



UNIVERSITÉ
TOULOUSE III
PAUL SABATIER



Université
de Toulouse



Institut de Recherche
pour le Développement
FRANCE

*Influence of the hydrological variability on
freshwater turtle oviposition in the Amazon
floodplains - Pacaya Samiria National Reserve, Peru*

*Claudia Véliz,
Patricia Moreira-Turcq,
Gerard Cochonneau*

Niteroi, Novembre 2017



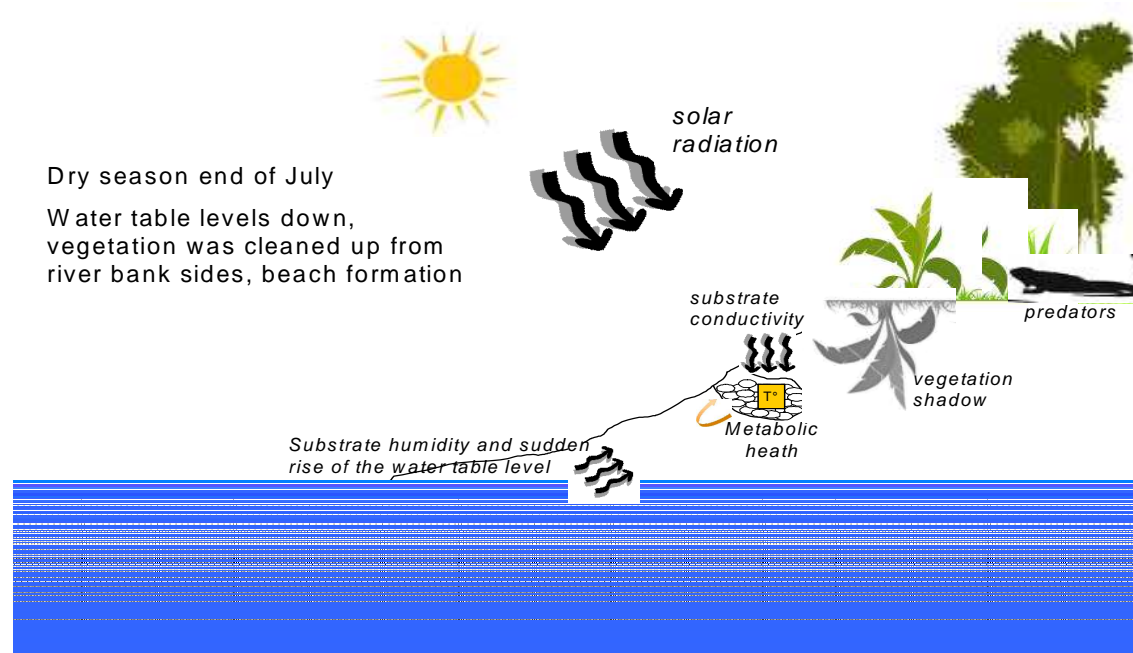
RUSSELL E. TRAIN
FOR
EDUCATION
NATURE



CIENCIAACTIVA
Becas y Co-financiamento de Concytec



Dry season end of July
 Water table levels down,
 vegetation was cleaned up from
 river bank sides, beach formation



A late oviposition, risk of flooding

	OVIPOSITION		HATCHING
	INCUBATION		
190	241	268	310
mid July	end Aug	end Sept	mid Nov

the proper local
 conditions at the
 appropriate time

The onset of the dry season is the sign to start oviposition. But, which is the real environmental sign? Is it the water level, precipitation, discharge?

