

Physico-mechanical experiments on various subjects - Containing an account of several surprizing phenomena touching light and electricity, producible on the attrition of bodies. ... By F. Hauksbee, ...

printed by R. Brugis, for the author; and sold only at his house in Wine-Office-Court in
Fleet-Street - Hauksbee, Francis, 1666



Description: -

-Physico-mechanical experiments on various subjects - Containing an account of several surprizing phenomena touching light and electricity, producible on the attrition of bodies. ... By F. Hauksbee, ...

-Physico-mechanical experiments on various subjects - Containing an account of several surprizing phenomena touching light and electricity, producible on the attrition of bodies. ... By F. Hauksbee, ...

Notes: Microfilm. Woodbridge, CT Research Publications, Inc., 1986. 1 reel ; 35mm (The Eighteenth Century ; reel 4865, no. 02).

This edition was published in 1709



Filesize: 40.104 MB

Tags: #Maurits #vdV: #Top #3 #English

Physico Mechanical Experiments on Various Subjects

On the 24th of September, 1501, there was born in Milan the first of that trio of Italian philosophers whose achievements in physical science seem all the more brilliant by contrast with the ignorance and superstition of the period covered by their lives. The possibility of Peregrinus' apparatus is doubted by Gilbert De Magnete, 1600, lib. Peregrinus undoubtedly discovered the inclination of the needle to a globular magnet, but not to the earth.

Pierre Poliniere, Francis Hauksbee, and Electroluminescence: A Case of Simultaneous Discovery on JSTOR

How this happened I have now to tell.

Francis Hauksbee

But, as a teacher of physical science, the best that can be said of him is that he preached reliance upon phenomena rather than faith, and practised exactly the opposite. Lang: -English , Pages 230 , Reprinted in 2020 with the help of original edition published long back 1709.

Pierre Poliniere, Francis Hauksbee, and Electroluminescence: A Case of Simultaneous Discovery on JSTOR

It turned to the pole of the round stone, and not only did that, but adjusted itself with such accuracy that its very action was the best means of rinding the pole.

Full text of intellectual rise in electricity; a

The law which asserts that two and two make four, and no more, at all times, and in all places, and that it is not given to man to create anything whatever, has never been suspended in favor of any mechanism, no matter how expensive or ingenious, not even when it meets the approval of persons of superior consequence, financial and otherwise, in the community. Per Jacopo Guiducci e Santi Franchi, 1716.

Francis Hauksbee

But there are more deeply-rooted hypotheses than these to be encountered.

Hauksbee, Francis, 1666

How better could they state their knowledge than by making the comparison and pointing out the resemblance? Martin: Coleccion de los Viajes y Descubrimientos que hicieron por mar los Espanoles desde fines del Siglo XV.

Related Books

- [Globalization and the postcolonial world - the new political economy of development](#)
- [Eyeless in Gaza - a novel.](#)
- [Ships code and decode book - incorporating the international meteorological codes for weather report](#)
- [Minguo zhen xi duan kan duan kan. Gansu juan. \(10 vols.\)](#)
- [Oregons waste tire reimbursement program](#)