Cost–Benefit Analysis
Cases and materials

Euston Quah and Raymond Toh
Contents

List of figures vii
List of tables viii
Foreword x
Preface xii

PART I
Background and theory of cost–benefit analysis 1

1 Introduction 3
2 History and scope of cost–benefit analysis 6

PART II
Topics and issues frequently discussed in cost–benefit analysis 11

3 Valuation issues and methods 13
4 Benefit transfers 24
CONTRIBUTED BY CHRISTABELLE N. E. SOH
5 Simple mathematics of discounting and decision criteria 33
6 Value of a statistical life in Singapore 41
WITH ADDITIONAL CONTRIBUTIONS BY CHIA WAI MUN
7 Estimating the economic cost of air pollution on health 52
CONTRIBUTED BY CHIA WAI MUN
8 Economic cost of diseases 64

PART III
New applications in cost–benefit analysis 75

9 Pair-wise comparison: a novel approach 77
Contents

10 Behavioural effects and cost–benefit analysis: lessons from behavioural economics 84
CONTRIBUTED BY JACK L. KNETSCH

PART IV
Case studies of cost–benefit analysis 99

11 The Three Gorges Dam project, China 101
12 Flue gas desulphurization in Mae Moh, Thailand 106
13 Hosting international events: cases from the Beijing Olympics 2008 and the inaugural Youth Olympics in Singapore 2010 111
14 Human capital investment programmes in Singapore 118
15 Qinghai–Tibet railway: investment to improve travel time, promote tourism and economic growth 122
16 Proliferation of nuclear power plants in Asia: examples from Malaysia and Singapore 126
17 Preservation of the Amazon rainforest 133
18 Wastewater management project in Sri Lanka 140
19 Nairobi–Thika highway in Kenya 143
20 Southeast Asian haze of 1997 147
21 H5N1 avian influenza immunization programme 153
22 Fangcheng Port project, Guangxi, China 157
23 Jamuna Bridge project in Bangladesh 160
24 Construction of Suvarnabhumi Airport, Bangkok, Thailand 163
25 Speed limit regulation for highways in Japan 166

Further Reading 173
Notes 177
Bibliography 180
Index 189