

8. ЛИТЕРАТУРА

1. Aganović, M. 1979. Salmonidne vrste riba i njihov uzgoj. IGKRO „Svjetlost“, Sarajevo.
2. Aganović, M., Kapetanović, N. 1970. Odnos dužine crijevnog trakta i dužine tijela kod tri vrste roda *Paraphoxinus*. Ichthyologia, 2 (1): 17–24.
3. Aganović, M., Kapetanović, N., Veledar, I. 1976. Odnos dužine crijevnog trakta i dužine tijela bez »C« kod *Leuciscus turskyi turskyi* Heckel iz vodene akumulacije Buško Blato. Ichthyologia, 8 (1): 1–7.
4. Aganović, M., Vuković, T. 1966. Odnos dužine crijevnog trakta i dužine tijela kod tri lokalne populacije oštrulja (*Aulopige hugely* Heck.). Ribarstvo Jugoslavije, Zagreb, 21 (1): 8–11.
5. Albrecht, M.L., Tetsch, F. 1961. Das Wachstum der Bachforelle (*Salmo trutta fario* L.) in der Polenz in Abhängigkeit von verschiedenen Umweltbedingungen. Berlin. Zeitschrift für Fischerei und deren Hilfswissenschaften. Band X. N. F., Heft 4/5: 253–273.
6. Amundsen, P.-A. 1988. Habitat and food segregation of two sympatric populations of whitefish (*Coregonus lavaretus* L. s.l.) in Stuurjavri, Northern Norway. Nordic J. Freshw. Res., 64: 67–73.
7. Amundsen, P.-A., Knudsen, R., Kurus, A.M., Kristoffersen, R. 2003. Seasonal and ontogenetic dynamics in trophic transmission of parasites. OIKOS 102: 285–293.
8. Amundsen, P.-A., Bøhn, T., Våga, G.H. 2004. Gill raker morphology and feeding ecology of two sympatric morphs of European whitefish (*Coregonus lavaretus*). Ann. Zool. Fennici, 41: 291–300.
9. Ановски, Т., Наумовски, Ј., Качурков, Д., Кирков, П. 1980. Прилог кон студијата за утврдување на потеклото на водите од изворите кај Св. Наум – Охридско Езеро. Физика 12, S2 165: 77–86.
10. Antonsson, Ú. 1992. The structure and function of zooplankton in Thingvallavatn, Iceland. OIKOS 64 (1–2): 188–221.
11. Апостолски К., Петровски Н., Поповска О., Сидоровски М. 1956. Рибите во Македонија. Завод за рибарство на НРМ, Скопје.

12. Apostolski K., Petkov K., Stevanovski V., Peševa I. 1983. Uticaj ishrane na prirast, zdravstveno stanje i kvalitet mesa kod pastrva. Ribarstvo Jugoslavije, 1, Zagreb.
13. Atrashkevich, G.I., Orlovskaya, O.M., Mikhailova, E.I., et al. 2005. "Helminths of Salmonids from Kronotskoe Lake (Kamchatka)", in Materials of II Interregional Scientific Conference on Parasitological Studies in Siberia and Far East, pp. 8–10.
14. Baker, R.A., Hristovski, N., Stojanovski, S. 2004. Ecological Aspects Of The Macedonian Lakes – Examples Of International Co-Operation. BALWOIS – Conference of Water Observation and Information System for Decision Support, Ohrid.
15. Барская, Ю.Ю., Иешко, Е.П. 2005. Паразитофауна лососевидных рыб озерно-речной системы Паанаярви-оланга и особенности ее формирования. Лососевидные рыбы Восточной Фенноскандии, Петрозаводск, С. 13–22.
16. Baruš, V., Čern, K., Gajdášek, J., Hensel, K., Holčík, J., Kálal, L., Krupauer, V., Kux, Z., Libosvářsk, J., Lom, J., Lusk, S., Moravec, F., Oliva, O., Peáz, M., Pivnička, K., Prokeš, M., Ráb, P., Špinar, Z., Švátora, M., Vostradovsk, J. 1995. Fauna ČR a SR. Mihulovci Petromyzontes a ryby Osteichthyes (2). Akademie vd České Republiky, Praha.
17. Беличовска, К. 2006. Споредбени испитувања на морфометриските карактеристики и составот на трупот на виножитната и речната пастрмка. Магистерски труд, Факултет за земјоделски науки и храна, Скопје.
18. Беличовски, С., Наумовски, М., Пејковски, З., Вуковиќ, В., Ѓеорѓиевски, С. 1993. Квалитетот на трупот и месото на калифорниската пастрмка (*Salmo gairdneri*) одгледувана во рибник со изворска вода. Годишен зборник на Земјоделскиот факултет во Скопје, вол. XXXVIII, 189–197.
19. Bergstrand, E. 1982. The diet of four sympatric whitefish species in lake Parkijaure. Rep. Inst. Freshw. Res., Drottningholm, 60: 5–14.
20. Berka R., 1987. Vytežnost u Lossovitych ryb (Prehled) Buletin VURH Vodnany (CSSR) 23 (1), 25.
21. Bernatchez, L., Chouinard, A. & Lu, G. 1999. Integrating molecular genetics and ecology in studies of adaptive radiation: whitefish, *Coregonus* sp., as a case study. Biol. J. Linnean Soc., 68: 173–194.
22. Blana, C.A., Curtis, M.A., Chan, H.M. 2005. Growth, Nutritional Composition, and Hematology of Arctic Charr (*Salvelinus alpinus*) Exposed to Toxaphene and Tapeworm (*Diphyllbothrium dendriticum*) Larvae. Arch. Environ. Contam. Toxicol., 48, 397–404.

23. Blanc, J.M., Poisson, H. 2006. Genetic variation of body size, condition and pyloric caeca number in juvenile brown trout, *Salmo trutta* L. Aquaculture Research, 37, 637-642.
24. Bodaly, R.A. 1979. Morphological and ecological divergence within the whitefish (*Coregonus clupeaformis*) species complex in Yukon Territory, Canada. Can. J. Fish. Aquat. Sci. 36: 1214–1222.
25. Bookstein, F.L. 1982. Foundation of morphometrics. Ann. Rev. Ecol. Syst., 13: 451–470.
26. Bridcut, E.E., Giller, P.S. 1993. Diet variability in relation to season habitat utilisation in brown trout, *Salmo trutta* L., in a southern Irish stream. In Gibson, R.J. and Cutting, R.E. (ed) Production of juvenile Atlantic salmon, *Salmo salar* L., in natural waters. Can. Special Publ. Fisher. Aqua. Sci., 118: 17–24.
27. Brkić, B. 1966. O hemijskom sastavu i hranljivoj vrednosti ribljeg mesa. Morsko ribarstvo, XVIII, 11–12, 109–112.
28. Brotheridge, R.M., Newton, K.E. & Evans, S.W. 1998. Presence of a parasitic nematode (*Eustrongylides* sp.) in brown trout (*Salmo trutta*) from a heavy metal contaminated aquatic ecosystem. Chemosphere, 37 (14–15): 2921–2934.
29. Brylińska, M. 2000. Ryby słodkowodne Polski. PWN, Warszawa, pp. 521.
30. Buddington, R.K., Diamond, J.M. 1986. Aristotle revisited: The function of pyloric caeca in fish. Proc. Natl. Acad. Sci. USA, Vol. 83, pp. 8012–8014.
31. Butorina, T.E., Shed'ko, M.B., Gorovaya, O.Yu. 2008. Specific Features of Ecology of Chars of the Genus *Salvelinus* (Salmonidae) from the Basin of Lake Kronotskoe (Kamchatka) According to Parasitological Data. Journal of Ichthyology, 48 (8): 622–636.
32. Byrne, C.J., Holland, C.V., Poole, R., Kennedy, C.R. 2002. Comparison of the macroparasite communities of wild and stocked brown trout (*Salmo trutta* L.) in the west of Ireland. Parasitology, 124: 435–445.
33. Catalan, J., Ventura, M., Vives, I., Grimalt, J.O. 2004. The roles of food and water in the bioaccumulation of organochlorine compounds in high mountain lake fish. Environmental Science and Technology, 38, 4269–4275.
34. Celik, M., Göcke, M.A., Başusta, N., Küçükgülmez, A., Taşbozan, O., Tabakoğlu, Ş.S. 2008. Nutritional Quality of Rainbow Trout (*Onchorhynchus mykiss*) Caught from the Atatürk Dam Lake in Turkey. Journal of Muscle Food, 19, 50–61.
35. Chełkowski, Z. 1974. Studia nad biologią troci (*Salmo trutta* L.) rzeki Regi. Academia Rol. Szczecin, Rozprawy 37, pp. 70.

36. Collares-Pereira, M.J., Martins, M.J., Pires, A.M., Geraldès, A.M., Coelho, M.M. 1996. Feeding behavior of *Barbus bocagei* assessed under a spatio-temporal approach. *Folia Zoologica*, 45, (1), 65–76.
37. Curtis, M.A. 1995. The ecological parasitology of charrs: relationships between parasites and food web structure in northern lakes. *Nordic J. Freshw. Res.* 71: 92–101.
38. Curtis, M.A., Bèrubè, M., Stenzel, A. 1995. Parasitological evidence for specialized foraging behaviour in lake-resident arctic char (*Salvelinus alpinus*). *Can. J. Fish. Aquat. Sci.* 52 (Suppl. 1): S186–S194.
39. Czarkowski, T.K., Martyniak, A., Kapusta, A., Wójcik, Bowszys, M., Wziątek, B., Szamańska, U., Kozłowski. 2007. Feeding ecology of vendace, *Coregonus albula* (L.), in Lake Wigry (Northeastern Poland). *Arch. Pol. Fish.*, 15 (2): 117–128.
40. Czerniejewski, P., Czerniawski, R. 2004. Age, growth and condition of vendace *Coregonus albula* (L.) from lakes Morzyczko and Pelcz, Poland. *Zoologica Poloniae*, 49 (1–4): 159–170.
41. Czerniejewski, P., Filipiak, J., Poleszczuk, G., Wawrzyniak, W. 2004. Selected biological characteristics of the catch-available part of population of vendace, *Coregonus albula* (L.) from Lake Miedwie, Poland. *Acta Ichthyologia et Piscatoria*, 34 (2): 219–233.
42. Цвијик, Ј. 1911. Основе за географију и геологију Македоније и старе Србије. Књига III, Београд.
43. Чадо, И. 1962. Краток историјат на флористичко-вегетационите истражувања на Охридското Езеро. Хидробиолошки завод, Охрид, Год. IX и X, Бр. 3 (56).
44. Čado, I. 1971. Neke važnije značajke litoralne mikrofitske flore i vegetacije Ohridskog jezera. *Acta Bot. Croat.*, Zagreb, 30: 85–94.
45. Čado, I. 1977. The lithophytic vegetation of Lake Ohrid. Зборник на работите, Природно–математички факултет на Универзитетот во Скопје, Хидробиолошки завод, Охрид, Год. XVI, Бр. 1 (86).
46. Чадо, И. 1998. Кус приказ на специфичностите и староста на Охридското Езеро. Зборник на трудови посветен на Проф. Кирил Апостолски, Универзитет „Св. Кирил и Методиј“, Институт за сточарство, Скопје.
47. Čanković, M., Deliћ, S., Kiškarolj, M., Rukavina, J. 1968. Parazitofauna slatkovodnih riba u Bosni i Hercegovini (Trematoda, Cestoda, Nematoda, Acantocephala). *Akademija Nauka i Umetnosti Bosne i Hercegovine. Odjeljenje Prirodnih i Matematičkih Nauka*, Sarajevo.
48. Decraemer, W., Coomans, A., 1994. A compendium of our knowledge of the free-living nematofauna of ancient lakes. In: Martens, K., Goddeeris,

- B., Coulter, G. (Eds.), Speciation in Ancient lakes. Arch. Hydrobiol. Beih. Ergebn. Limnol., Vol. 44: 173–181.
49. Dimovski, A., Grupče, B. 1975. Varijabilnost vrste *Alburnus alburnus* (L.) u različitim basenima Makedonije. Ichthyologia, 7, 1–10.
50. Doherty, D., McCarthy, T.K. 2004. Morphometric and meristic characteristics analyses of two western Irish populations of Arctic char, *Salvelinus alpinus* (L.). Biology and Environment: Proceedings of the Royal Irish Academy, Vol. 104B, No. 1, 75–85.
51. Дренски, П. 1922. Охридското езеро и неговата рибна фауна. Софија.
52. Eckmann, R., Becker, M., Schmid, M. 2002. Estimating Food Consumption by a heavily Fished Stock of Zooplanktivorous *Coregonus lavaretus*. Transactions of the American Fisheries Society, 131, 946–955.
53. Einsle, U. 1971. Einige arten der gattung *Cyclops* s. str aus Jugoslawien. Frag. Bal. Mus. Maced. Sci. Nat., Bd. VIII, N^o 9 (187).
54. Elliot, J. 1967. The food of trout (*Salmo trutta*) in a Dartmour stream. Journal of Applied Ecology., 4: 59–71.
55. Elliott, J.M. 1997. Stomach contents of adult sea trout caught in six English rivers. J. Fish Bio., 50: 1129–1132.
56. Ellis, R., Gowing, H. 1957. Relationship Between Food Supply and Condition of Wild Brown Trout, *Salmo trutta* Linnaeus, in Michigan Stream. Limnology and Oceanography, 2 (4): 299–308.
57. Filipović, D., Janković, D. 1978. Odnos sastava faune dna i ishrana riba u Brdskim tekucicama Istočne Srbije. Ichthyologia, 10, 1: 29–40.
58. Franceschi, N., Rigaut, T., Moret, Y., Hervant, F., Bollache, L. 2007. Behavioural and physiological effects of the trophically transmitted cestode parasite, *Cyathocephalus truncatus*, on its intermediate host, *Gammarus pulex*. Parasitology, 134 (12): 1839–1847.
59. Francesco, M., Parisi, G., Médale, F., Lupi, P., Kaushik, S.J., Poli, B.M. 2004. Effect of long-term feeding with a plant protein mixture based on growth and body/fillet quality traits of large rainbow trout (*Oncorhynchus mykiss*). Aquaculture, 236 (1–4): 413–429.
60. Franičević, M., Sinovčić, G., Keč, Č.V., Zorica, B. 2005. Biometry analysis of the Atlantic bonito, *Sarda sarda* (Bloch, 1793), in the Adriatic Sea. Acta Adriat., 46 (2): 213–222.
61. Frost, W.E. 1977. The food of Charr, *Salvelinus willughbii* (Günter), in Windermere. Journal of Fish Biology, 11: 531–547.
62. FS-031 – www.ohioseagrant.osu.edu/_documents/publications/FS/FS-031
63. Gamperl, A.K., Rodnick, K.J., Faust, H.A., Venn, E.C., Bennett, M.T., Crawshaw, L.I., Keeley, E.R., Powell, M.S., Li, H.W. 2002. Metabolism, swimming performance, and tissue biochemistry of high desert

- redband trout (*Oncorhynchus mykiss* ssp.): Evidence for phenotypic differences in physiological function. *Physiological and Biochemical Zoology* 75(5):413–431.
64. Garber, M.J., DeYonge, K.G., Byatt, J.C., Lellis, W.A., Honeyfield, D.C., Bull, R.C., Schelling, G.T., Roeder, R.A. 1995. Dose-response effects of recombinant bovine somatotropin (posilacTM) on growth performance and body composition of two-year-old rainbow trout (*Oncorhynchus mykiss*). *J. Anim. Sci.* 73:3216–3222.
65. Георгиев, С. 1976. Некои биолошки аспекти на стаништето и на исхраната на поточната пастрмка (*Salmo trutta* m. *fario* L.) од реката Дошница. *Folia Balcanica*, Завод за рибарство на СРМ, III, 8.
66. Георгиев, С. 1992. Риболовот на Охридското Езеро, модернизација или враќање на вековните традиции. ДЕМ, Состојбите и перспективите за заштита на Охридското Езеро и неговиот простор, Зборник на трудови, Скопје, 88–93.
67. Georgiev, S. 1999. Ulov riba na području općine Struga od 1986. do 1997. *Ribarstvo*, 57, (1), 13–35.
68. Georgiev, S. 2003. Succession and structure of the fish in the Mavrovo reservoir (The Republic of Macedonia). *Ribarstvo*, 61, (2), 35–54.
69. Gíslason, G.M., Steingrímsson, S.O. 2004. Seasonal and spatial variation in the diet of brown trout (*Salmo trutta* L.) in the subarctic River Laxá, north-east Iceland. *Aquatic Ecology* 38: 263–270.
70. Gjorgonoska, D., Serafimova–Hadžišće, J., Mitić, V., Naumovski, T. 1985. Životni ciklus *Daphnia pulex* De Geer iz Ohridskog Jezera u laboratoriskim uslovima. Хидробиолошки Завод – Охрид, Јубилејно издание, кн. I: 237–243.
71. Glamuzina, B., Bartulović, V. 2006. Some characteristics of the endemic dentex trout, *Salmo dentex* (Heckel, 1851) from the Neretva River, Bosnia–Herzegovina. *Ribarstvo*, 64, (2), 59–64.
72. Gregersen, F., Aass, P., Vøllestad, L.A., L'Abée-Lund, J.H. 2006. Long-term variation in diet of Arctic char, *Salvelinus alpinus*, and brown trout, *Salmo trutta*: effects of changes in fish density and food availability. *Fisheries Management and Ecology*, 13, 243–250.
73. Grujić R. 2000. Nauka o ishrani čovjeka. Izd. Tehnološki fakultet, Atlantik, Banja Luka.
74. Gunther, S.J., Moccia, R.D., Bureau, D.P. 2005. Growth and whole body composition of lake trout (*Salvelinus namaycush*), brook trout (*Salvelinus fontinalis*) and their hybrid, F₁ splake (*Salvelinus namaycush* x *Salvelinus fontinalis*), from first-feeding to 16 weeks post first-feeding. *Aquaculture*, 249, 195–204.

75. Гушеска, Д. 2003. Компаративни морфолошко–еколошки карактеристики на Calanoida и на Cyclopoida (Crustacea: Copepoda) од пелагијалот на Охридското Езеро. Докторска дисертација, Природно–математички факултет, Универзитет „Св. Кирил и Методиј“, Институт за биологија, Скопје.
76. Gušeska, D., Kostoski, G., Tasevska, O. 2004a. Biomass Dynamic of Lake Ohrid Pelagic Copepods During Year 2000. BALWOIS – Conference of Water Observation and Information System for Decision Support, Ohrid.
77. Gušeska, D., Kostoski, G., Tasevska, O. 2004b. Spatial and temporal distribution of Cladocera in Lake Ohrid pelagic zone. I Symposium of ecologists of the Republic of Montenegro. Abstract book, p. 36.
78. Gušeska, D., Kostoski, G., Tasevska, O. 2006. Density Variation Of The *Dreissena (Carinodreissena) Stankovici* In Lake Ohrid Pelagic Zone, From 1996 To 2005. BALWOIS – Conference of Water Observation and Information System for Decision Support, Ohrid.
79. Gušeska, D., Kostoski, G., Tasevska, O. 2007. Zooplanktonic investigations in the pelagic zone in Lake Ohrid. Limnological investigations of Ohrid and Prespa Lakes. Hydrobiological Institute, Ohrid, Vol. 5, 54–66.
80. Hadžišće, S. 1961. Zur Kenntnis des *Salmothymus ohridanus* (Steindachner) (Pisces, Salmonidae). Verh. Internat. Verein. Limnol., Stuttgart, XIV, 785–791.
81. Hadžišće, S. 1962. Zur Kenntnis der Gattung *Salmothymus* Berg, zugleich ein Beitrag zur Systematik der Familie der Salmoniden (Pisces). Izdanija, Zавод за рибарство на НРМ, Скопје, 3, 2: 39–56.
82. Хаџишче, С. 1964. Поблиска анализа на зимската циркулација и термичките промени во хиполимнионот на Охридското Езеро (проблемот на олигомиксијата). Елаборат поднесен до Фондот за научна работа на СРМ, Скопје.
83. Hadžišće, S. 1966. Das Mixiphänomen in Ohridsee im laufe der Jahre 1941/42, 1964/65. Verh. Internat. Verein. Limnol., 16; 134–138.
84. Хаџишче, С. 1967. Опити на гаење на младите од пастрмка со природна храна (планктон) ловена во Езерото. Студија финансирана од Републичкиот фонд за научна работа – Скопје и Фондот за унапредување на рибарството при собранието на општината – Охрид: 1–73.
85. Хаџишче, С. 1971. Салмонидите во Охридското Езеро – белвица и пастрмка – нивната биологија и економското значење. Студија за хидробиолошките карактеристики на Охридско-Преспанскиот регион, Хидробиолошки завод, Охрид: 1–36.

86. Хаџишче, С. 1974. Фауната на полжавите (Gastropoda) на Охридското Езеро како животинска група богата со ендемични форми и нејзината распространетост во поедините зони на бенталниот регион. Симпозиум за проблематиката на регулацијата на Охридското Езеро, МАНУ, Скопје, 259–271.
87. Hadžišće, S. 1985. Veštačko razmnožavanje salmonida na Ohridskom Jezeru i poribljavanje Jezera odnegovanim mladuncima u toku 1935/36–1953/54 godine. Хидробилошки Завод – Охрид, Јубилејно издание, кн. I: 97–136.
88. Hamrin, S.F. 1983. The food preference of vendace (*Coregonus albula*) in South Swedish forest lakes including the predation effect on zooplankton populations. *Hydrobiologia*, 101: 121–128.
89. Heese, T. 1990. Gonad development and fecundity of whitefish, *Coregonus lavaretus* (L. 1758) from the Pomeranian Bay. *Acta Ichthyologica et Piscatoria*, Vol. XX, 3–12.
90. Heese, T. 1993. Food of anadromous form of *Salvelinus alpinus* (L., 1758) in Lake Svartvatnet and in the mouth of River Revelva (Vest Spitsbergen – Hornsund Area). *Acta Ichthyologica et Piscatoria*, Vol. XXIII, 93–98.
91. Heggenes, J., Krog, O.M.W., Lindas, O.R., Dokk, J.G., Bremnes, T. 1993. Homeostatic behavioural responses in a changing environment: brown trout (*Salmo trutta*) become nocturnal during winter. *J. Anim. Ecol.*, 62: 295–308.
92. Helfman, G.S., Collette, B.B. & D.E. Facey. 1997. The Diversity of Fishes. Blackwell Science. Pp. 528.
93. Hirsch, J., Negus, M. 2000. Fall Stocking of Rainbow Trout in Bad Medicine Lake: A Bioenergetics Assessment of Impacts on the *Daphnia pulex* Population. Minnesota Department of Natural Resources, Special Publication 155.
94. Hoffman, A.D., Jenson, C.T., Lien, G.J., McKim, J.M. 1999. Individual tissue weight to total body weight relationships and total, polar, and nonpolar lipids in tissues of hatchery lake trout. *American Fisheries Society*: Vol.128, No 1, pp. 178–181.
95. Holčík, J. 1998. The freshwater fish. Aula-Verlag Wiesbaden of Europe.
96. Holden, M.J., Raitt, D.F.S. 1974. Methods of Resource Investigation and their Application. Manual of Fisheries Science. FAO, Rim.
97. Hristovski, N.D. 1983. Fauna endohelminata riba u jezerima SR Makedonije. Doktorska disertacija, Prirodno–matematički fakultet, Novi Sad.
98. Hristovski, N., Stojanovski, S., Kulišić, Z., Cakić, P., Hristovski, M. 1999. Parasitofauna of the Ohrid belvica (*Acantholingua ohridana* Hadžišće,

- 1961) from Lake Ohrid (Macedonia). Acta Veterinaria (Beograd), Vol. 49, No. 1, 65–84.
99. Hudd, R., Leskelä, A., Wiik, T. & Lehtonen, H. 1992. Food of european whitefish (*Coregonus lavaretus widegreni*) larvae and fry in southern Bothnian Bay (Baltic). Polskie Archiwum Hydrobiologii 39, 473–478.
100. Hyslop, E.J. 1980. Stomach contents analysis: a review of methods and their application. J. Fish. Biol. 17: 411–429.
101. IUCN 2008. 2008 IUCN Red List of Threatened Species (The World Conservation Union).
102. Ivanović, B.M. 1973. Ichthyofauna of Skadar Lake. Titograd, 1973.
103. Илиев, М. 1971. Однос меѓу должината на цревниот тракт и должината на телото кај некои ципринидни видови риби од Преспанското Езеро. Folia Balcanica, Завод за рибарство на СРМ, Скопје, Том II, No. 10, 1–9.
104. Илиев, М., Џинева, Л. 1974. Однос меѓу должината на цревниот тракт и должината на телото кај мрената (*Barbus cyclolepis strumicae* Kar.) и кленот (*Leuciscus cephalus macedonicus* Kar.) од реката Турија. Folia Balcanica, Завод за рибарство на СРМ, Скопје, Том III, No. 4, 1–7.
105. Илиќ-Боева, Д. 2004. Одделни моменти од екологијата на охридската белвица *Acantholingua ohridana* (Steindachner). Зборник на трудови од II Конгрес на еколозите на Македонија, Охрид, 275–280.
106. Jakovlić, I., Treer, T. 2001. Struktura, rast i morfologija ribljih populacija šljunčare Vukovina. Ribarstvo, 59, (4), 142–149.
107. Jamet, J.L., Gres, P., Lair, N., Lasserre, G. 1990. Diel feeding cycle of roach (*Rutilus rutilus* L.) in eutrophic Lake Aydat (Massif Central, France). Arch. Hydrobiol., 118, (3), 371–382.
108. Janković, D. 1958. Ekologija dunavske kečige (*Acipenser ruthenus* L.). Biološki Institut N. R. Srbije, Knjiga 2, Beograd.
109. Janković, D. 1965. Uzroci širenja skobalja (*Chondrostoma nasus* L.) u reci Studenici. Arhiv Bioloških Nauka, Beograd, 17, 3, 173–183.
110. Janković, D. 1968. Kompeticija za ishranu između riba u planinskoj reci Studenici. Referat održan na Simpozijumu za ekologiju, Beograd. Knjiga rezimea, str. 31.
111. Јанковиќ, Д. 1998. Охридската пастрмка (*Salmo letnica typicus* K.) во Власинското вештачко Езеро и во езерата во САД. Зборник на трудови посветен на проф. Кирил Апостолски, Универзитет „Св. Кирил и Методиј“, Институт за сточарство, Скопје.

112. Johnson, R.L., Blumenshine, S.C., Coghlan, S.M. 2006. A bioenergetic analysis of factors limiting brown trout growth in an Ozark tailwater river. *Environ. Biol. Fish.*, 77:121–132.
113. Jones, B.F., Bowser, C.J. 1978. The Mineralogy and Related Chemistry of Lake Sediments. In: *Lakes: Chemistry, Geology and Physics*, Lerman, A. (Ed.). Springer-Verlag, New York, Heidelberg, Berlin, pp. 179–235.
114. Jones, R.E. Petrell, R.J., Pauly, D. 1999. Using modified length-weight relationships to assess the condition of fish. *Aquacult. Eng.*, 20, 261–276.
115. Kačanski, D., Kosorić, Đ. 1970. O ishrani potočne pastrmke (*Salmo trutta* m. *fario* L.) iz nekih tekućica jadranskog sliva u SR Bosni i Hercegovini. *Ichthyologia*, 2 (1): 63–71.
116. Kačanski, D., Kosorić, Đ., Čepić, V. 1977. O ishrani nekih vrsta riba u slivu Neretve (od Uloga do Mostara). *Ichthyologia*, 9 (1): 31–45.
117. Kačanski, D., Jerković, D., Hafner, D., Aganović, M. 1978. O ishrani nekih vrsta riba iz Buškog Blata. *Ichthyologia*, 10 (1): 67–75.
118. Kara, C., Alp, A. 2005. Feeding Habits and Diet Composition of Brown Trout (*Salmo trutta*) in the Upper Streams of River Ceyhan and River Euphrates in Turkey. *Turk. J. Vet. Anim. Sci.* 29, 417–428.
119. Karaman, G.S. 1973. XLVI. Contribution to the knowledge of the Amphipoda. Two subterranean *Niphargus* species from Yugoslavia, *N. stankoi*, n. sp. and *N. ilidzensis* Schäferena (Fam. Gammaridae). *Glasnik Republičkog zavoda za zaštitu prirode i Prirodnjačkog muzeja u Titogradu*, 6, 35–57.
120. Karaman, G.S. 1976. Contribution to the knowledge of the Amphipoda 75. Description of one new species of the genus *Gammarus* (family Gammaridae) from the Lake Ohrid (*G. stankokaramani* n. sp.). *Poljoprivreda i šumarstvo*, Titograd.
121. Karaman, G.S. 1985. Contribution to the Knowledge of the Amphipoda 151. *Gammarus salemaai*, new species from Lake Ohrid (Fam. Gammaridae). *Fragmenta Balcanica*, Списание на Природонаучен Музеј на Македонија, *Fragmenta Balcanica*, XII, 14 (275).
122. Karaman, M. 1966. Beitrag zur Kenntnis der Salmoniden Südeuropas. *Hydrobiologia*, 28, 1: 1–41.
123. Karaman, S. 1924. *Pisces Macedoniae*. Split, pp. 90.
124. Караман, С. 1926. Салмониди Балкана. Гласник Скопског Научног Друштва, 2, 1–2: 1–16.
125. Караман, С. 1937. Прилог познавању слатководних риба Југославије. Гласник Скопског Научног Друштва, XVII, 10: 55–64.

126. Караман, С. 1957. Пастрмке реке Радике. Завод за рибарство на НР Македонија, Скопје, 1, 10: 1–14.
127. Kazakov R.V., Ilyienkova E.V., Kozlov V.V. 1984. Osobiennosti morfologii zhab-iernykh ticzinok u gibridov atlanticheskogo lososya *Salmo salar* s kumzhieĭ *Salmo trutta* (Salmoniformes, Salmonidae). Zoologicheskij Žurnal, Moskva, 60, 2, 306–309.
128. Kažić, D., Marić, D. 1991. Kavezna proizvodnja salmonidnih riba u Skadarskom jezeru s osvrtom na kvalitet mesa. Zbornik radova. VIII savetovanje o aktuelnim zadacima veterinarske delatnosti u zaštiti higijenske ispravnosti namirnica. Ohrid.
129. Kahilainen, K. 2004. Ecology of sympatric whitefish (*Coregonus lavaretus* (L.)) forms in a subarctic lake. Academic dissertation in Fisheries Science, University of Helsinki, Department of Biological and Environmental Sciences, Finland.
130. Kahilainen K., Østbye, K. 2006. Morphological differentiation and resource polymorphism in three sympatric whitefish *Coregonus lavaretus* (L.) forms in a subarctic lake. Journal of Fish Biology, 68: 63–79.
131. Kenk, R., 1978. The planarians (Turbellaria: *Tricladida paludicola*) of Lake Ohrid in Macedonia. Smithonian Contributions to Zoology 280, 56 pp.
132. Kerovec, M. 1986. Priručnik za upoznavanje beskralješnjaka naših potoka i rijeka. SNL, Zagreb, Jugoslavija, 1–127.
133. Keyse, M.D., Fortino, K., Hershey, A.E., O'Brien, W.J., Lienesch, P.W., Luecke, C., McDonald, M.E. 2006. Effects of large lake trout (*Salvelinus namaycush*) on the dietary habits of small lake trout: a comparison of stable isotopes ($\delta^{15}\text{N}$ and $\delta^{13}\text{C}$) and stomach content analyses. Hydrobiologia.
134. Kinsella, J.E., Shimp, J.L., Mai, J. 1978. The proximate and lipid composition of several species of freshwater fishes. NY Food Life Sci. Bull. 69, 1–20.
135. Kirczuk, L., Domagała, J. 2003. Characteristics of young sea trout (*Salmo trutta* m. *Trutta* L., 1758) growing in Pomeranian rivers to the smolt stage. Electronic Journal of Polish Agricultural Universities, Fisheries, Vol. 6, Issue 1.
136. Klykanov, V. A. 1975. Systematic interrelation of the smelts of genera *Osmerus* *Hypomesus* of family *Osmeridae*. Ichthyologia, 7 (1): 31–40.
137. Knutsen, J.A., Knutsen, H., Gjosaeter, J., Jonsson, B. 2001. Food of anadromous brown trout at sea. J. Fish Biol., 59: 533–543.
138. Knudsen, R., Klemetsen, A. 1994. Infections of *Diphyllbothrium dendriticum*, *D. Ditreum* (Cestoda) and *Cystidicola farionis* (Nematoda) in a north Norwegian population of arctic charr (*Salvelinus alpinus* during winter. Can. J. Zool. 72: 1922–1930.

139. Knudsen, R., Kristoffersen, R., Amundsen, P.-A. 1997. Parasite communities in two sympatric morphs of arctic charr *Salvelinus alpinus* (L.) in northern Norway. *Can. J. Zool.* 75: 2003–2009.
140. Knudsen, R., Klemetsen, A., Amundsen, P.-A., Hermansen, B. 2006. Incipient speciation through niche expansion: an example from the Arctic charr in a subarctic lake. *Proc. R. Soc. B.*, 273, 2291–2298.
141. Korjenić, E. 2003. Nutrition of brown trout (*Salmo trutta fario*) from the watershed of the river Fojnica. *Works of the Faculty of Agriculture University of Sarajevo*, Vol. 45, No. 53, 19–26.
142. Коровина, М.В., Вукович, Т.К. 1972. Анатомо-гистологические особенности средней книжки *Salmothymus obtusirostris oxyrhynchus* (Steindachner). *Ichthyologia*, Vol. 4, No. 1, 41–58.
143. Kosorić, Đ., Kačanski, D. 1959. Prilog ihtio-biološkom poznavanju gornjeg sliva rijeke Usore. *Ribarstvo Jugoslavije*, XIV, 2: 31–35.
144. Костоски, Г. 1993. Состав и динамика на зоопланктонот од пелагијалот на Охридското Езеро. Магистерски труд, Универзитет „Св. Кирил и Методиј“, Природно-математички факултет, Скопје.
145. Костоски, Г. 1998. Дневно–ноќна и сезонска периодичност во распоредот на зоопланктонот од Охридското Езеро. Докторска дисертација, Универзитет „Св. Кирил и Методиј“, Природно–математички факултет, Скопје.
146. Kostoski, G., Gušeska, D., Tasevska, O. 2001. Zooplanktonic investigations in Lake Ohrid pelagic region. *Lake Ohrid Monitoring Program*, 2nd Midterm Report, Hydrobiological Institute, Ohrid, 68–83.
147. Костоски, Г., Димитровски, Д., Гушеска, Д., Крстановска, О. 2002. Месечни математички модели на длабочинско–временско–дневно–ноќна траекторија на *Daphnia pulicaria* (Forbes) од Охридското Езеро. *Зборник на работите, Универзитет „Св. Климент Охридски“ – Битола, ЈНУ Хидробиолошки завод, Охрид*, 35 (1): 57–72.
148. Kostoski, G., Gušeska, D., Tasevska, O. 2004a. A day–night and seasonal periodicity in the distribution of the zooplankton from Lake Ohrid. *BALWOIS – Conference of Water Observation and Information System for Decision Support*, Ohrid.
149. Kostoski, G., Gušeska, D., Tasevska, O. 2004b. Zooplanktonic investigations. *Lakes Ohrid and Prespa Monitoring Program*, 3rd Report, Hydrobiological Institute, Ohrid.
150. Kottelat, M. 1997: European freshwater fishes. *Biologia*, Bratislava, 52/Supplement 5: 1–271.

151. Kovačić, M. 1998. Vrsta *Gobius roulei* De Buen, 1928. u Jadranskom moru. Magistarski rad, Prirodoslovno–matematički fakultet, Zagreb.
152. Kozhov, M. 1963. Lake Baikal and Its Live. Monographiae Biologicae, Vol. XI, Dr. W. Junk, Publishers – The Hague, pp. 343.
153. Kreivi, P., Muotka, T., Huusko, A., Maki–Petays, A., Huhta, A., Meissner, K. 1999. Diel feeding periodicity, daily ration and prey selectivity in juvenile brown trout in a subarctic river. J. Fish Biol., 55: 553–571.
154. Kristoffersen, R. 1993. Parasites in northern salmonids: effects of overpopulation and perturbations in systems with arctic charr (*Salvelinus alpinus* (L.)) and whitefish (*Coregonus lavaretus* L. s.l.) in northern Norway. PhD thesis, Univ. of Tromsø, Norway.
155. Krivokapić, M. 1992. Ishrana endemične podvrste jelšovke *Leuciscus souffia montenegrinus* (Vuković, 1963) iz rijeke Morače (Crna Gora, Jugoslavija). Glas. Republ. Zavoda Zašt. Prirode – Prirodnjačkog Muzeja Podgorica, 25, 93–103.
156. Krstanovski, Z., Trajanovski, S. 2001. Investigations of Lake Ohrid Bottom Fauna. Lake Ohrid Monitoring Program, 2nd Midterm Report, Hidrobiological Institute, Ohrid, 104–126.
157. Krstanovski, Z., Trajanovski, S. 2002. The Benthic Fauna of Lake Ohrid. Limnological Investigations of Lake Ohrid, Hidrobiological Institute, Ohrid, Vol. 1&2, 109–128.
158. Krstanovski, Z., Trajanovski, S., Djoreska–Budzakoska, B. 2005. Qualitative and quantitative composition of the macrozoobenthos from the northeastern littoral region of Lake Ohrid. Limnological Investigations of Ohrid and Prespa Lakes, Hidrobiological Institute, Ohrid, Vol. 3&4, 105–114.
159. Lagarrigue, T., Cereghino, R., Lim, P., Reyes–Marchant, P., Chappaz, R., Lavandier, P., Belaud, A. 2002. Diel and seasonal variations in brown trout (*Salmo trutta*) feeding patterns and relationship with invertebrate drift under natural and hydropeaking conditions in a mountain stream. Aqua. Living Res., 15: 129–137.
160. Lehane, B.M., Walsh, B., Giller, P.S., O'Halloran, J. 2001. The influence of small–scale variation in habitat on winter trout distribution and diet in an afforested catchment. Aquatic Ecol., 61: 61–71.
161. Lelek, A. 1987. The Freshwater Fishes of Europe. Threatened Fishes of Europe. AULA–Verlag Wiesbaden: pp. 343.
162. Livojević Z., Sabioncello I., Fijan N., Marko S., Mihajlović Ida, Bojčić C., Aganović M., Orešković D., Đenadić D., Svetina M., Kapac E., Kindij Z., Ristić M., Pažur K., Plančić J., Tomašec I., Mitrović Vera, Francetić

- M. 1967. Priručnik za slatkovodno ribarstvo. Agronomski glasnik, Zagreb.
163. Löffler, H. 1957. Die klimatischen Typen des holomiktischen Sees. Mitt. Georg. Ges., Wien, 99.
164. Malbrouck, C., Mergen, P., Micha, J.C. 2005. Growth and Diet of Introduced Coregonid Fish *Coregonus peled* (Gmelin) and *Coregonus lavaretus* (L.) in Two Belgian Reservoir Lakes. Applied Ecology and Environmental research, 4(1): 27–44.
165. Malmquist, H.J., Ingimarsson, F., Jóhannsdóttir, E.E., Gíslason, D., Snorrason, S.S. 2002. Biology of Brown Trout (*Salmo trutta*) and Arctic Charr (*Salvelinus alpinus*) in Four Faroese Lakes. Ann. Soc. Scient. Færoensis Suppl. 36, 94–113.
166. Mamcarz, A., Błoniarz, W. 1995. Diet of *Coregonus albula* L. in eutrophic Lake Charzykowskie (Pomerania, Poland). Arch. Hydrobiol. Spec. Issues Advanc. Limnol., 46: 79–88.
167. Marić, S. 2002. Morfološka varijabilnost pastrmki (subfamilia Salmoninae) – značaj za biološku konzervaciju. Magisterski rad, Biološki fakultet, Univerzitet u Beogradu.
168. Marić, S., Nikolić, V., Simonović, P. 2004. Pilot study on the morphological identity of wild brown trout (*Salmo trutta*) stocks in the streams of the Danube river basin (Serbia). Folia Zool., 53 (4): 411–416.
169. Martin, S.D., Shine, J.A. 1993. The Food and Feeding Relationships of Pelagic Fish in Loch Ness. The Scottish Naturalist, 105: 150–174.
170. Marošević, Đ. 1982. Riba kao živežna namirnica. U: Slatkovodno ribarstvo. Ribozajednica, Zagreb, 533–590.
171. Matzinger, A., Spirkovski, Z., Patceva, S., Wüest, A. 2006. Sensitivity of Ancient Lake Ohrid to Local Anthropogenic Impacts and Global Warming. J. Great Lakes Res., 32: 158–179.
172. Matzinger, A., Schmid, M., Veljanoska–Sarafiloska, E., Patceva, S., Guseska, D., Wagner, B., Müller, B., Sturm, M., Wüest, A. 2007. Eutrofication of ancient Lake Ohrid: Global warming amplifies detrimental effects of increased nutrient inputs. Limnol. Oceanogr., 52 (1): 338–353.
173. McAdams, T.J., Reinhard, R.G., Flick, G.J.Jr., Smith, S.A., Hackney, C.R., Libey, G.S. Inorganic Constituents, Pesticides, and Herbicides in Aquacultured Rainbow Trout (*Oncorhynchus mykiss*) Muscle Tissue Grown in Appalachia.
<http://www.cfast.vt.edu/downloads/mcadams1.pdf>.
174. McCormack, J. 1962. The food of young trout (*Salmo trutta*) in two different becks. Journal of Animal Ecology, 31: 305–316.

175. Meybeck, M. 1995. Global distribution of lakes. In: Physics and Chemistry of Lakes (A. Lerman, D.M. Imboden and J.R. Gat, eds). Springer-Verlag. 1–35.
176. Michael, S.W. 1998. Reef Fishes. Volume 1. A Guide to Their Identification, Behaviour, and captive Care. Microcosm. Pp. 624.
177. Michel, E. 1994. Why snails radiate: A review of gastropod evolution in long-lived lakes, both recent and fossil. In: Martens, K., Goddeeris, B., Coulter, G. (Eds.), Speciation in Ancient lakes. Arch. Hydrobiol. Beih. Ergebn. Limnol., Vol. 44: 285–317.
178. Mikavica, D., Muhamedagić, S., Dizdarević, F., Savić, N. 2002. Idioecological characteristics of Adriatic trout – *Salmothymus obtusirostris oxyrhynchus* (Steindachner, 1882). Proceedings of the 3rd National Scientific and Professional Conference with International Participation „Fresh-water fishery of the Republic of Croatia in the period of association with European Union“, Bizovac, 20–21 June.
179. Milinković R. 1988. Uticaj polnih steroida i ishrane na reproduktivna i proizvodna svojstva kalifornijske pastrmke pri različitim uslovima gajenja. Poslovna zajednica za proizvodnju, preradu i promet stoke, stočnih proizvoda i stočne hrane, Beograd.
180. Mitić, V., Kostoski, G., Gušeska, D., Patčeva, S., Tasevska, O. 2002. Lake Ohrid plankton. Limnological investigations of Lake Ohrid, Hydrobiological Institute, Ohrid, Vol. 1&2, 41–83.
181. Mitić, V., Patčeva, S. 2007. Phytoplankton and chlorophyll *a* investigations in the pelagic zone of Lake Ohrid. Limnological investigations of Ohrid and Prespa Lakes, Hydrobiological Institute, Ohrid, Vol. 5, 42–52.
182. Moles, A. 2007. Parasites of the Fishes of Alaska and Surrounding Waters. Alaska Fishery Research Bulletin, 12 (2): 197–226.
183. Molloy, S., Holland, C., Poole, R. 1995. Metazoan parasite community structure in brown trout from two lakes in western Ireland. J. Helminthol., 69: 237–242.
184. Montori, A., De Figueroa, M.T., Santos, X. 2006. The Diet of the Brown Trout *Salmo trutta* (L.) during the Reproductive Period: Size-Related and Sexual Effects. Internat. Rev. Hydrobiol., 91, (5), 438–450.
185. Moravec, F. 1994. Parasitic Nematodes of Freshwater Fishes of Europe. Kluwer Academic Publishers, Prague, pp. 473.
186. Moravec, F. 2004. Metazoan Parasites of Salmonid Fishes of Europe. Kluwer Academic Publishers, Prague, pp. 510.
187. Moravec, F., Ergens, R., Našincová, V., Scholz, T. 1991. Parasitic Metazoa. In: Fish Diseases. Diagnostics, Prevention and Therapy of Fish Diseases and Intoxications. FAO, Manual for International Training Course on

- Fresh-Water Fish Diseases and Intoxications: Diagnostics, Prophylaxis and Therapy, Edited by: Z. Svobodová and B. Vykusová.
188. Moravec, F., Santos, M.D., Brasil-Sato, M.C. 2008. Redescription of *Cystidicoloides fischeri* Based on Specimens From Piranhas in Brazil, and Erection of a New Genus (Nematoda: Cystidicolidae). J. Parasitol., 94 (4): 889–897.
189. Moriatry, Ch. 1963. Food of Perch (*Perca fluviatilis* L.) and Trout (*Salmo trutta* L.) in an Irish reservoir. Dublin. Procending of the Royal Irish Academy. Vol. 63, Sect. B. No. 1.
190. Mustapić, N. 1988. Nutricionističke i zdravstvene vrijednosti ribe. Ribarstvo Jugoslavije, 43, (5–6), 116–117.
191. Наумовски, М., Џинлески, Б. 1988. Рибите во исхраната на населението. Македонски ветеринатен преглед, Скопје, год. XVII, бр. 1–2.
192. Наумовски, М. 1988. За исхраната на белиот амур (*Ctenopharyngodon idella* Val.) во рибнички услови. Јуб. Год. Збор. Земј. Фак. Скопје, XXXIV, 147–154.
193. Наумовски, М. 1992. Природната храна на крапот од Македонските рибници I. „Дуброво“ – Неготино. Год. Збор. Земј. Фак., Скопје, XXXVII, 121–132.
194. Наумовски, М. 1995. Рибите во Македонија. „Жаки“ – Скопје, 1–162.
195. Наумовски, М., 1995: Хранидбен спектар на сивиот толстолобик (*Arystichthys nobilis* Rich.) од рибникот „Дуброво“ кај Неготино, Република Македонија. Год. Збор. Земј. Фак., Скопје, XL, 281–288.
196. Наумовски, М., Кутлешовски, С. 2001. Основни морфолошки карактеристики и кондиција на виножитната пастрмка (*Oncorhynchus mykiss* Walbaum) одгледувана во планински и низински мали рибници. Македонска земјоделска ревија 48 (1–2) 61–72, Скопје.
197. Наумоски, Т.Б. 1985. Олигомисијата на Охридското Езеро. Јубилејно издание, Хидробиолошки завод, Охрид, кн. I: 217–226.
198. Naumoski, T.B. 1990. Phosphorus supply in Lake Ohrid, Macedonia, Yugoslavia. Verh. Inter. Verein. Limnol., 253–257.
199. Наумоски, Т.Б. 2000. Фосфорно оптоварување на Охридското Езеро. Докторска дисертација, Универзитет „Св. Кирил и Методиј“, ПМФ, Институт за биологија, Скопје, pp. 173.
200. Naumoski, T.B. 2001. Phosphorus loading of Lake Ohrid, Macedonia. Verh. Internat. Verein. Limnol., 27: 3747–3750.

201. Naumoski, T.B., Novevska, V. 2004. Oxygene Regime Of Lake Ohrid. BALWOIS – Conference of Water Observation and Information System for Decision Support, Ohrid.
202. Neja, Z., Kompowski, A. 2001. Some data on the biology of common bream, *Abramis brama* (L., 1758), from the Międzyodrze waters. Acta Ichthyol, Piscat. 31(1): 3–26.
203. Nelson, J. S. 1994. Fishes of the World. 3rd edition; John Wiley & Sons, Inc. New York, pp. 1–600.
204. Nichols, S.J., Black, M.G. 1994. Identification of larvae: the zebra mussel (*Dreissena polymorpha*), quagga mussel (*Dreissena rostriformis bugensis*), and Asian clam (*Corbicula fluminea*). Canadian Journal of Zoology 72: 406–417.
205. Nikolsky, G.V. 1963. The Ecology of Fishes. Translated from the Russian by L. Birkett, Academic Press, London and New York, 1–329.
206. Nilsson, N.A. 1978. The role of size-based predation and interactive segregation in fish. In: Gerking, S.D. (ed.), Ecology of freshwater fish production: 303–325. Blackwell Sci. Publ., Oxford.
207. Northcote, T.G., Hammar, J. 2006. Feeding ecology of *Coregonus albula* and *Osmerus eperlanus* in the limnetic waters of Lake Mälaren, Sweden. Boreal Environment Research, 11: 229–246.
208. Novevska, V., Naumovski, T.B. 2002. Review of the water quality in some areas of the littoral region of Lake Ohrid. 2nd International conference, Sustainable management of transboundary waters in Europe. Lectures and Posters: 309–314.
209. Novevska, V., Lokoska, L., Vasileska, A. 2002. Microbiological investigations of littoral region of Lake Ohrid. Limnological investigations of Lake Ohrid, Hidrobiological institute, Ohrid, Vol. 1&2, 86–95.
210. Oakley, T.H., Phillips, R.B. 1999. Phylogeny of Salmonine Fishes Based on Growth Hormone Introns: Atlantic (*Salmo*) and Pacific (*Oncorhynchus*) Salmon Are Not Sister Taxa. Molecular Phylogenetics and Evolution, 11 (3): 381–393.
211. O'Brien, W.J. 1979. The predatory–prey interaction of planktivorous fish and zooplankton. Am. Sci., 67: 572–581.
212. Olegario, A.O. 2006. Over-wintering Diet, Growth, and Prey Available to Juvenile Coho Salmon (*Oncorhynchus kisutch*) in the West Fork Smith River, Oregon. Master Thesis, Oregon State University.
213. Oscoz, J., Leunda, P.M., Campos, F., Escala, M.C., Miranda, R. 2005. Diet of 0+ brown trout (*Salmo trutta* L., 1758) from the river Erro (Navarra, north of Spain). Limnetica, 24(3–4):319–326.

214. Ocevski, B.T., Allen, H.L. 1977. Limnological Studies in a Large, Deep, Oligotrophic Lake (Lake Ohrid, Yugoslavia). Seasonal and Annual Primary Production Dynamics of the Pelagial Phytoplankton. Arch. Hydrobiol., 79 (4): 429–440.
215. Оцевски, Б., Серафимова–Хаџишче, Ј., Точко, М., Хаџишче, С., Чадо, И., Шапкарев, Ј. 1978. Охридското Езеро, неговиот жив свет и проблемите на неговата заштита. V. Kongres Biologa Jugoslavije, Plenarni referati i saopštenja, Ohrid, 132–179.
216. Oxnard, C. E. 1978. One biologist's view of morphometrics. Ann. Rev. Ecol. Syst., 9: 219–214.
217. Palloro, A. & Jardas, I. 1991. Food and feeding habits of black scorpionfish (*Scorpaena porcus*, L. 1758) (Pisces, Scorpaenidae) along the adriatic coast. Acta Adriatica, 32, (2), 885–898.
218. Павловский, Е.Н., Лепнева, С.Г. 1948. Очерки из жизни пресноводных животных. Государственное издательство „Советская Наука“.
219. Pano, N. 2005. Hydrology of Albania. Monograph. Institute of Hydrometeorology, Academy of Sciences, Tirana.
220. Phillips, R.B., Matsuoka, M.P., Konon, I., Reed, K.M. 2000. Phylogenetic Analysis of Mitochondrial and Nuclear Sequences Supports Inclusion of *Acantholingua ohridana* in the genus *Salmo*. Copeia, 2: 546–550.
221. Pennak, R.W. 1953. Fresh-water Invertebrates of the United States. The Ronald Press Company, New York, 1–769.
222. Pert, H.A. 1993. Winter Food habits of Coastal Juvenile Steelhead and Coho Salmon in Pudding Creek, Northern California. Master Thesis, Wildland Resource Science, University of California at Berkeley.
223. Peterson, B.C., Small, B.C. 2006. Effect of Feeding Frequency on Feed Consumption, Growth, and Feed Efficiency in Aquarium-Reared Norris and NWAC103 Channel Catfish (*Ictalurus punctatus*). Journal of the World Aquaculture Society, 37, 4: 490–495.
224. Petrova–Rečkoska, G. 1993. Studij masnih kiselina u ulju ohridske belvice. Doktorska disertacija, Fakultet kemiskog inženjerstva i tehnologije Sveučilišta u Zagrebu, pp. 230.
225. Petrović, G. 1975. Hydrochemical study of Lake Ohrid in respect to its metabolism. Зборник на работите, Хидробиолошки завод, Охрид, XV (3): 1–70.
226. Plavša, N., Baltić M., Sinovec Z., Jovanović, B., Kulišić B., Petrović, J. 2000. Uticaj ishrane obrocima različitog sastava na kvalitet mesa kalifornijske pastrmke (*Oncorhynchus mykiss* Walbaum). Savremeno ribarstvo Jugoslavije – monografija, radovi saopšteni na IV

- Jugoslovenskom simpozijumu "Ribarstvo Jugoslavije" – Vršac, Beograd.
227. Pomeroy, P.P. 1994. Zooplankton in Loch Lomond: perspectives, predation and poxan. *Hydrobiologia* 290, 75–90.
228. Поповска–Станковиќ, О. 1958. Прилог кон познавање на кладоцерите од Дојранското Езеро. *Izdanija, Zавод за рибарство на СР Македонија*, II, 127–144.
229. Поповска–Станковиќ, О., Георгиев, С. 1973. Први соопштенија за исхраната на пастрмката (*Salmo farioides* Kar.) од Мавровската акумулација. *Izdanija, Zавод за рибарство на СР Македонија*, IV, 9.
230. Pothoven, S.A., Nalepa, T. 2006. Feeding Ecology of Lake Whitefish in Lake Huron. *J. Great Lakes Res.*, 32: 489–501.
231. Poulin, R. 2007. *Evolutionary Ecology of Parasites: Second Edition*. Princeton University Press, pp. 332.
232. Povlsen, A.F. 1993. Observations on the biology and ecology of rainbow trout, *Oncorhynchus mykiss*, and its implications for fisheries in the highlands of Papua New Guinea.
233. Правдин, И.Ф. 1966. Руководство по изучению рыб. Издательство „Пищевая промышленность“, Москва, 1–373.
234. Prokeš, M. 1995. Seasonal changes in the length–weight relationship of adult roach (*Rutilus rutilus*) from the Mostište reservoir. *Folia Zoologica*, 44, 381–384.
235. Prpa, Z., Treer, T., Piria, M., Šprem, N. 2007. The condition of fish from some freshwaters of Croatia. *Ribarstvo*, 65, (1), 25–46.
236. Rakaj, N., Filloko, A. 1995. Conservation status of freshwater fish of Albania. *Biological Conservation*, Vol. 72, Issue 2, 195–199.
237. Rašeta, J., Mijatović, M., Džinleski, B., Kepčija, Dj., Teskeredžić, E., Katić, P. 1984. Hemijska ispravnost i kvalitet mesa riba, rakova i mekušaca. Savetovanje Higijenska ispitivanja kvaliteta mesa, riba, rakova i mekušaca u proizvodnji, peradi i prometu, Opatija, 1–13.
238. Reyes–Marchant, P., Cravinho, A., Lair, N. 1992. Food and feeding behaviour of roach (*Rutilus rutilus*, Linne 1758) juveniles in relation to morphological change. *J. Appl. Ichthyol.*, 8, 77–89.
239. Ricker, W.E. 1975. Computation and Interpretation of Biological Statistics of Fish Populations. *Journal of Fisheries Research Board of Canada*, Ottawa, Bulletin 191: 1–132.
240. Rikardsen, A.H., Amundsen, P-A., Knudsen, R, Sandring, S. 2006. Seasonal marine feeding and body condition of sea trout (*Salmo trutta*) at its northern distribution. *ICES Journal of Marine Science*, 63: 466–475.

241. Sandlund, O.T., Gunnarsson, K., Jónasson, P.M., Jonsson, B., Lindem, T., Magnússon, K.P., Malmquist, H.J., Sigurjónsdóttir, H., Skúlason, S., Snorrason, S. 1992. The arctic charr *Salvelinus alpinus* in Thingvallavatn. OIKOS, Copenhagen, 64 (1–2): 305–351.
242. Savić N., Mikavica D., Grujić R., Bojanić V., Vučić G., Mandić Snježana, Đurica R. 2004. Hemijski sastav mesa dužičaste pastrmke (*Oncorhynchus mykiss* Wal.) iz ribnjaka Gornji Ribnik. Tehnologija mesa, 45, 1–2, 45–49.
243. Scott, W.B., E.J. Crossman. 1973. Freshwater fishes of Canada Fisheries Research Board of Canada. Bulletin 184. 1026 pages. 966 pp.
244. Серафимова–Хаџишче, Ј. 1957. Зоопланктонот на Охридското Езеро во текот на 1952, 1953 и 1954 година. Посебни изданија, Филозофски факултет на Универзитетот – Скопје, Хидробиолошки завод, Охрид.
245. Серафимова–Хаџишче, Ј. 1958. Прилог познавању хоризонталног распространења зоопланктина Охридског Језера. Зборник на работите, Филозофски факултет на Универзитетот – Скопје, Хидробиолошки завод, Охрид, Год. VI, Бр. 13 (29).
246. Серафимова–Хаџишче, Ј. 1986. Проучувања врз зоопланктонот на Охридското Езеро. Лимнолошки истражувања на Охридското Езеро, Петгодишен извештај за периодот 1979–1983, Хидробиолошки завод, Охрид, 63–72.
247. Серафимова–Хаџишче, Ј., Ѓоргоноска, Д., Митиќ, В., Наумоски, Т. 1986а. Исхрана на *Daphnia pulex* De Greer од Охридското Езеро во експериментални услови. Лимнолошки истражувања на Охридското Езеро, Петгодишен извештај за периодот 1979–1983, Хидробиолошки завод, Охрид, 41–50.
248. Shaposhnikova, G.Ch. 1975. Systematic relation of some representatives of the family *Salmonidae*. Ichthyologia, 7 (1): 61–70.
249. Сибиновиќ, М. 1987. 19: Езера, Преспанско и Охридско. Скопје, 1–160.
250. Сидоровски, М. 1955. Некои морфолошки карактери на пастрмките од мавровското Езеро и река Радика. Izdaniја, Завод за рибарство на СРМ, I, 5: 135–147.
251. Сидоровски, М. 1971. Возраст и растење на пастрмката (*Salmo farioides* Kar.) од Мавровската акумулација. Izdaniја, Завод за рибарство на СРМ, IV, 4: 1–15.
252. Snoj, A., Melkič, E., Sušnik, S., Muhamedagić, S., Dovč, P. 2002. DNA phylogeny supports revised classification of *Salmothymus obtusirostris*. Biological Journal of the Linnean Society, 77, 399–411.

253. Smith, L.S. 1978. Digestion in teleost (freshwater) fishes (Chinese, English). FAO/UNDP Training Course in Fish Feed Technology, Seattle, Wash. (USA).
254. Соколов, С.Г. 2005. Обзор паразитов микижи *Parasalmo mykiss* (Osteichthyes, Salmonidae) полуострова Камчатка. Invertebrate Zoology, 2 (1): 35–60.
255. Spataru, P. 1977. Gut contents of silver carp – *Hypophthalmichthys molitrix* (Val.) – and some trophic relations to other fish species in a polyculture system. Aquaculture, 11, 137–146.
256. Spataru, P., Gophen M. 1985. Feeding behaviour of silver carp *Hypophthalmichthys molitrix* Val. and its impact on the food web in lake Kinneret, Israel. Hydrobiologia, 120, 53–61.
257. Спирковски, З. 1991. Автохтоните салмониди од Охридското Езеро. Македонски ветеринарен преглед, Скопје, XX, 1–2: 61–67.
258. Спирковски, З. 1994. Особености на раните онтогенетски фази од охридската пастрмка, *Salmo letnica* (Karaman). Магистерски труд, Природно–математички факултет, Универзитет „Св. Кирил и Методиј“, Скопје.
259. Spirkovski, Z. 2001. Fishery statistics. Lake Ohrid Monitoring Project, 2nd Midterm Report, Hydrobiological Institute, Ohrid, 150–168.
260. Спирковски, З., Талевски, Т. 1992. Риболовот на Охридското Езеро. Зборник на трудови од советување во Охрид, ДЕМ, Скопје.
261. Spirkovski, Z., Talevski, T. 2002. Lake Ohrid fish: Fishery statistics & Fish spawning grounds. Limnological investigations of Lake Ohrid, Hydrobiological Institute, Ohrid, Vol. 1&2, 130–171.
262. Spirkovski, Z., Ilić-Boeva, D. 2004. The state of the Lake Ohrid trout and lake Ohrid belvica. Lake Ohrid and Prespa Monitoring Program, 3rd Report, Hydrobiological Institute, Ohrid.
263. Станковиќ, С. 1926. О хидрографским особинама Охридског, Преспанског и Скадарског језера. Гласник геогр. друштва, Београд, 12: 139–144.
264. Станковиќ, С. 1934. Охридски риболов и негова прва статистика. Арх. Мин. Пољ., Београд, Год. I, св. 1: 1–27.
265. Станковиќ, С. 1937. Маркирање охридских риба и питање охридске летнице. Архив. Мин. Пољопр., Београд, IV, 6: 20–44.
266. Stanković, S., 1944. Thermik des Ohridsees. I. Verhalten der Schichtgrenzen. Arch. Hydrobiol., Stuttgart, 40 (3): 615–666.
267. Stanković, S., Hadžišće, S. 1953. La thermique du lac d'Ohrid. Зборник на работите, Хидробиолошки завод, Охрид, Год. I, Бр. 1: 1–61.

268. Stanković, S., 1955. La zone profonde du lac d'Ohrid et son peuplement. Mem. Ist. Ital. Idrobiol., Milano, Suppl. 8: 281–310.
269. Stanković, S., 1957: Ohridsko jezero i njegov živi svet. Kultura, Skopje, pp. 382.
270. Станковић, С. 1959. Охридското Езеро и неговиот жив свет. Култура, Скопје, pp. 422.
271. Stanković, S. 1960. The Balkan Lake Ohrid and its Living World. Monographiae Biologicae, Vol. IX, Uitgeverij Dr. W. Junk, Den Haag, Netherlands, pp. 357.
272. Stearley, R.F., Smith, G.R. 1993. Phylogeny of the Pacific trout and salmon (*Oncorhynchus*) and genera of the family *Salmonidae*. Transactions of the American Fisheries Society, 122 (1): 1–33.
273. Стефановић, Д. 1937. О узрасту И растењу охридске белвице (*Trutta ohridana*). Архив Мин. Пољопр., IV.
274. Стефановић, Д. 1948. Расна и еколошка испитивања на охридским салмонидима. Српска Академија наука, Посебна издања, књ. 38, Београд, pp. 207.
275. Steingrímsson, S.O., Gíslason, G.M. 2002. Body size, diet and growth of landlocked brown trout, *Salmo trutta*, in the subarctic River Laxá, North-East Iceland. Environmental Biology of Fishes, 63: 417–426.
276. Stevanovski V. 1981. Uticaj hraniva sa različitim proteinskim sadržajem na krmnu sliku kalifornijske pastrve na ribnjaku "Vrutok". Magisterski rad. Poljoprivredni fakultet, Sveučilište u Zagrebu.
277. Stevanovski V. 1999. Citogenetičke, morfolometrijske i proizvodne karakteristike zlatne forme dužičaste pastrmke *Oncorhynchus mykiss* Walbaum dobijene u Makedoniji. Doktorska disertacija. Fakultet veterinarske medicine, Beograd.
278. Stewart, D.B., Bernier, L.M.J. 1999. Common Parasites, Diseases and Injuries of Freshwater Fishes in the Northwest Territories and Nunavut. Fisheries and Oceans, DFO Central and Arctic Region, Canada, R3T 2N6, 1–41.
279. Stipković, F. 1982. Promjene svojstava sardele (lovna područja korčulanskog bazena) tokom godine i njihov uticaj na proizvodnju „sardine u ulju“. Magisterski rad. Prehrambeno-Biotehnološki Fakultet, Sveučilište u Zagrebu.
280. Стојадиновић, Ч. 1969. Једногодишње и вишегодишње осцилације нивоа Охридског и Преспанског језера. Елаборат, Фонд за научна работа на СРМ, Скопје.
281. Stojanovski, S. 1997. Ekto i endoparaziti riba Ohridskog jezera. Magisterska teza, Veterinarski fakultet, Beograd.

282. Stojanovski, S., Kulišić, Z., Cakić, P., Hristovski, N., Hristovski, M. 1998. Parasitofauna of the Ohrid trout (*Salmo letnica* Karaman, 1924) from Lake Ohrid (Macedonia). *Acta Veterinaria* (Beograd), Vol. 48, No. 5–6, 357–367.
283. Stojanovski, S., Hristovski, N., Baker, R.A., Cakić, P., Djikanović, V., Stojanović, B., Paunović, M., Kulišić, Z., Hristovski, M. 2005. *Discocotyle ohridana* n. sp. (Monogenea: Discocotylidae) on the gills of Ohrid belvica *Salmothymus ohridanus* (Pisces: Salmonidae) from the Lake Ohrid, Macedonia. *Biotechnol. & Biotechnol. Eq.*, 85–88.
284. Strauss, R.E., Bookstein, F.L. 1982. The truss: body form reconstructions in morphometrics. *Syst. Zool.*, 31: 113–135.
285. Steffan, W. 1957. Vergleichendökologische Untersuchungen über Wachstum und Ernährung von zwei *Salmo trutta* – Populationen des nordschwedischen, Waldgebietes. *Berichte der Limnol. Flusstation Freudenthal Aussenstelle der Hydrobiol. Anstalt der Max-Planck-Gesellschaft.*, VIII: 60–93.
286. Sušnik, S., Knizhin, I., Snoj, A., Weiss, S. 2006. Genetic and morphological characterization of a Lake Ohrid endemic, *Salmo (Acantholingua) ohridanus* with a comparison to sympatric *Salmo trutta*. *Journal of Fish Biology*, 68 (Supplement A), 2–23.
287. Svärdson, G. 1952. The coregonid problem. IV. The significance of scales and gillrakers. *Rep. Inst. Freshw. Res. Drottningholm*, 33: 141–166.
288. Svärdson, G. 1957. The coregonid problem. IV. The palearctic species and their intergrades. *Rep. Inst. Freshw. Res. Drottningholm*, 38: 267–356.
289. Svärdson, G. 1979. Speciation of Scandinavian *Coregonus*. *Rep. Inst. Freshw. Res. Drottningholm*, 57: 3–32.
290. Szczyglinska A. 1983. Variability of taxonomic features in some perch (*Perca fluviatilis* L.) populations from freshwater reservoirs of northern Poland, *Acta Ichthyologica et Piscatoria*, 13, 39–59.
291. Шапкарев, J. 1954. Содржина на вода во телото на охридската пастрмка (*Salmo letnica* Kar.). Филозофски факултет на Универзитетот во Скопје, Зборник на работите, Хидробиолошки завод, Охрид, Год. II, Бр. 1 (7): 1–27.
292. Šapkarev, J. 1955. Variations saisonnières de la teneur en graisse chez la Truite d'Ohrid (*Salmo letnica*, Karaman). *Recueil des travaux, Faculté de Philosophie de L'Université de Skopje, Station Hydrobiologique, Ohrid, Année III, No. 1 (11): 1–21.*
293. Šenk, O. 1956. Prilog poznavanju režima ishrane potočnih pastrmki (*S. trutta fario*) iz izvorskog dijela rijeke Bosne. *Ribarstvo Jugoslavije*, XV, 3–4: 57–65.

294. Šenk, O., Aganović, M. 1968. Prilog ihtio-biološkom poznavanju rijeke Plive. Veterinaria, Sarajevo, 17, (1): 79–90.
295. Šenk, O., Aganović, M. 1968a. Prilog ispitivanju ishrane riba rijeke Vrbanje. Ribarstvo Jugoslavije, Zagreb, XXIII, 4: 77–83.
296. Šinžar, D. 1956. Proučavanje crevnih parazita zlatoustе (*Salmothymus obtusirostris krkensis*) i nekih drugih pretstavnika roda *Salmothymus*. Doktorska disertacija, Beograd.
297. Šorić, V. 1982. Ishrana i dužina crevnog trakta kod šaradana – *Pachychilon pictum* (Cyprinidae, Pisces) iz Belog Drima. Ichthyologia, Vol. 14, No. 1, 95–104.
298. Šorić, V. 1990. Salmonids in the Ohrid-Drim-Skadar System. Acta Soc. Zool. Bohemoslov., 54: 305–319.
299. Švob, T., Kilalić, T. 1972. Prilog morfologiji digestivnog sistema nekih salmonida i ciprinida rijeke Neretve. Ichthyologia, Vol. 4, No. 1, 83–88.
300. Şener, E., Yildiz, M. 2003. Effect of the Different Oil on Growth Performance and Body Composition of Rainbow Trout (*Oncorhynchus mykiss* W., 1792) Juveniles. Turkish Journal of Fisheries and Aquatic Sciences, 3: 111–116.
301. Tadejević, V. 1971. Poznavanje robe s osnovama tehnologije i nauka o ishrani. Školska knjiga, Zagreb, pp. 310–316.
302. Талевски, И.Т. 2003. Особености на популацијата на моранецот *Pachychilon pictum* (Heckel & Kner, 1858) од Охридското Езеро. Докторска дисертација, Природно–математички факултет, Универзитет „Св. Кирил и Методиј“, Скопје.
303. Talevski, T. 2006. Monthly changes on nutrition of moranec *Pachychilon pictum* Heckel et Kner from Lake Ohrid. BALWOIS – Conference of Water Observation and Information System for Decision Support, Ohrid.
304. Taler, Z., 1950: Visovačka jezerska pastrmka (*Salmo visovacensis* n. sp.). Glasnik Biološke Sekcije, Hrvatsko Prirodoslovno Društvo, Posebni otisak–Separtum, Zagreb, 118–158.
305. Taler, Z. 1952. Pastrve plitvičkih jezera i njihova zaštita. Ribarstvo Jugoslavije, 7, 25–27.
306. Тасевска, О. 2002. Еколошко–таксономски истражувања на ротиферите од Охридското Езеро. Магистерски труд, Природно–математички факултет, Универзитет „Св. Кирил и Методиј“, Скопје.
307. Tasevska, O., Kostoski, G., Gušeska, D. 2004. Composition and dynamic of Rotifera fauna from eastern littoral zone of Lake Ohrid as parameter of water quality. BALWOIS – Conference of Water Observation and Information System for Decision Support, Ohrid.

308. Tave D. 1993. Genetics for Fish Hatchery Managers. AVI Book, New York, pp. 415.
309. Thenemann, A. 1950. Verbreitungsgeschichte der Süßwassertierwelt Europas. Die Binnengewässer, 18, Stuttgart.
310. Tesch, F. W. 1968. Age and growth. In: Methods for Assessment of Fish Production in Fresh Waters, IBP Handbook No. 3, 93–123.
311. Teskeredžić, Z., Pfeifer, K. 1984. Kakvoća mesa kalifornijske pastrve, *Salmo gairdneri* uzgajane u bočatoj vodi. VI savetovanje higijenskoj ispravnosti i kvalitetu mesa riba, rakova i mekušaca u proizvodnji, preradi i prometu. Opatija.
312. Тимошкин, О.А. 1995. Атлас и определитель пелагобионтов Байкала с краткими очерками по их экологии. Российская Академия Наук, Сибирское отделение, Новосибирск „Наука“, 1–693.
313. Toetz, D., Muoneke, M., Windell, J. 1991. Age, Growth and Condition of Brook Trout (*Salvelinus fontinalis*) from an Unexploited Alpine Lake. Northwest Science, Vol. 65, No. 3, 89–92.
314. Точко, М.Н. 1969. Плашицата *Alburnus albidus alborella* (Filippi) на големите езера на Балканот, Охридско, Преспанско и Скадарско Езеро. III Конгрес биолога Југославије, Љубљана.
315. Тоčko, М. 1987. Development and nutrition of the young cyprinids of Lake Ohrid. I. Посебни изданија, Хидробиолошки завод, Охрид, 1–165.
316. Тоčko, М., Šapkarev, J. 1978. Annual variations of the important zoobentic populations in Lake Ohrid. Verh. Inter. Verein. Limnol., 20, 1090–1095.
317. Treer, T., Habeković, D., Aničić, I., Safner, R., Kolak, A. 1998. The growth of five populations of chub (*Leuciscus cephalus*) in the Danube river basin of Croatia. International Symposium Aquarom '98 „Fisheries Management in the Danube River Basin“, Galati, 80–81.
318. Treer, T., Habeković, D., Safner, R., Kolak, A., Aničić, I. 1999. Length–Mass Relationship in chub (*Leuciscus cephalus*) from Five Croatian Rivers. Agriculturae Conspectus Scientificus, 64, (2), 137–142.
319. Treer, T., Aničić, I., Safner, T., Odak, T., Piria, M. 2005. Post–spawning condition of endemic soft-muzzled trout *Salmothymus obtusirostris* in the Žrnovica River. Ribarstvo, 63, (3), 85–90.
320. Trožić–Borovac, S. 2002. Prehrana potočne pastrve, *Salmo trutta morfo fario* L., u rijeci Uni. Ribarstvo, 60, (3), 83–104.
321. Tumbas Lj., Vujković, G. 1978. Kvalitet ribljeg mesa nekih vrsta slatkovodnih riba u odnosu na sadržaj vode, bjelančevina i masti. Ribarstvo Jugoslavije, 33, (5), 116–118.
322. Turchini, G.M., Giani, I., Caprino, F., Moretti, V.M., Valfrè, F. 2004. Discrimination of origin of farmed trout by means of biometrical

- parameters, fillet chemical composition and flavor volatile compounds. Ital. J. Anim. Sci. Vol. 3, 123–140.
323. Tuša, J. 1968. On the Feeding Biology of the Brown Trout (*Salmo trutta m. fario* L.) in the Louška Creek. Zoologické listy., 17 (4): 379–395.
324. Valtonen, E. T. 1980. Metechinorhynchus salmonis infection and diet in the river spawning whitefish of the Bothnian Bay. Journal of Fish Biology 17, 1–8.
325. Venne, H., Magnan, P. 1995. The impact of intra- and interspecific interactions on young-of-the-year brook charr, in temperate lakes. Journal of Fish Biology, 46, 669–686.
326. Vila–Gaspert, A., Zamora, L., Moreno–Amich, R. 2000. Use of the condition of Mediterranean barbel (*Barbus meridionalis*) to assess habitat quality in stream ecosystems. Arch. Hydrobiol., 148, 135–145.
327. Витченко А., Копылов Я., Лебедев М., Слюсаренко Е., Опацкая Э. 1981. Рыбопромысловое дело. „Легкая и пищевая промышленность“, Москва, 166–176.
328. Vladykov, V., Petit, G. 1930. A propos des Salmonides du Lac d'Ohrida Bull. Mus. Hist. Nat. Paris, 2: 516–518.
329. Vuković, T. 1966. Dužina crevnog trakta sapača (*Barbus meridionalis peteny* Heckel) i krku{ka (*Gobio gobio* Linné) iz različitih lokaliteta. Ribarstvo Jugoslavije, Zagreb, 21, (6): 132–134.
330. Vuković, T. 1968. Variranje dužine crevnog trakta nekih ciprinidnih vrsta iz pritoka gornjeg toka reke Bosne. Ribarstvo Jugoslavije, Zagreb, 23, (4): 84–86.
331. Vuković, T., Ivanović, B. 1971. Slatkovodne ribe Jugoslavije. Zemaljski muzej BiH, Sarajevo.
332. Vuković, T., Knežević, B., Ivanović, B. 1972. Dužina crevnog trakta nekih ciprinidnih vrsta riba iz Skadarskog Jezera. Ichthyologia, 4, (1): 97–105.
333. Џинлески, Б. 1964. Чување и преработка на месо. Универзитет „Св. Кирил и Методиј“, Скопје.
334. Wagner, B., Reicherter, K., Daut, G., Wessels, M., Matzinger, A., Schwalb, A., Spirkovski, Z., Sanxhaku, M. 2008. The potential of Lake Ohrid for long-term palaeoenvironmental reconstructions. Palaeogeography, Palaeoclimatology, Palaeoecology 259: 341–356
335. Walker, A.E., Greer, R.B., Gardner, A.S. 1988. Two ecologically distinct forms of Arctic Charr *Salvelinus alpinus* (L.) in Loch Rannoch, Scotland. Biological Conservation, 43: 43–61.

336. Walker, A.F. 2004. An Investigation of Escaped Rainbow Trout in the Upper River Earn and Loch Earn During 2002/03. Fisheries Research Services, Scottish Fisheries Information Pamphlet, No. 24.
337. Whiteley, A.R. 2007. Trophic polymorphism in a riverine fish: morphological, dietary, and genetic analysis of mountain whitefish. Biological Journal of the Linnean Society, 92, 253–267.
338. Więski, K. 2002. Feeding of Vendace in Lake Miedwie (NW Poland). Electronic Journal of Polish Agricultural Universities, Fisheries, Vol. 5, Issue 1.
339. Wilkins, N.P., Courtney, H.P., Gosling, E., Linnane, A., Jordan, C., Curatolo, A. 1994. Morphometric and meristic characters in salmon, *Salmo salar* L., trout, *Salmo trutta* L., and their hybrids. Aquacul. Fish. Manag., 25: 505–518.
340. Windell, J.T. 1971. Food Analysis and Rate of Digestion. In: Methods for Assessment of Fish Production in Fresh Waters Edited by W.E. Ricker, IBP Handbook No. 3.
341. Witkowski, A., Błachuta, J., Kokurewicz, B., Kowalewski, M. 1989. Changes of gonadosomatic index (GSI) and egg diameter in the grayling *Thymallus thymallus* (L.) in annual cycle. Acta Ichthyologia et Piscatoria, Vol. XIX, 2, 21–28.
342. Wolf, E.G., Morson, B., Fucik, K.W. 1983. Preliminary Studies of Food Habits of Juvenile Fish, China Poot Marsh and Potter Marsh, Alaska, 1978. Estuarine research federation, Vol. 6, No. 2, 102–114.
343. Yasmin, A., Takeuchi, T., Hirota, T., Ishida, S., 2004. Effect of conjugated linolenic acid (*cis*-9, *trans*-11, *cis*-13–18:3) on growth performance and lipid composition of fingerling rainbow trout *Oncorhynchus mykiss*. Fisheries Science 70: 1009–1018.
344. Yilidiz, M. 2004. The Study of Fillet Quality and the Growth Performance of Rainbow Trout (*Oncorhynchus mykiss*) Fed with Diets Containing Different Amounts of Vitamin E. Turkish Journal of Fisheries and Aquatic Sciences, 4: 81–86.
345. Zaplata, R., Taler, Z. 1933. Ribe Sarajeva i okoline. Državna štamparija, Sarajevo, 1–32.
346. Zhao, Y., Zhang, C. 2008. Threatened fishes of the world: *Brachymystax lenok tsinlingensis* Li, 1966 (Salmonidae). Author's proof. Environ. Biol. Fish.
347. Žlender, B., Pohar, J., Skvarča, Marlena, Zajšek, V. 1984. Senzorna, fizička i hemijska svojstva pastrmki uzgojenih u moru i slatkoj vodi. VI savetovanje higijenskoj ispravnosti i kvalitetu mesa riba, rakova i mekušaca u proizvodnji, preradi i prometu. Opatija.

