

Life of the honble Henry Cavendish

Readex Microprint - Investigator of Hydrogen



Description: -

-

Cavendish, Henry, -- 1731-1810. life of the honble Henry Cavendish

-

Landmarks of sciencelife of the honble Henry Cavendish

Notes: Microprint copy of the London ed. of 1851.

This edition was published in 1972



Filesize: 28.24 MB

Tags: #The #life #of #the #Honble. #Henry #Cavendish #: #including #abstracts #of #his #more #important #scientific #papers, #and #a #critical #inquiry #into #the #claims #of #all #the #alleged #discoverers #of #the #composition #of #water

The Life of the Hon. Henry Cavendish: Including Abstracts of His More ...

They led to the discovery of the constant quantitative composition of the , the compound nature of , and the composition of. . Illustrations, Index, if any, are included in black and white.

A Brief Biography of Henry Cavendish

Notes and Records is a visible part of the Royal Society's commitment to the history of science. It was a poetical, rather than a scientific thought; for the natural tendency of every untrained imaginative mind, as we see in children, and in the early history of all nations, is to impute every manifestation of power, to the presence in the body manifesting it, of some inner principle more or less self-sustaining, and resembling a living or vital agent.

The life of the Hon. Henry Cavendish, including abstracts of his more important scientific papers, and a critical inquiry into the claims of all the alleged discoverers of the composition of water : Wilson, George, 1818

Cavendish intended to measure the force of attraction between the two. He was not a Poet, a Priest, or a Prophet, but only a cold, clear, Intelligence, raying down pure white light, which brightened everything on which it fell, but warmed nothing—a Star of at least the second, if not of the first magnitude, in the Intellectual Firmament. ISAAC NEWTON had postulated a way to find this constant value but could not do the exacting experimentation.

The life of the Honble. Henry Cavendish : including abstracts of his more important scientific papers, and a critical inquiry into the claims of all the alleged discoverers of the composition of water (Microform, 1851) [tech.radiozamanah.com]

Series Title: ; Responsibility: by George Wilson.

Related Books

- [Lessons of the British war economy](#)
- [El Fin de la historia - más allá de Fukuyama.](#)
- [Wonted fires: a reading of Thomas Gray](#)
- [Educational technology - definition and glossary of terms](#)
- [Regionalización de políticas educativas.](#)