

These are some Bestiarium's pages from a possible future world. From these, we can imagine the evolutionary process of animals if we don't do anything about the problem of ecological barriers. Nature always finds a solution to survive: Here are some improbable but not impossible consequences of our barriers for the animals.



Cervo lasciapassare

Safe-conduct deer

*Cervus admittentis*



Habitat



Deers' horns are branched. One day the deer thought he could ramify even more if needed by taking branches from the forest floor and adding to his antlers, with this new hat, he put him-self in the middle of the street and stop the traffic.

Scoiattolo isolato

No-drone squirrel

*Scirus singularis quietus*



Habitat



This squirrel, to survive the noise pollution, took a part of a hazelnut to make perfect soundproof headphones.

Marmotta catalitica

Catalytic marmot

*Mus cataliticus*



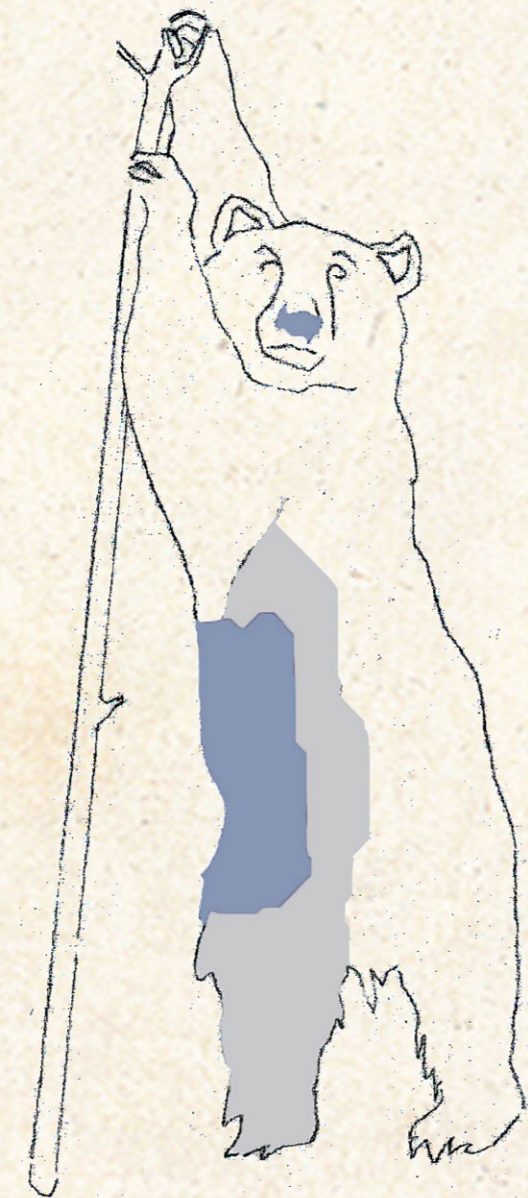
Catalytic marmot is a particular species from the alpine marmot who learned to protect herself from air pollution by building a sort of a respirator with some little branches.



Orso saltatore

Jumping bear

*Ursus exultantis*



Habitat



He learnt from his grandpas' sad experiences a safe method to cross the road: this is the unic bear who kowns the pole-vault!

Rospo balzetterino

Boinging toad

*Bufo saltitantis*

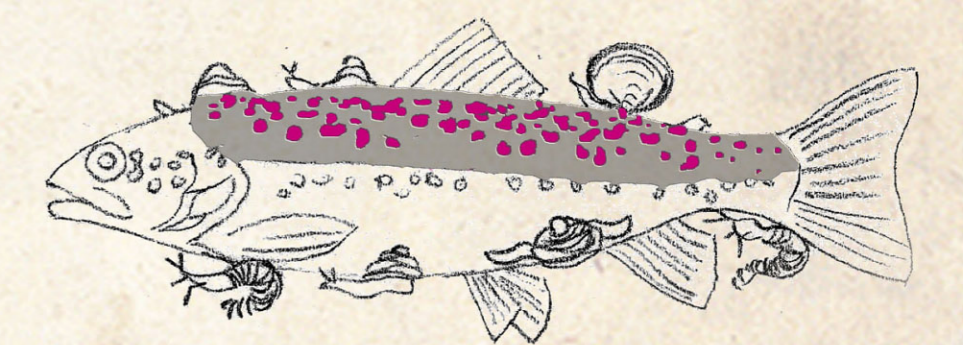


This toad uses a grape vine as super-spring to jump more so he can cross a road without fear.

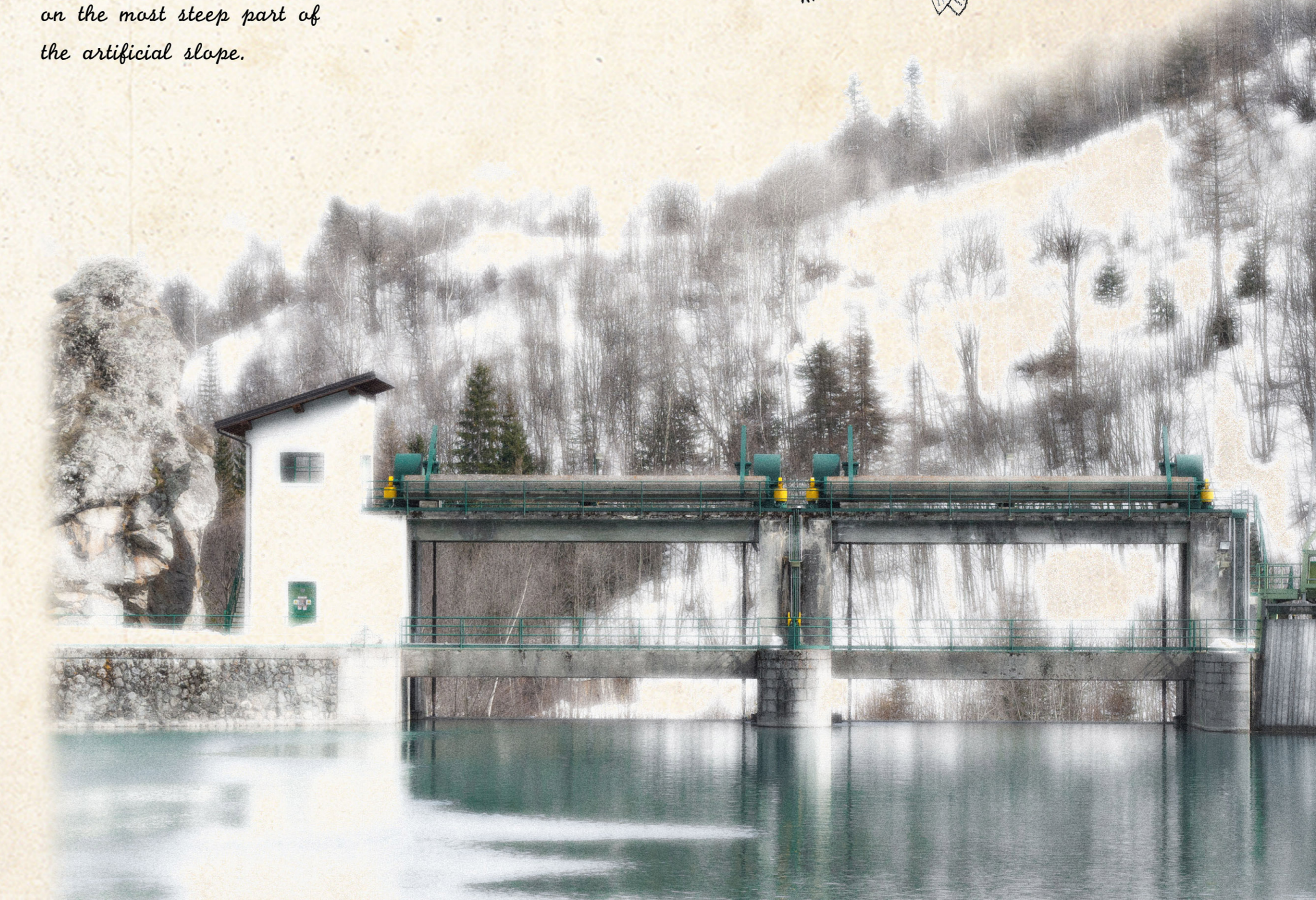
Trota scalatrice

Climber trout

*Salmo tructa reptanta*



After humans built many hydroelectric power plants, the climber trout knows how to go upstream: she uses river's molluscs as suckers to climb on the most steep part of the artificial slope.



Habitat

