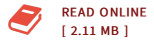




Proceedings of the Cambridge Philosophical Society Volume 8; Mathematical and Physical Sciences

By Cambridge Philosophical Society

Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****. This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1895 Excerpt: .these insects all seek honey, but the flies seem rarely to obtain it and cannot obtain pollen while the flower is unexploded. As Miiller and Henslow have already observed, the Hive bee does not explode the flower, but inserts its proboscis obliquely over the basal processes and not between them. It is necessary to produce explosion for an insect to insert its proboscis between these basal processes;--any outward movement imparted to them is imparted to the combining processes, and the flower explodes. Miller attributed the work of fertilisation to butterflies, but never saw the act. Urban disqualifies these insects on account of the flexibility of their probosces; and my observations lead to the same view. I have watched several hundred separate butterfly visits, often at very close distances, and have never seen these insects cause any explosion. Bombus generally sucks like Apis, sometimes visiting the flower...



Reviews

An exceptional pdf and the typeface utilized was fascinating to read through. It can be writter in straightforward words and phrases instead of confusing. I am just quickly could possibly get a delight of looking at a written ebook.

-- Prof. Arlie Bogan

It in a single of the best book. This is for those who statte there had not been a well worth reading through. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Dr. Barney Robel Jr.