

EDIT - bug #9230

Type in preparation of a published name displayed in PhycoBank Portal Name Page

09/24/2020 12:29 PM - Wolf-Henning Kusber

Status:	Closed	Start date:	
Priority:	Highest	Due date:	
Assignee:	Andreas Kohlbecker	% Done:	100%
Category:	cdmlib	Estimated time:	0:00 hour
Target version:	Release 5.18	Found in Version:	
Severity:	major		

Description

Similar problem to the already solved one with displayed unpublished names related to published names ([#8328](#))

The problem: An old name was currently lectotyped.

Published name: *Cymatopleura brunii* P. Petit = <http://phycobank.org/102573>

Typification in preparation (Screen shot Vaadin, 1. record in preparation even though 2 article was published by the journal)

Typification shown in portal (Screen shot portal)

Registrations

This is the list of all your registrations in progress.

Filter the registrations by Submitter Registration status Identifier Name Publication

0 [1 - 2 / 2]

Published	http://phycobank.org/102573	
curator	Lortet, L.C., Études zoologiques sur la faune du lac de Tibériade, suivies d'un aperçu sur la faune des lacs d'Antioche et de Homs. I. Poissons et reptiles du lac de Tibériade et de quelques autres parties de la Syrie. in Archives du Musée d'Histoire Naturelle de Lyon 3: 191-192. 1883	Created 2020-09-24
	<i>Cymatopleura brunii</i> P. Petit	Released 2020-09-24
Preparation	http://phycobank.org/102574	
curator	Williams, D.M., Notes on the diatom collection of the Natural History Museum, London (BM) I: The first place of publication for <i>Cymatopleura brunii</i> P. Petit, a review of its type specimens with a note on the name <i>Surirella undata</i> . in Phytotaxa 460(2): 160-166. 2020	Created 2020-09-24
	<i>Cymatopleura brunii</i> P. Petit Type: Israel, Lac de Tibériade, alt. -216 m, 32°47'40"N, 35°35'16.789"E. Epitype , BM 53680.; Isoepitypes : BRM XA-36., BRM XA-37.; Type: Israel, Lac de Tibériade, alt. -216 m, 32°47'40"N, 35°35'16.789"E. Lectotype , [icon] t. 23, fig. 61 in Lortet, L.C., Études zoologiques sur la faune du lac de Tibériade, suivies d'un aperçu sur la faune des lacs d'Antioche et de Homs. I. Poissons et reptiles du lac de Tibériade et de quelques autres parties de la Syrie. in Archives du Musée d'Histoire Naturelle de Lyon 3: 191-192. 1883	Published 2020-09-23

The portal view shows exactly the situation in Vaadin.



Search

Filter

Identifier

Scientific name

Publication

Type designation status

- none -
- orig. des. -
Isoepitype
Isotype

Ctrl + Click to unselect

Cymatopleura brunii P. Petit

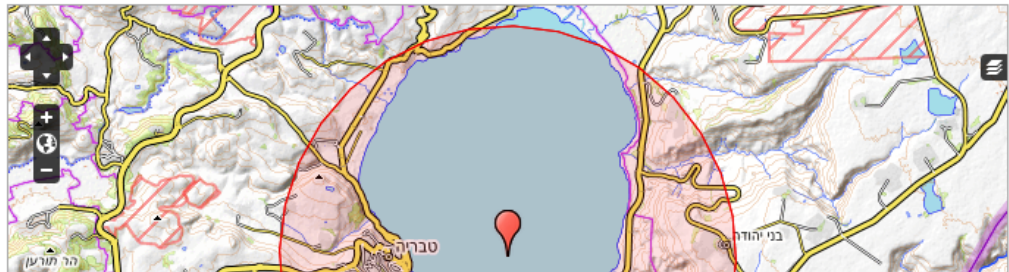
Cymatopleura brunii P. Petit in Arch. Mus. Hist. Nat. Lyon 3: 191, t. 23, fig. 61. 1883

Lectotype (designated by Williams, D.M. 2020¹): Israel, Lac de Tibériade, alt. -216 m, 32°47'40"N, 35°35'16.789"E.²

Epitype (designated by Williams, D.M. 2020¹): Israel, Lac de Tibériade, alt. -216 m, 32°47'40"N, 35°35'16.789"E (BM 53680).

Isoepitype (designated by Williams, D.M. 2020¹): Israel, Lac de Tibériade, alt. -216 m, 32°47'40"N, 35°35'16.789"E (BRM XA-36).

Isoepitype (designated by Williams, D.M. 2020¹): Israel, Lac de Tibériade, alt. -216 m, 32°47'40"N, 35°35'16.789"E (BRM XA-37).



The workaround does not function: Postpone the publication date of the typifying publication.

Related issues:

Related to EDIT - bug #8328: Unpublished record visible in Portal if related ...

Closed

Associated revisions

Revision b728050e - 11/16/2020 05:31 PM - Andreas Kohlbecker

ref #9230 implementing test for exposure of unpublished type designation

Revision cc665988 - 11/17/2020 05:47 PM - Andreas Kohlbecker

ref #9230 RegistrableEntityFilter to centralize filter functions

Revision 41dde72f - 11/17/2020 05:47 PM - Andreas Kohlbecker

ref #9230 RegistrableEntityFilter function for type designations and using it for all relevant controller methods

Revision 71152358 - 11/17/2020 05:59 PM - Andreas Kohlbecker

ref #9230 fixing bug in test assertion

History

#1 - 09/29/2020 11:51 AM - Andreas Kohlbecker

- Category set to *cdmlib*
- Priority changed from *New* to *Highest*
- Target version changed from *Unassigned CDM tickets* to *Release 5.18*

#2 - 11/16/2020 05:05 PM - Andreas Kohlbecker

- Subject changed from *Type in preparation of a published name displayed in PhycoBank Portal* to *Type in preparation of a published name displayed in PhycoBank Portal Name Page*

#3 - 11/16/2020 06:20 PM - Andreas Kohlbecker

- Tags changed from phycobank to phycobank, security

#4 - 11/16/2020 06:21 PM - Andreas Kohlbecker

- Tags changed from phycobank, security to phycobank, security, permission

#5 - 11/16/2020 06:21 PM - Andreas Kohlbecker

- Related to bug #8328: Unpublished record visible in Portal if related name is published added

#6 - 11/16/2020 06:22 PM - Andreas Kohlbecker

- Description updated

#7 - 11/17/2020 01:17 PM - Andreas Kohlbecker

it is the portal/name/{uuid}/typeDesignations which misses to filter the entities

#8 - 11/17/2020 06:00 PM - Andreas Kohlbecker

- Status changed from New to Resolved

- Assignee changed from Andreas Kohlbecker to Wolf-Henning Kusber

- % Done changed from 0 to 50

please review

#9 - 11/20/2020 09:17 AM - Wolf-Henning Kusber

- % Done changed from 50 to 90

Checked this example. The issue is perfectly solved. Before we close the ticket, I want to find an example with mixed = published AND unpublished types.

#10 - 11/20/2020 09:34 AM - Wolf-Henning Kusber

- Assignee changed from Wolf-Henning Kusber to Andreas Kohlbecker

- % Done changed from 90 to 100

Gomphonemopsis ligowskii is published and has a holotype.

I inserted a unpublished test reference Kusber in Zeitschrift für Pflützenkunde and added an unpublished epitye.

The holotype is shown = correct

The unpublished epitype is NOT shown = correct.

The problem is solved, the ticket can be closed.

#11 - 11/20/2020 01:05 PM - Andreas Kohlbecker

- Status changed from Resolved to Closed

Files

picture235-1.png	74.7 KB	09/24/2020	Wolf-Henning Kusber
picture235-2.png	271 KB	09/24/2020	Wolf-Henning Kusber