BRAUERIA (Lunz am See, Austria) 19:25 (1992)

CADDIS LARVAE FROM SOME BELORUSSIAN SPRINGS

S.Czachorowski & A.I.Nesterović

Larvae were collected in 1987 and 1988 in 7 large springs situated in the environs of Minsk (springs number 1, 2, 3, 4, 5), Witebsk (6) and Grodno (7). Springs were situated in deciduous and coniferous forest (A), deciduous forest (B) and fields (C). Springs number 1, 2 and 5 were rheocrens, springs number 4 and 7 were helorheocrens, springs number 3 and 6 were limnocrens.

Are there crenobionts 'sensu stricto' among caddisflies? We are looking for any information on the occurrence of caddis larvae in springs. I suppose that some Trichoptera are only regional crenobionts and in another region may occur in different types of waters. We would like answer to this question.

We wish to thank Dr.Bronisław Szczesny for checking the identification of the caddis larvae and for identifying <u>Drusus annulatus</u> and <u>Beraea pullata</u>.

Author's address:

Stanis/aw Czachorowski Teachers Training College Dept.of Ecology Zo/nierska 14 PL - 10-561 Olsztyn Poland



	landscape						
	A			В			С
	springs						
Taxa .	1	2	4	13	5	6	7
Plectrocnemia conspersa	42	13		8	26		36
Silo pallipes		1 .		1			
Drusus annulatus		8	•			İ	
Limnephilus rhombicus	13			l			
Limnephilus sp. (extricatus?)	8						
Halesus sp. (radiatus?)		30			1		
Potamophylax nigricornis			17	5	18		35
Potamophylaxini sp. juv.			19		10	1	
Limnephilidae sp. juv.			1	1			
Parachiona picicornis	215	4	3		1		
Crunoecia irrorata	16		6	14	7		
Sericostoma sp	,		16	}			
Beraea pullata		2		2			2

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: Braueria

Jahr/Year: 1992

Band/Volume: 19

Autor(en)/Author(s): Czachorowski Stanislav, Nesterovic A. I.

Artikel/Article: Caddis Larvae from some Belorussian Springs 25