INTERNATIONAL JOURNAL OF BIOMATHEMATICS

Vol. 5, No. 5 (September 2012)

CONTENTS

Modeling Primary and Secondary Drug Resistances Under China's "Four-Free-One-Care Policy" J. Lou, L. Bu, E. Han, Y. Ruan, H. Xing and Y. Shao	1250032
A Suspension Model for Blood Flow Through a Catheterized Artery S. Mishra, N. K. Verma and S. U. Siddiqui	1250033
Dynamical Properties of a Stochastic Two-Species Schoener's Competitive Model J. Lv, K. Wang and M. Liu	1250035
Traveling Waves for a SIRS Model with Nonlocal Diffusion X. Yu, C. Wu and P. Weng	1250036
Modeling H1N1 Flu Epidemic with Contact Tracing and Quarantine M. Agarwal and A. S. Bhadauria	1250038
Dynamics of an HIV-1 Infection Model with Cell-Mediated Immune Response and Stochastic Perturbation C. Ji and D. Jiang	1250039
Modeling the Spread of HIV in a Stage Structured Population: Effect of Awareness N. Kaur, M. Ghosh and S. S. Bhatia	1250040
Influence of Slip Velocity on Blood Flow Through an Artery with Permeable Wall: A Theoretical Study A. Sinha and J. C. Misra	1250042
Traveling Waves in a Reaction-Diffusion Predator-Prey System with Nonlocal Delays $Z.\ Li\ and\ R.\ Xu$	1250043
Particle Swarm Optimization on Flexible Docking Y. Liu, W. Li and R. Ma	1250044

(Continued)

Covered in Science Citation Index Expanded (also known as SciSearch®), Journal Citation Reports/Science Edition, Biological Abstracts, BIOSIS Previews

ISSN 1793 5245

MICA(P) No:057/07/2011

${\tt CONTENTS} - (\mathit{Continued})$

Analysis of Height Curves by Stochastic Differential Equations P. Rupšys and E. Petrauskas	1250045
Global Dynamics of a Differential Susceptibility Model M. R. Razvan and S. Yasaman	1250046
Effects of Delay and Seasonality on Toxin Producing Phytoplankton–Zooplankton System S. Gakkhar, A. Singh and B. P. Singh	1250047
The Dynamical Models of Activated Sludge System: Stochastic Cellular Automaton and Differential Equations J. Liao, H. Lu, Z. Li, X. Meng and G. Englund	1250048

t
-
0
e
1
5
į
t
t
5
5 F
5 F
5 F
t _ 5
t _ 5
t _ 5
t _ 5
t _ 5

Charge my VISA

Card No:

☐ Bill my company/institution: ___

DMC

Dear Librarian
I would like to library. Please
If you require f You can also ol
I recommend t (plesase tick)
REFEREN journal fr
BENEFIT complem and I will to my col
☐ Please send ☐ Please prod
ISSN: 1793
Institutio
Institutio
*Please a
Please enclos
Please enclose