

Labaj, A. L., Michelutti, N. & Smol, J. P.: Annual stratification patterns in tropical mountain lakes reflect altered thermal regimes in response to climate change	267–275
Błędzki, L. A., Bubier, J. L., Ellison, A. M. & Moore, T. R.: Ecology of rotifers and their unappreciated source of nitrogen and phosphorus in temperate northeastern American bogs	277–287
Atapaththu, K. S. S., Parveen, M., Asaeda, T. & Rashid, M. H.: Growth and oxidative stress response of aquatic macrophyte <i>Myriophyllum spicatum</i> to sediment anoxia	289–298
Pakulnicka, J. & Zawal, A.: Community changes in water beetle fauna as evidence of the succession of harmonic lakes	299–321
Mouillet, C., Barta, B., Espinosa, R., Andino, P., Christoffersen, K. S. & Jacobsen, D.: Ecological effects of introduced rainbow trout (<i>Oncorhynchus mykiss</i>) in pristine Ecuadorian high Andean lakes	323–337
Daněk, T., Musil, J., Vlašánek, P., Svobodová, J., Johnsen, S. I., Barteková, T., Štrunc, D., Barankiewicz, M., Bouše, E. & Andersen, O.: Telemetry of co-occurring noble crayfish (<i>Astacus astacus</i>) and stone crayfish (<i>Austropotamobius torrentium</i>): diel changes in movement and local activity	339–352