1011

DECENTRALIZATION AND COORDINATION OF WATER RESOURCE MANAGEMENT

edited by

Douglas D. Parker University of California, Berkeley, USA

Yacov Tsur

Hebrew University of Jerusalem, Rehovot, Israel University of Minnesota, St. Paul, USA



KLUWER ACADEMIC PUBLISHERS
Boston / Dordrecht / London

Contents

Acknowledgments		v
1.	Introduction and Overview Douglas D. Parker and Yacov Tsur	. 1
PART I REGIONAL WATER CONSTRAINTS: MIDDLE EAST, CALIFORNIA, FLORIDA, AND AUSTRALIA		
2.	The Israel Water Economy: An Overview Dan Yaron	9
3.	The Jordan River Basin: Beyond National Concerns Janusz Kindler	23
4.	Water Resources in Turkey: Availability, Use, and Management Erol H. Cakmak	33
5.	California's Water Resources and Institutions Douglas D. Parker	45
6.	Decentralized Water Allocation in Florida William G. Boggess	55
7.	Australia's Water Situation: Resource Allocation and Management in a Maturing System John J. Pigram	67

PART II ECONOMIC MODELING OF DECENTRALIZED WATER MANAGEMENT POLICIES		
A.	Political Economy of Water Allocation	
8.	The Political Economy of Domestic Water Allocation: The Cases of Israel and Jordan Richard E. Just, Sinaja Netanyahu, and John K. Horowitz	89
9.	Transboundary Water Agreements and Development Assistance George B. Frisvold and Margriet F. Caswell	115
10.	Informational Imperfections in Water Resource Systems and the Political Economy of Water Supply and Pricing in Israel	
	Pinhas Zusman	133
11.	The Strategic Interdependence of a Shared Water Aquifer: A General Equilibrium Analysis Terry Roe and Xinshen Diao	155
B.	Water Institutions: Transition to Markets and Other Decentralized Allocation Mechanisms	
12.	Designing Institutions for Water Management James Roumasset	179
13.	Employing Market Mechanisms to Encourage Efficient Use of Water in the Middle East Nir Becker, Naomi Zeitouni, and Mordechai Shechter	199
14.	Efficient Management of Water in Agriculture David Zilberman, Ujjayant Chakravorty, and Farhed Shah	221

15.	Deriving Short-Run, Multistage Demand Curves and Simulating Market Prices for Reservoir Water Under Weather Uncertainty	
	Norman Dudley and Bradley Scott	247
<u>/</u> 16.	Water Institutions, Incentives, and Markets K. William Easter and Gershon Feder	261
C.	Incorporating Uncertainty in Resource Management Mode	ls
17.	On Event Uncertainty and Renewable Resource Management Yacov Tsur and Amos Zemel	283
18.	Quantifying Tradeoffs' Between In-Stream and Off-Stream Uses Under Weather Uncertainty Norman Dudley and Bradley Scott	299
19.	An Ex Ante Approach to Modeling Investment in New Technology Amy P. Thurow, William G. Boggess, Charles B. Moss, and John Holt	317
20.	The Economics of Conjunctive Ground and Surface Water Irrigation Systems: Basic Principles and Empirical Evidence from Southern California Yacov Tsur	339
	RT III SE STUDIES	363
21.	Peace and Prospects for International Water Projects in the Jordan-Yarmouk River Basin Richard E. Just, John K. Horowitz, and Sinaia Netanyahu	365

INDEX

22.	Modeling the Impacts of Reducing Agricultural Water Supplies: Lessons from California's Bay/Delta Problem David Sunding, David Zilberman, Neal MacDougall,	
	Richard Howitt, and Ariel Dinar	389
23.	Water and Conflict in the Twenty-first Century:	
	The Middle East and California	
	Peter H. Gleick	411
24.	Decentralized Mechanisms and Institutions for Managing Resources: Reflections on Experiences from Australia	Water
	Warren Musgrave	429