

EDIT - task #7811

Import higher classifications

10/08/2018 02:59 PM - Andreas Kohlbecker

Status:	Feedback	Start date:	
Priority:	Priority10	Due date:	
Assignee:	Wolf-Henning Kusber	% Done:	90%
Category:	data	Estimated time:	0:00 hour
Target version:	Release 5.5		
Severity:	minor		
Description			
The following classifications need to be imported using the import created for #7420			
<ul style="list-style-type: none">Frey W. 2015: Syllabus of the plant families. Borntraeger, Stuttgart.<ol style="list-style-type: none">spreadsheet preparation: almost ready, data in sheet is being reviewed by henningimport: pendingWoRMS World Register of Marine Species. [2018-04-20] http://www.marinespecies.org/index.php<ol style="list-style-type: none">spreadsheet preparation: TODOimport: TODO			
Related issues:			
Copied from EDIT - task #7420: Import for higher taxon graph for phycobank		Closed	
Copied to EDIT - bug #10272: Import WoRMS (and other) higher classifications ...		New	

History

#1 - 10/08/2018 02:59 PM - Andreas Kohlbecker

- Status changed from New to In Progress

- % Done changed from 0 to 10

#2 - 10/08/2018 02:59 PM - Andreas Kohlbecker

- Copied from task #7420: Import for higher taxon graph for phycobank added

#3 - 01/08/2019 07:06 PM - Wolf-Henning Kusber

related to [#7948](#)

#4 - 01/08/2019 07:22 PM - Wolf-Henning Kusber

- File Algen_Syllabus_Produktion_2019-01-08_Import.xlsx added

- Assignee changed from Wolf-Henning Kusber to Andreas Müller

The Excel file is finished for a test import.
May be there are minor issues (duplicates etc.)

The file includes 3404 genus names from 5 references.
Updated file structure documented in <https://dev.e-taxonomy.eu/redmine/issues/7948#note-1>

Please note that two columns differ from the first test import.
Column A is the PhycoBank-UUID of the used reference.
Column J "Stop" includes a hashtag to stop the import within one line (new)

#5 - 01/09/2019 11:55 AM - Andreas Kohlbecker

- Project changed from PhycoBank to EDIT

- Category deleted (Import)

- Status changed from In Progress to Resolved

- Target version deleted (Registry released)

- Severity set to normal

#6 - 01/09/2019 11:56 AM - Andreas Kohlbecker

- Category set to data
- Target version set to Release 5.5
- Severity changed from normal to critical

#7 - 01/25/2019 03:34 PM - Andreas Müller

- Priority changed from Highest to Priority14

#8 - 02/15/2019 09:23 AM - Andreas Müller

Also there is a new column subfam. As rank columns are hardcoded in import code all new columns need to be explicitly mentioned before import.

#9 - 02/15/2019 09:28 AM - Andreas Müller

- Priority changed from Priority14 to Highest

Eolimna exists twice in 03c791d0-2da4-42d0-8bc6-15a2154ad241. Once as direct child of Naviculales (line 754), other time as child of Naviculales-Sellaphorineae-Sellaphoraceae (line 721)

#10 - 02/15/2019 09:35 AM - Andreas Müller

Ordo of Polypodochrysis in 03c791d0-2da4-42d0-8bc6-15a2154ad241 (Pinguioch r ysidales) differs from above Ordo (Pinguiochysidales). Seems to be a typo.

#11 - 02/15/2019 10:17 AM - Wolf-Henning Kusber

#9
Eolimna exists twice in 03c791d0-2da4-42d0-8bc6-15a2154ad241.
To be deleted: Once as direct child of Naviculales (line 754)
Correct one: as child of Naviculales-Sellaphorineae-Sellaphoraceae (line 721)

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Ordo of Polypodochrysis in 03c791d0-2da4-42d0-8bc6-15a2154ad241 (Pinguioch r ysidales) differs from above Ordo (Pinguiochysidales). Seems to be a typo.
It's the other way round

Ordo=Pinguiochysidales (with "r") is the correct one (Line 838)
Typo: Ordo=Pinguiochysidales - It should be Pinguiochysidales
4x Ordo in lines 834, 835, 836, 837 to be corrected

#12 - 02/15/2019 10:50 AM - Andreas Müller

Gymnocystodinium exists 2x in 174d5905-9b28-406d-8e15-98958123b4ae: with parent Gymnodiniaceae and child Gymnodinium and with parent Phytodiniaceae and child Cystodinium.

#13 - 02/15/2019 10:54 AM - Andreas Müller

- % Done changed from 10 to 30

Arachnophyllum exists 2x in ae5e4774-9657-4910-812c-937e2ebe5647. Once as child of Delesserioideae, 2nd time as child of Nitophylloideae

#14 - 02/15/2019 11:01 AM - Andreas Müller

Wolf-Henning Kusber wrote:

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Eolimna exists twice in 03c791d0-2da4-42d0-8bc6-15a2154ad241.
To be deleted: Once as direct child of Naviculales (line 754)
Correct one: as child of Naviculales-Sellaphorineae-Sellaphoraceae (line 721)

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Ordo of Polypodochrysis in 03c791d0-2da4-42d0-8bc6-15a2154ad241 (Pinguioch r ysidales) differs from above Ordo (Pinguiochysidales). Seems to be a typo.
It's the other way round

Ordo=Pinguiochysidales (with "r") is the correct one (Line 838)
Typo: Ordo=Pinguiochysidales - It should be Pinguiochysidales
4x Ordo in lines 834, 835, 836, 837 to be corrected

I deleted line 754 and updated line 834-837

#15 - 02/15/2019 11:07 AM - Wolf-Henning Kusber

Gymnocystodinium exists 2x in 174d5905-9b28-406d-8e15-98958123b4ae: with parent Gymnodiniaceae and child Gymnodinium and with parent Phytodiniaceae and child Cystodinium.

Achtung: Cystodinium and Gymnodinium are not childs of Gymnocystodinium because they are behind the decided stop-sign = #

correct: Gymnocystodinium exists 2x in 174d5905-9b28-406d-8e15-98958123b4ae: with parent Gymnodiniaceae
false: Gymnodinium and with parent Phytodiniaceae = to be deleted

#16 - 02/15/2019 11:13 AM - Wolf-Henning Kusber

- % Done changed from 30 to 10

Arachnophyllum exists 2x in ae5e4774-9657-4910-812c-937e2ebe5647. Once as child of Delesserioideae, 2nd time as child of Nitophylloideae
Correct: Arachnophyllum as child of Nitophylloideae
False: Arachnophyllum as child of Delesserioideae = to be deleted

#17 - 02/15/2019 11:37 AM - Andreas Müller

- % Done changed from 10 to 30

Navicula exists 2x as accepted taxon in Phycobank, with 2 different authors. During import of 03c791d0-2da4-42d0-8bc6-15a2154ad241 Navicula Grunow was arbitrarily taken. Please correct in production if not correct.

#18 - 02/15/2019 11:40 AM - Wolf-Henning Kusber

Navicula Grunow is an old import error to be deleted

Navicula Bory is the only right one

#19 - 02/15/2019 12:20 PM - Andreas Müller

Wolf-Henning Kusber wrote:

Gymnocystodinium exists 2x in 174d5905-9b28-406d-8e15-98958123b4ae: with parent Gymnodiniaceae and child Gymnodinium and with parent Phytodiniaceae and child Cystodinium.

Achtung: Cystodinium and Gymnodinium are not childs of Gymnocystodinium because they are behind the decided stop-sign = #

correct: Gymnocystodinium exists 2x in 174d5905-9b28-406d-8e15-98958123b4ae: with parent Gymnodiniaceae
false: Gymnodinium and with parent Phytodiniaceae = to be deleted

I updated the data accordingly

#20 - 02/15/2019 12:21 PM - Andreas Müller

Wolf-Henning Kusber wrote:

Arachnophyllum exists 2x in ae5e4774-9657-4910-812c-937e2ebe5647. Once as child of Delesserioideae, 2nd time as child of Nitophylloideae
Correct: Arachnophyllum as child of Nitophylloideae
False: Arachnophyllum as child of Delesserioideae = to be deleted

I updated the data accordingly

#21 - 02/15/2019 12:24 PM - Andreas Müller

Wolf-Henning Kusber wrote:

Navicula Grunow is an old import error to be deleted

Navicula Bory is the only right one

The name itself needs to be deleted? It exists 2x as synonym of *Astartiella bahusiensis* (Grunow) Witk. and as accepted taxon in the new classification. If name is to be deleted what is the basionym of *Astartiella bahusiensis* (Grunow) Witk. then?

#22 - 02/15/2019 12:55 PM - Andreas Müller

Euastrum exists with 2 authors. Arbitrarily Euastrum Ralfs, Brit. Desmid.: 49, 78. 1848 has been taken for import of 03c791d0-2da4-42d0-8bc6-15a2154ad241. Please check correctnes.

By the way Euastrum Ehrenb. und Euastrum carteri D.B.Will. seem currently to be registered in preparation. Correct? Therefore they have no taxon relationships yet.

#23 - 02/18/2019 11:42 AM - Andreas Müller

- Assignee changed from Andreas Müller to Andreas Kohlbecker
- % Done changed from 30 to 60

I give this back for review

#24 - 02/18/2019 11:50 AM - Andreas Kohlbecker

- Assignee changed from Andreas Kohlbecker to Wolf-Henning Kusber

#25 - 12/14/2021 11:25 AM - Andreas Kohlbecker

- Tags set to phycobank

#26 - 02/26/2023 05:47 PM - Wolf-Henning Kusber

- Status changed from Resolved to In Progress
- Priority changed from Highest to Priority10
- % Done changed from 60 to 90
- Severity changed from critical to minor

Reopened for WoRMS and other classifications.

#27 - 03/14/2023 04:33 PM - Andreas Müller

- Copied to bug #10272: Import WoRMS (and other) higher classifications for Phycobank added

#28 - 03/14/2023 04:38 PM - Andreas Müller

- Status changed from In Progress to Feedback

Wolf-Henning Kusber wrote in [#note-26](#):

Reopened for WoRMS and other classifications.

So this means that Frey W. 2015 has been imported correctly? If yes we can close this ticket.

I opened a new ticket ([#10272](#)) for remaining classifications. Please add additional classificational that are still missing there.

Files

Algen_Syllabus_Produktion_2019-01-08_Import.xlsx	198 KB	01/08/2019	Wolf-Henning Kusber
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