January 2010
Volume 14, Number 1
NDPLS 14(1) 1-116 (2010)
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 January 2010, Volume 14, Number 1

CONTENTS

Vegetative State Marco Sarà and Francesca Pistoia	1
Evidence of Reduced Complexity in Self-report Data from Patients with Medically Unexplained Symptoms Christopher Burton, Rachel A. Heath, David Weller, and Michael Sharpe	15
Oscillations in Daily Pain Prediction Accuracy Patrick H. Finan, Eric E. Hessler, Polemnia G. Amazeen, Jonathan Butner, Alex J. Zautra, and Howard Tennen	27
How Nonlinear Systems Inform Meaning and Early Education Doris Pronin Fromberg	47
Numerical Explorations of R. M. Goodwin's Business Cycle Model <i>Aleksander Jakimowicz</i>	69
Asset Price and Wealth Dynamics as an Adaptive Belief System Serena Brianzoni, Cristiana Mammana, and Elisabetta Michetti	85
Chaos, Archetypes, and the All-integrating Field <i>Rob Harle</i>	101
Statement of Ownership, Management, and Circulation	116
Cover Art: "The Alchemist's Triumph" by Rob Harle	