SCIENCEDOMAIN international

www.sciencedomain.org



SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	Annual Research & Review in Biology
Manuscript Number:	2019/ARRB/48336
Title of the Manuscript:	HEALTH RISK ASSESSMENT OF CHROMIUM, MANGANESE AND ARSENIC THROUGH THE CONSUMPTION OF
	FOOD FROM INDUSTRIAL AREAS IN SOUTH EASTERN STATES OF NIGERIA.
Type of Article:	Original research Article

PART 2: FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
Again, there are still plenty of grammatical and technical errors which must be corrected.	Thanks. I will effect the correction.
It is important that the order of the table follows the order in which the results appear in the text. Moderate English editing is required.	It is already arranged according to how it appears in text.
It is very hard to follow the changes in the manuscript when changes are not highlighted. Due this, I am reading the complete manuscript for the third time. It is very exhausting. The rule is to highlight all changes in the text to make them easier to track.	Ok. Thank you.
I have marked some things directly into the manuscript that need to be corrected.	
Suggestions to Authors:	
The better discussion about the mobility of the investigated metals in dependence of the soil pH should be incorporate into the manuscript and supported with the findings in the literature.	I will correct accordingly.
It should be interested (maybe in some future research) to monitor the air quality), moreover since the crops were irrigated only by the rainfall.	Actually, I discussed the low levels of As in relation to soil pH in south eastern, Nigeria based on literature review.
	I look towards doing more in this area.

Created by: EA Checked by: ME Approved by: CEO Version: 1.5 (4th August, 2012)