

Contents

Theme issue: Re-conceptualizing the origins of life

	Article ID		Article ID
INTRODUCTION			
Re-conceptualizing the origins of life SI Walker, N Packard and GD Cody	20160337	Exploring astrobiology using <i>in silico</i> molecular structure generation M Meringer and HJ Cleaves	20160344
ARTICLES			
Universal biology and the statistical mechanics of early life N Goldenfeld, T Biancalani and F Jafarpour	20160341	Bulk measurements of messy chemistries are needed for a theory of the origins of life N Guttenberg, N Virgo, K Chandru, C Scharf and I Mamajanov	20160347
Life as an emergent phenomenon: studies from a large-scale boid simulation and web data T Ikegami, Y Mototake, S Kobori, M Oka and Y Hashimoto	20160351	Subsumed complexity: abiogenesis as a by-product of complex energy transduction ZR Adam, D Zubarev, M Aono and HJ Cleaves	20160348
Origin of life in a digital microcosm N CG, T LaBar, A Hintze and C Adami	20160350	Protoenzymes: the case of hyperbranched polyesters I Mamajanov and GD Cody	20160357
A probabilistic framework for identifying biosignatures using Pathway Complexity SM Marshall, ARG Murray and L Cronin	20160342	Expanding the informational chemistries of life: peptide/RNA networks O Taran, C Chen, TO Omosun, M-C Hsieh, A Rha, JT Goodwin, AK Mehta, MA Grover and DG Lynn	20160356
How causal analysis can reveal autonomy in models of biological systems W Marshall, H Kim, SI Walker, G Tononi and L Albantakis	20160358	Conceptualizing the origin of life in terms of evolution N Takeuchi, P Hogeweg and K Kaneko	20160346
Coarse-graining as a downward causation mechanism JC Flack	20160338	Resurrecting ancestral genes in bacteria to interpret ancient biosignatures B Kacar, L Guy, E Smith and J Baross	20160352
The thermodynamic efficiency of computations made in cells across the range of life CP Kempes, D Wolpert, Z Cohen and J Pérez-Mercader	20160343	The role of public goods in planetary evolution JO McInerney and DH Erwin	20160359
An intermediate level of abstraction for computational systems chemistry JL Andersen, C Flamm, D Merkle and PF Stadler	20160354	Chance, necessity and the origins of life: a physical sciences perspective RM Hazen	20160353