

Edit - task #7713

Atomize last scrutiny references

08/31/2018 11:17 PM - Andreas Müller

Status:	In Progress	Start date:	08/31/2018
Priority:	Priority14	Due date:	
Assignee:	Andreas Müller	% Done:	40%
Category:	data	Estimated time:	1.50 hour
Target version:	Euro+Med Migration		
Severity:	normal		
Description			
Last scrutiny references currently are all(?) flat and with protected cache. They should:			
<ul style="list-style-type: none">• use inreferences (sometimes in-in-references)• RefCategory should be Website• years should be extracted; also ask ERS if all "xxxx+" years are correct or if some ordinary years should be "+" years• extract authors• extract titles			
Also we need to include references to import references!			
Open issues:			
<ul style="list-style-type: none">• authors sometimes look like: "Aedo, C., Estébanez, B. & Navarro, C.; with contributions from Raab-Straube, E. von & Parolly, G."• Compositae references do not yet have in-references• think about using PartOf (CatFk=2) which gives better formatting results or adapt formatting• handle references which are currently not last scrutiny references but should (#7713#note-8)• correct formatting for in-in-references			
Related issues:			
Related to Edit - bug #3992: [CHECK] Use last scrutiny instead of sec reference		In Progress	01/24/2014
Related to Edit - feature request #3990: [DISCUSS] How to implement citation ...		In Progress	01/24/2014

Associated revisions

Revision e1d0f581 - 09/03/2018 10:42 AM - Andreas Müller

ref #3992, ref #7713, ref #3990 Atomize last scrutiny references

Revision d0c77267 - 09/03/2018 10:43 AM - Andreas Müller

ref #3992, ref #7713, ref #3990 add test for differing synonym relation references

History

#1 - 08/31/2018 11:20 PM - Andreas Müller

- Status changed from New to In Progress

#3 - 08/31/2018 11:23 PM - Andreas Müller

- Related to bug #3992: [CHECK] Use last scrutiny instead of sec reference added

#4 - 08/31/2018 11:24 PM - Andreas Müller

- Related to feature request #3990: [DISCUSS] How to implement citation suggestion to each taxon added

#5 - 08/31/2018 11:58 PM - Andreas Müller

- Description updated

#6 - 09/01/2018 01:01 AM - Andreas Müller

- Description updated

#7 - 09/01/2018 08:26 AM - Andreas Müller

```
SELECT RefId, Notes, RefYear, RefCategoryFk, RefCache, NomRefCache, PreliminaryFlag, InRefFk, Title, NomTitle,
Abbrev, NomAuthorTeamFk, RefAuthorString, DateString, Edition, Volume, Series, PageString, ISSN, ISBN, URL, Ex
portDate, PublicationTown, Publisher, ThesisFlag, RefDepositedAt, InformalRefCategory, IsPaper, RefSourceFk, I
dInSource, NomStandard, Created_When, Updated_When, Created_Who, Updated_Who, IdInMCL
FROM Reference AS r
WHERE (RefId IN
      (SELECT LastScrutinyFk
       FROM PTaxon AS pt
       WHERE (LastScrutinyFk IS NOT NULL)))
      AND (RefCache NOT LIKE '%xxxx%')
      OR (InRefFk = 9005392)
ORDER BY RefId
```

InRefFk = 9005392 nicht notwendig, nur zur Sicherheit

#8 - 09/01/2018 09:17 AM - Andreas Müller

Find last scrutiny references not in use:

```
SELECT *
FROM Reference AS r
WHERE (RefId NOT IN
      (SELECT LastScrutinyFk
       FROM PTaxon AS pt
       WHERE (LastScrutinyFk IS NOT NULL)))
      AND (RefCache LIKE '%+Med Plantbase - the information resource for Euro-Med%')
ORDER BY RefId
```

#9 - 09/01/2018 10:11 AM - Andreas Müller

- Description updated

#10 - 09/01/2018 10:12 AM - Andreas Müller

- Description updated

- % Done changed from 0 to 40

#11 - 09/29/2018 11:55 AM - Andreas Müller

- Estimated time set to 1.50 h