

NERS 8335 - The link resolver should be able to calculate the availability of volume or issue in a book serial

Our understanding of the requirement is that the physical inventory that is displayed in GetIt should be filtered by volume/issue/publication date information that is received in the OpenURL. For example if an OpenURL for a book chapter is received as -

rft_val_fmt=info:ofi/fmt:kev:mtx:book&rft.volume=49&rft.pub=Elsevier Science & Technology&rft.place=United Kingdom&rft.isbn=012374735X&rft.btitle=Advances in Botanical Research&rft.genre=bookitem&rft.pages=35-&rft_pqid=EBC428538_15_56&rft.spage=35&rft.oclcnum=437112386&rft.issn=2162-5948&rft_id=info:doi/10.1016/S0065-2296(08)00602-2&rft_id=info:oclcnum/437112386&rfr_id=info:sid/primo.exlibrisgroup.com-proquest_swepu&resource_type=book_chapters&rft.isbn_list=9780123747358&rft.issue=8&rft.eisbn=0080885098&rft.date=2009&rft.eisbn_list=9780080885094&rft.au=Kader, Jean-Claude

and the link resolver found a match for this ISBN, then the GetIt will only show items for which:

- The numeric value of enumA is 49 (e.g. *Vol. 49*)
- The numeric value of enumB is 8 (e.g. *iss. 8*)
- The numeric value of chronI is 2009 (e.g. *(2009)*)

Because the GetIt does not show the other items, it will be empty if no such item exists. This will cause Display Logic Rules (such as 'hide resource sharing if available') not to be activated.

We do want to emphasize that this type of solution will very much depend on how physical items' enums and chrons are cataloged at the library.