



Chinese version of CorelDRAW X3 Graphics produced fast learning ETS (with CD-ROM)

By LI MEI // KONG QIANG



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 342 Publisher: Machinery Industry Pub. Date :2008-01-01 first edition this book from CorelDRAW beginner's needs. knowledge point of the case approach introduced CorelDRAW in graphics rendering. image editing and graphic design knowledge. including: CorelDRAW X3 a basic introduction and basic operations. draw and edit lines. draw basic graphics. fill color to the graphics. set the object outline. and editing objects. object alignment and distribution. input and edit text. create special effects. editing and processing bitmaps. printing and output. and the combination of CorelDRAW and Photoshop use of knowledge. This book uses a simple elegant style two-column rows to explain the detailed examples of rich. easy to operate. and the requirements of each case clearly raised. In the case with knowledge extension and Learning two small columns. while the rich knowledge the reader can learn while training. to really learn. improve. review the purpose of three no wrong. and in each chapter at the end with a novice Q section. readers in the application process to remove the stumbling block. In addition. the book is an attempt to...



READ ONLINE
[8.15 MB]

Reviews

This ebook is great. I really could comprehend every thing using this composed e ebook. Its been designed in an exceedingly simple way and it is only following i finished reading this publication where basically modified me, modify the way in my opinion.

-- **Herminia Blanda**

Undoubtedly, this is the best work by any author. It is really simplified but shocks within the 50 % in the publication. Its been written in an extremely straightforward way and is particularly just following i finished reading this publication by which basically altered me, modify the way in my opinion.

-- **Vivianne Dietrich**