

# Climbers leave rare plants' genetic variation on the rocks

May 4 2011

---

Rock climbers are having a negative impact on rare cliff-dwelling plants, ecologists have found. Writing in the British Ecological Society's *Journal of Applied Ecology* they say that in areas popular with climbers, conservation management plans should be drawn up so that some cliffs are protected from climbers.

The Northern Franconian Jura and the Swabian Alb are two of Germany's most important climbing areas but also the last European stronghold of the rare yellow whitlowgrass (*Draba azoides*) – a small plant that lives on limestone cliffs where it forms cushion-like rosettes.

To find out how climbing in the area was affecting the plant, Frank Vogler and Christoph Reisch of the University of Regensburg compared the number and distribution of *D. azoides* on eight cliffs that had been climbed for at least the past 50 years with eight pristine, unclimbed cliffs of similar size and aspect. They also tested the plants' DNA to find out how climbers affected its genetic variation.

They found that on climbed cliffs, the [plants](#) were smaller and fewer in number on cliff faces but more frequent on the scree – the broken rock fragments at the base of the cliffs.

According to Dr Reisch: "Climbing adversely affects these plants in a direct way. Abrasion by climbing ropes and using cracks and ledges as hand and footholds obviously lead to a decline in the species' abundance."

Genetic fingerprinting showed that compared with climbed cliffs, there were greater genetic differences between plants living at different heights on the pristine cliffs, meaning that by displacing plants the climbers are also moving their genes down the cliff. These genetic changes could, in the long-term, affect the plants' fitness to survive in an environment it has spent thousands of years adapting to.

"Seed dispersal is presumably enhanced by rock climbers. But climbers also remove and drop individual plants from cliff faces, causing a downward shift in population structure. This shift reduces the genetic differences between the plant populations living at different heights on the cliff," says Dr Reisch.

Because of their inaccessibility, cliffs are among the few ecosystems to be relatively unaffected by humans over the last centuries. Cliffs harbour a multitude of rare and endangered plant species and make a major contribution to regional biodiversity, so more effort needs to be made to conserve them.

"In mountain regions popular with climbers, conservation management plans should always ensure that some cliffs are out-of-bounds to climbers so that the native vegetation is protected," he concludes.

**More information:** Frank Vogler and Christoph Reisch (2011), 'Genetic variation on the rocks – the impact of climbing on the population ecology of a typical cliff plant', [doi: 10.1111/j.1365-2664.2011.01992.x](https://doi.org/10.1111/j.1365-2664.2011.01992.x), is published in the *Journal of Applied Ecology* on 4 May 2011.

Provided by Wiley

Citation: Climbers leave rare plants' genetic variation on the rocks (2011, May 4) retrieved 9 April 2024 from <https://phys.org/news/2011-05-climbers-rare-genetic-variation.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.