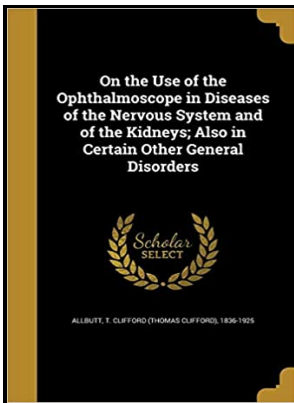


# On the use of the ophthalmoscope in diseases of the nervous system and of the kidneys - also in certain other general disorders

MacMillan - On the use of the ophthalmoscope in diseases of the nervous system and of the kidneys : also in certain other general disorders (Book, 1992) [tech.radiozamaneh.com]



Description: -

-

Kidneys -- Diseases

Nervous system-- Diseases

OphthalmoscopyOn the use of the ophthalmoscope in diseases of the nervous system and of the kidneys - also in certain other general disorders

-On the use of the ophthalmoscope in diseases of the nervous system and of the kidneys - also in certain other general disorders

Notes: Includes bibliographical references.

This edition was published in 1871



Filesize: 14.31 MB

Tags: #PATHS #OF #PROGRESS #OF #OPHTHALMOLOGY

**Mary Wilson Carpenter, "A Cultural History of Ophthalmology in Nineteenth**

He frequently claimed that it was impossible to investigate neurological disorders without using the ophthalmoscope.

**Mary Wilson Carpenter, "A Cultural History of Ophthalmology in Nineteenth**

The now established profession of ophthalmology in Britain still lagged behind that profession on the Continent.

**[Ebook] On the use of the ophthalmoscope in diseases of the nervous system and of the kidneys by T. Clifford Allbutt Download PDF EPUB FB2**

Vitamin B12 and vitamin B1, or thiamine, are important in maintaining the nervous system. Your brain, spinal cord and nerves make up your nervous system. But it was not just the nature of the epidemic itself in fact this was not a new disease, as there had been earlier epidemics among civilian populations, but the political and nationalist energies stirred by it that led to new interest in diseases of the eye and a new respect for practitioners who began to specialize in this field.

**PATHS OF PROGRESS OF OPHTHALMOLOGY**

Statement by Thomas Clifford Allbutt.

**HISTORY COLUMNIntroducing the Ophthalmoscope to British Neurologists**

Proverbs IV : 25 and 26.

## **HISTORY COLUMNIntroducing the Ophthalmoscope to British Neurologists**

On the Use of the Ophthalmoscope in Diseases of the Nervous System and of the Kidneys; also in certain other General DisordersCited by: On the Use of the Ophthalmoscope in Diseases of the Nervous System and of the Kidneys - also in certain other general disorders is an unchanged. Ophthalmology was one of the first specializations to become a respectable profession in British medicine, but its greatest successes—such as the cure of blindness caused by cataracts—were achieved by those willing to adopt innovative surgical techniques and new medical treatments largely developed elsewhere.

**On the use of the ophthalmoscope in diseases of the nervous system and of the kidneys : also in certain other general disorders (Book, 1992) [tech.radiozamaneh.com]**

Figure 4: Traditional seated position for cataract surgery courtesy of Wellcome Library After the extraction which was commonly done with the patient in a sitting position , as after a successful couching, the patient needed to wear thick glasses as there was now no lens to focus the sight. He did not regard himself as the inventor of the ophthalmoscope, saying to his father that the idea of the instrument was so obvious, it did not require any more knowledge than what he had learned about optics in high school. British ophthalmic surgeons embraced this new technology.

## Related Books

- [Attachment and learning - an investigation into links between maternal attachment experience, report](#)
- [Aufbau Ost - notwendiges Übel oder Investition in die Zukunft?](#)
- [Manpower considerations in the development of a co-ordinated dental health system for Cameroon](#)
- [St Johnstone Football Club official programmes - season 1994-1995.](#)
- [Sheelot uteshuvot MaHaRAL.](#)