



**Research Articles**

**The spreading fronts in a mutualistic model with delay**

*Mei Li*

1650080

**Mathematical study of fractional-order biological population model using optimal homotopy asymptotic method**

*S. Sarwar, M. A. Zahid, S. Iqbal*

1650081

**Global stability of an SEIR epidemic model with vaccination**

*Lili Wang, Rui Xu*

1650082

**Analysis of a stochastic model for algal bloom with nutrient recycling**

*Xuehui Ji, Sanling Yuan, Huaiping Zhu*

1650083

**Existence of spatiotemporal patterns in the reaction–diffusion predator–prey model incorporating prey refuge**

*Lakshmi Narayan Guin, Benukar Mondal, Santabrata Chakravarty*

1650085

**Bifurcation behaviors analysis of a plankton model with multiple delays**

*Anuj Kumar Sharma, Amit Sharma, Kulbhushan Agnihotri*

1650086

**The theory of information images: Modeling based on diffusion equations**

*Alexandr Y. Petukhov, Sofia A. Polevaya, Vladimir G. Yakhno*

1650087

**An integrated project of fish and broiler: SIS model with optimal harvesting**

*A. De, K. Maity, M. Maiti*

1650088

**Stochastic rules for predator and prey hunting and escape behavior in a lattice-based model**

*Wonju Jeon, Sang-Hee Lee*

1650089

**Dynamical analysis of the avian–human influenza epidemic model using multistage analytical method**

*A. Jabbari, H. Kheiri, A. Jodayree Akbarfam, A. Bekir*

1650090

**A study of nonlinear age-structured population models**

*Syed Tauseef Mohyud-Din, A. Waheed, M. M. Rashidi*

1650091

**Qualitative behavior of a discrete SIR epidemic model**

*Qamar Din*

1650092

**Stability analysis for a size-structured model of species in a space-limited habitat**

*Ze-Rong He, Qiang-Jun Xie, Hai-Tao Wang*

1650093

**Spectral and mathematical evaluation of electromyography signals for clinical use**

*Karan Veer*

1650094

**A theoretical study on the elastic deformation of cellular phase and creation of necrosis due to the convection reaction process inside a spherical tumor**

*Bibaswan Dey, G. P. Raja Sekhar*

1650095

**Role of precautionary measures in HIV epidemics: A mathematical assessment**

*N. Bairagi, D. Adak*

1650096

**Author index (Volume 9)**

1699001