Review Form 2

Book Name:	Recent Developments in Chemistry and Biochemistry Research
Manuscript Number:	Ms_BPR_3239
Title of the Manuscript:	The Law of Parsimony and the Negative Charge of the Bubbles
Type of the Article	Book chapter

PART 1: Review Comments

Compulsory REVISION comments	Reviewer's comment	Author's Feedback(F part in the manuscript his/her feedback here
Please write a few sentences regarding the importance of this manuscript for the scientific community. Why do you like (or dislike) this manuscript? A minimum of 3-4 sentences may be required for this part.	Please check comments to authors.	
Is the title of the article suitable? (If not please suggest an alternative title)	Yes	
Is the abstract of the article comprehensive? Do you suggest the addition (or deletion) of some points in this section? Please write your suggestions here.	Please check comments to authors.	
Are subsections and structure of the manuscript appropriate?	Yes	
Please write a few sentences regarding the scientific correctness of this manuscript. Why do you think that this manuscript is scientifically robust and technically sound? A minimum of 3-4 sentences may be required for this part.	Please check comments to authors.	
Are the references sufficient and recent? If you have suggestions of additional references, please mention them in the review form.	It could be improved.	

(Please correct the manuscript and highlight that ot. It is mandatory that authors should write e)
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Review Form 2

Minor REVISION comments		
Is the language/English quality of the article suitable for scholarly communications?	Yes.	
Optional/Generalcomments	It is an interesting about bubble charges within a controlled media. Thus, physics and chemistry permitted to inquire the inter-phases from different media. Please consider the following comments and suggestions: i) In the introduction fix conditions of the bubble media under focus; unless it is open to varied media. Please check that. ii) it should be mentioned the gaseous bubble composition in the begining, and add some discussion related as well. iii) as suggestion it could be added discussion related with media modifications and effect. iv) in the sections of conclusions it could be discussed about how this property evaluated could affect to physics and chemical phenomena involucred.	

<u>PART 2:</u>

		Author's comment(if highlight that part in the write his/her feedback
Are there ethical issues in this manuscript?	(If yes, Kindly please write down the ethical issues here in details)	

Reviewer Details:

ſ	Name:	Guillermo Bracamonte
	Department, University & Country	National University of Cordoba, Argentine

(if agreed with reviewer, correct the manuscript and the manuscript. It is mandatory that authors should ck here)