
The Jeffrey Epstein Foundation looks at the cooperative nature of centipedes in the recent publication of : *Evolutionary dynamics in finite populations can explain the full range of cooperative behaviors observed in the centipede game*. *J theor Biol* 300: 212-221. Rand DG, MA Nowak (2012). <http://dx.doi.org/10.1016/j.jtbi.2012.01.011> **PDF**

The Jeffrey Epstein Foundation is pleased to promote the Program for Evolutionary Dynamics' recent publication of *How mutation affects evolutionary games on graphs* by Allen B, A Traulsen, CE Tarnita, MA Nowak (2012) in the *Journal of Theoretical Biology* 299: (97- 105) <http://dx.doi.org/10.1016/j.jtbi.2011.03.034> **PDF**

The Jeffrey Epstein Foundation discusses the Program for Evolutionary Dynamics' publication: *Prosperity is associated with instability in dynamical networks*. *J theor Biol* 299: 126-138. Cavaliere M, S Sedwards, CE Tarnita, MA Nowak, A Csikász-Nagy (2012). <http://dx.doi.org/10.1016/j.jtbi.2011.09.005> **PDF**

Jeffrey Epstein announces the Program for Evolutionary Dynamics' publication: *Evolutionary dynamics of biological auctions* by Chatterjee K, JG Reiter, MA Nowak (2012). *Theor Popul Biol* 81 (1): 69-80. <http://dx.doi.org/10.1016/j.tpb.2011.11.003> **PDF**

The Program for Evolutionary Dynamics' Martin Nowak, recently published an article titled: *Evolving Cooperation* in *The Journal of Theoretical Biology* Vol. 299: 1-8. Nowak MA (2012). <http://dx.doi.org/10.1016/j.jtbi.2012.01.014> **PDF** Jeffrey Epstein, founder of The Jeffrey Epstein Foundation reviews.

Jeffrey Epstein considers the recent publication of: *Multi -player games on the cycle*. *J theor Biol* 292: 116-128 by van Veelen and Martin Nowak (2012). <http://dx.doi.org/10.1016/j.jtbi.2011.08.031> **PDF**

Jeffrey Epstein's Foundation considers the recent article by Chatterjee K, D Zufferey and MA Nowak called, *Evolutionary game dynamics in populations with different learners* in *The Journal of Theoretical Biology*. <http://dx.doi.org/10.1016/j.jtbi.2012.02.021>

The Jeffrey Epstein Foundation considers the dynamic nature of prebiotic mechanisms in The Program for Evolutionary Dynamics' recent publication of *Prebiotically plausible mechanisms increase compositional diversity of nucleic acid sequences*. Derr J, ML Manapat, S Rajamani, K Leu, R Xulvi-Brunet, I Joseph, MA Nowak, IA Chen (in press). *Nucleic Acids Res* <http://dx.doi.org/10.1093/nar/gks065>