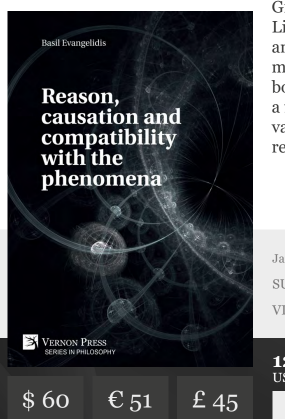
Reason, causation and compatibility with the phenomena

SERIES IN PHILOSOPHY

Summary

'Reason, Causation and Compatibility with the Phenomena' strives to give answers to the philosophical problem of the interplay between realism, explanation and experience. This book is a compilation of essays that recollect significant conceptions of rival terms such as determinism and freedom, reason and appearance, power and knowledge. This title discusses the progress made in epistemology and natural philosophy, especially the steps that led from the ancient theory of atomism to the modern quantum theory, and from mathematization to analytic philosophy. Moreover, it provides possible gateways from modern deadlocks of theory either through approaches to consciousness or through historical critique of intellectual authorities. This work will be of interest to those either researching or studying in colleges and universities, especially in the departments of philosophy, history of science, philosophy of science, philosophy of physics and quantum mechanics, history of ideas and culture.



Greek and Latin Literature students and instructors may also find this book to be both a fascinating and valuable point of reference.

About the author

Basil Evangelidis is a researcher and author in the field of philosophy, history of science and education. He studied Philosophy and Education at Aristotle University, Thessaloniki, and Philosophy and History of Science and Technology at National Kapodistrian University and National Technical University, Athens, Greece. He also studied Special Education Needs at Liverpool John Moores University, England. He now researches Philosophy and History of Science at Leiden University, the Netherlands, and Education Sciences, at Hagen FernUniversität, Germany. His first book with Vernon Press was "Landmarks in the History of Science: Great scientific discoveries from a global historical perspective."

January 2020 | Hardback 236x160mm | 207 Pages | ISBN: 978-1-62273-755-0 SUBJECTS Philosophy of Science, History of Science VIEW/ORDER ONLINE AT *vernonpress.com/book/819*

12% DISCOUNT ONLINE USE CODE AT CHECKOUT

FLYPR12



VERNON PRESS