

BIBLIOGRAPHIE

Boothby T. et al., Tardigrades use instrinsically disordered proteins to survive dessication, Molecular Cell 65, 975-984, 2017



- Craig. S., Harrison D., Cripps A., Knott D., BioTRIZ Suggests Radiative Cooling of Buildings Can Be Done Passively by Changing the
 Structure of Roof Insulation to Let Longwave Infrared Pass, Journal of Bionic Engineering 5, 55-66, 2008
- Forterre, Y., Slow, fast and furious: understanding the physics of plant movements, Journal of Experimental Botany, 2013
- Gauthier-Clerc M., Le Maho Y., Clerquin Y., Drault S., Handrich Y., Penguin fathers preserve food for their chicks, Brief communications Nature 408, 928-929, 2000
- Gillis, D.J., House, J.R., Tipton, M.J., The influence of menthol on thermoregulation and perception during exercise in warm, humid conditions, European Journal of Applied Physiology, 110, 2010.

- Henrion W., Tributsch H., Optical solar energy adaptations and radiative temperature control of green leaves and tree barks, Solar Energy Materials & Solar Cells 93, 98-107, 2009
- Khattab M.Q. Tributsch H., Fibre-Optical Light Scattering Technology in Polar Bear Hair: A Re-Evaluation and New Results, J. of Adv. Biotechnologies and Bioengineering 3, 38-51, 3, 2015
- Larison B. et al., How the zebra got its stripes: a problem with too many solutions, R. Sco. Open sci. 2, 140452, 2014



- Mandonnet et al., Adaptation des animaux d'élevage aux multiples contraintes des régions chaudes, INRA Prod. Anim. 24 (1), 41-64,

BIBLIOGRAPHIE

McKemy D., How cold is it? TRPM8 and TRPAI in the molecular logic of cold sensation, Molecular Pain in BioMed Central, 1:16, 2005

- Meeks N., Cartwright C.R., Caribou and seal hair: Examination by scanning electron microscope, McGill-Queens University Press, 2005
- Rajjou L., Debeaujon I., Seed longevity: Survival and maintenance of high germination ability of dry seeds, C. R. Biologies 331, 796805, 2008
- Ruan R., Chen L., Water in Foods and Biological Materials, CRC Press, 1997

Journal 58, 261-270, 2010

- Schmidt-Nielsen K., Taylor C.R., Shkolnik A., Desert snails: problems of heat, water and food, J. Exp. Biol. 55, 385-398, 1971
 Tattersall C.J., Cadena V., Insights into animal temperature adaptations revealed through thermal imaging, The Imaging Science
- Tél A., Bauer R., Varga Z., Zrinyi M., Heat conduction in poly(N-isopropylacrylamide) hydrogels, Inter. J. of Thermal Sciences 85, 47-53, 2014
- Thouzeau et al., Spheniscins, Avian β-Defensins in Preserved Stomach Contents of the King Penguin, *Aptenodytes patagonicus*, J. of Biological Chemistry 278, No. 51, 51503-51058, 2003