Contents

List of Tables and Figures	,
Preface	xii
1 Introducing the Case Studies Constructing an analysis Concepts in benefit evaluation Identifying costs Discounting costs and benefits Discount rate alternatives Does precision matter? Presenting the results Case study emphasis Notes Bibliography	1 3 9 12 17 19 27 30 35 35
2 Health Care Introduction Cost-effectiveness and the provision of health care Mudshire and Jollytown Health Authority Health care outputs: beyond concern for costs Conclusions Notes Bibliography Questions for discussion	39 39 41 41 62 68 69 69
3 Privatising Public Sector Assets The Jaguar flotation Outlining the public finance consequences Privatisation objectives Efficiency improvement in Jaguar Conclusion Annex Outline of typical steps to privatisation Notes	72 73 74 79 81 89 90

	Bibliography Questions for discussion	96 96
4	Assessing Transport Projects	98
	Evaluation of some effects of transport projects	100
	Examples of the evaluation of transport projects	110
	Conclusion	122
	Notes	122
	Bibliography	123
	Questions for discussion	124
5	Electricity Generation and the Case for Sizewell B	126
	Introduction	126
	Investment in electricity generation: the	
	'economic case'	127
	Non-economic factors: broadening the analysis	136
	Cost-benefit analysis of proposal to build a new power	
	station – a framework	148
	Notes	157
	Bibliography	157
	Questions for discussion	158
6	The Trees in the Forest	159
	Forestry in Great Britain	160
	Costs and benefits in the 1972 Study	161
	Changed assumptions	163
	A commercial calculation	165
	Non-monetary costs and benefits	173
	Fiscal aids to forestry	181
	Conclusion	184
	Notes	185
	Bibliography	186
	Questions for discussion	187
,	Land Drainage and Irrigation	188
	Introduction	188
	Elements of cost and benefit	189
	Objectives	191
	Benefits and costs	192
	Environmental effects	198
	Uncertainty	200
	The Yare harrier proposal	200

204
210
211
211
212
214
216
220
226
238
238
238
239
240
241
243
246
247
248
251
255
257
261
261
263
265
267
269
270
270
271
274
280

List of Tables and Figures

Tables

1.1	Possible option time patterns of initial capital	
	costs	13
1.2	Changes in road construction prices compared	
	with the GDP deflator	15
1.3	Cost streams for a running track	28
1.4	Benefit cost ratios and net benefits: preventing	
	flooding in a river basin	30
1.5	Form of appraisal submission	31
1.6	Stylised example of NPV decision matrix	34
2.1	Acute bed provision on current plans, 1988 and	•
	2001, for Mudshire and Jollytown Health	
	Authority	43
2.2	Estimated population of MJHA, 1988 and 2001	43
2.3	Summary of costs for five options	56
2.4	Acute beds provided under identified options in	20
	МЈНА	59
3.1	Jaguar summary results, 1980-4	75
3.2	Illustrative scenarios for Jaguar	76
3.3	Discounted returns from selling/not selling Jaguar	78
3.4	Jaguar shareholdings, 1985–9	82
3.5	Some financial and operating data for Jaguar,	02
	1980–8	84
4.1	Suburban rail services in Greater Manchester:	0.
	benefits and costs of retention of 25 years of	
	improved service	114
4.2	Suburban rail services in Greater Manchester:	111
	variants on the central case	115
4.3	SCOOT system costs, original system,	113
	Southampton	121
4.4	Benefits in study area, Southampton SCOOT system	121
	and the state of t	141

4.5	Costs and benefits of SCOOT system,	
	Southampton	122
5.1	Summary of net effective costs of Sizewell B,	
	Scenario C	131
5.2	Cost of electricity from Sizewell B, medium	
	nuclear background, Scenario C	135
5.3	Costs of power station: central case	152
5.4	Costs of power station – decommissioning	
	postponed to year 50	153
5.5	Costs of power station – low coal price	154
5.6	Costs of power station: low coal	
	price/decommissioning postponed	155
5.7	Present value of costs	156
5.8	Costs of power station: effects of increased	
	disposal and decommissioning costs	156
6.1	Appraisal of costs and revenues, coniferous	
	silviculture	166
6.2	Cumulative discounted and thinning revenues,	
	Sitka spruce and Douglas fir	172
6.3	1985-6 new planting in South Scotland	173
6.4	A summary comparison of effects in four	
	silvicultural systems	178
6.5	Two-option case, weighted utility aggregates	181
7.1	Yare Barrier flood protection, costs and benefits	201
7.2	Dam or barrier proposals, pattern of costs	205
7.3	Effects of changes in agriculture	205
8.1	Option 1: Susato 7/24	220
8.2	Option 2: Scheidt-Gabrieli 3/4.36	221
8.3	Option 3: Pezel 7000	222
8.4	Option 4: Holborne 8/88	223
8.5	Option 5: Charpentier Flux 2000	224
8.6	Option 4 revised: Holborne 8/88	225
8.7	Examples of possible benefits arising from the use	
	of new office technology	229
8.8	Computer acquisition: multi-attribute utility	
0.0	scoring	235
8.9	Cost-effectiveness and attribute analysis: Step One	236
8.10	Cost-effectiveness and attribute analysis: Step Two	237
8.11	Valued utility functions	237
9.1	Asset financing methods	245

9.2	Discounting a stream of rentals	254
9.3	The present value of twenty quarterly payments	
	of £25,000 in advance	255
9.4	Tax outflows on equipment leasing	256
9.5	The extra resource costs of leasing: exchange	
	equipment	258
9.6	Present value of initial and residual capital values	259
9.7	Telephone exchange leasing charges: short-cut	
	method	264
9A.1	Adjustment factors	267
	Adjustment factors	268
	Discount factors	277
A.2	Annuity factors	278
A.3	Equivalent annual value factors	279
Figur	es	
1.1	Appraising a tunnel option	5
1.2	Assessing a change in consumer's surplus	10
1.3	Production, national savings and capital	10
	accumulation	23
1.4	Optimal savings rate	25
3.1	Three operating ratios for Jaguar: 1980-8 trends	88
3.2	Three operating ratios for Jaguar: 1980–4 trends	89
5.1	Factors at work in determining cost savings	
	associated with the operation of a new power	
	station	149
6.1	Illustrative utility functions	180
8.1	Typical procedural stages in information	
	technology appraisal	217
8.2	Liberator payback chart	233