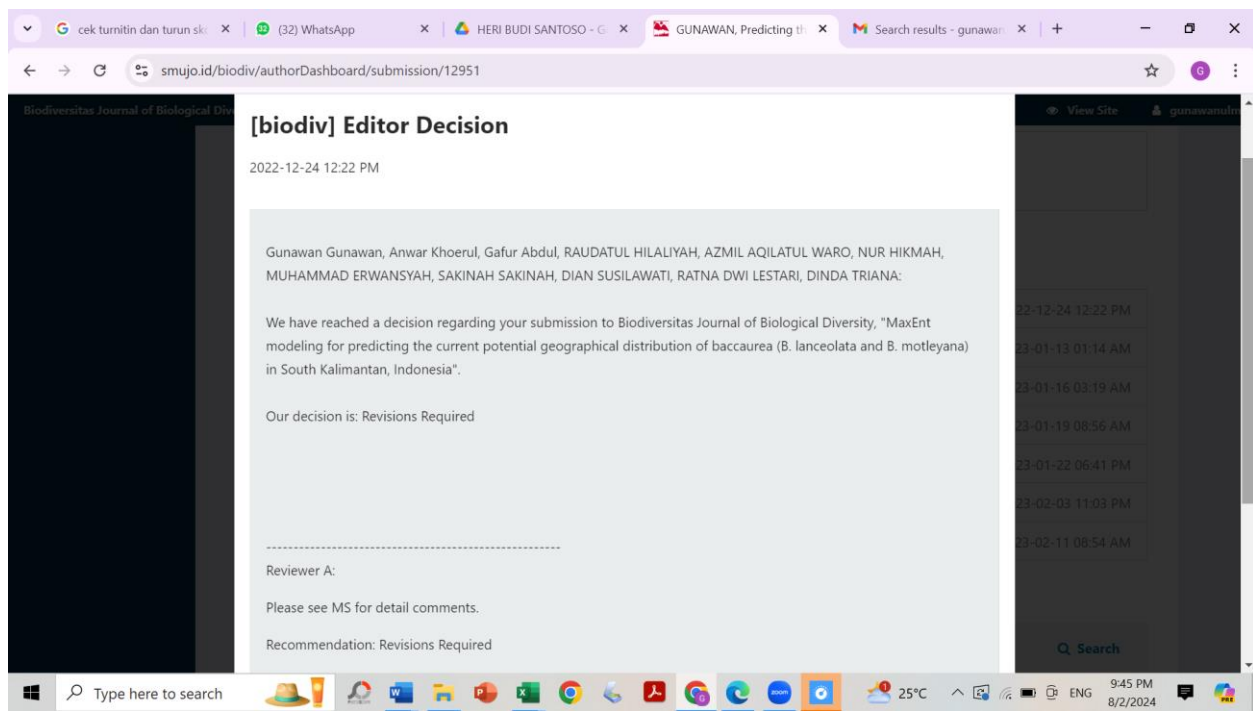
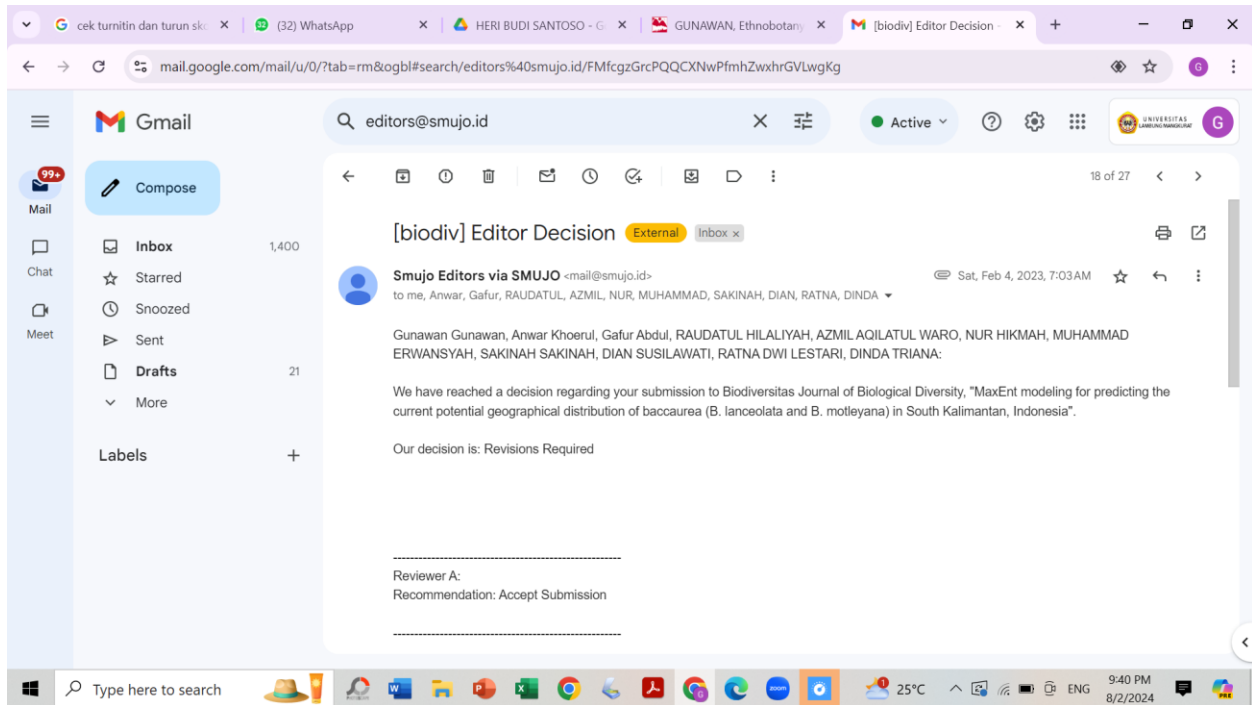


Predicting the current potential geographical distribution of *Baccaurea* (*B. lanceolata* and *B. motleyana*) in South Kalimantan, Indonesia



cek turnitin dan turun sk: x (32) WhatsApp x HERI BUDI SANTOSO - G x GUNAWAN, Predicting th x Search results - gunawan x +

smujo.id/biodiv/authorDashboard/submission/12951

[biodiv] Editor Decision

2023-01-16 03:19 AM

Gunawan Gunawan, Anwar Khoerul, Gafur Abdul, RAUDATUL HILALIYAH, AZMIL AQILATUL WARO, NUR HIKMAH, MUHAMMAD ERWANSYAH, SAKINAH SAKINAH, DIAN SUSILAWATI, RATNA DWI LESTARI, DINDA TRIANA:

We have reached a decision regarding your submission to Biodiversitas Journal of Biological Diversity, "MaxEnt modeling for predicting the current potential geographical distribution of baccaurea (B. lanceolata and B. motleyana) in South Kalimantan, Indonesia".

Our decision is: Revisions Required

Reviewer A:
Recommendation: Revisions Required

22-12-24 12:22 PM
23-01-13 01:14 AM
23-01-16 03:19 AM
23-01-19 08:56 AM
23-01-22 06:41 PM
23-02-03 11:03 PM
23-02-11 08:54 AM

Search

Type here to search 25°C 9:46 PM 8/2/2024

cek turnitin dan turun sk: x (32) WhatsApp x HERI BUDI SANTOSO - G x GUNAWAN, Predicting th x Search results - gunawan x +

smujo.id/biodiv/authorDashboard/submission/12951

[biodiv] Editor Decision

2023-01-22 06:41 PM

Gunawan Gunawan, Anwar Khoerul, Gafur Abdul, RAUDATUL HILALIYAH, AZMIL AQILATUL WARO, NUR HIKMAH, MUHAMMAD ERWANSYAH, SAKINAH SAKINAH, DIAN SUSILAWATI, RATNA DWI LESTARI, DINDA TRIANA:

We have reached a decision regarding your submission to Biodiversitas Journal of Biological Diversity, "MaxEnt modeling for predicting the current potential geographical distribution of baccaurea (B. lanceolata and B. motleyana) in South Kalimantan, Indonesia".

Our decision is: Revisions Required

Reviewer A:
Please add in the discussion what if and how climate chnage scenario in the future would affect the distributin of these species. Please mark ALL chngas have been made based on my comments in a separate table and separate word file.

Recommendation: Revisions Required

22-12-24 12:22 PM
23-01-13 01:14 AM
23-01-16 03:19 AM
23-01-19 08:56 AM
23-01-22 06:41 PM
23-02-03 11:03 PM
23-02-11 08:54 AM

Search

Type here to search 25°C 9:47 PM 8/2/2024

Browser tabs: cek tumitin dan turun sk..., (32) WhatsApp, HERI BUDI SANTOSO - G..., GUNAWAN, Predicting th..., Search results - gunawan

Address bar: smujo.id/biodiv/authorDashboard/submission/12951

Biodiversitas Journal of Biological Diversity

Gunawan Gunawan, Anwar Khoerul, Gafur Abdul, RAUDATUL HILALIYAH, AZMIL AQILATUL WARO, NUR HIKMAH, MUHAMMAD ERWANSYAH, SAKINAH SAKINAH, DIAN SUSILAWATI, RATNA DWI LESTARI, DINDA TRIANA:

We have reached a decision regarding your submission to Biodiversitas Journal of Biological Diversity, "MaxEnt modeling for predicting the current potential geographical distribution of baccaurea (B. lanceolata and B. motleyana) in South Kalimantan, Indonesia".

Our decision is: Revisions Required

Reviewer A:
Recommendation: Accept Submission

Reviewer B:
Recommendation: Accept Submission

Taskbar: Type here to search, 25°C, 9:48 PM 8/2/2024

Browser tabs: cek tumitin dan turun sk..., (32) WhatsApp, HERI BUDI SANTOSO - G..., GUNAWAN, Predicting th..., [bw] Article Review Requ...

Address bar: smujo.id/biodiv/authorDashboard/submission/12951

Biodiversitas Journal of Biological Diversity

[biodiv] Editor Decision

2023-02-11 08:54 AM

GUNAWAN, KHOERUL ANWAR, ABDUL GAFUR, RAUDATUL HILALIYAH, AZMIL AQILATUL WARO, NUR HIKMAH, SAKINAH, MUHAMMAD ERWANSYAH, DIAN SUSILAWATI, RATNA DWI LESTARI, DINDA TRIANA:

We have reached a decision regarding your submission to Biodiversitas Journal of Biological Diversity, "Predicting the current potential geographical distribution of Baccaurea (B. lanceolata and B. motleyana) in South Kalimantan, Indonesia".

Our decision is to: Accept Submission

[Biodiversitas Journal of Biological Diversity](#)

Taskbar: Type here to search, 25°C, 9:49 PM 8/2/2024