

# A manuscript number has been assigned: BITEB-D-21-00001

1 message

**Bioresource Technology Reports** <em@editorialmanager.com> Reply-To: Bioresource Technology Reports <bitd> siteb@elsevier.com> To: apip AMRULLAH <apip.amrullah@ulm.ac.id>

Fri, Jan 1, 2021 at 1:08 PM

Ms. Ref. No.: BITEB-D-21-00001

Title: Pyrolysis of purun tikus (Eleocharis dulcis): Product distributions and reaction kinetics

Bioresource Technology Reports

Dear Apip,

Your submission "Pyrolysis of purun tikus (Eleocharis dulcis): Product distributions and reaction kinetics" has been assigned manuscript number BITEB-D-21-00001.

To track the status of your paper, please do the following:

- 1. Go to this URL: https://www.editorialmanager.com/biteb/
- 2. Enter your login details
- 3. Click [Author Login] This takes you to the Author Main Menu.
- 4. Click [Submissions Being Processed]

Thank you for submitting your work to Bioresource Technology Reports.

Kind regards,

Duu-Jong Lee Editor-in-Chief Bioresource Technology Reports

\*\*\*\*\*\*\*\*\*\*

Please note that the editorial process varies considerably from journal to journal. For more information about what you can expect in the editorial process, please click here: http://help.elsevier.com/app/answers/detail/p/7923/a\_id/160

For further assistance, please visit our customer support site at <a href="http://help.elsevier.com/app/answers/list/p/7923">http://help.elsevier.com/app/answers/list/p/7923</a>. Here you can search for solutions on a range of topics, find answers to frequently asked questions and learn more about EM via interactive tutorials. You will also find our 24/7 support contact details should you need any further

assistance from one of our customer support representatives.

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/biteb/login.asp?a=r). Please contact the publication office if you have any questions.



### **Editor handles BITEB-D-21-00001**

1 message

**Duu-Jong Lee** <em@editorialmanager.com>
Reply-To: Duu-Jong Lee <djleetw@yahoo.com.tw>
To: apip AMRULLAH <apip.amrullah@ulm.ac.id>

Fri, Jan 1, 2021 at 1:08 PM

Ms. Ref. No.: BITEB-D-21-00001

Title: Pyrolysis of purun tikus (Eleocharis dulcis): Product distributions and reaction kinetics

Bioresource Technology Reports

Dear Apip,

Your submission "Pyrolysis of purun tikus (Eleocharis dulcis): Product distributions and reaction kinetics" will be handled by Editor Reeta Rani Singhania.

You may check on the progress of your paper by logging on to the Editorial Manager as an author.

If you do not know your confidential password, you may reset it by clicking this link: https://www.editorialmanager.com/biteb/l.asp?i=85143&I=5JF54GNR

Thank you for submitting your work to this journal.

Kind regards,

Editorial Manager Bioresource Technology Reports

\*\*\*\*\*\*\*\*\*\*\*

For further assistance, please visit our customer support site at <a href="http://help.elsevier.com/app/answers/list/p/7923">http://help.elsevier.com/app/answers/list/p/7923</a>. Here you can search for solutions on a range of topics, find answers to frequently asked questions and learn more about EM via interactive tutorials. You will also find our 24/7 support contact details should you need any further assistance from one of our customer support representatives.



# **Your Submission**

2 messages

Reeta Rani Singhania <em@editorialmanager.com>

Fri, Jan 15, 2021 at 9:45 AM

Reply-To: Reeta Rani Singhania <reetasinghania@gmail.com>

To: apip AMRULLAH <apip.amrullah@ulm.ac.id>

Ms. Ref. No.: BITEB-D-21-00001

Title: Pyrolysis of purun tikus (Eleocharis dulcis): Product distributions and reaction kinetics

Bioresource Technology Reports

Dear Apip,

The reviewers have commented on your above paper. They indicated that it is not acceptable for publication in its present form.

However, if you feel that you can suitably address the reviewers' comments (included below), I invite you to revise and resubmit your manuscript.

Please carefully address the issues raised in the comments.

If you are submitting a revised manuscript, please also:

a) outline each change made (point by point) as raised in the reviewer comments

AND/OR

b) provide a suitable rebuttal to each reviewer comment not addressed

To submit your revision, please do the following:

- 1. Go to: https://www.editorialmanager.com/biteb/
- 2. Enter your login details
- 3. Click [Author Login]
  This takes you to the Author Main Menu.
- 4. Click [Submissions Needing Revision] I look forward to receiving your revised manuscript.

Yours sincerely,

Duu-Jong Lee Editor-in-Chief Bioresource Technology Reports

Reviewers' comments:

Reviewer #1: Comments to the Author

The authors report the Pyrolysis of purun tikus (Eleocharis dulcis): Product distributions and reaction kinetics. In my opinion, the paper can be considered for publication after the major revision. Some of the points that should be corrected prior to publication are written in below:

- 1. Introduction part is not sharp. It should be shorten and its last paragraph is needed to be sharper to show the aim, reason and conclusion.
- 2. Basic formulas such as the yield formula (formula 1-3) can be omitted.
- 3. Why authors selected just 300, 400 and 500C? The gap between the selected temperatures is very high. 50C could be a better gap.
- 4. The reason for the changes should be discussed by the authors. Mainly, "This result agrees well with a previous study" is used to justify and not much idea from the authors.
- 5. The reason for the selection of formulas 4-6 should be explained in details. If the authors get it from somewhere else, it should be shown by the references.

Reviewer #2: The author used Purun tikus as a biomass feedstock with different particle size (0.2, 0.4 and 0.6 mm) for pyrolysis to produce bio-oil, bio-char, gaseous products at 300 to 500oC temperature. The author also proposed a reaction kinetics model of Purun tikus pyrolysis. The study may be helpful for pyrolysis and kinetics studies. However, authors are requested to do following revisions:

- \* There is no outstanding novelty involved in this work. Pyrolysis is well known techniques and many studies already done on washed and unwashed biomasses. The authors should explain clearly their contributions in the presented study.
- \* The manuscript is full of grammatical and spelling mistake, the author should revise it carefully.
- \* Author should give the detailed compositional analysis (cellulose, hemicellulose, lignin, ash and extractive content) along with CHNS analysis of purun tikus.
- \* Author described the gaseous product found such as CH4, CH2, C2H6 and C3H6 after pyrolysis. Please mention the characterization techniques along with % yield of each component found in gases product.
- \* Fig.3 shows the similar morphological structure of purun tikus pyrolysis of all the three temperature. I may suggest that author give the enough data to describe the morphological and crystalline structure of Purun tikus and also briefly describe the specific surface area of the Purun tikus after pyrolysis at different temperature.
- \* Author described that "the small particle size of biomass contributed to the decrease of bio-oil yield (16 %); this is correlated with the high of bio-char yield (62 %). It could be due to the small particle size are accessible to moving out from the reaction zone before pyrolysis reaction is complete". Plz define this paragraph with appropriate justification along with citation and also justify that how the small particle size biomass moved out as the reactor is insulated and closed.
- \* Author mention that phenol yield was higher than previous work (2.23 wt%) because of different biomass feedstock characteristics. I may suggest that author should describe the factors (other than temperature) which affect the phenol yield and also mention the biomass used by previous study.

Editor's note: Follow author's guidelines strictly.

Check before submitting the revised manuscript:

- 1) Each highlights does not exceed 85 characters including space.
- 2) Conclusions must not exceed 100 words.
- 3) Reference format must be correct.
- 4) Maximum number of figures and tables allowed is six.
- 5) Biteb does not promote publications of spectral images, it may be given as supplementary materials.

\*\*\*\*\*\*\*\*\*\*\*

Please note that the editorial process varies considerably from journal to journal. For more information about what you can expect in the editorial process, please click here: http://help.elsevier.com/app/answers/detail/p/7923/a\_id/160

For further assistance, please visit our customer support site at <a href="http://help.elsevier.com/app/answers/list/p/7923">http://help.elsevier.com/app/answers/list/p/7923</a>. Here you can search for solutions on a range of topics, find answers to frequently asked questions and learn more about EM via interactive tutorials. You will also find our 24/7 support contact details should you need any further assistance from one of our customer support representatives.

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/biteb/login.asp?a=r). Please contact the publication office if you have any questions.

**Apip Amrullah** <apip.amrullah@ulm.ac.id> To: obiefarobie@gmail.com

Fri, Jan 15, 2021 at 10:13 AM



### **Submission Confirmation for BITEB-D-21-00001R1**

1 message

**Bioresource Technology Reports** <em@editorialmanager.com> Reply-To: Bioresource Technology Reports <bitd> siteb@elsevier.com> To: apip AMRULLAH <apip.amrullah@ulm.ac.id>

Sun, Jan 24, 2021 at 2:50 PM

Ms. Ref. No.: BITEB-D-21-00001R1

Title: Pyrolysis of purun tikus (Eleocharis dulcis): Product distributions and reaction kinetics

Bioresource Technology Reports

Dear Apip,

This message is to acknowledge that we have received your revised manuscript for reconsideration for publication in Bioresource Technology Reports.

You may check the status of your manuscript by logging into the Editorial Manager as an author at https://www.editorialmanager.com/biteb/.

Thank you for submitting your work to Bioresource Technology Reports.

Kind regards,

Editorial Manager Bioresource Technology Reports

\*\*\*\*\*\*\*\*\*\*\*

For further assistance, please visit our customer support site at <a href="http://help.elsevier.com/app/answers/list/p/7923">http://help.elsevier.com/app/answers/list/p/7923</a>. Here you can search for solutions on a range of topics, find answers to frequently asked questions and learn more about EM via interactive tutorials. You will also find our 24/7 support contact details should you need any further assistance from one of our customer support representatives.



### Editor handles BITEB-D-21-00001R1

2 messages

Reeta Rani Singhania <em@editorialmanager.com>

Mon, Jan 25, 2021 at 10:17 PM

Reply-To: Reeta Rani Singhania <reetasinghania@gmail.com>

To: apip AMRULLAH <apip.amrullah@ulm.ac.id>

Ms. Ref. No.: BITEB-D-21-00001R1

Title: Pyrolysis of purun tikus (Eleocharis dulcis): Product distributions and reaction kinetics

Bioresource Technology Reports

Dear Apip,

Your submission "Pyrolysis of purun tikus (Eleocharis dulcis): Product distributions and reaction kinetics" will be handled by Editor-in-Chief Duu-Jong Lee.

You may check on the progress of your paper by logging on to the Editorial Manager as an author.

If you do not know your confidential password, you may reset it by clicking this link: https://www.editorialmanager.com/biteb/l.asp?i=87163&I=PESFKP4X

Thank you for submitting your work to this journal.

Kind regards,

Editorial Manager Bioresource Technology Reports

\*\*\*\*\*\*\*\*\*\*\*

For further assistance, please visit our customer support site at <a href="http://help.elsevier.com/app/answers/list/p/7923">http://help.elsevier.com/app/answers/list/p/7923</a>. Here you can search for solutions on a range of topics, find answers to frequently asked questions and learn more about EM via interactive tutorials. You will also find our 24/7 support contact details should you need any further assistance from one of our customer support representatives.

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/biteb/login.asp?a=r). Please contact the publication office if you have any questions.

**Duu-Jong Lee** <em@editorialmanager.com>
Reply-To: Duu-Jong Lee <djleetw@yahoo.com.tw>
To: apip AMRULLAH <apip.amrullah@ulm.ac.id>

Mon, Jan 25, 2021 at 10:18 PM

Ms. Ref. No.: BITEB-D-21-00001R1

Title: Pyrolysis of purun tikus (Eleocharis dulcis): Product distributions and reaction kinetics Bioresource Technology Reports

Dear Apip,

Your submission "Pyrolysis of purun tikus (Eleocharis dulcis): Product distributions and reaction kinetics" will be handled by Editor Reeta Rani Singhania.

You may check on the progress of your paper by logging on to the Editorial Manager as an author.

If you do not know your confidential password, you may reset it by clicking this link: https://www.editorialmanager.com/biteb/l.asp?i=87164&l=ZDVBDJPT [Quoted text hidden]



# **Your Submission**

2 messages

**Duu-Jong Lee** <em@editorialmanager.com>
Reply-To: Duu-Jong Lee <dileetw@yahoo.com.tw>

Tue, Jan 26, 2021 at 7:05 PM

To: apip AMRULLAH <apip.amrullah@ulm.ac.id>

Ms. Ref. No.: BITEB-D-21-00001R1

Title: Pyrolysis of purun tikus (Eleocharis dulcis): Product distributions and reaction kinetics

Bioresource Technology Reports

Dear Apip,

The reviewers have commented on your above paper. They indicated that it is not acceptable for publication in its present form.

However, if you feel that you can suitably address the reviewers' comments (included below), I invite you to revise and resubmit your manuscript.

Please carefully address the issues raised in the comments.

If you are submitting a revised manuscript, please also:

a) outline each change made (point by point) as raised in the reviewer comments

AND/OR

b) provide a suitable rebuttal to each reviewer comment not addressed

To submit your revision, please do the following:

- 1. Go to: https://www.editorialmanager.com/biteb/
- 2. Enter your login details
- 3. Click [Author Login]
  This takes you to the Author Main Menu.
- 4. Click [Submissions Needing Revision]
  I look forward to receiving your revised manuscript.

Yours sincerely,

Duu-Jong Lee Editor-in-Chief Bioresource Technology Reports

Reviewers' comments:

Supplementary figures must not be quoted in the main manuscript as "The effect of temperature on the morphological structure of purun tikus pyrolysis is shown in Fig. S1 (supplementary material). "It may be "The effect of temperature on the morphological structure of purun tikus pyrolysis has been given in supplementary material." Please remove all Fig. S1 etc from the main text.

\*\*\*\*\*\*\*\*\*\*\*

Please note that the editorial process varies considerably from journal to journal. For more information about what you can expect in the editorial process, please click here: http://help.elsevier.com/app/answers/detail/p/7923/a\_id/160

For further assistance, please visit our customer support site at <a href="http://help.elsevier.com/app/answers/list/p/7923">http://help.elsevier.com/app/answers/list/p/7923</a>. Here you can search for solutions on a range of topics, find answers to frequently asked questions and learn more about EM via interactive tutorials. You will also find our 24/7 support contact details should you need any further assistance from one of our customer support representatives.

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/biteb/login.asp?a=r). Please contact the publication office if you have any questions.

**Apip Amrullah** <apip.amrullah@ulm.ac.id> To: obiefarobie@gmail.com

Tue, Jan 26, 2021 at 7:11 PM



# **Submission Confirmation for BITEB-D-21-00001R2**

1 message

**Bioresource Technology Reports** <em@editorialmanager.com> Reply-To: Bioresource Technology Reports <bitd> siteb@elsevier.com> To: apip AMRULLAH <apip.amrullah@ulm.ac.id>

Wed, Jan 27, 2021 at 7:35 AM

Ms. Ref. No.: BITEB-D-21-00001R2

Title: Pyrolysis of purun tikus (Eleocharis dulcis): Product distributions and reaction kinetics

Bioresource Technology Reports

Dear Apip,

This message is to acknowledge that we have received your revised manuscript for reconsideration for publication in Bioresource Technology Reports.

You may check the status of your manuscript by logging into the Editorial Manager as an author at https://www.editorialmanager.com/biteb/.

Thank you for submitting your work to Bioresource Technology Reports.

Kind regards,

Editorial Manager Bioresource Technology Reports

\*\*\*\*\*\*\*\*\*

For further assistance, please visit our customer support site at <a href="http://help.elsevier.com/app/answers/list/p/7923">http://help.elsevier.com/app/answers/list/p/7923</a>. Here you can search for solutions on a range of topics, find answers to frequently asked questions and learn more about EM via interactive tutorials. You will also find our 24/7 support contact details should you need any further assistance from one of our customer support representatives.



### Editor handles BITEB-D-21-00001R2

2 messages

**Duu-Jong Lee** <em@editorialmanager.com>
Reply-To: Duu-Jong Lee <dileetw@yahoo.com.tw>

Wed, Jan 27, 2021 at 9:26 AM

To: apip AMRULLAH <apip.amrullah@ulm.ac.id>

Ms. Ref. No.: BITEB-D-21-00001R2

Title: Pyrolysis of purun tikus (Eleocharis dulcis): Product distributions and reaction kinetics

Bioresource Technology Reports

Dear Apip,

Your submission "Pyrolysis of purun tikus (Eleocharis dulcis): Product distributions and reaction kinetics" will be handled by Editor-in-Chief Duu-Jong Lee.

You may check on the progress of your paper by logging on to the Editorial Manager as an author.

If you do not know your confidential password, you may reset it by clicking this link: https://www.editorialmanager.com/biteb/l.asp?i=87432&l=31NTU4WJ

Thank you for submitting your work to this journal.

Kind regards,

Editorial Manager Bioresource Technology Reports

\*\*\*\*\*\*\*\*\*\*\*

For further assistance, please visit our customer support site at <a href="http://help.elsevier.com/app/answers/list/p/7923">http://help.elsevier.com/app/answers/list/p/7923</a>. Here you can search for solutions on a range of topics, find answers to frequently asked questions and learn more about EM via interactive tutorials. You will also find our 24/7 support contact details should you need any further assistance from one of our customer support representatives.

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/biteb/login.asp?a=r). Please contact the publication office if you have any questions.

**Duu-Jong Lee** <em@editorialmanager.com>
Reply-To: Duu-Jong Lee <djleetw@yahoo.com.tw>

Wed, Jan 27, 2021 at 9:26 AM

To: apip AMRULLAH <apip.amrullah@ulm.ac.id>

Ms. Ref. No.: BITEB-D-21-00001R2

Title: Pyrolysis of purun tikus (Eleocharis dulcis): Product distributions and reaction kinetics Bioresource Technology Reports

Dear Apip,

Your submission "Pyrolysis of purun tikus (Eleocharis dulcis): Product distributions and reaction kinetics" will be handled by Editor Reeta Rani Singhania.

You may check on the progress of your paper by logging on to the Editorial Manager as an author.

If you do not know your confidential password, you may reset it by clicking this link: https://www.editorialmanager.com/biteb/l.asp?i=87433&I=UETLD0QA [Quoted text hidden]



# **Your Submission**

1 message

**Duu-Jong Lee** <em@editorialmanager.com>
Reply-To: Duu-Jong Lee <djleetw@yahoo.com.tw>
To: apip AMRULLAH <apip.amrullah@ulm.ac.id>

Wed, Jan 27, 2021 at 3:04 PM

Ms. Ref. No.: BITEB-D-21-00001R2

Title: Pyrolysis of purun tikus (Eleocharis dulcis): Product distributions and reaction kinetics

Bioresource Technology Reports

Dear Apip,

I am pleased to inform you that your paper "Pyrolysis of purun tikus (Eleocharis dulcis): Product distributions and reaction kinetics" has been accepted for publication in Bioresource Technology Reports.

Below are comments from the editor and reviewers.

Thank you for submitting your work to Bioresource Technology Reports.

Yours sincerely,

Duu-Jong Lee Editor-in-Chief Bioresource Technology Reports

Comments from the editors and reviewers:

\*\*\*\*\*\*\*\*\*\*\*

For further assistance, please visit our customer support site at <a href="http://help.elsevier.com/app/answers/list/p/7923">http://help.elsevier.com/app/answers/list/p/7923</a>. Here you can search for solutions on a range of topics, find answers to frequently asked questions and learn more about EM via interactive tutorials. You will also find our 24/7 support contact details should you need any further assistance from one of our customer support representatives.



# Production has begun on your article [BITEB\_100642] in Bioresource Technology Reports

2 messages

jp.binondo@elsevier.com <jp.binondo@elsevier.com>
To: apip.amrullah@ulm.ac.id. apipamrullah@gmail.com

Tue, Feb 2, 2021 at 5:58 PM

-----

Our reference: BITEB 100642

Article reference: BITEB BITEB-D-21-00001

Article title: Pyrolysis of purun tikus (Eleocharis dulcis): Product distributions and reaction kinetics

To be published in: Bioresource Technology Reports

-----

Dear Mr AMRULLAH.

Thank you for choosing to publish in Bioresource Technology Reports. Please read this e-mail carefully as it contains important information.

#### FINALIZE PUBLISHING YOUR ARTICLE:

We work hard to publish our authors' articles online as quickly and efficiently as possible, therefore processing of your accepted manuscript for publication has already begun. To ensure that we publish your article in accordance with your wishes, please now complete the forms found here:

#### http://authors.elsevier.com/authorforms/BITEB100642/660bbdfa7cc39430affd93fc3fdfad80

If this link does not work, please copy the entire URL (noting that it may run on to a second line in this message) into your browser. You should log in with your Elsevier Profile credentials, which you may have already created when submitting your article.

#### CHECK YOUR CONTACT DETAILS:

Please check that your details listed below are correct so we can contact you if needed:

Mr Apip AMRULLAH Lambung Mangkurat University Department of Mechanical Engineering Jl. Brigjen H. Hasan Basri Kec. Banjarmasin Utara Banjarmasin, South of Kalimantan 70123 Indonesia

Phone: +62-859-6440-9370

Fax: not available

E-mail: apip.amrullah@ulm.ac.id;apipamrullah@gmail.com

#### YOUR REFERENCE NUMBER:

Lastly, to help us provide you with the best service, please make a note of your article's reference number BITEB 100642 and guote it in all of your messages to us.

Thank you for your cooperation.

Kind regards,

Mr Jericjames Paltingca Binondo Data Administrator Elsevier E-Mail: jp.binondo@elsevier.com

-----

#### HAVE QUESTIONS OR NEED ASSISTANCE?

For further assistance, please visit our Customer Support site, where you can search for solutions on a range of topics, such as Open Access or payment queries, and find answers to frequently asked questions. You can also talk to our customer support team by phone 24 hours a day from Monday-Friday and 24/7 by live chat and email.

Get started here: http://service.elsevier.com/app/home/supporthub/publishing

-----

Copyright © 2015 Elsevier B.V. | Privacy Policy http://www.elsevier.com/privacypolicy Elsevier Limited, The Boulevard, Langford Lane, Kidlington, Oxford, OX5 1GB, United Kingdom, Registration No. 1982084

**Apip Amrullah** <apip.amrullah@ulm.ac.id> To: obiefarobie@gmail.com

Tue, Feb 2, 2021 at 6:28 PM



# Publication of your article [BITEB 100642] in Bioresource Technology Reports is on hold due to file problems

3 messages

ip.binondo@elsevier.com <ip.binondo@elsevier.com> To: apip.amrullah@ulm.ac.id. apipamrullah@gmail.com

Thu. Feb 4, 2021 at 11:54 PM

Our reference: BITEB 100642

Article reference: BITEB BITEB-D-21-00001

Article title: Pyrolysis of purun tikus (Eleocharis dulcis): Product distributions and reaction kinetics

To be published in: Bioresource Technology Reports

Dear Mr AMRULLAH,

Congratulations on having your article accepted.

We have now received your manuscript in production and would like to begin the typesetting process.

Unfortunately we have encountered a problem with the electronic files you provided and cannot process your article further until the following issues are resolved:

\* We have received multiple source files of your manuscript. Please advise which version should be used for the publication of your article, "Apip rev (ms 210126)-clean.docx" and "Manuscript rev (ms clean 210124).docx". Thank you.

We would be grateful if you could kindly address the problem as quickly as possible, ideally within 48 hours, by replying to this message.

Further information on acceptable file formats can be found at http://www.elsevier.com/guidepublication.

Please quote the reference for your article, BITEB 100642, in all of your messages to us.

Thank you for your help with this issue; I look forward to hearing from you soon.

Kind regards,

Mr Jericjames Paltingca Binondo Data Administrator Elsevier E-Mail: jp.binondo@elsevier.com

HAVE QUESTIONS OR NEED ASSISTANCE?

For further assistance, please visit our Customer Support site, where you can search for solutions on a range of topics, such as Open Access or payment queries, and find answers to frequently asked questions. You can also talk to our customer support team by phone 24 hours a day from Monday-Friday and 24/7 by live chat and email.

Get started here: http://service.elsevier.com/app/home/supporthub/publishing

Copyright © 2015 Elsevier B.V. | Privacy Policy http://www.elsevier.com/privacypolicy

Elsevier Limited. The Boulevard, Langford Lane, Kidlington, Oxford, OX5 1GB, United Kingdom, Registration No. 1982084

### Apip Amrullah <apip.amrullah@ulm.ac.id>

Fri. Feb 5. 2021 at 1:52 AM

To: jp.binondo@elsevier.com

Dear Mr Jericjames Paltingca Binondo

Thank you for your email, we would like to inform you that our manuscript should be used for publication is Apip-rev (ms 210126)-clean. docx.

The refrence of our article BITEB 100642.

Thank you for your attention

Sincerely your, Apip

[Quoted text hidden]

### Binondo, Jeric James (ELS-CHN) <jp.binondo@elsevier.com>

Mon. Feb 8, 2021 at 8:14 PM

To: Apip Amrullah <apip.amrullah@ulm.ac.id>

### Dear Mr AMRULLAH,

Good day!

This is to confirm the safe receipt.

Have a good day ahead.

All my thanks,

### **Jeric James Binondo**

Data Administrator **ELSEVIER** I Global Journals Production +63 035 532 9900 office

jp.binondo@elsevier.com

From: Apip Amrullah <apip.amrullah@ulm.ac.id> Sent: Thursday, February 4, 2021 5:52 PM

To: Binondo, Jeric James (ELS-CHN) < jp.binondo@elsevier.com>
Subject: Re: Publication of your article [BITEB\_100642] in Bioresource Technology Reports is on hold due to file problems

\*\*\* External email: use caution \*\*\*