# *untitled*[2021 SCIENCELINE](http://www.science-line.com/index/)

[*Online Journal of Animal and Feed Research*](http://www.ojafr.ir/main/)

*Volume 11, Issue 1: ; January 25, 2021* ISSN 2228-7701

🖎🖂

🖂Email: : 0000-0000-0000-0000

|  |  |
| --- | --- |
| **ABSTRACT**: **Keywords:**Manuscripts should be arranged in the following order: (**Note:** delete all instructions and replace with your manuscript text)**1. TITLE** (brief, attractive and targeted)**2. Name**(s) and **Affiliation**(s) of author(s) (including post code if any) and corresponding author’s **E-mail****3. ABSTRACT****4. Keywords** (**3 to 8,** separate by comma)**5. Abbreviations** (used in the manuscript)**6. INTRODUCTION****7. MATERIALS AND METHODS****8. RESULTS****9. DISCUSSION** (Results and Discussion can be presented jointly)**10. CONCLUSION** (Discussion and Conclusion can be presented jointly)**11. DECLARATIONS****12. REFERENCES****13. TABLES****14. FIGURES** | ORIGINAL ARTICLEPII: S222877012100000-11Received: July xx, 2019Revised: May xx, 2019 |

**INTRODUCTION**

These instructions give you the guidelines to prepare papers for OJAFR. Use this document as a template if you are using Microsoft Word 2003 or later. Otherwise, use this document as an instruction set. The electronic file of your paper will be formatted further at OJAFR, if accepted. Define all symbols and abbreviates used in the abstract. Do not delete the blank line immediately above and below the abstract; it sets the column format.

Here introduce the paper, and put a nomenclature if necessary, in a box with the same font size as the rest of the paper. The paragraphs continue from here and are only separated by headings, subheadings, images and formulae. The section headings are arranged by Left Indent, uppercase, bold and 10 pt. Here follows further instructions for authors.

**Section headings**

Section headings should be left justified, with the first letter capitalized, starting with the Introduction. Sub-section headings should be in Sentence case, bold and left justified, with second and subsequent lines indented. You may need to insert a page break to keep a heading with its text.

***General guidelines for the preparation of your text.***Avoid hyphenation at the end of a line. Symbols denoting vectors and matrices should be indicated in bold type. Scalar variable names should normally be expressed. Weights and measures should be expressed in SI units.

***Footnotes.***Footnotes should be avoided if possible. Necessary footnotes should be denoted in the text and below tables by consecutive superscript letters. The footnotes should be typed single spaced, and in smaller type size (8pt), at the foot of the page or tables or figures in which they are mentioned, and separated from the main text by a short line extending at the foot of the column. The ‘Els-footnote’ style is available in this template for the text of the footnote.

**MATERIALS AND METHODS**

**Structure**

Files should be in MS Word format only and should be formatted for direct printing. Figures and tables should be embedded and not supplied separately. Please make sure that you use as much as possible normal fonts in your documents. Special fonts, such as fonts used in the Far East (Japanese, Chinese, Korean, etc.) may cause problems during processing. To avoid unnecessary errors you are strongly advised to use the ‘spellchecker’ function of MS Word. Follow this order when typing manuscripts: TITLE (18pt), AUTHORS (12pt), *Affiliations* (10pt), Email:(9pt)Main text (all in 10 pt.),

Ensure that you return to the ‘Els-body-text’ style, the style that you will mainly be using for large blocks of text, when you have completed your bulleted list.

Please do not alter the formatting and style layouts which have been set up in this template document. As indicated in the template, papers should be prepared in single column format suitable for direct printing onto A4 paper (8.3in x 11.7in/210mm x 297mm). Do not number pages on the front, as page numbers will be added separately for the preprints and the Proceedings. Leave a line clear between paragraphs. All the required style templates are provided in this document with the appropriate name supplied, e.g. arrange uppercase, bold and head for your main headings in the text; Lowercase (Sentence case.), bold and First Line Indent for the subheadings in the text etc.

Equations and formulae should be typed and numbered consecutively with Arabic numerals in parentheses on the right hand side of the page (if referred to explicitly in the text). They should also be separated from the surrounding text by one space.

Rt = K EP = 93.02 (±9.62) – 13.45 (1)

**RESULTS AND DISCUSSION**

**Title** should be a brief phrase describing the contents of the paper. The Title Page should include the author(s)'s full names and affiliations, the name of the corresponding author along with phone and e-mail information. Present address(es) of author(s) should appear as a footnote. Abbreviations in the title are not allowed.

**Abstract** should be informative and completely self-explanatory, briefly present the topic, state the scope of the experiments, indicate significant data, and point out major findings and conclusions. The abstract should be 150 to 300 words in length. Complete sentences, active verbs, and the third person should be used, and the abstract should be written in the past tense. Standard nomenclature should be used and abbreviations should be avoided. No literature should be cited. Following the abstract, about **3 to 8** **key words** that will provide indexing references should be listed.

**Introduction** should provide a clear statement of the problem, the relevant literature on the subject, and the proposed approach or solution. It should be understandable to colleagues from a broad range of scientific disciplines.

**Materials and Methods** should be complete enough to allow experiments to be reproduced. However, only truly new procedures should be described in detail; previously published procedures should be cited, and important modifications of published procedures should be mentioned briefly. Capitalize trade names and include the manufacturer's name and address. Subheadings should be used. Methods in general use need not be described in detail.

**Results** should be presented with clarity and precision. The results should be written in the past tense when describing findings in the author(s)'s experiments. Previously published findings should be written in the present tense. Results should be explained, but largely without referring to the literature. Discussion, speculation and detailed interpretation of data should not be included in the results but should be put into the discussion section.

**Discussion** should interpret the findings in view of the results obtained in this and in past studies on this topic. State the conclusions in a few sentences at the end of the paper. The Results and Discussion sections can include subheadings, and when appropriate, both sections can be combined.

**Results and Discussion** can be presented jointly if preferred.

**CONCLUSION**

All authors must fill and sign [Declaration Form](http://www.ojafr.ir/main/attachments/article/52/Declaration%20form.doc) before the article can be published. This form enables OJAFR to protect the copyrighted material for the authors, but does not relinquish the authors' proprietary rights. The copyright transfer covers the exclusive rights to reproduce and distribute the article, including reprints, photographic reproductions, microfilm or any other reproductions of similar nature and translations. Authors are responsible for obtaining from the copyright holder permission to reproduce any figures for which copyright exists.

**DECLARATIONS**

**Corresponding Author**

E-mail:

**Authors’ Contribution**

I contribute on data analysis and the write up of the manuscript and ….

**Conflict of interests**

The authors have not declared any conflict of interests.

**Acknowledgements**

Thank you for your cooperation in preparation of your work to publishable version.

I would like to acknowledge those all the factory owners...

**REFERENCES**

OJAFR accept the manuscripts in PDF, Word or TeX/LaTeX formats; Word files are preferred especially those are prepared using [EndNote®](https://endnote.com/wp-content/uploads/m/pdf/enx7-mac-qrg.pdf). However, our team will reformat the articles of non-EndNote users via EndNote in Galley proof stage, if accepted.

**An OJAFR reference style for** [**EndNote**](http://www.science-line.com/EndNote/Online%20J%20Anim%20Feed%20Res-Scienceline.ens) **may be found** [**here**](http://www.science-line.com/EndNote/Online%20J%20Anim%20Feed%20Res-Scienceline.ens)**.**

**How to install additional styles? Please** [**click here**](http://ojafr.com/main/index.php?option=com_content&view=article&id=90&Itemid=161) **How to turn on "Jumping" from a citation to the bibliography? Please** [**click here**](http://ojafr.com/main/index.php?option=com_content&view=article&id=90&Itemid=161)**.**

1. All references to publications made in the text should be presented in a list with their full bibliographical description.
2. In the text, a reference identified by means of an author‘s name should be followed by the date of the reference in parentheses. When there are more than two authors, only the first author‘s surname should be mentioned, followed by ’et al‘. In the event that an author cited has had two or more works published during the same year, the reference, both in the text and in the reference list, should be identified by a lower case letter like ’a‘ and ’b‘ after the date to distinguish the works.
3. References in the text should be arranged chronologically (e.g. Kelebeni, 1983; Usman and Smith, 1992 and Agindotan et al., 2003). 'et al.' should not be italic. The list of references should be arranged alphabetically on author's surnames, and chronologically per author. If an author's name in the list is also mentioned with co-authors, the following order should be used: Publications of the single author, arranged according to publication dates - publications of the same author with one co-author - publications of the author with more than one co-author. Publications by the same author(s) in the same year should be listed as 1992a, l992b,etc.
4. Names of authors and title of journals, published in non-Latin alphabets should be transliterated in English.
5. A sample of standard reference is "1th Author surname A, 2th Author surname B and 3th Author surname C (2013). Article title should be regular, in sentence case form, and 9 pt. **Online Journal of Animal and Feed Research**, Volume No. (Issue No.): 00-00."  (Journal titles should be full and not italic.)
6. If available please add DOI numbers or the link of articles at the end of each reference.

**- Examples (at the text)*:***

Abayomi (2000), Agindotan et al. (2003), (Kelebeni, 1983), (Usman and Smith, 1992), (Chege, 1998; Chukwura, 1987a,b; Tijani, 1993,1995), (Kumasi et al., 2001).

**Examples (at references section)**

**a) For journal**

Lucy MC (2000). Regulation of ovarian follicular growth by somatotropin and insulin- like growth factors in cattle. Journal of Dairy Science, 83(7): 1635-1647. Link, DOI

Kareem SK (2001). Response of albino rats to dietary level of mango cake. Journal of Agricultural Research and Development, Pp 31-38. Link, DOI

Chikere CB, Omoni VT and Chikere BO (2008). Distribution of potential nosocomial pathogens in a hospital environment. African Journal of Biotechnology, 7(20): 3535-3539. Link, DOI

**b) For symposia reports and abstracts**

Cruz EM, Almatar S, Aludul EK and Al-Yaqout A (2000). Preliminary Studies on the Performance and Feeding Behaviour of Silver Pomfret (Pampus argentens euphrasen) Fingerlings fed with Commercial Feed and Reared in Fibreglass Tanks. Asian Fisheries Society Manila, Philippine, 13: 191-199. Link, DOI

**c) For edited symposia, special issues, etc., published in a journal**

Korevaar H (1992). The nitrogen balance on intensive Dutch dairy farms: a review. In: A. A. Jongebreur et al. (Editors), Effects of Cattle and Pig Production Systems on the Environment: Livestock Production Science, 31: 17-27. Link, DOI

**d) For books**

AOAC (1990). Association of Official Analytical Chemists. Official Methods of Analysis, 15th Edition. Washington D.C. pp. 69-88. Link, DOI

Pelczar JR, Harley JP, Klein DA (1993). Microbiology: Concepts and Applications. McGraw-Hill Inc., New York, pp. 591-603. Link, DOI

**e) Books, containing sections written by different authors**

Kunev M (1979). Pig Fattening. In: A. Alexiev (Editor), Farm Animal Feeding. Vol. III. Feeding of Different Animal Species, Zemizdat, Sofia, p. 233-243 (Bg). Link, DOI

In referring to a personal communication the two words are followed by the year, e.g. (Brown, J. M., personal communication, 1982). In this case initials are given in the text. Where available, URLs for the references should be provided.

REFERENCES LIST

Agblevor FA, Beis S, Kim S.S, Tarrant R and Mante NO (2010). Biocrude oils from the fast pyrolysis of poultry litter and hardwood. Waste Management, 30: 298-307. Link, or DOI:XXX

Central Statistical Agency of Ethiopia (CSA) (2006). The 2006 National Statistics- Agriculture. <http://www.csa.gov.et/text_files/2006_national_statistics.html>

Chikere CB, Omoni VT and Chikere BO (2008). Distribution of potential nosocomial pathogens in a hospital environment. African Journal of Biotechnology, 7: 3535-3539. Link, or DOI:XXX

Pelczar JR, Harley JP and Klein DA (1993). Microbiology: Concepts and Applications. McGraw-Hill Inc., New York, Pp. 591-603. Link, or DOI:XXX

Rovira P and Velazco J. (2011). The effect of free or restricted access to artificial shade on respiration rate, behaviour and performance of grazing steers. Online Journal of Animal and Feed Research, 1(6): 293-298. Link, or DOI:XXX

World Bank Poverty Net (2008). Measuring poverty. Available at: <http://go.worldbank.org/VCBLGGE250.html>

Ziervogel G, Nyong A, OsmanB, Conde C, Cortés S and Downing T (2006). Climate Variability and Change: Implications for Household Food Security. Washington, DC 20009 USA www.aiaccproject.org. Pp. 4. Link, or DOI:XXX

**TABLES**

All tables should be numbered with Arabic numerals and should be presented in particular. Headings should be placed within and above tables (10 pt), left justified. Data between title and footnotes should be in 9 pt. Only horizontal lines should be used within a table, to distinguish the column headings from the body of the table, and immediately above and below the table. Tables must be embedded into the text and not supplied separately. Footnotes should be placed within and below tables (8 pt), full justified. Below is an example which authors may find useful.

|  |  |
| --- | --- |
| Table 1 -  |  |
| An example of a column heading | Column A (*kg*) | Column B (*dl*) | Column C (n=35) |
| And an entry | 1 | 2 | 5.5 |
| And another entry 1 | 3 | 4 | 6.5 |
| And another entry | 5 | 6 | 7.5 |
| a,b,c,d; Means within a column with different superscripts differ significantly (P<0.05). 1 For each word or item that are required to explanation. \*P < 0.05; \*\* P < 0.01; \*\*\* P < 0.001; NS = not significant |

**FIGURES**

All figures and graphs should be numbered with Arabic numerals (1,2,...n). All photographs, schemas, graphs and diagrams are to be referred to as figures. Line drawings should be good quality scans or true electronic output. Low-quality scans are not acceptable. Figures must be embedded into the text and not supplied separately. Lettering and symbols should be clearly defined either in the caption or in a legend provided as part of the figure. Figures should be placed at the top or bottom of a page wherever possible, as close as possible to the first reference to them in the paper. The figure number and caption should be typed below the illustration in 10pt non-bold and left justified. Artwork has no text along the side of it in the main body of the text. However, if two images fit next to each other, these may be placed next to each other to save space, see Fig 1. They must be numbered consecutively, all figures, graphs and all tables, respectively.



**Figure 1-**

**Graph 1 -** .

Please send the original graphs instead of images.