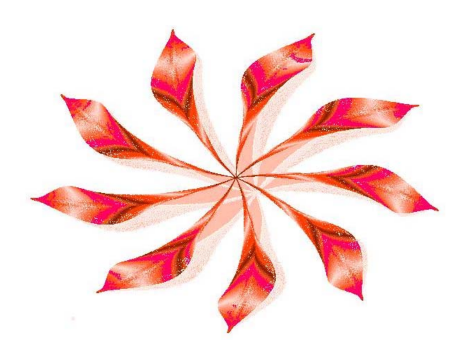
July 2004 Volume 8, Number 3 NDPLS 8(3) 303-444 (2004) ISSN 1090-0578 http://www.societyforchaostheory.org/ndpls/

Nonlinear Dynamics, Psychology, and Life Sciences



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

Nonlinear Dynamics, Psychology, and Life Sciences July, 2004 Volume 8, Number 3

CONTENTS

Dynamical Models of Love	303
J. C. Sprott	
Fractal Meta-analysis and "Causality" Embedded in Complexity:	315
Advanced Understanding of Disease Epidemiology	
Eystein Glattre and Jan F. NygDrd	
Coordination Learning in Stage Hunt Games with Application to	345
Emergency Management	
Stephen J. Guastello and Robert W. Bond, Jr.	
A Model of Chaotic Drug Markets and Their Control	375
Doris A. Behrens, Jonathan P. Caulkins, and	
Gustav Feichtenger	
Dynamic Analysis of News Streams: Institutional versus	403
Environmental Effects	
Kevin Dooley and Steven Corman	
REVIEWS	
The Nonlinear Workbook, 2 nd Edition, by Willi-Hans Steeb,	429
Yorick Hardy, and Ruedi Stoop.	
Reviewed by Robert A. M. Gregson	
Changing Mind: Transitions in Natural and Artificial Environments	431
by Franco F. Orsucci	
Reviewed by Allan Combs	
The Complex Matters of the Mind, edited by Franco F. Orsucci.	434
Reviewed by Allan Combs	
The Great Adventure: Toward a Fully Human Theory of Evolution,	437
edited by David Loye	
Reviewed by Robert Bruce Kelsey	
Special Topic Forum on Time and Organizational Research, edited	441
By Paul S. Goodman, Deborah G. Arcona, and	
Barbara S. Lawrence	
Reviewed by Terrill L. Frantz	

Cover fractal design by J. C. Sprott