



#### SDI Review Form 1.6

Journal Name:	Chemical Science International Journal
Manuscript Number:	Ms_CSIJ_41304
Title of the Manuscript:	CORROSION INHIBITION AND ADSORPTION CHARACTERISTICS OF MYRIANTHUS arboreus LEAVES EXTRACT ON COPPER IN SULPHURIC ACID SOLUTION.
Type of the 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)



## SDI Review Form 1.6

## PART 1: Review Comments

	Reviewer's comment	Author's comment (if agreed highlight that part in the manu his/her feedback here)
Compulsory REVISION comments	The manuscript contains many question marks, and so the authors must give answer for it:	
	1- The concentration of the extract is given in molar. How you can define this for the extract which contains many chemical compounds not one definite compound?	
	<b>2-</b> Lines 183-186 and 207-209: Revise this paragraph and explain why corrosion decrease (in the presence of extract) as the temperature increases. Is this due to chemical adsorption of extract on the Cu surface? How the adsorption is physically as the authors presented and in the same time increase with temperature?	
	<ul> <li>3- Weight loss is a method not technique, change must done.</li> <li>4- Figures 3 and 4 must be deleted where their data and their indications are shown in Figure 2.</li> <li>Then the subtitle 3.2 Effect of extract concentration on Inhibition efficiency must be changed to include the effect of Temp. as follow:</li> </ul>	
	<b>3.2 Effect of extract concentration and temperature on the Inhibition efficiency</b> Then delete subtitles 3.3 and 3.4.	
	5- The rate constant value can be determined directly from the slope of the lines in Figure 5., and not need other calculations.	
	6- L 297-298: How are the $\Delta$ H values are positive in the presence of extract where the results in table 2 indicate that the corrosion rate constant decrease as the temp. increase	
Minor REVISION comments		
Optional/General comments		

### **Reviewer Details:**

Name:	Farid I. El-Dossoki
Department, University & Country	Department of Chemistry, Port Said University, Egypt

# ed with reviewer, correct the manuscript and nuscript. It is mandatory that authors should write