Contents

Controlling Chaos in the Heart: Some Mathematics Behind Terminating Cardiac Arrhythmias
John W. Cain ............................................................. 1

Working Memory Training and Transfer: Theoretical and Practical Considerations
Susanne M. Jaeggi and Martin Buschkuehl ..................... 19

Partial Functional Differential Equations: Reduction of Complexity and Applications
Khalil Ezzinbi ............................................................. 45

Characterizations of Convex Quadrics in Terms of Plane Quadric Sections, Midsurfaces, and Shadow-Boundaries
Valeriu Soltan ............................................................. 79

Classifying Normal, Nevus, and Primary Melanoma Skin Samples Using Penalized Ordinal Regression
Kellie J. Archer, Jiayi Hou, and André A.A. Williams ......... 111

Structure –Activity Relationship Analysis of 7-Deazaadenosines as Anticancer Agents
Josue A. Nava-Bello, Ewa Wasilewski, Angelica M. Bello,
and Alejandro A. Nava-Ocampo ................................... 135

More than an African American Facilitator and a Prayer:
Integrating Culture and Community into HIV Prevention Programs for African American Girls
Faye Z. Belgrave, Jasmine Abrams, Sarah Javier,
and Morgan Maxwell .................................................. 147

xvii
Dynamics of Niche Construction in Models
“Consumers–Renewable Resource” and
“Consumers–Predators–Renewable Resource” ........................................ 161
Faina S. Berezovskaya and Georgiy P. Karev

Recent Advances in Approaches to the Study of Gene Locus Control Regions ........................................................................... 189
Benjamin D. Ortiz

Dynamical Roles of Jacobian Feedback Loops and Qualitative Modeling ................................................................. 205
Bourama Toni

Forecasting of Time Series Data Using Multiple Break Points and Mixture Distributions ..................................................... 241
Rajan Lamichhane, Norou Diawara, and Cynthia M. Jones

Direct Differentiation of Human Pluripotent Stem Cells into Advanced Spermatogenic Cells: In Search of an In Vitro System to Model Male Factor Infertility ................................................................. 279
Charles A. Easley IV, Calvin R. Simerly, and Gerald Schatten

Stepanov-Like Pseudo-Almost Periodic Functions in Lebesgue Spaces with Variable Exponents $L^{p(x)}$ ........................................ 295
Toka Diagana and Mohamed Zitane

Group Circle Systems on Conics ................................................................. 315
Raymond R. Fletcher

Remanufacturing Processes, Planning and Control ........................................ 329
Jianzhi Li and Zhenhua Wu

Viscous Interfacial Motion: Analysis and Computation .............................. 357
Jin Wang

Index ........................................................................................................ 379
New Frontiers of Multidisciplinary Research in STEAM-H
(Science, Technology, Engineering, Agriculture, Mathematics, and Health)
Toni, B. (Ed.)
2014, XX, 389 p. 66 illus., 38 illus. in color., Hardcover
ISBN: 978-3-319-07754-3