

PUBLIKATIONER 2021

Abreu S, KL Perrin, MF Bertelsen. Comparison of multimodal sedation protocols in budgerigars (*Melopsittacus undulatus*) and black-cheeked lovebirds (*Agapornis nigrigenis*). Proceedings of the Joint AAZV/EAZWV Conference,

Ampeng A, J Liam, B Simpson, C Traeholt, S Nor, MSB Abdan-Saleman, S Osman, SA Zakaria, BM Md-Zain. First Bornean orangutan sighting in Usun Apau National Park, Sarawak. Biodiversity Data Journal 2021, 9: e60753.

Ancrenaz M, F Oram, N Nardiyono, M Silmi, MEM Jopony, M Voigt, DJI Seaman, J Sherman, I Lackman, C Traeholt, SA Wich, T Santika, MJ Struebig, E Meijaard. Importance of Small Forest Fragments in Agricultural Landscapes for Maintaining Orangutan Metapopulations. *Frontiers in Forests and Global Change* 2021, 4:560944.

Bertelsen MF. Hypoglycemia. In Javier Nevarez G. (ed.) Blackwell's Five-Minute Veterinary Consult: Reptile and Amphibian. Wiley, Chichester, UK. 2021.

Bertelsen MF. Hyperglycemia. In Javier Nevarez G. (ed.) Blackwell's Five-Minute Veterinary Consult: Reptile and Amphibian. Wiley, Chichester, UK. 2021.

Bertelsen MF, R Buchanan, HM Jensen, C Leite, AS Abe, T Wang. Pharmacodynamics of propofol and alfaxalone in rattlesnakes (*Crotalus durissus*). *Comparative Biochemistry and Physiology, Part A*, 2021, 256:110935.

Espinosa-Gongora, C, MJ Hansen, MF Bertelsen, AM Bojesen. Polar bear-adapted *Ursidibacter maritimus* are remarkably conserved after generations in captivity. *Molecular Ecology* 2021, 30(18):4497-4504.

Fontseré C, P Frandsen, JH Rodríguez, J Niemann, CH Scharff-Olsen, D Vallet, P Le Gouar, N Ménard, A Navarro, HR Siegismund, C Hvilsum, T Gilbert, M Kuhlwilm, D Hughes, T Marques-Bonet. The genetic impact of an Ebola outbreak on a wild gorilla population. *BMC Genomics*. 2021, 22 (1), 735

Greunz EM, D Limón, MF Bertelsen. Alfaxalone-sedation in black cheeked lovebirds (*Agapornis nigrigenis*) for non-invasive procedures. *Journal of Avian Medicine and Surgery* 2021, 35(2):161-166.

Greunz EM, D Limón, RL Petersen, MR Raekallio, C Grøndahl, MF Bertelsen. The impact of Vatinoxan, a peripheral alpha-2 adrenoceptor antagonist, on Medetomidine – based anaesthesia in Patagonian Maras (*Dolichotis patagonum*). *Veterinary Anaesthesia and Analgesia* 2021, 48(3):372-379.

Gunner RM, MD Holton, DM Scantlebury, P Hopkins, ELC Shepard, AJ Fell, B Garde, F Quintana, A Gómez-Laich, K Yoda, T Yamamoto, H English, S Ferreira, D Govender, P Viljoen, A Bruns, OL van Schalkwyk, NC Cole, V Tatayah, L Börger, J Redcliffe, SH Bell, NJ Marks, NC Bennett, MH Tonini, HJ Williams, CM Duarte, MC van Rooyen, MF Bertelsen, CJ Tambling, RP Wilson. How often should dead-reckoned animal movement paths be corrected for drift? *Animal Biotelemetry* 2021, 9:43.

Hertaeg J, C Sauer, MF Bertelsen, S Hammer, P Lund, MR Weisbjerg, M Clauss. Physical characteristics of forestomach contents from two nondomestic small ruminants, the blackbuck (*Antilope cervicapra*) and the Arabian sand gazelle (*Gazella subgutturosa marica*). *Comparative Biochemistry and Physiology A* 2021, 257:110941.

Hoban S, MW Bruford, WC Funk, P Galbusera, MP Griffith, CE Grueber, M Heuertz, ME Hunter, C Hvilsom, BK Stroil, F Kershaw, CK Khoury, L Laikre, M Lopes-Fernandes, AJ MacDonald, J Mergeay, M Meek, C Mittan, TA Mukassabi, D O'Brien, R Ogden, C Palma-Silva, U Ramakrishnan, G Segelbacher, RW Shaw, P Sjögren-Gulve, N Veličković, C Vernesi. Global commitments to conserving and monitoring genetic diversity are now necessary and feasible. *BioScience*. 2021, 71(9), 964-976

Holst B, J Beckmann, M Zimmermann, K Leus, M Voorham (eds.). Regional Collection Plan for the EAZA Tapir and Suiform Taxon Advisory Group – First edition. EAZA Executive Office: Amsterdam, the Netherlands, 2021.

Horowitz B, B Baccouche, T Shivkumar, MF Bertelsen, C Aalkjær, M Smerup, O Ajijola, J Hadaya, T Wang. Did giraffe cardiovascular evolution solve the problem of heart failure with preserved ejection fraction? *Evolution, Medicine, and Public Health* 2021, 9(1):248-255.

Ito M, AA Macdonald, K Leus, Y Hasegawa IW Balik, IWG Arimbawa, ID Atmaja. Selection of the young coconut mesocarp by the Sulawesi babirusa. *Mammal Study* 46, 2021, 213-223.

Jensen MT, UT Jensen, MF Bertelsen. Assessing the effects of biosecurity measures in terrarium management. *Journal of Zoo and Aquarium Research* 2021, 9(3): 157-160.

Leus K, MP Balcázar-Vargas, N Hausen. Long-term Management Plan for the Cotton-top tamarin (*Saguinus oedipus*) EAZA Ex situ Programme (EEP). EAZA Executive Office: Amsterdam, The Netherlands, 2021.

Manger PR, N Patzke, MA Spocter, A Bhagwandin, KÆ Karlsson, MF Bertelsen, AN Alagaili, NC Bennett, OB Mohammed, S Herculano-Houzel, PR Hof, K Fuxe. Amplification of potential thermogenetic mechanisms in cetacean brains compared to artiodactyl brains. *Scientific Reports* 2021, 9;11(1):5486.

Normander B, J Woollhead, A Petersen, A-K Garn. Denmark's Marine Protected Areas Assessed According to IUCN's International Definition. *PARKS* 2021, 27(2):69-74.

Pečnerová P, G Garcia-Erill, X Liu, C Nursyifa, RK Waples, CG Santander, L Quinn, P Frandsen, J Meisner, FF Stæger, MS Rasmussen, A Brüniche-Olsen, CHF Jørgensen, RR da Fonseca, HR Siegismund, A Albrechtsen, R Heller, I Moltke, K Hanghøj. High genetic diversity and low differentiation reflect the ecological versatility of the African leopard. *Current Biology* 31:9, 1862-1871.

Pedersen A. A small World – a big impact! -How Skinner's science of behavior has improved Zoo animal welfare during management, medical procedures and more! *Operants* 2021, I and III, 21-24.

Perrin KL, AT Kristensen, MF Bertelsen, D Denk. Retrospective review of 27 European cases of fatal elephant endotheliotropic herpesvirus-haemorrhagic disease reveals evidence of disseminated intravascular coagulation. *Scientific Reports* 2021, 11(1):14173.

Perrin KL, SS Nielsen, T Martinussen, MF Bertelsen. Quantification and risk factor analysis of elephant endotheliotropic herpesvirus-haemorrhagic disease fatalities in Asian elephants (*Elephas maximus*) in Europe (1985-2017). *Journal of Zoo and Aquarium Research* 2021, 8-13.

Phalan B, A Aguiar, A Andrade, AEA Barbosa, TAT Bichinski, P Bosso, AAA Bovo, S Bruslund, C Cerbini, N Collar, C Croukamp, P Develey, MA Efe, KC Fernandes, KMPMB Ferraz, B Hennessey, C Jones, K Leus, M Lisita, C Ortiz, A Owen, A Reisfeld, FL Rocha, C Ruiz-Miranda, K Traylor-Holzer, H Vilela, J Wood. Conservation planning for Alagoas Antwren *Myrmotherula snowi* and Blue-eyed Ground-dove *Columbina cyanopis*, with a focus on potential ex situ and intensive management actions. IUCN SSC Conservation Planning Specialist Group – Brazil: Foz do Iguacu, Paraná, 2021.

Pillay S, A Bhagwandin, MF Bertelsen, N Patzke, G Engler, AK Engel, PR Manger. The hippocampal formation of two carnivore species: the feliform banded mongoose and the caniform domestic ferret. *Journal of Comparative Neurology*. 2021, 529(1):8-27.

Pillay S, A Bhagwandin, MF Bertelsen, N Patzke, G Engler, AK Engel, PR Manger. The amygdaloid body of two carnivore species: The feliform banded mongoose and the caniform domestic ferret. *Journal of Comparative Neurology*. 2021, 529(1):28-51.

Power ML, S Power, MF Bertelsen, G Jones, EC Teeling. Wing: A suitable non-lethal tissue type for repeatable and rapid telomere length estimates in bats. *Molecular Ecology Resources* 2021,21(2):421-432.

Rode-Margono, JM Ward, EY Sy, EF Rafael, D Kerhoas, A Datta, N Werner, CJ Schwarz, R Sweeney, K Leus, R Raghavan, C Gibson (eds). Western Visayas Conservation Workshop: Final Report. IUCN SSC Conservation Planning Specialist Group, Apple Valley, Minnesota, USA, 2021.

Roller M, DHW Müller, MF Bertelsen, LB Lackey, J-M Hatt, M Clauss. Longer lives - the historical development of juvenile mortality and adult life expectancy in zoo-kept carnivores. *Zoo Biology* 2021, 40(6):588-595.

Roumazeilles L, FJ Lange, RA Benn, JLR Andersson, MF Bertelsen, PR Manger, E Flach, AA Khrapitchev, KL Bryant, J Sallet, RB Mars. Cortical Morphology and White Matter Tractography of Three Phylogenetically Distant Primates: Evidence for a Simian Elaboration. *Cerebral Cortex*. 2021:bhab285.

Scharling F, E Sós, MF Bertelsen, AM Bojesen. Prevalence of *Salmonella* spp., *Clostridium perfringens* and *Clostridium difficile* in the faeces of healthy elephants in Europe. *Journal of Zoo Wildlife Medicine* 2021, 51(4):752-760.

Schmidt NM, M Stelvig. Muskox *Ovibos moschatus* (Zimmermann, 1780). In: Hackländer K., Zacos F.E. (eds) *Handbook of the Mammals of Europe*. Handbook of the Mammals of Europe. Springer, Cham. 2021.

Segelbacher G, M Bosse, P Burger, P Galbusera, JA Godoy, P Helsen, C Hvilsom, L Lacolina, A Kahric, C Manfrin, M Nonic, D Thizy, I Tsvetkov, N Veličković, C Vilà, SM Wisely, E Buzan. New developments in the field of genomic technologies and their relevance to conservation management. *Conservation Genetics*. 2021, 1-26

Silmi M, K Putra, A Amran, M Huda, AF Fanani, BM Galdikas, SP Anggara, C Traeholt. Activity and Ranging Behavior of Leopard Cats (*Prionailurus bengalensis*) in an Oil Palm Landscape. *Frontiers in Environmental Science*. 2021, 9:651939.

Silmi M, M Huda, M Mislán, A Suryadi, C Traeholt. New record of the Pen-tailed tree shrew, *Ptilocercus lowii*, in Central Kalimantan, Borneo. *Journal of Indonesian Natural History* 8(1): 31-34.

Skovlund CR, MK Kirchner, L Moos, N Alsted, X Manteca, O Tallo-Parra, M Stelvig, B Forkman. A critical review of animal-based welfare indicators for polar bears (*Ursus maritimus*) in zoos: Identification and evidence of validity. *Animal Welfare* 2021, 30: 1–18.

Swiegers J, A Bhagwandin, BC Maseko, CC Sherwood, T Hård, MF Bertelsen, MA Spocter, Z Molnár, PR Manger. The distribution, number, and certain neurochemical identities of infracortical white matter neurons in the brains of a southern lesser galago, a black-capped squirrel monkey, and a crested macaque. *Journal of Comparative Neurology* 2021, 529(16):3676–3708.

Swiegers J, A Bhagwandin, VM Williams, BC Maseko, CC Sherwood, T Hård, MF Bertelsen, KS Rockland, Z Molnár, PR Manger. The distribution, number and certain neurochemical identities of infracortical white matter neurons in a chimpanzee (*Pan troglodytes*) brain. *Journal of Comparative Neurology*. 2021, 529(14):3429–3452.

Traeholt C, R Coney, S Ferreira. In the shadow of COVID19. *ZooQuaria* 2021, 113: 14–15.

Williams CJA, K Hansen, N Williams, MF Bertelsen, T Wang. The influence of assisted ventilation and recumbency on cardiorespiratory physiology in the anaesthetised freshwater turtle *Trachemys scripta scripta*. *Comparative Biochemistry and Physiology, Part A* 2021, 260:111036.

Williams VM, A Bhagwandin, J Swiegers, MF Bertelsen, T Hård, CC Sherwood, PR Manger. Nuclear organization of serotonergic neurons in the brainstems of a lar gibbon and a chimpanzee. *The Anatomical Record (Hoboken)*. 2021 doi: 10.1002/ar.24795.

Williams VM, A Bhagwandin, J Swiegers, MF Bertelsen, T Hård, CC Sherwood, PR Manger. Nuclear organization of catecholaminergic neurons in the brains of a lar gibbon and a chimpanzee. *The Anatomical Record (Hoboken)*. 2021 doi: 10.1002/ar.24788.

Williams VM, A Bhagwandin, J Swiegers, MF Bertelsen, T Hård, CC Sherwood, PR Manger. Distribution of cholinergic neurons in the brains of a lar gibbon and a chimpanzee. *The Anatomical Record (Hoboken)*. 2021 doi: 10.1002/ar.24844.

Williams VM, A Bhagwandin, J Swiegers, MF Bertelsen, T Hård, TC Thannickal, JM Siegel, CC Sherwood, PR Manger. Nuclear organization of orexinergic neurons in the hypothalamus of a lar gibbon and a chimpanzee. *The Anatomical Record (Hoboken)*. 2021 doi: 10.1002/ar.24775.