



DOWNLOAD



Beauty and slimming massage techniques gist (the characters)(Chinese Edition)

By LIU MING JUN . LIU YING

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: 2012 Pages: 293 Language: Chinese in Publisher: China Braille Publishing House Beauty and slimming massage techniques gist (the characters) sub-beauty articles and weight loss articles include: the massage beauty Overview skin structure and physiology. massage beauty commonly used acupuncture points and techniques. beauty massage various parts of the operation techniques. obesity overview. structure and physiology of fat massage slimming Overview. slimming massage commonly used acupuncture points and techniques. Contents: on of articles the beauty first chapter massage beauty Overview Section 1 of the origin and development of the beauty of Chinese medicine section V of the role of the principle of the fourth quarter the Section II massage and beauty features of the third quarter massage beauty massage beauty indications and contraindications Notes massage beauty skin structure and physiology first section of skin anatomical structure of Section II the skin physiological Section III skin type Section 4 skin aging prevention section V of skin care and maintenance section VI scalp and hair physiology. Attachment: hair day care massage beauty commonly used acupuncture points and techniques section I....



READ ONLINE
[3.03 MB]

Reviews

This publication is wonderful. Better then never, though i am quite late in start reading this one. I am very happy to tell you that here is the best book we have read through inside my personal daily life and could be he finest pdf for actually.

-- **Ms. Sydnee Lesch**

Completely essential read publication. I am quite late in start reading this one, but better then never. You wont truly feel monotony at at any moment of your time (that's what catalogs are for regarding should you question me).

-- **Nels Runte IV**