

TheTrophicLink

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Interesting papers 8

Everything you need to know about IPMs ([Merow et al 2014](#)). Oh, well nearly everything... ([Rees et al 2014](#)).

More intuitive comparison of community composition ([Baaten et al 2014](#)).

Deriving guidelines for successful team science ([Stokols et al 2008](#)).

Algal diversity – biomass relationship consistent between experiments and lake observations ([Zimmerman & Cardinale 2013](#)).

Detecting approaching regime shifts is like detecting an approaching submarine ([Carpenter et al 2014](#)).

Moving beyond food webs, or mutualistic networks, to “inclusive networks” ([Sauve et al 2014](#)).

Connecting species- and size-spectrum food web modelling ([Zhang et al 2014](#)). But 10 fold variation in predator size unimportant for dynamics ([DeLong et al 2014](#)).

Warmer seas = smaller fish ([Baudron et al 2014](#)).

Bigger trees grow faster ([Stephenson et al 2014](#)).

Parasites promote fly diversity ([Condon et al 2014](#)).

P-values & simulation studies... NO! ([White et al 2014](#)).

Biodiversity likely has no effect on or increases infectious disease risk ([Wood et al 2014](#)).

Sheep and grasshoppers benefit each other ([Zhong et al 2014](#)).



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