



## Paradigm changes of the food system

How escape lock-in?

Publication type: Journal article

Journal: [Systèmes alimentaires / Food systems](#)  
2023, n° 8. varia

Authors: Duru (Michel), Magrini (Marie-Benoît)

Abstract: Western countries are facing interdependent challenges: depletion of natural resources, pollution, climate change or chronic diseases. Structural changes, based on the paradigm of biodiversity (microbes, plants, animals) at the scale of territories, are needed. They require joint actions for food and agriculture to ensure unified human and environmental health. But this transition comes up against many lock-ins resulting from the economic functioning of markets.

Pages: 43 to 64

Journal: [Food systems](#)

CLIL theme: 3306 -- SCIENCES ÉCONOMIQUES -- Économie de la mondialisation et du développement

EAN: 9782406158042

ISBN: 978-2-406-15804-2

ISSN: 2555-0411

DOI: 10.48611/isbn.978-2-406-15804-2.p.0043

Publisher: Classiques Garnier

Online publication: 11-15-2023

Periodicity: Annual

Language: French

Keyword: agroecology, climate change, ecosystem services, global health, livestock, protein, sociotechnical regime territorialization, transition

Journal article: [Previous](#) 4/20 [Next](#)