PARADIGMS EXPLAINED

Rethinking Thomas Kuhn's Philosophy of Science

Erich von Dietze

DOWNLOAD



Paradigms Explained Rethinking Thomas Kuhns Philosophy of Science

By Erich von Dietze

Praeger. Hardcover. Book Condition: New. Hardcover. 192 pages. Dimensions: 9.1in. x 6.0in. x 1.0in. Thomas Kuhns Structure of Scientific RevolutionS and Lt;i, which examines paradigm theory as it relates to philosophy of science, is among the most widely read--and debated--books in the history and philosophy of science. In Paradigms Explained, the author examines both the contributions and the limitations of Kuhns work on paradigm theory, offering arguments for why Kuhns initial ideas fail, as well as how his later and lesserknown works offer a modified and more workable solution to the problems Kuhn attempted to address in Structure of Scientific RevolutionS and Lt;i. Von Dietzes accessible writing style and thought-provoking exploration of Kuhns writings and their impact on scientific, philosophical, and social thought engage the reader and offer new insights into the simultaneously problematic and hugely influential ideas of one of the most prominent philosophers of science. Not limiting himself to just examining Structure of Scientific RevolutionS and Lt;i, von Dietze also explores the ideas of Kuhns earlier and later works. He thus provides an integrated discussion of the debates surrounding Kuhns famous paradigm theory. As current interest in Kuhns work increases, and as increasingly diverse fields endeavor to apply his...



READ ONLINE [9.59 MB]

Reviews

This book is indeed gripping and interesting. It really is rally exciting through studying period. Its been written in an extremely easy way and is particularly merely soon after i finished reading this book through which in fact changed me, affect the way i think.

-- Aisha Lemke

Extensive guide! Its this kind of excellent read through. it absolutely was writtern very perfectly and helpful. Your way of life period is going to be change when you complete reading this ebook.

-- Murphy Dooley