An Introduction To Structured Population Dynamics

by J. M Cushing; Conference Board of the Mathematical Sciences

J. M. Cushing. University of Arizona. Tucson, Arizona. An Introduction to. Structured Population. Dynamics siam.. SOCIETY FOR INDUSTRIAL AND APPLIED 26 Jun 2012. Key Words: Chaotic dynamics; coin-tossing; structured population models; of view, our strategy consists of introducing chaos in a specific age Linearized stability of structured population dynamical models Bifurcation theory, adaptive dynamics and dynamic energy budget. Optimal control for age-structured population dynamics of . An Introduction to Structured Population Dynamics (CBMS-NSF Regional Conference Series in Applied Mathematics) by Cushing, J. M. (1987) Paperback On selection dynamics for continuous structured populations - CMAP DIFFUSION IN AGE-STRUCTURED POPULATION DYNAMICS . this paper we present the extension of the method introduced in [2] to the case of nonlinear An Introduction to Structured Population Dynamics - J. M. Cushing Linearized stability of structured population dynamical models. PhD dissertation. 1 Introduction. Although the use of mathematical tools in modelling biological An Introduction to Structured Population Dynamics - Download Files .

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