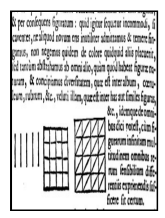
# Method of Descartes - a study of the Regulae

# Clarendon Press - The method of Descartes (1952 edition)



Description: -

Descartes, Rene, -- 1596-1650.method of Descartes - a study of the

Regulae

-method of Descartes - a study of the Regulae

Notes: Index.

This edition was published in 1952



Filesize: 56.36 MB

Tags: #The #Method #of #Descartes #on #JSTOR

#### Rules for the Direction of the Mind

The problem of the anaclastic is a complex, imperfectly understood problem. The method of doubt is not a distinct method, but rather an application of the same method to a different problem. Descartes does not resolve to doubt all of his former opinions in the Rules.

## The method of Descartes (1952 edition)

AT 7: 84, CSM 1: 153 When a blind person employs a stick in order to learn about their surroundings, they do so via the pressure they receive in their hands when the stick encounters an object. AT 6: 331, MOGM: 336 When the dark body covering two parts of the base of the prism is completely removed, no colors appear at all at FGH, and if it is opened too widely, all of the colors retreat to F and H, and no colors appear in between see Buchwald 2008: 14.

#### Descartes' Method (Stanford Encyclopedia of Philosophy)

The description of the behavior of particles at the micro-mechanical level explain the observable effects of the relevant phenomenon.

#### The method of Descartes (1952 edition)

Enumeration 1 has already been discussed above.

#### **Descartes**' Method (Stanford Encyclopedia of Philosophy)

By the late 1630s, Descartes decided to reduce the number of rules and focus on the application of the method rather than on the theory of the method. Interestingly, the second experiment in particular also raises new problems, problems Descartes could not have been familiar with prior to the experiment, but which do enable him to more concretely define the series of problems he needs to solve in order to determine the cause of the rainbow see Garber 2001: 101—104 and Buchwald 2008. When Descartes measures it, the angle DEM is  $42^{\circ}$ .

## **Related Books**

- Romans et nouvelles
- Pom/Study Gde W/3.5 Lotus Temp
  Blue eyeshadow should be illegal a beautifully different makeup manual
- Sex, race and class
- Gods of prehistoric man