<<当代医学针灸学>>

图书基本信息

书名:<<当代医学针灸学>>

13位ISBN编号:9787040192575

10位ISBN编号:7040192578

出版时间:2006-11

出版时间:高等教育

作者: 金观源

页数:525

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

<<当代医学针灸学>>

内容概要

Contemporary Medical Acupuncture aims to bridge the gap between classical acupuncture therapy and contemporary medicine to achieve their ultimate integration. Based on updated reviews and systematic analyses, the meridians are actually systems of physiological and pathological reflexes in the body, and acupuncture therapy is a type of reflexotherapy. In the book, a novel concept called whole body reflex zones is proposed, which may efficiently inherit and clarify the meridian system. The systems methodology, together with the authors' clinical expertise of 40 years, is applied to raise the reproducibility of effectiveness in treating various indications of acupuncture, especially intractable cases. Outstanding features of the book are its incisive and concrete descriptions about theories and techniques of clinical acupuncture, a novel systems approach, and a great deal of case studies. It is an advanced, practical, and valuable resource for any acupuncture practitioner interested in sharpening clinical skills, as well as an essential and comprehensive text for medical doctors and other healthcare professionals who desire to learn the essence of medical acupuncture and integrateit into thei general practice.

<<当代医学针灸学>>

书籍目录

PART ONE SCIENTIFIC BASES OF ACUPUNCTURE CHAPTER 1 CHALLENGES IN ADVANCING CLASSICAL ACUPUNCTURE 1.1 THE CURRENT STATE OF ACUPUNCTURE THERAPY METHODS OF STUDYING COMPLICATED SYSTEMS 1.3 MODERN EXPRESSION OF 1.4 A SYSTEMIC VIEW OF MEDICAL ACUPUNCTURE CHAPTER 2 ANCIENT TERMINOLOGY REFLEX ARCS: BASIS OF ACUPUNCTURE 2.1 HOMEOSTASIS AND REFLEX STIMULATION SIGNALS OF ACUPUNCTURE 2.3 TISSUE STRUCTURES AND SENSORY **RECEPTORS OF ACUPOINTS** 2.4 AFFERENT PATHWAYS OF NEEDLING SENSATIONS 2.5 STRETCH REFLEX AND REACTIONS AROUND NEEDLES 2.6 INPUT LOCATIONS OF 2.7 REFLEX CENTERS AND AUTONOMIC EFFERENT PATHS ACUPUNCTURE STIMULATIONS OF ACUPUNCTURE 2.8 LONG REFLEXES OF NERVE-HUMORAL REGULATION THERAPEUTIC FUNCTIONS OF ACUPUNCTURE 2.10 ACUPUNCTURE ANESTHESIA CHAPTER 3 REFLEX ZONES: ESSENCE OF THE MERIDIANS 3.1 CONTEMPORARY STUDIES OF THE MERIDIAN PHENOMENA 3.2 REFERRED PAIN AND VISCERA-BODY SURFACE CORRELATION 3.3 RADIATING PAIN AND BODY SURFACE-BODY SURFACE CORRELATION 3.4 REVOLUTIONIZE THE MERIDIAN THEORY 3.5 REFLEX ZONE: A SUBSTITUTABLE CONCEPT FOR THE MERIDIAN 3.6 FORMATION OF REFLEX ZONES OR THE MERIDIANS 3.7 CLASSIFICATION AND DISTRIBUTION RULES OF REFLEX ZONES 3.8 RELATIONSHIPS BETWEEN REFLEX ZONES AND THE MERIDIANS 3.9 LOCAL OVERLAPPING AND LAYERING OF REFLEX ZONES 3.10 RELATIONSHIPS BETWEEN MICRO AND MACRO REFLEX ZONES 3.11 A SIMPLIFIED MODEL OF REFLEX ZONES OR THE MERIDIANS 3.12 REFLEXOTHERAPY: THE ASCRIPTION OF ACUPUNCTURE CHAPTER 4 MECHANISMS OF ACUPUNCTURE 4.1 RELATIVE SPECIFICITY IN ACTIONS OF ACUPOINTS OF REGULATORY FUNCTIONS OF ACUPUNCTURE 4.3 MECHANISMS OF ACUPUNCTURE 4.4 MECHANISMS OF ACUPUNCTURE REHABILITATION CHAPTER 5 MECHANISMS OF PROPAGATION OF NEEDLING SENSATIONS 5.1 CLASSIFICATION OF PROPAGATION OF NEEDLING SENSATIONS 5.2 PROPAGATION OF EXCITATION INSIDE 5.3 ACTIVATION OF PERIPHERAL FACTORS NERVOUS CENTERS 5.4 HYPOTHESIS: PROPAGATION OF MUSCLE TENSION WAVES 5.5 HYPOTHESIS: TRANSMISSION AMONG SENSORY NERVE ENDINGS 5.6 HYPOTHESIS: THE RETRIEVAL OF SENSORY MEMORYPART TWO SYSTEMIC METHODOLOGY OF ACUPUNCTURE CHAPTER 6 BLACK BOX OF THE PATIENT CHAPTER 7 GATHERING REFLEX INFORMATION FROM THE BODY SURFACE 7.1 7.2 APPEARANCE AND TENSION OF LOCAL SOFT TISSUES SKIN TEMPERATURE 7.3 ELECTRICAL RESISTANCE OF THE SKIN CHAPTER 8 INPUT OF TENDER SPOTS 7.4 INTERVENING INFORMATION OF ACUPUNCTURE 8.1 OPTIMAL STIMULATION LOCATIONS 8.2 TYPES OF STIMULATION 8.3 INTENSITY AND DURATION OF STIMULATION STIMULATION FEATURES OF BASIC NEEDLING METHODS 8.5 PROPERTIES AND GENERATIONS OF NEEDLING SENSATIONS 8.6 SEPARATION OF EFFECTS AND NEEDLING SENSATIONS.....

<<当代医学针灸学>>

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