**Thématiques**

1. Statut social et reproduction

* Nettle, D., & Pollet, T.V. (2008). Natural selection on male wealth in humans. The American Naturalist, 172:658-666. [pdf](http://www.evolutionhumaine.fr/ue_pdf/nettle%26pollet_amnat_08.pdf) & [Appendix](http://www.evolutionhumaine.fr/ue_pdf/nettle%26pollet_amnat_08_appx.pdf)
* SkjÃ¦rvÃ¸, G. R., Bongard, T., Viken, A., Stokke, B. G., & RÃ¸skaft, E. (2011). Wealth, status, and fitness: a historical study of Norwegians in variable environments. Evolution and Human Behavior, 32:305-314. [pdf](http://www.evolutionhumaine.fr/ue_pdf/skjaervo_2011_evol_hum_behav.pdf)

2. Homosexualité

* Campeiro-Ciani, A., Corna, F., & Capiluppi, C. (2004). Evidence for maternally inherited factors favouring male homosexuality and promoting female fecundity. Proceedings of the Royal Society London, B,271, 2217â€“2221. [pdf](http://www.evolutionhumaine.fr/ue_pdf/Campeiro-Ciani.pdf)
* Bogaert, A. F., & Skorska, M. (2011). Sexual orientation, fraternal birth order, and the maternal immune hypothesis: A review. Frontiers in Neuroendocrinology,32, 247-254. [pdf](http://www.evolutionhumaine.fr/ue_pdf/Bogaert_2011_frontiers_neuroendo.pdf)

3. Compromis fertilité - qualité

* Lawson, D.W., Alvergne, A., Gibson, M.A. 2012.The life-history trade-off between fertility and child survival. Proc. R. Soc. B, doi:10.1098/ rspb.2012.1635. [pdf](http://www.evolutionhumaine.fr/ue_pdf/Lawson_etal_ProcRoySocLondB_2012.pdf)
* Gillepsie, O. S., Russell, A. F., & Lummaa, V. (2008). When fecundity does not equal fitness: Evidence of a quantity-quality trade-off in pre-industrial humans. Proceedings of the Royal Society B: Biological Sciences, 275:713â€“722. [pdf](http://www.evolutionhumaine.fr/ue_pdf/Gillespie_et_al_2008ProcRSocLondB.pdf)

4. Ménopause

* Lahdenpera, M., Lummaa, V., Helle, S., Tremblay, M., & Russell, A.-F. (2004). Fitness benefits of prolonged post-reproductive lifespan in women. Nature,428, 178-181. [pdf](http://www.evolutionhumaine.fr/ue_pdf/lahndenpera_nature_2004.pdf)
* Cant, M. A., & Johnstone, R. A. (2008). Reproductive conflict and the separation of reproductive generations in humans. Proceedings of the National Academy of Sciences, USA,105, 5332â€“5336. [pdf](http://www.evolutionhumaine.fr/ue_pdf/cant_2008_pnas.pdf)

5. Attractivité

* Laeng, B., Mathisen, R., & Johnsen, J.-A. (2007). Why do blue-eyed men prefer women with the same eye color? Behavioral Ecology and Sociobiology,61: 371-384. [pdf](http://www.evolutionhumaine.fr/ue_pdf/yeux_2007_Behav-Ecol-Sociobiol.pdf)
* Law Smith, M.J. et al. (2010). Facial appearance is a cue to oestrogen levels in women. Proc. R. Soc. B, 273Â :135-140. [pdf](http://www.evolutionhumaine.fr/ue_pdf/Law-smith_2006-2.pdf)

6. Mate choice

* Alvergne, A., & Lummaa, V. (2009). Does the contraceptive pill alter mate choice in humans? Trends in Ecology and Evolution, 1-9. [pdf](http://www.evolutionhumaine.fr/ue_pdf/Alvergne_pill.pdf)
* Milinski, M., Croy, I. Hummel, T. & Boehm, T. (2013). Major histocompatibility complex peptide ligands as olfactory cues in human body odour assessment Proc. R. Soc. B, 280, 1-7. [pdf](http://www.evolutionhumaine.fr/ue_pdf/milinski2013.pdf)

7. Mariage

* KÃ¤Ã¤r, P., Jokela, J., MerilÃ¤, J., Helle, T., & Kojola, I. (1998). Sexual conflict and remarriage in preindustrial human populations: causes and fitness consequences. Evolution and Human Behavior,19, 139-151. [pdf](http://www.evolutionhumaine.fr/ue_pdf/Kaar_1998.pdf)
* Buckle, L., Gallup Jr., G.G., & Rodd, Z.A. (1996). Marriage as a Reproductive Contract: Patterns of Marriage, Divorce,and Remarriage. Ethology and Sociobiology 17:363-377. [pdf](http://www.evolutionhumaine.fr/ue_pdf/Buckle.pdf)

8. Hormones et comportements

* Coates, J. M., & Herbert, J. (2008). Endogenous steroids and financial risk taking on a London trading floor. Proceedings of the National Academy of Sciences, USA,105, 6167â€“6172. [pdf](http://www.evolutionhumaine.fr/ue_pdf/coates_2008_pnas.pdf)
* Kosfeld, M., Heinrichs, M., Zak, P. J., Fischbacher, U., & Fehr, F. (2005). Oxytocin increases trust in humans. Nature, 673-676. [pdf](http://www.evolutionhumaine.fr/ue_pdf/kosfeld_2005_nature.pdf)

9. Adaptation locale

* Beall, C.M. (2006). Andean, Tibetan, and Ethiopian patterns of adaptation to high-altitude hypoxia. Integrative and Comparative Biology 46:18-24. [pdf](http://www.evolutionhumaine.fr/ue_pdf/Beall2006.pdf)
* Tishkoff, S.A., Reed, F.A., Ranciaro, A., Voight, B.F., Babbitt, C.C., Silverman, J.S., Powell, K., Mortensen, H.M., Hirbo, J.B., Osman, M., Ibrahim, M., Omar, S.A., Lema, G., Nyambo, T.B., Ghori, J., Bumpstead, S., Pritchard, J.K., Wray, G.A. & Deloukas, P. (2007). Convergent adaptation of human lactase persistence in Africa and Europe. Nat. Genet. 39:31-40. [pdf](http://www.evolutionhumaine.fr/ue_pdf/Tishkoff2007.pdf)

10. Coopération et sélection sexuelle

* Van Vugt, M., Iredale, W. (2012). Men behaving nicely: Public goods as peacock tails. British Journal of Psychology, DOI:10.1111/j.2044-8295.2011.02093.x [pdf](http://www.evolutionhumaine.fr/ue_pdf/vanvugt_iredal_2012.pdf)
* Raihani, N.J., Smith, S. (2015). Competitive helping in online giving. Current Biology, 25: 1183â€“1186. [pdf](http://www.evolutionhumaine.fr/ue_pdf/Raihani2015.pdf)

11. Syndrome métabolique et allaitement

* Bartz, S., & Freemark, M. (2012). Pathogenesis and prevention of type 2 diabetes: parental determinants, breastfeeding, and early childhood nutrition. Current Diabetes Reports, 12:82-87. [pdf](http://www.evolutionhumaine.fr/ue_pdf/Bartz2012.pdf)
* Dewey, K.G. (2003). Is Breastfeeding protective against child obesity? Journal of Human Lactation, 19:9â€‘18. [pdf](http://www.evolutionhumaine.fr/ue_pdf/Dewey2003.pdf)

12. Voix et attractivité

* Barkat-Defradas, M., Raymond, M., Suire, A. (2020). Vocal Preferences in Humans: A Systematic Review. In: Voice Attractiveness, Prosody, Phonology and Phonetics (B. Weiss et al., eds.), Springer, Singapore. https://doi.org/10.1007/978-981-15-6627-1\_4 [pdf](http://www.evolutionhumaine.fr/ue_pdf/Barkat_vocal_prefereces_in_humans.pdf)
* Pisanski, K., Bryant, G.A. (2019). The Evolution of Voice Perception. In: The Oxford Handbook of Voice Studies (pp.269-300), Oxford University Press. DOI: 10.1093/oxfordhb/9780199982295.013.29 [pdf](http://www.evolutionhumaine.fr/ue_pdf/Pisanski_evolution_voice_perception.pdf)

13. Variation de la fertilité humaine

* Hoi, A. G., et al. (2021). Postpartum amenorrhea duration by sex of the newborn in two natural fertility populations. American journal of physical anthropology, 174(4), 661â€“669. https://doi.org/10.1002/ajpa.24193 [pdf](http://www.evolutionhumaine.fr/ue_pdf/AmericanJPhysAnthropol_2020_Hoi_Postpartum_amenorrhea%20durationy.pdf)
* Blurton Jones, N. (1986). Bushman birth spacing: A test for optimal interbirth intervals. 7(2), 91â€“105. doi:10.1016/0162-3095(86)90002-6 [pdf](http://www.evolutionhumaine.fr/ue_pdf/ark%20_67375_6H6-074FG4P9-8.pdf)