

Le Centre d'Études Précolombiennes de l'Université de Varsovie propose une base de données de datations pour l'Équateur, la Bolivie et le Pérou. Sur Internet, le visiteur a uniquement accès au résumé de la base de données, à travers une série de tableaux qui ne contiennent que les informations de base; les informations plus détaillées se trouvent dans le livre [Radiocarbon Database for Bolivia, Ecuador and Peru](#), déjà paru. Les dates peuvent être consultées selon trois critères distincts: chronologique, géographique, ou d'après les indications du laboratoire. Sur la page "Indices" (Database tables), il suffit de choisir une période chronologique concrète et une lettre déterminée, après quoi la section correspondante de la base de données apparaîtra.

The database contains 2800 radiocarbon datings and it is systematically updated. Also some necessary amendments will be introduced if any mistakes or inaccuracies are found. The first 2672 datings are presented in complete version in the publication [Radiocarbon Database for Bolivia, Ecuador and Peru](#).

In the publication most of the dates are given in two forms:

- The radiocarbon datings are uncalibrated (conventional RCT),
- In the calibrated form, using Stuiver's - Reimers' calibrating curves (1993) and special computer calibration programs (described below by A. Michczynski).

In the Internet version we present to you a brief information, namely the datings are uncalibrated. They contain laboratory code, the number of laboratory and the name of the site the sample come from.

Persons interested in a particular site or/and period or culture are kindly requested to contact us (e-mail or letter). They can also apply to the distributor of our book.

Presentación de la base: <http://www.maa.uw.edu.pl>

Vínculo para la base: <http://andy.cyberkultura.pl>

Reference

- Mariusz S. Ziółkowski [Some problems of the radiocarbon dating of the Central Andean](#)

Cultures

- Adam Michczyński [Method of calibration](#)

Related papers

- Anna Adamska, Adam Michczynski [Towards Radiocarbon Chronology of the Inca State](#)
- Jorge Marcos, Adam Michczynski [Good Dates and Bad Dates in Ecuador](#)

The total data concerning one dating looks like the example below:

Gd-6213	2400±80 BP		
68.3%	cal BC	547-389	48.25%
cal BC	758-679	19.47%	
95.4%	cal BC	283-255	1.67%
cal BC	786-360	93.95%	

Site	Quemado QUE89
Sample	EXP1Q11-CB-N4-3/89
Material	wood (post) identified as huarango
Provenience	excavation
Context of sample and description of site	Huarango post associated with Early Nasca structures, depth 60 cm; hill S of Nazca
Site location	Nazca, Prov. Nazca, Dep. Ica, Peru. Lat. 14°49'S, Long. 75°05'W, altitude 1000 m
Collected	1989 by Orefici G.
Project	NASCA
Laboratory comment	Treatment: acid, alkali, acid.
References	OREFI92:238