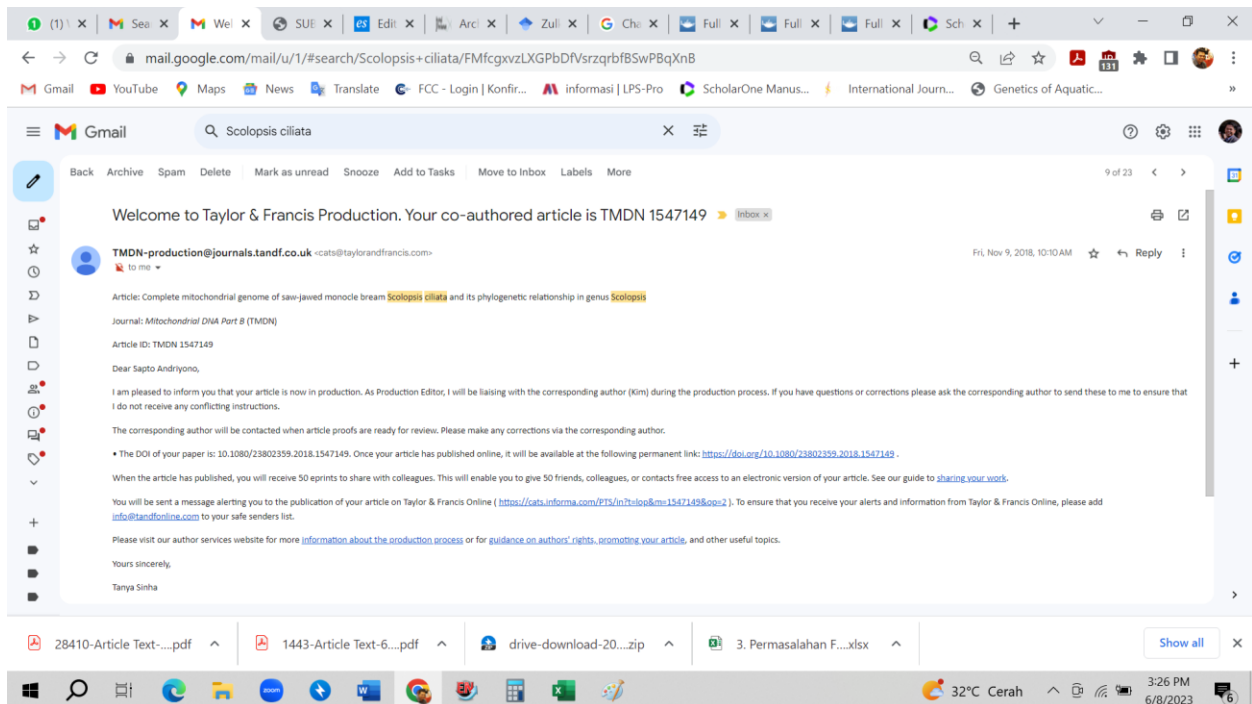
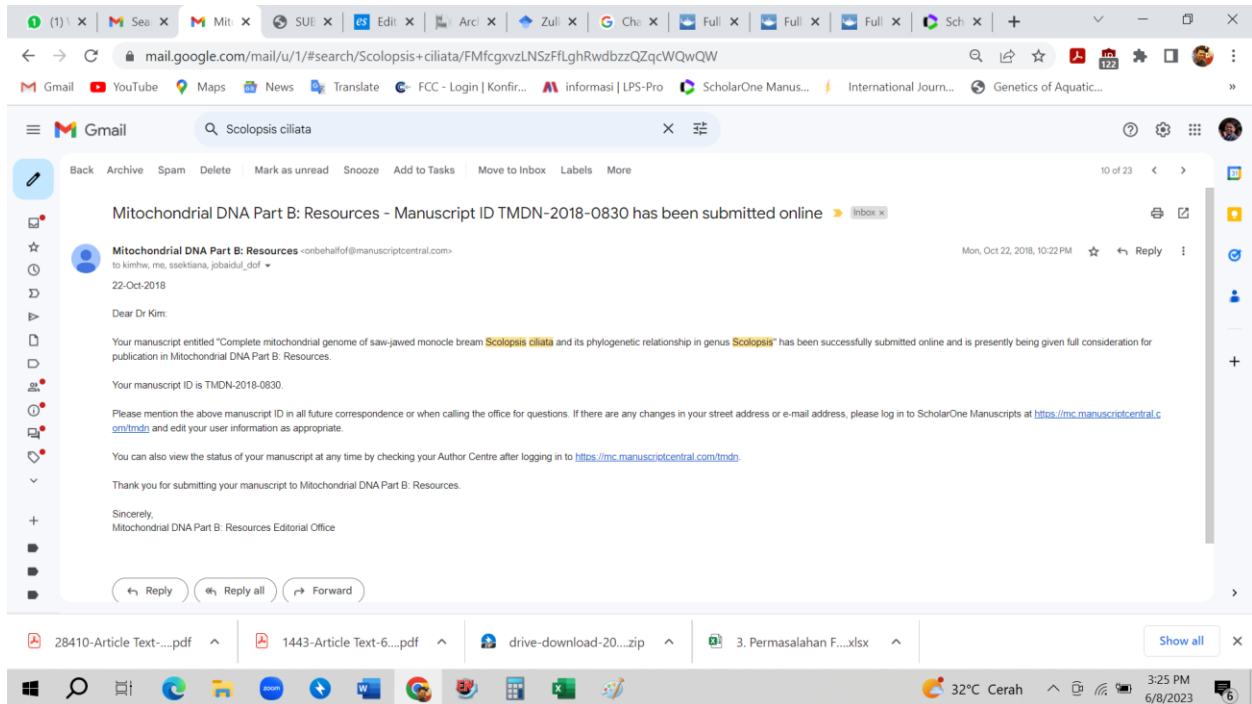


## Bukti Korespondensi

### Complete mitochondrial genome of sawjawed monacle bream *Scolopsis ciliata* and its phylogenetic relationship in genus *Scolopsis*



(1) x | See x | Tay x | SUE x | Edit x | Arc x | Zull x | Che x | Full x | Full x | Full x | Sch x | +

mail.google.com/mail/u/1/#search/Scolopsis+ciliata/FMfcgxBVDHWIXdnNBqFMxWNFvtGFst

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

Gmail | Scolopsis ciliata


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

7 of 23

Taylor & Francis author update: access to your article published in an issue of Mitochondrial DNA Part B

info@tandfonline.com info@tandfonline.com via literatumonline.com to me

Sun, Jan 13, 2019, 6:16 PM

 Taylor & Francis Online


The online platform for Taylor & Francis Group content

Author Services | FAQ | Twitter | Facebook

Dear author,

Your Open Access article, [Complete mitochondrial genome of saw-toothed monolete bryozoan \*Scolopsis ciliata\* and its phylogenetic relationship in genus \*Scolopsis\*](#) published in Mitochondrial DNA Part B, Volume 4 Issue 1, is now available to access via [tandfonline.com](#).

**Share your article now**  
You'll hopefully want to share your article with friends or colleagues (and then check its downloads, citations and Altmetric data on [Authorised Works](#), our dedicated center for all Taylor & Francis published authors). Publishing Open Access means your article can be read by anyone, anywhere, and we want to work with you to ensure it reaches as wide an audience as possible.

 Mitochondrial DNA Part B RESOURCES

28410-Article Text-....pdf | 1443-Article Text-6....pdf | drive-download-20....zip | 3. Permasalahan F...xlsx

Show all

32°C Cerah | 3:26 PM 6/8/2023