## LIST OF AUTHOR'S PUBLICATIONS

## Publications in scientific journals:

**Stoklasová L**, Váhala J, Hejcmanová P. 2020. Minerals in the blood, hair, and faeces of the critically endangered Western Derby eland under human care in two wildlife reserves in Senegal. Biological Trace Element Research 195:105-109. (IF 2.64)

**Stoklasová L**, Váhala J, Hejcmanová P. 2020. Blood mineral profile of the critically endangered Western Derby eland (*Taurotragus derbianus*) in two conservation breeding reserves in Senegal. Animal Physiology and Animal Nutrition 00:1-4. (IF 1.6)

Hejcmanová P, Ortmann S, **Stoklasová L**, Clauss M. 2020. Digesta passage in common eland (*Taurotragus oryx*) on a monocot or a dicot diet. Comparative Biochemistry and Physiology, Part A 246: 110720. (IF 1.97)

## Scientific conference contribution:

Hejcmanová P, **Stoklasová L**, Grúňová M, Brandlová K, Žáčková M. 2017. Preferences of Western Derby elands for macro- and microelements in the Fathala and Bandia reserves: potential key knowledge for conservation. Antelope, giraffe, hippo in the 21 st century: conservation action in Africa, Prague, Czech Republic, 19.2.-25.2.2017.Book of Abstracts p. 43.

**Stoklasová L**, Hejcmanová P. 2018. Macro- and microminerals in blood, hair, and faeces of the critically endangered Western Derby elands in Senegal. GBCC,  $25^{th} - 26^{th}$  September 2018, Prague, Czech Republic.

**Stoklasová L**, Hejcmanová P. 2017. Biochemical and mineral blood profile of Western Derby eland in the conservation breeding population in Senegal. 11th International conference on Behaviour, Physiology and Genetics of Wildlife  $-4^{th}$ .  $-7^{th}$ . 10. 2017, Berlin, Germany, Book of Abstracts p. 123.

**Stoklasová L**, Hejcmanová P. 2019. Diet quality of zebra and buffalo in semi-arid and subhumid environments in Senegal. Wildlife Research and Conservation,  $30^{th}$  September –  $2^{nd}$  October 2019, Berlin, Germany, Book of Abstracts p. 104.