

Ecological Rationality

Intelligence in the World

Peter M. Todd

Gerd Gigerenzer

and the ABC Research Group

Contents

The ABC Research Group xv

Part I The Research Agenda

- 1 What Is Ecological Rationality? 3**
Peter M. Todd and Gerd Gigerenzer

Part II Uncertainty in the World

- 2 How Heuristics Handle Uncertainty 33**
Henry Brighton and Gerd Gigerenzer

- 3 When Simple Is Hard to Accept 61**
Robin M. Hogarth

- 4 Rethinking Cognitive Biases as Environmental
Consequences 80**
Gerd Gigerenzer, Klaus Fiedler, and Henrik Olsson

Part III Correlations Between Recognition and the World

- 5 When Is the Recognition Heuristic an
Adaptive Tool? 113**
*Thorsten Pachur, Peter M. Todd, Gerd Gigerenzer, Lael J. Schooler,
and Daniel G. Goldstein*

- 6 How Smart Forgetting Helps Heuristic Inference 144**
Lael J. Schooler, Ralph Hertwig, and Stefan M. Herzog
- 7 How Groups Use Partial Ignorance to Make Good Decisions 167**
Konstantinos V. Katsikopoulos and Torsten Reimer
- Part IV Redundancy and Variability in the World**
- 8 Redundancy: Environment Structure That Simple Heuristics Can Exploit 187**
Jörg Rieskamp and Anja Dieckmann
- 9 The Quest for Take-the-Best: Insights and Outlooks From Experimental Research 216**
Arndt Bröder
- 10 Efficient Cognition Through Limited Search 241**
Gerd Gigerenzer, Anja Dieckmann, and Wolfgang Gaissmaier
- 11 Simple Rules for Ordering Cues in One-Reason Decision Making 274**
Anja Dieckmann and Peter M. Todd
- Part V Rarity and Skewness in the World**
- 12 Why Rare Things Are Precious: How Rarity Benefits Inference 309**
Craig R. M. McKenzie and Valerie M. Chase
- 13 Ecological Rationality for Teams and Committees: Heuristics in Group Decision Making 335**
Torsten Reimer and Ulrich Hoffrage
- 14 Naïve, Fast, and Frugal Trees for Classification 360**
Laura F. Martignon, Konstantinos V. Katsikopoulos, and Jan K. Woike
- 15 How Estimation Can Benefit From an Imbalanced World 379**
Ralph Hertwig, Ulrich Hoffrage, and Rüdiger Sparr
- Part VI Designing the World**
- 16 Designed to Fit Minds: Institutions and Ecological Rationality 409**
Will M. Bennis, Konstantinos V. Katsikopoulos, Daniel G. Goldstein, Anja Dieckmann, and Nathan Berg
- 17 Designing Risk Communication in Health 428**
Stephanie Kurzenhäuser and Ulrich Hoffrage

- 18** Car Parking as a Game Between Simple Heuristics 454
John M. C. Hutchinson, Carola Fanselow, and Peter M. Todd

Part VII Afterword

- 19** Ecological Rationality: The Normative
Study of Heuristics 487
Gerd Gigerenzer and Peter M. Todd

References 498

Name Index 552

Subject Index 567