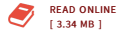


DOWNLOAD 🕹

A Critical Introduction to Knowledge-How (Paperback)

By J. Adam Carter, Ted Poston

Bloomsbury Publishing PLC, United Kingdom, 2018. Paperback. Condition: New. HPOD. Language: English . Brand New Book. We know facts, but we also know how to do things. To know a fact is to know that a proposition is true. But does knowing how to ride a bike amount to knowledge of propositions? This is a challenging question and one that deeply divides the contemporary landscape. A Critical Introduction to Knowledge-How introduces, outlines, and critically evaluates various contemporary debates surrounding the nature of knowledge-how. Carter and Poston show that situating the debate over the nature of knowledge-how in other epistemological debates provides new ways to make progress. In particular, Carter and Poston explore the question of what knowledge-how involves, and how it might come apart from propositional knowledge, by engaging with key epistemological topics including epistemic luck, knowledge of language, epistemic value, virtue epistemology and social epistemology. New frontiers for research on knowledge-how are also explored relating to the internalism - externalism debate as well as embodied and extended knowledge. A Critical Introduction to Knowledge-How provides an accessible introduction to the main arguments in this important and thriving debate suited for undergraduates and postgraduates in philosophy and related areas. A strength...



Reviews

An incredibly wonderful ebook with lucid and perfect answers. It is writter in easy words instead of difficult to understand. Its been printed in an exceptionally easy way in fact it is simply following i finished reading this publication in which really modified me, modify the way i think. -- Mr. Keyshawn Weimann

The most effective publication i ever go through. It really is writter in simple phrases and not hard to understand. I am just easily will get a satisfaction of looking at a written publication. --- IIa Pfeffer IV

DMCA Notice | Terms