

**СПРАВКА ЗА ЦИТИРАНИЯ В НЕРЕФЕРИРАНИ СПИСАНИЯ С НАУЧНО
РЕЦЕНЗИРАНЕ**

с автор или съавтор гл.ас.д-р Стефка Николова Стоянова

представени за участие в конкурс за "Доцент" по Рибовъдство, рибно стопанство и
промишлен риболов, област на висше образование 6.Аграрни науки и ветеринарна
медицина, професионално направление 6.3.Животновъдство

<p><u>Stoyanova, S.</u>, Sirakov, I., Velichkova, K., Staykov, Y. 2015. Chemical composition and content of heavy metals in the flesh of the different marine fish species. J. BioSci. Biotechnol., SE/ONLINE: 297-301.</p>	<p>1. Levent B., Arıci E, Ürkmez D. 2017. Heavy Metal Levels in the Black Sea Sprat (<i>Sprattus sprattus</i>). International Journal of Research in Agriculture and Forestry, 4 (6), PP 1- 8- (5точки).</p> <p>2. Moslen, M., Miebaka, C. 2017. Concentration of Heavy Metals and Health Risk Assessment of Consumption of Fish (<i>Sarotherodon melanotheron</i>) from an Estuarine Creek in the Niger Delta, Nigeria. Journal of Environmental Science, Toxicology and Food Technology. Volume 11, Issue 3 Ver. II, PP 68-73 -(5точки).</p>
<p><u>Stoyanova S.</u>, Sirakov I., Velichova K., Staykov Y. 2016. Heavy metals content in the meat of common carp (<i>Cyprinus carpio</i> L.) and rainbow trout (<i>Oncorhynchus mykiss</i> W.), cultivated under different technologies. Agricultural Science and Technology 8(1), 90-93.</p>	<p>3. Chatta A. , Muhammad Naeem Khan M. , Hadyat, I. , Ali A., Ali S. 2017. Detection of heavy metals (cadmium, led and chromium) in farmed carp fish species, marketed at Lahore, Pakistan: A serious health concern for the consumers. International Journal of Biosciences. 10, 4,199-211-(5точки).</p>
<p><u>Stoyanova S.</u>, Y. Staykov Y., Zelqzkov G., Sirakov I., Nikolov G. 2016. Fish production and some traits of meat quality in rainbow trout (<i>Oncorhynchus mykiss</i>) farmed in different production systems. Agricultural Science and Technology, vol. 8, (4), 346-350.</p>	<p>4. Atanasov, V., Staykov Y., Tzanova M., E. Valkova E., Krastev B. and Dimitrov Z. 2017. Reproductive process in Bulgarian trout farms in relation to the prevention of M74 syndrome. Bulg. J. Agric. Sci., 23 (1): 147–153. (SJR=0.196)-(5точки).</p>
<p><u>Общо: 20 точки</u></p>	

**СПРАВКА ЗА ЦИТИРАНИЯ В РЕФЕРИРАНИ СПИСАНИЯ С НАУЧНО
РЕЦЕНЗИРАНЕ**

с автор или съавтор гл.ас.д-р Стефка Николова Стоянова

представени за участие в конкурс за "Доцент" по Рибовъдство, рибно стопанство и
промишлен риболов, област на висше образование 6.Аграрни науки и ветеринарна
медицина, професионално направление 6.3.Животновъдство

<p>Sirakov I., Velichkova K., Stoyanova S., Dinev D., Staykov S.2015. Application of natural zeolites and macrophytes for water treatment in recirculation aquaculture system. Bulgarian Journal of Agricultural Science, 21(1): 147-153.</p>	<p>1.Yaneva, Z. Georgieva, N.; Staleva, M.2016. Development of D,L-alpha-tocopherol acetate/zeolite carrier system: equilibrium study Monatshefte fur Chemie Volume: 147 Issue: 7 Pages: 1167-1175 -(15точки).</p> <p>2.Sipaúba-Tavares, H.L., Florêncio, T.and Scardoeli- Truzzi, B.2018. Aquaculture biological waste as culture medium to cultivation of Ankistrodesmus gracilis (Reinsch) Korshikov, Brazilian Journal of Biology Volume: 78 Issue: 3 Pages: 579-587 - (15точки).</p>
<p>Общо: 30 точки</p>	