

СПИСЪК
на установените цитирания на публикации на
гл. ас. д-р Методи Христов Петричев
за периода 2003-2022

(по реда на представянето им в приложение 2)

Цитирания или рецензии в научни издания, реферирани и индексирани в световноизвестни бази данни с научна информация или в монографии и колективни томове

1. Petrichev, M. H. (2006). Study of the toxicity, bioavailability and antianaemic effect of the methionine iron complex fodder additive in laboratory animals and pigs. Ph. D. Thesis, Faculty of Veterinary Medicine, University of Forestry, Sofia, Bulgaria.

Цитирано в: Dimitrichka Dimitrova, Anna Arnaudova-Matey, Petar Dilov, Geno Angelov, Tandju Mehmedov, Toni Todorov, Denka Kushvalieva, Dimitrina Nikolova, Valija Dilova. 2014. Comparative study of the Pharmacokinetics of inorganic and organic iron compounds in broiler chickens, Macedonian Veterinary Review, ISSN (print) 1409-7621: ISSN 1857-7415 (online) ; 37 (1): pp 75-81

2. М.Петричев. 2007. Бионаличност, клинична ефективност и токсичност на железен метионат при лабораторни животни и прасета, PhD Thesis, Факултет по Ветеринарна медицина, Лесотехнически университет, София

Цитирано в: Petkov, P. 2007. Effect of introductoin of different pig breeds on their mineral status. II. Trace elements status, Trakia Journal of Sciences, 1312-1723 - ISSN TJS (print): 1313-3551 - ISSN TJS (online), Vol. 5, No. 3-4, pp 30-36

3. Todorova K., A. Kril, P. Dimitrov, E. Gardeva, R. Toshkova, Y. Tasheva, M. Petrichev, R. Rusev. 2011. Effect of Fumonisin B1 on lymphatic organs in broiler chickens – Pathomorphology, Bulletin of the Veterinary Institute in Pulawy, (print) ISSN 2450-7393: (online) ISSN 2450-8608, 801–805.

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5. Petrichev M, Bambova M., 2005. The effects of oral administration of iron methionate to pregnant sows and their litters. Folia Veterinaria, 49:125–8.

Цитирано в: Bhattarai, S., Framstad, T. & Nielsen, J.P. 2019. Iron treatment of pregnant sows in a Danish herd without iron deficiency anemia did not improve sow and piglet

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Цитирания в монографии и колективни томове с научно рецензиране

6. М.Петричев. 2007. Бионаличност, клинична ефективност и токсичност на железен метионат при лабораторни животни и прасета, PhD Thesis, Факултет по Ветеринарна медицина, Лесотехнически университет, София

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8. Petrichev, M., 2006. Study of the Toxicity, Bioavailability and Antianaemic Effect of the Methionine Iron Complex Feed Additive in Laboratory Animals and Pigs. PhD Thesis, Faculty of Veterinary Medicine, University of Forestry, Sofia (Bg).

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