# **PBIO-161**

## **Biological collections course**

Lichen practicals, Wednesday 31 August 2022, 1-3 pm. Leena Myllys

**Purpose:** Demonstration of the workflow of the museum specimen = collecting specimens, species identification, secondary chemistry (excluding TLC), preparing herbarium specimens, labels, digitization, incorporating specimens into general collections, loan requests of specimens, including those dealing with the type specimens

## 1. Collecting

To have in field:

paper bags, hand lens, knife, map, colour reagents, compass, note book

Collection data:

Country, province (biogeographic province in Finland), municipality, village or other more exact locality, altitude, habitat, vegetation type, substrate (for instance tree species, twig/branch/trunk, the type of rock), exposition, associated species, coordinates (in field: Maastokartat-app), preliminary identification, date, collector(s), collection number.

#### 2. Identification

Literature, microscope, colour reagents, reference material (herbarium)

## 3. Preparing the herbarium specimen

Freezer!

Label: see collection data. English is the recommended language.

Useful links:

Karttapaikka (coordinates):

https://asiointi.maanmittauslaitos.fi/karttapaikka/

The International Plant Names Index

http://www.ipni.org/ipni/plantnamesearchpage.do

Index fungorum (author names):

http://www.indexfungorum.org/names/names.asp

Digitizing: Kotka database

Incorporating the specimen into collections

## 4. Taxonomic study: loan request of types and other material

How to locate the type material:

Literature

JSTOR: https://plants.jstor.org/search?asf=&

Index fungorum:

http://www.indexfungorum.org/names/names.asp

Sending a loan request:

Index herbariorum: http://sweetgum.nybg.org/science/ih/