Luis, J., L. Ramírez, A. Carmona, G. Ortiz, J. Delgado & R. Cárdenas. 2009. **Paternal behavior and testosterone plasma levels in the Volcano Mouse** *Neotomodon alstoni* (**Rodentia: Muridae**)". Rev. Biol. Trop. 57: 433-439.

En el articulo: "Paternal behavior and testosterone plasma levels in the Volcano Mouse *Neotomodon alstoni* (Rodentia: Muridae)", de los autores: Juana Luis, Lorena Ramírez, Agustín Carmona, Guadalupe Ortiz, Jesús Delgado & René Cárdenas.

Originally published as "(pág. 436, columna izquierda, renglón 1 al 7) Plasmatic testosterone levels of the males were  $0.15 \pm 0.05$  ng ml-1 at day 10 after mating,  $0.15 \pm 0.06$  ng ml-1 and  $0.23 \pm 0.20$  ng ml-1 at days 5 and 20 of the suckling period, respectively. Ten days later these males were isolated from their families and testosterone levels were  $0.15 \pm 0.07$  ng ml-1 (Fig. 2)".

Correct version: Plasmatic testosterone levels of the males were  $1.5 \pm 0.5$  ng ml-1 at day 10 after mating,  $1.5 \pm 0.6$  ng ml-1 and  $2.3 \pm 2.0$  ng ml-1 at days 5 and 20 of the suckling period, respectively. Ten days later these males were isolated from their families and testosterone levels were  $1.5 \pm 0.7$  ng ml-1 (Fig. 2).

## Corrected figure:

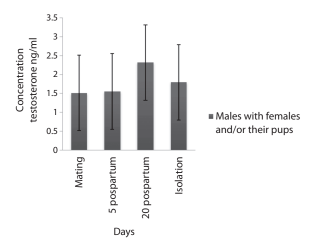


Fig. 2. Plasma levels of testosterone in captive males of volcano mice during mating, at two periods during rising of young and after isolation from their family. Values refer to mean  $\pm$  SD.