



SDI Review Form 1.6

Journal Name:	International Research Journal of Pure and Applied Chemistry
Manuscript Number:	Ms_IRJPAC_27448
Title of the Manuscript:	Potentiality of Alcoholic Purification of Abu-Zaabal Impure Phosphoric Acid for Selective Ion Exchange Recovery of Uranium
Type of the Article	Original Research Article

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>)



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	<p>Introduction for some interesting metal values e.g. U and REEs – it is good to introduce the symbol for the first time for example Uranium(..) was stated in second sentence and thereafter continue to use the symbol. Improve for the whole paper on this aspect. - From both high and low P_2O_5 - precipitating agent preferably NH_4F Use the right symbol and labelling method with capital letter and subscript wherever appropriate.</p> <p>Figure 1 is missing Use same labelling method for all the table and Bold it. Arrange the reference according to the alphabetical order.</p>	<p>Finish</p> <p>P_2O_5</p> <p>yes</p> <p>modified</p> <p>yes</p> <p>modified</p>
Minor REVISION comments	<p>Key words : Uranium – Abu Zaabal – Alcoholic precipitation – Amino phosphonic resin D4O4 For scholarly purpose I think highlighting the place of origin of chemical is not suitable as people are more interested in the studying method rather than the place of the chemical origin even though the study can be interesting due to slightly different properties.</p>	<p>finish</p>
Optional/General comments		