

DOWNLOAD PDF

Leibniz

By Richard T. W. Arthur

John Wiley and Sons Ltd. Paperback. Book Condition: new. BRAND NEW, Leibniz, Richard T. W. Arthur, Few philosophers have left a legacy like that of Gottfried Leibniz. He has been credited not only with inventing the differential calculus, but with anticipating the basic ideas of modern logic, information science, and fractal geometry. He made important contributions to such diverse fields as jurisprudence, geology and etymology, while sketching designs for calculating machines, wind pumps, and submarines. But the common presentation of his philosophy as a kind of unworldly idealism is at odds with all this bustling practical activity. In this book R. T. W. Arthur offers a fresh reading of Leibniz's philosophy, clearly situating it in its scientific, political and theological contexts. He argues that Leibniz aimed to provide an improved foundation for the mechanical philosophy based on a new kind of universal language. His contributions to natural philosophy are an integral part of this programme, which his metaphysics, dynamics and organic philosophy were designed to support. Rather than denying that substances really exist in space and time, as the idealist reading proposes, Leibniz sought to provide a deeper understanding of substance and body, and a correct understanding of space as...



Reviews

The book is fantastic and great. This is for anyone who statte there was not a worthy of reading. I found out this publication from my i and dad advised this pdf to learn.

-- Pete Paucek DVM

A very wonderful pdf with perfect and lucid explanations. This can be for those who statte that there had not been a worth reading. Once you begin to read the book, it is extremely difficult to leave it before concluding. -- Mr. Stone Kunze