

Too small

Smithsonian Institution
Radiocarbon Laboratory
Radiation Biology Laboratory
1244J Parklawn Drive
Rockville, Md., 20852

SI- 2623

Rec'd:

Site name: *MILTON ALMEIDA-1*

Site number: *RS-I-66*

Exact site location: *VEJA nº 4500*

Latitude: *29° 40' 12" S*

Longitude: *56° 51' 10" W*

Cultural and/or time range of site:

PALEO INDIO

Sample material: *CARUÃO*

Cat. No. 4501

Genus and species:

Identified by: *EURICO TH. HILLER*

Geological/chemical environment of sample:

SEDIM. PLEIST. ARENOSO BÁSICO

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:

Q - 26 C sul; PROF.: 3,0 - 3,05 m (datum: 3,6 - 3,65 m)

3.00 - 3.05 meter actual depth in bank.

Feature number and description: *nº 4501*

Associated cultural materials: *LÍTICOS LASCADOS*

Estimated age and basis: *10,000 ± 1000 A.D.*

Importance of dating this sample: *mesma de nº 4500 e*

comparação com o mesmo cronológica e estratigraficamente

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

Submitter and affiliation: Eurico Th. Miller, Museu Arqueologico do Rio
Grande do Sul, Brasil

Collector and collection date: Eurico Th. Miller, April 5, 1974
Contract Research Project for Smithsonian

Other dates from site, position and publication reference:

-
Relevant publications: -

Further comment:

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

SI- 2622

Rec'd:

Site name: MILTON ALMEIDA-1 Site number: RS-I-66
Exact site location: MARBEM DIREITA DO ARROIO TOURO PASSO AFL. DO
RIO URUGUAI NO MUN. DE URUGUAIANA, RS, BRASIL
Latitude: 29°40'12"S Longitude: 56°51'10"W
Cultural and/or time range of site:

PALEOINDIO

Sample material: CARVÃO Cat. No. 4500

Genus and species:

Identified by: EURICO TH. MILLER

Geological/chemical environment of sample:
SEDIM. PLEIST. ARENOSO BASICO

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:

Q-24C sul; PROFUNDIDADE 2,5-2,7m (datum: 3,5-3,7m)
2.50- 2.70 meters in actual depth in bank.

Feature number and description: nº 4500

Associated cultural materials: OSSOS E LITICOS LASCADOS

Estimated age and basis: 10,000 ± 1,000 A.D.

Importance of dating this sample: DATAÇÃO DESTE SITIO
PALEOINDIGENA, BEH COMO DA PALEO FAUNA E PALEOCLIMA.

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

Submitter and affiliation: *EURICO TH. HILLER - MUSEU ARQUEOLÓGICO
DO RIO GRANDE DO SUL*

Collector and collection date: *EURICO TH. HILLER, April 5, 1974
5-4-1974*
Contract Research Program for the Smithsonian

Other dates from site, position and publication reference:

Relevant publications: —

Further comment:

10,810 ± 275 B.P. (1950)
8860 B.C.

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

SI- 2622

Rec'd:

Site name: *MILTON ALHEIDA-1* Site number: *RS-I-66*

Exact site location: *MARBEH DIREITA DO ARROIO TOURO PASSO AFL. DO RIO URUGUAI NO MUN. DE URUGUAIANA, RS, BRASIL*

Latitude: *29°40'12" S* Longitude: *56°54'10" W*

Cultural and/or time range of site:

PALEOINDIO

Sample material: *CARVÃO*

Cat. No. 4500

Genus and species:

Identified by: *EURICO TH. HILLER*

Geological/chemical environment of sample:

SEDIM. PLEIST. ARENOSO BÁSICO

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:

*Q-24C sul; PROFUNDIDADE 2,5-2,7m (datum: 3,5-3,7m)
2.50- 2.70 meters in actual depth in bank.*

Feature number and description: *19 4500*

Associated cultural materials: *OSSOS E LITICOS LASCADOS*

Estimated age and basis: *10,000 ± 1,000 A.D.*

Importance of dating this sample: *DATAÇÃO DESTE SITIO
PALEOINDIGENA, SEM. CONC. DA PALEO. FAUNA E PALEOCLIMA.*

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

Submitter and affiliation: EURICO TH. HILLER - MUSEU ARQUEOLÓGICO
DO RIO GRANDE DO SUL

Collector and collection date: EURICO TH. HILLER, April 5, 1974
5-4-74
Contract Research Program for the Smithsonian

Other dates from site, position and publication reference:

Relevant publications:

Further comment: