

Edit - feature request #7947

registration page shows name relations

12/11/2018 02:08 PM - Andreas Kohlbecker

Status:	Closed	Start date:	12/11/2018
Priority:	Highest	Due date:	
Assignee:	Andreas Kohlbecker	% Done:	100%
Category:	cdm-dataportal	Estimated time:	0.00 hour
Target version:	Release 5.5		
Severity:	critical		
Description			
Display of name relations in the reference page is urgently required			
Related issues:			
Related to Edit - feature request #8048: Selenium test for Registration page			Closed 01/31/2019

Associated revisions

Revision bbeade6a - 01/10/2019 03:02 PM - Andreas Kohlbecker

ref #7947 more reliable positioning of registration page elements

History

#1 - 01/07/2019 05:35 PM - Andreas Kohlbecker

- Status changed from New to Feedback
- Assignee changed from Andreas Kohlbecker to Wolf-Henning Kusber

this has already been implemented. Are there any issues with the implementations any registrations for which the name relations are not shown?

#2 - 01/07/2019 06:28 PM - Wolf-Henning Kusber

- Assignee changed from Wolf-Henning Kusber to Andreas Kohlbecker

Check in production and test portal, please try these examples. There is no taxonomic relation entered.

IAPT-data:

Example: Phacus smulkowskianus(Zakryś) Kusber

Vaadin shows Basionym: Euglena smulkowskiana Zakryś, this is missing in Portal even though it is part of the registration.

PhycoBank Neudaten:

Halamphora semperpalorum (Wachn. & E.E.Gaiser) Rimet & R.Jahn

Vaadin shows Basionym: Amphora semperpalorum Wachn. & E.E.Gaiser

Hint: there is no blocking registration shown for Amphora semperpalorum.

#3 - 01/10/2019 12:59 PM - Andreas Kohlbecker

- Status changed from Feedback to Resolved
- Assignee changed from Andreas Kohlbecker to Wolf-Henning Kusber
- % Done changed from 0 to 50

Wolf-Henning Kusber wrote:

Check in production and test portal, please try these examples. There is no taxonomic relation entered.

IAPT-data:

Example: Phacus smulkowskianus(Zakryś) Kusber

Vaadin shows Basionym: Euglena smulkowskiana Zakryś, this is missing in Portal even though it is part of the registration.

PhycoBank Neudaten:

Halamphora semperpalorum (Wachn. & E.E.Gaiser) Rimet & R.Jahn

Vaadin shows Basionym: Amphora semperpalorum Wachn. & E.E.Gaiser

Hint: there is no blocking registration shown for Amphora semperpalorum.

You can not yet test this feature on the production server since the release 5.5 is not out yet. So I only took a look at edit-test:

- Halamphora semperpalorum: the name has a basionym relationship to Amphora semperpalorum which is visible in the dataportal - This is OK
 - the blocking registration is missing because blocking registrations were not created when the name relationship has been created.
- Phacus smulkowskianus(Zakryś) Kusber shows Euglena smulkowskiana Zakryś, in the portal - OK

I guess the basionym relation was hidden via the dataportal settings when you did the review.

The better formatting of the relations should be handled in a new ticket : [#7975](#)

I think we can close this ticket now, do you agree?

#4 - 01/29/2019 03:39 PM - Wolf-Henning Kusber

- Status changed from Resolved to Closed

- Assignee changed from Wolf-Henning Kusber to Andreas Kohlbecker

- % Done changed from 50 to 100

with respect to the open ticket [#7975](#), we can close the current one.

#5 - 01/31/2019 01:51 PM - Andreas Kohlbecker

- Related to feature request #8048: Selenium test for Registration page added