CORRIGENDUM
Plains Lubber Grasshopper (*Brachystola magna*) as a Potential Intermediate Host for *Oxyspirura petrowi* in Northern Bobwhites (*Colinus virginianus*) – CORRIGENDUM

WHITNEY M. KISTLER, SABRINA HOCK, BEATRICE HERNOT, EVAN BRAKE, NIKKI WILLIAMS, CARSON DOWNING, NICHOLAS R. DUNHAM, NAVEEN KUMAR, UDAY TURAGA, JULIE A. PARLOS and RONALD J. KENDALL

doi: 10.1017/pao.2016.5, Published by Cambridge University Press, 13 June 2016

The authors apologise for an error in the above paper which led to Figure 2 being published in black and white; it should have been in colour, as follows:

---

**Fig. 2.** Comparison of *Oxyspirura petrowi* recovered from experimentally infected northern bobwhite (*Colinus virginianus*): A) male *O. petrowi* 30 days post infection (dpi). Short spicule green arrow and long spicule black arrow; B) male *O. petrowi* 70 dpi. Short spicule green arrow and long spicule black arrow; C) female *O. petrowi* 30 dpi, note absence of eggs in reproductive tract; D) female *O. petrowi* 45 dpi, note morulated eggs (arrows) in the reproductive tract; E) female *O. petrowi* 70 dpi, note first stage larvae in eggs (arrows) in the reproductive tract; F) *O. petrowi* egg marked with an arrow next to unidentified strongylid species egg. Scale bars for A,B,E,F are 100 μm and 50 μm for C and D.

---

**REFERENCE**


*Parasitology Open* (2016), Vol. 2, e11; page 1 of 1. © Cambridge University Press 2016. This is an Open Access article, distributed under the terms of the Creative Commons Attribution licence (http://creativecommons.org/licenses/by/4.0/), which permits unrestricted re-use, distribution, and reproduction in any medium, provided the original work is properly cited.

doi:10.1017/pao.2016.10