



Press Release

Tübingen researchers show conscious processes in birds' brains for the first time

Crows' brain activity gives rise to subjective perception – publication in the journal *Science*

Dr. Karl Guido Rijkhoek
Leiter

Antje Karbe
Pressereferentin

Telephone +49 7071 29-76788
+49 7071 29-76789

Fax +49 7071 29-5566
karl.rijkhoek[at]uni-tuebingen.de
antje.karbe[at]uni-tuebingen.de

www.uni-tuebingen.de/aktuell

Tübingen, 25.09.2020

By measuring brain signals, a neuroscience research group at the University of Tübingen has demonstrated for the first time that corvid songbirds possess subjective experience. Simultaneously recording behavior and brain activity enabled the group headed by Professor Andreas Nieder to show that crows are capable of consciously perceiving sensory input. Until now this type of consciousness has only been witnessed in humans and other primates, which have completely different brain structures to birds. "The results of our study opens up a new way of looking at the evolution of awareness and its neurobiological constraints," says Nieder. The study has been published in the journal *Science* on September 24, 2020.

For humans and our nearest relatives in the animal kingdom, the nonhuman primates, our ability to perceive things consciously is localized in the cerebral cortex. Over many years research has discussed whether animals with brains that are structured completely differently, without a cerebral cortex, are also endowed with conscious perception. Until now however there has been no experimental neurological data to support such a claim.

In order to track conscious processes in birds, the Tübingen scientists trained two crows: they had to signal whether they had seen a stimulus on a screen by moving their heads. Most of the stimuli were perceptually unambiguous: different trials presented either bright figures or no stimulus at all, and the crows reliably signaled the presence or absence of these stimuli, respectively. However, some stimuli were so faint that they were at the threshold of perception: for the same faint stimulus, the crows sometimes indicated that they had seen it, whereas in other cases they reported that there was no stimulus. Here, the subjective perception of the crows came into play.

While the crows responded to the visual stimuli, the researchers simultaneously recorded the activity of individual nerve cells in the brain. When the crows reported having seen something, the nerve cells were active in

the period between presentation of the stimulus and the behavioral response. If they did not perceive a stimulus, the nerve cells remained silent. Surprisingly, it was possible to predict the subjective experience of the crows with regard to the stimulus based on the activity of the nerve cells. “Nerve cells that represent visual input without subjective components are expected to respond in the same way to a visual stimulus of constant intensity,” explains Nieder, “Our results however conclusively show that nerve cells at higher processing levels of the crow’s brain are influenced by subjective experience, or more precisely produce subjective experiences.”

This means that in terms of evolutionary history the origins of consciousness could be far older and more widespread in the animal kingdom than previously thought. “The last common ancestors of humans and crows lived 320 million years ago,” says Nieder. “It is possible that the consciousness of perception arose back then and has been passed down ever since.” An alternative scenario is that the consciousness of perception developed entirely independently in these distantly related species, explains the neurobiologist, “In any case, the capability of conscious experience can be realized in differently structured brains and independently of the cerebral cortex.”

Publication:

Andreas Nieder, Lysann Wagener, Paul Rinnert: A neural correlate of sensory consciousness in a corvid bird. *Science*, <https://science.sciencemag.org/cgi/doi/10.1126/science.abb1447>

Contact:

Prof. Dr. Andreas Nieder
University of Tübingen
Institut für Neurobiologie
andreas.nieder@uni-tuebingen.de



Neuroscientific data indicate that crows are capable of consciously perceiving sensory input – a capability that was previously only demonstrated in humans and other primates.

Photo: Tobias Machts/University of Tübingen