Triskaidekaphobia No More

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Recommended Citation
DOI: https://doi.org/10.7771/2380-176X.4786

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ISBNs serve as the lowest common denominator in the book industry. They are used for identification (both to identify a particular work and to distinguish it from alternate versions), transactions (such as searching, ordering, and invoicing), and matching (for bibliographic records, deduplicating search results, marrying enhanced content with its corresponding record in the OPAC, and the like). By now you’re probably at least somewhat aware that the ISBN is changing. We hope you had a chance to read Eric Thorddson’s excellent introductory article "Against the Grain" (October 2004/January 2005 issue of Against the Grain, p.84). In the current issue, we further explore ramifications of the new ISBN format with a suite of articles from a wide variety of book industry experts.

Overview

ISBNs are expanding to 13 digits, from their current 10. This is being done for a number of reasons. The international pool of ISBNs is running low, and the ever-increasing demand for ISBNs to distinguish alternate formats such as electronic versions only hastens the drain. Similar to the growing use of 10-digit phone numbers in major metropolitan areas, increasing the length of ISBNs expands the available pool so that the book industry will not run out any time soon.

The more compelling reasons for the change are to bring the ISBN numbering system into conformity with international product numbering standards and to decrease the current book numbering systems from three to one. Some retail outlets such as supermarkets sell books via their 12-digit UPC codes rather than their ISBNs. Both the ISBN and the UPC codes will be re-expressed as 13-digit numbers, officially known as EANs. Colloquially, most booksellers continue to refer to that product number as an ISBN, or as “ISBN-13” to distinguish it, for now, from its 10-digit counterpart.

ISBN-10s are constructed of a 9-digit number followed by a calculated 10th check digit which confirms that the preceding digits are correct and the ISBN is valid. ISBN validation helps to guard against transposed numbers and other ISBN formatting problems. All current ISBN-10s can be recalculated as ISBN-13s by removing the check digit, adding 978 at the beginning, and recalculating the check digit. The

If Rumors Were Horses

How will we ever replace him? He was truly a whirlwind. I remember asking him if he would keynote a Conference and he said that he did not make public appearances. I never met him but I always hoped to. From the Haworth Press Website — “Dr. William (Bill) Katz passed away on September 12, 2004. Dr. Katz was Editor of the Haworth journals The Acquisitions Librarian and The Reference Librarian as well as Magazines for Libraries, RQ (the journal of the Reference and Adult Services Division of the American Library Association), and the "Magazines" column in Library Journal. In addition to his countless contributions to library science as an author and editor, he was a much-beloved professor in the School of Information Science and Policy at the State University of New York at Albany and a mentor to many of his former students in their professional lives. His association with The Haworth Press began in 1980 and lasted more than two decades. His steady hand, friendly guidance, and steadfast leadership will be missed by all of us. May he rest in peace.” "Memoria illius et nomen sepulchro effundet gloriam aeternam." ‘His memory and name shall shed an eternal glory on his resting-place.” http://www.haworthpress.com/newsreleases/obituaries.aspx

After more than 33 years as Vice President and General Manager of Walter de Gruyter, Inc. Eckart Scheffler will retire as of June 30, 2005. After establishing de Gruyter’s U.S. branch in 1971, Mr. Scheffler was responsible for building a successful operation in New York. Beginning with two people in a small office in the Flatiron Building, with book distribution being handled by Adler’s Foreign Books, it soon became necessary to move to larger quarters. The 1976 acquisition of Mouton Publishers added
cause a new check algorithm is being used, one side benefit of the change is that ISBN-13s will always end in a digit, never an X.

Once the pool of 978 ISBNs is exhausted, new ISBNs will begin with 979. 979-ISBNs will not be backwards-convertible to ISBN-10s, since the 9-digit "core" (obtained by removing the 979 and the check digit) will duplicate the core of a different title's 978-ISBN.

The "due date" for this change is January 1, 2007. By then, all of our systems should be able to recognize ISBN-13s and to communicate using them exclusively. Before then, much work needs to be done to make our systems and transactions ISBN-13 compliant. Though all books must continue to carry ISBN-10s through 2006, ISBN-13s are already showing up. Publishers are beginning to assign them to forthcoming works, and the Library of Congress is starting to include them in CIP cataloging records. Several weeks ago, YBP's warehouse received our first book bearing only an ISBN-13. Fortunately we were able to calculate the 10-digit equivalent and find the appropriate record in our system.

Some recent examples, taken from title page versos and back covers of books in YBP's warehouse:

Library of Congress Cataloging-in-Publication Data
Wasserstein, Wendy.
Sloth / Wendy Wasserstein.
p. cm. - (The Seven Deadly Sins)

Relations Interest Group (PVLR) recently sponsored an open forum on ISBN-13 at Midwinter. At that forum, representatives from a number of segments in the book supply chain presented ISBN-13 information from their particular viewpoints. In the following pages, those presenters along with several other stakeholders, provide a thorough portrait of the impact of ISBN-13.

Contributors to this Issue
First up is an explanation of Bowker's role as a regional ISBN agency, by John Krafty. Next is an article on implementation of ISBN-13 in the CIP and LCCN programs by David Bucknum of the Library of Congress. Following that, Greg Giblin from Wiley describes some issues publishers will need to consider when transitioning to the new ISBN standard. Wendell Lotz from Ingram presents the complexities facing materials vendors, and Terry Willan from Tails outlines the numerous ways ISBNs are utilized in integrated library systems. Glenn Patton from OCLC explains a WorldCat interim treatment for ISBN-13. Some specifics related to EDI are covered by Eric Thronson of BISG's Internet Commerce Committee. Finally, Frances McNeurara from the University of Chicago discusses ISBN-13s from a library's perspective. Elsewhere in this issue you'll also find Pat Harris's Technology and Standards column that offers a look at ISBN-13 from NISO's viewpoint. We'd like to thank each of our writers for their valuable contributions and insights.

We invite you to share your ISBN-13 stories by emailing either of us. Though we're all facing a bit of work in the coming year, we look forward to putting this conversion task behind us so that books will move through the supply chain as quickly and efficiently as ever.

Endnotes

Rumors
U.K. institutions using Innovative systems. Edge Hill will be working with Innovative as a development partner in their Short Messaging Service (SMS) Initiative, which will allow the library to send text messages to patron's mobile phones to alert them that reserved items are on the shelf. Students will get an immediate notification from their mobile phone rather than waiting until they next

continued on page 34

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