



Movement geometry - Natural Science Introduction to Philosophy

By CUI YAO HUA

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 121 Publisher: Chinese Society Press Pub. Date :2008-10-1. Sports geometry with a wide range of scientific significance and philosophical meaning. it can be used as schools. universities. research institutes. social science researchers of the reference reading material. It can inspire people in mathematics. physics. cosmology. philosophy and other areas of deeper thinking. to develop people's creative thinking. Contents: Chapter Overview 1.1 movement movement geometry geometry in the natural sciences in the development of the geometric meaning of the philosophical movement based 1.2 1.3 pairs of geometric midpoint of the line side of the discussion of chapter II movement on the geometric center of the universe center on the history of the universe 2.1 development 2.2 movement in the universe eternal and infinite geometric distance 2.3 movement and sports movement geometry in Chapter 3.1 of the absolute straight line defined in Euclidean geometry problems in 3.2 Roche geometry of the straight line definition 3.3 the concept of projective geometry in a straight line 3.4 Riemannian geometry concepts in a straight line 3.5 3.6 physics concept of linear motion...



READ ONLINE
[5.68 MB]

Reviews

Thorough manual for ebook fans. it had been writtern quite properly and valuable. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Dr. Catherine Wehner**

Absolutely among the best book I have possibly go through. I have go through and that i am certain that i am going to gonna read through once again again in the future. I am just delighted to tell you that this is basically the finest book i have got go through within my personal existence and could be he finest book for ever.

-- **Brian Bauch**