Rural and Farming Systems Analyses

Environmental Perspectives

Edited by

Werner Doppler
Department of Agricultural Economics and Social Science in the Tropics and Subtropic University of Hohenheim, Germany.

and

Alex Koutsouris
Development Agency of Karditsa (AN.KA)
Karditsa, Greece
## CONTENTS

<table>
<thead>
<tr>
<th>Contributors</th>
<th>iv</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preface</td>
<td>vii</td>
</tr>
</tbody>
</table>

### Setting the Frame: Environmental Perspectives in Farming and Rural Systems Analyses

*Werner Doppler*

---

## I Concepts and approaches for integrating environmental perspectives 11

1. **Combining Agricultural and Environmental Perspectives: Integrated Arable Farming Systems Research in the UK**  
   J. Park, A. Bailey, J. D. H. Keatinge, T. Rehman and R. B. Tranter  
   13

2. **The Municipality Approach in Regional Agricultural Models: Improving Accuracy in Environmental Analyses**  
   Johannes Umstätter and Stephan Dabbert  
   25

3. **Nitrate Pollution of Groundwaters in a Small Mediterranean Region**  
   Stéphane Bellon, Patrick Bertuzzi, Joanne Musset, Sophie Vannier, Cécile Mirambeau, Anne-Elisabeth Laques and Pierre Derioz  
   38

4. **Environmental Behavior Related to the Socio-Economic Situation of Farmers: A Case Study in South East England, North Holland and South West Germany**  
   Bareld van der Ploeg, Patrick Baudoux and Gottfried Häring  
   48

5. **Towards Research Which is Policy-Relevant: Comments on a Method for Exploring the Complexity of Agro-Environmental Issues**  
   M. Lemon, P. Jeffrey, P. Longhurst and R. Seaton  
   62

6. **A Process-Analysis Approach for Improving Multi-Disciplinary Farming Systems Research, Development and Extension**  
   C A King  
   71

7. **Learning Steps Towards a Sustainable Development Strategy**  
   Carmen G. Hess  
   80

---

## II Management strategies for coping with the environment 89

8. **Systems Methodology and Technological Change in Agriculture**  
   R.M.Morris, C.P. Blackmore, S. Carr, R.L. Ison, A.B. Lane and P.T. Maiteny  
   91

9. **Researching Farmers Possibilities and Motivation for Including Environmental Aspects in their Management**  
   Niels Halberg  
   101
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Author(s)</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>Networking for a Sustainable Future: The Case of Development Agencies</td>
<td>Alex Koutsouris</td>
<td>112</td>
</tr>
<tr>
<td>11</td>
<td>A Farming Systems Approach to Increased Use of Integrated Pest Management in the Australian Cotton Industry</td>
<td>J. A. Coutts</td>
<td>123</td>
</tr>
<tr>
<td>12</td>
<td>Re-Innovated and Accepted: An Approach for More Effective Management of Engineering for Small-Holder Farmers</td>
<td>B. Douthwaite, J.D.H. Keatinge and J. Park</td>
<td>132</td>
</tr>
<tr>
<td>III</td>
<td>Use of local resources for rural development</td>
<td></td>
<td>145</td>
</tr>
<tr>
<td>13</td>
<td>Farmers’ View and Knowledge: the Gate to Problem Solving - A Case from Northern Thailand</td>
<td>S. Praneetvatakul</td>
<td>147</td>
</tr>
<tr>
<td>14</td>
<td>Milk Production Systems and Extension Work: Promoting a Dynamic Local Management of Collective Milking Parlours</td>
<td>Artur Cristóvão, Alberto Baptista, Timothy Koehnen, Fernando Pereira and Manuel Luis Tibério</td>
<td>157</td>
</tr>
<tr>
<td>15</td>
<td>Agriculture: A Critical Resource in Rural Development</td>
<td>Jim Phelan</td>
<td>165</td>
</tr>
<tr>
<td>16</td>
<td>Socio-Economic Impact of Use of Water Resources in Farming Systems: A Case of Phayao Province, Northern Thailand</td>
<td>Acharee Sattarasart</td>
<td>178</td>
</tr>
<tr>
<td>17</td>
<td>System of Farmers’ Objectives - Basis to Formulate Strategies of Family Farms in Poland</td>
<td>Edward Majewski and Wojciech Zietara</td>
<td>191</td>
</tr>
<tr>
<td>IV</td>
<td>The role of institutions in managing ecosystems</td>
<td></td>
<td>201</td>
</tr>
<tr>
<td>18</td>
<td>Terms of Engagement: Lessons Learnt from a Comparison of NARS Activities North and South in Sustainable Agriculture</td>
<td>Simon Anderson and Sabine Gündel</td>
<td>203</td>
</tr>
<tr>
<td>19</td>
<td>Social Embedding of Environmentally Integrated Farming on a Regional Scale: A Case Study about Ecological Modernisation in Waterland (The Netherlands), a Target Area for EU Agri-Environmental Programs (regulation 2078/1992)</td>
<td>Bareld van de Ploeg</td>
<td>218</td>
</tr>
<tr>
<td>21</td>
<td>Agricultural Transformation and Implications for the Rural Financial System in Romania</td>
<td>Gertrud Schrieder and Franz Heidhues</td>
<td>252</td>
</tr>
</tbody>
</table>
### Contents

22  The EU Nitrate Directive - Experiences and Necessity of Further Action  
    **Cord Stoyke**  
    266

23  Extended Study Circles as a Means of Facilitating Change Towards Sustainable Management of Ecosystems: Is there a new role for agricultural universities?  
    **Magnus Ljung, Anna Richert and David Gibbon**  
    279

V  Farming and rural systems in zones of transition  

24  Family Types on Extensive Farming Systems in Less Favoured Mountain Areas of Spain  
    **A.M. Olaizola, E. Manrique and A. Bernués**  
    293

25  Strategic Alternatives to Agricultural and Rural Development in the Romanian Mountain Area  
    **Eugen Buciuman**  
    305

26  Prototyping and Dissemination of Ecological Olive Production Systems in Co-Operation with Farmers  
    **Emmanouil Kabourakis**  
    312

27  Economics of the Family-Household in Marginal Zones of Jordan  
    **Raid AL baqain**  
    326

28  Protection of the Natural Resources in Marginal Areas and Sustainable Rural Development in Northern Lebanon  
    **Marwan Owaygen**  
    334

29  Integrating Tree Cultivation in Farming Systems in Fragile Landscapes in Kenya: Some Empirical Evidence from Meru and Machakos Districts  
    **Walter Odhiambo**  
    344

30  Potentials and Perils on Periurban Agriculture in a West African Coastal Region  
    **Anne Floquet**  
    354

31  Famine and Markets in Nomadic Systems: Conceptual Approaches Reconsidered  
    **Ulrike Schultz**  
    364