

Publikacje dr Ślugocki Łukasz z lat 2019-2020

(z listy czasopism naukowych i recenzowanych materiałów z konferencji międzynarodowych)

| Lp. | Publikacja | Pc |
|-------------|---|----------|
| 2019 | | |
| 1 | Insights into the morphology and molecular characterisation of glacial relict Eurytemora lacustris (Poppe, 1887) (Crustacea, Copepoda, Calanoida, Temoridae) / Łukasz Ślugocki, Anna Rymaszewska, Lucyna Kirczyk. // ZooKeys. 2019, vol. 864, s.15-33 DOI: 10.3897/zookeys.864.34259 | 70,0000 |
| 2 | The impact of land use transformations on zooplankton communities in a small mountain river (The Corgo river, Northern Portugal) / Łukasz Ślugocki, Robert Czerniawski, Monika Kowalska-Górska, Magdalena Senze, Anabela Reis, Joo S. Carrola, Carlos A. Teixeira. // International Journal of Environmental Research and Public Health. 2019, vol. 16 iss. 1 DOI: 10.3390/ijerph16010020 | 140,0000 |
| 2020 | | |
| 3 | Body size of Daphnia cucullata as an indicator of the ecological status of temperate lakes / Maciej Karpowicz, Łukasz Ślugocki, Joanna Kozłowska, Agnieszka Ochocka, Carlos López. // Ecological Indicators. 2020, vol. 117 DOI: 10.1016/j.ecolind.2020.106585 | 140,0000 |
| 4 | Passenger for millenniums : association between stenothermic microcrustacean and suctorian epibiont - the case of Eurytemora lacustris and Tokophyra sp / Łukasz Ślugocki, Maciej Karpowicz, Agnieszka Kaczmarczyk-Ziemba, Joanna Kozłowska, Ingvar Spikkeland, Jens Petter Nilssen. // Scientific Reports. 2020, vol. 10 DOI: 10.1038/s41598-020-66730-2 | 140,0000 |
| 5 | Spatial changes in invertebrate structures as a factor of strong human activity in the sed and catchment area of a small urban stream / Robert Czerniawski, Łukasz Ślugocki, Tomasz Krepski, Anna Wilczak, Katarzyna Pietrzak. // Water. 2020, vol. 12 iss. 3 DOI: 10.3390/w12030913 | 100,0000 |
| 6 | Variability of mandible shape in the freshwater glacial relict Eurytemora lacustris (Poppe, 1887) (Copepoda, Calanoida, Temoridae) / Łukasz Ślugocki. // Crustaceana. 2020, vol. 93 iss. 3-5, s.337-353 DOI: 10.1163/15685403-00003985 | 0,0000 |