

LITERATURVERZEICHNIS

- Abegg, M., Allgaier Leuch, B., & Kupferschmid, A.D. (2021). Wildverbiss: wichtige Baumarten unter Druck. *Wald und Holz*, 1–69, 20–22. Download Nov 1, 2025, von https://www.dora.lib4ri.ch/wsl/islandora/object/wsl%3A28406/datastream/PDF/Abegg-2021-Wildverbiss-%28published_version%29.pdf
- AFW Zug (2024). Amt für Wald und Wild: Wild-einfluss auf die Waldverjüngung. Verjüngungs-aufnahmen auf Indikatorflächen. Website Kanton Zug. Download Nov 1, 2025, von https://www.zg.ch/dam/jcr:12f48a6b-fb1a-4ab4-b9c8-3cdfb4691636/Bericht_Verj%C3%BCngungsaufnahmen%20auf%20Indikatorfl%C3%A4chen.pdf
- Agusti, J., & Lordkipanidze, D. (2019). An Alternative Scenario for the First Human Dispersal Out of Africa. *L'Anthropologie (France)*, 123(4–5), 682–687. Download Nov 1, 2025, von <https://doi.org/10.1016/j.anthro.2019.102727>
- AJF GR (2020). Wölfe im Kanton Graubünden 2020. Website Amt für Jagd und Fischerei Graubünden. Download Nov 1, 2025, von <https://infoplatzform-grossraubtiere.ch/wp-content/uploads/2021/04/Jahresbericht-Wolf-GR-2020.pdf>
- Alaturka-Portal (2018). Martin Luther – Reformation und Hexenverbrennung. Website Alaturka: Das Kultur- und Reiseportal. Download Feb 17, 2025, von <https://www.alaturka.info/de/kultur/religion/4527-martin-luther-reformationsbewegung-und-hexenverbrennung>
- AlMahasneh, L., Abuhamoor, D., Al Sane, K., & Haddad, N.J. (2023). Assessment and Mapping of Flash Flood Hazard Severity in Jordan. *International Journal of River Basin Management*, 21(2), 311–325. <https://doi.org/10.1080/15715124.2021.1981354>
- ALT GR (2025). Allgemeinverfügung für die Sömmerung 2025 für den Kanton Graubünden. Website Amt für Lebensmittelsicherheit und Tiergesundheit Graubünden. Download Jul 25, 2025, von https://www.gr.ch/DE/institutionen/verwaltung/dvs/alt/tiere/tierverkehr/Documents/Allgemeinverfuegung_Sommerung_GR_D_2025.pdf
- ALT GR (2021). Wegleitung für Abkalbungen auf Sömmerungsbetrieben. Website Amt für Lebensmittelsicherheit und Tiergesundheit Graubünden. Download Nov 1, 2025, von https://www.gr.ch/DE/institutionen/verwaltung/dvs/alt/tiere/tierverkehr/Documents/Wegleitung%20Abkalbungen%20auf%20S%C3%B6mmerungsbetrieben_final_V2.pdf
- Amoroso, M.G., Di Concilio, D., D'Alessio, N., Veneziano, V., Galiero, G., & Fusco, G. (2020). Canine Parvovirus and Pseudorabies Virus Coinfection as a Cause of Death in a Wolf (*Canis lupus*) from Southern Italy. *Veterinary Medicine and Science*, 6(3), 600–605. <https://doi.org/10.1002/vms3.270>
- Anderson, T.M., vonHoldt, B.M., Candille, S.I., Musiani, M., Greco, C., Stahler, D.R., Smith, D.W., Padhukasahasram, B., Randi, E., Leonard, J.A., Bustamante, C.D., Ostrander, E.A., Tang, H., Wayne, R.K., & Barsh, G.S. (2009). Molecular and Evolutionary History of Melanism in North American Gray Wolves. *Science*, 323(5919), 1339–1343. <https://doi.org/10.1126/science.1165448>
- Appleton, S. (2025). Jane Goodall. National Geographic – Education. Download Nov 10, 2025, von <https://education.nationalgeographic.org/resource/jane-goodall/>
- Arendt, M., Fall, T., Lindblad-Toh, K., & Axelsson, E. (2014). Amylase Activity Is Associated with AMY2B Copy Numbers in Dog: Implications for Dog Domestication, Diet and Diabetes. *Animal Genetics*, 45(5), 716–722. <https://doi.org/10.1111/age.12179>
- Arlettaz, R., Chapron, G., Kéry, M., Klaus, E., Mettaz, S., Roder, S., Vignali, S., Zimmermann, F., & Braunisch, V. (2021). Poaching Threatens the Establishment of a Lynx Population, Highlighting the Need for a Centralized Judiciary Approach. *Frontiers in Conservation Science*, 2, 1–17. <https://doi.org/10.3389/fcosc.2021.665000>
- Aroles, S. (2008). L'énigme des enfants-loups. Une certitude biologique mais un déni des archives 1304–1954. Saint Denis: Publibook.
- Arranz-Otaegui, A., Carretero, L.G., Ramsey, M.N., Fuller, D.Q., & Richter, T. (2018). Archaeobotanical Evidence Reveals the Origins of Bread 14,400 Years Ago in Northeastern Jordan. *Proceedings of the National Academy of Sciences of the United States of America (PNAS)*, 115(31), 7925–7930. <https://doi.org/10.1073/pnas.1801071115>
- Atzeni, S. (2000). Passavamo sulla terra leggeri. Nuoro: Ilisso.
- Augustine, S.J. (2008). Oral Histories and Oral Traditions. In: Hulan, R.F. & Eigenbrod, R. (Eds.), *Aboriginal Oral Traditions: Theory, Practice, Ethics* (pp. 2–3). Nova Scotia: Fernwood Publishing. Website indigenousfoundations.arts.ubc.ca. Download Nov 1, 2025, von <https://indigenousfoundations.arts.ubc.ca/oral-traditions/>
- Ausilio, G., Sand, H., Wikenros, C., Aronsson, M., Milleret, C., Nordli, K., Wabakken, P., Eriksen, A., Persson, J., Maartmann, E., Mathisen, K., &

- Zimmermann, B. (2024). Effects of Large Carnivores, Hunter Harvest, and Weather on the Mortality of Moose Calves in a Partially Migratory Population. *Wildlife Biology*, 2024(6). <https://doi.org/10.1002/wlb3.01179>
- Austen, I. (2022). How Thousands of Indigenous Children Vanished in Canada. *The New York Times*, 22.03.2022. Download Nov 1, 2025, von <https://www.nytimes.com/2021/06/07/world/canada/mass-graves-residential-schools.html>
- Axelsson, E., Ratnakumar, A., Arendt, M.L., Maqbool, K., Webster, M.T., Perloski, M., Liberg, O., Arnemo, J.M., Hedhammar, Å., & Lindblad-Toh, K. (2013). The Genomic Signature of Dog Domestication Reveals Adaptation to a Starch-Rich Diet. *Nature*, 495(7441), 360–364. <https://doi.org/10.1038/nature11837>
- Bacchetta, R., Mantecca, P., Lattuada, L., Quaglia, F., Vailati, G., & Apollonio, M. (2007). The Carpal Gland in Wild Swine: Functional Evaluations. *Italian Journal of Zoology*, 74(1), 7–12. <https://doi.org/10.1080/11250000600918100>
- Bachmann, A. (2009). Histoire du loup en Valais au 20^{si}ècle: un reflet de notre rapport à l'environnement et de son évolution. Lausanne: Université de Lausanne. Download Feb 17, 2025, von <https://doc.rero.ch/record/29205>
- Badamiy, L., Yansanjav, A., Y., Tsogtjargal, G., Amgalanbaatar, G., & Harris, R.B., (2016). Current Status and Conservation of Mountain Ungulates in Mongolia. *Erforschung biologischer Ressourcen der Mongolei*, 13, 445–455. Download Nov 1, 2025, von https://www.researchgate.net/publication/317036593_Current_Status_and_Conservation_of_Mountain_Ungulates_in_Mongolia
- Baden-Powell, R. (1908). *Scouting for Boys*. Website The Project Gutenberg eBook. Download Nov 1, 2025, von <https://www.gutenberg.org/cache/epub/65993/pg65993-images.html>
- BAFU Wildtier Schweiz (n. d.-a). *Jagdstatistik*. Website Eidgenössische Jagdstatistik. Download Nov 1, 2025, von <https://www.jagdstatistik.ch/de/statistics?tt=0>
- BAFU Wildtier Schweiz (n. d.-b). *Jagdstatistik Wildschwein*. Website Eidgenössische Jagdstatistik. Download Nov 1, 2025, von [https://www.jagdstatistik.ch/de/statistics?tt=0&dt=0&at=0&st=0&dp=0&ar=CH&th=1&yr\[vo-n\]=2001&yr\[to\]=2023&sp=7](https://www.jagdstatistik.ch/de/statistics?tt=0&dt=0&at=0&st=0&dp=0&ar=CH&th=1&yr[vo-n]=2001&yr[to]=2023&sp=7)
- Baker, P.J., Harris, S., & Webbon, C.C. (2002). Effect of British Hunting Ban on Fox Numbers. *Nature*, 419(6902), 34. <https://doi.org/10.1038/419034a>
- Balasi, M.A., & Van Valkenburgh, B. (2020). Iterative Evolution of Large-Bodied Hypercarnivory in Canids Benefits Species but not Clades. *Communications Biology*, 3, 461. <https://doi.org/10.1038/s42003-020-01193-9>
- Ballard, J.W.O., & Wilson, L.A.B. (2019). The Australian Dingo: Untamed or Feral? *Frontiers in Zoology*, 16(2), 1–19. <https://doi.org/10.1186/s12983-019-0300-6>
- Balme, J., & O'Connor, S. (2016). Dingoes and Aboriginal Social Organization in Holocene Australia. *Journal of Archaeological Science: Reports*, 7, 775–781. <https://doi.org/10.1016/j.jasrep.2015.08.015>
- Balter, M. (2006). *The Goddess and the Bull: Çatalhöyük. An Archaeological Journey to the Dawn of Civilization* (1. Aufl.). Walnut Creek: Left Coast Press.
- Banning, E.B. (2011). So Fair a House. Göbekli Tepe and the Identification of Temples in the Pre-Pottery Neolithic of the Near East. *Current Anthropology*, 52(5), 619–660. <https://doi.org/10.1086/661207>
- Barba, E. (2022). Crise du loup: 5 Chiffres pour décrypter les attaques de troupeaux en Lozère et à Marseille. Website Challenges, 27.09.2022. Download Nov 1, 2025, von https://www.challenges.fr/economie/crise-du-loup-5-chiffres-pour-decrypter-les-attaques-de-troupeaux-en-lozere-et-a-marseille_829383
- Baronas, D., & Rowell, S.C. (2015). The Conversion of Lithuania: From Pagan Barbarians to Late Medieval Christians. *Institute of Lithuanian Literature and Folklore*. Download Nov 1, 2025, von https://www.academia.edu/4171051/D_Baronas_S_C_Rowell_The_Conversion_of_Lithuania_Von_Pagan_Barbarians_to_Late_Medieval_Christians_Vilnius_2015
- Barsh, R.L., & Marlor, C. (2003). Driving Bison and Blackfoot Science. *Human Ecology*, 31(4), 571–593. <https://doi.org/10.1023/B:HU-EC.0000005514.93842.91>
- Bartl, P. (2021). Wenn der Wolf kommt – Märchen helfen, Ängste zu bewältigen. *Unsere Kinder*, 6, 15–17. Website Fachjournal. Download Nov 1, 2025, von <https://www.unserekind.at/fachjournal>
- Bartolini-Lucenti, S., Cirilli, O., Pandolfi, L., Bernor, R.L., Bukhsianidze, M., Carotenuto, F., Lordkipanidze, D., Tsikaridze, N., & Rook, L. (2022). Zoogeographic Significance of Dmanisi Large Mammal Assemblage. *Journal of Human Evolution*, 163, 1–18. <https://doi.org/10.1016/j.jhev.2021.103125>
- Bartolini-Lucenti, S., Madurell-Malapeira, J., Martínez-Navarro, B., Palmqvist, P., Lordkipanidze, D., & Rook, L. (2021). The Early Hunting Dog from Dmanisi with Comments on the Social Behaviour in Canidae and Hominins. *Scientific*

- Reports, 11(1), 1-10. <https://doi.org/10.1038/s41598-021-92818-4>
- Bartos, L., Turek, K., Křístek, Š., & Bartošová, J. (2025). Wild Boar Paradox – Intensive Hunting Boosts Population Increase. *JOJ Wildlife and Biodiversity*, 5(4).
- Bar-Yosef, O. (1986). The Walls of Jericho: An Alternative Interpretation. *Current Anthropology*, 27(2), 157–162. Download Nov 1, 2025, von <https://www.jstor.org/stable/2742981>
- Bar-Yosef, O. (1998). The Natufian Culture in the Levant, Threshold to the Origins of Agriculture. *Evolutionary Anthropology: Issues, News, and Reviews*, 6(5), 159–177. [https://doi.org/10.1002/\(SICI\)1520-6505\(1998\)6:5<159::AID-EVAN4>3.0.CO;2-7](https://doi.org/10.1002/(SICI)1520-6505(1998)6:5<159::AID-EVAN4>3.0.CO;2-7)
- Bar-Yosef, O. (2011). Climatic Fluctuations and Early Farming in West and East Asia. *Current Anthropology*, 52(4), 173–195. <https://doi.org/10.1086/659784>
- Bar-Yosef, O. (2014). The Homelands of the Cyprus Colonizers: Selected Comments. *Eurasian Prehistory*, 10(1–2), 67–82. Download Nov 1, 2025, von https://www.academia.edu/9838936/the_homelands_of_the_cyprus_colonizers_selected_comments
- Bätzing, W. (2015). *Die Alpen. Geschichte und Zukunft einer Kulturlandschaft* (4. Aufl.). München: C.H.Beck.
- Bätzing, W. (2018). *Die Alpen. Das Verschwinden einer Kulturlandschaft*. Stuttgart: wbg Theiss.
- Bauernbund (2022). *Europaweites Mahnfeuer: Alm ohne Wolf*. Website Bauernbund, 6.10.2022. Download Nov 1, 2025, von https://tiroler-bauernbund.at/de/themen/tiroler-bauernbund/index.php?we_objectID=4070
- Baumann, M., & Struch, M. (2000). *Waldgemsen, Wildbiologie*, 6/31. Zürich: Infodienst Wildbiologie & Oekologie.
- Behdarvand, N., & Kaboli, M. (2015). Characteristics of Gray Wolf Attacks on Humans in an Altered Landscape in the West of Iran. *Human Dimensions of Wildlife*, 20(2), 112–122. <https://doi.org/10.1080/10871209.2015.963747>
- Behdarvand, N., Kaboli, M., Ahmadi, M., Nourani, E., Salman Mahini, A., & Asadi Aghbolaghi, M. (2014). Spatial Risk Model and Mitigation Implications for Wolf–Human Conflict in a Highly Modified Agroecosystem in Western Iran. *Biological Conservation*, 177, 156–164. <https://doi.org/10.1016/j.biocon.2014.06.024>
- Bejarano Alomia, P.P. (2008). *Kindstötung: Kriminologische, Rechtsgeschichtliche und Rechtsvergleichende Überlegungen nach Abschaffung des § 217 StGB a. F.* Thesis, Freie Universität Berlin. <https://doi.org/10.17169/repubium-8088>
- Belfer-Cohen, A., & Goring-Morris, N. (2020). From the Epipalaeolithic into the Earliest Neolithic (PPNA) in the South Levant. *Documenta Praehistorica*, 47, 36–52. <https://doi.org/10.4312/DP.47.3>
- Bellani, G.G. (2020). *Felines of the World*. Amsterdam: Elsevier. <https://doi.org/10.1016/B978-0-12-816503-4.00002-7>
- Bellwald, W. (2012). *Raronhandel*. Website Historisches Lexikon der Schweiz (HLS). Download Nov 1, 2025, von <https://hls-dhs-dss.ch/de/articles/017017/2012-01-18/>
- Bergström, A., Stanton, D.W.G., Taron, U.H., Frantz, L., Sinding, M.H.S., Ersmark, E., Pfrengle, S., Cassatt-Johnstone, M., Lebrasseur, O., Girdland-Flink, L., Fernandes, D.M., Ollivier, M., Speidel, L., Gopalakrishnan, S., Westbury, M.V., Ramos-Madrigo, J., Feuerborn, T.R., Reiter, E., Gretzinger, J., [...] & Skoglund, P. (2022). Grey Wolf Genomic History Reveals a Dual Ancestry of Dogs. *Nature*, 607(7918), 313–320. <https://doi.org/10.1038/s41586-022-04824-9>
- Bethke, B., & Burt, A. (2020). *Dogs: Archaeology Beyond Domestication*. University Press of Florida.
- BfN (2024). *Wolfsvorkommen in Deutschland – Karte 2023–2024*. Website Bundesamt für Naturschutz. Download Nov 1, 2025, von <https://www.bfn.de/daten-und-fakten/wolfsvorkommen-deutschland>
- Bibikow, D.I. (2003). *Der Wolf*. Die Neue Brehm-Bücherei (3. Aufl.) Magdeburg: VerlagsKG Wolf.
- Bieber, C., & Ruf, T. (2005). Population Dynamics in Wild Boar *Sus scrofa*: Ecology, Elasticity of Growth Rate and Implications for the Management of Pulsed Resource Consumers. *Journal of Applied Ecology*, 42(6), 1203–1213. <https://doi.org/10.1111/j.1365-2664.2005.01094.x>
- Bignasca, V., Federer, L., Kaspar, M., & Odier, L. (2023). Bericht zum Pilotprojekt zur Geschichte sexuellen Missbrauchs im Umfeld der römisch-katholischen Kirche in der Schweiz seit Mitte des 20. Jahrhunderts. Projektbericht. Download Nov 10, 2025, von https://www.kath.ch/wp-content/uploads/sites/2/2023/09/2023_09_04_BerichtPilotprojekt_finale-Version_de_Sperrfrist.pdf
- Biollaz, F., Mettaz, S., Zimmermann, F., Braunisch, V., & Arlettaz, R. (2015). Statut du lynx en Valais quatre décennies après son retour: suivi au moyen de pièges photographiques. *Bulletin Muritienne*, 133, 29–44. Download Nov 10, 2025, von https://www.cb.iew.unibe.ch/unibe/portal/fak_naturwis/d_dbio/b_ioekv/abt_cb/content/e58879/e337551/e409236/e506886/Biollaz_BlMur2016_eng.pdf

- Bloch, G. (2007). Die Pizza-Hunde. Stuttgart: Franckh-Kosmos.
- Blunier, R. (2024a). Wölfe haben 1095 Nutztiere gerissen. Der Schweizer Bauer, 11.06.2024. Download Nov 1, 2025, von <https://www.schweizerbauer.ch/tiere/schafe-ziegen/woelfe-haben-1095-nutztiere-gerissen>
- Blunier, R. (2024b). Nationale Wolfsinitiative will ganzjährige Jagd. Der Schweizer Bauer, 2.05.2024. Download Nov 1, 2025, von <https://www.schweizerbauer.ch/politik-wirtschaft/agrarpolitik/nationale-wolfsinitiative-will-schutzstaus-aufheben/>
- BLV (n. d.-a). Aujeszkysche Krankheit. Website Bundesamt für Lebensmittelsicherheit und Veterinärwesen. Download Nov 1, 2025, von <https://www.blv.admin.ch/blv/de/home/tiere/tierseuchen/uebersicht-seuchen/alle-tierseuchen/aujeszkysche-krankheit.html>
- BLV (n. d.-b). Tollwut beim Tier und beim Menschen. Website Bundesamt für Lebensmittelsicherheit und Veterinärwesen. Download Nov 1, 2025, von <https://www.blv.admin.ch/blv/de/home/tiere/tierseuchen/uebersicht-seuchen/alle-tierseuchen/tollwut.html>
- Boesch, C. (1991). The Effects of Leopard Predation on Grouping Patterns in Forest Chimpanzees. *Behaviour*, 117(3–4), 220–242. <https://doi.org/10.1163/156853991x00544>
- Bogoras W. (1904). The Chukchee – Material Culture. *Memoirs of the American Museum of Natural History*, Volume XI, 1–276. Download Nov 1, 2025, von <https://digitallibrary.amnh.org/bitstreams/3bf47b22-74fd-4916-a1adb2f742861e3f/download>
- Bogoras W. (1907). The Chukchee – Religion. *Memoirs of the American Museum of Natural History*, Volume XI, 277–536. Download Nov 1, 2025, von <https://digitallibrary.amnh.org/bitstreams/6245b1d3-16ee-4293-aa9c-96d1d4bfff863/download>
- Bogoras W. (1909). The Chukchee – Social Organization. *Memoirs of the American Museum of Natural History*, Volume XI, 537–733. Download Nov 1, 2025, von <https://digitallibrary.amnh.org/bitstreams/7f7dfa5e-3e7f-4839-8703-5b407b7ed325/download>
- Böhm, S. (2021). Wissenschaftler warnt: Wölfe töten Menschen. Website Nordkurier, 19.03.2021. Download Nov 1, 2025, von <https://www.nordkurier.de/regional/mecklenburg-vorpommern/wissenschaftler-warnt%3A-wolfe-toten-menschen-1157683>
- Boitani, L., & Mech, L.D. (2003). *Wolves: Behavior, Ecology, and Conservation*. University of Chicago Press.
- Boitani, L., Phillips, M., & Jhala, Y.V. (2023). *Canis lupus* (amended version of 2018 assessment). The IUCN Red List of Threatened Species 2023. <https://dx.doi.org/10.2305/IUCN.UK.2023-1.LR.LTS.T3746A247624660.en>
- Bolliger, M., Ledergerber, N., Kräuchi, N., Oester, B., & Wildi, O. (2005). *Waldbericht 2005. Zahlen und Fakten zum Zustand des Schweizer Waldes*. Download Nov 10, 2025, von https://www.researchgate.net/publication/350354236_Waldbericht_2005_Erkenntnisse_der_Forschung
- Bolouki, A. (2024). Role of Epigenetic Modification in the Intergeneration Transmission of War Trauma. *Indian Journal of Clinical Biochemistry*, 39(3), 312–321. <https://doi.org/10.1007/s12291-023-01136-1>
- Bosch, O.J., & Young, L.J. (2017). Oxytocin and Social Relationships: From Attachment to Bond Disruption. *Current Topics in Behavioral Neurosciences*, 35, 97–117. https://doi.org/10.1007/7854_2017_10
- Bowles, S. (2008). Being human: Conflict: Altruism's Midwife. *Nature*, 456(7220), 326–327. <https://doi.org/10.1038/456326a>
- Bräuer, J., Kaminski, J., Riedel, J., Call, J., & Tomasello, M. (2006). Making Inferences About the Location of Hidden Food: Social Dog, Causal Ape. *Journal of Comparative Psychology*, 120(1), 38–47. <https://doi.org/10.1037/0735-7036.120.1.38>
- Bray, E.E., Gnanadesikan, G.E., Horschler, D.J., Levy, K.M., Kennedy, B.S., Famula, T.R., & MacLean, E.L. (2021). Early-Emerging and Highly Heritable Sensitivity to Human Communication in Dogs. *Current Biology*, 31(14), 3132–3136. <https://doi.org/10.1016/j.cub.2021.04.055>
- Bremner, M. (2018). How to Be Human: The Man Who was Raised by Wolves. *The Guardian*, 28.08.2018. Download Nov 1, 2025, von <https://www.theguardian.com/news/2018/aug/28/how-to-be-human-the-man-who-was-raised-by-wolves>
- Brinkhof, T. (2023). The Short, Sad Life of Dina Sanichar, The Feral Boy Who May Have Inspired «The Jungle Book». Website ati. Download Nov 1, 2025, von <https://allthatsinteresting.com/dina-sanichar>
- Broggi, R., Chirichella, R., Brivio, F., Merli, E., Bottero, E., & Apollonio, M. (2021). Capital-Income Breeding in Wild Boar: A Comparison between two Sexes. *Scientific Reports*, 11(1), 4579. <https://doi.org/10.1038/s41598-021-84035-w>
- Brumm, A. (2021). Dingoes and Domestication. *Archaeology in Oceania*, 56(1), 17–31. <https://doi.org/10.1002/arco.5226>

- Brumm, A., Germonpré, M., & Koungoulos, L. (2023). The Human-Initiated Model of Wolf Domestication – An Expansion Based on Human-Dingo Relations in Aboriginal Australia. *Frontiers in Psychology*, 14. <https://doi.org/10.3389/fpsyg.2023.1082338>
- Brunold-Bigler, U. (2010). Wolfsmensch und Bärenhexe. Tiere in Sagen und Märchen aus den Alpen. Chur: Desertina.
- Bruns, A., Waltert, M., & Khorozyan, I. (2020). The Effectiveness of Livestock Protection Measures against Wolves (*Canis lupus*) and Implications for Their Co-Existence with Humans. *Global Ecology and Conservation*, 21, e00868. <https://doi.org/10.1016/J.GECCO.2019.E00868>
- Bundesrat (2024). Bundesrat setzt das revidierte Jagdgesetz per 1. Februar 2025 in Kraft. Website Das Portal der Schweizer Regierung, 13.12.2024. Download Nov 1, 2025, von <https://www.admin.ch/gov/de/start/dokumentation/medienmitteilungen.msg-id-103542.html>
- Bugnyar, T. (2024). Why Are Ravens Smart? Exploring the Social Intelligence Hypothesis. *Journal of Ornithology*, 165(1), 15–26. <https://doi.org/10.1007/s10336-023-02111-6>
- Bungartz, J. (1897). Kriegshunde in alter und neuer Zeit. *Die Gartenlaube*, 51, 849–850. Download Nov 1, 2025, von https://de.wikisource.org/wiki/Kriegshunde_in_alter_und_neuer_Zeit
- Burbaité, L., & Csányi, S. (2009). Roe Deer Population and Harvest Changes in Europe. *Estonian Journal of Ecology*, 58(3), 169–180. <https://doi.org/10.3176/eco.2009.3.02>
- Cagnolaro, L., Comincini, M., Martinoli, A., & Oriani, A. (1992). DatisStorici sulla presenza e su casi di antropofagia del lupo nella Padania centrale. Conference: Dalla parte del Lupo – Parma, 9–10 ottobre 1992, 99. Download Nov 1, 2025, von https://www.researchgate.net/publication/365824000_Dati_storici_sulla_presenza_e_su_casi_di_antropofagia_del_lupo_nella_Padania_centrale
- Camarós, E., Münzel, S. C., Cueto, M., Rivals, F., & Conard, N. J. (2016). The Evolution of Paleolithic Hominin-Carnivore Interaction Written in Teeth: Stories from the Swabian Jura (Germany). *Journal of Archaeological Science: Reports*, 6, 798–809. <https://doi.org/10.1016/j.jas-rep.2015.11.010>
- Caminada, S. (2020). Wolf in Obersaxen gesichtet – mitten in einer Skischule. SRF Schweizer Radio und Fernsehen, 10.01.2020. Download Nov 1, 2025, von <https://www.srf.ch/play/tv/schweiz-aktuell/video/wolf-in-obersaxen-gesichtet--mitten-in-einer-skischule?urn=urn:srf:video:b2b97c98-77d6-47f6-8eb2-215abb4c2fd4>
- Caracuta, V., Weinstein-Evron, M., Yeshurun, R., Kaufman, D., Tsatskin, A., & Boaretto, E. (2016). Charred Wood Remains in the Natufian Sequence of El-Wad Terrace (Israel): New Insights into the Climatic, Environmental and Cultural Changes at the End of the Pleistocene. *Quaternary Science Reviews*, 131, 20–32. <https://doi.org/10.1016/J.QUASCIREV.2015.10.034>
- Carlitz, E.H.D. (2016). Monitoring Long-Term Stress through Hair Cortisol Analysis for Conservation and Captive Management in Chimpanzees (*Pan troglodytes*) and Orangutans (*Pongo spp.*). Thesis, University of Zurich. Download Nov 1, 2025, von <https://www.semanticscholar.org/paper/Monitoring-Long-term-Stress-through-Hair-Cortisol-Schaik/03287b33a-578b46aa65222e602704b1754f14e73>
- Casez, J. (2024). Nombre de loups en France, Attaques de Troupeaux. Dans le dossier du loup, même les chiffres font débat. Website Franceinfo, 29.05.2024. Download Nov 1, 2025, von <https://france3-regions.francetvinfo.fr/bourgogne-franche-comte/doubs/nombre-de-loups-en-france-attaques-de-troupeaux-dans-le-dossier-du-loup-meme-les-chiffres-font-debats-2976632.html>
- Caviezel, A. (2020). Immer mehr als nur eine Wahrheit. Bündner Bauer, 41, 2020.
- Ciarello, F.P., Moreno, A., Miragliotta, N., Antonino, A., Fiasconaro, M., Purpari, G., Amato, B., Ippolito, D., & Di Marco Lo Presti, V. (2022). Aujeszky's Disease in Hunting Dogs after the Ingestion of Wild Boar Raw Meat in Sicily (Italy): Clinical, Diagnostic and Phylogenetic Features. *BMC Veterinary Research*, 18(1), 27. <https://doi.org/10.1186/s12917-022-03138-2>
- Cleveland Hicks, T., Menken, S.B.J., Laudisoit, A., & Hart, J. (2019). Handling and Consumption of Vertebrate Prey by Chimpanzees (*Pan troglodytes schweinfurthii*) in the Northern Democratic Republic of the Congo. In: Jensvold, M.L.A. (Ed.), *Chimpanzee Behaviour: Recent Understandings from Captivity and the Forest* (pp. 1–34). New York: Nova Science Publishers, Inc. Download Nov 1, 2025, von https://www.researchgate.net/publication/336085727_Chapter_1_Handling_and_Consumption_of_Vertebrate_Prey_by_Chimpanzees_Pan_troglodytes_schweinfurthii_in_the_Northern_Democratic_Republic_of_the_Congo_In_Chimpanzee_Behaviour_Recent_Understandings_from
- Colman, B.J. (2000). Book Review: The Last Tasmanian Tiger, the History and Extinction of the Thylacine. *Australian Veterinary Journal*, 78(12), 856. <https://doi.org/10.1111/j.1751-0813.2000.tb10509.x>

- Corbett, Laurie K. (2001). *The Dingo in Australia and Asia* (2. Aufl.). Marleston: J.B.Books.
- Cornell, D. (2012). Friedrich von Tschudi. Website Historisches Lexikon der Schweiz (HLS). Download Nov 1, 2025, von <https://hls-dhs-dss.ch/de/articles/004033/2012-11-21/>
- Corredor-Ospina, N., Kreyer, M., Rossi, G., Hohmann, G., & Fruth, B. (2021). First Report of a Leopard (*Panthera pardus*) – Bonobo (*Pan paniscus*) Encounter at the LuiKotale Study Site, Democratic Republic of the Congo. *Primates*, 62(4), 555–562. <https://doi.org/10.1007/s10329-021-00897-8>
- Coss, R.G. (2021). Something Scary Is out there: Remembrances of where the Threat Was Located by Preschool Children and Adults with Nighttime Fear. *Evolutionary Psychological Science*, 7(3), 239–253. <https://doi.org/10.1007/s40806-021-00279-9>
- Creel, S., Christianson, D., Liley, S., & Winnie, J.A. (2007). Predation Risk Affects Reproductive Physiology and Demography of Elk. *Science*, 315(5814), 960. <https://doi.org/10.1126/science.1135918>
- Creel, S., Winnie, J.A., & Christianson, D. (2009). Glucocorticoid Stress Hormones and the Effect of Predation Risk on Elk Reproduction. *Proceedings of the National Academy of Sciences of the United States of America (PNAS)*, 106(30), 12388–12393. <https://doi.org/10.1073/pnas.0902235106>
- Cul Tours and Safaris (n. d.). Chimpanzee Captures the Leopard Cub in Kyambura Gorge, Queen Elizabeth National Park. Download Nov 1, 2025, von <https://www.youtube.com/watch?v=MjxBKkcUK5w>
- D’Aniello, B., Semin, G.R., Alterisio, A., Aria, M., & Scandurra, A. (2018). Interspecies Transmission of Emotional Information via Chemosignals: from Humans to Dogs (*Canis lupus familiaris*). *Animal Cognition*, 21(1), 67–78. <https://doi.org/10.1007/s10071-017-1139-x>
- Darwin, C. (1859). *On the Origin of Species by Means of Natural Selection, or the Preservation of Favoured Races in the Struggle for Life* (J. Murray, Ed.; 6th ed.). Download Nov 1, 2025, von https://archive.org/details/darwin-online_1859_Origin_F373
- DASH (n. d.). Spezifische Phobien – die Angst vor «gefährlichen Sachen». Website der Deutschen Angsthilfe e.V. Download Nov 1, 2025, von <https://www.angstselbsthilfe.de/wissen/arten-von-angststoerungen/spezifische-phobien/>
- Davidson, A., Malkinson, D., Schonblum, A., Koren, L., & Shanas, U. (2021). Do Boars Compensate for Hunting with Higher Reproductive Hormones? *Conservation Physiology*, 9(1). <https://doi.org/10.1093/conphys/coab068>
- Davis, S.J.M., & Valla, F.R. (1978). Evidence for Domestication of the Dog 12,000 Years Ago in the Natufian of Israel. *Nature*, 276, 608–610. Download Nov 1, 2025, von https://www.researchgate.net/publication/232793024_Evidence_for_domestication_of_the_dog_12000_years_ago_in_the_Natufian_of_Israel
- daw (2019). Rasende Kuhherde: Lässt der Wolf die Kühe durchdrehen? 20 Minuten, 25.07.2019. Download Nov 1, 2025, von <https://www.20min.ch/story/laesst-der-wolf-die-kuehe-durchdrehen-303471943561>
- DBBW (n. d.). Dokumentations- und Beratungsstelle des Bundes zum Thema Wolf. Monitoring-Website. Download Nov 1, 2025, von <https://www.dbb-wolf.de/>
- de Blécourt, W. (Ed.) (2015). *Palgrave Historical Studies in Witchcraft and Magic: Werewolf Histories*. Springer Palgrave Macmillan. Download Nov 1, 2025, von <https://link.springer.com/book/10.1007/978-3-031-06082-3>
- de la Cruz, C. (1995). Another View of Livestock Guardian Dog History. *AKC Gazette*, 1.04.1995. Download Nov 1, 2025, von <https://molosserdogs.com/view-article/another-view-of-livestock-guardian-dog>
- DeCesare, N.J., Wilson, S.M., Bradley, E.H., Gude, J.A., Inman, R.M., Lance, N.J., Laudon, K., Nelson, A.A., Ross, M.S., & Smucker, T.D. (2018). Wolf-Livestock Conflict and the Effects of Wolf Management. *The Journal of Wildlife Management*, 82(4), 711–722. <https://doi.org/10.1002/jwmg.21419>
- Dias, B.G., & Ressler, K.J. (2014). Parental Olfactory Experience Influences Behavior and Neural Structure in Subsequent Generations. *Nature Neuroscience*, 17(1), 89–96. <https://doi.org/10.1038/nn.3594>
- Dömpke, S., Seithel, F., Schukies, R., & Bender, C. (2015). Karl H. Schlesier 1927–2015. *Zeitschrift für Ethnologie*, 140, 263–268. Download Nov 1, 2025, von https://www.academia.edu/23860728/Karl_H_Schlesier_1927_2015
- Doogan, S., & Thomas, G.V. (1992). Origins of Fear of Dogs in Adults and Children: The Role of Conditioning Processes and Prior Familiarity with Dogs. *Behaviour Research and Therapy*, 30(4), 387–394. [https://doi.org/10.1016/0005-7967\(92\)90050-Q](https://doi.org/10.1016/0005-7967(92)90050-Q)
- Doppmann, R. (2022). Pfadi Bundeslager: Pfadis taufen Neulinge mit Ekel-Trank aus Senf. *Nau.ch*, 04.08.2022. Download Nov 1, 2025, von <https://www.nau.ch/news/schweiz/pfadi-bundeslager-pfadis-taufen-neulinge-mit-ekel-trank-aus-senf-66235883>

- Douglas-Hamilton, I., & Douglas-Hamilton, O. (1975). *Among the Elephants*. London: Collins & Harvill Press.
- Drimaj, J., Kamler, J., Hošek, M., Plhal, R., Mikulka, O., Zeman, J., & Drápela, K. (2020). Reproductive Potential of Free-Living Wild Boar in Central Europe. *European Journal of Wildlife Research*, 66(5), 75. <https://doi.org/10.1007/s10344-020-01416-8>
- Druzhkova, A.S., Thalmann, O., Trifonov, V.A., Leonard, J.A., Vorobieva, N.V., Ovodov, N.D., Graphodatsky, A.S., & Wayne, R.K. (2013). Ancient DNA Analysis Affirms the Canid from Altai as a Primitive Dog. *PLoS ONE*, 8(3). <https://doi.org/10.1371/journal.pone.0057754>
- Dufresnes, C., Miquel, C., Taberlet, P., & Fumagalli, L. (2019). Last but not Beast: The Fall of the Alpine Wolves Told by Historical DNA. *Mammal Research*, 64, 595–600. <https://doi.org/10.1007/s13364-019-00426-5>
- Dunn, R. (2012). What Are you so Scared of? Saber-Toothed Cats, Snakes, and Carnivorous Kangaroos. *Website Slate*. Download Nov 1, 2025, von <https://slate.com/technology/2012/10/evolution-of-anxiety-humans-we-re-prey-for-predators-such-as-hyenas-snakes-sharks-kangaroos.html>
- Dutch News (2021). National Park to Send Rare Breed Sheep abroad to Escape the Wolf. *Website Dutch News*, 19.10.2021. Download Nov 10, 2025, von <https://www.dutchnews.nl/2021/10/national-park-to-send-rare-breed-sheep-abroad-to-escape-the-wolf/>
- Dutcher, J., & Dutcher, J. (2018). *The Wisdom of Wolves: Lessons from the Sawtooth Pack* (Illustrated Edition). Washington, DC: National Geographic.
- Dwyer, P.D., & Minnegal, M. (2005). Person, Place or Pig: Animal Attachments and Human Transactions in New Guinea. In: Knight, J. (Ed.). *Animals in Person: Cultural Perspectives on Human-Animal Intimacies*, (pp. 37–60) Routledge. <https://doi.org/10.4324/97811003135883-3>
- E.K. (1999). Territorialverhalten – Lexikon der Biologie. *Website Spektrum.de*. Download Nov 1, 2025, von <https://www.spektrum.de/lexikon/biologie/territorialverhalten/65926>
- Eiberle, K., & Nigg, H. (1987). Grundlagen zur Beurteilung des Wildverbisses im Gebirgswald. *Schweizerische Zeitschrift für Forstwesen*, 138(9), 747–785. Download Nov 1, 2025, von https://www.over-reen.nl/Portals/0/artikelen/schade_ree/duits/grundlagen_zur_beurteilung_des_wildverbisses_im_gebirgswald_afz_derwald1988.pdf
- Eibl-Eibesfeldt, I. (1972). *Die !Ko-Buschmann-Gesellschaft*. München: Piper.
- Eibl-Eibesfeldt, I. (1978[1967]). *Grundriss der vergleichenden Verhaltensforschung: Ethologie* (5. Aufl.). München: Piper.
- Eibl-Eibesfeldt, I. (2004 [1984]). *Die Biologie des menschlichen Verhaltens: Grundriss der Humanethologie* (5. Auflage). Vierkirchen: Blank Buchvertrieb GmbH.
- Eichenberger, I. (2009). *Hexen in der Schweiz – ein trübes Kapitel*. *Swiss Info SWI*, 09.07.2009. Download Nov 9, 2025, von <https://www.swissinfo.ch/ger/bundespolitik/hexen-in-der-schweiz-ein-truebes-kapitel/7462548>
- Eli, S.K. (2011). *Piikanaikiiks: A Literary Analysis of Blackfoot Oral Stories and the Traditional Roles of Women in Leadership*. Master Thesis, University of Lethbridge. Download Feb 10, 2026, von <https://opus.uleth.ca/server/api/core/bitstreams/935c267a-e11f-46ad-8912-d8fe7ec46765/content>
- Engmann, O., & Mansuy, I.M. (2020). Stress and its Effects across Generations. In: Chen, A. (Ed.). *Stress Resilience. Molecular and Behavioral Aspects* (pp. 269–290). London: Academic Press, Elsevier. <https://doi.org/10.1016/B978-0-12-813983-7.00018-5>
- EU Parlament (2025). *Wölfe: EU-Parlament stimmt für Änderung des Schutzstatus*. Pressemitteilung vom 8.05.2025. Download Nov 1, 2025, von <https://www.europarl.europa.eu/news/de/press-room/20250502IPR28221/wolfe-eu-parlament-stimmt-fur-anderung-des-schutzstatus>
- Fall, T., Kuja-Halkola, R., Dobney, K., Westgarth, C., & Magnusson, P.K.E. (2019). Evidence of Large Genetic Influences on Dog Ownership in the Swedish Twin Registry has Implications for Understanding Domestication and Health Associations. *Scientific Reports*, 9(1). <https://doi.org/10.1038/s41598-019-44083-9>
- Fankhauser, A. (2008). *Koalitionskriege*. *Website Historisches Lexikon der Schweiz* (HLS). Download Nov 1, 2025, von <https://hls-dhs-dss.ch/de/articles/008914/2008-12-02/>
- Fedosenko, A.K., & Blank, D.A. (2005). *Ovis ammon*. *Mammalian Species*, 773, 1–15. Download Nov 1, 2025, von https://www.science.smith.edu/departments/Biology/VHAYSSSEN/msi/pdf/773_Ovis_ammon.pdf
- Felix (2024). *The Maasai Lion Hunt Ceremony*. *Website The Pan African*. Download Nov 1, 2025, von <https://thepanfrica.com/the-maasai-lion-hunt-ceremony/>
- Fernandes, F.L. (2013). Youth Gang Members in Rio de Janeiro: The Face of a «Lost Generation» in an Age of Fear and Mistrust. *Bulletin of Latin*

- American Research, 32(2), 210–223. Download Nov 1, 2025, von <https://www.jstor.org/stable/43296472>
- Field, M.A., Yadav, S., Dudchenko, O., Esvaran, M., Rosen, B.D., Skvortsova, K., Edwards, R.J., Keilwagen, J., Cochran, B.J., Manandhar, B., Bustamante, S., Rasmussen, J.A., Melvin, R.G., Chernoff, B., Omer, A., Colaric, Z., Chan, E.K.F., Minoche, A.E., Smith, T.P.L., Ballard, J.W.O. (2022). The Australian Dingo Is an Early Offshoot of Modern Breed Dogs. *Science Advances*, 8(16), 5944. <https://doi.org/10.1126/SCI-ADV.ABM5944>
- Fillios, M.A., & Taçon, P.S.C. (2016). Who Let the Dogs in? A Review of the Recent Genetic Evidence for the Introduction of the Dingo to Australia and Implications for the Movement of People. *Journal of Archaeological Science: Reports*, 7, 782–792. <https://doi.org/10.1016/j.jasrep.2016.03.001>
- Fink, M., Schleicher, C., Gonano, M., Proding, W.M., Pacciarini, M., Glawischig, W., Ryser-Degiorgis, M.-P., Walzer, C., Stalder, G.L., Lombardo, D., Schobesberger, H., Winter, P., & Büttner, M. (2015). Red Deer as Maintenance Host for Bovine Tuberculosis, Alpine Region. *Emerging Infectious Diseases*, 21(3), 464–467. <https://doi.org/10.3201/eid2103.141119>
- Finka, L.R. (2022). Conspecific and Human Sociality in the Domestic Cat: Consideration of Proximate Mechanisms, Human Selection and Implications for Cat Welfare. *Animals*, 12(3). <https://doi.org/10.3390/ani12030298>
- Flajsman, K., Jelenko Turinek, I., Policnik, H., & Pokorny, B. (2013). Reproductive Potential of Roe Deer (*Capreolus capreolus* L.): Review of the Most Important Influential Factors. *Acta Silvae et Ligni*, 102, 1–20. Download Nov 1, 2025, von https://www.researchgate.net/publication/270286147_Reproductive_potential_of_Roe_Deer_Capreolus_capreolus_L_review_of_the_most_important_influential_factors
- Flurschütz da Cruz, A. (2022). Hexenverfolgung. Website Historisches Lexikon Bayerns. Download Nov 10, 2025, von <https://www.historisches-lexikon-bayerns.de/Lexikon/Hexenverfolgung>
- Foreyt, W.J., Drew, M.L., Atkinson, M., & McCauley, D. (2009). *Echinococcus granulosus* in Gray Wolves and Ungulates in Idaho and Montana, USA. *Journal of Wildlife Diseases*, 45(4), 1208–1212. <https://doi.org/10.7589/0090-3558-45.4.1208>
- Fossey, D. (1991). *Gorillas im Nebel: Mein Leben mit den sanften Riesen*. München: Droemer Knaur.
- Frank, E., & Heinzer, N. (2022). *Wölfe in der Schweiz. Eine Rückkehr mit Folgen*. Zürich: Hier und Jetzt.
- Frantz, L.A.F., Mullin, V.E., Pionnier-Capitan, M., Lebrasseur, O., Ollivier, M., Perri, A., Linderholm, A., Mattiangeli, V., Teasdale, M.D., Dimopoulos, E.A., Tresset, A., Duffraisse, M., McCormick, F., Bartosiewicz, L., Gál, E., Nyerges, É.A., Sablin, M.V., Bréhard, S., Mashkour, M., [...] Larson, G. (2016). Genomic and Archaeological Evidence Suggests a Dual Origin of Domestic Dogs. *Science*, 352(6290), 1228–1231. <https://doi.org/10.1126/science.aaf3161>
- Freud, S. (1919). *Aus der Geschichte einer infantilen Neurose. IV, Der Traum und die Urszene*. Website Projekt-Gutenberg-De. Download Nov 1, 2025, von <https://www.projekt-gutenberg.org/freud/infantil/chap003.html>
- Fruth, B., Tagg, N., & Stewart, F. (2018). Sleep and Nesting Behavior in Primates: A Review. *American Journal of Physical Anthropology*, 166(3), 499–509. <https://doi.org/10.1002/ajpa.23373>
- gab (2020). Vier Wölfe schlichen um unseren Hof. 20 Minuten, 7.04.2020. Download Nov 1, 2025, von <https://www.20min.ch/story/vier-woel-fe-schlichen-um-unseren-hof-584672742751>
- Gabbud, J.-Y. (2007). Deux cadavres au WWF. *Le Nouvelliste*, 6.9.2007. Download Nov 1, 2025, von <https://www.pyrenees-pireneus.com/Faune-Pyrenees/Loups/Europe/Suisse/Loup-Suisse-WWF2cadavres-06-09-2007.pdf>
- Gable, T. (2023). The Single Greatest Enigma in Wolf Biology: Wolf Pup Survival. Website Voyageurs Conservancy. Download Nov 1, 2025, von <https://www.voyageurs.org/news/wolf-pup-survival>
- Galchen, R. (2023). The Myth of the Alpha Wolf. *The New Yorker*, 25.03.2023. Download Nov 1, 2025, von <https://www.newyorker.com/science/elements/the-myth-of-the-alpha-wolf#>
- Galdikas, B. (1975). *Meine Orang-Utans. Zwanzig Jahre unter den scheuen «Waldmenschen» im Dschungel Borneos*. Bergisch-Gladbach: Bastei Lübbe.
- Galgani, G.L. (2020). *Wolf im Visier: Erhitzte Gemüter in Graubünden*. Rundschau, SRF Schweizer Radio und Fernsehen, 26.08.2020. Download Nov 1, 2025, von <https://www.srf.ch/play/tv/rundschau/video/wolf-im-visier-erhitzte-gemueter-in-graubuenden?urn=urn:srf:video:07b593ee-da9c-4516-bbec-ab0a1ee43309>
- Galipeau, S. (2013). Dancing with Wolves. *Jung Journal: Culture & Psyche*, 7(1) 34–37. <http://dx.doi.org/10.1080/19342039.2013.759061>
- Gall, G.E.C., & Manser, M.B. (2017). *Group*

- Cohesion in Foraging Meerkats: Follow the Moving «Vocal Hot Spot». *Royal Society Open Science*, 4(4), 170004. <https://doi.org/10.1098/rsos.170004>
- Gammage, B. (2011). *The Biggest Estate on Earth: How Aborigines Made Australia*. Crows Nest, N.S.W.: Allen & Unwin.
- Gansera, R. (2012). «Wolfsbrüder» im Kino – Mensch im Schafspelz. *Süddeutsche Zeitung*, 11.06.2012. Download Nov 1, 2025, von <https://www.sueddeutsche.de/kultur/wolfsbrueder-im-kino-mensch-im-schafspelz-1.1379136>
- Geist, V. (2008). When Do Wolves Become Dangerous to Humans? Website *Wisconsin Wolf Facts*. Download Feb 17, 2025, von https://www.wisconsinwolfacts.com/forms/geist_2008.pdf
- Geist, V. (2016a). A Brief History of Human-Predator Conflicts and Potent Lessons. *Proceedings of the Vertebrate Pest Conference*, 27, (pp. 3–12). <https://doi.org/10.5070/V427110421>
- Geist, V. (2016b). Habituation, Taming, Social Dominance Assertions, and «Freedom of the Woods». *Proceedings of the Vertebrate Pest Conference*, 27, (38–43). <https://doi.org/10.5070/v427110676>
- Gelfand, L.D. (2021). The Wolf at the Door and the Dog at Our Feet. *Home Cultures*, 18(2), 105–127. <https://doi.org/10.1080/17406315.2021.1963608>
- Gerke, D., Wehrli, S., Schmid, J., & Ayé, R. (2024). Der Trend hält an: 2024 erneut weniger Risse von Nutztieren. *Medienmitteilung Gruppe Wolf Schweiz / Pro Natura / WWF / Birdlife*. 29.08.2024. Download Nov 1, 2025, von <https://www.gruppe-wolf.ch/Pressemitteilungen/Der-Trend-halt-an%253A-2024-erneut-weniger-Risse-von-Nutztieren.htm>
- Germonpré, M., Lázníčková-Galetová, M., Sablin, M., & Bocherens, H. (2018). Self-Domestication or Human Control? The Upper Palaeolithic Domestication of the Wolf. In: Stepanoff, C., & Vigne, J.-D. (Eds.). *Hybrid Communities. Biosocial Approaches to Domestication and Other Trans-species Relationships*, (pp. 39–64). Abingdon-on-Thames: Routledge. Download Nov 1, 2025, von https://www.researchgate.net/publication/327766187_Self-domestication_or_human_control_The_Upper_Palaeolithic_domestication_of_the_wolf
- Gershenson, D.E. (1991). Apollo the Wolf-God. *Journal of Indo-European Studies. Monograph Number 8*. Download Nov 1, 2025, von <https://archive.org/details/apollo-the-wolf-god>
- Giudici, E. (2020) Lupo morde turista in spiaggia, ma la responsabilità è il comportamento degli uomini. *Il Patto Traditto*. Website, Blog. Download Nov 10, 2025, von <https://www.ilpatto-traditto.it/lupo-morde-turista-spiaggia/>
- Głowaciński, Z., & Profus, P. (1997). Potential Impact of Wolves *Canis lupus* on Prey Populations in Eastern Poland. *Biological Conservation*, 80(1), 99–106. [https://doi.org/10.1016/S0006-3207\(96\)00067-5](https://doi.org/10.1016/S0006-3207(96)00067-5)
- Gnanadesikan, G.E., Tandon, D., Bray, E. E., Kennedy, B. S., Tennenbaum, S. R., MacLean, E. L., & vonHoldt, B. M. (2024). Transposons in the Williams-Beuren Syndrome Critical Region Are Associated with Social Behavior in Assistance Dogs. *Behavior Genetics*, 54(2), 196–211. <https://doi.org/10.1007/S10519-023-10166-7>
- Goerigk, C., & Schmithüsen, F. (2019). *Der Psycho-Comic. Allgemeine Psychologie I.: Konditionierung*, 93–100. Berlin, Heidelberg: Springer. https://doi.org/10.1007/978-3-662-59072-0_10
- Goldberg, A.D., Allis, C.D., & Bernstein, E. (2007). Epigenetics: A Landscape Takes Shape. *Cell*, 128(4), 635–638. <https://doi.org/10.1016/j.cell.2007.02.006>
- González-Rodríguez, P., Füllgrabe, J., & Joseph, B. (2023). The Hunger Strikes Back: an Epigenetic Memory for Autophagy. *Cell Death and Differentiation*, 30(6), 1404–1415. <https://doi.org/10.1038/s41418-023-01159-4>
- Goring-Morris, A.N., & Belfer-Cohen, A. (2008). A Roof Over One's Head: Developments in Near Eastern Residential Architecture Across the Epipalaeolithic–Neolithic Transition. In: Boucet-Appel, J.-P. & Bar-Yosef, O. (Eds.), *The Neolithic Demographic Transition and its Consequences* (pp. 239–286). Dordrecht: Springer. https://doi.org/10.1007/978-1-4020-8539-0_10
- Governor, Canada (2022). Elder Doreen Spence, Calgary, Alberta, Canada. Order of Canada, Officer of the Order of Canada. Website The Governor General of Canada. Download Nov 1, 2025, von <https://www.gg.ca/en/honours/recipients/146-11484%20;%20>
- Grab-Iten, M., Mächler, S., Hofstetter, L., Grab, B., Züger, A., Marti, H., & Frei, M. (2024). Nationale Wolfsinitiative in der Schweiz – Zum Schutz von Mensch, Haus- und Nutztier vor dem Wolf. Website Nationale Wolfsinitiative Schweiz. Download Sept 15, 2024, von <https://www.wolfsinitiative.ch/>
- Grimm, J. & Grimm, W. (1812a). *Rotkäppchen*. Website Märchen Goethe-Institut. Download Feb 17, 2025, von <https://www.goethe.de/lrn/prj/mlg/mad/gri/de9114344.htm>
- Grimm, J., & Grimm, W. (1812b). *Der Wolf und die sieben jungen Geißlein*. Website *grimm-stories* Download Nov 1, 2025, von <https://www.g>

- grimmstories.com/de/grimm_maerchen/der_wolf_und_die_sieben_jungen_geisslein
- Grob, U. (2001). Toxoplasmose in der Schwangerschaft. Deutsches Ärzteblatt, 98(49), 3293–3300. Download Nov 1, 2025, von <https://www.aerzteblatt.de/archiv/29759/Toxoplasmose-in-der-Schwangerschaft>
- Gruppe Wolf Schweiz (2025). Aktuelle Verbreitung des Wolfes. Website Gruppe Wolf Schweiz. Download Nov 10, 2025, von <https://www.gruppe-wolf.ch/Aktuelles/Aktuelle-Verbreitung-des-Wolfes.htm>
- Guzzi-Heeb, S. (2010). Magadinoebene. Website Historisches Lexikon der Schweiz (HLS). Download Nov 1, 2025, von <https://hls-dhs-dss.ch/de/articles/020331/2010-02-25/>
- Hadeler, K.P., & Freedman, H.I. (1989). Predator-Prey Populations with Parasitic Infection. Journal of Mathematical Biology, 27(6), 609–631.
- Haller, H. (2023). Der Kolkkrabe – Totenvogel, Götterbote, tierisches Genie (2.). Bern: Haupt.
- Haller, H. (2025). Der Wolf. Grenzgänger zwischen Natur und Kultur. Bern: Haupt.
- Haller, H., Fischlin, A., Kuehn, R., & Haller, R. (2002). Der Rothirsch im Schweizerischen Nationalpark und dessen Umgebung. Eine alpine Population von *Cervus elaphus* zeitlich und räumlich dokumentiert. Schweizerischer Nationalpark. Download Nov 1, 2025, von https://www.researchgate.net/publication/302547921_Der_Rothirsch_im_Schweizerischen_Nationalpark_und_dessen_Umgebung_Eine_alpine_Population_von_Cervus_elaphus_zeitlich_und_raumlich_dokumentiert
- Hanson, E. (2008). Oral Traditions. Website Indigenousfoundations.Arts.Ubc.Ca. Download Nov 1, 2025, von https://indigenousfoundations.arts.ubc.ca/oral_traditions/
- Harari, Y.N. (2015). Sapiens: A Brief History of Humankind. New York: Harper Collins.
- Harmon, J. (2024): Theriophobia: «Problem Bears», Leisure, and Living in Bear Country. World Leisure Journal, 66(4). <https://doi.org/10.1080/16078055.2023.2287222>
- Häfliger, G., & Häfliger, F. Kindstötung in der Rechtsgeschichte. In: Häfliger, F., Schepker, R., & Schläpke, D. (Eds.). Kindstod und Kindstötung (pp. 31–54). Berlin: Medizinisch Wissenschaftliche Verlagsgesellschaft. Download Nov 1, 2025, von <https://archive.org/details/oa-pen-20.500.12657-44075/page/IX/mode/2up>
- Hatlauf, J., & Hackländer, K. (2022). Wildtiermanagement – Wolf. Vergleichende Bestands-szenarien für den Wolf in der Schweiz und Handlungsvorschläge für ein praxisorientiertes Wolfsmanagement in den Schweizer Gebirgskantonen, Projektbericht. Ed.: Institut für Wildbiologie und Jagdwirtschaft (IWJ) Universität für Bodenkultur Wien. Download Nov 1, 2025, von https://boku.ac.at/fileadmin/data/H03000/H83000/H83200/Publikationen/2022_09_22_Wolfsmanagement_Schweiz_IWJ.pdf
- Hausmann, O., Jandus, P., Haerberli, G., Müller, U.E., & Helbling, A. (2010). Insektengiftallergie – wichtigste Auslöser sind Wespen- und Bienenstiche. Schweiz Med Forum 2010, 10(41), 698–704. Download Nov 1, 2025, von <https://pdfs.semanticscholar.org/7710/78dda-521be4f604f0d67d6ebdccc0bf58378c.pdf>
- Hayward, M. W., Ortman, S., & Kowalczyk, R. (2015). Risk Perception by Endangered European Bison *Bison bonasus* is Context (Condition) Dependent. Landscape Ecology, 30(10), 2079–2093. <https://doi.org/10.1007/S10980-015-0232-2>
- Heagney, P., & Loram, L. (2023). K’gari Has Suffered a Spike in Dingo Attacks – what Is behind it and what Can we Humans Do to Avoid them? ABC News, 23.07.2023. Download Nov 1, 2025, von <https://www.abc.net.au/news/2023-07-23/k-gari-fraser-island-dingo-attacks-spike-what-is-behind-it/102629828>
- Heagney, P., Loram, L., & Whiteside, G. (2023). Woman Attacked by Four Dingoes on K’gari (Fraser Island). ABC News, 17.07.2023. Download Nov 1, 2025, von <https://www.abc.net.au/news/2023-07-17/woman-attacked-by-four-dingoes-on-kgari-fraser-island/102609548>
- Hegeler, H. (2018). Luthers Hexenpredigten. «Hexen» und «Zauberei» in Predigten, Vorlesungen, Tischreden von Martin Luther. Website Anton Praetorius. Download Nov 10, 2025, von https://antonpraetorius.de/wp-content/uploads/2021/03/Luther_Hexenpredigten.pdf
- Hehli, S., & Tribelhorn, M. (2023). Historikerinnen finden in den Geheimarchiven der Bischöfe tausend Fälle von sexuellem Missbrauch – und das ist nur «die Spitze des Eisbergs». Neue Zürcher Zeitung, 12.09.2023. Download Nov 1, 2025, von <https://www.nzz.ch/schweiz/historikerinnen-finden-in-den-heimarchiven-der-bischoefe-1000-faelle-von-sexuellem-missbrauch-und-das-ist-nur-die-spitze-des-eisbergs-ld.1755771>
- Heinken, T., von Oheimb, G., Schmidt, M., Kriebitzsch, W.-U., & Ellenberg, H. (2005). Ausbreitung von Pflanzen durch Schalenwild. AFZ-Der Wald/2005, 2–4. Download Nov 1, 2025, von https://www.researchgate.net/publication/316125601_Ausbreitung_von_Pflanzen_durch_Schalenwild
- Heinrich, B. (2020). Die Weisheit der Raben (2. Aufl.). Berlin: Matthes & Seitz.

- Henrich, J., Heine, J.S., & Norenzayan, A. (2010). The Weirdest People in the World? Behavioral and Brain Sciences, 33(2–3), 111–135. <https://doi.org/10.1017/S0140525x0999152Xx>
- Hérault, B. (2016). La population paysanne : repères historiques. Website Centre d'études et de prospective. Download Nov 1, 2025, von https://agriculture.gouv.fr/sites/default/files/cep_document_de_travail_11_la_population_paysanne_reperes_historiques0609.pdf
- Herre, W. (1986). *Sus scrofa* – Wildschwein. In: Niethammer, J., & Krapp, F. (Eds.), Handbuch der Säugetiere Europas. Band 2/II: Paarhufer – Artiodactyla. Wiesbaden: AULA-Verlag.
- Hicks, T. C., Kühl, H. S., Boesch, C., Dieguez, P., Ayimisin, A. E., Fernandez, R. M., Zungawa, D. B., Kambere, M., Swinkels, J., Menken, S. B. J., Hart, J., Mundry, R., & Roessingh, P. (2019). Bili-Uéré: A Chimpanzee Behavioural Realm in Northern Democratic Republic of Congo. *Folia Primatologica*, 90(1), 3–64. <https://doi.org/10.1159/000492998>
- Hiraiwa-Hasegawa, M., Byrne, R. W., Takasaki, H., & Byrne, J. M. E. (1986). Aggression toward Large Carnivores by Wild Chimpanzees of Mahale Mountains National Park, Tanzania. *Folia Primatologica*, 47(1), 8–13. <https://doi.org/10.1159/000156259>
- Hodder, I. (2007). Çatalhöyük in the Context of the Middle Eastern Neolithic. *Annual Review of Anthropology*, 36, 105–120.
- Holenstein-Beereuter, A. (2010). Napoleon I. Website Historisches Lexikon der Schweiz (HLS). Download Nov 1, 2025, von <https://hls-dhs-dss.ch/de/articles/041455/2010-11-02/>
- Horacek, J., Flegr, J., Tintera, J., Verebova, K., Spaniel, F., Novak, T., Brunovsky, M., Bubeníková-Valesová, V., Holub, D., Palenicek, T., & Höschl, C. (2012). Latent Toxoplasmosis Reduces Gray Matter Density in Schizophrenia but not in Controls: Voxel-Based-Morphometry (VBM) Study. *World Journal of Biological Psychiatry*, 13(7), 501–509. <https://doi.org/10.3109/15622975.2011.573809>
- Hotz, S. (2016). Die Entdeckung der letzten Hungersnot. *Neue Zürcher Zeitung*, 04.01.2016. Download Nov 1, 2025, von <https://www.nzz.ch/zuerich/entdeckung-der-letzten-hungersnot-ld.93119>
- Hoy, S. R., Hedrick, P. W., Peterson, R. O., Vucetich, L. M., Brzeski, K. E., & Vucetich, J. A. (2023). The Far-Reaching Effects of Genetic Process in a Keystone Predator Species, Grey Wolves. *Science Advances*, 9(34). <https://doi.org/10.1126/sciadv.adc8724>
- Hu, X.-J., Yang, J., Xie, X.-L., Lv, F.-H., Cao, Y.-H., Li, W.-R., Liu, M.-J., Wang, Y.-T., Li, J. Q., Liu, Y.-G., Ren, Y.-L., Shen, Z.-Q., Wang, F., Hehua, E., Han, J.-L., & Li, M.-H. (2019). The Genome Landscape of Tibetan Sheep Reveals Adaptive Introgression from Argali and the History of Early Human Settlements on the Qinghai-Tibetan Plateau. *Molecular Biology and Evolution*, 36(2), 283–303. <https://doi.org/10.1093/molbev/msy208>
- Huber, L. (2017). Banntag: Ein Tag für die Männerseele. Schweizer Gemeinde, 12. Download Nov 1, 2025, von https://www.chgemeinden.ch/wAssets/docs/fachartikel/deutsch/verschiedenes/2017/D_17_12_Fokus-BL.pdf
- Huber T. (2014). «Zwei Prozent sind pädophil»: Stammt dieses Zitat vom Papst? *Tages-Anzeiger Online*, 13.07.2014. Download Nov 1, 2025, von <https://www.tagesanzeiger.ch/zwei-prozent-sind-paedophil-stammt-dieses-zitat-vom-papst-300414144607>
- Hugener, R., & Sieber C. (2023). Hexereiprozesse im vormodernen Zürich: kommentierte Quellenstudie. Version 3. Website Staatsarchiv Zürich. Download Nov 10, 2025, von https://www.zh.ch/content/dam/zhweb/bilder-dokumente/themen/politik-staat/recherche-im-staatsarchiv/online-ressourcen/Quellenstudie_Hexereiprozesse_im_vormoderen_Z%C3%BCrich.pdf
- Hulliger, S. (2019). Missbrauch in der Kirche – «Der Beichtstuhl sollte dem Missbrauch vorbeugen». Schweizer Radio und Fernsehen SRF, 17.03.2019. Download Nov 1, 2025, von <https://www.srf.ch/news/international/missbrauch-in-der-kirche-der-beichtstuhl-sollte-den-missbrauch-vorbeugen>
- Hummel, T. (2024). Wo die hungrigsten Wölfe leben. *Süddeutsche Zeitung*, 2.01.2024. Download Nov 1, 2025, von <https://www.sueddeutsche.de/politik/wolf-jagd-nutztiere-frankreich-deutschland-1.6326352>
- Hus, A., Di Donfrancesco, G., Karlsson, K., Dybico, M., & Martin Vrba (2025). The Unravelling of a Success Story: How Politics Is Killing Europe's Wolves. *Green European Journal*. Download Nov 1, 2025, von <https://www.greeneuropeanjournal.eu/how-politics-is-killing-europes-wolves/>
- I. C. T. Inc. (2016). What Is the Relationship between Indigenous Peoples and Animals. Website Indigenous Corporate Training Inc. Download Nov 1, 2025, von <https://www.ictinc.ca/blog/what-is-the-relationship-between-indigenous-peoples-and-animals>
- Identitas (n. d.-a). Identitas: Hunde. Website Identitas Tierdatenbank. Download Nov 1, 2025, von <https://tierstatistik.identitas.ch/de/dogs.html>

- Identitas (n. d.-b). Identitas: Schafe. Website Identitas Tierdatenbank. Download Nov 1, 2025, von <https://tierstatistik.identitas.ch/de/sheep.html>
- Inäbñit, J.M. (2022). Health Surveillance of Free-Ranging Wolves in Switzerland. Master Thesis, Institute for Fish and Wildlife Health, Department of Infectious Disease and Pathobiology (DIP). Vetsuisse Faculty, University of Berne.
- Inglis-Arkell, E. (2015). Strychnine: A Brief History of the World's Least Subtle Poison. Website Gizmodo, Blog. <https://gizmodo.com/strychnine-a-brief-history-of-the-worlds-least-subtle-1727903421>
- Institut Pasteur (n. d.). L'histoire de la première vaccination contre la rage, en 1885. Website Institut Pasteur. Download Nov 1, 2025, von <https://www.pasteur.fr/fr/journal-recherche/actualites/histoire-premiere-vaccination-contre-rage-1885>
- Iurino, D.A., Mecozzi, B., Iannucci, A., Moscarella, A., Strani, F., Bona, F., Gaeta, M., & Sardella, R. (2022). A Middle Pleistocene Wolf from Central Italy Provides Insights on the First Occurrence of *Canis lupus* in Europe. *Scientific Reports*, 12(1). <https://doi.org/10.1038/s41598-022-06812-5>
- Jagd Schweiz (2017). Position Jagd Schweiz zur Regulierung der Wolfspopulationen. Website Verband Jagd Schweiz. Download Nov 1, 2025, von <https://jagdschweiz.ch/jagdpolitik/positionen/position-jagdschweiz-zur-regulierung-der-wolfspopulationen>
- Janicki, Z., Hraste, A., Slavica, A., Konjevia, D., Marinovica, Z., & Stubičan, Đ. (2003). Morphohistological Characteristics of the Interdigital Gland in the Roeback (*Capreolus capreolus* L.). *Veterinary Archives*, 73(1), 27–37. Download Nov 1, 2025, von https://www.researchgate.net/publication/279595409_Morphohistological_characteristics_of_the_interdigital_gland_in_the_roeback_Capreolus_capreolus_L
- Janssens, L., Giemsch, L., Schmitz, R., Street, M., Van Dongen, S., & Crombé, P. (2018). A New Look at an Old Dog: Bonn-Oberkassel Reconsidered. *Journal of Archaeological Science*, 92, 126–138. <https://doi.org/10.1016/j.jas.2018.01.004>
- Jarusch, A., Harms, V., Kluth, G., Reinhardt, I., & Nowak, C. (2021). How the West Was Won: Genetic Reconstruction of Rapid Wolf Recolonization into Germany's Anthropogenic Landscapes. *Heredity*, 127(1), 92–106. <https://doi.org/10.1038/s41437-021-00429-6>
- Jędrzejewski, W., Niedziałkowska, M., Hayward, M.W., Goszczyński, J., Jędrzejewska, B., Borowik, T., Bartoń, K.A., Nowak, S., Harmuszkiewicz, J., Juszczyk, A., Kałamarz, T., Kloch, A., Koniuch, J., Kotiuk, K., Mysłajek, R. W., Nęczyńska, M., Olczyk, A., Teleon, M., & Wojtulewicz, M. (2012). Prey Choice and Diet of Wolves Related to Ungulate Communities and Wolf Subpopulations in Poland. *Journal of Mammalogy*, 93(6), 1480–1492. <https://doi.org/10.1644/10-MAMM-A-132.1>
- Jhala, Y., Saini, S., Kumar, S., & Qureshi, Q. (2022). Distribution, Status, and Conservation of the Indian Peninsular Wolf. *Frontiers in Ecology and Evolution*, 10, 814966.
- Johnson, S.K., Fitz, M.A., Lerner, D.A., Calhoun, D.M., Beldon, M.A., Chan, E.T., & Johnson, P.T.J. (2018). Risky Business: Linking *Toxoplasma gondii* Infection and Entrepreneurship Behaviours across Individuals and Countries. *Proceedings of the Royal Society B: Biological Sciences*, 285(1883). <https://doi.org/10.1098/rspb.2018.0822>
- Joly, D.O., & Messier, F. (2004). The Distribution of *Echinococcus granulosus* in Moose: Evidence for Parasite-Induced Vulnerability to Predation by Wolves? *Oecologia*, 140(4), 586–590. <https://doi.org/10.1007/s00442-004-1633-0>
- JSV 922.01 (2025). Verordnung über die Jagd und den Schutz wildlebender Säugetiere und Vögel (Jagdverordnung, JSV) vom 29. Februar 1988 (Stand am 1. Februar 2025). Website Fedlex. Download Nov 1, 2025, von https://www.fedlex.admin.ch/eli/cc/1988/517_517_517/de
- Jungo, J. (1971). Jahresbericht der Eidgenössischen Nationalparkkommission 1970. Download Nov 1, 2025, von https://www.parcs.ch/snp/pdf_public/3979_GB_SNP_1970.pdf
- Justo (n. d.). Exploring the Sacred Traditions of Death and Dying in Australian Aboriginal Culture – A Deep Dive into the Rich Heritage and Beliefs of the Indigenous People. Website Native Tribe Info. Download Nov 1, 2025, von <https://nativetribe.info/exploring-the-sacred-traditions-of-death-and-dying-in-australian-aboriginal-culture-a-deep-dive-into-the-rich-heritage-and-beliefs-of-the-indigenous-people/>
- Kachel, S., Bayraktar-Smith, R., Kubanychbekov, Z., Kulenbekov, R., McCarthy, T., Weckworth, B., & Wirsing, A. (2023). Ungulate Spatiotemporal Responses to Contrasting Predation Risk from Wolves and Snow Leopards. *Journal of Animal Ecology*, 92(1), 142–157. <https://doi.org/10.1111/1365-2656.13850>
- Kaczynski, P., Huber, T., Reinhardt, I., & Kluth, G. (2008). Wer war es? Spuren und Risse von großen Beutegreifern erkennen und dokumentieren. Download Nov 1, 2025, von https://www.lf.bayern.de/mam/cms07/itz/dateien/herdenschutz_nutztierrisse_werwares.pdf
- Kahneman, D. (2012). Schnelles Denken,

- langsames Denken (21. Aufl.). Penguin Random House Verlagsgruppe.
- Kaiser, L. (2023). The Alpha Roll Was NEVER for Breakfast. Website AggressiveDog. Download Nov 1, 2025, von <https://aggressivedog.com/2023/12/19/the-alpha-roll-was-never-for-breakfast/>
- Kaminski, J., Waller, B.M., Diogo, R., Hartstone-Rose, A., & Burrows, A.M. (2019). Evolution of Facial Muscle Anatomy in Dogs. *Proceedings of the National Academy of Sciences of the United States of America (PNAS)*, 116(29), 14677–14681. <https://doi.org/10.1073/pnas.1820653116>
- Kämmerle, J.-L., Niekrenz, S., & Storch, I. (2019). No Evidence for Spatial Variation in Predation Risk Following Restricted-Area Fox Culling. *BMC Ecology*, 19(1), 17. <https://doi.org/10.1186/s12898-019-0235-y>
- Kanton Wallis (2013). Strafanzeige der Gruppe Wolf Schweiz gegen Maurice Tornay. Medienmitteilung Departement für Finanzen und Institutionen, Kanton Wallis. Download Nov 1, 2025, von <https://www.vs.ch/de/web/communication/detail?groupId=529400&articleId=540481>
- Kardos, M., Åkesson, M., Fountain, T., Flagstad, Ø., Liberg, O., Olason, P., Sand, H., Wabakken, P., Wikenros, C., & Ellegren, H. (2017). Genomic Consequences of Intensive Inbreeding in an Isolated Wolf Population. *Nature Ecology & Evolution*, 2(1), 124–131. <https://doi.org/10.1038/s41559-017-0375-4>
- Kaumudi News (2024). Revenge-Driven Wolf Attacks Terrorize Bagraich: Nine Killed, Including Eight Children. Website Kaumudi Online, 7.09.2024. Download Nov 1, 2025, von <https://keralakaumudi.com/en/news/news.php?id=1379754&u=revenge-driven-wolf-attacks-terrorize-bagraich-nine-killed-including-eight-children-1379754>
- Kazanas, S.A., & Altarriba, J. (2017). Did our Ancestors Fear the Unknown? The Role of Predation in the Survival Advantage. *Evolutionary Behavioral Sciences*, 11(1), 83–91. <https://doi.org/10.1037/ebs0000074>
- Kendler, K.S., Gardner, C.O., Annas, P., Neale, M. C., Eaves, L. J., & Lichtenstein, P. (2008). A Longitudinal Twin Study of Fears from Middle Childhood to Early Adulthood: Evidence for a Developmentally Dynamic Genome. *Archives of General Psychiatry*, 65(4), 421–429. <https://doi.org/10.1001/ARCHPSYC.65.4.421>
- Khan, U., Ferretti, F., Ali Shah, S., & Lovari, S. (2020). A Large Carnivore Among People and Livestock: The Common Leopard. In: Angelici F.M., & Rossi, L. (Eds.), *Problematic Wildlife II* (pp. 93–110). Cham: Springer International Publishing. https://doi.org/10.1007/978-3-030-42335-3_3
- Khorozyan, I., Soofi, M., Soufi, M., Khaleghi Hamidi, A., Ghoddousi, A., & Waltert, M. (2017). Effects of Shepherds and Dogs on Livestock Depredation by Leopards (*Panthera pardus*) in north-Eastern Iran. *PeerJ*, 5, e3049 <https://doi.org/10.7717/peerj.3049>
- Kieser, B. (n. d.). Hexenverfolgung auf Zürcher Hoheitsgebiet. Stadt Zürich, Stadtarchiv, Geschichte vor Ort. Download Apr 7, 2025, von https://www.stadt-zuerich.ch/prd/de/index/stadtarchiv/bilder_u_texte/geschichte-vor-ort/Hexenverfolgung.html
- King, A.A., Fooks, A.R., Aubert, M., & Wandeler, A.I. (Eds.) (2004). *Historical Perspective of Rabies in Europe and the Mediterranean Basin*. World Organization for Animal Health (WHO/OIE). Download Nov 1, 2025, von <https://www.woah.org/en/produit/historical-perspective-of-rabies/>
- Kipling, R. (1894). *The Jungle Book* (1. Aufl.). London: Macmillan.
- Kirk, R. (1986). *Tradition and Change on the Northwest Coast: the Makah, Nuuchah-nulth, Southern Kwakiutl and Nuxalk*. University of Washington Press. S. Referenz I.C.T. (2016).
- Kistler, C., Gloor, S., Hegglin, D., & Bontadina, F. (2023). Das Management des Fuchses sollte auf wissenschaftlichen Grundlagen anstatt auf Annahmen basieren. In: Voigt, C.C. (Ed.): *Evidenzbasiertes Wildtiermanagement* (pp. 257–272). Berlin, Heidelberg: Springer. https://doi.org/10.1007/978-3-662-65745-4_10
- Kistler, R. (2000). *Waldgämsen*. CH-wild-info – Schweizerisches Wildtierbiologisches Informationsblatt, 5, 1–2. Download Nov 1, 2025, von <https://www.wildtier.ch/fileadmin/wildtier/docs/de/ch-wildinfo/archiv/CH-Wildinfo-2000-5.pdf>
- Klein, L. (2021). Die Darstellung und Funktion von Angst im Märchen Schneewittchen. In: Filatkina, N., & Bergmann, F. (Eds.), *Angstkonstruktionen: Kulturwissenschaftliche Annäherungen an eine Zeitdiagnose* (pp. 149–178). Berlin: De Gruyter. <https://doi.org/10.1515/9783110729603-007>
- Klug, A. (2004). The Discovery of the DNA Double Helix. *Journal of Molecular Biology*, 335(1), 3–26. <https://doi.org/10.1016/j.jmb.2003.11.015>
- Knaus, M. (2017). *Weshalb heulen Wölfe in der Nacht bei Vollmond?* Website Naturzyt. Download Nov 1, 2025, von <https://www.naturzyt.ch/natur-erfahren/wildtiere/421-weshalb-heulen-woelfe-in-der-nacht-bei-vollmond.html>
- Kohl, M. T., Stahler, D.R., Metz, M. C., Forester, J. D., Kauffman, M. J., Varley, N., White, P. J.,

- Smith, D. W., & MacNulty, D. R. (2018). Diel Predator Activity Drives a Dynamic Landscape of Fear. *Ecological Monographs*, 88(4), 638–652. <https://doi.org/10.1002/ecm.1313>
- Konjević, D., Sućec, I., Turk, N., Barbić, Lj., Prpić, J., Krapinec, K., Bujanić, M., Jemeršić, L., & Keros, T. (2023). Epidemiology of Aujeszky Disease in Wild Boars (*Sus scrofa L.*) in Croatia. *Veterinary Research Communications*, 47(2), 631–639. <https://doi.org/10.1007/s11259-022-10017-6>
- KORA (2024). Das Nahrungsspektrum der Wölfe in der Schweiz. Website KORA. Download Nov 1, 2025, von <https://www.kora.ch/de/aktuell/das-nahrungsspektrum-der-woelfe-in-der-schweiz--687#>
- Körner, P. (2019). Population schrumpft rasant: Wie der Wolf das Wildschaf in Deutschland verdrängt. Website t-online, 17.04.2019. Download Nov 1, 2025, von https://www.t-online.de/nachrichten/panorama/wissen/id_85598512/mufflons-wie-der-wolf-das-wildschaf-in-deutschland-verdraengt.html
- Kotschal, K. (2022). Der Wolf und wir: Wie aus ihm unser erstes Haustier wurde – und warum seine Rückkehr Chancen bietet (1. Aufl.). Wien: Brandstätter Verlag.
- Koungoulos, L. (2021). Domestication Through Dingo Eyes: An Australian Perspective on Human-Canid Interactions Leading to the Earliest Dogs. *Human Ecology*, 49(6), 691–705. <https://doi.org/10.1007/s10745-021-00262-9>
- Koungoulos, L., & Fillios, M. (2020). Hunting Dogs Down Under? On the Aboriginal Use of Tame Dingoes in Dietary Game Acquisition and its Relevance to Australian Prehistory. *Journal of Anthropological Archaeology*, 58(101146). <https://doi.org/10.1016/j.jaa.2020.101146>
- Koungoulos, L. G., Balme, J., & O'Connor, S. (2023). Dingoes, Companions in Life and Death: The Significance of Archaeological Canid Burial Practices in Australia. *PLoS ONE*, 18(10). <https://doi.org/10.1371/JOURNAL.PONE.0286576>
- Koyasu, H., Kikusui, T., Takagi, S., & Nagasawa, M. (2020). The Gaze Communications between Dogs/Cats and Humans: Recent Research Review and Future Directions. *Frontiers in Psychology*, 11(613512). <https://doi.org/10.3389/fpsyg.2020.613512>
- Krättli, S., Bugmann, H., Conedera, M., Gantner, C., Kupferschmid, A. D., Meier, S., Zürcher, N., & Zürcher, S. (2025). Wildeinfluss auf die Waldverjüngung nimmt in der Schweiz weiter zu. *Schweizerische Zeitschrift für das Forstwesen*, 176 (3), 132–135. <https://doi.org/10.3188/szf.2025.0132>
- Krithivasan, R., Athreya, V., & Odden, M. (2009). Human-Wolf Conflict in Human Dominated Landscapes of Ahmednagar District, Maharashtra & Possible Mitigation Measures. Download Nov 1, 2025, von http://rufford.org.s3.amazonaws.com/media/project_reports/40.07.07%20Detailed%20Final%20Report%201.pdf
- Kuhne, M. (2018). Scientists Debunk Myth that Yellowstone Wolves Changed Entire Ecosystem, Flow of Rivers. Website Accu Weather. Download Nov 1, 2025, von <https://www.accuweather.com/en/weather-news/scientists-debunk-myth-that-yellowstone-wolves-changed-entire-ecosystem-flow-of-rivers/349988>
- Kuijper, D.P.J., de Kleine, C., Churski, M., van Hooft, P., Bubnicki, J., & Jędrzejewska, B. (2013). Landscape of Fear in Europe: Wolves Affect Spatial Patterns of Ungulate Browsing in Biaxłowieza Primeval Forest, Poland. *Ecography*, 36(12), 1263–1275. <https://doi.org/10.1111/j.1600-0587.2013.00266.x>
- Kukreti, I. (2021). Why the Return of Wolves to an Indian Grassland is a Bittersweet Story. *Common Ground*, 6.10.2021. Download Nov 1, 2025, von <https://scroll.in/article/1007019/why-the-return-of-wolves-to-an-indian-grassland-is-a-bittersweet-story>
- Kupferschmid, A. D., & Bollmann, K. (2016). Direkte, indirekte und kombinierte Effekte von Wölfen auf die Waldverjüngung. *Schweizerische Zeitschrift für das Forstwesen*, 167(1), 3–12. <https://doi.org/10.3188/szf.2016.0003>
- Kupferschmid, A. D., Brang, B., & Bugmann, H. (2019). Abschätzung des Einflusses von Verbiss durch wildlebende Huftiere auf die Baumverjüngung. *Schweizerische Zeitschrift für das Forstwesen*, 170(3), 125–134. Download Nov 1, 2025, von https://www.dora.lib4ri.ch/wsl/islandora/object/wsl%3A19824/datastream/PDF/Kupferschmid-2019-Absch%C3%A4tzung_des_Einflusses_von_Verbiss-%28published_version%29.pdf
- Kupper, P. (2012). Wildnis schaffen. Eine transnationale Geschichte des Schweizerischen Nationalparks. Bern: Haupt.
- Kurmann, F. (2011). Hungersnöte. Website Historisches Lexikon der Schweiz (HLS). Download Nov 1, 2025, von <https://hls-dhs-dss.ch/de/articles/016226/2011-02-16/>
- Kurt, F. (1991). Das Reh in der Kulturlandschaft: Sozialverhalten und Ökologie eines Anpassers. Hamburg, Berlin: Parey.
- Lappalainen, K. T. (2018). Little Red Riding Hood in the Dialogic Tension of Wolf Politics in the U.S. West. Thesis, University of New Mexico.

- Download Nov 1, 2025, von https://digitalrepository.unm.edu/amst_etds/60
- Larson, G., Karlsson, E. K., Perri, A., Webster, M. T., Ho, S. Y. W., Peters, J., Stahl, P. W., Piper, P. J., Lingaas, F., Fredholm, M., Comstock, K. E., Modiano, J. F., Schelling, C., Agoulnik, A. I., Leegwater, P. A., Dobney, K., Vigne, J. D., Vilà, C., Andersson, L., & Lindblad-Toh, K. (2012). Rethinking Dog Domestication by Integrating Genetics, Archeology, and Biogeography. *Proceedings of the National Academy of Science of the United States of America (PNAS)*, 109(23), 8878–8883. <https://doi.org/10.1073/pnas.1203005109>
- Läubli, M. (2015). Tausende Hungertote in der Schweiz. *Tages-Anzeiger*, 10.4.2015. Download Nov 1, 2025, von https://occrdata.unibe.ch/press_coverage/pdf/TA20150410.pdf
- Laundré, J. W., Hernández, L., & Ripple, W. J. (2010). The Landscape of Fear: Ecological Implications of Being Afraid. *The Open Ecology Journal*, 3(3), 1–7. <https://doi.org/10.2174/1874213001003030001>
- Lehmann, K. (2017). Interview mit Dr. Kai Lehmann, Kurator der Ausstellung «Luther und die Hexen». Download Nov 1, 2025, von <https://www.luther2017.de/wiki/hexen/kai-lehmann-martin-luther-glaubte-fest-an-hexen/index.html>
- Leipold, F. (2010). Pädophilie. Kinder als Lustsklaven. *Focus-Online*, 09.03.2010. Download Nov 10, 2025, von https://www.focus.de/wissen/mensch/geschichte/geschichte-des-sexuellen-missbrauchs-paedophilie_id_1975328.html?drucken=1
- Leonard, J. A., Wayne, R. K., Wheeler, J., Valadez, R., Guillén, S., & Vilà, C. (2002). Ancient DNA Evidence for Old World Origin of New World Dogs. *Science*, 298(5598), 1613–1616. <https://doi.org/10.1126/SCIENCE.1076980>
- Leopold, S. (2023). Dunkelziffer: Wie viele Wölfe leben in Deutschland wirklich? *Pirsch*, 4.11.2023. Download Nov 1, 2025, von <https://www.pirsch.de/news/dunkelziffer-wie-viele-woelife-leben-deutschland-wirklich-37840>
- Lescureux, N., Garde, L., & Meuret, M. (2018). Considering Wolves as Active Agents in Understanding Stakeholder Perceptions and Developing Management Strategies. In: Hovardas, T. (Ed.), *Large Carnivore Conservation and Management: Human Dimensions* (pp. 147–167). London: Routledge. <https://doi.org/10.4324/9781315175454-8>
- Lesser, G., & Pieruzek-Nowak, S. (2018). Biologin über Wolfangriff in Polen: «Die erste Attacke seit 1945». *taz*, 30.06.2018. <https://taz.de/Biologie-ueber-Wolfangriff-in-Polen/!5514169/>
- Lichtenstein, P., & Annas, P. (2000). Heritability and Prevalence of Specific Fears and Phobias in Childhood. *Journal of Child Psychology and Psychiatry*, 41(7), 927–937. <https://doi.org/10.1111/1469-7610.00680>
- Lindsey, R. (2025). Climate Change: Atmospheric Carbon Dioxide. Website NOAA., 21.05.2025. Download Nov 1, 2025, von <https://www.climate.gov/news-features/understanding-climate/climate-change-atmospheric-carbon-dioxide>
- Lindskog, Cl. (1914). Zur Überlieferungsgeschichte der Biographien Plutarchs. *Hermes*, 49(3), 369–381. Download Nov 1, 2025, von <https://archive.org/details/dieberlieferung-00ziegggoog/page/n11/mode/2up>
- Linnell, J. D. C., & Alleau, J. (2016). Predators that Kill Humans: Myth, Reality, Context and the Politics of Wolf Attacks on People. In: Angelici, F. M. (Ed.). *Problematic Wildlife: A Cross-Disciplinary Approach* (pp. 357–371). Springer International Publishing. https://doi.org/10.1007/978-3-319-22246-2_17
- Linnell, J. D. C., Andersen, R., & Balčiauskas, L. (2002). The Fear of Wolves: A Review of Wolf Attacks on humans. NINA Norsk Institutt for Natur Forskning. Download Nov 1, 2025, von <https://www.researchgate.net/publication/236330045>
- Linnell, J. D. C., Kovtun, E., & Rouart, I. (2021). Wolf Attacks on Humans: an Update for 2002–2020. NINA Report 1944. Download Feb 17, 2025, von <https://www.ifaw.org/de/resources/nina-report-wolf-attacks-2002-2020>
- Lippitsch, P., Kühl, H., Reinhardt, I., Kluth, G., Böcker, F., Kruk, M., Michler, F. U., Schumann, H., Teubner, J., Teubner, J., Trost, M., Weber, H., & Ansoerge, H. (2024). Feeding Dynamics of the Wolf (*Canis lupus*) in the Anthropogenic Landscape of Germany: a 20-Year Survey. *Mammalian Biology*, 104(2), 151–163. <https://doi.org/10.1007/s42991-024-00399-2>
- Lopez, B. (1978). *Of Wolves and Men*. New York: Scribner.
- Lordkipanidze, D., Vekua, A., Ferring, R., Rightmire, G. P., Agusti, J., Kiladze, G., Mouskhelishvili, A., Nioradze, M., Ponce De León, M. S., Tappen, M., & Zollikofer, C. P. E. (2005). The Earliest Toothless Hominin Skull. *Nature*, 434(7034), 717–718. <https://doi.org/10.1038/434717b>
- Lorenz, K. (1943). Die angeborenen Formen möglicher Erfahrung. *Zeitschrift für Tierpsychologie*, 5(2), 235–409.
- Lorey, E. (2003). Wie der Werwolf unter die Hexen kam. Zur Genese des Werwolfprozesses. Website, Blog. Download Nov 1, 2025, von

- <https://www.elmar-lorey.de/werwolf/genese-text.htm>
- Losey, R.J., Bazaliiskii, V.I., Garvie-Lok, S., Germonpré, M., Leonard, J.A., Allen, A.L., Katzenberg, M.A., & Sablin, M.V. (2011). Canids as Persons: Early Neolithic Dog and Wolf Burials, Cis-Baikal, Siberia. *Journal of Anthropological Archaeology*, 30(2), 174–189. <https://doi.org/10.1016/j.jaa.2011.01.001>
- Lu, X., Ke, D., Zeng, X., Gong, G., & Ci, R. (2009). Status, Ecology, and Conservation of the Himalayan Griffon *Gyps himalayensis* (Aves, Accipitridae) in the Tibetan pPlateau. *Ambio*, 38(3), 166–173. <https://doi.org/10.1579/0044-7447-38.3.166>
- Lüthi, R., Hilfiker, D., Landry, J.-M., & Tolon, V. (2016). Pilotprojekt zum Verhalten von Wölfen gegenüber Zäunen in der Landwirtschaft. Download Nov 1, 2025, von https://www.protectiondestroupeaux.ch/fileadmin/doc/Berichte/Studien/Schlussbericht_WolfZaun_DE_8.9.16_final.pdf
- Maar, M. (2023). *Hexengewisper*. Hamburg: Rowohlt.
- MacKinnon, J.B. (2017). No One's Afraid of the Big, Bad Wolf – And That's a Problem. *Smithsonian Magazine*, 23.10.2017. Download Nov 1, 2025, von <https://www.smithsonianmag.com/science-nature/can-wolves-and-humans-coexist-180965337/>
- MacNulty, D.R., Smith, D.W., Mech, L.D., & Eberly, L.E. (2009). Body Size and Predatory Performance in Wolves: Is Bigger Better? *Journal of Animal Ecology*, 78(3), 532–539. <https://doi.org/10.1111/j.13652656.2008.01517.x>
- MacNulty, D.R., Stahler, D.R., Wyman, C.T., Ruprecht, J. & Smith, D.W., (2016). Yellowstone Science 24-1: The Challenge of Understanding Northern Yellowstone Elk Dynamics after Wolf Reintroduction. Website National Park Service NPS. Download Feb 17, 2025, von <https://www.nps.gov/yell/learn/ys-24-1-the-challenge-of-understanding-northern-yellowstone-elk-dynamics-after-wolf-reintroduction.htm>
- Mahmoud, A.M. (2022). An Overview of Epigenetics in Obesity: The Role of Lifestyle and Therapeutic Interventions. *International Journal of Molecular Sciences*, 23(3). <https://doi.org/10.3390/ijms23031341>
- Mancini, G., & Palagi, E. (2009). Play and Social Dynamics in a Captive Herd of Gelada Baboons (*Theropithecus gelada*). *Behavioural Processes*, 82(3), 286–292. <https://doi.org/10.1016/j.beproc.2009.07.007>
- Mandakh, B., Wingard, G.J., & Reading, R.P. (2005). Winter Pasture Conditions and Forage Use by Argali (*Ovis ammon*) in Gobi Gurvan Saykhan National Park. *Erforschung der biologischen Ressourcen der Mongolei*, 9, 71–76. Download Nov 1, 2025, von https://www.researchgate.net/publication/272094166_Winter_Pasture_Conditions_and_Forage_Use_by_Argali_Ovis_ammon_in_Gobi_Gurvan_Saykhan_National_Park
- Marshall-Pescini, S., Schaebs, F.S., Gaugg, A., Meinert, A., Deschner, T., & Range, F. (2019). The Role of Oxytocin in the Dog-Owner Relationship. *Animals*, 9(10). <https://doi.org/10.3390/ani9100792>
- Marti, K. (2024). «Bei Wölfen ist erlaubt, was sonst illegal ist» – das Wallis nutzte umstrittene Methoden. *Watson*, 21.05.2024, Kommentare zum Artikel. Download Nov 1, 2025, von <https://www.watson.ch/schweiz/wolf/539537409-wolf-in-der-schweiz-mit-diesen-umstrittenen-methoden-wird-jagd-gemacht>
- Martín, J., Carranza, J., López, P., Alarcos, S., & Pérez-González, J. (2014). A New Sexual Signal in Rutting Male Red Deer: Age Related Chemical Scent Constituents in the Belly Black Spot. *Mammalian Biology*, 79(6), 362–368. <https://doi.org/10.1016/j.mambio.2014.07.005>
- Marucco, F. (2010). *Progetto Lupo Regione Piemonte – Rapporto 1999–2010*. Download Nov 1, 2025, von https://lciepub.nina.no/pdf/635253296736487211_progetto_lupo_piemonte_1999-2010.pdf
- Marucco, F., Pletscher, D.H., Boitani, L., Schwartz, M.K., Pilgrim, K.L., & Lebreton, J. (2009). Wolf Survival and Population Trend Using Non-Invasive Capture–Recapture Techniques in the Western Alps. *Journal of Applied Ecology*, 46(5), 1003–1010. <https://doi.org/10.1111/j.1365-2664.2009.01696.x>
- Marucco, F., Reinhardt, I., Avanzinelli, E., Zimmermann, F., Manz, R., Potočník, H., Černe, R., Rauer, G., Walter, T., Knauer, F., Chapron, G., & Duchamp, C. (2023). Transboundary Monitoring of the Wolf Alpine Population over 21 Years and Seven Countries. *Animals*, 13(22), 3551. <https://doi.org/10.3390/ani13223551>
- Masius, P., & Sprenger, J. (2012). Die Geschichte vom bösen Wolf – Verfolgung, Ausrottung und Wiederkehr. *Natur und Landschaft*, 87(1), 11–16. Download Nov 1, 2025, von <https://www.protectiondestroupeaux.ch/fileadmin/doc/International/L%C3%A4nder-Rubrik/germany03.pdf>
- Mateos, A., Hölzchen, E., & Rodríguez, J. (2024). Sabretooths, Giant Hyenas, and Hominins: Shifts in the Niche of Early Pleistocene Scavengers in Iberia at the Epivillafranchian-Galerian Transition. *Palaeogeography*,

- Palaeoclimatology, Palaeoecology, 634, 111926. <https://doi.org/10.1016/J.PALAEO.2023.111926>
- Mathieu, J. (2023). Warum gilt der Wolf als Verkörperung der Wildnis? Zur Amerikanisierung des europäischen Naturschutzes am Beispiel der Schweiz. *Schweizerische Zeitschrift für Geschichte*, 73(2), 163–179. <https://doi.org/10.24894/2296-6013.00124>
- Mattioli, L., Apollonio, M., Mazzarone, V., & Centofanti, E. (1995). Wolf Food Habits and Wild Ungulate Availability in the Foreste Casentinesi National Park, Italy. *Acta Theriologica*, 40(4), 387–402. Download Nov 1, 2025, von https://www.researchgate.net/publication/235801019_Wolf_food_habits_and_wild_ungulate_availability_in_the_Foreste_Casentinesi_National_Park_Italy
- Mattioli, L., Capitani, C., Gazzola, A., Scandura, M., & Apollonio, M. (2011). Prey Selection and Dietary Response by Wolves in a High-Density Multi-Species Ungulate Community. *European Journal of Wildlife Research*, 57(4), 909–922. <https://doi.org/10.1007/s10344-011-0503-4>
- Mayer, M., Olsen, K., Schulz, B., Matzen, J., Nowak, C., Thomsen, P.F., Hansen, M.M., Vedel-Smith, C., & Sunde, P. (2022). Occurrence and Livestock Depredation Patterns by Wolves in Highly Cultivated Landscapes. *Frontiers in Ecology and Evolution*, 10. <https://doi.org/10.3389/fevo.2022.783027>
- Mazurkowski R.F., Michczynska, D. J., Pazdur, A., & Piotrowska, N. (2009). Chronology of the Early Pre-Pottery Neolithic Settlement Tell Qaramel, Northern Syria, in the Light of Radiocarbon Dating. *Radiocarbon*, 51(2), 771–781. Download Nov 1, 2025, von https://www.researchgate.net/publication/257945582_Chronology_of_the_Early_Pre-Pottery_Neolithic_Settlement_Tell_Qaramel_Northern_Syria_in_the_Light_of_Radiocarbon_Dating
- McLennan, M. R., Howell, C.P., Bardi, M., & Heistermann, M. (2019). Are Human-Dominated Landscapes Stressful for Wild Chimpanzees (*Pan troglodytes*)? *Biological Conservation*, 233, 73–82. <https://doi.org/10.1016/j.biocon.2019.02.028>
- McGrath, S. (n. d.). Apollo: Wolf God. We Are Star Stuff. A Blog about Mythology. Download Nov 1, 2025, von <https://earthandstarryheaven.com/2016/06/15/apollo-wolf/>
- Mech, L. D. (1981). *The Wolf: The Ecology and Behavior of an Endangered Species* (1. Aufl.). Minneapolis: University of Minnesota Press.
- Mech, L.D. (1999). Alpha Status, Dominance, and Division of Labor in Wolf Packs. *Canadian Journal of Zoology*, 77(8). <https://doi.org/10.1139/z99-099>
- Mech L.D. (2013). Alpha Wolf Concept. Download Nov 1, 2025, von <https://davemech.org/wolf-news-and-information/>
- Mech, L. D. (2019). Do Indigenous American Peoples' Stories Inform the Study of Dog Domestication? *Ethnobiology Letters*, 10(1), 69–75. <https://doi.org/10.14237/eb1.10.1.2019.1474>
- Mech, L.D. (2024). Wolf Population Density: Prey Biomass Limits via Intrinsic Factors. *Wildlife Biology*, 2024(6). e01358. <https://doi.org/10.1002/wlb3.01358>
- Meier, S. (2016). «Ich war mit Leberwurst eingeschmiert, damit mich der Wolf ableckt» – Lilith Stangenberg über ihre gefährlichsten Dreharbeiten. *Watson*, 23.04.2016. Download Nov 1, 2025, von <https://www.watson.ch/interview/film/645919601-ich-war-mit-leberwurst-eingeschmiert-damit-mich-der-wolf-ableckt>
- Meile, P., Giacometti, M., & Ratti, P. (2003). *Der Steinbock*. Bern: Salm.
- Meriggi, A., Torretta, E., & Dondina, O. (2020). Recent Changes in Wolf Habitat Occupancy and Feeding Habits in Italy: Implications for Conservation and Reducing Conflict with Humans. In: Angelici, F.M., & Rossi, L. (Eds.), *Problematic Wildlife II* (pp. 111–138). Cham: Springer International Publishing. https://doi.org/10.1007/978-3-030-42335-3_4
- Metz, M. C., Emlen, D.J., Stahler, D.R., MacNulty, D.R., Smith, D. W., & Hebblewhite, M. (2018). Predation Shapes the Evolutionary Traits of Cervid Weapons. *Nature Ecology & Evolution*, 2(10), 1619–1625. <https://doi.org/10.1038/s41559-018-0657-5>
- Meyer, C.J., Cassidy, K.A., Stahler, E.E., Brandell, E.E., Anton, C.B., Stahler, D.R., & Smith, D.W. (2022). Parasitic Infection Increases Risk-Taking in a Social, Intermediate Host Carnivore. *Communications Biology*, 5(1). <https://doi.org/10.1038/s42003-022-04122-0>
- Meyer, W. (1985). *Hirsebrei und Hellebarde. Auf den Spuren des mittelalterlichen Lebens in der Schweiz*. Freiburg im Breisgau: Walter-Verlag.
- Mgeladze, A., Lordkipanidze, D., Moncel, M.H., Desprie, J., Chagelishvili, R., Nioradze, M., & Nioradze, G. (2011). Hominin Occupations at the Dmanisi Site, Georgia, Southern Caucasus: Raw Materials and Technical Behaviours of Europe's First Hominins. *Journal of Human Evolution*, 60(5), 571–596. <https://doi.org/10.1016/J.JHEVOL.2010.10.008>
- Middleton, A. D., Morrison, T. A., Fortin, J. K., Robbins, C. T., Proffitt, K. M., White, P. J., McWhirter, D. E., Koel, T. M., Brimeyer, D. G., Fairbanks, W. S., & Kauffman, M. J. (2013). Grizzly Bear Predation Links the Loss of Native

- Trout to the Demography of Migratory Elk in Yellowstone. *Proceedings of the Royal Society B: Biological Sciences*, 280(1762), 20130870. <https://doi.org/10.1098/rspb.2013.0870>
- Mobbs, D., Hagan C. C., Dalgleish T., Silston B., & Prévost C. (2015). The Ecology of Human Fear: Survival Optimization and the Nervous System. *Frontiers in Neuroscience*, 9. <http://dx.doi.org/10.3389/fnins.2015.00055>
- Mohammadi, A., Alambeigi, A., López-Bao, J. V., & Kaboli, M. (2021). Fear of Wolves in Relation to Attacks on People and Livestock in Western Iran. *Anthrozoös*, 34(2), 303–319. <https://doi.org/10.1080/08927936.2021.1885143>
- Moreno, A., Musto, C., Gobbi, M., Maioli, G., Menchetti, M., Trogu, T., Panicià, M., Lavazza, A., & Delogu, M. (2024). Detection and Molecular Analysis of Pseudorabies Virus from Free-ranging Italian Wolves (*Canis lupus italicus*) in Italy – a Case Report. *BMC Veterinary Research*, 20(1), 9. <https://doi.org/10.1186/s12917-023-03857-0>
- Moriceau, J.-M. (2016). *Histoire du méchant loup – 10 000 attaques sur l’homme en France (XVe–XXIe siècle)*. Paris: Fayard.
- Morrison, W. (n. d.). *Lyceum*. Website Internet Encyclopedia of Philosophy IEP. Download Nov 1, 2025, von <https://iep.utm.edu/lyceum/>
- Moser, A. (1998). Netz Natur: Wenn der Wolf kommt. Schweizer Radio und Fernsehen SRF, 8.01.1998. Download Nov 9, 2025, von <https://www.srf.ch/play/tv/dok---netz-natur/video/wenn-der-wolf-kommt?urn=urn:srf:video:618e6311-2117-453f-baef-b3b81708703a>
- Moser, A. (2001). Netz Natur: Der Kern des Pudels. Schweizer Radio und Fernsehen SRF, 23.08.2001. Download Feb 17, 2025, von <https://www.srf.ch/play/tv/netz-natur/video/netz-natur-vom-23-08-2001?urn=urn:srf:video:1a9c8905-8abf-4f47-a262-e60f95d92368>
- Moser, A. (2005). Netz Natur: Die Geweihten. Schweizer Radio und Fernsehen SRF, 13.10.2005. Download Feb 17, 2025, von <https://www.srf.ch/play/tv/netz-natur/video/die-geweihten?urn=urn:srf:video:bfl6e142-ce5b-4dec-8cbf-09a795661ece>
- Moser, A. (2007a). Netz Natur: Wolfsgeheul. Schweizer Radio und Fernsehen SRF, 31.05.2007. Download Feb 17, 2025, von <https://www.srf.ch/play/tv/netz-natur/video/wolfsgeheul?urn=urn:srf:video:809087ab-62e3-4e64-9ea9-7e1d1eb51864>
- Moser, A. (2007b). Wölfe und Bären: Risse im Land. Schweizer Radio und Fernsehen SRF, 11.10.2007. Download Feb 17, 2025, von <https://www.srf.ch/play/tv/dok---netz-natur/video/wolf-und-baer-risse-imland?urn=urn:srf:video:502ac840-a051-41bf-b3f8-a09c868793b9>
- Moser, A. (2008a). Netz Natur: Die klugen Raben. Schweizer Radio und Fernsehen SRF, 20.03.2008. Download Feb 17, 2025, von <https://www.srf.ch/play/tv/netz-natur/video/die-klugen-raben?urn=urn:srf:video:736240fb-457c-41df-a921-c98c8771e71c>
- Moser, A. (2008b). Netz Natur: Spiel ohne Grenzen. Schweizer Radio und Fernsehen SRF, 18.12.2008. Download Feb 17, 2025, von <https://www.srf.ch/play/tv/netz-natur/video/spiel-ohne-grenzen?urn=urn:srf:video:e0cf3581-9e72-47a1-9442-61010ebfc50c>
- Moser, A. (2010). Netz Natur: Wer ist der Wolf? Schweizer Radio und Fernsehen SRF, 9.09.2010. Download Feb 17, 2025, von <https://www.srf.ch/play/tv/netz-natur/video/wer-ist-der-wolf?urn=urn:srf:video:e89a26f4-8636-470a-b58a-827bd2d2f755>
- Moser, A. (2011a). Netz Natur: Ehre sei den Tieren. Schweizer Radio und Fernsehen SRF, 10.02.2011. Download Feb 17, 2025, von <https://www.srf.ch/play/tv/netz-natur/video/ehre-sei-den-tieren?urn=urn:srf:video:d05781a1-e060-488a-b1a9-84fdb52ebe81>
- Moser, A. (2011b). Netz Natur: Die Gehörnten. Schweizer Radio und Fernsehen SRF, 28.04.2011. Download Feb 17, 2025, von <https://www.srf.ch/play/tv/netz-natur/video/die-gehoernten?urn=urn:srf:video:9b06b630-0e27-48a4-83cc-43ad00a5e6f3>
- Moser, A. (2012). Netz Natur: Bär und Wolf – Wer braucht Schutz vor wem? Schweizer Radio und Fernsehen SRF, 18.10.2012. Download Feb 17, 2025, von <https://www.srf.ch/play/tv/netz-natur/video/wolf-und-baer-wer-braucht-schutz-vor-wem?urn=urn:srf:video:3ddbc7b7-3ec5-4ed7-8bb3-7909b220f97d>
- Moser, A. (2014). Netz Natur: Schweizerischer Nationalpark – 100 Jahre Einsamkeit. Schweizer Radio und Fernsehen SRF, 25.09.2014. Download Feb 17, 2025, von <https://www.srf.ch/play/tv/netz-natur/video/100-jahre-nationalpark-teil-1?urn=urn:srf:video:728dc96a-6eff-42ad-a532-b1230df43f80>
- Moser, A. (2016a.) Netz Natur: Rehbock, ledig sucht ... Schweizer Radio und Fernsehen SRF, 21.04.2016. Download Feb 17, 2025, von <https://www.srf.ch/play/tv/netz-natur/video/rehbock-ledig-sucht---?urn=urn:srf:video:4ccd0325-78e7-49bc-8d6d-7b84ef81e463>
- Moser, A. (2016b). Netz Natur: Die vielen Wölfe der Schweiz. Schweizer Radio und Fernsehen SRF, 15.12.2016. Download Feb 17, 2025, von <https://www.srf.ch/play/tv/netz-natur/video/>

- die-vielen-woelfe-der-schweiz?urn=urn:srf:video:00cfd9d7-4b0b-4379-bdff-fl96c4b4a1ea
- Moser, A. (2019). Netz Natur: Die Schweiz und die Jagd. Schweizer Radio und Fernsehen SRF, 3.01.2019. Download Feb 17, 2025, von <https://www.srf.ch/play/tv/netz-natur/video/die-schweiz-und-die-jagd?urn=urn:srf:video:577e1583-45ab-4856-892d-c30e74425e8f>
- Moser, A. (2020). Netz Natur: Erklärungen zum Wolf. Schweizer Radio und Fernsehen SRF, 27.08.2020. Download Feb 17, 2025, von <https://www.srf.ch/play/tv/netz-natur/video/erklae-rungen-zum-wolf?urn=urn:srf:video:ac-f62ea2-270f-4321-acae-a4b025967b9f>
- Muller, M. N., & Wrangham, R. W. (2004). Dominance, Cortisol and Stress in Wild Chimpanzees (*Pan troglodytes schweinfurthii*). *Behavioral Ecology and Sociobiology*, 55, 332–340. <https://doi.org/10.1007/s00265-003-0713-1>
- Murie, A. (1944). The Wolves of Mount McKinley. *Fauna of the National Parks of the United States, Fauna Series*, no. 5. Download Nov 1, 2025, von <https://ia600104.us.archive.org/19/items/wolvesofmountmck00muri/wolvesofmountmck-00muri.pdf>
- Murray, D. L., Smith, D. W., Bangs, E. E., Mack, C., Oakleaf, J. K., Fontaine, J., Boyd, D., Jiminez, M., Niemeyer, C., Meier, T. J., Stahler, D., Holyan, J., & Asher, V. J. (2010). Death from Anthropogenic Causes is Partially Compensatory in Recovering Wolf Populations. *Biological Conservation*, 143(11), 2514–2524. <https://doi.org/10.1016/j.biocon.2010.06.018>
- Mysterud, A., Yoccoz, N. G., & Langvatn, R. (2009). Maturation Trends in Red Deer Females Over 39 Years in Harvested Populations. *Journal of Animal Ecology*, 78(3), 595–599. <https://doi.org/10.1111/j.1365-2656.2008.01514.x>
- Nagasawa, M., Mitsui, S., En, S., Ohtani, N., Ohta, M., Sakuma, Y., Onaka, T., Mogi, K., & Kikusui, T. (2015). Oxytocin-Gaze Positive Loop and the Coevolution of Human-Dog Bonds. *Science*, 348(6232), 333–336. <https://doi.org/10.1126/science.1261022>
- Nakamura, M., Hosaka, K., Itoh, N., Matsumoto, T., Matsusaka, T., Nakazawa, N., Nishie, H., Sakamaki, T., Shimada, M., Takahata, Y., Yamagami, M., & Zamma, K. (2019). Wild Chimpanzees Deprived a Leopard of its Kill: Implications for the Origin of Hominin Frontoparietal Scavenging. *Journal of Human Evolution*, 131, 129–138. <https://doi.org/10.1016/j.jhev.2019.03.011>
- Nelson, M. P., Peterson, R. O., & Vucetich, J. A. (2008). The Isle Royale Wolf-Moose Project: Fifty Years of Challenge and Insight. *The George Wright Forum*, 25(2), 98–113.
- Download Nov 9, 2025, von <https://www.jstor.org/stable/43598079>
- News, 20 Minuten (2023). «Wir haben Angst um unsere Kinder». 20 Minuten, 26.07.2023. Download Nov 1, 2025, von <https://www.20min.ch/story/wir-haben-angst-um-unsere-kinder-791711392337>
- News, Bild (2014). Lausitzer Wölfe fressen unsere Mufflons auf! Bild, 22.10.2014. Download Nov 1, 2025, von <https://www.bild.de/regional/dresden/schaf/woelfe-fressen-mufflons-auf-38239850.bild.html>
- News, Blue News (2020). Wölfe machen Kühe nervös – und damit für Menschen gefährlich. Blue News/SDA, 9.06.2020. Download Feb 17, 2025, von <https://www.bluewin.ch/de/news/schweiz/wolfe-machen-mutterkuhe-aggressiv-401096.html>
- News, Kronen-Zeitung (2025). Rinder-TBC-Fälle: Person positiv getestet. Kronen-Zeitung, 17.01.2025. Download Nov 1, 2025, von <https://www.krone.at/3657069>
- News, Nau (2024). Mehr als 500 Freiwillige helfen beim Herdenschutz vor Wölfen. Nau/SDA, 16.07.2024. Download Nov 1, 2025, von <https://www.nau.ch/news/schweiz/mehr-als-500-freiwillige-helfen-beim-herdenschutz-vor-wolfen-66797249>
- News, SRF (2025). Der Kanton Graubünden stoppt die Abschüsse von elf Jungwölfen. News SRF, 8.01.2025. Download Nov 1, 2025, von <https://www.srf.ch/news/schweiz/verschiedene-rudel-der-kanton-graubuenden-stoppt-die-abschuesse-von-elf-jungwoelfen>
- News, Schweizer Bauer (2012). Mutterkuh-angriff – Spaziergängerin erheblich verletzt. Schweizer Bauer/SDA, 4.07.2012. Download Nov 1, 2025, von <https://www.schweizerbauer.ch/mutterkuhangriff-spaziergaengerin-erheblich-verletzt>
- News, Schweizer Bauer (2013). Gruppe Wolf zeigt Walliser Regierungspräsidenten an. Schweizer Bauer, 15.10.2023. Download Nov 1, 2025, von <https://www.schweizerbauer.ch/politik-twirtschaft/agrarpolitik/gruppe-wolf-zeigt-walliser-regierungspraesidenten-an/>
- News, t-online (2022). Ministerium bestätigt: Wolf riss von der Leyens Pony. Website t-online/dpa, 7.12.2022. Download Nov 1, 2025, von https://www.t-online.de/region/hannover/id_100092896/bestaetigt-wolf-hat-pony-dolly-von-ursula-von-der-leyen-gerissen.html
- News, Watson (2025a). Jäger haben im letzten Jahr über 100 Wölfe geschossen. Website Watson/SDA, 7.02.2025. Download Nov 1, 2025, von <https://www.watson.ch/schweiz/>

- tier/403308310-jaeger-haben-im-letzten-jahr-ueber-100-woelfe-geschossen
- News, Watson (2025b). Hunderte demonstrieren in Bern gegen Wolfsabschüsse. Website Watson/SDA, 27.09.2025. Download Nov 1, 2025, von <https://www.watson.ch/schweiz/wolf/483313472-hunderte-demonstrieren-in-bern-gegen-wolfsabschuesse>
- Newsome, T.M., Greenville, A.C., Ćirović, D., Dickman, C.R., Johnson, C.N., Krofel, M., Letnic, M., Ripple, W.J., Ritchie, E.G., Stoyanov, S., & Wirsing, A.J. (2017). Top Predators Constrain Mesopredator Distributions. *Nature Communications* 2017, 8(1), 1–7. <https://doi.org/10.1038/ncomms15469>
- Niethammer, J., & Krapp, F. (1986). Das Reh. In: *Handbuch der Säugetiere Europas. Band 2/II. Paarhufer – Artiodactyla*. Wiesbaden: AULA Verlag.
- NIH (2025). Phobias and Phobia-Related Disorders. Website US National Institute of Mental Health NIH. Download Nov 1, 2025, von <https://www.nlm.nih.gov/health/publications/phobias-and-phobia-related-disorders>
- Nowak, S., Szewczyk, M., Stepniak, K.M., Kwiatkowska, I., Kurek, K., & Mysłajek, R.W. (2024). Wolves in the Borderland – Changes in Population and Wolf Diet in Romincka Forest along the Polish-Russian-Lithuanian State Borders. *Wildlife Biology*, 2024(6). <https://doi.org/10.1002/wlb3.01210>
- NPS (2024). Yellowstone Wolf, Cougar, and Elk Project Annual Report. Website National Park Service. Download Nov 1, 2025, von https://www.nps.gov/yell/learn/nature/upload/2024-YELL-WOLF-COUGAR-AND-ELK-REPORT-for-WEB_small.pdf
- Nutz- und Haustier-V (2008). Verordnung des BVET über die Haltung von Nutztieren und Haustieren vom 27. August 2008. Download Nov 1, 2025, von <https://www.fedlex.admin.ch/eli/oc/2008/610/de>
- Ochsner, M. (1908). Das Hungerjahr 1817 im Lande Schwyz. Aus Frühmesser Augustin Schibigs Manuskript. In: *Mitteilungen des Historischen Vereins des Kantons Schwyz*, Bd. 18. <http://dx.doi.org/10.5169/seals-158437>
- Odermatt, O., & Rüegg, D. (2007). Planung im Bereich Wald-Wild: Verbissprozent im Praxistest. *Wald und Holz*, 88(4), 55–57. Download Nov 1, 2025, von https://www.dora.lib4ri.ch/wsl/islandora/object/wsl%3A7408/datastream/PDF/Odermatt-2007-Planung_im_Bereich_Wald-Wild._Verbissprozent-%28published_version%29.pdf
- OFB (n. d.). Brigade Mobile d'Intervention Grand Prédateurs Terrestres. Website Office Français de la Biodiversité. Download Nov 1, 2025, von <https://www.loupfrance.fr/gestion-des-impacts-du-loup/brigade-mobile-d-intervention-loup/>
- OIPA Italia (2015). Il ritorno del lupo. Website Organizzazione Internazionale Protezione Animali. Download Nov 10, 2025, von <https://www.oipa.org/italia/focus-lupo/>
- Ojeda, J., Salomon, A.K., Rowe, J.K., & Ban, N.C. (2022). Reciprocal Contributions between People and Nature: A Conceptual Intervention. *BioScience*, 72(10), 952–962. <https://doi.org/10.1093/BIOSCI/BIAC053>
- Olejarczyk, J., Iwasa, Y., Knoll, A.H., & Nowak, M.A. (2021). The Great Oxygenation Event as a Consequence of Ecological Dynamics Modulated by Planetary Change. *Nature Communications*, 12(1). <https://doi.org/10.1038/s41467-021-23286-7>
- Ollendick, T.H., Öst, L.G., Ryan, S.M., Capriola, N.N., & Reuterskiöld, L. (2017). Harm Beliefs and Coping Expectancies in Youth with Specific Phobias. *Behaviour Research and Therapy*, 91, 51–57. <https://doi.org/10.1016/j.brat.2017.01.007>
- Ollivier, M., Tresset, A., Frantz, L.A.F., Bréhard, S., Bălăşescu, A., Mashkour, M., Boroneant, A., Pionnier-Capitan, M., Lebrasseur, O., Arbogast, R.M., Bartosiewicz, L., Debue, K., Rabinovich, R., Sablin, M.V., Larson, G., Hänni, C., Hitte, C., & Vigne, J.D. (2018). Dogs Accompanied Humans During the Neolithic Expansion into Europe. *Biology Letters*, 14(10). <https://doi.org/10.1098/rsbl.2018.0286>
- OPPAL (n. d.). Verbesserung des Zusammenlebens zwischen menschlichen Tätigkeiten und Grossraubtieren. Website OPPAL – Organisation pour la protection des alpages. Download Nov 1, 2025, von <https://oppal.ch/de/>
- Osterwalder, F. (2024). Hundehalterin (55) von Mutterkühen angegriffen – schwer verletzt. 20 Minuten, 13.06.2024. Download Nov 1, 2025, von <https://www.20min.ch/story/tarasp-grafrau-mit-hunden-von-kuhherde-angegriffen-schwer-verletzt-103126054>
- Özdoğan, M. (2022). Reconsidering the Early Neolithic of Anatolia. *Recent Recoveries, some Excerpts and Generalities. L'Anthropologie*, 126(3), 103033. <https://doi.org/10.1016/J.ANTHRO.2022.103033>
- Packard, A. S. (1901). Lamarck. The Founder of Evolution. His Life and Work. With Translations of his Writing on Organic Evolution. New York: Longmans, Green & Co. Download Nov 1, 2025, von <https://archive.org/details/lamarckfoundere06packgoog/page/n10/mode/1up>

- Paddle, R. (2002). *The Last Tasmanian Tiger, the History and Extinction of the Thylacine*. Cambridge: Cambridge University Press.
- Palanza, P., Della Seta, D., Ferrari, P.F., & Parmigiani, S. (2005). Female Competition in Wild House Mice Depends upon Timing of Female/Male Settlement and Kinship between Females. *Animal Behaviour*, 69(6), 1259–1271. <https://doi.org/10.1016/j.anbehav.2004.09.014>
- Palmqvist, P., Rodríguez-Gómez, G., Figueirido, B., García-Aguilar, J. M., & Pérez-Claros, J. A. (2022). On the Ecological Scenario of the First Hominin Dispersal out of Africa. *Anthropologie (France)*, 126(1). <https://doi.org/10.1016/j.anthro.2022.102998>
- Pang, Y.Y., Lu, R.J.H., & Chen, P. Y. (2019). Behavioral Epigenetics: Perspectives Based on Experience-Dependent Epigenetic Inheritance. *Epigenomes*, 3(3), 18. <https://doi.org/10.3390/EPIGENOMES3030018>
- Parker, M.A. (2006). *Bringing the Dingo Home: Discursive Representations of the Dingo by Aboriginal, Colonial and Contemporary Australians*. University of Tasmania, Thesis. <https://doi.org/10.25959/23211383.v1>
- Parker, M.A. (2018). *Dingo Shapechangers*. Independently published.
- Peixoto, P., Cartron, P.-F., Serandour, A.A., & Hervouet, E. (2020). From 1957 to Nowadays: A Brief History of Epigenetics. *International Journal of Molecular Sciences*, 21(20), 7571. <https://doi.org/10.3390/ijms21207571>
- Pellis, S.M., & Pellis, V.C. (2007). Rough-and-Tumble Play and the Development of the Social Brain. *Current Directions in Psychological Science*, 16(2), 95–98. <https://doi.org/10.1111/j.1467-8721.2007.00483.x>
- Pellis, S.M., Pellis, V.C., Ham, J. R., & Stark, R. A. (2023). Play Fighting and the Development of the Social Brain. *The Rat's Tale. Neuroscience & Biobehavioral Reviews*, 145, 105037. <https://doi.org/10.1016/j.neubiorev.2023.105037>
- Pennisi, E. (2017). What Makes Dogs so Friendly? Study Finds Genetic Link to Super-Outgoing People. *Science News*, 19.07.2017. <https://doi.org/10.1126/SCIENCE.AAN7125>
- Penske, S., Rohrlach, A.B., Childebayeva, A., Gneccchi-Ruscione, G., Schmid, C., Spyrou, M. A., Neumann, G. U., Atanassova, N., Beutler, K., Boyadzhiev, K., Boyadzhiev, Y., Bruyako, I., Chohadzhiev, A., Govedarica, B., Karaucak, M., Krauss, R., Leppek, M., Manzura, I., Privat, K., [...] Haak, W. (2023). Early Contact Between Late Farming and Pastoralist Societies in SouthEastern Europe. *Nature*. 620(7973), 358–365. <https://doi.org/10.1038/s41586-023-06334-8>
- Perler, L. (2025). *Jahresbericht 2024, Veterinäramt*. Website Kanton Zürich Gesundheitsdirektion. Download Nov 1, 2025, von <https://www.zh.ch/content/dam/zhweb/bilder-dokumente/organisation/gesundheitsdirektion/veterinaeramt/jahresberichte/jahresbericht-2024-veterinaeramt.pdf>
- Perrault, C. (1697). *Les contes de Perrault: Le petit Chaperon Rouge*. Website Les Contes de Perrault. Download Nov 1, 2025, von <https://www.contes-perrault.com/chaperon-rouge.html>
- Perri, A.R. (2020). *Prehistoric Dogs as Hunting Tools: The Advent of Animal Biotechnology*. In: Bethke, B., & Burt, A. (Eds.), *Dogs: Archaeology beyond Domestication*, (pp. 7–44). University Press of Florida. <https://doi.org/10.2307/j.ctvrxrptv.6>
- Pfister, C., Burga, C.A., Holzhauser, H., Kotlarksi, S., & Häfeli, U. (2021). *Klima*. Website Historisches Lexikon der Schweiz (HLS). Download Nov 1, 2025, von <https://hls-dhs-dss.ch/de/articles/007770/2021-09-07/>
- Pfister, U., & Tresp, K. U. (2014). *Hexenwesen*. Website Historisches Lexikon der Schweiz (HLS). Download Nov 1, 2025, von <https://hls-dhs-dss.ch/de/articles/011450/2014-10-16/>
- Philip, J., & Garden, D. (2016). *Walking the Thylacine. Records of Indigenous Companion Animals in Australian Narrative and Photographic History*. *Society & Animals*, 24(1), 34–62. <https://doi.org/10.1163/15685306-12341386>
- Pieper, E.-O. (2024). *Was sind eigentlich «Bezoare»?* Website Wildhüter St. Hubertus. Download Nov 1, 2025, von <https://www.wildhueter-st-hubertus.de/was-sind-eigentlich-bezoare-2>
- Pierce, A.H. (2009). *An Encounter between a Leopard and a Group of Chimpanzees at Gombe National Park*. *Pan Africa News*, 16(2), 22–24. <https://doi.org/10.5134/143505>
- Pierotti, R., & Fogg, B.R. (2017). *The First Domestication: How Wolves and Humans Coevolved*. New Haven: Yale University Press. <https://doi.org/10.12987/YALE/9780300226164.001.0001>
- Pierotti, R., & Fogg, B.R. (2020). *Neocolonial Thinking and Respect for Nature: Do Indigenous People Have Different Relationships with Wildlife than Europeans?* *Ethnobiology Letters*, 11(1), 48–57. <https://doi.org/10.14237/ebl.11.1.2020.1674>
- Pilot, M., Greco, C., vonHoldt, B.M., Jędrzejewska, B., Randi, E., Jędrzejewski, W., Sidorovich, V.E., Ostrander, E.A., & Wayne, R.K. (2014). *Genome-Wide Signatures of Population Bottlenecks and Diversifying Selection in*

- European Wolves. *Heredity*, 112(4), 428–442. <https://doi.org/10.1038/hdy.2013.122>
- Pinto, C. (2025). In der Schweiz sterben immer mehr Schafe – welche Rolle spielt der Wolf? *Tages-Anzeiger*, 9.01.2025. Download Nov 1, 2025, von <https://www.tagesanzeiger.ch/in-der-schweiz-sterben-mehr-schafe-welche-rolle-spielt-der-wolf-251071330035>
- Planillo, A., Wenzler-Meya, M., Reinhardt, I., Kluth, G., Michler, F.U., Stier, N., Louvrier, J., Steyer, K., Gillich, B., Rieger, S., Knauer, F., Kuemmerle, T., & Kramer-Schadt, S. (2024). Understanding Habitat Selection of Range-Expanding Populations of Large Carnivores: 20 Years of Grey Wolves (*Canis lupus*) Recolonizing Germany. *Diversity and Distributions*, 30(1), 71–86. <https://doi.org/10.1111/ddi.13789>
- Plautus, T.M. (212 v. Chr.) *Asinaria* oder *Eseleien*. Übersetzt von Arthur Brückmann. Website Proekt Gutenberg-De. Download Nov 1, 2025, von <https://www.projekt-gutenberg.org/plautus/asinaria/asinaria.pdf>
- Plis, K., Niedziakowska, M., Borowik, T., Lang, J., Heddergott, M., Tiainen, J., Bunevich, A., Šprem, N., Paule, L., Danilkin, A., Kholodova, M., Zvyhaynaya, E., Kashinina, N., Pokorny, B., Flajšman, K., Paulauskas, A., Djan, M., Ristić, Z., Novák, L., [...] Jędrzejewska, B. (2022). Pan-European Phylogeography of the European Roe Deer (*Capreolus capreolus*). *Ecology and Evolution*, 12(5). <https://doi.org/10.1002/ece3.8931>
- Plutarch (98 n. Chr.). *Romulus*. Übersetzt von John Dryden. Website The Internet Classics Archive. Download Nov 1, 2025, von <https://classics.mit.edu/Plutarch/romulus.html>
- Power, R.C., Rosen, A.M., & Nadel, D. (2014). The Economic and Ritual Utilization of Plants at the Raqefet Cave Natufian Site: The Evidence from Phytoliths. *Journal of Anthropological Archaeology*, 33(1), 49–65. <https://doi.org/10.1016/j.jaa.2013.11.002>
- Poyarkov, A., Korablev, M., Bragina, E., & Hernandez-Blanco, J.A. (2022). Overview of Current Research on Wolves in Russia. *Frontiers in Ecology and Evolution*, 10, 1–12. <https://doi.org/10.3389/fevo.2022.869161>
- Preis, A., Samuni, L., Deschner, T., Crockford, C., & Wittig, R.M. (2019). Urinary Cortisol, Aggression, Dominance and Competition in Wild, West African Male Chimpanzees. *Frontiers in Ecology and Evolution*, 7. <https://doi.org/10.3389/fevo.2019.00107>
- Pro Natura. (2021). Wie der Wolf wieder in die Schweiz kam. Website Pro Natura, 22.07.2021. Download Nov 1, 2025, von <https://www.pronatura.ch/de/wolf>
- Proaktor, G., Coulson, T., & Millner-Gulland, E.J. (2007). Evolutionary Responses to Harvesting in Ungulates. *Journal of Animal Ecology*, 76(4), 669–678. <https://doi.org/10.1111/j.1365-2656.2007.01244.x>
- Prodinger, W.M., Eigentler, A., Allerberger, F., Schönbauer, M., & Glawischnig, W. (2002). Infection of Red Deer, Cattle, and Humans with *Mycobacterium bovis* subsp. *caprae* in Western Austria. *Journal of Clinical Microbiology*, 40(6), 2270–2272. <https://doi.org/10.1128/JCM.40.6.2270-2272.2002>
- Quinn, A. & Wilson, D.E. (2005). Book Review: Paddle, R. 2002. *The Last Tasmanian Tiger: The History and Extinction of the Thylacine*. *Journal of Mammalogy*, 86(3), 639. [https://doi.org/10.1644/1545-1542\(2005\)86\[639:BR\]2.0.CO;2](https://doi.org/10.1644/1545-1542(2005)86[639:BR]2.0.CO;2)
- Raeder, F., Merz, C.J., Margraf, J., & Zlomuzica, A. (2020). The Association Between Fear Extinction, the Ability to Accomplish Exposure and Exposure Therapy Outcome in Specific Phobia. *Scientific Reports*, 10(1), 4288. <https://doi.org/10.1038/s41598-020-61004-3>
- Rai, A. (2024). Wolves are Snatching Away Sleeping Children in India. Experts Say Sugarcane and Climate are Partly to Blame. *The Independent*, 5.09.2024. Download Nov 1, 2025, von <https://www.independent.co.uk/asia/india/wolves-india-bahraich-village-children-killed-b2606207.html>
- Rajpurohit, K.S. (1999). Child Lifting: Wolves in Hazaribagh, India. *Ambio: A Journal of the Human Environment*, 28(2), 162–166. Download Nov 10, 2025, von <https://www.jstor.org/stable/4314869>
- Rao, R. (2023). *Le Temps des Loups. Histoire culturelle et environnementale d'un animal fabuleux*. Avignon: Editions Universitaires.
- Reding, R. (2024). Wölfe in Niedersachsen. Bericht der Landesjägerschaft Niedersachsen e. V.: Zum Wolfsmonitoring im ersten Quartal 2024, 8.05.2024. Website Landesjägerschaft Niedersachsen e. V. Download Nov 1, 2025, von https://www.wolfsmonitoring.com/fileadmin/dateien/wolfsmonitoring.com/Berichte_und_Literatur/2024_I_Quartalsbericht_Wolfsmonitoring.pdf
- Reich, P. (2023). Das sind die Schweizer Hundehotspots – so viele leben in deiner Gemeinde. Website Watson, 17.01.2023. Download Nov 1, 2025, von <https://www.watson.ch/schweiz/wissen/453409855-so-viele-hunde-gibt-es-in-der-schweiz-hier-leben-sie-und-so-heissen-sie>
- Reinhardt, I., Ansorge, H., Collet, S., Fritsch, G., Kluth, G., Lippitsch, P., Nowak, C., Szentiks, C.A., & Ritz, M. (2021). Erkenntnisse zur Wiederausbreitung des Wolfs in Deutschland.

- Natur und Landschaft, 96(1), 19–26. <https://doi.org/10.17433/1.2021.50153869.19-26>
- Reinhardt, I., Kluth, G., Collet, S., & Szentiks, C.A. (2023). Wölfe in Deutschland – Statusbericht 2022/23. Leibniz Institut für Zoo- und Wildtierforschung; Institut Lupus; Senckenberg Biodiversitäts- und Klimaforschungszentrum; Bundesamt für Naturschutz (Eds.). Download Nov 1, 2025, von https://www.dbb-wolf.de/mehr/literatur-download/statusberichte?file=files/publisher/downloads/Statusbericht%20_W%C3%B6lfe%20in%20DE%2020222023_DBBW_20240203.pdf&cid=1804
- Reinhardt, I., Kluth, G., Collet, S., & Szentiks, C.A. (2025). Wölfe in Deutschland – Statusbericht 2023/24. Leibniz Institut für Zoo- und Wildtierforschung; Institut Lupus; Senckenberg Biodiversitäts- und Klimaforschungszentrum; Bundesamt für Naturschutz (Eds.). Download Nov 1, 2025, von https://www.dbb-wolf.de/mehr/literatur-download/statusberichte?file=files/publisher/downloads/Statusbericht%20_W%C3%B6lfe%20in%20DE%2020232024_DBBW_20250226.pdf&cid=1864
- Reinhardt, I., Kluth, G., Nowak, S., & Mysłajek, R.W. (2013). A Review of Wolf Management in Poland and Germany with Recommendations for Future Transboundary Collaboration. BfN Skripten 356, Bundesamt für Naturschutz. Download Nov 1, 2025, von https://www.researchgate.net/publication/260155529_A_review_of_wolf_management_in_Poland_and_Germany_with_recommendations_for_future_transboundary_collaboration
- Rentsch, D. (2022). Wolf: Freiwillige unterstützen auf der Alp beim Herdenschutz. Die Grüne, 21.08.2022. Download Nov 1, 2025, von <https://www.diegruene.ch/artikel/tierhaltung/freiwillige-unterstuetzen-auf-der-alp-beim-herdenschutz-435456>
- Richard, T. (2000). Auswirkungen des Eisenbahnbaus auf den Schweizer Wald (1844–1914). Website Waldwissen. Download Nov 1, 2025, von : <https://www.waldwissen.net/de/lernen-und-vermitteln/forstgeschichte/auswirkungen-der-eisenbahn-auf-den-wald>
- Rigg, R. (2001). Livestock Guarding Dogs: Their Current Use World Wide. Website IUCN/SSC Canid Specialist Group. Occasional Paper no. 1 [online]. Download Nov 1, 2025, von <https://mollosserdogs.com/m/files/download/0/4.pdf>
- Rightmire, G.P., Lordkipanidze, D., & Vekua, A. (2006). Anatomical Descriptions, Comparative Studies and Evolutionary Significance of the Hominin Skulls from Dmanisi, Republic of Georgia. *Journal of Human Evolution*, 50(2), 115–141. <https://doi.org/10.1016/j.jhevol.2005.07.009>
- Rightmire, G.P., Margvelashvili, A., & Lordkipanidze, D. (2019). Variation among the Dmanisi Hominins: Multiple Taxa or one Species? *American Journal of Physical Anthropology*, 168(3), 481–495. <https://doi.org/10.1002/ajpa.23759>
- Ripple, W.J., & Beschta, R.L. (2004). Wolves and the Ecology of Fear: Can Predation Risk Structure Ecosystems? *BioScience*, 54(8), 755–766. [https://doi.org/10.1641/0006-3568\(2004\)054\[0755:WATEOF\]2.0.CO;2](https://doi.org/10.1641/0006-3568(2004)054[0755:WATEOF]2.0.CO;2)
- Rissanen, M. (2014). Was there a Taboo on killing Wolves in Rome? *Quaderni Urbinati Di Cultura Classica*, 107(2), 125–147. Download Nov 1, 2025, von <https://www.jstor.org/stable/24645268>
- rl. (2019). Wolf im Neckar-Odenwald-Kreis gesehen (Update). Rhein-Neckar-Zeitung RNZ, 18.02.2019. Download Nov 1, 2025, von https://www.rnz.de/region/neckartal-odenwald_artikel,-Mosbach-Wolf-im-Neckar-Odenwald-Kreis-gesehen-Update-_arid,421249.html
- Robu, M., Marom, N., Mirea, I.-C., Faur, L.-M., Petculescu, A., Kenezs, M., Shafir, R., Égüez, N., & Constantin, S. (2024). Intraguild Interactions among Carnivorans of the Last Glacial: The Case of Wolves and Bears from Muierilor Cave, Romania. *Quaternary Science Reviews*, 334, 108720. <https://doi.org/10.1016/j.quascirev.2024.108720>
- Rode, J., Flinzberger, L., Karutz, R., Berghöfer, A., & Schröter-Schlaack, C. (2021). Why so Negative? Exploring the Socio-Economic Impacts of Large Carnivores from a European perspective. *Biological Conservation*, 255, 108918. <https://doi.org/10.1016/j.biocon.2020.108918>
- Roder, S., Biollaz, F., Mettaz, S., Zimmermann, F., Manz, R., Kéry, M., Vignali, S., Fumagalli, L., Arlettaz, R., & Braunisch, V. (2020). Deer Density Drives Habitat Use of Establishing Wolves in the Western European Alps. *Journal of Applied Ecology*, 57(5), 995–1008. <https://doi.org/10.1111/1365-2664.13609>
- Root-Gutteridge, H., Bencsik, M., Chebli, M., Gentle, L. K., Terrell-Nield, C., Bourit, A., & Yarnell, R. W. (2014). Identifying Individual Wild Eastern Grey Wolves (*Canis lupus lycaon*) Using Fundamental Frequency and Amplitude of Howls. *Bioacoustics*, 23(1), 55–66. <https://doi.org/10.1080/09524622.2013.817317>
- Rosen, A.M., & Rivera-Collazo, I. (2012). Climate Change, Adaptive Cycles, and the Persistence of Foraging Economies during the Late Pleistocene/Holocene Transition in the Levant. *Proceedings of the National Academy of Sciences of the United States of America*, 109(10), 3640–3645. <https://doi.org/10.1073/pnas.1113931109>

- Rushton, S.P., Shirley, M.D.F., Macdonald, D.W., & Reynolds, J.C. (2006). Effects of Culling Fox Populations at the Landscape Scale: A Spatially Explicit Population Modeling Approach. *Journal of Wildlife Management*, 70(4), 1102–1110. [https://doi.org/10.2193/0022-541X\(2006\)70\[1102:EOCFPA\]2.0.CO;2](https://doi.org/10.2193/0022-541X(2006)70[1102:EOCFPA]2.0.CO;2)
- Russell, N. (2020). Scavenger and Sentry: The Roles of Dogs at Çatalhöyük, Turkey, in the Context of the Near Eastern Neolithic. In: Bethke, B., & Burt, A. (Eds.), *Dogs: Archaeology beyond Domestication* (pp. 132–162). University Press of Florida. <https://doi.org/10.2307/j.ctvrxpxtv.10>
- Sahlins, M. (2017[1972]). *Stone Age Economics*. London: Routledge.
- SAHO (2019). Oral Tradition and Indigenous Knowledge. Website South African History Online, 28.05.2011 (updated 27.08.2019). Download Nov 1, 2025, von <https://www.sahistory.org.za/article/oral-tradition-and-indigenous-knowledge>
- Salas, E.A.L., Valdez, R., Michel, S., & Boykin, K. G. (2018). Habitat Assessment of Marco Polo Sheep (*Ovis ammon polii*) in Eastern Tajikistan: Modeling the Effects of Climate Change. *Ecology and Evolution*, 8(10), 5124–5138. <https://doi.org/10.1002/ece3.4103>
- Salve B.G., & Vijay, N. (2025). Illuminating the Mystery of Thylacine Extinction: A Role for Relaxed Selection and Gene Loss. *Proceedings of the Royal Society B: Biological Sciences*, 292, 2053. <https://doi.org/10.1098/rspb.2025.1339>. Download Sept 26, 2025, von <https://www.biorxiv.org/content/10.1101/2025.03.27.645633v2.full.pdf>
- Salzmann, H.C., & Hörning, B. (1974). Der parasitologische Zustand von Gemspopulationen des schweizerischen Juras im Vergleich zu Alpengemsen. *Zeitschrift für Jagdwissenschaft*, 20, 105–115. <https://doi.org/10.1007/BF01889797>
- Samra, C.K., Torrico, T.J., & Abdijadid, S. (2024). Specific Phobia. Website NIH: National Library of Medicine. Treasure Island (FL): StatPearls Publishing. Download Nov 1, 2025, von <https://www.ncbi.nlm.nih.gov/sites/books/NBK499923/>
- Santiago-Avila, F.J., Cornman, A.M., & Treves, A. (2018). Killing Wolves to Prevent Predation on Livestock May Protect one Farm but Harm Neighbors. *PLoS ONE*, 13(12), e0189729. <https://doi.org/10.1371/journal.pone.0189729>
- Sarviaho, R., Hakosalo, O., Tiira, K., Sulkama, S., Salmela, E., Hytönen, M.K., Sillanpää, M.J., & Lohi, H. (2019). Two Novel Genomic Regions Associated with Fearfulness in Dogs Overlap Human Neuropsychiatric Loci. *Translational Psychiatry*, 9(1). <https://doi.org/10.1038/s41398-018-0361-x>
- Schenkel, R. (1947). *Ausdrucks-Studien an Wölfen: Gefangenschafts-Beobachtungen*. *Behaviour*, 1(2), 81–129. Download Nov 1, 2025, von <http://www.jstor.org/stable/4532680>
- Schenker-Nay, André (2015). *Die Surselva und Illanz – eine Zeitreise durch vier Jahrhunderte*. Glarus: Samedia Buchverlag.
- Scherrer, G. (2023). Der Priester Anton Ebnöther missbraucht Frauen sexuell und zeugt sechs Kinder. Jahrzehntelang wird alles verschwiegen – bis jetzt. *Neue Zürcher Zeitung NZZ*, 15.05.2023. Download Nov 10, 2025, von <https://www.nzz.ch/zuerich/missbrauch-in-der-kirche-der-film-unser-vater-bricht-ein-tabu-ld.1737400>
- Scherrer, P. (2024). «Toxoplasma gondii» – ein Parasit, der das Verhalten steuern kann. Website KORA. Download Nov 1, 2025, von <https://www.kora.ch/de/aktuell/toxoplasma-gondii-%E2%80%93-ein-parasit,-der-das-verhalten-steuern-kann-586>
- Scheurer, A. (2010). Craintes, fantasmes et croyances suscitées par la faune alpine: l'exemple du Valais romand (Suisse), XVIIe–XXe siècle. In: Furter, R., Lorenzetti, L., & Head-König, A. L. (Eds.). *L'homme et l'animal sauvage – Mensch und Wildtiere. Histoire des Alpes – Storia delle Alpi – Geschichte der Alpen*, Band 15 (pp. 65–87). Zürich: Chronos. Download Nov 1, 2025, von <https://web.archive.org/web/20211221020608/https://www.e-periodica.ch/cntmng?pid=hda-001:2010:15::308>
- Schiele, M.A., Ziegler, C., Kollert, L., Katzorke, A., Schartner, C., Busch, Y., Gromer, D., Reif, A., Pauli, P., Deckert, J., Herrmann, M. J., & Domschke, K. (2018). Plasticity of Functional MAOA Gene Methylation in Acrophobia. *International Journal of Neuropsychopharmacology*, 21(9), 822–827. <https://doi.org/10.1093/ijnp/pyy050>
- Schlereth, J. (2023). Mufflon: Vorkommen in der Rhön durch den Wolf erloschen. Pirsch, 20.02.2023. Download Nov 1, 2025, von <https://www.pirsch.de/news/mufflon-vorkommen-der-rhoen-durch-den-wolf-erloschen-36657>
- Schlesier, K.H. (1985). *Die Wölfe des Himmels (Nanehov meohotoxc)*. Welterfahrung der Cheyenne (Tsitsistas). München: Eugen Diedrichs Verlag.
- Schmid, R. (2010). *Wenn Wildtiere verschwinden. Jagd und Wild in der Geschichte der Schweiz 1798–1970*. Dissertation, Universität Bern.
- Schönfuss, K. (n. d.). *Wölfe in Deutschland*. Website Teamwork Schönfuss. Download Nov 1,

- 2025, von <https://www.teamwork-schoenfuss.de/partnerschaften-beziehungen-links/prof-valerius-geist-w%C3%B6lfe-in-deutschland/>
- Segond, A. (2023). Le loup bientôt chassé comme le sanglier? Ce que va changer le plan du gouvernement. Actu planète. Download Nov 10, 2025, von https://actu.fr/planete/biodiversite/le-loup-bientot-chasse-comme-le-sanglier-ce-que-pourrait-changer-le-plan-du-gouvernement_60080450.html
- Senaldi, L., & Smith-Raska, M. (2020). Evidence for Germline non-Genetic Inheritance of Human Phenotypes and Diseases. *Clinical Epigenetics*, 12(1), 1–12. <https://doi.org/10.1186/S13148-020-00929-Y/FIGURES/1>
- Sgro, M., & Mychasiuk, R. (2020). Playful Genes: What Do we Know about the Epigenetics of Play Behaviour? *International Journal of Play*, 9(1), 25–38. <https://doi.org/10.1080/21594937.2020.1720139>
- Shahi, S.P. (1982). Status of the Grey Wolf (*Canis lupus pallipes Sykes*) in India: a Preliminary Survey. *The Journal of the Bombay Natural History Society*, 79(3), 493–502.
- Sidorovich, V. (n. d.). Some Findings on the Development of a Wolf Reproduction Clan. *Blog Zoology by Vadim Sidorovich, Belarus*. Download Nov 1, 2025, von <https://sidorovich.blog/tag/wolf/>
- Sidorovich, V. (2017). Mortality in Wolf Pups. *Blog Zoology by Vadim Sidorovich, Belarus*. 14.11.2017. Download Nov 1, 2025, von <https://sidorovich.blog/2017/11/14/mortality-in-wolf-pups/>
- Singh, J.A.L. (1986). Die «Wolfskinder» von Midnapore. Hamburg: Oetinger.
- Siniscalchi, M., D’Ingeo, S., Minunno, M., & Quaranta, A. (2018). Communication in Dogs. *Animals*, 8(8), 1–20. <https://doi.org/10.3390/ani8080131>
- SKG-SCS (2024). Schweizerische Kynologische Gesellschaft: Rassen im Porträt. *Hund Schweiz*, 2–23. Download Nov 10, 2025, von <https://www.skg.ch/die-skg/schweizer-hunderassen/?cn-reloaded=1>
- Skinner, B.F. (1953). *Wissenschaft und menschliches Verhalten – Science and Human Behavior*. Hamburg: Kindler. Download Nov 1, 2025, von <https://archive.org/details/bf-skinner-wissenschaftundmenschlichesverhalten>
- Smith, B.P., & Litchfield, C.A. (2009). A Review of the Relationship between Indigenous Australians, Dingoes (*Canis dingo*) and Domestic Dogs (*Canis familiaris*). *Anthrozoös*, 22(2), 111–128. <https://doi.org/10.2752/175303709x434149>
- Smith, D.W., & Cassidy, B.J. (2024). Do Wolves Control their own Numbers? Understanding and Updating the Long Debate. *Wildlife Biology*, 2024(6). <https://doi.org/10.1002/wlb3.01299>
- Smith, D. W., Stahler D. R., & MacNulty, D. R. (Eds.) (2020). *Yellowstone Wolves*. Chicago: University of Chicago Press.
- Smith, L.M., Hartmann, S., Munteanu, A. M., Dalla Villa, P., Quinell, R. J., & Collins, L. M. (2019). The Effectiveness of Dog Population Management: A Systematic Review. *Animals*, 9(12). <https://doi.org/10.3390/ani9121020>
- Smith-Flueck, J. A. M., & Mattioli, S. (2023). Valerius Geist: a Global Leader in Deer Biology and Conservation. *Animal Production Science*, 63(16), 1559–1563. <https://doi.org/10.1071/AN23296>
- Soergel, W. (1925). Die Säugetierfauna des altdiluvialen Tonlagers Jockgrim in der Pfalz. *Zeitschrift der Deutschen Geologischen Gesellschaft*, 77, 405–438. Download Nov 1, 2025, von https://www.schweizerbart.de/papers/zdgg_alt/detail/77/68078/Die_Saugetierfauna_des_altdiluvialen_Tonlagers_Ton_Jockgrim_in_der_Pfalz?l=FR
- Souilmi, Y., Wasef, S., Williams, M.P., [...] & Mitchell, K.J. (2024). Ancient Genomes Reveal over two Thousand Years of Dingo Population Structure. *PNAS*, 121 (30) e2407584121. <https://doi.org/10.1073/pnas.2407584121>
- Šprem, N., Zanella, D., Ugarković, D., Prebanić, I., Gančević, P., & Corlatti, L. (2015). Unimodal Activity Pattern in Forest-Dwelling Chamois: Typical Behaviour or Interspecific Avoidance? *European Journal of Wildlife Research*, 61(5), 789–794. <https://doi.org/10.1007/s10344-015-0939-z>
- Srivastava, P. (2025). UP forest department seeks shoot-on-sight nod after wolf attacks kill 4 children. *The Telegraph online*, 27.09.2025. Download Nov 1, 2025, von <https://www.telegraphindia.com/india/up-forest-department-seeks-shoot-on-sight-nod-after-wolf-attacks-kill-4-children-prnt/cid/2125209>
- Srivastava, S. (2024). UP forest official says revenge-taking habit may be behind Bahraich wolf terror. *India Today*, 5.09.2024. Download Nov 1, 2025, von <https://www.indiatoday.in/india/story/bahraich-wolves-revenge-tendency-loss-of-habitat-uttar-pradesh-2594400-2024-09-05>
- Staatsarchiv Wallis (n. d.). Le monstre d’Eischoll terrorise la population. *Coupons de Presse concernant le loup d’Eischoll, divers journaux 1946–1948*. Download Nov 1, 2025, von <https://archives.expos-virtuelles.ch/fr/monstre-eischoll-terrorise-population-125.html>
- Stadtarchiv St. Gallen (n. d.). *Gemeinds-Buch: Massnahmen zur Ausrottung des Wolfs*.

- Stadtarchiv und Vadianische Sammlung der Ortsbürgergemeinde St. Gallen. Download Nov 1, 2025, von <https://stadtarchiv.ch/transkriptionsuebung/gemeinds-buch-massnahmen-zur-ausrottung-des-wolfs/>
- Stahler, D.R., Smith, D.W., & Guernsey, D.S. (2006). Foraging and Feeding Ecology of the Gray Wolf (*Canis lupus*): Lessons for Yellowstone National Park, Wyoming, USA. *Journal of Nutrition*, 136(7), 1923S-1926S. <https://doi.org/10.1093/jn/136.7.1923S>
- Stähli, O., Ost, T., & Studer, T. (2022). Development of an AI-Based Bioacoustic Wolf Monitoring System. The International FLAIRS Conference Proceedings, 35. <https://doi.org/10.32473/FLAIRS.V35I.130552>
- Standeskanzlei Graubünden. (2022). Wolf aufgrund der Gefährdung von Menschen erlegt. Medienmitteilung Standeskanzlei Graubünden 21.01.2022. Website Kanton Graubünden. Download Nov 1, 2025, von <https://www.gr.ch/DE/Medien/Mitteilungen/MMStaka/2022/Seiten/2022012101.aspx>
- Stefanovic, J., Antwerpes, F., van den Höfel, N., Dodegge, M., Zanolari, N.F., Grottemeyer, A., Messner, P., & Nicolay, N. (2024). Williams-Beuren-Syndrom. DocCheck Community GmbH. Download Nov 1, 2025, von https://flexikon.doccheck.com/de/Williams-Beuren-Syndrom?utm_source=www.doccheck.com&utm_medium=DC%2520Search&utm_campaign=DC%2520Search%2520content_type%253Aaall&utm_content=DC%2520Search%2520williams%2520beuren
- Steinhauser-Zimmermann, R. (2023). Hans Konrad Escher – eine engagierte und einflussreiche Persönlichkeit. Website Das Linthwerk. Download Nov 10, 2025, von <https://www.hanskonrad-escher.ch/die-person-escher>
- Stoffel, G. (2016). Der Wolf in National- und Naturparks ist eine existentielle Bedrohung der graslandbasierten Land- und Alpwirtschaft. Website Verein Schweiz zum Schutz der ländlichen Lebensräume vor Grossraubtieren. Download Oct 23, 2024, from https://no-parc-adula.ch/sites/default/files/general/georges_wolf_-_park_u_wolf_-3.pdf. Dieser Link ist nicht mehr auffindbar, Screenshot vom 23.10.2024 beim Autor vorhanden.
- Stoker, B. (2020[1897]). *Dracula*. Stuttgart: Reclam.
- Straub, U. (2024). Bündner Jagdamt verfügt: Acht weitere Rudel werden reguliert. Südostschweiz, 4.09.2024. Download Nov 1, 2025, von <https://www.suedostschweiz.ch/graubuenden/grueneslicht-fuer-erste-regulation-buendner-jagdamt-verfuegt-acht-weitere-rudel-werden-reguliert>
- Straumann, F. (2022). Als die Schweiz Impfpionierin war. *Tages-Anzeiger*, 13.04.2022. Download Nov 1, 2025, von <https://www.tagesanzeiger.ch/als-die-schweiz-impfpionierin-war-893000465795>
- Stripp, S., & Hansen, J. (2017). Die Rückkehr der Wölfe. Das Wunder im Yellowstone Nationalpark. Zweites Deutsches Fernsehen ZDF. Download Nov 1, 2025, von <https://www.zdf-studios.com/de/programmatalog/international/unscripted/wildlife-nature/return-wolves>
- Stubbe, M., & Stubbe, A. (2021). Im Gedenken an Prof. Dr. Valerius Geist (1938–2021). Beiträge zur Jagd- und Wildforschung, 46. Download Nov 1, 2025, von https://www.wildtierforschung.de/fileadmin/user_upload/pdf/Im_Gedenken_V_Geist.pdf
- Stumpf, J. (1548). Gemeiner loblicher Eydgnoschaft Stetten, Landen und Völckeren Chronick würdiger Thaaten Beschreybung. Zürich in der Eydgnoschaft: Christoffel Froschauer. Website e-rara. <https://www.e-rara.ch/zuz/doi/10.3931/e-rara-5076>
- Sturny, M. (2025). Heute vor 35 Jahren: Der Wolf ist tot. Archiv SRF. Website SRF, 15.05.2025. Download Nov 10, 2025, von https://www.srf.ch/audio/tageschronik/heute-vor-35-jahren-der-wolf-ist-tot?id=AUDI20250515_NR_0045
- Suraci, J.P., Clinchy, M., Dill, L. M., Roberts, D., & Zanette, L. Y. (2016). Fear of Large Carnivores Causes a Trophic Cascade. *Nature Communications*, 7. <https://doi.org/10.1038/ncomms10698>
- Surbakti, S., Parker, H. G., McIntyre, J. K., Maury, H. K., Cairns, K. M., Selvig, M., Pangau-Adam, M., Safonpo, A., Numberi, L., Runtuboi, D. Y. P., Davis, B. W., & Ostrander, E. A. (2020). New Guinea Highland Wild Dogs are the Original New Guinea Singing Dogs. *Proceedings of the National Academy of Sciences of the United States of America (PNAS)*, 117(39), 24369–24 376. <https://doi.org/10.1073/PNAS.2007242117>
- Suter, S. (n. d.). Akustisches Wolfsmonitoring. Website Wildlife Solutions. Download Nov 1, 2025, von <https://wls.ch/portfolio-item/akustisches-wolfsmonitoring/?lang=de>
- Suter, S. (2017). Each Wolf Has a Howl all its own. Website ZAHW Media Relations, 17.2.2017. Download Nov 1, 2025, <https://www.zhaw.ch/en/about-us/news/news-releases/news-detail/event-news/each-wolf-has-a-howl-all-its-own/>
- Suter, S.M., Giordano, M., Nietlispach, S., Apollonio, M., & Passilongo, D. (2017). Non-Invasive Acoustic Detection of Wolves. *Bioacoustics*, 26(3), 237–248. <https://doi.org/10.1080/09524622.2016.1260052>
- SUVA (2021) Das sind die häufigsten Tierunfälle.

- SUVA Online-Magazin, 01.03.2021. Download Nov 1, 2025, von <https://www.suva.ch/de-ch/ueber-uns/magazin-und-medien/magazin/tierunfaelle#state=%5Banchor-010A9D7E-6DFA-4D36-82DD-B2C1A160C6F1%5D>
- Suzuki, K., & Vaclair, J. (2016). De quelques mythes en psychologie. Enfants-loups, singes parlants et jumeaux fantômes. Paris: Seuil. Download Nov 1, 2025, von https://www.researchgate.net/publication/299338449_De_quelques_mythes_en_psychologie_Enfants-loups_singes_parlants_et_jumeaux_fantomes
- Swan, J. (2013). The Future of North American Wolves. Interview with Dr. Valerius Geist. Website Outdoorhub, 14.08.2013. Download Nov 1, 2025, von <https://www.outdoorhub.com/opinions/2013/08/14/the-future-of-north-american-wolves-interview-with-dr-valerius-geist/>
- Szadrowsky, H. (1864). Sarganserländer Alp-segen. Website Lebendige Traditionen. Download Nov 1, 2025, von <https://www.lebendige-traditionen.ch/tradition/de/home/traditionen/sarganserlaender-alpsegen.html>
- Taake, K.-H. (2020). Biology of the «Beast of Gévaudan»: Morphology, Habitat Use, and Hunting Behaviour of an 18th Century Man-Eating Carnivore. Website Preprint Research Gate. Download Nov 1, 2025, von https://www.researchgate.net/publication/344881313_Biology_of_the_Beast_of_Gevaudan_Morphology_Habitat_Use_and_Hunting_Behaviour_of_an_18th_Century_Man-Eating_Carnivore
- Tagliacozzo, A., & Fiore, I. (2009). Hunting Strategies in a Mountain Environment during the Late Glacial in North Eastern Italy. *Preistoria Alpina*, 44, 79–93. Download Nov 1, 2025, von https://www.researchgate.net/publication/290487825_Hunting_strategies_in_a_mountain_environment_during_the_late_glacial_in_north_eastern_italy
- Tallian, A., Ordiz, A., Metz, M. C., Milleret, C., Wikenros, C., Smith, D. W., Stahler, D. R., Kindberg, J., MacNulty, D. R., Wabakken, P., Swenson, J. E., & Sand, H. (2017). Competition between Apex Predators? Brown Bears Decrease Wolf Kill rate on two Continents. *Proceedings of the Royal Society B: Biological Sciences*, 284(1848), 20162368. <https://doi.org/10.1098/rspb.2016.2368>
- Tallian, A., Ordiz, A., Metz, M. C., Zimmermann, B., Wikenros, C., Smith, D. W., Stahler, D. R., Wabakken, P., Swenson, J. E., Sand, H., & Kindberg, J. (2022). Of Wolves and Bears: Seasonal Drivers of Interference and Exploitation Competition between Apex Predators. *Ecological Monographs*, 92(2). <https://doi.org/10.1002/ecm.1498>
- Tappen, M., Bukhsianidze, M., Ferring, R., Coil, R., & Lordkipanidze, D. (2022). Life and Death at Dmanisi, Georgia: Taphonomic Signals from the Fossil Mammals. *Journal of Human Evolution*, 171. <https://doi.org/10.1016/j.jhevol.2022.103249>
- Tarello, W. (2020). Lupine lore. Website Ordine dei Veterinari della Valle d'Aosta, 16.06.2020. Download Nov 1, 2025, von <https://www.veterinari.vda.it/download/lupine-lore/>
- Tchernov, E., & Valla, F. F. (1997). Two New Dogs, and Other Natufian Dogs, from the Southern Levant. *Journal of Archaeological Science*, 24(1), 65–95. <https://doi.org/10.1006/JASC.1995.0096>
- Thenius, E. (1962). Die Grosssäugetiere des Pleistozäns von Mitteleuropa. Eine Übersicht. *Mammalian Biology (früher: Zeitschrift für Säugetierkunde)*, 27, 65–83. Download Nov 1, 2025, von <https://ia803103.us.archive.org/35/items/biostor-182320/biostor-182320.pdf>
- Thompson, M. E., Fox, S. A., Berghänel, A., Sabbi, K. H., Phillips-Garcia, S., Enigk, D. K., Oтали, E., Machanda, Z. P., Wrangham, R. W., & Muller, M. N. (2020). Wild Chimpanzees Exhibit Humanlike Aging of Glucocorticoid Regulation. *Proceedings of the National Academy of Sciences of the United States of America*, 117(15), 8424–8430. <https://doi.org/10.1073/PNAS.1920593117>
- Thurfjell, H., Ciuti, S., & Boyce, M. S. (2017). Learning from the Mistakes of Others: How Female Elk (*Cervus elaphus*) Adjust Behaviour with Age to Avoid Hunters. *PLoS ONE*, 12(6). e0178082. <https://doi.org/10.1371/journal.pone.0178082>
- Tomma, G. (2024). Europe Divided on Proposal to Allow Wolf Culls. *Science*, 383(6681), 355. <https://doi.org/10.1126/science.ado2399>
- Tong, H., Chen, X., Zhang, B., Rothschild, B., White, S., Balisi, M., & Wang, X. (2020). Hypercarnivorous Teeth and Healed Injuries to *Canis chihliensis* from Early Pleistocene Nihe-wan Beds, China, Support Social Hunting for Ancestral Wolves. *PeerJ*, 8. e9858. <https://doi.org/10.7717/PEERJ.9858/SUPP-1>
- Tonoike, A., Otaki, K., Terauchi, G., Ogawa, M., Katayama, M., Sakata, H., Miyasako, F., Mogi, K., Kikusui, T., & Nagasawa, M. (2022). Identification of Genes Associated with Human-canine Communication in Canine Evolution. *Scientific Reports*, 12(1), 1–10. <https://doi.org/10.1038/s41598-022-11130-x>
- topagrar (2024). Existenzbedrohend: Regierung schaut Wolfsausbreitung tatenlos zu. Website topagrar, 23.05.2024. Download Nov 1, 2025, von <https://www.topagrar.com/jagd-und-wald/news/tierhalter-und-landbewohner-entzueden-mahn-feuer-gegen-wolfsausbreitung-20003354.html>

- Turi (1990). «Häscho scho g'hört, dä Wolf isch tot!» Blick, 16.05.1990. Ringier Dokumentationszentrum. Website SMD. Download Nov 10, 2025, von <https://smd.ch/de/research/article/17585985/ocr/eyJmbHQiOlt7ImZsLjoiXCXVlcmlfdGV4dCIsInZhbCI6WjY3b2xmIl19LHsiZmwiOjIjYXRldGltZSIsInZhbCI6WyI-xOTkwLTA1LTE1VDIyOjAwOjAwLjAwMFoILC1xOTkwLTA1LTE2VDIxOjU5OjAwLjAwMFoiXX0seyJmbCI6Im5ld3NwYXBleisiInZhbCI6WjYJCTEkiXX1dLClleHQiOnRydWU5InNydCI6eyJmbCI6ImRhdGV0aWll1iwiZGlyJjo-iZGVzYyJ9fQ%3D%3D>
- Uitz, V.E. (2019). Kindheit im Mittelalter: Wenn Kinder nicht gewollt werden. Diplomarbeit, Universität Klagenfurt. Download Nov 1, 2025, von <https://netlibrary.aau.at/obvuklhs/download/pdf/5880929?originalFilename=true>
- Université de Caen (n. d.). Personal Bio-Bibliography Jean-Marc Moriceau. Professor at University de Caen Basse-Normandie. Website Université Caen. Download Nov 9, 2025, von <https://unicaen.academia.edu/JeanMarcMoriceau/CurriculumVitae>
- Valière, N., Fumagalli, L., Gielly, L., Miquel, C., Lequette, B., Pouille, M. L., Weber, J. M., Arletta, R., & Taberlet, P. (2003). Long-Distance Wolf Recolonization of France and Switzerland Inferred from non-Invasive Genetic Sampling over a Period of 10 Years. *Animal Conservation*, 6(1), 83–92. <https://doi.org/10.1017/S1367943003003111>
- van Beek Calkoen, S.T.S., Kuijper, D.P.J., Apollonio, M., Blondel, L., Dormann, C.F., Storch, I., & Heurich, M. (2023). Numerical top-down Effects on Red Deer (*Cervus elaphus*) are Mainly Shaped by Humans rather than Large Carnivores across Europe. *Journal of Applied Ecology*, 60(12), 2625–2635. <https://doi.org/10.1111/1365-2664.14526>
- van Eeden, L.M., Bogezi, C., Leng, D., Marzluff, J. M., Wirsing, A.J., & Rabytagov, S. (2021). Public Willingness to Pay for Gray Wolf Conservation that Could Support a Rancher-Led Wolf-Livestock Coexistence Program. *Biological Conservation*, 260, 109226. <https://doi.org/10.1016/j.biocon.2021.109226>
- Van Oye, P. (2014). La prédation du mouflon par le loup. *La Gazette des grands prédateurs*, 51. Download Nov 1, 2025, von <https://www.ferus.fr/wp-content/uploads/2015/02/Mouflons-loup-Alpes-VanOye-Gazette-grands-pr%C3%A9dateurs.pdf>
- Varcasia, A., Dessì, G., Lattanzio, S., Marongiu, D., Cuccuru, C., Carta, S., Meloni, M. P., Tamponi, C., & Scala, A. (2020). Cystic Echinococcosis in the Endemic Island of Sardinia (Italy): Has Something Changed? *Parasitology Research*, 119(7), 2207–2215. <https://doi.org/10.1007/s00436-020-06717-0>
- Veenema, A.H., & Neumann, I.D. (2008). Central Vasopressin and Oxytocin Release: Regulation of Complex Social Behaviours. *Progress in Brain Research*, 170, 261–276. [https://doi.org/10.1016/S0079-6123\(08\)00422-6](https://doi.org/10.1016/S0079-6123(08)00422-6)
- Verpoest, S., Cay, A.B., Bertrand, O., Saulmont, M., & De Regge, N. (2014). Isolation and characterization of Pseudorabies Virus from a Wolf (*Canis lupus*) from Belgium. *European Journal of Wildlife Research*, 60(1), 149–153. <https://doi.org/10.1007/s10344-013-0774-z>
- Vetsuisse UZH (n. d.). Strychnin. Website Clinipharm/clinitor der Vetsuisse Universität Zürich. Download Nov 1, 2025, von https://www.vetpharm.uzh.ch/clinitor/toxdb/klt_056.htm
- Vidya, A., Thakur, S.S., Chaudhuri, S., & Aniruddha, B. (2007). Leopards in Human-Dominated Areas: A Spillover from Sustained Translocations into nearby Forests? *Journal of the Bombay Natural History Society*, 104(1), 45–50. Download Nov 1, 2025, von <https://www.researchgate.net/publication/204431465>
- Vigne, J.D. (2011). The Origins of Animal Domestication and Husbandry: A Major Change in the History of Humanity and the Biosphere. *Comptes Rendus – Biologies*, 334(3), 171–181. <https://doi.org/10.1016/j.crvi.2010.12.009>
- Vigne, J.D., Zazzo, A., Saliège, J.F., Poplin, F., Guilaine, J., & Simmons, A. (2009). Pre-Neolithic Wild Boar Management and Introduction to Cyprus more than 11,400 Years ago. *Proceedings of the National Academy of Sciences of the United States of America*, 106(38), 16135–16138. <https://www.pnas.org/doi/epdf/10.1073/pnas.0905015106>
- Vischer, D. (2006). Gewässerkorrekturen. Website Historisches Lexikon der Schweiz (HLS). Download Feb 17, 2025, von <https://hls-dhs-dss.ch/de/articles/007850/2006-12-11/>
- Vogt, K., Derron-Hilfiker, D., Kunz, F., Zumbach, L., Reinhart, S., Manz, R., & Mettler, D. (2022). Wirksamkeit von Herdenschutzmassnahmen und Wolfsabschüssen unter Berücksichtigung räumlicher und biologischer Faktoren. *KORA Bericht Nr. 105*. Download Nov 1, 2025, von https://www.kora.ch/?action=get_file&id=154&resource_link_id=2a6
- Vogt, K., von Arx, M., Manz, R., Zimmermann, F., Kunz, F., & Breitenmoser, U. (2020). 25 Jahre Wolf in der Schweiz. Eine Zwischenbilanz. *KORA-Bericht Nr. 91*. Download Nov 1, 2025, von <https://www.kora.ch/de/projekte/wolf/abgeschlossene-projekte/25-jahre-wolf-in->

- der-schweiz-%E2%80%93-eine-zwischenbilanz
- von Chamier, R. (2017). Hunde essen, Hunde lieben. Die Tabugeschichte des Hundeverzehrs und das erstaunliche Kapitel deutscher Hundeliebe. Baden-Baden: Tectum.
- von Lehmann, E. (1976). Einige Bemerkungen zum Sibirischen Reh (*Capreolus capreolus [pygargus] caucasicus Dinnik*, 1910) in Mitteleuropa. Zeitschrift für Jagdwissenschaft, 22, 75–84. <https://doi.org/10.1007/BF01905001>
- von Tschudi, F. (1860). Das Thierleben der Alpenwelt: Naturansichten und Thierzeichnungen aus dem schweizerischen Gebirge (5. Aufl.). Leipzig: Verlagsbuchhandlung J. J. Weber. Download Nov 1, 2025, von <https://www.digitale-sammlungen.de/de/view/bsb11784622?page=26,27>
- von Holdt, B. M., Ji, S. S., Aardema, M. L., Stahler, D. R., Udell, M. A. R., & Sinsheimer, J. S. (2018). Activity of Genes with Functions in Human Williams-Beuren Syndrome is Impacted by Mobile Element Insertions in the Gray Wolf Genome. *Genome Biology and Evolution*, 10(6), 1546–1553. <https://doi.org/10.1093/gbe/evy112>
- von Holdt, B. M., Shuldiner, E., Koch, I. J., Kartzinel, R. Y., Hogan, A., Brubaker, L., Wanser, S., Stahler, D., Wynne, C. D. L., Ostrander, E. A., Sinsheimer, J. S., & Udell, M. A. R. (2017). Structural Variants in Genes Associated with Human Williams-Beuren Syndrome underlie Stereotypical Hypersociability in Domestic Dogs. *Science Advances*, 3(7). <https://doi.org/10.1126/SCIADV.1700398>
- von Holdt, B. M., Stahler, D. R., Brzeski, K. E., Musiani, M., Peterson, R., Phillips, M., Stephenson, J., Laudon, K., Meredith, E., Vucetich, J. A., Leonard, J. A., & Wayne, R. K. (2024). Demographic History Shapes North American Gray Wolf Genomic Diversity and Informs Species' Conservation. *Molecular Ecology*, 33(3). <https://doi.org/10.1111/mec.17231>
- vsc (2015). Unsere Wanderwege sind zu gefährlich! Blick, 3.08.2015. Download Nov 1, 2025, von <https://www.blick.ch/schweiz/bauer-schlaegt-nach-toedlicher-kuh-attacke-alarm-unserre-wanderwege-sind-zu-gefaehrlich-id4035186.html>
- Vucetich, J. A. (2024). About the Project: Overview. Website Wolves and Moose of Isle Royale. Download Nov 1, 2025, von https://isleroyal-ewolf.org/overview/overview/at_a_glance.html
- wap (2020). Wolf spaziert durch Skischule: In Obersaxen fürchtet man um die Sicherheit der Kinder. Aargauer Zeitung, 9.01.2020. Download Nov 1, 2025, von <https://www.aargauerzeitung.ch/news-service/inland-schweiz/wolf-spaziert-durch-skischule-in-obersaxen-fuerchtet-man-um-die-sicherheit-der-kinder-ld.1184125>
- Watson, J. D., & Crick, F. H. C. (1953). Molecular Structure of Nucleic Acids: a Structure for Deoxyribose Nucleic Acid. *Nature*, 171(4356), 737–738. <https://doi.org/10.1038/171737a0>
- Weber, H. (1957). Vergleichende Untersuchung des Verhaltens von Smaragdeidechsen (*Lacerta viridis*), Mauereidechsen (*L. muralis*) und Perleidechsen (*L. lepida*). *Zeitschrift für Tierpsychologie*, 14(4), 448–472. <https://doi.org/10.1111/J.1439-0310.1957.TB00548.X>
- Weber, J.-M., & Hofer, B. (2010). Diet of Wolves *Canis lupus* Recolonizing Switzerland: a Preliminary Approach. *Revue Suisse de Zoologie*, 117(2), 235–241. <https://doi.org/10.5962/bhl.part.117783>
- Weike, A. I., & Hamm, A. O. (2005). Furchtreaktion durch wiederholte Reizkonfrontation bei Spezifischer Phobie vom Tier-Typus. *Zeitschrift für klinische Psychologie und Psychotherapie*, 34(2), 111–120. <https://doi.org/10.1026/1616-3443.34.2.111>
- Werder, C. (2012). Abgänge/Verluste von Schafen während der Sömmerung. Bericht Alpfutur. Website Arbeitsgemeinschaft Alpwirtschaftliche Beratung. Download Nov 1, 2025, von https://www.protectiondestroupeaux.ch/fileadmin/doc/Berichte/Studien/Bericht_4_D_Abg%C3%A4nge_.pdf
- Wewetzer, H. (2009). Evolution: Die selbstlosen Gene. *Zeit Online*, 16.09.2009. Download Nov 1, 2025, von <https://www.zeit.de/wissen/2009-9/evolution-altruismus/seite-2>
- Whitehouse, H. (2012). Book Review: The Biggest Estate on Earth: how Aborigines Made Australia, Authored by Bill Gammage, 2011. *Australian Journal of Environmental Education*, 27(2), 251–253. <https://doi.org/10.1017/S0814062600000306>
- Wick, J. J. (1587). Nachrichten zur Zeitgeschichte 1560–1587 (Wickiana). Zürich, Zentralbibliothek, Handschriftenabteilung. Website swisscollections. Download Nov 1, 2025, von <https://swisscollections.ch/Record/991145159939705501?sid=16067497>
- Wielgus, R. B., & Peebles, K. A. (2014). Effects of Wolf Mortality on Livestock Depredations. *PLoS ONE*, 9(12). <https://doi.org/10.1371/journal.pone.0113505>
- Wikimedia Commons (n. d.) File: Apollo Artemis Brygos Louvre G151. Malerei auf Tongefäss 470 v. Chr. Download Nov 1, 2025, von https://commons.wikimedia.org/wiki/File:Apollo_Artemis_Brygos_Louvre_G151.jpg
- Wikipedia auteur (2024). Le Monstre du Valais.

- Website Wikipedia Français. Download Nov 10, 2025, von https://fr.wikipedia.org/wiki/Mons-tre_du_Valais
- Wikipedia author (2022). List of Monotremes and Marsupials of Australia. Website Wikipedia English. Download Nov 1, 2025, von https://en.wikipedia.org/wiki/List_of_monotremes_and_marsupials_of_Australia
- Wikipedia author (2024a). Evolution of the Wolf. Website Wikipedia English. Download Nov 1, 2025, von https://en.wikipedia.org/wiki/Evolu-tion_of_the_wolf
- Wikipedia author (2024b). Werewolf. Website Wikipedia English. Download Nov 1, 2025, von <https://en.wikipedia.org/wiki/Werewolf>
- Wikipedia author (2024c). Doreen Spence. Website Wikipedia English. Download Nov 1, 2025, von https://en.wikipedia.org/wiki/Doreen_Spence
- Wikipedia Autor (2024). Kamala und Amala. Website Wikipedia Deutsch. Download Nov 1, 2025, von https://de.wikipedia.org/wiki/Kama-la_und_Amala
- Wikipedia Autor (2025). Odin. Website Wikiped-ia Deutsch. Download Nov 1, 2025, von <https://de.wikipedia.org/wiki/Odin>
- Wilczyński, J., Haynes, G., Sobczyk, Ł., Svoboda, J., Roblíčková, M., & Wojtal, P. (2020). Friend or Foe? Large Canid Remains from Pavlovian Sites and their Archaeozoological Context. *Journal of Anthropological Archaeology*, 59. <https://doi.org/10.1016/j.jaa.2020.101197>
- Wilkes, J. (2016). Was Märchen zur psychischen Gesundheit von Kindern und Jugendlichen bei-tragen. *Televizion*, 29(1), 50–53. Download Nov 1, 2025, von https://izi.br.de/deutsch/publi-kaation/televizion/29_2016_1/Wilkes_Was_Maerchen_zur_psychischen_Gesundheit.pdf
- Williams, A.N. (2013). A New Population Curve for Prehistoric Australia. *Proceedings of the Royal Society B: Biological Sciences*, 280(1761). <https://doi.org/10.1098/RSPB.2013.0486>
- Williams, L. (2024). Why Wolves and Bears Are Big Political Issues in Europe. Website Bloom-berg, 2.08.2024. https://www.bloomberg.com/opinion/articles/2024-08-02/why-grey-wolves-and-brown-bears-are-big-political-issues-in-europe?accessToken=eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJyb3VzV3VyY2UiOiJlTlJzY3JpYmVyR2lmdGVkQXQjOaWNsZSI6ImhhdCI6MTcyMjU4OTU0MCwiZXBwIjoxNzZlMk0MzQwLjCjHcnRpY2xlSWQjIjTSEtPR0lEVlJHRzAwMCI6ImJp25uZWN0S0WQj0iJFQUM5MEQ5ODAzNTU0ODdEQjQ2NDFDMjdGRDV-BMzUxNij9.byyrTG4_-voMH0_cVwMeW-pxAZpR-tllhg24-annaQUnE
- Wilmers, C.C., Metz, M.C., Stahler, D.R., Kohl, M.T., Geremia, C., & Smith, D.W. (2020). How Climate Impacts the Composition of Wolf-Killed Elk in Northern Yellowstone National Park. *Journal of Animal Ecology*, 89(6), 1511–1519. <https://doi.org/10.1111/1365-2656.13200>
- Wirobski, G., Range, F., Schaebts, F.S., Palme, R., Deschner, T., & Marshall-Pescini, S. (2021). Life Experience rather than Domestication Accounts for Dogs' Increased Oxytocin Release during Social Contact with Humans. *Scientific Reports*, 11(1). <https://doi.org/10.1038/s41598-021-93922-1>
- Wirtz, M.A. (Ed.) (2021). *Dorsch – Lexikon der Psychologie*, (20. Aufl.). Bern: Hogrefe. Download Nov 1, 2025, von <https://www.hogrefe.com/ch/shop/dorsch-lexikon-der-psychologie-94537.html>
- WOAH (n. d.). Listed Disease: Aujeszky's Dis-ease. Website World Organisation for Animal Health. Download Nov 1, 2025, von <https://www.woah.org/en/disease/aujeszkys-disease/>
- Wójcicki, A., & Borowski, Z. (2023). The Presence of Wolves Leads to Spatial Differentiation in Deer Browsing Pressure on Forest Regenerati-on. *Scientific Reports*, 13(1). <https://doi.org/10.1038/s41598-023-44502-y>
- Wu, Y. (2001). Rabies and Rabid Dogs in Sumeri-an and Akkadian Literature. *Journal of the American Oriental Society*, Vol. 121, No. 1, 32–43. <https://doi.org/10.2307/606727>
- Wunsch, M. (2016). Instinktverhalten bei Tieren. Die Debatte zwischen Konrad Lorenz und Daniel Lehrman. In: Böhnert, M., Köchy, K., & Wunsch, M. (Eds.), *Philosophie der Tierfor-schung* (pp. 277–340). Verlag Karl Alber. <https://doi.org/10.5771/9783495811313-277>
- Yengoyan, A.A. (1979). Economy, Society, and Myth in Aboriginal Australia. *Annual Review of Anthropology*, 8, 393–415. Download Nov 1, 2025, von <https://www.jstor.org/stable/2155626>
- Yeshurun, R., Bar-Oz, G., & Weinstein-Evron, M. (2014). Intensification and Sedentism in the Terminal Pleistocene Natufian Sequence of el-Wad Terrace (Israel). *Journal of Human Evo-lution*, 70(1), 16–35. <https://doi.org/10.1016/J.JHEVOL.2014.02.011>
- Zhang, W. (2023). Epigenetic Influences on the Descendants of Union Army POWs. Website NBER, *The Bulletin on Health*. Download Nov 1, 2025, von <https://www.nber.org/bh/20231/epigenetic-influences-descendants-union-army-pows?page=1&perPage=50>
- Zhe, Z., Saber, K., & Yan, L. (2020). Deciphering the Puzzles of Dog Domestication. *Zoological Research*, 41(2), 97–104. <https://doi.org/10.24272/j.issn.2095-8137.2020.002>
- Ziegler, P. (2008). Linth (Fluss). Website

- Historisches Lexikon der Schweiz (HLS).
Download Nov 1, 2025, von <https://hls-dhs-dss.ch/de/articles/008770/2008-01-24/>
- Zimen, E. (2003). Der Wolf. Verhalten, Ökologie und Mythos. Stuttgart: Kosmos.
- Zimmermann, B., Sand, H., Wabakken, P., Liberg, O., & Andreassen, H. P. (2015) Predator-Dependent Functional Response in Wolves: from Food Limitation to Surplus Killing. *Animal Ecology*, 84(1), 102–112. <https://doi.org/10.1111/1365-2656.12280>
- Zingg, R.M. (1941). India's Wolf-Children. *Scientific American*, 164(3), 135–137. Download Nov 1, 2025, von <http://www.jstor.org/stable/24966858>
- Zollinger, M. (2023). Illegal abgeschossen – Jeder siebte tote Wolf wurde gewildert. Rundschau, Schweizer Radio und Fernsehen SRF, 13.09.2023. Download Nov 1, 2025, von <https://www.srf.ch/news/schweiz/illegal-abgeschossen-jeder-siebte-tote-wolf-wurde-gewildert>
- Zurfluh, A. (2015). Dreissigjähriger Krieg. Website Historisches Lexikon der Schweiz (HLS). Download Nov 1, 2025, von <https://hls-dhs-dss.ch/de/articles/008907/2015-03-05/>

LITERATURVERZEICHNIS
ONLINE

