

**Списък на цитиранията
на научните трудове на
гл. ас. д-р Христина Василева Калчева**
във връзка с участие в конкурс
за академичната длъжност „доцент”, обявен в ДВ, бр. 36 от 23.04.2024 г.

Цитирания в издания, реферирани в Web of Science и SCOPUS

1. **Kalcheva H., Nikolova L., Terziyski D., Stoeva A., Pehlivanov L, Kalchev R. 2008a. Relationships between bacterioplankton, zooplankton and environmental factors in fertilized and non-fertilized carp fishponds. Acta Zoologica Bulgarica, Suppl. (2): 175-184.**

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В Web of Science с IF и Scopus с SJR	23	60
В други научни издания и дисертации	18	38
Всички	26	98

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