

Publikációk

- Korponai, J., M. Braun, K. Buczkó, I. Gyulai, L. Forró, J. Nédli and I. Papp: Transition from shallow lake to a wetland: a multi-proxy case study in Zalavári Pond, Lake Balaton, Hungary, *Hydrobiologia*. 641: 225-244, 2010
- Buczkó, K., J. Korponai, J. Padisák and S. W. Starratt: Foreword: A virtual congress on palaeolimnology—palaeolimnological proxies as tools for environmental reconstruction in fresh water, *Hydrobiologia*, 631:1-2, 2009
- Buczkó, K., Magyari, E. Stenger-Kovács C, & Korponai, J: The Holocene diatom flora of Zalavári pond (Lake Balaton system, Hungary), *Algological Studies*, 132: 35-73, 2009
- Nédli, J, L. Forró, J. Korponai & L. G-Tóth: Daphnia species (Crustacea, Cladocera) and the genetic characteristics of their populations based on allozyme studies in Lake Balaton, Hungary, *Opuscula Zoologica Budapest*, 2005(2007), 36: 79-84, 2007
- Tatrai Istvan, Boros Gergely, Gyorgy Agnes I, Matyas Kalman, Korponai Janos, Pomogyi Piroska, Havasi Mate, Kucserka Tamas. Abrupt shift from clear to turbid state in a shallow eutrophic, biomanipulated lake, *Hydrobiologia* 620:149-161, 2009
- Tátrai I, Mátyás K, Korponai J, Pomogyi P, György Á I, Havasi M, Kucserka T. Changes in water clarity during fish manipulation and post – manipulation periods in a shallow eutrophic lake. *Arch Hydrobiol* 174: 135-145, 2009
- Tatrai I, Matyas K, Korponai J, Szabo G, Pomogyi P, Heri J. Response of nutrients, plankton communities and macrophytes to fish manipulation in a small eutrophic wetland lake. *Int Rev Hydrobiol* 90: 511-522, 2005