### BUKTI KORESPONDENSI ARTIKEL JURNAL TERINDEKS SCOPUS Q2

Judul Artikel : The role of Kampar watershed in achieving sufficient rice production and

Sustaining Agriculture

Nama Jurnal: Water Supply

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Alamat website: <a href="https://iwaponline.com/ws/article/24/2/480/100273/The-role-">https://iwaponline.com/ws/article/24/2/480/100273/The-role-</a>

of-Kampar-watershed-in-achieving

Penulis : Prima Wahyu Titisari



4 October 2023 at 17.14

Your submission "The Role of Kampar Watershed in Achieving Sufficient Rice Production and Sustaining Agricultu...

To: Prima Wahyu Titisari

Details

### Water Supply

Dear Dr. Wahyu Titisari,

The submission items for your manuscript "The Role of Kampar Watershed in Achieving Sufficient Rice Production and Sustaining Agriculture" have been successfully uploaded. Please now log in to Editorial Manager to view and approve the pdf of the submission, and to accept the IWA Publishing Ethics Statement. Once this has been done, your submission will be sent to an Associate Editor for review.

This is an automatic e-mail sent when the PDF of your submission is built. If you have uploaded the submission items yourself, you may have already viewed and approved your PDF while on-line, in which case you do not need to return to view and approve the submission. If, however, your submission has been uploaded by the Editorial Office on your behalf, you will now need to log in to complete the submission process.

Please log in to the journal using the following information:

URL: https://www.editorialmanager.com/watersupp/

Username: titisari

Password: click here to reset your password

Please view the submission before approving it to be certain that your submission remains free of any errors. If there are any errors, you can edit the submission by clicking on the Edit Submission Action Link and selecting the relevant submission step from the menu on the right of the screen. If you require any assistance with this, please do not hesitate to contact me.

Please note that it is now mandatory to include the institutional email addresses of all co-authors in the submission details. Your paper will not be sent to an Editor until all of these email addresses have been added.

Thank you for your time and patience.

With best wishes,

The Editors
Water Supply
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IWA Publishing



☐ Inbox - pw....i@edu.uir.ac.id 4 October 2023 at 17.18

Submission Confirmation for The Role of Kampar Watershed in Achieving Sufficient Rice Production and Sustaining A...

To: Prima Wahyu Titisari,

Details

Reply-To: Water Supply

### Water Supply

Dear Dr. Wahyu Titisari,

Your submission entitled "The Role of Kampar Watershed in Achieving Sufficient Rice Production and Sustaining Agriculture" has been received and will now be peer reviewed for possible publication in the journal Water Supply

You will be able to check on the progress of your paper by logging on to Editorial Manager as an author. The URL is https://www.editorialmanager.com/watersupp/.

We have emailed all those you listed as co-authors asking them to verify that they are a co-author of the paper. Please ask your co-authors to look out for the e-mail. If your paper is accepted, we cannot proceed with publication without verification from all co-authors.

You will shortly be notified of the reference number assigned to your submission.

Thank you for submitting your work to this journal.

Kind regards,

The Editorial Office Water Supply



☐ Inbox - pw....i@edu.uir.ac.id 9 October 2023 at 18.45

A manuscript number has been assigned to The Role of Kampar Watershed in Achieving Sufficient Rice Production an...

To: Prima Wahyu Titisari,

Reply-To: Water Supply

### Water Supply

Dear Dr. Wahyu Titisari,

Your submission entitled "The Role of Kampar Watershed in Achieving Sufficient Rice Production and Sustaining Agriculture" has been been assigned the following manuscript number: watersupp-D-23-00644.

You will be able to check on the progress of your paper as it is considered for publication in Water Supply by logging on to Editorial Manager as an author.
The URL is <a href="https://www.editorialmanager.com/watersupp/">https://www.editorialmanager.com/watersupp/</a>.

Thank you for submitting your work to us.

Kind regards,

Lucy Ibbotson Journal Editorial Co-ordinator Water Supply

watersupp-D-23-00644 - please submit revised manuscript for further review

To: Prima Wahyu Titisari, Reply-To: Water Supply

## Water Supply

Water Supply
Article title: 'The Role of Kampar Watershed in Achieving Sufficient Rice Production and Sustaining Agriculture' Reference No: watersupp-D-23-00644

Dear Dr. Prima Wahyu Titisari,

I am pleased to inform you that we have received the reviews of your paper, and invite you to submit a revision, taking into consideration the reviewer comments as detailed at the end of this message.

We will be happy to consider your article for publication in Water Supply, if you can address the reviewer comments to their satisfaction. Please be aware that your article may still be rejected if the revised version is not satisfactory.

For your guidance, any specific reviewers' comments are appended below the signature lines. If the reviewers have uploaded any extra files for your reference, you should find them attached to this message. You may also view them by logging in to Editorial Manager, and clicking on the 'View Reviewer Attachments' Action Link for the paper.

You must also make sure that the correct information for your co-authors has been added to the manuscript details and that all of your co-authors have verified their involvement through the links emailed to them. We will not be able to proceed with the next stage of peer review unless all coauthors have confirmed their involvement with the paper.

Please ensure that your revised manuscript also contains the following:

- . Marked-Up Copy of Changes: Please include a manuscript copy detailing the changes made to your revised article as a separate
- Response to Reviewers: Please include a document detailing the changes made and why or why not you have made the changes recommended by your Editor and Reviewers.
- Graphical Abstract: This should offer readers an at-a-glance visualisation of your paper via a single, concise image.
- Data Availability Statement: Please ensure that you have selected the correct Data Availability Statement option in the 'Additional Information' section of your submission.
- Conflict of Interest Statement: Please ensure that you have selected the correct Conflict of Interest Statement to certify that the authors are not affiliated with or involved with any organisation or entity with any financial interest or non-financial interest in the subject matter or materials discussed in this paper. You will be able to enter your statement in the 'Additional Information' section of your resubmission to Editorial Manager. Please address queries about Conflicts of Interest to the journal office: editorial@iwap.co.uk

To submit the revised version of your article, go to https://www.editorialmanager.com/watersupp/, log in as an Author and click on the Submissions Needing Revision folder. You will find your submission record there.

We would like to receive your revision by 11-12-2023. If you do not submit your revision by this date, we will consider your paper withdrawn from the review process.

### Reviewers' comments:

Reviewer #1: Dear Authors.

I thoroughly read the article file by the authors and found that the authors did write the article well. It is a new work and it has innovation. However, there are drawbacks that I will address in the comments below.

# Title: The term "Sustaining Agriculture" is redundant and should be removed.

# Abstract: If your work is a research paper, this abstract is not appropriate at all. this abstract is not scientific and focuses on generalities. The essential results of this article should be expressed numerically. At the beginning of the abstract, a brief introduction should be given, and then the existing problems. Then briefly describe your goals and then bring your materials and methods, and results. In this section, only general content is provided and no attention is paid to details. The result of the statistical analysis or evaluation criteria must be added. In other words, add the important and key results to the abstract. Also, bring significant results to your work so that the audience has a clear understanding of the outputs of this article. The exact year and location of the research should be stated in the abstract. All these points must be applied.

# Keywords: All words are repeated and are in the title of the article.

# Highlights: It's lost.

# Introduction: The content of the introduction is short and the background of the literature, expressing the novelty of the article and the difference with the work of others should be well expressed. First, state the introduction and then add the research background. Finally, you need to add what your article will solve. In other words, state the research gan and explain the reason for doing this research. What is the ultimate goal of your work and what problem will it solve in your case study (Kampar Watershed)?. At the end of the introduction, describe the innovation and goals of this research to differentiate your work from others. Be sure to use newer study resources. These must be applied.

# Materials and Methods: The material and method divisions are well done but not explain the details of the work. It is better to give necessary and important information. The method of doing the work is not clear enough. Describe the year of the experiment, how the data was collected, and how the work was performed. Or make a flowchart of how to do it for the Materials and Methods section. The content of this section is not sufficient.

# Results and Discussion: Work on analyzing your content and results to increase the quality of this section. It is best to analyze these results first. Then analyze the reason for such a situation. To increase the quality of the article, compare the results of your work with others and state the reason for its similarity or differences. The need for statistical analysis of results or evaluation criteria is strongly felt. If you have more output, add it. The quality of figures are not suitable. The writings on the vertical and horizontal axis should be black. Add significant letters on the graphs.

# Conclusion: In this section, focus on your main results and state only the important and key results, and it is better to present practical results. Repetition of the content mentioned in the abstract and the results and discussion is not acceptable at all. Strengthen your English and improve the article.

# References: The way of writing references is integrated.

### Reviewer #2:

- Clarify the study's methodology and specific techniques used for the assessment.
- 2. Provide more context regarding the significance of the water footprints and their implications for sustainable agriculture in the region. Following contributions can be reviewed and cited.
- 1. Understanding the impacts of climate change and human activities on streamflow: a case study of the Soan River basin, Pakistan
- 2. Quantitative assessment of regional land use and climate change impact on runoff across Gilgit watershed
- 3. Impact assessment of land use and climate changes on the variation of runoff in Margalla Hills watersheds, Pakistan
- 3. Highlight the practical applications of the findings in terms of water resource management and sustainable agricultural practices.
- 4. Enhance the connection between the global challenges outlined and the specific concerns faced by the agricultural sector in the study area.

#### Reviewer #2:

- 1. Clarify the study's methodology and specific techniques used for the assessment.
- 2. Provide more context regarding the significance of the water footprints and their implications for sustainable agriculture in the region. Following contributions can be reviewed and cited.
- 1. Understanding the impacts of climate change and human activities on streamflow: a case study of the Soan River basin, Pakistan
- 2. Quantitative assessment of regional land use and climate change impact on runoff across Gilgit watershed
- 3. Impact assessment of land use and climate changes on the variation of runoff in Margalla Hills watersheds, Pakistan
- 3. Highlight the practical applications of the findings in terms of water resource management and sustainable agricultural practices.
- 4. Enhance the connection between the global challenges outlined and the specific concerns faced by the agricultural sector in the study area.
- 5. Strengthen the discussion on previous research, linking them to the present study and identifying the knowledge gaps that the current research aims to address.

Reviewer #3: 1. Figure not clear. It's just too small.

- 2. In your discussion (i.e., water footprint), I can't see how the calculation/finding helps the readers to understand the linkages between WF and ET; WF and crop production, let alone water security.
- 3. You use rice and paddy interchangeably, please use rice throughout the article.
- 4. The purpose of this paper is to find WF in rice productions and how water crisis can cater the problem. There should be a sub-topic that focuses on this main objective.

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Remove my information/details).



Revision Due.ics



Please contact the publication office if you have any questions



### Water Supply

☐ Inbox - pw...i@edu.uir.ac.id 5 December 2023 at 20.47

Approval required of PDF of revised submission "The Role of Kampar Watershed in Achieving Sufficient Rice Producti...

To: Prima Wahyu Titisari,

Reply-To: Water Supply

Water Supply

Dear Dr. Wahyu Titisari,

The PDF of the revised version of your submission "The Role of Kampar Watershed in Achieving Sufficient Rice Production and Sustaining Agriculture" is ready for viewing

Please note that this is an automatic email sent when your PDF is built. You may have already viewed and approved your PDF while on-line, in which case you do not need to return to view and approve the submission.

Please go to https://www.editorialmanager.com/watersupp/ to approve your submission.

Username: titisari

Password: click here to reset your password

You must approve this PDF in order to complete the submission process and send the manuscript to the Water Supply editorial office.

Please view the submission before approving it to be certain that your submission remains free of any errors.

Thank you for your time and patience.

**Editorial Office Staff** Water Supply

https://www.editorialmanager.com/watersupp/

Submission Confirmation for watersupp-D-23-00644R1

To: Prima Wahyu Titisari, Reply-To: Water Supply

# Water Supply

Water Supply Article title: The Role of Kampar Watershed in Achieving Sufficient Rice Production and Sustaining Agriculture Reference No: watersupp-D-23-00644R1

Dear Dr. Wahyu Titisari,

Water Supply has received the revised version of your submission for consideration for publication. It will now be sent to the Associate Editor who will contact you soon with their decision.

You may check the status of your manuscript by logging onto Editorial Manager at (https://www.editorialmanager.com/watersupp/).

Kind regards,

The Editorial Office Water Supply



☐ Inbox - pw...i@edu.uir.ac.id
20 December 2023 at 16.41

watersupp-D-23-00644R1 - please submit revised manuscript for further review

To: Prima Wahyu Titisari,
Reply-To: Water Supply

# Water Supply

Water Supply

Article title: 'The Role of Kampar Watershed in Achieving Sufficient Rice Production and Sustaining Agriculture'

Reference No: watersupp-D-23-00644R1

Dear Dr. Prima Wahyu Titisari,

I am pleased to inform you that we have received the reviews of your paper, and invite you to submit a revision, taking into consideration the reviewer comments as detailed at the end of this message.

We will be happy to consider your article for publication in *Water Supply*, if you can address the reviewer comments to their satisfaction. Please be aware that your article may still be rejected if the revised version is not satisfactory.

For your guidance, any specific reviewers' comments are appended below the signature lines. If the reviewers have uploaded any extra files for your reference, you should find them attached to this message. You may also view them by logging in to Editorial Manager, and clicking on the 'View Reviewer Attachments' Action Link for the paper.

You must also make sure that the correct information for your co-authors has been added to the manuscript details and that all of your co-authors have verified their involvement through the links emailed to them. We will not be able to proceed with the next stage of peer review unless all co-authors have confirmed their involvement with the paper.

Please ensure that your revised manuscript also contains the following:

- Marked-Up Copy of Changes: Please include a manuscript copy detailing the changes made to your revised article as a separate document.
- Response to Reviewers: Please include a document detailing the changes made and why or why not you have made the changes recommended by your Editor and Reviewers.
- Graphical Abstract: This should offer readers an at-a-glance visualisation of your paper via a single, concise image.
- Data Availability Statement: Please ensure that you have selected the correct Data Availability Statement option in the 'Additional Information' section of your submission.
- Conflict of Interest Statement: Please ensure that you have selected the correct Conflict of Interest Statement to certify that the authors are not affiliated with or involved with any organisation or entity with any financial interest or non-financial interest in the subject matter or materials discussed in this paper. You will be able to enter your statement in the 'Additional Information' section of your resubmission to Editorial Manager. Please address queries about Conflicts of Interest to the journal office: <a href="mailto:editorial@iwap.co.uk">editorial@iwap.co.uk</a>.

To submit the revised version of your article, go to <a href="https://www.editorialmanager.com/watersupp/">https://www.editorialmanager.com/watersupp/</a>, log in as an Author and click on the Submissions Needing Revision folder. You will find your submission record there.

We would like to receive your revision by 30-12-2023. If you do not submit your revision by this date, we will consider your paper withdrawn from the review process.

/

To submit the revised version of your article, go to <a href="https://www.editorialmanager.com/watersupp/">https://www.editorialmanager.com/watersupp/</a>, log in as an Author and click on the Submissions Needing Revision folder. You will find your submission record there.

We would like to receive your revision by 30-12-2023. If you do not submit your revision by this date, we will consider your paper withdrawn from the review process.

This email has only been sent to you, as the corresponding author; please pass on this message to your co-authors.

Your username is as follows:

titisari

Once again, thank you for submitting your manuscript to Water Supply, and I look forward to receiving your revision.

Yours sincerely,

Lucy Ibbotson
Journal Administrator
Water Supply
IWA Publishing
https://www.editorialmanager.com/watersupp/

### Reviewers' comments:

### Editor's comments:

The paper has been re-reviewed by the previous referees. Referees 2 and 3 are satisfied with the revisions done but Referee 1 has raised concern that their comments haven't been responded satisfactorily and recommend a rejection. On balance, I would like to recommend a correction again and invite the authors to thoroughly revise the paper considering the suggested improvements.

### Reviewer #1:

Thank you for trusting me and allowing me to re-review the article "The Role of Kampar Watershed in Achieving Sufficient Rice Production and Sustaining Agriculture".

I thoroughly read again the revised article file by the authors and found that the authors did not review and edit the article well. In the revised file "watersupp-D-23-00644\_R1\_reviewer" it is clear the corrections were made with high speed and low accuracy. I did not see many changes in the modified article file and was not convinced to accept the article. The three respected judges asked many questions and they left many comments, but the authors paid little attention and only tried to give short answers. The goal is to improve the article, and I recognize that the quality of the article was not improved enough. This article cannot be published in "Water Supply (IWA)" as the authors have carefully not modified their manuscript version following the opinions of the reviewers and the editor. My opinion was "Major Revision" in the previous stage.

Reviewer #2: ACCEPT

Reviewer #3: Proper English after minor corrections and accept for publication

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Remove my information/details).



☐ Inbox - pw....i@edu.uir.ac.id 22 December 2023 at 19.32

Approval required of PDF of revised submission "The Role of Kampar Watershed in Achieving Sufficient Rice Producti...

To: Prima Wahyu Titisari, Reply-To: Water Supply

### Water Supply

Dear Dr. Wahyu Titisari,

The PDF of the revised version of your submission "The Role of Kampar Watershed in Achieving Sufficient Rice Production and Sustaining Agriculture" is ready for viewing.

Please note that this is an automatic email sent when your PDF is built. You may have already viewed and approved your PDF while on-line, in which case you do not need to return to view and approve the submission.

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Please view the submission before approving it to be certain that your submission remains free of any errors.

Thank you for your time and patience.

Editorial Office Staff Water Supply

https://www.editorialmanager.com/watersupp/

Submission Confirmation for watersupp-D-23-00644R2

To: Prima Wahyu Titisari

### Water Supply

Water Supply Article title: The Role of Kampar Watershed in Achieving Sufficient Rice Production and Sustaining Agriculture Reference No: watersupp-D-23-00644R2

Dear Dr. Wahyu Titisari,

Water Supply has received the revised version of your submission for consideration for publication. It will now be sent to the Associate Editor who will contact you soon with their decision.

You may check the status of your manuscript by logging onto Editorial Manager at (https://www.editorialmanager.com/watersupp/).

Kind regards,

The Editorial Office Water Supply



Your submission ref: watersupp-D-23-00644R2 has been accepted

To: Prima Wahyu Titisari, Reply-To: Water Supply

#### ☐ Inbox - pw....i@edu.uir.ac.id 19 January 2024 at 20.09

## Water Supply

Water Supply
Article title: 'The Role of Kampar Watershed in Achieving Sufficient Rice Production and Sustaining Agriculture' Reference No: watersupp-D-23-00644R2

Dear Dr. Prima Wahyu Titisari,

I am pleased to tell you that your work has now been accepted for publication in Water Supply. It was accepted on 19-01-2024

Any specific comments from the Editor and Reviewers may be found below.

If you would like to order an offprint of your accepted paper, please see here.

Thank you for submitting your work to this journal.

With kind regards,

Lucy Ibbotson Journal Administrator Water Supply

Comments from the Editors and Reviewers:

Thank you for trusting me and allowing me to re-review the article "The Role of Kampar Watershed in Achieving Sufficient Rice Production and

I thoroughly read again the revised article file by the authors and found that the authors reviewed and edited the article well. They made the necessary corrections and improved their article. In the revised file "watersupp-D-23-00644\_R2\_reviewer" it is clear that they applied the corrections in the text of the article. My careful study showed that the authors of the article responded to all the reviewer's comments and completely corrected the text of their article. I think it is innovative enough and worth publishing. This article can be published in "Water Supply (IWA)" as the authors have carefully modified their manuscript version following the opinions of the reviewers and the editor.

To: Prima Wahyu Titisari, Reply-To: Water Supply

### Water Supply

Dear Dr. Wahyu Titisari,

Your paper The Role of Kampar Watershed in Achieving Sufficient Rice Production and Sustaining Agriculture, ref: watersupp-D-23-00644R2 was recently accepted by Water Supply.

We are now processing your paper for publication, and need you to log in using this link: Production Task Assignment

This will take you to your Current Task Assignment where you should use the action link "Submit Task" to provide the following information:

1) Select an Open Access Licence Agreement. More information about Licence Agreements can be found here. Articles published in this journal will be published Open Access free of charge under a CC BY or CC BY NC ND licence.

Please note: Water Supply is an OPEN ACCESS journal thanks to the support of universities, institutions and individuals who have contributed towards our annual Subscribe to Open goal.

PLEASE NOTE THAT YOUR PAPER CANNOT BE PUBLISHED UNTIL THIS STAGE HAS BEEN COMPLETED.

- 2) If you provided a PDF file of your paper during the peer review process, you will now need to upload a Word document of the text, tables and the original figure files. If your paper is in LaTex format we will need the LaTex files as well as the PDF.
- 3) Please ensure that the Co-Author Verification Task has been completed, if not already in order to prevent delays to the production process.

You must complete this task within two days in order for the production process to proceed. Please complete the task in the system, there is no need to email files to the Production Team. Please contact us directly only if you are having a problem with using the system.

Kind regards, Water Supply **IWA Publishing** 

Proof of your paper watersupp-D-23-00644R2

To: Prima Wahyu Titisari, Reply-To: Water Supply

### Water Supply

MS: watersupp-D-23-00644R2

Title: "The Role of Kampar Watershed in Achieving Sufficient Rice Production and Sustaining Agriculture"

Dear Dr. Wahyu Titisari,

The proof of your paper is ready to be checked.

Follow this link to download the proof: Production Task Assignment

### You should:

- Carefully check the proof for errors (including in the author names and affiliations). Please note that substantial changes to the text should not be made at this stage
- Add your corrections to the pdf using the Comments feature OR compile a list of corrections in Word
- . Ensure you have answered the Author Queries on the final page of the pdf
- Follow the link above and click on "Submit Task"
- Click on "Upload Files" to upload the corrected pdf along with replacement figures (if required)
- Check all files have uploaded successfully, and submit the task

NOTE: do not e-mail your proof corrections directly in response to this message. This will cause a delay in publishing your article.

Please submit the task within ONE WEEK of this message. Your corrected article cannot be published until the task has been completed in the online system.

The uncorrected proof has been published online at <a href="https://iwaponline.com/ws/latest-articles">https://iwaponline.com/ws/latest-articles</a>, and can be cited using the DOI, which will not change.

Once we have received your corrections, we will pass the files to our typesetter to finalise. The corrected proof will then be made available online and your article assigned to an issue of the journal. The final electronic version of your full paper will be sent to you via e-mail upon publication of the issue. If you would prefer to receive printed offprints, please respond to this message to request an Offprint Order Form.

We look forward to hearing from you.

Yours sincerely,

The Journal Office



### Prima Wahyu Titisari

Re: Your accepted submission watersupp-D-23-00644R2

To: Water Supply

MS: watersupp-D-23-00644R2

Title: "The Role of Kampar Watershed in Achieving Sufficient Rice Production and Sustaining Agriculture"

Dear Water Supply Editorial Team,

I hope this email finds you well. We have submitted the corrected proof article for the assignment and also received the uncorrected proof from Water Supply Journal. However, the online version published or the DOI is not available yet. Please inform me of any inquiries for the next steps to complete the assignment.

If possible, I would like to inquire about an APC reduction. Unfortunately, the grant from my affiliation did not cover the full publication payment. As we are in a developing country, we are unable to afford the high prices. We would be grateful for your generous support.

Best regards Prima Wahyu Titisari



### Prima Wahyu Titisari

Re: Your accepted submission watersupp-D-23-00644R2

To: Journal Production

☐ Sent - pw.t...ri@edu.uir.ac.id 14 February 2024 at 17.10

☐ Sent - pw.t...ri@edu.uir.ac.id 9 February 2024 at 21.16

### Dear Nikki Tomlinson,

Thank you for the prompt and exciting update regarding the online publication of our manuscript. It's indeed wonderful news to hear that there won't be any Article Processing Charges (APC) associated with the publication.

We appreciate your efforts in facilitating the publication process and ensuring author accessibility. To proceed further, could you please provide us with the next set of instructions or any specific tasks we need to complete?

We look forward to your guidance and appreciate your ongoing support in this matter.

Best regards,

Prima Wahyu Titisari



### **Journal Production**

RE: Your accepted submission watersupp-D-23-00644R2

To: Prima Wahyu Titisari, Cc: Journal Production

☐ Inbox - pw....i@edu.uir.ac.id 14 February 2024 at 19.09

**Details** 

### Dear Prima Wahyu Titisari

Thank you for your email. Now that your paper is at the proof stage, there are no more tasks for you to complete in the online system. However, there may be some follow-up queries relating to the proofread and/or finalising of your paper. If there are any queries, these will be emailed to you by the proofreader or by the Journal Production team.

Best wishes Nikki