January, 2019
Volume 23, Number 1
NDPLS 23(1) 1-176 (2019)
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 2019, Volume 23, Number 1

Special issue: Clinical Psychology and Psychotherapy

CONTENTS

Special Issue on Nonlinear Dynamical Systems David Pincus, Guest Editor	1
Nonlinear Indices with Applications to Schizophrenia and Bipolar Disorder Colleen D. Cutler and Richard W. J. Neufeld	17
Fractal Self-Structure and Psychological Resilience David Pincus, Oto Cadsky, Vincent Berardi, Catherine M. Asuncion, and Katheryn Wann	57
A Nonlinear Dynamic Systems Model of Psychotherapy: First Steps Toward Validation and the Role of External Input Helmut Schöller, Kathrin Viol, Hannes Goditsch, Wolfgang Aichhorn, Marc-Thorsten Hütt, and Günter Schiepek	79
Monitoring Nonlinear Dynamics of Change in a Single Case of Psychodynamic Play Therapy Sibel Halfon, Alev Çavdar, Giulia Paoloni, Silvia Andreassi, Alessandro Giuliani, Franco F. Orsucci, Giulio de Felice	113
The Temporal Dimension in Maternal Sensitivity Predicting Organized Attachment in Children M. Angeles Cerezo, Gemma Pons-Salvador, Rosa M. Trenado and Purificación Sierra-García	137
Manuscripts accepted for publication	172
Nature's Fractal Similarities: Integrating Art and Science Richard P. Taylor	173
Cover art: "Patterns in Nature I" by Clinton Marstall	