



GLYCEREA

Identification guide to the species of **Glyceridae** and **Goniadidae**



GlyKey

An interactive identification guide for **Glyceria** (Annelida: "Polychaeta")



BÖGGEMANN, M. (2023): **GlyKey** – An interactive identification guide for **Glyceria** (Annelida: “Polychaeta”).
Version 1: 12. May 2023.

GlyKey is an interactive key and information system for species of the families **Glyceridae** GRUBE, 1850 and **Goniadidae** KINBERG, 1865, contains all currently accepted 111 taxa (including one unnamed species) and 23 characters, and based on Intkey (DALLWITZ, PAINE & ZURCHER 1995).

The interactive key allows free choice of characters, is easy to use, and can lead to correct identifications in spite of occasional errors. It can display all the illustrations, full and partial descriptions, diagnostic descriptions, differences and similarities between taxa, lists of taxa exhibiting or lacking specified attributes, and distributions of character states within any set of taxa.

Installation



For operation of **GlyKey**, you first need the programme Intkey (Instructions for downloading and installing Intkey are at delta-intkey.com/www/programs.htm). Download the intkey5.exe file to your PC. Run this executable programme by double-clicking on it. This will install the programme Intkey on your system. It will add to your Start Menu the programme Intkey in the newly created DELTA folder. You must have at least Windows XP/Vista/7/8/10 operating system. You do not need to have Administrator rights on Windows to install.

- Download **Intkey**
- For further assistance please see **DELTA** Programmes and Documentation



If Intkey is installed on your PC,

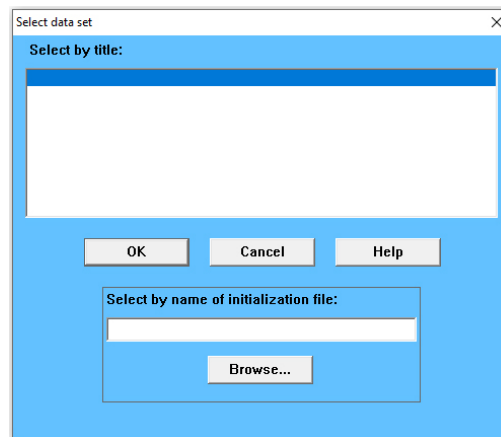
- download the **glykey.ink** (startup file) and save it to your PC.

Start the Intkey programme, open the 'File' tab and click on the 'New Data Set...' folder. This will open the following window:



GLYCEREA


Identification guide to the species of **Glyceridae** and **Goniadidae**



Press the 'Browse' button and search for the startup file ([glykey.ink](#)).

Running the startup file will cause the **GlyKey** dataset ([glykey.zip](#)) to be downloaded from the web. At the end of a session you can choose to save the dataset to your local drive ([glykey.zip](#)) and index the dataset within Intkey. Images and pdf files remain on the host's website and can only be accessed when online.

Please note: Your browser may open the [glykey.ink](#) file instead of downloading it. Should this happen, right-click with your mouse and select 'Save as', then choose the directory where you would like the [glykey.ink](#) file to be saved to and where consequently the key will then run from. If you have NOT installed intkey software on your computer, then the computer will save the file as a text file (i.e. [glykey.ink.txt](#)) and not as an intkey file (i.e. [glykey.ink](#)).

Before proceeding to use **GlyKey** please read the information given via the 'Hints on using the key'  button once **GlyKey** is opened.

If you have any comments or suggestions please contact:

MARKUS BÖGGEMANN

Universität Vechta, Fakultät II, Fach Biologie

Driverstraße 22

49377 Vechta

Germany

Email: markus.boeggemann@uni-vechta.de

Ph: +49 (0) 4441 15231

Fax: +49 (0) 4441 15464