. production trends, 6.3–5, 16.2–6
 business equipment
 cost analysis, 15.3
 essential peripherals, 15.1–2
 generators, 10.5

business equipment (*continued*)
 hard drive backup systems, 2.9–10, 15.5–6
 multifunction products, 15.2–3
 printers, 5.7–8, 10.6, 15.2–4
 shredders, 15.2
 telephone line, 12.8, 14.7
 UPSs, 9.7, 10.5–6, 15.1–2, 7
 USB ports/hubs, 15.7
 Wi-Fi networks, 15.7
 See also answering machines; computers; software; telephones
Business Industry Study Group (BISG), small and midsize publishers study, 23.13
business process outsourcing (BPO). *See* offshoring
business telephone line
 costs, 14.7
 unlisted address option, 12.8
 Yellow Page listings, 14.7
businesses
 contact access options, 12.8
 See also business equipment; indexing businesses; offices
button maker application, 14.8

C

The Cactus Family (Anderson), scientific name index, 2.7–8, 3.5
calendars
 desktop organizing software, 17.7–8
 imports, 20.13
 paper-based calendars, 17.7
 Renaissance Library Collection website, 20.10
 See also to do lists
California Digital Library (CDL), eScholarship Editions, 11.13
California Labor Code, and work for hire contracts, 1.13–14
Calishain, Tara, 6.13
 Google Hacks, 5.12
 Web Search Garage book and website, 18.13
Calvert, Jay, computer security resources, 19.14
cameras, PBase (photo sharing/hosting) website, 23.9
cancer, National Cancer Institute Thesaurus, 13.14
“Cancer Ontology,” 13.14
cars, embedded operating systems in, 2.11
cartoons, *Punch* website, 6.13
Cass, Stephen, on IBM’s WebFountain project (article), 12.12

cataloging non-western materials website (Bertelsen), 9.13
 categorization
 introduction to, 19.14
 See also automatic classification/categorization
 categorization software, 10.10, 19.14
 category-subcategory relationships, in classified entries, 4.8–9, 5.5–6, 6.9–10
 CCH Inc., tax return preparation offshoring, 12.4
 CDL (California Digital Library), eScholarship Editions, 11.13
 certification of indexers (issue), 9.3
 change-in-project-scope agreements, 5.13–15
 charging for indexing. *See* indexing rates (pay rates)
 charging for printing PDF files, 5.7–8
Chicago Manual of Style, 15th Ed. (CMS-15), 7.1, 6
 index, 7.5–6
 indexer ideal (in current vs. previous versions), 7.2–3
 indexing chapter publication, 7.6
 indexing software compatibility with, 7.9–10
Chicago Manual of Style indexing rules, 7.1–6
 “continued lines,” 7.5–6
 cross-reference target main heading–subheading separator, 7.3
 hyphen sort, 18.7
 inclusive page number abbreviations, 7.1, 9
 indented index sub-subheading run-in format, 7.4, 10
 indexing software compatibility with, 7.9–10
 numerals sort, 18.8
 see also reference placement, 7.3
 sorting rules (alphabetizing rules), 7.4–5, 9, 18.7, 8
 Chief Ontologist job title, 1.10–11
 Child, Julia
 cookbook index formats, 1.4
 on indexes, 18.15
 memorial page, 18.15
 children's book indexes, 20.1–5
 controlled vocabularies for, 20.2–4
 Internet resources, 20.5
 prevalence, 20.1–2
 review issues, 20.4–5
 teaching of children how to use, 20.5
 China
 offshoring (BPO) in, 12.3, 20.12, 23.12
 U.S. book trade deficit with, 23.12
 Chizen, Bruce, on ebooks, 9.12
 Christian books, U.S. production trends, 22.4–5

“CIRCA Technology: Applying Meaning to Information Management” article (Applied Semantics), 5.11

Clarke, Michèle, on Henige's *JSP* article on indexing (web link), 3.4

classification

- introduction to categorization, 19.14
- See also* automatic classification/categorization; classification systems/schemes

classification systems/schemes, 4.8, 5.2–3

- directory (Taxonomy Warehouse), 5.11
- indexers and classification system/taxonomy design, 5.2, 6.15
- for indexing (Weinberg paper), 3.10
- for law library materials (Moys website), 20.11
- as ontologies, 1.10–11, 3.9, 5.11
- political issues involved in designing, 4.1, 4, 5.3
- resources on, 15.12, 17.10
- and search (article), 9.11
- See also* automatic classification/categorization; controlled vocabularies; taxonomies; thesauri

classified entries, 4.8–9, 5.5–6, 6.9–10

- mixing nonclassified entries with, 4.8–9, 5.5

cleaning up cluttered offices, 17.14–15

“Cleaning Up the Tracks,” 3.7

ClearForest (automatic categorization program), 10.10, 19.14

clearing short-term memory space, 17.14

clients

- checking out new clients, 4.13–15
- negotiating with, 8.5, 9.1–2
- See also* job markets (for indexers)

ClinicalTrials.gov, information resources, 23.9

clocks, master clocks, 9.9

clustering search engines, 11.11

cluttered offices (littered offices), 15.15*ph*, 16.11

- cleaned up, 17.17*ph*
- cleaning up, 17.14–15

CMS-15. *See Chicago Manual of Style*, 15th Ed.

CMSs. *See* content management systems

“Cognitive Flow,” 22.11

cognitive overload, 21.14

- See also* anxiety about undone tasks condition

color, in index formats, 1.4

Columbia Guide to Digital Publishing, 3.8

Columbia University Press (CUP), indexing guidelines for authors, 11.17

Communications Workers Union (CWA), on British firms outsourcing to India, 12.4

companies involved in offshoring, 12.3–7, 22.13

Compensation in the Publishing Field, 1.1

“Complexity in Indexing Systems: Abandonment and Failure” paper (Weinberg), 3.10

composition industry, offshoring in, 20.12

compressed page numbers (inclusive page number abbreviations), 7.1, 9

computer books (technology books), U.S. production trends, 6.3–4, 16.2–6, 22.3

computer crashes, hard drive backup systems, 2.9–10, 15.5–6

computer games
 Snood, 21.10
 wastebasket toss game, 12.11

computer interfaces for minimizing distractions, 22.11

computer peripherals
 essential devices, 15.1–2
 multifunction products, 15.2–3
 printers, 5.7–8, 10.6, 15.2–4
 UPSs, 9.7, 10.5–6, 15.1–2, 7
 USB ports/hubs, 15.7
 Wi-Fi networks, 15.7

computer security
 anti-virus software, 1.8, 19.14
 firewall hardware (routers), 15.4–5
 firewall software, 1.7–8, 15.4, 5
 hard drive backup systems, 2.9–10, 15.5–6
 resources on, 19.14

ComputerGear website, 20.10

computers
 auditing tool (for PCs), 16.9
 hard drive backup systems, 2.9–10, 15.5–6
 interfaces for minimizing distractions, 22.11
 vulnerability check, 19.14
 See also computer games; computer peripherals; computer security; power outage protection

confessions (Mulvany), 16.13, 21.10

confluence points photo project, 17.9

Connected DataProtector (Connected TLM), 2.10, 15.6

consistency (in indexing)
 parallel topics, 15.8–9
 wording inconsistencies, 19.9–10

contact lists, desktop organizing software, 17.7–8

Content Management Bible (Boiko), 5.4

content management systems (CMSs), taxonomy design markets, 5.3

“continued lines” in indexes, 7.5–6

contracts
 assignment of rights contracts, 1.14
 background checks on new clients, 4.13–15
 change-in-project-scope agreements, 5.13–15
 death clauses, 23.8

contracts (*continued*)

- deliverables section, 5.13–15
- for large projects, 5.14–15
- as PDFs, 5.10
- quality of work product clauses, 2.15–16
- sample book indexing contract web link, 5.13
- satisfactory performance clauses, 2.14–15
- taxonomy design contracts, 5.4
- unacceptable work clauses, 2.14–15
- work for hire contracts, 1.12–14

controlled vocabularies, 4.1, 3–4

- for children's book indexes, 20.2–4
- creation process resource, 5.12
- digital publishing resource, 3.8
- glosso-thesaurus, 12.11
- IA Summit 2004 panel on, 14.10
- introductory resource, 3.10, 4.3
- MeSH information resources, 23.9
- NISO standard, 23.9
- See also* taxonomies

“Controlled Vocabularies: A Glosso-Thesaurus” article (Fast, Leise, and Steckel), 12.11

Cook, David, 23.11

cookbook indexes

- Child on, 18.15
- classified entries, 6.9–10
- color formats, 1.4

cookies (spyware), removal software, 3.7, 6.12

cooking, recipe websites, 5.12, 19.13

Cooking along the Ganges, classified index entries, 6.9–10

“Cooking for Engineers,” 19.13

Cook's Thesaurus, 8.10

Coordinated Universal Time (UTC), 9.9

Copernic desktop search program, 21.12

“Coping with Email,” 12.9–10

copyediting, offshoring of, 12.6–7

copyright law

- work for hire contracts, 1.12–14
- See also* intellectual property rights

Corazzon, Paul, “What Is Ontology?” webpage, 5.11

cost analysis of business equipment, 15.3

cost of flawed search results studies, 14.11, 16.11

countries hosting offshore operations, 12.2, 3, 6–7, 20.12, 23.12

Crawford, Walt, on ebooks, 22.12

“Creating a Controlled Vocabulary” article (Fast, Leise, and Steckel), 5.12
credit reports on new clients, 4.15
Creel, Ramona, “20 Ways to Say 'No'” list, 22.10
“Criminal Editing,” 13.13
Críticas (Spanish publishing market publication), 4.7
cross-references
 general cross-references, 2.7
 see under and *see also under* references, 3.6
 from subheadings, 2.7–8, 3.5–6
 target main heading–subheading separator, 7.3
 See also see also references; *see* references
Csikszentmihalyi, Mihaly, *Flow: The Psychology of Optimal Experience*, 22.11
cumulative indexes, 1.4
CUP (Columbia University Press), indexing guidelines for authors, 11.17
CWA (Communications Workers Union), on British firms outsourcing to India, 12.4
Czerwinski, Mary, 22.11

D

D&B credit reports on new clients, 4.15
Dabney, Daniel, on automatic classification, 9.11
Darcy, M., on librarians as skilled humans (letter), 22.7
“Dashed Hopes” (1985), 16.12
“Data Disasters, Top Ten,” 10.17
data mining. *See* text mining
data visualization. *See* visual display of information (information mapping)
database indexing jobs offshoring, 12.1
database of indexing rates. *See* indexing rate database
date website, 9.11
de Graaf, John, on work time and the sense of time poverty, 21.15
deadlines, indexers and, 16.13, 14
death clauses in indexing contracts, 23.8
“A Decade of DTDs and SGML in Scholarly Publishing: What Have We Learned?” paper
 (Rosenblum and Golfman), 8.11
dedicated indexing software. *See* indexing software (dedicated)
DeGennaro, Barbara, 20.1
 interview (on children's book indexes), 20.1–5
Degree Confluence Project, 17.9
deliverables section (in contracts), 5.13–14
 for large projects, 5.15
Department of Labor. *See* Bureau of Labor Statistics
depth of indexing
 charging according to, 23.3
 indexing less in depth without sacrificing quality, 8.6–7

desktop organizing software, 17.7–8
desktop search programs, 21.12
Despair.com products, 10.10
Deutsches Netzwerk der Indexer (DNI), organization and website, 17.9
“Developing and Creatively Leveraging Hierarchical Metadata and Taxonomy” article (Ricci), 17.10
developing nations
 countries involved in offshoring, 12.2, 3, 6–7, 20.12, 23.12
 and technology, 20.12
 See also India
DEXter plug-in (for Microsoft Word), 20.9
dictionaries
 Legal Dictionary (Nolo.com), 2.16
 medical dictionaries, 10.11
 See also encyclopedias; glossaries; thesauri
“Digging for Nuggets of Wisdom” article (Guernsey), 10.10
digital libraries, building (presentation), 6.15
digital publishing guide, 3.8
digitizing (scanning) of books
 at Amazon, 7.14–15, 9.13, 10.12, 13
 CDL eScholarship Editions, 11.13
 Google's project, 21.11
 at Stanford University Press, 13.13
“Digitizing Books,” 13.13
“Dishonorable Mentions,” 16.16
dissociative fugue, 21.14
distractions, 22.11
 minimizing, 17.15, 22.11
DNI (Deutsches Netzwerk der Indexer), organization and website, 17.9
document retrieval, STAIRS system, 16.12
Dornfest, Rael, *Google Hacks*, 5.12
download times at various connection speeds, 5.7
Drive Image (Powerquest), 2.9–10
DTDs (Document Type Definitions)
 digital publishing resource, 3.8
 in scholarly publishing (paper), 8.11
Dublin Core Metadata Element Set (ISO 15836:2003), 5.2
Duden (German style guide), 6.7–8

E

Earth satellite images websites (NASA), 5.11, 22.10
Ebadi, Shirin, suit against the Treasury Department OFAC, 20.10

- “eBook Hype,” 22.12
- ebook indexes, 8.12, 10.4, 17.12–13
 - creating, 11.8
- “Ebook Operation Folds,” 6.14
- ebooks
 - in 2003, 10.1–4
 - business operation closures, 6.14, 9.12
 - CDL eScholarship Editions, 11.13
 - Chizen on, 9.12
 - community mailing list, 11.8
 - formats and format standards, 8.12, 10.2, 11.8
 - hype, 3.1, 22.12
 - index vs. full-text search usability study, 17.12–13
 - indexes for, 8.12, 10.4, 11.8, 17.12–13
 - indexing, 11.8
 - market for, 9.12, 10.1–2, 22.12
 - Microsoft campaign, 3.1, 10.1
 - narrative vs. non-narrative books as, 11.8
 - OEBPS (Open eBook Publication Structure), 3.8, 8.12
 - vs. printed books, 3.1–3, 10.1–2
 - reading devices, 10.2, 11.8
 - reading experiences, 10.3–4
 - resources on, 11.8
 - rights case, 2.16
 - sales, 9.12, 10.2, 22.12
 - unresolved issues, 22.12
 - usage of (articles), 18.12
- “eBooks in, 2003,” 10.1–4
- Eco, Umberto, future of books speech, 11.15
- economics books, U.S. production trends, 6.2–5, 16.2–6
- Edgar website (SEC), checking out new clients on, 4.14
- editing, U.S. sanctions and OFAC regulations effects on, 13.13, 19.12, 20.10
- editing indexes, structural changes, 19.2
- The Editorium, 20.9
- editors (professionals)
 - employment estimates, 1.2
 - salaries, 7.12
 - U.S. sanctions and OFAC regulations effects on, 13.13, 19.12, 20.10
 - wage estimates, 1.2, 2.1
- editors (text editors), 10.9
- education books, U.S. production trends, 6.3–5, 16.2–5
- eFax, 1.6
- Egyptology, Theban Mapping Project, 3.8

electronic indexes
 ebook indexes, 8.12, 10.4, 11.8, 17.12–13
 locator-linking issue, 17.12
 See also website indexing
 Elsevier Science, offshore contract with SPI, 14.4
 email
 alert systems, 22.11
 filtering, 12.9–10
 spam resource, 19.14
 vacation policy, 21.15
 email aliases, 12.8
 newsgroup use, 15.10
 embargoes (U.S.), sanctions and OFAC regulations effects on the publishing industry, 13.13, 19.12, 20.10
 embedded indexing, 19.1–7
 benefits, 18.6, 19.5
 Duden on, 6.7
 for ebooks, 10.4, 17.12–13
 in FrameMaker, 12.11, 17.13, 18.3–4, 20.9
 in InDesign, 14.9, 17.13
 need for, 19.5–6
 page rates for, 18.5–6, 20.8
 in Quark, 17.12, 13
 resource on, 19.7
 theory, 19.1
 in Word, 17.13, 18.3–4, 5, 19.2, 6–7, 20.9
 Wright workshop announcement, 19.8
 in XML, 6.7
 See also embedded indexing software; website indexing
 embedded indexing software, 19.1, 2
 FrameMaker, 12.11, 17.13, 18.3–4, 20.9
 HTML-Indexer program, 11.8, 16.8
 InDesign, 14.9, 17.13
 learning to use, 19.3
 Mulvany on, 19.1
 plug-ins for FrameMaker and Word, 20.9
 reluctance to change from dedicated indexing software to, 19.3, 5–6
 Word, 17.13, 18.3–4, 5, 19.2, 6–7, 20.9
 “Embedded Indexing: Users Speak Out” paper (Mulvany), 19.1
 embedded operating systems in appliances and cars, 2.11
 emDEX plug-in (for FrameMaker), 20.9
 “Emergency Poster–Virus” flowchart (Calvert), 19.14
 employment
 estimates (BLS), 1.1–2

employment (*continued*)
writing and professional employment, 21.13
See also indexing jobs (projects)

encyclopedia indexes, subject entries and boldfaced locators in, 19.10

encyclopedias
Britannica's return to printing on paper, 4.11
Cook's Thesaurus, 8.10
Harry Potter Encyclopedia of Spells, 7.13
index entries and locators, 19.10
Legal Encyclopedia (Nolo.com), 2.16
See also dictionaries

engineers, cooking website for, 19.13

entries. *See* index entries

“Errata,” 8.17

errors-and-omissions insurance, in taxonomy design contracts, 5.4

errors in the text, reporting, 9.8

eScholarship Editions (CDL), 11.13

estimating indexing time, 20.14, 21.8, 9

ethics (professional ethics), 8.3, 9.2

Europe
German indexes, 6.7–8
German Network of Indexers (DNI), 17.9
indexing and indexes on the Continent (article), 6.8
“An Evaluation of Retrieval Effectiveness for a Full-Text Document-Retrieval System” article
(Blair and Maron), 16.12

executive salaries, 7.12

extraterrestrial intelligence search project, 7.11

Extreme Markup Languages conference, 8.11

F

Faceted Classification email list, 5.4
“*Facing the Text: An Excerpt*,” 11.1–7

Factiva
push product, 2.6
WebFountain project test, 12.12

Factiva Alerts web link, 2.6

Fallows, James, on overwhelm as a modern condition, 16.14

Fassbender, Jochen, 5.12
DNI organization, 17.9
on *Duden* (German style guide) (letter), 6.7–8

Fast, Karl
“Controlled Vocabularies: A Glosso-Thesaurus” article, 12.11

Fast, Karl (*continued*)
 “Creating a Controlled Vocabulary” article, 5.12
 “Synonym Rings and Authority Files” article, 8.12
 “‘What Is a Controlled Vocabulary?’” article, 3.10, 4.3

favicons (browser logos), 16.7

fax accounts, eFax, 1.6

FBI (Justice Dept.)
 Freedom to Read Protection Act and, 4.15
 Patriot Act and, 3.11, 12, 9.6

Fedora (Red Hat Linux), 18.9

Feldman, Susan
 “The High Cost of Not Finding Information” study, 14.11
 “Why Categorize?” article, 19.14

Feria Internacional de Libros (FIL), 2.12

Fetters, Linda, on *see under* and *see also under* references, 3.6

FIL (Feria Internacional de Libros), 2.12

File Download Time Calculator, 5.7

files
 temporary file removal software, 3.7
 See also authority files; PDF files

filing rules. *See* sorting rules

filing systems
 reorganizing, 17.15
 storage system (Microsoft), 13.14
 tickler file system, 20.14

filtering email, with MailWasher, 12.9–10

findability, 15.12
 article on (Morville), 3.10
 website on (Morville), 15.12

finding information
 findability article and website, 3.10, 15.12
 forthcoming book titles on Amazon, 8.9
 “The High Cost of Not Finding Information” study, 14.11
 personal information management, 13.14
 See also full-text searches; information retrieval; Search Inside the Book; Web searches

“Finding Stuff,” 13.14

Firefox (browser), 13.12, 20.11

firewalls
 hardware (routers), 15.4–5
 software, 1.7–8, 15.4, 5

Fisher, Barbara, on Amazon's Search Inside the Book, 11.15

Fishman, Stephen, on work for hire contracts in California, 1.13–14

flow (cognitive engagement), 22.11

flowering plant taxonomy changes (article), 4.11

For Fun links

Astronomy Picture of the Day, 1.9

“Cooking for Engineers,” 19.13

Degree Confluence Project, 17.9

Despair.com products, 10.10

Earth satellite images websites (NASA), 5.11, 22.10

embedded operating systems in appliances and cars, 2.11

extraterrestrial intelligence search project, 7.11

geocaching, 4.11

GooCookin (Google hack), 5.12

Google holiday logos, 13.13

holiday shopping websites, 20.10

How Everyday Things Are Made, 8.10

Internet Time, 9.11

museum websites, 18.11

PBase (photo sharing/hosting) website, 23.9

Pixar animation shorts, 11.13

Places Online website, 12.11

Punch (cartoons), 6.13

Signmaker Central, 14.8

Snood (game), 21.10

Specious Report on Google Print (article), 13.13

Strindberg's *Inferno* multimedia interpretation, 16.10

Theban Mapping Project, 3.8

typewriter information website, 15.11

wastebasket toss game, 12.11

World Wind website (NASA), 22.10

Foreign Intelligence Surveillance Act, Freedom to Read Protection Act and, 4.15

foreign-owned publishers, 20.13, 23.13

“Foreign Printing” article (Mallardi), 20.12–13

foreign words in italics in index entries, 23.7

forthcoming book titles, finding on Amazon, 8.9

“A Fountain of Knowledge” article (Cass), 12.12

FrameMaker

embedded indexing in, 12.11, 17.13, 18.3–4

embedded indexing plug-ins, 20.9

Freedom to Read Protection Act, 4.15, 8.13, 15

Fremontia article on flowering plant taxonomy changes, 4.11

full-text searches

vs. indexes, 10.14, 15, 17.12–13

in Search Inside the Book, 10.12–13, 14

STAIRS document-retrieval system, 16.12

G

- games. *See* computer games
- Garshol, Lars Marius, “Metadata? Thesauri? Taxonomies? Topic Maps!” paper, 17.10
- Gassie, Lillian Woon, online presentations, 6.15
- gateways (routers), 15.4–5
- gay and lesbian books, U.S. production trends, 18.7
- geek shopping websites, 20.10
- Gemstar ebook operation demise, 6.14
- general cross-references, 2.7
- generators, and UPSs, 10.5
- genus-species relationships, in classified entries, 4.8–9, 5.5–6
- geocaching website, 4.11
- geographic names
 - AAG Places Online website, 12.11
 - African language materials, 9.13
 - thesaurus, 6.13
- German indexes, 6.7–8
- German Network of Indexers (DNI), organization and website, 17.9
- German style guide (*Duden*), 6.7–8
- “Get Caught Reading,” 8.13–15
- Get Caught Reading campaign, 8.13, 15
- getting started in indexing, 22.8
 - medical indexing, 23.4–5
- “Getting There with Maps,” 22.11
- Getting Things Done: The Art of Stress-Free Productivity* (Allen), 16.14, 17.14, 20.14
- Getty Thesaurus of Geographic Names (TGN), 6.13
- Gibson Research ShieldsUP! program, 19.14
- glossaries
 - controlled vocabulary terms, 12.11
 - information retrieval terms, 2.11
 - Internet and Web terms, 2.11, 5.12
 - metadata terms, 6.14
 - search engine terms, 2.11
 - software engineering terms, 18.12
 - Spanish Internet Glossary, 5.12
 - See also* dictionaries; encyclopedias; thesauri
- The Glossary of Information Retrieval, 2.11
- Glossary of Internet and Web Jargon, 2.11
- Glossary of Metadata Terms (Lombardi), 6.14
- “Glosso-Thesaurus,” 12.11
- GNOME desktop (Linux), 18.9, 10*ph*
- God's Politics* (Wallis), 22.4, 5
- Golfman, Irina, “A Decade of DTDs and SGML in Scholarly Publishing: What Have We Learned?” paper, 8.11

GooCookin (Google hack), 5.12

Goodwin, Evan, on Ibsen, 16.10

Google

- and Applied Semantics, 5.11
- book-information-in-search projects, 11.14–15
- browser (visualizer), 2.13, 4.12
- checking out new clients on, 4.14
- desktop search program, 21.12
- digitizing project, 21.11
- holiday logos, 13.13
- map to address via phone number service, 12.8
- mapping website, 22.11
- and metatags, 6.12
- name verification on, 1.9
- news website, 1.11
- out-of-this-world job description, 14.10
- PageRank tool, 14.8
- scholarly literature search engine, 21.11–12
- search engine relationship (usage) chart, 8.12
- torquing, 15.14
- WorldCat database access project, 11.14

Google Groups (newsgroups connection), 15.10

Google hack website, 5.12, 6.13

Google Hacks (Calishain and Dornfest), 5.12

“Google Jumps In,” 11.14–15

Google mania, and librarians, 21.10, 22.7

Google Maps, 22.11

“Google Me, Google You,” 21.10

Google News website, 1.11

Google Print project, 11.14–15

- Specious Report* on (article), 13.13

Google Scholar (search engine), 21.11–12

GoogleBrowser (TouchGraph), 2.13

“Got the Time?,” 9.9–10

“Gotta Love It!,” 6.15

Graaf. *See* de Graaf, John

Grabois, Andrew

- on U.S. book production in 2002, 6.1–2
- on U.S. book production in 2003, 16.1

Grant, Rickford, *Linux for Non-Geeks*, 18.9, 19.11

Graph Based Interfaces, 2.13

- See also* visualizers

Gravitz, Ina, on hugs for librarians (letter), 22.7

“The Great Library of Amazonia” article (Wolf), 10.13
 Green, Adolph, 5.17
 Green, Roger, 23.11
 greenwichmeantime.com, 9.10
 greeting cards, Renaissance Library Collection website, 20.10
 Grimes, Richard, file storage system article, 13.14
 Grokker (visualizer), 4.5, 12, 6.11–12
 version 2, 11.11–12
GTD. See Getting Things Done
 GTD system, 17.14
 Guadalajara Book Fair, 2.12
 Guernsey, Lisa, “Digging for Nuggets of Wisdom” article, 10.10
Guide for Authors (CUP), indexing guidelines, 11.17
Guide for Publishers (NISO), *Metadata Demystified*, 8.10
Guidelines for Alphabetical Arrangement of Letters and Sorting of Numbers and Other Symbols
 (NISO TR03)
 hyphen sort, 18.7
 review article (Mulvany), 8.8
 symbol sort options, 8.8
Guidelines for the Construction, Format, and Management of Monolingual Controlled
 Vocabularies (NISO Z39.19–200x), 23.9
 Gurudutt. *See* Kamath, Gurudutt
 Gururaj, B. S., 13.1
 documentation work, 13.1, 4
 interview, 13.1–8

H

Habañero Networks security resource, 19.14
 “Hacking Google,” 5.12
 Hafner, Katie, on distractions (article), 22.11
 “Happy Holidays,” 20.16
 hard drive backup systems, 2.9–10, 15.5–6
 hardware auditing tool (for PCs), 16.9
 Harry Potter Lexicon, 7.13
 Harvard University library, Google's digitizing project, 21.11
 hats, tinfoil, 21.10, 22.7*ph*
 Haynes, Mir G., “Information Architecture: You Do It, You Just Don't Know It” article, 5.12
 health-related books
 public library buying trend, 22.2
 U.S. production trends, 16.5–6, 22.2–3
 See also medical books
 Hearst, Marti, “What is Text Mining?” article, 10.10
 Henderson, Earvin, “Index vs. Full-text search” usability study, 17.12–13

Hendler, James, “The Semantic Web” article, 3.9
 Henige, David, on indexing (*JSP* article), 3.4
 Hensher, Philip, on indexes as expressive, 16.16
 Hepburn, Katherine, *Kate Remembered* (Berg), 7.13
 “The High Cost of Not Finding Information” study (Feldman), 14.11
 “High Hopes” (1961), 16.11
 history books, U.S. production trends, 6.2–5, 16.2–6
 holiday logos (from Google), 13.13
 holiday shopping websites, 20.10
 Holt, Pat
 on Amazon's Search Inside the Book, 11.15
 on the Freedom to Read Protection Act, 4.15
 “Holy Macros,” 22.9
 home economics books, U.S. production trends, 6.3–4, 16.2–5
 Hood, Al, “Index vs. Full-text search” usability study, 17.12–13
 hourly earnings of indexers, 2.1–5, 4*t*
 getting into The Zone, 2.4–5
 quality work at low rates, 8.6–7
 working in The Zone at low rates, 2.4*t*, 8.6–7, 10.7
 How Everyday Things Are Made website, 8.10
 how-to books, public library circulation, 22.2
 “How to Make Money Indexing Books,” 2.1–5
 “How to Make Money Reading Books,” 1.1–3
 “How Vulnerable is My Computer?” article (Calvert), 19.14
 “Hertext Revisited,” 14.12
 HTML (Hypertext Markup Language), digital publishing resource, 3.8
 HTML-Indexer program, website indexing with, 11.8, 16.8
 hyphens, sort options, 18.7

I

“I Love You, Madame Librarian” article (Vonnegut), 18.11
i-TORQUE
 Back Page collection suggestion (letter), 22.7
 canceling subscriptions, 4.7
 index request letter, 3.4
 PDF file printing, 5.9, 11.10
 PDF reader software, 5.9, 6.15
 publishing schedule change, 21.1
 Q & A columnist introductions, 11.10, 12.13, 15.14
 renewing subscriptions, 4.7
 Subscribers Links webpage, 15.14
 See also indexing rate database (*i-TORQUE* subscriber rates)

IA Summit 2004, 14.10
 IAwiki website, 5.4
 “IBM’s WebFountain,” 12.12
 Ibsen, Henrik, on Strindberg, 16.10
 ICD-10 (international disease classification system), 4.8
 IconForge program, 16.7
 icons, favicons (browser logos), 16.7
 ideal indexer (CMS-15 image), 7.2–3
 identity theft, resource on, 19.14
 iDrive feature (BMW 745i), 2.11
 IEEE (Institute of Electrical and Electronics Engineers)
 offshore contract with SPI, 14.4
 Software Engineering Terms glossary, 18.12
 Treasury Department OFAC embargo advisories to, 13.13
 imports of books and calendars, 20.13
 inclusive page number abbreviations, 7.1, 9
 income. *See* indexing rates; salaries; wages
 inconsistent wordings, reflecting the text, 19.9–10
 indented indexes
 indentation of *see also* references under main headings, 11.9
 sub-subheading run-in format, 7.4, 10
 Independent Book Publishers Association (PMA), 23.13
 independent contractors, tax withholding for (proposal), 14.13–14
 InDesign (Adobe), embedded indexing in, 14.9, 17.13
 “Index” (poem) (Violi), author comments on, 19.16
 Index (VA), 4.17*ph*
 Index (WA), 3.14–15*ph*
 index cards technology, 14.12
 transition to indexing software from, 19.3–5
 index entries
 acronym spellouts, 1.5
 bold type in, 23.7
 charging by the entry, 23.3
 classified entries, 4.8–9, 5.5–6, 6.9–10
 in encyclopedia indexes, 19.10
 italic type in, 23.7
 parallel topics, 15.8–9
 passing mentions, 7.7–8
 shortening titles, 21.6
 wording inconsistencies, 19.9–10
 See also cross-references; locators; personal names; sub-subheadings; subheadings
 index length, projecting, 21.9

index quality

- AACR2 index excellence, 17.1
- bad indexes (poor quality) problem, 9.2, 10.15, 16.12
- educational needs, 9.2–3
- full-text search checks on, 10.15
- indexing rates and, 8.5
- turnaround times and, 8.3, 9.1
- working in The Zone at low rates without sacrificing, 8.6–7
- workshops on, 9.3

“Index vs. Full-text search” usability study (Barnum, Henderson, Hood, Jordan), 17.12–13

indexable pages

- contract agreements on additional deliverables, 5.13–15
- See also* text (in indexable documents)

The Indexer

- Bell articles (web links), 3.9
- Henige's treatment of, 3.4
- Vonnegut letter on indexers, 18.11

“Indexer” license plates, 14.16*ph*

“Indexer” sticker, 6.17

indexers

- ASI's focus on new vs. established indexers, 9.5
 - burnout in, 16.13, 14
 - certification issue, 9.3
 - and classification system/taxonomy design, 5.2, 6.15
 - and deadlines, 16.13, 14
 - Duden* on, 6.7
 - Henige's treatment of, 3.4
 - hiring practice at Microsoft Learning, 18.2
 - ideal indexer (CMS-15 image), 7.2–3
 - in Index (VA), 4.17*ph*
 - vs. information architects, 17.10
 - misperception of in the publishing world, 9.4, 5
 - office assistants (pets), 21.17*ph*, 22.15*ph*
 - “Offices of Two Indexers,” 15.15*ph*, 17.17*ph*
 - Open eBook Forum as without, 8.12
 - profile data (“Indexers Reveal Themselves”), 1.16–17, 7.17–18
 - “Taxes & Indexers,” 14.13–14
 - Vonnegut on, 18.11
 - websites for, 12.8, 14.8, 15.14
 - See also* indexing businesses; indexing jobs; indexing profession; indexing rates; interviews; job markets; societies of indexers
- “Indexers Find Index in Rural Virginia,” 4.17*ph*
- “Indexer's Nightmare,” 9.17
- “Indexers' Office Assistants,” 21.17*ph*, 22.15*ph*

Indexers' Rest Home

- location, 3.15
- popular posters, 2.18
- popular video, 23.15

“Indexers Reveal Themselves” (profile data), 1.16–17, 7.18

indexes

- AACR2 index, 17.1, 2–5
 - in Amazon's Look Inside the Book, 7.14, 15
 - bad indexes (poor quality) problem, 9.2, 10.15, 16.12
 - as book content search tools (article), 7.15
 - Child on, 18.15
 - children's book indexes, 20.1–5
 - CMS-15 index, 7.5–6
 - “on the Continent” (article), 6.8
 - cumulative indexes, 1.4
 - ebook indexes, 8.12, 10.4, 11.8, 17.12–13
 - editing, 19.2
 - encyclopedia indexes, 19.10
 - as expressive (Hensher), 16.16
 - vs. full-text searches, 10.14, 15, 17.12–13
 - German indexes, 6.7–8
 - Harry Potter Universe index, 7.13
 - as hypertext, 14.12
 - on looking oneself up in, 5.17
 - missing indexes, 7.13, 17.11, 21.14, 22.4–5
 - multi-volume indexes, 1.4
 - name indexes (author indexes), 15.9
 - single-source indexes, 4.2
 - visual representations of, 4.12
- See also* cookbook indexes; electronic indexes; scientific name indexes; *specific index-related topics*

“Indexicon: The Only Fully Automatic Indexer: A Review” article (Mulvany and Milstead), 1.11

indexing

- classification systems for (Weinberg paper), 3.10
- “on the Continent” (article), 6.8
- ebooks, 11.8
- experience of (Mulvany), 3.3
- getting started in, 22.8, 23.4–5
- Henige's article on (in *JSP*), 3.4
- “How to Make Money Indexing Books,” 2.1–5
- in India, 13.3, 5–6
- information science resource, 10.11
- journal indexing, 8.2
- misperception of in the publishing world, 9.4, 5

indexing (*continued*)

- text mining as like, 10.10
- writing on (by indexers), 9.3
- See also* automatic indexing; embedded indexing; medical indexing; single-source indexing; *specific indexing-related topics*; website indexing

indexing agreements. *See* contracts

Indexing and Abstracting in Theory and Practice (Lancaster), 10.11

“Indexing and Access for Digital Libraries and the Internet” article (Bates), 2.6

indexing businesses

- contact access options, 12.8
- “Keeping Your Indexing Business Onshore,” 14.1–5
- office assistants (pets), 21.17*ph*, 22.15*ph*
- outsourcability attributes, 14.1–3, 5
- in rural areas, 23.5–6
- “Taxes & Indexers,” 14.13–14
- See also* business equipment; indexing jobs; indexing profession; offices; **Taking Care of Business & Yourself** column

indexing conferences, 2005 schedule, 22.12

indexing courses

- UC Berkeley Extension course, 21.5–6
- UC Berkeley Extension Online course, 21.5

“Indexing FrameMaker Documents” paper (Rao), 12.11

indexing guidelines. *See* indexing style guides

indexing jobs (projects)

- landing that first job, 22.8
- last minute jobs, 23.8
- medical indexing project parameters, 23.3
- outsourcability, 14.3–4, 5, 20.13
- outsourcing (offshoring) of, 21.4, 23.4
- outsourcing (offshoring) of database indexing jobs, 12.1
- refusing, 9.1–2
- sickness and, 23.8
- See also* contracts; job markets (for indexers); marketing (for indexing jobs)

indexing profession

- ASI’s promotional failure, 9.4
- ASI’s promotional responsibility, 9.5
- certification issue, 9.3
- challenges to, 9.4
- changes in, 8.3, 9.4

indexing rate database (*i-TORQUE* subscriber rates), 10.8

- instructions for contributing to, 22.6, 23.6
- job market impacts (letters), 20.6–8, 21.2–4
- status request (letter), 17.6

indexing rates (pay rates)

- charging by the entry, 23.3

indexing rates (pay rates) (*continued*)

- for embedded indexing, 18.5–6, 20.8
- hourly earnings, 2.1–5, 4*t*
- and index quality, 8.5
- negotiating, 8.5, 9.2
- as not keeping pace, 8.4, 10.7, 20.8, 21.3–4
- offshoring and, 14.6
- page rates, 8.4–7
- sharing information about, 10.7–8
- specialty area rates, 8.4
- tiered rates, 8.5
- wage estimates, 1.2–3, 2.1–2

See also indexing rate database; low pay rates

indexing societies. *See* societies of indexers

indexing software (dedicated)

- CMS-15 compatibility, 7.9–10
- HTML-Indexer program, 11.8, 16.8
- Macrex macros presentation, 22.9
- reluctance to change to embedded indexing software from, 19.3, 5–6
- transition from index cards technology to, 19.3–5

See also embedded indexing software

indexing style guides

- Duden* (German style guide), 6.7–8
- Guide for Authors* (CUP), 11.17

See also *Chicago Manual of Style*, 15th Ed.

indexing systems (for classification), Weinberg on, 3.10

India

- books in, 13.1–4
- Builder.com's article writing offshoring to, 14.11
- companies outsourcing to, 12.3–4
- documentation software used in, 13.5
- indexing in, 13.3, 5–6
- offshoring (BPO) in, 12.1–5, 13, 13.7, 14.11, 20.12
- offshoring (BPO) in the U.S. from (letter), 17.6
- publishing industry in, 13.1–8
- technical writing in, 13.6–8

“India Report: Books, Publishing, Technical Writing, & Indexing,” 13.1–8

- i-TORQUE* readers on (letters), 14.6

“The Inevitable Crash,” 2.9–10

Inferno (Strindberg), multimedia interpretation, 16.10

information anxiety

- resource on, 15.12

See also anxiety about undone tasks condition

information architects, 3.10
 vs. indexers, 17.10

information architecture, 17.10
 IA Summit 2004, 14.10
 Otlet on organizing information, 14.12
 resources on, 3.10, 5.4, 12, 6.15, 13.8, 15.12, 17.10
See also classification systems/schemes; taxonomies; thesauri

Information Architecture for the World Wide Web (Rosenfeld and Morville), 5.4
 “Information Architecture: You Do It, You Just Don't Know It” article (Haynes), 5.12

information management. *See* managing information

information mapping. *See* visual display of information

Information Research electronic journal, 7.13

information retrieval
 Bates on, 1.10–11, 2.6
 breakthroughs in, 22.10
 companies involved in (pre-1990s), 1.10
 findability article and website, 3.10, 15.12
 glossaries of terms related to, 2.11
 push technology, 1.10, 2.6
 resources on, 3.9, 5.11, 7.13, 10.11, 15.12, 22.10
 Semantic Web project, 3.9, 13.14, 15.12
 taxonomy/classification and, 9.11
 and the Web, 1.10–11, 7.13
See also automatic classification/categorization; finding information; full-text searches;
 search engines; Search Inside the Book; visual display of information; Web searches

information science
 resources on, 3.9, 5.11, 7.13, 10.11, 15.12
See also information architecture; information retrieval
 “Information Storage and Retrieval” article (Lipetz), 22.10

infra, use of, 3.5–6

ink cartridges, 15.4

inkjet printers
 all-in-one products, 15.2–3
 printing costs, 5.8

InMagic (automatic categorization program), 19.14

Institute of Electrical and Electronics Engineers. *See* IEEE

insurance, in taxonomy design contracts, 5.4

integrity, personal, 9.2

intellectual property rights
 Amazon's book-scanning operation and, 7.15, 9.13, 10.12, 13
 assignment of rights contracts, 1.14
 e-book rights case, 2.16

“Internationalized Back-of-the-Book Indexes for XSL Formatting Objects” paper (Kimber and Reynolds), 8.11

Internet

- glossaries of terms related to, 2.11, 5.12
- information analysis project (IBM), 12.12
- Spanish glossary, 5.12
- usefulness vs. book usefulness, 3.2
- Internet security. *See* computer security
- “Internet Security Resource,” 19.14
- Internet Time, 9.11
- interviews
 - Bell (web link), 3.9
 - DeGennaro, 20.1–5
 - Gururaj (B. S.) and Gurudutt Kamath, 13.1–8
 - Perlman, 8.1–7, 9.1–5
 - Pitkoff, 23.1–6
 - Rhoades, 15.1–7
 - Wall, 18.1–6, 19.6–7
 - Wright, 4.1–5, 5.1–4
- invoices, 9.14–15
 - as PDFs, 5.10
 - purchase order numbers for, 4.13–14
 - sample invoice, 9.15
 - Sarbanes-Oxley impacts, 22.13
 - Timekeep for Windows feature, 21.7, 9
- “Invoices,” 9.14–15
- InXight (graph-based interface), 2.13
- IR. *See* information retrieval
- Iranian author's suit against the Treasury Department OFAC, 20.10
- Ireland, offshoring (BPO) in, 12.3
- IRS, *2003 Annual Report to Congress*, 14.13–14
- IRS Form W-9, 4.13
- ISO 15836:2003 (Dublin Core Metadata Element Set), 5.2
- Israel, offshoring (BPO) in, 12.3
- “Issues in Cataloging Non-Western Materials: Special Problems with African Language Materials” website (Bertelsen), 9.13
- IT jobs, offshoring of, 12.3–7, 13, 13.7, 14.11
- italic type in indexes, 23.7
- IXgen utility (for FrameMaker), 20.9

J

- Jasco, Peter, Polysearch (search engine), 21.12
- Java-enabled browsers, 13.12

Jerney, Jon

on ebooks (letter), 11.8

Website Indexing: Enhancing Access to Information within Websites, 2nd Ed., 16.10, 17.6, 21.13

job markets (for indexers), 20.7

alternatives beyond print publishing (article), 9.12

bottom-feeder market, 20.7–8

changes in work sources, 8.3

identifying your market, 22.8

indexing rate database impacts on (letters), 20.6–8, 21.2–4

large publishers (big six), 23.13

niches (segments) outside mainstream publishing, 6.6

September 11 aftermath, 6.1–2

small and midsize publishers market, 23.13

Spanish indexing market, 4.6–7, 8.2, 22.5

U.S. book category production trends, 6.2–5, 16.2–6, 18.7, 22.2–5

See also marketing (for indexing jobs)

jobs in indexing. *See* indexing jobs (projects)

John Paul II, Pope, *Rise, Let Us Be on Our Way*, 22.4

John Wiley (publisher), 21.4, 22.13

John's Hopkins University librarians, 21.10

Johnson, Steven, “The Best Search Idea Since Google” article, 10.12

Jones, William, personal information management article, 13.14

Jordan, Rodney, “Index vs. Full-text search” usability study, 17.12–13

journal indexing, 8.2

Journal of Scholarly Publishing (JSP), indexing article (Henige), 3.4

journals

high cost of academic and research journals, 14.4–5

indexing of, 8.2

indexing of (article) (Bell), 3.9

public resource for scientific and medical literature, 14.5

publishing industry offshoring focus on, 12.7, 14.4

Joy of Cooking, classified index entries, 6.9–10

Julia and Jacques Cooking at Home (Child and Pépin), index format, 1.4

K

Kamath, Gurudutt, 13.1

documentation work, 13.1, 4–5

interview, 13.1–8

Kartoo (visualizer) website, 4.12

Kate Remembered (Berg), 7.13

“Keeper Finders” article (Boutin), 21.12

Keeping Found Things Found project, 13.14
“Keeping Your Indexing Business Onshore,” 14.1–5
Keller, Michael, on digitizing of books at Stanford University Press, 13.13
Kennedy, Shirl, on Google Scholar, 21.11–12
Kimber, W. Eliot, “Internationalized Back-of-the-Book Indexes for XSL Formatting Objects”
paper, 8.11
Kirkpatrick, David D., Amazon's book-scanning plan story, 7.14–15
KLEZ virus, 1.8
Knight, G. Norman, on long strings of locators, 7.7
Kremer, John, Top 101 Independent Book Publishers list, 23.13

L

Labor, Department of. *See* Bureau of Labor Statistics
LaHaye, Tim, *Left Behind* series sales, 22.4
Lancaster, F. W., *Indexing and Abstracting in Theory and Practice*, 10.11
landing that first indexing job, 22.8
large projects, contracts for, 5.14–15
laser printers, printing costs, 5.7–8
Laserwords (Chennai, India), UK and USA customers, 12.5
Lassila, Ora, “The Semantic Web” article, 3.9
last minute indexing jobs, 23.8
Lathrop, Lori, profile data (“Indexers Reveal Themselves”), 7.18
Latin America, offshoring (BPO) in, 20.12
law
 copyright law work for hire contracts, 1.12–14
 “Taxonomies Mandated by Law,” 12.12
 See also intellectual property rights; **Legal Beagle** column
law library materials
 classification scheme (Moys website), 20.11
 See also lawbooks
lawbooks
 law library spending cuts, 21.13
 U.S. production trends, 6.3–4, 16.2–6
 See also law library materials
“Lawbooks and Libraries,” 21.13
lawsuits against the Treasury Department OFAC, 19.12, 20.10
Lazarus, David, on CCH Inc.'s tax return preparation offshoring (article), 12.4
LCSH (Library of Congress Headings), 4.8
“Learning to Read,” 23.12
Left Behind series (LaHaye), sales, 22.4
Legal Beagle column
 change-in-project-scope agreements, 5.13–15

Legal Beagle column (*continued*)

- checking out new clients, 4.13–15
- e-book rights case, 2.16
- invoices, 9.14–15
- Patriot Act and opposition to, 3.11–12, 8.13–15
- publishers' and authors' suit against the Treasury Department OFAC, 19.12
- “Taxes & Indexers,” 14.13–14
- work for hire contracts, 1.12–14
- work quality clauses, 2.14–16
- See also* contracts
- Legal Dictionary (Nolo.com), 2.16
- Legal Encyclopedia (Nolo.com), 2.16
- legal publishing industry
 - offshoring in, 12.1
 - See also* lawbooks
- legal rights. *See* intellectual property rights
- Leise, Fred
 - “Controlled Vocabularies: A Glosso-Thesaurus” article, 12.11
 - “Creating a Controlled Vocabulary” article, 5.12
 - “Synonym Rings and Authority Files” article, 8.12
 - “What Is a Controlled Vocabulary?” article, 3.10, 4.3
- length of index, projecting, 21.9
- Leno, Jay, on giving our Constitution to Iraq, 9.6
- “Let's Get Organized,” 17.7–8
- letter-by-letter sorts
 - CMS-15 rules, 7.4–5, 9, 18.7
 - hyphens, 18.7
 - numerals, 18.8

Letters

- Back Page** collection suggestion (Jonathan S.), 22.7
- on browser logos (favicons) (James W.), 16.7
- on classified entries (Browne, Stauber), 5.5–6
- on *Duden* (German style guide) (Fassbender), 6.7–8
- on ebooks (Jermey), 11.8
- on generators (Milstead), 10.5
- on Henige's *JSP* article on indexing (Veverka), 3.4
- i-TORQUE* index request (Linzer), 3.4
- on indexing rate database job market impacts (Shawvan, anonymous), 20.6–8, 21.2–4
- indexing rate database status request (anonymous), 17.6
- on “India Report” (snippets), 14.6
- on librarians and Google mania (Gravitz and Darcy), 22.7
- on outsourcing (offshoring) (snippets), 14.6
- on outsourcing in the U.S. from India (Mertes), 17.6

Letters (*continued*)

- on the Patriot Act (anonymous), 9.6
 - on power outages (Milstead, Rhoades), 10.5–6
 - on *Publishers Weekly* (Russell), 19.8
 - on push technology (Browne), 2.6
 - on the Spanish indexing market (Perlman), 4.6–7
 - on UPSs (Rhoades), 10.5–6
 - Website Indexing* enquiry, purchasing, and price information (Browne and Jerme), 17.6
- Levy, David
- on multitasking and cognitive overload, 21.14
 - Scrolling Forward: Making Sense of Documents in a Digital Age*, 21.14
- Leximation, Inc., 20.9
- librarians
- on Amazon's Search Inside the Book, 11.15
 - and Google mania, 21.10, 22.7
 - “I Love You, Madame Librarian” article (Vonnegut), 18.11
- libraries
- digital library–building resource, 6.15
 - full-text searches throughout, 10.12–13
 - Google's digitizing project, 21.11
 - law library book spending cuts, 21.13
 - law library materials classification scheme (Moys website), 20.11
 - listing service for stockings of specific books, 11.14
 - Patriot Act and, 3.11–12, 4.15, 9.6
 - See also* public libraries
 - Library Journal*, public library book buying survey (for 2004), 22.1
- Library of Congress Headings (LCSH), 4.8
- license plates (“Indexer”), 14.16*ph*
- licenses, Open Publication License, 3.2
- “Life Interrupted: Plugged into It All We're Stressed to Distraction” article, 21.14
- Lindstrom, Martin, on website indexing, 2.12
- linking of locators in electronic indexes issue, 17.12
- Linux (operating system), 18.9–10
- office suite, 18.9, 19.11
 - resources on, 18.9, 10
 - word processor, 19.11
- Linux for Non-Geeks* (Grant), 18.9, 19.11
- Linzer, Naomi, *i-TORQUE* index request (letter), 3.4
- Lipetz, Ben Ami, “Information Storage and Retrieval” article, 22.10
- LIT format (Microsoft Reader Format), 11.8
- littered offices. *See* cluttered offices
- locators (reference locators) (page numbers)
- after main headings modified by subheadings, 7.7

- locators (reference locators) (page numbers) (*continued*)
 - boldfaced locators in encyclopedia indexes, 19.10
 - color formats, 1.4
 - inclusive page number abbreviations, 7.1, 9
 - linking issue in electronic indexes, 17.12
 - long strings, 7.7–8
- Logik (terminology-gathering software), 4.5, 10
- Logo Generator, 14.8
- logos
 - browser favicons, 16.7
 - creation software, 14.8
- Lohr, Steve, Open Publication License story, 3.2
- Lombardi, Victor
 - Glossary of Metadata Terms, 6.14
 - IA Summit 2004 handout, 14.10
- long strings of locators, 7.7–8
- Look Inside the Book (Amazon.com), 7.14, 15, 10.14
 - See also* Search Inside the Book (Look Inside the Book II)
- low pay rates, 8.4, 10.7, 20.8, 21.3–4
 - charges by new and non-self-supporting indexers problem, 20.6, 8
 - for embedded indexing, 20.8
 - quality work at, 8.6–7
 - working in The Zone at, 2.4*t*, 8.6–7, 10.7
 - See also* indexing rates

M

- machine learning. *See* automatic classification/categorization
- Machine Translation project (Microsoft), 14.11
- Macrex macros presentation, 22.9
- macros
 - Macrex macros presentation, 22.9
 - QuicKeys program, 20.9
- Maddocks, Jane, in Index (VA), 4.17*ph*
- MailWasher (Bolton), 12.9–10
- “Making Cents of Copy and Print Management” article (Monk), 5.8
- Malaysia, offshoring (BPO) in, 12.2, 3
- Mallardi, Vincent, “Foreign Printing” article, 20.12–13
- managing information
 - cleaning up cluttered offices, 17.14–15
 - clearing short-term memory space, 17.14
 - desktop organizing software, 17.7–8

managing information (*continued*)
 personal information management, 13.14
See also filing systems; PDAs

manufacturing processes, How Everyday Things Are Made website, 8.10

mapping websites, Google Maps vs. Mapquest, 22.11

Mapquest, 22.11

maps. *See* atlases; mapping websites; topic maps

marketing (for indexing jobs)
 book-by-book targeting, 8.9
See also job markets (for indexers); websites

markets
 for ebooks, 9.12, 10.1–2, 22.12
 for reference books, 3.1–2
 for taxonomy design, 5.3
See also job markets (for indexers); Spanish publishing market

Maron, M. E.
 “Automatic Indexing: An Experimental Inquiry” article, 16.11
 “An Evaluation of Retrieval Effectiveness for a Full-Text Document-Retrieval System”
 article, 16.12

Massachusetts Institute of Technology (MIT), START natural language search engine, 15.11

master clocks, 9.9

Mastering the Art of French Cooking (Child), index format, 1.4

McAfee VirusScan, 1.8

McFeely, W. Drake, on *The 9/11 Commission Report*, 17.11

McIlroy, Thad, “The New World of Offshoring and Automation” article, 20.12

medical books
 public library buying trend, 22.2
 U.S. production trends, 6.3–4, 16.2–6
See also health-related books; medical journals; medical publishing

medical dictionaries, 10.11

medical indexing, 23.2–5
 charging by the entry, 23.3
 getting started in, 23.4–5
 project parameters, 23.3
 subject areas, 23.2

medical information resources, 23.9

medical journals (literature), public resource for, 14.5

medical publishing
 business consolidation in, 23.2
 offshoring of, 23.4
See also medical books

MediLexicon, 10.11

Medline database, 10.10

MegaClock, 9.10

- mentions (passing mentions in indexes), 7.7–8
- meridians, Biel Meridian, 9.11
- Mertes, Kate, on outsourcing in the U.S. from India (letter), 17.6
- MeSH vocabulary, information resources, 23.9
- Metabrowser, 4.5
- metadata, 5.1–2
 - browser, 4.5
 - Glossary of Metadata Terms, 6.14
 - Google and metatags, 6.12
 - NISO Guide for Publishers, 8.10
 - resources on, 3.8, 6.15, 8.10, 17.10
 - types, 5.1–2
- Metadata Demystified: A Guide for Publishers* (NISO), 8.10
- “Metadata? Thesauri? Taxonomies? Topic Maps!” paper (Garshol), 17.10
- “Metastuff,” 17.10
- metatopics, 11.1–7
 - as implied in all headings, 11.4
 - invisibility in some indexes, 11.3–4
 - subheadings under, 11.2–3, 4–7, 13.10–11
- Mexico, offshoring (BPO) in, 20.12
- Meyer, David, on multitasking, 21.14
- Microsoft (corporation)
 - ebooks campaign, 3.1, 10.1
 - ebooks format, 11.8
 - file storage system, 13.14
 - Machine Translation project, 14.11
- Microsoft Learning, 18.1
 - embedded indexing benefits, 18.6
 - embedded indexing page rates, 18.5–6
 - embedded indexing process, 18.3–4, 5, 19.2, 6–7
 - embedded indexing tools required, 18.4–5
 - indexer hiring practice, 18.2
 - indexers' impressions of the embedding process, 18.5
 - number of books with indexes published by, 18.1
- Microsoft Network (MSN), search engine relationship (usage) chart, 8.12
- Microsoft Reader Format (for ebooks), 11.8
- Microsoft Windows CE, BMW 745i iDrive feature, 2.11
- Microsoft Word
 - embedded indexing in, 17.13, 18.3–4, 5, 19.2, 6–7
 - embedded indexing plug-in, 20.9
- Milstead, Jessica
 - on generators (letter), 10.5
 - Indexicon review web link, 1.11
 - selected papers archive, 7.13

minimizing distractions, 17.15, 22.11
 minor mentions (passing mentions in indexes), 7.7–8
 missing indexes, 7.13, 17.11, 21.14, 22.4–5
 MIT (Massachusetts Institute of Technology), START natural language search engine, 15.11
Modern Information Retrieval glossary, 2.11
 molecular biology, information resources, 23.9
 Monk, Michael J., “Making Cents of Copy and Print Management” article, 5.8
 Monographic Principle (Otlet), 14.12
 Monroe, Marilyn, birth name search, 1.9
 Morris, Jeff, on taxonomy/classification and search (article), 9.11
 Morville, Peter
 findability article, 3.10
 findability website, 15.12
 Information Architecture for the World Wide Web, 5.4
 Moys Classification Scheme website, 20.11
 Moys, Elizabeth (Betty), 20.11
 Mozilla (browser), 13.12, 18.9
 Thunderbird newsreader, 15.10
 “Mozilla's Firefox: The Searcher's Browser” article (Sherman), 20.11
 MSN (Microsoft Network), search engine relationship (usage) chart, 8.12
 multi-volume indexes, 1.4
 multitasking, and cognitive overload, 21.14
 MultiTees (taxonomy software), 4.5, 10
 Mulvany, Nancy
 confessions, 16.13, 21.10
 cookbook index, 6.9–10
 on embedded indexing, 19.1–7
 experience of indexing, 3.3
 first indexing job, 22.8
 on Henige's *JSP* article on indexing (web link), 3.4
 in *Index (VA)*, 4.17*ph*
 Indexicon review web link, 1.11
 on Moys, 20.11
 NISO TR03 review, 8.8
 profile data (“Indexers Reveal Themselves”), 1.16
 on Ross, 22.8
 on *see under* and *see also under* references, 3.6
 UC Berkeley Extension indexing course, 21.5–6
 Wellisch memories, 13.14
 See also **Letters; Q & A** column
 Museum of Online Museums, 18.11
 museum websites, 18.11
 music books, U.S. production trends, 6.2–4, 16.2–6

Mydoom@MM virus, 12.9
Myers-Briggs typology
 online test web link, 1.16, 7.17
 profiled indexer scores, 1.16–17, 7.17–18

N

name indexes

 author indexes, 15.9

See also scientific name indexes

name verification, in Web searches, 1.9–10

named anchors (in website indexing), 16.8

names. *See* acronyms; geographic names; personal names; scientific names

NASA

 Astronomy Picture of the Day (APOD) website, 1.9

 Visible Earth website, 5.11

 World Wind website, 22.10

National Cancer Institute Thesaurus, 13.14

National Information Standards Organization. *See* “NISO” titles

National Institute of Standards and Technology (NIST), time services, 9.9

National Library of Medicine (NLM), medical information resources, 23.9

National Research Council of Canada, services, 9.10

National Writers Union

 campaign to oppose offshoring, 22.13

 company alerts, 4.14

Natural Language Processing group (Microsoft), Machine Translation project, 14.11

natural language search engines, 15.11

negotiating with clients

 indexing rates, 8.5, 9.2

 turnaround times, 9.1–2

Nelson, Ted, Project Xanadu, 14.12

Nemko, Marty, “Offshoring and You” article, 22.13

NetNation (domain administration service), 12.9

Netscape (browser), 13.12

“The New World of Offshoring and Automation” article (McIlroy), 20.12

news, Google News website, 1.11

newsgroups, 15.10

newsreaders, 15.10

NISO Guide for Publishers: *Metadata Demystified*, 8.10

NISO TR03: *Guidelines for Alphabetical Arrangement of Letters and Sorting of Numbers and Other Symbols*

 hyphen sort, 18.7

 review article (Mulvany), 8.8

 symbol sort options, 8.8

NISO Z39.19–200x: *Guidelines for the Construction, Format, and Management of Monolingual Controlled Vocabularies*, 23.9
NIST (National Institute of Standards and Technology), time services, 9.9
NLM (National Library of Medicine), medical information resources, 23.9
“No,” “20 Ways to Say ‘No’” list (Creel), 22.10
“No Time for an Index,” 7.13
 See also missing indexes
Nolo.com, legal reference resources, 2.16
nonclassified entries, mixing with classified entries, 4.8–9, 5.5
Norton (company). *See* W. W. Norton & Company
Norton AntiVirus, 1.8
note management software, 17.8
Note Studio, 17.8
“The Numbers, Please: U.S. Book Production, 2002,” 6.1–6
“The Numbers, Please: U.S. Book Production, 2003,” 16.1–6
numerals, sort options, 18.8

O

obligations, open-ended, 16.14
OCLC (Online Computer Library Center), WorldCat database Google access project, 11.14
“Odd Mishaps Cause Computer Grief,” 10.17
OEBPS (Open eBook Publication Structure), 8.12
 digital publishing resource, 3.8
“OEBPS: The Universal eBook Format?” article (Sanders), 8.12
OFAC. *See* Treasury Department Office of Foreign Assets Control (OFAC)
Office of Foreign Assets Control. *See* Treasury Department Office of Foreign Assets Control (OFAC)
office suite (Linux), 18.9, 19.11
offices
 assistants (pets), 21.17*ph*, 22.15*ph*
 cleaned up, 17.17*ph*
 cleaning up clutter, 17.14–15
 cluttered, 15.15*ph*, 16.11
“Offices of Two Indexers,” 15.15*ph*, 17.17*ph*
offshoring (outsourcing) (BPO), 12.1–7
 alarming indications, 20.13
 of Builder.com's article writing, 14.11
 in China, 12.3, 20.12, 23.12
 companies involved in, 12.3–7, 22.13
 of copyediting, 12.6–7
 countries hosting offshore operations, 12.2, 3, 6–7, 20.12, 23.12
 of database indexing jobs, 12.1
 defined, 12.2

offshoring (outsourcing) (BPO) (*continued*)

- double-speak for, 18.7
- i-TORQUE* readers on (letters), 14.6
- of indexing jobs, 21.4, 23.4
- and indexing rates, 14.6
- in India, 12.1–5, 13, 13.7, 14.11, 20.12
- of IT jobs, 12.3–7, 13, 13.7, 14.11
- “Keeping Your Indexing Business Onshore,” 14.1–5
- of medical publishing, 23.4
- organizations against, 22.13
- outsourcability attributes (of indexing businesses), 14.1–3, 5
- outsourcability of indexing jobs, 14.3–4, 5, 20.13
- in the Philippines, 12.2, 3, 6–7, 20.12
- preferred term, 12.2
- in the printing industry, 20.12–13, 23.12
- in the publishing industry, 12.1, 5–7, 14.4, 20.12–13, 23.12
- publishing industry production focus, 12.7, 14.4
- pull factors, 12.2
- resources on, 20.12–13
- ship for software design venture, 23.11
- sluggish economy and, 23.12
- software design ship venture, 23.11
- software services outsourcing, 12.3
- SPI indexer job ad, 12.15*ph*
- of tax return preparation, 12.4–5
- of technical writing, 13.7, 14.11
- UCB report (2003), 12.2–3, 14.1
- in the U.S. from India (letter), 17.6
- web links, 12.7, 13

“Offshoring and the Global Marketplace” article, 20.12
 “Offshoring and You” article (Nemko), 22.13
 “Offshoring Report,” 12.1–7
 Ogbuji, Uche, “The Languages of the Semantic Web” article, 3.9
 One New Thing weblog, 12.13
 Online Computer Library Center (OCLC), WorldCat database Google access project, 11.14
 ontologies

- cancer ontology, 13.14
- classification systems as, 1.10–11, 3.9, 5.11
- IA Summit 2004 panel on, 14.10
- philosophical meaning, 1.11, 5.11
- resources on, 3.9, 5.11, 6.15
- Web Ontology Language (OWL), 13.14

 Open Directory Project (search engine), search engine relationship (usage) chart, 8.12

Open eBook Forum, 8.12, 10.2
 ebook sales survey, 9.12
Open eBook Publication Structure. *See* OEBPS
open-ended obligations, 16.14
Open Publication License, 3.2
Open WorldCat pilot project, 11.14
OpenOffice (Linux), 18.9, 19.11
OpenOffice Writer (Linux), 19.11
Opera (browser), 13.12
operating systems, embedded, 2.11
organizing information
 Otlet on, 14.12
 See also information architecture; managing information
Otlet, Paul, on organizing information, 14.12
Otter Amendment (Patriot Act), 8.14
outsourcability
 attributes (of indexing businesses), 14.1–3, 5
 of indexing jobs, 14.3–4, 5, 20.13
outsourcing. *See* offshoring (outsourcing) (BPO)
“Overcommitted?,” 22.10
overload
 cognitive, 21.14
 See also anxiety about undone tasks condition
Overture (search engine), usage chart, 8.12
overwhelm. *See* anxiety about undone tasks condition
OWL (Web Ontology Language), 13.14

P

page numbers. *See* locators (reference locators)
page rates, 8.4–7
 for embedded indexing, 18.5–6, 20.8
 and hourly earnings, 2.2–5, 4*t*
 as not keeping pace, 8.4, 10.7, 20.8, 21.3–4
 specialty area rates, 8.4
 tiered rates, 8.5
 See also indexing rates; low pay rates
PageRank tool (Google), 14.8
pages, indexable. *See* indexable pages
Palm Desktop software, 17.7–8
paper books. *See* printed books (on paper)
parallel topics, reflecting the text, 15.8–9

- passing mentions (in indexes), 7.7–8
- Patriot Act (USA Patriot Act), 3.11–12, 8.13, 9.6
 - ACLU suit against, 8.14
 - civil resolutions against, 8.14
 - Freedom to Read Protection Act and, 4.15, 8.13, 15
 - i-TORQUE reader on (letter), 9.6
 - Otter Amendment, 8.14
- Patriot Act II
 - Ashcroft campaign, 9.6
 - draft proposals web link, 3.12
- “Patriot Acts, Then & Now: Protect Our Freedom to Read” Op-Ed piece (Schroeder), 8.15
- pay rates. *See* indexing rates; low pay rates; page rates
- PBase (photo sharing/hosting) website, 23.9
- PDA (personal digital assistants), 17.7
 - as ebook reading devices, 10.2, 11.8
 - medical dictionary, 10.11
 - software for, 17.7–8
 - using web browsers on, 13.12
- PDF conversion tools, 5.9, 10
- PDF files
 - Adobe Acrobat, 5.9–10
 - backward compatibility, 5.9
 - charging for printing, 5.7–8
 - conversion tools, 5.9, 10
 - download times at various connection speeds, 5.7
 - i-TORQUE* file printing, 5.9, 11.10
- PDF format (portable document format)
 - 10-year anniversary, 6.15
 - for ebooks, 11.8
- PDF995 conversion tool, 5.10
- PDFzone.com website, 5.9, 10
- “People and Paper,” 4.11
- people as leashed to new technologies, 21.15
- “The Perfect Book?,” 17.11
- Perlman, Janet, 8.1, 9.1
 - on ASI, 9.4, 5
 - business description, 8.1–2
 - on certification of indexers, 9.3
 - on index quality, 8.3, 5, 9.1
 - on the indexing profession, 8.3–4, 9.4–5
 - on indexing rates, 8.3–6
 - interview, 8.1–7, 9.1–5
 - on negotiating with clients, 8.5, 9.1–2

Perlman, Janet (*continued*)

- on professional ethics, 8.3, 9.2
- profile data (“Indexers Reveal Themselves”), 7.18
- on Russell's Wilson Award–winning index, 17.1
- on the Spanish indexing market, 4.6–7, 8.2
- on working in The Zone at low rates without sacrificing quality, 8.6–7
- workshops on quality, 9.3
- on writing, 9.3

personal digital assistants. *See* PDAs

personal information management, 13.14

personal integrity, 9.2

personal names

- African language materials, 9.13
- first name vs. last name alias entries, 13.9
- reflecting the author's usage, 23.7
- Web search verification of, 1.9–10

“Pesky Taxonomists,” 4.11

PestPatrol (SaferSite), 3.7

pets, “Indexers' Office Assistants,” 21.17*ph*, 22.15*ph*

Philippines, offshoring (BPO) in, 12.2, 3, 6–7, 20.12

philosophy books, U.S. production trends, 6.3–4, 16.2–5

photo sharing/hosting website, 23.9

picture of the day, Astronomy Picture of the Day (APOD) website, 1.9

Pink, Daniel H., IT jobs offshoring article, 12.13

Pitkoff, Kathy, 23.1

- business description, 23.1
- on indexing in a rural area, 23.5–6
- indexing start, 23.1
- interview, 23.1–6
- on medical indexing, 23.2–5

Pitman, R. J., 6.12

Pixar animation shorts, 11.13

Places Online website, 12.11

plant names (scientific names)

- regulation of, 4.8
- taxonomy changes, 4.11

See also scientific name indexes

plug-ins for indexing in FrameMaker and Word, 20.9

PMA (Independent Book Publishers Association), 23.13

political issues in taxonomy (classification system) design, 4.1, 4, 5.3

Polysearch (search engine), 21.12

portable document format. *See* PDF format

posters

- “Emergency Poster–Virus” flowchart (Calvert), 19.14
- at Indexers' Rest Home, 2.18
- Renaissance Library Collection website, 20.10

Potter, Harry, Harry Potter Lexicon, 7.13

power outage protection, generators, 10.5

Powerquest Drive Image, 2.9–10

Prentice, Scott, 20.9

Price, Gary

- on Google Scholar, 21.11–12
- on Google's digitizing project, 21.11

printed books (on paper)

- vs. ebooks, 3.1–3, 10.1–2
- encyclopedia publishers and, 4.11
- single-source book indexes, 4.2

printers

- ink cartridges, 15.4
- multifunction products, 15.2–3
- printing costs, 5.7–8
- and UPSs, 10.6

printing

- charging for printing PDF files, 5.7–8
- i-TORQUE* PDF files, 5.9, 11.10
- Printing Impressions*, offshoring articles, 20.12–13
- printing industry, offshoring in, 20.12–13, 23.12
- prints, Renaissance Library Collection website, 20.10
- privacy, business contact access options, 12.8

productivity

- desktop organizing software, 17.7–8
- See also* **Taking Care of Business & Yourself** column

professional ethics, 8.3, 9.2

profile data (“Indexers Reveal Themselves”), 1.16–17, 7.17–18

project scope change, agreements on, 5.13–15

Project Xanadu (Nelson), 14.12

protecting work time, 17.15

“Protecting Yourself: Checking Out New Clients,” 4.13–15

“Protecting Yourself from Change, Shifting Sands:,” 5.13–15

Prozac, “Bush Campaigner's Prozac Solution,” 20.13

psychology books, U.S. production trends, 6.3–4, 16.2–5

public libraries (in the U.S.)

- book buying in 2004, 22.1
- listing service for stockings of specific books, 11.14
- Patriot Act and, 3.11–12, 4.15, 9.6

public libraries (in the U.S.) (*continued*)

Public Library of Science, 14.5
total number and circulation, 22.1

Public Library of Science, 14.5

publishers

on Amazon's book-scanning operation, 7.15, 9.13, 10.13
checking out new clients, 4.13–14
foreign-owned vs. American-owned, 20.13, 23.13
Independent Book Publishers Association (PMA), 23.13
large (big six), 23.13
new publishers in 2003, 16.6
small and midsize publishers study, 23.13
Spanish publishers, 22.5
suit against the Treasury Department OFAC, 19.12
Top 101 Independent Book Publishers list, 23.13
U.S. sanctions and OFAC regulations effects on, 13.13, 19.12, 20.10
Wiley, 21.4, 22.13

See also booksellers; publishing industry

Publishers Weekly, 18.7, 19.8

salary survey, 7.11–12

publishing industry

Britannica's return to printing on paper, 4.11
digital publishing guide, 3.8
ebook operation closures, 6.14, 9.12, 10.1
ebooks vs. printed books, 3.1–3, 10.1–2
in India, 13.1–8
medical publishing, 23.2, 4
misperception of indexing and indexers in, 9.4, 5
offshoring in, 12.1, 5–7, 14.4, 20.12–13, 23.12
offshoring production focus, 12.7, 14.4
Open Publication License, 3.2
publisher statistics, 23.13
salary survey, 7.11–12
sluggish economy and, 23.12
U.S. book production, 2001–2002, 6.1–6, 3*t*, 4*t*, 16.1, 6
U.S. book production, 2002–2003, 16.1–3, 2*t*, 3*t*, 6, 22.2–5
U.S. book production, 2003 vs. 2001, 16.4, 4*t*, 6
U.S. book production trends, by category, 6.2–5, 16.2–6, 18.7, 22.2–5
U.S. book sales, 2001–2002, 5.12, 6.5–6
U.S. sanctions and OFAC regulations effects on, 13.13, 19.12, 20.10
See also intellectual property rights; markets; publishers; scholarly publishing; university presses

PubMed Browser (TouchGraph), 2.13

PubMed database

- browser, 2.13
- resources on, 23.9

Punch website (cartoons), 6.13

purchase order numbers (for invoices), 4.13–14

The Purpose-driven Life (Warren), sales, 22.4

push technology, 1.10, 2.6

“Put Your Indexing in Order” article (Lindstrom), 2.12

“Putting it Together: Taxonomy, Classification & Search” article (Morris), 9.11

Q

Q & A column

- acronym spellouts, 1.5
- bold type in indexes, 23.7
- business telephone line, 12.8, 14.7
- charging for printing PDF files, 5.7–8
- classified entries, 4.8–9, 6.9–10
- columnist introductions, 11.10, 12.13, 15.14
- cross-references from subheadings, 2.7–8, 3.5–6
- email aliases, 12.8
- encyclopedia index entries and locators (Stauber), 19.10
- finding forthcoming book titles on Amazon, 8.9
- first name vs. last name alias entries (Stauber), 13.9
- getting started in indexing, 22.8
- hyphen sort options, 18.7
- incomplete or colloquial names, 23.7
- italic type in indexes, 23.7
- last minute indexing jobs, 23.8
- long strings of locators, 7.7–8
- metatopics and subheadings under (Stauber), 13.10–11
- multi-volume indexes, 1.4
- name indexes (author indexes) (Stauber), 15.9
- numeral sort options, 18.8
- parallel topics (consistency) (Stauber), 15.8–9
- passing mentions, 7.7–8
- power outages and a UPS, 9.7
- Publishers Weekly*, 18.7
- reporting errors in the text, 9.8
- see also* reference indentation under main headings, 11.9
- see under* and *see also under references*, 3.6
- shortening titles in index entries, 21.6

Q & A column (*continued*)

- symbol sort options, 8.8
 - UC Berkeley Extension indexing course, 21.5–6
 - UC Berkeley Extension Online indexing course (Wright), 21.5
 - website indexing with HTML-Indexer (Wright), 16.8
 - wording inconsistencies (Stauber), 19.9–10
 - Yellow Page listings, 14.7
- quality
- work quality clauses (in contracts), 2.14–16
 - See also* index quality
- quality of work product clauses (in contracts), 2.15–16
- Quark, embedded indexing in, 17.12, 13
- QuicKeys program, 20.9
- Quint, Barbara
- on Factiva Alerts (article), 2.6
 - on Google's digitizing project (article), 21.11
 - on OCLC's WorldCat database Google access project, 11.14

R

- R. R. Bowker. *See* Bowker book production press releases
- R. R. Donnelly, offshoring in China, 23.12
- RAM overload in short-term memory, 17.14
- Random House v Rosetta*, 2.16
- Random House Ventures, investment in American Reading Company, 23.12
- “Ranganathan for IAs” article (Steckel), 13.8
- Rao, Anitha S., “Indexing FrameMaker Documents” paper, 12.11
- rates. *See* indexing rates (pay rates); low pay rates; page rates
- Rayward, W. Boyd, on Otlet (Paul), 14.12
- Read Me First! A Style Guide for the Computer Industry*, “Errata,” 8.17
- recipe websites, 5.12, 19.13
- recreation books, U.S. production trends, 6.3–5, 16.2–5
- Red Hat Linux, 18.9
- reference books
- ebook reading experience, 10.3–4
 - in India, 13.1–3
 - market for, 3.1–2
 - public library expenditure trend, 22.2
- “reference locator,” 13.16*ph*
- reference locators. *See* locators
- reflecting the text
- parallel topics, 15.8–9

reflecting the text (*continued*)
 personal names, 23.7
 wording inconsistencies, 19.9–10
 refusing jobs, 9.1–2
 reinstallations of applications, 15.6
 religion books, U.S. production trends, 22.4–5
 Renaissance Library Collection website, 20.10
 reporting errors in the text, 9.8
ResearchBUZZ Extra, 18.13
 ResearchBUZZ website, 5.12
 Reville, Lynette, weblog, 12.13
 Reynolds, Joshua, “Internationalized Back-of-the-Book Indexes for XSL Formatting Objects”
 paper, 8.11
 Rhoades, Gale, 15.1
 on backup systems, 15.5–6
 on computer peripherals, 15.1–3, 7
 on cost analysis of business equipment, 15.3
 on firewalls, 15.4–5
 interview, 15.1–7
 on UPSs, 10.5–6, 15.1–2, 7
 on Wi-Fi, 15.7
 Ricci, Christian, “Developing and Creatively Leveraging Hierarchical Metadata and Taxonomy”
 article, 17.10
Rise, Let Us Be on Our Way (John Paul II), 22.4
 Roberts, Carol, on Henige's *JSP* article on indexing (web link), 3.4
 Robertson, Michael
 and the German Network of Indexers, 17.9
 on indexing and indexes on the Continent (article), 6.8
 rolling burnouts, indexers' experiences of, 16.13, 14
 Rosenblum, Bruce, “A Decade of DTDs and SGML in Scholarly Publishing: What Have We
 Learned?” paper, 8.11
 Rosenfeld, Louis, *Information Architecture for the World Wide Web*, 5.4
Rosetta, Random House v, 2.16
 Ross, BevAnne, 22.8
 routers, as firewalls, 15.4–5
 run-in format, for sub-subheadings in indented indexes, 7.4, 10
 rural areas, indexing businesses in, 23.5–6
 Russell, Janet
 professional background, 17.1
 on *Publishers Weekly* (letter), 19.8
 Wilson Award–winning index, 17.1
 Russia, offshoring (BPO) in, 12.3

S

salaries

ASI survey, 1.2–3, 2.1–2

for editors, 7.12

for executives, 7.12

Publishers Weekly survey, 7.11–12

See also indexing rates; wages

sanctions (U.S.), and the publishing industry, 13.13, 19.12, 20.10

Sanders, Glenn, “OEBPS: The Universal eBook Format?” article, 8.12

Sanders, Rep. Bernard

and the Freedom to Read Protection Act, 4.15, 8.13, 15

on the Patriot Act, 8.13

Sarbanes-Oxley Act, and invoices, 22.13

Sarnoff, Richard, 23.12

satellite images of Earth websites (NASA), 5.11, 22.10

satisfactory performance clauses (in contracts), 2.14–15

saying “No,” “20 Ways to Say ‘No’” list (Creel), 22.10

scanning. *See* digitizing (scanning) of books

schedule slips. *See* slipped schedules

schedules. *See* calendars; tasks; to do lists

scholarly publishing

DTDs and SGML in (paper), 8.11

U.S. sanctions and OFAC regulations effects on, 13.13, 19.12, 20.10

See also university presses

“Scholarly Publishing Woes,” 18.13

Schroeder, Pat

and the Get Caught Reading campaign, 8.13

“Patriot Acts, Then & Now: Protect Our Freedom to Read” Op-Ed piece, 8.15

science books

U.S. production trends, 6.3–4, 16.2–5

See also scientific journals

Science Fiction and Fantasy Writers of America, company alerts, 4.14

scientific journals (literature), public resource for, 14.5

scientific name indexes, 4.8, 5.5–6

including nonclassified entries in, 4.8–9, 5.5

see references from subheadings in, 2.7–8, 3.5

scientific names

plant names, 4.8, 11

See also scientific name indexes

Scrolling Forward: Making Sense of Documents in a Digital Age (Levy), 21.14

SDI (selective dissemination of information), 1.10

SeaCode venture, 23.11

search. *See* finding information; full-text searches; information retrieval; search engines; Search

Inside the Book; Web searches

“Search Engine Technologies,” 22.10
 search engines
 A9.com (Amazon), 15.12
 clustering search engines, 11.11
 glossaries of terms related to, 2.11
 Google News Search, 1.11
 Google Scholar, 21.11–12
 for Grokker, 6.11, 11.1
 librarians as human search engines, 21.10
 natural language search engines, 15.11
 organization for findability resource, 15.12
 Polysearch, 21.12
 relationship (usage) chart, 8.12
 technologies (article), 22.10
 text mining programs vs., 10.10
 visual display of information, 2.13, 4.12, 9.11
 See also Google; visualizers; Web searches
 Search for Extraterrestrial Intelligence SETI@home project, 7.11
 Search Inside the Book (Look Inside the Book II) (Amazon.com), 10.12–15
 full-text searches in, 10.12–13, 14, 15
 Google Print project vs., 11.14
 intellectual property rights issues, 7.15, 9.13, 10.12, 13
 librarians on, 11.15
 print function disabled, 10.13
 publisher concerns about, 7.15, 9.13, 10.13
 sales impact, 10.14
 scanning operation, 7.14–15, 9.13, 10.12, 13
 search function, 10.14
 statistics available through, 23.10
 user response, 11.15
 searches. *See* finding information; full-text searches; information retrieval; search engines;
 Search Inside the Book; Web searches
 SeatGuru.com, 21.14
 Securities and Exchange Commission (SEC), Edgar website, 4.14
 security. *See* computer security
see also references, 2.7
 indentation of under main headings, 11.9
 placement of, 7.3
 from subheadings, 3.6
see also under references, 3.6
see references
 primary purpose, 2.7
 from subheadings, 2.7–8, 3.5–6
 target main heading–subheading separator, 7.3

see under references, 3.6
 “Seeking Better Web Searches” article, 22.10
 selective dissemination of information (SDI), 1.10
 Semantic Web project, 3.9
 draft specifications, 13.14
 resources on, 3.9, 15.12
 September 11, 2001. *See* 9/11
 SETI@home project (Search for Extraterrestrial Intelligence project), 7.11
 SGML (Standard Generalized Markup Language), in scholarly publishing (paper), 8.11
 Shawvan, Julie, on indexing rate database job market impacts (letter), 20.6–8
 Sherman, Chris, “Mozilla's Firefox: The Searcher's Browser” article, 20.11
 ShieldsUP! program (Gibson Research), 19.14
 “Shifting Sands: Protecting Yourself from Change,” 5.13–15
 ship for software design venture, 23.11
 shopping websites, 20.10
 short-term memory, clearing space in, 17.14
 shortening titles in index entries, 21.6
 shredders, 15.2
 Shuttleworth, Christine
 on Henige's *JSP* article on indexing (web link), 3.4
 profile data (“Indexers Reveal Themselves”), 1.17
 sickness, and indexing jobs, 23.8
 SIGCR email list, 5.4
 SIGIA email list, 5.4
 Signmaker Central, 14.8
 single-source indexing, 4.2–3, 10.4
 SIPs (Statistically Improbable Phrases) (Search Inside the Book), 23.10
 slipped schedules, 23.8
 contract agreements on, 5.13–15
 sluggish economy, and the publishing industry, 23.12
 Snood (game), 21.10
 societies of indexers
 German Network of Indexers (DNI), 17.9
 See also American Society of Indexers (ASI)
 sociology books, U.S. production trends, 6.2–5, 16.2–6
 software
 Activate plug-in for Adobe Acrobat, 17.12, 13
 Adobe Acrobat, 5.9–10
 Agendus, 17.8
 anti-virus software, 1.8, 19.14
 AntiVirus (Norton), 1.8
 auditing tool (for PCs), 16.9
 automatic classification/categorization programs, 10.10, 19.14

software (*continued*)

- Backup My PC, 15.6
- backup software, 2.9–10, 15.6
- BeLarc Advisor, 16.9
- ClearForest, 10.10, 19.14
- cookie removal software, 3.7, 6.12
- desktop organizing software, 17.7–8
- eFax, 1.6
- favicon program, 16.7
- fax accounts, 1.6
- Firefox, 13.12, 20.11
- firewall software, 1.7–8, 15.4, 5
- games, 12.11, 21.10
- Grokker, 4.5, 12, 6.11–12, 11.11–12
- HTML-Indexer, 11.8, 16.8
- IconForge program, 16.7
- InDesign, 14.9, 17.13
- Linux (operating system), 18.9–10
- Linux office suite, 18.9, 19.11
- Logik, 4.5, 10
- MailWasher, 12.9–10
- McAfee VirusScan, 1.8
- MegaClock, 9.10
- Mozilla, 13.12, 15.10, 18.9
- MultiTes, 4.5, 10
- Netscape, 13.12
- newsreaders, 15.10
- Norton AntiVirus, 1.8
- note management software, 17.8
- Note Studio, 17.8
- office suite (Linux), 18.9, 19.11
- OpenOffice (Linux), 18.9, 19.11
- OpenOffice Writer (Linux), 19.11
- Opera, 13.12
- Palm Desktop, 17.7–8
- PDA software, 17.7–8
- PDF conversion tools, 5.9, 10
- PestPatrol, 3.7
- Powerquest Drive Image, 2.9–10
- Quark, 17.12, 13
- Snood (game), 21.10
- Spybot, 6.12
- spyware removal software, 3.7, 6.12

software (*continued*)

- taxonomy design software, 4.5, 10
- temporary file removal software, 3.7
- terminology-gathering software, 4.5, 10
- TermTree, 4.5, 10
- text editors, 10.9
- TextPad, 10.9
- thesaurus design software, 4.5, 10
- Thunderbird, 15.10
- time software, 9.9–10
- Timekeep for Windows, 20.14, 21.7–9
- VirusScan (McAfee), 1.8
- wastebasket toss game, 12.11
- website tools, 14.8
- Webtime, 9.9
- Window Washer, 3.7
- ZoneAlarm, 1.7–8, 15.4, 5
- See also* browsers; embedded indexing software; indexing software (dedicated); Microsoft Word; word processors
- software design ship venture, 23.11
- Software Engineering Terms glossary (IEEE), 18.12
- Software for Indexing*, 19.3
- software services outsourcing in India, 12.3
- SOLs (Standards of Learning), for children's book indexes, 20.3–4
- sorting rules (alphabetizing/filing rules)
 - CMS-15 rules, 7.4–5, 9, 18.7, 8
 - hyphens, 18.7
 - numerals, 18.8
 - symbols, 8.8
- South Africa, offshoring (BPO) in, 12.2, 6
- spam, resource on, 19.14
- Spanish indexing market, 22.5
 - Perlman on, 4.6–7, 8.2
- Spanish Internet Glossary, 5.12
- Spanish publishers, 22.5
- Spanish publishing market, 2.12, 22.5
 - Críticas* publication, 4.7
 - public library buying trend, 22.2
- specialty area indexing rates, 8.4
- Specious Report* on Google Print (article), 13.13
- SPI Technologies (Manila)
 - offshore contracts, 14.4
 - offshore indexer job ad, 12.15*ph*
 - offshore publisher services, 12.6–7

sports books, U.S. production trends, 6.3–5, 16.2–5

SPSS text mining program, 10.10

Spybot, 6.12

spyware, removal software, 3.7, 6.12

SSPS automatic categorization program, 10.10

STAIRS document-retrieval system, 16.12

Standards of Learning (SOLs), for children's book indexes, 20.3–4

Stanford University Press, digitizing of books, 13.13

START natural language search engine (MIT), 15.11

Statistically Improbable Phrases (SIPs) (Search Inside the Book), 23.10

Stauber, Do Mi, 15.14

- on classified entries (letter), 5.6
- Facing the Text* excerpt, 11.1–7
- on first name vs. last name alias entries (**Q & A**), 13.9
- on metatopics and subheadings under, 11.1–7, 13.10–11
- on name indexes (**Q & A**), 15.9
- on parallel topics (consistency) (**Q & A**), 15.8–9
- profile data (“Indexers Reveal Themselves”), 1.17
- Q & A** columnist introduction, 11.10, 12.13, 15.14
- on wording inconsistencies (**Q & A**), 19.9–10

“Steal this Book? A Publisher is Making it Easy” story (Lohr), 3.2

Steckel, Mike

- “Controlled Vocabularies: A Glosso-Thesaurus” article, 12.11
- “Creating a Controlled Vocabulary” article, 5.12
- “Ranganathan for IAs” article, 13.8
- “Synonym Rings and Authority Files” article, 8.12
- “What Is a Controlled Vocabulary?” article, 3.10, 4.3

Stelmach, Michael, “The Application of Index Entries to Search and Retrieval of Books and Book Content” article, 7.15

sticker (“Indexer”), 6.17

stress. *See* anxiety about undone tasks condition

Strindberg, August, *Inferno* multimedia interpretation, 16.10

Strom, David, on push technology, 2.6

Strothman, Wendy, 20.10

sub-subheadings in indented indexes, run-in format, 7.4, 10

subheadings

- chapter subheading mistake, 11.6
- cross-references from, 2.7–8, 3.5–6
- under metatopics, 11.2–3, 4–7, 13.10–11
- mixing nonclassified with classified entries, 4.8–9, 5.5
- see also* references from, 3.6

subject entries, in encyclopedia indexes, 19.10

Subscribers Links webpage (*i-TORQUE*), 15.14

suits against the Treasury Department OFAC, 19.12, 20.10

supra, use of, 3.5–6
Swartz, Aaron, “The Semantic Web in Breadth” article, 3.9
Swatch (Swiss watch company), on Internet Time, 9.11
symbols, sort options, 8.8
Synopsis
 “Taxonomies, Ontologies, Thesauri, and Authority Files” white paper, 5.11
 Taxonomy Warehouse, 5.11
synonym rings, 8.12
“Synonym Rings and Authority Files” article (Fast, Leise, and Steckel), 8.12
synonymous terms, reflecting the text, 19.9–10

T

Take Back Your Time initiative, 21.15
Taking Care of Business & Yourself column, 16.13
 “20 Ways to Say 'No'” list (Creel), 22.10
 burnout, 16.13, 14
 cleaning up cluttered offices, 17.14–15
 clearing short-term memory space, 17.14
 protecting work time, 17.15
 tickler file system, 20.14
 time tracking and estimating, 20.14, 21.7–9
 vacation planning, 21.15
 See also anxiety about undone tasks condition; managing information
tape drives, 15.6
tasks
 desktop organizing software, 17.7–8
 multitasking, 21.14
 tickler file system, 20.14
 See also anxiety about undone tasks condition
tax return preparation offshoring, 12.4–5
tax withholding for independent contractors proposal, 14.13–14
“Taxes & Indexers,” 14.13–14
taxonomies, 4.3–4
 changes in, 4.11
 directory (Taxonomy Warehouse), 5.11
 IA Summit 2004 panel on, 14.10
 resources on, 5.4, 11, 6.15, 15.12, 17.10
 and search (article), 9.11
 U.S. federal agency taxonomy requirements, 12.12
 usefulness, 4.12
 See also controlled vocabularies; taxonomy design

- “Taxonomies Galore,” 5.11
- “Taxonomies Mandated by Law,” 12.12
- “Taxonomies, Ontologies, Thesauri, and Authority Files” white paper (Synapse), 5.11
- taxonomy design, 4.1, 3–4
 - contracts for, 5.4
 - indexers and classification system/taxonomy design, 5.2, 6.15
 - markets, 5.3
 - political issues involved in, 4.1, 4, 5.3
 - presentation on (Gassie), 6.15
 - skill development resources, 5.4
 - software for, 4.5, 10
 - Synapse white paper on, 5.11
- Taxonomy Warehouse, 5.11
- technical writers
 - employment estimates, 1.2
 - Indian writers interview, 13.1–8
 - offshoring of work for, 13.7, 14.11
 - wage estimates, 1.2, 2.1
 - See also* writers (authors)
- technical writing
 - in India, 13.6–8
 - offshoring of, 13.7, 14.11
- technology (technologies)
 - and cognitive overload, 21.14
 - developing nations and, 20.12
 - people as leashed to new technologies, 21.15
 - push technology, 1.10, 2.6
 - requirements for changing to a new technology, 19.4
- technology books, U.S. production trends, 6.3–4, 16.2–6
- TechsUnite website, Offshore Tracker, 22.13
- telephones
 - business line, 12.8, 14.7
 - Google's map to address via phone number service, 12.8
 - turning off the ringer, 17.15
 - See also* answering machines
- temporary files, removal software, 3.7
- Teoma (search engine), and Grokker, 6.11, 11.1
- TermTree (taxonomy software), 4.5, 10
- text (in indexable documents)
 - reporting errors in, 9.8
 - structure required for indexing in The Zone at low rates without sacrificing quality, 8.6, 7
 - See also* reflecting the text
- text analysis, automated. *See* automatic classification/categorization

text editors, 10.9
text mining, 10.10
 Lancaster on “mining,” 10.11
 See also automatic classification/categorization
text styles/formatting in index entries, 23.7
TextPad (Helios), 10.9
TGN (Getty Thesaurus of Geographic Names), 6.13
Theban Mapping Project (TMP), 3.8
TheBrain (graph-based interface), 2.13
thesauri
 controlled vocabulary terms, 12.11
 Cook's Thesaurus, 8.10
 design software, 4.5, 10
 directory (Taxonomy Warehouse), 5.11
 Getty Thesaurus of Geographic Names, 6.13
 Milstead papers archive, 7.13
 National Cancer Institute Thesaurus, 13.14
 resources on, 5.11, 7.13
ThinkMap (graph-based interface), 2.13
Thomson Gale, offshoring in India, 12.1
Thunderbird (Mozilla newsreader), 15.10
tickler file system, 20.14
tiered indexing rates, 8.5
time
 Internet Time, 9.11
 software for obtaining, 9.9–10
 websites, 9.9, 10, 11
 world time, 9.9
 See also work time
Time Lord (Blaise), 9.10
“Time Spent Searching,” 16.11
Timekeep for Windows (Anderson), 21.7–9
 trial report, 20.14
tin foil hats, 21.10, 22.7*ph*
TinyURL, 6.13
titles (of books)
 finding forthcoming titles on Amazon, 8.9
 shortening in index entries, 21.6
TMP (Theban Mapping Project), 3.8
to do lists
 desktop organizing software, 17.7–8
 tickler file system, 20.14
 See also tasks

Top 101 Independent Book Publishers list (Kremer), 23.13
“Top Ten Data Disasters,” 10.17
topic maps (topic mapping), 4.5, 17.10
 resource on, 17.10
 See also visual display of information (information mapping)
“Torqueness,” 15.14
torquing Google, 15.14
TouchGraph visualizers, 2.13, 4.12
TOXNET, information resources, 23.9
tracking indexing time, 21.7, 9
trade book publishing companies, vs. university presses, 6.5–6, 16.1, 3
trade embargoes. *See* embargoes (U.S.)
translation, Machine Translation project (Microsoft), 14.11
“Travel and Dissociative Fugue,” 21.14
travel books, U.S. production trends, 6.3–5, 16.2–6
Treasury Department Office of Foreign Assets Control (OFAC)
 embargo advisories, 13.13
 Iranian author's suit against, 20.10
 publishers' and authors' suit against, 19.12
 regulations against publishing works from embargoed countries, 13.13, 19.12, 20.10
Trillin, Calvin, on looking oneself up in an index, 5.17
Tufte, Edward, 4.12
turnaround times
 and index quality, 8.3, 9.1
 negotiating, 9.1–2
turnover lines, acronym spellouts and, 1.5
“Tweaking Your Website,” 14.8
two-minute rule, 17.15
typewriter information website, 15.11
typos in the text, reporting, 9.8

U

“UC Press Digitized Books,” 11.13
Udel, Jon, on browsers, 13.12
UMLS (Unified Medical Language System), information resources, 23.9
unacceptable work clauses (in contracts), 2.14–15
undone tasks. *See* anxiety about undone tasks condition
Unicode order, 8.8
Unified Medical Language System (UMLS), information resources, 23.9
uninterruptible power supplies. *See* UPSs

United States

- book production, 2001–2002, 6.1–6, 3*t*, 4*t*, 16.1, 6
- book production, 2002–2003, 16.1–3, 2*t*, 3*t*, 6, 22.2–5
- book production, 2003 vs. 2001, 16.4, 4*t*, 6
- book production trends, by category, 6.2–5, 16.2–6, 18.7, 22.2–5
- book sales, 2001–2002, 5.12, 6.5–6
- book trade deficit with China, 23.12
- federal agency taxonomy requirements, 12.12
- government information handbook, 19.13
- outsourcing in the U.S. from India (letter), 17.6
- public libraries in (total number), 22.1
- regulations against publishing works from embargoed countries, 13.13, 19.12, 20.10
- sanctions and OFAC regulations effects on the publishing industry, 13.13, 19.12, 20.10
- See also* Freedom to Read Protection Act; Patriot Act; Treasury Department Office of Foreign Assets Control (OFAC); “U.S.” topics
- United States Government Manual*, 19.13
- University of California, CDL (California Digital Library) eScholarship Editions, 11.13
- University of California Berkeley
 - Fisher Center outsourcing report (2003), 12.2–3, 14.1
 - Teaching Library Glossary of Internet and Web Jargon, 2.11
- University of California Berkeley Extension indexing course, 21.5–6
- University of California Berkeley Extension Online indexing course, 21.5
- University of Washington, Keeping Found Things Found project., 13.14
- university presses
 - book production, 2001–2002, 6.1–2, 4*t*, 5
 - book production, 2002–2003, 16.1, 3, 3*t*
 - book production, 2003 vs. 2001, 16.4, 4*t*
 - book sales, 2001–2002, 5.12, 6.5–6
 - publishing woes, 18.13
 - suit against the Treasury Department OFAC, 19.12
 - vs. trade book publishing companies, 6.5–6, 16.1, 3
 - U.S. sanctions and OFAC regulations effects on, 13.13, 19.12, 20.10
 - See also* scholarly publishing
- UPSs (uninterruptible power supplies), 9.7, 10.5–6, 15.1–2
 - and printers, 10.6
 - and USB hubs, 15.7
- URLs, short translation service, 6.13
- U.S. Department of Labor. *See* Bureau of Labor Statistics
- U.S. Department of the Treasury. *See* Treasury Department Office of Foreign Assets Control (OFAC)
- U.S. Government Manual*, 19.13
- U.S. Naval Observatory, time services, 9.9
- U.S. Securities and Exchange Commission, Edgar website, 4.14
- USA Patriot Act. *See* Patriot Act
- usability studies, “Index vs. Full-text search,” 17.12–13

USB hubs, 15.7
USB ports, 15.7
Usenet newsgroups, 15.10
UTC (Coordinated Universal Time), 9.9

V

vacation planning, 21.14, 15
Veritas software, 15.6
Verity (automatic categorization program), 19.14
Veverka, D. L., on Henige's *JSP* article on indexing (letter), 3.4
videos, at Indexers' Rest Home, 23.15
Violi, Paul, on "Index" (his own poem), 19.16
viruses
 infection response chart, 19.14
 KLEZ virus, 1.8
 Mydoom@MM virus, 12.9
 resources on, 19.14
VirusScan (McAfee), 1.8
Visible Earth website (NASA), 5.11
visual display of information (information mapping), 2.13, 4.12, 9.11
 See also topic maps (topic mapping); visualizers
visualizers (of Web search results), 2.13, 4.12
 Grokker, 4.5, 12, 6.11–12, 11.11–12
 text mining programs, 10.10
 TouchGraph visualizers, 2.13, 4.12
"Visualizing Information," 4.12
vocabulary control, 23.9
 See also classification systems/schemes; controlled vocabularies
Vonnegut, Kurt, on librarians and on indexers, 18.11
vulnerability check for computers, 19.14

W

W. W. Norton & Company, and *The 9/11 Commission Report*, 17.11
W3C (World Wide Web Consortium), 13.14
wages
 ASI salary survey, 1.2–3, 2.1–2
 BLS estimates, 1.1–2, 3, 2.1
 See also salaries

Wall, Krista, 18.1
 interview (on indexing at Microsoft Learning), 18.1–6, 19.6–7

Wallis, Jim, *God's Politics*, 22.4, 5

Warren, Rick, *The Purpose-driven Life* sales, 22.4

WashTech website, Offshore Tracker, 22.13

wastebasket toss game, 12.11

Web (World Wide Web)
 glossary of terms related to, 2.11
 and information retrieval, 1.10–11, 7.13

web browsers. *See* browsers

web links
i-TORQUE Subscribers Links page, 15.14
 importance for websites, 14.8, 15.14
 visual display of search results, 2.13, 4.12
See also visualizers

Web Ontology Language (OWL), 13.14

Web Page Analyzer, 14.8

Web Search Garage (Calishain), book and website, 18.13

“Web Search: How the Web Has Changed Information Retrieval” article (Brooks), 7.13

Web searches
 cost of flawed search results studies, 14.11, 16.11
 finding forthcoming book titles on Amazon, 8.9
 name verification in, 1.9–10
 “Seeking Better Web Searches” article, 22.10
 time spent on searches study, 16.11
 visual display of related links, 2.13, 4.12, 9.11
 “Web Search” article, 7.13
Web Search Garage (Calishain), 18.13
See also information retrieval; search engines; visualizers

WebFountain project (IBM), 12.12

WebFX graphics effects generator, 14.8

weblogs, One New Thing, 12.13

Webmonkey website design website, 14.8

website indexing, 2.12, 11.8
 with HTML-Indexer, 11.8, 16.8
 named anchors, 16.8

Website Indexing: Enhancing Access to Information within Websites, 2nd Ed. (Browne and Jerney), 16.10
 enquiry, purchasing, and price information (letter), 17.6
 PDF format availability, 21.13

websites
 development issues, 17.10
 telephone numbers on, 12.8
 tools for tweaking, 14.8
 web links importance for, 14.8, 15.14

Webtime (software), 9.9
 Weinberg, Bella Hass, “Complexity in Indexing Systems: Abandonment and Failure” paper, 3.10
 Wellisch, Hans
 on locators after main headings modified by subheadings, 7.7
 memories of (Mulvany), 13.14
 on mixing classified and nonclassified entries, 4.9
 on passing mentions, 7.7
 on *see also* reference indention under main headings, 11.9
 on *see under* and *see also under* references, 3.6
 Wells, H. G., on an index to all knowledge, 14.12
 West (Thomson Corporation), offshoring in India, 12.1
 “What Is a Controlled Vocabulary?” article (Fast, Leise, and Steckel), 3.10, 4.3
 “What Is Ontology?” webpage (Corazzon), 5.11
 “What Is Text Mining?” article (Hearst), 10.10
 “What's Microsoft Up To?,” 14.11
 Wheatley, Henry B., on long strings of locators, 7.7
 “Where is Index?,” 3.14–15*ph*
 “Why Categorize?” article (Feldman), 19.14
 Wi-Fi (wireless fidelity), 15.7
 Wiley (publisher), 21.4, 22.13
 Wilson Award–winning index, 17.1
 Window Washer (Webroot), 3.7
 wireless fidelity (Wi-Fi), 15.7
 Wolf, Gary, “The Great Library of Amazonia” article, 10.13
 Woot! shopping website, 20.10
 Word. *See* Microsoft Word
 word-by-word sorts
 CMS-15 rules, 7.4, 9, 18.7, 8
 hyphens, 18.7
 numerals, 18.8
 word processors
 Linux OpenOffice Writer, 19.11
 See also Microsoft Word
 wording inconsistencies, reflecting the text, 19.9–10
 work. *See* employment; indexing jobs (projects); tasks; work time
 work for hire contracts, 1.12–14
 work quality clauses (in contracts), 2.14–16
 work sources. *See* job markets
 work time
 estimating indexing time, 20.14, 21.8, 9
 protecting, 17.15
 and the sense of time poverty, 21.15
 tracking indexing time, 21.7, 9
 Web search time spent study, 16.11

world time, 9.9
World Wide Web. *See* Web
World Wide Web Consortium (W3C), 13.14
World Wind website (NASA), 22.10
WorldCat database Google access project, 11.14
Wright, Alex, on Otlet (Paul), 14.12
Wright, Jan C., 4.1, 5.1, 15.14
 business description, 4.1
 embedded indexing workshop announcement, 19.8
 on indexing plug-ins for FrameMaker and Word, 20.9
 interview, 4.1–5, 5.1–4
 on metadata, 5.1–2
 profile data (“Indexers Reveal Themselves”), 1.17
 Q & A columnist introduction, 15.14
 on single-source indexing, 4.2–3
 on taxonomy (classification system) design, 4.3–5, 5.2–4
 UC Berkeley Extension Online indexing course (**Q & A**), 21.5
 on website indexing with HTML Indexer (**Q & A**), 16.8
writers (authors)
 employment estimates, 1.2
 indexing authors as citations and as subjects, 15.9
 indexing guidelines (CUP), 11.17
 suits against the Treasury Department OFAC, 19.12, 20.10
 wage estimates, 1.2, 2.1
 See also intellectual property rights; technical writers; writing
writers' associations
 company alerts, 4.14
 See also Authors Guild; National Writers Union
“Writers Get the Axe,” 14.11
WritersWeekly.com, company alerts, 4.14
writing
 on indexing (by indexers), 9.3
 and professional employment, 21.13
 See also technical writing; writers
“Writing: Still Important,” 21.13

X

XML (Extensible Markup Language)
 classes in, 5.4
 digital publishing resource, 3.8
 embedded indexing in, 6.7
 XSLT indexing processes, 8.11

XSL (Extensible Stylesheet Language)
digital publishing resource, 3.8
indexing processes, 8.11

Y

Yellow Page listings, 14.7
“You Don’t Have Anti-Virus Protection Because?” article (Calvert), 19.14

Z

The Zone (for indexers), 2.3, 4*t*
charging for printing PDF files, 5.8
getting into, 2.4–5
quality work at low rates, 8.6–7
working in at low rates, 2.4*t*, 8.6–7, 10.7
ZoneAlarm, 1.7–8, 15.4, 5