## Contents

<table>
<thead>
<tr>
<th>Contributors</th>
<th>xi</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foreword</td>
<td>xv</td>
</tr>
<tr>
<td>Preface</td>
<td>xxv</td>
</tr>
</tbody>
</table>

1. The Present, Past, and Future of Research on Aging and Decision Making  
JONELL STROUGH, CORINNA E. LÖCKENHOFF, THOMAS M. HESS  
Basic Issues in the Study of Aging and Decisions 2  
Book Overview 8  
Conclusion 12  
References 13

### 1 NEUROBIOLOGICAL MECHANISMS

2. Modeling Cost–Benefit Decision Making in Aged Rodents  
B. SOFIA BEAS, BARRY SETLOW, GREGORY R. SAMANEZ-LARKIN, JENNIFER L. BIZON  
Introduction 17  
Individual Differences and Cognitive Aging 18  
Cross-Species Comparisons of Neural Circuitry Relevant for Decision Making 19  
Cross-Species Considerations of Reinforcers 20  
Intertemporal Decision Making 21  
Probabilistic (Risky) Decision Making 28  
The Role of Age-Related Memory Impairment in Decision Making 31  
Conclusion 33  
References 34

3. Decision Neuroscience and Aging  
GREGORY R. SAMANEZ-LARKIN  
Overview of Frontostriatal Neural Circuitry 41  
Gains and Losses 44  
Intertemporal Decision Making 45  
Risky Decision Making 47
## CONTENTS

<table>
<thead>
<tr>
<th>Learning</th>
<th>50</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conclusions</td>
<td>53</td>
</tr>
<tr>
<td>References</td>
<td>55</td>
</tr>
</tbody>
</table>

4. Towards a Mechanistic Understanding of Age-Related Changes in Learning and Decision Making: A Neuro-Computational Approach  
BEN EPPINGER, RASMUS BRUCKNER  

| Age-Related Decline in the Dopamine System | 62 |
| Age Differences in Learning from Experience | 65 |
| Conclusions                                  | 71 |
| References                                   | 74 |

5. Age-Associated Executive Dysfunction, the Prefrontal Cortex, and Complex Decision Making  
NATALIE L. DENBURG, WILLIAM M. HEDGCOCK  

| Guiding Observations, Theoretical Frameworks, and Key Empirical Tests | 81 |
| Research on Aging                                                      | 85 |
| Conclusions and Implications                                           | 96 |
| References                                                              | 98 |

## BEHAVIORAL MECHANISMS

6. Adaptive Decision Making and Aging  
RUI MATA, ANIKA K. JOSEF, PATRICK LEMAIRE  

| An Ecological Perspective on Life-Span Changes in Strategy Use | 105 |
| Cognitive Aging: The Role of Cognitive Control and Reward Processing | 108 |
| Aging and Strategy Use                                             | 109 |
| Aging and Strategy Use in Decision Making                          | 114 |
| Implications of Age Differences in Strategy Selection and Execution | 120 |
| Summary and Conclusion                                             | 121 |
| References                                                          | 122 |

7. Aging, Memory, and Decision Making  
FABIO DEL MISSIER, TIMO MÄNTYLÄ, LARS-GÖRAN NILSSON  

<table>
<thead>
<tr>
<th>Introduction</th>
<th>127</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age-Related Changes in Memory Functioning and Their Influence on Judgment and Decision Making</td>
<td>128</td>
</tr>
<tr>
<td>Aging, Memory, and Decision Making: Where Do We Go From Here?</td>
<td>141</td>
</tr>
<tr>
<td>References</td>
<td>142</td>
</tr>
</tbody>
</table>
8. Complementary Contributions of Fluid and Crystallized Intelligence to Decision Making Across the Life Span

LISA ZAZAL, YE LI, ERIC J. JOHNSON, ELKE U. WEBER

Better or Worse Off? 149
Cognitive Capabilities and Decision Making Across the Adult Life Span 150
Complementary Cognitive Capabilities 153
Practical Decision Making and the Role of Domain-Specific Experience 157
Implications for Public Policy and Effective Decision Environments 161
Summary 164
References 164

9. Aging, Emotion, and Decision Making

JOSEPH A. MIKELS, MICHAEL M. SHUSTER, SYDNEY T. THAI

Age-Related Changes in Cognition, Emotion, and Motivation 170
Theoretical Perspectives on the Role of Affect in Judgment and Decision Making 172
Decision Making Across the Adult Life Span 178
Conclusions and Future Research Directions 182
References 184

10. A Prospect Theory-Based Evaluation of Dual-Process Influences on Aging and Decision Making: Support for a Contextual Perspective

THOMAS M. HESS

Dual-Process Perspectives on Decision Making 190
Dual-Process Influences and Prospect Theory 192
Conclusions 206
References 209

11. Age Differences in Time Perception and Their Implications for Decision Making Across the Life Span

CORINNA E. LÖCKENHOF, JOSHUA L. RUTT

Age Differences in Global Time Horizons and Mental Representations of Time 214
Mechanisms 217
Implications for Decision Making 220
Future Directions and Practical Implications 225
References 227

12. Understanding Life-Span Developmental Changes in Decision-Making Competence

JONELL STROUGH, ANDREW M. PARKER, WÄNDI BRUINE DE BRUIN

Overview 235
Defining Decision-Making Competence 236
Deliberation, Affect, and Decision-Making Competence 238
3

APPLIED PERSPECTIVES

13. Decision Making and Health Literacy among Older Adults
DANIEL MORROW, JESSIE CHIN

Introduction 261
Older Adults and Health Decisions 262
Aging, Health Literacy, and Health-Related Decisions 268
Conclusions 276
References 278

14. Decisions and Actions for Life Patterns and Health Practices as We Age: A Bottom-up Approach
HOWARD LEVENTHAL, JENNA HEROLD, ELAINE A. LEVENTHAL, EDITH BURNS, MICHAEL A. DIEFENBACH

Overview 283
Themes for Modeling Health Preferences and Decisions 284
Modeling the Processes Underlying Health Decisions and Actions 285
Executive Function in a Common-Sense Framework: Selective Evidence 295
Summary and Thoughts for the Future 303
References 306

15. Choice and Aging: Less is More
PI-JU LIU, STACEY WOOD, YANIV HANOCH

Introduction 309
Choice Preference and Size in Decision Making 310
Dual-Process Models and Implications for Decision Making in Older Adults 312
An Empirical Study Testing the Mediating Effect of Cognitive Ability on Choice Preference 314
Numeracy and Choice Set Size in Decision Making 317
Additional Factors in Relation to Choice Set Size and Preference 319
Summary 321
References 324
DOUGLAS A. HERSHEY, JAMES T. AUSTIN, HELEN C. GUTIERREZ

Fluid Abilities, Crystallized Abilities, and Financial Knowledge 330
The Nature of Financial Decision-Making Tasks 332
Reasons Why Individuals Make Poor Financial Decisions 336
Interventions Designed to Improve Financial Decision Making 342
Summary and Conclusion 344
References 345

17. Aging and Consumer Decision Making
STEPHANIE M. CARPENTER, CAROLYN YOON

Age Differences in Basic Decision Skills and Strategies 351
Age Differences in Consumer Choice and Decision Making 354
Moderating Influences on Aging and Decision Making 357
Conclusions 365
References 366

TARA L. QUEEN, CYNTHIA A. BERG, WILLIAM LOWRANCE

A Framework for Understanding Dyadic Decision-Making Processes 372
Existing Literature on Dyadic Decision Making 379
Future Directions 385
Conclusion 387
References 388

Index 393