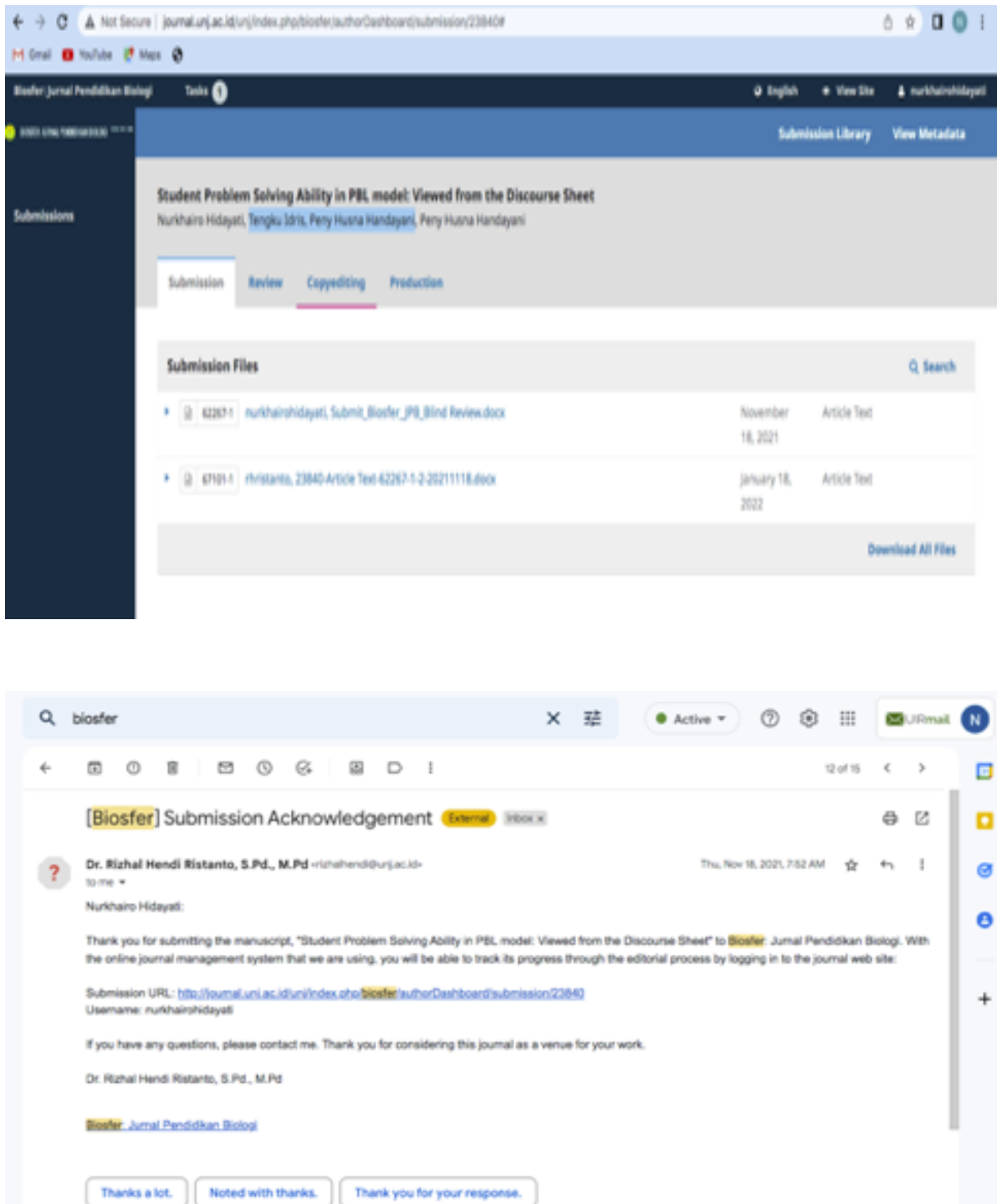


Proses *Submission* Artikel hingga *Publish*

Nama Jurnal : Biosfer
 Penulis : Nurkhairo Hidayati, Tengku Idris, Peny Husna Handayani
 Judul : Student problem solving skills in PBL model: Viewed from the discourse sheet

No	Tahapan
1	Submission
	 <p>The image shows two screenshots related to the submission process. The top screenshot is a browser view of the journal's author dashboard. The page title is "Student Problem Solving Ability in PBL model: Viewed from the Discourse Sheet" by Nurkhairo Hidayati, Tengku Idris, and Peny Husna Handayani. The dashboard shows a "Submission Library" with two entries: one from November 18, 2021, and another from January 18, 2022. The bottom screenshot is an email titled "[Biosfer] Submission Acknowledgement" from Dr. Rizhal Hendi Rianto, S.Pd., M.Pd. to Nurkhairo Hidayati. The email thanks the author for submitting the manuscript and provides the submission URL and username.</p>

Not Secure | journal.unj.ac.id/index.php/biosfer/authorDashboard/submission/23840#

Notifications

[Biosfer] Editor Decision

2022-02-02 08:10 PM

Nurkhairo Hidayati, Tengku Idris, Peny Huana Handayani, Peny Huana Handayani

We have reached a decision regarding your submission to Biosfer: Jurnal Pendidikan Biologi, "Student Problem Solving Ability in PBL model: Viewed from the Discourse Sheet".

Our decision is: **Revisions Required**

Could you please revise your manuscript and send back your revised article and **the list of explanations in the Table of the revisions** done through an open journal system of **not more than 10 days!** Also, **please add a yellow highlight in any changes made to your manuscript.** Please confirm the receipt of this email.

If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

Rizhal Hendi Ristanto
Universitas Negeri Jakarta
rizhalendi@unj.ac.id

biosfer

Active

5 of 15

Rizhal Hendi Ristanto <rizhalendi@unj.ac.id> to me + Thu, Apr 21, 3:34 PM

Indonesian > English Translate message Turn off for: Indonesian

Yth. Ibu **Nurkhairo Hidayati**

Kami telah mengirimkan hasil ulasan dari reviewer, mohon memeriksa dan memperbaiki.

Terimakasih

Editor
Rizhal Hendi Ristanto

Nurkhairo Hidayati <khairrobi@edu.unj.ac.id> to Rizhal + Thu, Apr 21, 4:17 PM

Baik, segera kami revisi. Terima kasih

Biosfer: Jurnal Pendidikan Biologi

Notifications

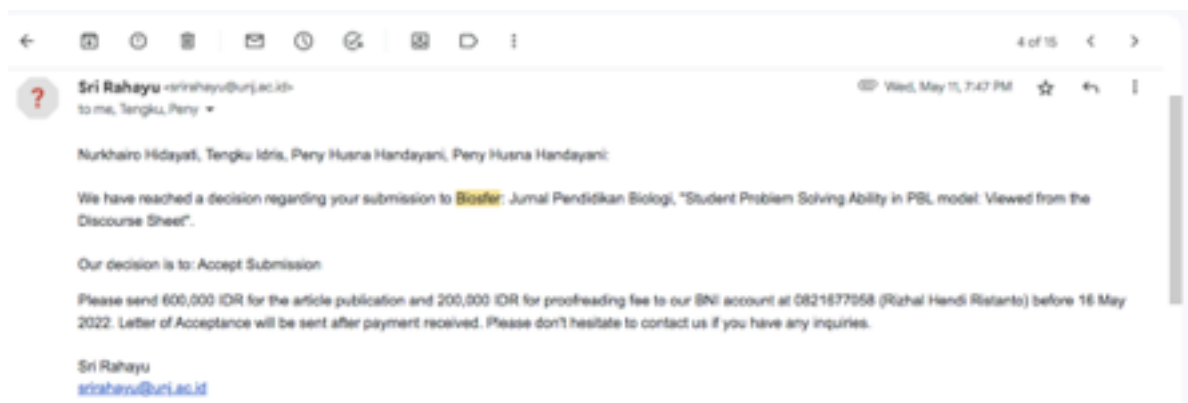
- [\[Biosfer\] Editor Decision](#) 2022-02-02 08:10 PM
- [\[Biosfer\] Editor Decision](#) 2022-04-21 03:38 PM
- [\[Biosfer\] Editor Decision](#) 2022-05-11 07:52 PM

Reviewer's Attachments

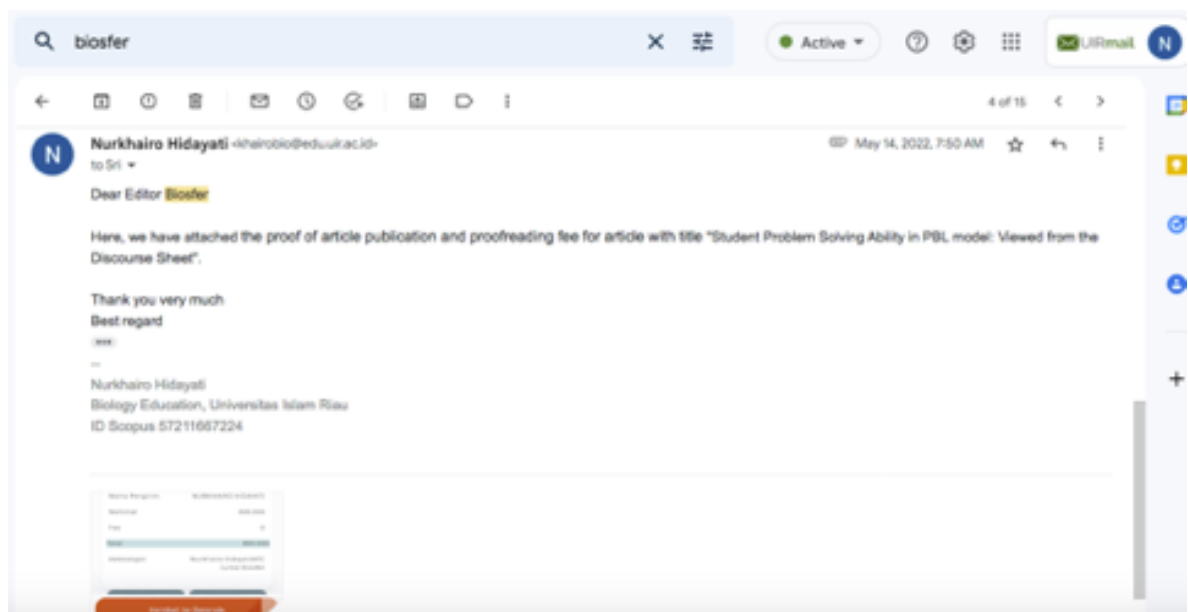
71980-1 , 23840-Article Text-49822-1-4-20220304_revised Neni.docx April 17, 2022

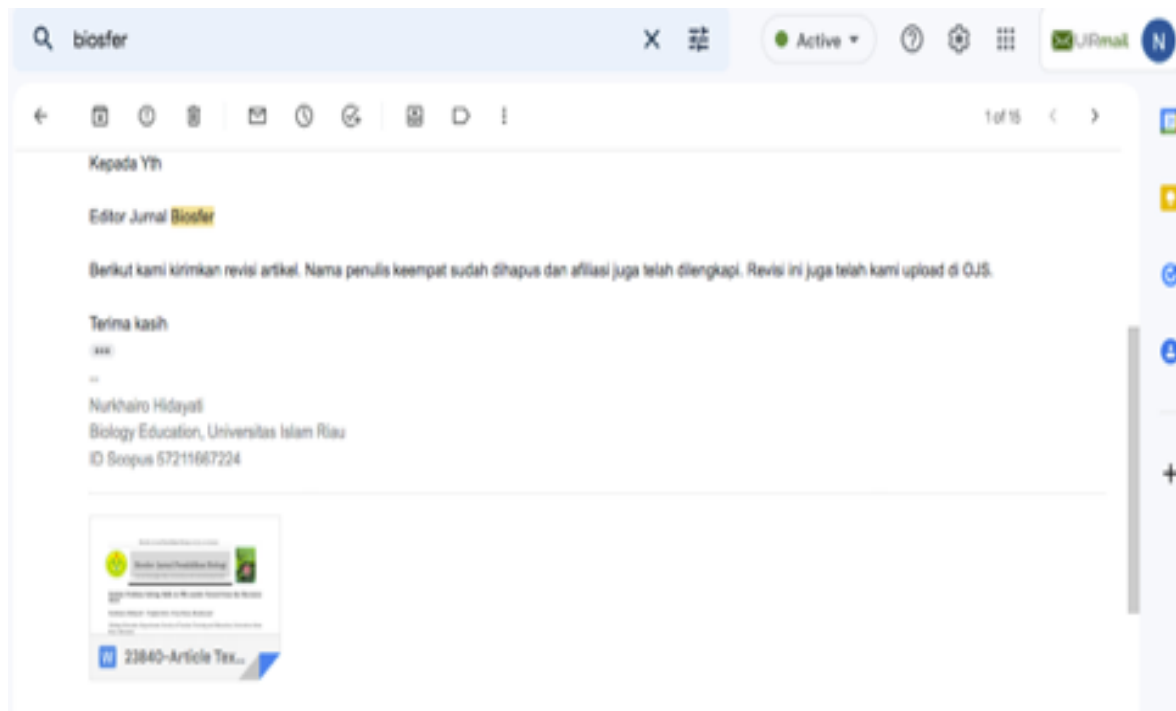
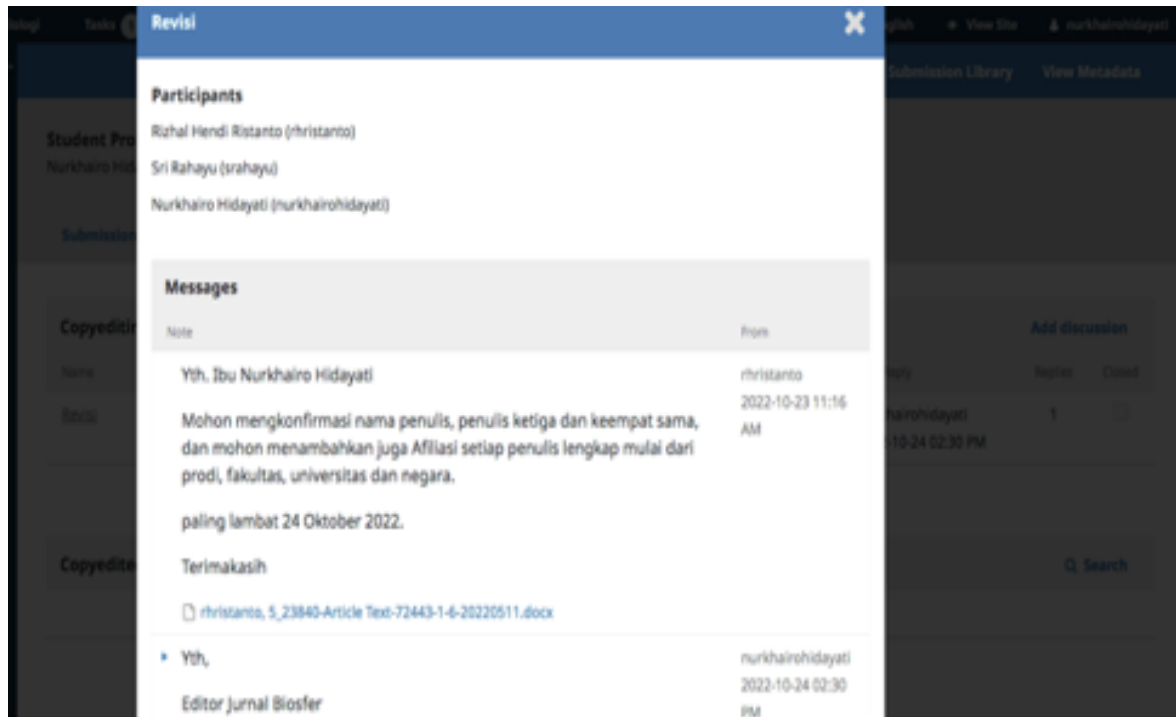
Revisions

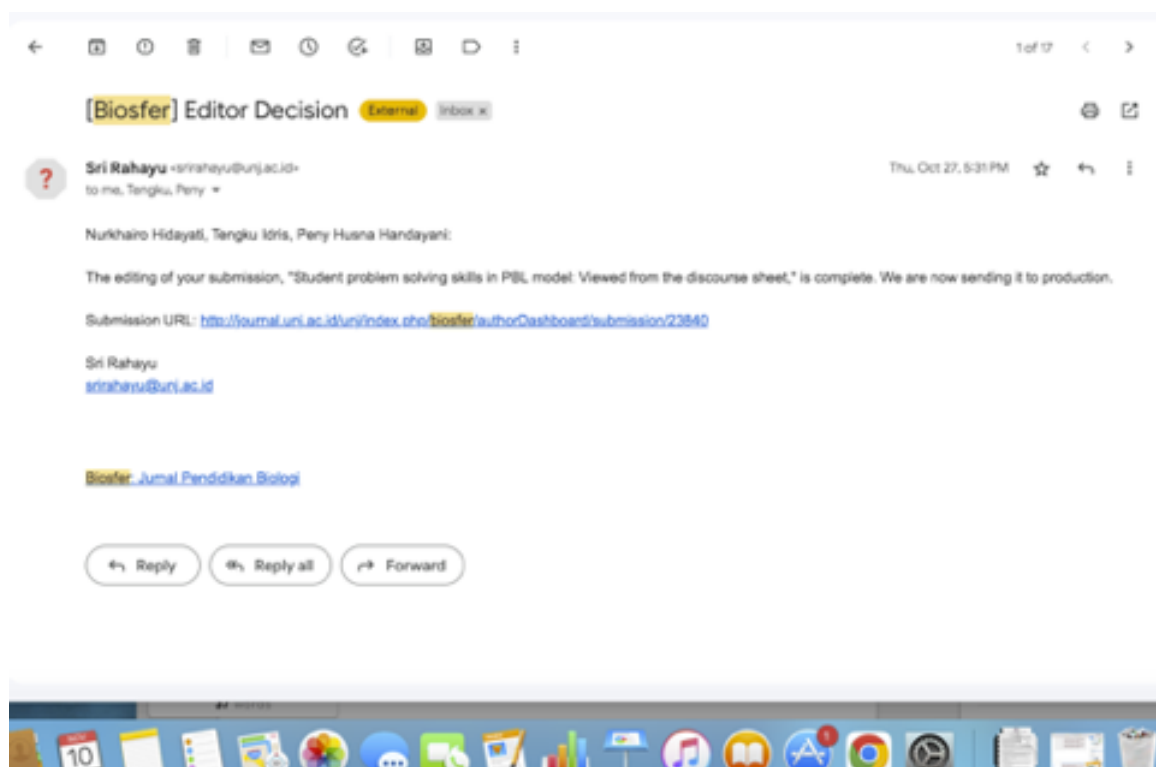
70411-1	Article Text, Article Revision_Biosfer.docx	May 11, 2022	Article Text
70412-1	Other, Respon to reviewer_Biosfer journal.pdf	May 11, 2022	Other



Transaksi Berhasil	
Rekening Tujuan	821677058
Nama Penerima	Bpk RIZHAL HENDI RISTANTO
Tanggal Transaksi	14-05-2022
Waktu Transaksi	07:44:23 WIB
Email Penerima	
Bank Tujuan	BNI
<hr/>	
Nama Pengirim	NURKHAIRO HIDAYATI
Nominal	800.000
Fee	0
Total	800.000
Keterangan	Nurkhairo HidayatiAPC Jurnal Biosfer







Biosfer: Jurnal Pendidikan Biologi, 15 (2), 231-241 (2022)



Biosfer: Jurnal Pendidikan Biologi

Journal homepage: <http://journal.unj.ac.id/unj/index.php/biosfer>



Student problem solving skills in PBL model: Viewed from the discourse sheet

Nurkhairo Hidayati^{1*}, Tengku Idris¹, Peny Husna Handayani²

¹ Biology Education Department, Faculty of Teacher Training and Education, Universitas Islam Riau, Indonesia

² Early Childhood Education Department, Faculty of Science Education, Universitas Negeri Medan, Indonesia

*Corresponding author: khairobio@edu.uir.ac.id

ARTICLE INFO

Article history

Received: 18 November 2021

Revised: 02 February 2022

Accepted: 11 May 2022

Keywords:

Problem Based Learning
Problem Discourse Sheet
Problem Solving Ability

ABSTRACT

Problem solving ability relates to a person's ability to manage and find appropriate solutions in unexpected and complex conditions. Problem solving skills are not something that is innate, but these skills can be developed when a person is given the opportunity to solve problems. This ability is very important for students, especially when they enter the world of work. This study aims to determine the problem-solving ability of students when completing the problem discourse sheet in the PBL model. The