**UDC 636.09.[636.2.:616.995-085]**

**The influence of fasciulous invasion on the reproductive function and state of the immune system of cows at different invasion intensities**

**A. Hud, Yu.Dovhii**

*.*

**References**

1. Adediran, O.A., Adebiyi, A.I., & Uwalaka, E.C. (2014). Prevalence of *Fasciola* species in ruminants under extensive management system in Ibadan southwestern Nigeria. *African journal of medicine and medical sciences,* 43, 137–141.
2. Dovhii, Yu.Yu., & Zhytova, O.P. (1999). Osoblyvosti epizootolohii fastsiolozu v zoni Tsentralnoho Polissia Ukrainy. *Tvarynnytstvo Ukrainy,* 5/6, 22. [In Ukrainian].
3. Dakhno, I.S. (1997). Pryrodni vohnyshcha trematodoziv Sumskoi oblasti. *Problemy i perspektivy parazitologii* : *materialy 5 mezhsezdovskoj konf. parazitologov Ukrainy,* 29–30 oktyabrya 1997 g. Harkov ; Lugansk [In Ukrainian].
4. Abdolali, M., Abbas, R.N.S., Reza, C.S., Nasir, A., Roohollah, Z.K., & Masood, M. (2016). Study on Prevalence of Fascioliasis in Ruminants in Dasht Room County in Spring and Summer of 2013. *Animal and Veterinary Sciences*, 4(2), 15–18. doi: 10.11648/j.avs.20160402.11
5. Ahmadi-hamedani, M., Vayghan, A.J., Bajestani, M.R.S., & Bayani, M. (2015). Influence of *Dicrocoelium denderiticum* obtained from the liver samples on hematological profile of slaughtered cattle in Semnan, Iran. *Comparative Clinical Pathology*, 24, 867–870. doi: https://doi.org/10.1007/s00580-014-1996-5
6. Dakhno, I.S., & Dakhno, H.P. (1999). Osoblyvosti perebihu fastsioloznoi invazii ta zakhody borotby. *Materialy nauk.-prakt. konf. parazytolohiv,* 3–5 lystop. 1999 r. Kyiv [In Ukrainian].
7. Kovalenko, O.I. (1998). Kharakterystyka biotopiv moliuska maloho stavovyka, yak promizhnoho zhyvytelia fastsioly. *Visnyk Sumskoho DAU,* 2, 162–164. [In Ukrainian].
8. Dovhii, Yu.Yu. (1999). Pokaznyky pryrodnoi rezystentnosti u teliat, otrymanykh vid zdorovykh i khvorykh fastsiolozom koriv. *Materialy nauk.-prakt. konf. parazytolohiv* (3–5 lystop. 1999 r.). Kyiv [In Ukrainian].
9. Boray, J.C. (1971). Fortshritte in der Bekampfung der Fasciolose. Schweizer Archiv für Tierheilkunde, 113(7), 361–386.
10. Claridge, J., Diggle, P., McCann, C.M., Mulcahy, G., Flynn, R., McNair, J., Strain, S., Welsh, M., Baylis, M., & Williams, J.L. Diana. (2012). *Fasciola hepatica* is associated with failure to detect bovine tuberculosis in dairy cattle. Nature *Commun*, 3, 853. doi: 10.1038/ncomms1840
11. Brygadyrenko, V., & Ivanyshyn, V. (2015). Changes in the body mass of Megaphyllum kievense (Diplopoda, Julidae) and the granulometric composition of leaf litter subject to different concentrations of copper. *Journal of Forest Science*, 61(9), 369–376. doi: <http://dx.doi.org/10.17221/36/2015-JFS>
12. Davydova, S. (2005). Heavy metals as toxicants in big cities. *Microchemical Journal*, 79(1-2), 133–136. doi: http://dx.doi.org/10.1016/j.microc.2004.06.010
13. El-Aziem Hashem M.A., & Mohamed, S.S. (2017). Hazard assessments of cattle fascioliasis with special reference to hemato-biochemical biomarkers. *Open Journal of Veterinary Medicine,* 2(1), 12–18. doi: http://dx.doi.org/10.17140/VMOJ-2-111
14. Flynn, R.J., Mannion, C., Golden, O., Hacariz, O., & Mulcahy, G. (2007). Experimental Fasciola hepatica Infection Alters Responses to Tests Used for Diagnosis of Bovine Tuberculosis. *Infection and immunity*, 75(3), 1373–1381. doi: 10.1128/IAI.01445-06
15. Hodžić, A., Zuko, A., Avdić, R., Alić, A., Omeragić, J., & Jažić, A. (2013). Influence of Fasciola Hepatica on Serum Biochemical Parameters and Vascular and Biliary System of Sheep Liver. *Iranian Journal of Parasitology*, 8(1), 92–98.
16. Dovhii, Yu.Yu., & Pylypeiko, S.O. (1999). Rozpovsiudzhennia fastsioloznoi invazii velykoi rohatoi khudoby v umovakh Tsentralnoho Polissia Ukrainy. *Materialy nauk.-prakt. konf. parazytolohiv* (3-5 lystop. 1999 r). Kyiv [In Ukrainian].
17. López-Alonso, M., Carbajales, P., Miranda, M., & Pereira, V. (2017). Subcellular distribution of hepatic copper in beef cattle receiving high copper supplementation. *Journal of Trace Elements in Medicine and Biology*, 42, 111–116. doi: 10.1016/j.jtemb.2017.05.001
18. Ponomar, S.I., Honcharenko, V.P., & Soloviova, L.M. (2010). *Dovidnyk z dyferentsiiuvannia zbudnykiv invaziinykh khvorob tvaryn.* Ponomaria S.I. (Ed.). Kyiv: Ahrarna osvita [In Ukrainian].
19. Kuliaba, O.V., & Stybel, V.V. (2015). Stan imunnoi systemy koriv za asotsiatsii mikobakterioziv ta fastsiolozu. *Naukovyi visnyk Lvivskoho natsionalnoho universytetu veterynarnoi medytsyny ta biotekhnolohii im. S.Z. Gzhytskoho,* 17(2), 309–313. [In Ukrainian].
20. Ullah, I., Nisar, M.F., Jadoon, A.A.K., & Tabassum, S. (2016). Prevalence of Fasciola hepatica in Domesticated Cattle of District Karak, Khyber Pakhtunkhwa, Pakistan. *Asian Journal of Animal Sciences*, 10, 85–91. doi: 10.3923/ajas.2016.85.91
21. Hud, A., & Dovhii, Yu. (2021). Poshyrennia trematodoziv velykoi rohatoi khudoby ta zakhody borotby. *Ahrarnyi visnyk Prychornomoria,* 99, 76–84. [In Ukrainian]. doi: <https://doi.org/10.37000/abbsl.2021.99.13>