July 2009

Volume 13, Number 3

NDPLS 13(3) 241-350 (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 July 2009 Volume 13, Number 3

Special Issue: The Impact of Edward Lorenz

CONTENTS

Frontispiece	241
The Impact of Edward Lorenz: An Introductory Overview Mohammed H. I. Dore, Guest Editor	243
The State of the Science of Nonlinear Dynamics in 1963 Stephen J. Merrill	249
Chaos Theory Before Lorenz J. Barkley Rosser, Jr.	257
Simplifications of the Lorenz Attractor J. C. Sprott	271
The Butterfly Effect of the "Butterfly Effect" Kevin J. Dooley	279
Chaos as a Psychological Construct: Historical Roots, Principal Findings, and Current Growth Directions Stephen J. Guastello	289
Chaos and Predictability in Population Dynamics Alexander B. Medvinsky	311
Chaos and Chaotic Dynamics in Economics Marisa Faggini	327
Science and Art: Emergence of Patterns from Nature's Chaos, Through Parallels Between Edward Lorenz and Yves Klein R. P. Taylor	341
Manuscripts Accepted for Publication Cover Art: "Blue" by Daniel Della-Bosca	349