

Too Small

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

SI-3751

Rec'd: 6/78

Site name: Butui Site number: RS-IJ-58
Exact site location: Rio Uruguai, Municipio de Itaqui, RioGrande do Sul,
Brasil
Latitude: 28°55' S Longitude: 56°18' W.
Cultural and/or time range of site: PaleoIndian site with stone
projectile points.

Sample material: Charcoal. Total sample. - 6 grams. Cat. No. 5891

Genus and species:

Identified by:

Geological/chemical environment of sample: Below water level
except during dry season

Evidence of leaching or humus: ?

Evidence of contamination or root penetration: None visible.

Field packaging: Plastic bag

Preservative or fungicide: None

Excavation coordinates and stratigraphic position:

Test, level 6.60 - 6.70 meters.

Feature number and description:

Associated cultural materials: Preforms, bifaces, flakes, cores,
scrapers, and projectile points of stone.

Estimated age and basis: 8500 - 10,000 B.P.

Importance of dating this sample: See detailed comments on Cat. No.
5889. Extends distribution of PaleoIndian sites in this horizon
on RioUruguai, Brasil.

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

SI-

DEPT

Rec'ds

Site name: *Butuí* Site number: *RS-15-58*
Exact site location: *Município de Itaquí, RS, Brasil*
Latitude: *28°55' S* Longitude: *56° 18' W*
Cultural and/or time range of site: *sítio Paleo-indígena
com ponta-de-projeção lítica pedunculada*

Sample material: *carvão* amostra n° 5891
Genus and species: *6 grãos*

Identified by:

Geological/chemical environment of sample:

abaixo do estrato de clima semi-árido

Evidence of leaching or humus:

Evidence of contamination or root penetration: *não observado*

Field packaging: *saco plástico*

Preservative or fungicide: *não*

Excavation coordinates and stratigraphic position:

prof. 660 - 670

Feature number and description:

Associated cultural materials: *lancas, perfurmas bifaciais
raspadores, núcleos, ponta-de-projeção, etc*

Estimated age and basis:

cerca de 10.000 anos

Importance of dating this sample:

Submitter and affiliation:

Collector and collection date:

Other dates from site, position and publication reference:

10-3-1978

Relevant publications:

Further comment:

19/5/78

Butui

RS-IJ-58

Munic.de Itaqui,RS,Brasil

28°55'S

56°18'W

de-projetoil lítica pedunculada

sítio Paleocindígena com ponta-

carvão amostra nº 5891 -6 gramas

clima semi-árido

abaixo de estrato de

não observado

saco plástico

não

prof. 660-670 cm

lascas,preformas bifaciais,raspado-
res,núcleos,pontas-de-projetoil,etc...

cerca de 10.000 anos

Erico Th. Miller, das pesquisas
Paleoindígenas do SI no Brasil, Mus. Arq. do RGS, Taquara, RS.
Brasil- 10/3/1978