

СПИСЪК НА ЦИТИРАНИЯТА НА НАУЧНИТЕ ТРУДОВЕ

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Кандидат в конкурс за заемане на академичната длъжност „доцент“ по професионално направление 4.3. Биологически науки, научна специалност „Екология и опазване на екосистемите“, обявен в Държавен вестник, бр. №38/28.04.2023 г.

В списъка на цитиранията на научните трудове са представени **само** цитирания (без автоцитирания) в научни издания и монографии реферирани и индексирани в световноизвестни бази данни с научна информация *Web of Science* (WoS) и *Scopus*.

Показател „Д“ 100 x 2 = 200 т.

- Общо цитати в *Web of Science* и *Scopus*, вкл. на публикации на кандидата, които не са реферирани в WoS и *Scopus* – **100**
- *Scopus H-index*: **5** (92 цитата на публикации в *Scopus*) [линк](#)
- *Web of Science H-index*: **5** (80 цитата на публикации в WoS) [линк](#)
- Цитати на научните трудове по дисертацията – **26**
- Цитати на научните трудове извън дисертацията – **74**
- Цитати на научни трудове, в които кандидатът е първи автор – **37**
- Цитати на научни трудове, в които кандидатът е втори автор – **58**
- Цитати на научни трудове, в които кандидатът е от трети до пети автор – **5**
- Цитати в научни публикации с участие на български автори – **13**
- Цитати в научни публикации с участие само на чужди автори – **87**

1. ЦИТИРАНИЯ НА НАУЧНИ ТРУДОВЕ НА ОСНОВАТА НА КОИТО Е ЗАЩИТЕНА ДИСЕРТАЦИЯ:

Koshev Y. 2008. Distribution and status of European ground squirrel (*Spermophilus citellus*) in Bulgaria. – *Lynx* (Praha), n.s., 39 (2): 251–261.

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8. **García-Domínguez, J.A., O.R. Rojas-Soto, J. Galindo-González, A. González-Romero, M.R. Pineda-López, J.C. Noa Carrazana.** 2014. Present and future potential distribution of the endemic Perote ground squirrel (*Xerospermophilus perotensis*), under different climate changes scenarios. – *Mammalia* 78 (4): 507–521. eISSN: 1864–1547, pISSN: 0025–1461. [IF WoS = 0.809]. <https://doi.org/10.1515/mammalia-2013-0077>
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<https://doi.org/10.1371/journal.pone.0163602>;
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2. ЦИТИРАНЕ НА НАУЧНИ ТРУДОВЕ ИЗВЪН ДИСЕРТАЦИЯТА:

Научните трудове са подредени по хронологичен ред. В скоби е даден поредният номер според списъка с публикациите участващи в конкурса.

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27. **Sagonas K., E. D. Valakos, P. Pafilis 2013.** The impact of insularity on the thermoregulation of a Mediterranean lizard. – *Journal of Thermal Biology*, 38 (8): 480–486. [IF WoS = 1.392]
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(6) **Kambourova–Ivanova N., Y. Koshev, G. Popgeorgiev, D. Ragyov, M. Pavlova, I. Mollov, N. Nedialkov. 2012.** Effect of traffic on mortality of amphibians, reptiles, birds and mammals on two types of roads between Pazardzhik and Plovdiv region (Bulgaria) – Preliminary results. – *Acta Zoologica Bulgarica*, 64 (1): 57–67.

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<https://www.scopus.com/record/display.uri?eid=2-s2.0-85103910004&origin=resultslist&sort=plf-f>
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