Space and Counterspace



Space and Counterspace_下载链接1

著者:Thomas, Nick C.

出版者:

出版时间:2009-1

装帧:

isbn:9780863156700

'Einstein did not attempt to explain the constancy of the velocity of light: he assumed it and derived his theories accordingly. But we have explained it' - from Chapter 8 of "Space and Counterspace". Many people feel alienated by modern science and its impersonal view of our world, based on the concept of the 'detached observer'. Our human intuitions suggest that we need a broader-based science which can encompass phenomena currently excluded, such as human consciousness, qualities and values. In this groundbreaking book, Nick Thomas presents a wider view of science using the theory of 'counterspace'. Counterspace exists alongside space as we know it, and was first proposed by Rudolf Steiner, and developed by the Cambridge mathematician George Adams. Through its startling lens, key aspects of our world - such as gravity, time, light and colour, as well as the stars, the solar system, and the classical elements - can be viewed and understood in dynamically new ways. Thomas' work and ideas are on the cusp of a true revolution in the way modern scientific method can penetrate even deeper into the mysteries of our natural world.

作者介绍:
目录:
Space and Counterspace_下载链接1_
标签
斯图加特
评论
 Space and Counterspace_下载链接1_
书评
Space and Counterspace_下载链接1_