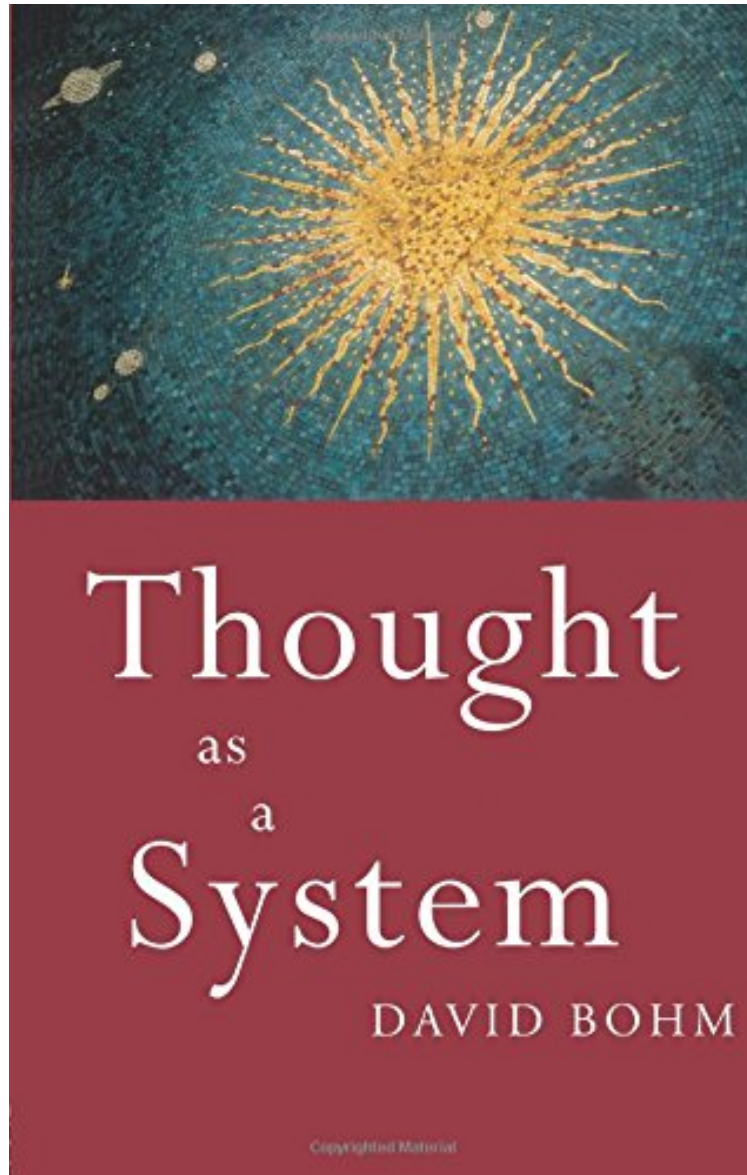


[Mobile book] Thought as a System

Thought as a System

David Bohm

*DOC | *audiobook | ebooks | Download PDF | ePub*



[Download](#)

[Read Online](#)

#39847 in Books imusti 1994-12-02 1994-08-18Original language:EnglishPDF # 1 8.50 x .62 x 5.431, .76
#File Name: 0415110300272 pagesRoutledge | File size: 29.Mb

David Bohm : Thought as a System before purchasing it in order to gage whether or not it would be worth my time, and all praised Thought as a System:

0 of 0 people found the following review helpful. I like this book a lotBy DebbieBHow does energy become a thought in my brain and then convert to a word or action and then become a reality? Body-mind-spirit connection. I like this book a lot.0 of 0 people found the following review helpful. I find every time I read it the perfect blend between David

Bohm's sharp mind and scientific approach ...By Gabriel CapmanyI find every time I read it the perfect blend between David Bohm's sharp mind and scientific approach with the insights facilitated by Krishnamurti's talks. I strongly recommend this book to all the serious seekers, good luck2 of 3 people found the following review helpful. Yes I think SoBy LifesPrizesAn excellent mindful achievement reaching a new understanding about thoughts and thinking in our human construct. The two are apparently different from one another and the book attempts to explain questions and answers leading to thought and its relationship to our own understanding of the way we interpret the world around us.I recommend reading this book if you have ever wondered why or how you think the way you think. I found this book to be a great catalyst into the quest to understand and properly define our thinking/thought process as well as a great added addition to David Bohms work.

First Published in 1994. Routledge is an imprint of Taylor Francis, an informa company.

From the Back CoverIn 'Thought as a System, ' best-selling author David Bohm takes as his subject the role of thought and knowledge. Elaborating upon principles of the relationship between mind and matter.About the AuthorThe late David Bohm was Emeritus Professor of Physics at Birbeck College, University of London. He was the author of numerous articles and books, including Wholeness and the Implicate Order and The Undivided Universe (with Basil Hiley).