



**University of
Zurich** ^{UZH}

**Zurich Open Repository and
Archive**

University of Zurich
University Library
Strickhofstrasse 39
CH-8057 Zurich
www.zora.uzh.ch

Year: 2012

Magnetic stimulation activates the olfactory system in pigeon

Meskenaite, Virginia ; Lipp, Hans-Peter

Posted at the Zurich Open Repository and Archive, University of Zurich
ZORA URL: <https://doi.org/10.5167/uzh-74575>
Conference or Workshop Item

Originally published at:

Meskenaite, Virginia; Lipp, Hans-Peter (2012). Magnetic stimulation activates the olfactory system in pigeon. In: ECBB VI European Conference on Behavioral Biology, University of Duisburg-Essen, Essen, Germany, 2012, 79-80.

Magnetic stimulation activates the olfactory system in pigeon

Virginia Meskenaite, Hans-Peter Lipp

Institute of Anatomy, Zurich University, CH-8057 Zurich, Switzerland

virginia.meskenaite@anatom.uzh.ch

Homing pigeons and many other birds sense geomagnetic fields and probably use it for navigation. Magnetic stimulation does activate neurons in various brain structures linked to visual and vestibular input, and integrating brain regions. Yet, natural or artificial disturbance of the earth magnetic field is often compensated in pigeons and seabirds, while permanently blocking olfactory input impairs homing of pigeons drastically. The same is observed after lesions of the piriform (olfactory) cortex, to which recent studies attribute a multimodal associative role. We have exposed homing pigeons moving freely in a box to either magnetic fields varying periodically at 0.5 Hz between 16 and 187 mT at the pigeon's head, or to sham stimulation, and counted stereologically neurons expressing the immediate early gene ZENK, a marker of neuronal activity. Magnetic stimulation induced a highly significant bilateral increase of ZENK-expressing neurons in the olfactory bulb (+40%), the piriform cortex (+64%), the hippocampus (+46%), the nidopallium caudolaterale (+27%), and in the hyperpallium and mesopallium (+14%). No increase was observed in the wulst, in posterodorsal thalamic nuclei, and in amygdaloid nuclei; a significant decrease occurred in vestibular nuclei (-18%). At present it is not clear whether the pigeon olfactory system can sense magnetic field information directly, or whether it receives input from other magnetosensitive structures. Regardless of this, our study implies an essential integrating role of the olfactory system for pigeon navigation, and calls for further investigation of concomitant processing of olfactory and magnetic information.

Keywords*: magnetic, olfactory, navigation, IEG