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SPIROCHONA AMERICANA SP. N. (CILIOPHORA, CHONOTRICHIA) — A NEW NORTH AMERICAN FRESHWATER CHONOTRICH SPECIES FROM THE AMPHIPOD (GAMMARUS LACUSTRIS)

I. V. Dovgal¹, I. A. Grigorovich²

¹Schmalhausen Institute of Zoology, vul. B. Khmelnits'kogo, 15, Kiev-30, MSP, 01601 Ukraine E-mail: dovgal@dovgal.kiev.ua ²Great Lakes Institute for Environmental Research and Department of Biological Sciences, University of Windsor, Windsor, ON N9B 3P4, Canada

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Spirochona americana sp. n. (Ciliophora, Chonotrichia) — новый вид пресноводных хонотрих с бокоплава (*Gammarus lacustris*) из Северной Америки. Довгаль И. В., Григорович И. А. — Описана *Spirochona americana* Dovgal, sp. n. по материалам из оз. Пирамида, провинция Альберта, Канада. Инфузория была обнаружена на жабрах гаммариды *Gammarus lacustris*. От восьми других видов рода *Spirochona S. americana* отличается пропорциями и формой тела, размером и морфологией предротовой воронки, максимальной длиной тела и географическим распространением.

Ключевые слова: инфузории, хонотрихи, Spirochona, Северная Америка.

Spirochona americana sp. n. (Ciliophora, Chonotrichia) – a New North American Freshwater Chonotrich Species from the Amphipod Gammarus lacustris. Dovgal I. V., Grigorovich I. A. – Spirochona americana Dovgal, sp. n. is described from specimens collected in Pyramid Lake, Alberta, Canada. The chonotrich was found colonizing the gills of the gammarid amphipod Gammarus lacustris. S. americana differs from eight other species of the genus Spirochona in the ratio of cell length to cell width, cell body shape, size and morphology of the peristomal funnel, maximum cell size, and geographical distribution.

Key words: Infusoria, chonotrichs, Spirochona, North America.

The ciliate genus *Spirochona* Stein, 1852 comprises freshwater and marine species, which differ in the shape of cell body, size and morphology of the peristomal funnel, and structure of the adhesive organelles. Eight species of *Spirochona* were recognized from prior studies (Jankowski, 1973). *Spirochona gemmipara* Stein, 1852, a type species of the genus, colonizes the gill plates of the freshwater gammarid amphipod *Gammarus lacustris*. *Spirochona gemmipara* is thought to possess an extensive Palaearctic distribution, conforming to the range of its host (Jankowski, 1973, Batisse, 1994, Dovgal, 2000). However, this chonotrich is most frequently encountered in Europe (see Schodel, 1987). In Lake Baikal, valid records are provided for five species of *Spirochona* including *S. gnathopodialis* Jankowski, 1973, *S. gemmipara, S. brevis* Jankowski, 1973, *S. globulus* Swarczewsky, 1928, and *S. tuba* Swarczewsky, 1928. The first species of *Spirochona* are represented by two taxa — *S. halophila* Matsudo et Mohr, 1968 and *S. marina* Jankowski, 1973 — both of which colonize gammarid gills (Jankowski, 1973). The former is described from the Pacific coast of North America and the latter from the Okhotsk, Bering and Japanese seas.

The freshwater chonotrichs of the genus *Spirochona* were also reported from North American localities (Herrich, 1884, Tibbs, 1967, cited by Jankowski, 1973); however, these distributions were not confirmed in recent taxonomic treatises.

This paper formally describes a new species, *Spirochona americana*, from the gills of *G. lacustris* collected in Pyramid Lake, Alberta, Canada. As well, we detail taxonomic aspects of other species of *Spirochona* and discuss morphological features, by which these taxa differ from *S. americana*.

Material and methods

Collection of the gammarid amphipod *G. lacustris* from Pyramid Lake was performed by Dr. Frank Wilhelm, New Zealand. *Gammarus lacustris* was collected during summer 1997 and preserved in 70% ethanol.

Pyramid Lake $(52^{\circ}55'N \text{ and } 118^{\circ}05'W)$ is located in Alberta, Canada, at an elevation of 1,186 m above sea level. It has a surface area of 127.4 ha, volume of 11,130,000 m³, maximum depth of 19.0 m, and mean depth of 8.7 m. Water conductivity at the collection site was 242 μ S and pH was 7.7.

In the laboratory, 20 specimens of *G. lacustris* were examined using a dissecting microscope for the presence of commensals. On the gills of *G. lacustris*, we detected one chonotrich species, *S. americana*, coexisting with the suctorian ciliate *Dendrocometes paradoxus* Stein, 1851. In order to produce permanent preparations of *S. americana*, the gill plates with attached chonotrichs were placed in a concentrated Bouin's fixative, then stained with Boehmer's haematoxylin and, finally, mounted in Canada balsam. The type material *Spirochona americana*, hapantotype N 280, is deposited at the Department of Fauna and Systematics of Invertebrates, Schmalhausen Institute of Zoology, National Academy of Sciences, Kyiv, Ukraine.

Spirochona americana Dovgal, sp. n.

Etymology. The specific name is of Latin derivation and reflects the geographical distribution of this species in North America.

Host. Adult gammarid amphipod *Gammarus lacustris*. Localization: edges of gill plates.

Type locality. Pyramid Lake, Alberta, Canada; sampled during summer 1997.

Hapantotype N 280: Preparation of sessile forms mounted in Canada balsam and deposited in the Schmalhausen Institute of Zoology.

Diagnosis. Body dimensions $47-71\times24-32 \ \mu m$. Cell body oviform in shape, expanded in middle section (fig. 1, *1*, *2*; tabl. 1). Maximal body width equal to or exceeding width of peristomal collar slope. Macronucleus spherical and located in top third of cell body. Peristomal funnel wide, short, lacking adventitious plicae, with collar spiral composed of 2.5-3 convolutions. Inner, convoluted part of collar spiral almost completely surrounded by outer convolution. Podite short and composed of adhesive disc.



Fig. 1. Trophont of *Spirochona americana* from Pyramid Lake, Alberta: 1 - photomicrograph, dorsal view (×600); 2 - drawing, ventral view (scale bar 10 µm).

Рис. 1. Трофонт *Spirochona americana* из оз. Пирамида, провинция Альберта, Канада: *1* — микрофотография, вид с дорсальной стороны (×600); *2* — вид с вентральной стороны (масштабная линейка — 10 мкм).

Character	Х	Min	Max	SD	S _x	
Body, length	62.54	47.34	71.01	7.17	2.39	
Body, width	27.18	23.67	31.56	2.94	0.98	
Peristomal funnel, length	18.70	13.15	23.67	3.07	1.02	
Peristomal funnel, width	26.59	21.04	28.93	3.07	1.02	
Macronucleus, length	13.73	10.52	15.78	2.19	0.73	
Macronucleus, width	10.23	7.89	13.15	2.06	0.68	

 Table 1. Morphometric characterization of Spirochona americana*

 Таблица 1. Размерные характеристики Spirochona americana

Table 2. Comparative characteristics of species of the genus *Spirochona* (after A. V. Jankowski (1973) and own data)

Таблица 2. Сравнительная характеристика видов рода *Spirochona* (по данным А. В. Янковского (1973) и собственным)

Spacias	Characters									
species	Ι	II	III	IV	V	VI	VII	VIII	IX	
S. gemmi-	non-flattened,	2-3.5	1/3	poorly	small	narrow	present	38-98	4:1	
para*	elongated			marked						
S. brevis	non-flattened,	2.5 - 3.75	1/3	superfi-	poorly	wide	short	62-78	4.3:1	
	elongated			cially	developed					
				notched						
S. globulus	non-flattened,	1.75 - 2.5	1/2	poorly	poorly	wide	absent or	63-66	2.5:1	
	wide, saccular			marked	developed		poorly			
~		• •	a (5				developed			
S. simplex	dorso-ventrally	2-3	2/5	poorly	poorly	wide	absent or	87-97	3:1	
	flattened, wide			marked	developed		poorly			
G 4	G 1		2.15				developed	100		
S. gnatho-	non-flattened,	2.75-3.5	2/5	poorly	poorly	narrow	long	102-	4:1	
podialis	spindle-shaped	0.075	2 /5	marked	developed		1 /	126	2.5.1	
S. tuba	non-flattened,	2-2.75	3/5	deeply	large	narrow	snort	/8-90	3.5:1	
C halanhila	elongated	1 75 2	2 /5	notched	-1		-1	26 40	2.5.1	
S. halophila	non-flattened,	1./5-3	2/5	absent	absent	wide	absent	36-40	2.5:1	
C	non-wide	2 2 75	2/5	maanla	maanla		macout	51 70	4.1	
S. marina	non-natiened,	2-2.73	2/3	poony	poony	narrow	present	51-78	4.1	
S amoriaa	wide non flattanad	2 5-2	1/2	abcont	abcont	norrow	present	47-71	2.1	
S. umerica-	non-natiened,	2.5-5	1/3	absent	absent	narrow	present	4/=/1	2.1	
na sp. n. '	OVHOLIH									

Note. I — body shape; II — convolutions of peristomal funnel spiral; III — ratio of peristomal funnel length to body length; IV — adventitious plicae of peristomal funnel; V — lateral sacs of peristomal funnel; VI — width of lower body section; VII — pseudostyle; VIII — body length (in μ m); IX — ratio of body length to body width; * — own data.

Narrative. This species is probably related closely to *S. gemmipara* as it also possesses a non-flattened, elongated body cell, a collar spiral consisting of 2.5-3 convolutions and a relatively short peristomal funnel which extends 1/3 the body length (tabl. 2). However the two taxa differ in the ratio of body length to body width and by the absence in *S. americana* of adventitious plicae and lateral sacs on the peristomal funnel. Based on the ratio of body length to body width, *S. americana* resembles *S. globulus* and *S. halophila*, but the former has a shorter peristomal funnel than the two other taxa (tabl. 2). Two species in the genus, i. e. *S. halophila* and *S. marina*, occur exclusively in marine habitats. *Spirochona americana* can be discriminated from *S. simplex* in that its cell body is not flattened, while in the latter species it is dorsoventrally compressed.

A. V. Jankowski (1973) hypothesized that speciation in the sessile Chonotrichia may be associated with their adaptation to a specific host species and specialization to a site on the host body, as well as co-evolution with the host species. A. V. Jankow-

Note. *All data based on 10 randomly selected specimens. All measurements in μm . Abbreviations: X – arithmetic mean; Min – minimum; Max – maximum; SD – standard deviation; S_x – standard error.

ski (1973) further inferred that adaptive radiation of *S. gemmipara* in Lake Baikal has led to the assemblage of four endemic species of *Spirochona*.

It has yet to be established what relationships exist between *S. americana* and *S. gemmipara*, but the two species exhibit similar host and cite-specific affinities. It is possible that *S. americana* represents a rare form of ciliates speciation, resulting from the geographic isolation of its host species' populations on the different continents.

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