

Reviewer di tiga jurnal yang merupakan kategori jurnal internasional berputasi dengan informasi jurnal di bawah ini yaitu :

1. Jurnal Biodiversitas (Q3 untuk bidang PLANT SCIENCE sesuai pada link: <https://www.scimagojr.com/journalsearch.php?q=21100332431&tip=sid&clean=0>)
2. Dendrobiology Journal (Q2 untuk bidang FORESTRY sesuai link: <https://www.scimagojr.com/journalsearch.php?q=17948&tip=sid&clean=0>)
3. Journal of Tropical Ecology (Q2 untuk ECOLOGY, EVOLUTION, BEHAVIOUR AND SYSTEMATICS sesuai link <https://www.scimagojr.com/journalsearch.php?q=23435&tip=sid&clean=0>)

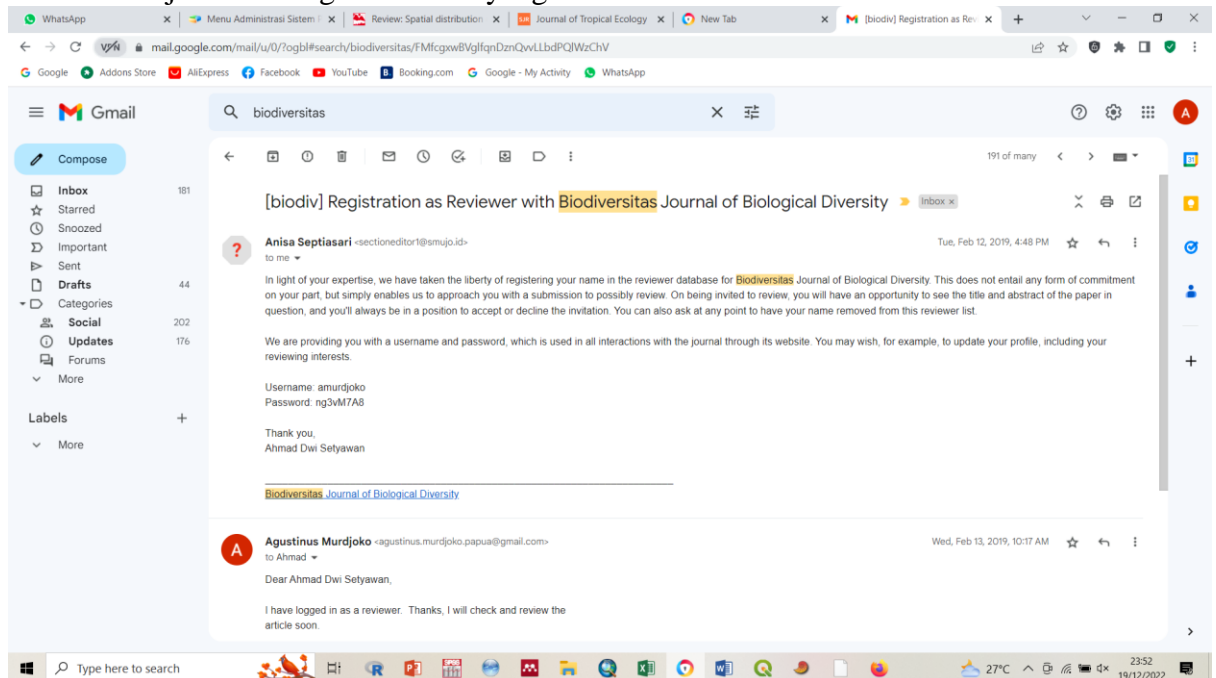
Pada bagian bawah akan disampaikan surat dari editor untuk penunjukkan sebagai reviewers, proses reviewer, dan penyelesaian proses reviewer untuk masing-masing jurnal.

1. JURNAL BIODIVERSITAS (DUA MANUSKRIPST)

- a. Artikel pertama dengan topik :

Review: Spatial distribution of salinity, mud thickness and slope along mangrove ecosystem of the coast of Kupang District, East Nusa Tenggara, Indonesia

Bukti Penunjukkan sebagai reviewer yang diberitahukan lewat email di bawah ini:



Selanjutnya, masuk ke sistem jurnal Biodiversitas untuk proses reviewer sebagai berikut:

Review: Spatial distribution of salinity, mud thickness and slope along mangrove ecosystem of the coast of Kupang District, East Nusa Tenggara, Indonesia

1. Request 2. Guidelines 3. Download & Review 4. Completion

Request for Review

You have been selected as a potential reviewer of the following submission. Below is an overview of the submission, as well as the timeline for this review. We hope that you are able to participate.

Article Title

Spatial distribution of salinity, mud thickness and slope along mangrove ecosystem of the coast of Kupang District, East Nusa Tenggara, Indonesia

Abstract

Abstract. Mutasila J, Poedjirahgoe E, Pujiatmoko S, Sadono R, 2019. Spatial distribution of salinity, mud thickness and slope along mangrove ecosystem of the coast of Kupang District, East Nusa Tenggara, Indonesia. Biodiversitas 20, 1624-1632. Mangrove ecosystem is suffering from continuous damage in terms of quality as well as quantity. Rapid mangrove conversion triggered by the ever-growing human population and activities have affected them adversely and caused mangrove deterioration in the coastal areas of Kupang District, Indonesia. The decline of quality and quantity of mangrove environment has caused highly alarming effects, such as an increase in abrasion, decrease of marine products, and sea-water intrusion. Although various efforts have been deployed for the rehabilitation of mangrove forests, there are no significant results yet. One of the reasons is such efforts are not based on scientific data on suitability of the physico-chemical conditions of the mangrove habitats. The objectives of this study was to analyse the physico-chemical conditions, such as salinity, mud thickness and slope of five selected mangrove locations, namely Tanus, Mata Air, Tanah Merah, Oebelo and Merdeka in Kupang District by systematic sampling method and to prepare spatial distribution maps for each of these parameters. Salinity conditions showed a wide variation in the study locations, starting from 13 ppm to 38.33 ppm. Mud thickness ranged from 20.11 cm to 84.77 cm in the entire study area. The highest mud thickness of 84.77 cm was found in Tanah Merah, followed by Oebelo with the maximum thickness of 74.66 cm, Mata Air with 58.22 cm, Merdeka with 53.66 cm, and the lowest mud thickness was in Tanus with 53.55 cm. Mangrove locations in Kupang District are dominated with 2-3% slope. The study indicated that the habitat conditions in the coastal area of Kupang District are suitable for the growth of mangroves. This study will also provide the basis to plan future mangrove rehabilitation programs in the study area.

Review Type

Double-blind

Review Files

8772-1	Article Text, Conditions of mangrove growing area in the Coast of Kupang.doc	February 12, 2019	Article Text
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Proses reviewer sedang dilakukan:

Review: Spatial distribution of salinity, mud thickness and slope along mangrove ecosystem of the coast of Kupang District, East Nusa Tenggara, Indonesia

1. Request 2. Guidelines 3. Download & Review 4. Completion

Review Files

8772-1	Article Text, Conditions of mangrove growing area in the Coast of Kupang.doc	February 12, 2019	Article Text
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Reviewer Guidelines

[Review Guidelines](#)

Review

Enter (or paste) your review of this submission into the form below.

For author and editor

General comments

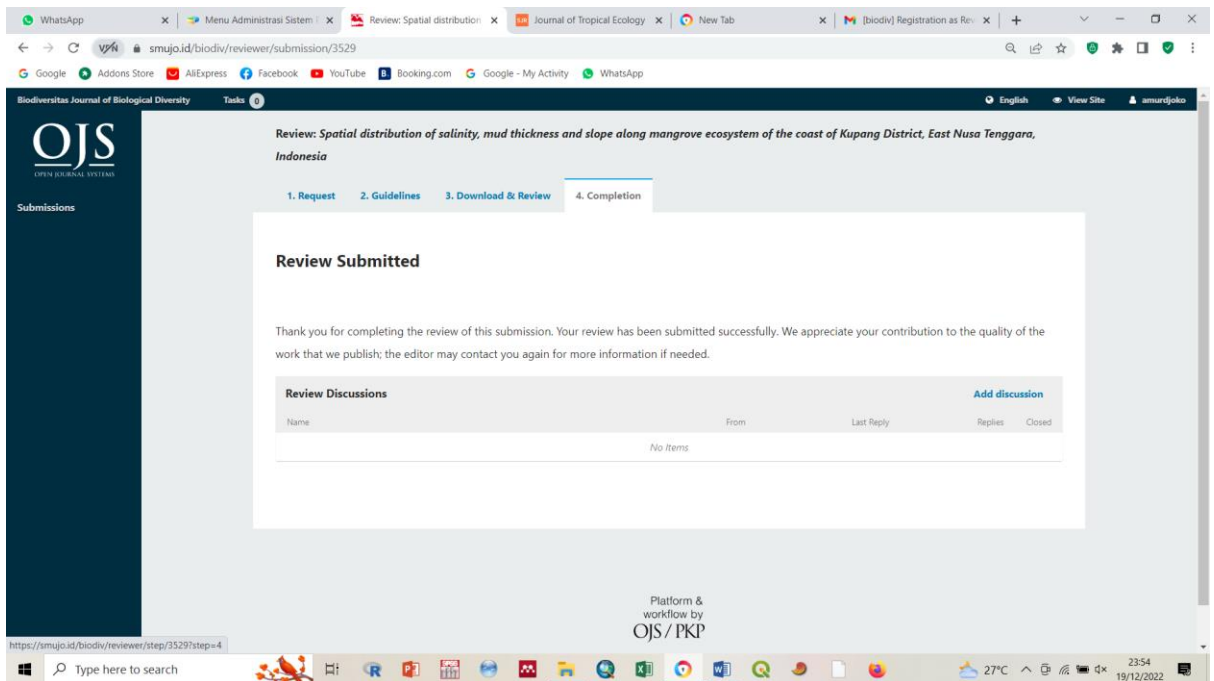
The topic only mentioned abiotic factors such as salinity, mud thickness, and coast inclination. Therefore, this does not meet the aims and scope of the journal that can be seen on the website (<https://ojs.biodiversitas.org/ua/index.php/ojs>). That is why I suggest that the authors should also include data of mangrove vegetation and those could be correlated between abiotic and biotic factors.

For editor only

2nd March 2019

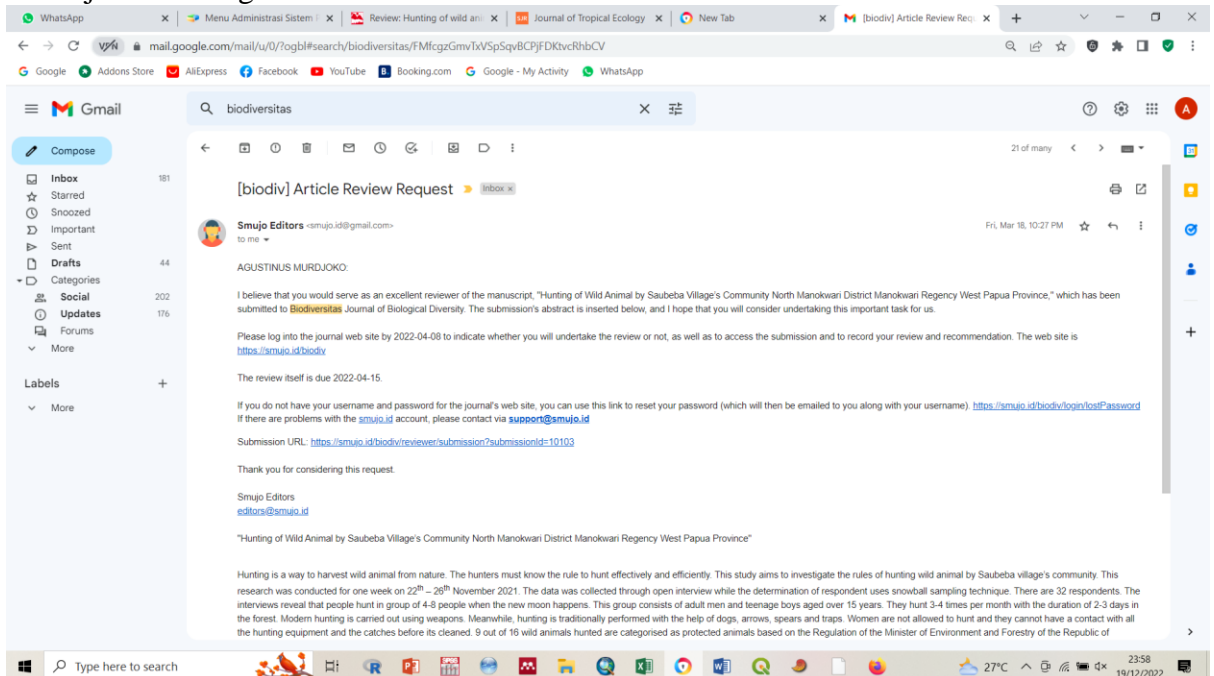
Editor-in-Chief Biodiversitas Journal of Biological Diversity
Department of Biology, FMNS, Sebelas Maret University
Jl. Ir. Sutarna 36A Surakarta 57126

Penyelesaian dan submit hasil review ke jurnal dengan sistem seperti di bawah ini:

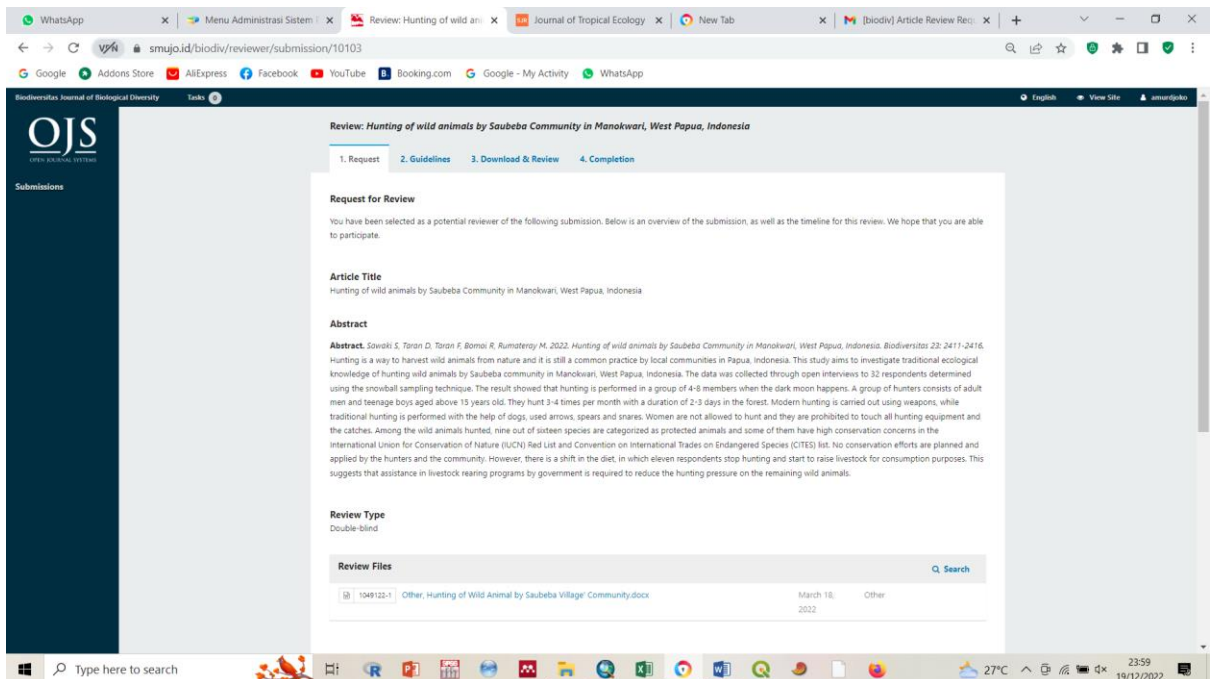


b. Artikel kedua dengan topik :
Review: Hunting of wild animals by Saubeba Community in Manokwari, West Papua, Indonesia

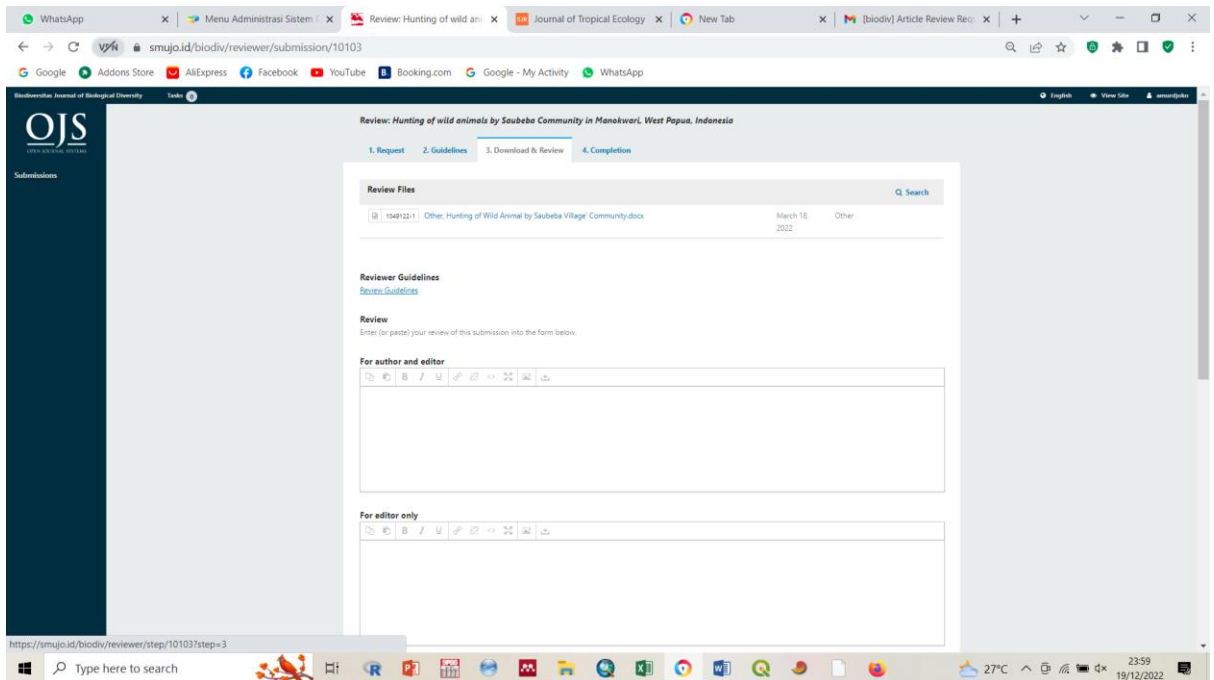
Penunjukkan sebagai reviewer oleh editor melalui email di bawah ini:



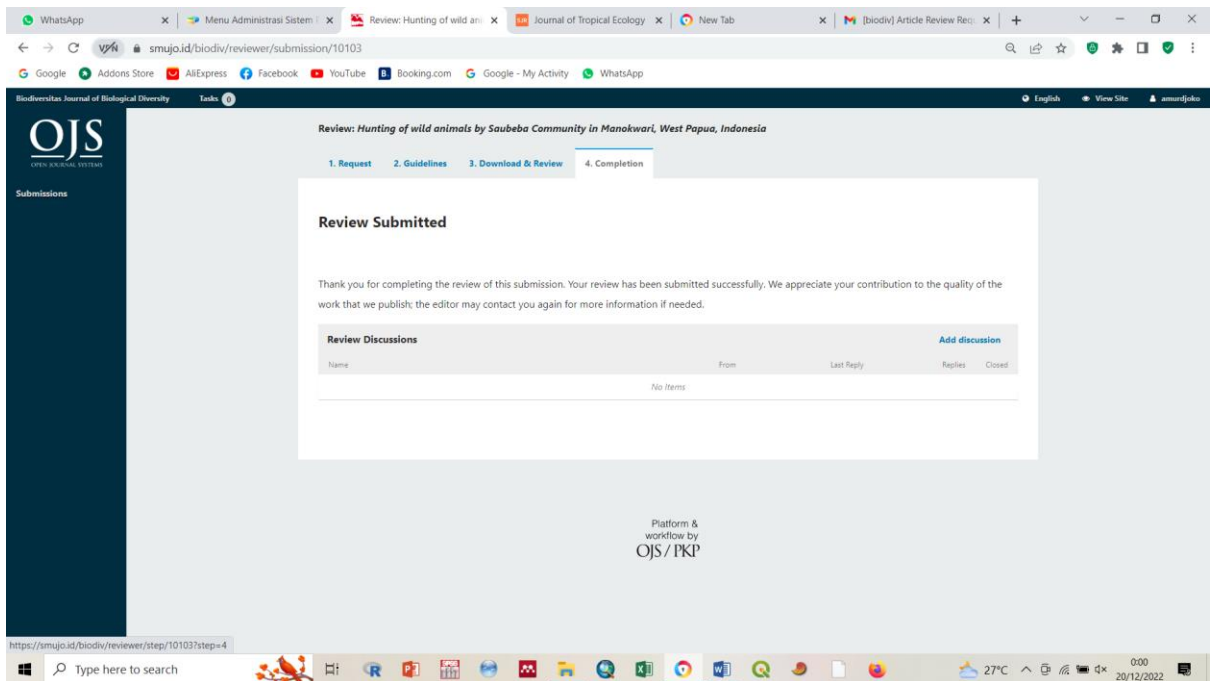
Selanjutnya masuk ke sistem jurnal Biodiversitas dengan tampilan untuk proses review sebagai berikut:



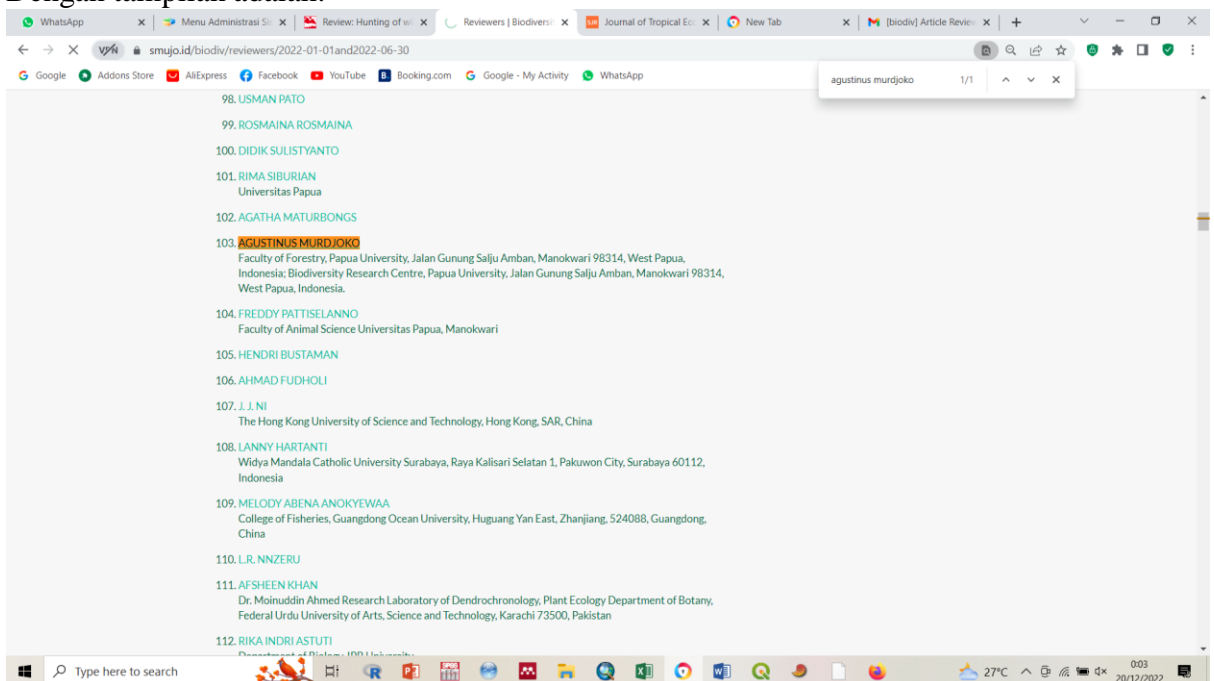
Proses review sedang dilakukan seperti ditampilkan pada sistem jurnal sebagai berikut:



Lalu, proses review telah selesai dengan bukti pada sistem jurnal adalah :



Selain itu, bukti sebagai reviwer pada Jurnal Biodiversitas dapat dilihat pada link :
<https://smujo.id/biodiv/reviewers/2022-01-01and2022-06-30>
Dengan tampilan adalah:



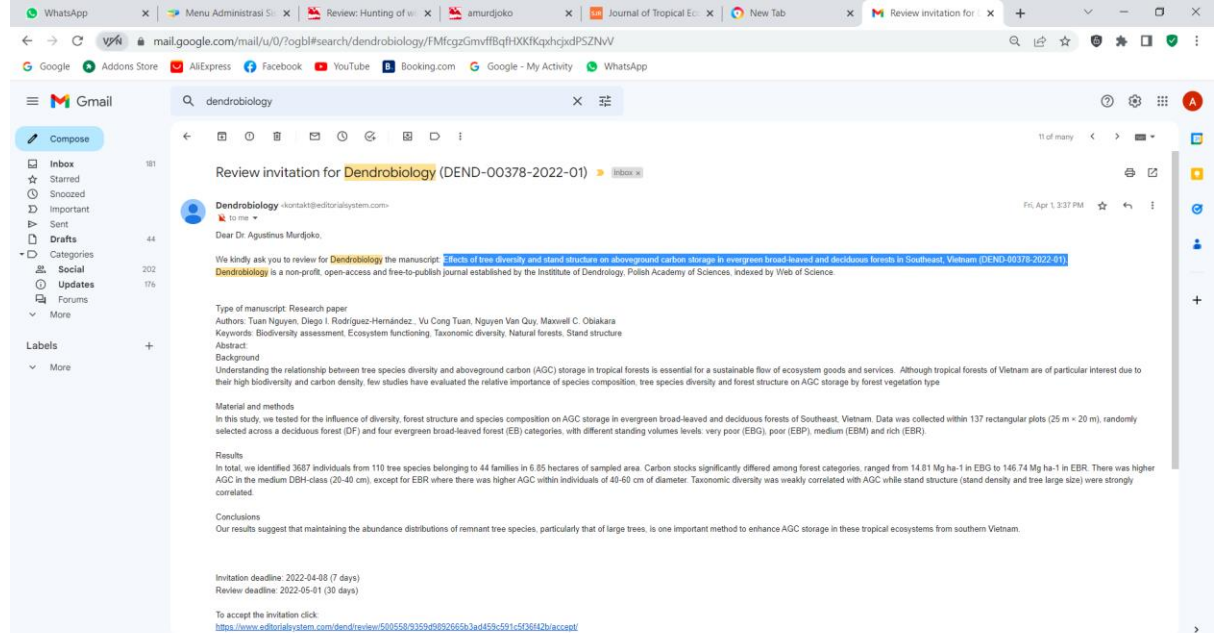
Bukti dalam sertifikat dapat dilihat pada link jurnal Biodiversitas :
<https://smujo.id/biodiv/reviewers/certificate/amurdjoko>

2. DENDROBIOLOGY JOURNAL

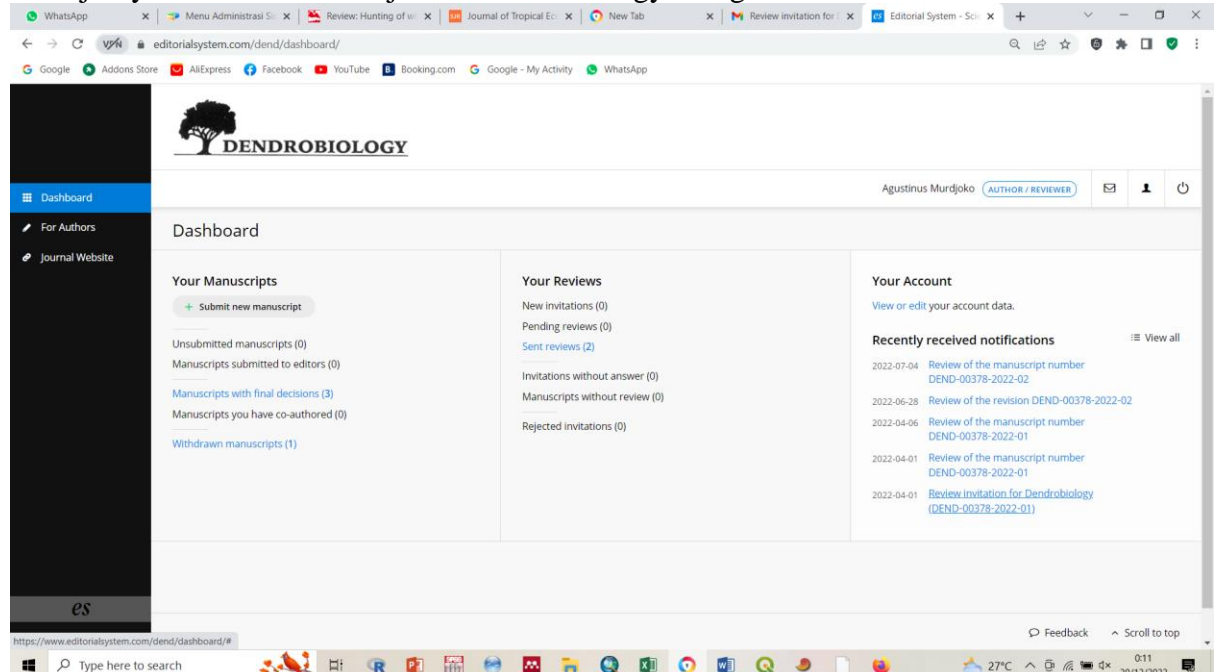
Satu artikel dengan topik :

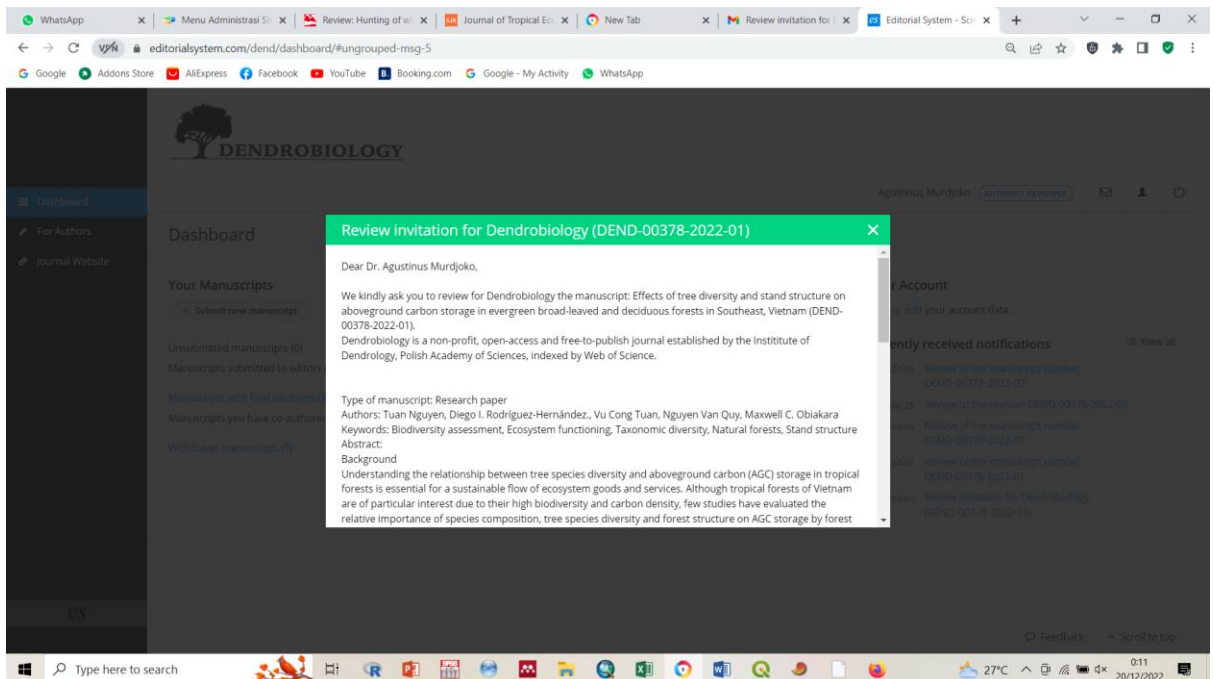
Effects of tree diversity and stand structure on aboveground carbon storage in evergreen broad-leaved and deciduous forests in Southeast, Vietnam (DEND-00378-2022-01).

Penunjukkan sebagai reviewer dari editor melalui email adalah sebagai berikut:

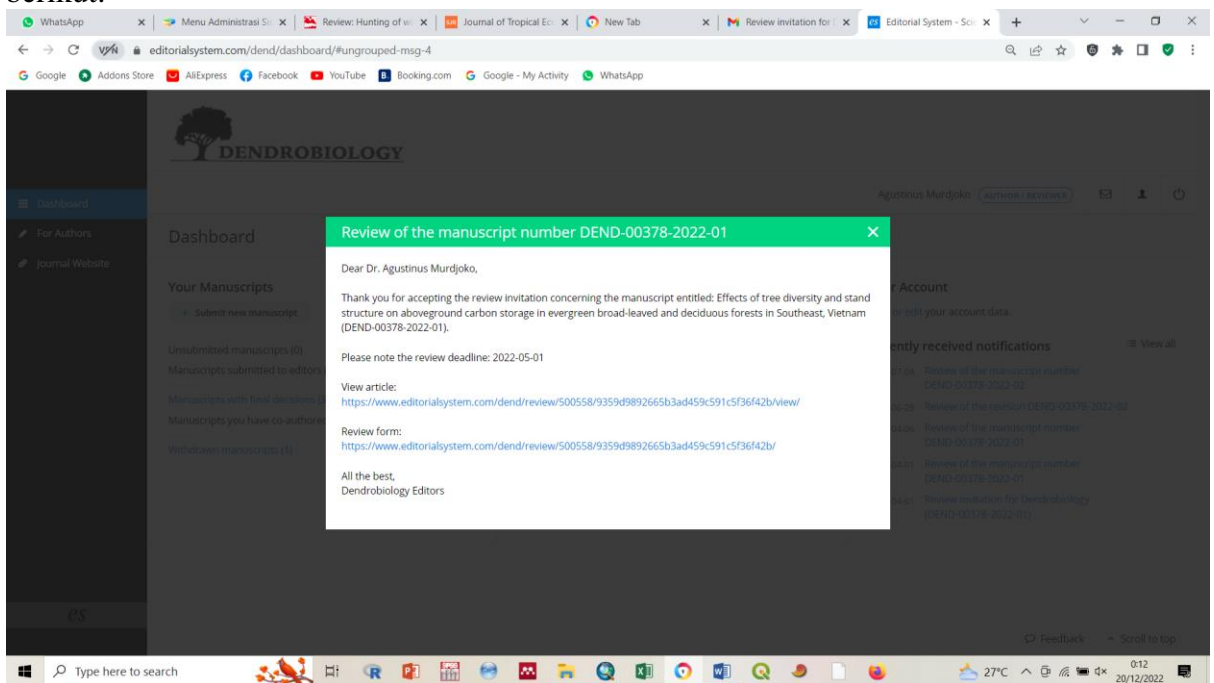


Selanjutnya masuk ke sistem jurnal Dendrobiology sebagai berikut:

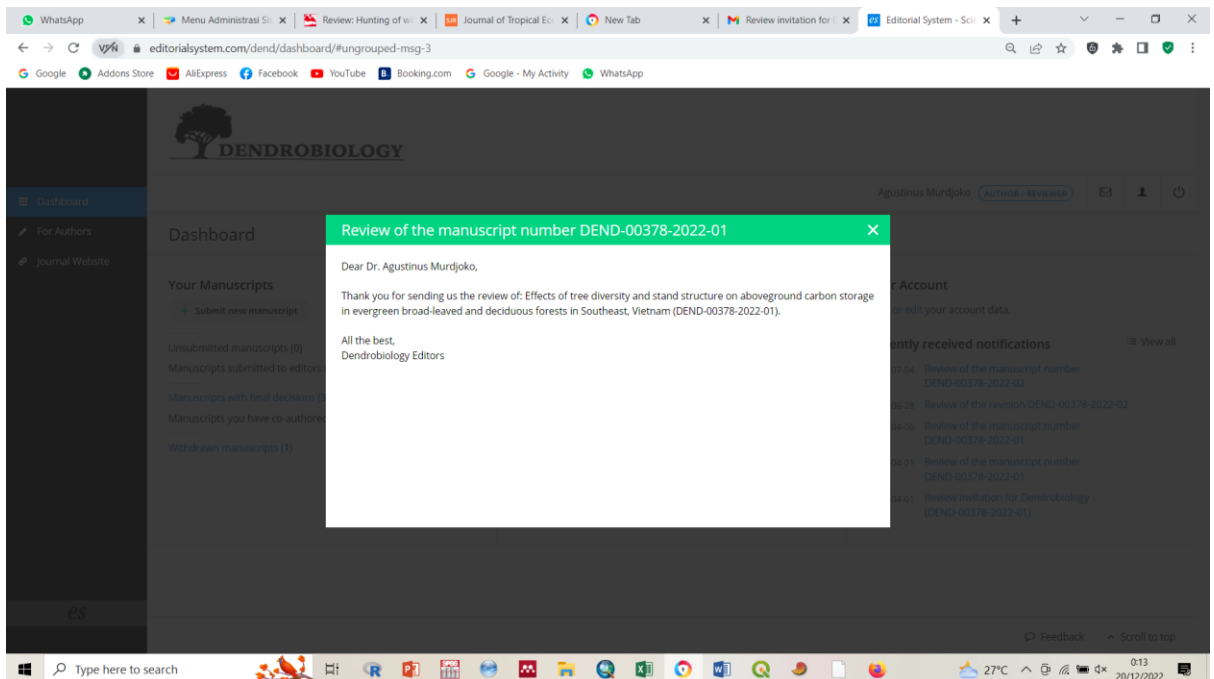




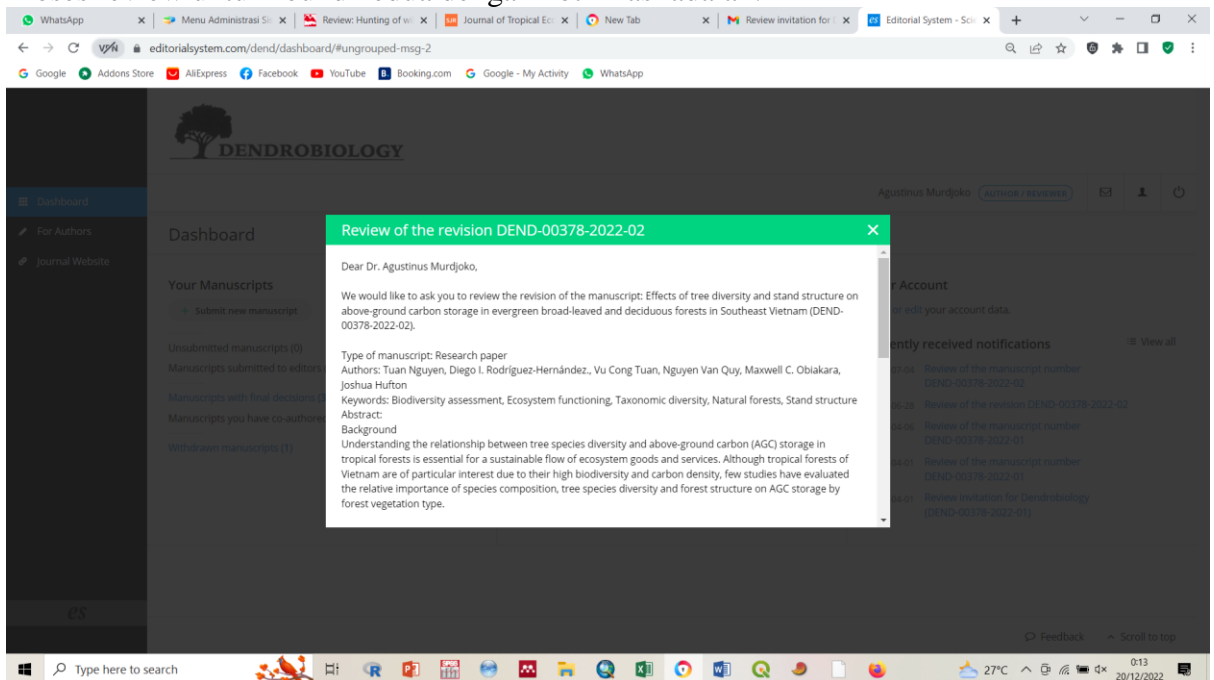
Proses review sedang dilakukan dengan pemberitahuan pada sistem jurnal sebagai berikut:



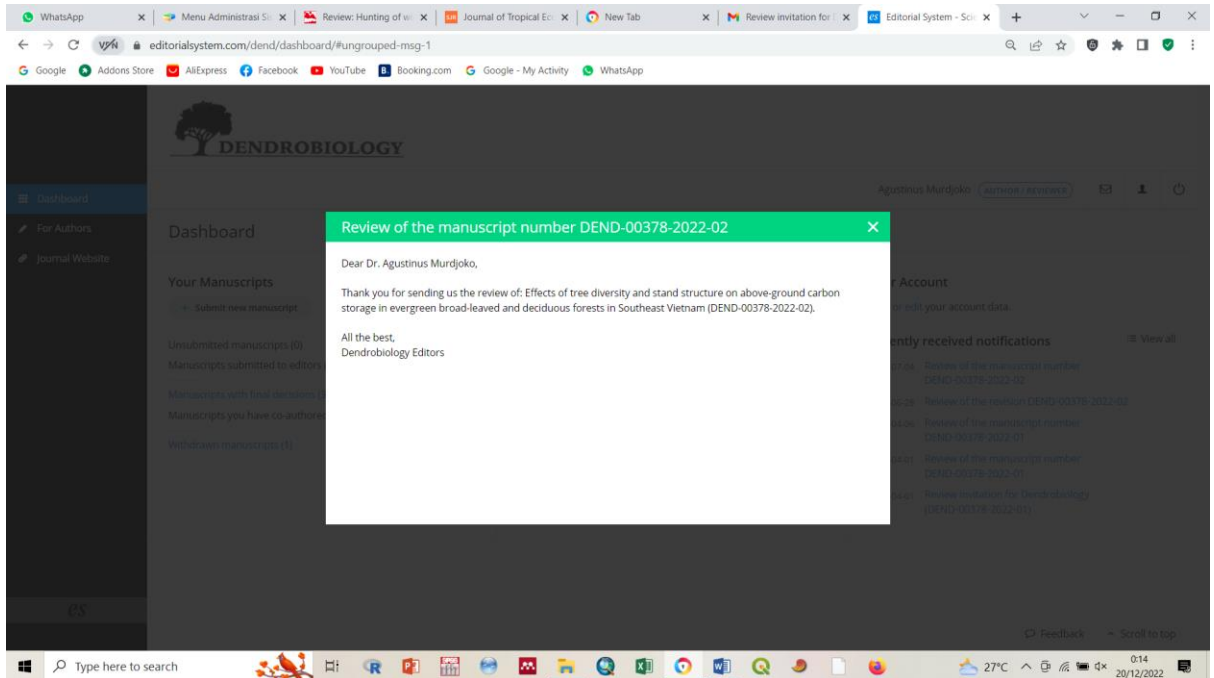
Proses review sudah dilakukan pada round pertama dengan pemberitahuan seperti di bawah ini:



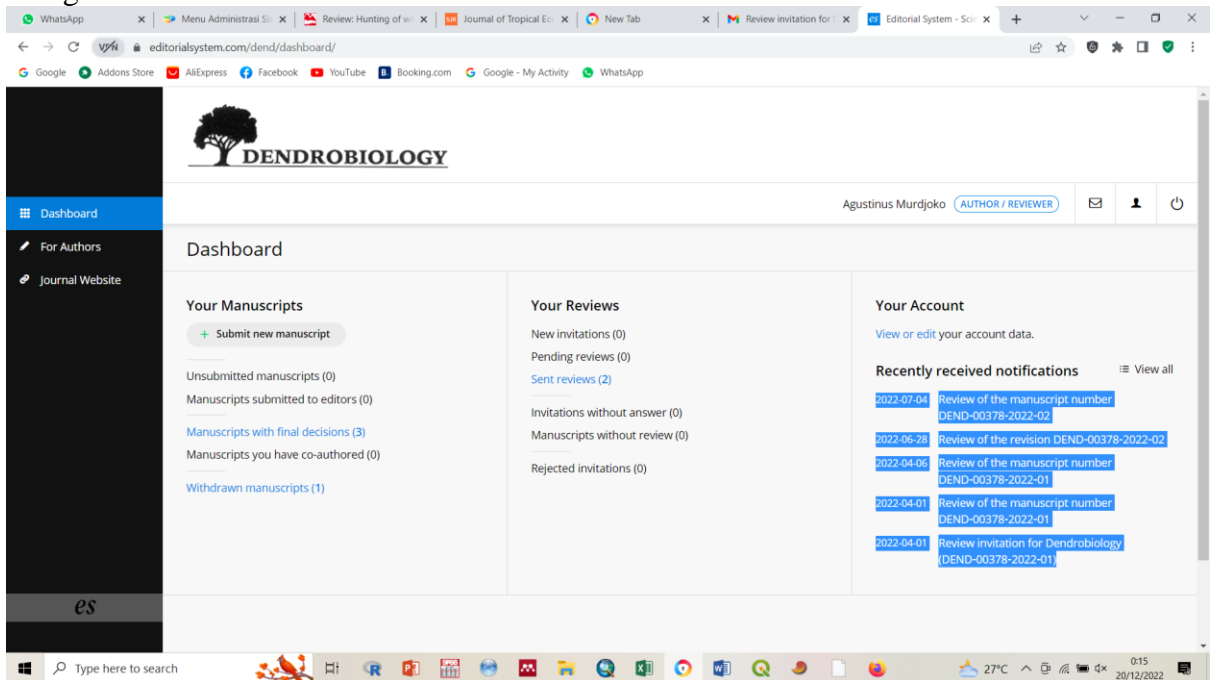
Proses review untuk round kedua dengan notifikasi adalah:



Proses review telah dilakukan dan disubmit ke jurnal dengan pemberitahuan sebagai berikut:



Secara ringkas, proses review ditampilkan dalam sistem jurnal Dendrobiology adalah sebagai berikut:

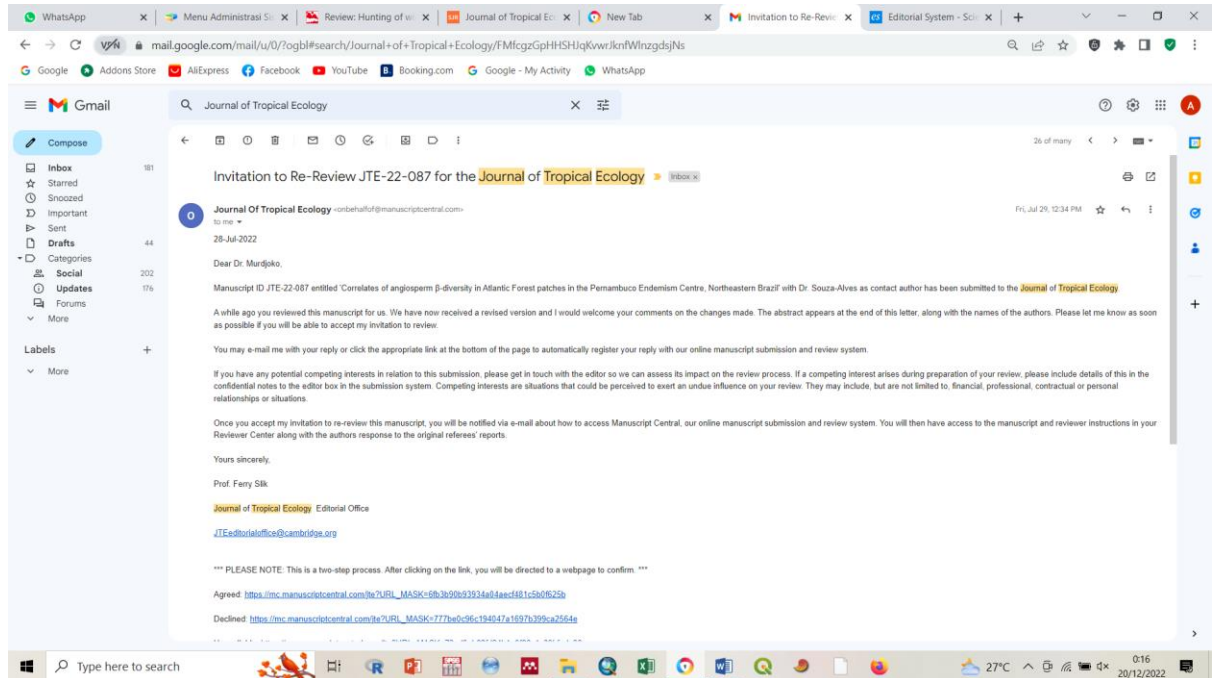


3. JOURNAL OF TROPICAL ECOLOGY

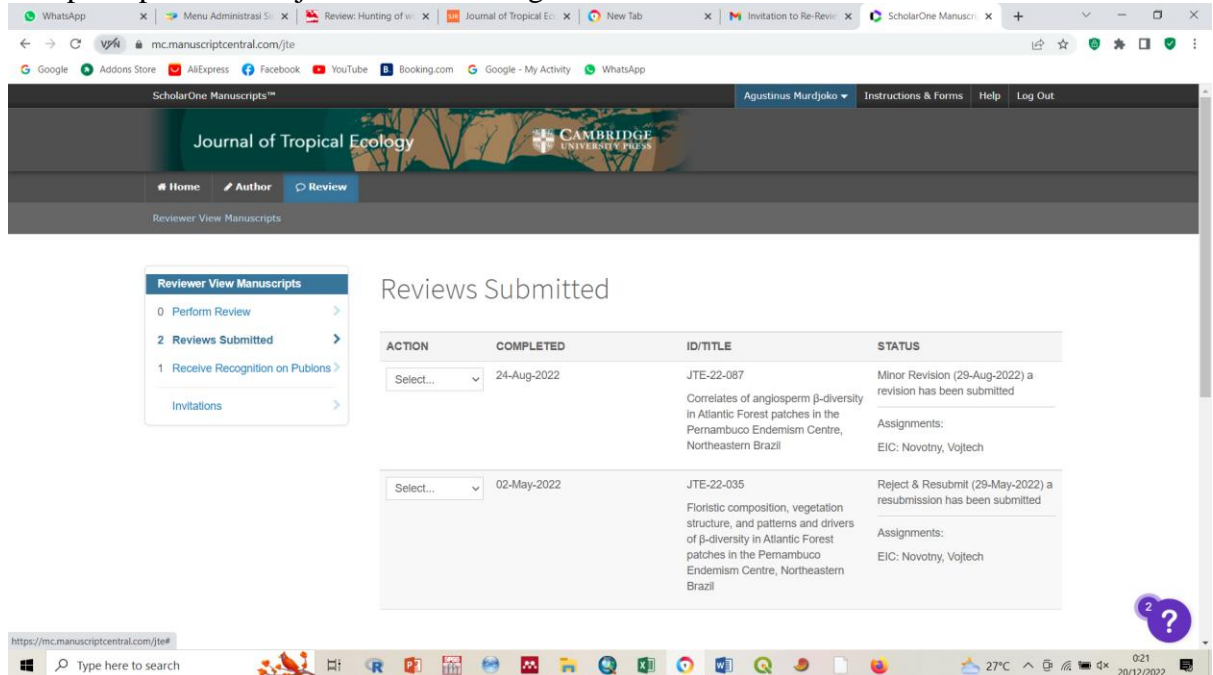
Satu artikel dengan topik:

Correlates of angiosperm β -diversity in Atlantic Forest patches in the Pernambuco Endemism Centre, Northeastern Brazil

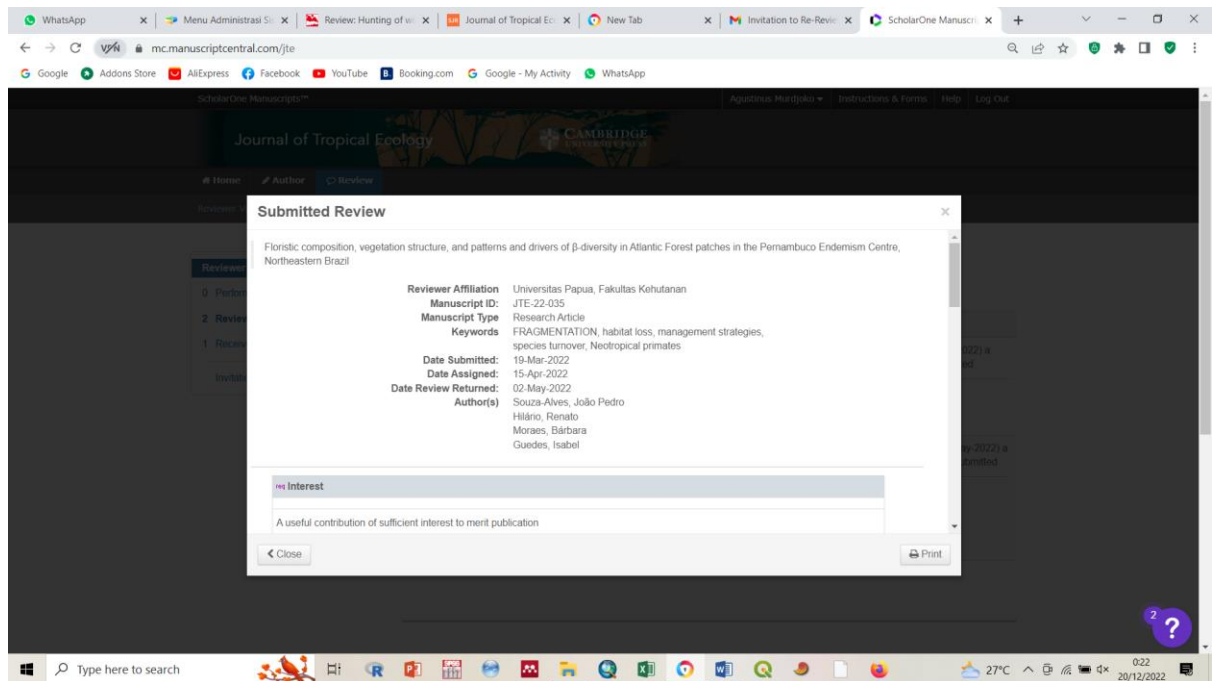
Pemberitahuan untuk sebagai reviewer dari editor disampaikan melalui email di bawah ini:



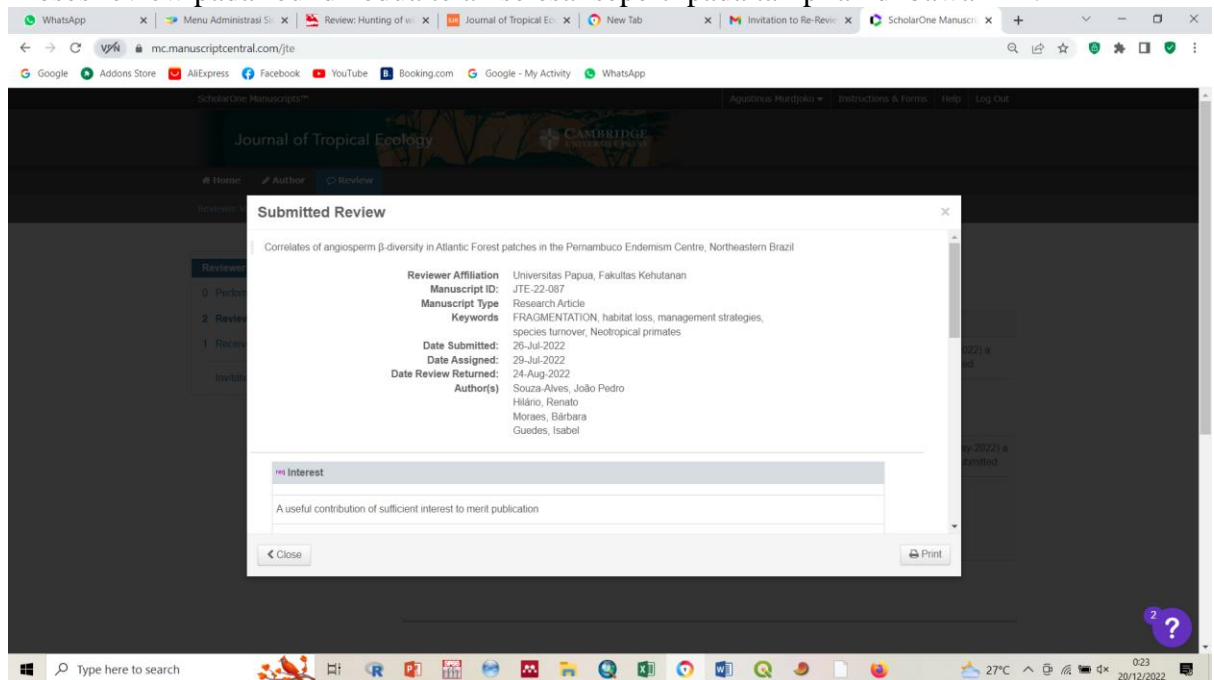
Tampilan pada sistem jurnal adalah sebagai berikut:



Manuscript dalam proses reviewer seperti tampilan sistem sebagai berikut:



Proses review pada round kedua telah selesai seperti pada tampilan di bawah ini:



Pemberitahuan melalui email bahwa proses review telah disubmit:

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Drafts 44
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Updates 176
Forums
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23 of many

Thank you for submitting your review of Manuscript ID JTE-22-087 for the **Journal of Tropical Ecology**

Inbox x

Journal Of Tropical Ecology <onbehalfof@manuscriptcentral.com>
to me
24-Aug-2022 Thu, Aug 25, 12:52 PM

Dear Dr. Murdjoko:

Thank you for reviewing manuscript # JTE-22-087 entitled "Correlates of angiosperm β -diversity in Atlantic Forest patches in the Pernambuco Endemism Centre, Northeastern Brazil" for the **Journal of Tropical Ecology**.

On behalf of the Editors of the **Journal of Tropical Ecology**, we appreciate the voluntary contribution that each reviewer gives to the **Journal**. We thank you for your participation in the online review process and hope that we may call upon you again to review future manuscripts.

Sincerely,
Prof. Ferry Slik
Associate Editor, **Journal of Tropical Ecology**
JTEeditorialoffice@cambridge.org

As a token of our thanks, peer reviewers are entitled to a 30% discount on Cambridge University Press books. Please enter the discount code PeerReview at checkout.

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