CONTENTS

PR	REFACE	ix
FO	FOREWORD LIST OF CONTRIBUTORS	
LIS		
Sec	ction 1	
1.	ACHIEVEMENTS OF AGRICULTURE IN CHINA Introduction Main obstacles to agricultural development in China Sustainable agriculture and integrated farming systems in China	3 3 3 9
	References	11
2.	CONCEPTS AND PRINCIPLES OF INTEGRATED FARMING SYSTEMS Definition of integrated farming systems (IFS)	13
	Important features of IFS in China Guiding thoughts for implementing integrated farming systems Comparison of IFS in China with alternative agriculture in the West References	13 15 20 22
3.	HISTORICAL REVIEW The philosophy and technology related to IFS in ancient China Development of modern IFS References	23 23 32 35
Sec	ction 2	
4.	CLASSIFICATION OF INTEGRATED FARMING SYSTEMS A review of some classification systems References	39 39 50

5.	ROTATION, RELAY INTERCROPPING AND INTERCROPPING SYSTEMS		
	Introduction		
	Rotation Relay intercropping and intercropping Benefits of rotation, relay intercropping and intercropping References	52	
		55	
		60 64	
6.	POLY-AQUACULTURE IN WATER BODIES	67	
	Integrated fish culture in ponds	67	
	Integrated fish farming in lakes	73	
	References	77	
7.	MIXED STAND AFFORESTATION	79	
	Introduction	79	
	Mixed stand afforestation in the regions of China	79	
	Case studies	85	
	Conclusion and suggestions References	98 100	
Se	ction 3		
8.	AGRO-SILVICULTURE SYSTEMS	105	
	Introduction	105	
	Paulownia-crop intercropping	107	
	Chinese fir—crop intercropping	119	
1	Poplar–crop intercropping	126	
1	References	130	
9.	TREE-MEDICINAL HERB INTERCROPPING	133	
	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	149	
	SYSTEMS		
	Introduction	149	
	Jujube tree-crop intercropping	150	
	Mulberry-farmland complex: a case study in Ningnan County,	154	
	Sichuan Province		
	Fruit tree-crop intercropping	160	
	Rubber–cash crop intercropping	163	

Contents

		160
	Shrubby ash—crop intercropping	168
	Tea-Paulownia intercropping	174
	Tea-Chinese tallowtree intercropping	177
	References	183
11.	INTEGRATED PHYTO-ANIMAL SYSTEMS	185
11.	Introduction	185
	Integrating cropping with animal husbandry	185
	Lac-tree coexistent systems	186
	Paddy rice-fish	192
	Forest–Chinese forest frog	195
	Incorporation of flies and earthworms in the decomposition process of agricultural residues	196
	References	197
Sec	etion 4	ating
12	INTEGRATED FARMING SYSTEMS AT DIFFERENT SCALES	201
14.	Homestead garden ecosystems	201
	Eco-village	209
	Eco-county Eco-county	220
	Construction of shelterbelt systems	232
	References	252
13.	INTEGRATED FARMING SYSTEMS IN MOUNTAIN	253
	ECOSYSTEMS	200
	Introduction	253
	Small watershed management in hilly and mountain areas	254
	Living contour hedges in sustainable utilization of sloping farmlands	279
	References	289
14.	INTEGRATED FARMING SYSTEMS IN WETLAND	291
	ECOSYSTEMS	271
	Dyke-pond system	291
	Dyke-ditch system	299
	Ecological engineering for improving water quality in wetlands	305
	References	309
15.	INTEGRATED FARMING SYSTEMS IN ARID AND	311
	SEMI-ARID LANDS	
	Introduction	311
	Rainwater collection engineering in arid and semi-arid regions	311
	Oasis integrated farming systems in Xinjiang	318
	Conclusion	323
	References	323

- .::

Section 5			
16.	AGRO-INDUSTRY COMPLEX ECOLOGICAL	327	
	ENGINEERING	207	
	Introduction Corn applications and applications in a fruit factory in Iilin Province	327 328	
	Corn ecological engineering in a fruit factory in Jilin Province Soil–plant systems for treatment of municipal wastewater in	332	
	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	336	
	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	
Sec	ction 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	
INI	DEX	423	