

PhycoBank - feature request #6123

Handling of image references

10/07/2016 06:32 PM - Wolf-Henning Kusber

Status:	New	Start date:	10/07/2016
Priority:	New	Due date:	
Assignee:	Andreas Kohlbecker	% Done:	0%
Category:	UI	Estimated time:	0.00 hour
Target version:			
Description			
Normally (in higher plants) the Scientific name plus full reference and detail, includes the page only, e.g. <i>Bellis annua</i> L., Sp. Pl. 2: 887. 1753. (IPNI)			
In AlgaTerra and phycological book publications figure references are included:			
AlgaTerra: <i>Brachysira elliptica</i> Metzeltin & Lange-Bert. in Iconogr. Diatomol. 18: p. 46, pl. 174: fig. 13-16; pl. 177: fig. 4. 2007.			
Index Nominum Algarum: <i>Brachysira elliptica</i> D. Metzeltin & H. Lange-Bertalot Iconogr. Diatomol. 18: 46, pl. 174: figs. 13-16; pl. 177: fig. 4. 2007.			
Catalogue of Diatom Names: <i>Brachysira elliptica</i> D. Metzeltin & H. Lange-Bertalot 2007, p. 46; pl. 174, fig. 13-16, pl. 177, fig. 4			
AlgaeBase: <i>Brachysira elliptica</i> Metzeltin & Lange-Bertalot 2007: 46; pl. 174, fig. 13-16; pl. 177, fig.4			
Formatting is differing, but all resources include figures.			
Since images are needed for valid publication for algae (and fossils), it might be worth to store this information in a separate field rather than have a detail field for page(s) and figure(s)			
To be discussed!			
Draft interface entry for registration:+			
Validating figure(s) [_____] + Media-URI: [_____]			
Maybe also data entry fields for additional media:			
Additional figure(s) [_____] + Media-URI: [_____]			
Related issues:			
Related to PhycoBank - task #6092: Illustration in algal descriptions		New	09/16/2016
Related to PhycoBank - task #6739: How to treat unpublished images and publis...		Closed	06/19/2017

History

#1 - 11/03/2016 03:31 PM - Andreas Kohlbecker

- Description updated

#2 - 11/03/2016 06:41 PM - Wolf-Henning Kusber

- Related to task #6092: Illustration in algal descriptions added

#3 - 06/19/2017 10:28 PM - Andreas Kohlbecker

- Related to task #6739: How to treat unpublished images and published images as types in the cdm model added

#4 - 05/28/2019 01:17 PM - Andreas Kohlbecker

- Category set to UI