TextCritical.net - Task #2322

Feature # 551 (Closed): Lexicon support: Liddell and Scott (Middle)

Determine data structure

11/16/2018 12:56 AM - Luke Murphey

Status:	Closed	Start date:	11/15/2018	
Priority:	Normal	Due date:		
Assignee:	Luke Murphey	% Done:	100%	
Category:		Estimated time:	0.00 hour	
Target version:	3.0			•
Description		·		

History

#1 - 11/16/2018 01:59 AM - Luke Murphey

The current format supports the concept of a general list of words but not of lexicons in that you cannot associate words to a particular work (e.g. LSJ).

Some approaches:

- 1. New Work model for lexicons
- 2. Importer that produces a Work with divisions setup where it can be used like a lexicon
- 3. A new model that allows a Work to function like a lexicon (like verses being the definitions)

#2 - 11/16/2018 02:14 AM - Luke Murphey

Here is the structure of the documents:

- div0: letter
 - o head: letter
 - entry: word
 - form
 - etym
 - o xr (might mean a cross reference)
 - sense (one follows for each stym)
 - trans

Logically, the main structure is this:

Division: letterVerse: entry

#3 - 11/19/2018 10:04 PM - Luke Murphey

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- Status changed from New to Closed
- % Done changed from 0 to 100

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