

**СПИСЪК НА НАУЧНИТЕ ТРУДОВЕ
НА ДОЦ. Д-Р НАДЯ ЛЕКСАНДРОВА БОЗАКОВА,
ПРЕДСТАВЕНИ ЗА УЧАСТИЕ В КОНКУРС ЗА ЗАЕМАНЕ НА АКАДЕМИЧНА
ДЛЪЖНОСТ „ПРОФЕСОР“ ,
В ОБЛАСТ НА ВИСШЕ ОБРАЗОВАНИЕ 6., „АГРАРНИ НАУКИ И
ВЕТЕРИНАРНА МЕДИЦИНА“, ПРОФЕСИОНАЛНО НАПРАВЛЕНИЕ 6.4.
„ВЕТЕРИНАРНА МЕДИЦИНА“ ,
ПО НАУЧНА СПЕЦИАЛНОСТ „ЗООХИГИЕНА И ОРГАНИЗАЦИЯ НА
ВЕТЕРИНАРНОТО ОБСЛУЖВАНЕ”
ВЕТЕРИНАРНОМЕДИЦИНСКИ ФАКУЛТЕТ, ТРАКИЙСКИ УНИВЕРСИТЕТ**

съобразно Приложение 8.2. ВМФ

А.1. Дисертационен труд за присъждане на образователна и научна степен "доктор"

Бозакова Надя, 2004. Сравнителни проучвания и оценка на благополучието (Animal welfare) на пуйчета бройлери при различни варианти на подово отглеждане”. Стара Загора 2004.

В.3. Хабилюционен труд - монография

Бозакова Надя, 2023. Отклонения в поведението на птици - увреждащо поведение при кокошки и пуйки. Монография. Печат “ ЕКС-ПРЕС “ Стара Загора, 110 стр. ISBN 978-954-490-803-4, 2023 г.

Г.6. Публикувана книга на базата на защитен дисертационен труд за присъждане на образователна и научна степен "доктор" или за присъждане на научна степен "доктор на науките"

Бозакова, Надя Александрова, 2023. Сравнителни проучвания и оценка на благополучието (Animal welfare) на пуйчета бройлери при различни варианти на подово отглеждане”. Издателство *ЛУКС ПРИНТ ЕООД*, Казанлък Стара Загора 2004. ISBN 978-619-7487-32-9. Стара Загора, 2023 г.

Г.7. Статии и доклади, публикувани в научни издания, реферирани и индексирани в световноизвестни бази данни с научна информация

1. Çağiltay Ferhat, Al. Atanasoff, R. Roydev, D. Zapryanova, N. **Bozakova** & V. Ivanov, 2015. Comparison of effects of clove oil and electro aneshtesia on serum biochemical parameters in carp (*Cyprinus carpio*), *SYLWAN Journal*, English Edition, Section 1, 159 (1). 449-460, ISSN: 0039-7660 IF₂₀₁₃= 0,263, IF₅=0, 251, 5
2. Gerzilov, V., N. **Bozakova** and P. Petrov, 2015. Influence of Dietary Zinc and Vitamin C Supplementation on Some Blood Biochemical Parameters and Egg Production in Free-Range

Laying Hens. *Journal of Central European Agriculture*, 16 (1), 208-218, ISSN: 1332-9049 SJR=0,207. **10**

3. Rumen Karakolev, Lilyan Sotirov, Angel Angelov, Tsvetoslav Koynarski and **Nadya Bozakova**, 2015. Egg white lysozyme concentrations in white plymouth rock hens treated with the immunomodulator helpankar. *International Journal of Development Research*, Vol. 5, Issue, 06, pp. 4713-4715, ISSN: 2230-9926 June, 2015, IF=0,4, **6**

4. Lalev M.T., M.G. Oblakova, L.K. Sotirov, P. Hristakieva, N. Mincheva, I. Ivanova, Ts. Koynarski, **N.A. Bozakova**, 2015. Effect of the immunomodulator Natstim® on innate humoral immunity and productive traits of White Plymouth Rock hens. *Jokull Journal*, Volume 65, Issue 12, 72-78, ISSN: 0449-0576, December, 2015, SJR₂₀₁₅ =0,10 IF=2,04, Q4 2018 . **3,75**

5. Miroslav Simeonov, Krum Nedelkov, **Nadiya Bozakova**, 2015. Feeding behavior of early weaned lambs deprived of roughage, *Emirates Journal of Food and Agriculture*, 27(12), 919-926, ISSN: 2079-052X. IF₂₀₁₅=0.623 **10**

6. Oblakova M.G., L.K., Sotirov M.T. Lalev, P. Hristakieva, N. Mincheva, I. Ivanova, **N.A. Bozakova** and Ts. Koynarski. Growth Performance and Natural Humoral Immune Status in Broiler Chickens Treated with the Immunomodulator Natstim®. *International Journal of Current Microbiology and Applied Sciences*, Volume 4 Number 11 (2015) pp. 1-7 ISSN: 2319-7706. **IF=4,119 Ref. Cros Ref. 3,75**

7. **N. A. Bozakova**, L. K. Sotirov, N. Sasakova & K. Veszelits Lakticova, 2015. Welfare improvement in laying hens under a semi-open rearing system during the hot period through dietary arginine and vitamin C supplementation. *Bulgarian Journal of Veterinary Medicine*, Vol. 18, №3, September 2015, 216-226, ISSN 1311-1477 (print) 1313-3543 (online) (SJR /2017/=0.207). *НАЦИД IDN№ 522.* **7,5**

8. **N. Bozakova**, D. Dimitrov, L. Sotirov, P. Petrov, V. Gerzilov, Ts. Koynarski, 2016. Effect of immunomodulator *Immunobeta*® on histological features of intestinal villi and crypts in broiler chickens, *Ciencia e Tecnica Vitivinicola' journal*, ISSN: 0254-0223, Vol. 31 (№ 4), 141-149, SJR 2015=0.2, Q3. 2018 **5**

9. Georgieva T. M. , V. Petrov , Iv. P. Georgiev , N. Nikolova , M. Lyutskanov , **N. Bozakova**, 2017. Study on the total proteins and main protein fractions in rabbits experimentally infected with *Staphylococcus Aureus*. *Trakia Journal of Sciences*, Vol. 15, № 1, 2017, 42-49. ISSN: 1312-1723. *НАЦИД IDN№ 2852.* **5**

10. **Nadya Bozakova**, Vasko Gerzilov, Lilyan Sotirov, 2017. Ethological study of free-range hens with zinc and vitamin C supplemented diet. *Bulgarian Journal of Agricultural Science*, 23 (No 2) 2017, 289–297, SJR₂₀₁₅=0,229, ISSN: 1310-0351. Реф. в Scopus и Web of Science **10**

11. T. Mircheva Georgieva, Iv. Penchev Georgiev, N. Markov, I. Markov, **N. Bozakova**, V. Petrov, N Nikolova, 2019. Effect of *Staphylococcus aureus* infection on the activities of the alkaline phosphatase, aspartate and alanine transferases in the blood plasma of rabbits. *Trakia Journal of Sciences*, No 4, pp 334-339. ISSN: 1312-1723, *НАЦИД IDN№ 2852* **4,29**

12. **Bozakova Nadya**, 2020. Effect of vitamin C and zinc on ethological and oxidative performance in laying hens during a cold period. *Journal of Hygienic Engineering and Design*,

Volume 30, March 2020, pp. 115-119. ISSN 1857-8489, SJR= 0.170 SJR= 0.170, Q4,
30

13. **Bozakova, Nadya**, 2020. Vitamin C and zinc effect on some productivity and blood indices in laying hens during a cold period. *Journal of Hygienic Engineering and Design*, Volume 31, June 2020, 133-138. ISSN: 1857-8489, SJR= 0.170, Q4, Peф. B Scopus 30

14. **Bozakova N.**, 2021. Oxidative and ethological indicators in hens with vitamin C and zinc supplementation during a hot period, *Journal of Hygienic Engineering and Design*, 33, 195 – 201. ISSN 1857-8489, SJR=0,151, Q4, 30

15. Kalyasheva Krastina, **Nadya Bozakova**, Magdalena Oblakova, 2021. Behavior and corticosterone levels in five new autosexing hen hybrids for egg laying. *Journal of Hygienic Engineering and Design*, 35, 152 – 158. ISSN 1857-8489 SJR=0,151, Q4, 10

16. **Bozakova Nadya** and Veselin Ivanov, 2022. Effects of oregano (*Origanum vulgare*) as a dietary supplement in turkey farming - REVIEW. *Journal of Hygienic Engineering and Design*, Vol. 38, pp. 219-224. ISSN 1857-8489, SJR=0,158, Q4, 15

17. Ivanov Veselin and **Bozakova Nadya**, 2022. Possibilities of using oregano (*Origanum vulgare* L.) as a dietary supplement in broiler chicken and hens production. *Journal of Hygienic Engineering and Design*, Vol. 38, pp. 266-271. ISSN 1857-8489 SJR =0,158, Q4. 15

18. Oblakova Magdalena, **Nadya Bozakova**, 2022. Ethological and biochemical studies in broiler turkeys with herbal additives of oregano, rosemary, and lavender. *Journal of Hygienic Engineering and Design*, Vol. 38, 155-162 ISSN 1857-8489 SJR=0,158, Q4. 15

19. **Bozakova, N.**, Ivanov, V., 2022. Opportunities for sheep welfare improvement by silymarin additive – a review article. *Bulgarian Journal of Agricultural Science*, 2022, 28 (3), pp. 502–509. ISSN: 1310-0351, IF= 0.82, SJR=0,25, Q3. 15

20. **Bozakova Nadya**, Magdalena Oblakova, 2023. Ethological and biochemical studies in broilers with the addition of essential oils of rosemary, lavender and oregano. Book of abstracts Ethological and biochemical studies in broilers with the addition of essential oils of rosemary, lavender and oregano. *Journal of Hygienic Engineering and Design*, 2023, Vol. 42, 138-145. ISSN 1857-8489 SJR=0,17, Q4, 15

21. M. Toneva, T. M. Georgieva, D. Zapryanova, V. Marutsova, Vl. Petrov, N. **Bozakova**, 2023. Calcium and phosphorus concentration in rabbits with *Staphylococcus Aureus* infection. *Trakia Journal of Sciences*, 1, 12-17, ISSN: 1312-1723, HAIИИД ID№ 2852 5

22. **Nadya Bozakova** and Veselin Ivanov, 2023. Possibilities of using *Saccharomyces cerevisiae* as a dietary supplement in sheep production. *Journal of Hygienic Engineering and Design*, 2023, Vol. 43, 191-197. ISSN 1857-8489 SJR=0,17, Q4, 15

23. **Nadya Bozakova**, Mehmed Halil and Svetlana Georgieva 2024. Practical application of *OBSERVER XT* software for behaviour and welfare research in small and large ruminants. *Bulgarian Journal of Agricultural Science*, Issue 5/2024 ISSN: 1310-0351, IF= 0.82, SJR=0,25, Q3 *In press*. 10.

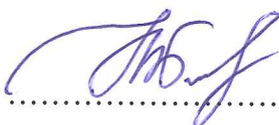
Г.8. Статии и доклади, публикувани в нереферирани списания с научно рецензиране или публикувани в редактирани колективни томове

24. (1.) Nadya Bozakova & Vasko Gerzilov, 2014. Opportunities for the Welfare Improvement of Laying Hens under Semi-open Rearing during the Cold Period with Arginine and Vitamin C Supplementation. BALKAN AGRICULTURAL CONGRESS 8-11 September, Edirne, TURKEY. *Turkish Journal of Agricultural and Natural Sciences*, (special issue 1), 793 – 798. ISSN: 2148-3647. 5

25. (2.) N. A. Bozakova, L. K. Sotirov, T. V. Koynarski, S. V. Kalvacheva & P. P. Boycheva, 2017. Ethological aspects of hens welfare supplemented with immunomodulator Immunobeta®. *Bulgarian Journal of Veterinary Medicine*, 2017, 20, Suppl. 1, 144–148. ISSN 1311-1477 (print) 1313-3543 (online) *НАЦИД ID№ 522* SJR= 0,134, 2

26. (3.) Bozakova N. A., L. K. Sotirov, T. V. Koynarski, N. S. Mincheva, M. G. Oblakova, M. T. Lalev & P. D. Hristakieva, 2017. Productivity aspects of turkey welfare after Immunobeta® supplementation. *Bulgarian Journal of Veterinary Medicine*, 2017, 20, Suppl. 1, 149–153. ISSN 1311-1477 (print) 1313-3543 (online) *НАЦИД ID№ 522* 1,42

27. (4.) N. Bozakova, V. Ivanov, 2018. Behavioral changes of laboratory animals intoxicated with chemical weapons. *Trakia Journal of Sciences*, Vol. 16, Suppl. 1, pp 150-153, ISSN: 1312-1723, *НАЦИД ID№ 2852* 5

С уважение : 

(доц. д-р Надя Бозакова)