

6		
	Why Did Two Theoretically Equivalent Methods Produce Two Very Different Values ?	
	Michael W. Jones-Lee, Graham Loomes & Angela Robinson	113
7		
	Are Preferences for Safety too Imprecise for Contingent Valuation ?	
	W. Richard Dubourg	137
8		
	Preference-based Values of Safety for Public Transport Modes	
	Michael W. Jones-Lee & Graham Loomes	157
9		
	The Automobile Risk Metric for Valuing Health Risks	
	W. Kip Viscusi	171

TABLE OF CONTENTS

Contributing Authors	VII
Foreword	IX
1	
Introduction	
Nils C. Soguel	1
2	
The Valuation of Human Costs by the Contingent Method : The Swiss Experience	
Nathalie G. Schwab Christe	19
3	
Assessing the Value of Traffic Safety Using the Contingent Valuation Technique : The Danish Survey	
Kristian Kidholm	45
4	
Valuing the Benefits of Reducing the Risk of Non-fatal Road Injuries : The Swedish Experience	
Ulf Persson, Anna Lugnér Norinder & Marianne Svensson	63
5	
Reference Values for Human Life : An Econometric Analysis of a Contingent Valuation in France	
Brigitte Desaignes & Ari Rabi	85