

## InfoVeg - Bug #2582

### 2A. Show parents as ambiguous members

10/27/2006 03:33 PM - Michael Lee

<b>Status:</b>	Closed	<b>Start date:</b>	10/27/2006
<b>Priority:</b>	Immediate	<b>Due date:</b>	
<b>Assignee:</b>	Xianhua Liu	<b>% Done:</b>	0%
<b>Category:</b>	atlas	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Postpone	<b>Spent time:</b>	0.00 hour
<b>Bugzilla-Id:</b>	2582		
<b>Description</b>			
RKP: A different but related issue is whether a CVS only map of Acer rubrum var. rubrum should show Acer rubrum with NO var. as an ambiguous occurrence. I think it should. This should be corrected.			

#### History

##### #1 - 10/27/2006 04:11 PM - Michael Lee

contributed by Lisa Giencke & Stephen Seiberling  
Comments by Bob Peet followed by RKP:

##### #2 - 12/01/2006 05:26 PM - xianhua liu

The reason Acer rubrum is not included for CVS as ambiguous occurrence for Acer rubrum var. rubrum is that CVS follows "Alan Weakley". There is no conceptual ambiguity between Acer rubrum sec. Alan Weakley and Acer rubrum var. rubrum sec. Alan Weasley. Of course, Acer rubrum sec. Alan Weasley could be Acer rubrum var. rubrum sec. Alan Weasley since the later is part of the former. But this is hierarchical ambiguity within the same classification system, which is different from the conceptual ambiguity between concepts of different classification systems. Currently, for a source that follows Alan Weakley, only the name-matched concepts are retrieved. No children and no parent are retrieved. We can make following changes:

1. If a data source follows Alan Weakley, e.g. CVS, besides the name-matched concept, all children concepts will be retrieved as unambiguous occurrences, and its parent concept will be retrieved as ambiguous occurrences.
2. If a data source does not follow Alan Weakley, only related concepts are retrieved.

Please check this and let me know if it is OK so that I can move it into implementation.

##### #3 - 12/02/2006 10:55 AM - Robert Peet

Yes, please implement.

##### #4 - 12/03/2006 11:56 AM - xianhua liu

fixed. check <http://152.2.14.231/website/NCFlorestaTest> before herbarium server gets updated.

##### #5 - 01/16/2007 07:10 AM - Robert Peet

Features added

##### #6 - 03/27/2013 02:20 PM - Redmine Admin

Original Bugzilla ID was 2582