



Chinese books library oral test. theory and practice: oral test theory and mainly oral tests at home and abroad species Profile(Chinese Edition)

By MAO ZHONG MING . HUANG ZI RAN . 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: 2013 Pages: 187 Publisher: China Book Press books library oral test. theory and practice: oral test theory and mainly spoken at home and abroad Test type Introduction Shanghai Language Work Committee project funded the Shanghai Language Proficiency Test Center research planning an outcome of the focus of the project - the language proficiency test research topics. Early 2011. in order to adapt to the increasing number of foreigners who came to Shanghai to study. work. business. tourism and the need to live in Shanghai Language Committee project to set up the research topic of Practical Chinese proficiency test designed for foreigners in Shanghai who build a learning Chinese. the detection level of Chinese public service platform. Book authors undertook several sub-topics of the subject project - oral test theory and mainly spoken at home and abroad Test type Introduction. responsible for the development of the carding language testing theory context. the design of the study oral exam. Measurement and evaluation principles and points Comment on the oral exam several major domestic and foreign projects. prepared for...

DOWNLOAD



READ ONLINE

[6.26 MB]

Reviews

Extremely helpful for all class of people. We have read through and that i am confident that i am going to going to read through again again down the road. Its been designed in an exceedingly basic way in fact it is simply following i finished reading this pdf in which in fact altered me, alter the way i think.

-- Noel Stanton

Absolutely one of the best pdf We have ever read. I really could comprehended every little thing using this written e book. I am easily could get a satisfaction of reading a written publication.

-- Dr. Odie Hamill