

Contents

- 1 Introduction 1**
 - 1.1 Research Background 1
 - 1.1.1 Context of Water Governance in China 1
 - 1.1.2 Water Crises in the New Period of Development 2
 - 1.1.3 Changes of Governance in Response to Water Crises 4
 - 1.2 Origin of Water Right Issues in China 8
 - 1.3 Theory and Methodology 10
 - 1.3.1 Literature Review 10
 - 1.3.2 Principles and Methodology 12
 - 1.4 Organizational Structure and Method of Narration 15
 - 1.5 Definition of Key Terms 19
 - 1.5.1 Water Resource 19
 - 1.5.2 Property Rights 20
 - 1.5.3 Water Rights 24
 - 1.5.4 Water Market 26
 - 1.5.5 Water Governance Structure vs. Water Rights Structure 28
 - 1.5.6 Hierarchy 28
 - 1.5.7 Residual Control Rights 29
- 2 Hierarchical Structure of Water Governance 31**
 - 2.1 Review of Organizational Theory of New Institutional Economics 31
 - 2.1.1 Transaction Cost 32
 - 2.1.2 Transaction Cost Economics 33
 - 2.1.3 Market vs. Hierarchy 35
 - 2.1.4 Expanded Application of Transaction Cost Methodology 36
 - 2.1.5 Effectiveness of Transaction Cost Organizational Theories 38

2.2	Water Governance in the History and Outcome	39
2.2.1	Differences of Water Governance in Ancient and Present-Day China	39
2.2.2	Outcome of Water Governance	42
2.3	Water Governance Structure	44
2.3.1	Importance of Water Governance Structure	44
2.3.2	Water Governance Continuum	46
2.4	Choice Model of Governance Structure	50
2.4.1	Cooperation Costs	51
2.4.2	Management Costs	52
2.4.3	Equilibrium in the Governance Structure	53
2.5	Origin of China's Hierarchical Water Governance Structure	53
2.5.1	Views of the Water Governance School	53
2.5.2	Particularities of China's Option for Water Governance Structure	55
2.5.3	The Formation of Hierarchical State Governance Structure in China	57
2.6	Water Governance Structure and State Governance Structure	60
3	Hierarchical Structure of Water Rights	63
3.1	The Meaning of Water Rights	63
3.2	Review of the Natural Resources Property Right Theories	66
3.2.1	Dichotomous Classification of Property Rights	66
3.2.2	More Detailed Classification of Property Rights	67
3.2.3	Common Property Rights Structure Closer to the Real World	68
3.2.4	Institutional Hierarchy Model	69
3.3	Comments on the Theory of Property Right Hierarchy in Natural Resources	71
3.3.1	Academic Contributions of Property Right Hierarchy	71
3.3.2	Background and Limitations of the Property Right Hierarchy Theory	72
3.4	Hierarchy Model Descriptive of China's Water Rights Structure	74
3.4.1	Decision-Making Entities	74
3.4.2	Water Rights Allocation Mechanism	76
3.4.3	Water Rights Hierarchy Conceptual Model	78
3.5	Characteristics of Hierarchical Water Rights Structure	80
3.5.1	Comparison of Water Governance Structure in China and the West	80
3.5.2	Characteristics of Property Rights in a Hydraulic Society	84
3.5.3	Characteristics of Water Rights of Hierarchical Structure	85

4 Economics Theory of Water Rights Structure	89
4.1 Modern Property Rights Theory in the West	90
4.1.1 Original Theory of Property Rights	90
4.1.2 Expansion of the Original Theory of Property Rights	92
4.1.3 Efficiency Standards of Property Right Structure	93
4.2 Static Economic Explanation of Water Rights Structure	95
4.2.1 Economic Explanation of Water Rights Hierarchical Structure	95
4.2.2 Economic Explanation of Water Rights Allocation Mechanisms	96
4.3 Dynamic Economic Explanation of the Change in Water Rights Structure	99
4.4 Motivation Mechanism for Introducing Market Elements into Hierarchy Structure	100
4.4.1 Water Rights Quality and Allocation Mechanism	100
4.4.2 Hierarchy Structure and Administrative Allocation System	102
4.4.3 Motivation Mechanism for Introducing Market Elements into Water Rights Hierarchy	104
4.4.4 Prerequisites for Water Market	106
5 Water Rights Structure and Its Economic Explanation: Empirical Study of the Yellow River Basin in Ancient China	109
5.1 An Overview of Water Resources in the Yellow River Basin	109
5.1.1 Characteristics of the Water Resource of the Yellow River	110
5.1.2 History of the Development and Utilization of Water Resources of the Yellow River	111
5.1.3 Historical Evolution of Water Resources Management in the Yellow River Basin	113
5.2 Changes of Water Rights Structure in Ancient China	115
5.2.1 General Description	115
5.2.2 Qin-Han Period	116
5.2.3 Tang-Song Period	118
5.2.4 Ming-Qing Period	120
5.2.5 Characteristics of Irrigation Water Rights in Ancient China	122
5.3 Logic of Evolution of Ancient Water Rights Structure	123
5.3.1 Evolution of State Roles in Ancient Water Rights Management	123
5.3.2 Changes of the Role of the State in Water Rights Management	125
5.4 Institutional Change of Ancient Water Rights Allocation	128
5.4.1 An Economic Explanation of Evolution of Entitlement System	128

5.4.2	An Economic Explanation of Institutional Change of Initial Allocation of Water Rights	130
5.4.3	An Economic Explanation of Institutional Change of Water Rights Reallocation	132
6	Water Rights Structure and Economic Explanation: Empirical Study of the Yellow River Basin in Modern China	137
6.1	Water Rights Structure in the Planned Economy Period (1949–1977)	138
6.1.1	Background Information	138
6.1.2	Characteristics of Water Rights Structure in Planned Economy Period	139
6.2	Water Rights Structure in the Transition to Market Economy (1978–2002)	141
6.2.1	Background Information	141
6.2.2	De Facto Water Rights Structure	144
6.3	Changes of Water Rights Allocation Mechanism Since the Founding of New China	148
6.3.1	Irrigation Water Rights Allocation in Planned Economy Period	148
6.3.2	Irrigation Water Rights Allocation in the Period of Transitional Economy	150
6.4	Economic Explanation of Changes in the Yellow River Surface Water Entitlement System Since the Founding of New China	152
6.4.1	Economic Explanation of Changes in the Irrigation Water Entitlement System in the Upper and Middle Reaches of the Yellow River	152
6.4.2	Explanation of Differences in Irrigation Water Entitlement Systems in the Upper, Middle and Lower Reaches of the Yellow River	157
6.4.3	Explanation of Changes in Other Entitlement Systems in the Yellow River Water Rights Structure	159
6.5	Empirical Analysis of Current Operation of Water Rights Structure	160
6.5.1	Current Water Resource Management and Water Rights Quality	160
6.5.2	Effectiveness of Current Water Rights Administrative Allocation System	163
6.5.3	Water Rights Institutional Change (1987–2002) in the Yellow River Basin	173
7	Water Rights and Water Market: Case Study in Contemporary China	177
7.1	Analytical Framework of Case Study	177
7.2	Water Rights Trading at User Level	181

7.3	Water Rights Trading at Group Level	187
7.4	Water Rights Trading at Local Government Level	190
7.5	Water Bank: Water Market at a Higher Level	197
7.6	Market Initial Allocation of Water Rights	199
7.7	Summary and Comments of the Case Studies	201
8	Conclusions and Outlook	205
8.1	Conclusions of the Study	205
8.1.1	Implications of Water Rights	205
8.1.2	Theoretical View on Water Rights Initial Allocation	208
8.1.3	Relations Between Government and Market in Water Resource Management During the Transitional Period	211
8.2	Development Trend of China's Water Rights Structure	214
8.2.1	Water Right Structural Change in Ancient Society	214
8.2.2	Changes of Water Rights Structure Since the Founding of New China	216
8.2.3	Perspective of Water Rights Structural Change	217
8.3	Reform Strategy Proposition and Policy Recommendations	219
8.3.1	Shifting the Central Task from Engineering Construction to Institutional Building	219
8.3.2	Nine Institutional Mechanisms of Institutional Building	221
8.4	Concluding Remarks: Challenge to Water Governance Is the Challenge to State Governance	226
	References	231
	Index	239

Assessing Water Rights in China

Wang, Y.

2018, XVII, 242 p. 38 illus., 6 illus. in color., Hardcover

ISBN: 978-981-10-5082-4