

Submission letter

Article title:

THE EXISTENCE OF KEPALA TIMAH FISH (Aplocheilus panchax) IN THE ABANDONED TIN MINING PITS WATER WITH DIFFERENT AGE CONTAMINATED BY HEAVY METALS

Name of the authors:

Diah Mustikasari, Agus Nuryanto, and Suhestri Suryaningsih

Hereby I would like to submit the manuscript entitled "The Existence of Kepala Timah Fish (*Aplocheilus panchax*) in the Abandoned Tin Mining Pits Water with Different Age Contaminated by Heavy Metals" to Aquaculture, Aquarium, Conservation & Legislation - International Journal of the Bioflux Society.

This manuscript was not submitted or published to any other journal. The authors declare that the manuscript is an original paper and contain no plagiarised text. All authors declare that they are not currently affiliated or sponsored by any organization with a direct economic interest in subject of the article. My co-authors have all contributed to this manuscript and approve of this submission.

Corresponding author

Name Agus Nuryanto

Signature

Date 8th July, 2020



Certificate/Letter of preliminary acceptance

This certificate shows that your paper:

The Existence of Blue Panchax (*Aplocheilus panchax*) in the Abandoned Tin Mining Pits Water with Different Age Contaminated by Heavy Metals

Authors:

Diah Mustikasari, Agus Nuryanto, Suhestri Suryaningsih

was preliminary accepted for publication, with revision, in volume 13 (2020) of the scientific/academic journal: Aquaculture, Aquarium, Conservation & Legislation – International Journal of the Bioflux Society.

AACL Bioflux is covered by Thomson ISI Web of Knowledge via:

- Zoological Record (Biosis) and
- CAB Abstracts (CABI)

Thank you for publishing with us!

Sincerely yours, Editor Researcher Eniko Kovacs, PhD

AUTHOR AGREEMENT

Article title The presence of blue panchax (Aplocheilus panchax) in the waters,

contaminated by heavy metals, of the abandoned tin mining pits of

different age

Authors Diah Mustikasari, Agus Nuryanto, Suhestri Suryaningsih

All the authors agree to publish the article in AACL Bioflux in the current final version

Purwokerto, September 30 2020

Authors

Agus Nurvanio

Suhestri Suryaningsih