

EDIT - feature request #8317

Omit ex-author if ex-author=author

05/29/2019 05:42 PM - Wolf-Henning Kusber

Status:	Closed	Start date:	
Priority:	Priority14	Due date:	
Assignee:	Andreas Kohlbecker	% Done:	100%
Category:	cdm-vaadin	Estimated time:	0:00 hour
Target version:	Release 5.17		
Severity:	minor		
Description			
<p>If and only if ex author = author the ex author is not included into the author teams due to the ICN 46.10. This is a minor problem but (1) Vaadin and the (2) Portal are involved.</p> <p>PhycoBank: Navicula cascadenensis Sovereign ex Sovereign correct display according to ICN: Navicula cascadenensis Sovereign</p> <p>Example: Registration Id: http://phycobank.org/101907 Display in the PhycoBank portal Geissleria cascadenensis (Sovereign ex Sovereign) Stancheva in Notulae Algarum 103: 1. 29.5.2019 Navicula cascadenensis Sovereign ex Sovereign 1960</p> <p>correct Geissleria cascadenensis (Sovereign) Stancheva in Notulae Algarum 103: 1. 29.5.2019 Navicula cascadenensis Sovereign 1960</p> <p>Workaround: FAQ on an publicly visible FAQ page Correction of the cache in Vaadin?</p>			

Associated revisions

Revision ff522f12 - 07/22/2020 03:13 PM - Andreas Kohlbecker

fix #8317 TaxonNamePopupEditor exAuthor only when != combinationAuthor

Revision 4da12c37 - 07/23/2020 01:29 PM - Andreas Kohlbecker

ref #8317 TaxonNamePopupEditor exAuthor only when != combinationAuthor - detecting duplicates by nomTitle compare

History

#1 - 06/03/2019 08:04 AM - Andreas Kohlbecker

- Target version changed from Unassigned CDM tickets to Release 5.8

This needs to be fixed the vaadin TaxonNamePopupEditor which sets the ex-authors automatically depending on the nomenclatural reference of the related basionym.

#2 - 06/03/2019 08:04 AM - Andreas Kohlbecker

- Category changed from cdm-dataportal to cdm-vaadin

#3 - 06/03/2019 08:04 AM - Andreas Kohlbecker

- Priority changed from Priority09 to Priority14

#4 - 07/19/2019 03:07 PM - Andreas Kohlbecker

- Target version changed from Release 5.8 to Release 5.10

#5 - 09/20/2019 05:38 PM - Andreas Kohlbecker

- Target version changed from Release 5.10 to Release 5.11

#6 - 11/04/2019 04:36 PM - Andreas Kohlbecker

- Target version changed from Release 5.11 to Release 5.12

#7 - 01/16/2020 11:52 AM - Andreas Kohlbecker

- Target version changed from Release 5.12 to Release 5.14

#8 - 04/08/2020 03:52 PM - Andreas Müller

- Target version changed from Release 5.14 to Release 5.15

#9 - 06/23/2020 02:00 PM - Andreas Müller

- Target version changed from Release 5.15 to Release 5.18

#10 - 07/22/2020 03:13 PM - Andreas Kohlbecker

- Status changed from New to Resolved

- % Done changed from 0 to 50

Applied in changeset [cdm-vaadin|ff522f12a377c61ee737ebfa2f4f5cbc95398200](#).

#11 - 07/22/2020 03:14 PM - Andreas Kohlbecker

- Assignee changed from Andreas Kohlbecker to Wolf-Henning Kusber

Solved and tested.

Please review.

For fixing the wrong data in the production system you may want to edit the affected names in order to manually remove the ex-authors.

#12 - 07/23/2020 12:22 PM - Wolf-Henning Kusber

- File picture298-1.png added

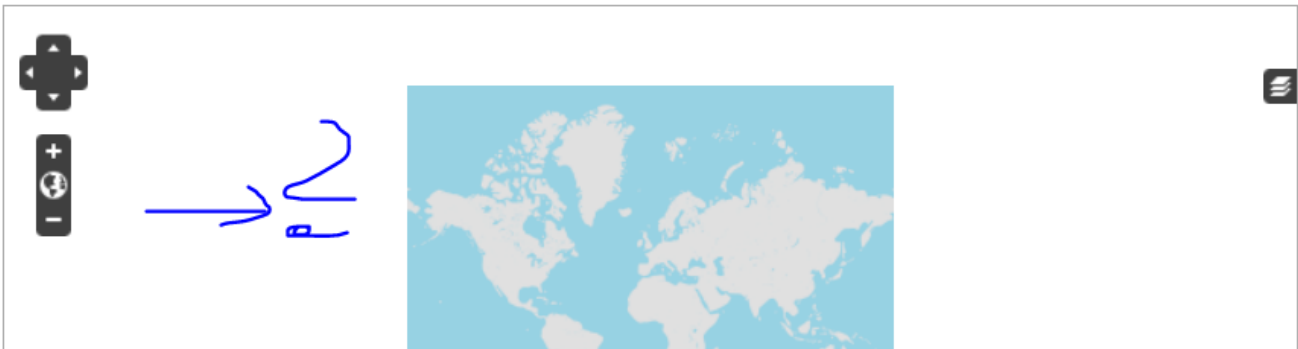
Portal view as of 23 July 2020 (Test and Production). In both portals the validated designation (= invalid name) was newly entered.

There is another issue, to be discussed

Registration Id: <http://phycobank.org/101908>

Event: new name, validation, new nomenclatural type

- ✓ *Navicula cascadenis* ~~Sovereign ex~~ Sovereign in Trans. Amer. Microscop. Soc. 79: 345. 1960
- ✓ **Holotype:** United States of America, Oregon, Diamond Lake, boat-landing on south shore, 18 Aug 1950, H. Sovereign T28S, R6E (CAS 205077).
- ✓ is basionym for *Geissleria cascadenis* (~~Sovereign ex~~ Sovereign) Stancheva in Notulae Algarum 103: 1. 29 May 2019
- ✓ is validating¹ *Navicula cascadenis* Sovereign in Trans. Amer. Microscop. Soc. 77: 118, t. III, fig. 32, 33. 1958, *nom. inval.*
- ✓ 1. Turland, N.J., Wiersema, J.H., Barrie, F.R. & al., International Code of Nomenclature for algae, fungi, and plants (Shenzhen Code) adopted by the Nineteenth International Botanical Congress Shenzhen, China, July 2017 Regnum Vegetabile, 159
- ✓ published in: Sovereign, H.E., The diatoms of Crater Lake, Oregon (Supplementary Note). in Transactions of the American Microscopical Society 79: 345. 1960: 345



#13 - 07/23/2020 01:15 PM - Andreas Kohlbecker

- Status changed from Resolved to In Progress
- Assignee changed from Wolf-Henning Kusber to Andreas Kohlbecker

Wolf-Henning Kusber wrote:

Portal view as of 23 July 2020 (Test and Production). In both portals the validated designation (= invalid name) was newly entered.

There is another issue, to be discussed

Thank you for testing!

The check ex-author=author seem not to be working for new names entered in one go.

#14 - 07/23/2020 01:32 PM - Andreas Kohlbecker

- Status changed from In Progress to Resolved
- Assignee changed from Andreas Kohlbecker to Wolf-Henning Kusber

The integration server was hung, so the update was not distributed to the test system.

I locally tested the creation of names with validation where the author and ex-author are the same in one go and could not find any problems. To me this seems to be fully functional.

#15 - 07/23/2020 05:01 PM - Wolf-Henning Kusber

- File picture900-1.png added
- Assignee changed from Wolf-Henning Kusber to Andreas Kohlbecker

I checked the update. For new entrys it is fully functionalble.
For already used names there was no automatic update.

Geissleria cascadenensis (Sovereign ex Sovereign) Stancheva (see attached screen shot).
I used the following workaround:
Unlock "Geissleria cascadenensis"
Open "Geissleria cascadenensis"
I found "ex Author" in basionym and deleted the name-> now in Vaadin, the brackets were displayed correctly after saving. The Portal (Test Portal) view remains uncorrected.

#16 - 08/17/2020 08:22 PM - Andreas Kohlbecker

- Status changed from Resolved to Closed
- % Done changed from 50 to 100

Wolf-Henning Kusber wrote:

I checked the update. For new entrys it is fully functionalble.
For already used names there was no automatic update.

Geissleria cascadenensis (Sovereign ex Sovereign) Stancheva (see attached screen shot).
I used the following workaround:
Unlock "Geissleria cascadenensis"
Open "Geissleria cascadenensis"
I found "ex Author" in basionym and deleted the name-> now in Vaadin, the brackets were displayed correctly after saving. The Portal (Test Portal) view remains uncorrected.

Thank you for testing.
For existing records the data needs to be cleaned manually since there is no automatic fix of existing data implemented.

#17 - 08/19/2020 08:41 PM - Andreas Müller

- Target version changed from Release 5.18 to Release 5.17

Files

picture298-1.png	104 KB	07/23/2020	Wolf-Henning Kusber
picture900-1.png	91.1 KB	07/23/2020	Wolf-Henning Kusber