

Contents

Foreword	xi
----------	----

1. Public Services and Collective Action

The Bases for Collective Action	3
The Evaluation of Public Services (<i>Francesco Forte and James M. Buchanan</i>)	39
“La scienza delle finanze”: The Italian Tradition in Fiscal Theory	59

2. Externalities

Externality (<i>James M. Buchanan and Wm. Craig Stubblebine</i>)	109
Public and Private Interaction under Reciprocal Externality (<i>James M. Buchanan and Gordon Tullock</i>)	126
External Diseconomies in Competitive Supply (<i>Charles J. Goetz and James M. Buchanan</i>)	156
External Diseconomies, Corrective Taxes, and Market Structure	169
The Institutional Structure of Externality	174

3. Clubs and Joint Supply

An Economic Theory of Clubs	193
Joint Supply, Externality, and Optimality	210

4. Public Goods Theory

Cooperation and Conflict in Public-Goods Interaction	227
A Note on Public Goods Supply (<i>James M. Buchanan and Milton Z. Kafoglis</i>)	244
Public Goods in Theory and Practice: A Note on the Minasian-Samuelson Discussion	259
Breton and Weldon on Public Goods	265
Convexity Constraints in Public Goods Theory (<i>James M. Buchanan and António S. Pinto Barbosa</i>)	271
Public Goods and Natural Liberty	282

5. Applications—City, Health, and Social Security

Public Goods and Public Bads	301
Principles of Urban Fiscal Strategy	321
The Inconsistencies of the National Health Service	340
Technological Determinism Despite the Reality of Scarcity: A Neglected Element in the Theory of Spending for Medical and Health Care	361
The Budgetary Politics of Social Security	376
Social Security Survival: A Public-Choice Perspective	390
Social Insurance in a Growing Economy: A Proposal for Radical Reform	407
Commentary	421

6. Distributive Norms and Collective Action

What Kind of Redistribution Do We Want?	427
Distributive and Redistributive Norms: A Note of Clarification	434

Government Transfer Spending	440
Who Should Pay for Common-Access Facilities?	460
Who Should Distribute What in a Federal System?	471
Name Index	491
Subject Index	495