

Contents

Theme issue: Process and pattern in innovations from cells to societies

	Article ID		Article ID
INTRODUCTION		Sampling the mobile gene pool: innovation via horizontal gene transfer in bacteria	
Innovation: an emerging focus from cells to societies ME Hochberg, PA Marquet, R Boyd and A Wagner	20160414	JPJ Hall, MA Brockhurst and E Harrison	20160424
ARTICLES		The conceptual foundations of network-based diffusion analysis: choosing networks and interpreting results	
Information theory, evolutionary innovations and evolvability A Wagner	20160416	W Hoppitt	20160418
The topology of evolutionary novelty and innovation in macroevolution DH Erwin	20160422	Inferring processes of cultural transmission: the critical role of rare variants in distinguishing neutrality from novelty biases	
Phylogenetic tests for evolutionary innovation: the problematic link between key innovations and exceptional diversification DL Rabosky	20160417	JP O'Dwyer and A Kandler	20160426
The origin of heredity in protocells T West, V Sojo, A Pomiankowski and N Lane	20160419	Innovation and social transmission in experimental micro-societies: exploring the scope of cumulative culture in young children	
Nascent life cycles and the emergence of higher-level individuality WC Ratcliff, M Herron, PL Conlin and E Libby	20160420	N McGuigan, E Burdett, V Burgess, L Dean, A Lucas, G Vale and A Whiten	20160425
Cooperation and cheating as innovation: insights from cellular societies A Aktipis and CC Maley	20160421	Cognitive innovations and the evolutionary biology of expertise	
Non-adaptive origins of evolutionary innovations increase network complexity in interacting digital organisms MA Fortuna, L Zaman, A Wagner and J Bascompte	20160431	R Dukas	20160427
		Geographic mosaics and changing rates of cereal domestication	
		RG Allaby, C Stevens, L Lucas, O Maeda and DQ Fuller	20160429
		The niche construction of cultural complexity: interactions between innovations, population size and the environment	
		L Fogarty and N Creanza	20160428
		Innovation and the growth of human population	
		VP Weinberger, C Quiñao and PA Marquet	20160415