#### SCIENCEDOMAIN international

www.sciencedomain.org



### **SDI Review Form 1.6**

Journal Name:	Physical Science International Journal
Manuscript Number:	Ms_PSIJ_32273
Title of the Manuscript:	Health Detriment Associated with Exposure to Natural Radioactivity from the Soil of Ondo and Ekiti States South Western, Nigeria.
Type of the Article	Research paper

### **General guideline for Peer Review process:**

This journal's peer review policy states that **NO** manuscript should be rejected only on the basis of 'lack of Novelty', 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)

## SCIENCEDOMAIN international

www.sciencedomain.org



## **SDI Review Form 1.6**

## **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 comments	Check the English better Follow the journal guidelines Spell-out the word abbreviated giving the meaning	
	"using an n-type coaxial HPGe gamma ray detector with ORTEC multichannel analyzer 11 (MCA) and MAESTRO-32 for spectrum analysis and processing": there is not need to put this sentence in the abstract	
	227.50 4.43 Bq Kg-1: make the elevation appropriable Some of the equations appear <b>foggy</b>	
Minor REVISION comments	The paper is very clear and we have to learn that such hazard can hit many developed country, plus country that has bad handling with radioactive hazard coupled with lithotype that can produce such hazard like in volcanic area.	
Optional/General comments		

# **Reviewer Details:**

Name:	Angelo Paone
Department, University & Country	Department of Earth Sciences, Pusan National University, Busan, South Korea

Created by: EA Checked by: ME Approved by: CEO Version: 1.6 (07-06-2013)