

- Qu, Y., Wu, N., Makarevičiūtė, K., Guse, B. & Fohrer, N.:** Effects of land-use pattern and physiochemical conditions on phytoplankton communities in a German lowland catchment..... 175–187
- Pham, T.-L.:** First report of microcystin-producing *Microcystis* (Chroococales, Cyanobacteria) in a central highland Vietnam lake ..... 189–197
- Wei, Y., Yang, W., Simon, T. W., Lu, K., Zhang, H., Wang, J. & Zhu, J.:** Selective control of cyanobacteria by a combined method of sonication and modified clay: an enclosure study..... 199–212
- Kelly, M. G., Snell, M. A. & Surridge, B. W. J.:** Use of littoral algae to detect zones of nutrient enrichment in the littoral of an oligotrophic lake ..... 213–222
- Guo,, T. & Chen, H.:** Assessing the ecological role of water level fluctuations on sedimentary information in a shallow lake..... 223–237
- Krevš, A. & Kučinskienė, A.:** Microbial decomposition of sedimentary organic matter in small temperate lakes..... 239–251
- Zidar, P., Škufca, D., Prevorčnik, S., Kalčíkova, G. & Jemec Kokalj, A.:** Energy reserves in the water louse *Asellus aquaticus* (Isopoda, Crustacea) from surface and cave populations: seasonal and spatial dynamics ..... 253–265