AGRO-ECOLOGICAL FARMING SYSTEMS IN CHINA

Edited by

Li Wenhua
Chinese Academy of Sciences
Beijing
People's Republic of China

PUBLISHED BY

UNESCO
PARIS
AND

The Parthenon Publishing Group
International Publishers in Science, Technology & Education
# CONTENTS

<table>
<thead>
<tr>
<th>Section 1</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. ACHIEVEMENTS OF AGRICULTURE IN CHINA</td>
<td>3</td>
</tr>
<tr>
<td>Introduction</td>
<td>3</td>
</tr>
<tr>
<td>Main obstacles to agricultural development in China</td>
<td>3</td>
</tr>
<tr>
<td>Sustainable agriculture and integrated farming systems in China</td>
<td>9</td>
</tr>
<tr>
<td>References</td>
<td>11</td>
</tr>
<tr>
<td>2. CONCEPTS AND PRINCIPLES OF INTEGRATED FARMING SYSTEMS</td>
<td>13</td>
</tr>
<tr>
<td>Definition of integrated farming systems (IFS)</td>
<td>13</td>
</tr>
<tr>
<td>Important features of IFS in China</td>
<td>13</td>
</tr>
<tr>
<td>Guiding thoughts for implementing integrated farming systems</td>
<td>15</td>
</tr>
<tr>
<td>Comparison of IFS in China with alternative agriculture in the West</td>
<td>20</td>
</tr>
<tr>
<td>References</td>
<td>22</td>
</tr>
<tr>
<td>3. HISTORICAL REVIEW</td>
<td>23</td>
</tr>
<tr>
<td>The philosophy and technology related to IFS in ancient China</td>
<td>23</td>
</tr>
<tr>
<td>Development of modern IFS</td>
<td>32</td>
</tr>
<tr>
<td>References</td>
<td>35</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Section 2</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>4. CLASSIFICATION OF INTEGRATED FARMING SYSTEMS</td>
<td>39</td>
</tr>
<tr>
<td>A review of some classification systems</td>
<td>39</td>
</tr>
<tr>
<td>References</td>
<td>50</td>
</tr>
</tbody>
</table>
5. **ROTATION, RELAY INTERCROPPING AND INTERCROPPING SYSTEMS**
   - Introduction 51
   - Rotation 52
   - Relay intercropping and intercropping 55
   - Benefits of rotation, relay intercropping and intercropping 60
   - References 64

6. **POLY-AQUACULTURE IN WATER BODIES**
   - Integrated fish culture in ponds 67
   - Integrated fish farming in lakes 73
   - References 77

7. **MIXED STAND AFFORESTATION**
   - Introduction 79
   - Mixed stand afforestation in the regions of China 79
   - Case studies 85
   - Conclusion and suggestions 98
   - References 100

---

Section 3

8. **AGRO-SILVICULTURE SYSTEMS**
   - Introduction 105
   - *Paulownia*–crop intercropping 107
   - Chinese fir–crop intercropping 119
   - Poplar–crop intercropping 126
   - References 130

9. **TREE–MEDICINAL HERB INTERCROPPING**
   - Introduction 133
   - Pine–ginseng intercropping 133
   - Chinese fir–cedar–Chinese goldthread interplanting 136
   - *Paulownia*–peony interplanting 140
   - Tropical forest–*Amomum villosum* interplanting 143
   - References 147

10. **CASH TREE–MULTIUSE FOREST INTERCROPPING SYSTEMS**
    - Introduction 149
    - Jujube tree–crop intercropping 150
    - Mulberry–farmland complex: a case study in Ningnan County, Sichuan Province 154
    - Fruit tree–crop intercropping 160
    - Rubber–cash crop intercropping 163
Section 5

16. AGRO-INDUSTRY COMPLEX ECOLOGICAL ENGINEERING 327
   Introduction 327
   Corn ecological engineering in a fruit factory in Jilin Province 328
   Soil-plant systems for treatment of municipal wastewater in
   Shenyang of Liaoning Province 332
   Eco-engineering for treatment of silver-containing wastewater
   in Wuxi, Jiangsu Province 334
   Aquaculture-agriculture-brewing system in Wuxi, Jiangsu Province
   References 340

17. MULTI-COMPONENT AND MULTI-STEP USE OF ENERGY RESOURCES 341
   Introduction 341
   Techniques for natural energy utilization 342
   Utilization of bioenergy – integrated farming systems with a
   biogas linkage 344
   Conclusions 359
   References 360

Section 6

18. SYSTEMATIC DESIGN FOR INTEGRATED FARMING SYSTEMS IN CHINA 365
   Introduction 365
   Structural design of integrated farming systems 368
   Optimum design of integrated farming systems 376
   References 379

19. ANALYSIS AND ASSESSMENT OF INTEGRATED FARMING SYSTEMS 381
   Analysis of integrated farming systems 381
   Assessment of integrated farming systems 403
   References 414

20. PERSPECTIVES 417
   Recent trends in development of integrated farming systems in China 417
   Obstacles in research and extension of integrated farming systems 418
   What should we do now? 420
   References 422

INDEX 423