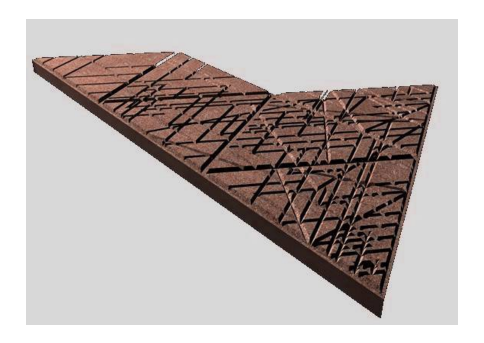
October 2009

Volume 13, Number 4 NDPLS 13(4) 351-472 (2009) 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 October 2009 Volume 13, Number 4

CONTENTS

Nonlinear Detrended Fluctuation Analysis of Sitting Center-of- Pressure Data as an Early Measure of Motor Development Pathology in Infants Joan E. Deffeyes, Naomi Kochi, Regina T. Harbourne, Anastasia Kyvelidou, Wayne A. Stuberg, and Nicholas Stergiou	351
Target Dimension Affects 1/f Noise in Aiming André B. Valdez and Eric L. Amazeen	369
Interdisciplinary Matrix in Economics: Two Applications to the Transition from Socialism to Capitalism Aleksander Jakimowicz	393
Turning Points in Nonlinear Business Cycle Theories, Financial Crisis and the Global 2007-2008 Downturn Mohammed H. I. Dore & Ragiv G. Singh	423
Unemployment and Inflation Dynamics Prior to the Economic Downturn of 2007-2008 Stephen J. Guastello and Adam Myers	445
BOOK REVIEW	
Chaos in the Classroom: A new theory of teaching and learning, by E. J. Davis, T. J. Smith, & D. Leflore Reviewed by M. Jayne Fleener	467
Corrections Ad Hoc Reviewers for 2008	471 472

Cover Art: "Sphinx Tile Perspective"