



Q environmental quality management

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17

Submission started for Environmental Quality Management Eksternal Kc

Chat

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Environmental Quality Management <no-reply@atyonrex.com>
kepada saya

Jum, 18 A

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Dear Sunardi Sunardi,

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Thanks for starting your submission to *Environmental Quality Management*. You can access
submission using this link:[New submission from 18 August 2023 10:37](#)

Label

Manuscripts in DRAFT state are not visible to the Editorial Office until they are submitted.

We've put together these resources to help you through the manuscript submission process:

- To learn more about preparing a scholarly article, visit: [Article preparation information](#)
- For information about submitting to this journal, visit: [Environmental Quality Management Guidelines](#)
- During submission we'll walk you through each step, providing instructions and relevant knowledgebase articles along the way.

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Jum, 18 A

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Dear Sunardi Sunardi,

Your manuscript entitled "Utilization of Iron Scrap into Copperas and Rambutan (Nephelium lappaceum L.) Peel Extract into Environmentally Friendly Iron Nanoparticles for Hexavalent Chromium Removal and its Kinetics" has been successfully submitted online and is being de to the Editorial Office of *Environmental Quality Management* for consideration.

You will receive a follow-up email with further instructions from our electronic editorial office p ScholarOne Manuscripts, typically within one business day. That message will confirm that the Editorial Office has received your submission and will provide your Manuscript ID.

Thank you for submitting your manuscript to *Environmental Quality Management*

Sincerely,

The Editorial Staff at Environmental Quality Management



environmental quality management



17 **Tulis**

Mail **Kotak Masuk** 17 Sincerely,
Berbintang Dr. Li Shu
Associate Editor, Environmental Quality Management
l.shu846@gmail.com

Chat **Ditunda** Associate Editor Comments to Author (if any):
Terkirim Associate Editor

Meet **Draf** 17 Comments to the Author:
Selengkapnya (There are no comments.)

Label Reviewer(s)' Comments to Author:
Reviewer: 1

Comments to the Author
How effective is the hexavalent Chrome removal process?

--
Kind regards,
Li (徐厉)
Li SHU, PhD



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**Revised manuscript submitted to Environmental Quality Management**
Eksternal Kotak Masuk x

Sab, 7 C

kepada saya

Dear Sunardi Sunardi,

Your revised manuscript "Utilization of Iron Scrap into Copperas and Rambutan (Nephelium lappaceum L.) Peel Extract into Environmentally Friendly Iron Nanoparticles for Hexavalent Chromium Removal and its Kinetics" has been successfully submitted and is being delivered editorial office of *Environmental Quality Management* for consideration.

Further information about your submission will be emailed to you by the journal editorial office. The editorial office may review your submission using the following link:

<https://submission.wiley.com/submissionBoard/1/6323b065-da1c-4311-86db-212f367>

Thank you for your manuscript submission.

Sincerely,

The Editorial Staff at Environmental Quality Management

EQM.office@wiley.com

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Label**2 Lampiran • Dipindai dengan Gmail****eqm.office <eqm.office@wiley.com>**

kepada saya

Jum, 20

Dear Dr Sundari

Thank you for your email

I hope you are checking in both rex and scholarone link

Upon checking the system your manuscript is in Make decision queue

Kindly let me know if you need any help

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**Environmental Quality Management** <onbehalfof@manuscriptcentral.com>
kepada saya, dionsumarjo, mardiyono.md, nurhidayati.nh, soebixto

42

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Berbintang

02-Nov-2023

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Dear Sunardi Sunardi:

Terkirim

It is a pleasure to accept your manuscript entitled "Utilization of Iron Scrap into Copperas and Rambutan (Nephelium lappaceum) as Environmentally Friendly Iron Nanoparticles for Hexavalent Chromium Removal and its Kinetics" in its current form for publication in the journal Environmental Quality Management. The comments of the reviewer(s) who reviewed your manuscript are included at the foot of this letter.

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Please note although the manuscript is accepted the files will now be checked to ensure that everything is ready for publication. You will be contacted if final versions of files for publication are required.

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Dear Sunardi Sunardi,

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While processing the article it is noticed that table 4 is not provided in editable format. Please provide it in editable form

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We ask that you please provide your answers to these queries via email. Please DO NOT send a revised manuscript, as of your article and may necessitate the article being put on hold.

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Sincerely,

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Aptara

On behalf of Wiley

Article ID: tqem22153

Article DOI: 10.1002/tqem.22153

Sent at 11/06/2023 10:47 AM IST



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Information: Production Editor Contact Journal of Journal Environmental Quality Management | Utilization of Iron Scrap into Copperas and Rambutan (Nephelium lappaceum L.) Peel Extract into Environmentally Friendly Iron Nanoparticles for Hexavalent Chromium Removal and its Kinetics

Ekst...

 bookin_wiley@aptaracorp.com

Sen, 6 I

kepada saya

Hi Sunardi Sunardi,

Label

We are in the process of preparing "Utilization of Iron Scrap into Copperas and Rambutan (Nephelium lappaceum L.) Friendly Iron Nanoparticles for Hexavalent Chromium Removal and its Kinetics" for publication. Your production editor, and your article throughout the process.

Please get in touch with your Production Editor at schawla@wiley.com if you have any questions.

Sincerely,

Booking-in Team

On behalf of Wiley



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ACTION REQUIRED: Confirm Corresponding Author(s) for Utilization of Iron Scrap into Copperas and Rambutan (Nephelium lappaceum L.) Peel Extract into Environmentally Friendly Iron Nanoparticles for Hexavalent Chromium Removal and its Kinetics

Eksternal

Kotak Masuk x

cs-author@wiley.com

kepada saya

Sel, 7 N

Dear Sunardi Sunardi,

Label

Article ID: TQEM22153

Article DOI: 10.1002/tqem.22153

Internal Article ID: 17856441

Article: Utilization of Iron Scrap into Copperas and Rambutan (Nephelium lappaceum L.) Peel Extract into Environmentally Friendly Iron Nanoparticles for Hexavalent Chromium Removal and its Kinetics

Journal: Environmental Quality Management

Congratulations on the acceptance of your article for publication in Environmental Quality Management.

In order to publish your article, we need you to log in to Author Services and confirm the article's author list.

Please click below to log in - if you are using a different email address to sunardi@setiabudi.ac.id, you will need to manage your Dashboard (see [How do I assign a missing article to My Dashboard?](#)).



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Hi Sunardi Sunardi,

Article:

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Journal:*Environmental Quality Management*

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Min, 12

 **sunardi sunardi** <sunardi@setiabudi.ac.id>
kepada Wiley

Thank you for the information.

As there is no funding, I would like this publication to be closed access.

Sincerely,
Sunardi[Balas](#)[Teruskan](#)



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Corrections successfully submitted for TQEM_EV_TQEM22153, Utiliz scrap into copperas and rambutan (Nephelium lappaceum L.) peel extract into environmentally friendly iron nanoparticles for hexavalent chromium removal and its kinetics.

Eksternal Kotak Masuk x

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Wiley Online Proofing <onlineproofing@eproofing.in>
kepada saya, schawla

Sel, 14 M

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Corrections successfully submitted

Dear Sunardi S,

Thank you for reviewing the proof of the **Environmental Quality Management** article **Utilization of iron scrap into copperas and rambutan (Nephelium lappaceum L.) extract into environmentally friendly iron nanoparticles for hexavalent chromium removal and its kinetics.**

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query: Corrections successfully submitted for TQEM_EV_TQEM22153,

Eksternal Kotak Masuk ×



Chawla, Shalini - <schawla@wiley.com>

Rab, 15 N

kepada saya

Dear Sunardi,

Thanks for submitting the proof. However, it is noticed that in response to author query 3, you have commented to rem

Confirm, on below points:

- should text "These results are similar to the studies reported by Khatoon et al. (2013) and Rahmani et al. (20
- Please update the text "A similar form was also reported by Noruzi and Mousivand (2015), who used fan fir e who used green tea extract and rice bran extract."
- As per Response to AQ 5 Leili et all2017 is changed to 2018

Shalini Chawla

She/her/hers

Production Editor, Content Management



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TQEM_EV_TQEM22153 for approval Eksternal Kotak Masuk x

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Chawla, Shalini - <schawla@wiley.com>
kepada saya

Sen, 20 N

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Dear Sunardi,
Please find attached revised proof for approval.

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Regards,
Shalini

Selengkapnya

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From: sunardi sunardi <sunardi@setiabudi.ac.id>
Sent: Friday, November 17, 2023 10:47 AM
To: Chawla, Shalini - <schawla@wiley.com>
Subject: Re: query: Corrections successfully submitted for TQEM_EV_TQEM22153,

This is an external email.

Thanks a lot.

Pada tanggal Jum, 17 Nov 2023 11:31, Chawla, Shalini - <schawla@wiley.com> menulis:

Thanks, will share the revised proof for approval.

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Published: Your article is now published online!

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cs-author@wiley.com

kepada saya

Sel, 21 N

Dear Sunardi Sunardi,

Your article Utilization of iron scrap into copperas and rambutan (*Nephelium lappaceum L.*) peel extract into environmental hexavalent chromium removal and its kinetics in Environmental Quality Management has the following publication status:

To access and share your article, please click the following link to register or log in:

<https://authorservices.wiley.com/index.html#register>

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Best regards,
Environmental Quality Management

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03-Nov-2023

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Dear Sunardi Sunardi:

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Manuscript id: EQM-2023-08-0330.R2

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The final files that you submitted for your manuscript have been checked and have been found to be suitable for publication by the publisher shortly.

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Sincerely,
Environmental Quality Management Editorial Office

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sunardi sunardi <sunardi@setiabudi.ac.id>
kepada EQM.office

Jum, 3 N

Thank you so much for the great news!

sunardi sunardi <sunardi@setiabudi.ac.id>
kepada EQM.office

14.12 (7)

Dear EQM Editor,



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1

cs-author@wiley.com

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Dear Sunardi Sunardi,

Your article Utilization of iron scrap into copperas and rambutan (*Nephelium lappaceum L.*) peel extract into environmental hexavalent chromium removal and its kinetics in Environmental Quality Management has the following publication status:

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Sincerely,

Wiley Author Services

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Environmental Quality Management

Decision Letter (EQM-2023-08-0330)

From: EiC.EQM@outlook.com

To: sunardi@setiabudi.ac.id

CC: sunardi@setiabudi.ac.id, dionsumarjo@gmail.com, mardiyono.md@gmail.com, nurhidayati.nh@gmail.com, soebixto@gmail.com

Subject: Environmental Quality Management - Decision on Manuscript ID EQM-2023-08-0330 [email ref: DL-SW-6-a]

Body: 24-Aug-2023

Dear Sunardi Sunardi:

I have reviewed Manuscript ID EQM-2023-08-0330 entitled "Utilization of Iron Scrap into Copperas and Rambutan (Nephelium lappaceum L.) Peel Extract into Environmentally Friendly Iron Nanoparticles for Hexavalent Chromium Removal and its Kinetics" which you submitted to Environmental Quality Management, and have made a decision of Minor Revision.

Please make the following revisions to your manuscript:

Please re-write sections of your manuscript so that the overall similarity score is less than 20%.

Our journal is currently transitioning to Wiley's Research Exchange submission portal. Please read these instructions carefully.

If you submitted your manuscript through our Research Exchange site, you will see a link below to submit your revised manuscript:

<https://wiley.atyponrex.com/submissionBoard/1/c0d64ba9-d62d-4abe-bf4f-d3e109a4d10a/current>

(If no link appears, follow the instructions in the next paragraph.) Click on the link or go to wiley.atyponrex.com/journal/tqem. Sort by journal and submission status to locate this manuscript, then click the "Revise submission" button to submit your revision. You will be able to respond to the reviewer comments when asked to "Upload your Author Response". All supplementary and additional files will be carried over when you submit a revised manuscript. You may be required to provide additional files at the revision stage.

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https://mc.manuscriptcentral.com/eqm?URL_MASK=e59a5c410c174530bd79de3cb497b8e3

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Once again, thank you for submitting your manuscript to Environmental Quality Management

and I look forward to receiving your revision.

Sincerely,
Prof. Veeriah Jegatheesan
Editor-in-Chief, Environmental Quality Management
EiC.EQM@outlook.com, jega.jegatheesan@rmit.edu.au

Date Sent: 24-Aug-2023

 Close Window

Environmental Quality Management

Decision Letter (EQM-2023-08-0330.R1)

From: li.shu846@gmail.com

To: sunardi@setiabudi.ac.id

CC: sunardi@setiabudi.ac.id, dionsumarjo@gmail.com, mardiyono.md@gmail.com, nurhidayati.nh@gmail.com, soebixto@gmail.com

Subject: Environmental Quality Management - Decision on Manuscript ID EQM-2023-08-0330.R1 [email ref: DL-RW-2-a]

Body: 30-Sep-2023

Dear Sunardi Sunardi:

Manuscript ID EQM-2023-08-0330.R1 entitled "Utilization of Iron Scrap into Copperas and Rambutan (Nephelium lappaceum L.) Peel Extract into Environmentally Friendly Iron Nanoparticles for Hexavalent Chromium Removal and its Kinetics" which you submitted to Environmental Quality Management, has been reviewed. The comments of the reviewer(s) are included at the bottom of this letter.

The Editor and/or reviewer(s) have recommended some minor revisions to your manuscript. Therefore, I invite you to respond to the comments and revise your manuscript.

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Once again, thank you for submitting your manuscript to Environmental Quality Management and I look forward to receiving your revision.

Sincerely,

Dr. Li Shu
Associate Editor, Environmental Quality Management
li.shu846@gmail.com

Associate Editor Comments to Author (if any):

Associate Editor
Comments to the Author:
(There are no comments.)

Reviewer(s)' Comments to Author:

Reviewer: 1

Comments to the Author
How effective is the hexavalent Chrome removal process?

Date Sent: 30-Sep-2023

 Close Window

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Environmental Quality Management

Decision Letter (EQM-2023-08-0330.R2)

From: li.shu846@gmail.com

To: sunardi@setiabudi.ac.id, dionsumarjo@gmail.com, mardiyono.md@gmail.com, nurhidayati.nh@gmail.com, soebixto@gmail.com

CC:

Subject: Environmental Quality Management - Decision on Manuscript ID EQM-2023-08-0330.R2 [email ref: DL-RW-1-a]

Body: 02-Nov-2023

Dear Sunardi Sunardi:

It is a pleasure to accept your manuscript entitled "Utilization of Iron Scrap into Copperas and Rambutan (Nephelium lappaceum L.) Peel Extract into Environmentally Friendly Iron Nanoparticles for Hexavalent Chromium Removal and its Kinetics" in its current form for publication in Environmental Quality Management. The comments of the reviewer(s) who reviewed your manuscript are included at the foot of this letter.

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Thank you for your fine contribution. On behalf of the Editors of Environmental Quality Management, we look forward to your continued contributions to the Journal.

Sincerely,

Dr. Li Shu
Associate Editor, Environmental Quality Management
li.shu846@gmail.com

Reviewer(s)' Comments to Author:

Reviewer: 2

Comments to the Author
It can be accepted.

Reviewer: 3

Comments to the Author
Accept

Reviewer: 1

Comments to the Author
SO THAT THERE IS A COMPARISON WITH OTHER SIMILAR ADSORBENTS TO SEE THEIR
PERFORMANCE COMPARISON

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Date Sent: 02-Nov-2023

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Decision letter (Initial Submission)

Environmental Quality Management - Decision on Manuscript ID EQM-21

From: EiC.EQM@outlook.com
To: sunardi@setiabudi.ac.id
CC: sunardi@setiabudi.ac.id, dionsumarjo@gmail.com, mardiyono.md@gmail.com, nurhidayati.nh@gmail.com, soebixto@gmail.com

24-Aug-2023

Dear Sunardi Sunardi:

I have reviewed Manuscript ID EQM-2023-08-0330 entitled "Utilization of Iron Scrap into Copperas and Rambutan (Nephelium lappaceum L.) Peel Extract into Environmentally Friendly Iron Nanoparticles for Hexavalent Chromium Removal and its Kinetics" which you submitted to Environmental Quality Management, and have made a decision of Minor Revision.

Please make the following revisions to your manuscript:

Please re-write sections of your manuscript so that the overall similarity score is less than 20%.

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<https://wiley.atyponrex.com/submissionBoard/1/c0d64ba9-d62d-4abe-bf4f-d3e109a4d10a/current>

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Decision letter (Initial Submission)

Environmental Quality Management - Decision on Manuscript ID EQM-21

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Once again, thank you for submitting your manuscript to Environmental Quality Management and I look forward to receiving your revision.

Sincerely,
Prof. Veeriah Jegatheesan
Editor-in-Chief, Environmental Quality Management
EiC.EQM@outlook.com, jega.jegatheesan@rmit.edu.au



Decision letter (Revision 2)

Environmental Quality Management - Decision on Manuscript ID EQM-2023-08-0330.R2 [email ref: DL-RW-1-a]

From: li.shu846@gmail.com
To: sunardi@setiabudi.ac.id, dionsumarjo@gmail.com, mardiyono.md@gmail.com, nurhidayati.nh@gmail.com, soebixto@gmail.com

02-Nov-2023

Dear Sunardi Sunardi:

It is a pleasure to accept your manuscript entitled "Utilization of Iron Scrap into Copperas and Rambutan (*Nephelium lappaceum* L.) Peel Extract into Environmentally Friendly Iron Nanoparticles for Hexavalent Chromium Removal and its Kinetics" in its current form for publication in Environmental Quality Management. The comments of the reviewer(s) who reviewed your manuscript are included at the foot of this letter.

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Thank you for your fine contribution. On behalf of the Editors of Environmental Quality Management, we look forward to your continued contributions to the Journal.

Sincerely,

Dr. Li Shu
Associate Editor, Environmental Quality Management
li.shu846@gmail.com

Reviewer(s)' Comments to Author:

Reviewer: 2

Comments to the Author
It can be accepted.

Reviewer: 3

Comments to the Author
Accept

Reviewer: 1

Comments to the Author
SO THAT THERE IS A COMPARISON WITH OTHER SIMILAR ADSORBENTS TO SEE THEIR PERFORMANCE
COMPARISON

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Environmental Quality Management

Decision Letter (EQM-2023-08-0330)

From: EiC.EQM@outlook.com

To: sunardi@setiabudi.ac.id

CC: sunardi@setiabudi.ac.id, dionsumarjo@gmail.com, mardiyono.md@gmail.com, nurhidayati.nh@gmail.com, soebixto@gmail.com

Subject: Environmental Quality Management - Decision on Manuscript ID EQM-2023-08-0330 [email ref: DL-SW-6-a]

Body: 24-Aug-2023

Dear Sunardi Sunardi:

I have reviewed Manuscript ID EQM-2023-08-0330 entitled "Utilization of Iron Scrap into Copperas and Rambutan (Nephelium lappaceum L.) Peel Extract into Environmentally Friendly Iron Nanoparticles for Hexavalent Chromium Removal and its Kinetics" which you submitted to Environmental Quality Management, and have made a decision of Minor Revision.

Please make the following revisions to your manuscript:

Please re-write sections of your manuscript so that the overall similarity score is less than 20%.

Our journal is currently transitioning to Wiley's Research Exchange submission portal. Please read these instructions carefully.

If you submitted your manuscript through our Research Exchange site, you will see a link below to submit your revised manuscript:

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(If no link appears, follow the instructions in the next paragraph.) Click on the link or go to wiley.atyponrex.com/journal/tqem. Sort by journal and submission status to locate this manuscript, then click the "Revise submission" button to submit your revision. You will be able to respond to the reviewer comments when asked to "Upload your Author Response". All supplementary and additional files will be carried over when you submit a revised manuscript. You may be required to provide additional files at the revision stage.

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Once again, thank you for submitting your manuscript to Environmental Quality Management

and I look forward to receiving your revision.

Sincerely,
Prof. Veeriah Jegatheesan
Editor-in-Chief, Environmental Quality Management
EiC.EQM@outlook.com, jega.jegatheesan@rmit.edu.au

Date Sent: 24-Aug-2023

 Close Window

Environmental Quality Management

Decision Letter (EQM-2023-08-0330.R1)

From: li.shu846@gmail.com

To: sunardi@setiabudi.ac.id

CC: sunardi@setiabudi.ac.id, dionsumarjo@gmail.com, mardiyono.md@gmail.com, nurhidayati.nh@gmail.com, soebixto@gmail.com

Subject: Environmental Quality Management - Decision on Manuscript ID EQM-2023-08-0330.R1 [email ref: DL-RW-2-a]

Body: 30-Sep-2023

Dear Sunardi Sunardi:

Manuscript ID EQM-2023-08-0330.R1 entitled "Utilization of Iron Scrap into Copperas and Rambutan (Nephelium lappaceum L.) Peel Extract into Environmentally Friendly Iron Nanoparticles for Hexavalent Chromium Removal and its Kinetics" which you submitted to Environmental Quality Management, has been reviewed. The comments of the reviewer(s) are included at the bottom of this letter.

The Editor and/or reviewer(s) have recommended some minor revisions to your manuscript. Therefore, I invite you to respond to the comments and revise your manuscript.

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Once again, thank you for submitting your manuscript to Environmental Quality Management and I look forward to receiving your revision.

Sincerely,

Dr. Li Shu
Associate Editor, Environmental Quality Management
li.shu846@gmail.com

Associate Editor Comments to Author (if any):

Associate Editor
Comments to the Author:
(There are no comments.)

Reviewer(s)' Comments to Author:

Reviewer: 1

Comments to the Author
How effective is the hexavalent Chrome removal process?

Date Sent: 30-Sep-2023

 Close Window

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Environmental Quality Management

Decision Letter (EQM-2023-08-0330.R2)

From: li.shu846@gmail.com

To: sunardi@setiabudi.ac.id, dionsumarjo@gmail.com, mardiyono.md@gmail.com, nurhidayati.nh@gmail.com, soebixto@gmail.com

CC:

Subject: Environmental Quality Management - Decision on Manuscript ID EQM-2023-08-0330.R2 [email ref: DL-RW-1-a]

Body: 02-Nov-2023

Dear Sunardi Sunardi:

It is a pleasure to accept your manuscript entitled "Utilization of Iron Scrap into Copperas and Rambutan (Nephelium lappaceum L.) Peel Extract into Environmentally Friendly Iron Nanoparticles for Hexavalent Chromium Removal and its Kinetics" in its current form for publication in Environmental Quality Management. The comments of the reviewer(s) who reviewed your manuscript are included at the foot of this letter.

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Thank you for your fine contribution. On behalf of the Editors of Environmental Quality Management, we look forward to your continued contributions to the Journal.

Sincerely,

Dr. Li Shu
Associate Editor, Environmental Quality Management
li.shu846@gmail.com

Reviewer(s)' Comments to Author:

Reviewer: 2

Comments to the Author
It can be accepted.

Reviewer: 3

Comments to the Author
Accept

Reviewer: 1

Comments to the Author
SO THAT THERE IS A COMPARISON WITH OTHER SIMILAR ADSORBENTS TO SEE THEIR
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