



Short communication: Estimating radiocarbon reservoir effects in Bolivian Amazon freshwater lakes

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Abstract. The Llanos de Moxos, in the Bolivian Amazon, preserves a remarkable archaeological record, featuring thousands of forest islands. These anthropogenic sites emerged as a result of activities of the earliest inhabitants of Amazonia during the Early and Middle Holocene. Excavations conducted to date on the forest islands have revealed that many assemblages contain a high number of ancient freshwater snail remains. In these shell middens, the most represented mollusc taxon, and in most cases the sole one, is *Pomacea* spp., a genus that inhabits inland shallow lakes and wetlands. Although human burials and faunal remains are typically recovered from these sites, their collagen is often not preserved or is of poor quality, and shell carbonates from *Pomacea* shells, along with carbonised plant remains, are often used for ¹⁴C measurements. However, it remains undetermined if these measurements are subject to radiocarbon reservoir effect (RRE). To determine if a freshwater RRE could affect the age estimations of Amazonian archaeological and other paleoecological deposits, we collected modern coeval *Pomacea* shells and tree leaves from four locations across the Llanos de Moxos area for AMS radiocarbon dating. The radiocarbon results combined with the environmental history of Llanos de Moxos during the Holocene, confirm an absence of significant RREs, and support the continued use of freshwater molluscs as viable material for radiocarbon dating in the region.

30 1 Introduction

Although archaeological research on the earliest human occupations in South America had traditionally prioritised coastal environments (Armesto et al., 2010; Bueno et al., 2013), recent studies have increasingly provided evidence that these populations expanded into the central regions of the continent during the Early Holocene (Lombardo et al., 2013, 2020).



Archaeological research conducted in the Llanos de Moxos, a seasonally inundated tropical savannah in the Bolivian Amazon (Fig. 1A-B), has revealed that pre-Columbian communities formed artificial mounds known as forest islands since the Early Holocene (Lombardo et al., 2013). These were small forested earthen mounds for which ^{14}C radiocarbon dates constrain human occupation from approximately 11 ka to 2 ka calBP (Capriles et al., 2019; Lombardo et al., 2020). Some of these forest islands are composed of shell midden stratigraphic deposits, although not exclusively, and contain a heterogeneous assemblage of archaeological remains (Capriles et al., 2019). Among them, the most common are freshwater mollusc shells of the *Pomacea* genus (Perry, 1810) (Fig. 1C). Human burials are also frequently found in these sites, along with animal bones and ceramic remains, which are helpful particularly for building relative chronologies. Other evidences, such as wood charcoal or carbonised seeds, may also be encountered at the forest islands, but can be rare in many depositional contexts (Capriles, 2023; Capriles et al., 2019; Lombardo et al., 2013).

The poor preservation of bone collagen (Capriles et al., 2019), along with challenges in dating bioapatite in tropical environments including the difficulties of removing contaminants and diagenesis involving isotopic exchange of dissolved carbon from shells (Cherkinsky, 2009; Fernandes et al., 2013b; Inomata et al., 2022; Zazzo and Saliège, 2011), complicates the radiocarbon dating of bones. Moreover, extensive archaeological excavations are resource-intensive, and much of the available dating evidence comes from coring and auger soil sampling. This methodological limitation significantly restricts the availability of suitable datable materials, except for *Pomacea* remains, which are abundant, particularly easy to identify and are relatively well preserved. This frequently makes the shells the most viable option for radiocarbon dating of human activities in Southwestern Amazonia and other tropical settings (Lombardo et al., 2013). However, as observed in marine mollusc shells, freshwater specimens may yield radiocarbon ages older than those from coeval terrestrial organic materials (Culleton, 2006; Fernandes et al., 2012, 2013a; Geyh et al., 1997; Inomata et al., 2022; Philippsen, 2013). This ^{14}C offset results from the presence of ^{14}C depleted carbon in water when compared to the contemporaneous atmosphere. This carbon is assimilated by molluscs and incorporated into their shell carbonate structure (Fernandes and Dreves, 2017). Such radiocarbon reservoir effects (RRE), are driven by multiple factors in lacustrine systems. Of particular relevance in our study, is the influx of water enriched with dissolved ancient carbonates (also known as hard-water-lake error), transported to lakes via groundwater and runoff (Yu et al., 2007) and carbon contributions from old organic matter (Fernandes et al., 2012, 2013a). Therefore, determining the magnitude of RREs across time is crucial for the accurate calibration of radiocarbon dates from subfossil shells.

Llanos de Moxos is a noncalcareous region and the river catchment basin in the Andes drains almost exclusively through siliciclastic rock (Gómez Tapias et al., 2019). This has led to a widespread practice of radiocarbon dating lake sediments palaeosols and shells from the Bolivian Amazon without RRE corrections (Carson et al., 2014; Lombardo et al., 2013, 2018; Whitney et al., 2014). However, RREs may originate also from oxidation of old organic matter (Fernandes et al., 2012, 2013a, 2016). Thus, testing for an absence of freshwater RREs in the Bolivian Amazon remains necessary. Here, we report nine



accelerator mass spectrometry (AMS) radiocarbon dates from *in vivo* collections of *Pomacea* shells and coeval terrestrial plant samples from four different locations across the Llanos de Moxos area.

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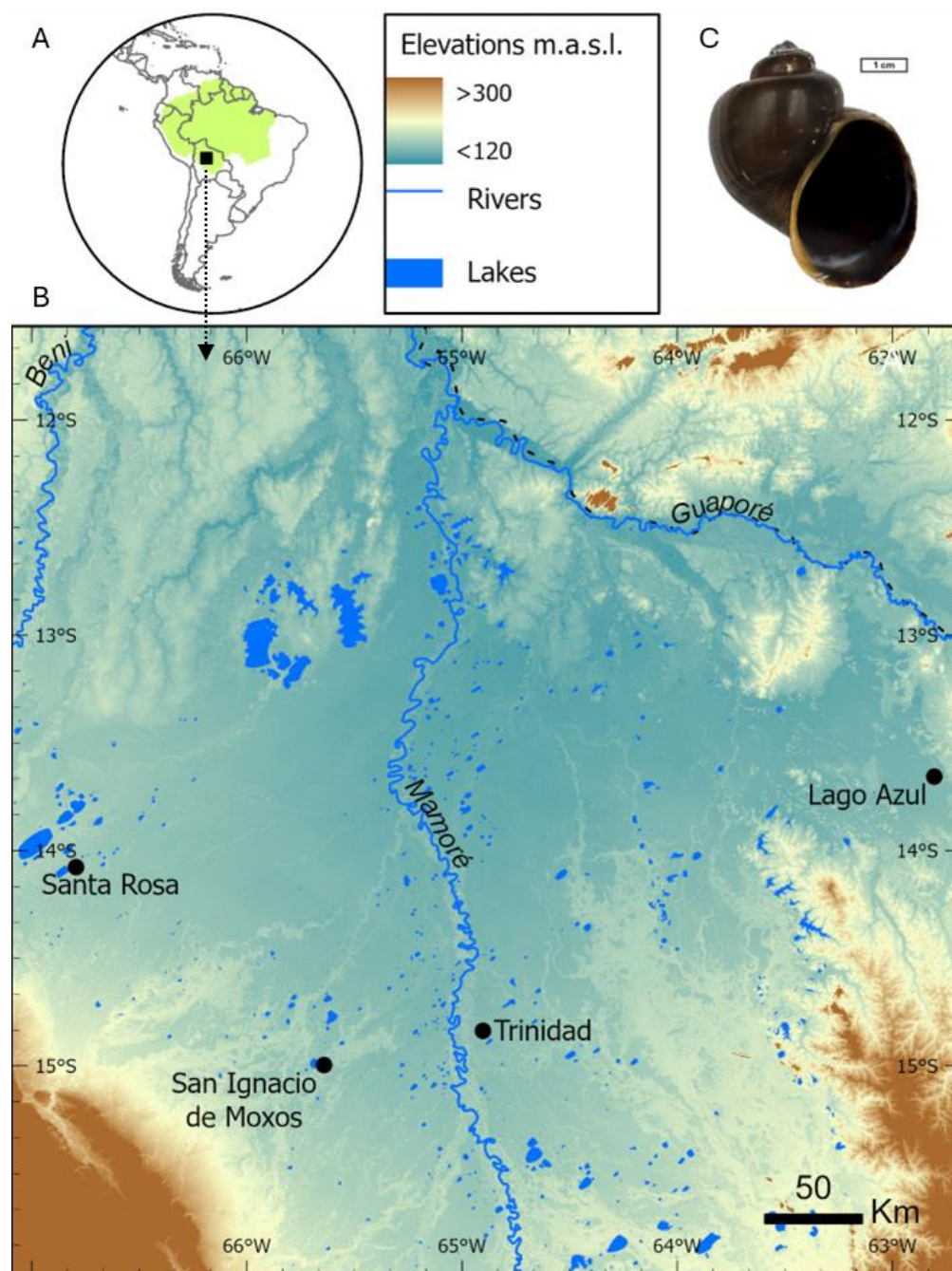




Figure 1: A) Location of the study area in South America. B) Llanos de Moxos in the Bolivian Amazon and the four lakes from which samples were collected. C) A modern specimen of the freshwater *Pomacea* genus from Lago Azul. Maps were created by UL using ArcGIS software, and the photograph of the *Pomacea* shell was taken by AGE.

75 2 Material and methods

The freshwater golden apple snail genus *Pomacea* (Fig. 1C) is native to South America and has rapidly spread worldwide (Céspedes et al., 2024; Hayes et al., 2008; Seuffert and Martín, 2024). Apple snails of the *Pomacea* genus are part of the *Ampullariidae* family, which includes the largest freshwater snails, reaching up to 17 cm in length (Azmi et al., 2022). *Pomacea* specimens are primarily macrophytophagous, thus preferring floating or submersed plants over emergent ones, although some
80 species, such as *P. canaliculata* also feed on animal matter (Estebenet and Martín, 2002).

In this study modern *Pomacea* spp. specimens were collected alive from four freshwater continental systems located across the Llanos de Moxos region (Fig. 1B). The molluscs were immediately sacrificed to prevent additional calcium carbonate deposition. Additionally, tree leaves of terrestrial trees were collected at the same time near the locations where the molluscs
85 were harvested to provide a reference for atmospheric ^{14}C values. A total of 5 mollusc shells and 4 tree leaves were subject to AMS radiocarbon measurements at the CIRAM laboratory (France).

The samples of shell were treated with hydrochloric acid (HCl, 1M) to remove any surface contamination. After these pre-treatments, the samples were combusted at 920 °C and transformed into gas using an elemental analyser (EA) (Elementar
90 Vario ISOTOPE Select). During this stage, a first check of the C/N ratio is carried out. The remaining CO_2 from the EA outlet was captured by a zeolite trap in an Automated Graphitization Equipment (AGE 3, IonPlus). Subsequently, the gas was released into the designated reactor, where it underwent catalytic conversion into graphite, following the protocol outlined by Vogel *et al.* (Vogel et al., 1984). Measurement was carried out using a Low-Energy Accelerator (LEA, Ionplus AG) and a Single stage accelerator mass spectrometer (SSAMS, NEC) and the conventional radiocarbon age was then calculated following the Stuiver
95 and Polach (1977) convention and considering the $\delta^{13}\text{C}$ correction for isotopic fractionation, based on the comparison between the concentration measurements of $^{13}\text{C}/^{12}\text{C}$ and $^{14}\text{C}/^{12}\text{C}$. The analytical precision of percentage of modern carbon (pMC), which expresses ^{14}C concentration relative to the ^{14}C atmospheric level in 1950, is here reported at 1σ . $\delta^{13}\text{C}$ and $\delta^{15}\text{N}$ values were obtained independently at CIRAM Laboratory on an isotope ratio mass spectrometry (IRMS), with raw data normalised against international standards (caffeine IAEA-600, BCR-657 and IAEA-N-2) (Bohlke et al., 1993; Coplen et al., 2006; Gonfiantini,
100 1978) and the results expressed per mille (‰) in relation to V-PDB (Vienna Pee Dee Belemnite) for $\delta^{13}\text{C}$ and AIR (Ambient Inhalable Reservoir) for $\delta^{15}\text{N}$.



3 Results and discussion

The radiocarbon activity of modern *Pomacea* shells, collected *in vivo* from four lakes, ranged from 100.01 ± 0.37 to 103.03 ± 0.36 pMC, while the terrestrial leaves from neighbouring locations ranged from 100.18 ± 0.37 to 101.55 ± 0.36 pMC (Table 1). Significant differences in pMC values for terrestrial plant samples collected in 2023 and 2024 reflect the decline in atmospheric ^{14}C levels following nuclear weapons testing during the 1950s–1960s (Hua et al., 2022). No statistically significant differences were observed between the pMC values obtained from coeval lacustrine and terrestrial samples, except for mollusc LA.1. This specimen exhibited a radiocarbon activity higher than that the reference terrestrial leaf LA.2 and shell LA.3 retrieved from the same lake. The pMC values for LA.2 and LA.3 were not statistically different. The reason for the discrepancy observed for LA.1 is presently indetermined as we cannot fully exclude localised differences in ^{14}C carbon sources available to the two molluscs. The higher $\delta^{13}\text{C}$ value in LA.1 when compared to LA.2 may be related to a higher consumption of potentially depleted organic matter by LA.1 (Fernandes and Dreves, 2017).

Collection site	Collection date	ID Code	Lab Code	Material	pMC	$\delta^{13}\text{C}$ (‰)	$\delta^{15}\text{N}$ (‰)
Trinidad	Autumn 2023	CHU.100	CIRAM-8348	Shell	101.54 ± 0.36	−7.8	
		CHU.101	CIRAM-8349	Tree leaf	101.08 ± 0.35	−32.4	2.4
Lago Azul	Autumn 2023	LA.1	CIRAM-10931	Shell	103.03 ± 0.36	−17.5	
		LA.3	CIRAM-13341	Shell	101.37 ± 0.35	−14.6	
		LA.2	CIRAM-10932	Tree leaf	101.55 ± 0.36	−30.2	
San Ignacio	Autumn 2024	SI.1	CIRAM-12310	Shell	100.01 ± 0.37	−14.9	
		SI.2	CIRAM-12311	Tree leaf	100.04 ± 0.34	−29.6	
Santa Rosa de Yacuma	Autumn 2024	SRO.100	CIRAM-12312	Shell	100.24 ± 0.34	−14.1	
		SRO.101	CIRAM-12313	Tree leaf	100.18 ± 0.35	−32.4	

Table 2: Radiocarbon and stable isotope results for modern mollusc and plant samples measured using AMS and IRMS, respectively.

Our results overall confirm the hypothesis that no RRE is expected for modern freshwater *Pomacea* shells within the Bolivian Amazon. However, we must also consider potential temporal variations in RRE values, as a result of climate change, hydrological dynamics, and human impacts (Geyh et al., 1997; Philippsen, 2013). Variations in lake sediment sodium bicarbonate have been linked to evaporation rates (Geyh et al., 1997). However, the absence of carbonate sources in investigated lakes and climatic stability observed for Llanos de Moxos via palaeoecological records likely exclude climate as a potential source for RRE temporal variations (Brugger et al., 2016; Mayle et al., 2000). RREs may also reflect geothermal activity (Ascough et al., 2010), which has not been reported for Llanos de Moxos. Fluvial dynamics in Llanos de Moxos did



125 change significantly during the Holocene, particularly between 4 ka and 2 ka calBP, when heightened river activity is recorded
(Lombardo et al., 2018). Nevertheless, the Bolivian lowlands and their river catchment areas, with the exception of a carbonate
outcrop in the region of Torotoro (Apaéstegui et al., 2018) within the catchment of the Rio Grande river, are mostly devoid of
limestone rocks. This allows us to suggest that changes in hydrological dynamics are unlikely to have impacted temporal
variations in RRE values for most of the Llanos de Moxos. As for the Rio Grande river, it deposits its sediments in the Santa
130 Cruz region, where its discharge is significantly reduced as water flows underground (Lombardo, 2016). Rio Grande feeds
into the Mamoré river, south of the Llanos de Moxos. However, until approximately 4,000 years ago, the Rio Grande flowed
northward, depositing a large sedimentary lobe in southern Llanos de Moxos and likely contributed significantly to sediments
that now cover the northeastern part of the region (Lombardo, 2014; Lombardo et al., 2012). Although the carbonate section
of the Rio Grande catchment is extremely small compared with non-carbonate rocks, we cannot fully exclude a minor RRE
135 value in shells dating older than 4,000 years in the eastern part of the Llanos de Moxos.

Humans have impacted the landscapes within our study region to some extent and could have, in theory, locally influenced
RRE values. Different studies show that pre-Columbian populations actively managed their surroundings; modifying
hydrological conditions to retain water longer into the dry season or drain water more effectively during the wet season
140 (Lombardo et al., 2025), increasing fire activity (Brugger et al., 2016; Duncan et al., 2021), and constructing geometric
earthworks (Carson et al., 2014), among others landscape modifications. However, these human activities primarily took place
during the Late Holocene (Erickson, 2000; de Souza et al., 2018; Whitney et al., 2013), following the formation of forest island
shell middens, suggesting that their impact during the Early and Middle Holocene, if any, was minimal. Regarding the Late
Holocene, these pre-Columbian earthworks influenced the runoff of rain waters, either by speeding up the drainage or via
145 water retention, on clayish and impermeable soils, with little to no exchange with underground water, as attested by the
oxidative patterns of the subsoil (Lombardo et al., 2015). We therefore exclude a notable impact of pre-Columbian human
activities on RREs.

In conclusion, while our sample size is still relatively modest, our radiocarbon results, together with an assessment of the
150 stability of the conditions impacting RRE values, overall confirm the hypothesis that there is an absence of freshwater RREs
in the Llanos de Moxos area. This adds support for the reliability of existing radiocarbon chronologies based on ^{14}C
measurements from *Pomacea* shells and incentivises wider use of freshwater molluscs in future radiocarbon dating projects.

Author contribution

AGE and UL designed the experiment. AGE, UL, KD, and CDS collected the samples radiocarbon dated in this experiment.
155 PMBA and AC provided scientific support. RF verified the results, experiments, and other research outputs. AGE prepared



the manuscript with contributions from UL, JMC, and RF. All co-authors have reviewed and edited the final version of the manuscript.

Acknowledgements

We would like to thank Maicol Apomaita for collecting the modern mollusc shells used for radiocarbon dating in this investigation and to Juan Pablo Llapiz for his invaluable support during our stay at Lago Azul.

Funding sources

This research was carried out as part of the I+D+i project PID2022-138350OA-I00, funded by MICIU/AEI/10.13039/501100011033 and by ERDF/EU. This work was also supported by the ERC Consolidator project DEMODRIVERS funded by the European Research Council (ERC) (ID: 101043738; doi: 10.3030/101043738). During the development of this research AGE has also been funded by the European Commission through a Marie Skłodowska Curie Action – Postdoctoral Fellowship (NEARCOAST; ID: 101064225; doi: 10.3030/101064225). PBA is currently supported by Post-Doc Xunta de Galicia Grant (ID: ED481B-2022/079). This work also contributes to the ICTA-UAB “María de Maeztu” Programme for Units of Excellence of the Spanish Ministry of Science, Innovation and Universities (CEX2024-001506-M) and to the EarlyFoods project, which has received funding from the Agència de Gestió d'Ajuts Universitaris i de Recerca de Catalunya (SGR-Cat-2021, 00527).

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