
Contents

Introduction	
.....	1

Part I Foundations

Conjectures, Refutations and Discoveries: Incorporating New Knowledge in Models of Belief and Choice Under Uncertainty	
<i>S. Grant, J. Quiggin</i>	9

When an Event Makes a Difference	
<i>M. Amarante, F. Maccheroni</i>	27

Countable Additivity and the Foundations of Bayesian Statistics	
<i>J.V. Howard</i>	33

On the Quantification and Decomposition of Uncertainty	
<i>E. Borgonovo, L. Peccati</i>	41

Part II The Importance of Representational Tools in Understanding Behaviour Under Uncertainty and Risk

Preference for Diversification with Similarity Considerations	
<i>A. Guerdjikova</i>	63

Uncertainty Improves the Second-Best	
<i>H. Haller, S. Mousavi</i>	85

Lorenz Meets Rating but Misses Valuation	
<i>E. Camacho-Cuena, C. Seidl</i>	101

A Deeper Look at Hyperbolic Discounting
B. Sopher, A. Sheth 125

Part III The Assessment of Several Alternative Decision Rules

“Take-the-Best” and Other Simple Strategies: Why and When They Work “Well” with Binary Cues
R.M. Hogarth, N. Karelaia 153

On Generalized Secretary Problems
J.N. Bearden, R.O. Murphy 187

Voting on Alternatives or on Criteria?
The Meta-Decision on Group Decision Procedures
N.P. Thomas 207

Part IV Models of Risk Attitude Modelling and Methodological Issues

Probabilistic Risk Analysis Versus Decision Analysis: Similarities, Differences and Illustrations
E. Paté-Cornell 223

A Conjoint Measurement Based Rationale for Inducing Preferences
H. Großmann, M. Brocke, H. Holling 243

Active Search for Probability Information and Recall Performance: Is Probability an Outstanding Element in the Mental Representation of Risky Decisions?
O.W. Huber 261

Evolutionary Analysis of Risk Attitudes in Competitive Bidding Environments Using Simulation
J. Sounderpandian 275

Behavior in Risky Decisions: Focus on Risk Defusing
O. Huber 291

Uncertainty and Risk

Mental, Formal, Experimental Representations

Abdellaoui, M.; Luce, R.D.; Machina, M.; Munier, B. (Eds.)

2007, VI, 308 p., Hardcover

ISBN: 978-3-540-48934-4