

---

## Re: Paper Submission

---

editorial-office@jonuns.com <editorial-office@jonuns.com>  
To: isumantri@ulm.ac.id

Tue, Aug 31, 2021 at 8:15 PM

Dear Authors,

We hope our e-mail finds you well. Welcome to the Journal of Hunan University Natural Sciences!

Thank you for contacting our Editorial Board Members.

We have received the reports from expert reviewers on your manuscript. Your paper has been reviewed and was accepted for publication in the Journal of Hunan University Natural Sciences, Volume 48 (10), 2021, with the below list of minor necessary corrections.

If you want to publish in Journal of Hunan University Natural Sciences, Volume 48, Issue 10, October 2021, you need to send the following to the editorial office via [editorial-office@jonuns.com](mailto:editorial-office@jonuns.com) (all in one archive):

1. The article, strictly formatted according to the template recommendations for authors and correct the article on the reviewers' recommendations, see <http://jonuns.com/docs/template.doc>.
2. Payment foto.

Please highlight the corrections in the article in red. We hope you'll do great.

First, we would like to congratulate the authors for their work. The authors present an interesting topic.

Secondly, we would like to make some comments on the reviews of the paper:

1. Please add research goals (one sentence) and scientific novelty (one sentence) in the abstract.
2. Please retain only the most recent references, preferably those published in 2016-2021.
3. Please describe scientific novelty (200-250 words) in the conclusion.
4. Please describe the limitations of the study, and the research perspectives in the conclusion.
5. The article needs English editing.

Deadline for corrections and payment: September 8, 2021.

Please find attached the invoice.

\*Please include the invoice number in the payment note.

\*\*Please write in the e-mail subject: Revised article and payment proof.

All articles published in are published in full open access. In order to provide free access to readers, and to cover the costs of peer review, copyediting, typesetting, long-term archiving, and journal management, an article processing charge (APC) of EUR 350 applies to papers accepted after peer review.

The total fee is EUR 350.00, including English editing.

Volume 48 (10), 2021 will be published online during October.

Thank you very much for your support of open access publishing.

If you have any questions, please do not hesitate to contact us via [editorial-office@jonuns.com](mailto:editorial-office@jonuns.com).

Have a nice day.

Take care of yourself!

Yours sincerely,

Editor-in-Chief

魏建义

Journal of Hunan University Natural Science

<http://jonuns.com/index.php/journal>

----- Original Message -----

Subject: Paper Submission

Date: 2021-08-15 17:07

From: Journal of Hunan University Natural Sciences <[office@jonuns.com](mailto:office@jonuns.com)>

To: [editorial-office@jonuns.com](mailto:editorial-office@jonuns.com)

Title of your paper: Effects of Feeding Fresh Golden Snail on Egg Production and Quality of Alabio Duck

Corresponding Author's Email Address: [isumantri@ulm.ac.id](mailto:isumantri@ulm.ac.id)

Author(s): E.S. Rohaeni, A. Subhan, V.W. Hanifah, B. Bakrie and I. Sumantri

Keywords: Alabio ducks, Golden snail, Laying duck, Egg production, Egg quality

Abstract: Alabio ducks (*Anas platyrinchos* Borneo) are a local duck breed from South Kalimantan, Indonesia. High feed

cost is a major constraint in duck production, therefore many efforts have been conducted to find cheaper feedstuffs, especially protein sources. Golden snail (*Pomacea canaliculata*) is abundantly available in the wetland area of South Kalimantan and causing damages to paddy rice. This research was conducted to determine the effects of feeding fresh Golden snails (FGS) in substituting fish meal (FM) on the production and egg quality of Alabio ducks. There were five treatment diets namely 0% FGS + 30% FM; 10% FGS + 20% FM; 20% FGS + 10% FM; 30% FGS + 0% FM; and commercial feed (0% FGS + 0% FM). There were four replications for each treatment and eight ducks in each experimental unit. The experiment was carried out for 18 weeks. Results showed levels of feeding FGS have significant effects on the egg production, egg weight, feed intake, feed conversion ratio, nutrients intake, Ca and P intakes, albumin index, yolk index, yolk colour, feed economic value and income over feed cost. However, treatments had no significant effects on metabolizable energy intake and Haugh Unit. This research indicated feeding 10% FGS in ration containing 20% FM resulted in the best laying performance and economic value of Alabio duck farming. The utilization of Golden snail as a protein source in the diet could improve the production and profit of laying duck farming while environmentally manage the Golden snail invasion on paddy fields.

---

## 2 attachments



**Manuscript golden snail on laying duck.docx**

77K



**Invoice- HU 122.pdf**

478K