

СПИСЪК НА ЦИТИРАНИЯТА с импакт-фактор или импакт-ранг

на гл. ас. д-р Хелиана Дундарова

по конкурс за заемане на академична длъжност „доцент“ по професионално направление 4.3. Биологически науки, научна специалност „Зоология“, за нуждите на Секция "Екология на съобществата и консервационна биология", отдел "Екосистемни изследвания, екологичен риск и консервационна биология", обявен в бр. **66/06.08.2024** г. на Държавен вестник.

От общ брой 43 цитирания, 38 са в списания в Scopus или WoS и 5 в други издания – отбелязани със *.

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