

СПИСЪК НА ЦИТИРАНИЯТА
на доц. д-р Диан Тодоров Канъков, представени в конкурс за заемане на
академичната длъжност професор по „Патология на животните“, област
на висше образование 6. Аграрни науки и ветеринарна медицина,
профессионално направление 6.4. Ветеринарна медицина, обявен в ДВ
бр. 56/19.07.2022 г.

I. Цитирания в научни издания, реферирани и индексирани в световноизвестни бази данни с научна информация.

1. Цитирана публикация: I. Valchev, D. Kanakov, Ts. Hristov, L. Lazarov, R. Binev, N. Grozeva & Y. Nikolov. 2014, "Effects of Experimental Aflatoxicosis on Renal Function in Broiler Chickens", Bulgarian Journal of Veterinary Medicine, 17, № 4, 314–324.

Цитати:

1.1 Abeer M El-Mahalaway, Protective effect of curcumin against experimentally induced aflatoxicosis on the renal cortex of adult male albino rats: a histological and immunohistochemical study Int J Clin Exp Pathol 2015;8(6):6019-6030. (*Web of Science*) IF - (1.581); (*Scopus*) SJR (0.63).

1.2 A.W. Lakkawar, M.L. Sathyaranayana, H.D. Narayanaswamy, Sugunaraao, S. Yathiraj, Islloor S.K., N.B. Shridhar and N. Krishnaveni. Efficacy of diatomaceous earth in amelioration of aflatoxin induced toxicity in broiler chicken. Indian J. Anim. Res., 50 (4) 2016 : 529-536. (*Web of Science*) IF (0.147); (*Scopus*) SJR (0.137).

1.3 Mughal, M.J., Peng, X., Kamboh, A.A. et al. Aflatoxin B1 Induced Systemic Toxicity in Poultry and Rescue Effects of Selenium and Zinc. Biol Trace Elem Res (2017). DOI 10.1007/s12011-016-0923-9. (*Web of Science*) IF (2.399); (*Scopus*) SJR (0.719).

1.4 Seval Yilmaz, Emre Kaya, Aysegul Karaca, Ozhan Karatas. Aflatoxin B1 induced renal and cardiac damage in rats: Protective effect of lycopene. Research in Veterinary Science Volume 119, August 2018, Pages 268-275. (*Web of Science*) IF (1.616); (*Scopus*) SJR (0.548).

1.5 Iwona Sembratowicz, Katarzyna Ognik. Redox status, hematological parameters as well liver and kidney function indicators in blood of chickens Receiving gold nanoparticles. Ann. Anim. Sci., Vol. 19, No. 2 (2019) 453–468. (*Web of Science*) IF (1.515); (*Scopus*) SJR (0.504).

1.6 El-Mekkawy, H.I., Al-Kahtani, M.A., Shati, A.A., Alshehri, M.A., Al-Doaisi, A.A., Elmansi, A.A., Ahmed, A.E. Black tea and curcumin synergistically mitigate the hepatotoxicity and nephropathic changes induced by chronic exposure to aflatoxin-B1 in Sprague-Dawley rats. (2020). Journal of Food Biochemistry, 44 (9), art. no. e13346. (*Web of Science*) IF (1.662); (*Scopus*) SJR (0.507).

1.7 E. R. Wilujeng, H. Eliyani, M. Hariadi, B. C. Tehupuring, M.G. A. Yuliani, K. Rachmawati AND G. A. Hendart. Haematological profile of blood in laying hens growth phase consuming aflatoxin contaminated ransum. Poll Res. 39 (4): 1188-1192 (2020). (*Scopus*) SJR (0.159).

1.8 R, Umaya & Vijayalakshmi, Y.C. & Sejian, Veerasamy. (2021). Exploration of plant products and phytochemicals against aflatoxin toxicity in broiler chicken production: Present status. Toxicon. 200. 10.1016/j.toxicon.2021.06.017. (*Web of Science*) IF (3.033); (*Scopus*) SJR (0.497).

1.9 Zabiulla, I.; Malathi, V.; Swamy, H.V.L.N.; Naik, J.; Pineda, L.; Han, Y. *The Efficacy of a Smectite-Based Mycotoxin Binder in Reducing Aflatoxin B1 Toxicity on Performance, Health and Histopathology of Broiler Chickens*. *Toxins* 2021, 13, 856. <https://doi.org/10.3390/toxins13120856>. (**Web of Science**) IF (4.546); (**Scopus**) SJR (0.884).

1.10 Aya Ashry, Nabil M. Taha, Mohamed A. Lebda, Waled Abdo, Eman M. El-Diasty, Sabreen E. Fadl, Mohammed Morsi Elkamshishi. *Ameliorative Effect of Nanocurcumin and/or Saccharomyces Cell Wall Against Aflatoxicosis in Broilers*. DOI: 10.21203/rs.3.rs-1363210/v1. *BMC Veterinary Research*. (2022) 18:178. <https://doi.org/10.1186/s12917-022-03256-x> (**Web of Science**) IF (2.741, 2021); (**Scopus**) SJR (0.650, 2021).

1.11 Makhuvele, R., Foubert , K., Hermans , N., Pieters , L., Verschaeve, L. & Elgorashi, E., 2022, 'Protective effects of methanolic leaf extracts of Monanthotaxis caffra against aflatoxin B1-induced hepatotoxicity in rats', *Onderstepoort Journal of Veterinary Research* 89(1), a1968. <https://doi.org/10.4102/ojvr.v89i1.1968>. (**Web of Science**) IF (0.979, 2020); (**Scopus**) SJR (0.563, 2020).

2. Цитирана публикация: I. Valchev, D. Kanakov, Ts. Hristov, L. Lazarov, R. Binev, N. Grozeva & Y. Nikolov. 2014, "Investigations on the Liver Function of Broiler Chickens with Experimental Aflatoxicosis", Bulgarian Journal of Veterinary Medicine, 17, № 4, 302–313.

Цитати:

2.1 Y. A. Ditta, Saima, T. N. Pasha, M. Akram, Z. M. Iqbal and S. Naseem. *Binding efficacy of yeast sludge fractions and commercial glucomannan against aflatoxins in broilers*. *The Journal of Animal & Plant Sciences*, 26(5): 2016, Page: 1202-1211 ISSN: 1018-7081. (**Web of Science**) IF (0.381); (**Scopus**) SJR (0.267).

2.2 Yavuz O, Özdemir Ö, Ortatatlı M, Atalay B, Hatipoglu F, Terzi F. *The Preventive Effects of Different Doses of Glucomannan on Experimental Aflatoxicosis in Japanese Quails*. *Brazilian Journal of Poultry Science Revista Brasileira de Ciência Avícola*. ISSN 1516-635X Jul - Sept 2017 / v.19 / n.3 / 409-416. (**Web of Science**) IF (0.465); (**Scopus**) SJR (0.237).

2.3 M.R. Wade, D. Sapcota and Urwashi Verma. *Ameliorating aflatoxicosis in commercial broiler chickens by dietary Mycosorb: Heamatobiochemical studies*. *Indian J. Anim. Res.*, 52 (1) 2018 : 46-50. (**Web of Science**) IF (0.201); (**Scopus**) SJR (0.319).

2.4 Bruno Solis-Cruz, Daniel Hernandez-Patlan, Victor M. Petrone, Karine P. Pontin, Juan D. Latorre, Eric Beyssac, Xochitl Hernandez-Velasco, Ruben Merino-Guzman, Margarita A. Arreguin, Billy M. Hargis, Raquel Lopez-Arellano, and Guillermo Tellez-Isaias (2019) *Evaluation of a Bacillus-Based Direct-Fed Microbial on Aflatoxin B1 Toxic Effects, Performance, Immunologic Status, and Serum Biochemical Parameters in Broiler Chickens*. *Avian Diseases*: December 2019, Vol. 63, No. 4, pp. 659-669. (**Web of Science**) IF (1.306); (**Scopus**) SJR (0.583).

2.5 Bruno Solis-Cruz, Daniel Hernandez-Patlan, Victor M. Petrone, Karine P. Pontin, Juan D. Latorre , Eric Beyssac, Xochitl Hernandez-Velasco , Ruben Merino-Guzman , Casey Owens, Billy M. Hargis, Raquel Lopez-Arellano and Guillermo Tellez-Isaias. *Evaluation of Cellulosic Polymers and Curcumin to Reduce Aflatoxin B1 Toxic Effects on Performance, Biochemical, and Immunological Parameters of Broiler Chickens*. *Toxins* 2019, 11, 121. (**Web of Science**) IF (3.895); (**Scopus**) SJR (1.034).

2.6 Edi Erwan, Vebera Maslami, Elvy Chardila, Yulia Despika, Khalidah M. Noer Harahap, Hermawan, Zhefeng Li, Qianyun Zhang and Wei Zhao, 2020. *Effects of oral administration of encapsulated-leucine*

on amino acid and plasma metabolite profiles in broiler chicks during the starter phase. Int. J. Poult. Sci., 19: 252-256. (Scopus) SJR (0.191, 2019).

2.7 Mohammad Yadegari, Hasan Ghahri, Mohsen Daneshyar. Effects of savory aqueous extract on performance, carcass traits, some blood biochemical and immune parameters of broiler chickens under heat stress condition. Network Biology, 2020, 10(4): 108-118. (Scopus) SJR (0.105, 2019).

2.8 Escobar Jeffery, Merilyn Dobbs, Claudia Ellenberger, Alyria Parker, Juan D. Latorre, and Leslie Gabor. Oral Supplementation of Alkaline Phosphatase in Poultry and Swine. (Web of Science) IF (1.49, 2021); (Scopus) SJR (0.507, 2021).

3. Цитирана публикация: Tsachev, I., A. Ivanov, I. Dinev, G. Simeonova and D. Kanakov. Clinical *Ehrlichia canis* and *Hepatozoon canis* coinfection in a dog in Bulgaria. *Revue de Medicine Veterinaire*, 159, 2, 68-73, 2008.

Цитати:

*3.1 Munir Aktas, Sezayi Özubek, Kürsat Altay, İbrahim Balkaya, Armagan Erdem Utuk, Akın Kirbas, Sami Simsek, Nazir Dumanlı, A molecular and parasitological survey of *Hepatozoon canis* in domestic dogs in Turkey, Veterinary Parasitology 209 (2015) 264–267. (Web of Science) IF (2.242); (Scopus) SJR (1.21).*

3.2 Dietmar Hamel, Enstela Shukullari, Dhimitër Rapti, Cornelia Silaghi, Kurt Pfister, Steffen Rehbein, Parasites and vector-borne pathogens in client-owned dogs in Albania. Blood pathogens and seroprevalences of parasitic and other infectious agents. Parasitology Research 2016. (Web of Science) IF (2.1); (Scopus) SJR (0.94).

3.3 B. Roopali, Priyanka Mahadappa, S. P. Satheesha, H. Sandeep, Vivek Kasaralikar, N. A. Patil. Acute hepatozoonosis in dogs: a case report. J Parasit Dis. DOI 10.1007/s12639-017-0882-x (2017). (Scopus) SJR (0.356).

*3.4 Li-Lian Chao, Hsin-Ting Liao, Chien-Ming Shih. First detection and genetic identification of *Hepatozoon canis* in *Rhipicephalus sanguineus sensu lato* ticks collected from dogs of Taiwan. Ticks and Tick-borne Diseases 10 (2019) 929–934. (Web of Science) IF (3.055); (Scopus) SJR (1.182).*

3.5 Sahu, S., Sudhakar, N.R., Maurya, P.S. Therapeutic management and haemato-biochemical changes in canine hepatozoonosis. (2019) Journal of Veterinary Parasitology, 33 (2), pp. 35-38. (Scopus) SJR (0.136).

3.6 Sariya Asawakarn, Sirakarn Dhitavat, Piyanan Taweethavonsawat. Evaluation of the hematological and serum protein profiles of blood parasite coinfection in naturally infected dogs. Thai Journal of Veterinary Medicine, 2021. 51(4): 723-728. <https://doi.org/10.14456/tjvm.2021.87>. (Web of Science) IF (0.281); (Scopus) SJR (0.174).

*3.7 Mitkovska, Vesela I.; Dimitrov, Hristo A.; Chassovnikarova, Tsenka G. Occurrence of Haemoparasites of the Genus *Hepatozoon* (Adeleorina: Hepatozoidae) in the Marsh Frog (*Pelophylax ridibundus* Pallas, 1771) in Bulgaria. Ecologia Balkanica. 2021. Special Issue, p109-116. 8p. (Scopus) SJR (0.137).*

3.8 Panayotova-Pencheva, M. S., B. Vichova, V. I. Dakova & D. S. Salkova, 2021. Ticks and associated tick-borne pathogens from dogs and red foxes from Bulgaria. Bulg. J. Vet. Med., 24, No 4, 608-613. (Scopus) SJR (0.157).

4. Цитирана публикация: I. Dinev, D. Kanakov. 2011, Deep pectoral myopathy: prevalence in 7 weeks old broiler chickens in Bulgaria. *Revue Méd. Vét.* 162, 6, 279-283.

Цитати:

4.1 J. Kijowski and E. Kupinska. *Dylemma of deep pectoral myopathy (DPM) in broiler chickens.* (2013). *World's Poultry Science Journal, Volume 69, Supplement; (Scopus) SJR (0.617).*

4.2 Mohammadreza Pajohi-alamoti & saeed Khaledian & mohammad Mohammadi. *Study of green muscle disease in some condemned broiler chicken from Iran.* *Comp Clin Pathol (2016) 25:1193–1196; (Scopus) SJR (0.201).*

4.3 Ozmen O: *Pathological examination of deep pectoral myopathy in house reared broilers.* *Kafkas Univ Vet Fak Derg, 23 (5): 831-834, 2017. DOI: 10.9775/kvfd.2017.17989. (Web of Science) IF (0.432); (Scopus) SJR (0.238).*

4.4 S. Yalcin, S. Ozkan, M. Comert Acar and O. Meral. *The occurrence of deep pectoral myopathy in broilers and associated changes in breast meat quality.* *British Poultry Science , Volume 59, 2018 - Issue 1. (Web of Science) IF (1.096); (Scopus) SJR (0.527).*

4.5 Stangierski, J., Tomaszewska-Gras, J., Baranowska, H.M. M. Krzywdzińska-Bartkowiak P. Konieczny. *The effect of deep pectoral myopathy on the properties of broiler chicken muscles characterised by selected instrumental techniques.* *European Food Research and Technology 2019, Volume 245, Issue 2, pp 459–467. (Web of Science) IF (2,056); (Scopus) SJR (0.654).*

4.6 Traffano-Schiffo, MV, Chuquizuta, T, Castro-Giraldez, M, Fito, PJ. *Development of a methodology to categorize poultry meat affected by deep pectoral myopathy.* *J Food Process Preserv. 2021; 00:e15226. https://doi.org/10.1111/jfpp.15226. (Web of Science) IF (1,405, 2020); (Scopus) SJR (0.472).*

4.7 E'rika Nayara Freire Cavalcanti , Aline Giampietro-Ganeco , Juliana L.M. Mello , Heloisa A. Fidelis , Rodrigo F. Oliveira , Mateus R. Pereira , Erick A. Villegas-Cayllahua , Rodrigo A. Souza , Pedro A. Souza , Hirasilva Borba , *Breast meat quality of turkey breeder hens at disposal age affected by deep pectoral myopathy,* *Poultry Science (2021), doi: https://doi.org/10.1016/j.psj.2021.101259. (Web of Science) IF (3.352); (Scopus) SJR (0.982).*

5. Цитирана публикация: Dinev, I., S. Denev, I. Vashin, D. Kanakov, and N. Rusenova. 2019. Pathomorphological investigations on the prevalence of contract dermtitis lesions in broiler chickens. *J. Appl. Anim. Res.* 47:129–134.

Цитати:

5.1 M. M. Meyer, A. K. Johnson, and E. A. Bobeck. *A novel environmental enrichment device improved broiler performance without sacrificing bird physiological or environmental quality measures.* 2019 *Poultry Science 98:5247–5256. (Web of Science) IF (2.027); (Scopus) SJR (0.920).*

5.2 Renata Relić, Evangelia Sossidou, Anna Xexaki, Lidija Perić, Ivana Božičković, Mirjana Đukić-Stojčić. *Behavioral and health problems of poultry related to rearing systems.* *Ankara Univ Vet Fak Derg, 66, 423-428, 2019. (Scopus) SJR (0.174).*

5.3 Ipema, A.F., Bokkers, E.A.M., Gerrits, W.J.J., Kemp, B., Bolhuis, J.E. *Long-term access to live black soldier fly larvae (*Hermetia illucens*) stimulates activity and reduces fearfulness of broilers, without affecting health.* (2020) *Scientific Reports, 10 (1), art. No. 17428. (Web of Science) IF (3.998); (Scopus) SJR (1.24).*

5.4 Svoradova, A.; Zmrhal, V.; Venusova, E.; Slama, P. *Chicken Mesenchymal Stem Cells and Their Applications: A Mini Review*. *Animals* 2021, 11, 1883. <https://doi.org/10.3390/ani11071883> (**Web of Science**) IF (2,752); (**Scopus**) SJR (0.610)

5.5 Muhammad Shahid Zahoor, Sohail Ahmad, Muhammad Usman, Muhammad Dawood, Karim El-Sabrout, Syed Ghulam Mohayud Din Hashmi, Ehsaan Ullah Khan, Murrawat Hussain, Muhammad Adeel Maqsood, Hafiz Rao Abdul Latif. *Effects of mirror and coloured balls as environmental enrichment tools on performance, welfare and meat quality traits of commercial broiler*. *Tropical Animal Health and Production* (2022) 54:151, <https://doi.org/10.1007/s11250-022-03155-1>. (**Web of Science**) IF (1,333, 2020); (**Scopus**) SJR (0.5, 2020)

5.6 Chan I, Franks B, Hayek MN. 2022 *The ‘sustainability gap’ of US broiler chicken production: trade-offs between welfare, land use and consumption*. *R. Soc. Open Sci.* 9: 210478. <https://doi.org/10.1098/rsos.210478> (**Web of Science**) IF (2,963, 2021); (**Scopus**) SJR (0.758, 2021).

5.7 Boussaada T, Lakhdiri K, Benatallah SA, Meradi S (2022) *Effects of common litter types and their physicochemical properties on the welfare of broilers*, *Veterinary World*, 15(6): 1523–1529. doi: www.doi.org/10.14202/vetworld.2022.1523-1529 (**Web of Science**) IF (1,98, 2021); (**Scopus**) SJR (0.457, 2021).

6. Цитирана публикация: Dinev, I.; Kanakov, D.; Kalkanov, I.; Nikolov, S.; Denev, S. Comparative pathomorphologic studies on the incidence of fractures associated with leg skeletal pathology in commercial broiler chickens. *Avian Dis.* 2019, 63, 641–650.

Цитати:

6.1 Yu, Y., Wang, S., Zhou, Z. *Cartilage homeostasis affects femoral head necrosis induced by methylprednisolone in broilers*. (2020) *International Journal of Molecular Sciences*, 21 (14), art. no. 4841, pp. 1-16. (**Web of Science**) IF (4.556); (**Scopus**) SJR (1.455).

6.2 Liu K., Wang K., Wang L. & Zhou Z., *Changes of lipid and bone metabolism in broilers with spontaneous femoral head necrosis*, *Poultry Science* (2021), doi: <https://doi.org/10.1016/j.psj.2020.10.062>. (**Web of Science**) IF (3.352); (**Scopus**) SJR (0.982).

6.3 Kangping Liu , Rubin Fan , Zhenlei Zhou , *Endoplasmic reticulum stress, chondrocyte apoptosis and oxidative stress in cartilage of broilers affected by spontaneous femoral head necrosis*, *Poultry Science* (2021), doi: <https://doi.org/10.1016/j.psj.2021.101258>. (**Web of Science**) IF (3.352); (**Scopus**) SJR (0.982).

6.4 Gutiérrez-Arenas, D.A.; Cuca-García, M.; Méndez-Rojas, M.A.; Pro-Martínez, A.; Becerril-Pérez, C.M.; Mendoza-Álvarez, M.E.; Ávila-Ramos, F.; Ramírez-Bribiesca, J.E. *Designing Calcium Phosphate Nanoparticles with the Co-Precipitation Technique to Improve Phosphorous Availability in Broiler Chicks*. *Animals* 2021, 11, 2773. <https://doi.org/10.3390/ani1102773> (**Web of Science**) IF (2.752); (**Scopus**) SJR (0.610).

6.5 Ameen N.A., ,Rahman N.R.A.,Hassan A.H. *Preventative effects of probiotic (Miaclost) on experimentally induced hypocalcemic rickets in broiler chicks*. *Iraqi Journal of Agricultural Sciences Open Access Volume 52, Issue 6, Pages 1461 - 1474. 2021*. (**Web of Science**) IF (1.05, 2020); (**Scopus**) SJR (0.288).

6.6 Barbosa, D. K.; Garcia, R. G.; Burbarelli, M. F. C.; Komiya, C. M.; Gandra, E. R. S.; Przybulinski, B. B.; Castilho, V. A. R.; Bueno, J. P. T. and Santos, W. *Different litter compositions influence broiler*

chicken locomotion. Iranian Journal of Veterinary Research, 2022, Vol. 23, No. 2, Ser. No. 79, Pages 137-146. (Web of Science) IF (1.376, 2021); (Scopus) SJR (0.324, 2021).

7. Цитирана публикация: V. Petrov, M. Lyutskanov & D. Kanakov. 2011, "Effects of spontaneous and experimental colibacteriosis on some haematological and blood biochemical parameters in weaned rabbits", Bulgarian Journal of Veterinary Medicine, 14, № 4, 238-246.

Цитати:

7.1 Sharma V, Jakhar KK, Nehra V, Kumar S (2015) Biochemical studies in experimentally *Escherichia coli* infected broiler chicken supplemented with neem (*Azadirachta indica*) leaf extract, Veterinary World 8(11): 1340-1345. (Scopus) SJR (0.281).

7.2 Zakari, F. O., Ayo, J. O., Rekwot, P. I., & Kawu, M. U. (2016). Effect of age, sex, physical activity and meteorological factors on haematological parameters of donkeys (*Equus asinus*). Comparative Clinical Pathology, (2016) 25:1265 -1272. (Scopus) SJR (0.201).

7.3 Manafi, M., Khalaji, S., Hedayati, M., Pirany, N. Efficacy of *Bacillus subtilis* and bacitracin methylene disalicylate on growth performance, digestibility, blood metabolites, immunity, and intestinal microbiota after intramuscular inoculation with *Escherichia coli* in broilers. (2017) Poultry Science, 96 (5), pp. 1174-1183. (Web of Science) IF (1.908); (Scopus) SJR (0.281).

7.4 S. A. M'Sadeq. Effect of dietary supplementation of miaclost on performance and gut morphology in broiler chickens challenged with *Escherichia coli*. Iraqi Journal of Agricultural Sciences – 1029:50(2):607- 625.2019. (Scopus) SJR (0.216).

7.5 El Hammeda, Waleed Abu; Hamdy Soufy; A. EL-Shemy; Soad M. Nasr and Mohamed I. Dessouky. Treatment Effect of Oregano Essential Oil in Broiler Chickens Experimentally Infected with Avian Pathogenic *Escherichia coli* O27 with Emphasis on Hemogram, Serum Biochemistry, and Histopathology of Vital Organs. Egyptian Journal of Chemistry, Vol. 64, No. 10, pp. 6105 - 6122 (2021). (Web of Science) IF (1.54, 2020); (Scopus) SJR (0.229).

8. Цитирана публикация: Sasho Sabev and Dian Kanakov. 2008, "Case of large colon impaction in a horse", Trakia Journal of Science, Vol. 6, № 1, pp 68-70.

Цитати:

8.1 S.V. Mavadiya, S.A. Mehta and S.K. Raval. Epidemiology of Colic in Horses. The Indian Veterinary Journal, February 2013, 90 (2): 15 - 16; (Scopus) SJR (0.144).

8.2 P.A. Enbavelan, R.V.Suresh, A.P.Nambi and S.Vairamuthu (2015). Haemato Biochemical Parameters as Prognostic Indicators in Equine Colic. Indian Vet. J., August 2015, 92 (8): 62 - 64; (Scopus) SJR (0.195).

8.3 P.A. Enbavelan, R.V.Suresh, A.P.Nambi and S.Vairamuthu (2015). Coagulacion Profile, ECG, Blood Gas and Peritoneal Fluid Analysis as Prognostic Indicators in Equine Colic. Indian Vet. J., August 2015, 92 (8) : 82 - 84; (Scopus) SJR (0.195).

8.4 Robert Klein, Oskar Nagy, Csilla Tothova, and Frederika Chovanova. Clinical and Diagnostic Significance of Lactate Dehydrogenase and Its Isoenzymes in Animals. Hindawi, Veterinary Medicine International Volume 2020, Article ID 5346483, 11 pages. (Scopus) SJR (0.444, 2019).

9. Цитирана публикация: Brian Kinney, Dian Kanakov, Penka Yonkova, 2020. Histological examination of skin tissue in the porcine animal model after simultaneous and consecutive application of monopolar radiofrequency and targeted pressure energy. *Journal of Cosmetic Dermatology* 2020; 19: 93–101.

Цитати:

9.1 Harrison, L.M., Shapiro, R., Johnson, R.M. *Tissue Modification in Nonsurgical Facelift Options*. (2020) *Facial Plastic Surgery*, 36 (6), pp. 688-695. (*Web of Science*) IF (1.108); (*Scopus*) SJR (0.435).

9.2 Weiss, Robert A. MD, FAAD*; Bernardy, Jan PhD†; Tichy, Frantisek CSc‡ Simultaneous Application of High-Intensity Focused Electromagnetic and Synchronized Radiofrequency for Fat Disruption: Histological and Electron Microscopy Porcine Model Study, *Dermatologic Surgery: August 2021 - Volume 47 - Issue 8 - p 1059-1064 doi: 10.1097/DSS.0000000000003091. (*Web of Science*) IF (3.398); (*Scopus*) SJR (0.783).*

9.3 Kathuria, H.; Handral, H.K.; Cha, S.; Nguyen, D.T.P.; Cai, J.; Cao, T.; Wu, C.; Kang, L. Enhancement of Skin Delivery of Drugs Using Proposome Depends on Drug Lipophilicity. *Pharmaceutics* 2021, 13, 1457. <https://doi.org/10.3390/pharmaceutics13091457>. (*Web of Science*) IF (6.321); (*Scopus*) SJR (0.922).

9.4 Duncan DL. Combination treatment for buttock and abdominal remodeling and skin improvement using HIFEM procedure and simultaneous delivery of radiofrequency and targeted pressure energy. *J Cosmet Dermatol.* 2021; 00:1–6. <https://doi.org/10.1111/jocd.14554>. (*Web of Science*) IF (2.696); (*Scopus*) SJR (0.567).

10. Цитирана публикация: Sasho Petkov Sabev, and Dian Todorov Kanakov. 2009, “Diaphragmatic hernia in a horse - a case report” *Veterinarski arhiv* 79 (1), pp 97-103, Zagreb, Croatia.

Цитати:

10.1 Silva J.F., R. Serakides, S.A. França, J.N. Boeloni, N.M. Ocarino. [Defeitos congênitos múltiplos em um potro recém-nascido] Multiple congenital defects in a newborn foal. *Arq. Bras. Med. Vet. Zootec.*, v.66, n.6, p.1671-1675, 2014. (*Web of Science*) IF (0.240); (*Scopus*) SJR (0.345).

10.2 Simsek, A., T. Yaman, H. Icen, A. Kochan: Diaphragmatic hernia in a sheep - a case report. *Veterinarski Arhiv* 88 (2), 271-277, 2018. (*Web of Science*) IF (0.286); (*Scopus*) SJR (0.208).

10.3 Ashraf Abu-Seida, Diagnostic and treatment challenges for diaphragmatic hernia in equids: A concise review of literature, *Journal of Equine Veterinary Science* (2021), doi: <https://doi.org/10.1016/j.jevs.2021.103746> (*Web of Science*) IF (1.583); (*Scopus*) SJR (0.407).

11. Цитирана публикация: Dinev I, Zarkov I, Goujgoulova GV, Stoimenov GM, Georgiev G, Kanakov D. 2020. Pathologic evaluation of influenza A H5N8 infection outbreaks in mule ducks in Bulgaria. *Avian Dis* 64:203–209. <https://doi.org/10.1637/0005-2086-64.2.203>.

Цитати:

11.1 Leyson CM, Youk S, Ferreira HL, Suarez DL, Pantin-Jackwood M. 2021. Multiple gene segments are associated with enhanced virulence of clade 2.3.4.4 H5N8 highly pathogenic avian influenza virus in mallards. *J Virol* 95:e00955-21. <https://doi.org/10.1128/JVI.00955-21>. (*Web of Science*) IF (5.103); (*Scopus*) SJR (2.049)

11.2 Nicolas Gaide, Marie-Noëlle Lucas, Mattias Delpont, Guillaume Croville, Kim M. Bouwman, Andreas Papanikolaou, Roosmarijn van der Woude, Iwan A. Gagarinov, Geert-Jan Boons, Robert P. De Vries, Romain Volmer, Angélique Teillaud, Timothée Vergne, Céline Bleuart, Guillaume Le Loc'h, Maxence Delverdier and Jean-Luc Guérin. Pathobiology of highly pathogenic H5 avian influenza viruses in naturally infected Galliformes and Anseriformes in France during winter 2015–2016. *Veterinary Research* (2022) 53 (11). <https://doi.org/10.1186/s13567-022-01028-x>. (**Web of Science**) IF (3.357, 2020); (**Scopus**) SJR (1.204, 2020)

11.3 Jiang W, Liu S, Yin X, Li Z, Lan Z, Xire L, Wang Z, Xie Y, Peng C, Li J, Hou G, Yu X, Sun R and Liu H (2022) Comparative Antigenicity and Pathogenicity of Two Distinct Genotypes of Highly Pathogenic Avian Influenza Viruses (H5N8) From Wild Birds in China, 2020–2021. *Front. Microbiol.* 13:893253.doi: 10.3389/fmicb.2022.893253. (**Web of Science**) IF (4.235, 2020); (**Scopus**) SJR (1.701, 2020).

12. Цитирана публикация: Cohen-Erner, Moshe; Khandadash, Raz; Hof, Raphael; Shalev, Ofer; Antebi, Adam; Cyjon, Arnoldo; **Kanakov, Dian**; Nyska, Abraham; Goss, Glenwood; Hilton, John; Peer, Dan. "Fe₃O₄ Nanoparticles and Paraffin Wax as Phase-Change Materials Embedded in Polymer Matrixes for Temperature-Controlled Magnetic Hyperthermia", *ACS Applied Nano Materials*, Volume 4, Issue 10, Pages 11187-11198. 2021. <https://doi.org/10.1021/acsanm.1c02676>.

Цитати:

12.1 Kraus Sarah, Sigalov Ekaterina, Eltanani Moshe, Rukenstein Pazid, Rabinovitz Ricarina, Kassem Rana, (2021) Novel Nanoparticle-Based Cancer Treatment, Effectively Inhibits Lung Metastases and Improves Survival in a Murine Breast Cancer Model. *Front. Oncol.* 11:761045. doi: 10.3389/fonc.2021.761045 (**Web of Science**) IF (6.244); (**Scopus**) SJR (1.291)

12.2 Chang, C.; Chen, G.; Wu, F.; Han, Z.; Pei, L. Fabrication and Thermal Performance of 3D Copper-Mesh-Sintered Foam/Paraffin Phase Change Materials for Solar Thermal Energy Storage. *Processes* 2022, 10, 897. <https://doi.org/10.3390/pr10050897> (**Web of Science**) IF (2.753, 2020); (**Scopus**) SJR (0.414, 2020)

12.3 Kraus, S., Rabinovitz, R., Sigalov, E. et al. Self-regulating novel iron oxide nanoparticle-based magnetic hyperthermia in swine: biocompatibility, biodistribution, and safety assessments. *Archives of Toxicology* (2022). <https://doi.org/10.1007/s00204-022-03314-1>. (**Web of Science**) IF (5.153, 2021); (**Scopus**) SJR (1.1, 2021)

13. Цитирана публикация: Nikolov, S, and **Kanakov D** 2020. Influencing factors leading to damaging behavior-feather pecking and cannibalism in game birds. *Trakia Journal of Sciences* 18 (4), 377-387. doi:10.15547/tjs.2020.04.012

Цитати:

13.1 Mahmood N A and S M Abdulateef 2021. Determining Some Undesirable Behavioral Traits and Their Impact on the Behavioral Performance of Broiler Chicks. *IOP Conf. Ser.: Earth and Environmental Science.* 904. 012023. doi:10.1088/1755-1315/904/1/012023. (**Web of Science**) IF (0.5,2020); (**Scopus**) SJR (0.202).

13.2 Kaplan, G. Casting the Net Widely for Change in Animal Welfare: The Plight of Birds in Zoos, Ex-Situ Conservation and Conservation Field-Work. *Animals* 2022, 12, 31. <https://doi.org/10.3390/ani12010031>. (**Web of Science**) IF (2.323, 2020); (**Scopus**) SJR (0.584, 2020).

14. Цитирана публикация: Ivanov, A. and D. Kanakov. First case of canine hepatozoonosis in Bulgaria. 6, 1, 43-46, 2003.

Цитати:

14.1 Dietmar Hamel, Enstela Shukullari, Dhimitr Rapti, Cornelia Silaghi, Kurt Pfister, Steffen Rehbein, Parasites and vector-borne pathogens in client-owned dogs in Albania. Blood pathogens and seroprevalences of parasitic and other infectious agents. *Parasitology Research* 2016. (*Web of Science*) IF (2.329); (*Scopus*) SJR (0.94).

14.2 Mitkovska, Vesela I.; Dimitrov, Hristo A.; Chassovnikarova, Tsenka G. Occurrence of Haemoparasites of the Genus Hepatozoon (Adeleorina: Hepatozoidae) in the Marsh Frog (*Pelophylax ridibundus* Pallas, 1771) in Bulgaria. *Ecologia Balkanica*. 2021. Special Issue, p109-116. 8p. (*Scopus*) SJR (0.137).

15. Цитирана публикация: I. Valchev, D. Kanakov, Ts. Hristov, L. Lazarov, N. Grozeva, Y. Nikolov. 2014, "Investigations on hematological parameters and bone marrow morphology in broiler chickens with experimental aflatoxicosis", Agricultural Science and Technology, Vol. 6, No 4, pp 417 – 422.

Цитати:

15.1 Ahrar Khan, Muhammad Mustjab Aalim, M. Zargham Khan, M. Kashif Saleemi, Cheng He, M. Noman Naseem & Aisha Khatoon (2017): Does distillery yeast sludge ameliorate moldy feed toxic effects in White Leghorn hens?, *Toxin Reviews*, DOI: 10.1080/15569543.2017.1278707. (*Web of Science*) IF (0.789); (*Scopus*) SJR (0.424).

15.2 Naseem MN, Saleemi MK, Abbas RZ, Khan A, Khatoon A, Gul ST, Imran M, Sindhu ZUD and Sultan A, 2018. Hematological and serum biochemical effects of aflatoxin B1 intoxication in broilers experimentally infected with fowl adenovirus-4 (FAV-4). *Pak Vet J*, 38(2): 209-213. <http://dx.doi.org/10.29261/pakvetj/2018.028>. (*Web of Science*) IF (1.217); (*Scopus*) SJR (0.347).

16. Цитирана публикация: I. Valchev, N. Grozeva, L. Lazarov, D. Kanakov, Ts. Hristov, R. Binev, Y. Nikolov. 2013, "Investigations on kidney function in mulard ducklings with experimental aflatoxicosis", Agricultural Science and Technology, vol. 5, No 3, pp 282 – 289.

Цитати:

16.1 Kamel, H.H. M.A. Hassan, G.H. Ali and Amir H. Mohamed. Evaluation of the efficacy of hydrated sodium calcium aluminosilicate (hscas) to counteract the toxic effects of aflatoxin in broilers. *Egypt. J. Comp. Path & Clinic Path.*, 28, 1, 48–68, 2015. (на срп. 52), (*Web of Science*) IF 0.47.

16.2 N. N. Chen, B. Liu, P. W. Xiong, Y. Guo, J. N. He, C. C. Hou, L. X. Ma, and D. Y. Yu. Safety evaluation of zinc methionine in laying hens: Effects on laying performance, clinical blood parameters, organ development, and histopathology. 2018 *Poultry Science* 97:1120–1126. <http://dx.doi.org/10.3382/ps/pex400>. (*Web of Science*) IF (2.216); (*Scopus*) SJR (0.977).

17. Цитирана публикация: Nely Grozeva, Ivan Valchev, Rumen Binev, Dian Kanakov, Tsanko Hristov, Lazarin Lazarov, Krasimira Uzunova, Yordan Nikolov. 2014, "Investigations on liver function in mulard with experimentally induced aflatoxicosis", *Journal of the Faculty of Veterinary Medicine, Istanbul University*, Volume 40, Number 1, 53-62.

Цитати:

17.1 Gedikli S, Ozkanlar S, Gur C, Sengul E and Gelen V. Preventive effects of quercetin on liver damages in high-fat diet-induced obesity. *J Histol Histopathol.* 2017; 4:7. <http://dx.doi.org/10.7243/2055-091X-4-7>. (*Scopus*) SJR (0.672).

17.2 Nassar, A.Y., Mahgoub, S.A., Omar, H.-E.-D.M., Bakkar, S.M., Osman, A.A. Comparative ameliorative actions of extracted bradykinin potentiating fraction from cobra snake venom and synthetic antioxidants on hepatic tissue of aflatoxicosed rats. (2020) *Journal of Applied Animal Research*, 48 (1), pp. 593-602. (*Web of Science*) IF (1.249); (*Scopus*) SJR (0.529).

18. Цитирана публикация: Grozeva, N., I. Valchev, R. Binev, L. Lazarov, T. Hristov, and **D. Kanakov**. 2017. Pathomorphological changes in the spleen of turkey broilers challenged with aflatoxin B1 alone or co-administered with mycotox NG. *Intern. Journ. of Vet. Sci. and Tech.* 1:1-6.

Цитати:

18.1 Kent M. Reed, Kristelle M. Mendoza and Roger A. Coulombe Jr. Altered Gene Response to Aflatoxin B1 in the Spleens of Susceptible and Resistant Turkeys. *Toxins.* 2019, 11, 242. (*Web of Science*) IF (3.895); (*Scopus*) SJR (1.034).

18.2 Scanes CG (2020) Avian Physiology: Are Birds Simply Feathered Mammals? *Front. Physiol.* 11:542466. doi: 10.3389/fphys.2020.542466. (*Web of Science*) IF (3.367); (*Scopus*) SJR (1.32).

19. Цитирана публикация: **Kanakov D. T.** (2005). Serum and tissue concentration in ducks fed zinc-deficient diets. *Bulgarian Journal of Veterinary Medicine*, 8. Suppl. 1, pp. 49-57.

Цитати:

19.1 Nady Bozakova. Effect of vitamin C and Zinc on ethological and oxidative performance in laying hens during a cold period. *Journal of Hygienic Engineering and Design*, 2020, Vol. 30, pp. 115-119. (*Scopus*) SJR (0.211).

20. Цитирана публикация: **Kanakov Dian**, Petko Petkov, K. Stojanchev. "Influence of different phosphorus diets on bone parameters of growing pigs", *Veterinarski arhiv* 75, 3, pp 243-252, Zagreb, Croatia 2005.

Цитати:

20.1 Khalil, Reswati, Ferawati, Y.F. Kurnia and F. Agustin, 2017. Studies on physical characteristics, mineral composition and nutritive value of bone meal and bone char produced from inedible cow bones. *Pak. J. Nutr.*, 16: 426-434. (*Scopus*) SJR (0.216).

21. Цитирана публикация: **Dian Kanakov**, Petko Petkov, Krasimir Stojanchev. 2004, "Changes of bone parameters of growing pigs to different phosphorus levels in the diet", *Trakia Journal of Science*, Vol. 2, № 1, pp 58-63.

Цитати:

21.1 Bishwo B. Pokharel, Alemu Regassa, Charles M. Nyachoti & Woo K. Kim (2017) Effect of low levels of dietary available phosphorus on phosphorus utilization, bone mineralization, phosphorus transporter mRNA expression and performance in growing pigs, *Journal of Environmental Science and*

Health, Part B, 52:6, 395-401, DOI: 10.1080/03601234.2017.1292096. (**Web of Science**) IF (1.273); (**Scopus**) SJR (0.42).

22. Цитирана публикация: Dinev I and Kanakov D. 2011, Spiking mortality syndrome in broiler chickens clinical and morphological examinations of the cases recorded in Bulgaria. *Acta Veterinaria (Beograd)*, Vol. 61, No. 1, 49-55.

Цитати:

22.1 Li, C., Schallier, S., Lamberigts, C., Lesuisse, J., Everaert, N., Merckx, W., Buyse, J. Management factors resulting in a severe reduction in feed intake-induced spiking mortality syndrome in young broiler chicks. (2020) *Poultry Science*, 99 (10), pp. 4939-4946. (**Web of Science**) IF (2.659); (**Scopus**) SJR 1.072).

23. Цитирана публикация: Petko Petkov, D. Kanakov, K. Stojanchev, "Quantitative variations in thyroid hormones T₃ and T₄ in pigs of various breeds, gender and age" *Trakia Journal of Science*, Vol. 6, № 2, pp 16-20, 2008.

Цитати:

23.1 Hu X, Wei Y, Huang S, Liu G, Wang Y, Hu D, et al. (2018) Effects of breeding center, age and parasite burden on fecal triiodothyronine levels in forest musk deer. *PLoS ONE* 13(10): e0205080. <https://doi.org/10.1371/journal.pone.0205080>. (**Web of Science**) IF (2.766); (**Scopus**) SJR (1.1).

24. Цитирана публикация: S. P. Sabev, D. T. Kanakov & P. I. Petkov. 2010, "Electrocardiographic response to exercise in race horses during the training season" *Bulgarian Journal of Veterinary Medicine*, 13, no 1, 55–60.

Цитати:

24.1 Šaljić Ermin, Sabina Šerić-Haračić, Aida Hodžić, Faruk Tandır, Amel Ćutuk, Nejra Hadžimusić. *Electrocardiography Parameters Recorded With Holter Monitoring in Sport and Work Horses Before and After Physical Activity*. *Acta Vet Eurasia* 2020; 46: 24-29. (**Scopus**) SJR (0.158).

25. Цитирана публикация: Nikolaj Goranov, Mihail Paskalev, Dian Kanakov. 2013, "Radiological and ultrasound imaging scores in experimental sodium monoiodoacetate model of knee osteoarthritis in dogs", *Journal of the Faculty of Veterinary Medicine, Istanbul University*, Volume 39, Number 1, 67-75.

Цитати:

25.1 Susolos Kunsuwanachai& Kumpanart Soontornvipart, 2020. Chondroprotective efficacy of undenatured collagen type II on canine osteoarthritis secondary to medial patellar luxation. *Thai J Vet Med.* 2020. 50(3): 329-335. (**Web of Science**) IF (0.234); (**Scopus**) SJR (0.159).

26. Цитирана публикация: Valchev, N. Grozева, D. Kanakov, Y. Nikolov. 2015, „Histopathological pancreatic changes in broiler chickens with experimental aflatoxicosis“, *Agricultural Science and Technology*, Vol. 7, No 3, pp 319 – 323. P-ISSN: 1313-8820, E-ISSN: 1314-412X.

Цитати:

26.1 Wang Fengyuan, Zhicai Zuo, Kejie Chen, Caixia Gao, Zhuangzhi Yang, Song Zhao, Jianzhen Li, Hetao Song, Xi Peng, Jing Fang, Hengmin Cui, Ping Ouyang, Yi Zhou, Gang Shu and Bo Jing. Histopathological Injuries, Ultrastructural Changes, and Depressed TLR Expression in the Small Intestine of Broiler Chickens with Aflatoxin B1. *Toxins* 2018, 10, 131; doi:10.3390/toxins10040131. (Web of Science) IF (3.273); (Scopus) SJR (1.029).

27. Цитирана публикация: I. Valchev, N. Groseva , D. Kanakov , Ts. Hristov , L. Lazarov , R. Binev. 2018. Effect of experimentally induced aflatoxicosis on haematological parameters and bone marrow morphology in mulard ducks. Agricultural Science and Technology, vol. 10, No 3, pp 208 - 214, 2018.

Цитати:

27.1 Shathele, M. S., El-Bahr, M. S., Hereba, A. M., Shousha, S., Sebaei, M. E., & Ibrahim, A. (2020). Oxidative stress, histopathological and haemato-biochemical features in dromedary camels intoxicated with gliotoxin. *Journal of Camel Practice and Research*, Year : 2020, Volume : 27, Issue : 3, First page : (277) Last page : (283), Print ISSN : 0971-6777. Online ISSN : 2277-8934. Published online : 2020 December 11. Article DOI : 10.5958/2277-8934.2020.00037.5 (Web of Science) IF (0.137); (Scopus) SJR (0.217).

28. Цитирана публикация: N. Grozeva, I. Valchev, D. Kanakov, Ts. Hristov, L. Lazarov, R. Binev, Y. Nikolov. 2012, "Investigations on liver function in mulards with experimentally induced aflatoxicosis", Agricultural Science and Technology, vol. 4, no 4, pp 371 – 377.

Цитати:

28.1 Magnin M., Travel A., Bailly J.-D., Guerre P., 2016. Effets des mycotoxines sur la santé et les performances des volailles. *INRA Prod. Anim.*, 29, 217-232. (Web of Science) IF (0.774); (Scopus) SJR (0.237).

29. Цитирана публикация: K.Stoyanchev. P. Petkov, L. Tsokova, D. Kanakov, N. Russanova. 2006, "Alternatives to theuse of organic trace minerals (Fe, Se and Cu) in prevention of some deficiency states in pigs", Trakia Journal of Science, Vol. 4, № 3, pp 44-49.

Цитати:

29.1 Batorska M., Więcek J., Rekiel A. 2017. Influence of organic vs inorganic source and different dietary levels of selenium supplementation in diets for growing pigs on meat quality. *J. Elem.*, 22(2): 653-662. DOI: 10.5601/jelem.2016.21.3.1050. (Web of Science) IF (0.641); (Scopus) SJR (0.282).

30. Цитирана публикация: I. Valchev, Ts. Hristov, L. Lazarov, D. Kanakov, R. Binev & Y. Nikolov. 2013, "Investigations on Production Traits in Broiler Chickens with Experimental Aflatoxicosis", Bulgarian Journal of Veterinary Medicine, 16, № 4, 271–281.

Цитати:

30.1 Hazrat Nabi, Irshad Hussain, Muhammad Adil, Amar Nasir, Arbab Sikandar, Saeed Khan and Nasrullah Khan. Impact of Mycotoxin Binders on Humoral Immunity, Lymphoid Organs and Growth Performance of Broilers. *Pakistan J. Zool.*, vol. 50(5), pp 1611-1618, 2018. DOI: <http://dx.doi.org/10.17582/journal.pjz/2018.50.5.1611.161>. (Web of Science) IF (0.547); (Scopus) SJR (0.338).

31. Цитирана публикация: I. Dinev, P. Petkov, R. Todorov, **D. Kanakov**, R. Binev, P. Petkova. "Clinical and morphologic studies on the enzootic ataxia in goat kids. II Pathomorphologic studies", Trakia Journal of Science, Vol. 3, № 5, pp 65-69, 2005.

Цитати:

31.1 *Thanielle N. Fontes, Jeferson S. Carvalho, Múcio F.F. Mendonça, Soraya S. Farias, Clara Satsuki Mori, Danielle N. Silva, Karina M. Madureira and Tiago C. Peixoto. Outbreak of enzootic ataxia in goats and sheep in the state of Bahia. Pesq. Vet. Bras. 39(12):961-969, December 2019. (Web of Science) IF (0.302); (Scopus) SJR (0.278).*

32. Цитирана публикация: Ilchev, A., Ganchev, G., Chobanova, S., **Kanakov, D.**, Petkov, P., Nikiforov, I., 2010. Age-related changes in mineral retention and excretion in starter and finisher pigs diets with and without exogenous phytase. Agric. Sci. Technol. 2 (4), 183–190.

Цитати:

32.1 *M. Cambra-López, A. Cerisuelo, P. Ferrer, L. Ródenas, R. Aligué, V. Moset, J.J. Pascual, Age influence on effectiveness of a novel 3-phytase in barley-wheat based diets for pigs from 12 to 108 kg under commercial conditions, Animal Feed Science and Technology, Volume 267, 2020, (Web of Science) IF (2.582); (Scopus) SJR (1.029).*

33. Цитирана публикация: I. Valchev, N. Grozeva, L. Lazarov, **D. Kanakov**, Ts. Hristov, R. Binev, Y. Nikolov. 2012, "Investigation on production traits of mulard ducks, with experimentally induced aflatoxicosis", Agricultural science and technology Volume 4, Number 3, 315-320.

Цитати:

33.1 *Artur Mazurowski, Anna Frieske, Anna Wilkanowska, Dariusz Kokoszyński, Sławomir Mroczkowski, Zenon Bernacki & Giuseppe Maiorano (2016) Polymorphism of prolactin gene and its association with growth and some biometrical traits in ducks, Italian Journal of Animal Science, 15:2, 200-206. (Web of Science) IF (0.818); (Scopus) SJR (0.433).*

34. Цитирана публикация: K. Stojanchev, P. Petkov, K. Kirov, L. Tsocova, **Dian Kanakov**. 2005, "Blood levels of some macro and trace elements in muscular dystrophy turkey-broilers reared under the condition of high animal welfare or stress", Trakia Journal of Science, Vol. 4, № 1, pp 37-42. 1312-1723 - ISSN TJS (print), 1313-3551 - ISSN TJS (online)

Цитати:

34.1 *Attia, Y.A., Bovera, F., Hassan, R.A. et al. Reducing ammonia emission by aluminum sulfate addition in litter and its influence on productive, reproductive, and physiological parameters of dual-purpose breeding hens. Environ Sci Pollut Res (2021). <https://doi.org/10.1007/s11356-021-17613-0> (Web of Science) IF (4.223); (Scopus) SJR (0.831).*

35. Цитирана публикация: Grozeva, N., I. Valchev, L. Lazarov, Ts. Hristov, **D. Kanakov** & R. Binev, 2020. Cloacal bursa morphology in turkey broilers challenged with aflatoxin B alone or coadministered with Mycotox NG. Bulgarian Journal of Veterinary Medicine, 23, 121-129.

Цитати:

35.1 Penchev, G., 2022. Age-related histology of the bursa of Fabricius in bronze turkeys (*Meleagris meleagris gallopavo*). *Bulg. J. Vet. Med.* 25, 3, (online first). (*Scopus*) SJR (0.211, 2020).

36. Цитирана публикация: N. Grozeva, I. Valchev, Ts. Hristov, L. Lazarov, **D. Kanakov**, V. Marutsova, R. Binev. 2018. Investigation of pancreas morphology in turkey broilers with experimental aflatoxicosis B₁. *Traditions and Modernity in Veterinary Medicine*, 2018, vol. 3, No 2 (5): 100-108.

Цитати:

36.1 Ran Xu, Elijah G. Kiarie, Alexandros Yiannikouris, Lvhui Sun and Niel A. Karrow. Nutritional impact of mycotoxins in food animal production and strategies for mitigation. *Journal of Animal Science and Biotechnology* (2022) 13:69. <https://doi.org/10.1186/s40104-022-00714-2> (*Web of Science*) IF (5.032); (*Scopus*) SJR (1.128).

II. Цитирания в монографии и колективни томове с научно рецензиране.

1. Цитирана публикация: Tsachev, I., A. Ivanov, I. Dinev, G. Simeonova and D. Kanakov. Clinical *Ehrlichia canis* and *Hepatozoon canis* coinfection in a dog in Bulgaria. *Revue de Medicine Veterinaire*, 159, 2, 68-73, 2008

Цитати:

1.1 Делистаматис В. Лайшманиоза при кучето: трансгранична епидемиологичен скрининг в България, Гърция и Турция. Дипломна теза, ТрУ, Стара Загора, 2008.

1.2 Demoner, Larissa de Castro. "Infecção experimental de *Amblyomma cajennense*, *Amblyomma ovale* e *Rhipicephalus sanguineus* (Acari: Ixodidae) com *Hepatozoon canis* (Apicomplexa: Hepatozoidae)." (2011): 97-f. Thesis.

1.3 Maria Cielo Linares. *Hepatozoönose canina en la provincia de Mendoza, Argentina. Hallazgos clínicos y de laboratorio*. Thesis (2011).

1.4 Enstela Shukullari. *Parasites and Vector-borne Diseases in Client-owned Dogs in Albania*. PhD Thesis. Der Ludwig-Maximilians-Universität, München, 2016.

1.5 Laura Tatiana Castro Ramírez, Juan Carlos González Corrales y Juan Carlos Rincón Florez. (2016). Revisión: Situación actual de la ehrlichiosis en perros y zorros de América. Universidad Tecnológica de Pereira.

1.6 Rosalind Elizabeth Allan. (2016). *The occurrence of tick-borne pathogens, in dogs in welfare organisations and townships of CAPE TOWN*. Thesis Master of Science. University of South Africa.

1.7 Kaushlendra Singh. (2016). *A study on molecular epidemiology and risk factors of canine hepatozoonosis*. Thesis. University Ladhiana.

1.8 EFSA AHAW Panel (EFSA Panel on Animal Health and Welfare, 2017. *Characterisation of Hepatozoon canis (hepat) for scientific opinion on vector-borne diseases*. doi:10.2903/j.efsa.2017.4810 Available online: <http://arcg.is/2hfnUaT>.

1.9 PEDRO JOSÉ RENTE DE VASCONCELOS. *ESTUDO DE ALGUMAS DOENÇAS TRANSMITIDAS POR IXODÍDEOS EM CÃES DA REGIÃO DO ALENTEJO LITORAL*. 2018. Dissertação.

1.10 Muhammed Veli Demirkilek. *Aydin ili köpeklerinde bulunan hepatozoon canis'in teşhisinde mikroskopik ve pcr bulgularının karşılaştırılması*. Thesis. 2019.

1.11 Telleasha Greay. *A Survey of Ticks (Acari: Ixodidae) and their Microbes from Companion Animals in Australia*. PhD Thesis. Murdoch University 2020.

2. Цитирана публикация: I. Dinev, D. Kanakov. 2011, Deep pectoral myopathy: prevalence in 7 weeks old broiler chickens in Bulgaria. *Revue Méd. Vét.* 162, 6, 279-283.

Цитати:

2.1 Mariagrazia Girasole. (2015). *Researches on animal welfare and meat quality in a poultry processing plant*. Thesis TESI di DOTTORATO.

2.2 Gelminė Juotkaitė. (2016). *Viščiukų broilerių gerovės vertinimas X paukštyne Welfare assessment of broiler chickens in the X poultry farm.* Thesis. LIETUVOS SVEIKATOS MOKSLŲ UNIVERSITETAS, VETERINARIJOS AKADEMIJA.

2.3 Lukas Vasiliauskas. (2016). *Viščiukų broilerių susirgimų priežasčių analizė Etiological analysis of the diseases of broiler chicken.* Thesis. LIETUVOS SVEIKATOS MOKSLŲ UNIVERSITETAS, VETERINARIJOS AKADEMIJA.

2.4 Nicol, C.J., Bouwsema, J., Caplen, G., Davies, A.C., Hockenhull, J., Lambton, S.L., Lines, J.A., Mullan, S., Weeks, C.A. *Farmed Bird Welfare Science Review.* 2017.

2.5 Érika Nayara Freire Cavalcanti. *Qualidade da carne de peito de matrizes de peru em idade de descarte acometidas pela miopatia peitoral profunda.* 2018. Dissertação.

2.6 Assunção, Andrey Sávio De Almeida. *caracterização do músculo pectoralis major de frangos de corte com a miopatia wooden breast.* Dissertação-Universidade Federal da Grande Dourados, 2019.

2.7 Andrey Sávio de Almeida Assunção et al., *Emerging muscle abnormalities in the Pectoralis major muscle of broilers – review, Research, Society and Development,* 2020, v. 9, n. 3.

2.8 Kavaliauskaitė, Živilė. *Broilerių nugaros priekinio plačiausiojo raumens patologija, jos priežastys, morfologinė analyze.* (Anterior latissimus dorsi muscle pathology in broiler chickens, etiology of the lesion, morphological analysis). Magistro Baigiamasis Darbas. 2020.

2.9 Klara Šinkovec. *Miopatija globoke prsne mišice pri pitovnih piščancih in purah* (Deep pectoral myopathy in broiler chickens and turkeys B. SC. Thesis. 2020.

2.10 Sneider, Rincón Uribe Josimar. *Factores Productivos Asociados a la Presencia de Miopatía Pectoral Profunda y Pechuga de Madera en Pollo de Engorde en Municipios del Departamento de Santander, Colombia.* Trabajo de Grado para Optar por el Título de Especialista en Sanidad Animal. 2021.

3. Цитирана публикация: Sasho Sabev and Dian Kanakov. 2008, "Case of large colon impaction in a horse", Trakia Journal of Science, Vol. 6, № 1, pp 68-70.

Цитати:

3.1 Suresh V. Mavadiya. "Clinical studies on epidemiology, haematobiochemistry and serosurveillance of common diseases in horse" A Thesis 2009.

3.2 Gitari Anderson Nyagah. (2016). PREVALANCE, RISK FACTORS, TREATMENT AND OUTCOMES OF COLIC IN HORSES IN NAIROBI COUNTY, KENYA. Thesis, Faculty of Veterinary Medicine, University of Nairobi.

3.3 Eddy Santiago Morales Tejada, 2017. Estudio Retrospectivo de las Principales Enfermedades del Tracto Gastrointestinal de Equinos Remitidos a la Clínica Veterinaria Lasallista entre los años 2011 y 2015. Trabajo de Grado para Optar el Título de Médico Veterinario. Corporación Universitaria Lasallista, Facultad de Ciencias Administrativas y Agropecuarias, Medicina Veterinaria, Caldas, Antioquia. Thesis.

3.4 Bassan, Indu Bhushan. Clinico-biochemical prognostic markers in equines with surgical and non-surgical colic. Diss. Sher-e-Kashmir University of Agricultural Sciences and Technology of Jammu. Thesis 2017.

4. Цитирана публикация: I. Valchev, D. Kanakov, Ts. Hristov, L. Lazarov, R. Binev, N. Grozeva & Y. Nikolov. 2014, "Effects of Experimental Aflatoxicosis on Renal Function in Broiler Chickens", Bulgarian Journal of Veterinary Medicine, 17, № 4, 314–324.

Цитати:

4.1 Avinash Warundeo Lakkawar (2015). *Pathomorphological and immunosuppressive studies on induced aflatoxicosis and its amelioration using diatomaceous earth (DAE) in broiler chicken*. PhD Thesis.

4.2 Алараджи Фуркан Саббар Кадхум, 2017. Хронические полимиотоксикозы цыплят: патоморфологическая диагностика, профилактика. Диссертация на соискание ученой степени кандидата ветеринарных наук. 189 стр.

4.3 Aneesh A. *Protective effect of Aegle marmelos (koovalam) and Andrographis paniculata (kiriyatha) in sublethal aflatoxicosis of broiler chicken*. Thesis Master of Veterinary Science. 2018.

4.4 Muhammed Jimoh Ibrahim. *Benefits of Probiotics on Aflatoxin Infected Birds*. Chapter from Prebiotics and Probiotics - From Food to Health. DOI: <http://dx.doi.org/10.5772/intechopen.99800>

5. Цитирана публикация: I. Valchev, D. Kanakov, Ts. Hristov, L. Lazarov, R. Binev, N. Grozeva & Y. Nikolov. 2014, "Investigations on the Liver Function of Broiler Chickens with Experimental Aflatoxicosis", Bulgarian Journal of Veterinary Medicine, 17, № 4, 302–313.

Цитати:

5.1 Muhammad Khalid Tipu. (2015). *Investigation of the Role of Probiotics on Toxicity of Aflatoxin B1*. PhD Thesis. University of the Punjab, Lahore, Pakistan.

5.2 Mohamed Kamal Refai, Amir Elbatrawi, Gamil Osman and Atef Hassan. *Monograph on Avian Mycoses & Mycotoxicoses*. 2016.

5.3 Monge Kimberlyn Villavicencio. *Determinación y caracterización de los efectos de las micotoxinas en la cadena productiva avícola: elaboración de alimentos balanceados y utilización en granja de engorde*. 2021. Thesis. Universidad Nacional Costa Rica.

6 Цитирана публикация: Dian Kanakov, Petko Petkov, Krasimir Stojanchev. 2004, "Changes of bone parameters of growing pigs to different phosphorus levels in the diet", Trakia Journal of Science, Vol. 2, № 1, pp 58-63.

Цитати:

6.1 Bishwo Bandhu Pokharel. *Effect of phosphorus on growth performance, skeletal integrity and phosphorus utilization in growing pigs*. Master of Science Thesis, Department of Animal Science, University of Manitoba, Canada 2014.

6.2 Красимир Стоянчев, "Клинико-експериментални проучвания върху мускулната дистрофия при пилета, пуйчета и патета", PhD Thesis, 2019.

7 Цитирана публикация: S. P. Sabev, D. T. Kanakov & P. I. Petkov. 2010, "Electrocardiographic response to exercise in race horses during the training season" Bulgarian Journal of Veterinary Medicine, 13, no 1, 55–60.

Цитати:

7.1 Kathrine Larsen, *QT interval i heste behandlet for atrieflimmer med dofetilid og ranolazin*, Københavns universitet Det sundhedsvidenskabelige fakultet Institut for produktionsdyr og heste (2014). Thesis.

7.2 Bouhadja Youcef. (2016). *Tracé électrocardiographique au repos et après le test d'effort chez des chevaux Arabes et Arabe-barbes*. République Algérienne Démocratique et Populaire, Thesis. Institut des Sciences Vétérinaires.

8. Цитирана публикация: Dinev, I., S. Denev, I. Vashin, D. Kanakov, and N. Rusenova. 2019. Pathomorphological investigations on the prevalence of contract dermititis lesions in broiler chickens. J. Appl. Anim. Res. 47:129–134.

Цитати:

8.1 Meyer, Meaghan, "A novel environmental enrichment laser device stimulated broiler chicken active behavior and improved performance without sacrificing welfare outcomes" (2019). Graduate Theses and Dissertations. 17514.

8.2 Broom Donald M. "Broom and Fraser's Domestic Animal Behaviour and Welfare" 6th Edition, DOI 10.1079/9781789249835.0000. 2022.

9. Цитирана публикация: I. Dinev, P. Petkov, R. Todorov, D. Kanakov, R. Binev, P. Petkova. "Clinical and morphologic studies on the enzootic ataxia in goat kids. II Pathomorphologic studies", Trakia Journal of Science, Vol. 3, № 5, pp 65-69, 2005.

Цитати:

9.1 Toma, Hugo Shisei. "Avaliação da passagem transplacentária e colostral de cobre e seus principais antagonistas em cordeiros e ovelhas da raça Bergamácia." (2011): 84-f. Thesis.

9.2 Joaquim Benedito da Silva Neto (2014). *Hipocuprose em pequenos ruminantes*. Thesis.

10 Цитирана публикация: Ivanov, A. and D. Kanakov. First case of canine hepatozoonosis in Bulgaria. 6, 1, 43-46, 2003.

Цитати:

10.1 Enstela Shukullari. *Parasites and Vector-borne Diseases in Client-owned Dogs in Albania*. PhD Thesis. Der Ludwig-Maximilians-Universität, München, 2016.

11. Цитирана публикация: Sasho Petkov Sabev, and Dian Todorov Kanakov. 2009, "Diaphragmatic hernia in a horse - a case report" Veterinarski arhiv 79 (1), pp 97-103, Zagreb, Croatia.

Цитати:

11.1 Gennaro, Johanna Marisabel. (2016). *Hernia diafragmática en una yegua preñada*. Thesis. Facultad de Ciencias Veterinarias – UNCPBA.

12. Цитирана публикация: Brian Kinney, Dian Kanakov, Penka Yonkova, 2020. Histological examination of skin tissue in the porcine animal model after simultaneous and consecutive application of monopolar radiofrequency and targeted pressure energy. *Journal of Cosmetic Dermatology* 2020; 19: 93–101.

Цитати:

12.1 Duncan D, Chilukuri S, Kent D, Hoffmann K, Tingsong L. *Non-invasive Alternatives for Liposuction*. In: DD, editor. *Enhanced Liposuction - New Perspectives and Techniques [Working Title] [Internet]*. London: IntechOpen; 2022 [cited 2022 Feb 01]. Available from: <https://www.intechopen.com/online-first/80193> doi: 10.5772/intechopen.101396

13. Цитирана публикация: T. Dinev, D. Kanakov, D. Zapryanova. 2005, “Investigations on some biochemical and haematological parameters after tobramycin and amikacin treatment in female goats”, *Trakia Journal of Science*, Vol. 3, № 5, pp 14-16.

Цитати:

13.1 Acharia Rajkumar. *Clinical evaluation of Termalia arjuna on wound healing in caprine*, 2017. Thesis.

14 Цитирана публикация: Dinev, I.; Kanakov, D.; Kalkanov, I.; Nikolov, S.; Denev, S. Comparative pathomorphologic studies on the incidence of fractures associated with leg skeletal pathology in commercial broiler chickens. *Avian Dis.* 2019, 63, 641–650.

Цитати:

14.1 Narayan C. Rath, Vijay Durairaj, Chapter 22 - Avian bone physiology and poultry bone disorders, Editor(s): Colin G. Scanes, Sami Dridi, Sturkie's Avian Physiology (Seventh Edition), Academic Press, 2022, Pages 529-543, ISBN 9780128197707, <https://doi.org/10.1016/B978-0-12-819770-7.00037-2>.

15. Цитирана публикация: V. Petrov, M. Lyutskanov & D. Kanakov. 2011, “Effects of spontaneous and experimental colibacteriosis on some haematological and blood biochemical parameters in weaned rabbits”, *Bulgarian Journal of Veterinary Medicine*, 14, № 4, 238–246.

Цитати:

15.1 Thakur Thsalini. *Studies on the effect of plant based extract against Escherichia coli infection in broilers*. Thesis 2016.

16 Цитирана публикация: Goranov, N., Paskalev, M. and Kanakov, D. (2013). Radiological and ultrasound imaging scores in experimental sodium monoiodoacetate model of knee osteoarthritis in dogs. J. Fac. Vet Med. Istanbul Univ., 39(I):67-75.

Цитати:

16.1 *Kantia Rajwanti G. Ultrasonography of normal elbow and stifle joints in dogs. (2014). Thesis.*

17. Цитирана публикация: I. Valchev, N. Grozeva, D. Kanakov, Ts. Hristov, L. Lazarov, R. Binev, Y. Nikolov. 2013, "Impaired pancreatic function in mulard ducks with experimental aflatoxicosis", Agricultural Science and Technology, Vol. 5, No 4, pp 394 – 399.

Цитати:

17.1 *Avinash Warundeo Lakkawar (2015). Pathomorphological and immunosuppressive studies on induced aflatoxicosis and its amelioration using diatomaceous earth (DAE) in broiler chicken. PhD Thesis.*

18 Цитирана публикация: K.Stoyanchev. P. Petkov, L. Tsokova, D. Kanakov, N. Russanova. 2006, "Alternatives to theuse of organic trace minerals (Fe, Se and Cu) in prevention of some deficiency states in pigs", Trakia Journal of Science, Vol. 4, № 3, pp 44-49.

Цитати:

18.1 *Cynthia Gutierrez DE INGENIERA, T. I. T. U. L. O., & GARZÓN, D. X. A. (2012). FACULTAD DE INGENIERÍA QUÍMICA Y AGROINDUSTRIA. Tesis complete.*

19. Цитирана публикация: I. Valchev, Ts. Hristov, L. Lazarov, D. Kanakov, R. Binev & Y. Nikolov. 2013, "Investigations on Production Traits in Broiler Chickens with Experimental Aflatoxicosis", Bulgarian Journal of Veterinary Medicine, 16, № 4, 271–281.

Цитати:

19.1 *Avinash Warundeo Lakkawar (2015). Pathomorphological and immunosuppressive studies on induced aflatoxicosis and its amelioration using diatomaceous earth (DAE) in broiler chicken. PhD Thesis.*

20. Цитирана публикация: I. Valchev, N. Grozeva, L. Lazarov, D. Kanakov, Ts. Hristov, R. Binev, Y. Nikolov. 2013, "Investigations on kidney function in mulard ducklings with experimental aflatoxicosis", Agricultural Science and Technology, vol. 5, No 3, pp 282 – 289.

Цитати:

20.1 *Avinash Warundeo Lakkawar (2015). Pathomorphological and immunosuppressive studies on induced aflatoxicosis and its amelioration using diatomaceous earth (DAE) in broiler chicken. PhD Thesis.*

21 Цитирана публикация: Grozeva, N., I. Valchev, R. Binev, L. Lazarov, T. Hristov, and D. Kanakov. 2017. Pathomorphological changes in the spleen of turkey broilers challenged with aflatoxin B1 alone or co-administered with mycotox NG. Intern. Journ. of Vet. Sci. and Tech. 1:1-6.

Цитати:

21.1 Jefferson Pike. *Effect of mycotoxin binders on growth and metabolic indicators in pigs and ducks fed mycotoxin-contaminated diets.* 2018. Thesis Master of Science.

22 Цитирана публикация: Петков. П. Й. Николов, Л. Цокова, Р. Бинев, С. Събев, Д. Канъков, Кр. Стоянчев, Л. Лазаров, А. Русенов. Ръководство за упражнения по пропедевтика на вътрешните незаразни болести, ИК "ЕНЬОВЧЕ"2006 г.

Цитати:

22.1 Радослав Михайлов, Звезделина Киркова, Александра Даскалова. *Независим анализ за състоянието на популацията от безстопанствени кучета в Република България и свързаните с нея проблеми. Монография, ИК КОТА Стара Загора 2020.*

III. Цитирания в нереферирани списания с научно рецензиране.

1. Цитирана публикация: Tsachev, I., A. Ivanov, I. Dinev, G. Simeonova and D. Kanakov. Clinical Ehrlichia canis and Hepatozoon canis coinfection in a dog in Bulgaria. Revue de Medicine Veterinaire, 159, 2, 68-73, 2008.

Цитати:

1.1 Priyanka, S. Dey and K. Sarma. Concurrent ehrlichiosis and hepatozoonosis in a Doberman pinscher dog. Indian J. Vet. Med. Vol. 33, No. 1, 2013 pp. 75-76.

1.2 J.O. Adejinmia, O.O. Falohuna, E.T. Onyichea, J.O. Awoyomib, I.L. Usendec, S.T. Ogundared, O.O. Obebea, O.B. Akinlabie. Canine hepatozoonosis in a 4 month old intact male German Shepherd dog in Ibadan, South West Nigeria: A case report. Scientific Journal of Veterinary Advances (2014) 3(9) 96-100.

1.3 Geromichalou, A., Faixová, Z., Haematopathological changes in dogs affected with *Ehrlichia canis* in Lesvos, Folia Veterinaria, 61, 2: 44—49, 2017.

1.4 Ybañez, A. P., Ybañez, R. H. D., Estrera, A. L., Talle, M. G., Liu, M., & Xuan, X. (2019). Detection of *Mycoplasma* and *Hepatozoon* spp. in Philippine Dogs. *The Journal of protozoology research*, 29(1-2), 1-7.

1.5 Д. Канапъянов, Л. С. Кулакова, А. Г. Жабыкпаева. Иксодовые клещи – переносчици эрлихиоза собак в городе Костанай. Материалы Международной научно-практической конференции Института ветеринарной медицины (Троицк, 2019).

1.6 A. N. Happi, R. E. Antia. Infection of Dogs with *Hepatozoon canis* and Other Haemoprotzoan Parasites in Ibadan, Nigeria. Tropical Veterinarian, Vol. 30 No. 4 (2012), pp. 178-187.

1.7 Rao, L. Narayana, N. Lakshmi Rani and Laimi Elizabeth Shaju. "Diagnosis and Management of Ehrlichiosis and Hepatozoonosis in a Dog." Intas Polivet, vol. 21, no. 1, Jan. 2020, pp. 231+.link.gale.com/apps/doc/A687754229/AONE?u=anon~9061a2f3&sid=googleScholar&xid=a0b5efcb.

1.8 Patidar Sachin, Stuti Vatsya, Rajeev Ranjan Kumar, Neeraj Kumar, Jyoti Chanda Kalita and Jayshree Jakhar. Management of canine hepatozoonosis with combined therapy of imidocarb and doxycycline: A case report. The Pharma Innovation Journal 2022; SP-11(7): 1555-1557.

2. Цитирана публикация: I. Valchev, D. Kanakov, Ts. Hristov, L. Lazarov, R. Binev, N. Grozeva & Y. Nikolov. 2014, "Effects of Experimental Aflatoxicosis on Renal Function in Broiler Chickens", Bulgarian Journal of Veterinary Medicine, 17, № 4, 314–324.

Цитати:

2.1 Sharma Pooja, Parmar Heenafirdoshbanu and Roy Hetal. Aflatoxin B1 induced developmental nephrotoxicity in RIR egg. International Journal of Research in Biosciences Vol. 4 Issue 4, pp. (54-61), October 2015.

2.2 A.W. Lakkawar, H. D. Narayanaswamy and M.L. Satyanarayana. Biochemical alterations in aflatoxicosis and its amelioration using diatomaceous earth as toxin binder in broilers. European Journal of Biomedical AND Pharmaceutical sciences. 2017, Volume 4, Issue 4, 411-419.

2.3 AW Lakkawar, HD Narayanaswamy and ML Satyanarayana. Study on efficacy of diatomaceous earth to ameliorate aflatoxin induced patho-morphological changes in kidneys of broiler chicken. *Journal of Entomology and Zoology Studies* 2017; 5(6): 2122-2127.

2.4 RS Khetmalis, BK More, CS Mote, SN Jadhav and GN Aderao. Effect of induced aflatoxicosis on haemato-biochemical attributes in broilers and its amelioration by using *Embllica officinalis*. *Journal of Entomology and Zoology Studies* 2018; 6(5): 930-933.

2.5 Aminullah, Arsala Khan, Muhammad Kashif Khan, Muhammad Zeeshan, Hashmat Ullah, Farhan Anwar Khan, Zubair Luqman, Usman Ghani. Toxicopathological effects of moldy feed in commercial white leghorn layers and its amelioration with milk thistle seed. *International Journal of Scientific & Engineering Research Volume 10, Issue 9, September-2019*.

2.6 Pattar Jayashree, Shridhar NB, Suhasini K and Satyanarayana ML. Protective role of diatomaceous earth (DAE) on combined mycotoxicosis of aflatoxin B1 and ochratoxin a in coloured broiler (RAJA II) chickens. *Journal of Entomology and Zoology Studies* 2020; 8(2): 1424-1429.

2.7 Abd El-Latif, H. (2017). 'Aflatoxin B1 induced renal toxicity in rats and the ameliorative role of vitamin A', *Egyptian Journal of Zoology*, 67(67), pp. 247-266. doi: 10.12816/0037845.

3. Цитирана публикация: I. Valchev, D. Kanakov, Ts. Hristov, L. Lazarov, R. Binev, N. Grozeva & Y. Nikolov. 2014, "Investigations on the Liver Function of Broiler Chickens with Experimental Aflatoxicosis", Bulgarian Journal of Veterinary Medicine, 17, № 4, 302–313.

Цитати:

3.1 Mohammad Yadegari, Hasan Ghahri, Mohsen Daneshyar. The Effects of Savory (*Satureja khuzistanica*) Extract on Performance, Organ Weight, Blood Parameters and Immune Function in Heat Stressed Broilers. *Khazar Journal of Science and Technology Volume 3 №2 2019*, 28-40.

3.2 Mohammad Yadegari, Hasan Ghahri and Mohsen Daneshyar. (2019). Efficiency of Savory (*Satureja Khuzestanica Jamzad*) Essential Oil on Performance, Carcass traits, Some Blood Parameters and Immune Function of Male Ross 308 Heat Stressed Broiler Chicks. *Ukrainian Journal of Ecology*, 9(4), 515-520.

3.3 Walaa A. Abu El-Ela, Kamel I. Abou.Elazm, Sanaa S. A. Awad. Efficacy of Ginger and Nutritox® in counteracting aflatoxin effects on white Pekin ducklings. *Mansoura Veterinary Medical Journal* 20:4 (2019) 21-28.

3.4 Che, T. M., Le, H. T., Tran, V. Q., Le-Goff, M., & Luong, P. T. (2021). Efficacy of a commercial supplement added to drinking water in broilers fed aflatoxin-contaminated diets. *The Journal of Agriculture and Development* 20(3), 32-40.

3.5 Hanan Saad El-Samahy, Gene Expression, Immunological and Oxidative Indices of Aflatoxicated Broiler Chickens Supplemented with Alpha-Lipoic Acid. *Alexandria Journal of Veterinary Sciences*, 2021, 69 (2): 85-97.

3.6 Afzal, N., Hassan, S. M., Mughal, S. S., Pando, A., & Rafiq, A. (2022). Control of Aflatoxins in Poultry Feed by Using Yeast. *American Journal of Chemical and Biochemical Engineering*, 6(1), 21-26.

4. Цитирана публикация: I. Valchev, N. Grozeva, D. Kanakov, Ts. Hristov, L. Lazarov, R. Binev, Y. Nikolov. 2013, "Impaired pancreatic function in mulard ducks with experimental aflatoxicosis", Agricultural Science and Technology, Vol. 5, No 4, pp 394 – 399.

Цитати:

4.1 Вертипрахов В.Г., Гогина Н.Н., Титов В.Ю., Грозина А.А., (2017). Реакция пищеварительной системы мясных кур на трихотецины в кормах. Птицеводство №08, 2017, 11-15.

4.2 Vertiprakhov V., Gogina N., Grozina A., Khasanova L., Rebrakova T. The digestion and metabolism in meat-type chicken with experimentally induced mycotoxicoses. Journal "Veterinaria i kormlenie" № 6-2017, 17-20.

4.3 Вертипрахов В.Г., Титов В.Ю., Гогина Н.Н., Грозина А.А., Изменение активности панкреатических энзимов и развитие воспаления у цыплят-бройлеров при экспериментальном микотоксикозе. Фармакология и токсикология, УДК 619:636.52:58:612.015. 1. 60-63, 2017.

4.4 В.И. Фисинин, В.Г. Вертипрахов, А.А. Грозина, В.С. Свиткин. Методы изучения кишечного пищеварения у сельскохозяйственной птицы. Вестник российской сельскохозяйственной науки №5-2017, 25-27.

4.5 Mondal D, Mukherjee S, Sahoo SK (2018) Necropsy Findings of Carcasses and Histopathology of Liver in Aflatoxicosis Epizootics of Duck. Journal of Veterinary and Animal Research, Vol. 1, Issue 2, pp 1-7.

4.6 Вертипрахов В.Г., Грозина А.А., Овчинникова Н.В., Кощеева М.В., (2020). Биохимические и морфологические показатели крови цыплят-бройлеров при разном уровне кальция в рационе. Птицеводство. №05-06, 2020, стр. 57-62. DOI: 10.33845/0033-3239-2020-69-5-6-57-62.

5. Цитирана публикация: Sasho Petkov Sabev, and Dian Todorov Kanakov. 2009, "Diaphragmatic hernia in a horse - a case report" Veterinarski arhiv 79 (1), pp 97-103, Zagreb, Croatia.

Цитати:

5.1 Rafid H. Farman, Saad Hashim Al-Husseiny, Ali Nair Abd Al-Ameer. Surgical treatment of hernia in cattle: A review. Al-Qadisiyah Journal of Veterinary Medicine Sciences, (2018) Vol. 17 No. (2), pp61-68.

5.2 Alexe Düx, Annika Lehmbecker, Achim Bauer, Astrid Bienert-Zeit. Zwerchfellhernien beim Pferd Ein Überblick über Ätiologie, klinische Symptomatik, Diagnostik und Behandlungsoptionen. Pferde Spiegel 2018; 21(02): 59-68.

5.3 Ali Abbas Ajeel; Mukhtar Kadhim Hilal. (2019). Incidence of hernia affections & its treatment in the animals referred to Al-Muthanna Veterinary Hospital. (2019). MRVSA. 8 (3): 20-31.

5.4 Amare E and Haben F. Hernias in Farm Animals and its Management technique- A Review. International Journal of Clinical Studies & Medical Case Reports, 2020, Volume 4- Issue 4, pp 1-9.

5.5 Kumar, S., Tiwari, V., Sakshi, Choudhary, A., Mandal, K.D. (2022). Hepatocellular Carcinoma: Cause of Diaphragmatic Herniation in Canine. Ind J Vet Sci and Biotech. 18(1), 135-136.

6. Цитирана публикация: P. Petkov, D. Kanakov, R. Binev, I. Dinev, K. Kirov, R. Todorov and P. Petkova. "Clinical and morphologic studies upon the enzootic ataxia in goat kids. I Clinical and laboratory examinations", Trakia Journal of Science, Vol. 3, № 5, pp 30-34, 2005.

Цитати:

6.1 Bekir Sıtkı Ayag, Aynur Konyalı, Gebeligin Son Döneminde Farklı Besleme Yöntemleri Uygulanan Keçilerden Dogan Oglaklarda Hematokrit, Hemoglobin ve Vücut Sıcaklığı Degisimleri, Çalışma Çanakkale Ziraat Odası'nın katkıları ile yürütülmüştür.2009.

6.2 Heba M. El-khaiat, Abd El-Raof, Y.M., Ghanem, M.M., El-Attar, H.M., Hala A. Abou-Zeina, Soad M. Nasr. Clinical, haemato-biochemical changes in goats with experimentally-induced copper deficiency with trials of treatment. Behna Veterinary Medical Journal, 23, 2, 137-147, 2012, на сmp. 138.

6.3 AL-Dujaily, A. H., & AL-Hadithy, H. A. (2014). Determination of some biochemical parameters in clinically healthy and anemic goats. *كوفا علمي البيطرية المجلة For Veterinary Medical Sciences*, 5(2), 168-178.

6.4 Menzir Awake, Debeb Dessie. Review On Copper Deficiency In Domestic Ruminants. *International Journal of Advanced Research and Publications*, p 101-110, Volume 1 Issue 3, September 2017.

6.5 Kutlu T, Özsoy SY, Özyıldız Z. Histopathologic Examination of The Brain Tissue in Lambs with Neurological Symptoms: Enzootic Ataxia. *MAE Vet Fak Derg*. 2018;3(1):64-70.

7. Цитирана публикация: Dinev, I., S. Denev, I. Vashin, D. Kanakov, and N. Rusenova. 2019. Pathomorphological investigations on the prevalence of contract dermtitis lesions in broiler chickens. *J. Appl. Anim. Res.* 47:129–134.

Цитати:

7.1 Amer Mohamed M. REVIEW: Footpad dermatitis (FPD) in chickens. *Korean Journal of Food & Health Convergence*, 2020, 6(4), pp 11-16.

7.2 Nouicer Ferhat, Bennoune Omar, Kamel Khaoui, Hiba Noudjoud, Khawla Ben Alia , Zerdaoui Oumaima, Zaouia Malika. Footpad dermatitis in broilers in Algeria: current situation and future challenges. *International Journal of Sciences and Research*, Vol. 76 | No. 4/1 | Apr 2020.

7.3 Ismael and Ismail, 2021. Effectiveness of Sodium bisulfate and Calcium carbonate litter amendments on the Microbial load of Broiler Built-up Litter. *SVU-IJVS 2021*, 4(2):1-10.

7.4 Akyüz HÇ, Onbaşilar EE: Kanatlılarda kontakt dermatit. *Veteriner Hekimler Derneği Dergisi*, 92(2): 188-197, 2021, Doi: 10.33188/vetheder.875381.

7.5 Yemelyanenko O., Chornozub M., Yemelyanenko A., Koziy V. Modern aspects of contact dermatitis in industrial poultry farming. *Nauk. visn. vet. med.*, 2021. № 2. PP. 193–202. DOI: 10.1080/09712119.2019.1584105

8. Цитирана публикация: Brian Kinney, Dian Kanakov, Penka Yonkova, 2020. Histological examination of skin tissue in the porcine animal model after simultaneous and consecutive application of monopolar radiofrequency and targeted pressure energy. *Journal of Cosmetic Dermatology* 2020; 19: 93–101.

Цитати:

8.1 Diane Duncan. *The future of skin tightening: Mechanical or biological? Dermatological reviews.* 2020.

8.2 E. Sutterby, P. Thurgood, S. Baratchi, K. Khoshmanesh, E. Pirogova. *Evaluation of in vitro human skin models for studying effects of external stressors and stimuli and developing treatment modalities.* VIEW. 2021, , 20210012. <https://doi.org/10.1002/VIW.20210012>.

8.3 "New Findings Reported from University of Southern California Describe Advances in Cosmetic Dermatology (Histological examination of skin tissue in the porcine animal model after simultaneous and consecutive application of monopolar ...)" *Health & Medicine Week*, 27 Dec. 2019, p. 3047. Gale Academic OneFile, <link.gale.com/apps/doc/A609429018/AONE?u=googlescholar&sid=sitemap&xid=0416d707>.

8.4 Diane Duncan, M.D., FACS, *Synergy of Monopolar Radiofrequency Heating and Targeted Pressure Energy as an Innovative Approach to Cellulite Treatment.* Am J Biomed Sci & Res. 2021 - 12(1). AJBSR.MS.ID.001717. DOI: 10.34297/AJBSR.2021.12.001717.

9. Цитирана публикация: I. Valchev, Ts. Hristov, L. Lazarov, **D. Kanakov**, R. Binev & Y. Nikolov. 2013, "Investigations on Production Traits in Broiler Chickens with Experimental Aflatoxicosis", Bulgarian Journal of Veterinary Medicine, 16, № 4, 271–281.

Цитати:

9.1 Lakkawar AW, Narayanaswamy HD, Satyanarayana ML (2017). *Study on efficacy of diatomaceous earth to ameliorate toxic effects of aflatoxin on internal organ weights in broiler chicken.* J. Anim. Health Prod. 5(3): 120-126. DOI | <http://dx.doi.org/10.17582/journal.jahp/2017/5.3.120.126>.

9.2 Gihan M. Hammoud, Nivin S. Nail, Yasser M. Abd El-Shafea and Asmaa A. Salem. (2019). *Histopathological study on the protective effect of humic acid against aflatoxins induced- oxidative stress in rats.* Int. J. Adv. Res. Biol. Sci. 6(3): 111-127.

9.3 Mehmet Burak Ateş, Mustafa Ortatlı. *Protective effect of nigella sativa and thymoquinone on relative liver weight increase caused by aflatoxin in broilers.* Eurasian J Vet Sci, 2020, 36, 2, 107-114.

9.4 G. Penchev. *Gross morphometrical study on bursa of fabricius in developing bronze turkey (Meleagris gallopavo).* Trakia Journal of Sciences, Vol. 18, Suppl. 1, pp 1-4, 2020.

10. Цитирана публикация: Sasho Sabev and **Dian Kanakov.** 2008, "Case of large colon impaction in a horse", Trakia Journal of Science, Vol. 6, № 1, pp 68-70.

Цитати:

10.1 Boon Allwin, P. A. Kalaignan, N, R, Senthil, *Haemato-biochemical parameters as prognostic indicators in elephant colic,* Journal of Veterinary Medicine and Animal Health, Vol. 7 (5), pp 169-172, 2015.

تفسیج راخ مسح زا شان کیل وک. کیالکیج اچ می خدمه، کیزاریش اض ردمه ۰.۲
The Colic due to Concretion-type body from foreign body in an Arabian foal. 2015.

10.3 Rakesh Kumar, Rupali Masand, R.D. Patil and R.K. Asrani. A case study on pathomorphological findings in intestinal obstruction by enterolith in a horse. *Haryana Vet.* (June, 2020) 59(1), 142-143.

11. Цитирана публикация: Petko Petkov, D. Kanakov, K. Stojanchev, "Quantitative variations in thyroid hormones T₃ and T₄ in pigs of various breeds, gender and age" *Trakia Journal of Science*, Vol. 6, № 2, pp 16-20, 2008.

Цитати:

11.1 نس رثا، 3 یتبرت رظننم رقاب دمحم و 2 یدیمرا نشرا، * 1 داب آناطلس یدجاس الیز، ۵۰٪ اهارتش نوخ مرس یاهنیئت ورپوبیل و یبرج تاریغت رب ینتسب آ و سنج مولع یاهش هوزپ هی رشن. لی بدر ادق طنم لاس/4 رامش 25 دلچ /یمداد ۱. Zh Sajedi Soltanabad, A Omidi and MB Montazer Torbati. Effect of age, sex and pregnancy on serum lipid and lipoproteins of Ardabil region two humped camels. 2015.

11.2 Nath R, A Barman, S Sarma, J Goswami, S Sarmah and I Deka, *Electrolyte and hormone profile of Doom pigs of Assam of different age groups. International Journal of Chemical Studies* 2017; 5(2): 149-151.

11.3 Manas Kumar Patra, Yhuntilo Kent, Ebibeni Ngullie, Lily Ngullie, Debojyoti Borkotoky, Vidya Singh, Girish Kumar Mishra, Narayanan Krishnaswamy, Kadirvel Govindasamy. *Changes in Testicular Biometry, Steroid Hormones and Receptor Expression in the Peripubertal Period of Indigenous Tenyivo Male Pigs of North-eastern Himalayan Region in India. Research Square* 1-20, 2021. DOI: 10.21203/rs.3.rs-551743/v1

12. Цитирана публикация: V. Petrov, M. Lyutskanov & D. Kanakov. 2011, "Effects of spontaneous and experimental colibacteriosis on some haematological and blood biochemical parameters in weaned rabbits", *Bulgarian Journal of Veterinary Medicine*, 14, № 4, 238–246.

Цитати:

12.1 Yoana Petrova, Teodora Georgieva, Dimitrinka Zapryanova, Andrey Ivanov, Petar Iliev, Ismet Kalkanov, Karapet Arabkercyan. *Red and white blood profile in rabbits after experimentally induced infection with sporulated oocysts of eimeria stiedae. Tradition and modernity in veterinary medicine*, 2018, vol. 3, No 2(5): 72–78.

12.2 Laila Abd-El Rhman Shawkat, Khaled Mohammed Farrah and Ayman Samir Farid. *Effect of Probiotics and Chelated Zinc on E. coli Infected Broilers. Benha Veterinary Medical Journal*, VOL. 35, NO. 2: 510-525, DECEMBER , 2018.

12.3 Priyanka Tank, KK Jakhar, Vikas Nehra and Deepika Lather. *Haematological alterations in alpha-cypermethrin intoxicated broiler chicken co-infected with Escherichia coli. The Pharma Innovation Journal* 2022; SP-11(2): 1418-1422.

13. Цитирана публикация: I. Valchev, N. Grozeva, L. Lazarov, D. Kanakov, Ts. Hristov, R. Binev, Y. Nikolov. 2013, "Investigations on kidney function in mulard ducklings with experimental aflatoxicosis", *Agricultural Science and Technology*, vol. 5, No 3, pp 282 – 289.

Цитати:

13.1 AW Lakkawar, HD Narayanaswamy and ML Satyanarayana. Study on efficacy of diatomaceous earth to ameliorate aflatoxin induced patho-morphological changes in kidneys of broiler chicken. *Journal of Entomology and Zoology Studies* 2017; 5(6): 2122-2127.

13.2 Pattar Jayashree, Shridhar NB, Suhasini K and Satyanarayana ML. Protective role of diatomaceous earth (DAE) on combined mycotoxicosis of aflatoxin B1 and ochratoxin a in coloured broiler (RAJA II) chickens. *Journal of Entomology and Zoology Studies* 2020; 8(2): 1424-1429.

13.3 Thanabal C, Ramamurthy N, Richard Churchil R, Tensingh Gnanaraj P, and Arivazhagan M. Ameliorative effects of *Phyllanthus niruri* on Haematological and Serum biochemical profile of Guinea fowls raised with aflatoxin contaminated feed. *Journal of Entomology and Zoology Studies* 2020; 8(4): 1016-1020.

14. Цитирана публикация: I. Dinev, D. Kanakov. 2011, Deep pectoral myopathy: prevalence in 7 weeks old broiler chickens in Bulgaria. *Revue Méd. Vét.* 162, 6, 279-283.

Цитати:

14.1 Broiler karkaslarında görülen yaygın bir problem «Yeşil Kas». *Tercüme ve Derleme: Trouw TR Kanatlı Ürün Müdürü Kazım Bilgeçli. additiveskatki_aralık-kanatlı* 2015.

14.2 Maya kültürü ve organik selenyum kombinasyonu DiamuneSe. *Trouw TR Kanatlı Ürün Müdürü Kazım Bilgeçli. additiveskatki_ocak-kanatlı* 2015.

15. Цитирана публикация: T. Dinev, D. Kanakov, D. Zapryanova. 2005, “Investigations on some biochemical and haematological parameters after tobramycin and amikacin treatment in female goats”, *Trakia Journal of Science*, Vol. 3, № 5, pp 14-16.

Цитати:

15.1 دب اکل را بی رجت ساردن سراف دوب ع راتس --- لصیف رصان دمچا ڈیمویل ریثات تخت ڈرج لیا ڈرف مل را ڈی جلس فل او ڈی جس نلیا روکذیف (نیسی ام اتنج، نیسی اکیم) دی اس وکی الکونی میں ایلات ادا پن مل ڈی لح مل بنا رالا. *Journal of College of Education for pure sciences(JCEPS)*, p 100-115, Volume 8, Number 1, March 2018.

15.2 Bhat MA, S Parwez, NM Wani, M Yousuf, M Sultana and R Raina. Ameliorative effect of free radical scavenger aminoguanidine hemisulfate on amikacin induced biochemical alteration in Wistar rats. *Journal of Pharmacognosy and Phytochemistry* 2018; 7(4): 3285-3289.

16. Цитирана публикация: I. Dinev, P. Petkov, R. Todorov, D. Kanakov, R. Binev, P. Petkova. “Clinical and morphologic studies on the enzootic ataxia in goat kids. II Pathomorphologic studies”, *Trakia Journal of Science*, Vol. 3, № 5, pp 65-69, 2005.

Цитати:

16.1 Hefnawy A, khaiat HE. The Importance of Copper and the Effects of Its Deficiency and Toxicity in Animal Health. *Int. J. Livest. Res.* 2015; 5(12): 1-20. doi:10.5455/ijlr.20151213101704.

16.2 Abd Elghany Hefnawy and Heba M. El-khaiat. (2015). Copper and animal health: Importance, maternal fetal, immunity and DNA relationship, deficiency and toxicity. IJAVMS, Vol. 9, Issue 5, 2015:195-211.

17. Цитирана публикация: Dinev I and Kanakov D. 2011, Spiking mortality syndrome in broiler chickens clinical and morphological examinations of the cases recorded in Bulgaria. Acta Veterinaria (Beograd), Vol. 61, No. 1, 49-55.

Цитати:

17.1 Семененко М.П., Кузьминова Е.В. Соколов М.Н., Козлов Ю.В. Анализ незаразной патологии цыплят-бройлеров в различные возрастные периоды. Номер 2, 2015 год.

18. Цитирана публикация: Ivanov, A. and D. Kanakov. First case of canine hepatozoonosis in Bulgaria. 6, 1, 43-46, 2003.

Цитати:

18.1 Adejinmi, J. O., et al. "Canine hepatozoonosis in a 4 month old intact male German Shepherd dog in Ibadan, South West Nigeria: a case report." Scientific Journal of Veterinary Advances 3.9 (2014): 96-100.

19. Цитирана публикация: Петко Петков, Диан Канъков. "БИОЛОГИЯ И БОЛЕСТИ ПО ДИВЕЧА", Издателство "Еньовче", София, 2007. ISBN: 978-954-9373-45-5.

Цитати:

19.1 D. Dimitrov. 2014. Histometrical parameters in third eyelid (Harderian) gland of the common pheasant (*Phasianus Colchicus Colchicus*). Agricultural Science and Technology, VOL. 6, No 1, pp 24 - 27, 2014.

20. Цитирана публикация: Dinev T, Kanakov D, Zapryanova D. Investigations on some biochemical and Haematological parameters after tobramycin and Amikacin treatment in female goats. Trakia Journal of Sciences 2005; 3 (5):14-16.

Цитати:

20.1 Namrata Upadhyay, Nitesh Kumar, Arpita Shrivastav, Swatantra Singh, Neeraj Srivastava, Jitendra Kumar and Rajeev Ranjan. Changes in haemato-biochemical and urine indices in response to the intravenous administration of amikacin. Journal of Entomology and Zoology Studies 2021; 9(2): 130-133.

21. Цитирана публикация: Dinev, I.; Kanakov, D.; Kalkanov, I.; Nikolov, S.; Denev, S. Comparative pathomorphologic studies on the incidence of fractures associated with leg skeletal pathology in commercial broiler chickens. Avian Dis. 2019, 63, 641–650.

Цитати:

21.1 Jean-Jacques Kona-Boun. *Anthropogenic suffering of farmed animals: the other side of zoonoses.* Animal Sentience 2020.383: on Wiebers & Feigin on Covid Crisis.

22. Цитирана публикация: I. Valchev, D. Kanakov, Ts. Hristov, L. Lazarov, N. Grozeva, Y. Nikolov. 2014, "Investigations on hematological parameters and bone marrow morphology in broiler chickens with experimental aflatoxicosis", Agricultural Science and Technology, Vol. 6, No 4, pp 417 – 422.

Цитати:

22.1 Deniz Uluışık, Ercan Keskin, Durmuş Hatipoğlu. *Effects of Curcumin on Hematological Parameters in Aflatoxin B1 Applied Rats.* Turkish Journal of Sport and Exercise /Türk Spor ve Egzersiz Dergisi 2020; 22(2): 265-270.

23. Цитирана публикация: E. Vachkova, B. Bivolarski, D. Kanakov. 2011, Functional interaction between thyroid hormones and blood lipids in growing rabbits. Proceeding of 7th International Conference on Farm Animal Endocrinology.Bern, Switzerland, pp 76-77.

Цитати:

23.1 Effect of weaning on digestive tract morphology and body function in rabbits. "China Rabbit Raising" No. 2, 2014 | Li Congyan Li Qin Sichuan Institute of Animal Science. 李从艳, 李勤 and 郭志强, 2014. 断奶对家兔消化道形态和机体功能的影响. 中国养兔, 2, pp. 22-29.

24. Цитирана публикация: I. Valchev, N. Groseva , D. Kanakov, Ts. Hristov , L. Lazarov , R. Binev. 2018. Effect of experimentally induced aflatoxicosis on haematological parameters and bone marrow morphology in mulard ducks. Agricultural Science and Technology, vol. 10, No 3, pp 208 - 214, 2018.

Цитати:

24.1 Nalle, Catootjie Lusje, Max Arthur Julian Supit, Andrijanto Hauferson Angi, Beatrix Sena Bha and Ni Sri Yuliani. Carcass yield and health status of broilers fed aflatoxin B1 diets added with Mycosorb. Jurnal Ilmu-Ilmu Peternakan 32(1): 61 – 76. DOI: 10.21776/ub.jiip.2022.032.01.07.

25. Цитирана публикация: K.Stoyanchev. P. Petkov, L. Tsokova, D. Kanakov, N. Russanova. 2006, "Alternatives to theuse of organic trace minerals (Fe, Se and Cu) in prevention of some deficiency states in pigs", Trakia Journal of Science, Vol. 4, № 3, pp 44-49.

Цитати:

25.1 Martyna Batorska, Justyna Więcek, Anna Rekiel, Józef Kulisiwicz, Grażyna Tokarska (2014). Zastosowanie dodatku selenu w mieszkankach pełnoporcjowych dla tuczników – wyniki produkcyjne, wartość rzeźna tusz i jakość mięsa. przegląd hodowlany nr 3/2014.

26. Цитирана публикация: I.Valchev, L. Lazarov, T.S.Hristo, D. Kanakov, R. Binev and Y. Nikolov, Blood triiodothyronine, thyroxine and thyroid-stimulating hormone concentrations in mulard ducks with experimental aflatoxicosis. Bul.J.of Vet. Med.: 17 3, 191-198 (2014).

Цитати:

26.1 Farag M.Diaa El-Din H., E. A. Abdalla., A.M.Abdul Azeem and Nashwa A.H.Ahmed. Biochemical Attributes of Hens Fed Irradiated Aflatoxin B1 Contaminated Diet. Arab Journal of Nuclear Science and Applications, 50(2), 142-161. 2017.

27. Цитирана публикация: I. Valchev, N. Grozeva, L. Lazarov, D. Kanakov, Ts. Hristov, R. Binev, Y. Nikolov. 2012, "Investigation on production traits of mulard ducks, with experimentally induced aflatoxicosis", Agricultural science and technology Volume 4, Number 3, 315-320.

Цитати:

27.1 Thanabal C, Ramamurthy N, Richard Churchil R, Tensingh Gnanaraj P and Manju G Preedaa. Ameliorative effects of Phyllanthus niruri on production performance of Guinea fowls raised with aflatoxin contaminated feed. Journal of Entomology and Zoology Studies 2020; 8(4): 790-794.

28. Цитирана публикация: Nely Grozeva, Ivan Valchev, Rumen Binev, Dian Kanakov, Tsanko Hristov, Lazarin Lazarov, Krasimira Uzunova, Yordan Nikolov. 2014, "Investigations on liver function in mulard with experimentally induced aflatoxicosis", Journal of the Faculty of Veterinary Medicine, Istanbul University, Volume 40, Number 1, 53-62.

Цитати:

28.1 Thanabal C, Ramamurthy N, Richard Churchil R, Tensingh Gnanaraj P, and Arivazhagan M. Ameliorative effects of Phyllanthus niruri on Haematological and Serum biochemical profile of Guinea fowls raised with aflatoxin contaminated feed. Journal of Entomology and Zoology Studies 2020; 8(4): 1016-1020.

29. Цитирана публикация: K. Stojanchev, P. Petkov, K. Kirov, L. Tsocova, Dian Kanakov "Blood levels of some macro and trace elements in muscular dystrophy turkey-broilers reared under the condition of high animal welfare or stress", Trakia Journal of Science, Vol. 4, № 1, pp 37-42, 2006.

Цитати:

29.1 Batkowska, J., and A. Brodacki. "Wybrane schorzenia drobiu mięsnego związane z technologią chowu oraz genotypem ptaków." Polskie Drobiarstwo 03 (2015), p 20-25.

30. Цитирана публикация: Grozeva, N., I. Valchev, R. Binev, L. Lazarov, T. Hristov, and D. Kanakov. 2017. Pathomorphological changes in the spleen of turkey broilers challenged with aflatoxin B1 alone or co-administered with mycotox NG. Intern. Journ. of Vet. Sci. and Tech. 1:1-6.

Цитати:

30.1 Abdulwahid, Mushtaq Talib; Huda Hameed K. Alabbody; Hussein Ali Rashid. Effect of silymarin supplement on ISA Brown layers feeds aflatoxin contaminated feed on egg quality and histopathology of liver, spleen and intestine. *Online Journal of Veterinary Research*, Volume 25 (9):653-659, 2021.

31. Цитирана публикация: Cohen-Erner, Moshe; Khandadash, Raz; Hof, Raphael; Shalev, Ofer; Antebi, Adam; Cyjon, Arnoldo; Kanakov, Dian; Nyska, Abraham; Goss, Glenwood; Hilton, John; Peer, Dan. "Fe₃O₄ Nanoparticles and Paraffin Wax as Phase-Change Materials Embedded in Polymer Matrixes for Temperature-Controlled Magnetic Hyperthermia", *ACS Applied Nano Materials*, Volume 4, Issue 10, Pages 11187-11198. 2021. <https://doi.org/10.1021/acsanm.1c02676>.

Цитати:

31. 1 Choi, Jin-sil. Controlling the Heat Generation Capability of Iron Oxide-Base Nanoparticles □□, □□□ □□ □□□ □□ □□□ □□. *Journal of Korean Powder Metallurgy Institute*, Vol. 28 No. 6 (p.518-526). 2021. DOI: 10.4150/KPMI.202128.6.518.

ОБОБЩЕНА СПРАВКА

Общ брой цитирания - 235

I. Цитирания в научни издания, реферирани и индексирани в световноизвестни бази данни с научна информация - 99 бр.

Web of Science - 75 бр., Общ Impact Factor – 164.194

Scopus (SJR) - 97 бр., Общ Scientific Journal Ranking – 57.413

II. Цитирания в монографии и колективни томове с научно рецензиране - 53 бр.

III. Цитирания в нереферирани списания с научно рецензиране - 83 бр.

12.08.2022