INTERNATIONAL JOURNAL OF BIOMATHEMATICS

Vol. 10, No. 2 (February 2017)

CONTENTS

Research Articles	
Analysis of a hand–foot–mouth disease model S. Sharma and G. P. Samanta	1750016
Swallowing of Casson fluid in oesophagus under the influence of peristaltic waves of varying amplitude S. K. Pandey and S. K. Tiwari	1750017
Strong stability of optimal design to dynamic system for the fed-batch culture J. Zhang, J. Yuan, Z. Dong, E. Feng, H. Yin and Z. Xiu	1750018
On global stability analysis for SEIRS models in epidemiology with nonlinear incidence rate function $L.\ Zheng,\ X.\ Yang\ and\ L.\ Zhang$	1750019
Analysis of a hepatitis B viral infection model with immune response delay J. Pang and JA. Cui	1750020
A model on the biological treatment of saline was tewater A. Goyal and P. Sharma	1750021
Global dissipativity of stochastic Lotka–Volterra system with feedback controls Q. Zhang, X. Zhang and H. Yang	1750022
Study of refuge use on a predator–prey system with a competitor for the prey D. Mukherjee	1750023

(Continued)

Covered in Science Citation Index Expanded (also known as SciSearch $^{\textcircled{\tiny{\textbf{B}}}}$), Journal Citation Reports/Science Edition, Biological Abstracts, BIOSIS Previews

ISSN 1793 5245

MCI (P) 008/06/2016

CONTENTS - (Continued)

On SIR epidemic models with generally distributed infectious periods: Number of secondary cases and probability of infection A. Gómez-Corral and M. López-García	1750024
Oxygen diffusion in a spherical cell subject to nonlinear Michaelis-Menten kinetics: Mathematical analysis by two exact methods H. Fatoorehchi, H. Abolghasemi, L. Villafuerte and R. Zarghami	1750025
Based on rough set and fuzzy clustering of MRI brain segmentation Y. Zhang, S. Ye and W. Ding	1750026
Exponential stability and periodicity of memristor-based recurrent neural networks with time-varying delays W. Zhang, C. Li and T. Huang	1750027
Average conditions for permanence and extinction in nonautonomous single-species Kolmogorov systems J. Zhao and Z. Chen	1750028
Asymptotic behavior and blowup for two generalized	
Ginzburg-Landau type equations with several nonlinear source terms S. Jin, Z. Zhang and Q. Zhang	1750029
Global properties for an age-structured within-host model with Crowley–Martin functional response S. Wang and X. Song	1750030

Submission

Manuscripts are accepted for not been published and is n Papers should be submitted vi editorialmanager.com/ijb/login is assumed to have transferred The first author of each accep

Types of Articles

IJB accepts research papers as presentation of recent results i submitted manuscripts, and ev

Preparation of Manuscript

The manuscript must be prepartext. Only one side of the partables, etc. must be included it

Abstracts should be less arabic numerals. Each page of indicated in the text with supe

Figures should be number text. Likewise, tables should be Every figure and table must he

References should be liste the text in arabic numerals with should be typed at the end abbreviations for journal name as follows:

- [1] M. Artin, On Azumaya a (1969) 532–563.
- [2] C. Gundlach, Critical Phe 2 (1999), 4. [Online article lrr-1999-4.
- [3] F. John, Partial Differer (Springer Verlag, 1971).
- [4] E. H. Lieb and W. Thirr Schrödinger Hamiltonian Mathematical Physics: E. New York, 1976), pp. 269
- [5] A. Olver, Symplectic con

For more information, please http://s