

Institute of Vertebrate Biology of the ASCR, V. V. i.

Institutional Support - Records

Document types: Impacted Journal Article, Journal Article, Monograph, Monograph Chapter, Proceedings Paper (International conf.), Proceedings Paper (Czech conf.)

Year(s): 2014

Database: ASEP

0425969 - UBO-W 2015 RIV GB eng J - Journal Article

Javůrková, Veronika - Albrecht, Tomáš - Mrázek, Jakub - Kreisinger, Jakub

Effect of intermittent incubation and clutch covering on the probability of bacterial trans-shell infection.

Ibis. Roč. 156, č. 2 (2014), s. 374-386. ISSN 0019-1019

R&D Projects: GA AV ČR KJB601110803; GA MŠk EE2.3.20.0303

Institutional Support: CEZ:AV0Z60930519

Institutional Support: RVO:68081766 ; RVO:67985904

Keywords: duckling phenotype * egg viability * feathers * micro-organisms * nest lining * precocial birds * real-time polymerase chain reaction

Subject RIV: EG - Zoology

Impact factor: 1.861, year: 2013

Permanent link: <http://hdl.handle.net/11104/0231753>

- [WOS](#)

- [DOI](#)