

Artykuły recenzowane:

Tylmann W., Głowacka P., **Szczerba A.**, 2018. Tracking climate signals in varved lake sediments: research strategy and key sites for comprehensive process studies in the Masurian Lakeland. *Limnological Review*, 17: 159-166.

Abstrakty konferencyjne:

Poraj-Górska A., Suchora M., **Szczerba A.**, Tylmann W., 2018. Laminated lakes sediments as an indicator of recently induced anoxia in lakes of northern Poland. *IPA-IAL 2018 | Joint Meeting: Unravelling the Past and Future of Lakes, Abstract Book*: 306.

Tylmann W., **Szczerba A.**, Głowacka P., 2018. Different responses of sediment fluxes in lakes to meteorological conditions: preliminary results from process studies in the Masurian Lakeland, Poland. *IPA-IAL 2018 | Joint Meeting: Unravelling the Past and Future of Lakes, Abstract Book*: 309.

Tylmann W., Bonk A., Głowacka P., Poraj-Górska A., **Szczerba A.**, Żarczyński M., 2018. Tracking the variability of modern and past sediment fluxes in lakes: A perspective from varved lakes in northeastern Poland. *4th International Conference "Water resources and wetlands". Programme and Book of Abstracts, 5-9 September, 2018, Tulcea, Rumunia*: 40-41.