

program Omnidia, rozsivky a parametry prostředí

Jana Veselá
PřF UK
Lenka Šejnohová
BU AV ČR

Ekologické hodnoty

číslo přiřazující taxonu určitou kategorii ekologické preference

Indexy saprobity a trofie

vzoreček zahrnuje abundance taxonů, jejich ekologické valence a indikační hodnoty

Ekologické hodnoty

proudění, pH, trofie, saprobity, habitat, salinita, množství rozpuštěného kyslíku, aj. (van Dam, Hakansson, Denys)

Indexy saporobity a trofie

vyvinuté pro určité oblasti, testování indexů a tvorba indexů nových, (př. TDI, EPI-D, IBD)

O softwaru Omnidia

http://clci.club.fr/omnidia_english.htm

This Software has been developed by [CLCI](#) using OMNIS7, a cross platform client server application development tool created by Omnis software.

Select one of the following menus:

ABOUT US	Learn more about CLCI
OMNIDIA REVIEW	A quick description of the OMNIDIA software
OMNIDIA TOUR GUIDE	See all OMNIDIA can do for you
UPDATE DATABASE	Download last database (2006)
LINKS	Links to websites useful for DIATOMS researchers
CHAT	Check our list of DIATOMS related discussion group on the Net
CLIENTS	Read what our international customer think of OMNIDIA
ORDER	See how to order OMNIDIA
DOWNLOAD	Download IBD XLS

CCLI - Catherine Lecointe Conseil Informatique, MONBAZILLAC FRANCE

r. 2001, Files Management :

The Diatom database stocked in the software is divided in :

9 different families

500 different types

13620 (approx.) different species

ABOUT US	OMNIDIA REVIEW	TOUR GUIDE		UPDATE DATABASE
LINKS	CHAT	CLIENTS	DOWNLOAD	ORDER OMNIDIA

*Informatiques
et communication*

Le logiciel de CCLI



Catherine Lecointe (Photo «S.-O.»)

■ Catherine Lecointe vit au milieu des vignes de Monbazillac. Cette informaticienne a créé voici cinq ans sa propre entreprise de développement de logiciels : la société CCLI. Traduisez Catherine Lecointe conseil informatique. Ce qui l'a amenée à travailler avec une clientèle très variée : du médecin au négociant

[Présentation](#)

Searches and Editions :

Each sample can be printed individually : the detail of the species is listed with their complete name and their concentration (% of abundance)

A precise search for an existing sample can be made thanks to a multi criteria search engine (Date, place, temperature, % of abundance of certain species...)

3 types of edition are then proposed :

a simple list with the species' codes and %

a detailed list with the codes, the % of abundance, complete names, indices and totals.

a table with all the species in lines and all the samples as columns. In each cell is the corresponding % of abundance. totals are made for each line and each column.

CONCLUSION :

Omnidia is a user friendly software thanks to its great conviviality.

The number of recordings is virtually unlimited for each file.

Each client can increase the existing database of species (provided with the software) with new inputs.

HOW TO ORDER OMNIDIA 5.2

To order OMNIDIA, send a fax to CLCI to the attention of Mrs. Catherine Lecointe :

FAX : 33 5 53 61 26 73

Version 5.1 HT 700 euros

Update [bon de commande](#) 150 euros

CLCI, HAUT POULVERE, 24240 MONBAZILLAC FRANCE