

СПИСЪК НА ЦИТИРАНИЯТА

в списания с импакт фактор или импакт ранг

(без тези с които се е явявал за академична длъжност “доцент”)

на д-р Ясен Желязков Мутафчиев

доцент в секция “Биоразнообразие и екология на паразитите” на

Институт по биоразнообразие и екосистемни изследвания

юни 2025 г.

2008

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Mutafchiev Y., Georgiev B.B. (2008) A new acuariid nematode, *Syncuaria mackoi* n. sp. (Spirurida), from *Ciconia nigra* (L.) (Ciconiiformes: Ciconiidae) in Europe. *Systematic Parasitology*, 70: 71-79 <https://doi.org/10.1007/s11230-008-9138-6>. ISI IF:1.06

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33. Menon AG, Bhaskar H, Gopal KS, Subramanian SM. (2024) Symbiotic and nonsymbiotic bacteria associated with the entomopathogenic nematode, *Heterorhabditis* spp. (Rhabditida: Heterorhabditidae) from South India. *Journal of Basic Microbiology*. e2400108, [Линк](#)

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44. Rocha DO, Macedo LO, Oliveira JC, Silva SS, Cleveland HP, Ramos CA, Marques AS, Alves LC, de Carvalho GA, Ramos RA. (2024) Filarial nematodes in dogs from the northeast region of Brazil. *Acta Parasitologica*. 1-7, [Линк](#)

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50. Veronesi F, Deak G, Diakou A. (2023) Wild mesocarnivores as reservoirs of endoparasites causing important zoonoses and emerging bridging infections across Europe. *Pathogens*. 12(2):178. [Линк](#)
51. Bisterfeld, K., Raulf, M.K., Waindok, P., Springer, A., Lang, J., Lierz, M., Siebert, U. and Strube, C., (2024) Endoparasites of peritoneal organs and skeletal muscles of the European wildcat (*Felis silvestris*) in Germany. *Parasites & Vectors*, 17(1): 473. [Линк](#)

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53. Trefancová, A., Kvičerová, J. (2019) *Isospora svecica* sp. n. (Apicomplexa: Eimeriidae), a new species of coccidium from the white-spotted bluethroat *Luscinia svecica cyaneola* (Aves: Passeriformes: Muscicapidae) *Parasitology research*, 118(10): 3043-3051. [Линк](#)

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63. Gruntmeir J, Kelly M, Ramos RA, Verocai GG. (2023) Cutaneous filarioid nematodes of dogs in the United States: Are they emerging, neglected, or underdiagnosed parasites? *Frontiers in Veterinary Science*, [Линк](#)
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