

InfoVeg - Bug #2580

1. Incorrect links to specimen images

10/27/2006 03:13 PM - Michael Lee

Status:	Closed	Start date:	10/27/2006
Priority:	Immediate	Due date:	
Assignee:	Xianhua Liu	% Done:	0%
Category:	atlas	Estimated time:	0.00 hour
Target version:	Postpone	Spent time:	0.00 hour
Bugzilla-Id:	2580		

Description

Herbarium specimen images located on ibiblio <<http://www.ibiblio.org/botnet/flora/images/>> appear to be correctly linked using the SE Flora atlas web pages. Images located on the Herbarium web server <<http://www.herbarium.unc.edu/images/TypeImages/>> however, are not correctly linked on the SE Flora pages. The latter images include all the type specimens. For example, a search on *Trillium sulcatum* produces results that appear to include images, but links to the images point to an incorrect URL. We recently created a field in the Specify database that provides the location of specimen image files. It is the "Medium" field located in the Properties table. (There are currently two image file locations entered in the database. We plan to add others.)

RKP: This is a problem that needs to be fixed.

History

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

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

#2 - 10/29/2006 11:12 AM - Xianhua Liu

Fixed in testing site: <http://152.2.14.231/website/NCFloraTest>

#3 - 11/05/2006 02:45 PM - Xianhua Liu

changed javascript codes to herbarium site. sent email to hinar asking him to update java classes. Before hinar update java classes, the images links will not work.

#4 - 11/05/2006 08:33 PM - Robert Peet

Verified resolved

#5 - 03/27/2013 02:20 PM - Redmine Admin

Original Bugzilla ID was 2580