


[DOWNLOAD](#)


Scientific Theism Versus Materialism: The Space-Time Potential (Classic Reprint) (Paperback)

By Arvid Reuterdaahl

Forgotten Books, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****.Excerpt from Scientific Theism Versus Materialism: The Space-Time Potential Hermann Lotze, one of the most profound philosophers of recent and of all beginning with the idea of inter-action, develops in his work, a system of philosophy termed Spiritualistic Monism by Dr. Harald Höffding. The author accepts only the initiatory portion of the Lotzian concept of interaction, and develops it from the standpoint of physical science to its ultimate negatory conclusion in his Theory of Interdependence. A total negation of action, change, and becoming is the final result of this System of Complete Relativity. The actual facts of cosmic activity and becoming necessitate the dissolution of this negation by a Transcendent and Immanent Activity Principle. All the cosmic elements are activity elements. This is true of energons, vitons, and souls, but actual interdependent interaction of these elements is possible only through the abiding Eternal Life of the Absolute Principle. This is, in brief, what the author has named Scientific Theism. The author extends his sincere appreciation to Dr. E. Lee Heidenreich, the eminent consulting engineer, mathematician, and philosopher...



READ ONLINE
[4.08 MB]

Reviews

An incredibly amazing ebook with perfect and lucid answers. It is written in basic terms and never difficult to understand. It's been written in an exceptionally basic way and it is only right after I finished reading this ebook in which it in fact modified me, affect the way I really believe.

-- **Beverly Hoppe**

Extremely helpful for all class of individuals. Better than never, though I am quite late in start reading this one. I realized this publication from my I and dad suggested this ebook to discover.

-- **Adela Schroeder II**