

EDIT - feature request #5647

Aggregate misapplied names with multiple sensu references

03/14/2016 01:12 PM - Andreas Müller

Status:	Closed	Start date:	
Priority:	New	Due date:	
Assignee:	Andreas Kohlbecker	% Done:	100%
Category:	cdm-dataportal	Estimated time:	0:00 hour
Target version:	Release 4.0		
Severity:	minor		
Description			
Sometimes we do have multiple sensu references for a misapplied name as multiple sources use the name in the wrong way. This kind of messes up the synonymy if we repeat the name for each sensu. Instead we could check if misapplied names in the synonymy are exactly equal except for the sensu and instead create a sensu reference like sensu A, B, C & D. An example is <i>Ossaea glomerata</i> which is a misapplied name for <i>Miconia cubacinerea</i> Judd & Majure in Cuba Checklist: http://portal.cybertaxonomy.org/flora-cuba/cdm_dataportal/taxon/6bbb3f75-ac3c-40f8-b91d-01069d5173c9 (we do now have 2 misapplied names, one for sec A&S which has an author, and for Flora de Cuba which has no author) Note: Deduplication is already implemented somehow, currently sensu information is as annotation			
Related issues:			
Related to EDIT - bug #5676: Sensu does not show up if no author exists for s...		Closed	
Related to EDIT - bug #5491: Implement name phrase correctly for misapplied n...		Closed	
Related to EDIT - bug #5492: Doubtful synonyms and misapplied names to be dis...		Closed	
Related to EDIT - feature request #7666: Remaining issues for "Formatter and ...		In Progress	
Related to EDIT - feature request #7658: use new taxon relationship DTO webse...		Closed	

Associated revisions

Revision 6bb442fe - 04/22/2016 07:17 PM - Andreas Kohlbecker

#5647 avoiding duplicate sensu at missapplications

History

#1 - 03/16/2016 09:08 PM - Andreas Müller

- Keywords set to Cuba

#2 - 04/14/2016 01:00 PM - Andreas Müller

Hi Andreas,

hier ein Beispiel für die doppteile sensu Anzeige:

http://portal.cybertaxonomy.org/flora-cuba/cdm_dataportal/taxon/07ed9159-6564-4371-8096-5f429aca05f6/synonymy?highlight=a6617ebd-dd7f-4c53-9540-1ad47fabc5c3&acceptedFor=a6617ebd-dd7f-4c53-9540-1ad47fabc5c3#a6617ebd-dd7f-4c53-9540-1ad47fabc5c3

AM

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Ah jetzt weiß ich warum das so ist.

Misapplied names mit dem selben namen werden de-dupliziert. Daher wurde beschlossen, dass die sec referenz immer nur als footnote angehängt wird.

Durch die neue generische Möglichkeit die sec referenz in allen Teilen des Portals anzeigen zu können, kommt die sec referenz bei den missapplied names wieder zum Vorschein.

a.

#3 - 04/22/2016 03:01 PM - Andreas Kohlbecker

- Status changed from New to Resolved
- Assignee changed from Andreas Kohlbecker to Andreas Müller

#4 - 04/22/2016 04:30 PM - Andreas Müller

- Assignee changed from Andreas Müller to Andreas Kohlbecker

Deduplication already works except for references with missing author, but this is handled in a separate ticket [#5676](#).

Another minor issue is to remove the duplicate "sensu"s. Due to the existing reference footnotes it is clearly distinguishable where a new reference starts so we need sensu only once at the beginning but not before the second, third, ... misapplied name authorship. Semicolon separator is ok.

Check the above example to review if the missing authorship issue is solved here too once [#5676](#) is solved

#5 - 04/27/2016 12:12 PM - Andreas Kohlbecker

- Assignee changed from Andreas Kohlbecker to Andreas Müller

fixed: 6bb442f r27811 avoiding duplicate sensu at missapplications

#6 - 04/27/2016 07:18 PM - Andreas Müller

- Target version changed from Unassigned CDM tickets to Release 4.0

#7 - 05/11/2016 05:33 PM - Andreas Müller

- Assignee changed from Andreas Müller to Andreas Kohlbecker

Replying to [a.mueller](#):

Hi Andreas,

hier ein Beispiel für die dopptele sensu Anzeige: ...

Sorry the given link was incorrect. It should be

http://portal.cybertaxonomy.org/flora-cuba/cdm_dataportal/taxon/1932a974-6139-4dae-98a4-98bb4e8362e4/synonymy?highlight=817c62e5-200d-4c71-b113-5a97db1da21b&acceptedFor=817c62e5-200d-4c71-b113-5a97db1da21b#817c62e5-200d-4c71-b113-5a97db1da21b

Unfortunately this shows that this ticket together with [#5676](#) is not yet fixed correctly:

1. A red error box shows up saying: cdm_compose_url(): missing pathParameter 0 for reference/\$0/authorship
2. "Zanthoxylum aromaticum" auct. shows the additional author sensu DC.1 but should not have an author at all
3. A footnote appears that only shows "1. sensu" which does not make sense

#8 - 05/11/2016 05:41 PM - Andreas Müller

Also on http://portal.cybertaxonomy.org/flora-cuba/cdm_dataportal/taxon/6bbb3f75-ac3c-40f8-b91d-01069d5173c9 the second MA secundum does not show up at all anymore. It is "Ossaea glomerata" sensu A&S1 now but should be "Ossaea glomerata" sensu A&S1, Flora de Cuba

Maybe this is an issue also handled by [#5676](#) as Flora de Cuba has no author. Anyway it should appear at least in the footnotes.

#9 - 06/02/2016 01:54 PM - Andreas Kohlbecker

- Status changed from Resolved to Closed
- Resolution set to fixed
- % Done set to 100

That this is definitely fixed can only now be seen after the installation problems with flora-cuba portal are fixed

#10 - 06/02/2016 03:09 PM - Andreas Müller

There is an other ticket for displaying references correctly if they have no author (currently it only shows an empty string)

#11 - 10/14/2016 12:18 PM - Andreas Kohlbecker

- Related to bug #5676: Senu does not show up if no author exists for secundum reference added

#12 - 08/31/2018 10:20 AM - Andreas Kohlbecker

- Description updated

- Private changed from Yes to No

#13 - 08/31/2018 11:03 AM - Andreas Müller

- Related to bug #5491: Implement name phrase correctly for misapplied names added

#14 - 08/31/2018 11:03 AM - Andreas Müller

- Related to bug #5492: Doubtful synonyms and misapplied names to be displayed correctly added

#15 - 08/31/2018 11:03 AM - Andreas Müller

- Related to feature request #7666: Remaining issues for "Formatter and DTO for taxon relationships (e.g. misapplied names)" added

#16 - 09/11/2018 05:50 PM - Andreas Müller

- Related to feature request #7658: use new taxon relationship DTO webservice in portal added