

Contents lists available at ScienceDirect

Comptes Rendus Biologies

www.sciencedirect.com



Erratum

Erratum to the article: Neuronal replacement in microcircuits of the adult olfactory system [C. R. Biol. 330 (6–7) (2007) 510–520]

Pierre-Marie Lledo*, Françoise Lazarini

Laboratoire de perception et mémoire, CNRS URA 2182, département de neuroscience, institut Pasteur, 25, rue du Docteur-Roux, 75724 Paris cedex 15, France

A central reference is missing in this article.

The missing reference is: G. Kempermann, "Adult neurogenesis", Oxford University Press, 2006.

Actually, the sentences directly extracted from this book, the origin of which should have been outlined by quotation marks, are the following:

- On p. 511 of the article, the sentence: "Our general hypothesis underlying this review is that adult neurogenesis... and that plasticity can be taken as continued development" (p. 19 of the book).
- On p. 512, the sentences: "Neurogenic implies to things... to premature", "There is one ultimate test... certain unusual conditions", "To sum up, neurogenic

- regions are defined by...", and "At the core of the concept of neurogenic permissiveness... the so-called stem cell niche" (pp. 226–227 of the book).
- On p. 513 of the article: "Adult neurogenesis is scientifically interesting... intend to do in (stem-) cell-based therapy for the brain: make new neurons" (p. 11 of the book).
- On p. 513 (bottom), the following questions: "Is adult neurogenesis an atavism... the existing network?" and on p. 514 (top) "How could they possibly... a precursor cell can understand?" (p. 12 of the book).

This correction is published with the apologies of the corresponding author.

DOI of original article: 10.1016/j.crvi.2007.01.002

 * Corresponding author.

E-mail address: pmlledo@pasteur.fr (P.-M. Lledo).