



9787115238627 students' safety tutorial Lin Ji peak compiled(Chinese Edition)

By LIN JI FENG BIAN

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 :2010-10-01 Pages: 208 Publisher: People's Posts and Telecommunications Press title: the security tutorial original price of university students: 23.8 yuan Author: Lin Ji peak compiled Publisher: People's Posts and Telecommunications Press Publication Date :2010-10-01 ISBN : 9787115238627 words: Page: 208 Revision: Binding: AB Folio: product identification: No Summary Editor's Choice institutions of higher learning general education planning materials students of the 21st century security tutorial Chapter 9. the main content is the importance of education to strengthen students' safety. to protect the students of public safety. to protect the personal safety of college students. to prevent property safety hazards. and establish a correct outlook on life and emotional concept. computer network security. safeguarding legitimate rights and interests of vocational student mastered basic self-help skills. traffic safety and travel safety. Institutions of higher learning in the 21st century general education planning materials students safety tutorial case analysis by writing depth analysis of the current university faced a variety of complex cases. and use the typical case. all universities insecurity exists. so the institutions of higher learning in the...

DOWNLOAD



READ ONLINE

[4.48 MB]

Reviews

The ebook is great and fantastic. We have read and i also am sure that i am going to likely to go through once again again down the road. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Erica Turcotte

Simply no phrases to clarify. It is really basic but surprises from the 50 percent of the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Mr. Noah Cummerata IV