The Decline of the Poultry Selector: Thoughts on the Virtual Approval Plan

Stephen Pugh
YBP Library Services/Lindsay & Howes

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.3982

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.
The Decline of the Poultry Selector: Thoughts on the Virtual Approval Plan

by Stephen Pugh (Senior Vice President, International Division, YBP Library Services/Lindsay & Howes)

What is a virtual approval plan? For the purposes of this article I have been asked to speculate just a bit. It is not a review mechanism for eBooks, but a way to evaluate printed material prior to purchase by means of linked metadata. As such, it would replace the two integral allocation components of the traditional approval plan — electronic/paper notification slips and books shipped automatically. Essentially it would turn every approval plan into a notification slips plan. Technically very cool, highly evolved, and dazzlingly rich in relevant content to be sure — slips on steroids. What are the implications and realities for library review and selection? It is highly probable that it would accelerate the already robust trend toward profile-based selection and the attendant waning of title-by-title selection of books by professional librarians. If true, monographs acquisition would increasingly resemble the packaged structures already common with e-books and journals — with the package represented by the profile.

Several years ago, near the climax of a long and sweltering four-day approval profiling session at a large land grant university, I found myself oddly looking forward to the final meeting on the schedule — the Poultry Selector. My curiosity had been aroused by this looming appointment. Surely this was an individual whose scope of inquiry was so narrow as to permit him to examine every monograph published in his field with loving care and in minute detail. At his leisure, he could linger critically over every footnote, research the scholarly output of the authors, read every review, lose himself in the indexing, and luxuriously digest the material like a fine five-course meal. Finally, after determining where the threads of each book properly lie in the intricate warp and woof of the university's Poultry Science interest, he could accept or reject it. What would such a selector possibly need with a carefully crafted and precise approval profile? Either he wants the 20-30 titles published annually in Poultry Science or he doesn't. He certainly doesn't require notification slips — paper or electronic. He might, however, benefit from a virtual approval plan if it provided an acceptable analog to his "paper & ink" selection regimen. In turn, his Library might benefit marginally by saving the time and money it costs to return rejected material. This assumes, of course, that vendors would ban returns for those libraries that are not already "shelf-ready" in a virtual environment.

Sadly perhaps, the Poultry Selector simultaneously represents the best candidate for a virtual approval plan and a lonely sentinel of a dying breed. Subject bibliography (conscious, measured and informed collection building) in such sole specialties is seen less and less outside of the very largest research libraries. In many international universities it is more or less absent entirely as the faculty is responsible for choosing material and the library simply buys as much of it as it can afford — often on a "first in, first ordered" basis, sometimes in multiple copies. Academics possess enviable expertise (including a perfectly reasonable, but overriding, interest in their own respective specialties), but few are concerned with strategically building a library collection in support of wider goals.

The reality is that many selectors now have little, or in any case not enough, time for reviewing approval material. Some report they are able to devote as little as 5% of their time in collection building activities. Despite this, they are responsible for enormous areas of scholarly discourse and are burdened with impossibly broad titles such as Humanities Bibliographer, Science Liaison or Social Sciences Selector. Many complain that their administrators do not value review as it is not easily measured, benchmarked or otherwise statistically defined except in the most useless of ways — raw title numbers. If done properly, professional evaluation demands judgment, discernment, expertise and a host of other intangible qualities. Ideally it is a painstaking title-by-title enterprise whose benefits are measured in decades not quarters. As a professional pursuit it has a great deal of intellectual appeal to many librarians, but on a day-to-day basis it is often pushed aside in favor of other priorities or, as pointed out above, is absent or disappearing.

Would a virtual approval plan help these selectors? It is doubtful that more than a small minority of dedicated and persistent librarians could find the time to use it on a regular basis. I have yet to meet anyone who claims to enjoy reading online. Yet the virtual approval plan could effectively double the number of titles that require computer-assisted review for a library with a mature approval plan (50% or more profiled titles shipped automatically). A large approval profile may yield 1000 titles per week. Even if an ILS vendor could quickly synthesize all the relevant metadata for each new title into a convenient package, imagine competitively and comfortably reviewing 250 of these titles in only 5% of your time. Should your mind reel at this unhappily prospect, you might consider using the virtual approval plan to simply supplement "normal" selection for particularly difficult titles (leaving open the question)

AUTHOR BIO

Stephen Pugh <spugh@ybp.com> is the Senior Vice President of the International Division for YBP Library Services (US) and Lindsay & Howes (UK). His primary area of responsibility includes Australia, New Zealand, and the Asia-Pacific Region. He has written and managed approval plan profiles for more than 12 years.

The Virtual Approval Shelf from page 30

granted the opportunity to gain more collection depth as a result of the decline of duplication. The process of reviewing all the virtual books would also alert the librarians about the collection strengths of the other libraries, and this would build a community sense of the Consortium collection as a whole.

We know we would save time in processing, but in the end, would bibliographers save time by using the virtual shelf? This remains to be seen. It could well be that the time needed to read large amounts of data for each book and make decisions would be even more time-consuming than the weekly meetings currently taking place for the Bi-College plan. It would be an adjustment for librarians to view content online rather than physically, and the impact of this cannot easily be measured. It is also possible that in the initial phases of implementation the time spent on decision-making could be considerable, but as we get to know each others' collections and developed specific subject strengths, we could strive to perfect our Tri-College approval plan profile to such an extent that only books in a few subject areas would need to be reviewed in detail. It is very hard to predict what impact a virtual approval shelf would have until we have had a chance to test it, but we are intrigued by the possibilities that such a tool could present to us. <http://www.against-the-grain.com>
Decline of the Poultry Selector

(from page 32)

tion of supplementing what — traditional electronic slips?). While the frequent and occasionally plaintive comments I receive are admittedly anecdotal, it is nevertheless instructive to note that it is common for other expensive supplemental online review media, such as Choice Online, to go begging in many libraries.

It is true that the elimination of returns, if viewed myopically, could save both the library and the vendor time and money. The library would not have to pay to return unwanted monographs to the vendor and the vendor could ship fewer books to the library. However, shipping fewer books will not necessarily gladden the hearts of vendors if they suspect it will reduce sales. In any case, the savings would be marginal when compared with library materials budgets or the cost to the vendor in the production or purchase of virtual notification slips. For the growing number of shelf-ready libraries (where books are supplied fully cataloged and end-processed) the question of returns has already been rendered moot. On the international side, the traditional approval plan with a large component of automatic books scarcely exists (the exceptions include, most notably, Hong Kong). Most profiles are confined to notification slips and consequently the return of rejected titles is not an issue.

Another sobering consideration for the vendor is the timeliness of the metadata supporting the virtual approval plan. From the callow debut of the modern approval plan in the golden age of the 1960s and 70s, one of its chief features (and biggest selling points) has been its timeliness — books are shipped or notification slips made available almost immediately upon publication. How swiftly can the metadata required be created, assembled, linked and made available? Who will pay for this process and who will do the work — the vendor, the publishers, the ILS vendors, the bibliographic utilities? Can it be created in time for the vendor to incorporate it in the buying or profiling processes?

The best argument for a virtual approval plan is not that it would save money, but that it would improve the quality of profiles for shelf-ready libraries. The best profiles are ever-changing organisms, surgically crafted and under constant review. In the end, profiles are just sophisticated tools and tools must be kept sharp. Vendors are now capable of capturing an astonishing array of data on approval plan activity. Reports can be effortlessly produced that parse profile activity more ways than a Ronco Vegematic. However, the most useful information in evaluating a profile remains data on rejected titles. I vividly remember toiling long and hard with a number of libraries to reduce return rates to an acceptable level in advance of shelf-ready implementation. As soon as implementation occurred and return privileges were eliminated, we were flying blind. Although urged to report what they would have rejected if they were able to do so, librarians, lacking an immediate incentive, have not been quick to take up the practice. Collecting data on titles not purchased (therefore rejected) could be accomplished rather simply in a virtual environment and would restore the primary analytical tool in amending profiles.

Finally, the idea of a virtual approval plan has some merit, some major drawbacks and a good deal of promise. Discussion and speculation should continue informed by four basic questions:

- Is it cost-effective?
- Is it timely?
- Does it support a viable professional activity?
- Will it be used?