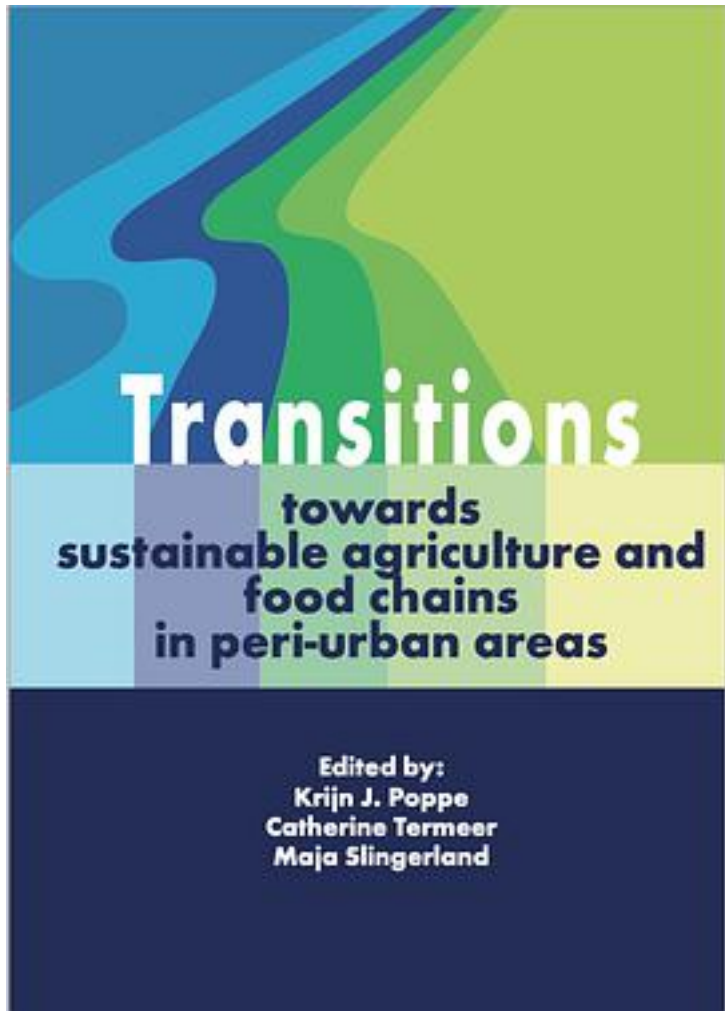


Transitions Toward Sustainable Agriculture and Food Chains and Peri-Urban Areas



[Transitions Toward Sustainable Agriculture and Food Chains and Peri-Urban Areas](#) [下载链接1](#)

著者:Poppe, Krijn J. (EDT)/ Termeer, Catherine (EDT)/ Slingerland, Maja (EDT)

出版者:

出版时间:2009

装帧:

isbn:9789086861170

作者介绍:

目录: Preface

Krijn J. Poppe, Catherine J.A.M. Termeer and Maja Slingerland

Chapter 1 – Introduction

Maja Slingerland and Rudy Rabbinge

Chapter 2 – Transition management for sustainability: towards a multiple theory approach

Art Dewulf, Catherine J.A.M. Termeer, Renate Werkman, Gerard Breeman and Krijn J. Poppe

Chapter 3 – Change in knowledge infrastructure: the third generation university

Rudy Rabbinge and Maja Slingerland

Chapter 4 – History is alluring: self-organisation and the significance of history in the search for a new local sense of collectivity

Irini Salverda, Louis Slangen, Jeroen Kruit, Titus Weijschedé and John Mulder

Chapter 5 – Transition starts with people: self-organising communities ADM and Golf Residence Dronten

Rosalie van Dam, Jasper Eshuis and Noelle Aarts

Chapter 6 – Learning in networks in Dutch agriculture: stimulating sustainable development through innovation and change

José Vogelezang, Arjen Wals, Barbara van Mierlo and Frank Wijnands

Chapter 7 – Networks with free actors: an organic approach to innovation and transition

Eelke Wielinga and Florentien Geerling-Eiff

Chapter 8 – Collective analyses of barriers to and opportunities for sustainable development using the Innovation System Framework

Barbara van Mierlo and Marlén Arkesteijn

Chapter 9 – Culture, innovation and governance in Europe: systems theories and the analysis of innovation in INTERREG programs

Roel During, Kristof Van Assche and André van der Zande

Chapter 10 – The Wageningen innovation assessment toolkit: how to improve the potential of transition projects?

Frances Fortuin and Onno Omta

Chapter 11 – Two complementary transition pathways: supporting strategies for innovation towards sustainable development in Dutch agriculture

Frank Wijnands and José Vogelezang

Chapter 12 – Synthesising needs in system innovation through structured design: a methodical outline of the role of needs in reflexive interactive design (RIO)

Bram Bos and Peter Groot Koerkamp

Chapter 13 – How to deal with competing claims in peri-urban design and development: the DEED framework in the Agromere project

Andries J. Visser, Jan Eelco Jansma, Herman Schoorlemmer and Maja Slingerland

Chapter 14 – Governmental strategies and sustainable transitions: monitoring systems for the prevention of animal disease

Catherine J.A.M. Termeer and Geert van der Peet

Chapter 15 – Institutional innovation and stakeholder engagement: linking transition management in the North with development in the global South

Jim Woodhill

Chapter 16 – Transition: contradictory but interacting processes of change in Dutch agriculture

Jan Douwe van der Ploeg

Chapter 17 – The relationship between description and prescription in transition research

Martijn Duineveld, Raoul Beunen, Kristof Van Assche, Roel During and Ronald van Ark

Chapter 18 – Transitions in history

Pim Kooij

Chapter 19 – Kondratieff, Williamson and transitions in agriculture

Krijn J. Poppe

Chapter 20 – Where are we now? Where do we go from here?

Krijn J. Poppe, Catherine J.A.M Termeer and Maja Slingerland

Contributors

Index

• • • • • (收起)

[Transitions Toward Sustainable Agriculture and Food Chains and Peri-Urban Areas](#) [下载链接1](#)

标签

评论

[Transitions Toward Sustainable Agriculture and Food Chains and Peri-Urban Areas](#) [下载链接1](#)

书评

[Transitions Toward Sustainable Agriculture and Food Chains and Peri-Urban Areas](#) [下载链接1](#)