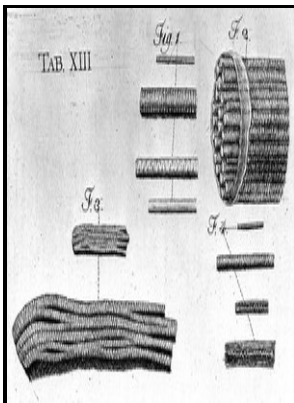


Experiments on the nervous system - with opium and metalline substances; made chiefly with the view of determining the nature and effects of animal electricity. By Alexander Monro, ...

printed by Adam Neill and Company, for Bell & Bradfute, and T. Duncan; and J. Johnson, London - Francois Magendie



Description: -

-Experiments on the nervous system - with opium and metalline substances; made chiefly with the view of determining the nature and effects of animal electricity. By Alexander Monro, ...

-Experiments on the nervous system - with opium and metalline substances; made chiefly with the view of determining the nature and effects of animal electricity. By Alexander Monro, ...

Notes: Microfilm Woodbridge, CT Research Publications, Inc., 1983. 1 reel ; 35mm (The Eighteenth Century ; reel 294, no. 14).

This edition was published in 1793



Filesize: 29.84 MB

Tags: #98734446

Alexander Monro secundus • LITFL • Medical Eponym Library

In 1817, Magendie published the first modern physiology textbook, *A Summary of Physiology*, in which he replaced theory with his revered facts.

Neuroscience For Kids

As the latter is currently regarded in the framework of traditional psychiatry, no principally new generalizations can be expected as the peculiarities of the drug effect would invariably be attributed to the unusual pattern of a model psychosis. Around this same time he released his discoveries building on the 1811 work of Scottish anatomist Sir , in which he distinguished the motor and sensory functions of the spinal nerves, the anterior root being motor and the dorsal root sensory. For instance, he maintained that neither cholera, nor , were contagious diseases, and opposed quarantine.

Experiments on the Nervous System by Alexander Monro

Человек и биологически активные вещества. London, England, 8 September 1697; d.

The Project Gutenberg eBook of Experiments On the Nervous System, by Alexander Monro, M. D..

Russell, *British Anatomy, 1525—1800*: a, Bibliography Melbourne, 1963 ; S. For all the hostility he engendered, however, Magendie's innovative work and electrifying insights could not be denied by even his harshest detractors.

In another type of study, researchers knock down or knock out specific genes in laboratory animals and observe whether drug-related behavior—for example, pacing restlessly after being given a stimulant—increases or decreases.

Related Books

- [Perennial philosophy.](#)
- [Empirical study on the realism of recruiting source information during pre-hire affecting the post-h](#)
- [National Sunday League Record - from May 1st, 1856, to April 1st, 1859.](#)
- [Otro canto](#)
- [Crow - 22 Sept - 22 Oct](#)