20% Discount with code AFL04



BERTRAND'S PARADOX AND THE PRINCIPLE OF INDIFFERENCE

Feb 2024: 390pp 27 B/W illustrations Hb: 978-1-032-59793-5 | eBook: 978-1-003-45630-8

2

For more information visit: www.routledge.com/9781032597935

Bertrand's Paradox and the Principle of Indifference

Nicholas Shackel

This book casts a new light on Bertrand's Paradox, giving original analyses of the paradox, its possible solutions, the source of the paradox, the philosophical errors we make in attempting to solve it and what the paradox proves for the philosophy of probability. Bertrand's Paradox and the Principle of Indifference will appeal to scholars and advanced students working in the philosophy of mathematics, epistemology, philosophy of science, probability theory, and mathematical physics.

"This is a very useful resource for graduate students and researchers interested in one of the most challenging puzzles in the theory of probability."

Hykel Hosni, University of Milan, Italy

"This is essential reading for anyone seriously interested in Bertrand's chord paradox or the broader epistemic issue of the status of the principle of indifference (and the maximum entropy principle)."

Darrell P. Rowbottom, Lingnan University, Hong Kong

TABLE OF CONTENTS:

1. The Principle of Indifference 2. The Principle of Indifference for Sets 3. Bertrand's Paradoxes 4. The Threat to the Principle and Four Kinds of Solution 5. The Distinction Strategy 6. The Well-posing Strategy 7. The Irrelevance Strategy 8. The Maximum Entropy Principle 9. The Universal Average 10. Meta-indifference 11. Permissivism 12. Uniqueness a Criterion of Identity 13. Symmetry: The Forlorn Hope 14. Unearthing the Root 15. Bertrand's Temptations 16. Rational Strength



* Please note that this discount code cannot be used in conjunction with any other offer or discount and only applies to books purchased directly via www.routledge.com. This code expires on 31 March 2024.