

Publikationer 2024

Peer-reviewed scientific papers

Abreu SA, SA Laursen, KL Perrin, SA Tahas, MF Bertelsen. Comparison of three midazolam-based sedation protocols in budgerigars (*Melopsittacus undulatus*) and black-cheeked lovebirds (*Agapornis nigrigenis*). *J Zoo Wildl Med* 2024, Mar;55(1):111-124.

Alcock D, S Power, B Hogg, C Sacchi, J Kacprzyk, S McLoughlin, MF Bertelsen, NF Fletcher, A O'Riain, EC Teeling. Generating bat primary and immortalised cell-lines from wing biopsies. *Sci Rep.* 2024 Nov 12;14(1):27633. doi: 10.1038/s41598-024-76790-3.

Ampeng A, H Mohammad, J Liam, M George-Pau, S Osman, ER Jinggong, R Borhan, I Hassim, MF Abdul-Rahman, S Md-Nor, C Traeholt, BM Md-Zain. First recorded sighting of the Critically Endangered Tricolour Langur, *Presbytis chrysomelas cruciger* (Thomas, 1892) (Primates, *Cercopithecidae*), in Jemoreng Protected Forest, Sarawak, Malaysia *Check list* 2024, 20(2): 518-523. 10.15560/20.2.518

Ariyanto AC, T Wang, AK Skidmore, A Ario, MA Imron, HA Wahyudi. Ensemble species distribution models reveal Javan leopard's preference for areas with high prey species diversity, *Global Ecology and Conservation* 2024 56: e03335, doi.org/10.1016/j.gecco.2024.e03335.

Bhagwandin A, C Sherwood, PR Hof, MF Bertelsen, A Alagaili, O Mohammed, N Bennett, C Kaswera-Kyamakya, EP Gilissen, P Manger. Parvalbumin, calbindin, and calretinin immunostaining of 10 neural structures within the cerebellar cortex of 143 mammal species. *Frontiers in Mammal Science, section Nervous System and Cognitive Behaviors*, 2024,3, doi.org/10.3389/fmamm.2024.1355791

Bhagwandin A, Z Molnár, MF Bertelsen, KÆ Karlsson, AN Alagaili, NC Bennett, PR Hof, C Kaswera-Kyamakya, E Gilissen, J Jayakumar, P Manger. Where Do Core Thalamocortical Axons Terminate in Mammalian Neocortex When There Is No Cytoarchitecturally Distinct Layer 4? *J Comp Neurol.* 2024 Jul;532(7):e25652. doi: 10.1002/cne.25652.

Calloe K, SM Sattler, JN Hertel, C Grondahl, SA Tahas, MB Thomsen. Did you know: Kangaroos are resistant to ventricular arrhythmia *Acta Physiologica* 2024, 241(1). 10.1111/apha.14257

Cools T, K Wilson, D Li, C Vancsok, B Mulot, A Leclerc, J Kok, M Haapakoski, MF Bertelsen, A Ochs, S Girling, Y Zhou, R Li, L Vanhaecke, J Wauters. Development and validation of a versatile non-invasive urinary steroidomics method for wildlife biomonitoring. *Talanta.* 2024 Jun 1;273:125924. doi: 10.1016/j.talanta.2024.125924.

Donaldson AC, A Fuller, LCR Meyer, PE Buss. Chemical immobilisation of lions: weighing up drug effectiveness versus clinical effects *Journal of the South African Veterinary Association* 2024, 94(1): 23-34. 10.36303/JSAVA.544

Foster M, S Dwibhashyam, D Patel, K Gupta, OC Matz, BK Billings, K Bitterman, M Bertelsen, CY Tang, RB Mars, MA Raghanti, PR Hof, CC Sherwood, P Manger, MA

Spocter. Comparative anatomy of the caudate nucleus in canids and felids: Associations with brain size, curvature, cross-sectional properties, and behavioral ecology *Journal of comparative neurology* 2024, 532(5). e25618 10.1002/cne.25618

Kruise AO, LD Markusen, C Grondahl, LH Olsen. Sedation and general anaesthesia of crocodylians: a systematic review *Acta Veterinaria Scandinavica* 2024, 66(1). 10.1186/s13028-024-00779-1

Han SJ, C de Filippo, G Parra, JR Meneu, R Laurent, P Frandsen, C Hvilson, I Gronau, T Marques-Bonet, M Kuhlwilm, AM Andrés. Deep genetic substructure within bonobos. *Current Biology* 2024, 34(22). 10.1016/j.cub. 2024,.09.043

Havmoller LW, HA Wahyudi, M Iqbal, VA Nawangsari, J Setiawan, DS Chandradewi, PR Moller, C Træholt, RW Havmoller. Exploring temporal activity of dholes, their prey, and competitors in East Java, Indonesia *Ecology and Evolution* 2024, 14(7). e11666 10.1002/ece3.11666

Hoban S, C Hvilson, A Aissi, A Aleixo, J Bélanger, K Biala, R Ekblom, A Fedorca, WC Funk, AL Goncalves, A Gonzalez, M Heuertz, A Hughes, F Ishihama, BK Stroil, L Laikre, PJK McGowan, KL Millette, D O'Brien, I Paz-Vinas, VJ Rincón-Parra, M Robuchon, JP Rodríguez, MA Rodríguez-Morales, G Segelbacher, TRA Straza, R Susanti, N Tshidada, ST Vilaça, JM da Silva. How can biodiversity strategy and action plans incorporate genetic diversity and align with global commitments? *Bioscience* 2024. 10.1093/biosci/biae106

Klinga P, P Pecnerova, M Blaxter, J Höglund. Use or abuse of trophy hunting for conservation genomics? *Journal of wildlife management* 2024, 88(7). e22631 10.1002/jwmg.22631

James LE, MF Bertelsen, T Wang, CJA Williams. Impact of procedural handling on the physiological effects of alfaxalone anaesthesia in the ball python (*Python regius*). *Comp Biochem Physiol A Mol Integr Physiol.* 2024 Jul 20;297:111704. doi: 10.1016/j.cbpa.2024.111704.

Larsen AK, M Burchardi, R Fiuza, SB Winge, AT Brown, K Almstrup, C Hvilson. Mapping knowledge gaps about Assisted Reproductive Techniques related to EAZA Ex situ Programme managed populations. *Journal of Zoo and Aquarium Research* 2024, 12(2): 102-111. 10.19227/jzar.v12i2.816

Latas P, JAD Luque JAD, S Bruslund, T Greene, S Ivande, J Lee, R Martin, E Yerena, JP Rodriguez. New IUCN Species Survival Commission Wild Parrot Specialist Group. *Oryx* 2024. 10.1017/S0030605324001054

Lauridsen H, DK Johansson, CCE Pedersen, K Hansen, M Krols, KM Gregersen, JN Jæger, CJA Williams, D Sandgreen, AKO Alstrup, MF Bertelsen, PR Møller. The curious case of the Dana platypus and what it can teach us about how lead shotgun pellets behave in fluid preserved museum specimens and may limit their scientific value. *PLoS One.* 2024 Oct 18;19(10):e0309845. doi: 10.1371/journal.pone.0309845. eCollection 2024.

Leupen BTC, K Wakao, Y Asakawa, JA Eaton, S Bruslund. Live owls in Japanese pet stores and cafés: Volumes, species, and impediments to effective trade monitoring *Journal of Asia-Pacific Biodiversity*. 2024, 17(3): 513-524. 10.1016/j.japb. 2024.03.006

Mandsberg NK, G Moro, M Ghavami, SB Andersen, EN de Visser, MF Bertelsen, MS Mortensen, TR Licht, A Boisen. Ingestible Device for Gastric Fluid Sampling. *Advanced Materials Technologies*. 2024, 9(17). 10.1002/admt. 202400434

Mendes CP, WR Albert, Z Amir, M Ancrenaz, E Ash, B Azhar, H Bernard, J Brodie, T Bruce, E Carr, GR Clements, G Davies, NJ Deere, Y Dinata, CA Donnelly, S Duangchantrasiri, G Fredriksson, B Goossens, A Granados, A Hearn, J Hon, T Hughes, P Jansen, K Kawanishi, M Kinnaird, S Koh, A Latinne, M Linkie, F Loi, AJ Lynam, E Meijaard, J Mohd-Azlan, JH Moore, SKSS Nathan, D Ngoprasert, W Novarino, I Nursamsi, T O'Brien, R Ong, J Payne, D Priatna, DM Rayan, G Reynolds, R Rustam, S Selvadurai, A Shia, M Silmi, P Sinovas, K Sribuarod, R Steinmetz, MJ Struebig, R Sukmasuang, S Sunarto, T Tarmizi, A Thapa, C Traeholt, OR Wearn, HB Wibisono, A Wilting, ST Wong, ST Wong, J Word, WX Chiok, ZZ Zainuddin, MS Luskin. CamTrapAsia: A dataset of tropical forest vertebrate communities from 239 camera trapping studies. *Ecology*. 2024, 105(6). 10.1002/ecy.4299

Ogonczyk-Makowska D, F Fasquelle, AC Vreulx, A Scuotto, A Degraeve, B Thiroux, LF Martin, SA Tahas, JT Jakobsen, G Jungersen, D Betbeder. Inactivated *Toxoplasma gondii* nanovaccine boosts T-cell memory response in a seropositive yellow-footed rock wallaby (*Petrogale xanthopus*) - A case report from Copenhagen Zoo. *International Journal for Parasitology - Parasites and Wildlife* 2024, 25. 10.1016/j.ijppaw. 2024.101017

Scharling FS, DM Sandgreen, J Stagegaard, VS Elbrønd, S Vincenti, JL Isaksen, T Wang, RP Wilson, R Gunner, N Marks, SH Bell, MC van Rooyen, NC Bennett, DW Hart, AC Daly, MF Bertelsen, DM Scantlebury, K Calloe, MB Thomsen. Short QT intervals in African lions. *Exp Physiol*. 2024 Dec;109(12):2088-2099. doi: 10.1113/EP092203.

Schröder AS, JL Willesen, KL Perrin, MF Bertelsen, J Koch. Echocardiography in thirty American flamingos (*Phoenicopterus ruber*) and a case of suspected cardiac neurally mediated reflex syncope. *Journal of Zoo and Wildlife Medicine* 2024 Mar;55(1):195-199. doi: 10.1638/2021-0084.

Shepherd CR, S Bruslund, BTC Leupen, SS Nelson. Observation of threatened pinyon jays *Gymnorhinus cyanocephalus* in the EU pet market as a potential additional threat. *European Journal of Wildlife Research* 2024 70, 97. doi.org/10.1007/s10344-024-01843-x

Shepherd CR, V Nijman, SS Nelson, BTC Leupen, S Bruslund. A newly emerging trade in New Guinea's butcherbirds (*Cracticinae*) in Indonesia. *European Journal of Wildlife Research* 2024, 70, 4. 10.1007/s10344-024-01816-0

Silmi M, A Fanani, M Huda, A Amran, Suryadi, Mislan, FI Machid, AK Handayani, C. Traeholt. The first record of the White-throated kingfisher, *Halcyon smyrnensis*,

breeding in Borneo, Indonesia. Journal of Oil Palm Research 2024.
doi.org/10.21894/jopr.2024.0052

Stiller J, S Feng, A Chowdhury, I Rivas-González, DA Duchêne, Q Fang, Y Deng, A Kozlov, A Stamatakis, S Claramunt, JMT Nguyen, SYW Ho, BC Faircloth, J Haag, P Houde, J Cracraft, M Balaban, U Mai, G Chen, R Gao, C Zhou, Y Xie, Z Huang, Z Cao, Z Yan, HA Ogilvie, L Nakhleh, B Lindow, B Morel, J Fjeldså, P Hosner, RR da Fonseca, B Petersen, JA Tobias, T Székely, JD Kennedy, AH Reeve, A Liker, M Stervander, A Antunes, DT Tietze, MF Bertelsen, F Lei, C Rahbek, GR Graves, MH Schierup, T Warnow, EL Braun, MTP Gilbert, ED Jarvis, S Mirarab, G Zhang.

Complexity of avian evolution revealed by family-level genomes. Nature. 2024 May;629(8013):851-860. doi: 10.1038/s41586-024-07323-1.

Van de Weyer Y, SA Tahas. Avian Diabetes Mellitus: A Review. Journal of Avian Medicine and Surgery 2024, 38(1): 21-33. 10.1029/AVIANMS-D-22-00057

Van de Weyer Y, MR Howard, MF Stidworthy, AR Barbon, J Chantrey, SA Tahas, E Wrigglesworth, LJ Rowden, A Guthrie, S Spiro. Histopathological characterization and grading of chronic enterocolitis in Sulawesi crested macaques (*Macaca nigra*). Journal of Comparative Pathology 2024, 212: 6-15. 10.1016/j.jcpa. 2024,.05.002

Xie B, V Daunay, TC Petersen, EF Briefer. Vocal repertoire and individuality in the plains zebra (*Equus quagga*). Royal Society Open Science 2024, 11(7).
10.1098/rsos.240477

Other scientific publications:

Abdullah-Fauzi NAF, N Othman, H Haris, NH Sariyati, FF Ramli, SF Sufahani, BM Md-Zain, AR Mohd-Ridwan, NR Aifat, M Sanusi, I Maryanto, MAB Abdul-Latiff. Utilization Practices and Conservation Impacts of Endangered Wildlife in Asian Countries. BIO Web Conf., 2024 94: 04014, doi.org/10.1051/bioconf/20249404014

A Mooney, SL Walker, Z Pereboom, C Hvilsum. Unlocking the potential of cryopreservation: The eaza cryopreservation network could be the key to unlocking this crucial conservation technology. ZooQuaria 2024 Vol. 123
https://strapi.eaza.net/uploads/ZQ_123_web_c5eab3bacc.pdf

Bertelsen MF, C Walzer, M Clauss. The most dangerous creature in the zoo is the veterinarian. Proceedings of the Joint AAZV EAZWV Conference 2024, p. 98

Clauss M, M Roller, MF Bertelsen, CR von Rohr, DWH Müller, C Schiffmann, M Kummrow, D Encke, S Ferreira, E Duvall, C Maré, AJ Abraham. Zoos must embrace animal death for education and conservation. PNAS 2024 Vol. 121
<https://doi.org/10.1073/pnas.2414565121>

De Knijf G, M Billqvist, R van Grunsven, D Allen, G Assandri, V Bellotto, S Bruslund, M Bedjanič, K-J Conze, C Díaz Martínez, A Dolný, S Ferreira, A Garn, D Goertzen, W Holzinger, X Houard, H Hunger, M Jeanmougin, M Jović, M Kalniņš, T Karlsson, E Kazila, D Kitanova, D Kulijer, K Leus, M Lohr, X Maynou, G Motte, C

Múrria, K Olsen, F Prunier, G Sahlén, F-J Schiel, D Šácha, H Šigutová, D Sparrow, R Sparrow, A Tańczuk, A Tarkowski, P Taylor, A Trottet, M Vilenica, D Vinko, C Lees. European Dragonflies: moving from assessment to conservation planning. A report to the European Commission by the IUCN SSC Dragonfly Specialist Group and the IUCN SSC Conservation Planning Specialist Group. Conservation Planning Specialist Group 2024, Apple Valley, MN, USA. https://www.cpsg.org/sites/default/files/2024-12/EU_PULSE_DRAGONFLIES_FINALReport.pdf

Grøndahl, C. Contingency plans for zoo and safari parks. Proceedings of the Joint AAZV EAZWV Conference 2024, p. 46

Haukka A, J Juergens, J Staerk, S Bruslund, A Lehikoinen, A Santangeli. Bird's aesthetic attractiveness in the human eye predicts their trade, but the association is not consistent across product types or trade regions. Book of abstracts 7th European Congress of Conservation Biology “Biodiversity positive by 2030” 2024 ISBN: 9788854971783 doi.org/10.6092/unibo/amsacta/7995)

Juergens J, S Bruslund. From South America to Southeast Asia: Exploring the consequences of international trade on seedeaters and leafbirds, Book of abstracts 7th European Congress of Conservation Biology “Biodiversity positive by 2030” 2024 ISBN: 9788854971783, doi.org/10.6092/unibo/amsacta/7995

Jürgens J, J Staerk, S Bruslund, RO Nielsen, DA Conde. Cites Appendix III Matters: Hidden Impacts of Cites Deletion on Global Bird Trade. 2024 PRE-PRINT. Available at SSRN: <https://ssrn.com/abstract=5037385> or dx.doi.org/10.2139/ssrn.5037385

Leus K. Population Management. In: Meireles JP, S Hofman (eds) EAZA Best Practice Guidelines for Okapi (*Okapia johnstoni*) - 1st edition. European Association of Zoos and Aquariums, 2024, Amsterdam, The Netherlands. DOI: 10.61024/BPG2024OkapiEN.

Leus K, C Hvilsum. Species conservation planning and genetic health. In: CPSG Annual Meeting Proceedings 2024, IUCN SSC Conservation Planning Specialist Group (CPSG), p11. [https://www.cpsg.org/sites/default/files/2025-01/2024 Annual Meeting Proceedings CPSG 24 0.pdf](https://www.cpsg.org/sites/default/files/2025-01/2024%20Annual%20Meeting%20Proceedings%20CPSG%2024%200.pdf)

Martin LF, AMW Nielsen, EF Doran, C Grøndahl, PN Azmanis, K Burns, SA Rahim, MF Bertelsen, SA Tahas. Investigation of the benefits of combining xylazine and medetomidine in a ketamine-azaperone-based anesthesia in Arabian oryx (*Oryx leucoryx*). Proceedings of the Joint AAZV EAZWV Conference 2024, p. 106

Morelli J, SA Tahas, LF Martin, S Hoby, SB Santos, P Revuelta, M Fayos, M Raekallio, M Lan, AL Evans, JM Arnemo, C Grøndahl. Cardiovascular and respiratory effects of incremental doses of Vatinoxan in captive brown bears (*Ursus arctos*) anaesthetized with medetomidine-tiletamine-zolazepam: a pilot controlled trial. Proceedings of the Joint AAZV EAZWV Conference 2024, p. 150

Sariyati NH, H Haris, FF Ramli, SF Sufahani, BM Md-Zain, S Yaakop, AR Mohd-Ridwan, NR Aifat, M Sanusi, I Maryanto, MAB Abdul-Latiff. Comparison of Metabarcoding Techniques for Dietary Assessment in Herbivores and Omnivores. *BIO Web Conf.* 2024 94: 01002, doi.org/10.1051/bioconf/20249401002

Tahas SA, LF Martin, EF Doran, K Burns, SA Rashim, J Morelli, J Budd, I Quaresma, C Grøndahl, AMW Nielsen. Clinical advantages of adding Vatinoxan, a peripheral alpha-2 antagonist, to medetomidine-based anesthesia in captive cheetah (*Acinonyx jubatus*). *Proceedings of the Joint AAZV EAZWV Conference 2024*, p. 110

Traeholt C, M Sanusi. Malayan Tapir *Tapirus indicus* (Desmarest, 1819). In: Melletti, M., Reyna-Hurtado, R., Medici, P. (eds) *Tapirs of the World*. 2024. Fascinating Life Sciences. Springer, Cham. doi.org/10.1007/978-3-031-65311-7_6

Øgelund, R. et al. Conservation Science Alliance. Continuous enhancement in management, care, and welfare in Panthera species in zoological institutions as evidenced by the increase of two survival summary metrics. *Species360* 2024. 30 pp. Technical report. doi.org/10.5281/zenodo.12721991