

Ledwoń M., Flis A., **Banach A.**, Neubauer G., Angelier F. 2022. Baseline and stress-induced prolactin and corticosterone concentrations in a species with female offspring desertion – The case of Whiskered Tern *Chlidonias hybrida*. *General and Comparative Endocrinology* 317:113943. <https://doi.org/10.1016/j.ygcen.2021.113943>

Banach A., Neubauer G., Flis A., Ledwoń M. 2021. Sex-specific growth of nestlings of the Whiskered Tern *Chlidonias hybrida*, a species with sexual size dimorphism and female brood desertion. *Journal of Ornithology* 162, 1035–1047.

Ledwoń M., Neubauer G., **Żmuda A.**, Flis A. 2019. Interaction between parent body condition and sex affects offspring desertion in response to acute stress. *Journal of Ornithology*. 160: 417-428.

Bobrek R., Hasny J., Kajzer-Bonk J., Wayda M., Springer S., **Żmuda A.** 2016. Międzysezonowa powtarzalność dynamiki jesiennej migracji wróblowych Passeriformes nad Jeziorem Rakutowskim. *Ornis Polonica* 57, 39-57.