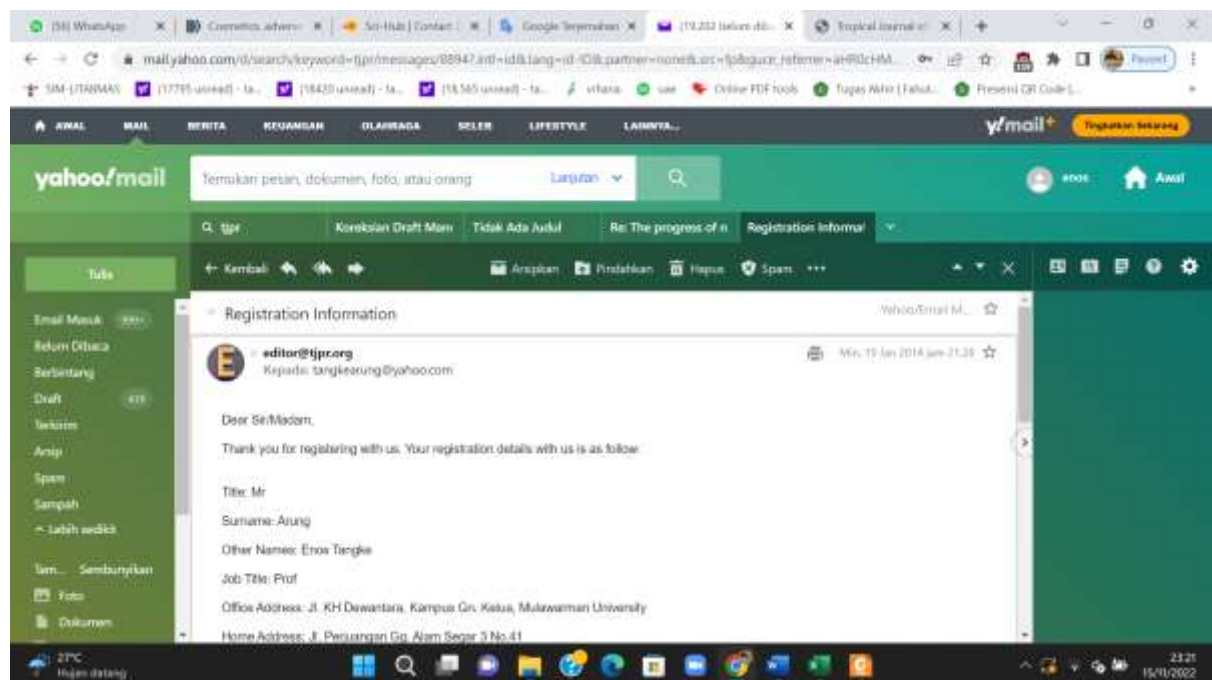
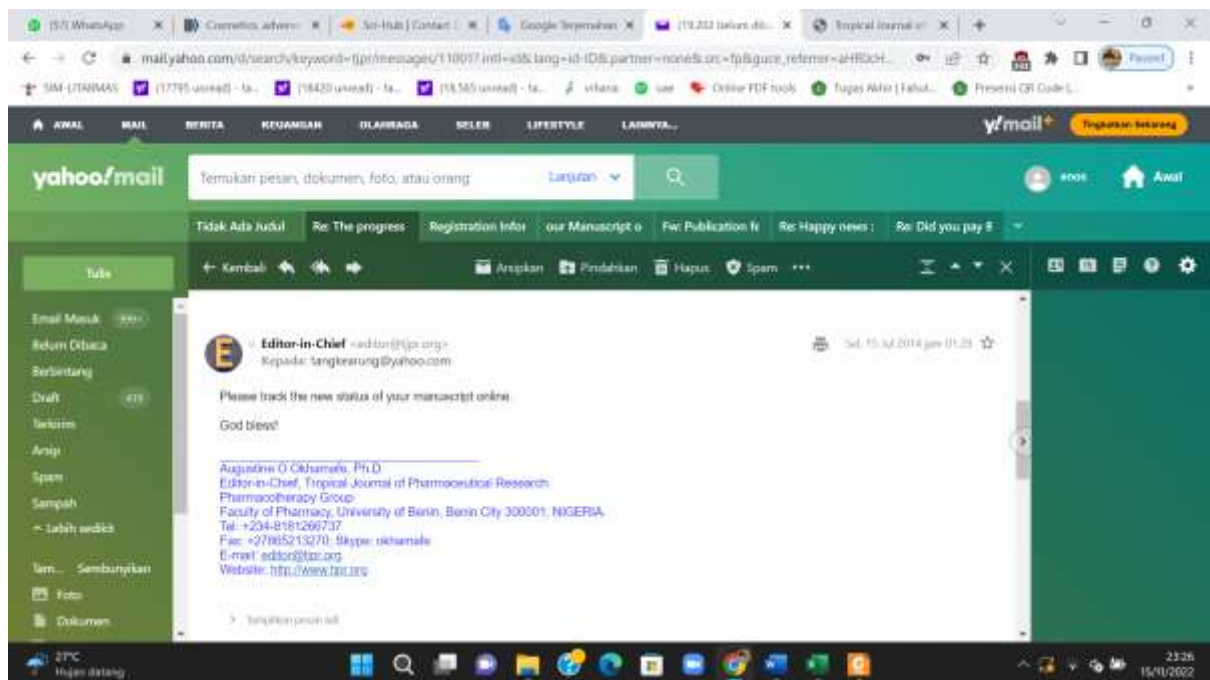
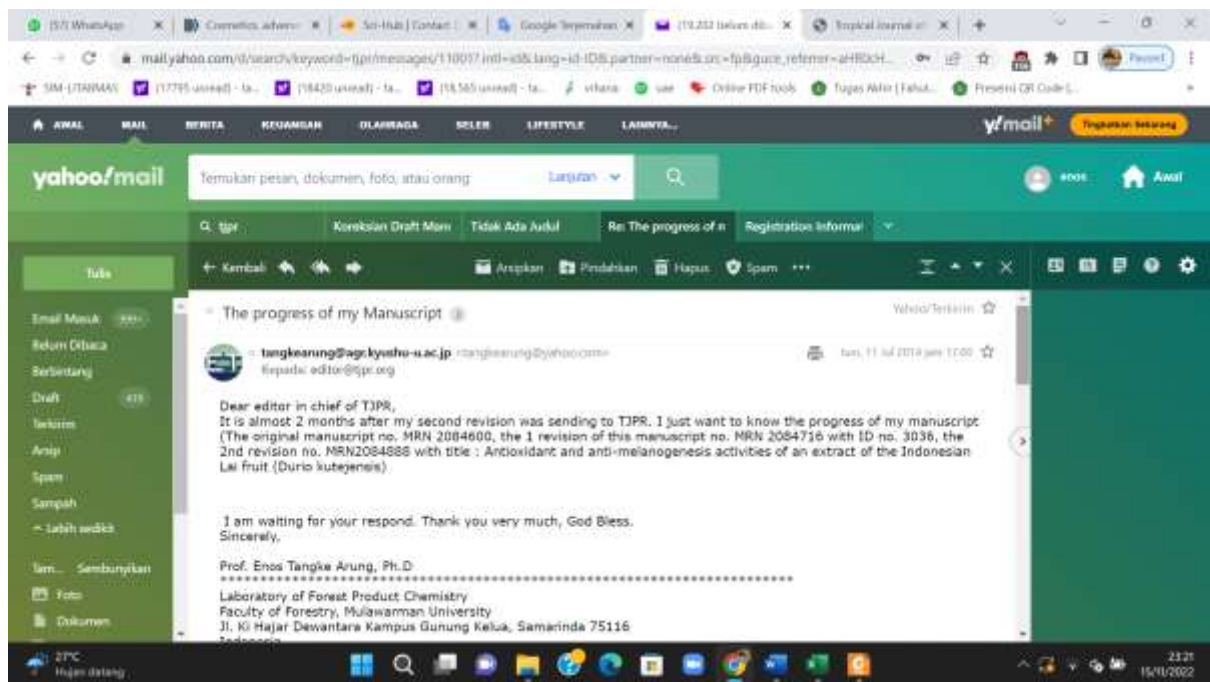
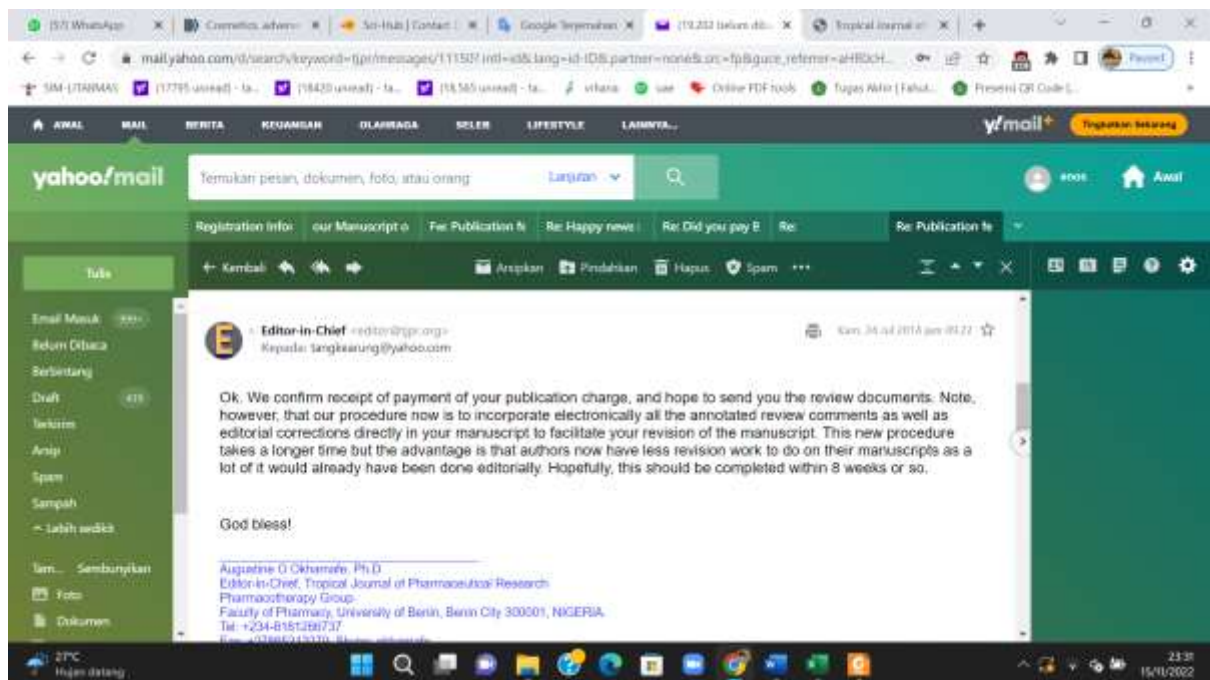
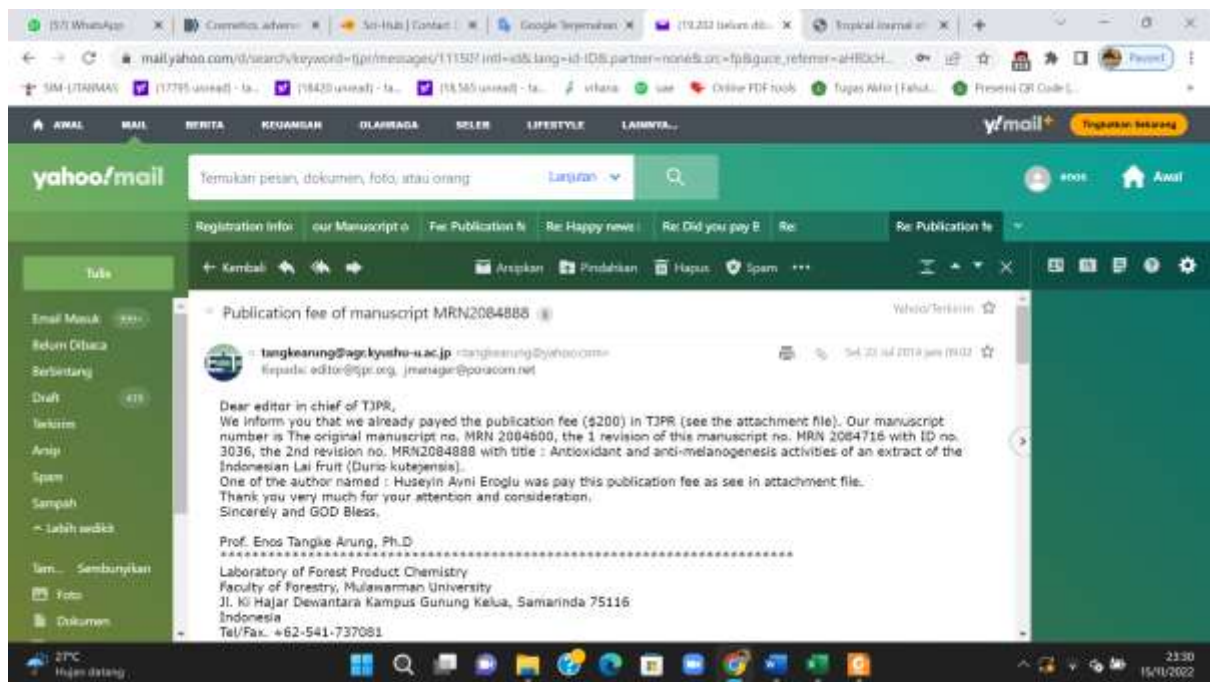


Bukti Corresponding Author : Enos Tangke Arung (tangkearung@yahoo.com) atau tangkearung@agr.kyushu-u.ac.jp

1. Determination of Antioxidant and Anti-Melanogenesis Activities of Durio kutejensis [Bombacaceae (Hassk.) Becc] (Indonesian Lai) Fruit Extract. *Tropical Journal of Pharmaceutical Research* 14: 41-46 2015









July 14, 2014

Professor Enos Tangke Arung
Faculty of Forestry
Mulawarman University
Samarinda, 75123, Indonesia

Dear Professor Arung:

RE: MANUSCRIPT TITLED "ANTIOXIDANT AND ANTI-MELANOGENESIS ACTIVITIES OF AN EXTRACT OF THE INDONESIAN LAI FRUIT (DURIO KUTEJENSIS)"

Your manuscript sent to TJPR has been duly reviewed and recommended for publication subject to your satisfactorily attending to the issues raised by the reviewers.

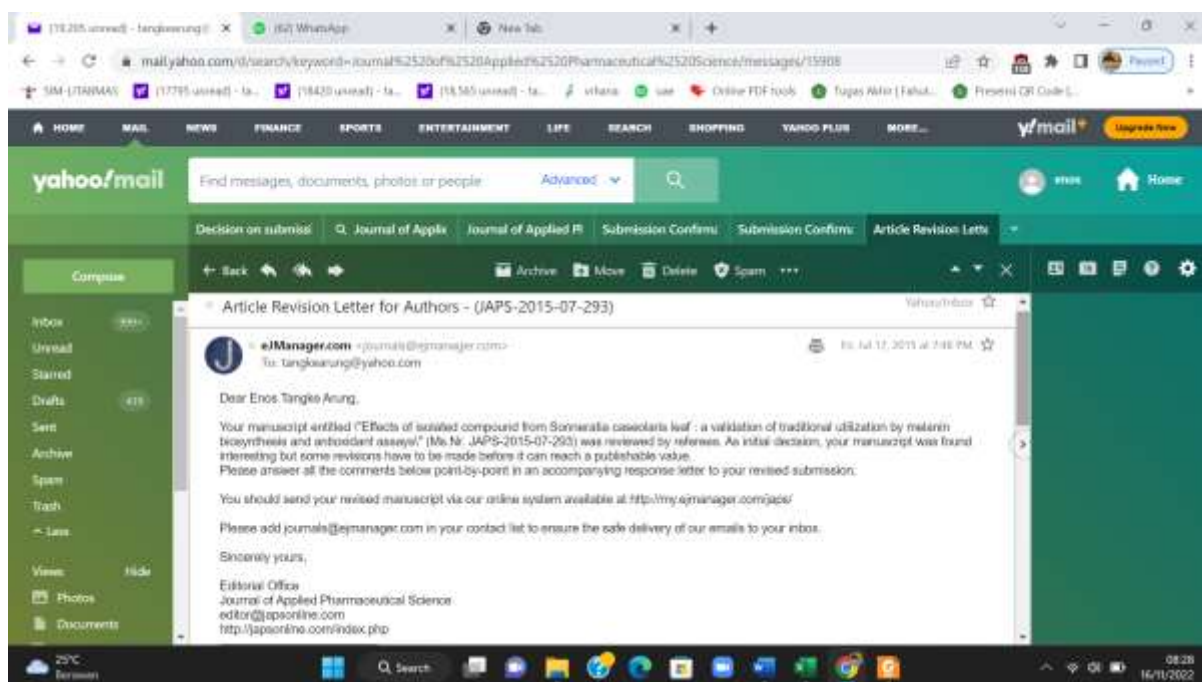
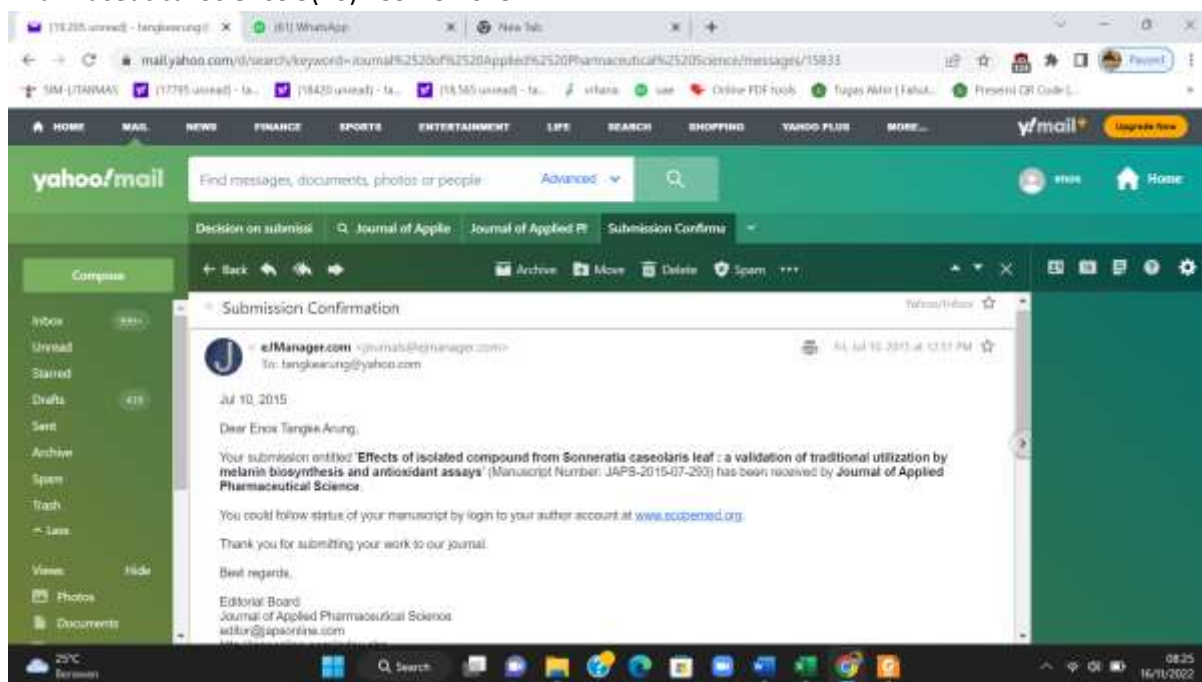
However, before details are forwarded to enable you revise your manuscript accordingly, please pay the publication charge of **US\$200** which you earlier committed yourself to do if your manuscript is accepted for publication. Details of the various modes of payment of this charge are shown on the second page of this letter. ***If you choose to use the bank payment option, ensure that you pay separately your local bank charges (including your bank's own correspondence bank charges) to avoid any shortfall in the amount received by us. Note that we will not waive any shortfall however small it is.*** Whichever payment mode you use, please send the scanned transaction receipt to editor@tjpr.org as an email attachment. Without actual receipt of this payment, we cannot convey the review comments, issue you a final acceptance letter and proceed to actual publication of the paper.

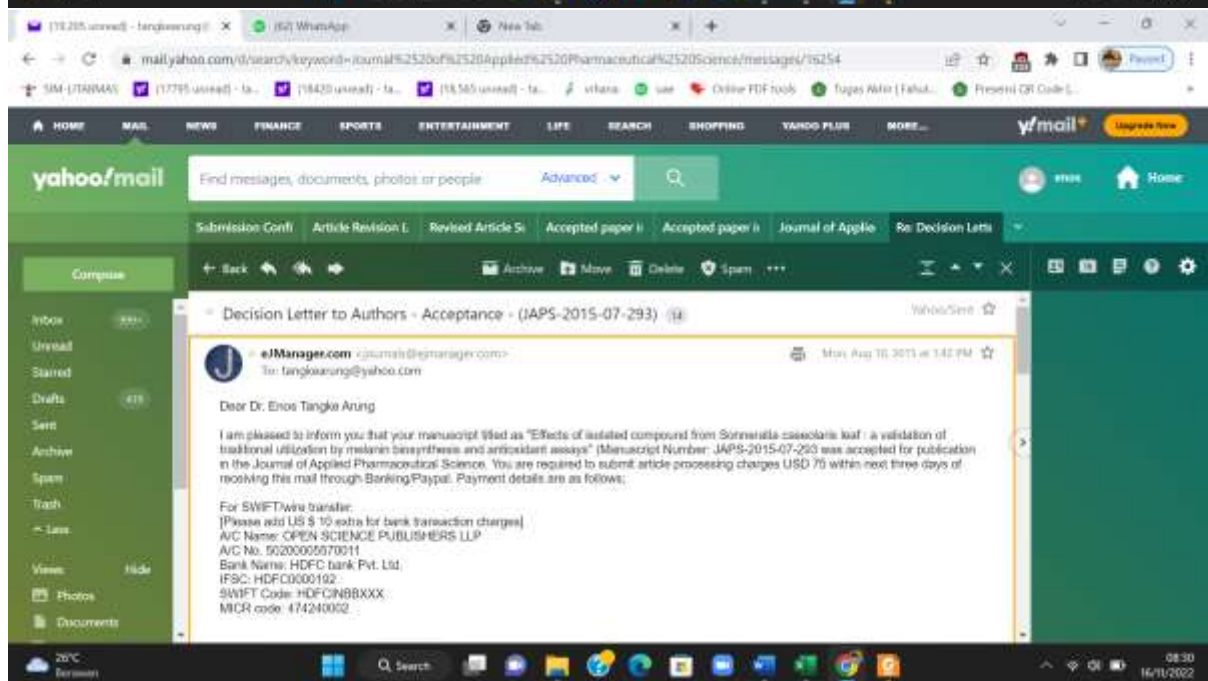
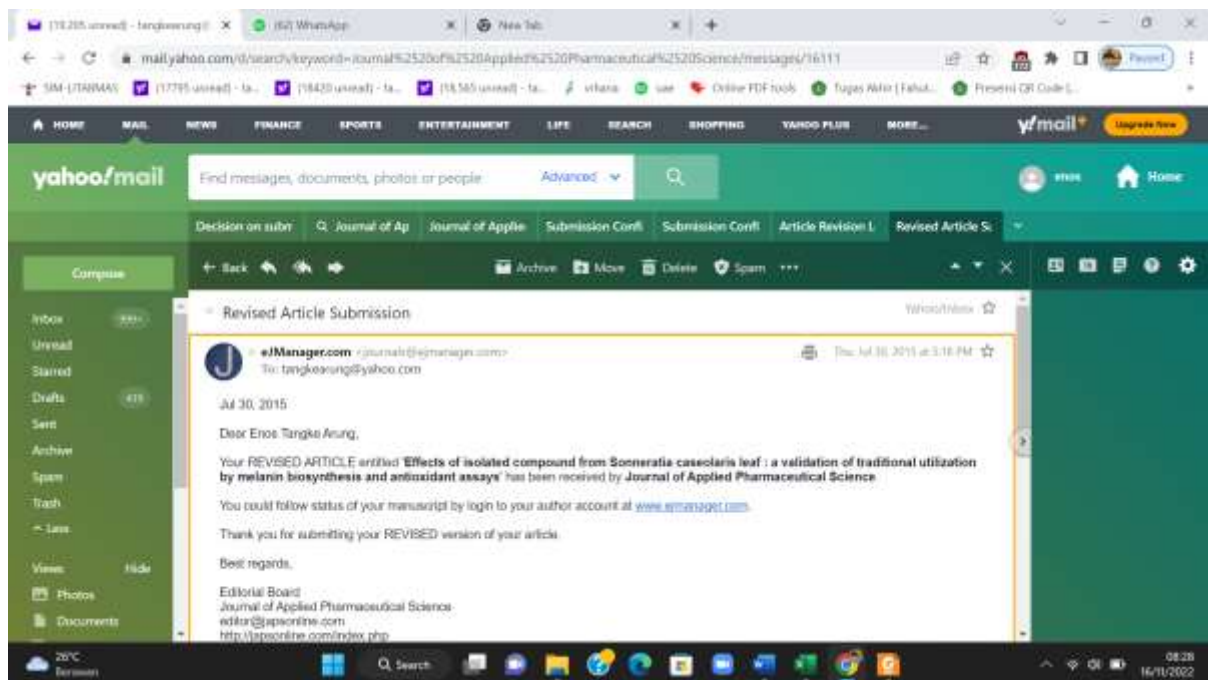
We look forward to hearing from you soon.

Sincerely,

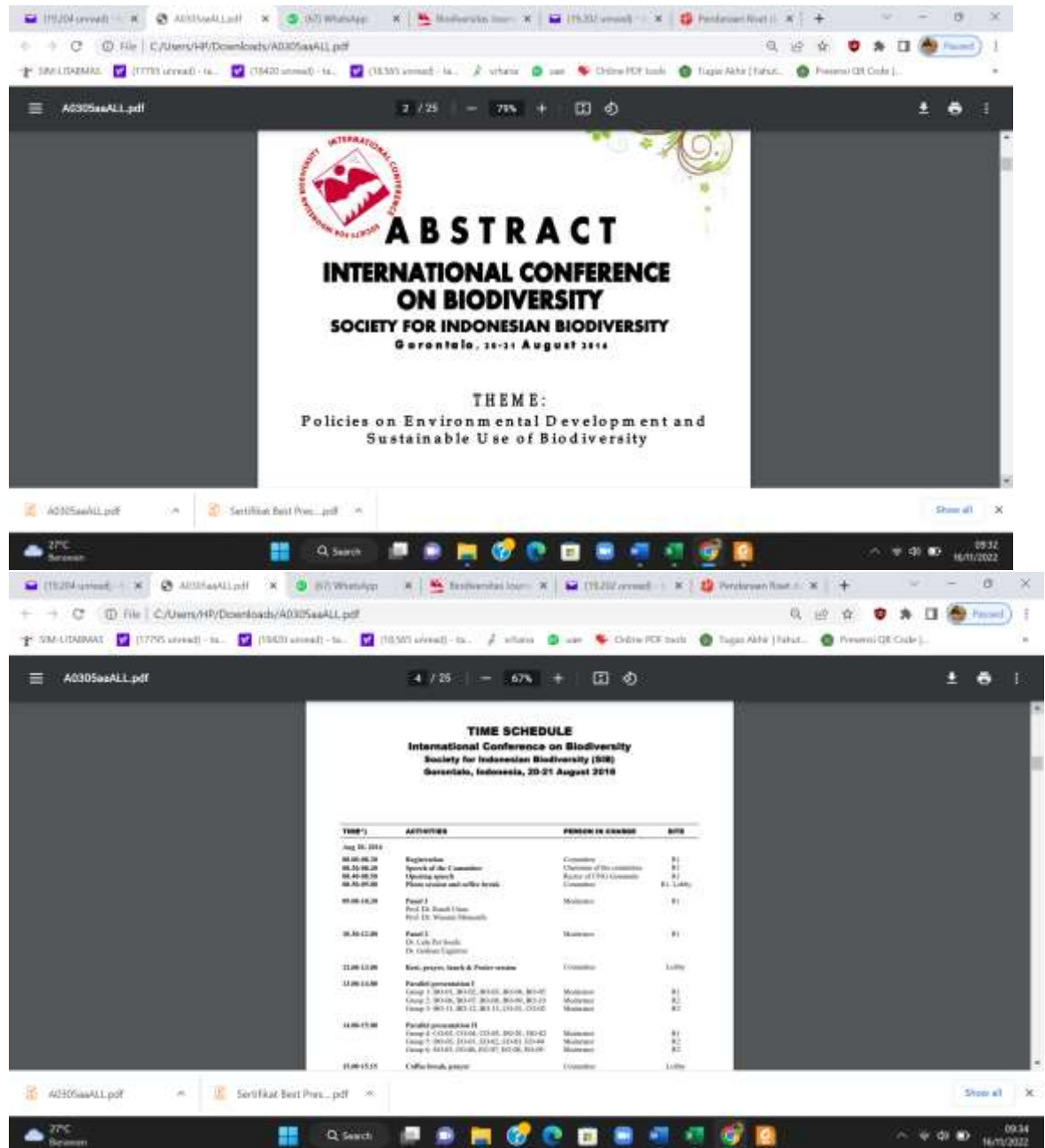
Professor AO Okhamate
Editor-in-Chief

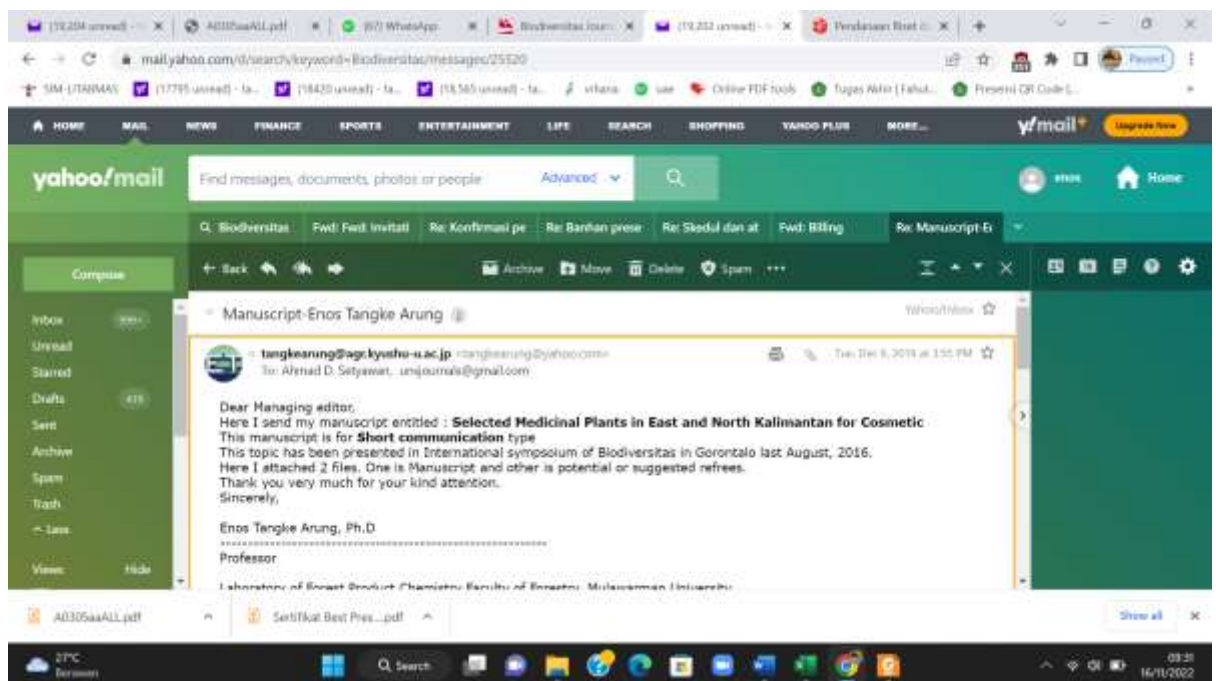
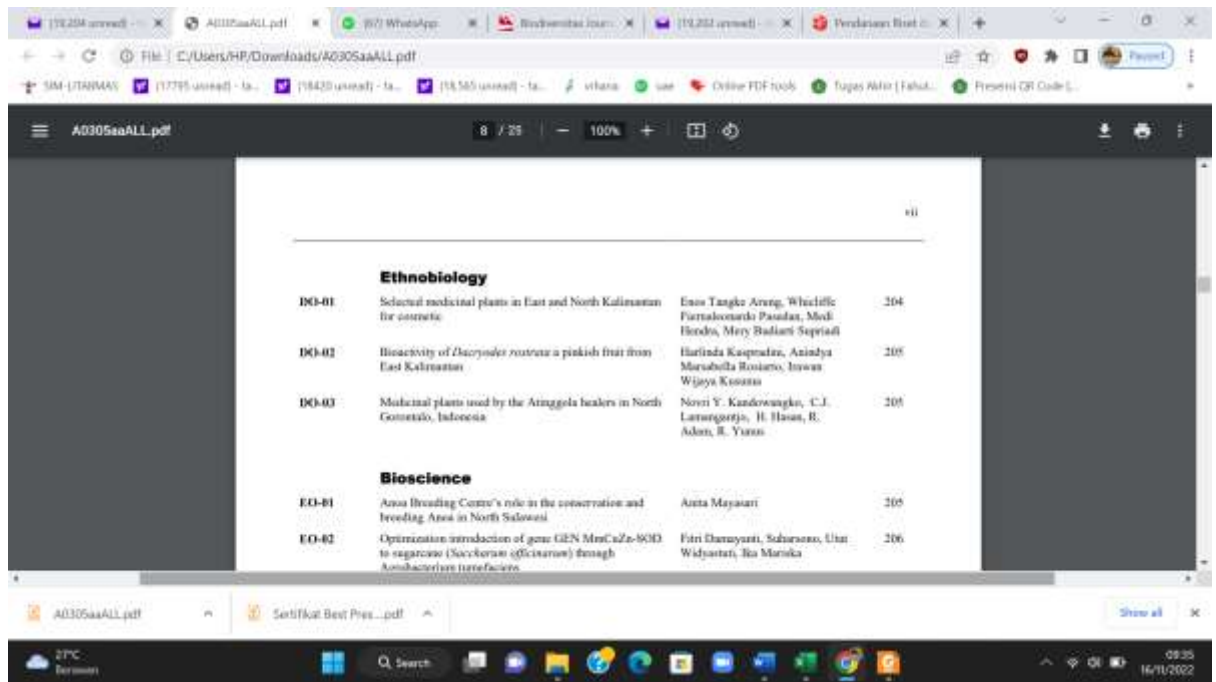
2. Effects of isolated compound from *Sonneratia caseolaris* leaf : a validation of traditional utilization by melanin biosynthesis and antioxidant assays. Journal of Applied Pharmaceutical Science 5(10) : 39-43 2015

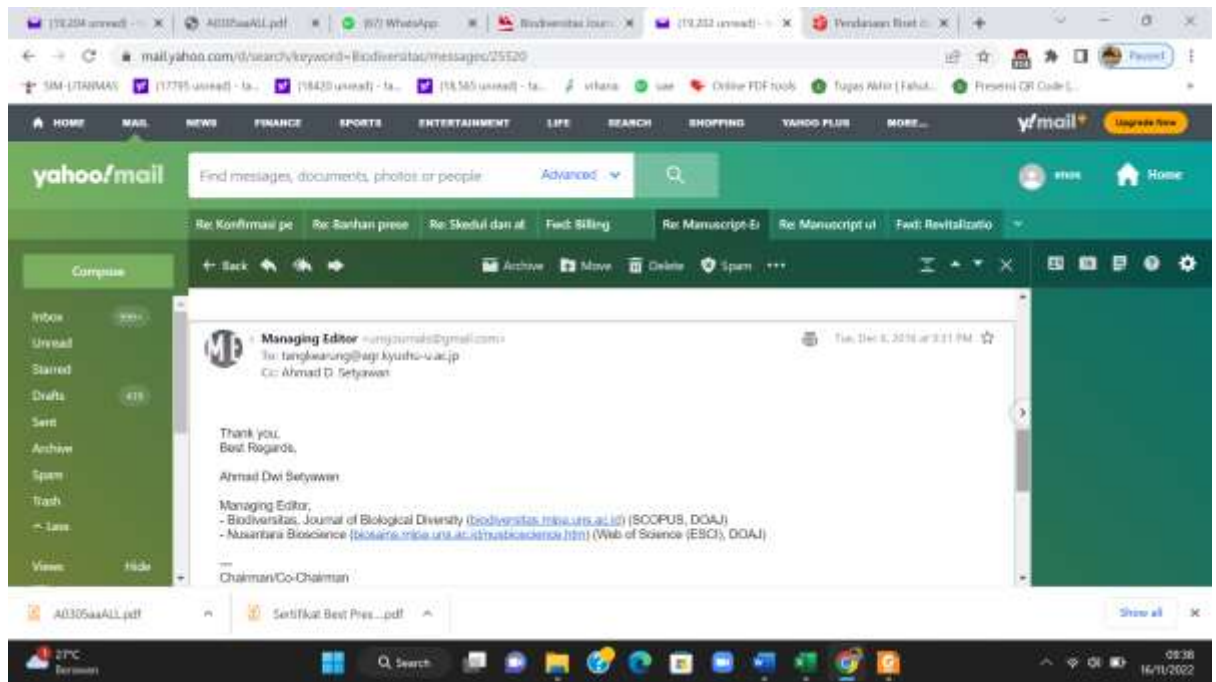




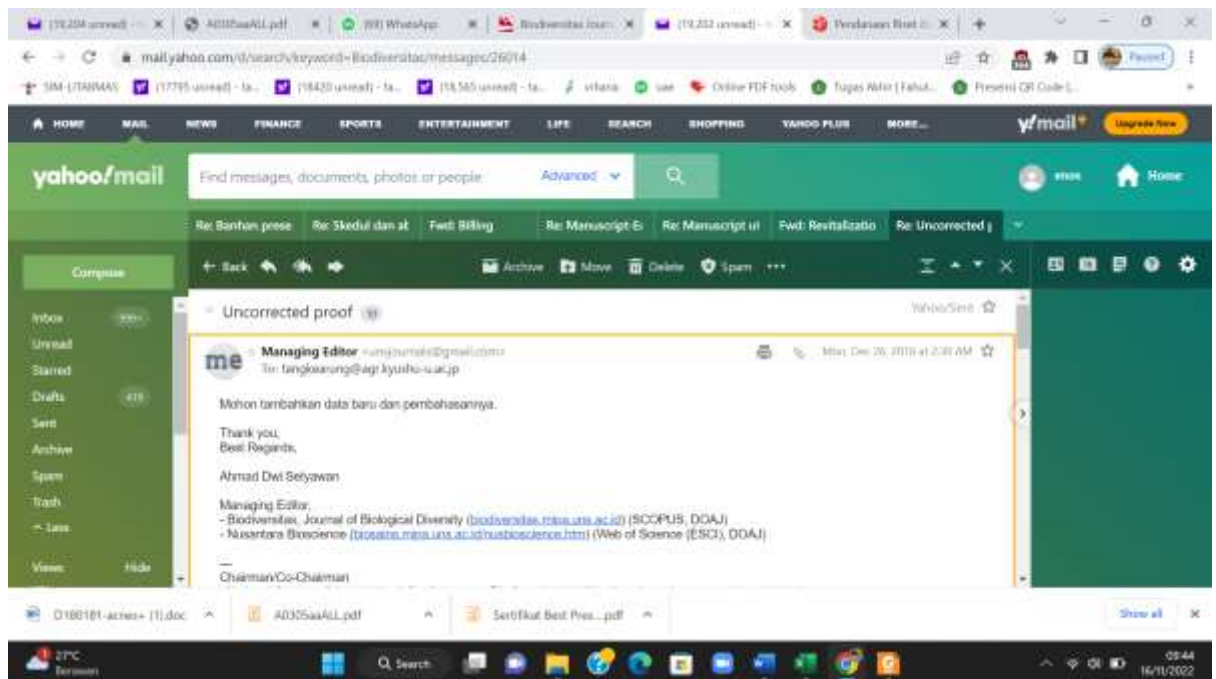
- Selected medicinal plants in East and North Kalimantan (Indonesia) against *Propionibacterium acnes*. Biodiversitas 18(1) : 321-325 2017
Artikel ini terseleksi berdasarkan seminar Internasional di Gorontalo 2016.





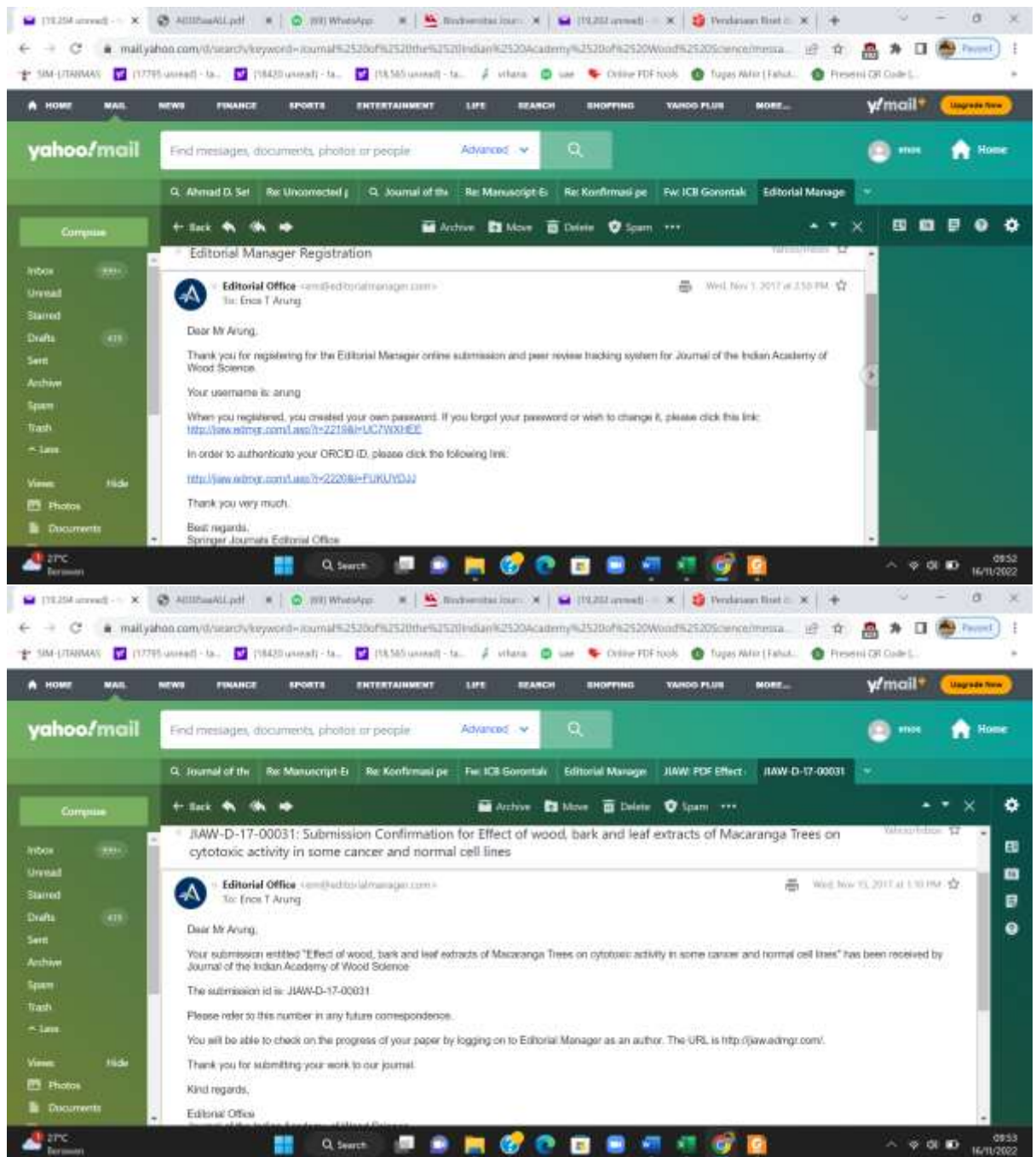


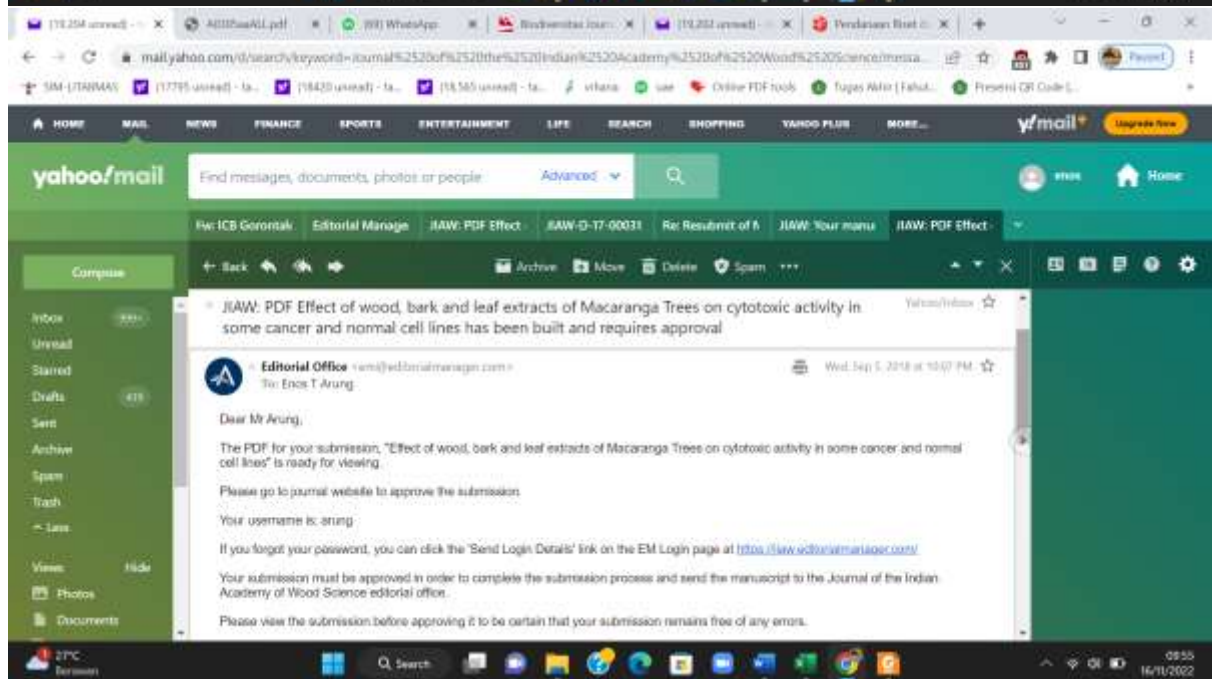
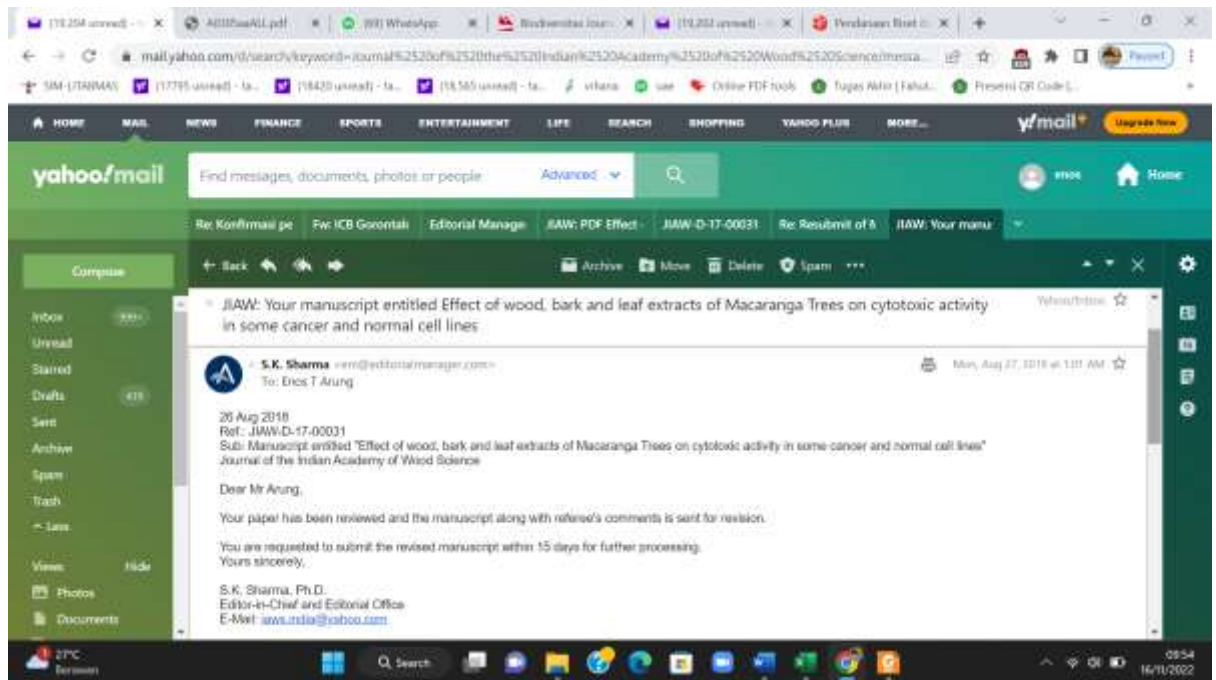
Agar judul artikel saat seminar dan artikel terbit tidak sama, maka diartikel jurnal saya revisi judul artikel nya menjadi : Selected medicinal plants in East and North Kalimantan (Indonesia) against *Propionibacterium acnes*

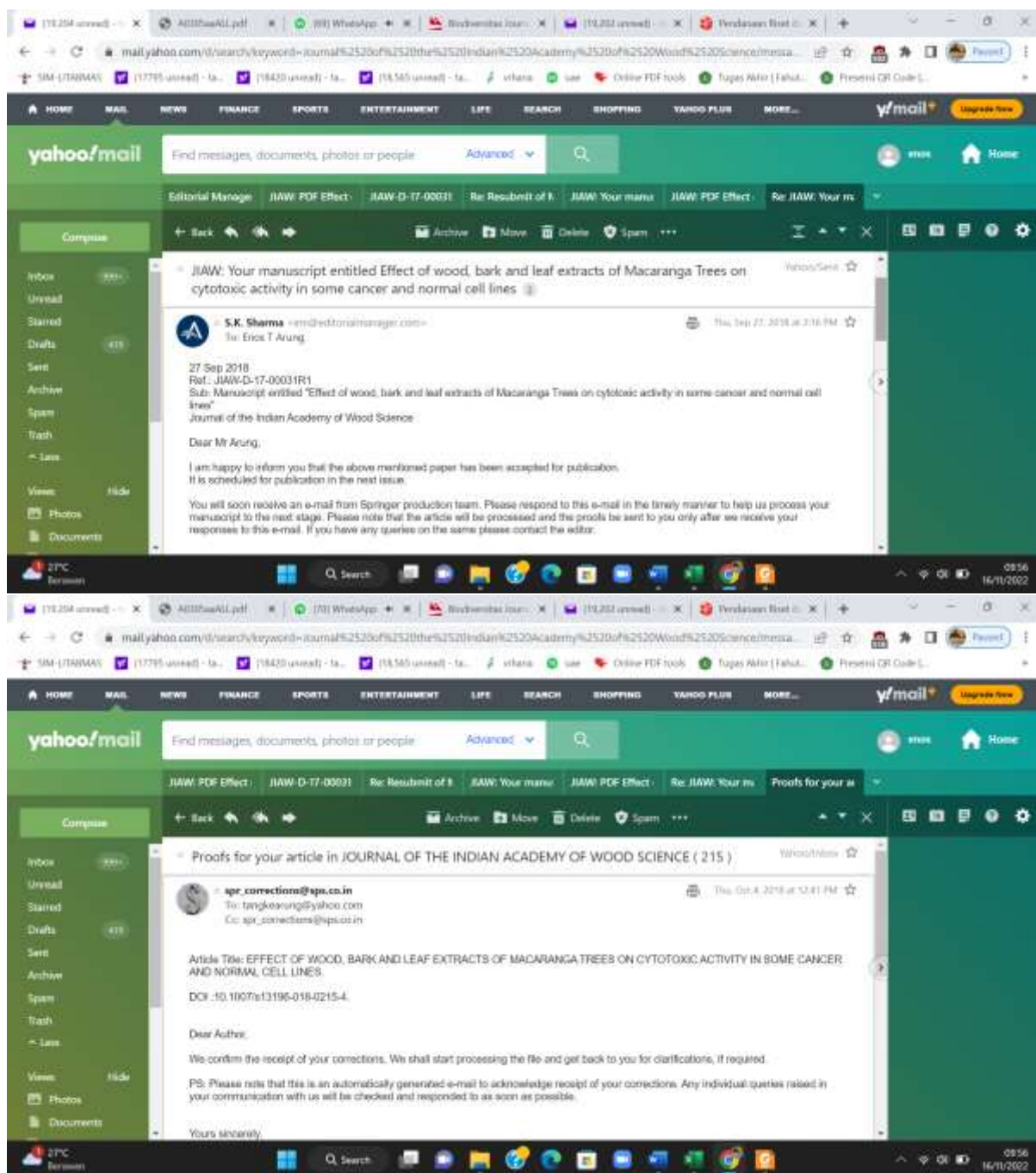


Hanya ini yang bisa saya tracing dari email saya dan editor utk artikel diatas

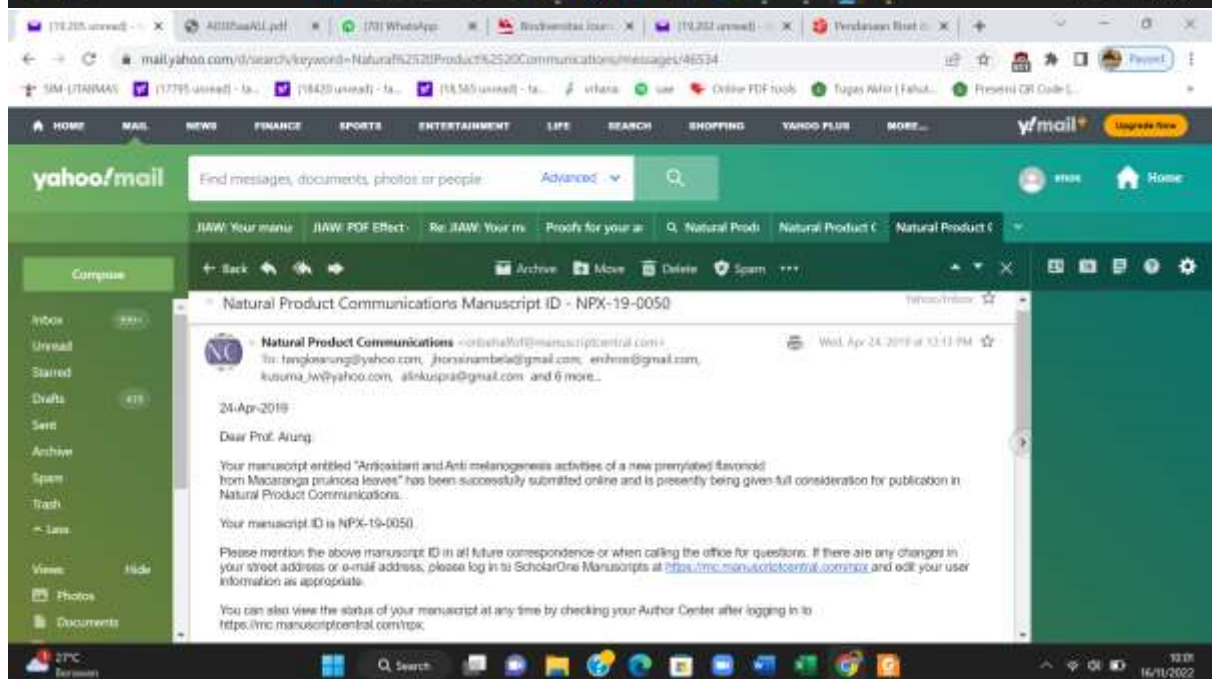
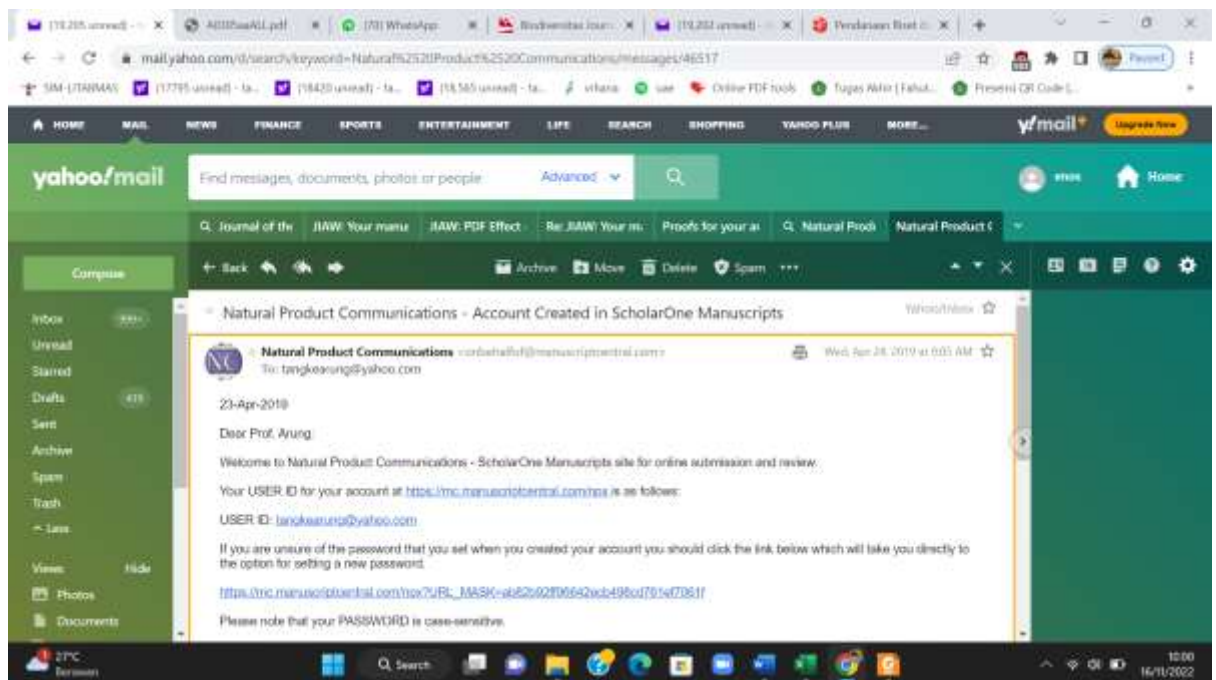
4. Effect of wood, bark and leaf extracts of Macaranga Trees on cytotoxic activity in some cancer and normal cell lines. Journal of the Indian Academy of Wood Science. 15(2) :115-119. 2018

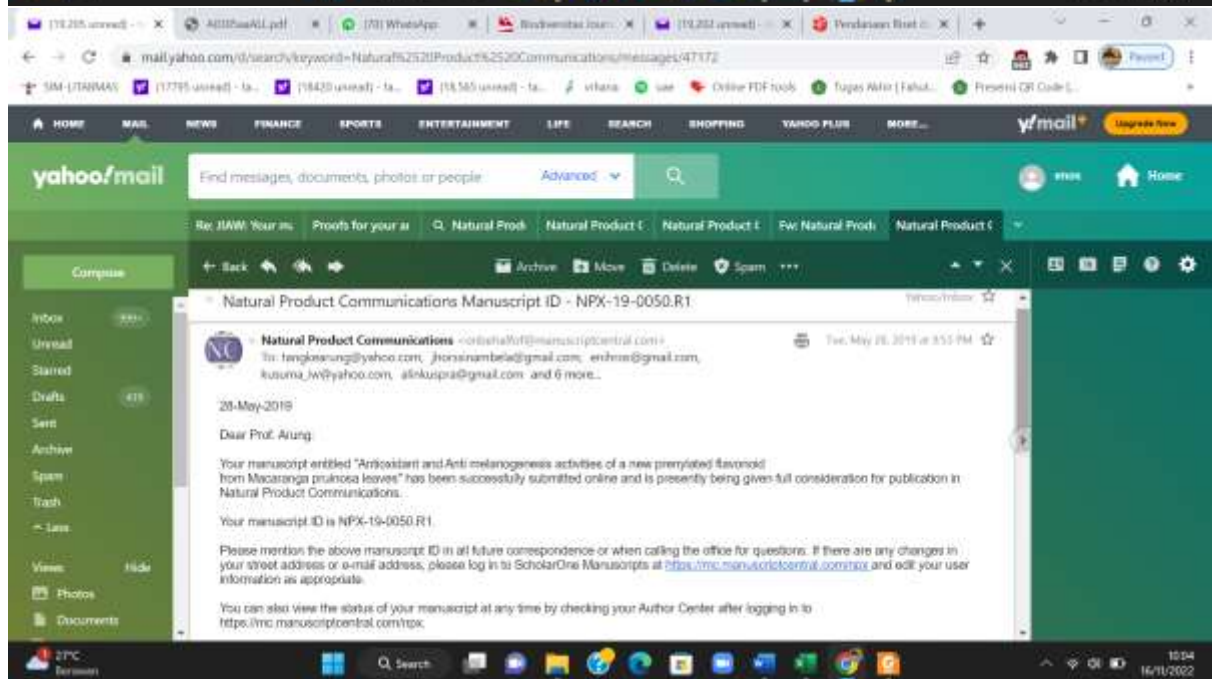
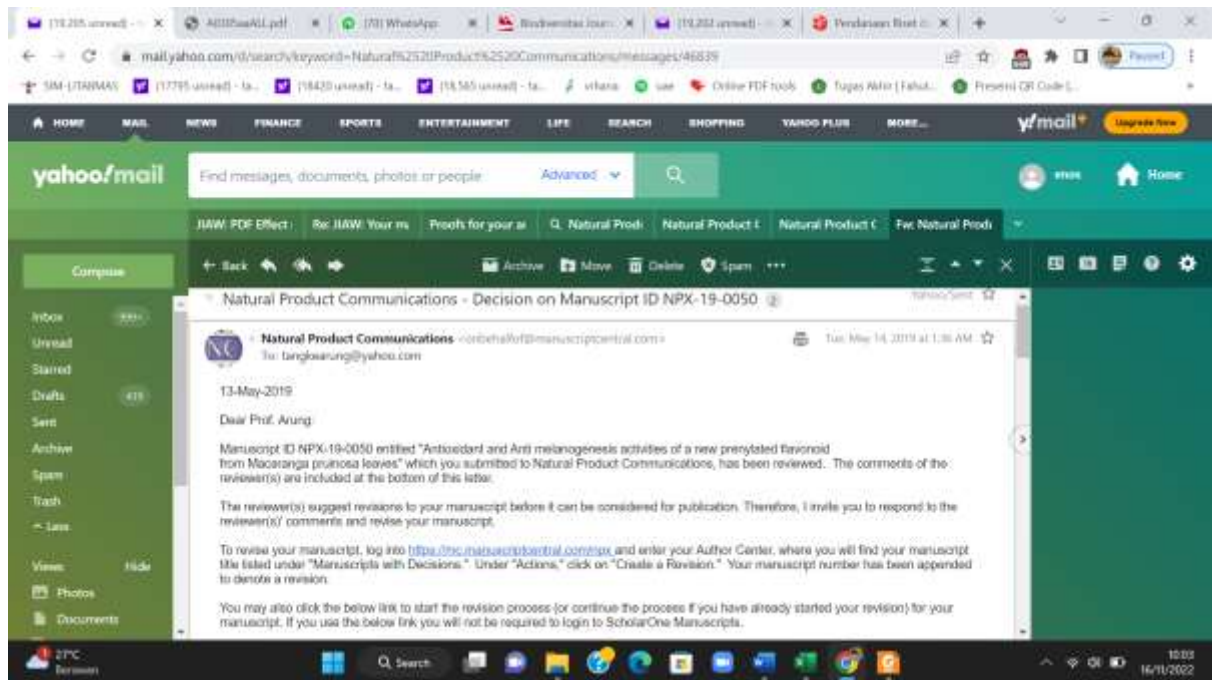


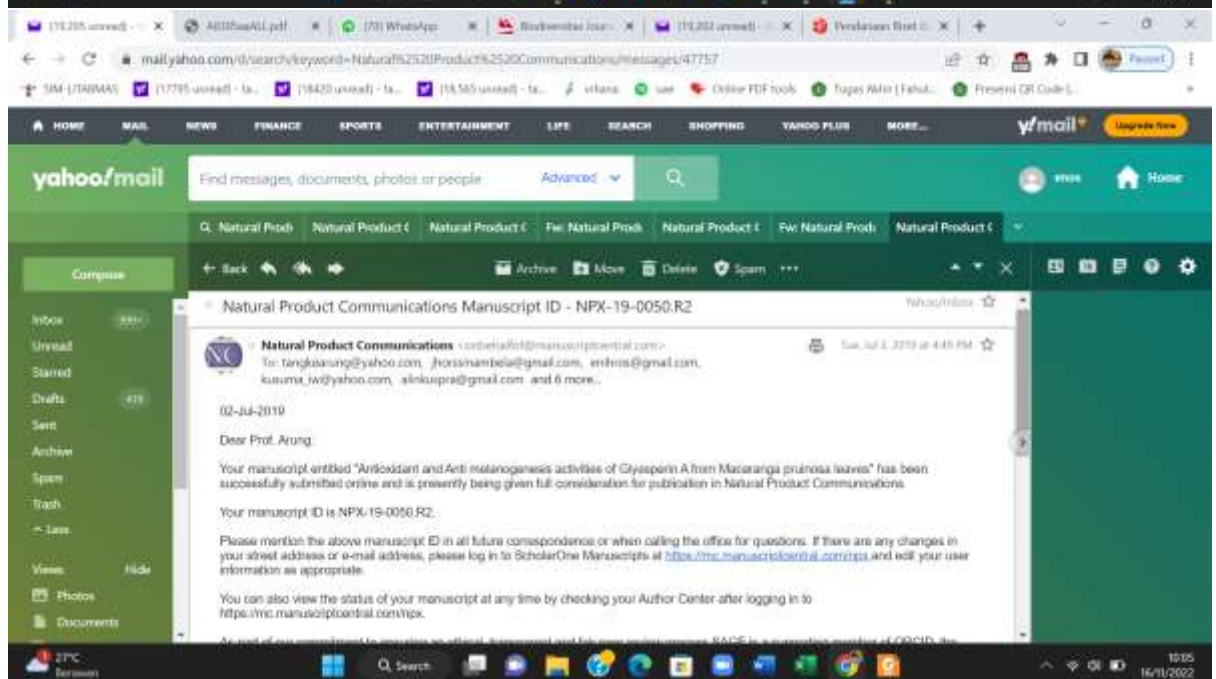
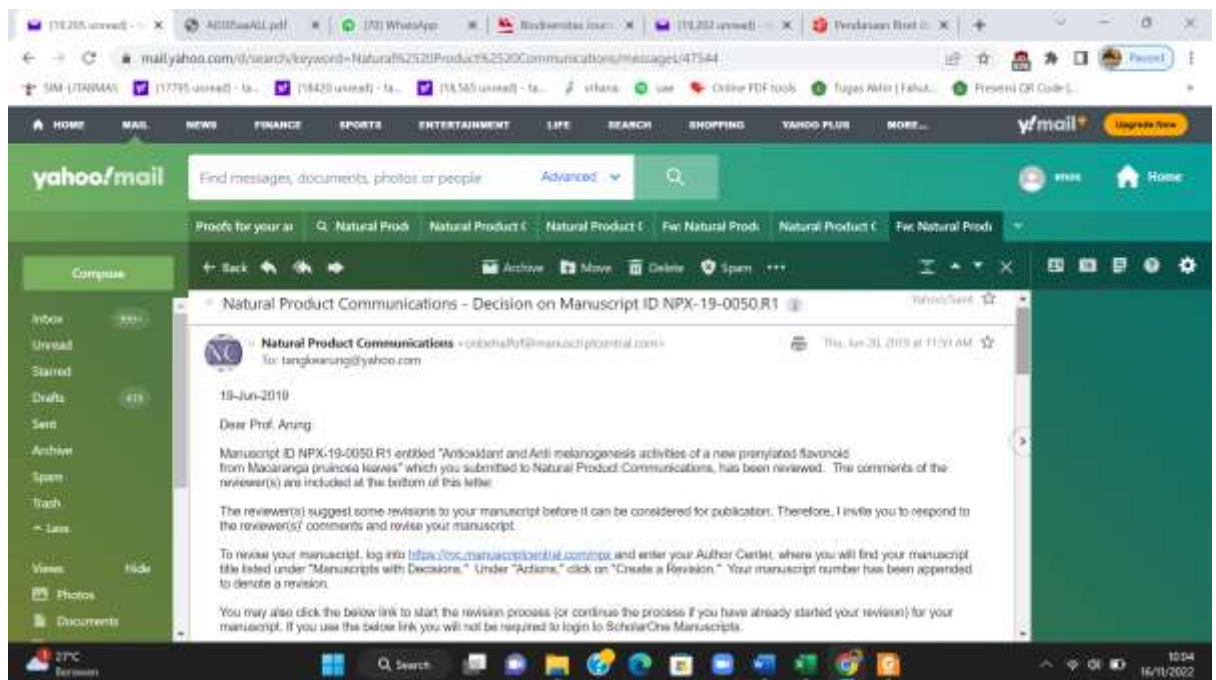


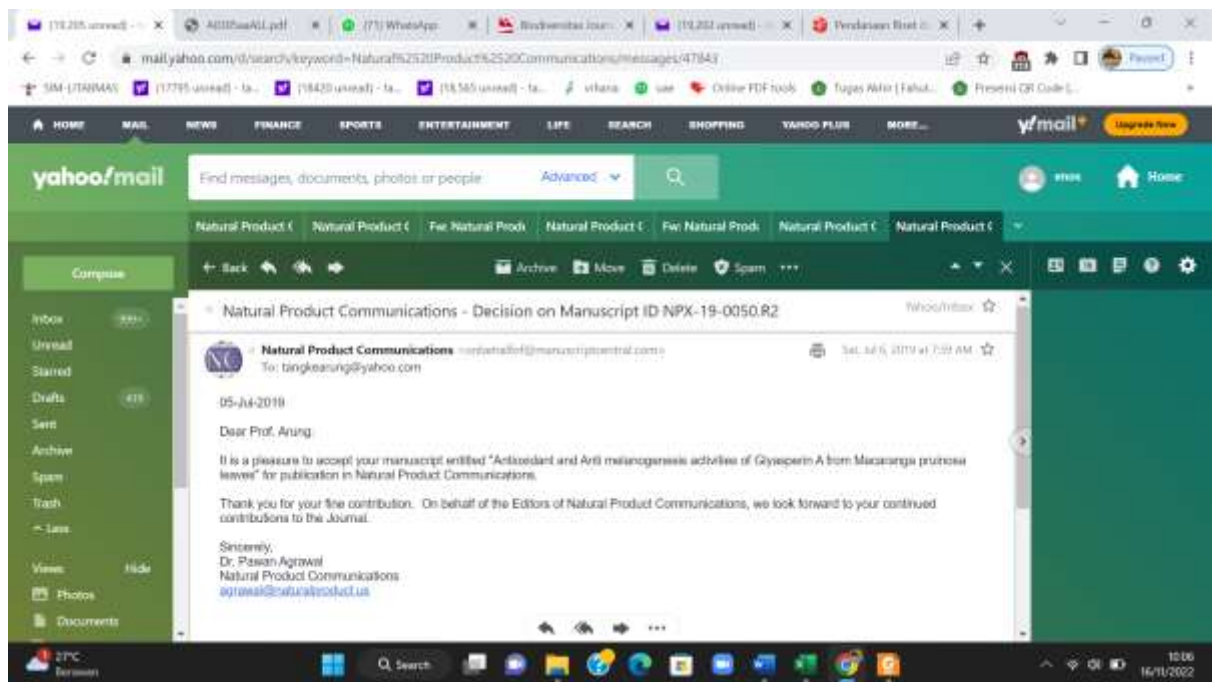


5. Antioxidant and Antimelanogenesis Activities of Glyasperin A From *Macaranga pruinosa* Leaves. *Natural Product Communications*. 14(7): 1–5, 2019









6. Prenylated Flavonoids as Antioxidant and Melanin Inhibitors From Stingless Bee (*Wallacetrigona incisa*) Propolis. Natural Product Communications. 15(3): 1–6, 2020

