Rationality and the Reflective Mind

KEITH E. STANOVICH

OXPORD

UNIVERSITY PRESS

Contents

1.	Dual-Process Theory and the Great Rationality Debate	3
	The Great Rationality Debate 6	
	Individual Differences in the Great Rationality Debate 10	
	Dual-Process Theory: The Current State of Play 16	
	Properties of Type 1 and Type 2 Processing 19	
	Dual-Process Theory and Human Goals: Implications for the	
	Rationality Debate 22	
	The Rest of This Book: Complications in Dual-Process Theory	
	and Their Implications for the Concepts of Rationality	
	and Intelligence 25	
2.	Differentiating the Algorithmic Mind and the Reflective Mind	29
	Unpacking Type 2 Functioning Using Individual Differences 31	
	Cognitive Ability and Thinking Dispositions Partition the	
	Algorithmic and the Reflective Mind 35	
	Intelligence Tests and Critical Thinking Tests Partition the	
	Algorithmic from the Reflective Mind 39	
	Thinking Dispositions as Independent Predictors of Rational Thought	43
3.	The Key Functions of the Reflective Mind and the	
	Algorithmic Mind that Support Human Rationality	47
	So-Called "Executive Functioning" Measures Tap the Algorithmic	
	Mind and Not the Reflective Mind	

4.	The Tri-Process Model and Serial Associative Cog	nition
	The Cognitive Miser and Focal Bias 63	
	Converging Evidence in the Dual-Process Literature	72

 The Master Rationality Motive and the Origins of the Nonautonomous Mind 81

Metarepresentation and Higher-Order Preferences Si What Motivates the Search for Rational Integration? \$6 The Master Rationality Motive as a Psychological Construct Evolutionary Origins of the Master Rational Motive and Type 2 Processing go

6. A Taxonomy of Rational Thinking Problems (Keith E. Stanovich and Richard F.West)

Dual-Process Theory and Knowledge Structures93The Preliminary Taxonomy98Heuristics and Biases Tasks in Terms of the Taxonomy104Multiply-Determined Problems of Rational Thought112Missing Input from the Autonomous Mind113

 Intelligence as a Predictor of Performance on Heuristics and Biases Tasks

(Keith E. Stanovich and Richard F.West)
Intelligence and Classic Heuristics and Biases Effects 125
Belief Bias and Myside Bias 133
Why Thinking Biases Do and Do Not Associate with Cognitive Ability 139
Cognitive Decoupling, Mindware Gaps, and Override

Detection in Heuristics and Biases Tasks 143

S. Rationality and Intelligence: Empirical and Theoretical Relationships and Implications for the Great Rationality Debate

Intelligence and Rationality Associations in Terms of the Taxonomy 133 Summary of the Relationships 163 Individual Differences, the Reflective Mind, and the Great Rationality Debate 164 Skepticism About Mindware-Caused Irrationalities

Skepticism About Mindware-Caused Irrationalities 170 9. The Social Implications of Separating the Concepts of

Intelligence and Rationality

Broad Versus Narrow Concepts of Intelligence 173 Intelligence Imperialism 17S Intelligence Misidentified as Adaptation and the Deification of Intelligence i Sj Strategies for Cutting Intelligence Down to Size 18j Society's Selection Mechanisms 186

 The Assessment of Rational Thought (Keith E. Stanovich, Richard F.West, and Maggie E.Toplak) A Framework for the Assessment of Rational Thinking Operationalizing the Components of Rational Thought The Future of Research on Individual Differences in Rational Thought 243

References

Author Index

Subject Index