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To: trimulya@unram.ac.id
CC:
Subject: Plant Biosystems - Decision on Manuscript ID TPLB-2022-0051.R2
Body: 02-Sep-2022

Dear Dr Tri Mulyaningsih:

Ref: Leaf Morphoanatomical Character variation of *Gyrinops* and *Aquilaria* (Thymelaeaceae) in Indonesia Region at East Wallace Line

We are pleased to accept your paper in its current form. The DOI code will be assigned on the basis of the publication scheduled within January 2023.

You will receive proofs for checking, and instructions for transfer of copyright in due course.

The reviewer comments, whether available, are included at the bottom of this letter, along with those of the editor who coordinated the review of your paper.

If your paper introduces new zoological taxa or nomenclatural acts at family-group level or below, you are now required to register your paper with ZooBank. You will be required to insert the generated ZooBank ID (LSID) during the publication process, when returning your proof feedback to Taylor & Francis' production department. Please go to <http://www.zoobank.org/register> to complete this task. You will need your article DOI to register, which will be sent to you when your paper is entered into Taylor & Francis' Central Article Tracking System. After publication, you will need to amend the ZooBank record of your paper to reflect the date of publication.

Thank you for your contribution to Plant Biosystems and we look forward to receiving further submissions from you.

Sincerely,
Professor Blasi
Editor in Chief, Plant Biosystems
plantbio@uniroma1.it

Reviewer(s)' Comments to Author:

Editor's Comments to Author:

Date Sent: 02-Sep-2022

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Decision Letter (TPLB-2022-0051.R1)

From: plantbio@uniroma1.it
To: trimulya@unram.ac.id
CC:
Subject: Plant Biosystems - Decision on Manuscript ID TPLB-2022-0051.R1
Body: 01-Aug-2022

Dear Dr Mulyaningsih:

Your manuscript entitled "Leaf Morphoanatomical Character variation of *Gyrinops* and *Aquilaria* (Thymelaeaceae) in Indonesia Region at East Wallace Line", which you submitted to The Plant Biosystems, has been reviewed. The reviewer comments are included at the bottom of this letter.

The reviewer(s) have recommended publication, but also suggest some minor revisions to your manuscript. Therefore, I invite you to respond to the reviewer(s)' comments and revise your manuscript.

When you revise your manuscript please highlight the changes you make in the manuscript by using the track changes mode in MS Word or by using bold or coloured text.

To submit the revision, log into <https://mc.manuscriptcentral.com/tplb> and enter your Author Centre, where you will find your manuscript title listed under "Manuscripts with Decisions." Under "Actions," click on "Create a Revision." Your manuscript number has been appended to denote a revision. Please enter your responses to the comments made by the reviewer(s) in the space provided. You can use this space to document any changes you made to the original manuscript. Please be as specific as possible in your response to the reviewer(s).

Alternatively, once you have revised your paper, it can be resubmitted to Plant Biosystems by way of the following link:

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

Sincerely,
Professor Blasi
Editor in Chief, Plant Biosystems
plantbio@uniroma1.it

Editor's Comments to Author:

Some more revision are needed before the paper could be considered suitable for publication

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Professor Blas
Editor in Chief, Plant Biosystems
plantbio@uniroma1.it

Editor's Comments to Author:

Some more revision are needed before the paper could be considered suitable for publication

- authorship(s) of species names were not provided as requested by the reviewer.
- detail concerning herbarium vouchers should be provided (e.g., collection locality, data, collector, herbarium acronym and possible identification codes etc.)

Other comments:

- "Identification key", not "Key of indentation"
- Figure 1 is of very poor quality. Improve or delete.

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Decision Letter (TPLB-2022-0051)

From: plantbio@uniroma1.it
To: trimulya@unram.ac.id
CC:
Subject: Plant Biosystems - Decision on Manuscript ID TPLB-2022-0051
Body: 13-Jul-2022

Dear Dr Mulyaningsih:

Your manuscript entitled "Leaf Morphoanatomical Character variation of *Gyrinops* and *Aquillaria* (Thymelaeaceae) in Indonesia Region at East Wallace Line", which you submitted to Plant Biosystems, has been reviewed. The reviewer comments are included at the bottom of this letter, along with those of the editor who coordinated the review of your paper.

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plantbio@uniroma1.it

Comments to the Author
The paper is interesting and could be worth for publication.

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Professor/Direct
Editor in Chief, Plant Biosystems
plantbio@uniroma1.it

Comments to the Author
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It is necessary a major language review.
Often some terms used are not clearly defined: for example it is not clear if "paradermal" is a refuse or a synonym for "peridermal" or something different.
In Plant material it is not clear if all the leaves analyzed come from herbarium material and, eventually, where are conserved the original exsiccata.
In the first citation in the text of the names of the different taxa, it is necessary to add the Author/s of the various species e.g.: *Aquilaria cumigiana* (Decne.) Ridl., *A. filaria* (Oken) Merr. etc. For this, I suggest follow IPNI.
A note on how the identification of the study material was done, will be useful.
"Materials and Methods" need more information: how many leaves for taxon are analyzed?
"Conclusion" is quite superficial, and some characteristics i.e. "Trichomes", used for species discrimination in the "Key of identification" are not even considered, in this chapter not even a word on dendrogram and map of distribution (fig. 5).

Date Sent: 13-Jul-2022

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Plant Biosystems <onbehalf@manuscriptcentral.com>
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17-Feb-2022

Kam, 17 Feb 2022 14.48

Dear Dr Mulyaningsih:

Your manuscript entitled "Leaf Morphoanatomical Character variation of *Gyrinops* and *Aquilaria* (Thymelaeaceae) in Indonesia Region at East Wallace Line" has been successfully submitted online and is presently being given full consideration for publication in Plant Biosystems.

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Plant Biosystems - TPLB-2022-0059 submission remark(s) Eksternal Kotak Masuk x

Plant Biosystems <onbehalf@manuscriptcentral.com>
kepada saya
01-Mar-2022

Dear Dr Mulyaningsih:

Your above referenced manuscript, entitled "Leaf Morphoanatomical Character variation of Gyrinops and Aquilaria (Thymelaeaceae) in Indonesia Region at East Wallace Line" has been unsubmitted to Plant Biosystems, because it is a duplication of the manuscript TPLB-2022-0059 with the same title, authors and files.

You may contact the Editorial Office if you have further questions.

Sincerely,
Plant Biosystems Editorial Office

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Plant Biosystems <onbehalf@manuscriptcentral.com> kepada saya 13-Jul-2022 Rab, 13 Jul 2022 13.44

Dear Dr Mulyaningsih:

Your manuscript entitled "Leaf Morphoanatomical Character variation of *Gynops* and *Aquilaria* (Thymelaeaceae) in Indonesia Region at East Wallace Line", which you submitted to Plant Biosystems, has been reviewed. The reviewer comments are included at the bottom of this letter, along with those of the editor who coordinated the review of your paper.

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In the first citation in the text of the names of the different taxa, it is necessary to add the Author/s of the various species e.g.: *Aquilaria cumigiana* (Decne.) Ridl., *A. filaria* (Oken) Merr. etc. For this, I suggest follow IPNI.
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26-Aug-2022

Dear Dr Mulyaningsih:

Your manuscript entitled "Leaf Morphoanatomical Character variation of Gyrinops and Aquilaria (Thymelaeaceae) in Indonesia Region at East Wallace Line" has been successfully submitted online and is presently being given full consideration for publication in Plant Biosystems.

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02-Sep-2022

Dear Dr Tri Mulyaningsih:

Ref: Leaf Morphoanatomical Character variation of Gyrinops and Aquilaria (Thymelaeaceae) in Indonesia Region at East Wallace Line

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Editor in Chief, Plant Biosystems
plantbio@uniroma1.it

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Plant Biosystems <onbehalf@manuscriptcentral.com>
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02-Sep-2022

Sab, 3 Sep 2022 00:12 ☆ ↶ ⋮

Dear Dr Tri Mulyaningsih:

Ref. Leaf Morphoanatomical Character variation of *Gyrinops* and *Aquilaria* (Thymelaeaceae) in Indonesia Region at East Wallace Line

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← plantbio@uniroma1.it

Dear Editor in Chief, Professor Blasi

After I learned, to register to ZooBank. Register an article if it find a new Taxon in the article. However in my article, entitled: "Leaf Morphoanatomical Character variation of *Gyrinops* and *Aquilaria* (Thymelaeaceae) in Indonesia Region at East Wallace Line", the taxon studied is an old taxon (a taxon already has its author), namely:

- Gyrinops* Gaertner,
- Aquilaria* Lamarck,
- Aquilaria cumingiana* (Dence) Röll.
- A. filaris* (Oken) Merr.
- Gyrinops versteegii* (Glig.) Donke,
- G. decipiens* D. Hou
- G. moluccana* (Miq.) Baill.,
- G. podocarpa* (Glig.) Donke,
- G. isebertianii* Donke,
- G. canudata* (Glig.) Donke and
- G. salicifolia* Röll.

Inside ZooBank, it says clearly only to register a new taxon. Please be willing to please let me know how to solve it? We are waiting for the answer as soon as possible.

Best Regards,
Tri Mulyaningsih

Kirim

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Dear Tri Mulyaningsih,

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Best regards,
Anu (she/her/hers)

Work Timings: Monday to Friday 5:30am-2:30pm (GMT)
Plant Biosystems

Windows taskbar: Type here to search, 23°C Berawan, ENG, 7:43 AM 6/02/2023

Browser tabs: What, R x, (20) h, (20) l, Step, Leaf r, Leaf r, goog, Goog, sci hu, Sci-H, conv, Comp, Plant, SIML | +

Address bar: <https://mail.google.com/mail/u/1/#inbox/FMfcgzGrbvGPjnKcBCwzJssKpTTKkwhP>

Gmail interface: Search "Telusuri dalam email", 50 dari 6.958

Subject: Re: Your completed Author Publishing Agreement for "Leaf Morphoanatomical Character variation of Gyrinops and Aquilaria (Thymelaeaceae) in Indonesia Region at East Wallace Line" [ref:_00D0Y35jji_5007TFnCzt:ref]

From: journalshelodesk@taylorandfrancis.com
Sent: 09-01-2023 10:56
To: trmulya@unram.ac.id, anu.s@kwglobal.com
Cc:
Subject: Re: Your completed Author Publishing Agreement for "Leaf Morphoanatomical Character variation of Gyrinops and Aquilaria (Thymelaeaceae) in Indonesia Region at East Wallace Line" [ref:_00D0Y35jji_5007TFnCzt:ref]

Dear Tri Mulyaningsih,

Thank you for your email.

I am copying the journals production team journal to assist you further with this.

Dear Team,

May I kindly request you assist the author with their request?

Many thanks in advance.

Best regards,
Cristine Flores
On behalf of the Taylor & Francis Journals Helpdesk

----- Original Message -----
From: Tri Mulyaningsih [trmulya@unram.ac.id]
Sent: 1/6/2023 7:59 AM
To: journalshelodesk@taylorandfrancis.com
Subject: Re: Your completed Author Publishing Agreement for "Leaf Morphoanatomical Character variation of Gyrinops and Aquilaria (Thymelaeaceae) in Indonesia Region at East Wallace Line" [ref:_00D0Y35jji_5007TFnCzt:ref]

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Telusuri dalam email

19 dari 6.958

TPLB 2165560 - Missing figure and table citation #TrackingId:13968809 Eksternal Kotak Masuk x

TPLB-production@journals.tandf.co.uk kepada saya

Kam, 19 Jan 19.36

Dear Tri Mulyaningsih,
I hope you're doing well.

In order to proceed with the correction process, we need further assistance from you.

Regarding the missing citation for Figure 3, I would like to inform you that as per T&F style, each figure and table should be cited at least once inside the article.

For example, Figure 1 is cited in the sentence "Petiole semi-lerete or dorsiventral flattened (Figure 1)".

Could you please provide the location to cite the Figure 3 to proceed ahead?

Best regards,
Anu (she/her/hers)
Work Timings: Monday to Friday 5:30am-2:30pm (GMT)
Plant Biosystems

Tri Mulyaningsih
Dear Sir, Revision: In the Results and discussion, Figure 1 in paragraph 2 should be Figure 2 and Figure 2 in paragraph 3 should be Figure 3. Here I attach thos

Sab, 21 Jan 11.15

What: T x (20) h (20) l Step: Leaf r Leaf r goog: Goog: sci hu Sci-H: conve: Comp: Plant SIMLI | +

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Telusuri dalam email

19 dari 6.958

TPLB-production@journals.tandf.co.uk kepada saya

Sel, 24 Jan 20.08 (13 hari yang lalu)

Dear Tri Mulyaningsih,
Greetings!

Thanks for the response.

We will proceed ahead with the further process.

Best regards,
Anu (she/her/hers)
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Plant Biosystems

...

Thank you for your response. Noted with thanks. Thank you very much.

Balas Teruskan

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10 dari 6.958

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kepada saya

Sel, 31 Jan 15.55 (6 hari yang lalu)

Dear Tri Mulyaningsih,
I hope you're doing well!
Please find the attached revised proof of your article for review.
There is only one correction is yet to correct as marked in the attached PDF.
Could you please review the proof and advice us whether we can proceed ahead?
We would be grateful if we could get your response by tomorrow or within couple of days.
Best regards,
Anu (she/her/hers)
Work Timings: Monday to Friday 5:30am-2:30pm (GMT)
Plant Biosystems

Satu lampiran • Dipindai dengan Gmail

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Windows taskbar: Type here to search, 24°C Berawan, ENG, 7:51 AM 6/02/2023

Browser tabs: What's, T x, (20) h, (20) l, Step, Leaf r, Leaf r, goog, Goog, sci hu, Sci-H, conv, Comp, Plant, SIMLI, +

Address bar: <https://mail.google.com/mail/u/1/#inbox/FMfcgzGrcPLmqbTjRNtngKDxbMGIHJD>

Gmail interface: **Telusuri dalam email**

10 dari 6.958

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kepada saya

Kam, 2 Feb 12.32 (4 hari yang lalu)

Dear Tri Mulyaningsih,
Greetings!
Thanks for the response.
We will include the corrections and proceed ahead with the further process of publication.
Best regards,
Anu (she/her/hers)
Work Timings: Monday to Friday 5:30am-2:30pm (GMT)
Plant Biosystems

Tri Mulyaningsih <trimulya@unram.ac.id>
kepada TPLB-production

Kam, 2 Feb 14.59 (4 hari yang lalu)

Dear sir
Greetings,
Thank you very much for your corection

Best Regards,
Tri Mulyaningsih

Windows taskbar: Type here to search, 23°C Berawan, ENG, 7:52 AM 6/02/2023

Taylor & Francis author update: congratulations, your article is published!

Eksternal
Kotak Masuk



Taylor & Francis <noreply@tandfonline.com>

Sab, 4 Feb 00.54 (2
hari yang lalu)

kepada saya



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Dear Tri Mulyaningsih,

Congratulations, we're delighted to let you know that your final published article (the Version of Record) is now on Taylor & Francis Online.

[Leaf morphoanatomical character variation of Gyrynops and Aquilaria \(Thymelaeaceae\) in Indonesia region at east Wallace line](#)

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Once you've completed the [quick registration](#) you'll be sent an email asking you to confirm. Click on the verification link and you can then login (using the above email address) whenever you want to by going to [Taylor & Francis Online](#). Once you have logged in, click on "[Your Account](#)" at the top of the page to see the latest updates on your article.

Next steps

We'll be in touch as soon as your article is assigned to the latest issue of Plant Biosystems - An International Journal Dealing with all Aspects of Plant Biology, but if you've any queries in the interim don't hesitate to [contact us](#).

Kind regards,

Stewart Gardiner
Global Production Director, Journals
Taylor & Francis Group

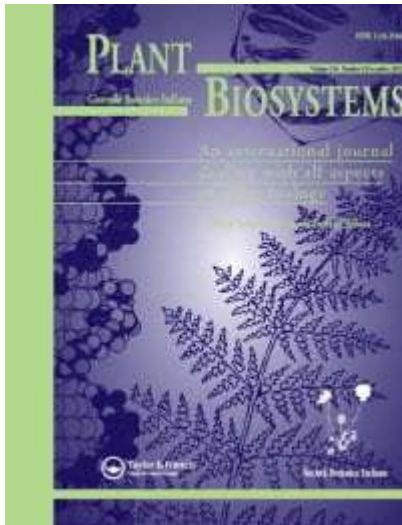
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Kotak Masuk 6

Ditunda

Terkirim

Draf 221

Selengkapny

Label +

Tri Mulyaningsih <trimulya@unram.ac.id> kepada TPLB-production 4 Mar 2023, 22:16

Dear TPLB-Production,

Greetings,

I am so sorry. I wasn't thorough in proofreading, so I still found a mistype in the paper. As attached, on page 12 right-hand side in "Key of Identification", *Gyrinops moluccana* is spelled *G. muloccana*. I attached a screenshot of the part.

b. Petiole pubescent and tomentose, sparse – moderate..... 6

5.a. Petiole vascular bundle shape horizontally oval, Ca-oxalate crystal absent.....**G. muloccana**.

b. Petiole vascular bundle shape semi-circular, Ca-oxalate crystal present.....7

Best Regards,
Tri Mulyaningsih

28°C Sebagian cerah 3:01 PM 6/04/2023

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Ditunda

Terkirim

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Label +

TPLB-production@journals.tandf.co.uk kepada saya 8 Mar 2023, 19:09

Dear Tri Mulyaningsih,

Further to your below e-mail, we will update the corrections and will republish your article at the earliest.

Tri Mulyaningsih <trimulya@unram.ac.id> kepada TPLB-production 10.35 (4 jam yang lalu)

Dear TPLB-Production,

Greetings,

In the table content in issue 1, Vol 157, I have not seen my article: " Leaf morphoanatomical character variation of *Gyrinops* and *Aquilaria* (Thymelaeaceae) in Indonesia region at east Wallace line"

I think you will republish my article at the earliest. Could you please tell me, when do you plan to republish my article?

Best Regards
Tri Mulyaningsih

Balas Teruskan

31°C Berawan 3:02 PM 6/04/2023

Reko x Peng x Undi x pak.r x pak.k x Welc x Writi x Centri x Usini x New x Wha x +

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Welcome to Taylor & Francis Production: Plant Biosystems - An International Journal Dealing with all Aspects of Plant Biology 2165560 Eksternal

cats@taylorandfrancis.com kepada saya 4 Jan 2023 13:20 (16 jam yang lalu)

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Article: Leaf Morphoanatomical Character variation of Gyrinops and Aquilaria (Thymelaeaceae) in Indonesia Region at East Wallace Line

Journal: *Plant Biosystems - An International Journal Dealing with all Aspects of Plant Biology* TPLB

Article ID: TPLB 2165560

Dear Tri Mulyaningsih,

We are delighted that you have chosen to publish your article in *Plant Biosystems - An International Journal Dealing with all Aspects of Plant Biology*. I will be your Production Editor and will work with you to oversee the production of your article through to publication. My contact details are given at the end of this email.

- Please log in to CATS to complete your Author Publishing Agreement. Your user name and password are given below. If you have any questions on the process of completing your agreement, please contact me.

Proofs will be ready for you to check in approximately 9 working days and we would like you to return your corrections within 3 days. Please let me know if there will be any difficulty in meeting this schedule.

We will be sending proofs to you through our online proofing system. You will receive notification when your proofs are available and the link to access them from the email address: tandf_journals@kyglobal.com.

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- The DOI of your paper is: 10.1080/11263504.2023.2165560. Once your article has published online, it will be available at the following permanent link: <https://doi.org/10.1080/11263504.2023.2165560>.

Yours sincerely,

Anu S

Fmail.TPLB-production@journals.tandf.co.uk

Balas Teruskan

Tri Mulyaningsih yang terhormat, Selamat, kami dengan senang hati memberi tahu Anda bahwa artikel terakhir Anda yang diterbitkan (Versi Catatan) sekarang ada di Taylor & Francis Online. Variasi Karakter Morfoanatomi Daun *Gyrinops* dan *Aquilaria* (Thymelaeaceae) di Wilayah Indonesia Garis Wallace Timur Ingin memberi tahu orang lain bahwa Anda telah dipublikasikan? Gunakan eprint gratis Anda hari ini Setiap penulis di Taylor & Francis (termasuk semua rekan penulis) mendapatkan 50 salinan online gratis dari artikel mereka untuk dibagikan kepada teman dan kolega segera setelah artikel mereka diterbitkan. Tautan eprint Anda sekarang siap digunakan dan: <https://www.tandfonline.com/eprint/WR743CWPHFVWPDYICIV3/full?target=10.1080/11263504.2023.2165560> Kericau Facebook email linkedin Anda dapat menempelkan ini ke email Anda, di media sosial, atau di mana pun Anda ingin orang lain membaca artikel Anda. Umpan balik penulis memberi tahu kami bahwa ini adalah cara yang sangat efektif untuk menyoroti penelitian Anda. Menggunakan tautan ini juga berarti kami dapat melacak unduhan dan kutipan artikel Anda, sehingga Anda dapat mengukur dampaknya. Cari tahu lebih lanjut tentang membagikan karya Anda, bagaimana Anda dapat bekerja sama dengan kami untuk menyoroti artikel Anda. Sudahkah Anda mendaftar untuk mengakses Karya Cipta Anda? Jika Anda belum melakukannya, sekaranglah waktunya untuk mendaftar Karya Tulis Anda, pusat khusus kami untuk semua penulis terbitan Taylor & Francis. Authored Works memberi Anda akses instan ke artikel Anda, dan di situlah Anda dapat melihat berapa banyak orang yang telah mengunduhnya, mengutipnya, dan mengakses data Altmetric Anda. Untuk mengakses Karya Tulis Anda, Anda harus mendaftar dengan alamat email di bawah ini: trimulya@unram.ac.id Setelah Anda menyelesaikan pendaftaran cepat, Anda

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