

Použitá literatura:

- Bro-Jørgensen J. & Dabelsteen T., 2008. Knee-clicks and visual traits indicate fighting ability in eland antelopes: multiple messages and back-up signals. *BMC Biology* 6: 47doi:10.1186/1741-7007-6-47.
- Chen X., Kang C. T. & Zhao Z., 2007. Studies on microscopic identification of animal drugs' remnant hair (3): identification of several species of Cauda Cervi. *Journal of Natural Medicines* 61: 51-55.
- Englemann C. 1938. Über die Großsauger Szetschwans, Sikongs, und Osttibets. *Zeitschrift für Säugetierkunde* (Berlin) 13: 1-76.
- Geist V., 1971. The relation of social evolution and dispersal in ungulates during the Pleistocene, with emphasis on the Old World deer and the genus *Bison*. *Quaternary Research* 1: 283-315.
- Geist V., 1987. On the speciation in Ice Age mammals, with special reference to cervids and caprids. *Canadian Journal of Zoology* 65: 1067-1084.
- Geist V., 1998. Deer of the World. Their Evolution, Behaviour, and Ecology. Stackpole Books, Mechanicsburg, Pennsylvania, 422 pp.
- Groves C. P., 2006. The genus *Cervus* in eastern Eurasia. *European Journal of Wildlife Research* 52: 14-22.
- Groves C. P. & Grubb P., 1987. Relationships of Living Deer, 21-58. In: Wemmer C. M. (ed.), 1987. *Biology and Management of the Cervidae*, Smithsonian Institution Press, Washington & London, 577 pp.
- Grubb P., 2005. Family Cervidae, 652-671. In: Wilson D. E. & Reeder D. M. (eds.), 2005. *Mammals Species of the World. A Taxonomic and Geographic Reference*. Third Edition. Volume 1. The Johns Hopkins University Press, Baltimore, xxxv + 743 pp.
- Harris R. B., 2015. *Cervus albirostris*. The IUCN Red List of Threatened Species 2015: e.T4256A61976756. <http://dx.doi.org/10.2305/IUCN.UK.2015-2.RLTS.T4256A61976756.en>.
- Harris R. B. & Loggers C. O., 2004. Status of Tibetan plateau mammals in Yeniugou, China. *Wildlife Biology* 10: 91-99.

- Hassanin A., Delsuc F., Ropiquet A., Hammer C., Janssen van Vuuren B., Matthee C., Ruiz-Garcia M., Catzeffis F., Areskoug V., Nguyen T.T. & Couloux A., 2012. Pattern and timing of diversification of Cetartiodactyla (Mammalia, Laurasiatheria), as revealed by a comprehensive analysis of mitochondrial genomes. *Comptes Rendus Biologies* 335: 32-50.
- Hughes J., Alexander J., Shi K. & Riordan P., 2015. Confirmation of threatened white-lipped deer (*Przewalskium albirostrum*) in Gansu and Sichuan, China, and their overlap with livestock. *Mammalia* 79(2): 241-244.
- Jaczewski Z., 1986. Einige Angaben über den Weisslippenhirsch (*Cervus albirostris* Przewalski, 1883). *Jagdwissenschaft* 32: 75-83.
- Král P., 2003. Chov jelena bělohubého v ústecké zoo. *Fauna Bohemiae Septentrionalis*, Tomus 28: 28-32
- Krause F., Wallschläger D. & Kern C., 2011. Chronoethologische Untersuchung zur Jungentwicklung beim Weißlippenhirsch (*Cervus albirostris*) im Tierpark Berlin. *Zool. Garten N. F.* 80: 213-238.
- Lee Rue III L., 2003. *The Encyklopedia of Deer*. Voyageur Press, Stillwater, 160 pp.
- Leslie D. M. Jr., 2010. *Przewalskium albirostre* (Artiodactyla: Cervidae). *Mammalian Species* 42(849): 7-18.
- Li B., Lin G., Zhao X., Su J. & Zhang T., 2014. Diurnal time budgets and behavioral rhythms of white-lipped deer *Cervus albirostris* in the Qilian Mountains of Qinghai, China. *Pakistan J. Zool.* 46(6): 1557-1563.
- Lupták P., 2013. O vývine parožia jeleňa bieloústeho (*Cervus albirostris*). *Sborník z 7. jednání Komise pro jeleny při UCSZOO* 7: 14-17.
- Mattioli S., 2011. Family Cervidae (deer), . In: D. E. Wilson D. E. & R. A. Mittermeier R. A.(eds.), 2011. *Handbook of the mammals of the World*, vol. 2 – Hoofed mammals. Lynx: Barcelona, 885 pp.
- Miura S., Ohtaishi N., Kaji K., Wu J. & Zheng S., 1989. The threatened white-lipped deer *Cervus albirostris*, Gyaring Lake, Qinghai Province, China, and its conservation. *Biological Conservation* 47: 237-244.
- Ohtaishi N. & Gao Y., 1990. A review of the distribution of all species of deer (Tragulidae, Moschidae and Cervidae) in China. *Mammal Review* 20(2/3): 125-144.
- Pitra C., Fickel J., Meijaard E. & Groves C. P., 2004. Evolution and phylogeny of Old World deer. *Molecular Phylogenetics and Evolution* 33: 880-895.
- Pluháček J., 2012. Vývojové vztahy mezi paroháči 2. Jeleni – dlouhonoží a početní. *Živa* LX(3): 141-144.

- Pohle C., 1996. Jahreszeitliche Verteilung der Cerviden-Geburten im Tierpark Berlin-Friedrichsfelde. Milu 8: 698-705.
- Pohle C., 2002. Notizen zu Fortplanzung und Geweihzyklus beim Weisslippenhirsch (*Cervus albirostris*) im Tierpark Berlin. Milu 10: 540-544.
- Rudloff F., 1992. Im Tierpark Berlin-Friedrichsfelde 1981-1991 erstmalig gehaltene Tierformen. Milu 7: 248-337
- Schaller G. B., 1998. Wildlife of the Tibetan Steppe. The University of Chicago Press, Chicago and London, ix + 373 pp.
- Wemmer C. (ed.), 2004. Deer: Status Survey and Conservation Action Plan. IUCN, Gland, vi + 106 pp.
- Whitehead G. K., 1972. Deer of the World. A Studio Book, The Viking Press, New York, xii + 194 pp.