
Corrigendum

Zinc-induced moulting: production and physiology

R.U. KHAN, Z. NIKOUSEFAT, M. JAVDANI, V. TUFARELLI and V. LAUDADIO

doi:10.1017/S0043933911000547, published by Cambridge University Press, 10 August 2011.

It has been brought to our notice that material authored by Mansur Abdullah and forming his thesis, in which he owns the copyright, 'Immunohistochemistry of pituitary gland and immunological profiles of molted chicken' (2007) has been reproduced in our paper (Khan *et al.*, 2011).

The thesis was later published with the title 'Induced Molting: Production and Physiology: Egg production characteristics and pituitary gland endocrinology of induced molted hens', by VDM Verlag Dr. Müller Aktiengesellschaft & Co. KG, in which the copyright belongs to both the author and the publisher. The authors of the article wish to highlight an oversight on their part in omitting to provide adequate acknowledgement of references made to Abdullah's thesis occurring in the sections of the journal article entitled:

- 'Egg production and quality'
- 'Liveability'
- 'Feed Consumption'
- 'Immunity'

The authors also wish to draw attention to a further oversight on their part in omitting to provide clear acknowledgement of material duplicated from Abdullah's thesis occurring under the section of the journal article entitled:

- 'Immuno-histochemical studies of the pituitary gland during Zn-induced moulting'.

We apologise unreservedly to the author of the thesis and to the publishers of 'Induced Molting: Production and Physiology: Egg production characteristics and pituitary gland endocrinology of induced molted hens' for these oversights. We confirm that the said material is an original work of authorship created by Mansur Abdullah.

R.U. KHAN
Z. NIKOUSEFAT
M. JAVDANI
V. TUFARELLI
V. LAUDADIO

References

- ABDULLAH, M.** (2007) Immunohistochemistry of pituitary gland and immunological profiles of molted chicken. *Ph.D. Thesis*. Department of Physiology and Pharmacology, University of Agriculture, Faisalabad, Pakistan. Available at: <http://eprints.hec.gov.pk/2130/1/2046.htm>.
- R.U. KHAN, Z. NIKOUSEFAT, M. JAVDANI, V. TUFARELLI and V. LAUDADIO** (2011) Zinc-induced moulting: production and physiology. *World's Poultry Science Journal* **67**: 497-506, doi:10.1017/S0043933911000547.
- SANDHU, M.** (2009) Induced Molting: Production and Physiology: Egg production characteristics and pituitary gland endocrinology of induced molted hens (2009). VDM Verlag Dr. Müller Aktiengesellschaft & Co. KG, Saarbrücken, Germany.