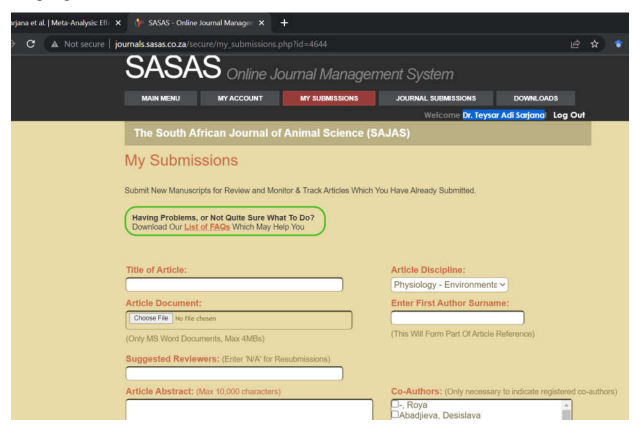
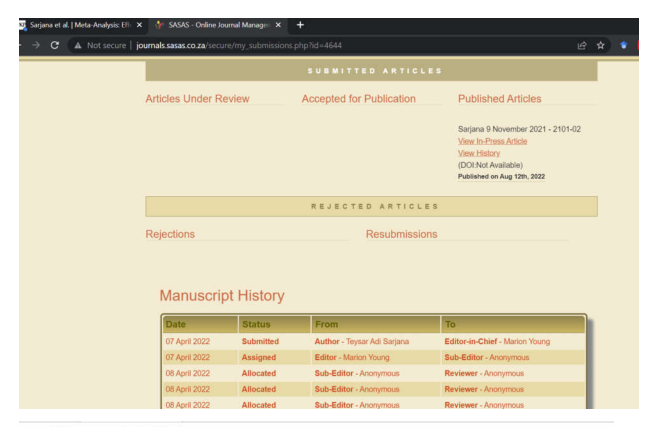
# BUKTI KORESPONDENSI DENGAN PENGELOLA SOUTH AFRICAN JOURNAL OF ANIMAL SCIENCE (SAJAS) ARTIKEL TAHUN 2022 DENGAN JUDUL :

Effect of transportation distance on the physiological condition and carcass traits of kampong chickens





Author - Teysar Adi Sarjana

### **Manuscript History**

Date Status From To

 07 April 2022 Submitted
 Author - Teysar Adi Sarjana
 Editor-in-Chief - Mike MacNeil

 07 April 2022 Assigned
 Editor - Mike MacNeil
 Sub-Editor - Anonymous

 08 April 2022 Allocated
 Sub-Editor - Anonymous
 Reviewer - Anonymous

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5/9/22, 8:59 AM SASAS - Online Journal Management System

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08 May 2022 Accepted

#### SAJAS - Article Review Decision

SAJAS <SAJAS.org@leaps.labserv.co.za>

Sel 04/01/2022 00.16

Kepada: Teysar Adi Sarjana <teysaradisarjana@lecturer.undip.ac.id>

1 lampiran (111 KB)

Review file 1.docx;

Dear Dr. Teysar Adi Sarjana

Thank you for submitting your article for consideration by the SAJAS.

This message serves to inform you that the review process for your Article (Ref# Sarjana 9 November 2021 - 2101) has been completed.

It has been decided that your Article must be revised and resubmitted.

The review results have been attached for your interest.

You can view the online feedback via the online system, under the specific article select Review Feedback.

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This message has also been copied to the Sub-editor and reviewers that were involved in the review process.

Kind regards, Online Journal Management System, SAJAS 1. Review by: Reviewer

Recommendation: Undisclosed

General Comments: The work is good but huge improvement is required on the scientific writing skill otherwise the science of the paper and importance of the manuscript would be lost. Crucial information in the paper generated using good methods is not coming out well because of how the paper is written. If the writing is improved, the quality and usefulness of the paper would be classical.

An improvement has been made on scientific writing skill using our peer research team and proof read it into native speaker. Some improvement also has been made related with our applied method. Improvements that have been made refers to:

- Data collection and additional observed parameter for drumstick weight percentage and result in abstract (line number 16 – 17 and 24)
- b. Abbreviation and source of information has been revised (line number 36)
- Terminology of word "catering" has been explained on review answer (line number 39)
- d. Sentences correction has been made by simplifying the fact provided in the sentence (line number 66 – 69)
- e. Source of reference for broiler live shrink has been provided (line number 75)
- f. Sentence improvement for recast suggestion and terminology correction for broiler "breast muscle" has been made (line number 90 – 91)
- g. The flow of introduction has been improved by changing some fact and fact bearing with significant result has been provided with references (line number 92)
- Format adjustment as mentioned 225 heads of male kampong chicken. In general, the number whose position is in front of the sentence shall be written as character. The reason of using male kampong chicken was the male experiencing more severe live shrink than female (see paragraph 4 on introduction) (line number 96)
- The word "duration" has been changed into "transportation duration" (line number 102 – 103)
- j. Long sentences has been simplified (line number 119 122)
- k. Format correction for italic font accepted (line number 122)
- I. Grammar check has been done (line number 126)
- m. Based on the assessment result conducted by Animal Research Ethics
   Committee in our Faculty of Animal and Agricultural Sciences Diponegoro

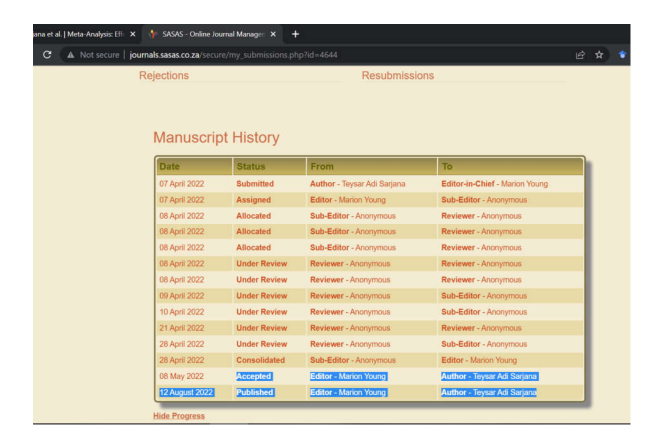
English (Indonesia)

- against the possibility of marking differences significant when they are not. Since data variation quite big in our experiment , Duncan might the solution to it (line number 145 - 146).
- p. Table 2. Has been adjusted and moved to the next page (line 156)
- q. Sentence is split into two sentences to separate the different fact provided (line number 179 - 182).
- r. Sentence about glycogen reserves has been rephrase to enhance clarity (line number 202)
- s. Subscript format adjustment for O2 accepted (line number 206)
- t. Sentence has been simplified and shortened (line number 208 212)
- u. In order to fit on the page, table 3 has been split into 2 table (table 3 and table 4); the terminology for "chest" has been changed into "breast". We provide some additional parameters (breast, thigh and drumstick weight) and their statistical result in table 3; superscripts for significant parameters also corrected (from caps in to small letter); table title for table4 also has been added (line number 219)
- v. Typho character "I" has been revised (line number 228)
- w. Rephrased sentence partially into : Improved into "longer duration" of feed withdrawal. The transportation started from the farm at the same time. However, the higher average temperature was due to further transportation distance taking longer time, thus transported chicken arrived at destination nearly in the middle of the day (line 243 - 244)
- x. Too long sentences has been split into two sentences (line 260 265)
- y. Some additional new statistical interpretation and discussion also being added related with thigh and drumstick parameters
- 2. Question Comments: Dear Editor and Professor, first of all, thank you for giving me the opportunity to review this article. This article is about 'The effect of transportation distance on kampong chicken's some parameters". Similarity rate is 8%. Secondly; There are many scientific articles on the transport distance in broilers. Because this article was made on kampong chickens, it can be considered as scientifically original. However, the fact that the Kampong chicks breed is a local breed limits the scientific originality of the article. In order for the article to provide the original contribution to current scientific knowledge, the results of the creatine kinase enzyme and oxidative stress parameters should be included in the article. The current state of the article is not ...idabla fas unblication in ...... i



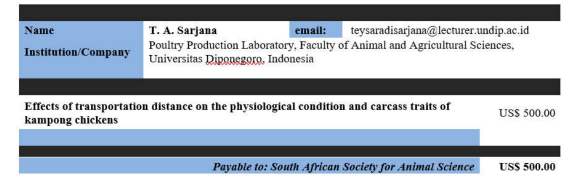








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South African Journal of Animal Science 2022, 52 (No. 4)

# Effect of transportation distance on the physiological condition and carcass traits of kampong chickens

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#### Abstract

This research aimed to investigate the effect of transportation distance on the physiological conditions and carcass traits of kampong chickens. Two hundred and twenty-five male kampong chickens were