

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 - Free Medical Audiobooks / eBooks [2020]



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: 55.69 MB

Tags: #Alexander #Monro #(Secundus)

Alexander Monro (Secundus)

Retzidivny shizofrenii i puti ikh profilaktiki. INDEMNITY - You agree to indemnify and hold the Foundation, the trademark owner, any agent or employee of the Foundation, anyone providing copies of Project Gutenberg-tm electronic works in accordance with this agreement, and any volunteers associated with the production, promotion and distribution of Project Gutenberg-tm electronic works, harmless from all liability, costs and expenses, including legal fees, that arise directly or indirectly from any of the following which you do or cause to occur: a distribution of this or any Project Gutenberg-tm work, b alteration, modification, or additions or deletions to any Project Gutenberg-tm work, and c any Defect you cause.

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

Magendie concluded that the absorption of liquids and semiliquids is not a vital and physically inexplicable function of the lymphatics by a simple physicochemical phenomenon of the imbibition of tissues and of passage through vascular walls. In 1822, Magendie went on to publish the resultant findings of his experiments which he began in 1809 with his introduction of the effects and uses of such alkaloids as morphine, emetine, quinine, and strychnine.

Alexander Monro secundus • LITFL • Medical Eponym Library

Inturrisi CE - Clinical pharmacology of opioids for pain. Gorovoi-Shaltan 1942 revealed regular alterations of the neurological state following the injection of morphine and, in particular, the symptoms of disinhibition of subcortical formations at the onset of withdrawal or after the effects wore off. Drug was injected in temporal, maxillary and buccal nerves pathway and, according to Rynd, pain relief was virtually instantaneous 22.

The Monros: a medical dynasty

He was a commissioner, of supply and highroads for Stirlingshire and a, benefactor of the local parish church.

King's Collections : Archive Catalogues : SHELDON, John (1752

During the period 1824—1828 Magendie made many discoveries concerning the origin, composition, and circulation of the cerebrospinal fluid. On 1 May 1759 he became a fellow of the Royal College of Physicians of Edinburgh. LAAM was approved by the US Food and Drug Administration for treating heroin addiction in 1993.

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

The Library of Brookes' Theatre of Anatomy was acquired by St Thomas' Hospital Library. The authors studied the effect of LSD on the higher nervous activity of animals and estimated pathomorphological alterations in the brain.

Experiments on the Nervous System with Opium and Metalline Substances by Monro

Author: Publisher: ISBN: OXFORD:555014022 Category: Page: View: 900 ACCIDENTAL POISONING FROM CAMPHOR PRODUCTS
The November 1960 Bulletin of the National Clearinghouse for Poison Control Centers contained an article , later printed in the American Journal of Disease of Children , 15 : 535. I have also found, that two thick pieces of raw or boiled flesh, one between the Zinc and Tongue, and the other between the Silver and Tongue, do not prevent the disagreeable pungent sensation when the two Metals touch: and, in like manner, that the interpolation of two pieces of flesh between the Zinc and Tongue, and between the Silver and the upper Lip, does not prevent the appearance of a flash, on bringing the two Metals into contact. He was admitted to the Incorporation of Surgeons of Edinburgh in 1703 and elected Deacon.

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, ...

In 1803 Magendie passed the examination required for an interne des hôpitaux and entered the Hôpital Saint-Louis as a medical student. At Samois he undertook experiments in plant physiology with a view to improving agricultural yield. Contrary to the dominant opinion among the older physicians, Magendie favored the use of chemical substances over that of natural drugs and, in addition, had great confidence in pharmacological experiments on animals.

Related Books

- [Geochemical stratigraphy of the Klipriviersberg Group volcanics](#)
- [Language diversity and education](#)
- [American garden flowers](#)
- [Digitalis clinically and pharmaceutically considered](#)
- [Bibliography - Resource Frontier Communities : V.1.](#)