CONTENTS

Chaotic Dynamics in Simple Neuronal Systems: Theory and Applications
L. Andrey

Nonlinear Dynamical Behavior of Surface Electromyographical Signals of Biceps Muscle Under Two Simulated Static Work Postures
David Rodrick and Waldemar Karwowski

The Nonlinear Dynamical Hypothesis in Science Education Problem Solving: A Catastrophe Theory Model
Dimitrios Stamovlasis

Nonlinear Pedagogy: A Constraints-Led Framework for Understanding Emergence of Game Play and Movement Skills
Jia Yi Chow, Keith Davids, Chris Button, Rick Shuttleworth, Ian Renshaw, and Duarte Araújo

Fractal Analysis of Mesoamerican Pyramids
Gerardo Burkle-Elizondo and Ricardo David ValdJz-Cepeda

The Chaos and Complexity of Classic Hollywood Cinema
Michael Patrick Gillespie

Cover Images: Visual Structure in Japanese Dry Rock Gardens
Gert J. van Tonder

REVIEWS

Time and Memory: An Interdisciplinary Conference on Time
Reviewed by Gus Koehler

Special Issue: Advances in the Process and Dynamic System of Social Interaction and the Development of Antisocial Behavior
Reviewed by David Pincus