

“when nature calls”

Sehancium

sexual enhancements for males
of the animal kingdom

Sehancium is a line of sexual enhancements for males in the animal kingdom. Like humans, these chemically modified medications are advertised to strengthen a male's trait to impress the opposite sex, and to ultimately fulfill the goal of copulation. Sehancium is developed to use similar techniques for all males of the entire animal kingdom, such as the lion, the cichid fish, the barn swallow bird, and the collared lizard. It is byproduct of Darwin's theory of Sexual Selection. The sexual behaviors of the exemplified species exhibit strong sexual selection in females seeking specific traits with in males for successful passing of genes. Sehancium is male's product of overcoming the odds of natural selection and its limitations.

The male lion, as the example of mammals, exudes a larger mane in order attract females. Mane length signifies fighting strength and ultimately becomes a reflection of better genes. The cichid fish, as the example of fish, exudes brighter scales to attract females. The color trait has been observed to be important for behaviors in sexual selection and reproduction. For the barn swallow bird, as the example of the bird, has been observed to have longer tails. The males with the longer tails, and lengthier streamers, have demonstrated sexual selection advantages. And for the collared lizard, as the example for reptiles, the male is exhibits a different sort of trait to impress those of the opposite sex; speed. The faster the lizard, the more the offspring. This entails that the faster you are, the quicker you get to the female, in a sense, the more advantage one has in sexual selection.

The following examples of the brand Sehancium are advertisements that show these sexual behaviors amongst each species. Though all different, in traits and most importantly as species, they are very similar in the fact that the males demonstrate a tendency to compete in sexual selection. It is ultimately a fight against the limits of natural selection, in order to enhance one's chances of passing on their genes. When nature calls, it calls for the fittest.

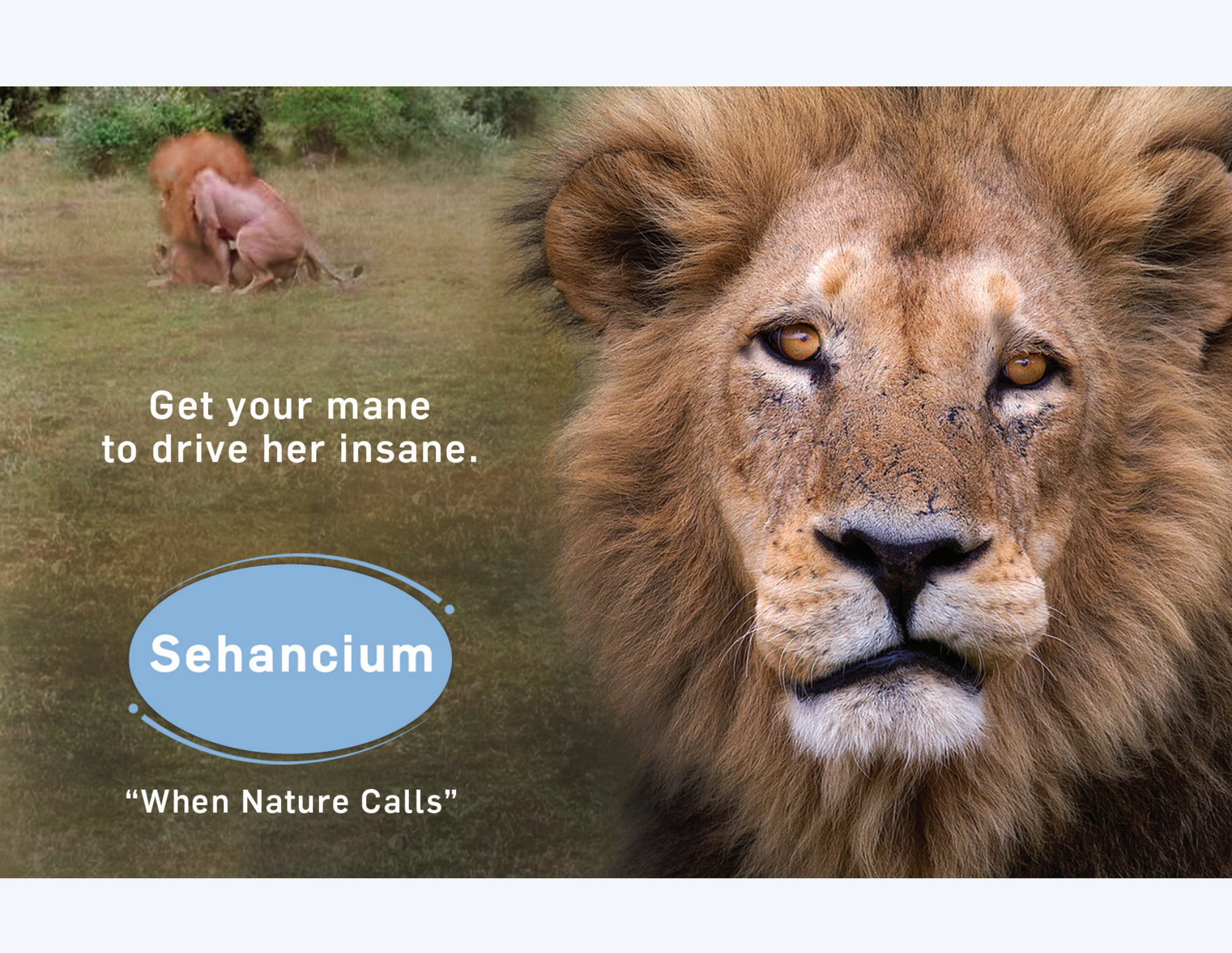
Taylor Simpson



The longer the tail
will never fail.

Sehancium

“When Nature Calls”



Get your mane
to drive her insane.

Sehancium

“When Nature Calls”

A large pink fish is the central focus in the foreground, looking towards the left. In the background, two smaller yellow and black fish are swimming. The scene is set in an aquarium with rocks and greenery.

There is nothing righter
than to show her you're brighter.

Sehancium

“When Nature Calls”



Don't slack!
get your quickness back!

Sehancium
TURBO

“When Nature Calls”



<http://www.springerlink.com/content/r77731855884715g/>

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC1691879/>

<http://beheco.oxfordjournals.org/content/17/5/691.short>

<http://rspb.royalsocietypublishing.org/content/265/1394/409.short>

<http://filebox.vt.edu/users/husak/Husak%20et%20al%202006%20Evolution.pdf>

<http://www.sciencemag.org/content/297/5585/1339.short>