Legacy taxonomic treatment digitalisation documentation summary

ver. 1.2

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Introduction

This document provides an overview of the documentation for the FlorML-based digitalisation of legacy taxonomic treatments, as used for Flora Malesiana, Flore du Gabon, and Flora of the Guianas.

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Available documentation

General

documentation summary.doc

This document.

software overview.doc

Overview of all required software.

user requirements.doc

Overview of desired skills in potential users, plus suggestions to split tasks over multiple people for higher efficiency of work. Also includes a risk assessment concerning the user requirements and splitting of work.

Images

image processing.doc

How to process images (drawings, photographs, etc.) in legacy taxonomic works to prepare them for web use.

Mark up

text preparation.doc

How to prepare the legacy taxonomic treatment text for processing with Perl scripts.

script creation.doc

How to analyse the legacy taxonomic treatments to subsequently create the accompanying Perl scripts and how to create the Perl scripts themselves.

script use.doc

How to use the Perl scripts.

XML proofreading.doc

Tasks to perform during proofreading.

Mark up reference

FlorML reference.doc

Extensive reference for the FlorML XML schema, including examples.

XML files for Flora Malesiana, Flore du Gabon, Flora of the Guianas FlorML XML files Release Notes.doc

Rundown of files available, where to find most recent versions of files, and overview of quirks related to mark-up development.

CDM import process

CDM import process notes.doc

Notes regarding the Naturalis side of the CDM import process.