

PhycoBank

	2021-12				2022-1				2022-2				2022-3				2022-4				2022-5			
	49	50	51	52	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
PhycoBank	■ PhycoBank																							
DataCleaning after final import																								
remove punctuation marks from end of (...)																								
Higher Rank																								
Higher Rank																								
Abgleich von Algennamen mit externen Quellen																								
Use cdmlib validation framework for algae (...)																								
Assemble ICN rules special for algae (...)																								
Illustration in algal descriptions																								
Versionierung von Records (workflow draft (...))																								
Handling of image references																								
Strategy to avoid locking of names																								
Concept for a useful algae registry taxon (...)																								
Check if type names have never been used (...)																								
Check if a genus has been used before in (...)																								
RegistrationWorkingSet to be modeled explicitly? (...)																								
decide on identifier type																								
Fix protectedTitleCache for Agents which (...)																								
Phycobank Playday preparation																								
Associate TaxonNames with higher ranks 'keyword' (...)																								
Type name designation editor - handling of (...)																								
DNS entry for redmine.phycobank.org and new (...)																								
PhycoBank Caveats - nomenclatural evaluation																								
meaning of status rejected and according (...)																								
Umgang mit invaliden höheren Taxonnamen für (...)																								
deduplicate names																								
Blocking registration policy																								
typedesignations without status																								

Feedback mechanism from curator to publisher (...)	
Export of Authors (Persons) as csv	
release portal vs. test portal	
Algae Names Index - presentation	
Remaining registration UI tasks	
PhycoBank - IAPT Import ready	
Import the IAPT database into a cdm (...)	Closed 100%
Diatomeen-Namensbestand in IAPT (...)	Closed 100%
Algen in 'Incertae sedis' (...)	Closed 100%
PhycoBank - Technical planning completed	
Compare data models	Closed 0%
Kompatibility Check with GNA	Closed 100%
cdm model changes/entensions for algea (...)	Closed 100%
Full registration workflow model	Closed 100%
specimen and name type types in the (...)	Closed 100%
Nomenclatural Acts: 4 verschiedene, (...)	Closed 0%
PhycoBank - Phycobank data showcase	
use nomenclatural reference as sec. (...)	Closed 100%
remove all 'nom. val' status from name	Closed 100%
DataPortal for Registry	Closed 100%
PhycoBank - Registry prototype available	
NameInSource should be labeled as Authors (...)	Rejected 0%
Identifier-Workflow	Closed 100%
Algae Registry web-application	Closed 100%
prevent from erroneous author or reference (...)	Closed 100%
Scheme for persistent name identifiers	Closed 100%
The according pyhcobcankID should be (...)	Rejected 0%
PopupEditor for Registration records (...)	Closed 100%
Create Registration entities for all (...)	Closed 0%
How to treat unpublished images and (...)	Closed 100%
Final creation of Registrations for (...)	Closed 100%
PhycoBank - Registry released	
Manage annotations and all Submitter-Curator (...)	Duplicate 100%
PhycoBank - Digital publisher workflow concept	

Workflow with Pensoft PhycoBank - Data cleaning phase 2 Genus name duplicates, Genus without (...) Further name duplicates PhycoBank - Digital publisher workflow implementation Decide on a data schema to use for submitting (...) PhycoBank - Finalize IAPT import Widersprüchliche in Daten FullName (...) Check duplicate name registrations in (...)	In Progress 0%
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------