Biostratigraphy of the Hunter Creek Sandstone, Verdi Basin, Washoe County, Nevada

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The Hunter Creek Sandstone of the Verdi Basin, Nevada, yielded a succession of superposed continental faunal assemblages ranging in age from the late Clarendonian (late Miocene) through the late Blancan (late Pliocene) in the North American land mammal age framework, or ca. 10.5–2.5 Ma. We describe two new local faunas from the Hunter Creek Sandstone: the East Verdi local fauna, of late-medial to late Clarendonian age, which includes *Dinohippus* cf. *D. leardi*, Camelidae, ?Antilocapridae, and Mammutidae or Gomphotheriidae; and the Mogul local fauna, of Hemphillian age, which includes *Dinohippus* sp., Rhinocerotidae, Camelidae (at least two species), *Mammut* sp., and possibly Gomphotheriidae. A third unnamed assemblage, of latest Hemphillian or earliest Blancan age, is represented by a small sample of fossils from W.M. Keck Museum locality P-105. The only taxa recovered from this locality are cf. *Megatylopus* and Gomphotheriidae or Mammutidae. A single late Blancan locality, the Byland locality, yielded *Equus idahoensis*. The recognition of this faunal succession provides a biostratigraphic framework for the Hunter Creek Sandstone that corroborates and is consistent with the previous chronostratigraphy based on radioisotopic and tephrochronologic dating methods.

**Keywords:** Clarendonian, Hemphillian, Blancan, biostratigraphy, Nevada.

**INTRODUCTION**

The Verdi Basin is a structural basin that extends along the valley of the Truckee River and surrounding foothills from the west side of the community of Reno, Nevada, to the vicinity of Boca Reservoir, California (Trexler et al., 2000). Neogene sedimentary rocks are well exposed within the Verdi Basin (Fig. 1). These sedimentary rocks were originally mapped by King (1878) as Truckee Formation, the type section of which occurs ~90 km to the northeast in Churchill County, Nevada. Axelrod (1956, 1958) reevaluated this sedimentary unit and referred it instead to the Coal Valley Formation, the type section of which occurs ~120 km to the southeast in Coal Valley, Lyon County, Nevada. Bingler (1975) described the Verdi Basin sedimentary rocks and informally referred to them as the “Sandstone of the Hunter Creek.” More recent investigators have recognized that these rocks were depos-
Figure 1. Geologic map of the Verdi Basin showing distribution of Neogene sedimentary rocks and geographic locations of selected W.M. Keck museum vertebrate fossil localities (P-) representing different stratigraphic levels within the Hunter Creek Sandstone (map modified from Trexler et al., 2000). Nevada map insert shows geographic location of Verdi Basin.

The Hunter Creek Sandstone is composed of fluvial, delta and fan-delta, and lacustrine deposits, with minor debris-flow lahars at several stratigraphic levels within the formation (Trexler et al., 2000). Trexler et al. (2000) recognized four facies within the Hunter Creek Sandstone: (1) fluvial facies consisting of conglomerate, sandstone, and intercalated mudstone; (2) deltaic facies consisting of minor conglomerate, coarse- to fine-grained sandstone, and mudstone; (3) lacustrine facies consisting of diatomite and silty diatomite; and (4) lahar deposits consisting of distinctive coarse-grained breccia. Whole-rock and single-crystal (plagioclase and hornblende) $^{40}$Ar/$^{39}$Ar radioisotopic dating, tephrachronologic dating of volcanic tuffs, and biostratigraphic data indicate that the Hunter Creek Sandstone was deposited from ca. 11 to 2.5 Ma (Garside et al., 2000; Trexler et al., 2000).

Ninety-five years ago, Buwalda (1914) described the first fossil mammal from the Hunter Creek Sandstone, a partial mastodon tooth from the Verdi area. Axelrod (1958) stated that this tooth was found ~1.2 km (~0.75 mile) southeast of the community of Verdi, but the exact location was unknown. Subsequently, two additional fragmentary mammalian fossils from the Hunter Creek Sandstone were reported in the literature. Axelrod (1958) noted that a second mastodon tooth was discovered from...
exposures near the community of Mogul, and a partial horse tooth, which he regarded as representing either *Hipparion* or *Neohipparion*, was discovered ~1.6 km (~1 mile) north of Mogul. Axelrod (1958) also described a diverse flora from University of California plant locality 102 (the Verdi Flora), which occurs in a railroad cut along the Southern Pacific Railroad near the Truckee River, just west of Mogul. The Verdi Flora is regarded as Hemphillian (late Miocene) in age based on paleobotanical correlation and a K-Ar radioisotopic age of 5.85 Ma (recalculated; see Methods) from the locality (Axelrod, 1958; Evernden and James, 1964; Schorn et al., 1994). During this study, we relocated and surface prospected the two known vertebrate fossil localities within the Hunter Creek Sandstone and discovered many new localities. The most productive localities occur on private lands to the north of the Truckee River and the community of Mogul. Additional localities were discovered south of the Truckee River and within the Toiyabe National Forest. The purposes of this report are to: (1) document the new fossil localities; (2) identify and describe the new fossil specimens; and (3) construct a biostratigraphic framework for the Hunter Creek Sandstone. The biostratigraphic framework provides independent age constraints for the Hunter Creek Sandstone, and it will be used to test the existing chronostatigraphy, which is based on radioisotopic and tephrochronologic methods, for congruence.

**METHODS**

The two previously known fossil localities were relocated using published records and locality data on file at the W.M. Keck Museum. Exposures of the Hunter Creek Sandstone were examined and surface prospected for additional vertebrate fossil localities. All specimens discovered during this study were deposited in the W.M. Keck Museum, Mackay School of Mines, University of Nevada, Reno. Specimens collected within the Toiyabe National Forest were collected under the U.S. Department of Agriculture Forest Service Special Use Permit CAR37. All locality data are on file at W.M. Keck Museum, University of Nevada, Reno.

Trexler et al. (2000) recently provided a summary of the geology and stratigraphy of the Hunter Creek Sandstone of the Verdi Basin. They provided whole-rock and single-crystal △Ar/Ar (hornblende and plagioclase) radioisotopic ages from three different stratigraphic levels in the basin. Plagioclase from the “Kate Peak”—type andesitic lavas that directly underlie the Hunter Creek Sandstone at Alum Creek yielded a △Ar/Ar age of 12.43 ± 0.23 Ma (plagioclase), and similar andesite capping in the Verdi Range yielded ages of 11.69 ± 0.15 Ma (plagioclase) and 11.94 ± 0.06 Ma (hornblende). Clasts from an andesite breccia, which were shown to be contemporaneous with additional “Kate Peak”—type volcanism at the base of the Hunter Creek Sandstone (Trexler et al., 2000), provided △Ar/Ar ages of 11.41 ± 0.11 Ma (plagioclase) and 11.75 ± 0.10 Ma (hornblende). A group of mafic lavas, which lie within the lower part of the Hunter Creek Sandstone in many areas of the Verdi Basin, provided five △Ar/Ar (whole-rock) ages within a narrow range of 10.19 ± 0.14 Ma to 10.41 ± 0.13 Ma. In addition, they identified several ash beds within the thick lacustrine facies of the upper half of the formation that were correlated geochemically with known, regional tephras dated at 3.0–3.1 and 4.4–4.8 Ma (±2σ, not provided). Their work helped to provide a basis for correlating the stratigraphic positions of the fossil localities within the Verdi Basin.

Measurements of teeth and appendicular elements were made to the nearest 0.1 mm with a Vernier caliper. All horse specimens were measured following the standards set forth by Eisenmann et al. (1988), and horse dental terminology follows MacFadden (1984). Definitions of the wear stages for horse cheek teeth follow Kelly (1998b). All other specimens were measured at their greatest dimensions. Upper teeth are designated by uppercase letters, and lower teeth are designated by lowercase letters. Metric abbreviations and dental formulae follow standard usage. Definition of taxon-range chron (= range chron of Walsh, 1998) follows Woodburne (2004), and definition of chronostratigraphy follows Aubry et al. (1999). Subzones or subages (e.g., C12, C13, Hh1, Hh2, Hh3) of the Clarendonian and Hemphillian North American land mammal ages follow Tedford et al. (2004), and Blancan V arvicoline division of the Blancan land mammal age follows Repenning (1987) and Bell et al. (2004). All taxonomic identifications were determined by the authors using published accounts and comparative material in the vertebrate paleontology collections of the Natural History Museum of Los Angeles County, the Museum of Paleontology, University of California, and the W.M. Keck Museum, University of Nevada, Reno.

Older published K-Ar radioisotopic ages presented herein were recalibrated using International Union of Geological Sciences constants following the method of Dalrymple (1979). Older published △Ar/Ar ages were recalibrated relative to the Fish Canyon Tuff sanidine interlaboratory standard at 28.02 Ma. All radioisotopic ages include ±2σ (deviation), except those that were published without any citation for their deviations.

Abbreviations and institutional acronyms are as follows: A-P—anteroposterior; L—left; If—local fauna; LACM—Natural History Museum of Los Angeles County; Ma—million yr B.P.; R—right; ROC—radius of curvature; TR—transverse; UCMP—Museum of Paleontology, University of California, Berkeley; WMK—W.M. Keck Museum, Mackay School of Mines, University of Nevada, Reno; WMK P—vertebrate fossil locality.

**SYSTEMATIC PALEONTOLOGY**

<table>
<thead>
<tr>
<th>Class Mammalia Linnaeus, 1758</th>
</tr>
</thead>
<tbody>
<tr>
<td>Order Perissodactyla Owen, 1848</td>
</tr>
<tr>
<td>Family Rhinocerotidae Owen, 1845</td>
</tr>
</tbody>
</table>

Rhinocerotidae, genus and species indeterminate

Referred specimens: From locality WMK P-103: partial lower premolar, WMK 6623. From locality WMK P-126: cheek tooth fragment, WMK 6718. From locality WMK P-104: cheek tooth fragment, WMK 6635.

Age and fauna: Hemphillian, Mogul If.
Family Equidae Gray, 1821
Subfamily Equinae Gray, 1821
Tribe Equini Gray, 1821
Genus Dinohippus Quinn, 1955

*Dinohippus* cf. *D. leardi* (Drescher, 1941)

Referred specimen (Fig. 2): From locality WMK P-125:
RP4, WMK 6712.

Age and fauna: Clarendonian, East Verdi If.

Description: The RP4 (WMK 6712) (Fig. 2) is complete and in moderate wear (stage of wear after Kelly, 1998b). It is characterized by having the following: (1) the fossette enamel borders are very simple; (2) the protocone is well connected to the protoloph, oval in occlusal outline, well separated from the metaloph, and the anterior portion is extended only slightly anteriorly; (3) a distinct pli caballin is present; (4) the hypoconal groove is closed with only an incipient plication at its position along the posterior enamel border of the tooth, and a hypoconal lake is present; (5) the crown is moderately tapered, with the A-P dimension at the occlusal surface greater than the A-P dimension at the base of the crown; (6) the crown is slightly curved (ROC = 80 mm); and (7) the cement is thick (~2 mm). The measurements for WMK 6712 are: A-P = 29.5 mm, TR = 29.2 mm, protocone A-P = 8.7 mm, protocone TR = 6.7 mm, and mesostylar crown height = 46.0 mm.

Discussion: WMK 6712 exhibits characters that are shared with certain species of *Dinohippus* sensu lato (see Kelly [1998b] for detailed discussion of *Dinohippus* and *Pliohippus*). It is most similar to *Dinohippus leardi* and shares the following dental characters: (1) simple fossette enamel borders; (2) a closed hypoconal groove that does not extend down to the base of the crown; (3) an oval protocone connected to the protoloph; (4) a single pli caballin; (5) thick cement; and (6) a tapered crown. It differs from *D. leardi* by having a greater ROC, a slightly more persistent pli caballin, and a hypoconal lake. Although hypoconal lakes are usually absent in *D. leardi*, they are occasionally present (Kelly, 1998b). In *Pliohippus*, hypoconal lakes usually form when the hypoconal groove closes (Kelly, 1998b). WMK 6712 differs from the upper cheek teeth of *Pliohippus* by having much less curvature (ROC of *Pliohippus* < 40 mm), a more persistent pli caballin, a protocone that is well separated from the hypocone, and a larger size. These differences preclude assignment of WMK 6712 to *Pliohippus*.

WMK 6712 represents *D. leardi* or a species closely related to it that is at a similar evolutionary stage within the *Dinohippus* lineage (see Kelly, 1998b), and therefore we refer it to *Dinohippus* cf. *D. leardi*.

*Dinohippus* sp.

Referred specimens (Fig. 3; Table I): From locality WMK P-102: upper cheek tooth partial fossette, WMK 6790; partial Lp3 or 4, WMK 6789; lower cheek tooth postflexid, WMK 6791. From locality WMK P-103: upper left cheek tooth fossette, WMK 6618; upper cheek tooth partial protoloph and protocone, WMK 6617; upper cheek tooth partial fossette, WMK 6619; upper cheek tooth partial ectoloph, WMK 6620; upper cheek tooth partial fossette, WMK 6769; upper cheek tooth partial fossette, WMK 6811; partial Lp2, WMK 6768; associated partial Rp3–4, WMK 6809; lower left cheek tooth postfossettid, WMK 6621; lower cheek tooth prefossettid, WMK 6770; lower right cheek tooth prefossettid, WMK 6771; astragalus, WMK 6616. From locality WMK P-104: upper cheek tooth partial fossette, WMK 6741; upper left cheek tooth fossettes, WMK 6628; partial Rm1 or 2, WMK 6627; partial lower right cheek tooth, probably m1, WMK 6629; partial left lower cheek tooth, WMK 6725; partial lower cheek tooth, WMK 6750; astragalus, WMK 6734; astragalus, WMK 6735; astragal, WMK 6736; first phalanx, WMX 6655; partial third phalanx (hoof), WMK 6726. From locality WMK P-107: partial right upper cheek tooth, WMK 6820; upper cheek tooth fossette, WMK 6637. From locality WMK P-127: upper left cheek tooth ectoloph and partial fossette, WMK 6721; partial Rm1 or 2, WMK 6720.

Age and fauna: Hemphillian, Mogul If.

Description: The horse material in the Mogul If consists of several almost complete lower cheek teeth and numerous upper and lower cheek teeth fragments (Fig. 3). Although only a few specimens are relatively complete, the morphologies exhibited by these and all of the other tooth fragments are rather consistent. This horse dental material is characterized by having the following: (1) the upper cheek teeth have only slight curvature (average ROC = ~80 mm); (2) the upper cheek teeth fossette enamel borders are very simple, with either weakly developed single plis...
prefossette and postfossette or lacking any plications; (3) the protocones are oval and well connected to the protolophs; (4) the pli caballin are single and weakly developed; (5) the lower cheek teeth are almost straight, with little curvature; (6) the prefossettid and postfossettid borders are very simple and lack plications; (7) the ectoflexids in the lower premolars do not penetrate the isthmuses between the metaconids and metastylids; (8) the linguaflexids are generally U-shaped; (9) the pli caballinid are either absent or represented by a single, very slight indentation along the ectoflexid; (10) the ectoflexids in the lower molars generally do not penetrate the isthmuses between the metaconids and metastylids (only one partial lower molar shows penetration); (11) all the lower cheek teeth in which the anterolabial portion of the tooth is preserved lack protostylids; and (12) the cement covering is thick (>1.5 mm). The teeth appear to have been hypsodont because even teeth in which the lower portion of the crown is broken off or teeth that are in a moderate or well-worn stage have mesostylar or metastylar heights greater than 50 mm. In WMK 6721, most of the mesostyle is present, and it measures 64.7 mm in height. Measurements of selected teeth are presented in Table 1.

Appendicular elements are represented by several astragali, a first phalanx, and a partial hoof. The dimensions (Table 1) of the appendicular and dental specimens indicate that the horse of the Mogul If was of moderate size as compared with contemporary Hemphillian Equini from other localities within the Great Basin (Macdonald, 1959; Shotwell, 1970; Azzaroli, 1988; Downs and Miller, 1994; Kelly, 2000).
Discussion: The horse material in the Mogul If can be confidently assigned to the subfamily Equinae and tribe Equini (see Hulbert and MacFadden, 1991; MacFadden, 1992) based on the dental characters listed previously. The teeth differ from those of the tribe Hipparionini by having the following: (1) simple upper cheek teeth fossette enamel borders; (2) protocones that are well connected to the protolophs; (3) protostylids absent; (4) mesostyle height of the RMI is 53.4 mm and that of the LM2 is 52.6 mm. Additional measurements for the premolars are presented in Table 2. The upper molars are represented by a RM1, a partial LM1, and LM2–3. The M1–2 are morphologically very similar to the upper premolars and exhibit all of the characters listed for the premolars. The M3 differs from the M1–2 by being slightly more elongated anteroposteriorly and having a less distinct hypoconal groove. The mesostyle height of the RM1 is 53.4 mm and that of the LM2 is 52.6 mm. Additional measurements for the premolars and molars are presented in Table 2.

Discussion: The cheek teeth of WMK 6634 can be confidently assigned to Equus based on the characters listed above. They differ from those of Dinohippus by having the following:

- Simple upper cheek teeth fossette enamel borders.
- Well connected protocones.
- Absent protostylids.
- Simple mesostyle borders.
- Mesostyle height of the RMI is 53.4 mm and that of the LM2 is 52.6 mm.
- Additional measurements for the premolars and molars are presented in Table 2.

Note: A–P—anteroposterior; est.—estimated; ROC—radius of curvature; TR—transverse.

Genus Equus Linnaeus, 1758
Equus idahoensis Merriam, 1918
Referred specimen (Fig. 4; Table 2): From locality WMK P-11: associated partial RP3–M1 and partial LM1–3, WMK 6634.
Age and fauna: Blancan, Byland locality.
Description: The individual teeth making up WMK 6634 are assumed to represent a single individual and were cataloged as a single specimen because of the following facts: (1) they were recovered from a small isolated pocket (~20 x 30 cm) within the Hunter Creek Sandstone, and no other fossil material was evident in the area; (2) they are all at the same occlusal wear stage (moderate wear); and (3) the anterior and posterior surfaces (interstitial wear facets) of successive teeth fit precisely together. The premolars are represented by a partial RP3 and RP4, which exhibit the following characters: (1) the fossette enamel borders are relatively simple, with single plis protoloph, single plis hypo­style, rounded plis protocone, and two small plis postfossette; (2) the protocones are elongated anteroposteriorly and indented along their lingual borders; (3) the protocones are well connected to the protolophs by narrow isthmuses, the anterior portions of the protocones extend anteriorly well past the isthmuses, and the posterior portions of the protocones extend to about the middle of the metalophs; (4) a single, well-developed plis caballin is present; (5) the hypoconal grooves are well developed and extend down to near the base of the crown; and (6) there is very little curvature, and the crown is almost straight (ROC = 126 mm). The mesostylar height of the RP4 is 53.9 mm.

The upper molars are represented by a RM1, a partial LM1, and LM2–3. The M1–2 are morphologically very similar to the upper premolars and exhibit all of the characters listed for the premolars. The M3 differs from the M1–2 by being slightly more elongated anteroposteriorly and having a less distinct hypoconal groove. The mesostyle height of the RM1 is 53.4 mm and that of the LM2 is 52.6 mm. Additional measurements for the premolars and molars are presented in Table 2.

Discussion: The cheek teeth of WMK 6634 can be confidently assigned to Equus based on the characters listed above. They differ from those of Dinohippus by having the following:

Discussion: The horse material in the Mogul If can be confidently assigned to the subfamily Equinae and tribe Equini (see Hulbert and MacFadden, 1991; MacFadden, 1992) based on the dental characters listed previously. The teeth differ from those of the tribe Hipparionini by having the following: (1) simple upper cheek teeth fossette enamel borders; (2) protocones that are well connected to the protolophs; (3) protostylids absent; (4) mesostyle height of the RMI is 53.4 mm and that of the LM2 is 52.6 mm. Additional measurements for the premolars and molars are presented in Table 2.

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(1) the protocones are very elongated anteroposteriorly with a well-developed indentation along the lingual borders; (2) the protocones extend anteriorly well past the isthmuses that connect the protocones to the protolophs; and (3) the crowns are straighter, with only very slight curvature. In size and dental morphology, the associated teeth of WMK 6634 are indistinguishable from those of *Equus idahoensis* (see Merriam, 1918; Shotwell, 1970; Azzaroli and Voorhies, 1993; Downs and Miller, 1994; Repenning et al., 1995; Kelly, 1997), and we refer them to this species.

Order Artiodactyla Owen, 1848  
Family Camelidae Gray, 1821  
Genus *Hemiauchenia* Gervais and Ameghino, 1880  
*cf. Hemiauchenia* sp.

Referred specimens: From locality P-107: partial metapodial, WMK 6830. From locality WMK P-103: partial astragalus, WMK 6772.

Age and fauna: Hemphillian, Mogul If.

Description: The partial metapodial is missing the distal condyles. The measurements of the metapodial are as follows; the TR proximal articular surface = 40.7 mm, TR mid-shaft = 24.6 mm, A-P at mid-shaft = 24.4 mm; and the broken length (missing the distal condyles) = 290.3 mm. The partial right astragalus is missing the lateral trochlear crest and distal astragalar facet. The height from the medial trochlear crest to the navicular facet is 65.3 mm.

Discussion: The elongated and slender proportions of the metapodial are typical of those of *Hemiauchenia*. The size of the partial astragalus is within the size range of those of *Hemiauchenia* from the Hemphillian Smith Valley Fauna of the Coal Valley Formation, Smith Valley, Nevada (Macdonald, 1959; unpublished specimens in the LACM and UCMP). The specimens probably represent *Hemiauchenia*, but without additional diagnostic material, their assignment to this taxon is tentative.

Genus *Megatylus* Matthew and Cook, 1909  
*cf. Megatylus* spp.

### TABLE 2. MEASUREMENTS OF *EQUUS IDAHOENSIS* FROM THE BYLAND LOCALITY

<table>
<thead>
<tr>
<th>Position/dimension</th>
<th>A-P (mm)</th>
<th>TR (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RP3</td>
<td>33 est.</td>
<td>29 est.</td>
</tr>
<tr>
<td>RP3 protocone</td>
<td>13.0</td>
<td>5.1</td>
</tr>
<tr>
<td>RP4</td>
<td>35.4</td>
<td>31.2</td>
</tr>
<tr>
<td>RP4 protocone</td>
<td>13.4</td>
<td>5.8</td>
</tr>
<tr>
<td>RM1</td>
<td>34.6</td>
<td>32.6</td>
</tr>
<tr>
<td>RM1 protocone</td>
<td>13.1</td>
<td>5.9</td>
</tr>
<tr>
<td>LM1</td>
<td>n.d.</td>
<td>n.d.</td>
</tr>
<tr>
<td>LM1 protocone</td>
<td>n.d.</td>
<td>n.d.</td>
</tr>
<tr>
<td>LM2</td>
<td>31.6</td>
<td>n.d.</td>
</tr>
<tr>
<td>LM2 protocone</td>
<td>n.d.</td>
<td>n.d.</td>
</tr>
<tr>
<td>LM3</td>
<td>36.3</td>
<td>27.8</td>
</tr>
<tr>
<td>LM3 protocone</td>
<td>14.1</td>
<td>5.5</td>
</tr>
</tbody>
</table>

*Note: A-P—anteroposterior; n.d.—no data; TR—transverse; est.—estimated.*

Age and fauna: Hemphillian, Mogul If and latest Hemphillian or earliest Blancan, unnamed assemblage from WMK P-105.

Description: The tarsals and partial metapodial are characterized by their large size. The fibular tarsal is complete with the following dimensions: height = 55.5 mm and width = 31.7 mm. The navicular tarsal is missing small portions of bone from the anterior medial and posterior medial aspects. It has the following dimensions: height = 34.0 mm and A-P length = 53.3 mm. The partial distal metapodial is missing the medial condylar surface. The lateral condylar A-P dimension is 40.5 mm.

Discussion: The robust proportions of the tarsals and partial metapodial indicate the presence of a large camel within the Mogul If and the unnamed assemblage from locality WMK P-105. These elements are significantly larger than those of Hemiacenina and Alforjas, but smaller than those of Gigantocamelus (see Harrison, 1979; Kelly, 1994, 1997). It cannot be determined whether the specimens from WMK P-104 and P-106 represent the same species as the specimen from WMK P-105. In size and morphology, they all compare well with those of Megatylopus from the Hemphillian Smith Valley Fauna of the Coal Valley Formation, Smith Valley, Nevada (Macdonald, 1959; unpublished specimens in the collections of the LACM and UCMP). Thus, we tentatively assign this sample to cf. Megatylopus spp.

Camelidae, genus and species indeterminate

Referred specimen: From locality WMK P-132: partial upper molar ectoloph, WMK 6852.

Age and fauna: Clarendonian, East Verdi If.

Discussion: Although the specimen is too fragmentary for generic identification, it documents the presence of the Camelidae in the East Verdi If.

Family Antilocapridae Gray, 1966

?Antilocapridae, genus and species indeterminate

Referred specimen: From locality WMK P-110: distal metapodial condyle, WMK 6654.

Age and fauna: Clarendonian, East Verdi If.

Description: The specimen consists of the distal portion of a metapodial with one condyle preserved. The condyle measures 24.3 mm A-P and 12.8 mm TR.

Discussion: Morphologically, the metapodial condyle is typical of the Antilocapridae. In size, it is comparable to those of the Hemphillian to Rancholabrean Antilocaprinae, and it is larger than those of the Barstovian to Clarendonian Merycodontinae. However, even a familial assignment is difficult, so we refer it questionably to the Antilocapridae.

Order Proboscidea Illiger, 1811

Family Mammutidae Cabrera, 1929

Mammuth Blumenbach, 1799

Mammuth (= Pliomastodon Osborn, 1926) sp.

Referred specimen (Fig. 5): From locality WMK 107: LM2, WMK 6968.

Age and fauna: Hemphillian, Mogul If.

Description: The upper molar is in early wear and has small portions of the anterior and posterior enamel missing. There are three primary transverse lophs that are well separated by complete valleys that are open labially and lingually (Fig. 5). The transverse lophs lack any trefoiling. Small, but distinct anterior and posterior cingula are present. Small, intermittent cingula are also present between the labial aspects of the transverse lophs. The measurements of WMK 6968 are 113 mm A-P and 86 mm TR.

Discussion: Buwaldal (1914) described a partial mastodon tooth that was later determined by Axelrod (1958) to have been recovered from an interval estimated to be ~400-500 ft (~120-150 m) above the Verdi Flora locality. He questionably assigned this tooth to Tetrabelodon. Stirton (1940) noted that this tooth was similar to Gomphotherium simpsoni (Stirton, 1939) but stressed that the tooth was not diagnostic. Subsequently, a second, more complete, mastodon tooth (WMK 6968, Fig. 5) was recovered from an exposure that was reported to occur ~600 ft (~180 m) stratigraphically below the Verdi Flora and 400 ft (~120 m) above mafic lavas (Axelrod, 1958). Based on limited WMK locality data, this second tooth appears to have come from the middle part of the formation at locality WMK P-107. WMK 6968 was reported to be a left M2 of a true mammutid mastodon (personal commun. from D.E. Savage in Axelrod, 1958, p. 158). Savage thought it might represent Miomastodon or Pliomastodon. Lambert and Shoshani (1998) now regard Miomastodon as a junior synonym of Zygodon and Pliomastodon a junior synonym of Mammuth. Based on size and the simple, trilophodont occlusal pattern with open valleys between the lophs, WMK 6968 can be confidently referred...
to *Mammut (= Pliomastodon)*. However, because of morphological similarities between bunolophodont proboscideans (Lambert and Shoshani, 1998), a specific diagnosis is not possible.

Family Gomphotheriidae Hay, 1922  
or Mammutidae Cabrera, 1929

Genus and species indeterminate


Age and faunas: Clarendonian, East Verdi If; Hemphillian, Mogul If; and latest Hemphillian or earliest Blancan, unnamed assemblage from WMK P-105.

Discussion: Proboscidean cheek tooth fragments are by far the most common vertebrate fossils throughout the section of the Hunter Creek Sandstone below the thick lacustrine facies in the upper part of the formation. Almost every locality yielded specimens. The enamel morphology of the cheek tooth fragments indicates that they could represent either the Gomphotheriidae or Mammutidae.

**BIOSTRATIGRAPHY**

At least three North American land mammal ages (Woodburne, 1987, 2004) are represented by fossils from the Hunter Creek Sandstone (Fig. 6). These include the Clarendonian (late Miocene), the Hemphillian (late Miocene to earliest Pliocene), and the Blancan (Pliocene).

The localities that occur from ~75 m below the mafic lavas to ~500 m above these lavas (~75–500 m levels in Fig. 6) yielded the East Verdi If, which includes *Dinohippus* cf. *D. leardi*, Camelidae, ?Antilocapridae, and Mammutidae or Gomphotheriidae. The most productive localities within this stratigraphic interval occur on private lands north of the Truckee River and east the community of Verdi (Fig. 1). These localities can be accurately placed within the stratigraphic section relative to the dated mafic lavas and the lacustrine facies. The stratigraphic positions of WMK P-133 and P-134, south of the Truckee River, are less confident because they cannot be directly correlated relative to the mafic lavas. However, WMK P-133 and P-134 do occur very low in the section in silty sandstones that directly overlie a conglomerate that appears to correlate with the conglomerate facies interbedded with mafic lavas dated at ca. 10 Ma in the Steamboat Ditch section (Trexler et al., 2000). The only fossils recovered from WMK P-133 and P-134 are fragments of cheek teeth representing Equidae and Gomphotheriidae or Mammutidae. The stratigraphic position of locality WMK P-167, which occurs along Steamboat Ditch, is more confident because it can be tied to the measured Steamboat Ditch section (Trexler et al., 2000).

The most biostratigraphically informative species in the East Verdi If is *Dinohippus* cf. *D. leardi*. *Dinohippus leardi* is known only from the following Clarendonian faunas: upper localities of the Iron Canyon Fauna (Cl2) and Ricardo Fauna (Cl3), Dove Spring Formation, California; North Tejon Hills Fauna (Cl3), Chanac Formation, California; and the Black Hawk Ranch Quarry (Cl3), Green Valley Formation, California (Savage, 1955; Drescher, 1941; Richey, 1948; Whistler and Burbank, 1992; Kelly, 1998b; Tedford et al., 2004). Based on biostratigraphic correlation, radioisotopic and paleomagnetic data constraints, the taxon-range chron for *D. leardi* in these formations is late-medial to late Clarendonian (Cl2–Cl3), or ca. 10.8–9.0 Ma (Savage, 1955; Drescher, 1941; Whistler and Burbank, 1992; Wilson and Prothero, 1997; Kelly, 1998b; Prothero and Tedford, 2000; Tedford et al., 2004). Kelly (1998b) provided cladistic analyses that documented the progressive acquisition of apomorphies within the *Dinohippus* clade. These analyses provided also an evolutionary and chronological framework for the succession of dental characters within the clade. *Dinohippus* cf. *D. leardi* is morphologically very similar to *D. leardi* and either represents *D. leardi* or a species closely related to *D. leardi* that is at a similar stage of evolution within the *Dinohippus* clade (see Kelly, 1998b), suggesting a similar age constraint for the East Verdi If. The stratigraphic positions of the localities that yielded the East Verdi If, relative to the dated mafic lavas (ca. 10 Ma), are also consistent with a late-medial to late Clarendonian age (ca. 10.8–9 Ma) for the fauna.

The Mogul If was collected from localities that occur from ~850-1350 m in the measured section (Fig. 6), and it includes *Dinohippus* sp., Rhinocerotidae, Camelidae (at least two species), *Mammut (= Pliomastodon)* sp., and possibly Gomphotheriidae. The most productive localities within this interval were WMK P-103, P-104, P-127 (north of the community of Mogul), and WMK P-107 (southwest of Mogul). *Dinohippus* sp. is the most biostratigraphically informative taxon and is most similar to *Dinohippus* cf. *D. spectans* of the Smith Valley Fauna, Coal...
Figure 6. Generalized stratigraphic section of Verdi Basin in a transect from Verdi east to Reno along Steamboat Ditch (after Trexler et al., 2000) showing approximate stratigraphic positions of WMK P vertebrate fossil localities and local faunas within the Hunter Creek Sandstone (If—local fauna; NALMA—North American land mammal age). Approximate stratigraphic position of Verdi Flora is based on a radioisotopic age of 5.85 Ma (corrected) from the plant locality (Axelrod, 1958; Evernden and James, 1964; Schorn et al., 1994) and on paleobotanical correlation of the flora with other Hemphillian floras. Abbreviations are: BT—basal tuff; cob—cobbles; css—coarse sandstone; dia—diatomite; fss—fine sandstone; mss—medium sandstone; peb—pebbles.

The age of the Smith Valley Fauna is constrained biostratigraphically and radioisotopically. Three marker horizons have been previously recognized in the Smith Valley section (Fig. 7). Using the lowest marker horizon as a datum (basal tuff, 0 m) and field data with estimated stratigraphic levels, they are: (1) a basal tuff that occurs ~350 m below the lowest occurrence of mammals on the eastern edge of Smith Valley, which yielded a K-Ar (biotite) age of 9.55 Ma (Evernden et al., 1964; 2σ errors not provided); (2) the Wilson Canyon Tuff at ~650 m, which yielded a $^{40}\text{Ar}^{39}\text{Ar}$ (plagioclase) age of 7.52 ± 0.08 Ma (Swisher, 1992); and (3) a marker shale (Gilbert and Reynolds, 1973) at ~850 m. Chris Henry (2005, personal commun.) recently dated two additional tuffs (CV-427 and CV-517) that were collected by one of us (Kelly) from the Coal Valley Formation in upper Petrified Canyon, Smith Valley. These tuffs occur in the interval between the Wilson Canyon Tuff and the marker shale at 130 m (CV-427) and 160 m above (CV-517) the Wilson Canyon Tuff. The tuffs yielded $^{40}\text{Ar}^{39}\text{Ar}$ ages of 7.08 ± 0.01 Ma (CV-427, sanidine) and 6.98 ± 0.01 Ma (CV-517, sanidine) and are consistent with the $^{40}\text{Ar}^{39}\text{Ar}$ age of the underlying Wilson Canyon Tuff. Furthermore, the basal tuff in Smith Valley may be a correlative of a tuff with a K-Ar (hornblende) age of 9.38 ± 0.44 Ma that occurs in
the type Coal Valley Formation, Coal Valley, Nevada, and over­
lies the type Coal Valley Fauna of Clarendonian age (Gilbert
and Reynolds, 1973). Gilbert and Reynolds (1973) reported two K-Ar
ages of 5.15 ± 0.26 Ma (hornblende) and 5.10 ± 0.35 Ma (biotite)
for a tuff from an unnamed sedimentary unit that unconform­
ably overlies the Coal Valley Formation in Smith Valley. taxa
included in the Smith Valley Fauna were collected from three
stratigraphic intervals (Macdonald, 1959; locality data at the
LACM and UCMP): (1) from ~350 m above the basal tuff to just
below the Wilson Canyon Tuff at ~650 m; (2) from the interval
between the Wilson Canyon Tuff and the marker shale at ~650­
850 m; and (3) from just above the marker shale to ~950 m. A
schematic chart of the stratigraphic relationships of the section
in the vicinity of Mickey Canyon northward to Wilson Canyon,
Smith Valley, is shown in Figure 7.

Tedford et al. (2004, 6.2) regarded the Smith Valley Fauna
as early Hemphillian in age (Hh1, ca. 9.0–7.5 Ma) based on its
faunal content and on the K-Ar age from the basal tuff (9.55 Ma).
However, the bear Indarctos, one of several taxa whose first
occurrences were used by Tedford et al. (2004) to define the
beginning of the late-early Hemphillian (Hh2, ca. 7.5–6.8 Ma),
was collected from the upper assemblage of the Smith Valley
Fauna (Macdonald, 1959; Hunt, 1998), above the marker shale
(>850 m, Fig. 7) and new dated tuffs. The taxon-range chron for
Indarctos is from the late-early Hemphillian to early-late Hemph­
illian (Hh2–Hh3), or ca. 7.5–6.0 Ma (Hunt, 1998). The occurrence
of Indarctos above the marker shale and the 40Ar/39Ar ages
for the Wilson Canyon Tuff (7.52 Ma) and the two tuffs (7.08 and
6.98 Ma) between the Wilson Canyon Tuff and the marker shale
strongly suggest, contrary to Tedford et al. (2004, their Fig. 6.2),
a late-early Hemphillian or younger age for strata above the
Wilson Canyon Tuff. A detailed systematic analysis of all taxa
comprising the middle assemblage is required to determine an
unambiguous biochronal assignment for this assemblage, and,
because this is not yet available, we provisionally refer it to
the late-early Hemphillian (Hh2).

Based on the overall taxonomic composition of the Smith
Valley Fauna (Macdonald and Pelletier, 1958; Macdonald,
1959; Hunt, 1998), the stratigraphic distribution of fossils rela­
tive to the radiotopically aged tuffs within the Smith Valley
section, and the presence of Indarctos above the marker shale,
the Smith Valley Fauna probably spans the early to late-early
Hemphillian or younger (Hh1 to possibly Hh3, ca. 8.5 to
6.5 Ma). Kelly (1998b) determined that the dental morphol­
ogy of Dinohippus cf. D. spectans of the Coal Valley Forma­
tion is more derived than that of the Clarendonian D. leardi,
but less derived than those of the late Hemphillian D. leidyanus
and latest Hemphillian D. mexicanus. In the Smith Valley
section, Dinohippus cf. D. spectans occurs in the lower and middle
faunal assemblages and is restricted to a stratigraphic interval
(Fig. 7) from ~300 m below the Wilson Canyon Tuff to ~30 m
below the marker shale (Macdonald, 1959; specimen and locality
data from the LACM and UCMP). Following the previous
discussion, this interval is mostly early Hemphillian (Hh1),
but it also appears to include part of the late-early Hemphillian
(Hh2) above the Wilson Canyon Tuff.

East of Smith Valley, Dinohippus cf. D. spectans has been
recorded in the Yerington If of the Coal Valley Formation (Mac­
donald and Pelletier, 1958; specimen and locality data from the
LACM and UCMP) from a stratigraphic interval ~100 m below
the marker shale to ~43 m below the marker shale (the base of
the section in this area is covered by alluvium), which is consistent
with its stratigraphic range in Smith Valley.

The Smith Valley Fauna correlates well with the Thousand
Creek Fauna from the Thousand Creek Formation, Washoe
County, Nevada, indicating that these faunas are of similar age
(Furlong, 1932; Shotwell, 1955; Keith, 1999; Tedford et al.,
2004). Perkins et al. (1998) determined that an ash overlying the
Thousand Creek Fauna correlated geochemically with the Rat­
tesnake tuff, which elsewhere has a 40Ar/39Ar (sandine) age of
7.05 ± 0.01 Ma (Streck and Grunder, 1995). Perkins et al. (1998)
identified also two ashes from the fossil-producing part of the
section at Thousand Creek that were correlated geochemically to
the Rush Valley ash and Alamo ash, which they extrapolated to
be 7.90 ± 0.50 Ma and 8.00 ± 1.00 Ma in age, respectively. These
ash dates are consistent with the geochronology of Smith Valley.

All of the above data indicate that the taxon-range chron for
Dinohippus cf. D. spectans in the Coal Valley Formation in
Smith Valley and east of Smith Valley is ca. 8.5–7.0 Ma, or early
to late-early Hemphillian (Hh1 to Hh2). The close morphologi­
cal similarity between D. cf. D. spectans from the Coal Valley
Formation and Dinohippus sp. from the Hunter Creek Sand­
stone, including similar derived dental character states relative
to the Clarendonian D. leardi (see Kelly, 1998b), suggests they
are closely related species or are conspecific. This, in turn, sug­
gests that the Mogul If may be of a similar age. In addition, the
relative stratigraphic positions of the localities that yielded
the Mogul If, which occur between 40Ar/39Ar ages of ca. 10 Ma and
tephrochronologic ages of 4.4–4.8 Ma, are also consistent with
a Hemphillian age.

At least two species of camel are represented in the Mogul
If, one very large-sized camel and a medium-sized camel. Based
on size and morphology, the large camel probably represents
Megatylopus, whereas the medium-sized camel probably repre­
sents Hemiauchenia. Both of these camels are found common­
ly in Hemphillian faunas of the Great Basin (Macdonald,
1959; Shotwell, 1970; Kelly, 1997, 1998a, 2000), and their presence
is consistent with a Hemphillian age estimate for the Mogul If.

North of the community of Mogul, a single locality (WMK
P-105) was discovered high in the section in a dark brown sand­
stone bed that underlies the thick lacustrine facies of diatom­
aeous shale and siltstone (Fig. 6). WMK P-105 occurs ~75 m
stratigraphically below ash beds within the lacustrine facies that
were tephrochronologically dated at 4.4–4.8 Ma (Trexler et al.,
2000). This locality yielded only a partial camel metapodial
questionably referred to cf. Megatylopus and several bunolo­
phodont proboscidean cheek tooth fragments. The occurrence
of Megatylopus is consistent with a Hemphillian or Blancan age,
and the stratigraphic position of WMK P-105 relative to the ash
dates suggests either a latest Hemphillian or earliest Blancan age.
Because the sample from WMK P-105 is meager, we do not
assign a faunal name.

The Blancan is confidently represented by one locality, the
Byland locality (WMK P-111), which occurs on the east side of
the Verdi Basin and is named in honor of Mr. Al Byland of Reno,
Nevada, for allowing us access to his property. The single speci-
men (WMK 6634) from the Byland locality consists of associated
horse upper cheek teeth that we refer to Equus idahoensis. Equus
idahoensis is a common taxon in late Blancan faunas of the Pacific
Coast and Great Basin that range from ca. 2.8 to 2.2 Ma in age
(Shotwell, 1970; Downs and Miller, 1994; Azzaroli and Voorhies,
1993; Kelly, 1994; Repenning et al., 1995), and it indicates a late
Blancan age for the Byland locality. Tephrochronologic ages of
3.0 and 3.1 Ma have been reported from ashes that occur ~100 m
stratigraphically below the Byland locality (Trexler et al., 2000)
within the thick lacustrine facies composed of diatomite and silt-
stone (Fig. 6), and these corroborate a Blancan age.

CONCLUSIONS

Twenty-three WMK localities yielding mammalian fossils are
now known from the Hunter Creek Sandstone in the Verdi
Basin, including 21 localities found during the course of this
study. Although, many of the fossils are fragmentary, several
specimens preserve morphology adequate for generic identifica-
tion and specific referral. These specimens, which are primarily
horses, allow for the recognition of three North American land
mammal ages, including the Clarendonian (late Miocene), the
Hemphillian (late Miocene to earliest Pliocene), and the Blancan
(Pliocene). We recognize two mammalian assemblages from the
Hunter Creek Sandstone, the East Verdi and Mogul ifs. Based
on faunal content, the East Verdi and Mogul ifs are late-medial
to late Clarendonian (CI2-CI3) and early to possibly late-early
Hemphillian (Hh1-Hh2) in age, respectively. In addition, a speci-
men from the Byland locality, higher in the section, indicates a
late Blancan (V) age for this level. The biostratigraphy of the
local faunas is consistent with the chronostratigraphy determined
for the Hunter Creek Sandstone. A meager sample of material from WMK
P-105 may represent an additional unnamed assemblage of latest
Hemphillian or earliest Blancan age.

The most productive vertebrate fossil localities occur north of
the Truckee River and the community of Mogul on private lands.
South of the Truckee River in the Humboldt-Toiyabe National
Forest, most of the vertebrate fossil localities yielded only frag-
mentary specimens, and because of local faulting and incomplete
exposure, they are subject to greater stratigraphic uncertainty.

The consistent presence of both browsing (Camelidae and
bunolophodont proboscideans) and grazing (Equidae) taxa
through the late Clarendonian and Hemphillian portions of the
Hunter Creek Sandstone suggests a relatively stable local paleoen-
vironment for at least 5 m.y. The combination of browsers and
grazers suggests that the paleoenvironment was characterized by
grasslands or open woodlands, probably with thicker woodlands
or riparian vegetation along perennial streams and lakes.

ACKNOWLEDGMENTS

We are indebted to Jim Trexler and Pat Cashman of the Univer-
sity of Nevada, Reno, and Larry Garside of the Nevada Bureau of
Mines and Geology, Reno, for their considerable help in pro-
viding information on the geology and stratigraphy of the Hunter
Creek Sandstone. We are particularly grateful to Chris Henry of
the Nevada Bureau of Mines and Geology, Reno, for his many
constructive comments and for allowing us to cite his unpublished
radioisotopic data for Smith Valley. We are also grateful to the late
Tom Lugaski for his help with specimen curation at the W.M. Keck
Museum and to Joseph Lintz for help in relocating a fossil locality.
We give special thanks to Terry Birk of the Carson Ranger District,
U.S. Forest Service, for his support of this study and for his con-
siderable help in obtaining a collecting permit. Christopher Bell of
the Department of Geological Sciences, University of Texas, Austin,
and Donald Prothero of Department of Geology, Occidental
College, Los Angeles, provided constructive comments and advice
on the original draft of this report. Collections at the University
of California, Berkeley, Museum of Paleontology, and the Natural
History Museum of Los Angeles County were made available by
Patricia Holroyd and Samuel McLeod, respectively.

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