

DOWNLOAD

Chinese books library: competitive sports and frontier science and technology(Chinese Edition)

By LIU JUN WEN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pub Date: 2013 Pages: 235 Publisher: China Books Publishing House of Chinese books library: competitive sports and technology frontier introduces the development and application of advanced science and technology in the field of competitive sports. as well as perspective and analysis of modern science and technology to competitive sports brought some new problems. trying to find the point of integration of science and technology and the competitive sports mutually inclusive. so that science and technology to better service for the cause of China's competitive sports. Chinese books library: competitive sports and frontier science and technology is divided into two parts: Part I presents the basics of competitive sports. including competitive sports Overview thrower. sports training, athletic competition and athletic sports management five chapters. The second major introduction of modern science and technology development and application in the field of competitive sports. including modern biotechnology and five athletic sports. bionics and competitive sports. computer science and athletic sports. Materials Science and athletic sports. information technology and competitive sports chapters. Contents: first the origin and development of the first chapter of the...



Reviews

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

-- Beverly Hoppe

Extremely helpful for all class of individuals. Better then 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