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On the Chironomid fauna from Bulgarian inland waters

[Chironomidae in Bulgarischen Binnengewässern]

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With 1 table

Schlagwörter: Chironomidae, Diptera, Insecta, Bulgarien, Donau, Fluss, See, Baggersee, Stausee, Dominanz

From a total of 151 chironomid species in various Bulgarian water bodies one is new for Bulgaria. The species found are relatively estimated by the dominant analysis on the base of 801 samples.

Von 151 Chironomiden aus verschiedenen bulgarischen Gewässern ist 1 neu für Bulgarien. Auf Grund von 801 Proben wird die relative Abundanz durch eine Dominanzanalyse berechnet.

1 Introduction

Chironomidae is a widely distributed family of insects. Chironomid larvae inhabit various kinds of freshwater habitats, as well as the littoral of seas and oceans. They make up a considerable proportion of the benthic biomass. The density of their populations sometimes reaches several hundred thousand individuals per square meter (PANKRATOVA 1970).

Species of the family Chironomidae are interesting from both practical and theoretical points of view. Their larvae can be used as bioindicators of water contamination (SLADECEK 1964). Chironomids are also of great interest from a general biological point of view. They are models for establishing the general principles of speciation (role of chromosome rearrangements in speciation, intraspecific differentiation) (ACTON 1958, MICHAILOVA 1985a, 1985b, 1989). These widely distributed insects of importance to hydrobiology, ecology, genetics and cytogenetics have still not been fully studied from the systematic aspect.

General information about the chironomids in Bulgaria was given by RUSSEV (1966, 1967, 1984, 1994), KOVACHEV (1986) and UZUNOV & al. (1981). Recent information on the Bulgarian chironomids was reported in more details by STOICHEV (1994), STOICHEV (in press), KOVACHEV & STOICHEV (in press). The present paper gives new information on the chironomid fauna from various types of water basins according to the quantitative presence, frequency of occurrence and the distribution in the various habitats. A dominant analysis has also been made.

2 Material and methods

The basic part of the investigated material from Bulgaria is a collection of Prof. Valkanov and Prof. Russev gathered 1946-1993. To the collection were added the samples of the author from the rivers Danube, Jantra, Iskar, Vit, Ogosta, Rositsa, Mesta, Maritsa, Struma, Tunja, Kamchija, Ropotamo, Veleka, Rezovska, from the lakes Shabla-Ezerets, Srebarna, from the sand pit lakes near the villages of Dolni Bogrov, Chelopechene, Chepintsi, from the reservoirs Koprinka and Stambolijski, from the high mountain lakes Bliznaka, Babreka, Okoto in Rila mountain. A total of 801 samples

Correction

In accordance with Tab. 1 please add 1 to the number of each station on page 118: 1=2, 2=3.....36=37; 1 is omitted.

; 3. Vojnishka-23;
-sta-25; 10. Iskar-
-7; 16. Mesta-21;
Ropotamo-21; 23.
ke, Rila mountain-

12; 27. Okoto lake, Rila mountain-8; 28. Argirovo lake, Pirin mountain-9; 29. Georgijsko lake, Pirin mountain-9; 30. Shabla lake-28; 31. Srebarna lake-36; 32. Dolni Bogrov lake-28; 33. Chelopechene lake-28; 34. Chepintsi lake-28; 35. Koprinka reservoir-24; 36. Batak reservoir-21.

The analysis of dominant quantitative presence (frequency of occurrence pF, frequency of dominance DF, range of dominance Dt in %) was made by the method of DE VRIES (1937). The determination and the presentation of the species was made according to PANKRATOVA (1970, 1977, 1983). The research of TESKEY (1981) has also been used.

3 Species composition

A total of 151 species from 38 genera and 5 subfamilies are included in the present study (Tab. 1). Compared to the chironomid fauna of Germany (KRETZSCHMAR & BÖTTGER 1994), of the European part of the former Soviet Union (PANKRATOVA 1970, 1977, 1983), of Romania (CURE 1964, 1985, 1989) and of Turkey (REISS 1986) the Bulgarian chironomid fauna has been recently well investigated. *Stictochironomus pictulus* is new for the Bulgarian fauna (marked by +).

Tab. 1: Qualitative composition, frequency of occurrence and a dominant analysis of chironomid species found (Abbreviations see chapter 2 above)

Taxon	Station	pF %	DF %	Dt %
CHIRONOMINAE				
Beckidia zabolotzkii (GOETGHEBUER)	12-16	1.12		
Chironomus gr. plumosus KIEFFER	8-26, 29-37	78,52	62,42	79,49
Ch. riparius MEIGEN	2-37	96,25	72,40	75,22
Ch. halophilus KIEFFER	22-25	0,37		
Chironomus salinarius KIEFFER	22-25	0,24		
Cryptochironomus defectus KIEFFER	2-37	98,00	76,27	77,82
Cryptochironomus gr. defectus KIEFFER	11-14, 16-37	74,03	61,54	83,12
Cr. fridmanae TSCHERNOVSKU	11-14, 16	0,62		
Cryptochironomus sp.	2	0,12		
Demeijereia sp.	12	0,12		
Demicyptochironomus vulneratus (ZETTERSTEDT)	12-15, 17-21	0,62		
Demicyptochironomus sp.	2	0,12		
Dicrotendipes gr. nervosus (STAEGER)	10-18, 26	1,37		
D. nervosus (STAEGER)	10-17, 27, 33	1,87		
D. tritomus (KIEFFER)	2, 11-13	0,49		
D. dubia CURE	10-12	0,37		
Dicrotendipes sp.	22	0,12		
Einfeldia pagana (MEIGEN)	11, 12	0,12		
Endochironomus tendens FABRICIUS	10-15, 33	1,20	0,99	79,83
E. dispar (MEIGEN)	12-15	0,74		
Endochironomus sp.	2	0,12		

Taxon	Station	pF %	DF %	Dt %
Glyptotendipes glaucus (MEIGEN)	12, 14, 31	0,49		
G. gripekoveni KIEFFER	11-14, 31	0,49		
G. pallens (MEIGEN)	2, 3, 12-15	1,49		
G. caulincola (KIEFFER)	31	0,12		
Glyptotendipes sp.	2	0,12		
Microtendipes tarsalis (WALKER)	12, 13	0,24		
Microtendipes gr. chloris (MEIGEN)	12-17	2,12	0,12	5,66
M. chloris (MEIGEN)	12-15	1,12		
M. pedellus (De Geer)	12-14	0,24		
M. viridiscutellata (GOETGHEBUER)	12-14	0,37		
M. junci (MEIGEN)	11-13	0,12		
Microtendipes sp.	22	0,12		
Neozavrelia fuldensis FITTKAU	12	0,12		
Parachironomus kuzini SHILOVA	12, 13	0,24		
Paralanytarsus sp.	13	0,12		
Paratendipes nudisquama (EDWARDS)	2-17, 19, 20	4,86	0,99	20,37
P. albimanus MEIGEN	10-14	3,87		
P. fuscimanus KIEFFER	10, 11	0,24		
P. transcaucasicus TSCHERNOVSKIJ	17-19	0,37		
P. sordens (VAN DER WULP)	17, 25	0,24		
Paratendipes sp.	2	0,12		
Polypedium scalaenum (TSCHERNOVSKIJ)	2, 3, 12, 13	0,87		
P. aberrans TSCHERNOVSKIJ	3, 12, 13	0,37		
P. gaedii (MEIGEN)	10, 11, 13-15	0,99		
P. convictum (WALKER)	2, 12, 14	0,37		
P. pedestre MEIGEN	13, 14	0,24		
P. tetracrenatum HIRVENOVA	2, 14	0,12		
Polypedium gr. nubeculosum (MEIGEN)	2, 11, 14	0,37		
P. nubeculosum (MEIGEN)	2, 12, 14, 31	0,37		
P. bicrenatum KIEFFER	2	0,12		
Stictochironomus pictulus (MEIGEN) +	29	0,12		
Tanytarsus gr. gregarius KIEFFER	10, 11, 13-15, 17-21, 23-27	22,84	15,10	66,11
T. gregarius KIEFFER	11-14, 16, 18-24	14,85		
T. longipes AKHROPOV	2-11	11,36		
T. mancus WALKER	3-7, 11-13	8,23	6,36	77,27
T. sexdentatus (TSCHERNOVSKIJ)	14,15	2,74	0,74	27,00
T. mediuss REISS & FITTKAU	11, 13-15, 17, 19-23	24,84	0,24	0,96
T. mendax KIEFFER	12	0,24		
T. pallidicornis (WALKER)	2	0,12		
Tanytarsus sp.	25	0,12		
ORTHOCLADIINAE				
Acrycotopus lucens (ZETTERSTEDT)	12-16, 18	21,72	15,60	71,82
Brilla gr. modesta (MEIGEN)	2	0,12		
B. modesta (MEIGEN)	2	0,37		
B. longifurca KIEFFER	2	0,24		
Crycotopus gr. algarum (KIEFFER)	2-11, 13-25, 29	62,17	39,70	63,85
Cr. algarum (KIEFFER)	2-8, 11, 31	37,57	6,36	16,92
Cr. alpestris GOETGHEBUER	2, 28	0,62	0,49	79,03
Cr. curtus (HIRVENOJA)	12, 16-19	1,62		
Cr. fuscus (KIEFFER)	12, 16, 17, 20, 21	1,12	0,87	77,67
Cr. trifascia EDWARDS	2	0,24		
Crycotopus gr. silvestris (FABRICIUS)	2, 4, 6, 7, 11-17, 19-26, 32-37	75,15	61,42	81,72
Cr. silvestris (FABRICIUS)	2-37	81,14	48,81	60,15
Cr. bicinctus (MEIGEN)	22-24	0,87		
Cr. tremulus (LINNÉ)	22-25	1,37		
Cr. viertiensis (GOETGHEBUER)	2	0,24		
Cr. ornata (MEIGEN)	31, 32	0,62		
Crycotopus sp.	31	0,12		
Eukiefferiella cf. similis GOETGHEBUER	3-7, 11, 14, 15, 17, 18, 20-23	12,23	4,11	33,61
E. graciei (EDWARDS)	2, 3, 10, 14-17	9,61	3,87	40,27
E. ilkleyensis (EDWARDS)	3-6	1,74		
E. tschernovskii PANKRATOVA	3, 5	0,62		
E. claripennis LUNDBECK	3-7	0,49		
E. oxoniiana PANKRATOVA	2	0,24		
E. lobifera GOETGHEBUER	22-24	0,62		
E. alpestris (GOETGHEBUER)	22, 24	0,74		
E. clypeata (KIEFFER)	2	0,37		
E. longipes TSCHERNOVSKIJ (sensu PANKRATOVA 1970)	3-6, 17-20	1,37	1,12	81,75
E. brevicalcar (KIEFFER)	2	0,24		

TAXON	STATION	PF %	DF %	DI %
E. quadridentata TSCHERNOVSKIJ (sensu PANKRATOVA 1970)	12, 13	0,24		
Eukiefferiella sp.	2	0,12		
Limnophyes gr. prolongatus KIEFFER	9, 10, 12, 16-22	2,24		
L. prolongatus Kieffer	15-19, 21	4,86	3,12	64,19
L. septentrionalis TSCHERNOVSKIJ (sensu PANKRATOVA 1970)	11-14, 16-20	2,62		
L. carelicus TSCHERNOVSKIJ	22-24	2,12		
Limnophyes sp.	2	0,27		
Metroichnemus gr. higropictericus KIEFFER	11, 12, 18-21	1,12		
Orthocladius barbatus KIEFFER	11, 12, 16-21, 23	2,37		
O. murvanidzeyi TSCHERNOVSKIJ	11, 12, 16-18, 25-28	1,99		
Orthocladius gr. saxicola KIEFFER	9, 10, 13-15, 19, 20, 23	3,12		
O. saxicola KIEFFER	9, 10, 13-15	2,24		
O. thienemannii KIEFFER	3-7, 32	1,74		
O. frigidus (ZETTERSTEDT)	11, 13-15, 19, 20	1,62		
O. olivaceus (KIEFFER)	11, 13-15, 20-22, 24	1,49		
O. saxosus (TOKUNAGA)	11-15	0,99		
Orthocladius sp.	2	0,12		
Paratocladius nudipennis KIEFFER	11, 13-15, 17, 18, 20	3,87	3,12	80,62
Parakiefferiella bathoplia (KIEFFER)	15, 17-20, 36, 37	3,74		
Psectrocladius psilopterus (KIEFFER)	13, 17, 18	2,49		
Reocricotopus effusus (WALKER)	3-7, 18	1,37		
Sinotocladius semivirens KIEFFER	11, 16-19, 25	1,99		
Simplocladius xyloptila (BOTH & CURE)	15-17	1,74		
Smitia septentrionalis TSCHERNOVSKIJ (s. PANKRATOVA 1970)	11-15, 17-21	3,62		
S. zavrelle FITTKAU	13, 18, 19	0,99		
S. contingens (WALKER)	11, 12, 16-18	1,49		
S. sedula KONSTANTINOV	11, 14, 16, 17	0,49		
Tvetenia gr. calvescens (EDWARDS)	2-7, 9, 11, 16-25	12,23	4,36	35,65
Tv. calvescens (EDWARDS)	2-9, 11	8,98	2,62	29,17
Tv. bavarica (GOETGHEBUER)	12-15, 18, 19	4,49	0,99	22,04
Tv. discoloripes (GOETGHEBUER)	3-6, 8, 9, 12, 13	2,62		
Tvetenia sp.	11	0,12		
Thienemannella gr. clavicornis (KIEFFER)	2, 11-15	1,37		
T. clavicornis (KIEFFER)	2	0,37		
T. acuticornis (KIEFFER)	12-15	0,87		
Thienemannella sp.	11	0,12		
TANYPODINAE				
Ablabesmyia gr. curticalcar KIEFFER	2-11, 15, 19-20, 23-24, 26-32	43,44	18,85	43,39
A. curticalcar KIEFFER	2-37	46,44	20,34	43,79
A. longistyla FITTKAU	2	0,12		
A. gr. monilis LINNÉ	2, 11-15	1,87		
A. monilis LINNÉ	2	0,24		
Ablabesmyia sp.	0,22	0,12		
Anatopynia plumipes FRIES	2, 11-15, 19-26	4,74	0,74	15,61
Apsectrotanipus trifascipennis (ZETTERSTEDT)	2	0,24		
Clynotanipus nervosus MEIGEN	13, 15, 18, 19	1,12		
Clynotanipus sp.	2	0,12		
Macropelopia nebulosa (MEIGEN)	12, 13	0,37		
Macropelopia sp.	12, 13	0,12		
Procladius choreus MEIGEN	2, 12, 13	0,99		
P ferrugineus (KIEFFER)	8-15	3,62		
P nigriventris KIEFFER (sensu PANKRATOVA 1978)	11	0,24		
Procladius sp.	31	0,12		
Tanipus kratzy (KIEFFER)	13, 14	0,24		
T punctipennis MEIGEN	10, 12-15	1,24		
Thienemannomyia lentiginosa FRIES	2	0,24		
Zavrelimia melanura MEIGEN	11, 12	0,49		
Z. tetricicta (KIEFFER)	11	0,12		
DIAMESINAE				
Diamesa latitarsis GOETGHEBUER	12	0,24		
D. pseudostylata TSCHERNOVSKIJ	11, 13-15	0,99		
D. insignipes KIEFFER	12	0,12		
PRODIAMESINAE				
Prodiamesa olivacea MEIGEN	12	0,24		
P rufovittata GOETGHEBUER	2	0,37		

4 Dominant analysis

Tab. 1 shows that the *Chironomus riparius*, *Cryptochironomus defectus*, *Crycotopus silvestris* and *Ablabesmyia curticalcar* could be found in all Bulgarian water basins. *Chironomus gr. plumosus*, *Cryptochironomus gr. defectus*, *Crycotopus gr. silvestris*, *Crycotopus gr. algarum*, *Ablabesmyia gr. curticalcar* and *Tvetenia gr. calvescens* could be found almost everywhere. The results from the dominant analysis of the species are given in Tab. 1.

According to the obtained frequency of occurrence the following classification, proposed for the first time by STOICHEV (1994), could be applied:

1. Very frequently found species ($pF > 50\%$): *Chironomus gr. plumosus*, *Ch. riparius*, *Cryptochironomus defectus*, *Cryptochironomus gr. defectus*, *Crycotopus gr. algarum*, *C. gr. silvestris*, *C. silvestris*. Total: 7 species.
2. Frequently found species ($pF 20-50\%$): *Tanytarsus gr. gregarius*, *T. medius*, *Acrycotopus lucens*, *Crycotopus algarum*, *Ablabesmyia gr. curticalcar*, *Ablabesmyia curticalcar*. Total: 6 species.
3. Rarely found species ($pF 1-20\%$): *Beckidia zabolotzkyi*, *Dicrotendipes gr. nervosus*, *D. nervosus*, *Endochironomus tendens*, *Microtendipes gr. chloris*, *M. chloris*, *Paratendipes nudisquama*, *P. albimanus*, *T. gregarius*. Total: 51 species.
4. Very rare species ($pF < 1\%$): *Chironomus chalophilus*, *Ch. salinarius*, *Cryptochironomus fridmanae*, *Dicrotendipes tritomus*, *D. dubia*, *Einfeldia pagana*, *Endochironomus dispar*. Total: 87 species.

A comparison of the index pF and the range of the dominance Dt shows that the very frequent species dominate also qualitatively in the zoobenthic complex in various water bodies in Bulgaria (Tab. 1).

Beside with the species of high pF and Dt values (*Chironomus gr. plumosus*, *Chironomus riparius*, *Cryptochironomus defectus*, *C. gr. defectus*, *C. silvestris*), species of high values of the range of dominance and of low presence and dominance frequency could be found (*Endochironomus tendens*, *Paratendipes nudisquama*, *Tanytarsus gr. gregarius*, *Acrycotopus lucens*, *Crycotopus alpestris*, *Crycotopus fuscus*, *Eukiefferiella gracei*, *E. longipes*, *Limnophyes prolongatus*, *Pararthocladius nudipennis*; Tab. 1).

The presented data establish the stenobiontic character of some species as well. The abundant development of these species is possible only in narrow limits of the environmental conditions. Out of these limits they can not be found or they are quantitatively scanty. It is most probable that the more polluted stretches of the rivers and influenced lakes cause instability of the environment. At the places with great selfpurification capacity a well composed and usually constant qualitative composition can be found.

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