

Dear....

Institution ...

	Article evaluation criterion	Evaluation				
Lp.		Full	Partial	At all		
		Good	Sufficient	Insufficient		
		Yes	To some extend	No		
1.	Compatibility of the article's subject matter with the					
	journal's aims and scope.					
2.	Compatibility of the title of the article with its content.					
	Is the abstract relevant to the content of the article and					
	includes the following elements: research problem,					
3.	research objectives, temporal and spatial scope of the					
	research, methodology, possible hypotheses, most					
	relevant results and conclusions?					
4.	Does the article present a scientifically relevant issue?					
5.	Does the article contribute something new to the literature					
	on the subject?					
6.	Is the article an original study – i.e., not a compilation					
	and/or modification of previous studies?					
7.	Is the purpose of the article clearly defined and fulfilled?					
8.	Substantive value of the paper.					
9.	Correctness of the scientific terminology used.					
10.	Is the cited literature sufficient?					
11.	Correctness of literature citation.					
12.	Selection and readability of illustrations / tables.					
13.	Does the article maintain the linguistic and stylistic					
	standards of the language in which it is to be published?					
14.	Do the conclusions result from the content of the work?					
15.	Could the text be shortened without harm?					
16.	Is the article suitable for publication?					
17.	Does the Reviewer(s) agree to rework the review after the					
	article has been improved?					
Reviewer Recommendation Term: minor revision / major revision / rejection						

	article has been improved?							
Reviewer Recommendation Term: minor revision / major revision / rejection								
What changes are necessary to make the article suitable for publication?								
••••		• • • • • • • • • • • • • • • • • • • •		•••••				
Please name the article's weakest and strongest suits.								
Othe	er remarks:							
Com	ments for Editor:							
	da		signatur	·····				
	uu	ic	signatur	C				