

Smithsonian Institution
Radiocarbon Laboratory
Radiation Biology Laboratory
12441 Parklawn Drive
Rockville, Md., 20852

SI- 2635

Rec'd:

Site name: *SANCHURI* Site number: *RS-1-73*

Exact site location: *HARGEN ESP. RIO URUGUAI - MUN. DE URUGUAIANA
R.G.S. - BRASIL*

Latitude: *29° 32' 20" S* Longitude: *56° 54' 02" W*

Cultural and/or time range of site:

PALEO INDIGENA

Sample material: *CARVÃO VEGETAL* Cat. No. 5161

Genus and species:

Identified by: *EURICO TH. MILLER*

Geological/chemical environment of sample:

PLEISTOCENO (FINAL)

Evidence of leaching or humus: *SIM*

Evidence of contamination or root penetration: *SIM*

Field packaging: *SACO PLÁSTICO*

Preservative or fungicide: *NÃO*

Excavation coordinates and stratigraphic position:

*PROF. 6,0 M TESTE A HARGEN DO RIO URUGUAI
6.0 meters in depth on margin of the Rio Uruguai*

Feature number and description: *ANOSTRA Nº 5161*

Associated cultural materials: *LÍTICOS LASCADOS*

Estimated age and basis: *11.000 ± 1.000 ESTRATIGRÁFICA*

Importance of dating this sample:

ANESHA DE RS-1-PI

Dennis Stanford, Director of the PaleoIndian Research Program for SI,
Feb. 18, 1975

Submitter and affiliation: *EURICO TH. HILLER - MUSEU ARQUEOLÓGICO DO*
R.L.S. - BRASIL

Collector and collection date: *EURICO TH. HILLER - 4/5/74*
May 4, 1974

Contract research project for the Smithsonian
Other dates from site, position and publication reference:

NÃO HÁ

Relevant publications:

NÃO HÁ

Further comment:

Smithsonian Institution
Radiocarbon Laboratory
Radiation Biology Laboratory
12441 Parklawn Drive
Rockville, Md., 20852

SI-

Rec'd:

Site name: *SANCHURI*

Site number: *RS-1-73*

Exact site location: *MARGEM ESQ. RIO URUGUAI - MUN. DE URUGUAIANA
RS - BRASIL*

Latitude: *29° 32' 20" S*

Longitude: *56° 54' 02" W*

Cultural and/or time range of site:

PALEO INDIGENA

Sample material: *CARVÃO VEGETAL*

Genus and species:

Identified by: *EURICO TH. MILLER*

Geological/chemical environment of sample:

PLEISTOCENO (FINAL)

Evidence of leaching or humus: *SIM*

Evidence of contamination or root penetration: *SIM*

Field packaging: *SACO PLÁSTICO*

Preservative or fungicide: *NÃO*

Excavation coordinates and stratigraphic position:

PROF. 6,0 M TESTE A MARGEM DO RIO URUGUAI

Feature number and description: *AMOSTRA N° 5161*

Associated cultural materials: *LITICOS LASCADOS*

Estimated age and basis: *11.000 ± 1.000 ESTRATIGRÁFICA*

Importance of dating this sample:

AMESHA DE RS-1-PA