Edits to Hypatia Collection Home pages

Edits to Hypatia Collection Home pages

We are currently manually creating the FoXML for Hypatia collections directly from each institutions EADs. Please review your Collection home page for each of your collections and document any errors you see on this page so we can fix the FoXML and correct the error. Please find your collection at http://hypatia-test.stanford.edu/ and review. We have also implemented edit screens for collection and item. Set edit screens are currently not ready. Please go ahead and test this functionality but please note that any edits on the test server WILL NOT be carried over to hypatia-demo. To edit you will need to login as username archivist1 with a password of password.

General

• Can we include dates for the collections in the title?

Yale

- · Repository field (all collections): Change "Manuscripts and Archives" to "Yale University. Manuscripts and Archives"
- Repository field (all collections): Change "Beinecke Rare Book and Manuscript Library" to "Yale University. Beinecke Rare Book and Manuscript Library"
- Love Makes a Family Records
 - Creator should be "Love Makes a Family, Incorporated"
 - Repository should not contain "Love Makes a Family, Incorporated"
 - Can we provide link to finding aid? http://hdl.handle.net/10079/fa/mssa.ms.1962
- Oral histories
 - Creator should be "New Haven Oral History Project (New Haven, Conn.)"
 - Repository should not contain "New Haven Oral History Project (New Haven, Conn.)"
 - Can we provide link to finding aid? http://hdl.handle.net/10079/fa/mssa.ru.1055
- Tobin:
 - Can we provide link to finding aid? http://hdl.handle.net/10079/fa/mssa.ms.1746
- Turner:
 - Contains summary for Creeley papers; please use abstract or scope and content from Turner FA
- Can we provide link to finding aid? http://hdl.handle.net/10079/fa/mssa.ms.1691
- Pelli:
 - Can we provide link to finding aid? http://hdl.handle.net/10079/fa/mssa.ms.1939
- Welch
 - On we provide link to finding aid? http://hdl.handle.net/10079/fa/beinecke.welch