Group Therapy: More on Google

Beth Bernhardt

University of North Carolina at Greensboro, beth_bernhardt@uncg.edu

Follow this and additional works at: http://docs.lib.purdue.edu/atg

Part of the Library and Information Science Commons

Recommended Citation

DOI: http://dx.doi.org/10.7771/2380-176X.4816

This document has been made available through Purdue e-Pubs, a service of the Purdue University Libraries. Please contact epubs@purdue.edu for additional information.
Group Therapy: More on Google

by Beth Bernhardt (Electronic Journals / Document Delivery Librarian, Jackson Library, University of North Carolina at Greensboro, PO Box 26170, Greensboro, NC 27402; Phone: 336-256-1210; Fax: 336-334-5097) <beth_bernhardt@uncg.edu>

GRIPE: Submitted anonymously

Why are librarians so upset about Google? I was recently at a meeting when Google Scholar had just been introduced and reference librarians, especially, were very upset that searching Google Scholar (and Google itself) gives many non-peer reviewed sites and frequently does not give a direct citation to the located item. It seems to me that Google is a great service used by many of our patrons (I use it all the time myself) and that librarians should be working with Google rather than against it. I am curious what other librarians think about this.

RESPONSE: Jeff Coghill (Electronic Resources & Collection Development Librarian, East Carolina University)

First things first, calm down, take a few deep breaths, relax, and breathe normally. I took a look at Google Scholar in Beta form on the Web. It’s not all that impressive. Now, I am a fan of “regular Google” and have used it on many occasions when all else failed. It’s just another tool I use, outside of the other resources that we pay for here at Laupus Library, East Carolina University. However, instead of seeing Google Scholar as a challenge to librarianship, we should look at it with a critical eye.

For one, the search results are not in date order, or any type of order, for that matter. There’s no way to search for full-text articles. You must have access to many subscription databases to make for a more meaningful search experience. It is a poor substitute for a PubMed, Ovid or EBSCO search in Medline—one search performed was for “stress” and another was for “myocardial infarction.” “Stress” returned 2.1 million results; “myocardial infarction” yielded 239K results—both search sets are far too many for one person to analyze. Another search for “Frankenstein” or “Frankenstein Mary Shelley Reviews” turned up a jumble of online books, Amazon ads, and course syllabi from various college and university English classes. Not even for a basic search, in either medicine or literature yielded anything earth shattering or worthwhile. Imagine a college freshman user doing a search for his term paper...Google Scholar was not useful. If I were a frustrated freshman scholar, a call to a local librarian on a reference desk would have been much, much more productive.

The lesson here? Instead of preparing for the sky to fall, I say this: contact Google. Offer your services to make Google Scholar a better search engine (if you can’t beat ‘em, join ’em). Tell about your searches and how useful/useless they may have been. Then, do what you do best—work hard to help your clients find the information they need. We should still educate our administrators and those not in the profession about our value as professionals that we bring to helping users in their search for knowledge. And that is just basic, sound librarianship.

RESPONSE: Adam Chandler (Information Technology Librarian, Cornell University Library)

Since receiving an invitation to write about a response from some librarians to the Google Scholar release, I’ve taken more of an interest in the details of their new service. The thrust of my comments will be about the service and not the reaction to it among librarians.

I begin by introducing Peter Binkley’s OpenURL hack for the Firefox browser (http://www.walberta.ca/~pbinckley/gso/). The idea behind Peter’s work is to create an OpenURL hyperlink on the Google Scholar results page that points to a local link resolver. To the extent a user with a Google Scholar search results page for citations is on the network, they can click on the OpenURL hyperlink to get the citation details from a library’s catalog. Peter did this as a proof-of-concept, a demonstration of what we might ask of the Google Scholar service itself.

Peter’s approach is similar to how OCLC has responded to the Google “threat.” OCLC makes its WorldCat metadata available for Google to harvest, in a relationship they call Open WorldCat (http://www.oclc.org/worldcat/open/default.htm). This allows Google users to redirect a page that lists holdings for a book title in a local (OCLC member) library. Through Google, many more people are becoming aware that they could go to their local library to find a copy of the book they seek.

Where might these kinds of innovations lead? A recent article in Ariadne, titled “Towards Library Groupware with Personalized Link Routing” by Chudnovski and coworkers (http://www.ariadne.ac.uk/issue40/chudnovski.html) describes software tools that can enhance library services. The ideas presented in Ariadne are for a tool that would be a kind of souped-up link resolver interface, one the user could customize and integrate into their less “formal” activities, such as reading and responding to blogs. Read the article for the full picture.

Now, I feel compelled to comment on the reaction to the announcement by reference librarians to the official Google Scholar FAQ page. The following statement from Google’s FAQ page says the following about Google’s motivation for creating Google Scholar:

“Google recognizes the debt we owe to all those in academia whose work has made Google itself a reality and we hope to make Google Scholar as useful to this community as possible. We believe everyone should have a chance to stand on the shoulders of giants” (http://scholar.google.com/scholar/about.html#faq).

In light of Google’s stated motivation for the service — to give back to the academic community and allow more people to use academic literature — criticism of Google Scholar from librarians might strike some as reactionary and shrill. The question for me is this: within library staffs, where is innovation emerging? Is it emerging from reference librarians? I know this will offend some of my colleagues, but usually not. In fact, reference librarians may be the most cautious of all the functional groups in libraries today. As the examples above illustrate, the innovation in libraries tends to come from the technologists with the skills to experiment and implement ideas, like integrating something new, Google Scholar, into a library’s existing framework; or from leaders with the vision to allocate the resources needed to test such possibilities. As Alan Kay once said, “The best way to predict the future is to invent it” (http://www.lisarein.com/alankay/tour.html).

RESPONSE: Tim Daniels (Digital Technologies Librarian, Georgia State University)

I have had this discussion with several librarians and there seem to be three issues involved: a real concern about the quality (and in some cases quantity) of information a search finds; the ever-present issue some librarians have with the image of the library profession; or a reluctance to accept the types of changes Google (and the Internet in general) is bringing to our profession.

The concern about the quality and quantity of information a searcher finds is a real one. Many libraries are involved with information literacy campaigns. Of course, in order for these campaigns to be successful, librarians must take the initiative and develop marketing and sales strategies to embed not only information literacy modules, but the librarian as well, at the point of need. Also, librarians are realizing that people are not enough and successful students need to be fluent in information — a combination of information literacy, information technology, and critical thinking skills.

continued on page 83

82 Against the Grain / April 2005

<http://www.against-the-grain.com>
There seems to be a concern among some librarians that Google (or some other technology) will come in and replace the library. This opinion appears to be directly related to the continuing discussion of the image of the librarian. This discussion tends to go something like, "patron group X just doesn’t respect or understand what great services librarians provide… poor us.” This issue is really a marketing issue. Over the last several years the library as an institution has begun to do a good job of marketing services and the concept of the library as a place to gather and build community, but we really need to begin to focus on marketing the librarian as an individual.

It is true that Google and other technologies have changed the services our patrons need from us, and change, even good change, requires some psychological adjustment. Many change experts explain that whenever a change occurs people go through a series of emotional experiences that include a sense of loss and periods of doubt and discomfort before they begin to understand and integrate the change. Unfortunately, change experts also tell us that some people never make it past the doubt and discomfort stage, and these stages are where most people feel the greatest sense of fear, skepticism, and anger.

As front line professionals reference librarians deal with the impact of these issues on a daily basis. So, while many were discussing the negative impact of Google Scholar others were working with technology services librarians to develop ways to integrate this new technology in the appropriate environments to provide the greatest level of service for library patrons.

RESPONSE: Gaylor Callahan (Interlibrary Loan Borrower, University of North Carolina at Greensboro)

Count me as a devoted fan of Google. I can certainly see why many librarians (and even more educators) worry about students who may take all Web sites as gospel, but I find Google invaluable as a verification tool. As the borrower at Jackson Library, I send around 8,000-9,000 ILL requests every year. Many require only a simple OCLC search; for others, I may be able to consult a familiar academic database like ERIC or Medline. Often, however, when all my more traditional tools have failed to turn up the information I need to place an accurate request, I turn to Google and am rarely disappointed.

Here’s a recent example. A faculty member submitted an article request and gave the journal title as “Research working group on cyclical rhythms and secular trends.” I was fairly sure that was NOT a title and tried an SSCI search for the author. No luck. I went to the print version of SSCI and found a 1982 citation with identical bibliographic information, but giving the journal title simply as “Review.” Thinking that since I knew the volume and date I might be able to narrow down the number of OCLC hits, I tried it. Again, no luck. Time to Google. I entered the author’s name, keywords from the article title, “review,” and the publication date. Almost immediately, I found that the “Review” is in fact published by the Fernand Braudel Center at SUNY-Binghamton.

Google is also helpful when a request includes a difficult-to-decipher abbreviation. I got a request for an article from “ichtyol. exp. freshwaters.” Knowing that something was bound to be missing, I did a quick BIOSIS search for the authors but didn’t find the right citation. Turning to Google, I again entered both authors’ names and a few keywords from the article title. The journal title turned out to be “Ichthyological exploration of freshwaters,” so the abbreviation was not only difficult but misspelled!

These are just a couple of times when Google has made me look good to my patrons and kept me from wasting time wandering down blind alleys. Is it infallible? Certainly not, but as we all know, neither are more “academic” databases. As far as I am concerned, Google exhibits all that is best about electronic applications for libraries: it’s easy to use and it delivers the information. It’s up to me to judge how best to use that information and I’m happy to have Google as a partner.