

## Assiut University Bulletin for Environmental Researches



TITLE OF PAPER :						
RECEIVED:						
REVIEWER:						
TO BE RETURNED TO · P	rof. Dr.	Moł	amed Abuel-Kassem Mohamed			
E	ditorial	Sec	retary, Assiut University Center for Environn	nent	al	
S	tudies ,	, 715	16 - Assiut -Fax: 088/352400- Egypt.			
REVIEWER EVALUATION	:					
The reviewer should in	ndicate		ecommendation by checking the appropriate			
			comments on separate paper if necessa the author (s), but the reviewer's name is no			
to him.	151111111111111111111111111111111111111	u lo	the author (s), but the reviewer's harne is no	it uis	CIOS	eu
	SUM	IMA	RY OF REVIEW			
PRESENTATION	SUM		RY OF REVIEW SCIENTIFIC REQUIREMENTS	Α	В	С
PRESENTATION Title.	T - T -		1	Α	В	С
Title. Abstract.	T - T -		SCIENTIFIC REQUIREMENTS Adherence to environmental issues .	Α	В	С
Title. Abstract. Introduction and background.	T - T -		SCIENTIFIC REQUIREMENTS  Adherence to environmental issues .  Contribution to its field	A	В	C
Title. Abstract. Introduction and background. Experimental details.	T - T -		SCIENTIFIC REQUIREMENTS  Adherence to environmental issues.  Contribution to its field  Technical quality	A	В	С
Title. Abstract. Introduction and background. Experimental details. Discussion.	T - T -		SCIENTIFIC REQUIREMENTS  Adherence to environmental issues .  Contribution to its field	A	В	C
Title. Abstract. Introduction and background. Experimental details. Discussion. References.	T - T -		SCIENTIFIC REQUIREMENTS  Adherence to environmental issues.  Contribution to its field  Technical quality	A	В	C
Title. Abstract. Introduction and background. Experimental details. Discussion. References. Tables.	T - T -		SCIENTIFIC REQUIREMENTS  Adherence to environmental issues.  Contribution to its field  Technical quality	A	В	C
Title. Abstract. Introduction and background. Experimental details. Discussion. References. Tables. Figures.	AB	S C	SCIENTIFIC REQUIREMENTS  Adherence to environmental issues .  Contribution to its field  Technical quality  Clarity and logic	A	В	C
Title. Abstract. Introduction and background. Experimental details. Discussion. References. Tables.	T - T -	S C	SCIENTIFIC REQUIREMENTS  Adherence to environmental issues.  Contribution to its field  Technical quality	A	В	C
Title. Abstract. Introduction and background. Experimental details. Discussion. References. Tables. Figures.	AB	S C	SCIENTIFIC REQUIREMENTS  Adherence to environmental issues .  Contribution to its field  Technical quality  Clarity and logic	A	В	C
Title. Abstract. Introduction and background. Experimental details. Discussion. References. Tables. Figures.  A: Excellent  REVIEWER DECISION: O Acc	b: Fai	B C	SCIENTIFIC REQUIREMENTS  Adherence to environmental issues .  Contribution to its field  Technical quality  Clarity and logic  C: Inadequate	A	В	C
Title. Abstract. Introduction and background. Experimental details. Discussion. References. Tables. Figures.  A: Excellent  REVIEWER DECISION: O According According to the control of the	b: Fai	B C	SCIENTIFIC REQUIREMENTS Adherence to environmental issues . Contribution to its field Technical quality Clarity and logic  C: Inadequate  s. or for consideration.	A	В	C
Title. Abstract. Introduction and background. Experimental details. Discussion. References. Tables. Figures.  A: Excellent  REVIEWER DECISION: O According Control of Substraction of Substrac	b: Fai	B C	SCIENTIFIC REQUIREMENTS  Adherence to environmental issues .  Contribution to its field  Technical quality  Clarity and logic  C: Inadequate	A	В	C
Title. Abstract. Introduction and background. Experimental details. Discussion. References. Tables. Figures.  A: Excellent  REVIEWER DECISION: O According According to the control of the	b: Fai	B C	SCIENTIFIC REQUIREMENTS Adherence to environmental issues . Contribution to its field Technical quality Clarity and logic  C: Inadequate  s. or for consideration.	A	В	C
Title. Abstract. Introduction and background. Experimental details. Discussion. References. Tables. Figures.  A: Excellent  REVIEWER DECISION: O According Control of Substraction of Substrac	b: Fai	B C	SCIENTIFIC REQUIREMENTS Adherence to environmental issues . Contribution to its field Technical quality Clarity and logic  C: Inadequate  s. or for consideration.	A	В	C