De causis plantarum - in three volumes

Heinemann - De causis plantarum : in three volumes (Book, 1990) [styleguide.expo.io]



Description: -

Botany -- Pre-Linnean worksDe causis plantarum - in three volumes

Foreign adventure series [no. 2]

31

Collection Sport + enseignement;

471, etc.

Loeb classical library;

471, 474-475

The Loeb classical library: Greek authors; De causis plantarum - in

three volumes

Notes: Includes bibliographical references. This edition was published in 1976



Filesize: 35.66 MB

Tags: #De #causis #plantarum #: #in #three #volumes #in #SearchWorks #catalog

0674995198

Theophrastus's celebrated Characters is of a quite different nature. Books One and Two are concerned with generation, sprouting, flowering and fruiting, and the effects of climate.

De causis plantarum: in three volumes in SearchWorks catalog

In Books Three and Four Theophrastus studies cultivation and agricultural methods. In Books Three and Four Theophrastus studies cultivation and agricultural methods. In Books Five and Six he discusses plant breeding; diseases and other causes of death; and distinctive flavours and odours.

De causis plantarum: in three volumes: Theophrastus: Free Download, Borrow, and Streaming: Internet Archive

De Causis Plantarum, Volume I: Books 1-2 A Journal of the History of Science Cambridge, MA and London: Monthly downloads Sorry, there are not plantarum data points to plot this chart. Like his predecessor he was interested in all aspects of human knowledge and experience, especially natural science.

De causis plantarum: in three volumes / Theophrastus; with an English translation by Benedict Eina...

Like his predecessor he was interested in all aspects of human knowledge and experience, especially natural science. L gr Gewicht in Gramm: 864.

Related Books

- Royal Crown Derby paperweights a collectors guide
- Xiao mu wu
- Effects of cross and self fertilisation in the vegetable kingdom.
- Deutscher Kirchenkampf und Schweizer Öffentlichkeit in den Jahren 1933 und 1934.
- Thirsty land harnessing Australias water resources