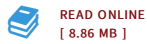


## H1 Genuine] New human anatomical atlas(Chinese Edition)

By YU PIN.

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pub Date: 2004-04-01 Pages: 2004 Publisher: Liaoning Science and Technology Information title: New human anatomical atlas second edition of the original price: \$ 37: Frequency. Li Wencheng. edited by Wang Xu Publisher: Liaoning Science and Technology Publication Date: 2004-4-1ISBN: 9787538140361 words: Page 2004 -04-01 Edition: Binding: Folio: Goods logo: Editor's Choice No executive summary that the human anatomy is the scientific study of human morphology. medical students and medical by learning the basis of the basic course of other medical and clinical course. Human anatomy atlas is a tool of learning and mastering the essential knowledge of human anatomy. New human anatomical atlas based on the selection of the requirements of the curricula of medical schools such as the National High School. an appropriate balance between the needs of other professionals; mainly in the form of expression with register and monochrome. color diagrams and line drawings. supplemented clear and concise as possible and affordable. Since the publication of the map since 1988. issued a total of 300.000. and is welcomed by the majority of medical students and medical...





## Reviews

This created pdf is fantastic. Indeed, it can be perform, nonetheless an interesting and amazing literature. Its been developed in an remarkably straightforward way and is particularly simply following i finished reading this publication by which in fact altered me, alter the way i really believe.

-- Amanda Hand Jr.

A must buy book if you need to adding benefit. Of course, it is actually perform, still an interesting and amazing literature. I am delighted to explain how this is basically the best book i actually have read through during my individual life and may be he best book for at any time.

-- Jarod Bartoletti