TheTrophicLink

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Interesting papers 7

Trait-environment relationships advanced (Dray et al 2014).

Mutualisms reduce effects of warming (Marquis et al 2014).

Immigration is the dominant force stabilising ecological communities (Downing et al 2014).

Resource mediated competition via host resources critical for predicting pathogen load (Cressler et al 2014).

Pollinator communities may show critical transitions and hysteresis (Level et al 2014).

Understanding population effects of changes in temperature mean and variance (Estay et al 2014).

Super study predicting extinctions in changing environments (Clements et al 2014). \bigcirc

Cosmic rays related to predator-prey interactions (Selås 2014).

A menagerie of multivariate methods (Legendre & Gauthier 2014).

Global shift from competition to facilitation at higher altitudes (Michalet et al 2014).

Phylogenetic analyses of ecological interactions (Hadfield et al 2014).

Related males harm females less (Carazo et al 2014).

Jensen's inequality strikes again (temperature variation more important than mean) (Vasseur et al 2014).

Best practices for scientific computing (Wilson et al 2014).

Higher retractions rates in higher impact journals (Brembs et al 2013).

Increases in carbon cycle sensitivity to temperature (Wang et al 2014).

Amazon forests maintain greenness in dry season (Morton et al 2014).

Phylogenetic diversity stabilises communities (Pu et al 2014).

Predicting temperature effects on predator prey dynamics (Abbott et al 2014).



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