

- 1. Przybylska Anna S., Wojciechowski Michał S., Jefimow Małgorzata:** Physiological differences between winter phenotypes of Siberian hamsters do not correlate with their behaviour. *Animal Behaviour*. 2019. Vol. 147. S. 105-114, Impact Factor ISI: 2.675. Punktacja: 40.000
- 2. Skorupa Monika, Gołębiewski Marcin, Kurnik Katarzyna, Niedojadło Janusz, Kęsy Jacek, Klamkowski Krzysztof, Wójcik Katarzyna, Treder Waldemar, Tretyń Andrzej, Tyburski Jarosław:** Salt stress vs. salt shock : the case of sugar beet and its halophytic ancestor. : *BMC Plant Biology*. 2019. Vol. 19 no. 1: Art. no. 57 S. 1-18, Impact Factor ISI: 3.670. Punktacja: 40.000
- 3. Markiewicz Anna, Brożyna Anna A., Podgórska Ewa, Elas Martyna, Urbańska Krystyna, Jetten Anton M., Slominski Andrzej T., Jóźwicki Wojciech, Orłowska-Heitzman Jolanta, Dyduch Grzegorz, Romanowska-Dixon Bożena:** Vitamin D receptors (VDR), hydroxylases CYP27B1 and CYP24A1 and retinoid-related orphan receptors (ROR) level in human uveal tract and ocular melanoma with different melanization levels. *Scientific Reports*, 2019. Vol. 9. Art. no. 9142 S. 1-13. Impact Factor ISI: 4.011. Punktacja: 40.000
- 4. Czarnecka Magdalena, Kakareko Tomasz, Jermacz Łukasz, Pawlak Roman, Kobak Jarosław:** Combined effects of nocturnal exposure to artificial light and habitat complexity on fish foraging. *Science of the Total Environment*. 2019. Vol. 684, S. 14-22, Impact Factor ISI: 5.589. Punktacja: 40.000
- 5. Kalwasińska Agnieszka, Deja-Sikora Edyta, Szabó Attila, Felföldi Tamás, Kosobucki Przemysław, Swiontek Brzezinska Maria, Walczak Maciej:** Salino-alkaline lime of anthropogenic origin a reservoir of diverse microbial communities. *Science of the Total Environment*, 2019. Vol. 655: S. 842-854. Impact Factor ISI: 5.589 Punktacja: 40.000
- 6. Grzywacz Andrzej:** Thermal requirements for the development of immature stages of *Fannia canicularis* (Linnaeus) (Diptera: Fanniidae). *Forensic Science International*, 2019. Vol. 297: S. 16-26 Impact Factor ISI: 1.990. Punktacja: 40.000
- 7. Szpila Krzysztof, Źmuda Aleksandra, Akbarzadeh Kamran, Tofilski Adam:** Wing measurement can be used to identify European blow flies (Diptera: Calliphoridae) of forensic importance. *Forensic Science International*, Vol. 296: S. 1-8, Impact Factor ISI: 1.990. Punktacja: 40.000
- 8. Szymańska Sonia, Dąbrowska Grażyna B., Tyburski Jarosław, Niedojadło Katarzyna, Piernik Agnieszka, Hrynkiewicz Katarzyna:** Boosting the *Brassica napus* L. tolerance to salinity by the halotolerant strain *Pseudomonas stutzeri* ISE12. *Environmental and Experimental Botany*. 2019. Vol. 163 Opis fiz.: S. 55-68, Impact Factor ISI: 3.712 Punktacja: 40.000
- 9. Klisz Marcin, Buras Allan, Sass-Klaassen Ute G. W., Puchalka Radosław, Koprowski Marcin, Ukalska Joanna:** Limitations at the limit? Diminishing of genetic effects in Norway spruce provenance trials. *Frontiers in Plant Science*. 2019. Vol. 10: Art. no. 306 S. 1-15. Impact Factor ISI: 4.106. Punktacja: 40.000

- 10.** Boniecka Justyna, Kotowicz Karolina, Skrzypek Edyta, Dziurka Kinga, Rewers Monika, Jędrzejczyk Iwona, Wilmowicz Emilia, Berdychowska Julia, Dąbrowska Grażyna: Potential biochemical, genetic and molecular markers of deterioration advancement in seeds of oilseed rape (*Brassica napus* L.). Industrial Crops and Products. 2019. Vol. 130S. 478-490 Impact Factor ISI: 4.191. Punktacja: 40.000
- 11.** Netsvetov Maksim, Prokopuk Yulia, Puchalka Radosław, Koprowski Marcin, Klisz Marcin, Romenskyy Maksym: River regulation causes rapid changes in relationships between floodplain oak growth and environmental variables. Frontiers in Plant Science. 2019. Vol. 10: Art. No. 96.S. 1-11, Impact Factor ISI: 4.106. Punktacja: 40.000
- 12.** Czarnecka Magdalena, Miler Oliverł: Decay processes in woody debris influence the taxonomic and functional composition of littoral macroinvertebrates. Canadian Journal of Fisheries and Aquatic Sciences. 2019. Vol. 75 no. 10: S. 1596-1605, Impact Factor ISI: 2.567. Punktacja: 40.000
- 13.** Świeżawska Brygida, Duszyn Maria, Jaworski Krzysztof, Szmidt-Jaworska Adriana: Downstream targets of cyclic nucleotides in plants: Frontiers in Plant Science. 2019. Vol. 9: Art. 1428 S. 1-7. Impact Factor ISI: 4.106. Punktacja: 40.000
- 14.** Jarząb Natalia, Walczak Maciej, Smoliński Dariusz J., Sionkowska Alina: The impact of medicinal brines on microbial biofilm formation on inhalation equipment surfaces. Biofouling, 2019. Vol. 34 no. 9: S. 963-975, Impact Factor ISI: 2.847. Punktacja: 40.000
- 15.** Giordani Giorgia, Grzywacz Andrzej, Vanin Stefano: Characterization and Identification of Puparia of Hydrotaea Robineau-Desvoidy, 1830 (Diptera: Muscidae) from Forensic and Archaeological Contexts: Journal of Medical Entomology. 2019. S. 963-975. Impact Factor ISI: 2.847. Punktacja: 40.000