


[DOWNLOAD](#)


## 9787530439081 rural women and child health(Chinese Edition)

By BEN SHE

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2011-07-01 Pages: 122 Publisher: Beijing Science and Technology Press Information title: rural women and child health original price: 12.00 yuan Author: Publisher: Beijing Science and Technology Press Publication Date: 2011 January 1. 2009 ISBN: 9787530439081 Words: Page: 122 Edition: 1st Edition Binding: Paperback: Weight: 662 g Editor's Choice of rural women and children's health for reading in the vast rural masses of medical workers and engaged women also makes reference to the value of children's health care staff. Executive Summary of rural women and children's health twelve answers to a question and answer form around common problems of rural women and child health. Women chapter describes in detail the pre-marital medical examination. prenatal screening. prenatal. puerperium care. women's common diseases. sexually transmitted diseases and family planning knowledge. Children chapter discusses neonatal characteristics of children's growth and development of vaccination and feeding. the common sense of the common childhood diseases and infectious diseases. Rural women and children's health focus on scientific theory. new perspectives. informative. thorough description. easy to understand and interesting. Pre-marital medical examination and consultation of...



[READ ONLINE](#)  
[ 4.51 MB ]

### Reviews

*I just started off reading this article publication. It is definitely simplistic but surprises in the 50 percent of your ebook. You are going to like how the author create this publication.*

-- *Clint Labadie*

*This pdf is amazing. I actually have read and i also am sure that i am going to planning to read once more yet again in the foreseeable future. Your lifestyle period will probably be convert once you total looking at this publication.*

-- *Ms. Aileen Larkin*