

SOME DATA CONCERNING THE APPLICATION OF WEBB METHOD TO SEDIMENT SAMPLES FROM THE MURAT RIVER (AĞRI REGION – TURKEY)

KERKMANN Gina Raluca

Abstract. The Murat River (in Turkish Murat Nehri, Murat Suyu or Murat Irmağı) is the eastern branch of the Euphrates. The documentation activity about the Murat River started in September 2011. This direction of research is new and original, as there have not been published any scientific papers in Turkey so far, especially dedicated to this ecosystem. Webb method is applied for the separation of ciliates from the Murat River sediments and there were obtained good results. The slides were analysed regularly for five days to establish the qualitative and quantitative composition of ciliate fauna. There were identified individuals belonging to 13 ciliate species on the slides during the observation days.

Keywords: Ciliates, the Murat River.

Rezumat. Câteva date privind aplicarea metodei Webb la probe de sediment provenite din Râul Murat (Regiunea Ağrı - Turcia). Râul Murat (în limba turcă Murat Nehri, Murat Suyu ori Murat Irmağı) reprezintă ramura estică a Eufratului. Activitatea de documentare privind râul Murat a început în septembrie 2011. Această direcție de cercetare este nouă, în Turcia nu sunt multe articole științifice dedicate acestui ecosistem. Metoda Webb a fost aplicată cu rezultate bune pentru separarea ciliatelor de sedimentele râului Murat. Lamelele au fost analizate cu regularitate timp de patru zile în scopul stabilirii compoziției calitative și cantitative a faunei de ciliate. În timpul observațiilor au fost identificați indivizi aparținând unui număr de 13 specii.

Cuvinte cheie: ciliate, Râul Murat.

INTRODUCTION

The observation and diagnosis of benthic ciliates is sometimes difficult taking into account their thigmotaxis capacity. In order to separate ciliates from origin sediments, there were discovered different methods, which present much or less advantages concerning the application time and distinct action according to the species fragility degree.

The separation method proposed by Uhlig (DRAGESCO & DRAGESCO-KERNÉIS, 1986b; UHLIG, 1964) is very advantageous if referring to the short time necessary to separate ciliates from sediments (only two hours), but aggressive for cells (especially fragile ciliates).

Although the duration of application is longer (maximum five days), Webb method consists in ciliates migration on the slides disposed at the surface of sediments looking for food and oxygen. We tested this method and the results are encouraging in case of the samples of sediment taken from the median part of the seashore and paramarine lakes (DUMITRACHE-KERKMANN, 2005). Our scientific paper presents results of Webb method application of sediments from the Murat River (Ağrı Region, Turkey). The Murat River (in Turkish Murat Nehri, Murat Suyu or Murat Irmağı) is the eastern branch of the Euphrates and it springs near the small town Doğubeyazıt. Ağrı city is the capital of the region with the same name and is located in eastern Anatolia; in year 2008, the population of this city was officially estimated to 91.817 inhabitants (WIKIPEDIA, 2012).

MATERIAL AND METHODS

The water and sediment samples collected from the second station of the Murat River (established in the area where the city sewerage system discharges into the Murat river; water temperature was 23.5 °C) (KERKMANN et al., 2012; KERKMANN, 2012) were left to rest into laboratory for a few hours; after the removal of the water from the sediment, the first centimetres of the samples were distributed in three Petri Dishes noted WI (Photo 1).



Photo 1 – Webb Method (original).

On the sediments wetted with distilled water (to prevent ciliates inflow from the water of the original ecosystem), it was applied a laboratory tissues and four slides. The lower sediment layer of the samples was put in another Petri dishes noted WII (see Table 1, legend) and subjected to the same procedure.

Table 1. Evidence of ciliates species on the slides of first sample.

Species	HP	W.I.I.1	W.I.I.2	W.I.I.3	W.I.I.4	W.I.II.1	W.I.II.2	W.I.II.3	W.I.II.4	W.I.III.1	W.I.III.2	W.I.III.3	W.I.III.4
<i>Holophrya</i> sp.	R	-	4	-	3	3,4	-	-	-	-	-	-	-
<i>Urotricha globosa</i> CLAPAREDE et LACHMANN 1857	Ba,Al	3	3	-	-	-	-	-	3	3	2,3	3	3
<i>Urotricha</i> sp.	Ba,Al	4	4	4	4	4	4	4	4	4	4	4	4
<i>Prorodon</i> sp.	R	4	-	-	-	-	-	-	3,4	-	-	-	-
<i>Didinium</i> sp.	R	-	-	-	-	-	-	-	3	3	-	3	-
<i>Plagiocamp arouxi</i> KAHL 1932	Ba,Al	-	-	-	-	-	1,2	-	-	-	-	-	-
<i>Plagioyloa nasuta</i> STEIN 1860	Ba,Sb, Al,Fl	3,4	4	-	3,4	-	3,4	-	3	-	-	-	-
<i>Colpidium colpoda</i> (LOSANA 1829) STEIN 1860	Ba,Fl, Al	4	4	4	4	-	-	-	-	-	-	-	-
<i>Paramecium</i> cf. <i>aurelia</i> EHRENBERG 1838	Ba	-	-	-	-	4	-	4	-	-	-	-	-
<i>Uronema nigricans</i> (MÜLLER 1786) FLORENTIN 1901	Ba,Fl	1,3,2,4	3,4	3,4	3,4	2,3,4	1,2,3,4	2,3,4	2,3,4	2,3,4	2,3,4	1,3,4	2,3,4
<i>Vorticella</i> <i>campanula</i> EHRENBERG 1833	Ba,Al	3,4	3,4	3,4	3,4	2,3,4	2,3,4	1,2,3,4	2,3,4	2,3,4	1,3,4	1,2,4	2,3,4
<i>Oxytricha</i> sp. 1	Ba,Fl	-	-	-	4	-	3	-	-	-	-	-	1,3
<i>Stylonychia</i> sp.	Ki,Fl	-	3,4	-	4	4	4	4	4	4	4	-	-
Forms under 10 µm	?	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3	1,2,3,4	1,2,4	2,3,4	1,2,3,4	1,2,3 4	1,2,3 4	1,2,3 4	1,2,3 4
Flagellata	-	1	-	1	1	-	-	1	-	-	-	-	-
Nematoda	-	1	-	-	1	-	2	1	-	1	1	-	1

Legend of Table 1 and 2: 1,2,3,4 – days of samples examination; **W I.I.1.** = sample I, Petri dish I, slide 1; **W I.I.2.** = sample I, Petri dish I slide 2; **W I.I.3.** = sample I, Petri dish I, slide 3; **W I.I.4.** = sample I, Petri dish I, slide 4; **W I.II.1.** = sample I, Petri dish II, slide 1; **W I.II.2.** = sample I, Petri dish II, slide 2; **W I.II.3.** = sample I, Petri dish II, slide 3; **W I.II.4.** = sample I, Petri dish II, slide 4; **W I.III.1.** = sample I, Petri dish III, slide 1; **W I.III.2.** = sample I, Petri dish III, slide 2; **W I.III.3.** = sample I, Petri dish III, slide 3; **W I.III.4.** = sample I, Petri dish III, slide 4; **W II.I.1.** = sample II, Petri dish I, slide 1; **W II.I.2.** = sample II, Petri dish I, slide 2; **W II.I.3.** = sample II, Petri dish I, slide 3; **W II.I.4.** = sample II, Petri dish I, slide 4; **W II.II.1.** = sample II, Petri dish II, slide 1; **W II.II.2.** = sample II, Petri dish II, slide 2; **W II.II.3.** = sample II, Petri dish II, slide 3; **W II.II.4.** = sample II, Petri dish II, slide 4; **W II.III.1.** = sample II, Petri dish III, slide; **W II.III.2.** = sample II, Petri dish III, slide 2; **W II.III.3.** = sample II, Petri dish III, slide 3; **W II.III.4.** = sample II, Petri dish III, slide 4; **Al** = algae (except of diatoms but inclusive autotrophic flagellates); **Ba** = bacteria; **Fl** = heterotrophic flagellates; **Ki** = diatoms; **R** = predator; **Sb** = sulphur bacteria (FOISSNER & BERGER, 1986).

The daily control of the slides aimed at establishing the qualitative and quantitative composition of ciliates (forms larger than 10 µm) migrated on the slides. The experiment finished after only three days considering that a complete and diversity ciliate fauna installed on the slides. The maximum recommended duration is five days. Some ciliates were studied “*in vivo*”, while in case of others, there were applied colorations such as methyl green or haematoxylin.

Some quantitative data were obtained by daily counting of the forms larger than 10 µm. During the experiment, the Petri dishes were maintained in laboratory conditions, temperature ranging between 18 and 21°C. There were also taken pictures. The systematic arrangement of the determined forms respects the systematics proposed by Puytorac et al. (DRAGESCO & DRAGESCO-KERNÉIS, 1986a).

RESULTS AND DISCUSSIONS

After the systematic examination of the slides disposed on the sediment surface, 13 species of Ciliata were found; 6 of them only to genus. During the experiment there were observed small forms (up to 10 µm), unidentifiable with the available equipment, as well as the presence of representative groups of protozoans or metazoans installed on the organic pellicle, which covers the exposed slides (Table 1).

The ciliate fauna from the sediments of the Murat River (Ağrı Region) interested us since September 2011, the first scientific results already making the subject of a scientific paper. Two ciliate forms completed the initial list proposed by us, *Prorodon* sp. and *Didinium* sp. (KERKMANN et al., 2012).

The ciliates migration on the slides disposed at the surface of the sediments is a dynamic phenomenon, migration being triggered by the search for food; most of the identified forms are bacterivorous, microalgivorous, while others feed on zooflagellates (FOISSNER & BERGER, 1986). When the parameters of one or many abiotic factors do not

correspond to ciliates requirements, they return into the first millimetres of the sediments or transform into cysts until favourable conditions return (personal observations).

In terms of ciliates fauna installed on the slides with sediments of the first sample, after analysing table 1, one may notice that in the first examination day, the number of identified species was small, except small forms (up to 10 μm), which were identified constantly during the experiment and were probably bacterivorous.

From the total of identified species in the four days of the experiment only two species seem to have adapted to the new conditions imposed by the presence of the artificial substrate. Thus, the individuals of *Vorticella campanula* (EHRENBERG 1833 and *Uronemanigricans* (MÜLLER 1786; FLORENTIN 1901) were identified on 3 of the 12 slides from the first examination day, representing the constant presence throughout the observations.

Other individuals of other species appeared on the slides in the second (*Urotricha globosa* CLAPAREDE et LACHMANN 1857), third (*Prorodon* sp., *Holophrya* sp., *Stylonychia* sp.) and even in the last day of the experiment *Urotricha* sp., *Colpidium colpoda* (LOSANA 1829) STEIN 1860, *Paramecium cf. aurelia* EHRENBERG 1838 respectively *Stylonychia* sp. Among the identified species, there are some which even if they appeared in the last day of observations, they were found on all the slides of sample 1 or on more than half of them (*Stylonychia* sp.). A possible explanation could be their ecological plasticity and the species evolution through the differentiation of cilia.

In terms of the evolution of the species number during the four observation days (Fig. 1), the situation is relatively balanced, their number increasing with the time passed from the initial moment.

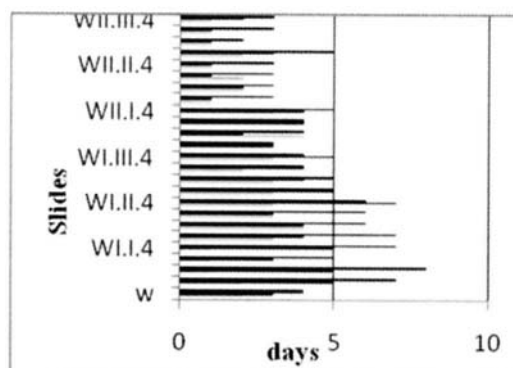


Figure 1. WEBB – Daily number of species on each slide.

Regarding the frequency of ciliates species developed on the slides of the second sample of sediments (WII), the situation is the same; the ciliates belonging to *Urotricha* and *Stylonychia* genus appeared on the majority of the exposed slides in the last experiment day (Table 2).

Table 2. Evidence of the ciliates species on the slides of second sample.

Species	W.III.1	W.II.2	W.III.3	W.II.4	W.II.I.1	W.II.I.2	W.II.I.3	W.II.I.4	W.II.III.1	W.II.III.2	W.II.III.3	W.II.III.4
<i>Holophrya</i> sp.	-	-	-	-	-	-	-	-	-	-	-	-
<i>Urotricha globosa</i> CLAPAREDE et LACHMANN 1857	2	2	2,3	-	-	-	-	-	-	-	-	-
<i>Urotricha</i> sp.	4	4	4	4	4	4	4	4	4	-	-	-
<i>Prorodon</i> sp.	-	-	-	-	-	-	-	-	-	-	-	-
<i>Didinium</i> sp.	-	-	-	-	-	-	-	-	-	-	-	-
<i>Plagiocamp arouxi</i> KAHL 1932	-	-	-	-	-	-	-	-	-	-	-	-
<i>Plagiopyla nasuta</i> STEIN 1860	-	-	-	-	-	-	-	-	-	-	-	-
<i>Colpidium colpoda</i> (LOSANA 1829) STEIN 1860	-	-	-	-	-	-	-	-	-	-	-	-
<i>Paramecium cf.</i> <i>aurelia</i> EHRENBERG 1838	-	-	-	-	-	-	-	-	-	-	-	-
<i>Uronema nigricans</i> (MÜLLER 1786) FLORENTIN 1901	1,2,3,4	2,3,4	1,2,3,4	2,3,4	-	-	-	-	4	-	3,4	4
<i>Vorticella campanula</i> EHRENBERG 1833	3	2	1,2,3	2,4	4	2,3,4	2,4	4	2,3,4	4	3,4	3,4
<i>Oxytricha</i> sp. 1	-	-	-	-	-	-	-	-	3	-	-	4
<i>Stylonychia</i> sp.	-	4	4	4	-	-	-	-	4	-	-	-
Forms under 10 μm	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3,4	1,2,3
Flagellata	-	-	-	-	-	-	-	-	-	-	-	-
Nematoda	-	4	4	-	4	4	-	4	-	-	-	-

REFERENCES

- DRAGESCO J. & DRAGESCO-KERNÉIS ARMELLE. 1986a. *Classification de Phylum Ciliophora DOFLEIN, 1901*. În: *Écologie des Ciliés. Écologie des Ciliés libres de l'Afrique intertropical (introduction à la connaissance et à l'étude des Ciliés) Faune Tropical*. ORSSTOM. Paris. **26**: 71-75.
- DRAGESCO J. & DRAGESCO - KERNÉIS ARMELLE. 1986b. *Récoltes, cultures, techniques de préparation et d'observation des Ciliés*. *Écologie des Ciliés. Ciliés libres de l'Afrique intertropical (introduction à la connaissance et à l'étude des Ciliés) Faune Tropical*. ORSSTOM. Paris. **26**: 83-85.
- DUMITRACHE - KERKMANN GINA RALUCA. 2005. *WEBB - metoda eficientă de separare a ciliatelor din sedimentele marine si lacustre*. *Argesis - Studii și comunicări. Seria Științele Naturii. Muzeul Județean Argeș. Pitești*. **13**: 145-150.
- FOISSNER W. & BERGER H. 1986. *A user-friendly guide to the Ciliates (Protozoa, Ciliophora) commonly used by hydrobiologists as bioindicators in rivers lakes and waste waters with nptes of their ecology*. *Freshwater Biology*. Paris. **35**: 377-385.
- KERKMANN GINA RALUCA. 2012. *Preliminary data regarding the qualitative composition of ciliates from the Murat River (Agri Region, Turkey)*. *Oltenia. Studii și comunicări. Științele Naturii. Muzeul Olteniei Craiova*. **28**(1): 41-44.
- KERKMANN GINA RALUCA, HATUNOĞLU AŞKIM, HATUNOĞLU Y. 2012. *Preliminary data regarding anthropogenic impact on the Murat River (Ağrı Region)*. *International Journal of Ecosystems and Ecology Science (IJEES). Agricultural University of Tirana*. **2**(2): 55-60.
- UHLIG G. 1964. *Eine einfache Methode zur Extraction der vagilen, mesopsammalen Mikrofauna*. *Helgol. Wiss. Meeresunters.* **11**: 178-185.
- WEBB M. G. 1956. *An ecological study of brackish water ciliates*. *Journal of Animal Ecology*, published by British Ecological Society. London. **25**: 148-175.
- WIKIPEDIA. 2012. Available online at: http://en.wikipedia.org/wiki/A%C4%9Fr%C4%B1_Province (Accessed: February 7, 2013).

Kerkmann Gina Raluca

İbrahim Çeçen University, Faculty of Arts and Sciences,
Department of Biology, Erzurum Yolu Üzeri
04100-Ağrı, Türkiye.
E-mail: kerk_ral77@hotmail.com

Received: March 15, 2013

Accepted: July 7, 2013