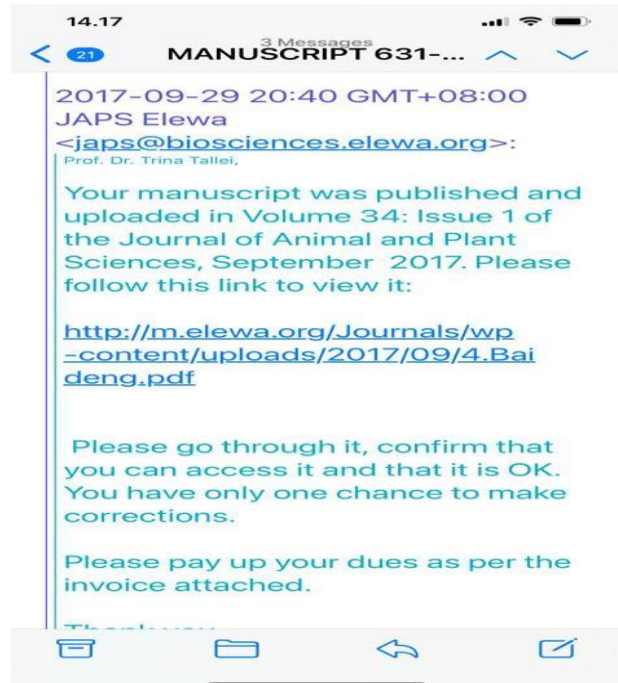
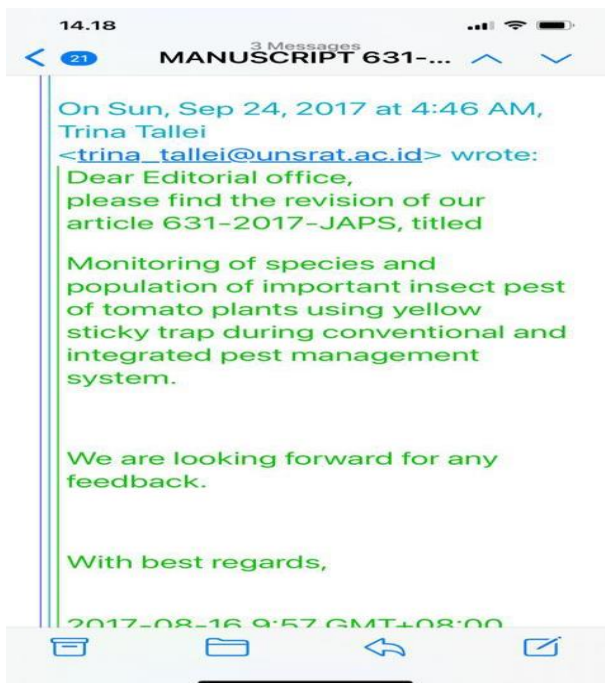
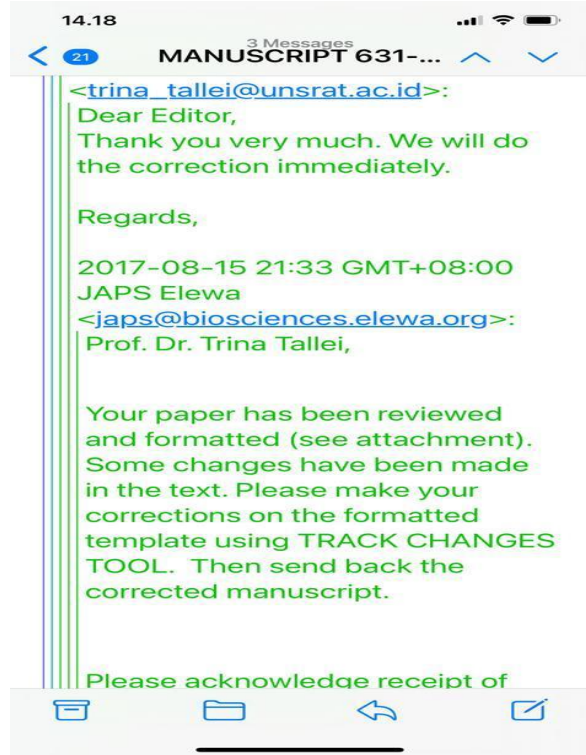
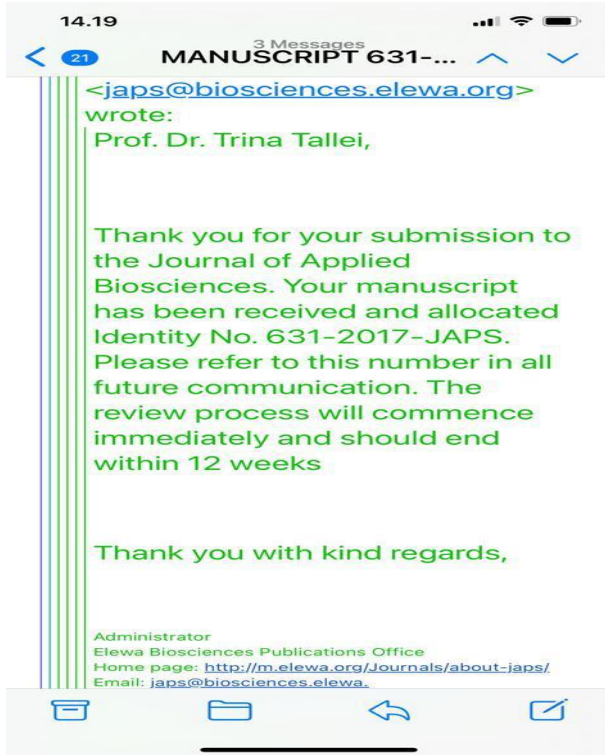


Printscreen email Jurnal Eva Baideng : Monitoring of species and population of important insect pest of tomato plants using yellow sticky trap during conventional and integrated pest management system





Journal of Animal and Plant Sciences (J. Anim. Plant Sci.)

ISSN 2071-7024

Receipt Note

Publisher: BioSciences Communications and Publications Unit, F.A.C.T. Limited.
Office location: Devan Plaza, 2 Crossway Road, Westlands, Nairobi, Kenya
Mailing address: P.O. Box 967 Post Code 00217, KENYA.
Telephone: +254.706.624.605
Email address: japs@biosciences.elewa.org ; sarah@elewa.org
Journal website: <http://www.m.elewa.org/JAPS/>

Receipt No.	11/2017/JAPS017 /631
INVOICE Ref.:	09/2017/JAPS/631 29 th September 2017
Date of issue (this receipt):	22 nd November 2017
Payment for	Publication of full paper in the online Journal of Animal and Plant Sciences- ISSN 2071-7024
Manuscript title	Monitoring of species and population of important insect pest of tomato plants using yellow sticky trap during conventional and integrated pest management system
Author(s)	Eva Lienneke Baideng , Ventje Memah , Trina Ekawati Tallei
Paper status	*Original reviewed and accepted. *Revised by author and re-submitted. *Full paper published in Volume 34: Issue 1 (September 2017).
Amount paid	USD 190

Your payment is acknowledged with thanks!

Administrator
Journal of Animal and Plant Sciences