

Список публикаций РАУТИАН Марии Сергеевны за 2013-2017 гг.

1. Rautian M, Wackerow-Kouzova N. «Phylogenetic placement of two previously described intranuclear bacteria from the ciliate *Paramecium bursaria* (Protozoa, Ciliophora): '*Holospora acuminata*' and '*Holospora curviuscula*» // 2013. *Int J Syst Evol Microbiol*. 63(5):1930-1933.
2. Chetverikov, Philipp E., Frederic Beaulieu, Alexandra Y. Beliavskaia, Maria S. Rautian, and Sogdiana I. Sukhareva. «Redescription of an Early-Derivative Mite, *Pentasetacus Araucariae* (Eriophyoidea, Phytoptidae), and New Hypotheses on the Eriophyoid Reproductive Anatomy» //2014. *Experimental and Applied Acarology*, 63 (2),: 123-155.
3. Przybos, Ewa, Maria Rautian, and Marta Surmacz. "New Stands of Species of the *Paramecium Aurelia* Complex (Ciliophora, Protozoa) in Europe and South America (Ecuador)." //2014. *Folia Biologica-Krakow*, 62 (1), : 13-16.
4. Maria Rautian, Ewa Przyboś, Marta Surmacz, Lebedeva N. New stands of the species of the *Paramecium aurelia* complex in Africa and Europe.//2014. *Folia biologica*, 62 (4), 361-366.
5. Tarcz, Sebastian, Maria Rautian, Alexey Potekhin, Natalia Sawka, Alexandra Beliavskaia, Andrey Kiselev, Irina Nekrasova, and Ewa Przybos. "Paramecium Putrinum (Ciliophora, Protozoa): The First Insight into the Variation of Two DNA Fragments - Molecular Support for the Existence of Cryptic Species."// 2014. *Molecular Phylogenetics and Evolution*, 73: 140-145.
6. Przybos, Ewa, Sebastian Tarcz, Maria Rautian, and Natalia Lebedeva. "The First European Stand of *Paramecium sonneborni* (*P.aurelia* Complex), a Species Known Only from North America (Texas, USA)."// 2014. *European Journal of Protistology*, 50 (3): 236-247.
7. Maria RAUTIAN, Ewa PRZYBOS and Alexandra BELIAVSKAIA. “New Stands of Species of the *Paramecium aurelia* Complex in Yakutia, Russia”. // 2015. *FOLIA BIOLOGICA-KRAKOW*, 63 (4): 289-293.
8. Przyboś, E., Tarcz, S. , Rautian, M., Sawka, N. “Delimiting Species Boundaries within a Paraphyletic Species Complex: Insights from Morphological, Genetic, and Molecular Data on *Paramecium sonneborni* (*Paramecium aurelia* species complex, Ciliophora, Protozoa) “ // 2015. *Protist*, 166, (4): 438-456.
9. Zagata, P., Greczek-Stachura, M., Tarcz, S., Rautian, M. “Molecular Identification of *Paramecium bursaria* Syngens and Studies on Geographic Distribution using Mitochondrial Cytochrome C Oxidase Subunit I (COI) .”// 2015. *Folia biologica* 2015, 63 (1): 77-83.
10. Zagata P, Greczek-Stachura M, Tarcz S, Rautian M. “The evolutionary relationships between endosymbiotic green algae of *Paramecium bursaria* syngens originating from different geographical locations”// 2016. *Folia Biologica*, 64 (1): 47-54.