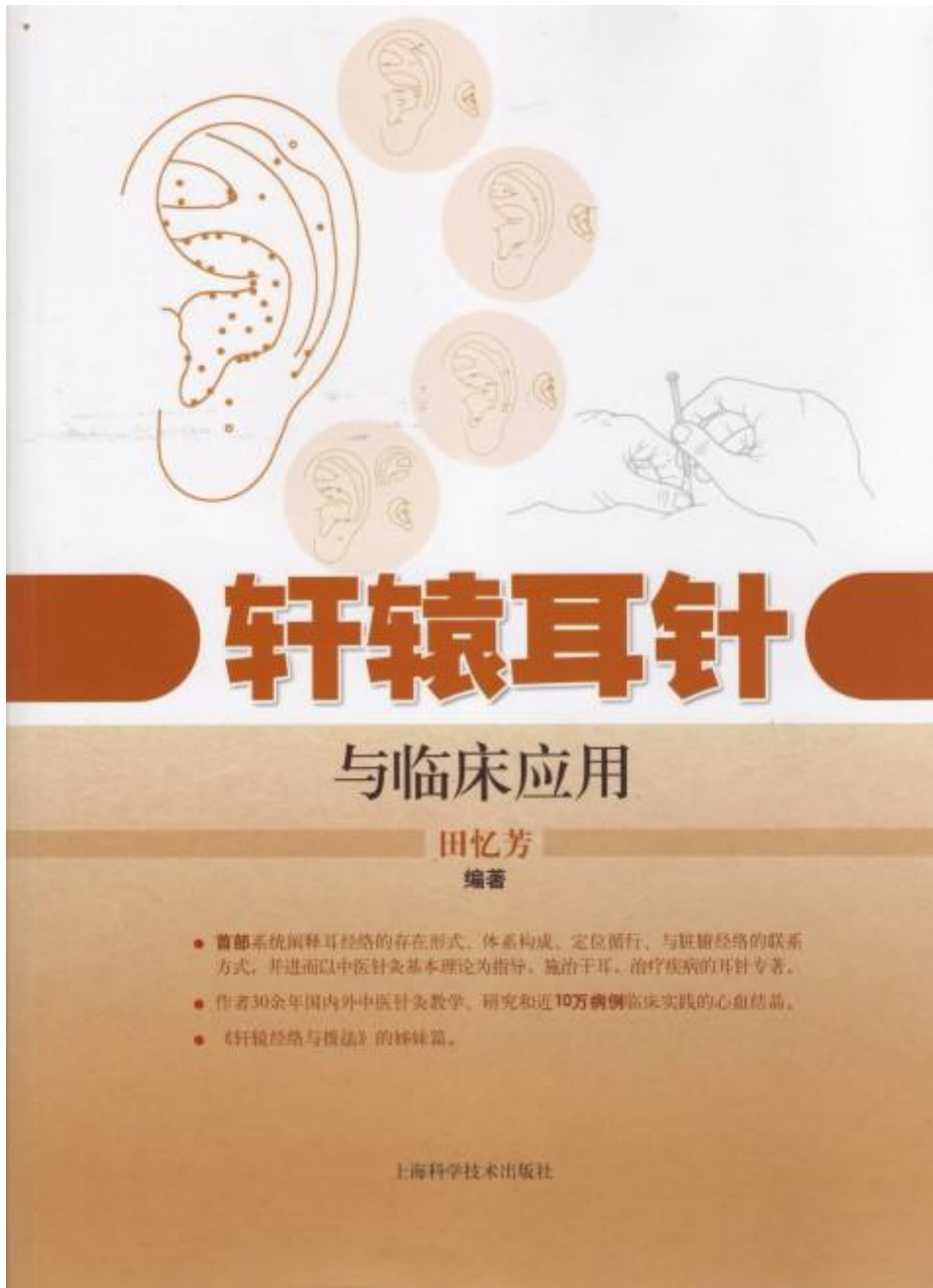


Table of Contents

- 1.) [Book 1: Published book and explanation](#)
- 2.) [Book 2: Published book and explanation](#)

1.) Book 1: Published book and explanation



This first-of-its kind treatise on “Xuan-yuan” auricular meridian system thoroughly discusses each meridian’s characteristics and function , its route from ear to torso and the connecting mechanism with Zang-fu viscera. The book demonstrates the effectiveness of “Xuan-yuan” auricular acupuncture in treating common ailments and complicated cases in clinical practice guided by theories of traditional Chinese medicine and Jingluo. The author’s pioneering research and clinical practice span more than three decades, making unique and valuable contributions to enriching the knowledge on auricular acupuncture in three major areas: presenting a “Xuan-yuan” differentiation model of auricular acupuncture to guide clinical practice, determining and confirming for the first time the representing points of auricular Jingluo system, and creating five original detailed diagrams of “Xuan-yuan” auricular meridian system including: the diagram of the auricular points of the twelve channels, the diagram of the auricular points of the fifteen collaterals, the diagram of the auricular points of the nine extraordinary channels, the diagram of the auricular points of the twelve musculatures, and the master diagram of the whole “Xuan-Yuan” auricular meridian system.

2.) Book 2: Published book and explanation

Introduces Xuan yuan jing luo – an advanced differential model of channels and collaterals system grounded in extensive research, experiments and clinical experience over three decades, enriching the theory of Eight extraordinary channels to further its clinical applications. Bo fa, a unique needleless treatment skill improved from ancient acupuncture healing art in traditional Chinese medicine, is thoroughly discussed with in-depth analysis of clinical cases.

田忆芳 编著

轩辕经络与拨法

Xuanyuanjingluo Yu Bofa

◎本书是自《内经》、《难经》以来
首次对经络体系较为完整的拓展和发挥

 科学出版社
www.sciencep.com