PART I  THEORETICAL ISSUES

1. Shadow prices and markets: Policy reform, shadow prices and market prices  
   J. DRÈZE and N. STERN  
   59

2. Shadow prices and markets: Feasibility constraints: foreign exchange and shadow wages  
   A.K. SEN  
   100

3. Discount rates: The rate of discount for benefit–cost analysis and the theory of the second best  
   J.E. STIGLITZ  
   116

4. Risk and uncertainty: Uncertainty and the evaluation of public investment decisions  
   K.J. ARROW and R.C. LIND  
   160

5. Income distribution: Allowing for income distribution  
   R.LAYARD and A.A. WALTERS  
   179

6. The costs and benefits of analysis: Project appraisal and planning twenty years on  
   I.M.D. LITTLE and J.A. MIRRLEES  
   199

PART II  HOW TO VALUE THINGS

7. Time savings: Research into the value of time  
   THE MVA CONSULTANCY et al.  
   235

8. Safety and the saving of life: The theory of equalizing differences  
   S. ROSEN  
   272

9. Safety and the saving of life: The economics of safety and physical risk  
   M.W. JONES-LEE  
   290
10. **The environment**: The environment and emerging development issues
    P. DASGUPTA and K.-G. MÄLER

11. **Exhaustible resources**: Resource depletion, research and development and the social rate of discount
    P. DASGUPTA

**PART III  CASE STUDIES**

12. **Regulation and deregulation**: Enhancing the performance of the deregulated air transportation system
    S.A. MORRISON and C. WINSTON

13. **Pricing**: Pricing and congestion: economic principles relevant to pricing roads
    D. M. NEWBERY

14. **Public transport**: The allocation of urban public transport subsidy
    S. GLAISTER

15. **Health care**: QALYs and the equity–efficiency tradeoff
    A. WAGSTAFF

16. **Infrastructure**: Water vending activities in developing countries
    D. WHITTINGTON, D.T. LAURIA, D.A. OKUN and X. MU

17. **The environment**: Assessing the social rate of return from investment in temperate zone forestry
    D.W. PEARCE

Index