Novembers 2001

Evolution of the Supply Chain in Academic Library Bookselling

Matt Nauman
Blackwell's Book Services

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

Part of the Library and Information Science Commons

Recommended Citation
DOI: https://doi.org/10.7771/2380-176X.3211

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.
Competition and Technology
from page 34

Book vendors have noted this trend, sensing correctly the Internet-engendered demand for convenience as books, serials, databases, indexes and government documents have all fallen under the general rubric of “information.” As libraries strive to become one-stop information centers, this has fostered a greater sense and expectation of immediacy—immediacy in the acquisition as well as the provision of information. As a result, approval vendors have stressed the convenience aspect of their service, marketing the merits of shelf-ready books. Online vendors have pitched the virtues of extensive inventories and concomitant fast fill rates. Brick and mortar vendors have promoted online access, if not to inventories, then at least to large databases, always assisting in the order placement process, the holy grail of commerce. Traditional firm-order vendors have insisted on offering extraordinary customer service and superior fulfillment in non-mainstream publishing.

Perhaps the most dramatic visible impact of the Internet on academic library book vending has come in the area of out-of-print distribution. In the last few years we have seen an amazing electronic consolidation of OP dealers and their inventory files and a marketplace-driven standardization of OP book prices. In conversations with Narda Tafuriri, an authority on the OP market, we have learned that many old-line dealers lament the cost of this change in their decreased per-book margins, but there is no turning back here. Book publishers who had been compelled, in part by tax law, to reduce print runs are becoming reluctant to declare titles OP, hedging their bets on “out of stock indefinitely” reports while licensing their content to e-book consolidators. As time goes on, less and less will truly be out of print. Furthermore, a more careful management of printing schedules and timing may result in a reduction of physical books entering the OP market.

There are other challenges on the horizon. If and when format and distribution become standardized, traditional booksellers will need to decide whether to support or ignore e-books. This decision will be based, first and foremost, on the perceived profitability of this commerce. Since there will be no physical objects being sold (unless we sell electronic readers) revenues would need to be derived from brokering, licensing, and indexing fees.

Finally, publishing on demand may result in the ultimate of disintermediation if libraries see a benefit to investing in the hardware and personnel needed to support it. Already some bookstores are experimenting with local book production, mostly of theses, but the concept is a sound alternative to the e-book. If the pricing is competitive, the product reasonably attractive and sufficiently durable, and the selection broad enough, sales of locally manufactured monographs could devastate the traditional book wholesaler and profoundly affect traditional book manufacturing.

Are librarians too demanding of their booksellers? Excepting the statistical few who are constantly beyond the norm, we think not. We are often surprised when other vendors complain of the insatiable discount hunger and other demands of their customers. After all, book vendors have trained libraries to want more, our carrot (pricing more favorable to the customer) always being larger than our stick (refusing to submit to the librarian’s demands, effectively forgoing the opportunity to do business). But the recent problems faced in the vendor community would suggest that the stick continued on page 38

AUTHOR’S BIO

Forrest Link, a lifelong resident of New Jersey, has been the Northeastern Regional Manager for Midwest Library Service for 21 years. Prior to that, he was briefly a cataloger and then sales rep for Baker & Taylor. He spent his formative years at Rutgers University where he earned his MLS as well as a BA and MA in Classics. He and his wife Margaret have three children, including a teenaged daughter. Forrest reads voraciously, if not critically, and aspires to be a curmudgeon. Those close to him think he will succeed.

Evolution of the Supply Chain in Academic Library Bookselling

by Matt Nauman (Director, Marketing & Publisher Relations Blackwell’s Book Services)

Years ago the supply chain in library book selling was very simple: libraries bought books from publishers or local booksellers. In a broader sense, the process went like this: authors wrote books, publishers published books, libraries placed orders, publishers delivered books, and libraries cataloged the books, put them on the shelves and paid the publishers. Now, except in increasingly rare instances, the supply chain has evolved into a more complex process.

The situation started to evolve during the 1960s. At that time American libraries had a great deal of government funding at hand - so much that it was often difficult to spend it efficiently. As a result, they began to shift book purchasing from publishers to library specialists: booksellers because of the efficiencies they offered. Companies like Richard Abel and Baker & Taylor offered consolidation of ordering, invoicing, and payments as well as discounts. This shift in the supply chain gained momentum in the later half of the 1960s and early 1970s as the Richard Abel Company and others developed new systems - including approval plans. By the mid 1970s, larger libraries used booksellers for most of their book purchases.

The academic library supply chain continued to change with the increasing variety of services offered by library booksellers (e.g. selection services, ordering options, cataloging, and shelf-ready processing) but it was still fairly simple. Libraries ordered from booksellers who ordered from the publishers who delivered to booksellers who in turn delivered to the libraries. The enhancements offered by booksellers made library purchasing more efficient but the path to the customers was still recognizable.

It is no secret that since those days of generous funding the purchasing power of libraries has been in decline. The trend of academic library book purchasing in the US during the 1990s has not been pretty: from 1992 to 1997, library budgets increased 7% but the median cost of monographs increased by 25%. More importantly, between 1986 and 1996, journal subscription rates increased by 169% (source: LJ), acting as a drain on monograph budgets. To-day, library resources are further strained by increasing patron demands and the costs associated with library technology. To make ends meet, academic libraries in the US and around the world have turned to their booksellers to provide more and better services. One irony here is that approval plans started life as a way to spend a great deal of money efficiently. Now they are seen as the best way to get the most out of decreasing funds.

The development of these services has also meant that the booksellers have had to increase efficiencies and this has led to a continuing evolution of the supply chain. One of the most important changes in academic library book buying came in the late 1980s when some vendors began ordering books from wholesalers rather than directly from publishers. Gradually another link was being added to the chain. Why? Ordering from wholesalers added efficiencies to library booksellers’ operations and gave a competitive advantage in speed of delivery. Much of it was due to pressure from

continued on page 38

<http://www.against-the-grain.com>
Evolution of the Supply Chain
from page 36

customers to deliver books faster. Wholesalers hold large inventories, use EDI for all transactions, and are highly skilled at efficiently distributing titles. The result is that delivery to bookstores by wholesalers can often be made more quickly than by publishers (e.g., overnight) and at reasonable discount terms. This enables the library bookdealer to concentrate on providing other services required by its customers while also meeting the demand for faster delivery.

During the past two years, change in the supply chain has accelerated as new technologies have come to the library market. For example, Print on Demand (POD) enhances the availability of monographs in these days of short print runs as titles that were once unobtainable as firm orders are once again available. Library bookdealers frequently order POD books from companies like Lightning Source Inc. and Replica Books. POD is also an important part of any library book program — this is especially true as publishers talk of producing "format neutral" books. So, now the supply chain for a firm order might be: library places order with bookdealer, bookdealer learns that the conventional edition is no longer available, bookdealer purchases POD edition from POD company or wholesaler, library bookdealer receives POD edition and delivers to library. That is a very different scenario from the one presented at the top of this page.

The development of eBooks adds yet another link in the supply chain. Probably nothing else in our industry has received so much ink and attention during the past two years. At this point, eBooks meant for hand-held devices seems to be a product in search of a market. However, those of us in academic book-selling have seen that scholars and students expect to find research material online and use of eBooks in academic libraries is growing. It is now a budget item and questions about eBooks are showing up in bids. Probably far more important, circulation rates for eBooks appear to be higher than print collections at some institutions. As the various library bookdealers develop eBook strategies, the major supply chain question remains: who will host these titles? The answer for now is netLibrary, but it could also be publishers, bookdealers, other eBook distributors, library consortia, or all of the above. However, this evolves, additional players will have entered the supply chain between publishers and libraries, and libraries will continue to require that their bookdealers add value to the process.

In addition to eBook developments, bookdealers are also working with online sellers of "hard to find" print books. The idea is to enable customers to search their regular bookdealer databases and click directly into the hard-to-find bookdealer's database for ordering titles reported as OP OS, or OSI. Orders will be consolidated through the bookdealers — again offering the customer greater efficiencies. Linking up with these online companies allows library bookdealers to fill orders for books that for now are not available to libraries interested in order consolidation through a bookdealer. There is also a sense among some library bookdealers that second-hand books are becoming more acceptable to customers, so they may be supplied in lieu of new books when a library requires such a service.

This has been a very simplified version of how library book-selling has gone from a simple author-to-publisher-to-library model to the present supply chain. That model has a library bookdealer purchasing books from publishers, wholesalers, print-on-demand publishers, online hard-to-find book companies, and eBook providers and selling them to libraries. Where do we think this will go in the near term?

The Book Industry Study Group projected a 5% gain in book sales in 2000 and in the next 5 years a growth rate of 5.1%, reaching $30B in 2004. Clearly we will still be selling physical books, but to do so will mean developing closer working relationships with the publishers. Also, it is clear that libraries will expect their bookdealers to supply books, no matter the format, plus value-added services. So, library bookdealers will continue to develop as portals that make a wide variety of information services available to library customers. But libraries are not always an easy market to serve. The pressures for discount and technological development have pushed bookdealers to the brink — and as we all know, some of them are no longer with us. In order to survive as well as thrive, bookdealers will need to establish strategic relationships with the various elements in the supply chain that will allow us to continue meeting the increasing needs of our customers while providing a healthy return to our shareholders. However, in establishing those relationships we will probably force changes that years ago would have been unthinkable.

In the near and distant future, the library bookdealers that survive will continue to do what we have always done best: provide solutions for libraries during the process of acquiring materials — whatever the source of those materials. Whether eBooks or physical books, libraries still expect their vendors to help stretch their funds and make putting books on shelves — real or virtual — easier. We may, of course, have to do so in ways unthought of before. Of paramount importance is that our customers will continue to expect us to act as consolidators that add value to the acquisitions process. It is incumbent upon us to adapt ourselves to new business developments so that we can meet those expectations.

Competition and Technology
from page 36

needs to be used more often. The word "no" is creeping back into our vocabulary.

The declines in materials budgets in aca
demic libraries (prompted, in part, by declining
enrollments) have pretty well stabilized and
library administrators have finally begun to take
seriously the cancerous nature of serials price
increases by imposing the necessary limitations.
Measures are being taken, including resource
sharing, switching to some promising electronic
alternatives to print journals and, most impor
tantly, hard-nosed cutting of little-used items.
There seems to be a renewed dedication to the
monograph and a realization that the book bud
get cannot continue to be used for other institu
tional needs without long-term consequences.
Libraries are beginning to see that some bal
ance is necessary between print and electronic
resources if only to stave off their own demise
as physical entities. We may yet hear the jeer
emials of Michael Gorman as he crusades for
increased bibliographic control of tangible print.
We are optimistic that the worst is over.

The current model of the publisher/vendor/
library pipeline works well. The vision of the
Web as a cheap, automated, self-service distri
bution channel that would allow vendors and
publishers to wring more profit from every dol
lar of revenue has encountered the realities of
trenched costs for warehousing, shipping, and
customer service. While it is undeniable that
the pace of technological change is quicken
ing, basic economic laws still hold sway. If
vendor profit margins are not sustainable
through publisher discounts, then surviving
vendors will need to find them elsewhere.
This may be through a more widespread imposi
tion of service charges, the exploitation of
alternate profit centers (processing, bibliogra
phic services, etc.) or more radical
changes in pricing methods such as an aban
donment of customary traditional publisher
list pricing. But overall, as long as books are
physical objects in need of distribution, tra
ditional distributors will exist.

In the future, however, if books cease to be
distributed as physical objects, a new breed of
information brokers will likely arise. These
organizations will rely on many of the value
added services pioneered by today's book ven
dors. While there may appear many new
branches for the conduct of information from
producer to consumer, the trade will continue.
The pipeline will not be broken.

<http://www.against-the-grain.com>