

Artykuły recenzowane:

Poraj-Górska A.I., Żarczyński M.J., Ahrens A., Enters D., Weisbrodt D., Tylmann W., 2017. Impact of historical land use changes on lacustrine sedimentation recorded in varved sediments of Lake Jaczno, northeastern Poland. *Catena* 153, 182–193.

Tylmann W., Kinder M., Żarczyński M., **Poraj-Górska A.I.**, 2016. Preliminary characteristics of laminations in recent sediments from lakes Kamenduł and Perty in the Suwałki Landscape Park, northeastern Poland. *Limnol. Rev.* 16, 237–245.

Weisbrodt D., Enters D., Żarczyński M.J., **Poraj-Górska A.I.**, Tylmann W., 2016. Contribution of non-pollen palynomorphs to reconstructions of land-use changes and lake eutrophication: case study from Lake Jaczno, northeastern Poland. *Limnol. Rev.* 16, 247–256.

Butz C., Grosjean M., **Poraj-Górska A.I.**, Enters D., Tylmann W., 2016. Sedimentary Bacteriopheophytin a as an indicator of meromixis in varved lake sediments of Lake Jaczno, north-east Poland, CE 1891–2010. *Glob. Planet. Change* 144: 109–118.

Abstrakty konferencyjne:

Tylmann W., Bonk A., Główacka P., **Poraj-Górska A.I.**, 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, Romania: 40-41.

Poraj-Górska A.I., 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. doi: 10.5281/zenodo.1287585

Kinder M., Wolf S., **Poraj-Górska A.I.**, 2018. The potential of annually laminated lake sediments in northern Poland for distal Icelandic cryptotephra investigations. IPA-IAL 2018 | Joint Meeting: Unravelling the Past and Future of Lakes, Abstract Book: 298. doi: 10.5281/zenodo.1287585

Poraj-Górska A.I., Bonk A., Żarczyński M., Tylmann W., 2016. Relationships between catchment properties, lake water environment and sediment accumulation in lakes of northern Poland: the project design and preliminary results. International Conference “Lakes, Reservoirs and Ponds. Impacts-Threats-Conservation”, Book of abstract: 169.

Poraj-Górska A.I., Ahrens A., Weisbrodt D., Enters D., Żarczyński M., Tylmann W., 2015. Impact of land-use changes in small catchments on lake sedimentation: case study of Lake Jaczno, northeastern Poland. International Conference “Climate variability and human impacts in Central and Eastern Europe during the last two millennia”, Program and Abstracts Book: 87.