

Списък на цитирания в SCI (според справка в SONIX)

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главен асистент в секция “Биоразнообразие и екология на паразитите”,

Институт по биоразнообразие и екосистемни изследвания при БАН

(във връзка с участие в конкурс за „доцент“ по научна специалност „Екология и опазване на екосистемите“, за нуждите на изследователска група „Кръвни паразити по птици“)

Е 1.8.1:

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

- **Звено:** (ИБЕИ) Институт по биоразнообразие и екосистемни изследвания
- **Секция:** (ИБЕИ) Животинско разнообразие и ресурси-Биоразнообразие и екология на паразитите
- **Име:** (ИБЕИ/0157) Димитров, Димитър Владимиров
- **Вид на цитиращото издание:** Публикация в Scopus/WoS
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Брой цитирани публикации: 20	Брой цитиращи източници: 226	Коригиран брой: 226.000
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