BIAS IN HUMAN REASONING: CAUSES AND CONSEQUENCES

Jonathan St. B. T. Evans
Professor of Cognitive Psychology
Polytechnic SW, England

Technische Hochschule Darmstadt
Fachbereich 3
Institut für Psychologie
Steubenplatz 12, 6100 Darmstadt
Contents

Foreword vii

1 Introduction 1
   The Nature of Reasoning Tasks 3
   The Rationality Debate 7
   Theories of Reasoning 10
   Approach and Form of This Book 14

2 Selective Processing 19
   Theoretical Concepts 20
   Empirical Case Studies 30
   Conclusions 39

3 Confirmation Bias 41
   The Nature of Scientific Inference 42
   Wason's 2 4 6 Problem 45
   Attempting to Remove Confirmation Bias 48
   Wason's Selection Task 53
   Diagnosticity and Pseudo-diagnosticity 60
   Conclusions 62

4 Effects of Content and Context 65
   Knowledge and Reasoning 66
   Biasing Effects of Knowledge 70
   Debiasing Effects of Knowledge 79
   Content Effects in Statistical Reasoning 86
   Discussion and Conclusions 88
5 Self-knowledge 91
   Empirical Studies of Self-knowledge  92
   Theoretical Issues  104
   Conclusions  107

6 Implications and Applications  111
   The Nature of Reasoning Biases  111
   Approaches to Debiasing  113
   Some Final Thoughts  125

References  129
Author Index  139
Subject Index  143