



Human Nutrition and Health Science [paperback]

By HUANG SHENG MOU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pages Number: 259 Language: Simplified Chinese. Publisher: Hubei Education Press; 1st edition (December 1, 2010). Human Nutrition and Health Science with human nutrition. human physiology . human pathology. immunology. biochemistry and molecular cell biology of cutting-edge progress. concise and systematic introduction to the human body needs nutrition and function of each nutrient. the body s immune system components. functions and immune mechanism . nutrients and the relationship between the immune. Chinese. traditional Chinese medicine. food and human health and the relationship between reproductive health. proposed to improve the body s immune system. strengthen sexual function. male and female infertility treatment. control methods and measures of fetal sex. Then introduced the human growth and aging mechanism and height control and anti-aging measures. Finally the obesity. fatty liver. hypertension. hepatitis B. cancer pathology and prevention of common diseases. According to the author s own research and medical knowledge. made a number of innovative ideas. For example: A wheat germ oil is rich in vitamin E to improve people s sexual function has a significant role in promoting. Sex hormone that...



READ ONLINE
[2.83 MB]

Reviews

This is actually the greatest pdf i have got go through until now. Indeed, it can be perform, nevertheless an amazing and interesting literature. Its been designed in an extremely simple way and is particularly only following i finished reading this ebook where really modified me, affect the way in my opinion.

-- Jacey Simonis

This is an incredible book that I have ever read through. It can be rally exciting throug reading through time period. I discovered this publication from my i and dad recommended this pdf to find out.

-- Friedrich Lynch DDS