Xth Int. Symposium on Plecoptera, Spain 1989, in press

UTILIZATION OF BIOFILM FROM DIFFERENT SUBSTRATES BY LARVAE OF PROTONEMURA NITIDA (PLECOPTERA) IN LABORATORY FEEDING EXPERIMENTS (Ritrodat-Lunz study area, AUSTRIA)

Kornelia Steiner

SUMMARY:

Surfaces of organic and inorganic substrates in streams are well colonized by microorganisms (bacteria, fungi and algae - the so-called biofilm). This organic layer is of high nutritional value for invertebrates. Laboratory feeding experiments were conducted to examine the food preferences of larvae of Protonemura nidia (Plecoptera) with special references to colonized surfaces. Three categories of available food source were sampled at the study site and offered to the larvae. The animals allowed to select were between well-colonized stones. leaves (Acer sp.), mosses (Fontinalis antipyretica), and uncolonized (oven-dried) stones, leaves and mosses. A comparison is made between offered food items, the feeding traces on them and fecal pellets by means of a scanning electron microspe. Conditioned substrates are preferred to unconditioned ones (81% and 17% significantly respectively) and are detected by the larvae within a very short time. Feeding traces show that larvae are just scraping off surfaces In fecal but do not cut particles from organic substrates. pellets large amounts of undigested moss fragments and unbroken diatoms are found. Neither bacteria nor fungi have been found in any pellet. If there are bacteria they are attached to the peritrophic membrane.

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: Jahresbericht der Biologischen Station Lunz

Jahr/Year: 1990

Band/Volume: <u>1990_012</u>

Autor(en)/Author(s): Steiner Kornelia

Artikel/Article: <u>Utilization of biofilm from differnet substrates by larvae of</u> <u>Protonemura nitida (Plecoptera) in laboratory feeding experiments (Ritrodat-Lunz study area, austria) (summary). Gesamtarbeit publiziert in Xth Int. Symposium on Plecoptera, Spain, 1989. 143</u>