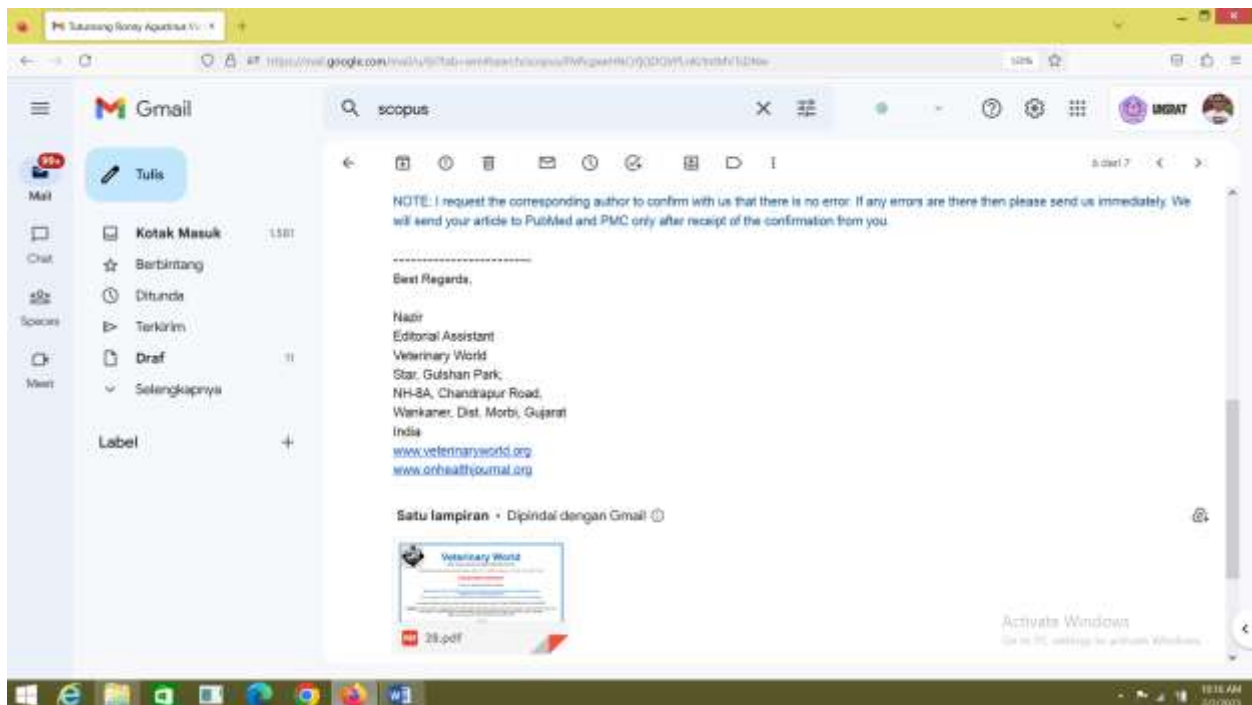
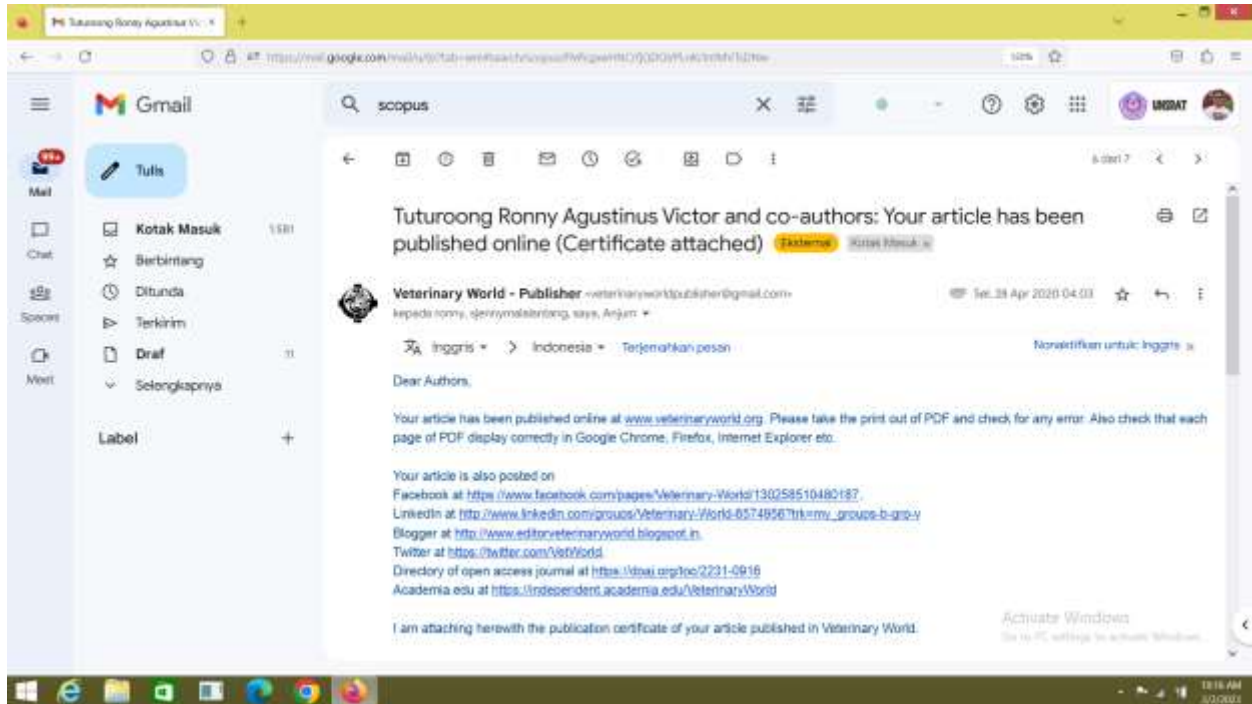


Assessment of the nutritive value of corn stover and king grass in complete feed on Ongole steer calves productivity



28.pdf

http://mail.google.com/mail/u/0/?ui=compose&to=vetworld@vetworld.org&subject=Assessment%20of%20the%20nutritive%20value%20of%20corn%20stover%20and%20king%20grass%20in%20complete%20feed%20on%20Ongole%20steer%20calves%20productivity

28.pdf

Veterinary World

Open access and peer reviewed international journal

NAAAS (National Academy of Agricultural Sciences -INDIA) - 5.71, SCOPUS: Orescoe - 1.29, SJR - 0.454, SNIP - 0.956

PUBLICATION CERTIFICATE

This is to certify that article entitled:

Assessment of the nutritive value of corn stover and king grass in complete feed on Ongole steer calves productivity
 Ronny Agustinus Victor Tuturoong, Sjenny Sutryaty Malalantang and Sony Arthur Ely Moningkey
 has been published online at <http://www.veterinaryworld.org/Vol.13/April-2020/28.pdf> on 28-04-2020.

Citation: Tuturoong RAV, Malalantang SS, Moningkey SAE (2020) Assessment of the nutritive value of corn stover and king grass in complete feed on Ongole steer calves productivity, *Veterinary World*, 13(4): 801-806. doi: [www.doi.org/10.14202/vetworld.2020.801-806](https://doi.org/10.14202/vetworld.2020.801-806)

Anjum V. Sheraziya
Editor-in-Chief

Certificate issue date: 28-04-2020

ISSN: 2231-0916, Website: <http://www.veterinaryworld.org>

Corresponding author: Ronny Agustinus Victor Tuturoong, Department of Animal Feed and Nutrition, Faculty of Animal Science, Sam Ratulangi University, Manado, Indonesia. E-mail: ronny.tuturoong@yahoo.com

18:17 AM 13/04/2020

Mail peninjauan - ronnyvictor

http://mail.google.com/mail/u/0/?ui=compose&to=vetworld@vetworld.org&subject=

Veterinary World

Open access and peer reviewed journal

Star, Gulshan Park, NH-8A, Chandigarh Road, Wankarner - 363621, Dist. Mohli (Gujarat) India.
 Website: www.veterinaryworld.org, Email: edit@veterinaryworld@gmail.com
 Editor-in-Chief: Anjum V. Sheraziya, Publisher: Veterinary World, ISSN: 2231-0916

NAAAS (National Academy of Agricultural Sciences -INDIA) - 5.71
 SCOPUS: Orescoe - 1.29, SJR - 0.454, SNIP - 0.956

By E-mail

Ref No. VW/Accept/39/2020 13-02-2020

To,
 Tuturoong Ronny Agustinus Victor
 Department of Animal Feed and Nutrition,
 Faculty of Animal Science,
 Sam Ratulangi University,
 Manado 95115,
 North Sulawesi,
 Indonesia.
 E-mail: ronny.tuturoong@yahoo.com

Acceptance of article for publication in Veterinary World

Dear Dr.

I am pleased to inform you that your manuscript titled as -

Assessment of the nutritive value of corn stover and king grass in complete feed on Ongole breed productivity - Tuturoong Ronny Agustinus Victor, Malalantang Sjenny Sutryaty and Moningkey Sony Arthur Ely

is accepted for publication in *Veterinary World*.

We have received the payment for publication (bill no. 296 dated 13-02-2020). So, you will receive the galley

18:18 AM 13/02/2020