

CURRICULUM VITAE

1. Family name	KOSTOSKI
2. First names	Goce
3. Date of birth	February 19, 1962;
4. Passport holder	Macedonian
1. Residence	Macedonian
2. Education:	

Institution [Date from - Date to]	Degree(s) or Diploma(s) obtained:
01.01.2010, Faculty of Veterinary Sciences Bitola	Bees Biology and Pathology
01.02.2008, bulletin No. 303 High medical school-Bitola	reviews for classes by subject Radiological Biology
18.07 2007, elected full professor, Hydrobiological Institut-Ohrid	subject: Ecology, Biochemistry, Ekofiziologija, Environmental protection, Aquaculture ...
01.07.2006, bulletin No. 286 Hydrobiological Institut-Ohrid	research advisor fellow
27.12.2002, bulletin No. 244 Hydrobiological Institut-Ohrid	senior research fellow
31.01.2000, bulletin No. 209 Hydrobiological Institut-Ohrid	research fellow
1998, Faculty of Sciences, Skopje, Macedonia	Dr. Sc.
1993 Faculty of Sciences, Skopje, Macedonia	Mr. Sc.
1982-1987-Faculty of Sciences, Skopje, Macedonia	Graduated biologist

3. Language skills: Indicate competence on a scale of 1 to 5 (1 - excellent; 5 - basic)

Language	Reading	Speaking	Writing
Macedonian (Mother tongue)			
English	1	2	2
Slav languages (Russian, Polish, Czech, Slovak, etc)	4	4	3
Serbian, Croatian, Montenegrinian, Bosnian, Bulgarian etc.	5	5	5

Membership of professional bodies and cooperation established

Close Cooperation established with:

- Institute of Genetics of the University in Gdansk, Poland
- Institute of Hydrometeorology in Tirana, Albania
- Institute of Geophysics and Geology, University of Leipzig & Institute of Lake Research in Langenargen, both Germany
- Fisheries Institute - Olsztyn, Poland
- Bulgarian Academy of Science – Sofia, Bulgaria
- Justus Liebig University – Giessen, Germany
- Limnological Institute SB RAS, Irkutsk, Rusia
- University St. Cyril and Methody, Faculty for mathematics and natural sciences, Skopje
- University of Tirana, Albania
- University in Bitola,
- Institute for freshwater fisheries - Plovdiv, Bulgaria

- Fishery Institute – Varna, Bulgaria
- Aristotle University of Thessaloniki, Greece
- Western Australia University – Water Research Center – Perth, Australia
- Swiss Federal Institute for Environmental Science and Technology. Center for limnological investigations, EAWAG. – Kastanienbaum, Switzerland
- Norwegian Institute for Nature Conservation - Trondheim, Norway
- Norwegian Institute for Water Research - Oslo, Norway
- The University of Vermont–The Rubenstein School of Environment and Natural Resources - Burlington, USA
- University for Water Research – Mugla, Turkey

4. Other skills:

Ecosystems studies, fauna inventories, biodiversity inventories, team member for Preparation of Fishery plans for natural and artificial water bodies in Macedonia

5. Present position:

Researcher at the Hydro biological Institute, Ohrid

6. Years within the firm: 1987- today, Hydro-biological institute, Ohrid

7. Key qualifications:

a)Investigations on Lake Ohrid invertebrates: Rotifera, Copepoda (Calanoida, Cyclopoida): taxonomy, ecology and reproduction, a day-night and seasonal periodicity in the distribution of the zooplankton from Lake Ohrid

a)Estimation of water quality in some parts in littoral region of Lake Ohrid on the basis of bioindicator species of Rotifera, Crustacea (Copepoda, Cladocera)

c) Biological investigations of surface water quality which are used for water supply

8. Specific country experience:

Country	Date from - Date to	sporadically
Russia	1995	
Polska	2001-2004	
Switzerland	2004	
German	2005-2011	
Norway	2007	



9. Professional experience

Date	Location	Company & Reference Name-Contact detail	Position	Description
1981-1985 1989-1991	Macedonia	Ministry of Science of Republic of Macedonia	participant	The Problems of pollution of the Great Natural Lakes in Macedonia"
1983-1985	Macedonia	Ministry of Science of Republic of Macedonia	participant	Limnological investigations of the Great Natural Lakes in Macedonia I & II" –
1991-1993	Macedonia	Ministry of Science of Republic of Macedonia	Project manager	"Human impact on water quality in north-west part of Lake Ohrid (Radozda-Struga
1993-1995	Macedonia	Ministry of Science of Republic of Macedonia	participant	"Influence of anthropogenic factor and tributaries on trophic state of the Lake Prespa
1999-2003	Macedonia	GEF(WB)	participant	Lake Ohrid Conservation Project – Monitoring of Lake Ohrid and its tributaries",
2000-2002	Macedonia	Ministry of Science of Republic of Macedonia	participant	"Influence of St. Naum sources and Cerava River on trophic degree of the Lake Ohrid)
Jan 2000 Dec 2000	Macedonia	Private Enterprise ZZ "Poposki" from Struga	Project manager	Breeding of Lake Ohrid native carp in the accumulation 'Slatino' – attempt for cage culture" – Ministry of Science of Republic of Macedonia)
2001 – 2006	Macedonia, Albania	World Bank	participant	Lake Ohrid fishery restoration program (Macedonia, Albania)
2002-2004	Macedonia	SCOPES project,	Project manager	Genetic affinities of Cyclops ohridanus and Lake Ohrid, Population of Daphnia cf. pulex, Subaquatic springs of Lake Ohrid
2003 – 2006	Macedonia	University of Köln, Dep for Palaeontology	participant	Geological investigations of Lake Ohrid and its watershed. Germany, Macedonia and Albania
2005-2009	Macedonia	SCOPES. -SNSF-Swiss National	participant	Subaquatic springs in Ancient Lake Ohrid-Assessment of Ecological Importance and Anthropogenic Change"

Date	Location	Company & Reference Name-Contact detail	Position	Description
		Science Foundation		
MAY 2006	Macedonia	SOCIETY FOR THE INVESTIGATION AND CONSERVATION OF BIODIVERSITY AND THE SUSTAINABLE DEVELOPMENT OF NATURAL ECOSYSTEMS - BIOECO	Participant	Transboundary Cooperation on Waters, according to the Water Framework Directive (DIR 2000/60/EC) An overview of the physico-chemical, geomorphological and biological quality elements on inland surface waters and monitoring actions in FYR of Macedonia
2005-2010	Macedonia	Institute for geology and geophysics, Leipzig – Germany, University of Achen	Participant	Paleoecological history investigations of Lake Ohrid" incooperation of Institute for Geology, and PSI Hydrobiological Institute - Ohrid, Macedonia. ()
2006	Macedonia	Hydrobiological institute-Ohrid	organizer	First (I) symposium on the protection of natural lakes in Macedonia
2006-2009	Macedonia	Norwegian Embassy	Participant	Limnological investigations of the Lake Prespa - Drimon- " Norwagean Project for researches of Great Lakes of Europe
2007-2011	Macedonia, Albania	University of Köln, Dpt for Palaeontology	Project manager	SCOPSCO- Scientific Cooperation on Past and Present state of Lake Ohrid Albania – Macedonia International Continental Deep driling Program. Determination of the age of Lake Ohrid
2008-2010	Macedonia	Bulgarian Academy of Science	Project manager	Population-genetical and histological analyses of barbel (pisces, Cyprinidae) from Macedonian and Bulgarian rivers and lakes in connect to antropogenical influence of ichtiological biodiversity
2008-2009	Macedonia	Bulgarian Academy of Science	participant	Dreissena spp. native range and recent invasions – current knowledge, potential approaches and further actions
2008	Macedonia	Norwegian Embassy	participant	Biological monitoring Ohrid lake
2008-2009	Macedonia	Ministry of agriculture, forestry and water management	participant	Fishery basis for the fishing area of Lake Prespa for the period of 2009-2014
2008-2009	Macedonia	Ministry of	participant	Fishery basis for the fishing area of Lake Ohrid

Date	Location	Company & Reference Name-Contact detail	Position	Description
		agriculture, forestry and water management		for the period of 2009-2014
2008-2009	Macedonia	Ministry of agriculture, forestry and water management	Participant	Fishery basis for the fishing area of Lake Dojran for the period of 2009-2014
2008-2009	Macedonia	Ministry of agriculture, forestry and water management	Participant	Fishery basis for the Reservoir Mantovo for the period of 2009-2014
2008-2009	Macedonia	Ministry of agriculture, forestry and water management	Participant	Fishery basis for the Reservoir Vodoca for the period of 2009-2014
2008-2009	Macedonia	Ministry of agriculture, forestry and water management	Participant	Fishery basis for the Reservoir Turija for the period of 2009-2014
2008-2009	Macedonia	Ministry of agriculture, forestry and water management	Participant	Fishery basis for the Reservoir Konce I and III for the period of 2009-2014
2008-2009	Macedonia	Ministry of agriculture, forestry and water management	Participant	Fishery basis for the Reservoir Tikves for the period of 2010-2015
2008-2009	Macedonia	Ministry of agriculture, forestry and water management	Participant	Fishery basis for the Reservoir Spilje for the period of 2010-2015
2008-2009	Macedonia	Ministry of agriculture, forestry and water	Participant	Fishery basis for the Reservoir Kozjak for the period of 2010-2015

Date	Location	Company & Reference Name-Contact detail	Position	Description
		management		
2011	Macedonia	Ministry of agriculture, forestry and water management	Participant	Fishery basis for the Reservoir (Glaznja, Globocica, Lipkovo, Mavrovica, Matka, Mladost, Ratevo, Slatino, Strezevo) for the period of 2010-2015
2009	Macedonia	GEF (UNDP)	participant	The Fish of Prespa
2009	Macedonia	Hydrobiological institute-Ohrid	organizer	Ist Conference on conservation and management of the Balkan freshwater fishes Speciation in Ancient Lakes 5, SIAL5 September 7-11, 2009, Ohrid, Macedonia 16th Meeting of the Group of European Charophytologists (GEC)
2010 – 2011	Macedonia, Albania	Ministry of Environment Albania Hydrobiological Institute	participant	Lake Ohrid trout joint stocking Program
2011	Macedonia, Alb, Gr	GEF/UNDP	participant	Transboundary Fish and Fisheries Management Plan of Prespa Lakes Basin. Integrated ecosystem management in the Prespa Lakes Basin of Albania, FYR Macedonia and Greece
September 2012	Macedonia	University of Köln, Dep for Palaeontology	participant	ICDP – International Continental Deep drilling Program. Determination of the age of Lake Ohrid
September 2013	Macedonia	GEF/UNDP	participant	Study in revaluation and management plan Natural Monument Lake Prespa

10. Other activities (publications, etc.)

1. G. Kostoski, D. Guseska, O. Krstanovska 2000: Estimation of water quality in some parts in litoral region of Lake Ohrid on the basis of bioindicator species of Crustacea (Copepoda, Cladocera). The 29th Annual Conference of the Yugoslav Water Pollution Control Society. "Water pollution control 2000" Mataruska Banja, p. 231

2. **G. Kostoski**, V. Mitik, D. Guseska, S. Patceva, O. Krstanovska 2000: Estimate of water quality of reservoirs Turija, Strezevo and Tikves on the base of planktonic investigations. Water supply 2000, Struga, 351
 3. **G. Kostoski**, D. Guseska, O. Krstanovska 2000: Faunistic review of Rotifera, Cladocera and Copepoda (Calanoida, Cyclopoida, Harpacticoida) from Lake Ohrid. Proceedings of abstracts of the papers of the seventh congres of Croatian biologists. Zagreb p. 321
 4. **G. Kostoski**, M. Bobic, O. Krstanovska 2001 Hydrofauna rotifera, cladocera and copepoda of some waters in lake Ohrid area, with special reference to the phytophilous and periphytonic species "Ekoloska istina 2001"-Lepenski vir -Milanovac
 5. **G. Kostoski**, D. Guseska, O. Krstanovska 2001 Analysis of human impact on water quality in northwest part of lake ohrid based on invertebrates rotifera, crustacea (Cladocera, Copepoda) "Zastita vode 2001", Aranđelovac, Jugoslavija
-
6. **G. Kostoski**, D. Guseska, O. Krstanovska 2001 Structural changes in composition of zooplankton community from lake ohrid pelagic zone "Zasavica 2001", Sremska Mitrovica, Jugoslavija.
 7. **G. Kostoski**, D. Guseska, O. Tasevska 2002: Qualitative and quantitative investigation of zooplankton community in lake Dojran. "Zastita vode 2002", Vrnjacka Banja, Jugoslavija p. 121
 8. D. Guseska, **G. Kostoski**, O. Tasevska 2001: Embrionalen i postembrionalen razvitok na larvite od Eudiaptomus gracilis Sars od Ohridskoto Ezero. Zbornik na rabotite. br 1 str. 5-23
 9. **G. Kostoski**, D. Dimitrovski, D. Guseska, O. Tasevska 2001: Mesecni matematicki modeli na dlabocinsko-vremensko-dnevno-nokna traektorija na Daphnia pulicaria (Forbes) od Ohridskoto Ezero
 10. **Kostoski**, G., Guseska, D., Tasevska, O. 2002 Kvalitativna i kvantitativna istraživanja zooplanktonske zajednice Dojranskog jezera. Voda 2002. Vrnjacka Bawa, 11-14 juni 2002.
 11. O. Popovska-Stanković, **G. Kostoski**, D. Gušeska, O. Tasevska., 2003: Temporalne suksesije najvažnijih populacija zooplanktona Prespanskog jezera. 32 Konferencija o aktuelnim problemima zastita voda "Voda 2003", Zlatibor, Jugoslavija, 201-206.
 12. L. Velkova-Jordanoska and **G. Kostoski** (2003): Histopathological analysis of liver in fish (*Barbus meridionalis petenyi* Heck.) in reservoir „Trebenista“. VIII Croatian biological Kongress, Abstract submitted
 13. **Kostoski** G. Mitik V 2003: Fito i zooplanktona ispitivanja kao jedan segmenat u multidisciplinarnom pristupu proucavanja hidroakumulacije koje se koriste za vodosnabdevanje. Hidroakumulacije, Multidisciplinarni pristup odrzivom razvoju. Zajacar
 14. Guseska, D., **Kostoski**, G., Tasevska, O., 2004. Sezonska dinamika na zooplanktonot vo pelagijalot na Ohridskoto Ezero vo periodot 1999-2002 godina. II Kongres na ekolozite na makedonija so međunarodno uestvo. Ohrid, 2003, Makedonija. Zbornik na trudovi, str. 178-183
 15. Tasevska, O., **Kostoski**, G., Gušeska, D., 2004. Faunata na rotiferite od severozapadniot litoralen region na Ohridskoto Ezero i nejzinoto saprobiolosko znacenje. II Kongres na ekolozite na makedonija so međunarodno uestvo. Ohrid, 2003, Makedonija, Zbornik na trudovi, str. 184-189
 16. **Kostoski**, G., Gušeska, D., Tasevska, O., 2004. 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, 2004, Abstracts, p.263
 17. Gušeska, D., **Kostoski**, G., Tasevska, O., 2004. Biomass dynamic of Lake Ohrid pelagic copepods during year 2000. BALWOIS – Conference of water observation and information system for decision support, Ohrid, 2004, Abstracts, p.264
 18. 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, 2004, Abstracts, p.265
 19. **Kostoski**, G., Gušeska, D., Tasevska, O., 2004. Zooplankton investigations. Lakes Ohrid and Prespa Monitoring Program. Hydrobiological Institute, 3rd Report, Ohrid, 2004, p. 45-60

20. Gušeska, D., **Kostoski, G.**, Tasevska, O., 2004: Spatial and temporal distribution of Cladocera in Lake Ohrid pelagic zone. I Symposium of ecologists of the Republic of Montenegro. Abstract book, p. 36
21. Guseska, D., Mitić, V., **Kostoski, G.**, Tasevska, O., Patčeva, S., 2005. Uzajamni odnosi fitoplanktona i zooplanktona u pelagijalu Ohridskog jezera. "Voda 2005", Kopaonik, Jugoslovensko drustvo za zastitu voda i Drustvo za zastitu voda Srbije, 2 75-282.
22. Tasevska, O., **Kostoski, G.**, Guseska, D., Lokoska, L., Jordanoski, M., Veljanoska-Sarafiloska, E., 2005. Biologici i fizicko-hemijski aspekti kvaliteta vode Ohridskog jezera na području grada Ohrida. Zbornik radova 34 godisnje konferencije o aktuelnim problemima koriscenja i zastite voda "Voda 2005". Kopaonik, SRC, 257-262
23. Jordanoski, M., Veljanoska-Sarafiloska, E., Lokoska L., Tasevska, O., **Kostoski, G.**, Guseska, D., 2005. Fizi-ko-hemijski i biolo{ki aspekti kvaliteta vode Dojranskog jezera. VI Međunarodna Eko-konferencija 2005 "Zastita 'ivotne sredine gradova i prigradskih naselja", Novi Sad, 201-206
24. L. Velkova-Jordanoska and G. Kostoski (2005): Histopathological analysis of liver in fish (*Barbus meridionalis petenyi* Heck.) in reservoir „Trebenista“ *Natura Croatica* Vol.42, No.2: 147-152
25. Velkova-Jordanoska L., Ivanova P., Dobrovolov I. **Kostoski G.**, Uzunova E., Stojanovski S., Tsekov A. Apostolou, A (2007): Allozyme electrophoretic analysis of genus Barbus from Macedonian and Bulgarian rivers and lakes. *I Symposium for protection of the natural lakes in Republic of Macedonia*, 31.05 -03.06 2007, Ohrid
26. **Kostoski G.**, Guseska D., Krstanovski Z., Tasevska O., Velkova-Jordanoska L., Kilikowska A., Kretowicz T. (2007): The phylogenetic position of endemic *Cyclops ochridanus* from the relict Lake Ohrid in relation to other non-endemic *Cyclops* species inferred from sequencing of the mtDNA cytochrome oxidase I gene. *I Symposium for protection of the natural lakes in Republic of Macedonia*, 31.05 -03.06 2007, Ohrid
27. Spirkovski, Z., Talevski, T., Illic-Boeva, D., **Kostoski, G.** Terje-Sandlund, Odd 2007: A sumary of the enviromental and socio-economic carasteristics of the Crna Reka (Crna River) watershed, Macedonia. NINA Report 293, Trondheim NORWAY
28. V.Kostov, **G. Kostoski**, S.Stoilova (Skopje, Ohrid, Bitola-R. Makedonija) PRELIMINARNA ISTRAZIVANJA NA AKUMULACIJI RATEVSKA KOJA SE MOGU ISKORISTITI KAO OSNOVA ZA NJENO DALJE VISENAMENSKO ISKORISCAVANJE; 37.Konferencija o aktuelnim problemima korscenja i zastite voda, VODA 2008; matarska Banja, 3-6 jun 2008
29. A Wysocka¹, **G. Kostoski**², A. Kilikowska¹, B.Wrobel³, J.Sell^{1*}: The Proasellus (Crustacea, Isopoda) species group, endemic to Balkan Lake ohrid: a case of ekological diversification? Fundamental and Applied Limnology Archiv fur Hydrobiologie; Vol. 172/4: 301-313, september 2008-11-18
30. Dafina Guseska, **Goce kostoski**, Orhideja tasevska 2008: Lake Dojran zooplankton during 2004-2005;Review ISSN 1409-9373; Vol. 41 Ohrid
31. Kozuharov, D., T. Trichkova, Z. Hubenov, I. Botev, **G. Kostoski**, J. Kostoska, M. Zivkov, 2009. Distribution of *Dreissena polymorpha* in human-made lakes along the Lesnovska River (tributary of Iskar River, Danube drainage basin). In: Velcheva I., A. Tsekov (Eds.). Anniversary Scientific Conference of Ecology, Proceedings, 1 November 2008, Plovdiv. (In press)
32. **Kostoski G.**, Guseska D., Krstanovski Z., Tasevska O., Velkova-Jordanoska L., Kilikowska A., Kretowicz T. (2007): The phylogenetic position of endemic *Cyclops ochridanus* from the relict Lake Ohrid in relation to other non-endemic *Cyclops* species inferred from sequencing of the mtDNA cytochrome oxidase I gene. *I Symposium for protection of the natural lakes in Republic of Macedonia* 2007, Abstracts: 72-73
33. Velkova-Jordanoska L., **Kostoski G.**, Jordanoska B. (2008): Antioxidative enzymes in fish as biochemical indicators of aquatic pollution. *Bulgarian Journal of Agricultural Science*, Vol. 14(2): 235-237
34. Velkova-Jordanoska L., Ivanova P., Dobrovolov I. **Kostoski G.**, Stojanovski S., Tsekov A., Shumka S. (2008): Allozyme electrophoretic analysis of *Barbus m. petenyi* populations from Lake Ohrid (Macedonia), River Eleshnitsa (Bulgaria) and River Shkumba (Albania). BALWOIS 2008, Abstracts: 327

35. Velkova-Jordanoska L., Ivanova P., Dobrovolov I. **Kostoski G.**, Stojanovski S., Kostov V., [umka S., Cekov A. (2008): Alozimska elektroforetska analiza na populaciite na *Barbus m. petenyi* Heck. od Ohridskoto Ezero (R. Makedonija), rekata Ele{nica (R. Bugarija) i rekata [kumba (R. Albanija). Hidrobiolo{ki zavod-Ohrid, Zbornik na rabotite, Vol.41(1): 23-29
36. A Wysocka¹, **G. Kostoski²**, A. Kilikowska¹, B.Wrobel³, J.Sell^{1*}: The Proasellus (Crustacea, Isopoda) species group, endemic to Balkan Lake ohrid: a case of ekological diversification? Fundamental and Applied Limnology Archiv fur Hydrobiologie; Vol. 172/4: 301-313, september 2008-11-18
37. Kozuharov, D., T. Trichkova, Z. Hubenov, I. Botev, **G. Kostoski**, J. Kostoska, M. Zivkov, 2009. Distribution of *Dreissena polymorpha* in human-made lakes along the Lesnovska River (tributary of Iskar River, Danube drainage basin). In: Velcheva I., A. Tsekov (Eds.). Anniversary Scientific Conference of Ecology, Proceedings, 1 November 2008, Plovdiv. (In press)
38. Velkova-Jordanoska L., Ivanova P., Dobrovolov I, Stojanovski S., **Kostoski G.**, Atanasov G. (2009): Population-genetic structure of *Barbus cyclolepis* (Pisces, Cyprinidae). Biotehnol. & Biotehnol. Eq., Special edition / on-line; Vol. 23:281-284
39. Velkova-Jordanoska L., Kostov V., Stojanovski S., **Kostoski G.** (2010): RAPD analysis of genetic variations in *Barbus peloponnesius* (Pisces, Cyprinidae) from River Vardar. Conference on water observation and information system for decision support BALWOIS 25-28 May, 2010, Ohrid, R. Macedonia, Prossidings, (www.balwois.com)
40. Velkova-Jordanoska L., Kostov V., Stojanovski S., **Kostoski G.** (2010): Use of RAPD fingerprinting for study and conservation of fish populations. Biotechnol. & Biotechnol. Eq., Special edition / on-line; Vol. 24:257-262
42. **G. Kostoski¹**, C. Albrecht², S. Trajanovski¹, and T. Wilke² A freshwater biodiversity hotspot under pressure-assessing threats and identifying conservation needs for ancient Lake Ohrid; Biogeosciences, 7, 3999-4015,2010
43. Anna Wysocka, Michal Grabowski, Lidia Sworobowicz, Artur Burzynski, andrianna Kilikowska, **Goce Kostoski**, Jerzy Sell
Atale of time and depth: intralakustrine radiation in endemic Gammarus species flock from the ancient Lake Ohrid:
44. Tasevska, O., Jersabek, C. D., **Kostoski, G.**, Guseska, D., 2012. Differences in rotifer communities in two freshwater bodies of different trophic degree (Lake Ohrid and Lake Dojran, Macedonia). Biologia 67/3: 565–572 (IF)
45. Guseska, D., Tasevska, O., **Kostoski, G.**, 2012. Zooplankton dynamic of Lake Prespa (Macedonia). Biologia 67/5: 939–944 (IF)
46. Tasevska, O., Guseska, D., **Kostoski, G.**, 2012. Comparison of pelagic rotifer communities in three natural macedonian lakes. Acta zool. bulg., Suppl. 4, 2012: 159-165 (IF)
47. LIDJA VELKOVA-JORDANOSKA, STOJMR STOJANOVSKI & GOCE KOSTOSKI HISTOPATHOLOGICAL ANALYSIS OF LIVER IN FISH (*CHONDROSTOMA OCHRIDANUM*) IN RIVER CRN DRIM SI HYDROBIOLOGICAL INSTITUTE, NAUM OHRIDSKI, 50 6000 OHRID, R. MACEDONIA
48. Lidija Velkova Jordanoska, Stojmir Stojanovski, Lence lokoska, Elizabeta Veljanoska-Sarafiloska, **Goce Kostoski** 2012: Histopathological Analysis of Liver in Fish Population of Reservoir "Tikves". Acta zool. bulg., Suuppl. 4, 2012: 223-227.
49. Lidija velkova Jordanoska, **Kostoski G.** 2013 Molecular (Rapd) identification of the four species of the genus Barbus in Lakes and Rivers in R. Macedonia. 5th International symposium of ecologies of Montenegro. Tivat, 2-5 October 2013.
50. Orhideja Taseva, **Kostoski. G.**, 2013: Structure of the summer rotifer assemblage in three macedonian reservoirs (Konce 1, konce 3 and Spilje) 5th International symposium of ecologies of Montenegro. Tivat, 2-5 October 2013.
51. Dafina Guseska, **Kostosk. G.**, 2013: Biomass of pelagic Crustacea: Cladocera in the lake Ohrid (Macedonija) for the period 2000-2009. 5th International symposium of ecologies of Montenegro. Tivat, 2-5 October 2013.
52. А. Г. Королева₁, А. В. Чернышев_{2,3}, С. В. Кирильчик₁, О. Тасевска₄, Г. Костоцки₄, О. А. Тимошкин₁ © 2014 г. ПЕРВАЯ НАХОДКА ПРЕСНОВОДНЫХ НЕМЕРТИН В ОЗЕРЕ ОХРИД (МАКЕДОНИЯ) С НЕКОТОРЫМИ ЗАМЕЧАНИЯМИ О СИСТЕМАТИКЕ РОДА *PROSTOMA* (NEMERTEA, MONOSTILIFERA) ЗООЛОГИЧЕСКИЙ ЖУРНАЛ, 2014, том 93, № 4, с. 1–6

