

SMITHSONIAN RADIATION BIOLOGY LABORATORY
RADIOCARBON DATING SECTION
Washington, D. C. 20560

SAMPLE INFORMATION SHEET

SI-	<input type="checkbox"/>	PASSED BY SCREENING COMMITTEE	<input type="checkbox"/>	DATE REC'D IN RADIOCARBON LAB.	<input type="checkbox"/>	PRIORITY
-----	--------------------------	-------------------------------------	--------------------------	-----------------------------------	--------------------------	----------

INSTRUCTIONS: COMPLETE ITEMS BELOW. SUBMIT ORIGINAL AND ONE COPY WITH SAMPLE TO ABOVE ADDRESS.

SUBMITTED BY: NAME AND ADDRESS Clifford Evans - Smithsonian Inst. Programa Nacional de Pesquisas Arqueologicas (Brasil)		AFFILIATION	PHONE	DATE SUBMITTED
COLLECTED BY: NAME Eurico Thar Miller Th.		AFFILIATION Museo Arqueológico do Estado do Rio Grande do Sul, Brasil	SAMPLE IDENT. NO. # 951	DATE COLLECTED May, 1968
FIELD PACKAGING: plastic bag			PRESERVATIVES	<input type="checkbox"/> YES, SPECIFY _____ <input checked="" type="checkbox"/> No
SITE INFORMATION: NUMBER - II- 62		LATITUDE	LONGITUDE	
NAME Porto das Laranjeiras		29° 20' S 29° S	56° 25' W	
COUNTY _____		RELEVANT PUBLICATIONS:		
PROVINCE _____				
STATE Rio Grande do Sul				
COUNTRY Brasil				

CULTURAL AND/OR TIME RANGE OF SITE:

Itaqui Phase - Non Ceramic

PREVIOUS DATES FROM THIS SITE, THEIR STRATIGRAPHIC POSITION AND REFERENCE: (SUBMIT CROSS-SECTIONAL DIAGRAM FOR GREATER CLARITY)

SAMPLE MATERIAL: *	<input checked="" type="checkbox"/> CHARCOAL	<input type="checkbox"/> WOOD	<input type="checkbox"/> SHELL	<input type="checkbox"/> BONE
WGT. <u>small sample</u>	<input type="checkbox"/> OTHER - SPECIFY: _____			
* 1/2 half sample saved; if required for testing can submit.				
GENUS AND SPECIES _____		IDENTIFIED BY: _____		
FURTHER REMARKS ON NATURE OF SAMPLE _____				

SAMPLE INFORMATION: DEPTH BELOW PRESENT SURFACE 2.30 - 2.35 meters	EXCAVATION COORDINATES AND STRATIGRAPHIC POSITION	FEATURE NUMBER AND DESCRIPTION
ASSOCIATED CULTURAL MATERIALS Wit. extinct Pleistocene fauna and with AltoParaense biface	EXPECTED AGE AND ON WHAT BASIS 7 - 10,000 B.C.	

IMPORTANCE OF OBTAINING DATE ON THIS SAMPLE: (ENCLOSE ADDITIONAL PAGES IF NECESSARY)

First sample from Rio Grande do Sul in association with Pleistocene Fauna and Alto Paraense tool types of the kind found in Argentina and in Santa Catarina. Should compare with SI 440 - 7260 ± 100 years.

Extremely significant sample and can easily obtain the other 1/2 guarded in Brazil with collector.

See sample No. 974 - fossil bone (?) for association with same cultural horizon.
(OVER)