ISOTOPE DATING OF PLEISTOCENE DUNG DEPOSITS FROM THE COLORADO PLATEAU, ARIZONA AND UTAH

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ABSTRACT. Identified dung and keratinous remains of large mammals are considered the most reliable materials to $^{14}$C date, when the initial question includes the application of the date to the time of local extirpation and extinction. The Colorado Plateau provides a unique preservation habitat (desiccation), found in greater abundance of deposits than anywhere else in North America. We review 20 localities from the Colorado Plateau that contain dung of megaherbivores. Seven species of herbivores were identified utilizing dung: Bison (bison), Equus (horse), “Euceratherium” (shrubox), Mammuthus (mammoth), Nothrotheriops (ground sloth), Oreamnos (mountain goat) and Ovis (bighorn), and 79 $^{14}$C dates were measured from the sites. Most sites contain additional associated $^{14}$C and U/Th dates on skeletal and botanical remains.

INTRODUCTION

This article is about $^{14}$C dating of dried dung recovered from alcoves and caves on the Colorado Plateau of Arizona and Utah. Beyond the significance of the dung as a paleontological curiosity, the broader issue is that these remains provide high-quality organic residues for $^{14}$C results. When the dung is identified to the generic or specific level, the perishable remains become a valuable tool for exploring the timing and possibly the reasons for late Wisconsin extinctions and extirpations in southwestern USA. Dung contents of extinct Pleistocene herbivores are found predominately in two regions: Holarctic permafrost (e.g., Siberia and Alaska), or dry caves in Southwest USA (although portions of Mongolia, China and Australia might also be included in the near future). Large and small animals enter shelters, such as alcoves and caves, for a variety of reasons. During the time of their stay within the shelter, the animals often leave behind tissue remains (hair and keratin), or they may die, leaving muscle, hide and bone. More often, they will deposit dung. The arid environment outside of, and the hyperarid situation within the shelter that has persisted for more than 40 ka, preserves the organic remains by desiccation or extreme dehydration.

Although often common when found in a particular site, dung deposits are unusually rare in the Southwest. Desiccated Pleistocene dung has been found in caves in the Basin-and-Range regions of Arizona, Nevada, New Mexico, Texas and Utah. The deposits are small and the localities are few, compared to the shelters that have been studied on the Colorado Plateau, mostly since 1983 (Fig. 1). The dry, flat-lying Paleozoic and Mesozoic sedimentary formations of northern Arizona, eastern Utah, western Colorado and northwestern New Mexico have provided a unique setting for caves and alcoves that have preserved numerous late Pleistocene (upper Rancholabrean, terminal Wisconsin Glacial) organic deposits.
Dried dung has largely gone unappreciated for its potential accuracy of $^{14}$C analysis and availability of other data resources. Few remains of animals are more critical to $^{14}$C dating for the purpose of succinctly analyzing a species of extinct megaherbivore than the specimens of identifiable and preserved dung (Meltzer & Mead 1985). Analysis of dung deposited by extinct or extirpated megafauna in the Southwest began with Lull’s (1930) description of the ground sloth (*Nothrotheriops*) boluses found in Rampart Cave, Grand Canyon National Park. But not until Martin, Sabels and Shutler’s (1961) detailed examination of the dung deposits for clues to megafaunal extinction, did the analysis of feces become an integral part of paleoecological reconstructions in the arid Southwest.

Paramount to the usefulness of Pleistocene dung is the identification of the producer. The more unusual morphologies are readily identifiable. Martin, Sabels and Shutler (1961) have provided criteria for the identification of *Nothrotheriops shastensis* (Shasta ground sloth) dung boluses. The unusually large contents and overall size of elephant dung, such as *Mammuthus* (mammoth), is characterized in Hansen (1980), Davis *et al.* (1984) and Mead *et al.* (1986a).

The pellet-producing herbivores provide problematic identifications. Cervids (deer) and most bovids (cattle, sheep, etc.) produce pellets of dung with little apparent morphological differences. Large cuboid pellets recovered from caves in the Grand Canyon were identified as *Oreamnos harringtoni* (Harrington’s mountain goat), following the criteria in Robbins, Martin and Long (1984) and Mead,
O’Rourke and Foppe (1986). These large pellets are typically found in caves in rough terrain, associated with skeletal remains of only *O. harringtoni*. The sandstone alcoves in the Glen Canyon and Canyonlands regions north of the Grand Canyon are in less rugged terrain, permitting additional less agile pellet-producing species to use the same shelter as *Oreamnos*. Here, the identification of the pellet producers is less reliable. Because of this problem, Mead, Theis and Agenbroad (ms.) are now developing criteria using nuclear magnetic resonance (NMR) of bile acids to provide a biochemical “signature” for identifying the various dung morphologies.

A large dung pellet (significantly larger than that of *Oreamnos harringtoni*) is being recovered consistently from the easily accessible sandstone shelters in Utah. These pellets were found in loose association with a tooth of *Euceratherium collinum* (shrubox), the only skeletal remains of a large mammal found during the excavation in Bechan Cave. These large pellets have an external morphology similar to the pellets of *Ovibos moschatus* (living muskox) and *Symos* (extinct muskox; frozen carcass remains). In this article, we refer these unique pellets to *“Euceratherium,”* until our NMR results are final.

Here we provide a review and update of radiocarbon-dated dung remains and their localities on the Colorado Plateau, reported in a wide array of publications by various researchers since 1961. We collected and studied the material at 15 of the 20 localities published about the Colorado Plateau. An asterix (*) in front of the locality name indicates the sites at which one or both of us have investigated the organic remains. The number preceding the asterix provides the numbered location in Figure 1.

Many of the sediments forming the loose-to-weakly compacted alcove fill are derived from eolian deposition, evaporite crystal exfoliation and cliff spall clasts. Excavation of these sites without a great deal of broadside digging and shoring is often prohibitive in the loose sediments, due to slumping. Thus, we usually removed material on the exposed erosional slope angle (Fig. 2). These deposits are relatively loose, with an angle of repose of \(\sim 30^\circ\) to \(36^\circ\). Once a particular organic unit was found, its *in-situ* position was verified by limited test excavation and its remains collected. We recorded dung (and other organic specimens) by depth below the horizontal surface of the deposit in the shelter. The dated samples included here are all plant tissues removed from the dung of extinct herbivores, and as such, provide a tight temporal association between herbivore producer, plant species ingested and local floral community. All dates are reported in years before present (BP) (AD 1950), using the Libby half-life of 5568 years.

Most of the published dung sites are on lands administered by the National Park Service (NPS). This agency has indicated that, in order to help protect these deposits, we should not locate the sites on a map. Figure 1 is a generalized map illustrating the approximate location of the dung sites discussed in the text. This map is solely for an overall appearance of the locations. The sensitivity of these dry dung sites by us and the NPS is justified in view of the 1976 destruction by fire of the organic layers in Rampart Cave, Grand Canyon. This sort of needless ruin of non-renewable fossils must not happen again. Any researcher desiring exact location data should contact the Regional Scientists of either the Rocky Mountain or Western regional offices of the NPS. Locality and NPS accession numbers are indicated for many sites, usually those containing materials curated into the NPS Repository at the Laboratory of Quaternary Paleontology, Quaternary Studies Program, Northern Arizona University, Flagstaff.

We use the following abbreviations: BLM – Bureau of Land Management; GLCA – Glen Canyon National Recreational Area; GRCA – Grand Canyon National Park (GCNP, an old designation still used with some of the older curated material); NPS – National Park Service; NABR – Natural
Fig. 2. Grobot Grotto. Note people in middle for scale of deposit. Stratified fluvial units in the lower sections of the profile are dating to the Sangamonian Interglacial, based on thermoluminescence (TL) analyses. Stratified eolian and spall sediments containing macrobotanical and dung remains occur immediately below and predominantly above the large rockfall "smile" (see arrow) in the upper portion of the picture. Beta-14422 lie immediately below and touching the large rockfall, smile, layer.

Bridges National Monument; and QSP – Quaternary Studies Program, Northern Arizona University. Laboratories include: A – Arizona; AA – Arizona Accelerator; Beta – Beta Analytic Inc.; GX – Geochron Laboratories; L – La Jolla; RL – Radiocarbon Limited.

1. *Bare Ladder Shelter*

This alcove (NAU QSP site 8710; NPS NABR) is located in the Cedar Mesa Sandstone at 1830 m elevation (10 m above the present alluvial terrace), White Canyon, Natural Bridges National Monument, Utah. Remnant deposits including dung and packrat middens are common in the protected crevices in the back of the wide shelter (Mead et al. 1987). Dung and packrat midden data, reported here, come from a 100-cm profile. Although in entire pellet form, the dung was becoming friable in the lower level, and thus was not pretreated with NaOH. Twenty pellets from each unit were measured and cut in half; 20 halves were used for dating; the other halves were used for microhistology. Mead et al. (1987) provide measurements and microhistological data from the dung pellets.

**GX-11312. Oreamnos harringtoni**

Pellets from Layer 0, basal level in the 100-cm profile. $\delta^{13}C = -25.2\%o$

>39,800
GX-11313. Oreamnos harringtoni

Pellets from Layer 2.

Comment: Additional $^{14}$C dates from the site include a birch (*Betula*) twig (GX-11594, 26,470 $^{+740/-680}$; assumed to be an introduced contaminant) and packrat middens (Layer 3, Beta-14418, 21,330 ± 240; Layer 5, Beta-14419, 9660 ± 160).

2. * Bechan Cave

Bechan Cave (NAU QSP site 872; NPS GLCA Accession 81) is a large sandstone grotto at 1280 m elevation. The single-room cavern is ~52 m long, 31 m wide and 9 m high. With a southwest-facing entrance, the room stays well lit during the daytime. Numerous test excavations, corings and analyses were made to determine the morphology and character of the dung deposit (Agenbroad *et al.* 1989; Davis *et al.* 1984, 1985; Martin 1987; Mead & Agenbroad 1989; Mead *et al.* 1984, 1986a).

The upper unit of the deposit contains a layer of roof spall and eolian sand mixed with cultural materials (Agenbroad *et al.* 1989). Sand comprises the lowest unit tested. The middle unit is a layer of organic remains, composed predominantly of dung, mostly derived from the mammoth (*Mammuthus columbi*). Most of the large dung is fragmented, however, several entire boluses and numerous plant remains are common. Initially, it was assumed that whatever was recovered from the dung unit must have been part of a mammoth bolus and thus a segment of its diet (Davis *et al.* 1984, 1985). Subsequently, we have determined that at least eight different dung morphologies can be recognized in the organic unit, including the following: cottontail rabbit (*Sylvilagus*), mammoth, shrubox (“*Euceratherium collinum*”), packrat (*Neotoma*), Shasta ground sloth (*Nothrotheriops shastensis*), bighorn sheep (*Ovis canadensis*), cf. mountain goat (*Oreamnos harringtoni*) and possibly, horse (*Equus*).

**A-3212. Mammuthus**

Fragment of M1 bolus.

$\delta^{13}$C = $-23.2\%$

**A-3213. Mammuthus**

Fragment of M2 bolus.

$\delta^{13}$C = $-23.2\%$

**A-3296. Mammuthus**

Fragment of M3 bolus.

$\delta^{13}$C = $-25.7\%$

**A-3297. Mammuthus**

Predominantly mammoth dung fragmented bolus, but possibly also contains other organic remains.

$\delta^{13}$C = $-21.9\%$

**A-3298. Mammuthus**

Fragment of M4 bolus.

$\delta^{13}$C = $-18.4\%$

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The following 14 samples are single plant remains removed by O. K. Davis and P. S. Martin, Desert Laboratory, The University of Arizona, Tucson, from single mammoth dung boluses or bolus fragments that we collected during our initial excavation. AA samples were dated using accelerator mass spectrometry (AMS) by the NSF-Arizona Facility for Radioisotope Analysis.

AA-1109. Grass culms  12,470 ± 140
AA-1110. Atriplex  12,390 ± 120
AA-1111. Grass culms  13,040 ± 280
AA-1112. Atriplex  12,430 ± 300
AA-1113. Grass culms  12,090 ± 210
AA-1114. Sedge achenes  12,320 ± 160
AA-1116. Grass culms  12,610 ± 140
AA-1117. Atriplex  12,620 ± 130
AA-1119. Grass culms  12,430 ± 150
AA-1120. Grass culms  12,880 ± 140
AA-1121. Atriplex  12,570 ± 130
AA-1122. Sedge achenes  12,390 ± 140
AA-1123. Grass culms  11,870 ± 140
AA-1124. Atriplex  12,570 ± 100
Beta-18269. “Euceratherium”  11,630 ± 150
A spring-green mass containing pellet forms.

GX-9371. Mammuthus  13,505 ± 580
A fragmented bolus with possibly other organic remains.

Comment: A dated twig of oak (Quercus) recovered loose from the organic unit indicates that the plant remains were deposited before the beginning of most of the megafaunal dung deposit (A-3514, 16,700 ± 250, Davis et al. 1985).

3. * BF Alcove

BF Alcove (NAU QSP site 877; NPS GLCA Accession 82) faces north at 1204 m elevation, with a wide shelter entrance containing a narrow (8 m) deposit preserved within the dripline (72 m above modern streambed base level). Most of the alcove is filled with laminated fluvial sediments, overlain by a thin veneer of dry eolian loose sand at the top (8 by 16 m). Douglas fir (Pseudotsuga
menziesii) needles and maple (Acer spp.) were associated with two dung pellets that appear to be as large as a camel’s (Camelops). No dates were directly measured on the dung pellets. Beta-14727, 11,790 ± 190, dates Douglas fir and maple needles and seeds; another Douglas fir sample (Beta-20995) dates to 12,130 ± 170 BP. Withers (1989) and Withers and Mead (ms.) discuss these plant remains.

4. * Bida Cave

Bida Cave (NAU QSP site 919; NPS GRCA Accession 4597) is a limestone grotto with a large lower entrance room at 1430 m elevation, containing numerous surface remains of the extinct mountain goat (Oreamnos harringtoni). Cole (1981, 1982, 1990) and Cole and Mead (1981) discussed the packrat middens recovered from the cave. Test-pit excavations yielded a multitude of faunal and floral remains. Mead et al. (1986b) discussed the 14C dates of the hornsheaths of the extinct Harrington’s mountain goat.

A-2373. Oreamnos harringtoni

Four dung pellets from Layer 8 in test pit 9N00 were measured for identification and then sectioned for 14C dating and microhistological (dietary) content analyses.

RL-1133. Oreamnos harringtoni

Dung pellets were recovered on the surface next to the skull of O. harringtoni (GCNP 21974). The hornsheath from the skull dated to 12,930 ± 110 (SI-3988). Pellets were measured for identification and then sectioned for 14C dating and microhistological content analyses.

RL-1134. Oreamnos harringtoni

Dung pellets were removed from a ground depression used for sleeping located on the surface at the back of the entrance room adjacent to the point of total darkness (Mead 1983). Pellets were measured for identification and then sectioned for 14C dating and microhistological content analyses.

RL-1135. Oreamnos harringtoni

Pellets were removed from Layer 4 in test pit 9N00. Pellets were measured for identification and then sectioned for 14C dating and microhistological content analyses.

5. * Chuar Cave

Chuar Cave is an inadequately understood cave in GRCA.

Beta-28791. Oreamnos harringtoni

Pellets and amalgamated dung mat layer.

6. * Cottonwood Alcove

Cottonwood Alcove (our name for archaeological site 42SA20858; GLCA) measures 160 m by 15 m on a south-facing aspect (75 m above the present streambed), and is located at 1195 m elevation. This sandstone alcove was visited in the late 1980s by archaeologists on a survey of Anasazi cultural remains. The surface area of the alcove contains large dung pellets eroding out of the talus slope, similar to that found in Grobot Grotto and Hooper’s Hollow (see below), and in sediments
removed by the Anasazi and tossed down the slope. The site has not been excavated or tested (P. Geib, personal communication). Isolated dung pellets were collected by Phil Geib, Northern Arizona University, and given to us for \(^{14}\)C and morphometric analyses.

**Beta-28790. “Euceratherium”**  
12,510 ± 190

Parts of two pellets, halved after measurements; 0.5 gm C was given extended counting time.

7. **Cowboy Cave**

Cowboy Cave is a large single-room grotto in sandstone on land administrated by the BLM. Most of its sediments contain archaeological material of Archaic age, however, the lowest layers contain Pleistocene dung. Jennings (1980) described five sedimentary units in the cave, the lowest (I) divided into two subunits, \(^{14}\)C ages range from 13 to 0.5 ka BP. Unit Ib is an organic mat similar to that found in Bechan Cave, but composed predominantly of *Bison* (not *Mammuthus*) dung. Hansen (1980: 182) ascribed the fragmented remains of dung to both living and extinct species of late Pleistocene megafauna – elk, elk-camel, elephant, horse, and Shasta ground sloth. Many of these remains are being reanalyzed by nuclear magnetic resonance.

**A-1653. Herbivore**  
12,070 ± 210

This dung sample is unidentified, but it is probably disaggregated *Bison* dung boluses. It was collected by associates at the Desert Laboratory, The University of Arizona.

**A-1654. Herbivore**  
13,040 ± 440

See description of A-1653, above.

**A-1800. Herbivore**  
12,320 ± 160

See description of A-1653, above.

**UGa-636. Herbivore**  
11,810 ± 140

See description of A-1653, above. This sample was collected during preliminary excavations (Jennings 1980).

8. * **Disappearing Cave**

Disappearing Cave is a small limestone shelter opening out onto the Marble Canyon region of GRCA. Much of the entrance area is exposed and eroding. A small stratified section of sediments, plant remains and dung pellets is still in existence.

**Beta-28792. Oreamnos harringtoni**  
27,360 ± 960

Dung pellets were removed from the surface of a mat unit.


Grobot Grotto (NAU QSP site 878; NPS GLCA Accession 82) is a south-facing shelter at 1189 m elevation. This large alcove (Fig. 2) consists of 6 m of stratified eolian sand and roof spall with interspersed layers of dung and leaf-litter matting. Because of the extremely loose sand units, the stratified units were not formally excavated, although the layers on the slope exposure have been
studied in detail (Withers 1989; Withers & Mead, ms.). Numerous coprolite remains are known from the site, but only *Mammuthus*, *Bison* and "Euceratherium" were dated directly. Cf. *Ovis* and *cf. Oreamnos* were also dated by association with the $^{14}$C dates. Overlying Holocene units yielded the following $^{14}$C ages: Beta-20997: 9920 ± 100, wood; Beta-20998: 9730 ± 170, wood, 0.5 gm C used for extended counting; Beta-20999: 7510 ± 160, wood 0.4 gm C used for extended counting (Withers 1989; Withers & Mead, ms.).

Beta-14420. "Euceratherium"  
20,930 ± 400  
Isolated pellets from on the slope of the profile.

Beta-14422. *Mammuthus*  
28,290 ± 2100  
A dung bolus from the slope.

Beta-20996. *Mammuthus*  
26,140 ± 670  
A dung bolus from slope depth, 10.1 m. 0.7 gm C used for extended counting.

Beta-22999. *Bison*  
15,270 ± 120  
A single bolus from slope depth, 3 m.

Beta-23322. "Euceratherium"  
18,320 ± 290  
Pellets from slope depth, 3.48 m.

10. *Hooper’s Hollow*  
Hooper’s Hollow (NAU QSP site 873; NPS GLCA Accession 82) is a wide, south-facing alcove at 1204 m elevation, just upstream from Grobot Grotto (Agenbroad & Mead 1987). Typical of the canyon, laminated fluvial sediments choke most of the alcove, and eolian material and cliff spall comprise the upper 2–4 m of deposit. Many organic layers lie within these upper units. Other $^{14}$C dates derived from the upper deposits include a packrat midden (Beta-23710: 13,110 ± 100) and oak twigs (Beta-25412: 10,630 ± 110; Beta-25411: 12,010 ± 110). In addition to the dated *Bison* dung, "Euceratherium" and cf. *Ovis* are dated by association. A single bone element of *Oreamnos harringtoni* was recovered from a deflated and unprovenienced locus at the site. More detailed analysis of the stratified units and their contents are needed.

Beta-23323. *Bison*  
18,840 ± 350  
This sample is from a single, large, complete dung bolus of pie consistency and shape. Mead and Agenbroad (1989) provide dietary data.

11. *Kaetan Cave*  
This site (NAU QSP site 9117; NPS GRCA Accession 4597) is a medium-sized limestone cave at 1430 m elevation with an eastern orientation. The deposit in the cave was first excavated for split-twig figure archaeology (Schwartz, Lange & DeSaussure 1958). Mead (1983) excavated portions of the deposit in the entrance room for remains of *Oreamnos harringtoni* (Mead, O’Rourke & Foppe 1986; O’Rourke & Mead 1985). McVickar and Mead are preparing a manuscript on paleoenvironmental reconstruction based on macrobotanical remains recovered from packrat middens and stratified sediments of this site.
A-2371. *Oreamnos harringtoni* 18,290 ± 1400
Surface sample, composite of 10 pellet halves.

A-2722. *Oreamnos harringtoni* 30,600 ± 1800
Level 6 in test pit 1, matted dung layer with some whole pellets.

A-2723. *Oreamnos harringtoni* 17,500 ± 300
Level 3 in test pit 1, matted dung layer with many whole pellets.

A-2835. *Oreamnos harringtoni* 14,220 ± 320
Level 1 in test pit 1, whole pellets isolated in sediments.

12. *Mammoth Alcove*

Mammoth Alcove (NAU QSP site 875; NPS GLCA Accession 82) is a medium-sized shelter, contained in a perched, bedrock meander bend. Like the other shelters, Mammoth Alcove, at 1188 m elevation on a south-southeast exposure, contains laminated lacustrine and fluvial sediments characteristic of other canyon alcoves. At the base of this sedimentary sequence, we recovered the remains of a mammoth skeleton. We also recovered dung boluses of *Mammuthus, Bison,* and *cf. Ovis* overlying the skeleton, in the eolian and roof spall units.

**Beta-20705. Mammuthus** 16,630 ± 280

This sample is a portion of a larger mammoth dung bolus fragment that was deflating out of loose-to-slightly compacted sand at the horizontal surface in the alcove. We feel that this date is stratigraphically correct.

*Comment:* The whole bone fraction of mammoth bone was dated (Beta-20704, 10,505 ± 260). We believe that the date is erroneous, based on inherent problems with whole bone fraction dates, and the dung date (Beta-20705), recovered well above the skeleton. A vertebra from the same skeleton was dated by U/Th: 19,300 ± 600 (Richard Ku, University of Southern California). The sample had a low $^{232}$Th concentration, and thus, a large $^{230}$Th/$^{232}$Th ratio. We did not obtain a $^{231}$Pa/$^{235}$U cross-check analysis; however, we assume that this U/Th date is correct and reject Beta-20704, the $^{14}$C date.

13. *Muav Caves*

These caves (GRCA) are a series of three small north-facing solution tubes in the Muav Limestone, at 426 m elevation, which coalesce with their sedimentary floor deposits at their entrances. Sporadic examinations were made and test pits dug, but no formal excavation was made. Most analyses have centered on the *Notrotheriops* dung (Long & Martin 1974; Long, Hansen & Martin 1974; Martin, Thompson & Long 1985; Mead & Agenbroad 1989). Specimens of the dung are stored at the Department of Geosciences, The University of Arizona. All samples were apparently recovered from the surface.

**A-1212. Notrotheriops shastensis** 11,140 ± 160
Single dung bolus.
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A-1213. *Nothrotheriops shastensis* 11,290 ± 170
Single dung bolus.

A-2625. *Nothrotheriops shastensis* 11,610 ± 60
Single dung bolus.

A-2626. *Nothrotheriops shastensis* 10,650 ± 220
Single dung bolus.

A-2627. *Nothrotheriops shastensis* 11,060 ± 240
Single dung bolus.

A-2628. *Nothrotheriops shastensis* 11,810 ± 70
Single dung bolus.

14. *Oak Haven*

Oak Haven (NAU QSP site 881; NPS GLCA Accession 82) is a small shelter at 1188 m elevation with a north-northwest aspect, directly across from Mammoth Alcove. The site contains the remnants of stratified layers. Collected near the surface, a sample of *Quercus gambelii* was 14C dated to 9180 ± 100 (Beta-28929), with *Rosa woodsii* twigs, a unit below, to 11,690 ± 120 (Beta-25418). Between the *Quercus* and the *Rosa* were dung of *Mammuthus*, *Bison* and "Euceratherium"; although all were dated by association, each species could be, and should be, dated directly. Withers (1989) and Withers and Mead (ms.) have studied the plant macrofossils; however, the site needs more detailed study. This site is included in this list to indicate that material is available for future detailed 14C analysis.

15. *Oakleaf Alcove*

Oakleaf Alcove is in Lake Canyon, 0.4 km up-canyon from the original confluence with the Colorado River, and is now submerged under Lake Powell (GLCA). The shelter (archaeological site 42SA374) was heavily vandalized prior to the archaeological survey and testpit analyses in the early 1960s. Martin and Sharrock (1964) reported on human coprolites from various shelters, including Oakleaf Alcove. The single *Equus* (horse) bolus was analyzed for pollen (200 grain count; 43% *Betula* and 39% *Artemisia*) and was 14C dated (see A-526, below; Haynes, Damon & Grey 1966). Martin (personal communication 1990) indicates that the identification of the bolus as *Equus* is a best-estimate based on the level of identification of Pleistocene dung during the early 1960s. The specimen was so similar to horse dung, there was some doubt that it was a fossil. The 14C analysis consumed the entire sample. Our experience is that the only other animal that would produce a bolus similar in appearance to a horse is *Nothrotheriops*, assuming that the horse dung contents were browse remains. The sloth is an unlikely candidate, given the local topography in the region of the alcove. Sometimes highly fragmented *Mammuthus* dung appears vaguely similar to a graze-diet horse bolus.

A-526. *Equus* 24,600 ± 1400
A single bolus of dung.
16. **Rampart Cave**

Rampart Cave (NAU QSP site 9128; NPS GRCA Accession 4597) is a small limestone cave at 525 m elevation with a north-facing entrance. The deposit was discovered and test pits excavated in the 1930s. A trench was dug in 1941. Publications about this site include reports on the faunal remains (Wilson 1942), *Nothrotheriops shastensis* dung (Hansen 1978; Long, Hansen & Martin 1974; Laudermilk & Munz 1938; Long & Martin 1974; Martin, Sabels & Shutler 1961; Martin, Thompson & Long 1985; Thompson et al. 1980), *Oreamnos harringtoni* (Mead 1983; Mead et al. 1986b), and packrat middens (Phillips 1977, 1984; Phillips & Van Devender 1974; Van Devender, Phillips & Mead 1977). In 1976, fire destroyed all but a small section of the deposit. Faunal remains (skeletal, hide/hair, keratin and dung) can be found at the Department of Paleobiology, Smithsonian Institution, Washington, DC, the Desert Laboratory, The University of Arizona and in the GRCA collection.

**A-1041. Nothrotheriops shastensis**
Trampled dung mass from 0–5 cm depth.  
11,480 ± 200

**A-1042. Nothrotheriops shastensis**
Bolus from 132 cm depth.  
>40,000

**A-1043. Nothrotheriops shastensis**
Bolus from 99 cm depth.  
36,200 ± 6000

**A-1066. Nothrotheriops shastensis**
Bolus from the surface.  
11,000 ± 140

**A-1067. Nothrotheriops shastensis**
Bolus from the surface.  
10,780 ± 200

**A-1068. Nothrotheriops shastensis**
Bolus from the surface.  
11,020 ± 200

**A-1070. Nothrotheriops shastensis**
Bolus from 61 cm depth.  
12,440 ± 300

**A-1207. Nothrotheriops shastensis**
Bolus from 67 cm depth.  
13,140 ± 320

**A-1210. Nothrotheriops shastensis**
Bolus from 99 cm depth.  
32,560 ± 730

**A-1278. Oreamnos harringtoni**
Pellets from 91 cm depth. Eight keratinous hornsheaths of the extinct mountain goat from various levels were dated by AMS; ages span 10,140 to 28,700 (Mead et al. 1986b).  
18,430 ± 300
A-1318. *Nothrotheriops shastensis*  
Bolus from an unknown location; possibly the same as sample I-442, but the date does not verify this.

A-1392. *Nothrotheriops shastensis*  
Trampled bolus at 0–5 cm depth.

A-1395. *Nothrotheriops shastensis*  
Bolus from an unknown location.

A-1453. *Nothrotheriops shastensis*  
Bolus secondarily deposited into a packrat midden.

A-1602. *Nothrotheriops shastensis*  
Bolus from the surface, unprovenienced location.

A-2174. *Nothrotheriops shastensis*  
Bolus from an unknown location.

I-442. *Nothrotheriops shastensis*  
Bolus from the surface, unknown location.

L-473A. *Nothrotheriops shastensis*  
Trampled bolus at 0–5 cm depth. Martin, Thompson and Long (1985) suggest *Neotoma* contamination of this “young” sample.

L-473C. *Nothrotheriops shastensis*  
Bolus from 46 cm depth.

17. * Sandblast Cave*

Sandblast Cave (GRCA) is a series of three caverns that merge together to form a small cave complex. Locality A contains packrat middens and *Gymnogpys* bones and nesting materials (Emslie 1987, 1988). Locality B is a profiled fissure fill of sediments containing stratified layers of dung.

**Beta-28793. Oreamnos harringtoni**  
Dung pellets from layer 1. 0.2 g of C was recovered from the pellets and were given extended counting time.

**Beta-28794. Oreamnos harringtoni**  
Dung pellets from layer 3. 0.6 g of C was recovered from the pellets and were given extended counting time.

18. * Shrubox Alcove*

Shrubox Alcove (NAU QSP site 882; NPS GLCA Accession 82) faces north-northwest at 1204 m
elevation. The dripline is such that very little width of the deposit is preserved in this wide shelter. Overlying the laminated lacustrine and fluvial units are eolian and roof spall layers, where *Quercus* and dung pellets of "*Euceratherium collinum*" have been recovered. Oak twigs were dated (from bottom to top): Beta-25413: 23,100 ± 660 (1 twig); Beta-25416: 12,690 ± 180 (2 twigs, 0.5 gm C, associated with *Bison, "Euceratherium," and cf. Ovis* dung), and Beta-25656: 8830 ± 190 (0.25 gm C, with associated *Mammuthus*). Withers (1989) and Withers and Mead (ms.) provided paleobotanical and paleoenvironmental data. Dung samples of "*Euceratherium," *Bison, Oreamnos, Ovis and Mammuthus* have been identified from this site, but not dated.

19. Stanton's Cave

Stanton's Cave (NAU QSP site 9121; NPS GRCA Accession 4597; archaeological site Ariz. C:5:3) is a large solution cavern in the Redwall Formation of the Grand Canyon (Euler 1984). The cave, at 927 m elevation, is 44 m above the present river level and has an eastern aspect. An archaeological excavation in the late 1960s for the split-twig figurines uncovered voluminous Pleistocene floral and fauna remains. Stratified sediments traverse the Holocene to the Holocene/Pleistocene boundary. Presently, *Ovis canadensis* lives in the area, as it apparently did throughout the Holocene. Initial studies of the stratified sediments containing dung pellets considered the "small pellets" to be from *Ovis* and the "large pellets" from the extinct *Oreamnos harringtoni* (Robbins, Martin & Long 1984). No "large pellets" were found above the 20-cm level in the stratified section. The identifications below are based on conclusions in Robbins, Martin and Long (1984) and Mead, O'Rourke & Foppe (1986). Euler (1984) includes numerous articles on various aspects of the cave and its contents. Mead *et al.* (1986b) present AMS dates of the hornsheaths of *Oreamnos* (n = 15), and Mead *et al.* (1991) offer AMS dates and stable carbon/nitrogen isotope ratios of *Ovis* (n = 3) and *Oreamnos*. We curated most of the skeletal remains for the NPS.

**A-1132. Oreamnos harringtoni**
Large pellets from 20–25 cm depth.

**A-1155. Oreamnos harringtoni**
Large pellets from 20–25 cm depth.

**A-1167. Oreamnos harringtoni**
Large pellets from 25–30 cm depth.

**A-1168. Oreamnos harringtoni**
Large pellets from 35–40 cm depth.

**A-1246. Oreamnos harringtoni**
Large pellets from 55–60 cm depth.

*Comment:* ¹⁴C analyses on small pellets date to <11 ka (Robbins, Martin & Long 1984).

20. * Withers Wallow

Withers Wallow (NAU QSP site 883; NPS GLCA Accession 82) is a sandstone shelter at 1220 m elevation with a north-northwest aspect. This site contains remnant deposits of laminated fluvial and lacustrine sediments. The south end of the shelter contains a small area of deflating eolian,
semicompacted sand with plant debris and dung of cf. *Ovis*, *Bison*, and *Mammuthus*. No described profiles exist nor has there been a formal excavation at this site.

**Beta-25419. *Mammuthus***

Three small fragments of what appeared to be a single, crushed dung bolus were recovered from the loose sand profile. Only one fragment was dated.

**COMPILATIONS**

Table 1 shows 20 localities from the Colorado Plateau that contain dung of megaherbivores, along with other dung types and biotic remains. Seven species of megaherbivores were identified utilizing

**TABLE 1. Animal species represented by dung remains from 20 localities on the Colorado Plateau**

<table>
<thead>
<tr>
<th>No</th>
<th>Location</th>
<th><em>Bison</em> sp.</th>
<th>cf. <em>Camelops</em></th>
<th><em>Epas</em> sp.</th>
<th><em>Eucatherium</em> columbianum</th>
<th><em>Mammuthus</em> columbi</th>
<th><em>Nentontia</em> spp.</th>
<th><em>Nothotherium</em> stylurus</th>
<th><em>Ornithodorus</em> karringtoni</th>
<th>cf. <em>Ovis</em> canadensis</th>
<th><em>Sylvilagus</em> sp.</th>
<th>Additional biotic remains dated</th>
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<td>1</td>
<td>Bare Ladder Shelter</td>
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<td>2</td>
<td>Bechan Cave</td>
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<td>3</td>
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<td>Cottonwood Alcove</td>
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<td>Cowboy Cave*</td>
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<td>10</td>
<td>Hooper's Hollow</td>
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<td>Sandblast Cave</td>
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<td>Shrubox Alcove</td>
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<td>19</td>
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</table>

Number of directly dated occurrences: 2 0 1 3 4-5 2 2 8 1 0 17

*Directly 14C dated; **Species present at the site but not directly 14C dated; some remains are only skeletal.

1See text for discussion.
dung: *Bison, Equus, "Euceratherium," Mammuthus, Nothrotheriops, Oreamnos* and *Ovis*, and 79 14C dates were measured from the sites. Dates on extinct herbivores, from only three sites, BF Alcove, Oak Haven, and Shrubbox Alcove, were not directly measured on dung remains. Most sites contain additional associated 14C and U/Th dates on skeletal and botanical remains.

Figure 3 illustrates the number of 14C dates on megafaunal species based on dung analyses. The most detailed temporal record of 14C-dated dung is from the extinct mountain goat, *Oreamnos harringtoni*. A similar record is held for keratinous hornsheaths of the same species (Mead et al. 1986b). Additional 14C analyses are more likely to provide a more detailed chronology of the occurrence of the mountain goat, than a particular age. The chronological records of *Mammuthus* and *Nothrotheriops* are not as temporally complete as those of *Oreamnos*. However, the strategy for dating these two species was to provide detail on the “last” occurrence in each deposit.

**Fig. 3.** Numbers of 14C ages directly on Pleistocene dung by millennium. Pleistocene species younger than 10 ka BP have not been 14C analyzed. See text for discussion.

**END OF THE PLEISTOCENE**

In recent reviews of the chronology of North American late Pleistocene extinctions, Grayson (1989, 1991) indicated that 35 genera of late Pleistocene mammals became extinct at or by the end of the Wisconsin Glacial (see also Martin & Klein 1984; Martin 1987). Grayson used various 14C results in a review of the “quality” of dates (in a compilation of 363 determinations; Mead & Meltzer 1984; Meltzer & Mead 1985). These authors also established a rating system to determine whether or not a particular 14C date was suitable for use as a direct age for a particular species. The two-part rating was from 0 to 9, and those dates rating 8 or 9 were considered suitable or “good” (Grayson 1989, 1991) for use in extinction analyses. Grayson (1989) determined that, of the 35 extinct genera, only 9 taxa contained good dates: *Camelops* (camel), *Equus, Glossotherium (= Par-amylopon*, ground sloth), *Mammuthus* (mastodont), *Mammuthus, Megalonyx* (giant ground sloth), *Nothrotheriops, Smilodon* (sabertooth), and *Tapirus* (tapir). Of these 9 taxa, only 7 have good 14C dates for the terminal Wisconsin Glacial (omitting *Glossotherium* and *Megalonyx*).

All 14C analyses on dung presented here rate 9 in the Meltzer and Mead (1985) system. On the Colorado Plateau, deposition of fecal remains of different types, attributed to various extinct or extralocal large mammals, ceased within the same millennium (Fig. 3). 14C dating of hornsheaths
and dung of *Oreamnos harringtoni* provides a weighted average time of extinction of 11,160 ± 125 BP (Mead et al. 1986b). Weighted average 14C dates of *Mammuthus* dung indicate an extinction time of 11,820 ± 80 BP. Previously, we indicated that a weighted time of extinction for the mammoth was 11,270 ± 65 BP. However, that analysis included the possibly contaminated tusk date (AMS) from Professor Valley, Utah (Agenbroad & Mead 1989). Our present, conservative approach uses the older of the two weighted average dates of dung samples only. Martin, Thompson and Long (1985) indicate a weighted average time of extinction for *Nothrotheriops shastensis* of 11,016 ± 50 BP on dung from a variety of deposits both on and adjacent to the Colorado Plateau.  

*Bison* is last recorded in the deposits by the youngest 14C date of 11,810 ± 140 from Cowboy Cave. However, it is not absolutely certain that *Bison* dung was the actual species analyzed for the age. A *Bison* keratinous hornsheath and hoof were AMS dated from Bison Alcove, Arches National Park, southeastern Utah (Mead, Sharpe & Agenbroad 1991). The dates of 405 ± 65 and 355 ± 60 BP confirm the presence of this species on the Colorado Plateau during the late Holocene, but we do not know whether this species lived on the Plateau throughout the Holocene.  

*Ovis canadensis* is known to have lived throughout the Colorado Plateau during the Holocene. Dung remains of this species from Stanton’s Cave were 14C dated (Robbins, Martin & Long 1984). An AMS date on a hornsheath from this cave is 20,540 ± 170 BP (Beta-29498, ETH-4818; Mead & Meltzer, unpublished data), the oldest directly dated remains of this species on the Plateau. Other dates on *Ovis* in this series include 15,000, 12,500 and 1100 BP from both Rampart and Stanton's caves (Mead & Meltzer, unpublished data).  

Grayson (1989, 1991) states that it has become increasingly difficult to place a new taxon in the terminal Wisconsin. Although “Euceratherium” remains from the Colorado Plateau are not completely understood, dung attributed to this species has been 14C dated no younger than 11,630 ± 150 BP (Bechan Cave).  

Although *Bison* sp. and *Ovis canadensis* avoided extinction and local extirpation, and persisted on the Colorado Plateau from the Wisconsin Glacial through the latest Holocene, *Oreamnos harringtoni*, “Euceratherium collinum,” *Mammuthus columbi* and *Nothrotheriops shastensis* extirpated the region sometime between 11.8 and 11 ka (using weighted averages of youngest 14C dates). We feel that analysis of identified dung and keratinous remains are still considered the most reliable materials to 14C date, when the initial question includes the application of the date to the time of local extirpation. The Colorado Plateau provides a unique preservation habitat, found in greater abundance of deposits and species richness than anywhere else in North America.  

**Acknowledgments**  

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