

EDIT - feature request #8366

Same typedesignation display for registration page as in name page

07/12/2019 03:42 PM - Andreas Kohlbecker

Status:	Closed	Start date:	
Priority:	Highest	Due date:	
Assignee:	Andreas Kohlbecker	% Done:	100%
Category:	cdm-dataportal	Estimated time:	0:00 hour
Target version:	Release 5.8		
Severity:	normal		
Description			
The registration page should display the typedesignation in the same ways as in the name page. A map should also be shown			
Related issues:			
Related to Phycobank - task #8361: release portal vs. test portal			Resolved

Associated revisions

Revision a9a04561 - 07/12/2019 04:00 PM - Andreas Kohlbecker

ref #8366 refactoring typedesignation and map functions

Revision 41a348be - 07/12/2019 05:10 PM - Andreas Kohlbecker

fix #8366 full typedesignation display with map in registration page

Revision b9fcde0c - 07/12/2019 05:23 PM - Andreas Kohlbecker

ref #8366 adapting tests to full typedesignation display with map in registration page

Revision d8b10f90 - 07/12/2019 05:26 PM - Andreas Kohlbecker

ref #8366 fixing bug

Revision 8e8784d0 - 07/12/2019 09:02 PM - Andreas Kohlbecker

ref #8366 adapting tests to full typedesignation display with map in registration page

History

#1 - 07/12/2019 03:43 PM - Andreas Kohlbecker

- Related to task #8361: release portal vs. test portal added

#2 - 07/12/2019 05:10 PM - Andreas Kohlbecker

- Status changed from New to Resolved

- % Done changed from 0 to 50

Applied in changeset [cdm-dataportal|41a348be0fd4782a984dd5f4e65069d7c7cb99f4](#).

#3 - 07/12/2019 05:11 PM - Andreas Kohlbecker

- Assignee changed from Andreas Kohlbecker to Wolf-Henning Kusber

please review

#4 - 07/12/2019 07:28 PM - Wolf-Henning Kusber

- File picture891-1.png added

No review, may be I was to fast:

http://test.e-taxonomy.eu/dataportal/preview/phycobank/cdm_dataportal/registration/http%253A%252F%252Fphycobank.org%252F100148
Gomphoneis tegelensis (Name is basionym) Registration page with problems:



- Notice: Trying to get property of non-object in `compose_specimen_type_designations()` (line 952 of `/var/www/drupal-7.32/sites/_jenkins-workspace/modules/cdm_dataportal/includes/name.inc`).
- Notice: Trying to get property of non-object in `compose_specimen_type_designations()` (line 952 of `/var/www/drupal-7.32/sites/_jenkins-workspace/modules/cdm_dataportal/includes/name.inc`).
- `cdm_compose_url()`: missing pathParameter 0 for !uri_pattern
- Notice: Trying to get property of non-object in `compose_specimen_type_designations()` (line 954 of `/var/www/drupal-7.32/sites/_jenkins-workspace/modules/cdm_dataportal/includes/name.inc`).
- Notice: Trying to get property of non-object in `compose_specimen_type_designations()` (line 954 of `/var/www/drupal-7.32/sites/_jenkins-workspace/modules/cdm_dataportal/includes/name.inc`).
- Notice: Trying to get property of non-object in `compose_specimen_type_designations()` (line 1004 of `/var/www/drupal-7.32/sites/_jenkins-workspace/modules/cdm_dataportal/includes/name.inc`).
- Notice: Trying to get property of non-object in `compose_type_designations_map()` (line 881 of `/var/www/drupal-7.32/sites/_jenkins-workspace/modules/cdm_dataportal/includes/name.inc`).

Event: new name, new nomenclatural type

Holotype:

Gomphoneis tegelensis R.Jahn & N.Abarca in Diatom Res.: [6], fig. 4-10, 13-26. 17.10.2018

is basionym for *Gomphonella tegelensis* (R.Jahn & N.Abarca) R.Jahn & N.Abarca in Pl. Ecol. Evol. 152(2): 241

Skibbe, O., Zimmermann, J., Kusber, W.-H. & al., *Gomphoneis tegelensis* sp. nov. (Bacillariophyceae): a morphological and molecular investigation based on selected single cells in Diatom Research: [1-12]. 2018

Registration on 2018-10-26 16:31:01

#5 - 07/12/2019 07:29 PM - Wolf-Henning Kusber

Name page okay: http://test.e-taxonomy.eu/dataportal/preview/phycobank/cdm_dataportal/name/8ad8bc6d-b413-4af1-8876-fb2db761235f/null/null/

#6 - 07/12/2019 07:31 PM - Wolf-Henning Kusber

- Assignee changed from Wolf-Henning Kusber to Andreas Kohlbecker

#7 - 07/12/2019 08:25 PM - Andreas Kohlbecker

- Assignee changed from Andreas Kohlbecker to Wolf-Henning Kusber

Wolf-Henning Kusber wrote:

No review, may be I was to fast:

http://test.e-taxonomy.eu/dataportal/preview/phycobank/cdm_dataportal/registration/http%253A%252F%252Fphycobank.org%252F100148

exactly! The server was not up to date, please test again.

#8 - 07/13/2019 05:55 PM - Wolf-Henning Kusber

- File `picture301-1.png` added

- Assignee changed from Wolf-Henning Kusber to Andreas Kohlbecker

- % Done changed from 50 to 100

Name and Registration pages are fine.

For types, map and specimens appear first, than the related name. I like this!

Registration Id: <http://phycobank.org/101099>

Event: new nomenclatural type



Lectotype: Kerguelen Archipelago, 10.3.1954 (PC AD9090).

Epiotype: Kerguelen Archipelago, 49°17'2.7"S, 70°37.3"E, 15.1.2002, B. van de Vijver (BR BR-4545).

for *Achnanthes manguinii* var. *elliptica* Manguin in Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 5: 22, fig. 15a, b. 1954

van de Vijver, B., Revision of the *Psammothidium manguinii* complex (Bacillariophyta) in the sub-Antarctic Region with the description of four new taxa. in *Fottea* 19(1): 90-106. 2019 [\[link\]](#)

Registration on 2019-03-11 18:59:21

typedesignation display okay, can be closed.

Achtung (not part of this ticket): many taxon pages are available, IAPT-imports differ from Tax-Editor databased and Vaadin databased ones.

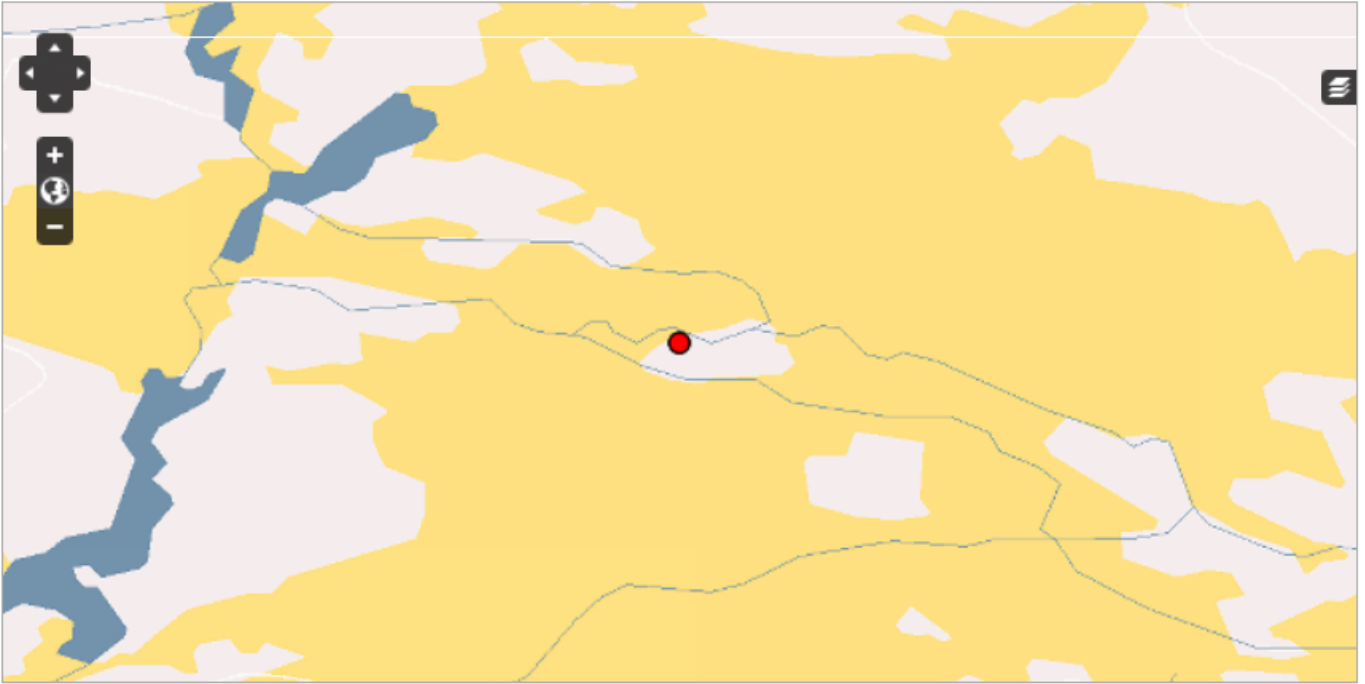
#9 - 07/13/2019 06:11 PM - Wolf-Henning Kusber

- File *picture526-1.png* added

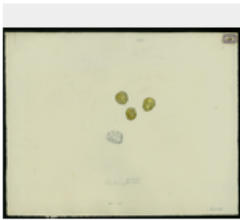
- File *picture526-2.png* added

Image position and type positions are fine. The source interrupt the reading but is an important reference.

Event: new nomenclatural type



Lectotype: Germany, Berlin, 2.4.1835 (BHUPM 671). Naturkundemuseum Berlin (MFN) - Ehrenberg Collection [\[761\]](#)



Source: Naturkundemuseum Berlin
(MFN) - Ehrenberg Collection [\[761\]](#)

[open media](#)

Isolectotype: Germany, Berlin, 52°31'1.2"N, 13°21'E, 28.3.2016, D047 (M M-0289351). <http://herbarium.bgbm.org/object/B400042045>

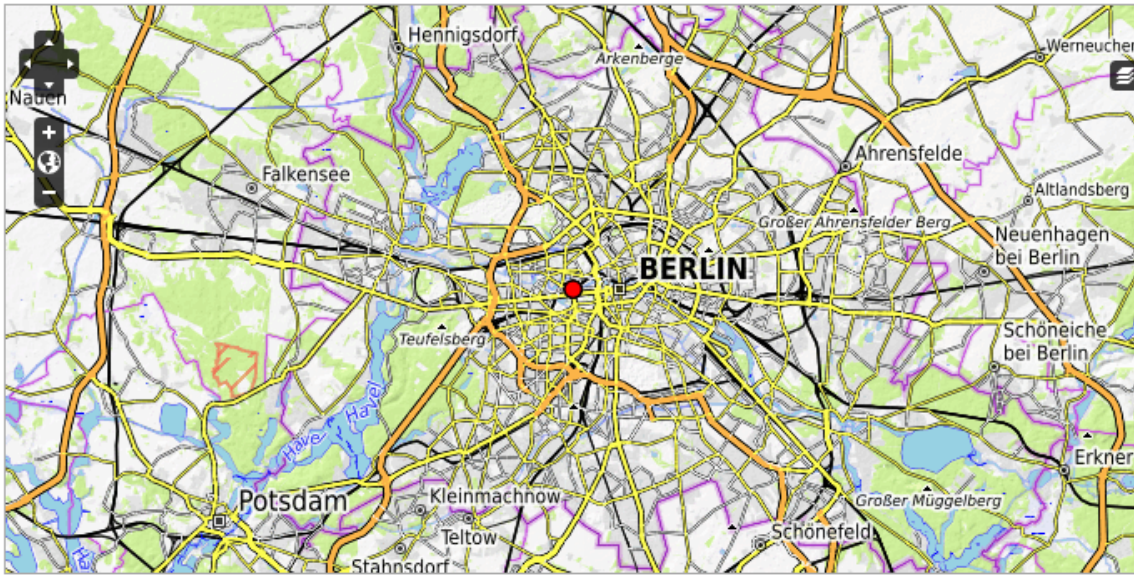
Epitype: Germany, Berlin, 52°31'1.2"N, 13°21'E, 28.3.2016, D047 (CEDiT 2017E68).

for *Glenodinium apiculatum* Ehrenb., Infusionsthierchen: 258, pl. XXII. 24.7.1838-8.1838

Kretschmann, J., Žerdoner ?alasan, A. & Kusber, W.-H., Still curling after all these years: *Glenodinium apiculatum* Ehrenb.

Map in the test portal is up to date but source is missing.
If the type related to the image is next to the image it is perfect.

Event: new nomenclatural type



Epitype: Germany, Berlin, (52°31'0N, 13°21'0E), 52°31'1.2"N, 13°21'E, 28.3.2016, D047 (CEDIT 2017E68).
Isoepitype: Germany, Berlin, (52°31'0N, 13°21'0E), 52°31'1.2"N, 13°21'E, 28.3.2016, D047 (B 40 0042045).
<http://herbarium.bgbm.org/object/B400042045>
Isoepitype: Germany, Berlin, (52°31'0N, 13°21'0E), 52°31'1.2"N, 13°21'E, 28.3.2016, D047 (M M-0289351).
Lectotype: Germany, Berlin, 2.4.1835 (BHUPM 671).



[open media](#)

for *Glenodinium apiculatum* Ehrenb., Ehrenb., Infusionstierchen. 1838: 258, pl. XXII 24. 7.1838-8.1838

Kretschmann, J., Žerdoner Čalasan, A., Kusber, W.-H. & al., Still curling after all these years: *Glenodinium apiculatum* Ehrenb. (Peridinales, Dinophyceae) repeatedly found at its type locality in Berlin (Germany) in Systematics and Biodiversity. 2017

Registration on 2018-08-20 14:15:45

#10 - 07/16/2019 12:13 PM - Andreas Kohlbecker

- Status changed from Resolved to Closed

Files

picture891-1.png	42.5 KB	07/12/2019	Wolf-Henning Kusber
picture301-1.png	186 KB	07/13/2019	Wolf-Henning Kusber
picture526-1.png	136 KB	07/13/2019	Wolf-Henning Kusber
picture526-2.png	357 KB	07/13/2019	Wolf-Henning Kusber