



Starting point (character sketches)(Chinese Edition)

By LI JIA YOU

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pub Date: 2012-05 Pages: 41 Publisher: Chongqing Publishing House [Book Description] starting point series is set to take the exam. entrance exam entry phase readers and beginners books. parsing detailed teaching reasonable range of painting high quality. It is worth to be recommended to readers. Lijia You edited the starting point. character sketches a the sketch technique class for the college entrance examination candidates readers counseling book. first made an analysis and comparison to explain the dynamic structure of the characters. followed by dynamic works are included examination room common reality modeling and dictation proposition. has a certain relevance. Again step diagram with a range of painting in the style on the form of self-study and copying have some practical value. Author Lijia You. for many years in art college entrance examination book sales. accumulated a lot of experience in the market. planning multiple art college entrance examination techniques book. such as Road to Success series. with Wang Lei School gouache series. subject to market and praise candidates readers. [Contents] Chapter body painting. body proportion of a basic proportions of...



Reviews

This is basically the very best book we have go through until now. I have got read and i also am confident that i am going to gonna study once again again in the future. I am just very happy to inform you that this is basically the very best ebook we have read inside my own life and might be he very best publication for at any time.

-- Angus Hickle

This book is so gripping and fascinating. Of course, it is actually perform, still an interesting and amazing literature. You will not feel monotony at anytime of your respective time (that's what catalogs are for about in the event you request me).

-- Prof. Ophelia Wiegand I