Recent Trend in Bio-Mathematical Modeling Under Uncertain Environment

Editor Kalipada Maity



Recent Trend in Bio-Mathematical Modeling Under Uncertain Environment

Editor Kalipada Maity



Contents

1	Mathematical Modelling and Ecology Kumar Ghosh	1
2	Analysis of a Dynamical System Matua and Kalipada Maity	11
3.	An Overview on Stability Analysis of a Number System and its Application in Present Model State & Kumar Mondal	35
-	Saturated Treatment Function Swam Kumar Nandi, Soovoojeet Jana and Kumar Kar	53
5	The Chattopadhyay	67
	System with Interval The De Kalipada Maity and Manoranjan Maiti	83
7	Behavior of a Tuberculosis Epidemic The Influence of The Influence of	101

8.	The Dynamics of a Cholera Epidemic Model with Some Control Parameters Prabir Panja, Shyamal Kumar Mondal and Joydev Chattopadhyay	109
9.	Bio-Economic Prey-Predator Model with Reserve in Prey Biswajit Mondal	127
10.	Behavior of Distributed Delay in an SIR Model Where Medical Resource Supplied Prasanta Kumar Mondal and Tapan Kumar Kar	141
11.	. Comparative Analysis of Popular Tools Used for miRNA Target Prediction Shibsankar Das	149
12	. Modelling of Ecosystem Using Graph Theory Madhumangal Pal	157
13	Bio-Mathematics in Uncertain Environments Jotindra Nath Roul, Samarjit Kar, Uttam Kumar Bera and Manoranjan Maiti	165