



Genuine Boya sweet romantic: handmade chocolates (handmade bakery) (with CD-ROM)(Chinese Edition)

By WANG SEN 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 :2012-06-01 Pages: 190 Publisher: the Qingdao Publishing Basic information title: sweet and romantic: handmade chocolates (handmade bakery) (with CD-ROM) List Price: 36.00 yuan Author: Wang Sen compiled Publisher: Qingdao Publishing Date :2012-06-01 ISBN: 9787543682627 words: Pages: 190 Edition: 1 Binding: Paperback: 16 commodity identification: 11045901 Editor's Choice No executive summary as a long history swept the world. widely loved by young and old The snack foods. chocolate its unique mellow. smooth and delicate taste. to become one of the favorite health food in people's daily life. Sweet romantic handmade chocolates (handmade bakery) the Indulgence chocolate. chocolate truffles. chocolate cake. chocolate drinks. chocolate desserts and chocolate Appreciation six most of the details of the practice of various chocolate products. Discovering chocolate section describes the historical origins of chocolate. types of chocolate. nutrition and eating guidance. purchasing and storage. as well as the production of chocolate candy production methods commonly used tools and handmade chocolates. Explain in detail the method of melting chocolate. chocolate tempering process. problems and corrective chocolate the hollow mold making as well as hand for...

Reviews

This book is great. I have go through and so i am confident that i will going to read through once again again in the future. I am just easily can get a satisfaction of looking at a written book.

-- Miss Vernie Schimmel

The book is easy in study easier to comprehend. I have study and that i am certain that i will gonna read once again once again in the foreseeable future. Your lifestyle span will likely be transform the instant you comprehensive reading this pdf.

-- Dr. Jaydon Mosciski