

Review Form 1.7

Journal Name:	Asian Journal of Environment & Ecology
Manuscript Number:	Ms_AJEE_117483
Title of the Manuscript:	Epiphytic algae on dominant macrophytes in lotic ecosystems in the Eastern flanks of Mount Cameroon
Type of the 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:

(<https://www.journalajee.com/index.php/AJEE/editorial-policy>)

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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)
<p>Compulsory REVISION comments</p> <p>1. Is the manuscript important for scientific community? (Please write few sentences on this manuscript)</p> <p>2. Is the title of the article suitable? (If not please suggest an alternative title)</p> <p>3. Is the abstract of the article comprehensive?</p> <p>4. Are subsections and structure of the manuscript appropriate?</p> <p>5. Do you think the manuscript is scientifically correct?</p> <p>6. Are the references sufficient and recent? If you have suggestion of additional references, please mention in the review form.</p> <p>(Apart from above mentioned 6 points, reviewers are free to provide additional suggestions/comments)</p>	<p>Yes</p> <p>Yes</p> <p>Yes</p> <p>It is appropriate</p> <p>It is scientifically correct</p> <p>References are sufficient</p>	
<p>Minor REVISION comments</p> <p>1. Is language/English quality of the article suitable for scholarly communications?</p>	<p>Language is good</p>	
<p>Optional/General comments</p>	<p>Changes/Corrections</p> <p>Page 2</p> <p>In abstract</p> <p>Chl a - Chlorophyll a</p> <p>Species name was included for both Nymphaea and Commelina in the abstract conclusion</p> <p>Page 3</p> <p>macrophytes growth – growth of macrophytes</p> <p>epiphyte – epiphytic</p> <p>Page 4</p> <p>Spelling correction</p> <p>Curcubitaceae – Cucurbitaceae</p> <p>Euphrobiaceae – Euphorbiaceae</p> <p>was - were</p> <p>Page 5</p> <p>using</p> <p>Page 6</p> <p>Means – Mean</p> <p>was</p> <p>landuses – land uses</p> <p>Page 8</p> <p>Ndongo river – Ndongo River</p> <p>Species name lotus was added to Nymphaea</p> <p>Spelling</p> <p>Navicular – Navicula</p> <p>Minussimum – minutissimum</p>	

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	<p>Aucoseira – Aulacoseira Limbe river – Limbe River Page 9 reinhard – reinhardtii Page 10 Algal taxa row Added species name to all generic names First row should be deleted – It has Anabaena in it, the Anabaena is taken to second row Second row - Anabaena – Anabaena naviculoides Eighth row – No species name only author citation repeated twice Page 11 Fourth row – arculatum – articulatum, Anagnasdis – Anagnostidis Algal taxa row before Chlorophyta row can be deleted – It is present between cyanophyta and chlorophyta only. Not in between any algal taxa Chlorophyta Fifth row – reinhard – reinhardtii Page 12 Fourth row – nordsted - nordstedtii Tenth row – L. R. Hof man – L. R. Hoffmann Page 13 Second row – S. tenue to be checked for scientific name Bacillariophyta First row – minussimum – minutissimum, Kutzing – German name, two dots above u Third row – Aucoseira – Aulacoseira Seventh row – C. caspia – Cyclotella caspia Ninth row – Kützing – (Kützing) Grunow Page 14 First row - a nis – affinis Page 17 Species name added to all genera Ug/g - µg/g Page 18 was – were Navicular – Navicula Minussimum – minutissimum were identified reinhard – reinhardtii Page 19 harbour – harbour</p>	
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PART 2:

	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)
Are there ethical issues in this manuscript?	<i>(If yes. Kindly please write down the ethical issues here in details)</i>	

Reviewer Details:

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