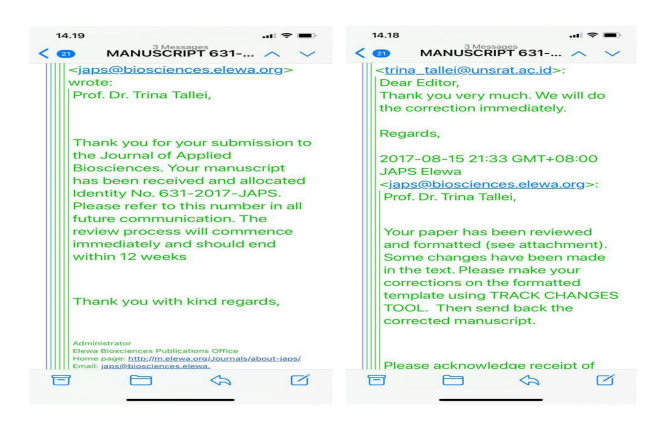
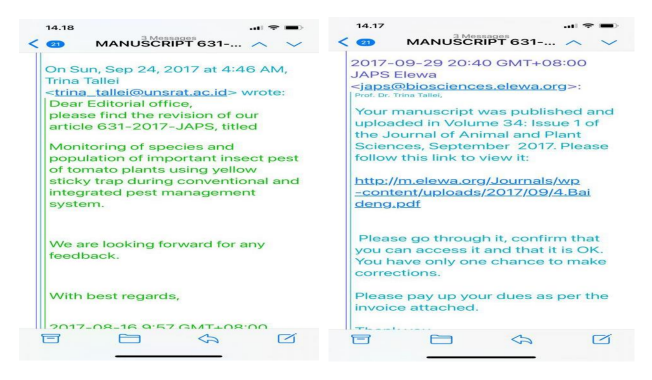
Printscreen email Jurnal Eva Baideng: Monitoring of species and population of important insect pest of tomato plants using yellow sticky trap during conventional and integrated pest management system







631-2017-JAPS Reciept.pdf









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

ISSN 2071-7024

Receipt Note	
Publisher: Office location: Mailing address: Telephone: Email address: Journal website:	BioSciences Communications and Publications Unit, F.A.C.T. Limited. Devan Plaza, 2 Crossway Road, Westlands, Nairobi, Kenya P.O. Box 967 Post Code 00217, KENYA. +254.706.624.605 japs@biosciences.elewa.org; sarah@elewa.org http://www.m.elewa.org/JAPS/
Receipt No.	11/2017/JAPS017 /631
INVOICE Ref.:	09/2017/JAPS/631 29th 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!

Drusten.

Administrator Journal of Animal and Plant Sciences