Appendix S1 List of publications gathered for the review on the use of microsatellite markers with butterflies, mammals and birds
Appendix S2 SIMULATIONS – $F_{ST}$ against distance
Appendix S3 SIMULATIONS – Stabilization of the genetic parameters value
Appendix S4 Overlap between subsamples
Appendix S5 EMPIRICAL – Effect of sampling design on allele frequencies
Appendix S6 SIMULATIONS - Effect of sampling design on allele frequencies
Appendix S7 EMPIRICAL – Effect of sampling design on AR
Appendix S8 SIMULATIONS – Effect of sampling design on AR
Appendix S9 EMPIRICAL – Effect of sampling design on $H_0$
Appendix S10 SIMULATIONS – Effect of sampling design on $H_0$
Appendix S11 EMPIRICAL – Effect of sampling design on $H_s$
Appendix S12 SIMULATIONS – Effect of sampling design on $H_s$
Appendix S13 EMPIRICAL – Effect of sampling design on $F_{IS}$
Appendix S14 SIMULATIONS – Effect of sampling design on $F_{IS}$
Appendix S15 EMPIRICAL – Effect of sampling design on genetic differentiation
Appendix S16 SIMULATIONS – Effect of sampling design on genetic differentiation