

CSEE 2008 – Food webs in metacommunities symposium

Feb 4, 2008

Speaker	Institution	Topic
P. Abrams	Toronto	Adaptive movement and interactions in metacommunities
T. Gouhier (student Guichard)	McGill	Dynamical marine metacommunities
K. McCann	Guelph	Flexible food webs in space and time
H. McPhee (student Merrill)	Alberta	Time to kill in heterogeneous landscapes: implications for functional responses in a multi- prey system
P. Peres-Neto	UQAM	Empirical and analytical challenges in trophic approaches to aquatic metacommunities
P. Pillai (student Gonzalez/Loreau)	McGill	A patch-dynamic framework for studying food-web metacommunities
J. Rasmussen	Lethbridge	A nested hierarchy approach to modelling food webs in space
J. Shurin	British Columbia	Why do larger habitats have longer food chains?