

Chapter 1 : Complete indexing of Quran Topics from A to Z | SearchTruth

*Indexing from A to Z, 2nd Edition: 0 [Hw Wilson] on www.nxgvision.com *FREE* shipping on qualifying offers. Accommodating many substantial changes in rules and standards pertaining to indexes and indexing since its first edition in*

How Alphabetical Indexes Work An A-Z Index offers an alphabetical list of "entry point" topics through which the user may browse and select. In an index at the back of a book or manual, the entries are followed by page numbers. On a Website, the entry points are hyperlinked to the appropriate pages, and often to named anchors within Web pages for an even greater level of detail in indexing. As with book indexes, a site index may contain multiple entries, each worded differently, that point to the same page, or page and anchor. This approach is used to cover all the different ways a user may think a topic is named, and is referred to as "double posting. A Web A-Z index is typically a single, long HTML page, although it could be broken into separate pages for each letter of the alphabet if it were extremely long. At the top of the page, a horizontal list of the letters of the alphabet usually appears. The user makes a selection from this list, and jumps to the appropriate section of the alphabetical index. A-Z indexes are created not by machines, but by humans who take care to add index entries only to pages on which good information about the topic appears. In this way, the indexing of topic words mentioned in passing or out of context is avoided, boosting the overall relevance and quality of the index itself.. Every now and then, we find an article or other document that says site indexes are a good thing. The simplest answer is that the big competitor to A-Z indexes "site search engines" are usually cheaper or may even be free to implement. But, in the end, you get what you pay for. Site search engines may not retrieve enough or any pages. Whole-Web search engines usually produce "satisfactory" results in the quantity of pages, as users generally want "some information about" a subject, and this can typically be found on some of the numerous pages retrieved. If many good pages are missed by the search engine, the user usually does not notice or care, since enough other good pages are found. Within a Website, however, the number of pages is relatively small, so a simple search engine search might not yield enough or any results, even if there are good pages on the subject. This is most likely to occur because the search subject the user enters is worded differently than references to that topic within page text. Site search engines may retrieve too many irrelevant pages. Whole-Web search engines usually produce "satisfactory" results in the quality of articles, since the major search engine companies have developed complicated criteria and algorithms for the retrieval and ranking of pages. Off-the-shelf search engines to be used within a site are not so sophisticated. They often retrieve pages that include a mere passing mention of the search term, but do not really focus on the subject at all. Search engines often cannot meet the demands that searchers make on searches within a site. Searchers of a site may want all the information a site has on a given topic, whereas searches of the entire Web only want "and expect" some information on a topic. Searches of a site may also want to find the information more quickly, since they might be looking at a number of sites simultaneously. In the end, the quality of the search engine results reflects the sophistication of the search string entered by the user, which cannot be controlled. In the A-Z index, on the other hand, the quality of the results reflects the sophistication of the indexer, which can be controlled. The large number of well-labeled internal links that make up an A-Z index increases the search engine optimization rating of the linked pages and, consequently, that of the entire site. The absence of irrelevant page retrieval makes an index more efficient, enhancing the usability of the Website. The ability to browse the index enables users to digress and explore other topics that catch their attention, keeping them on the site longer. In other words, indexes can enhance the "stickiness" of the site. Finally, A-Z indexes can be effectively implemented on Websites that are too small to work with site search engines, such as sites in the range of pages. No More Costly than Customized Search Engines Of course, basic site search engines can be made more effective with tinkering. They can be customized to search only meta tags, and meta tags can then be carefully written for each page. Results can be tailored to display "key-words-in-context. Creating an A-Z index, on the other hand, is a straightforward editorial task that can be completed by a freelance indexer. Indexers can provide an accurate quote of the job before it begins, based on

the average number of words per indexable page or the number of entries in the index. It would probably be better to have no index at all than a poorly created one. Should you create the index yourself? Creating an index is more complicated than creating a hierarchy of categories or a taxonomy. To become competent at indexing really requires appropriate education. Information architects with backgrounds in library science and a good sense of labeling, however, could probably pick up indexing from reading a good book on the subject. So, where do you find a Website indexer? Most of the professional associations of indexers listed below maintain searchable databases of freelance indexers. If a Website is so large and dynamic that it is impractical to maintain a site map, then it would also be impractical to create and maintain an index. For pages that have frequently changing content, such as an announcements page, an index should be written not to the specifics of the content, but merely to the general concept of announcements, so that frequent updates in the index are not needed. If the index is created by a contracted indexer, an agreement needs to be reached about how the index will be maintained. Either the indexer can be retained for future updates, or the indexer can provide written guidelines to the Webmaster on how to maintain the index. In this case, the new pages tended to be individual class pages, each of which would have been best indexed in three places: Since they serve the same purpose, the presence of both a search engine and an A-Z index, yielding differing results, would only confuse users and waste their time. Indexing Resources Resources in indexing, including lists of courses and books in the basic indexing skills, are available through the professional indexing associations:

Chapter 2 : Reading A-Z: The online reading program with downloadable books to print and assemble - Re

Accommodating many substantial changes in rules and standards pertaining to indexes and indexing since its first edition in , Indexing from A to Z, Second Edition will be invaluable to any professional. This edition is an improved selection of topics and shows practical examples of correct and incorrect indexing.

Chapter 3 : Movies from A-Z by Title - Metacritic

Accommodating many substantial changes in rules and standards pertaining to indexes and indexing since its first edition in , Indexing from A to Z, Second Edition will be invaluable to any professional. This edition is an improved selection of topics.

Chapter 4 : Leveled Books - Reading A-Z

New Indexing Books. Indexing Tactics & Tidbits: An A to Z Guide by Janet Perlman and Ten Characteristics of Quality Indexes: Confessions of an Award-Winning Indexer by Margie Towery are now available for purchase from ITI.

Chapter 5 : A to Z Index | Environmental Topics | US EPA

Accommodating many substantial changes in rules and standards pertaining to indexes and indexing since its first edition in , Indexing from A to Z, Second Edition will be invaluable to any This edition is an improved selection of topics Read more.

Chapter 6 : A-Z Website Indexes Explained â€” SitePoint

Comment: The item may be marked or show other signs of previous use but it remains in good condition and works perfectly. May include library labels. It is in good shape overall.

Chapter 7 : A - Z Drug List from www.nxgvision.com

EMBED (for www.nxgvision.com hosted blogs and www.nxgvision.com item tags).

Chapter 8 : Indexing | Investopedia

Complete indexing of Quran Topics from A to Z | SearchTruth. www.nxgvision.com Prayer Times Free Downloads Free Code Live Makkah / Madina Allah. Close Quran.

Chapter 9 : A to Z Index of Animals - A-Z Animals

A-Z animal listings organised alphabetically. A-Z Animals, an online animal encyclopedia where you can learn about all your favourite animals, and even some you may have never heard of!