

Е 1.8.1:

Цитати (първа част - на научни публикации) - в WoS или Scopus

- **Звено: (ИБЕИ)** Институт по биоразнообразие и екосистемни изследвания
- **Секция: (ИБЕИ)** Екосистемни изследвания, екологичен риск и консервационна биология-Екология на съобществата и консервационна биология
- **Име: (ИБЕИ/0010)** Луканов, Симеон Петров
- **Вид на цитиращото издание:** Публикация в Scopus/WoS
- **Година:** 2021 ÷ 2025
- **Тип записи:** Всички записи, които не са използвани за придобиването на академичната длъжност „доцент“

Брой цитирани публикации: 31	Брой цитиращи източници: 164	Коригиран брой: 158.918
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2014

1. **Lukanov, S.**, Simeonovska-Nikolova, D., Tzankov, N.. Effects of environmental factors over mating call characteristics of the marsh frog *Pelophylax ridibundus* (Pallas 1771) in Bulgaria.. *Acta zoologica bulgarica*, 66, 2, 2014, ISSN:0324-0770, 209-216. SJR (Scopus):0.301, JCR-IF (Web of Science):0.532 [Линк](#)

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1. Amin H, Borzée A. 2024. Understanding the Distribution, Behavioural Ecology, and Conservation Status of Asian Pelophylax. *Diversity*. 1.000 16(5): 259 <https://doi.org/10.3390/d16050259>, @2024 [Линк](#)

2. **Lukanov, S.**, Simeonovska-Nikolova, D., Tzankov, N.. Effects of traffic noise on the locomotion activity and vocalization of the Marsh Frog, *Pelophylax ridibundus*.. *North-Western Journal of Zoology*, 10, 2, 2014, ISSN:1584-9074, 359-364. SJR (Scopus):0.41, JCR-IF (Web of Science):0.869 [Линк](#)

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2. Boland C.R.J., Borwell B.O. 2022. Modelling habitat quality of high conservation priority vertebrates in an arid ecosystem with limited baseline data. *Asian Journal of Conservation Biology* 11 (1): 106–131., @2022 [Линк](#)
3. Dixon H.J., Elmarsafy M., Hannan N., Gao V., Wright C., Khan L., Gray D.K. 2022. The effects of roadways on lakes and ponds: a systematic review and assessment of knowledge gaps. *Environmental Reviews*. 30(4): 501-523. <https://doi.org/10.1139/er-2022-0022>, @2022 [Линк](#)
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6. Natuhara Y., Zheng X. 2022. Effects of advance and retreat of agricultural landscapes on *Rana japonica* and *R. ornativentris*. *Landscape and Ecological Engineering*. <https://doi.org/10.1007/s11355-022-00511-z>, @2022 [Линк](#)
7. Zaffaroni-Caorsi V., Both C., Marquez R., Llusia D., Narins P., Debon M., Borges-Martins M. 2022. Effects of anthropogenic noise on anuran amphibians. *Bioacoustics* <https://doi.org/10.1080/09524622.2022.2070543>, @2022 [Линк](#)
8. Muzzi GM, Duarte MHL, Braga NO, Bastos RP, Nascimento LB. 2023. Acoustic monitoring of anuran communities in road noise disturbed soundscapes. *Herpetological Journal* 33(2): 34-42., @2023 [Линк](#)
9. Serrano J.M., Vázquez-Hernández Z.K., Hernández-Jiménez C.A., Villarreal-Olvera E.T., Ochoa-Ochoa L.M. 2024. Assessing the impact of engine and non-engine urban noises on the calls of urban frogs: a natural experiment. *Acta Ethologica*, <https://doi.org/10.1007/s10211-024-00449-5>, @2024 [Линк](#)
10. de Oliveira RF, de Araujo Lira AF, Zaffaroni-Caorsi V, Feitosa MLB, de Moura GJB 2025. Wind farm noise negatively impacts the calling behavior of three frogs in Caatinga dry forests. *PLoS ONE* 20(3): e0318517. <https://doi.org/10.1371/journal.pone.0318517>, @2025 [Линк](#)

3. Цанков, Н., Г. Попгеоргиев, Б. Наумов, А. Стоянов, Ю. Корнилев, Б. Петров, А. Дюгмеджиев, В. Вергилов, Р. Драганова, С. Луканов, А. Вестерстрьом. Определител на земноводните и влечугите в природен парк „Витоша“. Дирекция на Природен парк „Витоша“, 2014, 248

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12. Popova, S.G., Popova, E.D., Grozdanov, A.P., Petrov, P.D., Petrov, P.R., Zlatanov, D.P. 2022. New data on the Tetrapod fauna of Lyulin Mts., Bulgaria. *Ecologia Balkanica*, 14(2): 161-169., @2022 [Линк](#) 1.000
13. Gvozdenović Nikolić, S., J. Popović, A. Mićanović. 2024. Winter activity of some reptile species in Montenegro. – *North-Western Journal of Zoology*, 20(2): 196-199., @2024 [Линк](#) 1.000
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5. Lukanov, S., N. Tzankov, S. Handschuh, E. Heiss, B. Naumov, N. Natchev. On the amphibious uptake of food and prey manipulation behaviour in the Balkan-Anatolian crested newt (*Triturus ivanbureschi*, Arntzen and Wielstra, 2013).. *Zoology*, 119, 3, 2016, 224-231. SJR (Scopus):0.83, JCR-IF (Web of Science):1.67 [Линк](#)

Цитира се е:

20. Gavrić JP, Despotović SG, Gavrilović BR, Radovanović TB, Petrović TG, Ajduković M, Vučić T, Cvijanović M, Faggio C, Prokić MD. 2021. Oxidative Stress Parameters in Goitrogen-Exposed Crested Newt Larvae (*Triturus* spp.): Arrested Metamorphosis. *International Journal of Environmental Research and Public Health*. 2021; 18(18):9653. <https://doi.org/10.3390/ijerph18189653>, @2021 [Линк](#) 1.000
21. Cohen K.E., Fitzpatrick A.R., Huie J.M.. 2024. Dental Dynamics: A Fast New Tool for Quantifying Tooth and Jaw Biomechanics in 3D Slicer, *Integrative Organismal Biology*, obae015, <https://doi.org/10.1093/iob/obae015>, @2024 [Линк](#) 1.000
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23. Toussaint-Lardé, I., Louppe, V., Fournier, M., Clavel, J., Herrel, A. and Fabre, A.-C. 2025. Testing the Impact of Prey Presentation Method on the Feeding Kinematics of Terrestrial and Aquatic Ambystomatidae. *Journal of Experimental Zoology Part A: Ecological and Integrative Physiology*. <https://doi.org/10.1002/jez.70028>, @2025 [Линк](#) 1.000

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24. Özyılmaz Y., Başkale E. 2021. Age determination and growth parameters of *Triturus anaticus* (Caudata: Salamandridae). *Nature Conservation Research* 6(3). <https://dx.doi.org/10.24189/ncr.2021.033>, @2021 [Линк](#) 1.000
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28. Baycan B., Kurtul D., Boran B., Özgül C.N., Gül Ç., Tosunoğlu M. Testicular Morphologies of Two Sympatric Podarcis Species. *Biology Bulletin* <https://doi.org/10.1134/S106235902360592X>, @2024 [Линк](#)
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37. Fagundes C.K., Amend M., Ferrara C. 2022. The Use of Unmanned aerial Vehicles (UAVs) To study a freshwater Turtle Population in the Brazilian amazon. *Herpetological Conservation and Biology* 17(1):43-50, @2022 [Линк](#)
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Е 1.8.1:
Цитати (първа част - на научни публикации) - в WoS

- **Звено: (ИБЕИ) Институт по биоразнообразие и екосистемни изследвания**
- **Секция: (ИБЕИ) Екосистемни изследвания, екологичен риск и консервационна биология-Екология на съобществата и консервационна биология**
- **Име: (ИБЕИ/0010) Луканов, Симеон Петров**
- **Вид на цитиращото издание: Публикация в WoS (само с импакт фактор, според правилника на ИБЕИ-БАН)**
- **Година: 2021 ÷ 2025**
- **Тип записи: Всички записи, които не са използвани за придобиването на академичната длъжност „доцент“**

Брой цитирани публикации: 30	Брой цитиращи източници: 142	Коригиран брой: 137.411
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Е 1.8.2:

Цитати (първа част - на научни публикации) - в други научни издания

- **Звено:** (ИБЕИ) Институт по биоразнообразие и екосистемни изследвания
- **Секция:** (ИБЕИ) Екосистемни изследвания, екологичен риск и конзервационна биология-Екология на съобществата и конзервационна биология
- **Име:** (ИБЕИ/0010) Луканов, Симеон Петров
- **Вид на цитиращото издание:**
Международно издание
Национално издание
Дисертация (в чужбина)
Дисертация (в България)
Патент (международен)
Патент (в чужбина)
Патент (в България)
- **Година:** 2021 ÷ 2025
- **Тип записи:** Всички записи, които не са използвани за придобиването на академичната длъжност „доцент“

Брой цитирани публикации: 17	Брой цитиращи източници: 45	Коригиран брой: 43.845
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2014

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