Boxes

1.1 Using stated preference techniques to value different notions of equity 35
1.2 Community meetings ‘versus’ contingent valuation in Lugazi, Uganda 39
A1.3.1 Discounting and safety 57
A1.3.2 Individuals’ discount rates in the UK: evidence from stated preference techniques 58
2.1 Mixed monetary and non-monetary approaches: the NATA framework 72
3.1 Sampling design: some transport safety illustrations 100
3.2 Choosing the sample size: an illustration 109
4.1 Valuing the benefits of London hostels to the homeless: describing the policy change of interest 126
4.2 Valuing the benefits of London hostels to the homeless: the constructed market 129
4.3 Example of a CV scenario with no clearly defined payment vehicle 133
4.4 Example of a payment card using monthly and yearly equivalent amounts 135
4.5 Valuing the benefits of London hostels to the homeless: the method of compensation 136
4.6 Example of a payment ladder used in the elicitation of WTP to avoid increased abstractions from the River Ouse 140
4.7 Examples of budget and substitute reminders 143
4.8 Approaches used to increase the accuracy of WTA answers 144
4.9 WTP follow-up questions 146
4.10 Scenario follow-up questions 147
4.11 Types of information elicited in a waste management CV survey 149
A4.1.1 Framing questions 157
A4.1.2 Examples of unstructured questions 160
A4.1.3 Examples of a pre-coded unstructured question 161
A4.1.4 Example of a dichotomous choice question 161
A4.1.5 Example of a multiple choice question 162
A4.1.6 Example of a scale 162
A4.1.7 Example of a paired comparison 165
A4.1.8 Example of a graded paired comparison
A4.1.10 Example of a constant sum scale
A4.1.11 Example of a continuous rating scale
A4.1.12 Example of a simple itemised rating scale
A4.1.13 Example of a Likert scale
A4.1.14 Example of a semantic differential scale
A4.1.15 Example of a stapel scale
5.1 Data on WTP from CV surveys
A5.1.1 Probability distributions
6.1 Illustrative choice experiment question
6.2 Choice experiments for forest landscapes
6.3 Choice experiments and agri-environmental policy
6.4 Illustrative contingent ranking question
6.5 Illustrative contingent rating question
6.6 Illustrative paired comparisons question
6.7 Valuing biodiversity: contingent valuation and contingent ranking
7.1 Two examples of choice modelling in the healthcare context
7.2 Choice alternatives used in a survey of leisure time
8.1 Construct validity in a safety context
8.2 Scope and risk reduction
8.3 Embedding and sequencing in the safety context
8.4 WTA and WTP in a safety context
8.5 CV reliability in the safety context
9.1 The present non-user’s benefits of preserving the present condition of the Norfolk Broads aggregated across Great Britain using various procedures
11.1 Moose hunting in Alberta, Canada
11.2 Fishing in Nevada
11.3 Walker Lake, Nevada
11.4 Bathing water quality in Scotland