Title: Strong and weak Allee effects and chaotic dynamics in Richards' growths

Author(s): Rocha, J. Leonel ^[1,2]; Fournier-Prunaret, Daniele ^[3]; Taha, Abdel-Kaddous ^[4]

Source: Discrete and Continuous Dynamical Systems-Series B Volume: 18 Issue: 9 Pages: 2397-2425 DOI: 10.3934/dcdsb.2013.18.2397 Published: Nov 2013

Document Type: Article

Language: English

Abstract: In this paper we define and investigate generalized Richards' growth models with strong and weak Allee effects and no Allee effect. We prove the transition from strong Allee effect to no Allee effect, passing through the weak Allee effect, depending on the implicit conditions, which involve the several parameters considered in the models. New classes of functions describing the existence or not of Allee effect are introduced, a new dynamical approach to Richards' populational growth equation is established. These families of generalized Richards' functions are proportional to the right hand side of the generalized Richards' growth models proposed. Subclasses of strong and weak Allee functions and functions with no Allee effect are characterized. The study of their bifurcation structure is presented in detail, this analysis is done based on the configurations of bifurcation curves and symbolic dynamics techniques. Generically, the dynamics of these functions are classified in the following types: extinction, semi-stability, stability, period doubling, chaos, chaotic semistability and essential extinction. We obtain conditions on the parameter plane for the existence of a weak Allee effect region related to the appearance of cusp points. To support our results, we present fold and flip bifurcations curves and numerical simulations of several bifurcation diagrams.

Author Keywords: Population dynamics; Strong and weak Allee effects; Richards' equation; Fold and flip bifurcations; Symbolic dynamics

KeyWords Plus: Models; Extinction; Metapopulation; Bifurcation; Densities

Reprint Address: Rocha, JL (reprint author) - Inst Super Engn Lisboa ISEL, ADM, Rua Conselheiro Emídio Navarro 1, P-1959007 Lisbon, Portugal.

Addresses:

E.

- [1] Inst Super Engn Lisboa ISEL, ADM, P-1959007 Lisbon, Portugal
- [2] Inst Super Engn Lisboa ISEL, CEAUL, P-1959007 Lisbon, Portugal
- [3] Univ Toulouse, INSA, LAAS CNRS, F-31077 Toulouse, Franc
- [4] Univ Toulouse, INSA, F-31077 Toulouse, France

E-mail Addresses: jrocha@adm.isel.pt; daniele.fournier@insa-toulouse.fr; taha@insa-toulouse.fr

Funding:	
Funding Agency	Grant Number
Fundacao Nacional para a Ciencia e Tecnologia, Portugal - FCT	PEst-OE/MAT/UI0006/202
CEAUL	
ISEL	

Publisher: Amer Inst Mathematical Sciences Publisher Address: Po Box 2604, Springfield, MO 65801-2604 USA ISSN: 1531-3492

Citation: ROCHA, J. Leonel; FOURNIER-PRUNARET, Daniele; TAHA, Abdel-Kaddous - Strong and weak Allee effects and chaotic dynamics in Richards' growths. <u>Discrete and Continuous Dynamical Systems-Series B</u>. ISSN 1531-3492. Vol. 18, nr. 9 (2013), p. 2397-2425.

11