



Tuttle Concise Chinese Dictionary: Chinese-English English-Chinese (Paperback)

By Li Dong

Tuttle Publishing, United States, 2015. Paperback. Book Condition: New. Bilingual, Reprint. 152 x 102 mm. Language: English . Brand New Book. This is the most up-to-date Mandarin Chinese Dictionary available today. Tuttle Concise Chinese Dictionary has both Chinese to English and English to Chinese sections. It s compact size allows for easy transport without limiting the content. This Mandarin dictionary is perfect for Chinese language students, or business people and tourists traveling to China who wish to learn Chinese. It contains over 25,000 words and expressions (including all the required words for the official HSK Chinese Proficiency Examination), carefully selected to cover all important aspects of life and commerce in China. In addition, extensive information on Chinese grammar and Mandarin pronunciation are included. This Chinese dictionary contains the following features: 25,000 Chinese words and expressions. Chinese English and English Chinese sections Up-to-date local Chinese slang and idioms. A guide to Mandarin pronunciation and Chinese Grammar. An explanation of Mandarin tones and syllables. An introduction to writing Chinese and stroke order. Radical and stroke indexes for easy reference. All the Chinese vocabulary included in the HSK language examinations. Romanized forms (hanyu pinyin) including tones for accurate pronunciation. Extensive notes...



READ ONLINE
[4.18 MB]

Reviews

Definitely among the best publication We have possibly read through. I really could comprehended everything using this published e ebook. Its been written in an exceedingly straightforward way and it is simply after i finished reading through this ebook through which basically altered me, change the way i believe.

-- **Mr. Malachi Block**

I actually started out reading this book. It can be packed with wisdom and knowledge I discovered this ebook from my dad and i suggested this book to understand.

-- **Prof. Barney Harris**