

*Academic Cakewalk: celebrating publications with cake*



Paper by Frère et al., entitled, “Polyandry in dragon lizards: inbred paternal genotypes sire fewer offspring”. Presented here by Martin Whiting.



Paper by Hua et al., entitled “Testing the link between longevity and mutation rates in rockfish using Poisson regression of substitution rates”. Presented here by Dan Warren.



Paper by Meeuwig et al., entitled "VIEWPOINT: When science places threatened species at risk" Presented by Harcourt Robert.



Paper by Vermeulen et al., entitled "Investigation into potential transmission sources of *Giardia duodenalis* in a threatened marsupial (*Petrogale penicillata*)". It is being presented by Elke Vermeulen.



Paper by Barneche and Allen, entitled “Embracing general theory and taxon-level idiosyncrasies to explain nutrient recycling”. It is being presented by Diego Barneche.



Paper by Chao et al., entitled "Rarefaction and extrapolation of phylogenetic diversity". It's being presented by David Nipperess.



Paper by Momigliano et al., entitled "Conserving coral reef organisms that lack larval dispersal: are networks of Marine Protected Areas good enough?" It's being present by Paolo Momigliano.



Paper by Iglesias et al., entitled "Life in the unthinking depths: energetic constraints on encephalization in marine fishes". The cake is being presented by two of the authors, Teresa Iglesias and Dan Warren

*"Academic Cakewalk"* facebook page:

<https://www.facebook.com/groups/1442774906038071/>

*"Academic Cakewalk"* Blog:

<http://academiccakewalk.blogspot.com.au/>