

## Erratum - Presence and identification of *Legionella* and *Aeromonas* spp. in the Great Masurian Lakes system in the context of eutrophication

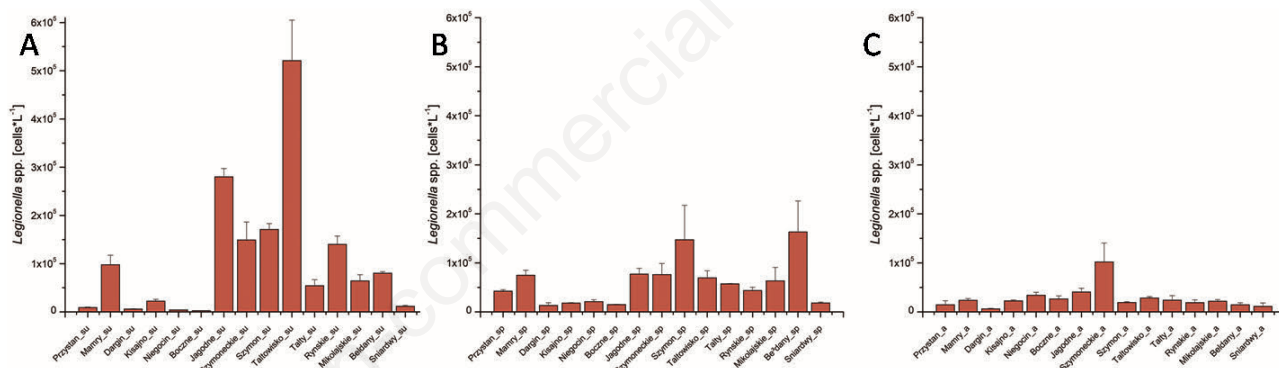
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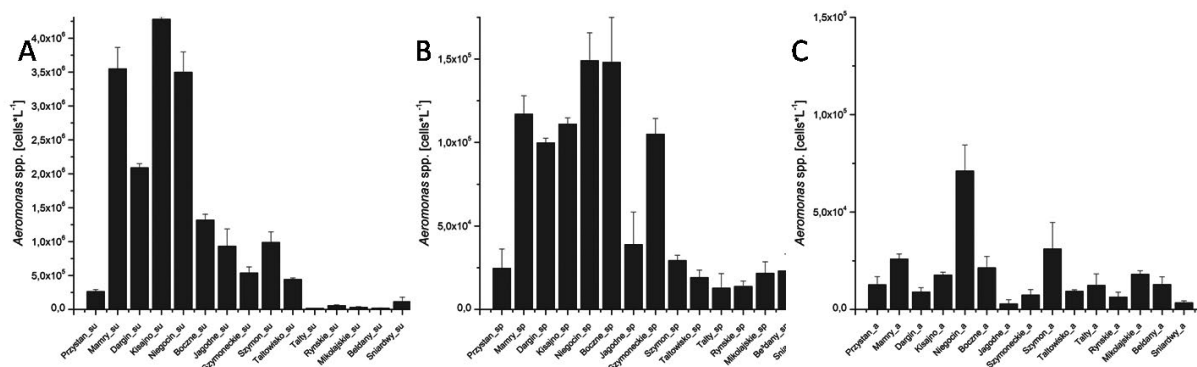
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This corrects the article entitled “Presence and identification of *Legionella* and *Aeromonas* spp. in the Great Masurian Lakes system in the context of eutrophication” by the authors Karolina Grabowska, Aleksandra Bukowska, Tomasz Kaliński, Bartosz Kiersztyn, Waldemar Siuda, and Ryszard J. Chróst, published with DOI 10.4081/jlimnol.2019.1924. In the Figures 3 and 4 the correct values for the number of studied bacteria are presented.



**Fig. 3.** *Legionella* spp. cells concentration in studied lakes during summer (a), spring (b) and autumn (c) seasons. Suffixes added to sampling locations (lake's names) indicate the studied seasons: \_su – summer, \_sp – spring, \_a – autumn respectively.



**Fig. 4.** *Aeromonas* spp. cells concentration in studied lakes during summer (a), spring (b) and autumn (c) seasons. Suffixes added to sampling locations (lake's names) indicate the studied seasons: \_su – summer, \_sp – spring, \_a – autumn respectively.