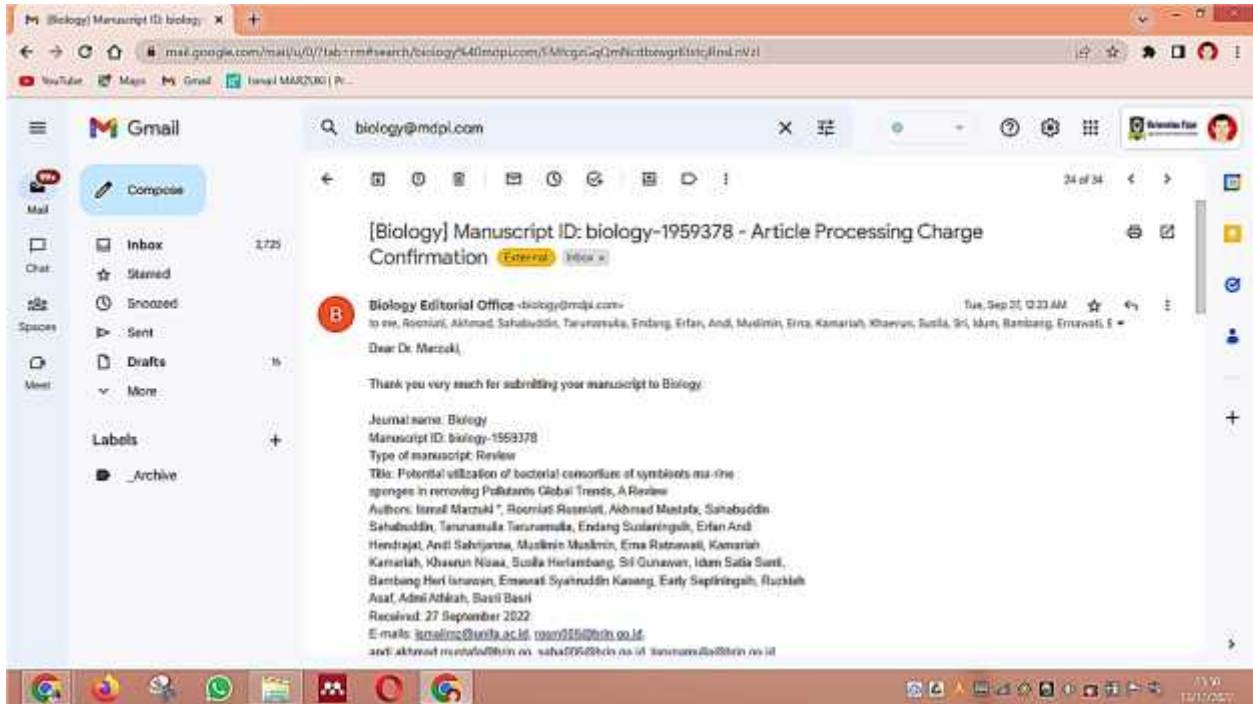
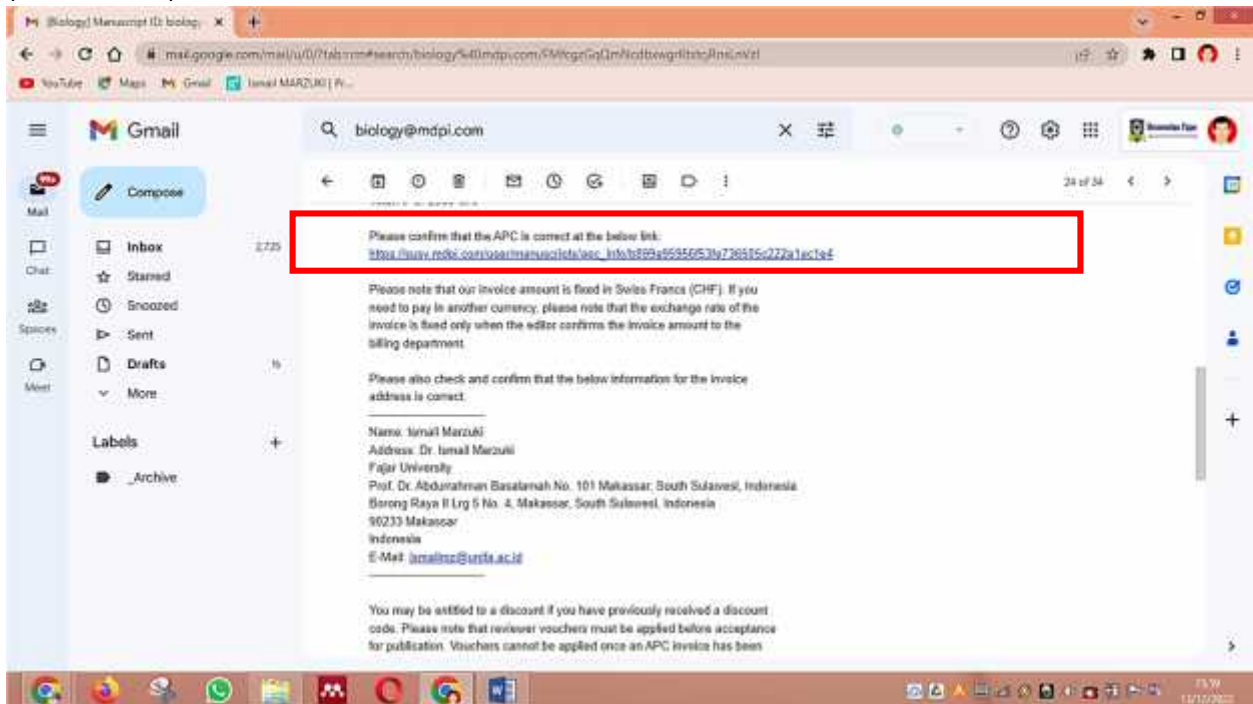


PROSES REVIEW ARTIKEL PADA JURNAL BIOLOGY

Email Selasa, 27 Sept. 2022, Email otomatis setelah submit manuskrip dalam sistem OJS Jurnal Biology



Halaman ke-2 email. Termasuk informasi URL apabila ingin memantau status manukrip via OJS jurnal, (Kotak merah)



Selasa, 27 Sept. 2022, Submit pertama dan tampak tampilan OJS jurnal setelah submit

The screenshot shows the 'Manuscript Information Overview' page in the OJS system. The page displays the following details:

- Manuscript ID:** Biology-1959378
- Status:** Pending review
- Article type:** Review
- Title:** Potential utilization of bacterial consortium of symbionts marine sponges in removing Pollutants Global Trends, A Review
- Journal:** Biology
- Topic:** Advances in Environmental Biotechnology (AEB)
- Abstract:** Toxic materials in waste generally contain several components of the global trending pollutant category, especially PAHs and heavy metals. Bioremediation technology for waste management that utilizes microorganisms (bacteria) has not been fully capable of breaking down these toxic materials into simple and environmentally friendly chemical products. This study examines the potential application of a consortium of marine sponge symbionts with high performance and efficiency in removing PAHs and heavy metal contaminants. The method is carried out through a review of several related research articles by the author and published by other researchers. The results of the study concluded that the development of GTP bioremediation technology could be carried out to increase the efficiency of remediation. Several types of marine sponge symbiont bacteria, hydrocarbonoclastic (R-1), metaloclastic (R-2), and metalohydrocarbonoclastic (R-3), have the potential to be applied to improve waste removal performance. A consortium of crystalline bacterial preparations is required to recolonize to GTP-exposed sites rapidly. Bacterial symbionts of marine sponges can be traced mainly to sea sponges whose body surface is covered with mucus.
- Keywords:** Removal, PAHs, heavy metals, marine sponges; bacterial consortium.
- Manuscript File:** manuscript.docx
- Reports:** Has been sent to Preprints, see here.

The page also features a 'View PDF' button and a chat icon. The left sidebar contains navigation menus for 'User Menu', 'Submissions Menu', and 'Reviewers Menu'. The top navigation bar includes 'Journals', 'Topics', 'Information', 'Author Services', 'Initiatives', and 'About'.

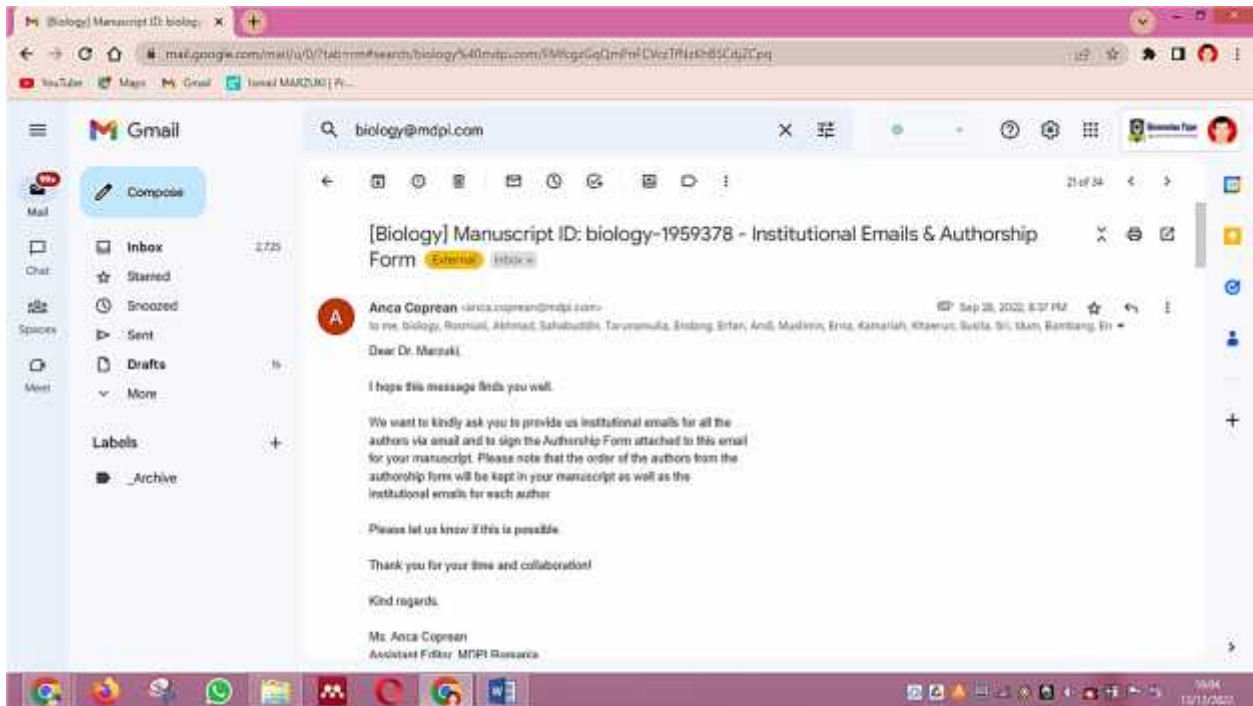
Halaman ke-2 OJS jurnal

The screenshot shows the 'Manuscript Information' page in the OJS system, displaying the following details:

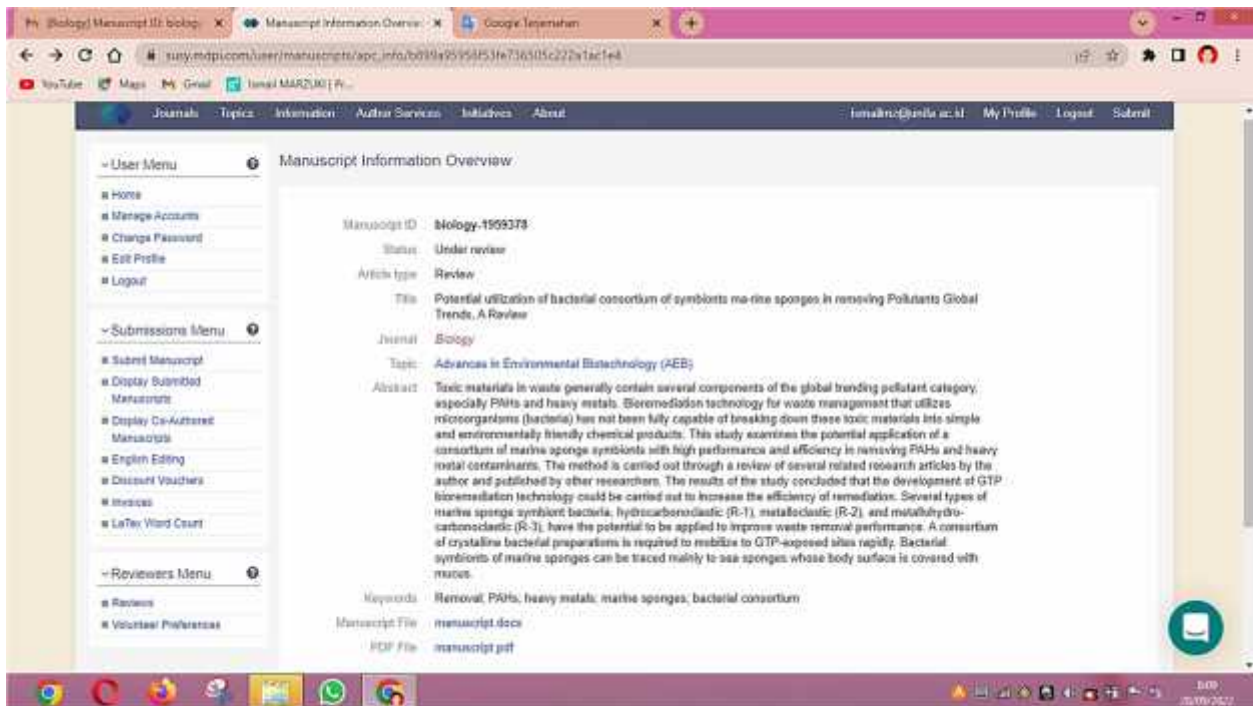
- Received Date:** 27 September 2022
- Page Count:** 1
- APC Information:**
 - Journal APC: 2,000.00 CHF
 - Total Payment Amount: 2,000.00 CHF
- Previously Published Papers:**
 - Marzuki I., Asaf, R.; Paena, M.; Athirah, A.; Nisaa, K.; Ahmad, R.; Kamaruddin, M. Anthracene and Pyrene Biodegradation Performance of Marine Sponge Symbiont Bacteria Consortium. *Molecules* **2021**, *26*, 6851. doi: 10.3390/molecules26226851
 - Muztala, A.; Paena, M.; Athirah, A.; Rahawati, E.; Asaf, R.; Sumaya, H.S.; Sahabuddin, S.; Hendrajat, E.A.; Kamaruddin, K.; Septiningsih, E.; Sahrijana, Marzuki, I.; Nisaa, K. Temporal and Spatial Analysis of Coastal Water Quality to Support Application of Whiteleg Shrimp *Litopenaeus vannamei* Intensive Technology. *Sustainability* **2022**, *14*, 2699. doi: 10.3390/su14052699
 - Marzuki I.; Septiningsih, E.; Kasong, E.S.; Herlinah, H.; Sahrijana, A.; Sahabuddin, S.; Asaf, R.; Athirah, A.; Imanwan, B.H.; Samiija, G.S.; Runegia, F.; Hankun, E.; Sari, I.S.; Nisaa, K. Investigation of Global Trends of Pollutants in Marine Ecosystems around Barang Caddi Island, Spermonde Archipelago Cluster An Ecological Approach. *Toxics* **2022**, *10*, 381. doi: 10.3390/toxics10060381
 - Marzuki I.; Nisaa, K.; Asaf, R.; Athirah, A.; Paena, M.; Susiringsih, E.; Nurhidayah, N.; Kadirah, I.A.K.; Kamaruddin, K.; Sahabuddin, S.; Nurbaqa, N.; Septiningsih, E.; Herlinah, H.; Hendrajat, E.A.; Suwandi, S.; Rantam, A. Comparison of Pyrene Biodegradation Using Two Types of Marine Bacterial Isolates. *Sustainability* **2022**, *14*, 9890. doi: 10.3390/su14109890

The page also features a 'View PDF' button and a chat icon. The top navigation bar includes 'Journals', 'Topics', 'Information', 'Author Services', 'Initiatives', and 'About'.

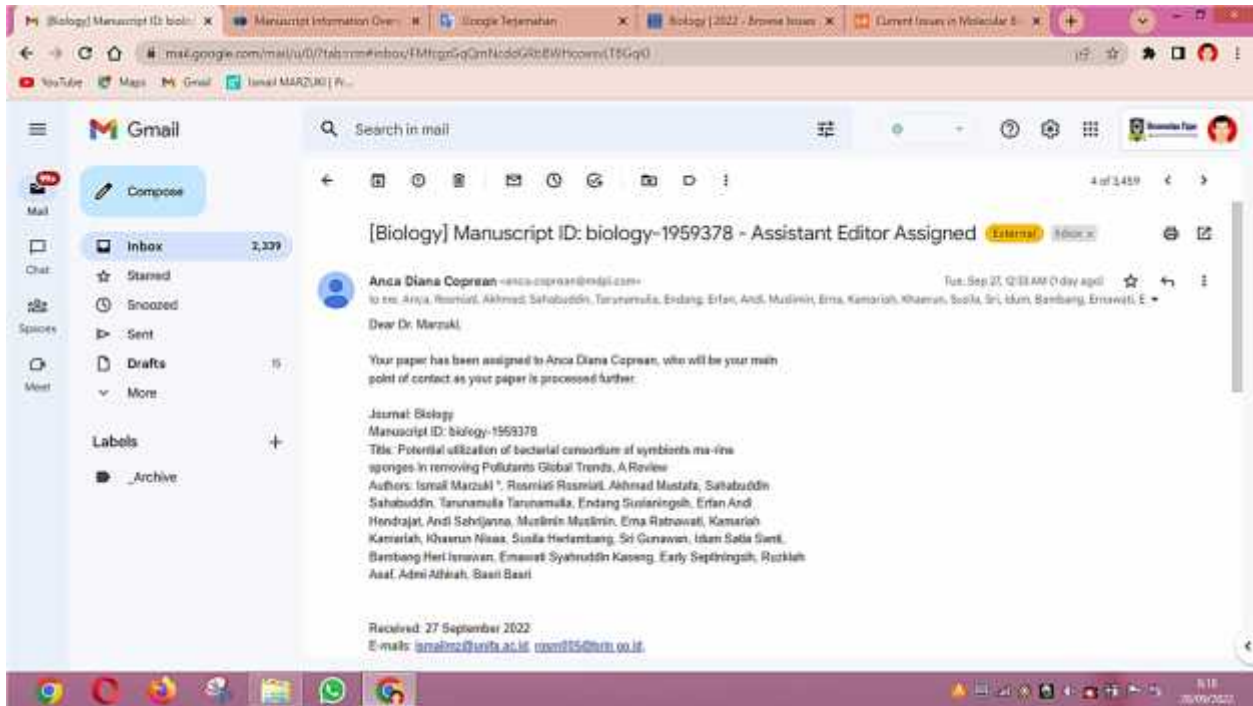
Email 28 September 2022. Permintaan autorisasi semua penulis dengan ttd pada form yang telah disediakan oleh Jurnal Biology, termasuk permintaan semua penulis memili afiliasi yang jelas dan menggunakan email institusi/afiliasi masing-masing.



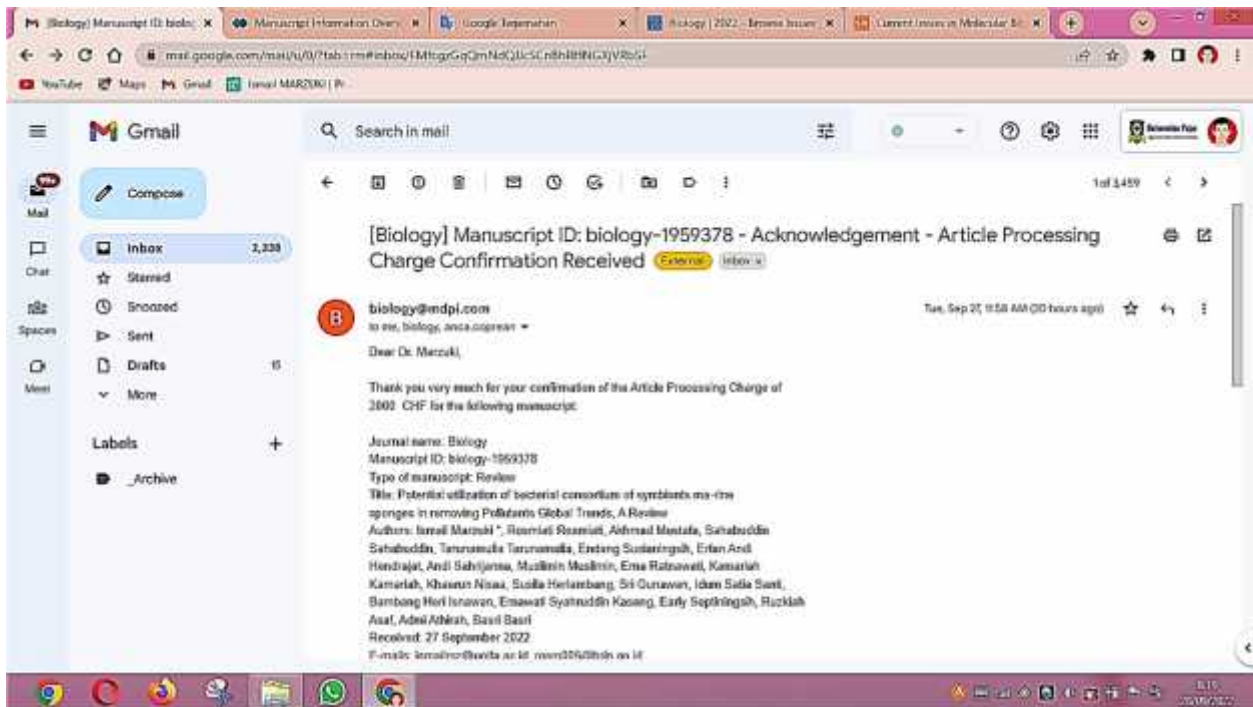
Rabu, 28 Sept. 2022. Tampilan OJS jurnal, menunjukkan artikel dalam review



Tampilan email, 28 Sept. 2022. Pemberitahuan bahwa artikel/manuskrip sedang direview dan ditangani oleh asisten editor selama proses peer review.



Email Konfirmasi prosessing artikel



Tampilan OJS, 26 Oktober 2022. Update OJS jurnal menunjukkan manuskrip harus di revisi mayor

The screenshot shows the OJS Manuscript Review interface. The browser address bar indicates the URL: sury.mdp.com/user/manuscripts/resubmit/b899a9595653a736505c222a1ac1e4. The page title is "Manuscript Review".

On the left, there are three menu sections:

- User Menu:** Home, Manage Accounts, Change Password, Edit Profile, Logout.
- Submissions Menu:** Submit Manuscript, Display Submitted Manuscripts, Display Co-Author Manuscripts, English Editing, Discuss Vouchers, Invoices, LaTeX Work Count.
- Reviewers Menu:** Reviews, Volunteer Preferences.

The main content area displays the following information:

- Assigned Editor:** Anca Diana Ceporan
- Journal:** Biology
- Manuscript Status:** Pending major revisions
- Manuscript ID:** biology-1958378
- Type:** Review
- Recruiting Reviewers:** yes
- Title:** Potential utilization of bacterial consortium of symbiotic marine sponges in removing Pollutants Global Trends, A Review
- Manuscript:** manuscript.docx, manuscript.pdf, permission v1.pdf
- Authors:**

| | | |
|---------------------------|---------------------------|-----------------------|
| Dr. Ismail Marzuki * | ismailm@unifa.ac.id | ID Department of C... |
| Dr. Rizwan Rizwan | rizwan05@brin.go.id | ID Research Center... |
| Prof. Dr. Akhmad Mustafa | akhmad.mustafa@brin.go.id | ID Research Center... |
| Dr. Sahatuddin Sahatuddin | sahat09@brin.go.id | ID Research Center... |
| Dr. Tanamunul Tanamunul | tanamunul@brin.go.id | ID Research Center... |
| Mrs. Endang Susilaningih | enda05@brin.go.id | ID Research Center... |
| Mt. Ertan And Hendarjat | ertan01@brin.go.id | ID Research Center... |
| Mrs. And Sahejanna | and05@brin.go.id | ID Research Center... |
| Mr. Muhsin Muhsin | muhsinmuyar2@gmail.com | ID Research Center... |
| Mrs. Ema Ratnowati | emat16@brin.go.id | ID Research Center... |
- Show more**
- Topic:** Advances in Environmental Biotechnology (AEB)

Halam 2 tampilan OJS. Tampak 3 orang reviewer yang melakukan peer review atas manuskrip kami

The screenshot shows the second page of the OJS Manuscript Review interface. The browser address bar indicates the URL: sury.mdp.com/user/manuscripts/resubmit/b899a9595653a736505c222a1ac1e4. The page title is "Manuscript Review".

The main content area displays the following information:

- Show more**
- Topic:** Advances in Environmental Biotechnology (AEB)
- Coverletter Text:** Coverletter
- Coverletter File:** coverletter v1.pdf
- Submission Received:** 27 September 2022
- Preprints:** Has been sent to Preprints, see here.

An orange banner reads: **Reply to Reviewers.**

Below the banner, a message states: "Please download the latest version of the manuscript for revision. Your original submission may have been changed."

The **Manuscript for Revisions** section includes a [Download Manuscript](#) button.

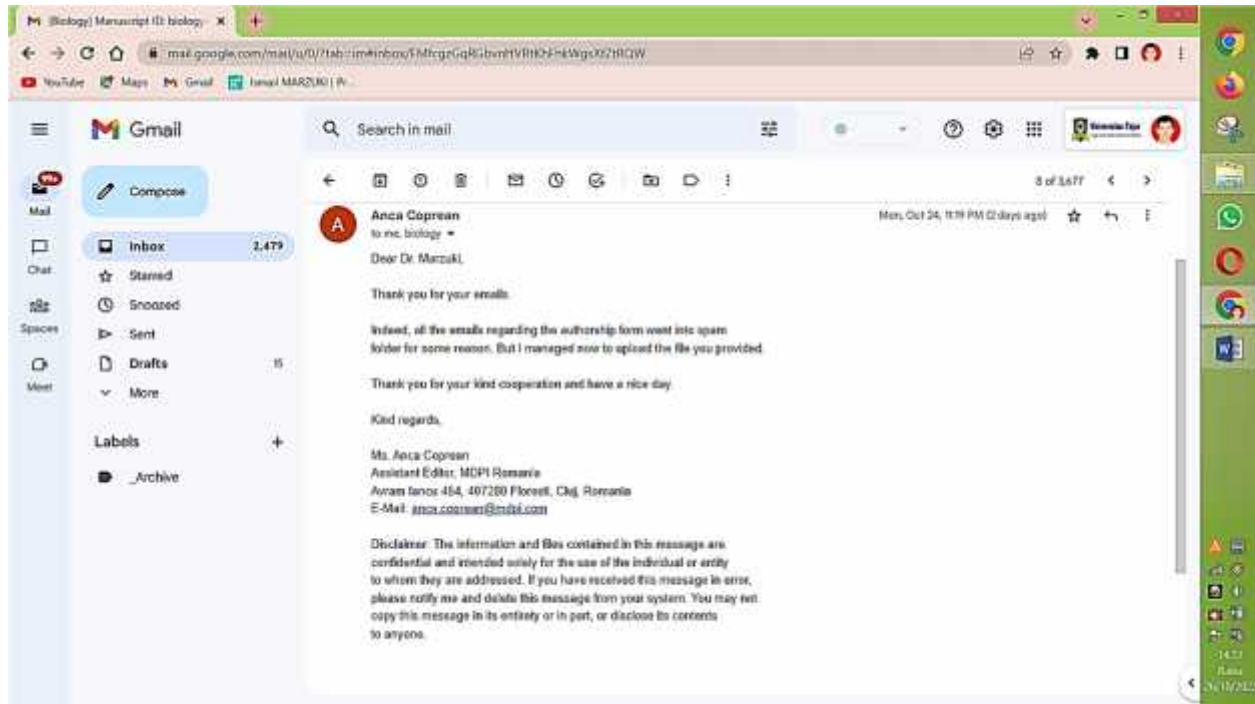
There are three reviewer entries, each with a [Review Report \(Round 1\)](#) button and a [Click here](#) link to upload a response:

- Reviewer 1: [Review Report \(Round 1\)](#) Click [here](#) to upload your response to reviewer.
- Reviewer 2: [Review Report \(Round 1\)](#) Click [here](#) to upload your response to reviewer.
- Reviewer 3: [Review Report \(Round 1\)](#) Click [here](#) to upload your response to reviewer.

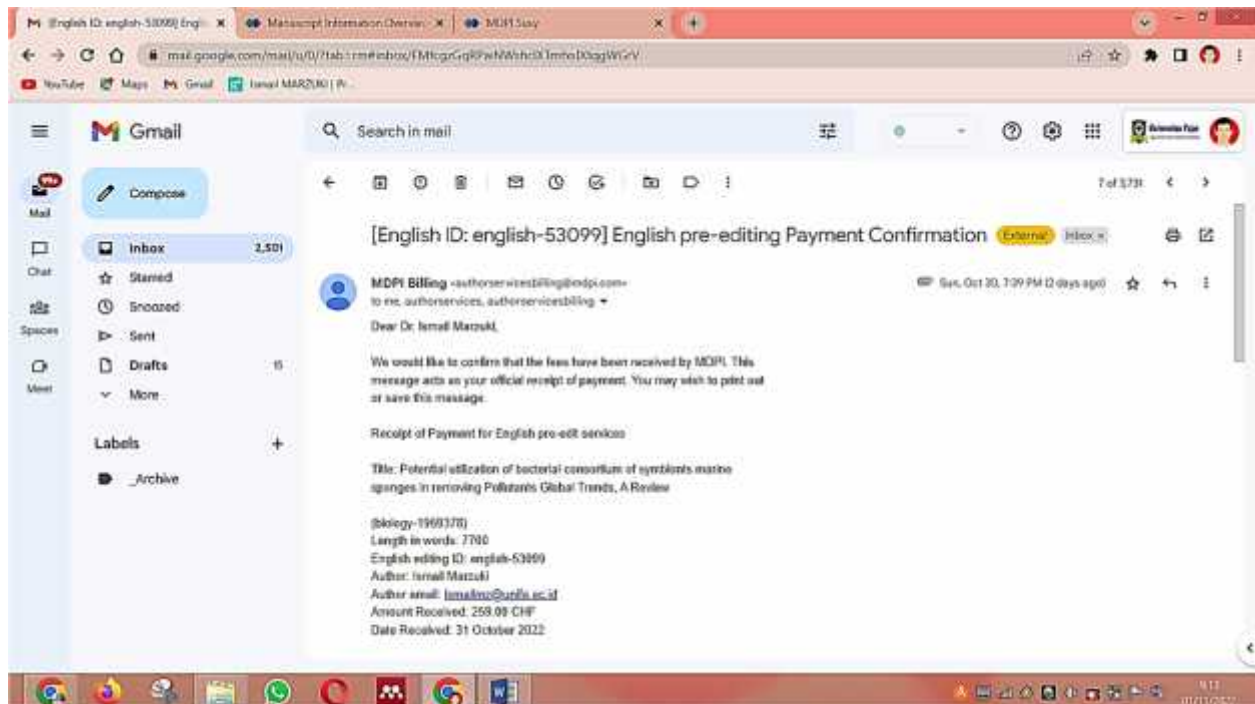
A note below the reviewer list states: "If there has been a change in the authorship during revisions of your paper, please download the 'Authorship Change Form' to provide details of the change, then please upload it together with your resubmission."

At the bottom, there is a **Submit Revised Manuscript** button and a message: "Options to upload a new version of your manuscript will be available once all the reviewer comments have been replied to."

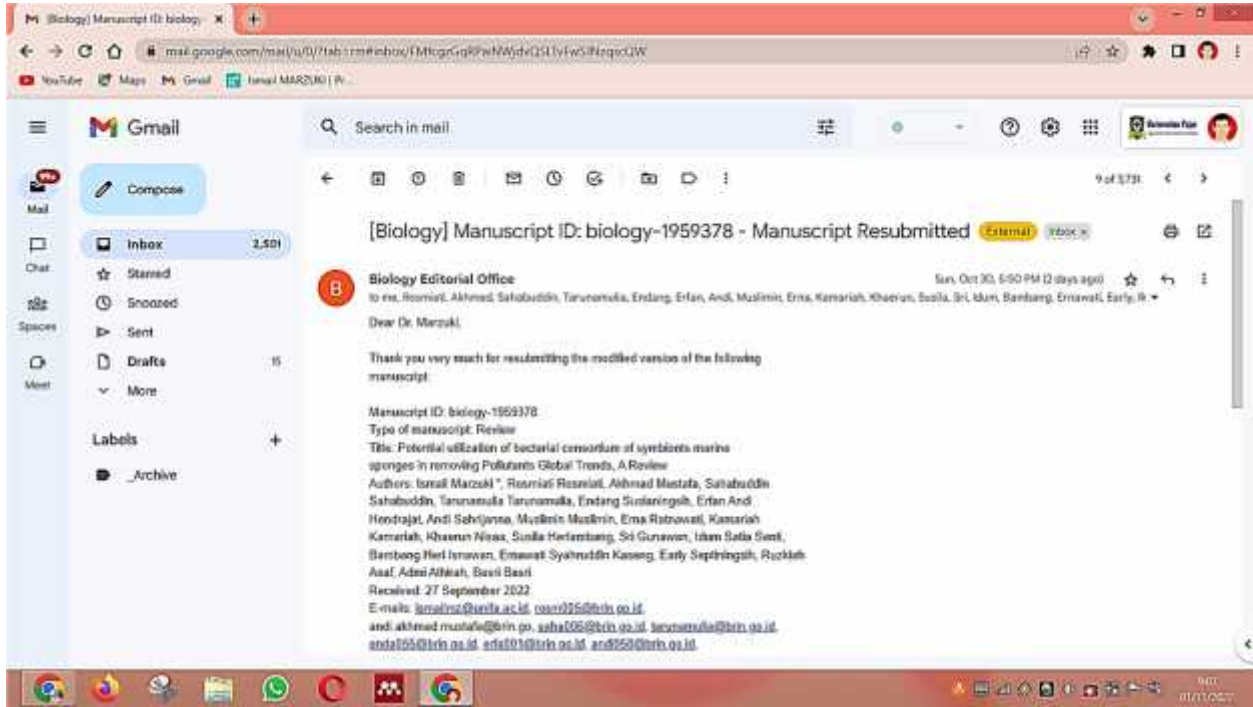
Tampilan Email. 26 Oktober 2022. Pemberitahuan bahwa manuskrip harus di revisi dengan status revisi mayor. (Waktu review pertama para reviewer kurang lebih 30 hari , 28 Sept-26 Oktober 2022)



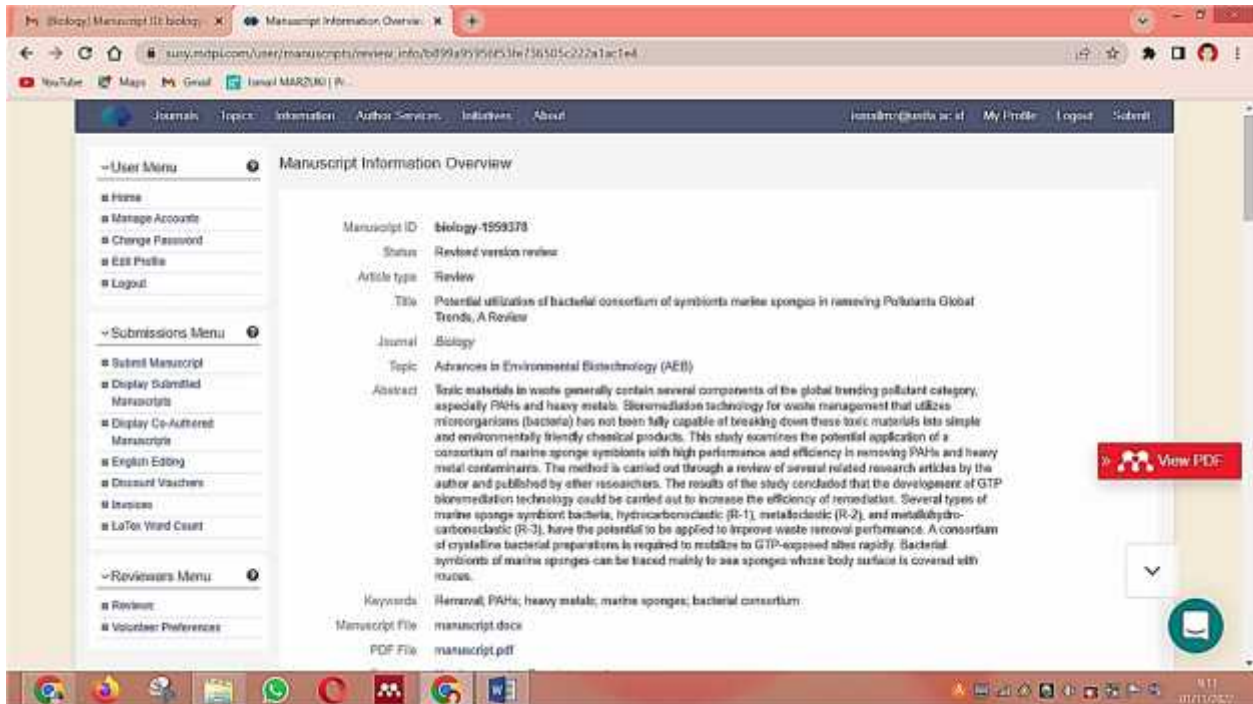
Email tanggal 31 Oktober 2022. Naskah di Proofreading oleh Native bahasa. Proofreading ini dilakukan secara mandiri oleh penulis sebagai bagian dari pemenuhan atas permintaan reviewer 2 dan 3.



Tanggal 1 Nopember 2022, Status Email. Pemberitahuan bahwa manuskrip yang telah direvisi round-1 telah diresubmit dan telah diterima oleh Editor



Tampilan OJS jurnal tanggal 1 November 2022, Status Ojs Jurnal, setelah artikel hasil revisi di submit kembali dalam sistem OJS jurnal



OJS jurnal tgl 7 November 2022. Manuskrip masih harus direvisi round-2 oleh reviewer 1 dan 3

The screenshot shows the 'Manuscript Review' page in a web browser. The page header includes navigation links like 'Journals', 'Topics', 'Information', 'Author Services', 'Initiatives', and 'About'. The user is logged in as 'imsalbro@unila.ac.id'. On the left, there are two main menu sections: 'User Menu' with options like Home, Manage Accounts, Change Password, Edit Profile, and Logout; and 'Submissions Menu' with options like Submit Manuscript, Display Submitted Manuscripts, Display Co-Author Manuscripts, English Editing, Download Vouchers, Issues, and LaTeX Word Count. Below these is a 'Reviewers Menu' with 'Review' and 'Volunteer Preferences'. The main content area displays manuscript details: Assigned Editor: Arca Diana Copen; Journal: Biology; Manuscript Status: Pending major revisions; Manuscript ID: biology-159378; Type: Review; Recruiting Reviewers: yes; Title: Potential utilization of bacterial consortium of symbionts marine sponges in removing Pollutants Global Trends, A Review; Manuscript files: manuscript.docx, manuscript.pdf, permission.v1.pdf. At the bottom, a list of reviewers is shown with their names, email addresses, and affiliations (Research Center...).

Halam 2 OJS jurnal

The screenshot shows the 'Manuscript Review' page, specifically the 'Copy to Reviewers' section. It displays submission details: Coverletter File: coverletter.v1.pdf; Submission Received: 27 September 2022; Submission Revision Date: 31 October 2022; Preprints: Has been sent to Preprints, see here. The 'Copy to Reviewers' section contains a message: 'Please download the latest version of the manuscript for revision. Your original submission may have been changed.' Below this, there are links for 'Download Manuscript' and 'Review Report (Round 1)'. Three reviewers are listed: Reviewer 1, Reviewer 2, and Reviewer 3, each with a 'Review Report (Round 1)' link and a note 'You replied to the comments.' Reviewer 3 also has a 'Click here' link to 'upload your response to reviewer'. At the bottom, there is a 'Submit Revised Manuscript' button and a note: 'Options to upload a new version of your manuscript will be available once all the reviewer comments have been read.'

Tampilan OJS Jurnal 17 November 2022, setelah resubmit Round-2

The screenshot displays the OJS journal submission interface. The browser address bar shows the URL: sury.mdp.com/user/manuscripts/resubmit/b899a95956534e736505c222a1ac1e4. The page title is "Biology Manuscript ID: biology". The user is logged in as "imsalbr@unila.ac.id".

Assigned Editor: Arca Diana Cogreen

Journal: Biology

Manuscript Status: Resubmitted

Manuscript ID: biology-1599378

Type: Review

Recruiting Reviewers: yes

Title: Potential utilization of bacterial consortium of symbionts marine sponges in removing Pollutants Global Trends, A Review

Manuscript: manuscript.docx, manuscript.pdf, permission.v1.pdf

Authors:

| Dr. | Name | Email | Department |
|-----------|-----------------------|----------------------------|--------------------|
| Dr. | Ismail Marzuki * | ismalbr@unila.ac.id | Department of C... |
| Dr. | Rizka Rizka Rosmiati | ron005@brin.go.id | Research Center... |
| Prof. Dr. | Ahmad Mustafa | andi.ahmad.mustafa@brin.go | Research Center... |
| Dr. | Sahabuddin Sahabuddin | saha005@brin.go.id | Research Center... |
| Dr. | Taranamula Taranamula | taranamula@brin.go.id | Research Center... |
| Mrs. | Endang Susilaningih | end055@brin.go.id | Research Center... |
| Mr. | Erfan Andi Hendrajat | erfa011@brin.go.id | Research Center... |
| Mrs. | Andi Sahrijana | andi058@brin.go.id | Research Center... |
| Mr. | Muslimin Muslimin | musliminoyar12@gmail.com | Research Center... |
| Mrs. | Erna Rahawati | ernab10@brin.go.id | Research Center... |

[Show more](#)

Halaman 2 OJS jurnal pasca resubmit round-2

The screenshot displays the OJS journal submission interface, showing the submission details and a confirmation message. The browser address bar shows the URL: sury.mdp.com/user/manuscripts/resubmit/b899a95956534e736505c222a1ac1e4. The user is logged in as "imsalbr@unila.ac.id".

Assigned Editor: Arca Diana Cogreen

Journal: Biology

Manuscript Status: Resubmitted

Manuscript ID: biology-1599378

Type: Review

Recruiting Reviewers: yes

Title: Potential utilization of bacterial consortium of symbionts marine sponges in removing Pollutants Global Trends, A Review

Manuscript: manuscript.docx, manuscript.pdf, permission.v1.pdf

Authors:

| Dr. | Name | Email | Department |
|-----------|-----------------------|----------------------------|--------------------|
| Prof. Dr. | Ahmad Mustafa | andi.ahmad.mustafa@brin.go | Research Center... |
| Dr. | Sahabuddin Sahabuddin | saha005@brin.go.id | Research Center... |
| Dr. | Taranamula Taranamula | taranamula@brin.go.id | Research Center... |
| Mrs. | Endang Susilaningih | end055@brin.go.id | Research Center... |
| Mr. | Erfan Andi Hendrajat | erfa011@brin.go.id | Research Center... |
| Mrs. | Andi Sahrijana | andi058@brin.go.id | Research Center... |
| Mr. | Muslimin Muslimin | musliminoyar12@gmail.com | Research Center... |
| Mrs. | Erna Rahawati | ernab10@brin.go.id | Research Center... |

[Show more](#)

Topic: Advances in Environmental Biotechnology (AEB)

Coverletter Text: Coverletter

Coverletter File: coverletter.v2.pdf

Submission Received: 27 September 2022

Submission Revision Date: 17 November 2022

Preprints: Has been sent to Preprints, see here

Manuscript Uploaded:

Thank you for resubmitting the modified version of your manuscript.

© 1996-2022 MDPI (Basel, Switzerland) unless otherwise stated. [Disclaimer](#) [Terms and Conditions](#) [Privacy Policy](#)

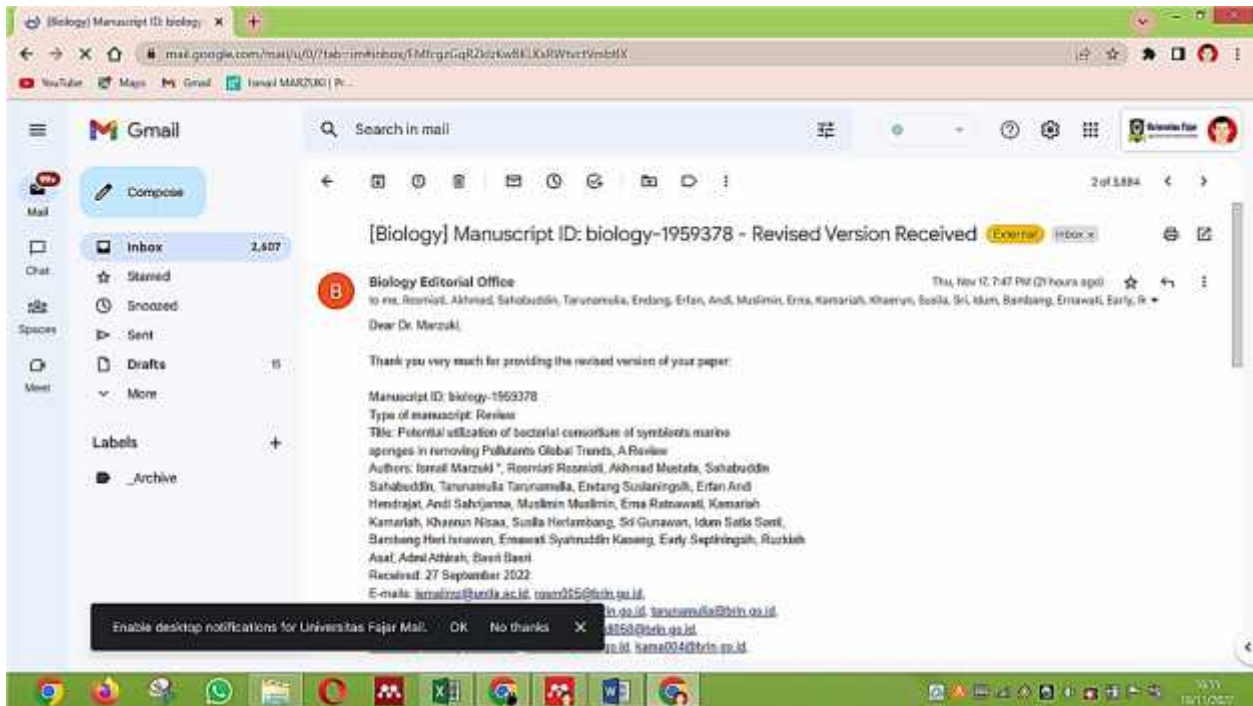
Halaman ke-2

The screenshot shows a web browser window displaying the 'Manuscript Information Overview' page. The page lists three authors: Author #10 (Rozkhal Asaf), Author #20 (Admi Athaliah), and Author #21 (Basri Basri). Below this, a 'Manuscript Information' section shows the received date (27 September 2022), revised date (17 November 2022), round of revision (2), and page count (1). A 'Review Report' section lists three reviewers, each with a 'Review Report (Closed 1)' and 'Review Report (Closed 2)' link. A 'View PDF' button is visible in the top right of the review report section. The browser's address bar shows the URL: sury.mdp.com/user/manuscripts/review_info/bd99a9595853fe736505c222a1ac1e4.

Email setelah Resubmitted Round-2, 17 November 2022. Penyampaian terima kasih karena manuskrip telah direvisi round-2 dan telah diresubmit kembali

The screenshot shows a Gmail email interface. The email is titled '[Biology] Manuscript ID: biology-1959378 - Manuscript Resubmitted' and is marked as 'External'. The sender is 'Biology Editorial Office'. The email content reads: 'Dear Dr. Marzuki, Thank you very much for resubmitting the modified version of the following manuscript.' It then lists the manuscript details: ID (biology-1959378), type (Review), title ('Potential utilization of bacterial consortium of symbionts marine sponges in removing Pollutants Global Trends, A Review'), and authors (Ismail MARZUKI, Rozkhal Asaf, Admi Athaliah, Basri Basri). The received date is 27 September 2022. The email also lists several email addresses for the authors and the editorial office. The browser's address bar shows the URL: mail.google.com/mail/u/0/?ui=2&ik=inbox/1MfGcGrqR2j2cVrCSQjgwBFTMstLVzq.

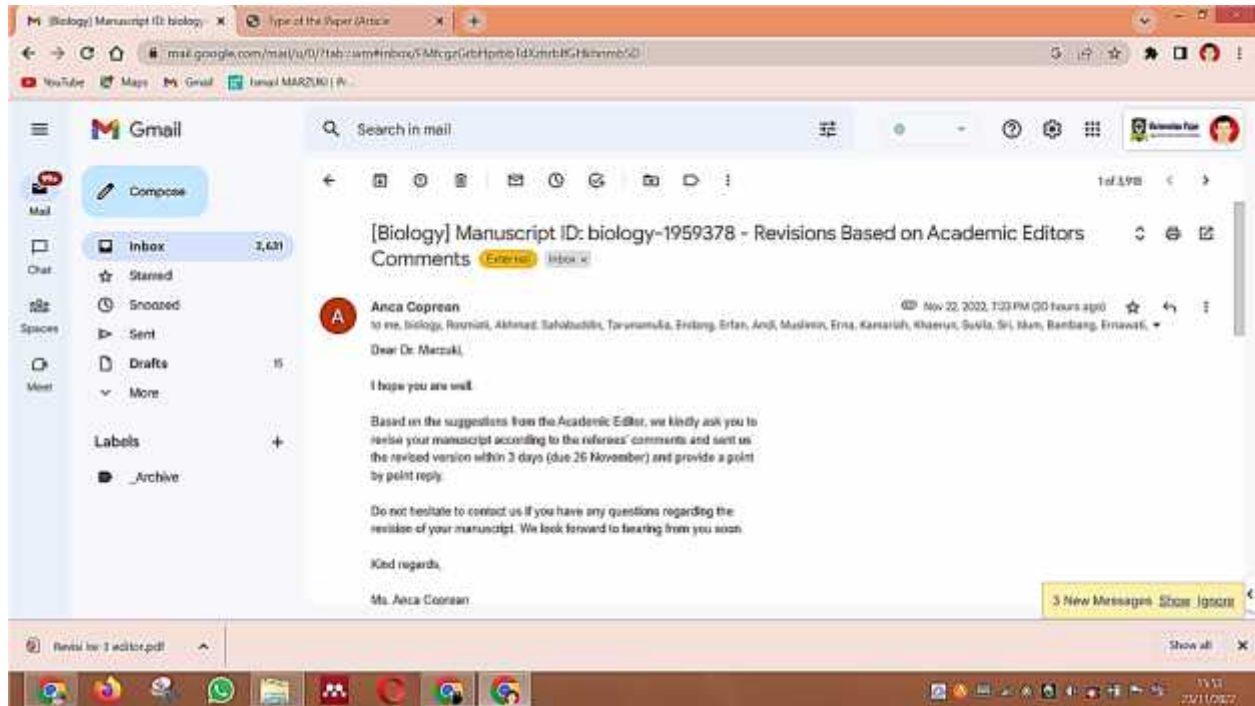
Tampilan Email, 18 November 2022. Editor telah mengetahui bahwa manuskrip juga telah dilakukan proofreading. Editor menyampaikan terima kasih atas kesediaan penulis melakukan proofreading peningkatan mutu Bahasa Inggris



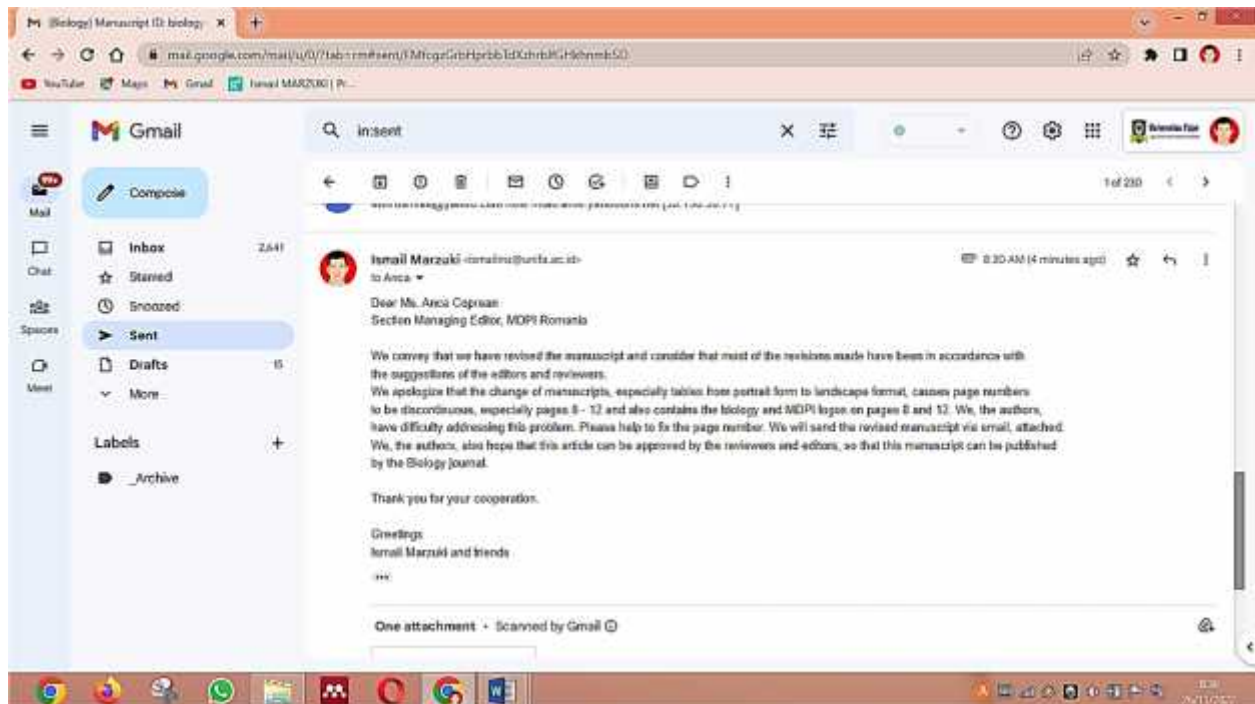
Tampilan OJS jurnal tanggal 18 November 2022. Sepertinya Reviewer 1 dan 3 telah setuju atas revisi round-2 yang telah dilakukan oleh penulis, sehingga status OJS jurnal menjadi pending/menunggu keputusan Editor



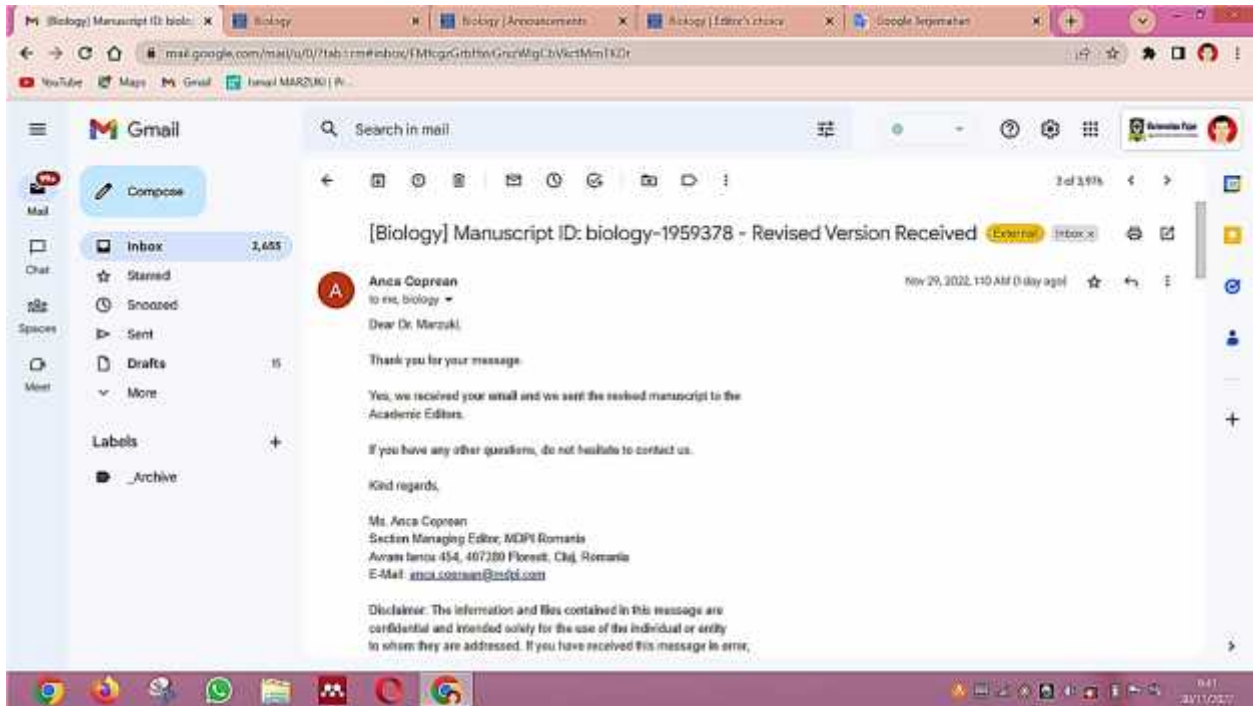
Tampilan Email tanggal 23 November 2022. Revisi round-3, Permintaan proofreading akademik kepada kami penulis



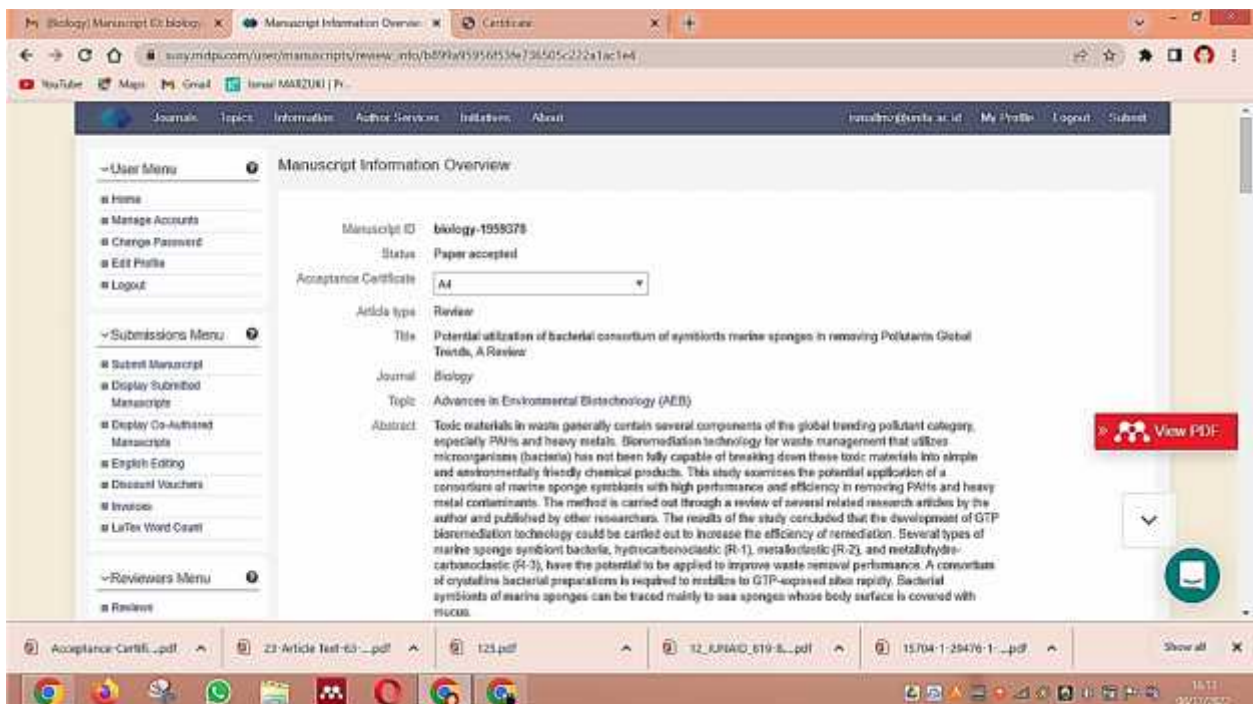
Email penulis, 26 November 2023. Terkait hasil revisi akademik



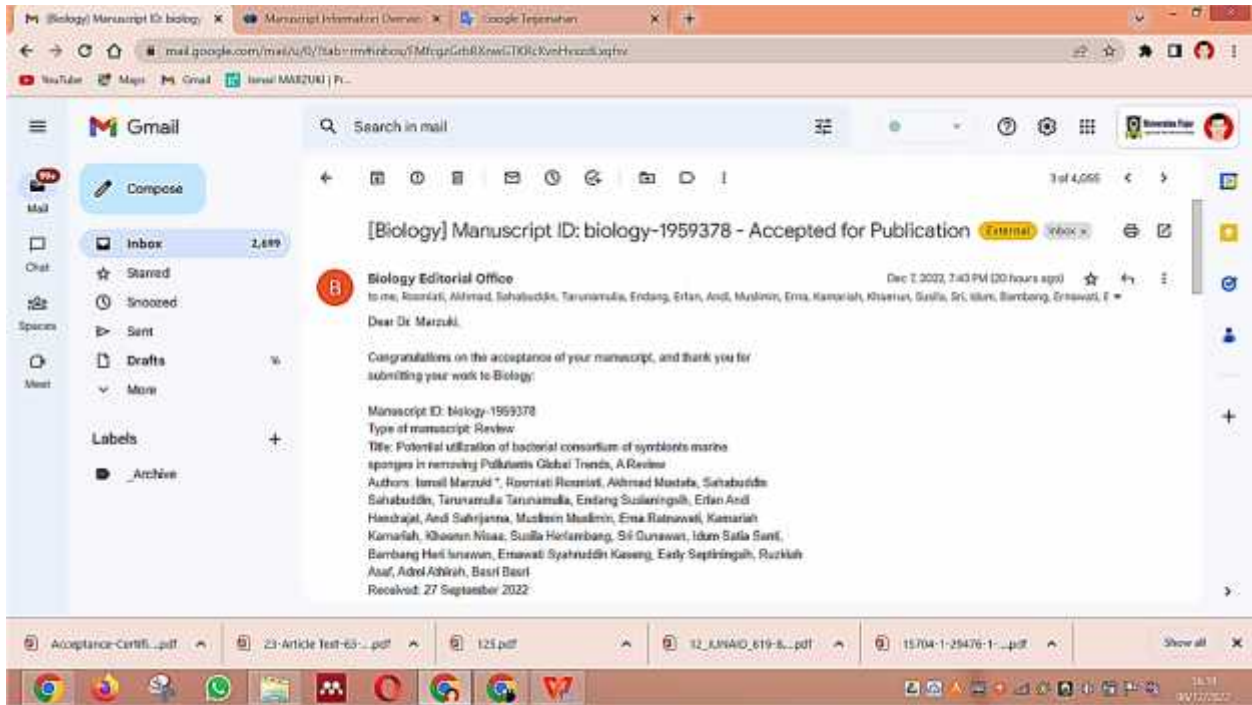
Email 30 November 2022. Informasi bahwa artikel hasil revisi telah diterima dan telah diteruskan ke Editor Akademik Jurnal untuk melakukan penilaian akhir sebelum diputuskan oleh Editor



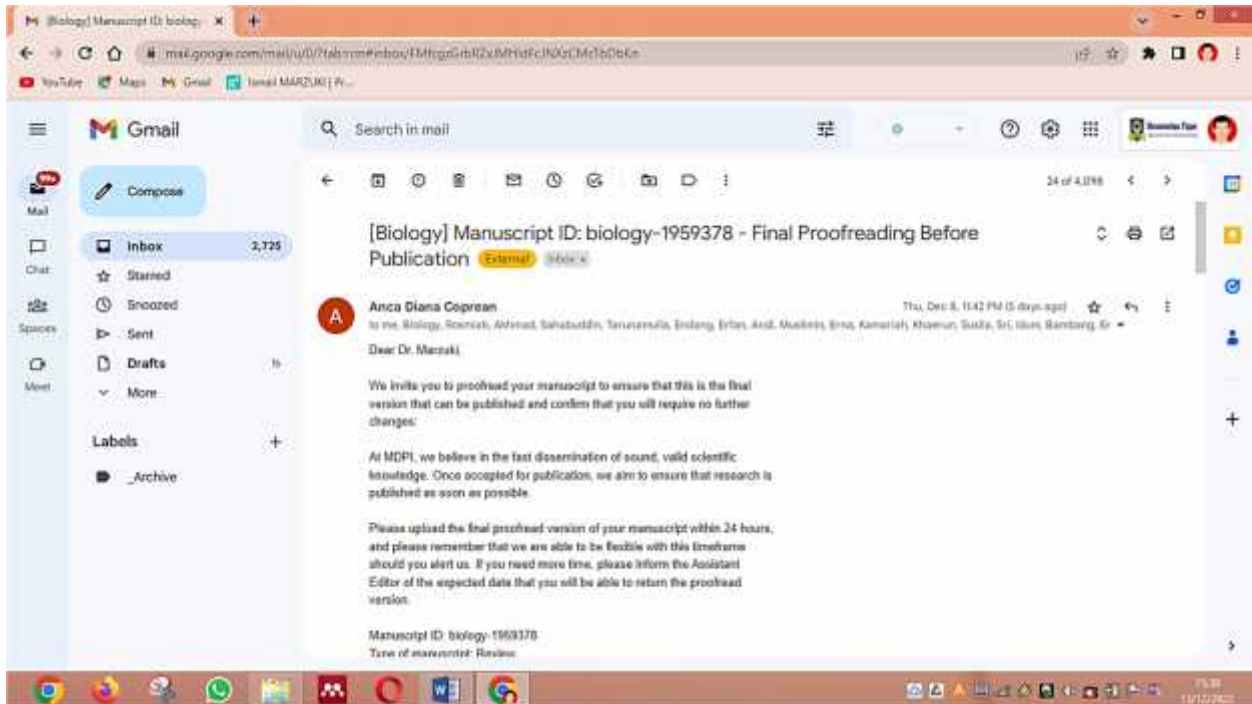
Tampilan OJS jurnal, tanggal 8 Desember 2022. Manuskrip telah di accepted



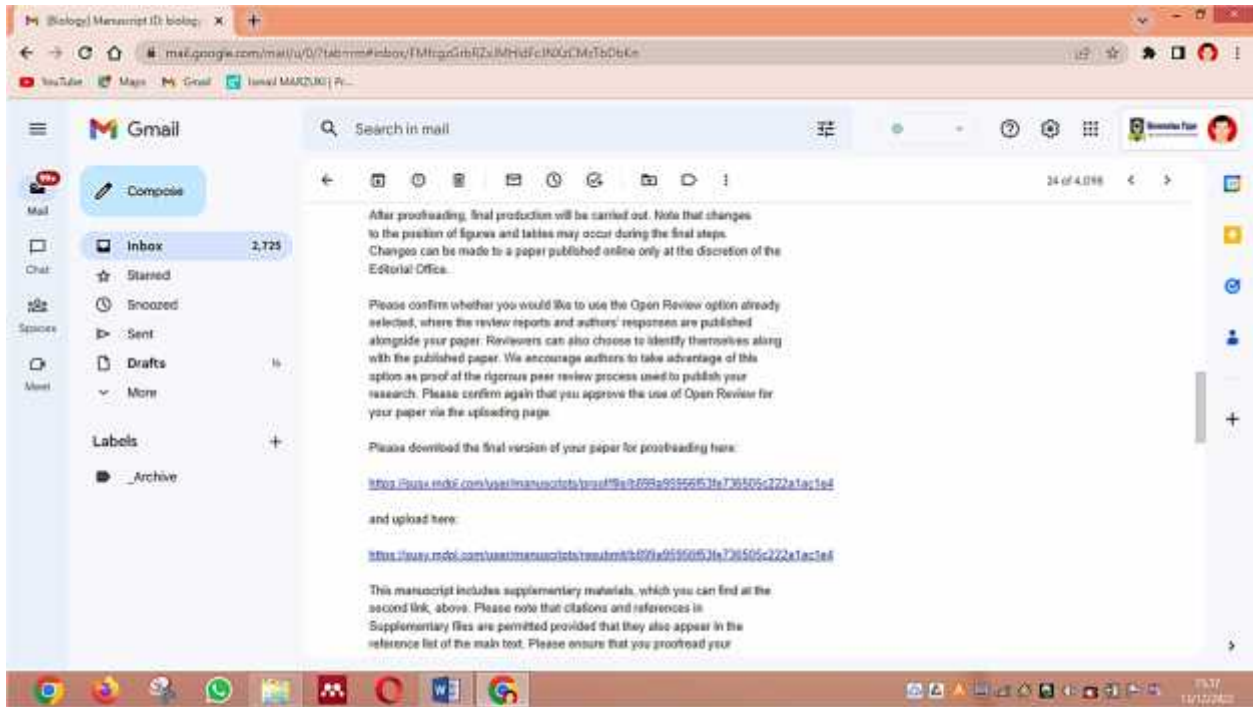
Email, 8 Desember 2022. Pemberitahuan bahwa Manuskrip telah di accepted.



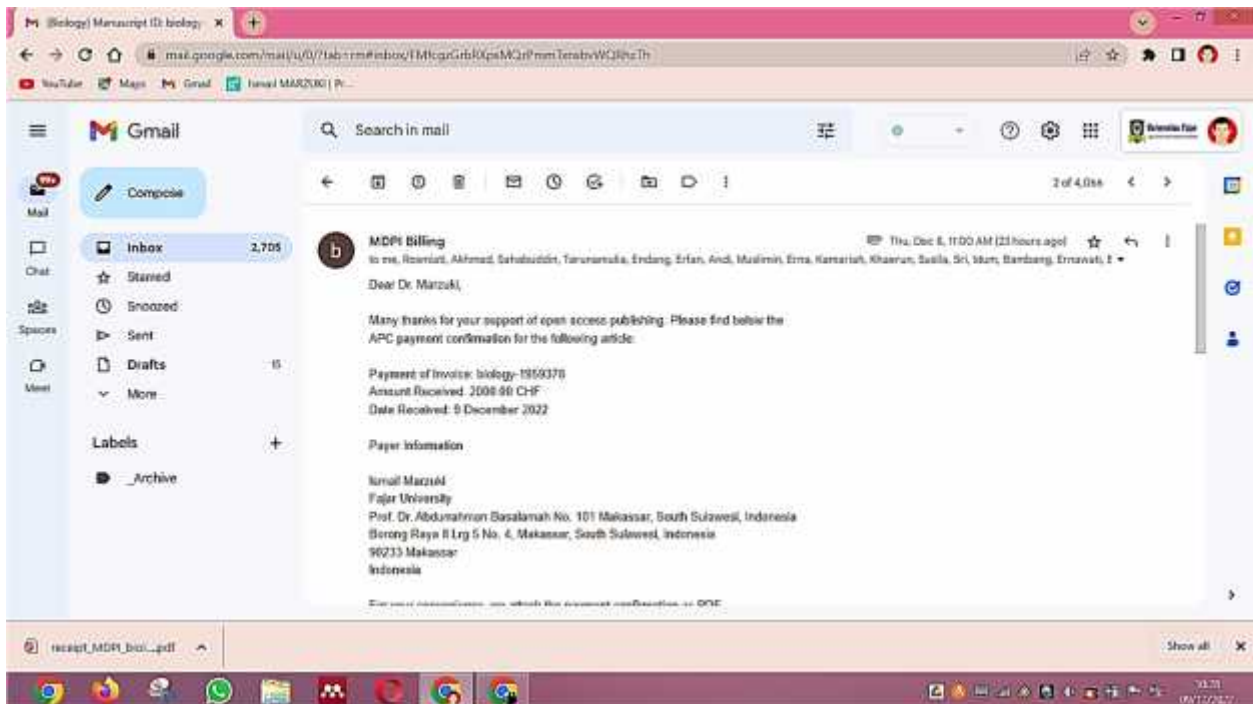
Email 9 Desember 2022, dari Editor bahwa manuskrip masih harus di revisi final sebelum di publish



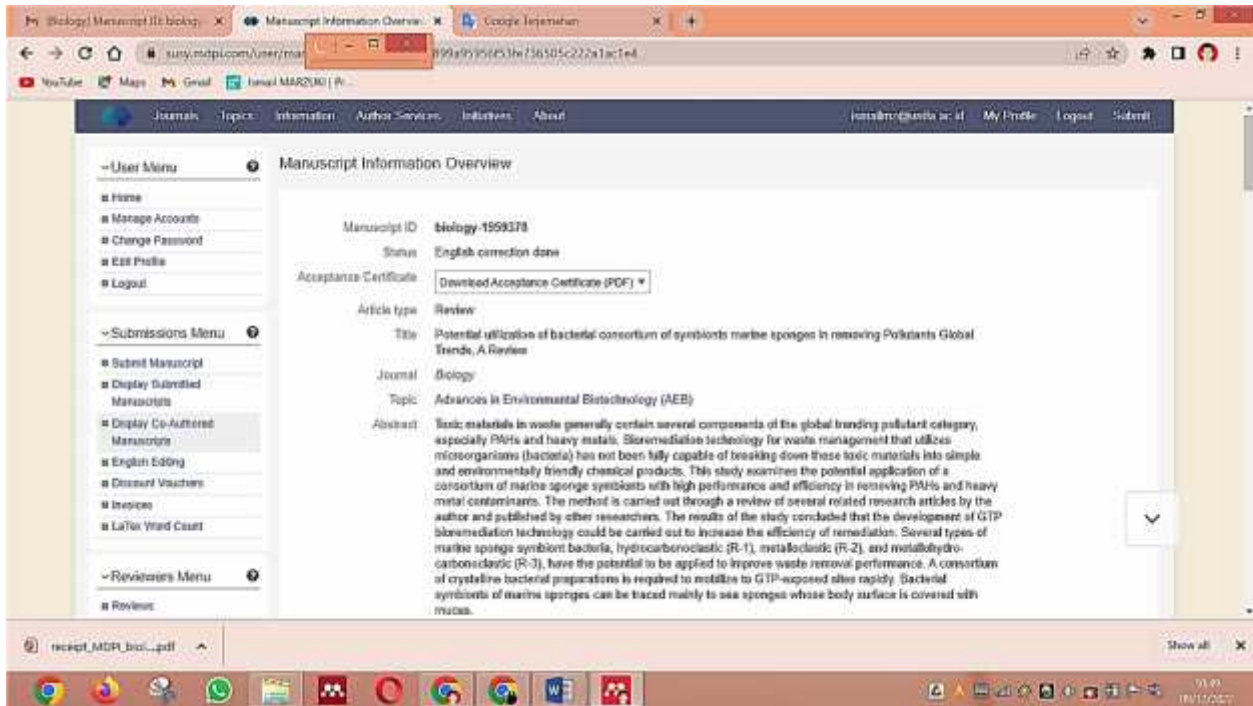
Halam ke-2



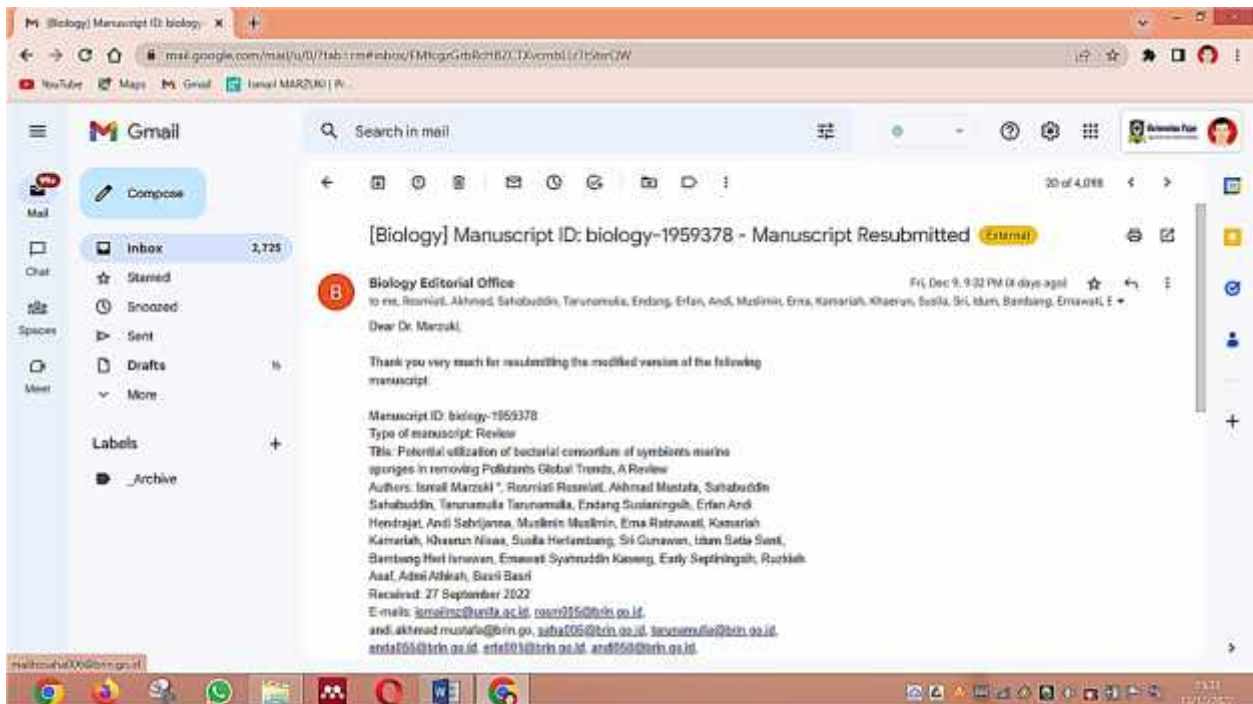
Email tanggal 9 Desember 2022. Pemberitahuan bahwa APC Payment artikel dengan ID: biology-1959378, telah diterima



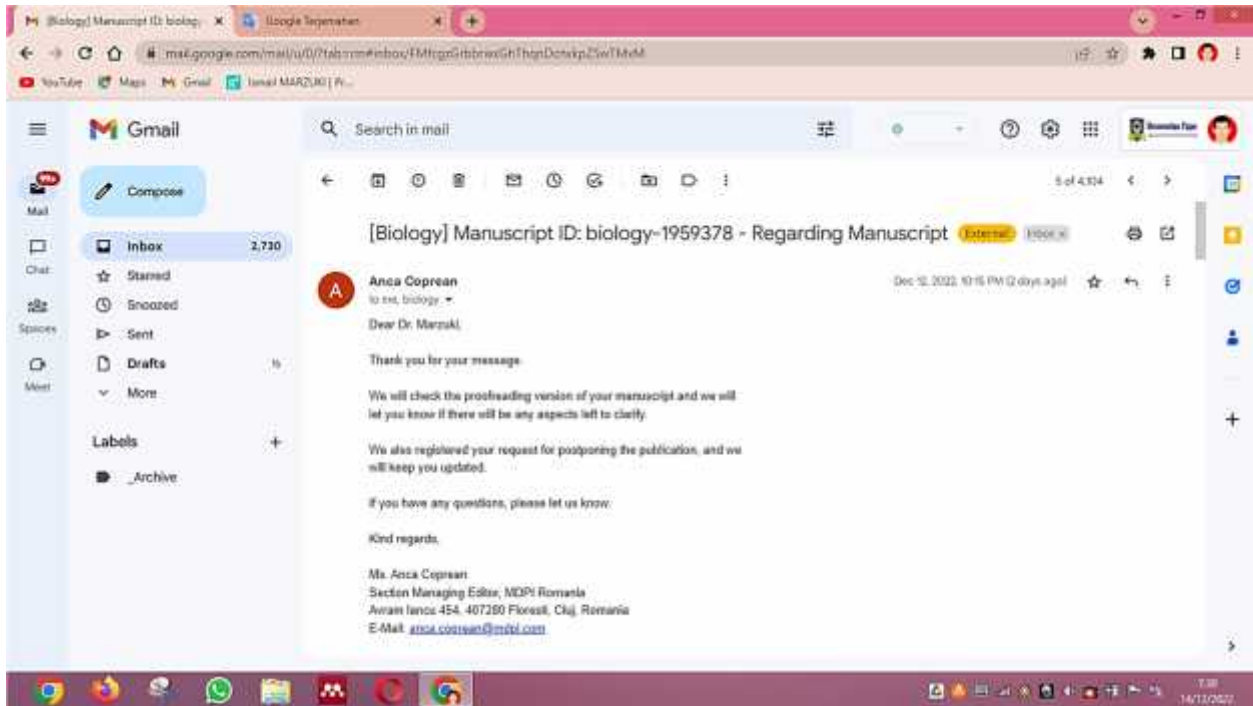
Tampilan OJS jurnal tanggal 9 Desember 2022. Penilaian akhir naskah /manuskrip, khususnya Bahasa Inggris naskah dan dikatakan telah selesai.



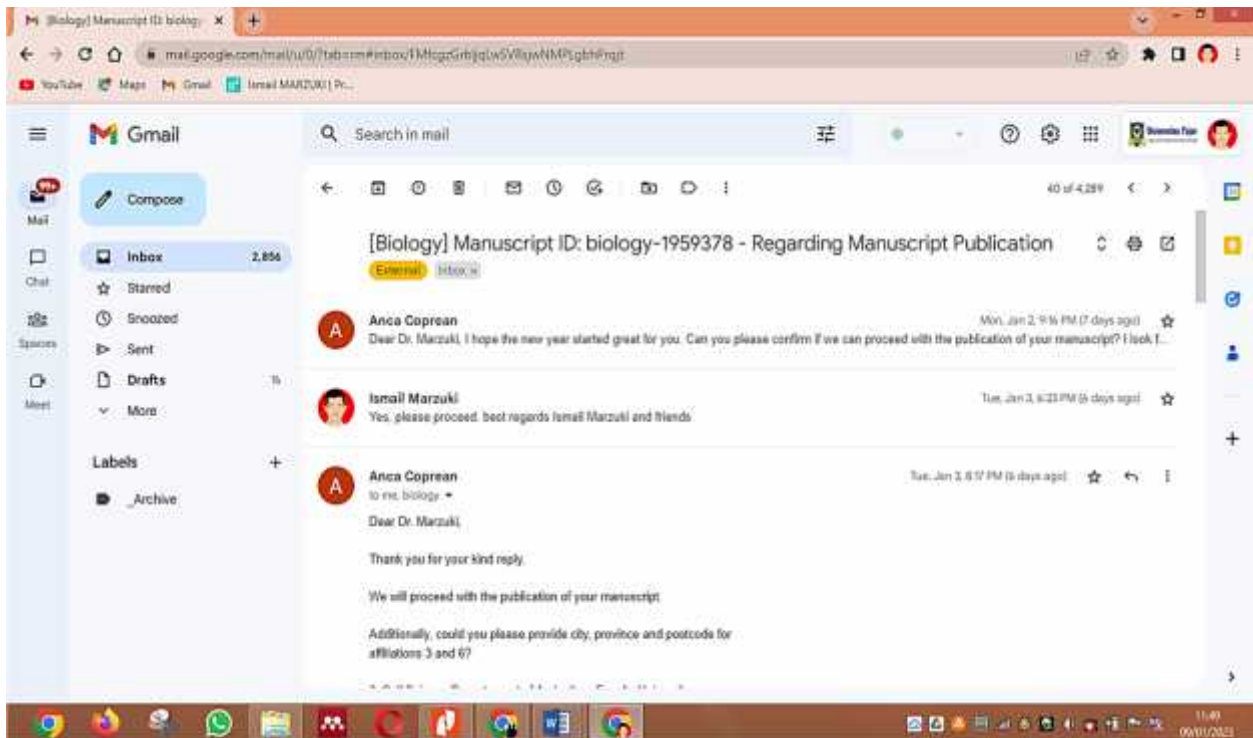
Email tanggal 9 Desember 2022. Pemberitahuan bahwa hasil revisi round-3 Proofreading akademik telah diterima oleh editor dan menunggu jadwal publish on line.



Email 12 Desember 2022. Pemberitahuan terkait dengan pemeriksaan revisi proofreading final yang telah dilakukan penulis sebelum masuk dalam tahap akhir produksi (publish on line)



Pemintaan revisi terakhir, sebelum publish online, 3 Januari 2023



Catatan:

Proses dan perbaikan/Perubahan artikel melalui OJS jurnal **Biology** dapat dilihat pada URL berikut:

<https://www.mdpi.com/2079-7737/12/1/86> ;

Lalu klik menu review report. Akan tampak beberapa informasi terkait dengan proses review artikel ini termasuk nama-nama para reviewer atas nama : Reviewer 1: Anonymous 1; Reviewer 2: Carlos Massone dan reviewer 3: Anonymous. Sedangkan Editor academic yang memproses artikel ini selama masa review terdiri atas: 1. Ramaraj Boopathy; 2. Eldon R. Rene dan 3. Mark Zappi.

Naskah komentar para reviewer dapat dilihat langsung dengan mengklik URL/link di bawah:

https://www.mdpi.com/2079-7737/12/1/86/review_report

Link ini merupakan fasilitas rekaman proses peer review yang dilakukan oleh Jurnal **Biologi** yang dapat dilihat dalam OJS artikel secara online dan *open access*, yang menunjukkan bahwa Jurnal **Biology** telah menerapkan sistem management pengelolaan jurnal dan proses review yang transparan dan akuntabel.