

СПИСЪК

с всички публикации на гл. ас. Десислава В. Абаджиева

I. Статии свързани с дисертацията:

1. **Абаджиева, Д.**, 2015. **Автореферат:** „Оценка на ефекта от биологично активните хранителни добавки Spirulina platensis и Вемохерб-Т върху репродукцията на женски зайци“.
2. **Абаджиева Д.**, С. Григорова, Д. Качева, Е. Кистанова, 2013. Характеристика на преандрални фоликули на зайци от породата Новозеландска бяла. Жив. науки, L, 4-5, стр. 66-73.
3. **Абаджиева Д.**, С. Григорова, Г. Вълчев, Е. Кистанова, 2013. Морфометрични параметри на яйчникови структури на зайци, приемали екстракт от Tribulus terrestris. Жив. науки, L, 6, 82-88.
4. **Abadjieva D.**, M. Chervenkov, K. Shumkov, A. Shimkus, A. Shimkiene, E. Kistanova, 2013. Improving of productive and reproductive performances in rabbits by biologically active feed additives. Proceedings of 10 International symposium modern trends in Livestock production, p. 288-298, ISBN: 978-86-82431-69-5.

II. Статии в международно списание с IF списание (original research): 7

5. Kistanova, E., Dimitrina Kacheva, Kiril Shumkov, **Desislava Abadjieva**, Gennadiy Borjaev, Mihail Nevitov, Almantas Shimkus, 2009. Effect of biological active substances on the mouse embryo production in vivo. Доклади на Българската академия на науките, Comptes rendus de l'Acad'emie bulgare des Sciences, Tome 62, No 4, p. 499-506, **IF:0.204**.
6. Moneva P., D. Gudev, S. Popova-Ralcheva, **D. Abadjieva**, I. Yanchev, 2010. Role of glucagon in the metabolic response to stress in chickens. Bulgarian Journal of Agricultural Science, 16 (1), p. 91-98, **IF:0.153**.
7. Kistanova, E, Chervenkov, M, Shunkov, K, Peshev, R, Todorova, K, Hayrabedian, S, **Abadjieva, D.**, Shimkus, A, Shimkiene, A., 2015. Immunostimulatory Properties of Spirulina platensis against Rabbit Haemorrhagic Disease Virus. Pak Vet J, 35, 3, ISSN:0253-8318, 379-381. **IF:1.392**.
8. **Abadjieva D.**, E. Kistanova. Tribulus terrestris Alters the Expression of Growth Differentiation Factor 9 and Bone Morphogenetic Protein 15 in Rabbit Ovaries of Mothers and F1 Female Offspring. 11 (2), PLoS ONE, 2016, ISSN:19326203, DOI:e0150400. doi:10.1371/journal.pone.0150400, **IF:2.806**.

9. Stefanov R., Okolyski St., Chervenkov M., **Abadjieva D.**, Georgiev B., Nenkova Galina, Albena Alexandrova. Alterations in Antioxidant Defense System Activity in Boar Ejaculates Subjected to Oxidative Stress. Comptes rendus de l'Academie bulgare des Sciences, 69, 8, BAS, 2016, ISSN:1310-1331, 1013-1018. **IF:0.251**.
10. **Abadjieva, D.**, Nedeva, R., Marchev, Y., G. Jordanova, M. Chervenkov, J. Dineva, A. Shimkus, A. Shimkiene, Katja Teerds, E. Kistanova, 2017. Arthrospira (Spirulina) platensis supplementation affects folliculogenesis, progesterone and ghrelin levels in fattening pre-pubertal gilts. J. Appl. Phycol., p. 1-8, <https://doi.org/10.1007/s10811-017-1263-7>, **IF: 2.616**.
11. **Desislava Abadjieva**, Almantas ShimkusAldona Shimkiene, Pavel Rashev, Elena Kistanova, 2018. Transgenerational beneficial effect of Arthrospira (Spirulina) platensis on the rabbit ovaries. Journal of Applied Phycology, p. 1-10, DOI <https://doi.org/10.1007/s10811-018-1400-y>, **IF: 2.616**.

III. Статии в реферирани международни списания: 11

12. Christev Ch., M. Nikolova, D. Penkov, R. Ivanova, **D. Abadjieva**, Sv. Grigorova, 2011. Investigation of the effect of tribulus terrestris extract on the main biochemical and haematological indices of the blood in guinea fowls (*Numida meleagris*), Journal of Central European Agriculture, 12 (1), p. 16-26; <http://jcea.agr.hr/volumes.php?lang=en&search=Article%3A875>, ISSN: 1332-9049, **SJR: 0.189**.
13. Stefanov R., **D. Abadjieva**, M. Chervenkov, E. Kistanova, D. Kacheva, P. Taushanova, B. Georgiev, 2013. Enzyme activities and motility of boar spermatozoa during 72-hour low temperature storage. Bulgarian Journal of Veterinary Medicine, 16, No: 4, p. 237–242; <http://tru.uni-sz.bg/bjvm/bjvm.htm>, ISSN: 1311-1477; <http://tru.uni-sz.bg/bjvm/bjvm.htm>, **SJR: 0.140**.
14. **Abadjieva D.**, M. Chervenkov, R. Stefanov, N. Metodiev, E. Kistanova, D. Kacheva, E. Raycheva, 2014. Effect of Breeding Season on the Kinematic Parameters and Morphology of Ram' Sperm from Synthetic Population Bulgarian Milk Sheep Breed. Bulg. J. Agric. Sci., 20: 967-972. <http://www.agrojournal.org/20/04-36.html>, **SJR:0.197**

15. Nedeva, R., G. Jordanova, E. Kistanova, K. Shumkov, B. Georgiev, **D. Abadjieva**, D. Kacheva, A. Shimkus and A. Shimkine, 2014. Effect of the addition of *Spirulina platensis* on the productivity and some blood parameters on growing pigs. Bulg. J. Agric. Sci., 20: 680-684. <http://www.agrojournal.org/20/03-28.html>, **SJR:0.197**
16. **Desislava V. Abadjieva**, E. K. Kistanova, Y. Marchev, R. Nedeva, C. Vaisberg, R. Stefanov, G. Boryaev, M. Nevitov, 2014. Improvement of the antioxidantive status of pig ovaries by selenopyran treatment. Mac Vet Rev 2014; 37 (2): 165-170. <http://www.macvetrev.mk/Curent%20Issues.html>, **SJR:0.105**
17. Stefanov R., G. Anev, **D. Abadjieva**, 2015. Effect of different extenders and storage periods on motility and fertility ram semen. Mac. Vet. Rev., 38 (1): i-v, doi:[10.14432/j.macvetrev.2014.12.036](https://doi.org/10.14432/j.macvetrev.2014.12.036); <http://www.macvetrev.mk/OnlineFirst.html>, **SJR:0.105**
18. **Abadjieva D.**, Ts. Gospodinova, R. Stefanov, E. Kistanova, 2015. Morphological evaluation of gilt ovaries in relation to the quality of recovered oocytes. Bulg. J. Vet. Med., . 18, No 3, pp. 209-215 ISSN- 1311-1477; doi: 10.15547/bjvm.865, **SJR: 0,181**
19. **Abadjieva D.**, Sv. Grigorova, M. Petkova, 2016. Testicular morphometry and histology of rabbit bucks supplemented with Jodine in drinking water. Asian J. Anim. Vet. Adv., pp. 491-497, ISSN:1683-9919, DOI:10.3923/ajava.2016.491.497, **SJR:0.184.**
20. Mladenova, V., **Abadjieva, D.**, Shumkis, A., Shimkine, A., Kistanova, E., 2017. Changes in the expression of the aromatase and superovulatory response in mice treated with the feed additive provit E10% super. Bulg. J. Agric. Sci., 23(2): 304-309, ISSN- 1310-0351, **SJR: 0,223.**
21. Marchev Y., Chervenkov M, Mladenova V., **Abadjieva D.**, Kistanova E., 2017. Changes in pre and post puberty levels of progesterone, estradiol and ghrelin in gilts. Bulg. J. Agric. Sci., 23(4): 644-647, ISSN- 1310-0351, **SJR: 0,223.**

22. Sv. Grigorova, **Desislava Abadjieva**, N. Gjorgovska, 2017. Influence of Natural Sources of Biologically Active Substances on Livestock and Poultry Reproduction. Journal of Applied Animal Sciences,, 7,2, p. 189-195.

IV. Статии в други издания: 24

➤ международни списания - 14

23. Kistanova E., **Desislava Vasileva Abadjieva**, B. Grigorov, N. Metodiev, 2007. The morphological and biochemical characteristics of the consecutive ejaculates from il-de-France rams at various ages. Biotechnology in Animal Husbandry 23 (5-6), p 301 – 310.
24. Grigorova S., **D. Vasileva Abadjieva**, B. Kashamov, V. Sredkova, S. Surdjiiska, 2008. Investigation of Tribulus terrestris extracts on the biochemical parameters of eggs and blood serum in laying hens. Archiva Zootechnica, 11, 1, p. 39-44.
25. Grigorova, Sv., **D. Abadjieva**, M. Nikolova, D. Penkov, 2009. Effect of Tribulus Terrestris extract on egg yolk lipids and serum cholesterol content in Guinea fowls. Biotechnology in Animal Husbandry, 25 (5-6), Book 2, p.1109-1115, ISSN: 1450-9156.
26. Videv, V., Sv. Grigorova, **D. Abadjieva**, M. Petkova, 2009. Method of biological distances in assessment of the poultry sex influence on meat quality. Biotechnology in Animal Husbandry 25 (5-6), Book 2, p. 1087-1093, ISSN: 1450-9156.
27. Moneva, P., S. Popova-Ralcheva, **D. Abadjieva**, D. Gudev, V. Sredkova, 2009. Poultry welfare assessment. Is it possible to avoid handling- induced mental stress interference? Biotechnology in Animal Husbandry, 25 (5-6), Book 2, p. 1055-1062, ISSN: 1450-9156.
28. Nikolova M., S. Grigorova, **D. Abadjieva**, D. Penkov, 2010. Investigation of the effect of tribulus Terrestris extract on some characteristic of the reproductive capacity of Guinea fowl. Biotechnology in Animal Husbandry, 26 (3-4), p. 259-266, ISSN:1450-9156.
29. Grigorova, S., **D. Abadjieva**, M. Petkova, 2010. Rabbits carcass characteristics and meat composition by feeding different sources of crude fiber. Poultry, Rabbits, Nutria, Fish Meat, Krakow, Poland, p. 35-41.
30. Petkova M., S. Grigorova, **D. Abadjieva**, 2011. BIOCHEMICAL AND PHYSIOLOGICAL CHANGES IN GROWING RABBITS FED DIFFERENT

SOURCES OF CRUDE FIBER. Biotechnology in Animal Husbandry 27 (3), p. 1367-1378, ISSN: 1450-9156, <http://www.doiserbia.nb.rs/issue.aspx?issueid=1606>

31. **Abadjieva D.**, K. Shumkov, E. Kistanova, D. Kacheva, B. Georgiev, 2011. OPPORTUNITIES FOR THE IMPROVEMENT OF THE REPRODUCTIVE PERFORMANCES IN FEMALE ANIMALS, Biotechnology in Animal husbandry, , 27(3): 356-372, ISSN:1450-9156. <http://www.doiserbia.nb.rs/issue.aspx?issueid=1606>
32. Абаджиева Д. В., Кистанова Е. К. Возможности стимулирования репродуктивных функций у самок животных. Нива Поволжья, 2011, №4, (21): 71-75, ISSN 1998-6092; <http://niva-volga.ru/index.php?id=020101>.
33. Ivanova T., Pacinovski N., Raycheva E., **Abadjieva D.**, 2011. Mineral content of milk from dairy sheep breeds. Macedonian Journal of Animal Science, Vol. 1, No. 1, pp. 67–71, ISSN 1857 – 6907.
34. T. Popova, M. Ignatova, P. Marinova, **D. Abadjieva**, 2011. Effect of coconut oil supplementation on the carcass composition and muscle physicochemical characteristics in lambs. Biotechnology in Animal Husbandry 27 (3), p. 1139-1145, ISSN:1450-9156.
35. Марчев, И, Палова, Н, **Абаджиева Д.**, Червенков, М, Младенова, В, Кистанова, Е., 2015. Возможности улучшения воспроизводства аборигенной породы восточно-балканская свинья в естественной среде обитания. Сборник Международной научно-практической конференции „ Современные аспекты воспроизводства с/хозяйственных животных“, стр. 3-11.
36. Kistanova E., Metodiev N., Raycheva E., Abadjieva D., Stefanov R., Mladenova R., Blazhev B., Nevitov M., Boryaev G., 2015. The effect of injective application of selenopyran on the prolonged increase of the selenium content in blood and sperm of rams. Biotechnol Animal Husb., 31: 481-489.

➤ в национални списания - 10

37. Григорова, С., **Д. Василева Абаджиева**, Б. Кашамов, В. Средкова, С.Сурджийска, 2008. Проучване ефекта на екстракт от *Tribulus terrestris* върху липидните компоненти на яйчния жълтък и биохимични показатели на кръвния серум на родители за бройлери. Публикувана в: Сборник научни доклади от VII Национална научно-техническа конференция с международна участие „Екология и здраве”, Академичноиздателство на АУ, стр. 93-98.
38. Григорова Св., М. Петкова, И. Ст. Николов, **Д. Абаджиева**, 2009. Растежни показатели на зайци при използване на алтернативни източници на хранителни

- вещества/ Rabbits growth parameters by using total mixed ration with alternative sources of crude fibres. Journal of Mountain Agriculture on the Balkans (ISSN: 1311-0489), vol. 12 (3), p. 476-487.
39. Metodiev N., D. Abadjieva, E. Raycheva, E. Kistanova, 2011. Study on some parameters of the consecutive ejaculates obtained from rams at various ages. Proceeding of 2nd Conference of the Balkan networkfor the biotechnology of in Animal reproduction, p. 19-23, ISSN: 1314-3085.
 40. Чотински Д., Г. Михайлова, **Д. Абаджиева**, Ев. Петков, И. Денев, 2011. Използване на полигабактериален имуностимулатор (НАТСТИМ) при отглеждане на кокошки носачки. II. Липидни компоненти на яйчния жълтък. Жив. Науки, XLVIII, 5, стр. 41-46.
 41. Чотински Д., Г. Михайлова, **Д. Абаджиева**, И. Денев, 2013. Ефект на XTRACT върху липидните компоненти в яйчния жълтък на кокошки носачки. Жив. науки, L, 3, стр. 30-40.
 42. **Abadjieva, D.**, 2014. Оценка на действието на spirulina platensis върху репродукцията на селскостопански животни. Proceedings of the Fifth workshop on experiimental models and methods in biomediical research, Institute of Experimental Morphology, Pathology and Anthropology with Museum at the Bulgarian Academy of Sciences, ISSN: 1314-9091, p. 34-38.
 43. Чотински, Д., Папазов, Хр., **Абаджиева, Д.**, Денев, И., 2015. Ефект от добавката на лутеин, синтетични каротеноиди, 0,1% карофилен премикс и 0,1% авизант върху продуктивността, морфологичните и инкубационните качества на яйцата. Животновъдни науки, LII, 2/2015, 2015, ISSN:0514-7441, стр. 25-38.
 44. Mladenova V., **Abadjieva D.**, Kistanova E., 2016. Histological study of the ovaries from the superovulated mouse supplemented by bioactive feed additive. Journal of Mountain Agriculture on the Balkans, 19, 2, p. 23-36.
 45. **Десислава Абаджиева**, 2016. Лайфстайл фактори и репродуктивно здраве. Сп. Българска наука, бр. 87/2016, стр. 23-36, ISSN: 1314-1031.
 46. Св. Григорова, **Д. Абаджиева**, Е. Кистаножа, 2017. Артишок (*Cynara Scolymus*) в комбинираните фуражи за птици. Сборник от научна конференция „Животновъдната наука – предизвикателства и иновации“, 1-3.11.2017г., ИЖН-Костинброд, стр. 32-38.