

Bukti Submit dan Corresponding Artikel no 17

This screenshot shows a Gmail inbox search for "Chlorotocus crassicornis". The search results list 13 emails from various sources, including Taylor & Francis, APC, and Mitochondrial DNA Part B Resources. The most recent email is from Mitochondrial DNA Part B Resources, dated May 1, 2019, at 6:38 PM. The subject of this email is "Mitochondrial DNA Part B: Resources - Manuscript ID TMDN-2019-0557 has been submitted online".

From	Subject	Date
Taylor & Francis 2	Taylor & Francis author update: access to your article published in an issue of Mitochondrial DNA Part B - shrimp, <i>Chlorotocus crassicornis</i> (Crustacea: Decapoda: Pandalidae) in Korean water, published in ...	7/11/19
apc@tandf.c... me 4	Your Open Access article publishing charge invoice [ref:_00DOY35j_5002X2T6bYKref] - shrimp, <i>Chlorotocus crassicornis</i> (Crustacea: Decapoda: Pandalidae) in Korean water >>> DOI	6/11/19
tandfjournals	Author corrections submitted for Manuscript ID: TMDN 1624633 - shrimp, <i>Chlorotocus crassicornis</i> (Crustacea: Decapoda: Pandalidae) in Korean water Manuscript DOI: 10.1080/23802359.2019	6/1/19
tandfjourn... me 4	Your article proofs for review (Manuscript ID: TMDN-2019-0557) -> <i>Chlorotocus crassicornis</i> (Crustacea: Decapoda: Pandalidae) in Korean water >> Manuscript DOI: 10.1080	6/1/19
authoragreement	Your completed Author Publishing Agreement for "Complete mitochondrial genome of green shrimp, <i>Chlorotocus crassicornis</i> (Crustacea: Decapoda: Pandalidae) in Korean water" - shrimp, <i>Chlorotocus cras...</i>	5/25/19
authoragreement	Mitochondrial DNA Part B - Please complete your author agreement - shrimp, <i>Chlorotocus crassicornis</i> (Crustacea: Decapoda: Pandalidae) in Korean water", we ask that you complete	5/25/19
TMDN-production@jou.	Welcome to Taylor & Francis Production: Mitochondrial DNA Part B 1624633 - shrimp, <i>Chlorotocus crassicornis</i> (Crustacea: Decapoda: Pandalidae) in Korean water Journal: Mitochondrial DNA Part	5/25/19
Mitochondri... me 2	Mitochondrial DNA Part B: Resources - Decision on Manuscript ID TMDN-2019-0557 - shrimp, <i>Chlorotocus crassicornis</i> (Crustacea: Decapoda: Pandalidae) in Korean water Our reviewers have now considered	5/18/19
Mitochondrial DNA P.	Mitochondrial DNA Part B: Resources - TMDN-2019-0557 - APC Waiver Approved - shrimp, <i>Chlorotocus crassicornis</i> (Crustacea: Decapoda: Pandalidae) in Korean water" has been approved. You selected	5/14/19
Mitochondrial DNA P.	Mitochondrial DNA Part B: Resources - Manuscript ID TMDN-2019-0557 has been submitted online - shrimp, <i>Chlorotocus crassicornis</i> (Crustacea: Decapoda: Pandalidae) in Korean water" has been success...	5/10/19
Mitochondrial DNA P.	Mitochondrial DNA Part B: Resources - TMDN-2019-0557 - changes required to your submission - shrimp, <i>Chlorotocus crassicornis</i> (Crustacea: Decapoda: Pandalidae) in Korean water" requires some furth...	5/10/19
Mitochondrial DNA P.	Mitochondrial DNA Part B: Resources - TMDN-2019-0557 - APC Waiver Approved - shrimp, <i>Chlorotocus crassicornis</i> (Crustacea: Decapoda: Pandalidae) in Korean water" has been approved. You selected	5/1/19
Mitochondrial DNA P.	Mitochondrial DNA Part B: Resources - Manuscript ID TMDN-2019-0557 has been submitted online - shrimp, <i>Chlorotocus crassicornis</i> (Crustacea: Decapoda: Pandalidae) in Korean water" has been success...	5/1/19

This screenshot shows the full content of the email mentioned in the previous screenshot. The email is from "Mitochondrial DNA Part B: Resources" and is dated May 1, 2019, at 6:38 PM. The body of the email contains the following text:

Dear Mr Andriyono,

Your manuscript entitled "Complete mitochondrial genome of green shrimp, *Chlorotocus crassicornis* (Crustacea: Decapoda: Pandalidae) in Korean water" has been successfully submitted online and is presently being given full consideration for publication in Mitochondrial DNA Part B: Resources.

Your manuscript ID is TMDN-2019-0557.

Please mention the above manuscript ID in all future correspondence or when calling the office for questions. If there are any changes in your street address or e-mail address, please log in to ScholarOne Manuscripts at <https://mc.manuscriptcentral.com/tmdn> and edit your user information as appropriate.

You can also view the status of your manuscript at any time by checking your Author Centre after logging in to <https://mc.manuscriptcentral.com/tmdn>

Thank you for submitting your manuscript to Mitochondrial DNA Part B: Resources.

Sincerely,
Mitochondrial DNA Part B: Resources Editorial Office

WhatsApp | Post Attendee | Ari Lasso | Inbox (751) | Mitochondrial | ScholarOne M | SAPTO ANDRI |

mail.google.com/mail/u/1/#search/Chlorotocus+crassicornis/FMfcgwxCGvSRShnFXFqKBfQMblGkLjv

Gmail | Chlorotocus crassicornis

Back Archive Spam Delete Mark as unread Snooze Add to tasks Move to Inbox Labels More 23 of 33

Mitochondrial DNA Part B: Resources - TMDN-2019-0557 - APC Waiver Approved [Inbox]

Mitochondrial DNA Part B: Resources <onbehalf@manuscriptcentral.com> to me Wed, May 1, 2019, 11:45 PM

01-May-2019

Dear Mr Andriyono,

Your request for a waiver of the Article Publishing Charge (APC) for the above referenced manuscript, entitled "Complete mitochondrial genome of green shrimp, *Chlorotocus crassicornis* (Crustacea: Decapoda: Pandalidae) in Korean water" has been approved. You selected the following option: "Group B Waiver"

If you provided a discount code or requested a discretionary waiver, you should receive an email confirming the article publishing charge that will apply if your submission is accepted for publication.

Please note that this does not mean that your paper has been accepted for publication.

The manuscript will now enter peer-review process and the Mitochondrial DNA Part B: Resources Editorial Team will be in contact regarding any decisions made on the paper.

Best wishes,

William Mead,
Open Access Team, Taylor & Francis / Routledge Journals

1195178 Mr Sapto...pdf [Show all]

32°C Sebagian cerah 1:06 PM 3/20/2023

WhatsApp | Post Attendee | Ari Lasso | Inbox (751) | Mitochondrial | ScholarOne M | SAPTO ANDRI |

mail.google.com/mail/u/1/#search/Chlorotocus+crassicornis/FMfcgwxCGfsKgtSXwclTpCtsbgwmWQjr

Gmail | Chlorotocus crassicornis

Back Archive Spam Delete Mark as unread Snooze Add to tasks Move to Inbox Labels More 22 of 33

Mitochondrial DNA Part B: Resources - TMDN-2019-0557 - changes required to your submission [Inbox]

Mitochondrial DNA Part B: Resources <onbehalf@manuscriptcentral.com> to me Fri, May 10, 2019, 11:01AM

10-May-2019

Dear Mr Sapto Andriyono:

Your above referenced manuscript, entitled "Complete mitochondrial genome of green shrimp, *Chlorotocus crassicornis* (Crustacea: Decapoda: Pandalidae) in Korean water" requires some further changes before it is ready for reviewing in Mitochondrial DNA Part B: Resources. Your submission has been returned to you and is located in your Author Centre as a draft, so that you can make the required changes to it and submit it again.

Please ensure order of authors between Manuscript Document and System Submission Questions match precisely.

Your submission along with all files you submitted is now in your Author Centre, at <https://mc.manuscriptcentral.com/tmdn>. Please read the Quick Guide to Continuing your Submission, which shows how you can access your manuscript, and submit it back to the site. The Guide is located at http://mc.manuscriptcentral.com/societyimages/landf_gs0/Continuing%20a%20Submission_screenshot.pdf

Your manuscript must be set out in our journal's style before we will review it. Please revise it in line with our style, and submit an improved manuscript. See the Instructions for Authors for details, which can be reached via the "Instructions & Forms" link at the top right of this page.

You may contact the Editorial Office if you have further questions.

Sincerely,

Mitochondrial DNA Part B: Resources Editorial Office

1195178 Mr Sapto...pdf [Show all]

32°C Sebagian cerah 1:06 PM 3/20/2023

WhatsApp | Post Attendee | Ari Lasso | Inbox (751) | Mitochondrial | ScholarOne M | SAPTO ANDRI |

mail.google.com/mail/u/1/#search/Chlorotocus+crassicornis/FMfcgwxGgfsKqPkwwVzPcWmQwstQfbzr

Gmail | Chlorotocus crassicornis | 21 of 33

Back Archive Spam Delete Mark as unread Snooze Add to tasks Move to Inbox Labels More

Mitochondrial DNA Part B: Resources - Manuscript ID TMDN-2019-0557 has been submitted online Inbox x

Mitochondrial DNA Part B: Resources <onbehalf@manuscriptcentral.com>
to me, arctickl, jobaidul_dof, kimhw
10-May-2019

Dear Mr Andriyono,

Your manuscript entitled "Complete mitochondrial genome of green shrimp, *Chlorotocus crassicornis* (Crustacea: Decapoda: Pandalidae) in Korean water" has been successfully submitted online and is presently being given full consideration for publication in Mitochondrial DNA Part B: Resources.

Your manuscript ID is TMDN-2019-0557.

Please mention the above manuscript ID in all future correspondence or when calling the office for questions. If there are any changes in your street address or e-mail address, please log in to ScholarOne Manuscripts at <https://mc.manuscriptcentral.com/tmdn> and edit your user information as appropriate.

You can also view the status of your manuscript at any time by checking your Author Centre after logging in to <https://mc.manuscriptcentral.com/tmdn>

Thank you for submitting your manuscript to Mitochondrial DNA Part B: Resources.

Sincerely,
Mitochondrial DNA Part B: Resources Editorial Office

1195178 Mr Sapto...pdf Show all x

32°C Sebagian cerah 1:07 PM 3/20/2023

WhatsApp | Post Attendee | Ari Lasso | Inbox (751) | Mitochondrial | ScholarOne M | SAPTO ANDRI |

mail.google.com/mail/u/1/#search/Chlorotocus+crassicornis/FMfcgwxGgDXSwctzcmDmBZpHzbNkst

Gmail | Chlorotocus crassicornis | 19 of 33

Back Archive Spam Delete Mark as unread Snooze Add to tasks Move to Inbox Labels More

Mitochondrial DNA Part B: Resources - Decision on Manuscript ID TMDN-2019-0557 Inbox x

Mitochondrial DNA Part B: Resources <onbehalf@manuscriptcentral.com>
to me
17-May-2019

Dear Mr Andriyono,

Ref. Complete mitochondrial genome of green shrimp, *Chlorotocus crassicornis* (Crustacea: Decapoda: Pandalidae) in Korean water

Our reviewers have now considered your paper and have recommended publication in Mitochondrial DNA Part B: Resources. We are pleased to accept your paper in its current form which will now be forwarded to the publisher for copy editing and typesetting.

You will receive proofs for checking, and instructions for transfer of copyright in due course.

The publisher also requests that proofs are checked through the publisher's tracking system and returned within 48 hours of receipt.

Thank you for your contribution to Mitochondrial DNA Part B: Resources and we look forward to receiving further submissions from you.

Sincerely,
Dr DeSalle
Editor, Mitochondrial DNA Part B: Resources
desalle@amnh.org

1195178 Mr Sapto...pdf Show all x

32°C Sebagian cerah 1:07 PM 3/20/2023

WhatsApp | Post Attendee | Ari Lasso Full | Inbox (751) | Welcome to T | ScholarOne M | SAPTO ANDRI | +

mail.google.com/mail/u/1/#search/Chlorotocus+crassicornis/FMfcgwxGcpZzXrLsnckJTvFJWmQcQJfq

Gmail | Chlorotocus crassicornis

Back Archive Spam Delete Mark as unread Snooze Add to tasks Move to Inbox Labels More 18 of 33

Welcome to Taylor & Francis Production: Mitochondrial DNA Part B 1624633

TMDN-production@journals.tandf.co.uk <cats@taylorandfrancis.com> to me

Sat, May 25, 2019, 7:45AM

Article: Complete mitochondrial genome of green shrimp, *Chlorotocus crassicornis* (Crustacea: Decapoda: Pandalidae) in Korean water
Journal: *Mitochondrial DNA Part B* TMDN
Article ID: TMDN 1624633

Dear Sapto Andriyono,

We are delighted that you have chosen to publish your article in *Mitochondrial DNA Part B*. I will be your Production Editor and will work with you to oversee the production of your article through to publication. My contact details are given at the end of this email.

- Please log in to CATS to complete your Author Publishing Agreement. Your user name and password are given below. If you have any questions on the process of completing your agreement, please contact me.

Proofs will be ready for you to check in approximately 5 working days and we would like you to return your corrections within 3 days. Please let me know if there will be any difficulty in meeting this schedule.

We will be sending proofs to you through our online proofing system. You will receive notification when your proofs are available and the link to access them from the email address: tandfjournals@scwvevo.com

- You can check the status of your paper online through the CATS system at: <https://cats.informa.com/PTS/in?ut=0D113B51E94C40BA90CC6B391EB1FAA0>
- Your User Name is: ANDRIYS
- Your Password is: Andr6636# (You will be required to change this first time you log in)

1195178 Mr Sapto...pdf Show all

WhatsApp | Post Attendee | Ari Lasso Full | Inbox (751) | Mitochondrial | ScholarOne M | SAPTO ANDRI | +

mail.google.com/mail/u/1/#search/Chlorotocus+crassicornis/FMfcgwxGcpZzXwrBjJnKpjhvhcbgBlbZ

Gmail | Chlorotocus crassicornis

Back Archive Spam Delete Mark as unread Snooze Add to tasks Move to Inbox Labels More 17 of 33

Your Author Publishing Agreement (APA) with Taylor and Francis

Attention: Sapto Andriyono

Hello,

In order to publish your article, "Complete mitochondrial genome of green shrimp, *Chlorotocus crassicornis* (Crustacea: Decapoda: Pandalidae) in Korean water", we ask that you complete your Author Publishing Agreement. Please click the link below (or copy the URL into your browser) to launch our online Author Publishing Agreement portal. The process should take only a few minutes. In most cases, you will receive immediate notice that your agreement is accepted and will be able to download a copy of it for your records.

Please do not reply to this email. If you need immediate assistance concerning your article, please instead contact TMDN: production@journals.tandf.co.uk

Thank you.

Start »

1195178 Mr Sapto...pdf Show all

WhatsApp x Post Attendee x Ari Lasso Full x Inbox (751) - s x Author correct x ScholarOne M x SAPTO ANDRI x +

mail.google.com/mail/u/1/#search/Chlorotocus+crassicornis/FMfcgwxGcxjHcgZWQgRISBnzGrpkWJC

Gmail YouTube Maps News Translate FCC - Login | Konfir... Informasi | LPS-Pro ScholarOne Manus... International Journ... Genetics of Aquatic...

Gmail Chlorotocus crassicornis

Back Archive Spam Delete Mark as unread Snooze Add to tasks Move to Inbox Labels More 14 of 33

Author corrections submitted for Manuscript ID: TMDN 1624633

tandfjournals@cenveo.com
to me, TMDN-production

Manuscript Title: Complete mitochondrial genome of green shrimp, *Chlorotocus crassicornis* (Crustacea: Decapoda: Pandalidae) in Korean water
Manuscript DOI: 10.1080/23802359.2019.1624633
Journal: Mitochondrial DNA Part B: Resources

Date proof corrections submitted: 6/1/2019 11:27:56 AM

Dear Sapto Andriyono,

This email confirms that you have submitted corrections to your proofs via the Taylor & Francis online proofing system. Attached is a PDF record of your corrections.
If any of this information is incorrect, please contact the Production Editor:
Anupam Ray
Email: TMDN-production@journals.tandf.co.uk

We would be grateful if you could answer this very short questionnaire to provide feedback on how you found the online proofing process. It should take about 1-2 minutes to complete.

1195178 Mr Sapto...pdf Show all

32°C Sebagian cerah 1:09 PM 3/20/2023

WhatsApp x Post Attendee x Ari Lasso Full x Inbox (751) - s x Your Open Act x ScholarOne M x SAPTO ANDRI x +

mail.google.com/mail/u/1/#search/Chlorotocus+crassicornis/FMfcgwxGcxwblNxBGJkxxjKDISnBSGc

Gmail YouTube Maps News Translate FCC - Login | Konfir... Informasi | LPS-Pro ScholarOne Manus... International Journ... Genetics of Aquatic...

Gmail Chlorotocus crassicornis

Back Archive Spam Delete Mark as unread Snooze Add to tasks Move to Inbox Labels More 13 of 33

Taylor & Francis Online

Dear Mr Sapto Andriyono,

Ref : Complete mitochondrial genome of green shrimp, *Chlorotocus crassicornis* (Crustacea: Decapoda: Pandalidae) in Korean water
DOI: 10.1080/23802359.2019.1624633

Congratulations on the acceptance of your paper.

Publication in the Journal is subject to payment of an APC (article publishing charge). Thank you for accepting responsibility for payment of this charge when you submitted your paper. Please find attached your APC invoice. Should you have any queries about this document, please don't hesitate to contact us.

To pay by credit card online please click [here](#).

Once published online your paper will be made open access in perpetuity, available to anyone, anywhere, at any time.

1195178 Mr Sapto...pdf Show all

32°C Sebagian cerah 1:10 PM 3/20/2023