

Proses korespondensi artikel jurnal internasional “**First genetic record and the phylogenetic relationship of Osteochilus spilurus (Cyprinidae: Labeoninae) originating from Bangka and Belitung Islands, Indonesia**” yang terbit pada jurnal Biodiversitas (Terindeks scopus Q3) Volume 22 Nomor 2 Tahun 2021.

1. Submission

The screenshot shows the OJS (Open Journal Systems) manuscript submission interface. The top navigation bar includes links for English, View Site, and the user account (ardikurniawan). The main area displays the submission details for entry 7285 by KURNIAWAN et al., titled "First genetic record and the phylogenetic relationship of Osteochilus spilurus (Cyprinidae: Labeoninae) originating from Bangka and Belitung Islands, Indonesia". The "Workflow" tab is selected, showing the "Publication" section. Below this, the "Submission" tab is active, displaying the "Submission Files" section. It lists two files: "33168-1 ardkurniawan, ardiansyah kurniawan_First genetic record of O spilurus.docx" (Article Text, November 30, 2020) and "33169-2 ardkurniawan, Surat Keterangan Proofreading a.n Ardiansyah.pdf (2)" (Other, November 30, 2020). A "Download All Files" button is present. The "Pre-Review Discussions" section shows one entry from "Manuscript Submission" by "ayu" (Last Reply: 2020-12-01 07:28 AM, Replies: 1, Closed: no).

The screenshot shows the "Messages" tab of the manuscript submission interface. The title bar indicates "Manuscript Submission" for entry 7285. The "Participants" section lists "Ayu Astuti (ayu)" and "ardiansyah kurniawan (ardikurniawan)". The "Messages" section contains several entries:

- A message from "ayu" dated 2020-12-01 07:28 AM: "Dear author,
Thank you very much for your manuscript submission.
Unfortunately, This manuscript is too brief to be published in Biodiversitas journal. At least, you need to compose a 2000 words article from introduction to a conclusion (table and figure are excluded).
Kindly check and correct accordingly
Thank you"
- A message from "ardikurniawan" dated 2020-12-05 08:53 AM: "Dear editor,
Thank you very much for your fast response and attention. I hereby send back the manuscripts that have met the required number of words. Hopefully, it can meet the criteria to be published in the biodiversity journal

Attachments listed in the messages include "ardikurniawan, First Genetic Record of O spilurus in Indonesia.docx" and "ardikurniawan, Proofreading letter from LBI UI on the Ardiansyah Kurniawan manuscript". A "Download All Files" button is available. A watermark for "Activate Windows" is visible in the bottom right corner.

2. Review

Workflow Publication

Submission Review Copyediting Production

Round 1

Round 1 Status
Submission accepted.

Notifications

[body] Editor Decision	2021-01-12 11:46 PM
[body] Editor Decision	2021-01-19 08:02 AM
[body] Editor Decision	2021-01-19 08:03 AM

Reviewer's Attachments

 35776-1 , 7285-Article Text-34097-1-4-20201216.doc January 12, 2021

Revisions

 35899-1 Article Text, Ardiansyah Kurniawan _First Genetic Record of O spilurus - revised1301.docx January 13, 2021 Article Text

 36254-1 Article Text, 7285-Article Text-36172-1-18-20210116 rev.doc January 17, 2021 Article Text

Review Discussions

Add discussion

Name	From	Last Reply	Replies	Closed
apologize of double submission (7285 and 7352)	ardikurniawan	-	0	<input type="checkbox"/>
Uncorrected Proof	dewinurpratiwi	ardikurniawan	2	<input type="checkbox"/>
BILLING	dewinurpratiwi	ardikurniawan	3	<input type="checkbox"/>

3. Copy editing

smujo.id/biodiv/authorDashboard/submission/7285

Biodiversitas Journal of Biological Diversity Tasks 0

Google Translate

Workflow Publication

Submission Review **Copyediting** Production

Copyediting Discussions

Add discussion

Name	From	Last Reply	Replies	Closed
No items				

Copyedited

 36406-1 editors, D220233-Osteochilus spilurus - Ardiansyah Kurniawan=REV.edited.docx January 19, 2021 Article Text

4. Publication

The screenshot shows the OJS (Open Journal Systems) author dashboard for a publication titled "First genetic record and the phylogenetic relationship of *Osteochilus spilurus* (Cyprinidae: Labeoninae) originating from Bangka and Belitung Islands, Indonesia".

Header: smujo.id/biodiv/authorDashboard/submission/7285
Biodiversitas Journal of Biological Diversity Tasks 0 English View Site ardikurniawan Library

Workflow: Workflow Publication

Status: Published

Title & Abstract: This section contains the title and abstract of the publication.

Title: First genetic record and the phylogenetic relationship of *Osteochilus spilurus* (Cyprinidae: Labeoninae) originating from Bangka and Belitung Islands, Indonesia

Abstract: *Abstract.* Kurniawan A, Hariati AM, Kurniawan A, Wladnya DGR. 2021. First genetic record and the phylogenetic relationship of *Osteochilus spilurus* (Cyprinidae: Labeoninae) originating from Bangka and Belitung Islands, Indonesia. *Biodiversitas* 22: 794-802. *Osteochilus spilurus* is a freshwater fish from Southeast Asia. Species identification for this fish in Indonesia is still solely limited to morphological characteristics. Therefore it is highly important to validate using short DNA sequences that have been proven to be fast, effective, and accurate. Fish specimens were collected from Lenggang river in Belitung Island, and Lebak river in Bangka Island, Indonesia. Mitochondrial cytochrome b gene (cyt b, 408 bp) was amplified and sequenced. We collected fish specimens from Lenggang River in Belitung Island and Lebak River in Bangka Island, Indonesia. The results suggested that individuals from both islands clustered together with a strong bootstrap value (100%). The specimens deposited at the Indonesian Institute of Sciences (LIPI) are available for further study.

Contributors: Kurniawan et al.

Metadata: Not visible in the screenshot.

References: Not visible in the screenshot.

Galleys: Not visible in the screenshot.

Save: A button to save changes.

Activate Windows: Go to PC settings to activate Windows.