

BS3220: Extreme Animal Physiology

View Online



@misc{A Fascinating World_2017, title={Did You Know: If an Horned Lizard Feels Threatened, It Can Shoot Blood | YouTube},
url={<https://www.youtube.com/watch?v=4zxt1ErNsBI>}, publisher={Youtube}, author={A Fascinating World}, year={2017} }

@misc{ABB Formula E_2017, title={Drag Race: Formula E Car vs Cheetah | YouTube},
url={<https://www.youtube.com/watch?v=8-9oFxYFODE>}, author={ABB Formula E},
year={2017} }

@misc{Abigail C_2011, title={Bird Respiration | YouTube},
url={<https://www.youtube.com/watch?v=lkerY5dbVNs>}, publisher={YouTube},
author={Abigail C}, year={2011} }

@misc{All Things Creepy_2017, title={Giant Deep Sea Shark Lives Over 500 Years: Greenland Shark Lifespan Recent Studies | YouTube},
url={<https://www.youtube.com/watch?v=Wh8-GTBV2-I>}, author={All Things Creepy},
year={2017} }

@article{Anderson_Deban_2010, title={Ballistic Tongue Projection in Chameleons Maintains High Performance at Low Temperature}, volume={107},
DOI={10.1073/pnas.0910778107}, number={12}, journal={Proceedings of the National Academy of Sciences}, author={Anderson, C. V. and Deban, S. M.}, year={2010},
pages={5495-5499} }

@article{Anderson_Sheridan_Deban_2012, title={Scaling of the Ballistic Tongue Apparatus in Chameleons}, volume={273}, DOI={10.1002/jmor.20053}, number={11},
journal={Journal of Morphology}, author={Anderson, Christopher V. and Sheridan, Thomas and Deban, Stephen M.}, year={2012}, pages={1214-1226} }

@misc{Armstrong Moore_2017, title={Many Sharks Live a Century - Longer Than Thought | National Geographic},
url={<https://news.nationalgeographic.com/2017/11/sharks-age-longevity-lifespan-oceans/>},
author={Armstrong Moore, Elizabeth}, year={2017} }

@article{Arnbom_Papastavrou_Weilgart_Whitehead_1987, title={Sperm Whales React to an Attack by Killer Whales}, volume={68}, DOI={10.2307/1381497}, number={2},
journal={Journal of Mammalogy}, author={Arnbom, T. and Papastavrou, V. and Weilgart, L. S. and Whitehead, H.}, year={1987}, pages={450-453} }

@misc{2016a, title={Air Flow Patterns Facilitate Efficient Gas Exchange: Birds},
url={<https://asknature.org/strategy/air-flow-patterns-facilitate-efficient-gas-exchange/#.XF>}

15sVX7SUI}, author={AskNature}, year={2016} }

@misc{2016b, title={Eyes Squirt Blood: Pigmy Short-Horned Lizard | Asknature}, url={https://asknature.org/strategy/eyes-squirt-blood/#.XF2G5VX7SUI}, author={AskNature}, year={2016} }

@misc{2017, title={Moving Efficiently Across Sand Without Slipping: Sidewinder | Asknature}, url={https://asknature.org/strategy/moving-efficiently-across-sand-without-slipping/#.XF2GY1X7SUI}, author={AskNature}, year={2017} }

@article{Astley_Gong_Dai_Travers_Serrano_Vela_Choset_Mendelson_Hu_Goldman_2015, title={Modulation of Orthogonal Body Waves Enables High Maneuverability in Sidewinding Locomotion}, volume={112}, DOI={10.1073/pnas.1418965112}, number={19}, journal={Proceedings of the National Academy of Sciences}, author={Astley, Henry C. and Gong, Chaohui and Dai, Jin and Travers, Matthew and Serrano, Miguel M. and Vela, Patricio A. and Choset, Howie and Mendelson, Joseph R. and Hu, David L. and Goldman, Daniel I.}, year={2015}, pages={6200-6205} }

@article{Baird_Webster_McSweeney_Ligon_Schorr_Barlow_2006, title={Diving Behaviour of Cuvier's (*Ziphius cavirostris*) and Blainville's (*Mesoplodon densirostris*) Beaked Whales in Hawai'i}, volume={84}, url={https://go.gale.com/ps/i.do?p=AONE&u=rho_ttda&id=GALE|A155926691&v=2.1&it=r}, DOI={10.1139/z06-095}, number={8}, journal={Canadian Journal of Zoology}, author={Baird, Robin W. and Webster, Daniel L. and McSweeney, Daniel J. and Ligon, Allan D. and Schorr, Gregory S. and Barlow, Jay}, year={2006}, pages={1120-1128} }

@article{Baker_Weathers_White_1972a, title={Temperature Induced Peripheral Blood Flow Changes in Lizards}, volume={80}, DOI={10.1007/BF00694844}, number={3}, journal={Journal of Comparative Physiology}, author={Baker, Lawrence A. and Weathers, Wesley W. and White, Fred N.}, year={1972}, pages={312-323} }

@article{Baker_Weathers_White_1972b, title={Temperature Induced Peripheral Blood Flow Changes in Lizards}, volume={80}, DOI={10.1007/BF00694844}, number={3}, journal={Journal of Comparative Physiology}, author={Baker, Lawrence A. and Weathers, Wesley W. and White, Fred N.}, year={1972}, pages={312-323} }

@article{Baker_1979, title={A Brain-cooling System in Mammals}, volume={240}, url={https://www.jstor.org/stable/24965201?Search=yes&resultItemClick=true&searchText=A&searchText=Brain-cooling&searchText=System&searchText=in&searchText=Mammals&searchUri=%2Faction%2FdoBasicSearch%3Ffilter%3D%26amp%3BQuery%3DA%2BBrain-cooling%2BSystem%2Bin%2BMammals&ab_segments=0%2Ftbsub-1%2Frelevance_config_with_tbsub&refreqid=search%3A4c1d2e8d317574a16448ff1135029d&seq=1#metadata_info_tab_contents}, number={5}, journal={Scientific American}, publisher={Scientific American, a division of Nature America, Inc.}, author={Baker, Mary Ann}, year={1979}, pages={130-139} }

@misc{Bangor University_2015, title={The Roller Coaster Flight Strategy of Bar-Headed Geese | YouTube}, url={https://www.youtube.com/watch?v=VZ1hmjrkdDk}, publisher={YouTube}, author={Bangor University}, year={2015} }

@misc{2014, title={The Highest Flying Birds in the World | YouTube},
url={https://www.youtube.com/watch?v=WnNQWj98BR0}, publisher={YouTube},
author={BBC}, year={2014} }

@misc{BBC Earth_2013a, title={Chameleon Tongue In Slow Motion | YouTube},
url={https://www.youtube.com/watch?v=z3oh73amxQo}, author={BBC Earth},
year={2013} }

@misc{BBC Earth_2013b, title={Biggest Dinosaur Ever! Argentinosaurus | YouTube},
url={https://www.youtube.com/watch?v=3QUK8gN1oSY}, author={BBC Earth},
year={2013} }

@misc{BBC Earth_2014, title={Deadly 60: Breathtaking! Slow Motion Puff Adder Attack | YouTube},
url={https://www.youtube.com/watch?v=IPfG4OdGEyI}, author={BBC Earth},
year={2014} }

@misc{BBC Earth_2015, title={Whales' Bubble Net Fishing | YouTube},
url={https://www.youtube.com/watch?v=Q8iDcLTD9wQ}, publisher={YouTube},
author={BBC Earth}, year={2015} }

@misc{BBC Earth_2017, title={Planet Earth: Amazing Kangaroo Technique To Stay Cool | YouTube},
url={https://www.youtube.com/watch?v=bbaX1yeSatQ},
publisher={YouTube}, author={BBC Earth}, year={2017} }

@misc{BBC Earth_2018, title={Snake Bites Compared in Slow Mo: Spectacled Cobra vs Saw Scaled Viper | YouTube},
url={https://www.youtube.com/watch?v=PjXx8bdrw0A},
author={BBC Earth}, year={2018} }

@misc{BBC Earth Unplugged_2015, title={Chameleon Tongue Attack in Slow Motion | YouTube},
url={https://www.youtube.com/watch?v=E76YBF3P0K0&t=57s},
author={BBC Earth Unplugged}, year={2015} }

@misc{BBC News_2013, title={How Did Sauropods Support Their Weight? | YouTube},
url={https://www.youtube.com/watch?v=mSyTgrcawGM}, author={BBC News},
year={2013} }

@misc{ title={The Smallest Fox With the Biggest Ears! | BBC},
url={https://www.bbc.co.uk/programmes/p02jm74v}, author={BBC One} }

@misc{BBC Planet Earth_2015, title={African Wild Dogs Hunting Behavior | YouTube},
url={https://www.youtube.com/watch?v=WqEzEHRuLf0}, author={BBC Planet Earth},
year={2015} }

@misc{BBC Studios_2008a, title={How Marine Mammals Survive Underwater Life | YouTube},
url={https://www.youtube.com/watch?v=UYkiRbgjwx0}, publisher={YouTube},
author={BBC Studios}, year={2008} }

@misc{BBC Studios_2008b, title={Top Gun Geese! - Extreme Animals | YouTube},
url={https://www.youtube.com/watch?v=yd_w3biT3TU}, publisher={YouTube},
author={BBC Studios}, year={2008} }

@misc{BBC Studios_2008c, title={Amazing Lizard Dance & Dive | YouTube},

url={<https://www.youtube.com/watch?v=1rkkKyYCxio>}, publisher={YouTube}, author={BBC Studios}, year={2008} }

@article{Bertram_Gutmann_2009, title={Motions of the Running Horse and Cheetah Revisited: Fundamental Mechanics of the Transverse and Rotary Gallop}, volume={6}, DOI={10.1098/rsif.2008.0328}, number={35}, journal={Journal of The Royal Society Interface}, author={Bertram, John E.A. and Gutmann, Anne}, year={2009}, pages={549-559} }

@article{Bishop_Spivey_Hawkes_Batbayar_Chua_Frappell_Milsom_Natsagdorj_Newman_Scott_et al._2015, title={The Roller Coaster Flight Strategy of Bar-Headed Geese Conserves Energy During Himalayan Migrations}, volume={347}, DOI={10.1126/science.1258732}, number={6219}, journal={Science}, author={Bishop, C. M. and Spivey, R. J. and Hawkes, L. A. and Batbayar, N. and Chua, B. and Frappell, P. B. and Milsom, W. K. and Natsagdorj, T. and Newman, S. H. and Scott, G. R. and Takekawa, J. Y. and Wikelski, M. and Butler, P. J.}, year={2015}, pages={250-254} }

@article{Bonine_Garland_1999, title={Sprint Performance of Phrynosomatid Lizards, Measured on a High-Speed Treadmill, Correlates With Hindlimb Length}, volume={248}, DOI={10.1111/j.1469-7998.1999.tb01201.x}, number={2}, journal={Journal of Zoology}, author={Bonine, Kevin E. and Garland, Theodore}, year={1999}, pages={255-265} }

@article{Borucinska-Benz_Whiteley_1998, title={Ocular Lesions Associated With Attachment of the Parasitic Copepod Ommatokoita Elongata (Grant) to Corneas of Greenland Sharks, Somniosus Microcephalus (Bloch & Schneider)}, volume={21}, DOI={10.1046/j.1365-2761.1998.00122.x}, number={6}, journal={Journal of Fish Diseases}, author={Borucinska, J. D. and Benz, G. W. and Whiteley, H. E.}, year={1998}, pages={415-422} }

@article{Brain, title={Observations on the Temperature Tolerance of Lizards in the Central Namib Desert, South West Africa}, volume={1963}, url={https://journals.co.za/content/scipapndrs/1963/15/AJA0000008_135}, number={15}, journal={Scientific Papers of the Namib Desert Research Station}, author={Brain, C.K.}, pages={1-5} }

@article{Brau_Lanterbecq_Zghikh_Bels_Damman_2016, title={Dynamics of Prey Prehension by Chameleons Through Viscous Adhesion}, volume={12}, DOI={10.1038/nphys3795}, number={10}, journal={Nature Physics}, author={Brau, Fabian and Lanterbecq, Déborah and Zghikh, Leïla-Nastasia and Bels, Vincent and Damman, Pascal}, year={2016}, pages={931-935} }

@article{Broeckhoven_du Plessis_2017, title={Has Snake Fang Evolution Lost Its Bite? New Insights From a Structural Mechanics Viewpoint}, volume={13}, DOI={10.1098/rsbl.2017.0293}, number={8}, journal={Biology Letters}, author={Broeckhoven, Chris and du Plessis, Anton}, year={2017} }

@article{Burluson_1942, title={The Source of the Blood Ejected from the Eye by Horned Toads}, volume={1942}, DOI={10.2307/1438013}, number={4}, journal={Copeia}, author={Burluson, Gretchen Lyon}, year={1942} }

@misc{Butler_2005, title={Study Discovers Why Poison Dart Frogs Are Toxic |

Mongabay},
 url={https://news.mongabay.com/2005/08/study-discovers-why-poison-dart-frogs-are-toxic/}, author={Butler, Rhett}, year={2005} }

@article{Cai_B. Storey_1997, title={Upregulation of a Novel Gene by Freezing Exposure in the Freeze-Tolerant Wood Frog (*Rana Sylvatica*)}, volume={198}, DOI={10.1016/S0378-1119(97)00332-6}, number={1-2}, journal={Gene}, author={Cai, Qinyin and B. Storey, Kenneth}, year={1997}, pages={305-312} }

@article{Campana_Natanson_Myklevoll_2002, title={Bomb Dating and Age Determination of Large Pelagic Sharks}, volume={59}, url={https://librarysearch.royalholloway.ac.uk/permalink/f/vavv8/TN_cdi_cristin_nora_11250_108697}, number={3}, journal={Canadian Journal of Fisheries and Aquatic Sciences}, author={Campana, Steven E and Natanson, Lisa J and Myklevoll, Sigmund}, year={2002}, pages={450-455} }

@misc{ title={Gallery Interactives: How Do Birds Fly? | Canadian Museum of Nature}, url={https://nature.ca/discover/exb/hwdbrdsfly/index_e.html}, author={Canadian Museum of Nature} }

@article{Carbone_Toit_Gordon_1997, title={Feeding Success in African Wild Dogs: Does Kleptoparasitism by Spotted Hyenas Influence Hunting Group Size?}, volume={66}, DOI={10.2307/5978}, number={3}, journal={The Journal of Animal Ecology}, author={Carbone, C. and Toit, J.T. Du and Gordon, I.J.}, year={1997} }

@article{Careau_Morand-Ferron_Thomas_2007, title={Basal Metabolic Rate of Canidae from Hot Deserts to Cold Arctic Climates}, volume={88}, DOI={10.1644/06-MAMM-A-111R1.1}, number={2}, journal={Journal of Mammalogy}, author={Careau, Vincent and Morand-Ferron, Julie and Thomas, Don}, year={2007}, pages={394-400} }

@misc{ChameleoCam_2016, title={How Does a Chameleon's Tongue Work? | YouTube}, url={https://www.youtube.com/watch?v=tEap8hFIT9M}, author={ChameleoCam}, year={2016} }

@misc{Channel_2015, title={Frogsicles: Frozen But Still Alive | YouTube}, url={https://www.youtube.com/watch?v=pLPeehsXAr4}, publisher={YouTube}, author={Channel, Smithsonian}, year={2015} }

@article{Churchill_Storey_1993, title={Dehydration Tolerance in Wood Frogs: A New Perspective on Development of Amphibian Freeze Tolerance}, volume={265}, url={https://www.physiology.org/doi/abs/10.1152/ajpregu.1993.265.6.R1324}, journal={American Journal of Physiology - Regulatory, Integrative and Comparative Physiology}, author={Churchill, Thomas A. and Storey, Kenneth B.}, year={1993} }

@article{Cintra-Francischinelli_Caccin_Chiavegato_Pizzo_Carmignoto_Angulo_Lomonte_Gutierrez_Montecucco_2010, title={Bothrops Snake Myotoxins Induce a Large Efflux of ATP and Potassium With Spreading of Cell Damage and Pain}, volume={107}, DOI={10.1073/pnas.1009128107}, number={32}, journal={Proceedings of the National Academy of Sciences}, author={Cintra-Francischinelli, M. and Caccin, P. and Chiavegato, A. and Pizzo, P. and Carmignoto, G. and Angulo, Y. and Lomonte, B. and Gutierrez, J. M. and

Montecucco, C.}, year={2010}, pages={14140-14145} }

@article{Clarke_1970, title={Function of the Spermaceti Organ of the Sperm Whale}, volume={228}, DOI={10.1038/228873a0}, number={5274}, journal={Nature}, author={Clarke, Malcolm R.}, year={1970}, pages={873-874} }

@article{Clarke_1978a, title={Buoyancy Control as a Function of the Spermaceti Organ in the Sperm Whale}, volume={58}, DOI={10.1017/S0025315400024395}, number={1}, journal={Journal of the Marine Biological Association of the United Kingdom}, author={Clarke, Malcolm R.}, year={1978}, pages={27-71} }

@article{Clarke_1978b, title={Structure and Proportions of the Spermaceti Organ in the Sperm Whale}, volume={58}, DOI={10.1017/S0025315400024371}, number={01}, journal={Journal of the Marine Biological Association of the United Kingdom}, author={Clarke, Malcolm R.}, year={1978} }

@article{Comanns_2018, title={Passive Water Collection With the Integument: Mechanisms and Their Biomimetic Potential}, volume={221}, url={http://jeb.biologists.org/content/221/10/jeb153130}, number={10}, journal={Journal of Experimental Biology}, publisher={The Company of Biologists Ltd}, author={Comanns, Philipp}, year={2018} }

@article{Comanns_Esser_Kappel_Baumgartner_Shaw-Withers_2017, title={Adsorption and Movement of Water by Skin of the Australian Thorny Devil (Agamidae: *Moloch horridus*)}, volume={4}, DOI={10.1098/rsos.170591}, number={9}, journal={Royal Society Open Science}, author={Comanns, Philipp and Esser, Falk J. and Kappel, Peter H. and Baumgartner, Werner and Shaw, Jeremy and Withers, Philip C.}, year={2017} }

@article{Conlon_1998, title={Freeze Tolerance in the Wood Frog *Rana sylvatica* Is Associated With Unusual Structural Features in Insulin but Not in Glucagon}, volume={21}, DOI={10.1677/jme.0.0210153}, number={2}, journal={Journal of Molecular Endocrinology}, author={Conlon, J.}, year={1998}, pages={153-159} }

@article{Costanzo_1993, title={Glucose Concentration Regulates Freeze Tolerance in the Wood Frog *Rana sylvatica*}, volume={181}, url={http://jeb.biologists.org/content/181/1/245}, number={1}, journal={Journal of Experimental Biology}, publisher={The Company of Biologists Ltd}, author={Costanzo, J. P.}, year={1993}, pages={245-255} }

@article{Costanzo_Lee_Lortz_1993, title={Physiological Responses of Freeze-Tolerant and -Intolerant Frogs: Clues to Evolution of Anuran Freeze Tolerance}, volume={265}, DOI={10.1152/ajpregu.1993.265.4.R721}, number={4}, journal={American Journal of Physiology-Regulatory, Integrative and Comparative Physiology}, author={Costanzo, J. P. and Lee, R. E. and Lortz, P. H.}, year={1993}, pages={R721-R725} }

@article{Costanzo_Irwin_Lee_1997, title={Freezing Impairment of Male Reproductive Behaviors of the Freeze-Tolerant Wood Frog, *Rana sylvatica*}, volume={70}, url={https://www.jstor.org/stable/30164298?seq=1#metadata_info_tab_contents}, number={2}, journal={Physiological Zoology}, publisher={The University of Chicago Press}, author={Costanzo, Jon P. and Irwin, Jason T. and Lee, Richard E.}, year={1997} }

@article{Costanzo_Reynolds_do Amaral_Rosendale_Lee_2015, title={Cryoprotectants and Extreme Freeze Tolerance in a Subarctic Population of the Wood Frog}, volume={10}, DOI={10.1371/journal.pone.0117234}, number={2}, journal={PLOS ONE}, author={Costanzo, Jon P. and Reynolds, Alice M. and do Amaral, M. Clara F. and Rosendale, Andrew J. and Lee, Richard E.}, year={2015} }

@article{Courchamp_2002, title={Small Pack Size Imposes a Trade-Off Between Hunting and Pup-Guarding in the Painted Hunting Dog *Lycaon Pictus*}, volume={13}, DOI={10.1093/beheco/13.1.20}, number={1}, journal={Behavioral Ecology}, author={Courchamp, F.}, year={2002}, pages={20-27} }

@article{Courchamp_Macdonald_2001, title={Crucial Importance of Pack Size in the African Wild Dog *Lycaon Pictus*}, volume={4}, DOI={10.1017/S1367943001001196}, number={2}, journal={Animal Conservation}, author={Courchamp, Franck and Macdonald, David W.}, year={2001}, pages={169-174} }

@article{Cowan_Storey_2001, title={Freeze-Thaw Effects on Metabolic Enzymes in Wood Frog Organs}, volume={43}, DOI={10.1006/cryo.2001.2338}, number={1}, journal={Cryobiology}, author={Cowan, Kyra J. and Storey, Kenneth B.}, year={2001}, pages={32-45} }

@article{Creel_Creel_Mills_Monfort_1997, title={Rank and Reproduction in Cooperatively Breeding African Wild Dogs: Behavioral and Endocrine Correlates}, volume={8}, DOI={10.1093/beheco/8.3.298}, number={3}, journal={Behavioral Ecology}, author={Creel, Scott and Creel, Nancy Marusha and Mills, Michael G. L. and Monfort, Steven L.}, year={1997}, pages={298-306} }

@article{Creel_Marusha Creel_1996, title={Limitation of African Wild Dogs by Competition with Larger Carnivores}, volume={10}, url={https://www.jstor.org/stable/2386867?seq=1#metadata_info_tab_contents}, number={2}, journal={Conservation Biology}, publisher={Wiley}, author={Creel, Scott and Marusha Creel, Nancy}, year={1996}, pages={526-538} }

@article{Daly_Witkop_Bommer_Biemann_1965, title={Batrachotoxin. The Active Principle of the Colombian Arrow Poison Frog, *Phyllobates bicolor*}, volume={87}, DOI={10.1021/ja01079a026}, number={1}, journal={Journal of the American Chemical Society}, author={Daly, J. W. and Witkop, B. and Bommer, P. and Biemann, K.}, year={1965}, pages={124-126} }

@article{Daly_Myers_Warnick_Albuquerque_1980, title={Levels of Batrachotoxin and Lack of Sensitivity to its Action in Poison-Dart Frogs (*Phyllobates*)}, volume={208}, url={https://www.jstor.org/stable/1684078?seq=1#metadata_info_tab_contents}, number={4450}, journal={Science}, publisher={American Association for the Advancement of Science}, author={Daly, John W. and Myers, Charles W. and Warnick, Jordan E. and Albuquerque, Edson X.}, year={1980} }

@article{Dayan_Tchernov_Yom-Tov_Simberloff_1989, title={Ecological Character Displacement in Saharo-Arabian Vulpes: Outfoxing Bergmann's Rule}, volume={55}, DOI={10.2307/3565430}, number={2}, journal={Oikos}, author={Dayan, Tamar and Tchernov, Eitan and Yom-Tov, Yoram and Simberloff, Daniel}, year={1989} }

@misc{Diogenes_2016, title={Freezing North American Wood Frogs | YouTube},

url={<https://www.youtube.com/watch?v=4WQuZq3UJwo>}, publisher={YouTube}, author={Diogenes, Sinope}, year={2016} }

@misc{Discovery Channel_2013, title={Sperm Whales Sleeping | YouTube}, url={<https://www.youtube.com/watch?v=HengPojNgbM>}, publisher={YouTube}, author={Discovery Channel}, year={2013} }

@misc{DuBridge_2015, title={The Wood Frog's Freeze Tolerance | YouTube}, url={<https://www.youtube.com/watch?v=YBViJkcuy9w>}, publisher={YouTube}, author={DuBridge, Travis}, year={2015} }

@article{Dumbacher_Spande_Daly_2000, title={Batrachotoxin Alkaloids from Passerine Birds: A Second Toxic Bird Genus (*Ifrita kowaldi*) from New Guinea}, volume={97}, url={https://www.jstor.org/stable/123639?seq=1#metadata_info_tab_contents}, number={24}, journal={Proceedings of the National Academy of Sciences of the United States of America}, publisher={National Academy of Sciences}, author={Dumbacher, J. P. and Spande, T. F. and Daly, J. W.}, year={2000} }

@article{Dumbacher_Beehler_Spande_Garraffo_Daly_1992, title={Homobatrachotoxin in the Genus *Pitohui*: Chemical Defense in Birds?}, volume={258}, url={https://www.jstor.org/stable/2880333?seq=1#metadata_info_tab_contents}, number={5083}, journal={Science}, publisher={American Association for the Advancement of Science}, author={Dumbacher, John P. and Beehler, Bruce M. and Spande, Thomas F. and Garraffo, H. Martin and Daly, John W.}, year={1992} }

@article{Dumbacher_Fleischer_2001, title={Phylogenetic Evidence for Colour Pattern Convergence in Toxic *Pitohuis*: Müllerian Mimicry in Birds?}, volume={268}, url={https://www.jstor.org/stable/3067925?seq=1#metadata_info_tab_contents}, number={1480}, journal={Proceedings: Biological Sciences}, publisher={Royal Society}, author={Dumbacher, John P. and Fleischer, Robert C.}, year={2001} }

@article{Dumbacher_Menon_Daly, title={Skin as a Toxin Storage Organ in the Endemic New Guinean Genus *Pitohui*}, volume={126}, url={<https://bioone.org/journals/The-Auk/volume-126/issue-3/auk.2009.08230/Skin-as-a-Toxin-Storage-Organ-in-the-Endemic-New/10.1525/auk.2009.08230.full>}, DOI={10.1525/auk.2009.08230}, number={3}, journal={The Auk}, author={Dumbacher, John P. and Menon, Gopinathan K. and Daly, John W.}, pages={520-530} }

@article{Dumbacher_Wako_Derrickson_Samuelsan_Spande_Daly_2004, title={Melyrid Beetles (*Choresine*): A Putative Source for the Batrachotoxin Alkaloids Found in Poison-Dart Frogs and Toxic Passerine Birds}, volume={101}, url={https://www.jstor.org/stable/3373731?seq=1#metadata_info_tab_contents}, number={45}, journal={Proceedings of the National Academy of Sciences of the United States of America}, publisher={National Academy of Sciences}, author={Dumbacher, John P. and Wako, Avit and Derrickson, Scott R. and Samuelson, Allan and Spande, Thomas F. and Daly, John W.}, year={2004} }

@article{Dunkin_Wilson_Way_Johnson_Williams_2013, title={Climate Influences Thermal Balance and Water Use in African and Asian Elephants: Physiology Can Predict Drivers of Elephant Distribution}, volume={216}, DOI={10.1242/jeb.080218}, number={15}, journal={Journal of Experimental Biology}, author={Dunkin, R. C. and Wilson, D. and Way, N. and Johnson, K. and Williams, T. M.}, year={2013}, pages={2939-2952} }

@article{Eagle_Tutken_Martin_Tripathi_Fricke_2011, title={Dinosaur Body Temperatures Determined from Isotopic (13C-18O) Ordering in Fossil Biominerals}, volume={333}, url={https://www.jstor.org/stable/27978286?seq=1#metadata_info_tab_contents}, number={6041}, journal={Science}, publisher={American Association for the Advancement of Science}, author={Eagle, Robert A. and Tutken, Thomas and Martin, Taylor S. and Tripathi, Aradhna K. and Fricke, Henry C.}, year={2011}, pages={443-445} }

@misc{Esoteric Detective_2016, title={400 Year Old Greenland Shark Found Still Alive | YouTube}, url={https://www.youtube.com/watch?v=VJg7EdR0Nwg}, author={Esoteric Detective}, year={2016} }

@article{Estes_Goddard_1967, title={Prey Selection and Hunting Behavior of the African Wild Dog}, volume={31}, DOI={10.2307/3798360}, number={1}, journal={The Journal of Wildlife Management}, author={Estes, Richard D. and Goddard, John}, year={1967} }

@article{Evans_Eifler_Eifler_2017, title={Sand-Diving as an Escape Tactic in the Lizard *Meroles Anchietae*}, volume={140}, DOI={10.1016/j.jaridenv.2017.01.005}, journal={Journal of Arid Environments}, author={Evans, J. Sunny and Eifler, Douglas A. and Eifler, Maria A.}, year={2017}, pages={1-5} }

@misc{FG TECH_2018, title={Thermal Drone Footage of Elephants to Monitor Endangered Species | YouTube}, url={https://www.youtube.com/watch?v=0UXg_-SdkQM}, publisher={YouTube}, author={FG TECH}, year={2018} }

@article{Fisk_Tittlemier_Pranschke_Norstrom_2002, title={Using Anthropogenic Contaminants and Stable Isotopes to Assess the Feeding Ecology of Greenland Sharks}, volume={83}, DOI={10.1890/0012-9658(2002)083[2162:UACASI]2.0.CO;2}, number={8}, journal={Ecology}, author={Fisk, Aaron T. and Tittlemier, Sheryl A. and Pranschke, Jennifer L. and Norstrom, Ross J.}, year={2002}, pages={2162-2172} }

@inbook{Ganse_Stahn_Stoinski_Suthau_2011, title={Body Mass Estimation, Thermoregulation, and Cardiovascular Physiology of Large Sauropods}, url={https://www.researchgate.net/publication/242019333_Body_Mass_Estimation_Thermoregulation_and_Cardiovascular_Physiology_of_Large_Sauropods}, booktitle={Biology of the Sauropod Dinosaurs: Understanding the Life of Giants}, author={Ganse, Bergita and Stahn, Alexander and Stoinski, Stefan and Suthau, Tim}, year={2011}, pages={105-115} }

@article{Germano_1992, title={Longevity and Age-Size Relationships of Populations of Desert Tortoises}, volume={1992}, DOI={10.2307/1446197}, number={2}, journal={Copeia}, author={Germano, David J.}, year={1992}, pages={367-374} }

@article{Gibbons_1987, title={Why Do Turtles Live So Long?}, volume={37}, DOI={10.2307/1310589}, number={4}, journal={BioScience}, author={Gibbons, J. Whitfield}, year={1987}, pages={262-269} }

@article{Gibbons_Semlitsch_1982, title={Survivorship and Longevity of a Long-Lived Vertebrate Species: How Long do Turtles Live?}, volume={51}, DOI={10.2307/3981}, number={2}, journal={The Journal of Animal Ecology}, author={Gibbons, J. Whitfield and Semlitsch, Raymond D.}, year={1982} }

@misc{Gill_2013, title={Dinosaur Titans: Sauropods' Secrets Revealed | BBC}, url={https://www.bbc.co.uk/news/science-environment-24659003}, publisher={BBC News}, author={Gill, Victoria}, year={2013} }

@article{Golightly_Ohmart_1983, title={Metabolism and Body Temperature of Two Desert Canids: Coyotes and Kit Foxes}, volume={64}, DOI={10.2307/1380518}, number={4}, journal={Journal of Mammalogy}, author={Golightly, R. T. and Ohmart, R. D.}, year={1983}, pages={624-635} }

@article{Gorman_Mills_Raath_Speakman_1998, title={High Hunting Costs Make African Wild Dogs Vulnerable to Kleptoparasitism by Hyaenas}, volume={391}, DOI={10.1038/35131}, number={6666}, journal={Nature}, author={Gorman, Martyn L. and Mills, Michael G. and Raath, Jacobus P. and Speakman, John R.}, year={1998}, pages={479-481} }

@article{de Groot_van Leeuwen_2004, title={Evidence for an Elastic Projection Mechanism in the Chameleon Tongue}, volume={271}, DOI={10.1098/rspb.2003.2637}, number={1540}, journal={Proceedings of the Royal Society of London. Series B: Biological Sciences}, author={de Groot, Jurriaan H. and van Leeuwen, Johan L.}, year={2004}, pages={761-770} }

@misc{Gruber_2015, title={Poison Dart Frogs Are the Most Poisonous Animals Alive | BBC}, url={http://www.bbc.co.uk/earth/story/20150422-the-worlds-most-poisonous-animal}, publisher={BBC Earth}, author={Gruber, Karl}, year={2015} }

@article{Hawkes_Balachandran_Batbayar_Butler_Frappell_Milsom_Tseveenmyadag_Newman_Scott_Sathiyaselvam_et al._2011, title={The Trans-Himalayan Flights of Bar-Headed Geese (*Anser indicus*)}, volume={108}, DOI={10.1073/pnas.1017295108}, number={23}, journal={Proceedings of the National Academy of Sciences}, author={Hawkes, L. A. and Balachandran, S. and Batbayar, N. and Butler, P. J. and Frappell, P. B. and Milsom, W. K. and Tseveenmyadag, N. and Newman, S. H. and Scott, G. R. and Sathiyaselvam, P. and Takekawa, J. Y. and Wikelski, M. and Bishop, C. M.}, year={2011}, pages={9516-9519} }

@article{Hawkes_Butler_Frappell_Meir_Milsom_Scott_Bishop_2014, title={Maximum Running Speed of Captive Bar-Headed Geese Is Unaffected by Severe Hypoxia}, volume={9}, DOI={10.1371/journal.pone.0094015}, number={4}, journal={PLoS ONE}, author={Hawkes, Lucy A. and Butler, Patrick J. and Frappell, Peter B. and Meir, Jessica U. and Milsom, William K. and Scott, Graham R. and Bishop, Charles M.}, year={2014} }

@article{Hay_1892, title={On the Ejection of Blood From the Eyes of Horned Toads}, volume={15}, url={http://biostor.org/reference/78735/page/1}, journal={Proceedings of The United States National Museum}, author={Hay, O P}, year={1892}, pages={375-378} }

@article{Heath_1964, title={Head-Body Temperature Differences in Horned Lizards}, volume={37}, DOI={10.1086/physzool.37.3.30152398}, number={3}, journal={Physiological Zoology}, author={Heath, James Edward}, year={1964}, pages={273-279} }

@article{Heath_1966, title={Venous Shunts in the Cephalic Sinuses of Horned Lizards}, volume={39}, DOI={10.1086/physzool.39.1.30152764}, number={1}, journal={Physiological Zoology}, author={Heath, James Edward}, year={1966}, pages={30-35} }

@article{Herrel_2000, title={The Mechanics of Prey Prehension in Chameleons}, volume={203}, url={http://jeb.biologists.org/content/203/21/3255}, number={21}, journal={Journal of Experimental Biology}, publisher={The Company of Biologists Ltd}, author={Herrel, A.}, year={2000}, pages={3255-3263} }

@article{Herrel_Meyers_Aerts_Nishikawa_2001, title={Functional Implications of Supercontracting Muscle in the Chameleon Tongue Retractors}, volume={204}, url={http://jeb.biologists.org/content/204/21/3621}, number={21}, journal={Journal of Experimental Biology}, publisher={The Company of Biologists Ltd}, author={Herrel, Anthony and Meyers, Jay J. and Aerts, Peter and Nishikawa, Kiisa C.}, year={2001}, pages={3621-3627} }

@article{Hetem_Mitchell_de Witt_Fick_Meyer_Maloney_Fuller_2013, title={Cheetah Do Not Abandon Hunts Because They Overheat}, volume={9}, DOI={10.1098/rsbl.2013.0472}, number={5}, journal={Biology Letters}, author={Hetem, R. S. and Mitchell, D. and de Witt, B. A. and Fick, L. G. and Meyer, L. C. R. and Maloney, S. K. and Fuller, A.}, year={2013}, pages={20130472-20130472} }

@article{Hildebrand_1959, title={Motions of the Running Cheetah and Horse}, volume={40}, DOI={10.2307/1376265}, number={4}, journal={Journal of Mammalogy}, author={Hildebrand, Milton}, year={1959} }

@article{Hooker_Baird_1999, title={Deep-diving Behaviour of the Northern Bottlenose Whale, *Hyperoodon ampullatus* (Cetacea: Ziphiidae)}, volume={266}, DOI={10.1098/rspb.1999.0688}, number={1420}, journal={Proceedings of the Royal Society of London. Series B: Biological Sciences}, author={Hooker, Sascha K. and Baird, Robin W.}, year={1999}, pages={671-676} }

@article{Hubel_Myatt_Jordan_Dewhirst_McNutt_Wilson_2016a, title={Additive Opportunistic Capture Explains Group Hunting Benefits in African Wild Dogs}, volume={7}, DOI={10.1038/ncomms11033}, number={1}, journal={Nature Communications}, author={Hubel, Tatjana Y. and Myatt, Julia P. and Jordan, Neil R. and Dewhirst, Oliver P. and McNutt, J. Weldon and Wilson, Alan M.}, year={2016} }

@article{Hubel_Myatt_Jordan_Dewhirst_McNutt_Wilson_2016b, title={Energy Cost and Return for Hunting in African Wild Dogs and Cheetahs}, volume={7}, DOI={10.1038/ncomms11034}, number={1}, journal={Nature Communications}, author={Hubel, Tatjana Y. and Myatt, Julia P. and Jordan, Neil R. and Dewhirst, Oliver P. and McNutt, J. Weldon and Wilson, Alan M.}, year={2016} }

@article{Hudson_Corr_Wilson_2012, title={High Speed Galloping in the Cheetah (*Acinonyx jubatus*) and the Racing Greyhound (*Canis familiaris*): Spatio-Temporal and Kinetic Characteristics}, volume={215}, DOI={10.1242/jeb.066720}, number={14}, journal={Journal of Experimental Biology}, author={Hudson, P. E. and Corr, S. A. and Wilson, A. M.}, year={2012}, pages={2425-2434} }

@article{Hughes_Barry_Russell_Bell_Gurung_2016, title={Neck Length and Mean Arterial

Pressure in the Sauropod Dinosaurs}, volume={219}, DOI={10.1242/jeb.137448}, number={8}, journal={The Journal of Experimental Biology}, author={Hughes, Stephen and Barry, John and Russell, Jeremy and Bell, Robert and Gurung, Som}, year={2016}, pages={1154-1161} }

@article{III_Sherbrooke_Braun_2001, title={Comparison of Blood Squirted from the Circumorbital Sinus and Systemic Blood in a Horned Lizard, *Phrynosoma cornutum*}, volume={46}, DOI={10.2307/3672440}, number={3}, journal={The Southwestern Naturalist}, author={III, George A. Middendorf and Sherbrooke, Wade C. and Braun, Eldon J.}, year={2001} }

@book{Irschick_Higham_2016a, address={Oxford}, edition={1st Edition}, title={Animal Athletes: An Ecological and Evolutionary Approach}, publisher={Oxford University Press}, author={Irschick, Duncan J. and Higham, Timothy E.}, year={2016} }

@book{Irschick_Higham_2016b, address={Oxford}, edition={First edition}, title={Animal Athletes: An Ecological and Evolutionary Approach}, url={https://ebookcentral.proquest.com/lib/rhul/detail.action?docID=4310898}, publisher={Oxford University Press}, author={Irschick, Duncan J. and Higham, Timothy E.}, year={2016} }

@article{Irwin_Costanzo_Lee_2003, title={Postfreeze Reduction of Locomotor Endurance in the Freeze-Tolerant Wood Frog}, volume={76}, DOI={10.1086/374282}, number={3}, journal={Physiological and Biochemical Zoology}, author={Irwin, Jason T. and Costanzo, Jon P. and Lee, Richard E.}, year={2003}, pages={331-338} }

@article{Jackson_2002, title={How Tubular Venom-Conducting Fangs Are Formed}, volume={252}, DOI={10.1002/jmor.1106}, number={3}, journal={Journal of Morphology}, author={Jackson, Kate}, year={2002}, pages={291-297} }

@article{Joanisse_Storey_1996, title={Oxidative Damage and Antioxidants in *Rana sylvatica*, the Freeze-Tolerant Wood Frog}, volume={271}, url={https://www.physiology.org/doi/abs/10.1152/ajpregu.1996.271.3.R545}, journal={American Journal of Physiology - Regulatory, Integrative and Comparative Physiology}, author={Joanisse, Denis R. and Storey, Kenneth B.}, year={1996} }

@article{Jon P. Costanzo_2013, title={Hibernation Physiology, Freezing Adaptation and Extreme Freeze Tolerance in a Northern Population of the Wood Frog}, volume={216}, url={http://jeb.biologists.org/content/216/18/3461}, number={18}, journal={Journal of Experimental Biology}, publisher={The Company of Biologists Ltd}, author={Jon P. Costanzo}, year={2013}, pages={3461-3473} }

@article{Kardong_1979, title={“Protovipers” and the Evolution of Snake Fangs}, volume={33}, DOI={10.1111/j.1558-5646.1979.tb04696.x}, number={1Part2}, journal={Evolution}, author={Kardong, Kenneth V.}, year={1979}, pages={433-443} }

@misc{Kardong_1982, title={The Evolution of the Venom Apparatus in Snakes From Colubrids to Viperids & Elapids}, volume={46}, url={https://public.wsu.edu/~kkardong/Web%20of%20KVK_06b/Publications/Evolution_venom_app82.pdf}, publisher={Department of Zoology, Washington State University}, author={Kardong, Kenneth V.}, year={1982}, pages={105-118} }

@article{Kardong_Lavin-Murcio_1993, title={Venom Delivery of Snakes as High-Pressure and Low-Pressure Systems}, volume={1993}, DOI={10.2307/1447225}, number={3}, journal={Copeia}, author={Kardong, Kenneth V. and Lavin-Murcio, Pablo A.}, year={1993} }

@article{Ken Winkel_2016, title={Mortal Poison: The Story of How Venom Works}, url={https://theconversation.com/mortal-poison-the-story-of-how-venom-works-50964}, journal={The Conversation}, author={Ken Winkel}, year={2016} }

@article{Kling_Costanzo_Lee_1994, title={Post-Freeze Recovery of Peripheral Nerve Function in the Freeze-Tolerant Wood Frog, *Rana Sylvatica*}, volume={164}, DOI={10.1007/BF00346449}, number={4}, journal={Journal of Comparative Physiology B}, author={Kling, K. B. and Costanzo, J. P. and Lee, R. E.}, year={1994}, pages={316-320} }

@article{Koffi_Andreopoulos_Jiji_2014, title={The Role of Pinnae Flapping Motion on Elephant Metabolic Heat Dissipation}, volume={136}, DOI={10.1115/1.4027864}, number={10}, journal={Journal of Heat Transfer}, author={Koffi, Moise and Andreopoulos, Yiannis and Jiji, Latif M.}, year={2014} }

@misc{Laing_2001, title={Thermoregulation in Dinosaurs: A Continued Controversy}, url={http://scil.stanford.edu/research/learningcareers/capstones/brian/documents/biology06.pdf}, author={Laing, Brian}, year={2001} }

@article{Larson_2014, title={Wood Frog Adaptations to Overwintering in Alaska: New Limits to Freezing Tolerance}, volume={217}, url={http://jeb.biologists.org/content/217/12/2193}, number={12}, journal={Journal of Experimental Biology}, publisher={The Company of Biologists Ltd}, author={Larson, Don J.}, year={2014}, pages={2193-2200} }

@article{Layne_Lee_Heil_1989, title={Freezing-Induced Changes in the Heart Rate of Wood Frogs (*Rana Sylvatica*)}, url={https://www.physiology.org/doi/abs/10.1152/ajpregu.1989.257.5.R1046}, journal={American Journal of Physiology - Regulatory, Integrative and Comparative Physiology}, author={Layne, J. R. and Lee, R. E. and Heil, T. L.}, year={1989} }

@article{Layne_Costanzo_Lee_1998, title={Freeze Duration Influences Postfreeze Survival in the Frog *Rana Sylvatica*}, volume={280}, url={https://onlinelibrary.wiley.com/doi/abs/10.1002/%28SICI%291097-010X%2819980201%29280%3A2%3C197%3A%3AAID-JEZ11%3E3.0.CO%3B2-J}, DOI={10.1002/(SICI)1097-010X(19980201)280:2<197::AID-JEZ11>3.0.CO;2-J}, number={2}, journal={Journal of Experimental Zoology}, publisher={John Wiley & Sons, Ltd}, author={Layne, Jack R. and Costanzo, Jon P. and Lee, Richard E.}, year={1998}, pages={197-201} }

@article{Layne_First_1991, title={Resumption of Physiological Functions in the Wood Frog (*Rana Sylvatica*) After Freezing}, volume={261}, url={https://www.physiology.org/doi/abs/10.1152/ajpregu.1991.261.1.R134}, journal={American Journal of Physiology - Regulatory, Integrative and Comparative Physiology}, author={Layne, Jack R. and First, Melissa C.}, year={1991} }

@article{van Leeuwen_1997, title={Why the Chameleon Has Spiral-Shaped Muscle Fibres

in Its Tongue}, volume={352},
 url={https://www.jstor.org/stable/56440?seq=1#metadata_info_tab_contents},
 number={1353}, journal={Philosophical Transactions: Biological Sciences},
 publisher={Royal Society}, author={van Leeuwen, Johan L.}, year={1997} }

@misc{Leggett_2009, title={Toucan Beak Is New Kind of 'Heating Bill'},
 url={https://www.wired.com/2009/07/toucanbill/}, publisher={WIRED}, author={Leggett,
 Hadley}, year={2009} }

@article{Maan_Cummings_2012, title={Poison Frog Colors Are Honest Signals of Toxicity,
 Particularly for Bird Predators}, volume={179}, DOI={10.1086/663197}, number={1},
 journal={The American Naturalist}, author={Maan, Martine E. and Cummings, Molly E.},
 year={2012}, pages={E1-E14} }

@article{MacNeil_McMeans_Hussey_Vecsei_Svavarsson_Kovacs_Lydersen_Treble_Skomal_
 Ramsey_et al._2012, title={Biology of the Greenland Shark *Somniosus microcephalus*},
 volume={80}, DOI={10.1111/j.1095-8649.2012.03257.x}, number={5}, journal={Journal
 of Fish Biology}, author={MacNeil, M. A. and McMeans, B. C. and Hussey, N. E. and Vecsei,
 P. and Svavarsson, J. and Kovacs, K. M. and Lydersen, C. and Treble, M. A. and Skomal, G.
 B. and Ramsey, M. and Fisk, A. T.}, year={2012}, pages={991-1018} }

@article{Madsen_2002, title={Sperm Whale Sound Production Studied With Ultrasound
 Time/depth-Recording Tags}, volume={205},
 url={http://jeb.biologists.org/content/205/13/1899}, number={13}, journal={Journal of
 Experimental Biology}, publisher={The Company of Biologists Ltd}, author={Madsen, P.
 T.}, year={2002}, pages={1899-1906} }

@misc{Maktab. pk_2017, title={FSc Biology Book 1, CH 13, LEC 7: Respiration in Birds |
 YouTube}, url={https://www.youtube.com/watch?v=yulXYwI0q2s}, publisher={YouTube},
 author={Maktab. pk}, year={2017} }

@article{Maladen_Ding_Li_Goldman_2009, title={Undulatory Swimming in Sand:
 Subsurface Locomotion of the Sandfish Lizard}, volume={325},
 url={https://www.jstor.org/stable/20536648?seq=1#metadata_info_tab_contents},
 number={5938}, journal={Science}, publisher={American Association for the
 Advancement of Science}, author={Maladen, Ryan D. and Ding, Yang and Li, Chen and
 Goldman, Daniel I.}, year={2009} }

@article{Maloiy_Kamau_Shkolnik_Meir_Arieli_2009, title={Thermoregulation and
 Metabolism in a Small Desert Carnivore: The Fennec Fox (*Fennecus Zerda*) (Mammalia)*},
 volume={198}, DOI={10.1111/j.1469-7998.1982.tb02076.x}, number={3},
 journal={Journal of Zoology}, author={Maloiy, G. M. O. and Kamau, J. M. Z. and Shkolnik,
 A. and Meir, M. and Arieli, R.}, year={2009}, pages={279-291} }

@misc{Mamoune_2014, title={Fennec the Sahara Desert Fox | YouTube},
 url={https://www.youtube.com/watch?v=Zs-l0l9PR6M}, publisher={YouTube},
 author={Mamoune, Khaled}, year={2014} }

@article{Märki_Witkop_1963, title={The Venom of the Colombian Arrow Poison Frog
Phyllobates bicolor}, volume={19}, DOI={10.1007/BF02152303}, number={7},
 journal={Experientia}, author={Märki, F. and Witkop, B.}, year={1963},

pages={329-338} }

@misc{Marshall_2012, title={Sauropod Farts Warmed the Planet},
url={https://www.newscientist.com/article/dn21783-sauropod-farts-warmed-the-planet/},
publisher={New Scientist}, author={Marshall, Michael}, year={2012} }

@article{Marvi_Gong_Gravish_Astley_Travers_Hatton_Mendelson_Choset_Hu_Goldman_2014, title={Sidewinding With Minimal Slip: Snake and Robot Ascent of Sandy Slopes},
volume={346}, DOI={10.1126/science.1255718}, number={6206}, journal={Science},
author={Marvi, H. and Gong, C. and Gravish, N. and Astley, H. and Travers, M. and Hatton, R. L. and Mendelson, J. R. and Choset, H. and Hu, D. L. and Goldman, D. I.}, year={2014},
pages={224-229} }

@article{Master_1999, title={Predation by Rufous Motmot on Black-and-Green Poison Dart Frog},
volume={111},
url={https://www.jstor.org/stable/4164114?seq=1#metadata_info_tab_contents},
number={3}, journal={The Wilson Bulletin}, publisher={Wilson Ornithological Society},
author={Master, Terry L.}, year={1999}, pages={439-440} }

@misc{ title={Why Do Giant Tortoises Live So Long? | Mental Floss},
url={http://mentalfloss.com/article/80091/why-do-giant-tortoises-live-so-long},
author={Mental Floss} }

@article{Middendorf_Sherbrooke_1992, title={Canid Elicitation of Blood-Squirting in a Horned Lizard (*Phrynosoma cornutum*)},
volume={1992}, DOI={10.2307/1446212},
number={2}, journal={Copeia}, author={Middendorf, George A. and Sherbrooke, Wade C.}, year={1992} }

@article{Miller_2004, title={Swimming Gaits, Passive Drag and Buoyancy of Diving Sperm Whales *Physeter macrocephalus*},
volume={207},
url={http://jeb.biologists.org/content/207/11/1953}, number={11}, journal={Journal of Experimental Biology},
publisher={The Company of Biologists Ltd}, author={Miller, Patrick J. O.}, year={2004}, pages={1953-1967} }

@article{Miller_Aoki_Rendell_Amano_2008, title={Stereotypical Resting Behavior of the Sperm Whale},
volume={18}, DOI={10.1016/j.cub.2007.11.003}, number={1},
journal={Current Biology}, author={Miller, Patrick J.O. and Aoki, Kagari and Rendell, Luke E. and Amano, Masao}, year={2008}, pages={R21-R23} }

@article{Moore_Early_2215, title={Cumulative Sperm Whale Bone Damage and the Bends},
volume={306},
url={https://www.jstor.org/stable/3839876?seq=1#metadata_info_tab_contents},
number={5705}, journal={Science}, publisher={American Association for the Advancement of Science},
author={Moore, Michael J. and Early, Greg A.}, year={2215} }

@article{Moore_1978, title={Seasonal and Daily Activity Patterns and Thermoregulation in the Southwestern Speckled Rattlesnake (*Crotalus mitchelli pyrrhus*) and the Colorado Desert Sidewinder (*Crotalus cerastes laterorepens*)},
volume={1978},
url={https://www.jstor.org/stable/1443608}, DOI={10.2307/1443608}, number={3},
journal={Copeia}, author={Moore, Robert Guy}, year={1978}, pages={439-442} }

@article{Moulton_Lessinnes_O'Keeffe_Dorfmann_Goriely_2016, title={The Elastic Secrets of the Chameleon Tongue}, volume={472}, DOI={10.1098/rspa.2016.0030}, number={2188}, journal={Proceedings of the Royal Society A: Mathematical, Physical and Engineering Science}, author={Moulton, Derek E. and Lessinnes, Thomas and O'Keeffe, Stephen and Dorfmann, Luis and Goriely, Alain}, year={2016} }

@article{Müller_Kranenbarg_2004, title={Power at the Tip of the Tongue}, volume={304}, url={https://www.jstor.org/stable/3836755?seq=1#metadata_info_tab_contents}, number={5668}, journal={Science}, publisher={American Association for the Advancement of Science}, author={Müller, Ulrike K. and Kranenbarg, Sander}, year={2004} }

@article{Myers_Daly_1983, title={Dart-Poison Frogs}, volume={248}, url={https://www.jstor.org/stable/24968834?seq=1#metadata_info_tab_contents}, number={2}, journal={Scientific American}, publisher={Scientific American, a division of Nature America, Inc.}, author={Myers, Charles W. and Daly, John W.}, year={1983} }

@misc{Nat Geo WILD_2013a, title={Fastest Animal Makes a Kill | YouTube}, url={https://www.youtube.com/watch?v=r7IglchYNew}, publisher={YouTube}, author={Nat Geo WILD}, year={2013} }

@misc{Nat Geo WILD_2013b, title={World's Weirdest: Blood-Squirting Lizard | YouTube}, url={https://www.youtube.com/watch?v=GgB4u6Mgy2M}, publisher={YouTube}, author={Nat Geo WILD}, year={2013} }

@misc{Nat Geo WILD_2014a, title={World's Weirdest - Blood Shooting Eyes | YouTube}, url={https://www.youtube.com/watch?v=xodVcgJ8bc0}, publisher={YouTube}, author={Nat Geo WILD}, year={2014} }

@misc{Nat Geo WILD_2014b, title={Spitting Mad Cobra | YouTube}, url={https://www.youtube.com/watch?v=ThKHVmbpzg}, author={Nat Geo WILD}, year={2014} }

@misc{Nat Geo WILD_2015, title={Living Dead Frogs | YouTube}, url={https://www.youtube.com/watch?v=U9Vj_GQFGHQ}, publisher={YouTube}, author={Nat Geo WILD}, year={2015} }

@misc{Nat Geo WILD_2018, title={How to Dive Like a Sperm Whale | YouTube}, url={https://www.youtube.com/watch?v=bRVPrILHDXo}, publisher={YouTube}, author={Nat Geo WILD}, year={2018} }

@misc{National Geographic_2007a, title={Blood Squirting Lizard | YouTube}, url={https://www.youtube.com/watch?v=gEl6TXrkZnk}, publisher={YouTube}, author={National Geographic}, year={2007} }

@misc{National Geographic_2007b, title={Platypus Parts | YouTube}, url={https://www.youtube.com/watch?v=QNoQvjlmGdk}, author={National Geographic}, year={2007} }

@misc{National Geographic_2014, title={Whales Team Up in Amazing Bubble-Net Hunt | YouTube}, url={https://www.youtube.com/watch?v=z00G0RxeSP0},

publisher={YouTube}, author={National Geographic}, year={2014} }

@misc{National_Geographic_2016a, title={Tiny Chameleons' Tongues Pack Strongest Punch | YouTube}, url={https://www.youtube.com/watch?v=pn37IT7HbrA}, author={National Geographic}, year={2016} }

@misc{National_Geographic_2016b, title={24 Jurassic CSI Supersize: How Did Sauropods Raise Such Long Necks | YouTube}, url={https://www.youtube.com/watch?v=DPGL2240WL8}, author={National Geographic}, year={2016} }

@misc{ title={Chameleon Tongues Among Fastest on Earth | National Geographic}, url={https://news.nationalgeographic.com/2016/01/160105-chameleons-tongue-speed-animals-science/}, author={National Geographic} }

@article{Nielsen_Hedeholm_Heinemeier_Bushnell_Christiansen_Olsen_Ramsey_Brill_Simon_Steffensen_et al._2016, title={Eye Lens Radiocarbon Reveals Centuries of Longevity in the Greenland Shark (*Somniosus Microcephalus*)}, volume={353}, DOI={10.1126/science.aaf1703}, number={6300}, journal={Science}, author={Nielsen, J. and Hedeholm, R. B. and Heinemeier, J. and Bushnell, P. G. and Christiansen, J. S. and Olsen, J. and Ramsey, C. B. and Brill, R. W. and Simon, M. and Steffensen, K. F. and Steffensen, J. F.}, year={2016}, pages={702-704} }

@misc{Norris_Harvey_1972, address={Washington}, title={A Theory for the Function of the Spermaceti Organ of the Sperm Whale (*Physeter catodon* L.)}, url={https://ntrs.nasa.gov/search.jsp?R=19720017437}, journal={Animal Orientation and Navigation}, publisher={NASA}, author={Norris, Kenneth S. and Harvey, George W.}, year={1972}, pages={397-417} }

@article{O'Neill_Umberger_Holowka_Larson_Reiser_2017, title={Chimpanzee Super Strength and Human Skeletal Muscle Evolution}, volume={114}, DOI={10.1073/pnas.1619071114}, number={28}, journal={Proceedings of the National Academy of Sciences}, author={O'Neill, Matthew C. and Umberger, Brian R. and Holowka, Nicholas B. and Larson, Susan G. and Reiser, Peter J.}, year={2017}, pages={7343-7348} }

@article{O'Regan_2002, title={Defining Cheetahs, a Multivariate Analysis of Skull Shape in Big Cats}, volume={32}, DOI={10.1046/j.1365-2907.2002.00093.x}, number={1}, journal={Mammal Review}, author={O'Regan, Hannah J.}, year={2002}, pages={58-62} }

@misc{Oregon State University Ecampus_2015, title={Sperm Whale Dive, 3D Simulation | YouTube}, url={https://www.youtube.com/watch?v=CJP8jC1SikQ}, publisher={YouTube}, author={Oregon State University Ecampus}, year={2015} }

@misc{Papastavrou_Smith_Whitehead_1989, title={Diving Behaviour of the Sperm Whale, *Physeter macrocephalus*, Off the Galapagos Islands}, volume={67}, url={http://whitelab.biology.dal.ca/hw/Papastavrou_et_al_1989.pdf}, journal={Canadian Journal of Zoology}, author={Papastavrou, Vassili and Smith, Sean C. and Whitehead, Hal}, year={1989}, pages={839-846} }

@misc{2015, title={Bear Hibernation | YouTube},
url={https://www.youtube.com/watch?v=WZSIABnPApc}, publisher={YouTube},
author={PBS}, year={2015} }

@misc{Pennisi_2016, title={Greenland Shark May Live 400 Years, Smashing Longevity Record | Science Mag},
url={http://www.sciencemag.org/news/2016/08/greenland-shark-may-live-400-years-smashing-longevity-record}, author={Pennisi, Elizabeth}, year={2016} }

@misc{ title={How the Respiratory System of Birds Works},
url={https://www.petcoach.co/article/respiratory-system-of-birds-anatomy-and-function/},
author={PetCoach} }

@misc{2010, title={Swimming Through Sand: The Secret of Sandfish Locomotion | physicsbuzz},
url={http://physicsbuzz.physicscentral.com/2010/12/swimming-through-sand-secret-of.html}, author={Physics Buzz}, year={2010} }

@article{Pierson_2009, title={The Physiology of Dinosaurs: Circulatory and Respiratory Function in the Largest Animals Ever to Walk the earth.(donald F Egan Scientific Memorial Lecture)(report)}, volume={54}, url={http://rc.rcjournal.com/content/54/7/887/tab-pdf}, number={7}, journal={Respiratory Care}, author={Pierson, David J.}, year={2009}, pages={887-911} }

@article{du Plessis_Broeckhoven_le Roux_2018, title={Snake Fangs: 3D Morphological and Mechanical Analysis by MicroCT, Simulation, and Physical Compression Testing}, volume={7}, DOI={10.1093/gigascience/gix126}, number={1}, journal={GigaScience}, author={du Plessis, Anton and Broeckhoven, Chris and le Roux, Stephan G}, year={2018} }

@article{Prieto_Whitford_1971, title={Physiological Responses to Temperature in the Horned Lizards, *Phrynosoma cornutum* and *Phrynosoma douglassii*}, volume={1971}, DOI={10.2307/1442447}, number={3}, journal={Copeia}, author={Prieto, Andrew A. and Whitford, Walter G.}, year={1971} }

@article{Rando_2006, title={Stem Cells, Ageing and the Quest for Immortality}, volume={441}, DOI={10.1038/nature04958}, number={7097}, journal={Nature}, author={Rando, Thomas A.}, year={2006}, pages={1080-1086} }

@misc{Randomly Researched_2016, title={Why Don't Penguins Feet Freeze | YouTube},
url={https://www.youtube.com/watch?v=IIBZTgMcwh8}, publisher={YouTube},
author={Randomly Researched}, year={2016} }

@misc{RCModelReviews_2017, title={The Aerodynamics of Flying Wings (Part 1) | YouTube}, url={https://www.youtube.com/watch?v=gkb11eKXM14},
publisher={YouTube}, author={RCModelReviews}, year={2017} }

@article{Rees_2002, title={Asian Elephants (*Elephas Maximus*) Dust Bathe in Response to an Increase in Environmental Temperature}, volume={27}, DOI={10.1016/S0306-4565(01)00100-0}, number={5}, journal={Journal of Thermal Biology}, author={Rees, Paul A.}, year={2002}, pages={353-358} }

@misc{Rethink Biology_2018, title={Airflow in Birds | YouTube},
url={<https://www.youtube.com/watch?v=4EX2vAg9E3w>}, publisher={YouTube},
author={Rethink Biology}, year={2018} }

@misc{Richard Dawkins Foundation for Reason & Science_2009, title={Richard Dawkins: Saddles and Domes: Evolution of the Giant Tortoises | YouTube},
url={<https://www.youtube.com/watch?v=B4FVetapF2k>}, author={Richard Dawkins Foundation for Reason & Science}, year={2009} }

@article{Rissing_1981, title={Prey Preferences in the Desert Horned Lizard: Influence of Prey Foraging Method and Aggressive Behavior}, volume={62}, DOI={10.2307/1937002}, number={4}, journal={Ecology}, author={Rissing, Steven W.}, year={1981}, pages={1031-1040} }

@misc{Roach_2007, title={Antifreeze-Like Blood Lets Frogs Freeze and Thaw With Winter's Whims},
url={<https://www.nationalgeographic.com/animals/2007/02/frog-antifreeze-blood-winter-adaptation/>}, author={Roach, John}, year={2007} }

@misc{Rohrig_2013a, title={Animal Survival in Extreme Temperatures},
url={<https://www.acs.org/content/acs/en/education/resources/highschool/chemmatters/past-issues/archive-2013-2014/animal-survival-in-extreme-temperatures.html>},
publisher={American Chemical Society}, author={Rohrig, Brian}, year={2013} }

@misc{Rohrig_2013b, title={Animal Survival in Extreme Temperatures},
url={<https://www.acs.org/content/acs/en/education/resources/highschool/chemmatters/past-issues/archive-2013-2014/animal-survival-in-extreme-temperatures.html>},
publisher={American Chemical Society}, author={Rohrig, Brian}, year={2013} }

@article{Rommel_Costidis_Fernandez_Jepson_Pabst_McLellan_Houser_Cranford_van Helden_Allen_et al._2006, title={Elements of Beaked Whale Anatomy and Diving Physiology and Some Hypothetical Causes of Sonar-Related Stranding}, volume={7},
url={<https://www.semanticscholar.org/paper/Elements-of-beaked-whale-anatomy-and-diving-and-of-Anusudha-Rommel/c7302e80a20db58cf516310cb03b5b40572affef>},
number={3}, journal={Journal of Cetacean Research and Management},
author={Rommel, S. A. and Costidis, A. M. and Fernandez, A. and Jepson, P. D. and Pabst, D. A. and McLellan, W. A. and Houser, D. S. and Cranford, T. W. and van Helden, A. L. and Allen, D. M. and Barros, N. B.}, year={2006}, pages={189-209} }

@article{S. S. Sharpe_2015, title={Correction: Locomotor Benefits of Being a Slender and Slick Sand-Swimmer}, volume={218}, url={<http://jeb.biologists.org/content/218/7/1111>},
number={7}, journal={Journal of Experimental Biology}, publisher={The Company of Biologists Ltd}, author={S. S. Sharpe}, year={2015}, pages={1111-1111} }

@article{Sander_Christian_Clauss_Fechner_Gee_2011, title={Biology of the Sauropod Dinosaurs: The Evolution of Gigantism}, volume={86},
DOI={10.1111/j.1469-185X.2010.00137.x}, number={1}, journal={Biological Reviews},
author={Sander, P. Martin and Christian, Andreas and Clauss, Marcus and Fechner, Regina and Gee, Carole T.}, year={2011}, pages={117-155} }

@article{Saporito_Donnely_Jain_Martin Garraffo_Spande_Daly_2007, title={Spatial and Temporal Patterns of Alkaloid Variation in the Poison Frog *Oophaga pumilio* in Costa Rica

and Panama Over 30 Years}, volume={50}, DOI={10.1016/j.toxicon.2007.06.022}, number={6}, journal={Toxicon}, author={Saporito, Ralph A. and Donnelly, Maureen A. and Jain, Poonam and Martin Garraffo, H. and Spande, Thomas F. and Daly, John W.}, year={2007}, pages={757-778} }

@article{Saporito_Zuercher_Roberts_Gerow_Donnelly_2007, title={Experimental Evidence for Aposematism in the Dendrobatid Poison Frog *Oophaga pumilio*}, volume={2007}, url={https://www.jstor.org/stable/25140718?seq=1#metadata_info_tab_contents}, number={4}, journal={Copeia}, publisher={American Society of Ichthyologists and Herpetologists (ASIH)}, author={Saporito, Ralph A. and Zuercher, Rachel and Roberts, Marcus and Gerow, Kenneth G. and Donnelly, Maureen A.}, year={2007} }

@book{Schmidt-Nielsen_1970, address={Englewood Cliffs, N.J.}, edition={3rd ed}, title={Animal Physiology}, publisher={Prentice-Hall}, author={Schmidt-Nielsen, Knut}, year={1970} }

@article{Schorr_Falcone_Moretti_Andrews_2014, title={First Long-Term Behavioral Records from Cuvier's Beaked Whales (*Ziphius cavirostris*) Reveal Record-Breaking Dives}, volume={9}, DOI={10.1371/journal.pone.0092633}, number={3}, journal={PLoS ONE}, author={Schorr, Gregory S. and Falcone, Erin A. and Moretti, David J. and Andrews, Russel D.}, year={2014} }

@article{Schwenk_Bell_1988, title={A Cryptic Intermediate in the Evolution of Chameleon Tongue Projection}, volume={44}, DOI={10.1007/BF01941032}, number={8}, journal={Experientia}, author={Schwenk, K. and Bell, D. A.}, year={1988}, pages={697-700} }

@misc{Science Magazine_2013, title={Evolution of Mammalian Diving Capacity | YouTube}, url={https://www.youtube.com/watch?v=i7BOTMb5Znw}, publisher={YouTube}, author={Science Magazine}, year={2013} }

@misc{Science Magazine_2018, title={Peregrine Falcons Maneuver Best When Dive-Bombing at Over 300 km/hr | YouTube}, url={https://www.youtube.com/watch?v=CKmfti3obhA}, publisher={YouTube}, author={Science Magazine}, year={2018} }

@misc{2009, title={How Do Hummingbirds Survive Cold Nights? Hummingbirds and Torpor}, url={https://scienceblogs.com/grrlscientist/2006/04/09/hummingbirds-and-torpor}, author={ScienceBlogs}, year={2009} }

@misc{Scientific American_2013, title={Why Are Chimps Stronger Than Humans? | YouTube}, url={https://www.youtube.com/watch?v=w98mem4FVQ0}, publisher={YouTube}, author={Scientific American}, year={2013} }

@article{Scott_2011, title={Elevated Performance: The Unique Physiology of Birds That Fly at High Altitudes}, volume={214}, url={http://jeb.biologists.org/content/214/15/2455}, number={15}, journal={Journal of Experimental Biology}, publisher={The Company of Biologists Ltd}, author={Scott, Graham R.}, year={2011}, pages={2455-2462} }

@article{Scott_Hawkes_Frappell_Butler_Bishop_Milsom_2015, title={How Bar-Headed Geese Fly Over the Himalayas}, volume={30}, DOI={10.1152/physiol.00050.2014}, number={2}, journal={Physiology}, author={Scott, Graham R. and Hawkes, Lucy A. and Frappell, Peter B. and Butler, Patrick J. and Bishop, Charles M. and Milsom, William K.}, year={2015}, pages={107-115} }

@article{Secor_1994, title={Ecological Significance of Movements and Activity Range for the Sidewinder, *Crotalus cerastes*}, volume={1994}, DOI={10.2307/1447179}, number={3}, journal={Copeia}, author={Secor, Stephen M.}, year={1994} }

@article{Secor_Jayne_Bennett_1992, title={Locomotor Performance and Energetic Cost of Sidewinding by the Snake *Crotalus Cerastes*}, volume={163}, DOI={10.1242/jeb.163.1.1}, number={1}, journal={Journal of Experimental Biology}, author={Secor, Stephen M. and Jayne, Bruce C. and Bennett, Albert F.}, year={1992}, pages={1-14} }

@article{Secor_Nagy_1994, title={Bioenergetic Correlates of Foraging Mode for the Snakes *Crotalus Cerastes* and *Masticophis Flagellum*}, volume={75}, DOI={10.2307/1939621}, number={6}, journal={Ecology}, author={Secor, Stephen M. and Nagy, Kenneth A.}, year={1994}, pages={1600-1614} }

@article{Sharp_1997, title={Timed Running Speed of a Cheetah (*Acinonyx jubatus*)}, volume={241}, DOI={10.1111/j.1469-7998.1997.tb04840.x}, number={3}, journal={Journal of Zoology}, author={Sharp, N. C. C.}, year={1997}, pages={493-494} }

@article{Sharpe_Koehler_Kuckuk_Serrano_Vela_Mendelson_Goldman_2015, title={Locomotor Benefits of Being a Slender and Slick Sand Swimmer}, volume={218}, DOI={10.1242/jeb.108357}, number={3}, journal={Journal of Experimental Biology}, author={Sharpe, S. S. and Koehler, S. A. and Kuckuk, R. M. and Serrano, M. and Vela, P. A. and Mendelson, J. and Goldman, D. I.}, year={2015}, pages={440-450} }

@article{Sherbrooke_1987, title={Defensive Head Posture in Horned Lizards (*Phrynosoma*: Sauria: Iguanidae)}, volume={32}, DOI={10.2307/3671494}, number={4}, journal={The Southwestern Naturalist}, author={Sherbrooke, Wade C.}, year={1987} }

@article{Sherbrooke_2008, title={Antipredator Responses by Texas Horned Lizards to Two Snake Taxa with Different Foraging and Subjugation Strategies}, volume={42}, url={https://www.jstor.org/stable/40060492?seq=1#metadata_info_tab_contents}, number={1}, journal={Journal of Herpetology}, publisher={Society for the Study of Amphibians and Reptiles}, author={Sherbrooke, Wade C.}, year={2008}, pages={142-152} }

@article{Sherbrooke_Middendorf, III_2001, title={Blood-Squirting Variability in Horned Lizards (*Phrynosoma*)}, volume={2001}, url={https://www.jstor.org/stable/1448403?seq=1#metadata_info_tab_contents}, number={4}, journal={Copeia}, publisher={American Society of Ichthyologists and Herpetologists (ASIH)}, author={Sherbrooke, Wade C. and Middendorf, III, George A.}, year={2001} }

@article{Sherbrooke_Middendorf, III_2004, title={Responses of Kit Foxes (*Vulpes*

macrotis) to Antipredator Blood-Squirting and Blood of Texas Horned Lizards (*Phrynosoma cornutum*}}, volume={2004},
 url={https://www.jstor.org/stable/1448486?seq=1#metadata_info_tab_contents},
 number={3}, journal={Copeia}, publisher={American Society of Ichthyologists and
 Herpetologists (ASIH)}, author={Sherbrooke, Wade C. and Middendorf, III, George A.},
 year={2004} }

@article{Sherbrooke_Schwenk_2008, title={Horned Lizards (*Phrynosoma*) Incapacitate
 Dangerous Ant Prey With Mucus}, volume={309A}, DOI={10.1002/jez.472},
 number={8}, journal={Journal of Experimental Zoology Part A: Ecological Genetics and
 Physiology}, author={Sherbrooke, Wade C. and Schwenk, Kurt}, year={2008},
 pages={447-459} }

@article{Sinclair_Stinziano_Williams_MacMillan_Marshall_Storey_2013, title={Real-Time
 Measurement of Metabolic Rate During Freezing and Thawing of the Wood Frog,
 : Implications for Overwinter Energy Use}, volume={216},
 DOI={10.1242/jeb.076331}, number={2}, journal={The Journal of Experimental Biology},
 author={Sinclair, Brent J. and Stinziano, Joseph R. and Williams, Caroline M. and
 MacMillan, Heath A. and Marshall, Katie E. and Storey, Kenneth B.}, year={2013},
 pages={292-302} }

@article{Skomal_Benz_2004, title={Ultrasonic Tracking of Greenland Sharks, *Somniosus
 microcephalus*, Under Arctic Ice}, volume={145}, DOI={10.1007/s00227-004-1332-8},
 number={3}, journal={Marine Biology}, author={Skomal, G.B. and Benz, G.W.},
 year={2004} }

@misc{Smithsonian Channel_2012, title={This Is Why You Can't Outrun a Cheetah |
 YouTube}, url={https://www.youtube.com/watch?v=V8vejvVgIHg&t=1s},
 author={Smithsonian Channel}, year={2012} }

@misc{Smithsonian Channel_2015, title={This Lizard Must Dance to Stay Alive |
 YouTube}, url={https://www.youtube.com/watch?v=joR4OL_mQnE&t=8s},
 publisher={YouTube}, author={Smithsonian Channel}, year={2015} }

@misc{Smithsonian Channel_2016a, title={How the Fastest Animal on Earth Attacks Its
 Prey | YouTube}, url={https://www.youtube.com/watch?v=ovocT91G1ww},
 publisher={YouTube}, author={Smithsonian Channel}, year={2016} }

@misc{Smithsonian Channel_2016b, title={The Real Way Komodo Dragons Kill Prey |
 YouTube}, url={https://www.youtube.com/watch?v=pFaSswGnT0I}, author={Smithsonian
 Channel}, year={2016} }

@misc{Sportology_2015, title={Muscle Basics: What Athletes Need to Know About the
 Muscular System | YouTube}, url={https://www.youtube.com/watch?v=94Q-fvCAJzQ},
 publisher={YouTube}, author={Sportology}, year={2015} }

@article{Storey_Bishof_Rubinsky_1992, title={Cryomicroscopic Analysis of Freezing in
 Liver of the Freeze-Tolerant Wood Frog}, volume={263},
 url={https://www.physiology.org/doi/abs/10.1152/ajpregu.1992.263.1.R185},
 journal={American Journal of Physiology-Regulatory, Integrative and Comparative
 Physiology}, author={Storey, K. B. and Bishof, J. and Rubinsky, B.}, year={1992} }

@article{Storey_1987, title={Glycolysis and the Regulation of Cryoprotectant Synthesis in Liver of the Freeze Tolerant Wood Frog}, volume={157}, DOI={10.1007/BF00693364}, number={3}, journal={Journal of Comparative Physiology B}, author={Storey, Kenneth B.}, year={1987}, pages={373-380} }

@article{Storey_Storey_1984, title={Biochemical Adaption for Freezing Tolerance in the Wood Frog, *rana Sylvatica*}, volume={155}, DOI={10.1007/BF00688788}, number={1}, journal={Journal of Comparative Physiology B}, author={Storey, Kenneth B. and Storey, Janet M.}, year={1984}, pages={29-36} }

@article{Storey_Storey_2017, title={Molecular Physiology of Freeze Tolerance in Vertebrates}, volume={97}, DOI={10.1152/physrev.00016.2016}, number={2}, journal={Physiological Reviews}, author={Storey, Kenneth B. and Storey, Janet M.}, year={2017}, pages={623-665} }

@article{Tattersall_Andrade_Abe_2009, title={Heat Exchange From the Toucan Bill Reveals a Controllable Vascular Thermal Radiator}, volume={325}, DOI={10.1126/science.1175553}, number={5939}, journal={Science}, author={Tattersall, Glenn J. and Andrade, Denis V. and Abe, Augusto S.}, year={2009}, pages={468-470} }

@article{Taylor_Schmidt-Nielsen_Dmi'el_Fedak_1971, title={Effect of Hyperthermia on Heat Balance During Running in the African Hunting Dog}, volume={220}, url={https://www.physiology.org/doi/abs/10.1152/ajplegacy.1971.220.3.823}, number={3}, journal={American Journal of Physiology}, author={Taylor, C. R. and Schmidt-Nielsen, Knut and Dmi'el, Razi and Fedak, Michael}, year={1971}, pages={823-827} }

@article{Taylor_Rowntree_1973, title={Temperature Regulation and Heat Balance in Running Cheetahs: A Strategy for Sprinters?}, volume={224}, url={https://www.physiology.org/doi/abs/10.1152/ajplegacy.1973.224.4.848}, number={4}, journal={American Journal of Physiology}, author={Taylor, C. Richard and Rowntree, V. J.}, year={1973}, pages={848-851} }

@article{Taylor_Shkolnik_Dmi'el_Baharav_Borut_1974, title={Running in Cheetahs, Gazelles, and Goats: Energy Cost and Limb Configuration}, volume={227}, url={https://www.physiology.org/doi/abs/10.1152/ajplegacy.1974.227.4.848}, number={4}, journal={American Journal of Physiology}, author={Taylor, C. Richard and Shkolnik, Amiram and Dmi'el, Razi and Baharav, Dan and Borut, Arie}, year={1974}, pages={848-850} }

@misc{Than_2011, title={Highest Flying Bird Found; Can Scale Himalaya}, url={https://news.nationalgeographic.com/news/2011/06/110610-highest-flying-birds-gees-e-himalaya-mountains-animals/}, publisher={National Geographic News}, author={Than, Ker}, year={2011} }

@misc{The Nature of Science_2015, title={How Killer Cone Snails Kill | YouTube}, url={https://www.youtube.com/watch?v=4wihKnARrAw}, author={The Nature of Science}, year={2015} }

@article{Thode_2004, title={Tracking Sperm Whale (*Physeter macrocephalus*) Dive Profiles Using a Towed Passive Acoustic Array}, volume={116},

url={<https://www.ncbi.nlm.nih.gov/pubmed/15295984>}, number={1}, journal={Journal of Acoustical Society of America}, author={Thode, Aaron}, year={2004}, pages={245-253}

@article{Tokuyama_Daly_Witkop_1969, title={Structure of Batrachotoxin, a Steroidal Alkaloid From the Colombian Arrow Poison Frog, *Phylllobates Aurotaenia*, and Partial Synthesis of Batrachotoxin and Its Analogs and Homologs}, volume={91}, DOI={10.1021/ja01042a042}, number={14}, journal={Journal of the American Chemical Society}, author={Tokuyama, Takashi and Daly, J. and Witkop, B.}, year={1969}, pages={3931-3938} }

@article{Tyack_2006, title={Extreme Diving of Beaked Whales}, volume={209}, url={<http://jeb.biologists.org/content/209/21/4238>}, number={21}, journal={Journal of Experimental Biology}, publisher={The Company of Biologists Ltd}, author={Tyack, Peter L.}, year={2006}, pages={4238-4253} }

@misc{University of Exeter_2014, title={Running Geese Give Insight Into Low Oxygen Tolerance | YouTube}, url={<https://www.youtube.com/watch?v=c5miFi0ASJc>}, publisher={YouTube}, author={University of Exeter}, year={2014} }

@article{Van Riper_1953, title={How a Rattlesnake Strikes}, volume={189}, DOI={10.1038/scientificamerican1053-100}, number={4}, journal={Scientific American}, author={Van Riper, Walker}, year={1953}, pages={100-102} }

@article{van de Ven_Martin_Vink_McKechnie_Cunningham_2016, title={Regulation of Heat Exchange Across the Hornbill Beak: Functional Similarities With Toucans?}, volume={11}, DOI={10.1371/journal.pone.0154768}, number={5}, journal={PLOS ONE}, author={van de Ven, T. M. F. N. and Martin, R. O. and Vink, T. J. F. and McKechnie, A. E. and Cunningham, S. J.}, year={2016} }

@article{Vences_2003, title={Convergent Evolution of Aposematic Coloration in Neotropical Poison Frogs: A Molecular Phylogenetic Perspective}, volume={3}, DOI={10.1078/1439-6092-00076}, number={3}, journal={Organisms Diversity & Evolution}, author={Vences, M.}, year={2003}, pages={215-226} }

@misc{Veritasium_2012, title={How Does A Wing Actually Work? | YouTube}, url={<https://www.youtube.com/watch?v=aFO4PBolwFg>}, publisher={YouTube}, author={Veritasium}, year={2012} }

@misc{Victoria Grima Pita_2016, title={Mammal Adaptations to Diving 2 | YouTube}, url={<https://www.youtube.com/watch?v=tDR5R3iffkQ>}, publisher={YouTube}, author={Victoria Grima Pita}, year={2016} }

@article{Vonk_Admiraal_Jackson_Reshef_de Bakker_2008a, title={Evolutionary Origin and Development of Snake Fangs}, volume={454}, DOI={10.1038/nature07178}, number={7204}, journal={Nature}, author={Vonk, Freek J. and Admiraal, Jeroen F. and Jackson, Kate and Reshef, Ram and de Bakker, Merijn A. G.}, year={2008}, pages={630-633} }

@article{Vonk_Admiraal_Jackson_Reshef_de Bakker_2008b, title={Evolutionary Origin and Development of Snake Fangs}, volume={454}, DOI={10.1038/nature07178}, number={7204}, journal={Nature}, author={Vonk, Freek J. and Admiraal, Jeroen F. and

Jackson, Kate and Reshef, Ram and de Bakker, Merijn A. G. }, year={2008},
pages={630-633} }

@article{Wainwright_1992, title={The Mechanism of Tongue Projection in Chameleons: I. Electromyographic Tests of Functional Hypotheses}, volume={168},
url={http://jeb.biologists.org/content/168/1/1}, number={1}, journal={Journal of Experimental Biology}, publisher={The Company of Biologists Ltd}, author={Wainwright, Peter C.}, year={1992}, pages={1-21} }

@article{Wainwright_Bennett_1992, title={The Mechanism of Tongue Projection in Chameleons: II. Role of Shape Change in a Muscular Hydrostat}, volume={168},
url={http://jeb.biologists.org/content/168/1/23}, number={1}, journal={Journal of Experimental Biology}, publisher={The Company of Biologists Ltd}, author={Wainwright, Peter C. and Bennett, Albert F.}, year={1992}, pages={23-40} }

@article{Wainwright_Kraklau_Bennett_1991, title={Kinematics of Tongue Projection in Chamaeleo Oustaleti}, volume={159}, url={http://jeb.biologists.org/content/159/1/109},
number={1}, journal={Journal of Experimental Biology}, publisher={The Company of Biologists Ltd}, author={Wainwright, Peter C. and Kraklau, David M. and Bennett, Albert F.}, year={1991}, pages={109-133} }

@article{Wang_Shaffer_2008, title={Rapid Color Evolution in an Aposematic Species: A Phylogenetic Analysis of Color Variation in the Strikingly Polymorphic Strawberry Poison-Dart Frog}, volume={62}, DOI={10.1111/j.1558-5646.2008.00507.x},
number={11}, journal={Evolution}, author={Wang, Ian J. and Shaffer, H. Bradley}, year={2008}, pages={2742-2759} }

@article{Watkins_Daher_Fristrup_Howald_di Sciara_1993, title={Sperm Whales Tagged With Transponders and Tracked Underwater by Sonar}, volume={9},
DOI={10.1111/j.1748-7692.1993.tb00426.x}, number={1}, journal={Marine Mammal Science}, author={Watkins, William A. and Daher, Mary Ann and Fristrup, Kurt M. and Howald, Terrance J. and di Sciara, Giuseppe Notarbartolo}, year={1993}, pages={55-67} }

@article{Watwood_Miller_Johnson_Madsen_Tyack_2006, title={Deep-Diving Foraging Behaviour of Sperm Whales (Physeter macrocephalus)}, volume={75},
DOI={10.1111/j.1365-2656.2006.01101.x}, number={3}, journal={Journal of Animal Ecology}, author={Watwood, Stephanie L. and Miller, Patrick J. O. and Johnson, Mark and Madsen, Peter T. and Tyack, Peter L.}, year={2006}, pages={814-825} }

@article{Wedel_2003, title={Vertebral Pneumaticity, Air Sacs, and the Physiology of Sauropod Dinosaurs}, volume={29}, url={https://www.jstor.org/stable/4096832},
DOI={10.1017/S0094837300018091}, number={2}, journal={Paleobiology}, author={Wedel, Mathew J.}, year={2003}, pages={243-255} }

@article{Weissenböck_Arnold_Ruf_2012, title={Taking the heat: thermoregulation in Asian elephants under different climatic conditions}, volume={182},
DOI={10.1007/s00360-011-0609-8}, number={2}, journal={Journal of Comparative Physiology B}, author={Weissenböck, Nicole M. and Arnold, Walter and Ruf, Thomas}, year={2012}, pages={311-319} }

@article{Weissenböck_Weiss_Schwammer_Kratochvil_2010, title={Thermal Windows on

the Body Surface of African Elephants (*Loxodonta Africana*) Studied by Infrared Thermography}, volume={35}, DOI={10.1016/j.jtherbio.2010.03.002}, number={4}, journal={Journal of Thermal Biology}, author={Weissenböck, Nicole M. and Weiss, Christoph M. and Schwammer, Harald M. and Kratochvil, Helmut}, year={2010}, pages={182-188} }

@misc{Welsh_2012, title={The Secret to Cheetahs' Speedy Stride Found | Livescience}, url={https://www.livescience.com/21083-cheetah-greyhound-speed-secret.html}, author={Welsh, Jennifer}, year={2012} }

@article{Whitehead_1996, title={Babysitting, Dive Synchrony, and Indications of Alloparental Care in Sperm Whales}, volume={38}, DOI={10.1007/s002650050238}, number={4}, journal={Behavioral Ecology and Sociobiology}, author={Whitehead, Hal}, year={1996}, pages={237-244} }

@article{Whitford_Bryant_1979, title={Behavior of a Predator and its Prey: The Horned Lizard (*Phrynosoma Cornutum*) and Harvester Ants (*Pogonomyrmex* Spp.)}, volume={60}, DOI={10.2307/1936605}, number={4}, journal={Ecology}, author={Whitford, Walter G. and Bryant, Martha}, year={1979}, pages={686-694} }

@misc{Wildlife All About_2014, title={The Poisonous Dart Frog - Blue Frog | YouTube}, url={https://www.youtube.com/watch?v=F6mb1fpPGTA}, author={Wildlife All About}, year={2014} }

@article{Williams_Muñoz-Garcia_Ostrowski_Tieleman_2004, title={A Phylogenetic Analysis of Basal Metabolism, Total Evaporative Water Loss, and Life-History Among Foxes From Desert and Mesic Regions}, volume={174}, DOI={10.1007/s00360-003-0386-0}, number={1}, journal={Journal of Comparative Physiology B: Biochemical, Systemic, and Environmental Physiology}, author={Williams, J. B. and Muñoz-Garcia, A. and Ostrowski, S. and Tieleman, B. I.}, year={2004}, pages={29-39} }

@article{Williams_Lenain_Ostrowski_Tieleman_Seddon_2002, title={Energy Expenditure and Water Flux of Rüppell's Foxes in Saudi Arabia}, volume={75}, DOI={10.1086/344490}, number={5}, journal={Physiological and Biochemical Zoology}, author={Williams, Joseph B. and Lenain, Danny and Ostrowski, Stephane and Tieleman, B. I. and Seddon, Philip J.}, year={2002}, pages={479-488} }

@article{Williams_1990, title={Heat Transfer in Elephants: Thermal Partitioning Based on Skin Temperature Profiles}, volume={222}, DOI={10.1111/j.1469-7998.1990.tb05674.x}, number={2}, journal={Journal of Zoology}, author={Williams, Terrie M.}, year={1990}, pages={235-245} }

@article{Wilson_Lowe_Roskilly_Hudson_Golabek_McNutt_2013, title={Locomotion Dynamics of Hunting in Wild Cheetahs}, volume={498}, DOI={10.1038/nature12295}, number={7453}, journal={Nature}, author={Wilson, A. M. and Lowe, J. C. and Roskilly, K. and Hudson, P. E. and Golabek, K. A. and McNutt, J. W.}, year={2013}, pages={185-189} }

@article{Wilson_Mills_Wilson_Peters_Mills_Speakman_Durant_Bennett_Marks_Scantlebury_2013a, title={Cheetahs, *Acinonyx jubatus*, Balance Turn Capacity With Pace When Chasing Prey}, volume={9}, DOI={10.1098/rsbl.2013.0620}, number={5}, journal={Biology

Letters}, author={Wilson, J. W. and Mills, M. G. L. and Wilson, R. P. and Peters, G. and Mills, M. E. J. and Speakman, J. R. and Durant, S. M. and Bennett, N. C. and Marks, N. J. and Scantlebury, M.}, year={2013}, pages={20130620-20130620} }

@article{Wilson_Mills_Wilson_Peters_Mills_Speakman_Durant_Bennett_Marks_Scantlebury_2013b, title={Cheetahs, *Acinonyx jubatus*, Balance Turn Capacity With Pace When Chasing Prey}, volume={9}, DOI={10.1098/rsbl.2013.0620}, number={5}, journal={Biology Letters}, author={Wilson, J. W. and Mills, M. G. L. and Wilson, R. P. and Peters, G. and Mills, M. E. J. and Speakman, J. R. and Durant, S. M. and Bennett, N. C. and Marks, N. J. and Scantlebury, M.}, year={2013}, pages={20130620-20130620} }

@misc{WIRED_2009, title={Toucan Bill Regulates Body Temperature | YouTube}, url={https://www.youtube.com/watch?v=zCH_1lxxfNU}, publisher={YouTube}, author={WIRED}, year={2009} }

@misc{Wochit News_2015, title={For Geese, the Himalayas Are Basically a Roller Coaster | YouTube}, url={https://www.youtube.com/watch?v=Ivcr7xndYZ4}, publisher={YouTube}, author={Wochit News}, year={2015} }

@misc{Wonder World_2017, title={Oldest Shark in the World - 512 Year Old Greenland Shark | YouTube}, url={https://www.youtube.com/watch?v=hZ2HBk5sKlc&t=1s}, author={Wonder World}, year={2017} }

@misc{Workswell_2016, title={Animals in the Zoo: World in InfraRed | YouTube}, url={https://www.youtube.com/watch?v=bAYTR8IW6E8}, publisher={YouTube}, author={Workswell}, year={2016} }

@misc{World of Warmth_2015, title={Several Cold Blooded Animals in Infrared | YouTube}, url={https://www.youtube.com/watch?v=ilgA3R42Wug}, publisher={YouTube}, author={World of Warmth}, year={2015} }

@article{Wu_Alton_Clemente_Kearney_White_2015, title={Morphology and Burrowing Energetics of Semi-Fossorial Skinks (*Liopholis*)}, DOI={10.1242/jeb.113803}, journal={Journal of Experimental Biology}, author={Wu, Nicholas C. and Alton, Lesley A. and Clemente, Christofer J. and Kearney, Michael R. and White, Craig R.}, year={2015} }

@article{Wu_De Croos_Storey_2008, title={Cold Acclimation-Induced Up-Regulation of the Ribosomal Protein L7 Gene in the Freeze Tolerant Wood Frog, *Rana sylvatica*}, volume={424}, DOI={10.1016/j.gene.2008.07.023}, number={1-2}, journal={Gene}, author={Wu, Shaobo and De Croos, J.N. Amritha and Storey, Kenneth B.}, year={2008}, pages={48-55} }

@article{Wu_Storey_2005, title={Up-Regulation of Acidic Ribosomal Phosphoprotein P0 in Response to Freezing or Anoxia in the Freeze Tolerant Wood Frog, *Rana sylvatica*}, volume={50}, DOI={10.1016/j.cryobiol.2004.11.001}, number={1}, journal={Cryobiology}, author={Wu, Shaobo and Storey, Kenneth B.}, year={2005}, pages={71-82} }

@article{Young_2004, title={How the Horned Lizard Got Its Horns}, volume={304}, DOI={10.1126/science.1094790}, number={5667}, journal={Science}, author={Young,

K. V.}, year={2004}, pages={65-65} }

@article{Zimmer_Johnson_D'Amico_Tyack_2003, title={Combining Data From a Multisensor Tag and Passive Sonar to Determine the Diving Behavior of a Sperm Whale (*Physeter Macrocephalus*)}, volume={28}, DOI={10.1109/JOE.2002.808209}, number={1}, journal={IEEE Journal of Oceanic Engineering}, author={Zimmer, W.M.X. and Johnson, M.P. and D'Amico, A. and Tyack, P.L.}, year={2003}, pages={13-28} }

@article{Zood_1933, title={The Mechanism of Projection of the Chameleon's Tongue}, volume={10}, url={http://jeb.biologists.org/content/10/2/174}, number={2}, journal={Journal of Experimental Biology}, publisher={The Company of Biologists Ltd}, author={Zood, A.}, year={1933}, pages={174-185} }

@misc{How Do Deep-Diving Sea Creatures Withstand Huge Pressure Changes?_2002, url={https://www.scientificamerican.com/article/how-do-deep-diving-sea-cr/}, publisher={Scientific American}, year={2002} }

@misc{Infrared IR Elephant | YouTube_2006, url={https://www.youtube.com/watch?v=1th1MYyosQk}, publisher={YouTube}, year={2006} }

@misc{Humpback Whale: Hunting Technique | YouTube_2007, url={https://www.youtube.com/watch?v=vjvfjiCTvq4}, publisher={YouTube}, year={2007} }

@misc{Hummingbird Coming Out of Torpor | YouTube_2010, url={https://www.youtube.com/watch?v=BkaoBetJlso}, publisher={YouTube}, year={2010} }

@misc{Sleeping Torpor Hummingbird in Bellevue Tennessee | YouTube_2010, url={https://www.youtube.com/watch?v=iNOKW8NkAVM}, publisher={YouTube}, year={2010} }

@misc{Elephant - P640 | YouTube_2010, url={https://www.youtube.com/watch?v=modltSYnlu0}, publisher={YouTube}, year={2010} }

@misc{Bird Flight: Avian Respiration | YouTube_2010, url={https://www.youtube.com/watch?v=iigxjXFJF4U}, publisher={YouTube}, year={2010} }

@misc{Cham Tongue Mishap, With a Recovery | YouTube_2010, url={https://www.youtube.com/watch?v=etjvcwYH9JE}, year={2010} }

@misc{The Galápagos Tortoise | YouTube_2010, url={https://www.youtube.com/watch?v=uakRR7a2f3w}, year={2010} }

@misc{Discovery: First Scientifically Confirmed Poisonous Bird | YouTube_2010, url={https://www.youtube.com/watch?v=Zj6O8WJ3qtE&t=89s}, year={2010} }

@misc{Big! The Life of Sauropod Dinosaurs | National Geographic_2011, url={https://blog.nationalgeographic.org/2011/05/10/big-the-life-of-sauropod-dinosaurs/},

publisher={National Geographic Society Newsroom}, year={2011} }

@misc{How Do Birds Fly? | YouTube_2012,
url={https://www.youtube.com/watch?v=3So7OMwNgy8}, publisher={YouTube},
year={2012} }

@misc{Whiffling Goose | YouTube_2012a,
url={https://www.youtube.com/watch?v=Z4j1tKVzicU}, publisher={YouTube},
year={2012} }

@misc{Whiffling Goose | YouTube_2012b,
url={https://www.youtube.com/watch?v=Z4j1tKVzicU}, publisher={YouTube},
year={2012} }

@misc{Rhino Chase | YouTube_2012,
url={https://www.youtube.com/watch?v=TisKPkAhhA4}, year={2012} }

@misc{How Did Giant Sauropods Such as Brachiosaurus Hold Their Necks? |
YouTube_2012, url={https://www.youtube.com/watch?v=StnR_2fbdul}, year={2012} }

@misc{Humpback Whales Startle Kayakers | YouTube_2013,
url={https://www.youtube.com/watch?v=G10_wHNNPeI}, publisher={YouTube},
year={2013} }

@misc{Aerodynamics: Airfoil Camber, Flaps, Slots-Slats & Drag: 'Smoke Lifts' circa 1938
NACA Langley | YouTube_2013, url={https://www.youtube.com/watch?v=q_eMQvDoDWk},
publisher={YouTube}, year={2013} }

@misc{The Basics of Aerodynamics | YouTube_2013,
url={https://www.youtube.com/watch?v=X1gEXs_gna4}, publisher={YouTube},
year={2013} }

@misc{Bar-Headed Geese Laugh at Mountain Climbers | YouTube_2013,
url={https://www.youtube.com/watch?v=3y9C2Sj-RbQ}, publisher={YouTube},
year={2013} }

@misc{The Avian Respiratory System | YouTube_2013,
url={https://www.youtube.com/watch?v=kWMmyVu1ueY}, publisher={YouTube},
year={2013} }

@misc{How Do Bird Lungs Work, Anyway?_2013,
url={https://lillianwaller.wordpress.com/2013/06/21/how-do-bird-lungs-work-anyway/},
publisher={Orchids, Squids, and Eurypterids}, year={2013} }

@misc{Springbok Pronking | YouTube_2013,
url={https://www.youtube.com/watch?v=jMliB9DnRXg}, year={2013} }

@misc{Edward Muybridge: Movie Exaples from Animal Locomotion | YouTube_2013,
url={https://www.youtube.com/watch?v=07x7KhuwwFE}, year={2013} }

@misc{Humpback Whale Bubble-Netting Strategy | YouTube_2014,
url={https://www.youtube.com/watch?v=CC8dbT4R1w4}, publisher={YouTube},

year={2014} }

@misc{Aerodynamics - How to Design an Aerodynamic Shape | YouTube_2014,
address={YouTube}, url={https://www.youtube.com/watch?v=RjzH-VAmi3E},
year={2014} }

@misc{Altitude Physiology 4. How Does the Bar-Headed Goose Deal With Altitude? |
YouTube_2014, url={https://www.youtube.com/watch?v=fy6B33m5jeM},
publisher={YouTube}, year={2014} }

@misc{SJSU Neurophysiology - Lecture 12 - Central Pattern Generators | YouTube_2014,
url={https://www.youtube.com/watch?v=ZA0URG5jcdM}, year={2014} }

@misc{Adaptations of Pinnipeds and Cetaceans to the Marine Environment - Physiology |
YouTube_2015, url={https://www.youtube.com/watch?v=CI-XYwajFOU},
publisher={YouTube}, year={2015} }

@misc{A Very Brief Introduction to Aerodynamics | YouTube_2015,
url={https://www.youtube.com/watch?v=CE-yhtJmseA}, publisher={YouTube},
year={2015} }

@misc{Opposum with Babies | YouTube_2015,
url={https://www.youtube.com/watch?v=0rwFYHBccSs}, year={2015} }

@misc{The Amazing Science Behind Fatal Snake Bites | BBC_2015,
url={https://www.bbc.co.uk/news/health-34214029}, publisher={BBC News},
year={2015} }

@misc{Regulation of Heat Exchange across the Hornbill Beak: Functional Similarities with
Toucans? | YouTube_2016, url={https://www.youtube.com/watch?v=o030OjVrPog},
publisher={YouTube}, year={2016} }

@misc{Principles of Flight | YouTube_2016,
url={https://www.youtube.com/watch?v=5O-j0w-h7v0}, publisher={YouTube},
year={2016} }

@misc{Prairie Falcon Takes Out a Drake Mallard | YouTube_2016,
url={https://www.youtube.com/watch?v=73OvZ_l35Sw}, publisher={YouTube},
year={2016} }

@misc{Cheetah Running Full Speed | YouTube_2016,
url={https://www.youtube.com/watch?v=zgQ0cyNjZV4}, year={2016} }

@misc{Greenland Shark the World's Longest Living Animal With Backbone Can Live for
400 Years | YouTube_2016, url={https://www.youtube.com/watch?v=T7RD_y17m7U},
year={2016} }

@misc{Skeletal Muscle Contraction - The Sliding Filament Mechanism | YouTube_2017,
url={https://www.youtube.com/watch?v=c_ICvEJ4NBM}, publisher={YouTube},
year={2017} }

@misc{Examples of Sleeping and Torpid Hummingbirds | YouTube_2017,

url={<https://www.youtube.com/watch?v=WsxEm0n3lkw>}, publisher={YouTube}, year={2017} }

@misc{Bubble-Net Feeding Humpback Whales in Antarctica | YouTube_2017, url={<https://www.youtube.com/watch?v=AsrW5pFRbTw>}, publisher={YouTube}, year={2017} }

@misc{Why Peregrine Falcons Are the Fastest Animals on Earth | YouTube_2017, url={<https://www.youtube.com/watch?v=y7rOjh4Lr78>}, publisher={YouTube}, year={2017} }

@misc{5 Gaits of the Icelandic Horse | YouTube_2017, url={<https://www.youtube.com/watch?v=RV9P0w8vZi8>}, year={2017} }

@misc{Infrared: Hummingbird in Torpor | YouTube_2018, url={<https://www.youtube.com/watch?v=8ObONmJ4VU8>}, publisher={YouTube}, year={2018} }

@misc{Comparative Physiology of Respiration in Sea Turtles and Cetaceans | YouTube_2018, url={<https://www.youtube.com/watch?v=5d3DxBupzz0>}, publisher={YouTube}, year={2018} }

@misc{High Altitude and Deep Sea Physiology | YouTube_2018, url={<https://www.youtube.com/watch?v=3sCwCn8En-w>}, publisher={YouTube}, year={2018} }

@misc{How Can Peregrine Falcons Dive So Fast? | YouTube_2018, url={<https://www.youtube.com/watch?v=4cAB6F02ycU>}, publisher={YouTube}, year={2018} }

@misc{Greenland Sharks in Science | YouTube_2018, url={<https://www.youtube.com/watch?v=Djj3-jF19F8>}, year={2018} }

@misc{Control of Muscle Tension, url={<https://courses.lumenlearning.com/boundless-ap/chapter/control-of-muscle-tension/>}, publisher={Lumen: Boundless Anatomy and Physiology} }

@misc{Spring Thawing Frogs | Biologists, url={<http://movie.biologists.com/video/10.1242/jeb.101931/video-1>} }

@misc{Chapter 10. Respiration and Diving Physiology, url={<http://cetus.ucsd.edu/sio133/PDF/BertaChap10.pdf>}, pages={237-269} }

@misc{Breathing (Marine Mammals), url={<http://what-when-how.com/marine-mammals/breathing-marine-mammals/>} }

@misc{Bird Flight | Askabiologist, url={<https://askabiologist.asu.edu/how-do-birds-fly>} }
 @misc{Aerodynamics | HowThingsFly, url={<https://howthingsfly.si.edu/aerodynamics>} }

@misc{African Wild Dog Facts: What Makes Them Such Fascinating Hunters? | Africa-Wildlife-Detective,

url={ <https://www.africa-wildlife-detective.com/African-wild-dog.html>} }

@misc{The Reptipage: Chameleon Tongues | Reptilis,
url={ <http://reptilis.net/lacertilia/chamaeleonidae/tongue.html>} }

@misc{Chameleons' Secret Hunting Weapon: Super-Sticky Mucus | National Geographic,
url={ <https://news.nationalgeographic.com/2016/06/chameleon-tongue-mucus-sticky-animals/>} }

@misc{Snake Venom is Nature's Most Effective Killer | Popsci,
url={ <https://www.popsci.com/scitech/article/2008-03/evolution%E2%80%99s-most-effective-killer-snake-venom#page-3>}, publisher={ Popular Science} }