## **ERRATUM**

## **VOLUME 78 ISSUE 3 - MAY/JUN 2012**

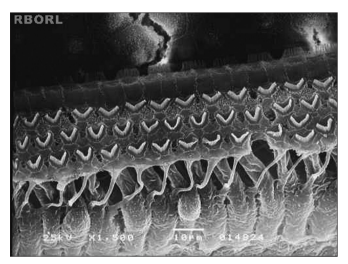
## Otoprotection in guinea pigs exposed to pesticides and ginkgo biloba

Andréa Dulor Finkler • Aron Ferreira da Silveira • Gisiane Munaro • Crisley Dossin Zanrosso

Figure 5 was not printed on the following paragraph of page 126 of the English version of our Journal because of a technical issue:

"In group 5 (100mg/kg/day of Ginkgo biloba and, after 90 minutes, methamidophos 3,0 mg/Kg/day during 7 days), all the outer hair cells kept its normal shape and arrangement at the end of the experiment, as displayed in Figure 5."

Below, the Figure is printed with its legend:



**Figure 5.** Photomicrography of the Corti's organ in a guinea pig of group 5, showing its basal turn. Observe the outer hair cells uninjured. Magnified 1500x.

In the same paper, we include the following authors:

**Miguel Angelo Hyppolito** – PhD. Professor – Department of Ophthalmology, Otorhinolaryngology and Head and Neck Surgery – Medical School - Ribeirão Preto/ USP.

Adriana de Andrade Batista Murashima – Biologist and Lab Technician – Medical School - Ribeirão Preto/ USP.