

NEW AT LANGSDALE: A LEISURE READING COLLECTION

If you've ever tried to find something fun to read at Langsdale, you know it can be a bit of a challenge – where are the Stephen King novels?

Finding something good to read will get a little easier this fall with the introduction of the leisure reading collection. Housed on the first floor behind the reference desk, the collection will include a mix of new titles, plus existing titles from the library's general collection. According to Jeffrey Hutson, associate director of public services, the goal is to build the collection to 500 titles over the next year, with material rotating in and out of the collection on a monthly basis.

The collection - which is only available to UB students, faculty and staff - was the brainchild of Director Lucy Holman, and it has been in the works for over a year. After investigating all options, Hutson and Ted Kruse, associate director for technical services and budget, determined that the library could create a collection for the same or less money as a book rental service by using a combination of gift books and funds from the regular operation budget.

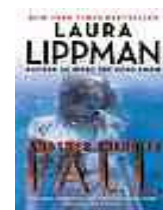
New titles for the collection include:



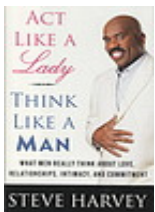
Twilight
by
Stephanie Meyer



*The Red Convertible: Selected
and New Stories, 1978-2008,*
by
Louise Erdrich



Another Thing to Fall
by
Laura Lippman



Act Like a Lady, Think Like a Man
by Steve Harvey

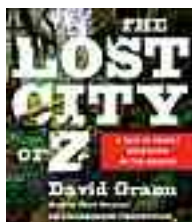
*The Mystic Arts of Erasing All Signs
of Death,*
by Charlie Huston



*Guernsey Literary and Potato Peel Pie
Society*
by
Mary Ann Shaffer and Annie Barrows



Shanghai Girls
by
Lisa See



*The Lost City of Z: A Tale
of Deadly Obsession in the
Amazon*
by
David Grann



The Samaritan's Secret
(An Omar Yussef Mystery)
by
Matt Beynon Rees

Have suggestions? You can request a book for the collection using the form found near the leisure collection bookshelves.

For help locating other literature titles in Langsdale's general collection, you can contact the Reference Desk: 410.837.4274.