Zeitschrift: Helvetia: magazine of the Swiss Society of New Zealand

Herausgeber: Swiss Society of New Zealand

Band: 76 (2010)

Heft: [1]

Artikel: The Alpine Ibex

Autor: [s.n.]

DOI: https://doi.org/10.5169/seals-944124

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften auf E-Periodica. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Das Veröffentlichen von Bildern in Print- und Online-Publikationen sowie auf Social Media-Kanälen oder Webseiten ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. Mehr erfahren

Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. La reproduction d'images dans des publications imprimées ou en ligne ainsi que sur des canaux de médias sociaux ou des sites web n'est autorisée qu'avec l'accord préalable des détenteurs des droits. En savoir plus

Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. Find out more

Download PDF: 14.12.2025

ETH-Bibliothek Zürich, E-Periodica, https://www.e-periodica.ch

New Zealand Permit No. 93966





FAUNA IN SWITZERLAND

The Alpine Ibex

The Alpine Ibex — by its German name: Steinbock, by its Latin name: capricorn—is the species of ibex that lives in the European Alps.

Being an excellent climber, its habitat is the rocky region along the snowline above alpine forests of the European Alps.



Alpine Ibex — Steinbock

Male specimens commonly grow to a height of about 1 meter and reach a weight of about 100kg. Females are usually only half the weight of males. Apart from size, males can also be distinguished by their prominent beard. Both male and female ibexes have large, backwards-curving horns although those of the male are substantially larger and can grow to an impressive length of up to 1m. These horns are used to defend themselves from predators such as wolves, lynxes, bears and foxes. Small kids may also be susceptible to attacks from large predatory birds such as eagles.

Ibexes are strictly herbivorous and survive on a diet of grass, moss, flowers, leaves and twigs. If leaves and shoots are out of reach, ibexes often stand on their rear legs to reach this food. They eat during late afternoon and evening hours, descending at this time from the high steep cliffs and into the alpine meadows below. This pattern of remaining at higher altitudes during the bright daylight hours helps protect them from predators who do not inhabit such high terrain. In the winter, ibexes also tend to live at lower altitudes since food is more scarce. If predators are after them, ibexes will hide in the rocks of the steep cliffs.

Male ibexes often group together in bachelor herds during summer; in late autumn, during rut, males typically go their own ways and seek out a female herd of their own. During breeding season, fight rituals occur between males in order to determine who is entitled to breed with the available females. Despite the large, heavy horns of the males playing a part in this ritual, it is rare that they are seriously harmed in the process. After conception, and gestation period of 6 months, a single kid (twins rarely occur) is born around May.

The ibex has for a long time been regarded as a mystical animal; almost all of its body parts and its excrement were sought after as cures for various illnesses and as ingredients for magical potions. As a result of very extensive hunting, the ibex was almost extinct as early as the beginning 19th century. Thanks to the efforts of a small group of foresters, the last remaining animals were protected in 1816. Today, after extensive and ongoing reintroduction programs, the population in the wild is estimated to be around 30,000. *from Wikipedia*