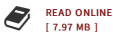




Critical Rationalism: A Restatement and Defence (Paperback)

By David Miller

Open Court Publishing Co ,U.S., United States, 1998. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand ******. Critical Rationalism, Popper s revolutionary approach to epistemology and scientific method, conceives human knowledge as consisting of unsupported guesses or conjectures. Investigation is therefore concerned, not with conclusively justifying our ideas - a hopeless endeavor - but with inventing new unjustified ideas and ejecting faulty ideas from the corpus of knowledge by criticism and refutation. The critical rationalist approach has been attacked by those who contend that it is little better than pure skepticism or irrationalism, or that it surreptitiously smuggles in the notion of inductive support. David Miller elegantly and provocatively reformulates critical rationalism by answering all its important critics. He presents a full defence of Popper s solution to the problem of induction, especially in the form which relates to practical decision-making. All known attempts to impeach Popper s solution as skeptical, irrationalist, or implicitly inductivist, are carefully considered and refuted. Critical Rationalism includes a detailed discussion of the role of probability in scientific method. Dr. Miller critically dissects the claims of Bayesianism, argues that objective probabilities do exist in the world, and proposes a new objectivist...



Reviews

A top quality publication along with the typeface applied was exciting to read through. It can be rally interesting through reading through time. Your life period will be enhance once you full reading this article book.

-- Prof. Demond McClure

Complete guide! Its this sort of good read. It is rally exciting through studying period. I am just pleased to explain how here is the very best publication i have go through inside my own existence and could be he very best publication for at any time.

-- Adele Rosenbaum