

**СПИСЪК НА ЦИТИРАНИЯТА НА ГЛ. АС. Д-Р ГЕОРГИ
ИВАНОВ ЖЕЛЯЗКОВ**

За участие в конкурс за академичната длъжност „Доцент“

Област: 6. Аграрни науки и ветеринарна медицина

Професионално направление: 6.3. Животновъдство

**Научна специалност: Рибовъдство, рибно стопанство и промишлен
риболов**

Цитирана статия	Цитираща статия	Точки
1. Zhelyazkov, G., D. Georgiev, L. Dospatliev, Y. Staykov, 2014. Determination of Heavy Metals in Roach (<i>Rutilus rutilus</i>) and Bleak (<i>Alburnus alburnus</i>) in Zhrebchevo Dam Lake. <i>Ecologia Balkanica</i> . vol. 5, Special Edition pp. 15-20.	1. Barzegar, M., 2015. فلزات میزان بررسی اندامهای برخی در (سرب کادمیوم، مس)، سنگین خزر دریای شرقی جنوب سواحل در سفید ماهیان -علمی مجله (<i>Rutilus kutum</i>) کلمه و (<i>Rutilus rutilus</i>) اسلامی آزاد دانشگاه / دریازید سد تشدناسی پژوهشی تابستان دوم، و بیست شماره ششم، سال ۱۳۹۳. واحد 1393	5
	2. Stanek, M., J. Dąbrowski, B. Janicki, A. Roślewska and A. Strzelecka, 2015. Impact of fish species on levels of lead accumulation in the meat of common bream (<i>Abramis brama</i> L.), white bream (<i>Blicca bjoerkna</i> L.) and common bleak (<i>Alburnus alburnus</i> L.) from the Vistula River (Poland). <i>Journal of Central European Agriculture</i> , 16(2), p.62-71. DOI: 10.5513/JCEA01/16.2.1590	15
	3. Valkova, E., V. Atanasov, K. Velichkova, G. Kostadinova and G. Petkov, 2015. Content of Cd in water, sediment, aquatic plants and musculature of carp from surface waterbodies in Stara Zagora region, Bulgaria. <i>Bulgarian Journal of Agricultural Science. Supplement 1</i> , 21: 190–195. (SJR=0.196)	15
	4. دی‌عس، رای‌پذ می‌عبدالرحمن نبری، فرشاد (رد <i>Brachirus orientalis</i>)، دی‌عق قازر، می‌مغدان عضله ماهی کفشک (<i>nZ</i>) و روی (<i>dC</i>) بررسی غلظت کادمیوم	5
	ی‌پژوهش -ی‌نادر بوشهر و عدلویه. مجله علم واحد می‌مالسازا ه‌اگشناد / ای‌دری‌شدناس سنتی‌ام، تابستان ۹۵. ی‌اهواز. سال هشتم، شماره ۵	
	5. Łuczyńska, J., 2015. Metale ciężkie (Hg, Pb i Cd) w mięśniach ryb konsumowanych w Polsce i Unii Europejskiej. (Heavy metals (Hg, Pb i Cd) in muscles of fish consumption in Poland and European Union). "Ochrona zdrowia ryb w aspekcie jakości i bezpieczeństwa żywności". pod redakcją: P. Hliwy, M. Woźniak, J. Króla, P. Gomułki. Olsztyn, Polska. ISBN 9788394220631.	10

<p>2. Atanasoff, A., G. Nikolov, Y. Staykov, G. Zhelyazkov, I. Sirakov, 2013. Proximate and mineral analysis of atlantic salmon (<i>Salmo salar</i>) cultivated in Bulgaria. Journal of biotechnology in animal husbandry. vol. 29 (3), 571-579.</p>	<p>6. Hadzhinikolova, L., G. Mihailova and A. Ivanova, 2015. Content of macrominerals and trace elements in the meat of carp grown in different production systems. Bulgarian Journal of Agricultural Science. Supplement 1, 21: 175–179. (SJR=0.196)</p> <p>7. Cubillo, A.M., J.G. Ferreira, S.M.C. Robinson, C.M. Pearce, R.A. Corner, J. Johansen, 2016. Role of deposit feeders in integrated multi-trophic aquaculture — A model analysis. Aquaculture 453, 54–66. (IF=1.878)</p> <p>8. Mohanty, B.P., S. Ganguly, A. Mahanty, T.V. Sankar, R. Anandan, K. Chakraborty, B.N. Paul, D. Sarma, J.S. Dayal, G. Venkateshwarlu, S. Mathew, K.K. Asha, D. Karunakaran, T. Mitra, S. Chanda, N. Shahi, P. Das, P. Das, M.S. Akhtar, P. Vijayagopal and N. Sridhar, 2016. DHA and EPA Content and Fatty Acid Profile of 39 Food Fishes from India. Hindawi Publishing Corporation BioMed Research International Vol. 2016, Article ID 4027437, 14 pages http://dx.doi.org/10.1155/2016/4027437</p> <p>9. Pop, M.I., and G. Frunză, 2016. Study on the nutritional quality of atlantic salmon (<i>Salmo salar</i>) and salmonized trout meat. University of Agricultural Sciences and Veterinary Medicine Iasi. Scientific Papers-Animal Science Series: Lucrări Științifice - Seria Zootehnie, vol. 66, 74-79</p>	<p>15</p> <p>15</p> <p>5</p> <p>5</p>
<p>3. Юрий Митев, Тончо Пенев, Йордан Стайков, Александър Атанасов, Галин Николов, Ивайло Сираков, Антон Русенов, Георги Желязков, 2013. Болести профилактика хидробионти. Академично издателство, Тракийски университет, Стара Загора. ISBN: 978-954-338-052-7.</p> <p>Mitev, J., Penev, T., Staykov, Y., Atanasov, A., Nikolov, G., Sirakov, I., Rusenov, A., Zhelyazkov, G., 2013 - Practice book: Preventive healthcare of hydrobionts. Publ. house "Academic" - Stara Zagora, ISBN: 978-954-338-052-7.</p>	<p>10. Zapryanova, D., F. Çağıltay, F. S. Seçer, T. Mircheva, V. Ivanov, 2015. The effects of short-term exposure to organophosphate insecticides on some biochemical parameters in common carp (<i>Cyprinus carpio</i> L.). Analele Universității din Craiova, seria Agricultură – Montanologie – Cadastru (Annals of the University of Craiova - Agriculture, Montanology, Cadastre Series) Vol. XLV, 289-293.</p>	<p>10</p>
<p>4. Genchev, A., S. Ribarski, G. Zhelyazkov, 2010. Physicochemical and technological properties of Japanese quail meat. Trakia Journal of Sciences, Vol. 8, No 4, pp 86-94.</p>	<p>11. Maiorano, G., S. Knaga, A. Witkowski, D. Cianciullo, and M. Bednarczyk. 2011. Cholesterol content and intramuscular collagen properties of pectoralis superficialis muscle of quail from different genetic groups. Poultry Science 90:1620–1626 doi: 10.3382/ps.2010-01190. (IF= 1.728)</p> <p>12. Kirmizibayrak, T. K. Önk, B. Ekiz, H. Yalçintan, A. Yilmaz, K. Yazici, A. Altinel. 2011. Effects of Age and Sex on Meat Quality of Turkish Native Geese Raised Under A Free-Range System. Kafkas Univ Vet Fak</p>	<p>15</p> <p>5</p>

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	13. Aksu, T., M.Ġ. Aksu, S.E. Önel, A. Yakan, D.A. Kaya, M. Baylan, 2012. The Effect of Thyme oil (<i>Thymbra spicata</i> L. var. <i>spicata</i>) on Meat Quality in Japanese Quails. International animal science congress of Turkish and relatives communities. 11-13 September 2012, Isparta, Turkiye, 401-412.	10
	14. Narinc, D., T. Aksoy, E. Karaman, A. Aygun, M.Z. Firat, and M.K. Uslu. 2013. Japanese quail meat quality: Characteristics, heritabilities, and genetic correlations with some slaughter traits. Poultry Science 92:1735–1744 (IF= 1.544).	15
	15. Tavaniello, S., 2013. Effect of cross-breed of meat and egg line on productive performance and meat quality in Japanese quail (<i>Coturnix japonica</i>) from different generations. Doctorate Thesis. UNIVERSITY OF MOLISE. Department of Agricultural, Environmental and Food Sciences.	10
	16. Mlynek, K., A. Charuta, I. Janiuk, A. Oler and B. Głowińska, 2016. Effect of dressing percentage on chemical composition, microstructure and quality traits of Pectoralis major muscle in female Japanese quail. Europ.Poult.Sci., 80, ISSN 1612-9199. DOI: 10.1399/eps.2016.119	15
	17. Gontijo R. P., C. A. Boari, A. V. Pires, M. A. Silva, L. R. A. Abreu and P. G. M. A. Martins. 2016. Carcass traits and meat quality of quails from both sexes and eight distinct strains. <i>Animal Production Science</i> 57(10) 2141-2147 https://doi.org/10.1071/AN15854 . (IF= 1.371).	15
	18. Ibatullin, I., Omelian, A., Sychov, M. (2016). Impact of different levels of arginine on zootechnical indices and slaughter characteristics of young quails. Ukrainian Journal of Ecology, 7(1), 37–45. http://dx.doi.org/10.15421/201704	5
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	<p>22. Омелян А. М., 2017. Ріст, перетравність корму і м'ясна продуктивність перепелів за різних рівнів та співвідношень аргініну і лізину у комбікормах. Дисертація. Національний університет біоресурсів і природокористування, Київ, України.</p> <p>23. Sychov, M., A. Omelian, A. Tsvihun, 2017. Wpływ argininy na wskaźniki zootechniczne młodych przepiórek. Scientific achievements in agricultural engineering, agronomy and veterinary medicine, Vol. II, (1), 78-89. ISBN 978-83-65180-19-3</p> <p>24. Abdullah, M. M. and M. S. Baha Al- Deen, 2017. Study the effect of adding hydrogenated vegetable fat and various sources of vegetable oils in the quail diet on some of the production performance and chemical of the quail bird. (الذباتي الدهني أضافة تأثير في الذباتية الزيوت من مذتلة ومصادر المهدرج الصدقات الان تاجية بعض على السمان عليقة مجلة. (والصدقات الكيمياء لحووم طائر السمان المجلد ملحق الزراعة لعلوم كركوك جامعة</p> <p>25. Цвігун, А., А. Омелян, Т. Голубева, 2017. Вплив аргініну на показники росту молодняку перепелів, яких вирощують на м'ясо. Зоотехнія та технології виробництва продукції тваринництва (Animal sciences and technologies of livestock production).</p> <p>26. Selvakumar, K., C. Veerappan, S. Sundaram, 2018. Carcass and meat quality characteristics of Namakkal quail-I. LAP Lambert Academic Publishing. Mauritius. ISBN: 978-620-2-02217-0</p>	<p>10</p> <p>5</p> <p>5</p> <p>5</p> <p>5</p>
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