



Computer applications beginners (2009 Getting Started computer self-learning through series) books Mall genuine Wenxuan network(Chinese Edition)

By YI DAN KE JI GONG ZUO SHI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pub Date :2009-06-01 Publisher: Other Press this manual completely starting from the point of view of the computer novice. highlighting the principle of easy to learn. easy to understand. easy to use. suitable shades step clear. without any foundation. their own hands easily learn computer. The manual system and comprehensive introduction to the computer hardware and software knowledge. mouse and keyboard operation. the use of the Windows XP operating system. the WindowsXP personalized settings of speed of Chinese input method Street Fighter. multimedia entertainment and games. surf the Internet. online entertainment Word word processing. computer virus prevention. The manual matching disc multimedia teaching methods and step-by-step procedure to explain interludes in which to explain the tips. reminder. try knowledge points and at the end of each chapter skills with difficult parsing. exercises and practice modules help readers solve their problems. to consolidate the school. and the help of multimedia teaching CD-ROM for self-study. to achieve the effect of self-taught. This manual is suitable for novice computer entry. computer applications. computer office reader self-use. but also as nationwide colleges supporting...

Reviews

This is basically the greatest pdf i have got go through right up until now. It normally fails to cost excessive. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Genoveva Langworth**

These kinds of book is every thing and helped me hunting forward plus more. It is probably the most remarkable book we have read through. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Everett Stanton**