

InfoVeg - Bug #2643

Search for name synonymized by Weakley

11/05/2006 11:38 PM - Robert Peet

Status:	Closed	Start date:	11/05/2006
Priority:	Normal	Due date:	
Assignee:	Xianhua Liu	% Done:	0%
Category:	atlas	Estimated time:	0.00 hour
Target version:	Unspecified	Spent time:	0.00 hour
Bugzilla-Id:	2643		

Description

There is some unexplained inconsistency here, but in the end I see two types of errors resultsing from one situation.

If one searches for *Carya tomentosa*, the message appears that name is not found. However, the name is a synonym and should pop up as or point to the recognized taxon, *Carya alba*.

This can get a bit more complex in the case where a name might point to two or more taxa. For example, one enters *Lycopodium obscurum* and now gets redirected to *Dendrolycopodium obscurum*, but should be pointed to a choice of three Weakley concepts including *Dendrolycopodium obscurum*, *D. hickeyi*, and *D. dendroideum*.

History

#1 - 12/01/2006 06:09 PM - xianhua liu

Fixed. Please check the result at <http://152.2.14.231/website/NCFloraTest> before querying classes on the herbarium server get updated.

#2 - 12/02/2006 11:11 AM - Robert Peet

We have fixed the first half.

The second half is harder. If the name searched for is not recognized by Weakley, but multiple weakley concepts list the nominal of said name as greater than that concept, the user should be propted to choose, rather than having the atlas arbitrarily select one. This is not critical, so I am downgrading the priority.

#3 - 12/03/2006 09:17 AM - xianhua liu

I guess the second half aslo works. Take *Negundo negundo* as an example.

#4 - 12/03/2006 09:50 AM - Robert Peet

The *Lycopodium obscurum* case described in this bug still does not work

#5 - 12/09/2006 10:14 AM - xianhua liu

Fixed. check it on <http://152.2.14.231/website/NCFloraTest> before the herbarium server is updated.

#6 - 01/16/2007 07:13 AM - Robert Peet

Fixed

#7 - 03/27/2013 02:20 PM - Redmine Admin

Original Bugzilla ID was 2643