

Springer International Handbooks
of Education

SPRINGER
REFERENCE

Dani Ben-Zvi · Katie Makar
Joan Garfield *Editors*

International Handbook of Research in Statistics Education

EXTRAS ONLINE

 Springer

Contents

Part I Statistics, Statistics Education, and Statistics Education Research

Beth Chance and Allan Rossman

- 1 What Is Statistics?** 5
Christopher J. Wild, Jessica M. Utts, and Nicholas J. Horton
- 2 What Is Statistics Education?** 37
Andrew Zieffler, Joan Garfield, and Elizabeth Fry
- 3 Statistics Education Research** 71
Peter Petocz, Anna Reid, and Iddo Gal

Part II Major Contributions of Statistics Education Research

Maxine Pfannkuch and Robert delMas

- 4 The Practice of Statistics** 105
Jane Watson, Noleine Fitzallen, Jill Fielding-Wells,
and Sandra Madden
- 5 Reasoning About Data** 139
Rolf Biehler, Daniel Frischemeier, Chris Reading,
and J. Michael Shaughnessy
- 6 Research on Uncertainty** 193
Dave Pratt and Sibel Kazak
- 7 Introducing Children to Modeling Variability** 229
Richard Lehrer and Lyn English
- 8 Learning About Statistical Inference** 261
Katie Makar and Andee Rubin
- 9 Statistics Learning Trajectories** 295
Pip Arnold, Jere Confrey, Ryan Seth Jones, Hollylynne S. Lee,
and Maxine Pfannkuch

10 Research on Statistics Teachers’ Cognitive and Affective Characteristics 327
 Randall Groth and Maria Meletiou-Mavrotheris

Part III Contemporary Issues and Emerging Directions in Research on Learning and Teaching Statistics
 Janet Ainley and Dave Pratt

11 The Nature and Use of Theories in Statistics Education 359
 Per Nilsson, Maike Schindler, and Arthur Bakker

12 Reimagining Curriculum Approaches 387
 Maxine Pfannkuch

13 Challenge to the Established Curriculum: A Collection of Reflections 415
 Robert Gould, Roger D. Peng, Frauke Kreuter, Randall Pruijm, Jeff Witmer, and George W. Cobb

14 Building Capacity in Statistics Teacher Education 433
 João Pedro da Ponte and Jennifer Noll

15 Revolutions in Teaching and Learning Statistics: A Collection of Reflections 457
 Robert Gould, Christopher J. Wild, James Baglin, Amelia McNamara, Jim Ridgway, and Kevin McConway

16 Design of Statistics Learning Environments 473
 Dani Ben-Zvi, Koeno Gravemeijer, and Janet Ainley

Index 503