

# Resource-oriented Water Management:

Towards Harmonious Coexistence  
between Man and Nature (2nd Edition)

Wang Shucheng

资源水利——人与自然和谐相处

汪恕诚 著

World Scientific

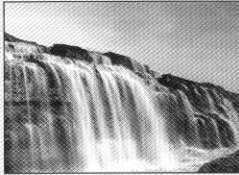
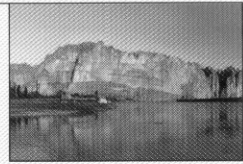


中国水利水电出版社  
www.waterpub.com.cn



## Table of Contents

Preface  
*viii*



From Project-based Water Management to  
Resource-oriented Water Management:  
Advance China's Water Management towards  
the 21<sup>st</sup> Century

*1*

About People's Perception Change of Water  
in Nine Aspects

*25*



Theoretical Implication and Practical Basis of  
Resource-oriented Water Management

*33*



Water Rights and Water Market – Economic Measures for Achieving Optimal Allocation of Water Resources

51

---

Water Rights Management and Water-saving Society

73



---

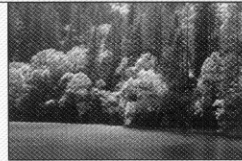
Analysis, Readjustment and Control of Water Environment Carrying Capacity

85

---

Essential Features, Theoretical Foundation and Institutional Assurance of Resource-oriented Water Management

105



---

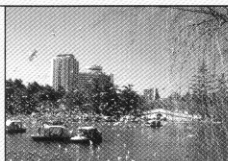
Essential Points for Building a Water-saving Society

119

---

Some More Thoughts on Harmonious  
Coexistence Between Man and Nature

125



Transfer of Water Rights Is an Important  
Means to Optimize Allocation of Water  
Resources

141

---

On Dams and Ecology

153



---

River-basin Authorities Should Speak for the  
Rivers

171



---

Plan C: A Self-disciplined Development  
Pattern

185

