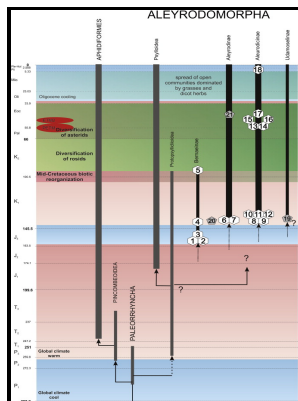


Osnovy Kholodostoikosti nasekomykh.

Akademii Nauk SSSR - Physiological Effects of Hypothermia on Queen Honeybees *Apis mellifera*



Description: -

-Osnovy Kholodostoikosti nasekomykh.

-Osnovy Kholodostoikosti nasekomykh.

Notes: Published for Akademiya Nauk SSSR. Institut Morfologii Zhivotnykh.

This edition was published in 1957



Filesize: 50.810 MB

Tags: #Positioning #in #media #dialogue

Èkologicheskíe i morfologicheskíe osnovy sistematiki dvukrylykh nasekomykh (1979 edition)

Fiziologiya termoregulyatsii A Manual on Physiology. Wikipedia citation Copy and paste this code into your Wikipedia page. Adaptation and Resistance of Organisms and Cells to Low and Ultralow Temperatures , Leningrad: Nauka, 1972.

Osnovy Kholodostoikosti nasekomykh. (1957 edition)

The honeybee queens died, if the cooling temperature reached the value, from which crystallization of body liquid fractions started.

[PDF] Osnovy Fiziologii Nasekomykh Full Download

Decorative and applied arts Author: Ermolaev A.

Ethological and physiological mechanisms of honey bee eurythermy

If the duration of the torpidity period increased to 30 min, the activation phase rose 1. Attraction of worker bees to the queens rose with increase of their activation.

Fouché

BrowneThe Modern and the Ancient. The active temperature regulation in bee brood nests and consolidated bee swarms brings bees together with eurythermal organisms.

Related Books

- [Hoofing on Broadway - a history of show dancing](#)
- [Use and abuse of Darwinian psychology - its impact on attempts to determine the evolutionary basis o](#)
- [William Wordsworth - his life, works, and influence](#)
- [Idomenée - tragédie](#)
- [Characterization of materials](#)