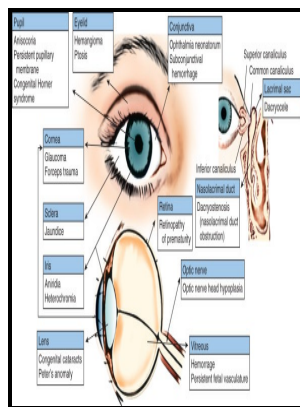


On the use of the ophthalmoscope in diseases of the nervous system and of the kidneys - also in certain other general disorders

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



Description: -

Kidneys -- Diseases

Nervous system -- Diseases

Ophthalmoscopy
On 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: 32.87 MB

Tags: #On #the #use #of #the #ophthalmoscope #in #diseases #of #the #nervous #system #and #of #the #kidneys #: #also #in #certain #other #general #disorders #(Book, #1992) #[mikhmon.us.to]

On the use of the ophthalmoscope in diseases of the nervous system and of the kidneys : also in certain other general disorders (Book, 1992) [mikhmon.us.to]

Country of Publication: England Publisher: London, Macmillan, Description: xii, p.

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

Martha Stoddard Holmes writes extensively about the few representations of deafness in Victorian fiction, while the shortness of her list of deaf characters compared with the length of the list of blind characters in her Appendix drives home the priority of the visual over the hearing sense in Victorian literature and culture. The E-mail message field is required. Your brain, spinal cord and nerves make up your nervous system.

HISTORY COLUMN Introducing 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 disorders. British ophthalmic surgeons embraced this new technology.

PATHS OF PROGRESS OF OPHTHALMOLOGY

Her most recent book, Health, Medicine and Society in Victorian England Praeger Imprint, ABC-CLIO 2010 , Victorian Life and Times series, ed. Medicine, General History, Vol 2: Joseph Lister; Malaria and Mosquitoes Forty Years on; On the Use of the Ophthalmoscope in Diseases of the Nervous System of the Kidneys etc: Collection of Offprints. He called his invention the Augenspiegel or eye-mirror.

HISTORY COLUMN Introducing the Ophthalmoscope to British Neurologists

Cambridge, MA: Blackwell Science, 1996.

**On the use of the ophthalmoscope in diseases of the nervous system and of the kidneys; also in certain other general disorders :
Allbutt, T. Clifford (Thomas Clifford), 1836**

Although he published case reports on the value of the ophthalmoscope in medical practice from 1868, it was his text, On the Use of the Ophthalmoscope in Diseases of the Nervous System and of the Kidneys; Also in Certain Other General Disorders, published in 1871, that influenced other physicians, including William Richard Gowers. Lawrence had not only praised French science but drawn unfavorable comparisons between the research facilities supported by the post-Revolutionary government and the severely limited support for research in Britain Jacyna. On the use of the ophthalmoscope in diseases of the nervous system and of the kidneys by T.

[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

The new instrument allowed the examiner to see inside the living eye for the first time in history.

HISTORY COLUMN Introducing the Ophthalmoscope to British Neurologists

This procedure had been known in the Western world for over 2,000 years, and in the Eastern world, such as , for longer than that. A third group did it out of national pride and out of hate of all French.

Related Books

- [Song dai Lianghu ping yuan di li yan jiu](#)
- [Fifty years of railway signalling](#)
- [Review of managing quality and a primer for the certified quality manager exam](#)
- [Commentaries of Sir William Blackstone, Knt. on the laws and constitution of England](#)
- [Great means and small results](#)