



Genuine] ear and hearing primary care textbooks (Advanced Reader) World Health Organization(Chinese Edition)

By SHI JIE WEI SHENG ZU ZHI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pub Date: 2009 Pages: 60 Publisher: People's Health Publishing House title: the primary ear and hearing health education materials (Advanced Reader) List Price: 26.00 yuan Author: World Health Organization Press: People's Health Publishing House Publication Date: July 2009 January 1. 2009 ISBN: 9.787.117.114.295 words: Page: 60 Revision: 1 Binding: Paperback: 16 commodity identification: asinB002KAPBWU Editor's Choice primary ear and hearing care materials (Reading) published by the People's Health Publishing House. Abstract No directory. Epidemiological studies of deafness and hearing impairment. the cause and prevention of ear check 3. Hearing damage in the discovery. screening and testing ear condition - the diagnosis and treatment of five. Otology surgery 6. noise-induced hearing loss. Habilitation. rehabilitation and education of the hearing. hearing aids Appendix development of national anti-deaf and hearing impaired No Abstract illustration: ear poisoning is a very common hearing loss. Medicine is very strong drugs such as some antibiotics or cytotoxic drugs (anticancer drugs) are known to be sensitive to patients these drugs cause hearing damage. However. in the case of life-threatening. the hearing loss may be less to consider....



READ ONLINE
[5.19 MB]

Reviews

A superior quality pdf along with the font used was intriguing to read through. It can be rally exciting throgh reading through time period. You may like how the blogger create this book.

-- **Dr. Rylee Berge**

The most effective book i ever read. I really could comprehended almost everything out of this published e ebook. You wont truly feel monotony at at any time of your respective time (that's what catalogs are for regarding should you ask me).

-- **Rusty Kerluke**