

In memoriam of Professor Vladimír Kořínek

Czech hydrobiologist Professor Vladimír Kořínek, was born in Prague on 28 May 1934 and died suddenly on 3 November 2019 at the age of 85 years. After graduation from the grammar school in Prague he studied at the Faculty of Biology, Charles University Prague (1953–1958). Then he worked shortly as a teacher of biology and chemistry at a grammar school. From 1960 to 2000, he was a teacher in the Department of Parasitology and Hydrobiology, Faculty of Science, Charles University at Prague. He was appointed associate professor of hydrobiology in 1988 and professor of hydrobiology in 1997. After the Velvet revolution, he was appointed dean of the Faculty of Natural Sciences, Charles University (1990–1991). From 1991 to 1999, he was a head of the Department Hydrobiology of this faculty as well as head of the Hydro-biological Field Station at Blatná (1991–1997). He was a member of the Czechoslovak UNESCO Commission and Committee for Education. Vladimír Kořínek became a member of the Czech Zoological Society in 1958.

BIBLIOGRAPHY

- KOŘÍNEK V. 1960: Poznámky k cyklomorfoze *Bosmina longirostris* (O. F. Mueller, 1776) (Cladocera) [Comments to the cyclomorphosis of *Bosmina longirostris* (O. F. Mueller, 1776) (Cladocera)]. *Věstník Československé Zoologické Společnosti* 24: 234–245 (in Czech).
- HRBÁČEK J., DVOŘÁKOVÁ M., KOŘÍNEK V. & PROCHÁZKOVÁ L. 1961: Demonstration of the effect of the fish stock on the species composition of zooplankton and intensity of metabolism of the whole plankton association. *Verhandlungen des Internationalen Verein Limnologie* 14: 192–195.
- LELLÁK J., KOŘÍNEK V., FOTT J., KOŘÍNEKOVÁ J. & PUNČOCHÁŘ P. 1966: *Biologie vodních živočichů* [Biology of Water Animals]. Praha: Státní pedagogické nakladatelství, 220 pp (in Czech).
- DVOŘÁKOVÁ M. & KOŘÍNEK V. 1966: Effect of the fish stock on the quantity and species composition of plankton in two backwaters. *Hydrobiological Studies* 1: 297–322.
- KOŘÍNEK V. 1966: The production of adult females of *Daphnia pulex* Forbes in a carp pond estimated by a direct method. *Verhandlungen des Internationalen Verein Limnologie* 16: 386–391.
- KOŘÍNEK V. 1967: Primary production of plankton in ponds in the vicinity of Blatná. *Archiv für Hydrobiologie* 63: 520–532.
- HRBÁČEK J., STRAŠKRABA M. & KOŘÍNEK V. 1967: Cladocera. Pp.: 156–161. In: ILLIES J. (ed.): *Limnofauna Europaea*. Stuttgart: Gustav Fischer Verlag, 474 pp.
- KOŘÍNEK V. & HRBÁČEK J. 1969: Závislost mezi obsahem živin ve vodě, produkcí fytoplanktonu a výnosem ryb v kaprových rybnících [Impact of nutrients on production of phytoplankton and the fish yield in carp ponds]. *Sborník Československé Akademie Zemědělských Věd* 1969: 57–62.
- KOŘÍNEK V. & REJMÁNEK M. 1968: Ekologie [Ecology]. Pp.: 129–180. In: F. KAPRÁLEK F. (ed.): *Postgraduální kurs biologie* [Postgraduate Course in Biology]. Praha: Státní pedagogické nakladatelství, 180 pp (in Czech).
- KOŘÍNEK V. 1970: The embryonic and postembryonic development of *Daphnia hyalina* Leydig (Crustacea, Cladocera) from Lago Maggiore. *Memorie dell'Istituto Italiano di Idrobiologia* 26: 85–95.
- KOŘÍNEK V. 1971: Comparative study of head pores in the genus *Bosmina* Baird (Crustacea, Cladocera). *Věstník Československé Zoologické Společnosti* 35: 275–296.
- KOŘÍNEK V. 1971: Direct determination of zooplankton production. Pp.: 170–172. In: EDMONDSON W. T. & WINBERG





Professor Vladimír Kořínek in the field near Mirošov (Czech Republic). Photo by Petr J. Juračka, 12 April 2017.

- G. G. (eds): *A Manual on Methods for the Assessment of Secondary Productivity in Fresh Waters: IBP Handbook No. 17*. Oxford & Edinburgh: Blackwell Scientific Publications, 358 pp.
- HRBÁČEK J., BLAŽKA P., BRANDL Z., FOTT J., KOŘÍNEK V., KUBÍČEK F., LELLÁK J., PROCHÁZKOVÁ L., STRAŠKRABA M., STRAŠKRABOVÁ V. & ZELINKA M. 1972: *Limnologické metody [Limnological Methods]*. Praha: Státní pedagogické nakladatelství, 208 pp (in Czech).
- KOŘÍNEK V. 1972: Results of the study of some links of the food chain in a carp pond in Czechoslovakia. Pp.: 541–553. In: HILBRICHT-ILKOVSKA A. & WINBERG G. G. (eds): *Proceedings of the IBP – UNESCO Symposium on Productivity Problems in Freshwaters*. Poland: Kraków, 680 pp.
- FOTT J., KOŘÍNEK V., PRAŽÁKOVÁ M. & FOREJT K. 1974: Seasonal development of phytoplankton in fish ponds. *Internationale Revue der Gesamten Hydrobiologie* 59: 629–641.
- KOŘÍNEK V. 1977: Velkočov kachen na rybnících s hlediska ochrany životního prostředí [Duck farming on fish ponds and the environmental protection concept]. *Acta Polytechnica Prague* 1977: 53–56 (in Czech).
- HRBÁČEK J., KOŘÍNEK V. & FREY D. G. 1978: Cladocera. Pp.: 189–195. In: ILLIES J. (ed.): *Limnofauna Europaea. 2nd Edition*. Stuttgart: Fischer Verlag, 532 pp.
- KOŘÍNEK V. 1978: Slow growth rates of *Daphnia* populations from oligotrophic lakes. *Verhandlungen des Internationalen Verein Limnologie* 20: 2467.
- HRBÁČEK J., FOTT J., BLAŽKA P., KOŘÍNEK V., LELLÁK J. & STRAŠKRABOVÁ V. 1978: *Hydrobiologie [Hydrobiology]*. Praha: Státní pedagogické nakladatelství, 93 pp (in Czech).
- NOVÁKOVÁ J., KOŘÍNEK V., ŠTIFTER P. & HOUK V. 1978: Growth rates as a factor in the competition among Cladocera. *Verhandlungen des Internationalen Verein Limnologie* 20: 24–67.
- KOŘÍNEK V. & MACHÁČEK J. 1980: Filtering structures of Cladocera and their ecological significance. I. *Daphnia pulex* Forbes. *Věstník Československé Společnosti Zoologické* 44: 213–218.
- KOŘÍNEK V. 1981: *Diaphanosoma birgei* sp. n. (Crustacea, Cladocera). A new species from America and its widely distributed subspecies *Diaphanosoma birgei* ssp. *lacustris* ssp. n. *Canadian Journal of Zoology* 59: 1115–1121.

- LELLÁK J. & KOŘÍNEK V. 1982: *Autoregulační mechanismy vodních ekosystémů a problematika eutrofizace vod* [Autoregulatory Mechanisms of Aquatic Ecosystems and Problems of Water Eutrophication]. Praha: Přírodovědecká fakulta Univerzity Karlovy, 181 pp.
- NEDVÍDEK J., BUCHAR J. & KOŘÍNEK V. 1982: *Obecná biologie* [General Biology]. Praha: Státní pedagogické nakladatelství, 198 pp.
- KOŘÍNEK V. & STRÁŠKRABA M. 1982: RNDr. Jaroslav Hrbáček šedesátiletý [RNDr. Jaroslav Hrbáček sixty years old]. *Živa* **1982**(2): 60.
- KOŘÍNEK V. 1983: Diaphanosoma. *Records of the Australian Museum Supplementum* **1**: 10–12.
- KOŘÍNEK V. 1983: Bosmina. *Records of the Australian Museum Supplementum* **1**: 89–91.
- KOŘÍNEK V. 1984: *Cladocera. Hydrobiological Survey of the Lake Bangweulu and the Luapula River Basin*. Bruxelles: Cercle Hydrobiologique de Bruxelles, 117 pp.
- KOZA V. & KOŘÍNEK V. 1985: Adaptability of the filtration screen in Daphnia: Another answer to the selectivity pressure of the environment. *Archiv für Hydrobiologie. Beihefte. Ergebnisse der Limnologie* **21**: 193–198.
- KOŘÍNEK V., KŘEPELOVÁ-MACHÁČKOVÁ B. & MACHÁČEK J. 1986: Filtering structures of Cladocera and their ecological significance. II. Relation between the concentration of the seston and the size of filtering combs in some species of the genera Daphnia and Ceriodaphnia. *Věstník Československé Společnosti Zoologické* **50**: 244–258.
- KOŘÍNEK V. 1986: Šedesát let Hydrobiologické a rybářské stanice Přírodovědecké fakulty UK v Oboře u Blatné [Sixty years of the Hydrobiological and Fishery Station of the Faculty of Science of the Charles University in Oboře near Blatná]. *Živa* **1986**(5):180–181.
- KOŘÍNEK V. 1987: Revision of the three species of the genus Diaphanosoma Fischer, 1850. *Hydrobiologia* **145**: 244–258.
- KOŘÍNEK V. 1989: Metody stanovení sekundární produkce ve vodách [Methods of the estimation of plankton secondary production. Pp.: 499–503. In: DYKJOVÁ D. (ed.): *Metody studia ekosystémů* [Methods of Study of Ecosystems]. Praha: Academia, 690 pp (in Czech).
- KOŘÍNEK V., FOTT J., FUKSA J., LELLÁK J. & PRAŽÁKOVÁ M. 1989: Carp ponds of Central Europe. Pp.: 29–62. In: MICHAEL R. G. (ed.): *Ecosystems of the World. 29. Managed Aquatic Ecosystems*. Amsterdam: Elsevier, 166 pp.
- KOŘÍNEK V. 1989: Life-strategies of the grazing zooplankton in stratified and unstratified man-made lakes. *Archiv für Hydrobiologie. Beihefte. Ergebnisse der Limnologie* **33**: 595.
- KOŘÍNEK V. 1990: Člověk a biosféra [Man and the biosphere]. Pp.: 132–152. In: SLÁDEČEK F. & KUBIŠTA V. (eds): *Obecná biologie* [General Biology]. Praha: Státní pedagogické nakladatelství, 169 pp.
- KOŘÍNEK V. 1995: Ekologie [Ecology]. Pp.: 133–176. In: GOETZ P. (ed.): *Biologie pro lékaře* [Biology for Physicians]. Jinočany: H+H vydavatelství, 176 pp.
- KOŘÍNEK V. & HEBERT P. D. N. 1996: A new species complex of Daphnia (Crustacea, Cladocera) from the Pacific Northwest of the United States. *Canadian Journal of Zoology* **74**:1379–1393.
- KOŘÍNEK V. 1999: *A Guide to Limnetic Species of Cladocera of African Inland Waters (Crustacea, Branchiopoda)*. Geneva: Occasional Publications S. I. L., 57 pp.
- KOŘÍNEK V., SAHA R. K. & BHATTACHARYA T. 1999: A new member of the subgenus Sinobosmina Lieder, 1957: Bosmina tripurae sp. nov. (Crustacea, Cladocera) from India. *Hydrobiologia* **392**: 241–247.
- KOŘÍNEK V. 2002: Cladocera. Pp.: 69–122. In: FERNANDO C. H. (ed.): *A Guide to Tropical Freshwater Zooplankton*. Leiden: Backhuys Publishers, 291 pp.
- ŽOŤKOVÁ M., KOŘÍNEK V. & ČERNÝ M. 2002: Two recent immigrants into Czech aquatic habitats: Daphnia ambigua and D. parvula (Crustacea: Cladocera). *Acta Societatis Zoologicae Bohemicae* **66**: 221–230.
- KOŘÍNEK V. & VILLALOBOS L. 2003: Two South American endemic species of Daphnia from high Andean lakes. *Hydrobiologia* **490**: 107–123.
- KOŘÍNEK V. & BLÁŽKA P. 2011: In memoriam of Doc. RNDr. Jaroslav Hrbáček, DrSc. *Acta Societatis Zoologicae Bohemicae* **75**: 133–138.
- POPOVA K. V., PETRUSEK A., KOŘÍNEK V., MERGEAY J., BEKKER E. I., KARABANOV D. P., GALIMOV Y. R. T., NERETINA V., TAYROL D. J. & KOTOV A. A.: 2016. Revision of the Old World Daphnia (Ctenodaphnia) similis group (Cladocera: Daphniidae). *Zootaxa* **4161**: 1–40.
- JURAČKA J. P., SACHEROVÁ V., DOBIÁŠOVSKÁ I., BOUŠKOVÁ D., NOVOSADOVÁ Z., KOŘÍNEK V. & PETRUSEK A. 2016: Simplification of preparation techniques for scanning electron microscopy of Cladocera: preparing filtering limbs and ephippia for efficient studies of ultrastructure. *Crustaceana* **89**: 47–62.
- ELIAS-GUTTIEREZ, M., JURAČKA P. J., MONTOLIU-ELENA L., MIRACLE M. R., PETRUSEK A. & KOŘÍNEK V. 2019: Who is Moina micrura? Redescription of one of the most confusing cladocerans from terra typica, based on integrative taxonomy. *Limnetica, Madrid* **38**(1): 1–25.

Marcela Skuhravá