

Nathan G Swenson

Functional And Phylogenetic Ecology In R

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differential soil fungus accumulation and density dependence of

oct 04 2019 the mechanisms underlying interspecific

variation in conspecific negative density dependence cndd are poorly understood using a multilevel modeling approach we combined long term seedling demographic data from a subtropical forest plot with soil fungal community data by means of dna sequencing to address the feedback of various guilds of soil fungi on

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what we can and cannot learn from phylogenetic trees applying phylogenies concept 26 2 phylogenies are inferred from morphological and molecular data morphological and molecular homologies sorting homology from analogy evaluating molecular homologies concept 26 3 shared characters are used to construct phylogenetic trees cladistics

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relationships between living

organisms including humans and their physical environment ecology considers organisms at the individual population community ecosystem and biosphere level ecology overlaps with the closely related sciences of biogeography

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seed traits and phylogeny explain plants geographic distribution

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a central theme of biogeography although seed mass seed dispersal mode and phylogeny have long been suspected to affect species distribution the link between the sources of variation in these attributes and their effects on the distribution of seed plants are poorly

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