

Notes on the structures of pitcher plants - read before the Birmingham Natural History and Microscopical Society

Herald Printing Offices - Composite structure and properties of the pitcher surface of the carnivorous plant *Nepenthes* and its influence on the insect attachment system



Description: -

-Notes on the structures of pitcher plants - read before the Birmingham Natural History and Microscopical Society

-Notes on the structures of pitcher plants - read before the Birmingham Natural History and Microscopical Society

Notes: Reprinted from the Midland Naturalist.

This edition was published in 1879



Filesize: 9.38 MB

Tags: #University #of #Arkansas

Pitcher plant

The -based material they discovered at Arkansas held the world's record for high temperature, 125K, for five years 1988—93 and drew international attention to the university.

Composite structure and properties of the pitcher surface of the carnivorous plant *Nepenthes* and its influence on the insect attachment system

See the nature unravel its wonders within the confines of your own home. Meanwhile, the New World family members enjoy the attention of many more insects while staying on ground. It is listed on the.

Pitcher Plants of the Old World

A glossary and an extensive bibliography conclude the second volume.

Facts About the Pitcher Plant

And, not only that—did you know that these winged mammals can also afford to make it as its dormitory? Volleyball: The Razorback volleyball team practices and plays in the legendary , which used to house the men's and women's basketball teams before moving to in 1993.

Related Books

- [Guinness book of names](#)
- [Fast gun](#)
- [Research reports 1977-1979](#)
- [Líneas hacia la soledad.](#)
- [Three of Chinas mighty men](#)