Journal Name:	Asian Journal of Biology
Manuscript Number:	Ms_AJOB_37284
Title of the Manuscript:	A Model of Ecosystem Stability and Development of Ek-periama, Niger Delta
Type of the Article	Original Research Article

## General guideline for Peer Review process:

This journal's peer review policy states that <u>NO</u> manuscript should be rejected only on the basis of '<u>lack of Novelty'</u>, provided the manuscript is scientifically robust and technically sound. To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

(http://www.sciencedomain.org/page.php?id=sdi-general-editorial-policy#Peer-Review-Guideline)

## PART 1: Review Comments

	Reviewer's comment	Author's comment(if
		agreed with reviewer,
		correct the manuscript
		and highlight that part
		in the manuscript. It is
		mandatory that authors
		should write his/her
		feedback here)
Compulsory REVISION	The manuscript is well articulated and	
comments	excellently presented. However, there are very	
	few minor errors/situations that need to be	
	touched. These are shown below.	
	On the Literature review:	
	There must be more current literatures b/w	
	2016 and today. Therefore update the literature	
	review.	
	On section 2.2 (some lines above section	
	2.3):	
	Check the sentence "The	
	balanced model was rechecked for credibility	
	Heymans, et.al., (2016) using the PREBAL	
	approach (Link, 2010).". Make it meaningful.	
	On section 2.3:	
	Line 21: Check the error in the sentence "	
	Ascendency decribes"	
	On section 5:	
	Line 4: Check the grammatical error in the	
	sentence "These indicators includes"	
	On Reference Section	
	1)Your references are double-styled. Compare	
	numbers 2, 11, 13, 16, 18, and 31 with the	
	others.	
	2) Still, the styles used do not match the SDI	
	reference pattern. Check the Journal authors'	
	guidelines.	
Minor REVISION comments		
Optional/General comments		
	•	

## **Reviewer Details:**

Name:	Okuyade Wia
Department, University & Country	Mathematics & Statistics Dept, University Of Port Harcourt, Nigeria