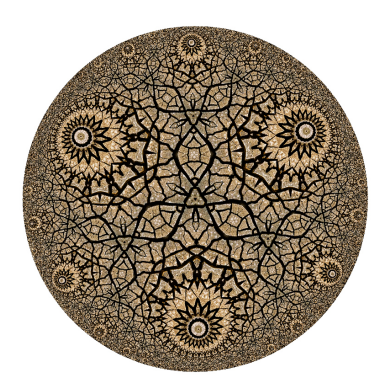
April 2013
Volume 17, Number 2
NDPLS 17(2) 173-324 (2013)
ISSN 1090-0578
http://www.societyforchaostheory.org/ndpls/

## Nonlinear Dynamics, Psychology, and Life Sciences



Published by the Society for Chaos Theory in Psychology & Life Sciences

## Nonlinear Dynamics, Psychology, and Life Sciences April 2013, Volume 17, Number 2

## **CONTENTS**

Decision Making with Complex Nonlinear Systems: Inference and Identification in the Context of DS22q11.2 Robert A. M. Gregson	173
American Coot Collective On-water Dynamics  Hugh Trenchard	183
The Metaphor-Gestalt Synergy Underlying the Self-organization of Perception as a Semiotic Process David Rail	205
Is Chaos Good for Learning?  J. C. Sprott	223
The Emergence of Learning-Teaching Trajectories in Education: A Complex Dynamic Systems Approach Henderien Steenbeek and Paul van Geert	233
The GBN-Dialogue Model of Outgroup-Negative Rumor Transmission Group Membership, Belief, and Novelty Bernard P. Brooks, Nicholas DiFonzo, and David S. Ross	269
Nonlinear Dynamics in Work Groups with Bion's Basic Assumptions Arianna Dal Forno and Ugo Merlone	295
The Art and Science of Hyperbolic Tessellations <i>B. Van Dusen and R. P. Taylor</i>	317
Cover art: "Mud" by B. Van Dusen	