

<<水前房角镜学23项世界第一>>

图书基本信息

书名：<<水前房角镜学23项世界第一>>

13位ISBN编号：9787538172232

10位ISBN编号：7538172238

出版时间：2012-5

出版时间：辽宁科学技术出版社

作者：黄树春

页数：173

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>

<<水前房角镜学23项世界第一>>

内容概要

Ophthalmologist must reading the book. 23 world's first of hydrogonioscobiology to solve a number of ophthahnology can not solve problems, help ophthalmologist for the benefit of patients. Homemade the 23 world's first magical, practical elegant demenour lets you be inconceivable, must reads, non-study can not, non use is not. The world can not do things by the author's love conquered. A doctor wants to love the world colleague, which is friendship. A doctor wants to love the world patients, it is the bounden duty. After reading this book you will agree that hydrogonioscobiology of friendship and for the benefit of patients made the 41 years (1970-2011) effort is worth. Because of the hydrogonioscobiology 23 world's first success, wish the ophthalmologists around the world can accelerate the gonioscopy knowledge and equipment upgrades.

作者简介

HUANG Shu-chun in May, 1930 was born, Chinese Liaoning Province Xinmin person. In 1948, the China Medical University 28th issue graduated. Chinese People's Liberation Army Air force Dalian Hospital Ophthalmology department physician-in-charge, the Chinese and Western medicine union Academic society Liaoning branch ophthalmology department specialized committee original consultant, the state-level has the outstanding contributions expert, enjoys the China State council Government special allowance. He is the hydrogonioscpiology (including 23 worlds's first) the founder is in the world first produced the killing style antiviral Huang's virus disappear, Huang's virus extinguishment, Huang's virus destroy. in 1970 originated the water (bottle) gonioscopy method, invented 469- I style hydrogonioscopy included the gonioscopy development history by the LI Feng-ming. Ophthalmology Entire Book (Beijing: People's Medical publishing house, 1996).

书籍目录

CHAPTER ONE BRIEF HISTORY OF THE HYDROGONIOSCOPIOLOGY CHAPTER TWO TAKE THE WATER AS MIRROR IS HYDROGONIOSCOPIOLOGY SOUL1. Take the water as mirror2. The hydrogonioscope, leave cornea3. Hydrogonioscope not oppress cornea4. Hydrogonioscope does not anesthesia5. Hydrogonioscope does not damage the corneal epithelium CHAPTER THREE HYDROGONIOSCOPE' s MICROCOSMIC FUNCTION IS MAIN FORCE IN MAKEING A NEW WORLD OF GONIOSCOPY CHAPTER FOUR THE METHOD OF HYDROGONIOSCOPY1. Preparation of hydrogonioscope2. HLJANG Shu-chun's 469-1 style hydrogonioscope3. HUANG Shu-chun's 469-11 style hydrogonioscope (for goniotomy)4. How to use hydrogoniosepe 5. How to use magnifying glass6. How to use illumination7. The examination of anterior chamber angle8. Anterior chamber angle details in hydrogonioscopy9. How to prevent hydrogonioscopy infection CHAPTER FIVE ANTERIOR CHAMBER ANGLE GRADATION AND PIGMENTATION GRADATION1. Gradation of anterior chamber angle2. Gradation of pigmentation of anterior chamber angle CHAPTER SIX HYDROGONIOSCOPIOLOGY COTENTS CHAPTER SEVEN HYDROGONIOSCOPIOLOGY HOMEMADE WORLD'S FIRST1. Hydrogonioscopediology is the world's first2. Hydrogonioscopediology's b image: The world's first3. Hydrogonioscope's corneal optical section can move: The world's first4. The hydrogonioscope makes iris pathological changes the hyperchromic reched an astonishing degree: The world's first5. Corneal yellow reflex sign-China ophthalmology department's search iron technic: The world's first6. True and false corneal yellow reflex sign's differential diagnosis: The world's first7. Local corneal yellow reflex sign: The world's first8 New discovery of siderosis bulbi the book is the world's first9. Discovery of upper anterior capsule also has siderosis: The world's first10. Two forms of siderosis bulbi and corneal ionic hyperferrism: The world's first11. A model of the human eye of the corneal yellow reflex sign: The world's first12. Corneal yellow reflex sign accurately to determine quantity and quality of siderosis: The world's first13. Corneal yellow reflex sign is scatteled and dispeared after cataract surgery: The world's first..... CHAPTER EIGHT ON THE WORLD'S FIRSTLIZATION OF HYDROGONIOSCOPIOLOGYReferences

章节摘录

版权页：插图： Too busy now because of cataract and refraction surgery, glaucoma and ocular injuries on the work of popularize science has been neglected, as siderosis bulbi because little is known, it is blank. Should be on a good piano, so that iron intraocular foreign bodies and siderosis bulbi are also composed the sound of a key. 8.3.3 Hydrogonioscology to want to study the siderosis bulbi from where we start? Studies disease, what observes? There must be the clues to it. Pupil area lens upper anterior capsule sometimes see a few pigment the pigment from where? 1. From congenital. 2. From the iris. 3. From exogenous siderosis caused by iron foreign body entering the eyes. To find a way to identify, once their siderosis in nature, would seize and hold, from which several pigments to study. Do not despise these few dust-like pigment, they are representative, core and essence of siderosis bulbi. Studies them, including color, size, depth distribution type, horizontal distribution type, study of their law of occurrence and development, how to form the iron ion fellow and its role, and so on. Through a series of research into "New discovery of siderosis bulbi", by Jiangxi science and technology publishing house published in 1996. This book is all written in the author's own research, not what the literature, not someone else. Seize the entry point for further research, this is a common method. Is not the universe from planet started? Siderosis bulbi study is started from a few pigment. Siderosis study difficulty is the lack of relevant literature can be used. In the midst of the desert, a piece of fresh green plants, in addition to the hard work, devoting all the efforts, sweat irrigation, there is no other feasible alternatives. "New discovery of Siderosis bulbi" at first glance, it seems that postgraduate students only need it, in fact, clinical ophthalmologists need it most.

<<水前房角镜学23项世界第一>>

编辑推荐

《水前房角镜学23项世界第一(英文版)》由辽宁科学技术出版社出版。

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>