WILLIAM J. BAUMOL

Princeton and New York Universities

WALLACE E. OATES

Princeton University

with contributions by V. S. BAWA and DAVID BRADFORD

THE THEORY OF ENVIRONMENTAL POLICY

externalities, public outlays, and the quality of life



PRENTICE-HALL, ING., Englewood Cliffs, New Jersey

Contents

Preface	X
- ¥	
chapter 1	
Introduction: Economics and the Quality of Life	1
PART I	
ON THE THEORY OF EXTERNALITIES	5
chapter 2	
"Relevance" in the Theory of Externalities	7
sharden 2	
chapter 3	
Externalities: Definition, Significant Types, and Optimal-Pricing Conditions	14
abaataa A	
chapter 4	
A Gallery of Externalities Models	33
vii	

۰.

ŗ

,

chapter 5		
On Optimal Pricing of Exhaustible Resources		
	56	
chapter 6		
Market Imperfections and the Number of Participants	70	
chapter 7 ,		
Are Competitive Outputs with Detrimental Externalities		
Necessarily Excessive?	83	
chapter 8		
Detrimental Externalities and Nonconvexities in the Production Set	102	
PART II		
TOWARD APPLICATION	129	
chapter 9		
Introduction to Part 2	131	
chapter 10		
Efficiency without Optimality: The Charges and Standards Approach	134	
chapter 11		
Stochastic Influences, Direct Controls, and Taxes	152	
chapter 12		
Taxes vs. Subsidies: A Partial Analysis	172	
chapter 13		
-	191	
Environmental Protection and the Distribution of Income	171	
chapter 14		
International Environmental Issues	213	
1		

viii

.

١,

CONTENTS

PART III

THE PROVISION OF PUBLIC SERVICES	235
chapter 15	
Introduction to Part 3	237
chapter 16	
Outputs of Services and the Quality of Life	240
chapter 17	

Tax Structure and th	e Provision of Public Services	255

• 3