

<<世界卫生组织标准针灸穴位挂图 男>>

图书基本信息

书名：<<世界卫生组织标准针灸穴位挂图 男>>

13位ISBN编号：9787117128766

10位ISBN编号：7117128763

出版时间：2010-04-01

出版单位：人民卫生出版社

作者：黄龙祥 编

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>

<<世界卫生组织标准针灸穴位挂图 男>>

内容概要

Personally designed and created by the head of the Chinese Expert Group for the Establishment of the Chinese National and International Standard of Acupuncture Point Locations. First to utilize real human body images along with x-ray image inlays of identical posture of the same model. First to add a new type of view-the plane figure-into an acupuncture wall chart. For some special points , vertical views , x-ray images , and layered anatomical images were meticulously designed and ingeniously organized with the main body image to form a harmonious whole. In the past half century , innovation has once again been brought to figure postures and picture composition in acupuncture charts , achieving a high level of integration within the areas of scientific expression and artistic presentation.

作者简介

Huang Long-xiang , Chief Professor of the China Academy of Chinese Medical Sciences , has been working painstakingly on the history , theory and standardization of acupuncture since the 1980s. In the acupuncture field , he has been tirelessly doing his best to develop a 'business card' to let the world know what acupuncture is , where it is from , and what makes it so special that it facilitates the dialogue and understanding between people of different cultures and different academic backgrounds. To realize this dream , he organized a writing and designing group in 2001 and gave it a unique name that reflects the integration between the East and the West-L.X. Huang 3A (Acupuncture , Anatomy , Art) . Since then , they have published thirteen works , two of which are in English: Evidence-Based Surface Anatomy for Acupuncture , the representative work of acupuncture integrating anatomy and art , and the 'WHO Standard Wall Chart of Acupuncture Point Locations , the latest work unifying science and art.

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>