# Contents

**Perspective I: Mathematics and Philosophy**

Preface to Perspective I: Mathematics and Philosophy ........................ 3  
Egan J. Chernoff and Gale L. Russell

A Historical and Philosophical Perspective on Probability ............... 7  
Manfred Borovcnik and Ramesh Kapadia

From Puzzles and Paradoxes to Concepts in Probability .................. 35  
Manfred Borovcnik and Ramesh Kapadia

Three Approaches for Modelling Situations with Randomness ............. 75  
Andreas Eichler and Markus Vogel

A Modelling Perspective on Probability ..................................... 101  
Maxine Pfannkuch and Ilze Ziedins

Commentary on Perspective I: The Humanistic Dimensions of Probability ............................................... 117  
Bharath Sriraman and Kyeonghwa Lee

**Perspective II: Psychology**

Probabilistic Thinking: Analyses from a Psychological Perspective ........ 123  
Wim Van Dooren

Statistical Thinking: No One Left Behind .................................... 127  
Björn Meder and Gerd Gigerenzer

Fostering Children’s Probabilistic Reasoning and First Elements of Risk Evaluation ....................................................... 149  
Laura Martignon

Intuitive Conceptions of Probability and the Development of Basic Math Skills ................................................................. 161  
Gary L. Brase, Sherri Martinie, and Carlos Castillo-Garsow
The Interplay Among Knowledge, Cognitive Abilities and Thinking Styles in Probabilistic Reasoning: A Test of a Model ............ 195
Francesca Chiesi and Caterina Primi

Revisiting the Medical Diagnosis Problem: Reconciling Intuitive and Analytical Thinking ........................................... 215
Lisser Rye Ejersbo and Uri Leron

Rethinking Probability Education: Perceptual Judgment as Epistemic Resource ......................................................... 239
Dor Abrahamson

Sticking to Your Guns: A Flawed Heuristic for Probabilistic Decision-Making ......................................................... 261
Deborah Bennett

Developing Probabilistic Thinking: What About People’s Conceptions? ................................................................. 283
Annie Savard

Commentary on Perspective II: Psychology ........................................ 299
Brian Greer

A Brief Overview and Critique of Perspective II on Probabilistic and Statistical Reasoning ........................................ 311
Richard Lesh and Bharath Sriraman

Perspective III: Stochastics

Preface to Perspective III: Stochastics ........................................... 343
Egan J. Chernoff and Gale L. Russell

Prospective Primary School Teachers’ Perception of Randomness ................................................................. 345
Carmen Batanero, Pedro Arteaga, Luis Serrano, and Blanca Ruiz

Challenges of Developing Coherent Probabilistic Reasoning: Rethinking Randomness and Probability from a Stochastic Perspective ......................................................... 367
Luis Saldanha and Yan Liu

“It Is Very, Very Random Because It Doesn’t Happen Very Often”: Examining Learners’ Discourse on Randomness ................. 397
Simin Jolfaee, Rina Zazkis, and Nathalie Sinclair

Developing a Modelling Approach to Probability Using Computer-Based Simulations ............................................. 417
Theodosia Prodromou

Promoting Statistical Literacy Through Data Modelling in the Early School Years ......................................................... 441
Lyn D. English

Learning Bayesian Statistics in Adulthood ........................................ 459
Wolff-Michael Roth
Commentary on the Chapters on Probability from a Stochastic Perspective

J. Michael Shaughnessy

481

Perspective IV: Mathematics Education

Preface to Perspective IV: Mathematics Education

Egan J. Chernoff and Gale L. Russell

493

A Practitional Perspective on Probabilistic Thinking Models and Frameworks

Edward S. Mooney, Cynthia W. Langrall, and Joshua T. Hertel

495

Experimentation in Probability Teaching and Learning

Per Nilsson

509

Investigating the Dynamics of Stochastic Learning Processes:
A Didactical Research Perspective, Its Methodological and Theoretical Framework, Illustrated for the Case of the Short Term–Long Term Distinction

Susanne Prediger and Susanne Schnell

533

Counting as a Foundation for Learning to Reason About Probability

Carolyn A. Maher and Anoop Ahluwalia

559

Levels of Probabilistic Reasoning of High School Students About Binomial Problems

Ernesto Sánchez and Pedro Rubén Landín

581

Children’s Constructions of a Sample Space with Respect to the Law of Large Numbers

Efi Paparistodemou

599

Researching Conditional Probability Problem Solving

M. Pedro Huerta

613

Contextual Considerations in Probabilistic Situations: An Aid or a Hindrance?

Ami Mamolo and Rina Zazkis

641

Cultural Influences in Probabilistic Thinking

Sashi Sharma

657

Primary School Students’ Attitudes To and Beliefs About Probability

Anne Williams and Steven Nisbet

683

Section IV Commentary: The Perspective of Mathematics Education

Jane M. Watson

709

Commentary on Probabilistic Thinking: Presenting Plural Perspectives

Egan J. Chernoff and Bharath Sriraman

721

Index

729
Probabilistic Thinking
Presenting Plural Perspectives
Chernoff, E.J.; Sriraman, B. (Eds.)
2014, XXI, 747 p. 164 illus., Hardcover
ISBN: 978-94-007-7154-3