CONTENTS

1 Prolegomenon 1
  1 Research Questions 1
  2 Main Questions and Content 11

2 Agricultural Development Mode: Relevant Theoretical Research at Home and Abroad 17
  1 The Neoclassical Production Functions and Agricultural Development Mode: Theoretical Basis and Its Consequences for the Development of Traditional Agriculture 19
  2 The Transformation of Agricultural Development Mode: Investigation Based on Classic Occidental Economics and the Neoclassical Economics 26
  3 The Farmland System and the Transformation of Agricultural Development Mode Based on the Perspective of New Institutional Economics 34
  4 "Resource and Ecologically Sound Society" and the Transformation of Agricultural Development Mode Based on the Review of Development Economics 43
  6 The Transformation of Agricultural Development Mode in the Construction of "Resource and Ecologically Sound Society": The Current Limitations and Future Orientation 64
3 The Transformation of China's Agricultural Development with Multiple Goals Under Resource and Environmental Constraints

1 The Status Quo of China's Agricultural Development under Resource and Environmental Constraints

2 The Construction of "Resource and Ecologically Sound Society" Requires a Transformation in Agricultural Development

3 The Strategic Direction for the Transformation of China's Agricultural Development: "Resource and Ecologically Sound Agriculture"

4 Multiple Objectives of Agricultural Development Transformation in the Construction of "Resource and Ecologically Sound Society"

4 The Transformation of the Utilization Mode of Elements and Resources with the Agro-scientific and Technological Innovations at the Core

1 Innovation of Agro-sci-tech and the Transformation of Agricultural Development Mode

2 Labor-Saving Technological Innovations, Human Resource Development, and Improvement of Labor Productivity

3 Resource-Conserving Technological Innovations and the Improvement of Resource Utilization Rate and Land Output Rate

4 Technological Innovations of Agro-environmental Protection, Conservation of Factors of Production, and Sustainable Agricultural Development

5 The Transformation of Agricultural Production System in Line with "Resource and Ecologically Sound Agriculture"

1 The Construction of "Resource and Ecologically Sound Agriculture" Industrial System

2 Constructing the Agriculture Standardization Production System with a Focus on Guaranteeing Agricultural Products' Quality at the Core

3 Constructing the System of Agricultural Non-Point Sources Pollution Prevention and Control System with Preserving the Eco-environment at Its Core
4 Constructing the System of Disaster Prevention and Mitigation with Constructing Irrigation and Water Conservancy at Its Core 230
5 Constructing the System of Biological Species Resources Protection with Protecting of Biological Germplasm Resources at Its Core 252
6 Constructing the System of "Resource and Ecologically Sound Agriculture" Comprehensive Evaluation and the Analysis of Hunan Province 266
7 The Empirical Study of "Resource and Ecologically Sound Agriculture" Development in Chinese "Resource and Ecologically Sound Society" Experimentation Area with an Example from Changsha-Zhuzhou-Xiangtan City Cluster 301
8 The Empirical Study of a Big Agricultural Province's Output Quality and Safety with an Example from Hunan Province 323

6 The Transformation of Commercialized Rural Service System with Taking Agricultural Informatization as a Breakthrough 341
1 Agricultural Informatization Is the Inevitable Choice of the Transition to Commercialized Rural Service System 341
2 The Choice of Agricultural Informatization Service Mode in the Construction of "Resource and Ecologically Sound Society" 350
3 The System of Informatization-Oriented Sci-tech Services for the Commercialization of Agricultural Scientific and Technological Research 361
4 The System of Informatization-Oriented Production on the Basis of the "Resource and Ecologically Sound" Transformation of Agricultural Production 374
5 The System of Informatization-Oriented Circulation Service on the Basis of the Farm Products Circulation with High Efficiency 385
6 An Empirical Study of Demonstration Province of Chinese Rural and Agricultural Informatization with an Example from Hunan Province 397
CONTENTS

7  The Institutional Innovation of the “Resource and Ecologically Sound” Transformation of Agriculture  419
   1  The Transformation of the Functions of Government and the Transformation of Agricultural Development Mode  419
   2  The Institutional Innovation of the Development of Rural Human Resources Aimed at Cultivating the New Farmers  429
   3  The Institutional Innovation of Land Circulation Will Take Efficient Use and Land Resources Protection into Account  438
   4  Constructing the System of the National Scientific and Technological Innovation Facing the Frontier of the Development of the World Agriculture  454
   5  Constructing the Financial Support System Featuring Resource Conservation and Environmental Protection  464
   6  Innovating and Perfecting Rural Finance Mechanism and Rural Finance Service System  472
   7  Constructing the Institutional System of “Resource and Ecologically Sound Agriculture”-Oriented Eco-Environmental Management and Protection  480
   8  Building a System of Government Oversight for Agricultural Product Quality and Introducing Official Food Processing Guidelines  494
   9  Accelerating the Innovation of Rural Social Management to Promote “Resource and Ecologically Sound” Transformation of Agriculture  500

Bibliography  511