

## Edit - feature request #7081

### Deduplicate type information in dataportal if 2 equal types exist

11/22/2017 01:45 PM - Andreas Müller

<b>Status:</b>	New	<b>Start date:</b>	11/22/2017
<b>Priority:</b>	Priority11	<b>Due date:</b>	
<b>Assignee:</b>	Andreas Kohlbecker	<b>% Done:</b>	0%
<b>Category:</b>	cdm-dataportal	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Unassigned CDM tickets		
<b>Severity:</b>	normal		
<b>Description</b>			
<p>Sometimes names of the same homotypical group do have 2 different type designations which look equal. An example is Mollugo L. and Gالياstrum Fabr., nom. superfl. (Caryophyllales) which do both have the name Type Mollugo verticillata L. (the second type designation might have been removed in the meanwhile as it does not look nice in the current dataportal)</p> <p>Gالياstrum has been typified with the same species but this typification took place later (therefore it is a nom. superfl.). The typification looks equal as long as no typification reference is added. In such cases the typification should be deduplicated.</p> <p>In case additional information such as type references (in case of lectotypes and similar) is given, we may add multiple footnotes to the deduplicated type. So still showing only 1 type but with multiple footnotes.</p> <p>Note: Maybe the exact handling would be to put type designation information to each name. But as this is unusual in publications we shouldn't solve the problem this way.</p>			
<b>Related issues:</b>			
Related to Edit - feature request #6718: Consistent TypeDesignation represen...		<b>New</b>	<b>06/12/2017</b>
Related to Edit - feature request #7696: use compact type representations in ...		<b>New</b>	<b>08/29/2018 08/29/2018</b>

#### Associated revisions

##### Revision 18ab877a - 02/07/2018 10:44 PM - Andreas Kohlbecker

ref #7247, ref #7081 TypeDesignationSetManager: optional use of typeName or typeDesignation as base entity to allow for deduplication

#### History

##### #1 - 11/22/2017 01:46 PM - Andreas Müller

- Description updated

##### #2 - 11/22/2017 01:46 PM - Andreas Müller

- Description updated

##### #3 - 11/22/2017 01:49 PM - Andreas Kohlbecker

- Tags set to phycobank

this issue could potentially be relevant for phycobank

##### #4 - 02/07/2018 09:38 PM - Andreas Kohlbecker

- Related to feature request #6718: Consistent TypeDesignation representation creation added

##### #5 - 02/07/2018 09:41 PM - Andreas Kohlbecker

- Related to feature request #6718: Consistent TypeDesignation representation creation added

##### #6 - 02/07/2018 09:41 PM - Andreas Kohlbecker

- Related to deleted (feature request #6718: Consistent TypeDesignation representation creation )

**#7 - 06/19/2018 11:32 AM - Andreas Kohlbecker**

- *Priority changed from New to Priority11*

**#8 - 08/28/2018 09:21 AM - Andreas Kohlbecker**

- *Related to feature request #7696: use compact type representations in the synonymy as provided by the typedesignations/byTaxon/{taxon\_uuid} service added*