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Global warming has led to the formation in northern Canada, a new type of protein-letyag. Mutants able to give offspring that may soon lead to the extinction of two species-grandparents.

mutants


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ВАМ ПОМОЖЕТ

IBRG
Capital

Man

Mammals

Education

Лженаука

Planet

Universe

Past

Laboratory

Technology

Factory species


Many scientists believe that plants and animals fleeing from the global warming flight. In the mountains [shifted](#) the border of high-altitude zones, and migration occur in the plain species. Such relocation will inevitably lead to overlap between ranges.

Panel of scientists led by Dr. Colin Gerroveya (Colin J. Garroway) from the University of Trento (Trent University) (Canada, Peterborough) was found in northern Canada, an area where as a result of migration coincided habitats of two types of protein-letyag: northern (*Glaucomys sabrinus*) and American (*Glaucomys s. volans*). It appeared in this zone occurs active speciation - formation of hybrids of these two species. Scientists have observed a formation of mutations, analyzed the nuclear and mitochondrial DNA from the wool protein-letyag. Of the 271 caught were 11 animal hybrids.


Pathways of evolution

As the doctor said Gerrovey, lineage protein-letyag been extensively studied. Those capable of flying mammals - «young» relatives of normal protein. They are separated from their «parents» about 20 million years ago. North American letyaga by evolutionary standards, very young - age does not exceed 10 thousand years. However, from the history of education does not become less interesting. In the late Pleistocene during the last stage of most of the Wisconsin glaciation of North America covers the glacier. There were only a few refuges where plants and animals could find shelter from the cold and out the hard times. Had to wait quite a long time - about 20 thousand years. During this time in the shelters had become a new species - in fact they were in complete isolation. Once the glacier растаял, newly formed United States and northern squirrel-letyagi spread quickly across the continent.


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
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science / main topics

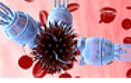


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