



Qian Edition herbal Color Atlas Series: commonly used in Chinese herbal map and formula (1)(Chinese Edition)

By YANG WEI PING . XIA TONG HENG . LI CHAO DOU . DENG

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 Pages: 325 Language: Chinese Publisher: Guizhou Science and Technology Press. Qian Chinese herbal Color Atlas Series: map of commonly used herbal medicine and formula (1) choreography order: Botanicals plant sub-Section Hanyu Pinyin alphabetically arranged alphabetically by Latin name of the species in each subject. basically; animal medicine. mineral drugs after arranged in botanicals. Each drug sources and medicinal parts (including Latin name). Herbal discussed the entry column of the morphological characteristics (including habitat and distribution). the effect of sexual taste. commonly used formula (usually 3 to 5). the main chemical ingredient of modern research The items described; each drug with 1 to 2 identify features in the growth of the field shooting color photos. Color Atlas Series the Qian Edition herbs: common Chinese herbal map and formula (1) a coherent. structured and innovative content. text concise. illustrated. user-friendly features. Available to practicing physicians. medical students refer to learning of the Chinese medicine profession. are also available to the majority of Chinese medicine enthusiasts. Contents: benzoin white passenger Mom leaves wild jasmine alangium (1.80 wind. platinum...



[READ ONLINE](#)

Reviews

These kinds of ebook is the greatest pdf accessible. Of course, it can be engage in, continue to an interesting and amazing literature. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Callie Schmeler III**

I just began looking over this pdf. It is one of the most amazing pdf i have study. I discovered this book from my dad and i recommended this pdf to understand.

-- **Merritt Kilback II**