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Group Therapy-You Have the Full-Text CD-ROM, Do You Drop the Paper?

Rosann Bazirjian
*Penn State University, 9rvb@psu.edu*

Sandra K. Paul
*SKP Associates, SKPAssoc@cwixmail.com*

Albert Simmonds
*SKP Associates, awsimmo@ibm.net*

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Group Therapy — You Have the Fulltext CD-ROM, Do You Drop the Paper?

Column Editor, Rosann Bazirjan (Penn State University)

Hey, you all there! Do you have any gripes? Come to your therapist! Try <rvb@psu.edu>

GRIPE: (Submitted by Jennifer Little, Public Services Librarian, Taylor University):

We are a small college (FTE 2,000) and our library currently subscribes to 700 periodicals. We are considering “cancelling” periodical subscriptions because we own several of the H.W. Wilson fulltext CD-ROMs. My director’s rationale is that because we already own the CD-ROMs, we will always have access to the back issues and there is no reason to continue to subscribe to the paper issues. Are there any of you who subscribe to the Wilson CDs who are doing something similar? I know the issue of dropping subscriptions has been discussed before, but I’m looking for specific information from libraries that actually house the fulltext information at their libraries.

RESPONSE: (Submitted by Robin Lent, Head of Collection Development, University of New Hampshire):

At the University of New Hampshire, we have a number of full text CD-ROM databases and electronic databases. So far, we have not canceled any of the paper subscriptions that duplicate what is available electronically. However, this is something we are beginning to discuss. The first category of material we will examine is our microfilm subscriptions that duplicate paper subscriptions. We do not always bind the paper. Sometimes we discard it, sometimes we keep it. If we cancel the microsubscriptions because they are available electronically in fulltext, we will have to decide whether or not to revise the binding policy.

I think the question to consider in regard to the full text CD-ROMs is whether or not this is a medium that will last. If the CD is lost or damaged, will it be replaceable? Electronic fulltext is a bit more complicated. If the online subscription is canceled or the vendor goes out of business, will the library lose access to the fulltext? For example, JSTOR has promised that we will always be able to get this. Other vendors may not make promises like this or may require that we pay a maintenance fee of some sort. This was the case for us with ABI-INFORM. When we stopped subscribing to the database, we needed to pay an annual copyright fee in order to keep the CD-ROMs.

At UNH, we have not come up with a definite policy or procedure. I imagine that our Collection Management Committee will be discussing this in the coming year.

RESPONSE: (Submitted by Debbie Lodding, Director, Product Manager, H.W. Wilson Co.):

Although the periodical fulltext articles are delivered by H.W. Wilson on CD-ROMs, the ownership, strictly speaking, is with the copyright holder of the fulltext document, the journal publisher. Also, we cannot guarantee that the fulltext will always be available from the publisher. As you are aware, the publishing industry has experienced many acquisitions and mergers, and this can jeopardize fulltext agreements with integrators, such as Wilson, or any vendor who aggregates fulltext. Publishers do monitor their number of print subscribers and usually scrutinize these after they award electronic rights.

You probably are also aware that our ASCII fulltext on your CD-ROMs is a different representation of an article compared to its paper form. At present, we do not include images, graphs or visual charts, though I will note that page images will be available on Wilson Web in 2000. However, even when this occurs, we may not have permission from the publisher to reproduce selected images, as the photographer, illustrator, or someone may hold copyright other than the publisher.

Additionally, there are an increasing number of authors who withhold permission from a periodical publisher to reproduce their article in electronic format. Wilson is not unique in being forced to omit selected fulltext articles from a particular journal. In these cases we include a note explaining why the article cannot be reproduced.

Are there other items in the paper issue of the journal that may be of use to your researchers? Depending on the periodic, letters to the editor, short columns, advertisements, or other features may be pertinent, but not available in the current electronic ASCII representation of periodical articles.

As a database producer and information integrator, we are concerned that we assist you by 1) negotiating the inclusion of as many fulltext titles as possible for the Wilson indexes, and that 2) we communicate to you, our subscribers, if any changes occur. We display a list of fulltext title changes on The Wilson Company home page, http://www.hwwilson.com and the list is updated monthly. We welcome your comments as to how we can assist libraries in resolving fulltext issues.

RESPONSE: (Submitted by Carl Teresa, General Manager, EBSCO Subscription Services):

I have posed your question to several members of our organization as well as discussions we have had with many publishers of both print and electronic format of data (CD-ROM and Web access). The consensus of opinions was that database products are complements to subscriptions, not replacements for them, and cancellation of print subscriptions as a way to free up money for database purchases may not be a wise decision. I credit much of the following information to one of our experts in this field, Mr. Phillip Wallis of EBSCO Publishing’s Licensing Group who indicated that at a recent NASIG meeting, one of the presentations discussed a survey of the impact of fulltext aggregated databases on collections. Twenty-one out of 32 (>65%) respondents reported canceling some print subscriptions because of aggregated electronic access. The results are interesting even though this is a very small sample. Results are skewed by the fact that no distinction was made between aggregated collections such as those available through EBSCO or our competitors and collections like Academic Press’ IDEAL. In the latter case, AP has made it clear that archival access is guaranteed so print cancellation would be less risky.

Several publishers have talked with recently made a single strong point: if a library is considering canceling two roughly equivalent titles and one is part of an aggregated fulltext database and the other is not, the library is more likely to cancel print: for the one they will be able to maintain some access to, however limited that access may be. I’m not sure cancellation scenarios ever look like that, but it is a tough position to argue against. The evidence as indicated by the library canceling because of CD-ROM access would not be, in our estimation, at all reassuring to publishers.

A challenge question for librarians: what do you think the end result on aggregated fulltext collections will be if buyers of those collections cancel large numbers of print subscriptions? 🤔

Weborthy

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Paul Cox. It includes mistakes made by advertisers, the media, reporters, politicians, activists, and in general many non-math people. You can find out how likely you are to win at Lotto, as well as musse over puzzles and problems, and check out the Mistake of the Month. http://www.mathmistakes.com/

Mineralogy

It’s not just for geodes anymore! There are nearly 4,000 known minerals, 3,968 of which can be found in their old and new classifications at the Mineralogy Database. Check the chemical composition and crystallography, or view images of some specimens from geology consultant David Barthelmy’s private collection. http://web.wt.net/~clba/Mineral/

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