

<<实用中医内科学>>

图书基本信息

书名：<<实用中医内科学>>

13位ISBN编号：9787534567230

10位ISBN编号：7534567238

出版时间：2009-1

出版时间：尤松鑫、张盛心 凤凰出版传媒集团，江苏科学技术出版社（2009-01出版）

作者：尤松鑫

页数：470

译者：张盛心

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<实用中医内科学>>

内容概要

Internal medicine of TCM is a clinical science of expounding and researching diseases in the circle of internal medicine and the principles of prevention and cure on the base of TCM theory and methods. It is a base of the other clinical sciences, playing an important role in TCM. Since the written language in our country was founded, including inscriptions on bones or tortoise shells of the Yin Dynasty (2100 - 1600 B. C.), records of such diseases in internal medicine as headache and cardiac pain have been found.

书籍目录

Chapter 1 Introduction
Chapter 2 Diagnostic Methods
Section 1 The Four Techniques of Diagnosis
Section 2 The Eight Principal Syndromes
Chapter 3 Therapeutic Principles
Section 1 Treatment for the Primary Cause of a Disease
Section 2 Strengthening the Body Resistance and Eliminating Pathogenic Factors
Section 3 Treatment of Biao and Ben and Treatment of Urgent and Mild Situation
Section 4 Eight Therapeutic Methods
Section 5 Treatment in Accordance with Local Conditions, Constitution of an Individual and Seasonal Conditions
Chapter 4 Principle of Treatment with Syndrome Differentiation
Section 1 Treatment with Syndrome Differentiation in Accordance with the Viscera
Section 2 Treatment with Syndrome Differentiation in Accordance with Six Channels
Section 3 Treatment with Syndrome Differentiation in Accordance with Wei, Qi, Ying and Xue.
Section 4 Treatment with Syndrome Differentiation in Accordance with Tri-jiao
Chapter 5 Nursing Methods and the Criteria
Section 1 Cultivation of Mind
Section 2 Dietetic Compatibility and Incompatibility
Section 3 Methods of Decocting and Taking Drugs
Appendix: Marks of Acupuncture and Moxibustion
II Special Part
Chapter 1 Cold
Chapter 2 Cough
Chapter 3 Hemoptysis
Chapter 4 Aphonia
Chapter 5 Asthma
Chapter 6 Headache
Chapter 7 Vertigo
Chapter 8 Tinnitus and Deafness
Chapter 9 Stroke
Chapter 10 Syncope
Chapter 11 Wind Wheal
Chapter 12 Purpura
Chapter 13 Malaria
Chapter 14 Jaundice
Chapter 15 Heatstroke
Chapter 16 Vomiting
Chapter 17 Hiccup

章节摘录

版权页：Strengthening the body resistance is to support vital qi, using medicinal herbs and other therapies of restoring normal functioning of the body to consolidate the constitution. This method is mainly applied to disease of vital qi deficiency. The methods commonly applied are invigorating qi, nourishing the blood, nourishing yin and restoring yang. Eliminating pathogenic factors means getting rid of pathogens to facilitate restoration of vital qi by using medicinal herbs and other therapies of eliminating pathogenic factors and supporting healthy energy. Eliminating pathogenic factors is applicable to excess syndromes, in which invasion by pathogens is the primary cause. The methods commonly applied are inducing diaphoresis, purgation, clearing away heat and toxic material and removing food retention and promoting digestion. In the development of the disease, the condition between the body resistance and pathogenic factors is changeable, so in the treatment strengthening the body resistance and eliminating pathogenic factors should be applied according to the variations of the cases, in order to have satisfactory effect. There are many methods in clinical practice, an approach with support of vital qi as the dominant factor, supplemented by elimination of pathogens, a method with elimination of pathogens as the dominant factor, supplemented by support of vital qi, a method of eliminating pathogens before support of vital qi or supporting vital qi before elimination of pathogens and a method of combination of support of vital qi with eliminating pathogens. According to the disease situation, the application can have satisfying effect.

<<实用中医内科学>>

编辑推荐

《实用中医内科学(英文版)》是由江苏科学技术出版社出版的。

<<实用中医内科学>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>