



Perfect symmetry: the unexpected discovery of fullerenes (century humanities) (Chinese Edition)

By YING) JI MU BA GE TE

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: November 2012 Pages: 399 Language: Chinese in Publisher: Shanghai Science and Technology Education Press perfect symmetry: fullerene accidental discovery (Century humanities) tells the story: in 1966. it is an interesting idea . September 1985. it was a sticky tape sticky up paper ball. the result of six days of intense scientific discussion and inspiration. Five years later. it has finally become a reality: a perfectly symmetrical soccer ball-shaped molecules composed of 60 carbon atoms. called Buckminster fullerenes. This new molecule is the new members of the the tae carbon family than diamond and graphite. its findings refresh our understanding of the most familiar elements. It announced the birth of a new chemistry. a new series of high-temperature superconductors. and some new carbon structure architectural design concept. 1996. Perfect Symmetry: fullerene accident found (Century humanities) hero Kroto. Smalley and Curl shared the Nobel Prize in Chemistry. The reason why there are human only to find that this new form of carbon? Space fullerenes it? Whether the superior performance of fullerene and its derivatives in the field of...



Reviews

An exceptional pdf as well as the font employed was intriguing to read through. This is certainly for all who statte there was not a worthy of reading through. I am just delighted to inform you that here is the very best publication i actually have go through inside my very own existence and might be he finest pdf for actually.

-- Saige Lang

This book is really gripping and fascinating. Of course, it is actually play, nonetheless an interesting and amazing literature. You will not feel monotony at anytime of the time (that's what catalogs are for about if you request me).

-- Delbert Gleason