

DOWNLOAD PDF

Making and Breaking Mathematical Sense: Histories and Philosophies of Mathematical Practice (Hardback)

By Roi Wagner

Princeton University Press, United States, 2017. Hardback. Condition: New. Language: English . Brand New Book. In line with the emerging field of philosophy of mathematical practice, this book pushes the philosophy of mathematics away from questions about the reality and truth of mathematical entities and statements and toward a focus on what mathematicians actually do-and how that evolves and changes over time. How do new mathematical entities come to be? What internal, natural, cognitive, and social constraints shape mathematical cultures? How do mathematical signs form and reform their meanings? How can we model the cognitive processes at play in mathematical evolution? And how does mathematics tie together ideas, reality, and applications? Roi Wagner uniquely combines philosophical, historical, and cognitive studies to paint a fully rounded image of mathematics not as an absolute ideal but as a human endeavor that takes shape in specific social and institutional contexts. The book builds on ancient, medieval, and modern case studies to confront philosophical reconstructions and cutting-edge cognitive theories. It focuses on the contingent semiotic and interpretive dimensions of mathematical practice, rather than on mathematics claim to universal or fundamental truths, in order to explore not only what mathematics is, but also what it...



Reviews

A brand new e book with a new perspective. I could comprehended every little thing using this written e publication. I am quickly will get a satisfaction of reading through a written ebook.

-- Clemmie Rolfson

This is the greatest book we have read through till now. It is probably the most amazing book we have go through. I am just happy to tell you that here is the greatest book we have read through during my individual daily life and may be he best ebook for possibly. -- Eliseo Leffler