

PAPER REVIEW FORM

REVISTA DEL CESLA



International Latin American Studies Review

TITLE OF THE ARTICLE							
REVIEWER PERSONAL DATA							
NAME AND TITLE/DEGREE							
INSTITUTIONAL AFFILIATION							
E-MAIL ADDRESS							
Hereby I state that the submitted review is objective, unbiased and impartial, prepared according to the highest academic and ethical standards, and that I have no conflicts of interests to declare.	SIGNATURE:						
	PLACE AND DATE:						
GENERAL EVALUATION OF THE PAPER:						YES	No
Is the topic of the article relevant to the Revista del CESLA editorial policy?							
Does the title clearly reflect the content?							
Does the abstract provide sufficient and clear information on the content of the article?							
Are the keywords appropriate?							
Is the article comprehensible? Does it read well?							
IF THE ANSWER TO ANY OF THE ABOVE QUES	TIONS IS	NEGATIVE, PLE	ASE PRES	ENT YOU ARG	GUMENTS:		
		•••••	• • • • • • • • • • • •				•••••
							•••••
						•••••	
In the Anguero to ATI EAST three of the	HE ABOV	E OTTEGETONG AT	DE DOCUM	NAS DE SAGE	COMPINITE WATE		
IF THE ANSWERS TO AT LEAST THREE OF T EVALUATION TICKING THE FOLLOWING STATE				IVE, PLEASE	CONTINUE WITH	1 I HE	
		EXCELLENT	GOOD	AVERAGE	BELOW AVERAGE	Po	OR
The paper contains new and original ideas							
The topic, methodology and theoretical perspe	ectives						
are relevant to the moment the paper was writ							
they are valid							
The author properly describes and reports on	used						
sources and materials							
The interpretations and conclusions are coher	ent and						
consistent with the paper objectives and its co	ntent						

TAKING INTO ACCOUNT THAT THE <i>REVISTA DEL CESLA</i> IS THE OFFICIAL SCIENTIFIC LATIN AMERICANIST PUBLICATION OF THE UNIVERSITY OF WARSAW, THE PAPER MAY BE:							
Accepted unconditionally							
Accepted with minor changes							
Accepted with major changes and another review							
Rejected							
GENERAL COMMENTS, RECOMMENDATIONS FOR THE AUTHOR (IF ANY) AND OVERALL IMPRESSIONS OF THE REVIEWER							