# EQUUS FROM LEISEY SHELL PIT 1A AND OTHER IRVINGTONIAN LOCALITIES FROM FLORIDA 

Richard C. Hulbert, Jr. ${ }^{1}$


#### Abstract

Three species of Equus (informally designated Equus sp. A, Equus sp. B, and Equus sp. C) are recognized from the Irvingtonian (latest Pliocene-middle Pleistocene) of Florida. The most widespread 'and abundant of the three, Equus sp. A, resembles E. scotti and E. conversidens in most characters but is intermediate in size between these two species. It may represent a geographic variant of either of these or a distinct species. The types of $E$. Leidyi and E. littoralis fall within the observed range of morphological variation and size in the abundant Leisey Shell Pit 1A sample of Equus sp. A. Equus sp. B, recognized primarily from the Leisey 1A locality, is a moderate-sized member of the subgenus $E$. (Hemionus) based on its slender metapodials and cheektooth morphology, and probably represents an undescribed species. Dental and metapodial characters and size distinguish Equus sp. B from the three other recognized North American species of E. (Hemionus), E. calobatus, E. francisci, and E. pseudaltidens. The latter is proposed as a replacement species name for E. altidens (Quinn), which is a junior homonym of $E$. altidens von Reichenau. Equus sp. C, the rarest species of the three, is found only at Haile 16A and Leisey 1A. It is a large species with complex fossette plications, deep molar ectoflexids, and compressed lower incisors that lack or have poorly developed infundibula. Previously, Cope and Hay described similar material from Florida as $E$. fraternus, a name of questionable validity. The phylogenetic relationships of Equus sp. C with other members of the genus are uncertain pending recovery of cranial material, but a close relationship with $E$. (Amerhippus) is possible.


## RESUMEN

Se reconocen tres especies de Equus (informalmente designadas como Equus sp. A, Equus sp. B y Equus sp. C), pertenecientes al irvingtoniano (más tardio Pleistoceno -Plesitoceno medio) de Florida. Equus sp. A es el más abundante y el más ampliamente distribuido de las tres especies, asemejándose a $E$. scotti y E. conversidens en la mayoria de los caracteres, aunque su tamaño es intermedio entre estas dos especies. Equus sp. A puede representar entonces una variante geográfica de E. scotti o E. conversidens, u otra especie. Los tipos de $E$. leidyi y $E$. littoralis se ubican dentro del rango de variación morfológica y de tamaño observada en la abundante muestra de Equus sp. A proveniente del depósito de conchuelas de

[^0]Leisey 1A. Equus sp. B es primariamente reconocido desde la localidad Leisey 1A. En base a sus metapodios delgados y morfologia de dientes post caninos se considera un miembro de tamafio moderado del subgénero $E$. (Hemionus) siendo probablemente una especie no descrita. Equus sp. B se diferencia de las otras tres especies reconocidas para Norteamérica E. (Hemionus), E. calobatus, E. francisci y E. pseudalidens en base a su tamafto y caracteristicas del metapodio. Se propone a $E$. pseudaltidens como reemplazo del nombre especifico $E$. altidens (Quinn) el cual es un homonimo menor de $E$. altidens von Reichenau. Equus sp. C se encuentra solamente en Haile 16A y Leisey 1A, siendo esta la más rara de las tres especies. Esta es una especie de gran tamaifo con complicados plieguess alveolares, ectofléxidos molares profundos e incisivos inferiores comprimidos que carecen o poseen una infundibula escasamente desarrollada. Cope y Hay previamente describieron E. fraternus en base a material similar al aquí presentado proveniente de Florida, siendo este nombre especifico de validez cuestionable. Las relaciones filogenéticas de Equus sp. C con respecto a otros miembros del género son todavia inciertas faltando la recuperación de material craneal, sin embargo, una relación cercans con E. (Amerhippus) es posible.

## INTRODUCTION

Fossil remains of horses (genus Equus sensu lato) are common at many North American Pleistocene localities. Almost all authors agree that of the 60 or so specific names that have been applied to North American Equus, most are either invalid or junior synonyms (e.g. Gidley 1901; Savage 1951; Winans 1985). However, there is near total disagreement as to the number of valid species and to their phylogenetic affinities, both with one another and with extant species. The extent of the divergence of opinion is perhaps best demonstrated by Mooser and Dalquest's (1975) recognition of eight species of Equus in a single local fauna, while Winans (1985) recognized but five for the entire Plio-Pleistocene of North America. With respect to Florida, satisfactory study of Equus is hampered by a number of factors. Although rather ubiquitous, remains of Equus tend to be common only in river and beach sites, which are frequently temporally mixed. These samples also consist primarily of isolated teeth and the more robust postcranial elements. Without more complete material, such specimens are rarely adequate for species-level identification. In fissure-fill and sinkhole sites, for which temporal mixing is usually less of a problem, Equus is generally rare, represented by poor material, and mostly by immature individuals. All the species names traditionally used for Florida Equus (E. complicatus, E. fraternus, E. leidyi, E. littoralis, see listings in Ray 1957) are based on isolated teeth without stratigraphic or temporal control, and are among those species of Equus most often judged to be taxonomically invalid (Savage 1951; Winans 1985). Martin's (1974:79) conclusion that "...to refer any Florida Equus (subgenus Equus) to a species at this time appears to me to be inadvisable..." still remains valid, although subsequent finds have produced voluminous material and, for the first time, provide a solid foundation for definitive systematic study.

The present study is intended only as a preliminary review of Irvingtonian Equus from Florida. Webb (1974) listed four Irvingtonian sites from Florida,

Inglis 1A, Punta Gorda, Pool Branch, and Coleman 2A. Since then, Irvingtonian vertebrates have been recovered from additional localities, the most important of which are Haile 16A, Haile 21A, De Soto Shell Pit, Rigby Shell Pit, and Leisey Shell Pit 1A. For Equus, the Leisey 1A sample exceeds the others by several orders of magnitude; it includes numerous mandibles and toothrows, several partial skulls, hundreds of isolated teeth, and several thousand postcranial elements. This sample allows for a much greater understanding of intraspecific variation than was ever possible for an eastern population of Equus. Its only drawback is a lack of complete skulls, which are very important in determining relationships in Equus (Bennett 1980; Eisenmann 1980). This lack is to some extent ameliorated by two relatively complete skulls from the Pool Branch site, which produced the second largest assemblage of Irvingtonian Equus from Florida. I have limited this study to only those elements most frequently used in equid systematics, i.e. the crania, mandibles, upper and lower cheekteeth, lower incisors, and medial metapodials. Analysis of other postcranial elements, although desirable, is beyond the intended preliminary nature of the present study.

At least three morphospecies of Equus are recognized in the Irvingtonian of Florida. With the general uncertainty as to which species of Equus are valid, and because certain characters of each of the three do not correspond exactly to those of widely recognized early Pleistocene species, these three taxa are informally referred to as "Equus sp. A," "Equus sp. B," and "Equus sp. C" during the descriptive section. In the following phylogenetic section, each of these morphospecies is compared with fossil and Recent species of Equus, and inferences are made concerning possible relationships.

## ACKNOWLEDGEMENTS

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## ABBREVIATIONS

AMNH - Department of Vertebrate Paleontology, American Museum of Natural History, New York.
F:AM - Frick Collection, housed with AMNH collection.
PPM - Panhandle-Plains Historical Museum, Canyon, Texas.
TAMU - Texas A \& M University collection, now housed with the TMM collection in Austin.
TMM - Texas Memorial Muscum, University of Texas, Austin.
UF - Vertebrate Paleontology Collection, Florida Museum of Natural History, University of Florida, Gainesville.
USNM - Department of Palcobiology, National Museum of Natural History, Smithsonian Institution, Washington, D.C.
MC - metacarpal.
MT - metatarsal.
I/i - upper/lower incisor.
C/c - upper/lower canine.
$\mathrm{P} / \mathrm{p}$ - upper/lower premolar (e.g. P4 is an upper fourth premolar).
$\mathrm{M} / \mathrm{m}$ - upper/lower molar (e.g. m 2 is a lower second molar).
$\mathrm{D} / \mathrm{d}$ - upper/lower decidsous tooth (e.g. dp2 is a deciduous lower second premolar).
P34, p34, DP34, dp34, M12, m12 - collective terms for indistinguishable isolated teeth (e.g. P34 refers to upper third and fourth premolars).
$x$ - sample mean.
$s$ - sample standard deviation.
n - sample size.
$C V$ - sample coefficient of variation.
OR - observed range of a sample.
Abbrevtations and Descriptions of Measurements.- Those in uppercase refer to upper dentitions; lowercase to lowers. See Eisenmann (1979b) or Eisenmann and Beckouche (1986) for descriptions of measurements taken on metapodials. Dental measurements are identical to those illustrated in Hulbert (1988). Plication counts follow the methods of MacFadden (1984).
APL - maximum anteroposterior length, excluding the ectoloph and hypocone.
BAPL - anteroposterior length at the base of the crown.
TRW - transverse width from mesostyle to lingual-most part of the protocone.
PRL - maximum length of the prolocone, excluding spur and connection to protoloph.
PRW - maximum width of the protocone perpendicular to PRI.
MSCH - crown height measured from the occlusal surface to the base of the crown along the mesostyle.
P2M3LTH - upper toothrow length from the anterior-most projection of the P2 to the posterior-most part of the M3.
DP2DP4LTH - upper deciduous premolar length from the anterior-most projection of the DP2 to the poeterior-most part of the DP4.
P2P4LTH - upper premolar length from the anterior-most projection of the $\mathbf{P 2}$ to the posterior-most part of the $\mathrm{P4}$.
M1M3LTH - upper molar length from the anterior-most projection of the M1 to the posterior-most part of the M3.
I3P2DL - upper diastema length, measured between the alveoli of the I3 and the P2 (excludes DP1 if present).
CP2DL - upper postcanine diastema length, measured between the alveoli of the $\mathbf{C}$ and the $\mathbf{P 2}$ (excludes DP1 if present).
EXTPLI - combined number of plications on the anterior half of the prefossette and the posterior half of the postfossette.
INTPLI-combined number of plications on the posterior half of the prefosette and the anterior half of postfossette.

TOTLPLI - total number of fossette plications ( $=$ INTPLI + EXTPLI).
apl - maximum antoroposterior length from the paralophid to the hypoconulid.
bapl - anteroposterior length at the base of the crown.
atw - transverse width from the protoconid to the metaconid.
ptw - transverse width from the hypoconid to the metastylid.
entl - anteroposterior length of the entaflexid.
mml - length from the anterior-most point of the metaconid to the posterior-most point of the metastylid.
moch - crown height measured from the occlusal surface to the base of the crown along the metaconid.
p2m3LTH - lower toothrow length measured from the anterior-most part of the p2 to the posterior-most point of the m 3 .
dp2dp4LTH - lower deciduous premolar length measured from the anterior-most part of the dp2 to the posterior-most point of the dp4.
p2p4LTH - lower premolar length measured from the anterior-most part of the p2 to the posterior-most point of the p 4 .
mim3LTH - lower molar length measured from the anterior-most part of the ml to the posterior-most point of the m3.
i3p2DL - lower diastema length measured between the alveoli of the i3 and p2 (excluding dpl if present; = measurement 3' of Eisenmann 1980).
cp2DL - lower postcanine diastema length measured between the alveoli of the $\mathbf{c}$ and p2 (excluding dp1 if present).
GRTLTH - greatest length of mandible (= measurement 1' of Eisenmann 1980).
SYMLTH - langth of mandibular symphysis (= measurement 6' of Eisenmann 1980).
SYMWDTH - widith of mendibular symphysis at alveoli of i3s (= measurement 7 of Eisenmann 1980).
CANLTH - alveolar length of lower canine (reported separately for each sex).
CANWDTH - alveolar width of lower canine (reported separately for each sex).
p2MDTH - depth of mandibular ramus measured from anteriormost point of $\mathbf{p} 2$ alveolus.
m3MDTH - depth of mandibular ramus measured at the alveolar margin between the m 3 and m 2 .

## MATERIALS AND METHODS

This study is based primarily on material housed in the Florida Museum of Natural History (UF). The major exception is a nearly complete skull of Equus sp. A from the Pool Branch Site in the AMNH. The only important Irvingtonian fauna from Fiorida not in the UF collection, McLeod Limerock Mine, produced a very limited sample of Equus, represented mostly by little-worn deciduous premolars that are probably referable to Equus sp. A. Types or comparative specimens of $E$. scotti, E. calobatus, E. francisci, $E$. "alidens," E. comversidens, $E$. simplicidens, and others were examined at the AMNH, TMM, USNM, and PPM. A series of measurements (described above in the Abbreviations section) were taken that gencrally followed the methods of Eisenmann (1979b, 1980, 1981, 1986; Eisenmann and Beckoinche 1986). Dental characters were measured as described by Hulbert (1988) using digital calipers linked to a laptop microcomputer and the Smithsonian's INCAL software. The data were then analyzed using commercially available database and spreadsheet programs. Cranial, mandibular, and metapodial characters greater than 200 mm were taken with anthroponeters to the nearest 0.5 mm . Descriptions of cranial features use the terminology of Bennett (1980). Site descriptions and locations are presented in Webb (1974) and Morgan and Hulbert (this volume).

No unequivocally associated upper and lower dentitions of two of the three species described herein are known. Nor are there any direct associations of cranial and postcranial material. Several criteria allowed these disassociated elements to be assigned to the same species in this study. First, at the Pool Branch and Rigby Shell Pit sites, only a single taxon (Equus sp. A) is represented by both dentitions and postcranial elements (except a single:tooth of Equus sp. B from Pool Branch). Most likely the taxon represented by dental remains is the same one represented by the metapodials. Second, at Leisey 1A where
two similar-sized morphs are commor, one (Equus sp. A) was consistently represented by three to six times the number of specimens as the other one (Equus sp. B). Thus, it was assumed that the species most commonly represented by upper teeth would also be the one most commonly represented by lower teeth and metapodials as well. Finally, when comparisons were made with other species described from associated material, it became obvious that the correct associations had been made for the Florida material. For exaraple, the teeth from Leisey 1A that had been associated with the slender metapodials (only on the basis of relative representation) closely resemblod those of otber slonder-legged species, such as $E$. calobatus and E. francisci. Likewise, the teeth associated with the stouter metapodials from Leisey 1A morphologically resembled the dentitions of species such as $E$. scotti, which have relatively robust metapodials.

Phylogenetic relationships among modern Equus sensu lato remain unresolved (contrast the opinions of Bennett 1980; Eisenmann 1980, 1981; and Dalquest 1978, 1988), and various workers recognize different supraspecific groups. For the purposes of comparison with fossil forms, six Recent subgenera of Equus are recognized (following Eisenmann 1980; and Groves and Willoughby 1981) and are considered to include: (1) for $E$. (Equus), E. caballus and E. przewalsldi; (2) E. (Asimus), E. asinus and E. africanur, (3) E. (Hemiomus), E. hemiomus and E. kiang; (4) E. (Quagga), E. guagga and E. burchelli; (5) E. (Dolichohippus), E. grevvi; and (6) E. (Hippotigris), E. zebra. Most authors agree that E. (Asinus) and E. (Hemionus) form a monophyletic group (e.g. Bennett 1980; Eisemmann 1980 and references cited therein) that is sometimes collectively referred to $E$. (Asinus). Whether all New World Equus sensu lato can be referred to just these six groups remsins, in my opinion, to be conclusively demonstrated (Bemnett 1980 notwithstanding).

## SYSTEMATIC PALEONTOLOGY

## Order PERISSODACTYLA Owen 1848

Family EQUIDAE Gray 1821
Equus sp. A
Referred Specimens- Leisey Shell Pit 1A, Hillsborough County: UF 85516-85518, 85520 partial skulls; $80090,80191,81155,81373,81438,83800$, 84506, 84547, 85466, 85467, 85513-85515, 85519, 85521-85523, 85770-85780, 86084 maxillae and associated upper cheekteeth; 63675, 63676, 63678-63680, 63682, 63893, 65403, 65405-65408, 65411-65413, 65416, 65417, 67051, 67052, 67055, 67056, 67058-67061, 67063-67065, 67067, 80089, 80189, 80190, 80225, 80851, 80919, 81025, 81069, 81107, 81158, 81296, 81443, 81516, 81897, 81898, 81990, 82069, 82075, 82321, 82401, 82666, 82888, 83051, 83052, 83053, 83174, 83449, 83450, 83574, 83762, 84099-84101, 84192, 84193, 84505, 84544, 85902-85906, 85908-85934, 86080-86082 mandibles and associated lower cheekteeth; 85422-85437, 85470-85484 DP2s; 85438-85464, 85485-85512 DP34s; 85524-85539, 85543-85563 P2s; 85565-85627 P34s; 85628-85730 M12s; 85731-85769 M3s; 85848-85865 dp2s; 85866-85901 dp34s; 85935-85940, 86007-86022 p2s; 85941-85967, 86023-86035 p34s; 85968-85997, 86036-86074 $\mathrm{ml2s}$; 85998-86006, 86075-86079 m3s; 63896, 65252, 65253, 65497, 65498, 65500, 65501, 67258-67261, 67390, 67392-67394, 67397, 67399-67407, 80150, 80231, 80751, 81072, 81447, 81981, 82087, 82099, 82330, 83400, 84093, 83556, 86097-86100, 86201-86210, 86217-86225, 88449 MC III; 65251,

65502, 65504, 65507, 65508, 67323, 67324, 67372-67374, 67376, 67381-67383, 67385, 67386, 67388, 67389, 80007, 81070, 82584, 83558, 83824, 84094, 84593, 84731, 86228-86231, 86233-86253 MT IIs (plus several hundred additional individually cataiogued isolated cheekteeth).

Inglis 1A, Citrus County: UF 18169 DP2; 18170, 27516 DP34s; 27515 M3; $18171 \mathrm{dp} 3 ; 45439,97237$ MC IIIs; 18172 MT III.

Rigby Shell Pit, Sarasota County: UF 68536, 68540, 68547, 68550, 68552 P34s; 68545, 68546, 68548, $68553 \mathrm{Ml2s}$; $68549 \mathrm{M} 3 ; 68560 \mathrm{dp} 3 ; 68558,68564$ p2s; 68565, 68566 p34s; 68556, 68557, $68567 \mathrm{ml2s} ; 68559 \mathrm{m3} ; 68594,68596$ MC IIIs.

Punta Gorda, Charlotte County: UF 11191 assoc. R DP3-DP4 and L DP4; 40003 M2.

Pool Branch, Polk County: F:AM 95588, UF 11402 skulls; UF 11401 juivenile maxilla; 94579 associated upper cheekteeth; 11345-11348, 11350, 11403, 94578 mandibles and associated lower cheekteeth; 94588 DP34; 94580 P2; 94581, 94582 P34s; 94583 , $94584,94590 \mathrm{M12s}$; $94585-94587 \mathrm{M} 3 \mathrm{~s} ; 94577$ dp34; 94551, 94552 p2s; 94553-94564 p34s; 94565-94574, m12s; 94575, 94576 m 3 s ; 94592,94596 MC III; 14409, 14423, 14429, $94591,94593-94595$ MT IIIs.

Haile 21A, Alachua County: UF 62607 juvenile maxilla; 62608 DP34; 93496 juvenile mandible; 62606 ml 2.

Coleman 2A, Sumter County: UF $12043 / 15208$ associated upper cheekteeth; 12042 juvenile maxilla; 27525 juvenile mandible; 94597-94600 DP34s; 27527 P2; 27526 P34; $12041 \mathrm{M12} ; 12035$ lot of partial metapodials \& one complete juvenile MT III; 100028 MC III.

Description.- Moderate-sized Equus, similar in skull length to $E$. zebra and E. kiang (Tables 1,2 ), with average toothrow lengths of 156 mm (uppers) and 160 mm (lowers). Muzzle elongate; mean I3P2DL 103.5 mm , mean i3p2DL 90.5 mm . External auditory meatus (EAM) located approximately midway between glenoid process and occipital condyle; tube of meatus points posterolaterally and dorsally, and projects well beyond the crista temporalis. The arrangement of the mastoid, paramastoid and temporal relative to the EAM is more similar to that of $E$. (Asinus) and E. (Hemionus) than E. (Equus), as illustrated by Bennett (1980), although the paramastoid projects slightly posteriorly rather than directly ventrally, and the mastoid does not narrow so greatly. The lambdoidal crest is squared, but rather tall (mean height from ventral base of occipital condyles to dorsalmost point of crest is $108 \mathrm{~mm}, \mathrm{n}=4$ ).

Upper cheekteeth (Figs. 1A, 2A; Tables 3, 4) characterized by: strong styles; moderately complex, persistently plicated fossette margins; well developed, single pli caballins on premolars, for molars, strong only in early wear-stages, small or absent in moderate to heavily worn teeth; protocone quite variable in length, but almost always with strong lingual groove; hypoconal



Figure 2. Occlusal views of isolated cheekteeth of Irvingtonian Equus from Florida. A-B, D-F. Leisey Shell Pit 1A, Hillsborough County. C. Haile 16A, Alachua County. (A) UF 67502, right P2, Equus sp. A. (B) UF 67503, right P2, Equus sp. B. (C) UF 27520, left P2, Equus sp. C. (D) UF 85542 , left P2, Equus sp. C. (E) UF 85373, right P34, Equus sp. B. (F) UF 80573, right M12, early wear-stage, Equus sp. B. Scale bar is $\mathbf{2 0} \mathbf{~ m m}$.


B


Figure 3. Occlusal views of associated lower deciduous cheekteeth of Equus from Leisey Shell Pit 1A (Irvingtonian), Hillsborough County, Florida. (A) UF 82069, right dp2-dp4, Equus sp. A. (B) UF 85822, right dp2-dp4, Equus sp. B. Note strong hypostylid on the dp3. Scale bar is 30 mm .


Figure 4. Occlusal view of mandibular symphysis of UF 83450, Equus sp. A from Leisey Shell Pit (Irvingtonian), Hillsborough County, Florida, with right and left il-i3 (female). Scale bar is 30 mm .
groove shallow, V-shaped, open to near base of crown except in the M3. The M3 hypoconal groove is closed off posteriorly, and is usually confluent with the postfossette. Protocone ratio formula (Eisenmann 1980:138) is 255.454. A moderately long (ca. 9-12 mm) DP1 is present in juvenile and younger adult maxillaries. It is eventually lost in older individuals (e.g. in UF 85516, the left side retains a heavily worn DP1, while the right side lacks the tooth but retains traces of the alveolus). Lower cheekteeth (Figs. 1C, 3A; Tables 5-7) characterized by: ectoflexid shallow on p2 and dp2, moderately deep on p3 and p4 (penetrating isthmus in $20 \%$ of observed specimens, $n=146$ ), variably deep on $\mathrm{m} 1-\mathrm{m} 3$ and dp34 (isthmus penetrated in $61 \%$ of $\mathrm{ml2}, \mathrm{n}=142 ; 48 \%$ of $\mathrm{m} 3, \mathrm{n}$ $=56$; and $55 \%$ of dp34, $n=105$; see Table 7 for ontogenetic variation); shallow, U-shaped linguaflexid (metaconid-metastylid usually of either the hemionine or caballoid patterns of Eisenmann 1986, V-shaped linguaflexids and the asinine pattern are rarely observed in some molars); metastylid with rounded or pointed posterior margin; labial borders of metaflexid and entoflexid usually not as flat or straight as in Equus sp. B, and are frequently plicated in early wear-stages; pli caballinid development variable, occasionally strong but more often weak and nonpersistent (especially in molars); isthmus and paralophid plications common until moderate wear-stages; p 2 and m 3 much longer than the other permanent cheekteeth, with expanded anteroconids and hypoconulids, respectively. Entoflexid ratio formula of Eisenmann (1981:197-198) for the p2-m3 is 32245. Enamel is very often crenulated, especially the labial borders of the entoflexid and metaflexid, and the labial halves of the metaconid and metastylid (Fig. 1C). Protostylids are weak or absent on dp2-dp4, absent on p2 (Fig. 3A); hypostylids variably present on dps , strongest and most frequent on dp 3 . Metaconid often constricted in early wear-stages, e.g. p3 of UF 67060 . The i3 has a "half-

TABLE 1. Cranial characters of Equus sp. A and Equus sp. B from the Irvingtonian of Florida. Locality abbreviations: L1A, Leisey Shell Pit 1A; PB, Pool Branch Site. Age clasges defined as: 0, M1 unerupted or erupting, but not worn; 1, M1 in wear, M2 unerupted or erupting; 2, M1 and M2 in wear, DP2-DP4 heavily worn but not yet replaced; 3, DP2-DP4 shed, M3 unenupted or with very slight wear; 4, M3 worn, all other teeth in moderate wear-stage; 5, all teeth in late wear-stage. For age classes 0 to 2 , the values in the column labelled P2P4LTH are DP2DP4LTH, and are not included in the statistical analysis. An "a" before a value indicates an approximate measurement due to breakage.

| SPEC. NO. | SP | SITE | AGE | [3P2DL | CP2DL | P2M3L | P2P4L | M1M3L | MZWDTH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| UF 82880 | A | L1A | 1 |  |  |  | 96.5 |  |  |
| UF 85513 | A | L1A | 1 |  |  |  | 91.9 |  |  |
| UF 85514 | A | L1A | 1 |  |  |  | 93.6 |  |  |
| UF 85521 | A | L1A | 3 |  |  |  | 88.9 |  |  |
| UF 85516 | A | L1A | 4 | 96.8 | 57.7 | 156.1 | 83.9 | 72.2 | 65.6 |
| UF 85518 | A | L1A | 4 | 112.0 | 69.8 | 160.6 | 87.3 | 72.8 | 67.2 |
| UF 80326 | A | L1A | 4 |  |  |  |  | 61.4 |  |
| UF 80191 | A | L1A | 4 |  |  |  | 84.4 | 72.6 |  |
| UF 83800 | A | L1A | 4 |  |  |  |  | 74.7 |  |
| UF 85779 | A | L1A | 4 |  |  |  |  | 73.9 |  |
| UF 81428 | A | L1A | 4 |  |  |  |  | 71.6 |  |
| UF 85519 | A | L1A | 4 |  |  | 155.3 | 86.6 | 69.5 |  |
| UF 85522 | A | L1A | 4 |  |  | 163.6 | 91.4 | 73.1 |  |
| UF 85771 | A | L1A | 4 |  |  |  |  | 70.4 |  |
| UF 81438 | A | L1A | 4 |  |  | 152.7 | 81.9 | 71.7 |  |
| F:AM 95588 | A | PB | 4 | 94.8 | 62.1 | a 168.0 | a 93.0 | a 76.0 | 65.6 |
| UF 85517 | A | L1A | 5 | 110.2 | 71.7 | 149.2 | 79.8 | 70.1 | 64.4 |
| UF 81155 | A | L1A | 5 |  |  |  | 77.5 |  |  |
| UF 84506 | A | L1A | 5 |  |  | 147.8 | 82.3 | 65.7 |  |
| UF 85523 | A | L1A | 5 |  |  | 148.5 | 80.8 | 67.7 |  |
| $x$ |  |  |  | 103.5 | 65.3 | 155.8 | 84.4 | 70.9 | 65.7 |
| 5 |  |  |  | 8.90 | 6.56 | 7.10 | 4.78 | 3.72 | 1.15 |
| CV |  |  |  | 8.60 | 10.05 | 4.56 | 5.67 | 5.25 | 1.75 |

Table 1 Continued.

| SPEC. NO. | SP | SITE | AGE | 13P2DL | CP2DL | P2M3L | P2P4L | M1M3L MZWDTH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| UF 85355 | B | L1A | 0 |  |  |  | 98.2 |  |
| UF 85366 | B | L1A | 0 |  |  |  | 96.8 |  |
| UF 80573 | B | L1A | 1 |  |  |  | 93.4 |  |
| UF 85353 | B | L1A | 1 |  |  |  | 90.0 |  |
| UF 85351 | B | L1A | 3 |  |  | 157.5 | 88.1 | 69.6 |
| UF 82076 | B | L1A | 3 |  |  | 152.5 | 86.4 | 66.2 |
| UF 85354 | B | L1A | 3 |  |  |  | 91.4 | 72.5 |
| UF 80850 | B | L1A | 4 | 90.2 | 67.0 | 147.4 | 81.6 | 64.5 64.5 |
| UF 85357 | B | L1A | 4 |  |  | 159.6 | 88.9 | 70.7 |
| UF 80964 | B | L1A | 4 |  |  |  | 80.1 |  |
| UF 63673 | B | L1A | 4 |  |  |  |  | 67.1 |
|  |  |  |  |  |  | 154.3 |  | 68.4 |
| $s$ |  |  |  |  |  | 5.45 | 4.39 | . 3.01 |
| CV |  |  |  |  |  | 3.53 | 5.10 | 4.40 |



Figure 5. Proximal (A-D) and anterior views of right medial metapodials of Equus from Leisey Shell Pit 1A (Irvingtonian), Hillsborough County, Florida. (A) UF 67372, MT III, Equus sp. A. (B) UF 86219, MC III, Equus sp. A. (C) UF 67396, MC III, Equus sp. B. (D) UF 86263, MT III, Equus sp. B. Scale bars are 30 mm .

TABLE 2. Univariate statistics for mandibular characters of Equus sp. A and Equus sp. B from Leisey Shell Pit 1A, and measurable values for a single specimen of Equus sp. C from Haile 16A, UF 27518.

|  | n | $\boldsymbol{x}$ | $s$ | MIN | MAX | $C V$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equus sp. A |  |  |  |  |  |  |
| GRTLTH | 8 | 441.06 | 12.27 | 424.0 | 465.0 | 2.78 |
| i3p2DL | 15 | 90.54 | 11.28 | 69.9 | 110.3 | 12.46 |
| cp2DL | 14 | 74.85 | 8.60 | 59.3 | 92.3 | 11.49 |
| dp2dp4LTH | 7 | 92.57 | 2.88 | 88.6 | 96.6 | 3.11 |
| p2m3LTH | 24 | 159.83 | 6.48 | 141.6 | 169.9 | 4.05 |
| p2p4LTH | 30 | 83.65 | 4.08 | 72.3 | 90.5 | 4.88 |
| mlm3LTH | 26 | 76.80 | 2.81 | 68.6 | 83.4 | 3.66 |
| SYMWDTH | 10 | 58.26 | 2.74 | 54.6 | 62.7 | 4.71 |
| SYMLTH | 15 | 86.65 | 10.10 | 73.4 | 112.4 | 11.66 |
| p2MDPTH | 20 | 60.39 | 5.08 | 50.2 | 72.0 | 8.41 6.32 |
| m3MDPTH | 17 | 113.10 | 7.15 | 99.6 | 123.9 | 6.32 |
| MALE CANLTH | 12 | 15.55 | 1.38 | 13.3 | 17.4 | 8.90 |
| MALE CANWDTH | 12 | 12.20 | 0.88 | 11.1 | 13.6 | 7.19 |
| FEMALE CANLTH | 4 | 4.98 | 1.64 | 2.7 | 6.4 | 32.90 |
| FEMALE CANWDTH | 4 | 3.40 | 1.37 | 1.6 | 5.0 | 40.34 |
| Equus sp. B |  |  |  |  |  |  |
| GRTLTH | 1 | 414.00 | - | 414.0 | 414.0 | 33 |
| i3p2DL | 4 | 85.11 | 3.69 | 81.3 | 90.2 | 4.33 |
| cp2DL | 3 | 67.23 | 1.00 | 66.4 | 68.4 | 1.49 |
| dp2dp4LTH | 8 | 93.15 | 4.01 | 86.1 | 98.0 | 4.30 285 |
| p2m3LTH | 12 | 154.99 | 4.42 | 147.0 | 163.7 | 2.85 |
| p2p4LTH | 16 | 81.83 | 3.19 | 76.9 | 88.8 | 2.87 |
| mlm3LTH | 12 | 73.16 | 2.10 | 70.4 | 76.0 | 2.87 |
| SYMWDTH | 1 | 54.62 | $\overline{77}$ | 54.6 | 54.6 |  |
| SYMLTH | 4 | 69.10 | 4.77 | 64.7 | 75.8 | 6.90 5.26 |
| p2MDPTH | 11 | 63.30 | 3.33 | 59.3 | 68.1 | 5.26 6.85 |
| m3MDPTH | 3 | 108.91 | 7.46 | 100.3 | 113.4 | 6.85 2.92 |
| MALE CANLTH | 3 | 14.08 | 0.41 | 13.7 | 14.5 | 2.92 |
| MALE CANWDTH | 3 | 11.05 | 0.59 | 10.4 | 11.6 | 5.34 |
| FEMALE CANLTH | 1 | 4.80 | -55 | 4.8 | 4.8 | 17.02 |
| FEMALE CANWDTH | 2 | 3.24 | 0.55 | 2.8 | 3.6 | 17.02 |

Equus sp. C

| i3p2DLTH | 114.1 |
| :--- | ---: |
| cp2DLTH | 86.2 |
| p2p4LTH | 93.7 |
| SYMWDTH | $\mathbf{a 6 5}$ |
| SYMLTH | 111.6 |
| MALE CANLTH | 16.7 |
| MALE CANWDTH | 13.1 |

TABLE 3. Univariate statistics for upper cheekteeth of Equus sp. A and Equus sp. B from Leisey Shell Pit 1A, Hillsborough County, Florida. PRTCN INDEX (protocone index) $=$ (PRL $\times 100$ )/APL

|  | n | $\boldsymbol{x}$ | $J$ | MDN | MAX | CV |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Equus sp. A } \\ \text { P2 } \end{gathered}$ |  |  |  |  |  |  |
| MSCH | 60 |  | $\bar{\square}$ | 10.7 | 69.5 |  |
| APL | 47 | 34.57 | 1.60 | 30.7 | 39.2 | 4.62 |
| BAPL | 32 | 30.04 | 1.23 | 27.5 | 33.9 | 4.10 |
| TRW | 56 | 24.07 | 1.32 | 21.4 | 28.3 | 5.47 |
| PRL | 59 | 8.63 | 0.74 | 7.1 | 10.4 | 8.52 |
| PRW | 59 | 5.06 | 0.49 | 4.3 | 6.3 | 9.66 |
| PRTCN INDEX | 47 | 24.77 | 1.96 | 20.8 | 29.8 | 7.92 |
| EXTPLI | 60 | 4.02 | 1.73 | 0 | 9 | 43.12 |
| INTPLI | 63 | 5.44 | 2.09 | 2 | 11 | 38.30 |
| TOTLPLI | 60 | 9.47 | 3.20 | 2 | 16 | 33.82 |
| P3 |  |  |  |  |  |  |
| MPL | 10 |  | 1.59 | 18.6 | 80.1 | 6.06 |
| ${ }_{\text {APL }}$ APL | 12 | 26.26 22.50 | 1.59 0.85 | 22.2 21.6 | 28.7 23.7 | 6.06 $\mathbf{3 . 8 0}$ |
| TRW | 12 | 25.55 | 1.16 | 23.9 | 27.3 | 4.53 |
| PRL | 12 | 11.88 | 1.04 | 10.4 | 13.8 | 8.77 |
| PRW | 12 | 5.20 | 0.44 | 4.8 | 6.0 | 8.52 |
| PRTCN INDEX | 12 | 45.42 | 5.22 | 39.1 | 56.9 | 11.49 |
| EXTPLI | 12 | 2.17 | 0.94 | 1 | 4 | 43.27 |
| TNTPLI | 12 | 6.17 | 2.37 | 2 | 11 | 38.40 |
| TOTLPLI | 12 | 8.33 | 2.99 | 3 | 14 | 35.94 |
| P4 |  |  |  |  |  |  |
| MSCH | 6 | - -67 | -15 | 27.8 | 75.6 |  |
| APL. | 9 | 24.67 | 1.15 | 22.6 | 26.2 | 4.68 |
| BAPL | 4 | 20.94 | 1.42 | 19.7 | 22.3 | 6.80 |
| TRW | 9 | 24.87 | 1.12 | 23.1 | 26.5 | 4.50 |
| PRL | 9 | 11.73 | 1.16 | 9.9 | 13.4 | 9.91 |
| PRW | 9 | 4.80 | 0.36 | 4.4 | 5.4 | 7.45 |
| PRTCN INDEX | 9 | 47.72 | 6.17 | 38.6 | 58.7 | 12.94 |
| EXTPLI | 9 | 2.33 | 1.22 | 0 | 58 4 | 52.49 |
| INTPLI | 9 | 7.89 | 1.83 | 5 | 10 | 23.24 |
| TOTLPLI | 9 | 10.22 | 2.73 | 5 | 14 | 26.69 |
| P34 |  |  |  |  |  |  |
| MSCH | 83 | - | - | 17.5 | 87.9 |  |
| APL | 90 | 26.02 | 1.53 | 22.2 | 29.6 | 5.89 |
| BAPL | 62 | 22.13 | 1.12 | 19.6 | 24.1 | 5.08 |
| TRW | 90 | 25.34 | 1.15 | 23.0 | 28.3 | 4.55 |
| PRL | 90 | 11.90 | 1.20 | 9.0 | 14.5 | 10.10 |
| PRW | 89 | 5.15 | 0.48 | 4.4 | 6.4 | 9.22 |
| PRTCN INDEX | 90 | 45.82 | 4.87 | 32.9 | 58.8 | 10.63 |
| EXTPLI | 90 | 2.36 | 1.19 | 0 | 8 | 50.64 |
| INTPLI | 90 | 7.27 | 2.36 | 1 | 13 | 32.54 |
| TOTLPLI | 90 | 9.62 | 2.95 | 2 | 17 | 30.63 |

TABLE 3. Continued

|  | n | $\boldsymbol{x}$ | $s$ | MIN | MAX | $C V$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\underset{\text { Min }}{\text { Equis. }}$ |  |  |  |  |  |  |
| MSCH | 9 | - | - | 17.6 | 75.1 |  |
| APL | 12 | 22.57 | 1.82 | 19.3 | 25.8 | 8.08 |
| BAPL | 6 | 19.06 | 0.61 | 18.0 | 19.6 | 3.20 |
| TRW | 12 | 23.41 | 1.07 | 21.4 | 25.1 | 4.58 |
| PRL | 12 | 10.61 | 0.88 | 9.2 | 12.4 | 8.32 |
| PRW | 12 | 4.70 | 0.48 | 3.9 | 53.5 | 10.11 |
| PRTCN INDEX | 12 | 47.14 | 4.03 | 41.2 | 53.5 | 8.55 |
| EXTPLI | 12 | 1.83 | 1.11 | 0 | 4 | 60.80 |
| INTPLI | 12 | 7.25 | 2.70 | 2 | 115 | 37.26 |
| TOTLPLJ | 12 | 9.08 | 3.55 | 3 | 15 | 39.12 |
| M2 |  |  |  |  |  |  |
| MSCH | 6 |  | 154 | 19.5 | 73.0 258 | 6.65 |
| APL | 9 | 23.14 | 1.54 | 20.4 | 25.8 | 6.65 |
| BAPL | 4 | 19.58 | 0.14 | 19.4 | 19.7 | 0.70 |
| TRW | 8 | 23.32 | 1.18 | 21.5 | 24.8 | 5.05 |
| PRL | 9 | 11.89 | 0.76 | 10.8 | 13.2 | 6.37 |
| PRW | 9 | 4.58 | 0.35 | 45.1 | 56.8 | 7.23 |
| PRTCN DNDEX | 9 | 51.52 | 3.73 | 45.1 | 56.8 3 | 7.23 |
| EXTPLI | 9 | 1.44 | 1.01 2.64 | 1 1 | 3 9 | 70.35 42.35 |
| INTPLI TOTLPLI | 9 | 6.22 | 2.64 3.28 | $\stackrel{1}{2}$ | 12 | 42.77 |
| M12 |  |  |  |  |  |  |
| MSCH | 99 | 53 | 163 | 16.4 | 91.3 | 691 |
| APL | 105 | 23.53 | 1.63 | 19.1 | 27.6 22.0 | 6.91 4.34 |
| BAPL | 81 103 | 19.56 | 0.85 1.00 | 17.0 | 22.0 | 4.34 |
| TRW | 103 | $\underline{23.43}$ | 1.00 1.03 | 20.6 9.2 | 14.2 | 9.08 |
| PRL | 104 | 11.70 | 0.38 | 3.7 | 5.6 | 8.01 |
| PRTCN INDEX | 104 | 48.40 | 4.38 | 40.8 | 61.7 | 9.05 |
| EXTPLI | 105 | 2.29 | 1.30 | 0 | 7 | 56.82 |
| INTPLI | 105 | 7.67 | 2.49 | 1 | 12 | 32.44 |
| TOTLPLI | 105 | 9.95 | 3.15 | 2 | 17 | 31.69 |
| M3 |  |  |  |  |  |  |
| MSCH | 56 | - | - | 14.4 | 72.8 |  |
| APL | 56 | 25.58 | 1.84 | 23.1 | 32.2 | 7.18 |
| BAPL | 37 | 25.29 | 1.46 | 21.5 | 28.7 | 5.78 |
| TRW | 56 | 20.29 | 1.28 | 17.3 | 22.9 | 6.33 |
| PRL | 56 | 12.48 | 1.33 | 9.3 | 15.2 | 11.08 |
| PRW | 55 | 4.08 | 0.45 | 3.0 39 |  | 8.48 |
| PRTCN INDEX | 56 | 48.81 | 4.14 | 39.3 | 61.1 | 8.48 |
| EXTPLI | 56 | 1.98 | 0.67 | 1 | 11 | 34.00 |
| INTPLI | 56 | 6.25 | 2.05 | 2 | 11 | 32.75 $\mathbf{2 6 . 6 1}$ |
| TOTLPLI | 56 | 8.23 | 2.19 | 4 | 13 | 26.61 |

TABLE 3. Continued

|  | n | $x$ | $s$ | MIN | MAX | $C V$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Equus sp. B |  |  |  |  |  |  |
| MSCH | 17 |  |  | 27.3 | 70.2 |  |
| APL | 16 | 34.51 | 1.56 | 32.0 | 36.6 | 4.52 |
| BAPL | 14 | 30.22 | 1.34 | 28.2 | 33.0 | 4.45 |
| TRW PRL | 15 | 24.06 | 1.30 | 21.7 | 26.5 | 5.39 |
| PRW | 17 | 9.76 | 1.04 | 8.1 | 11.4 | 10.66 |
| PRTCN INDEX | 16 | 28.38 | 0.22 2.49 | 23.8 | 516 | 4.10 |
| EXTPLI | 18 | 28.38 1.89 | 0.58 | 23.1 | 31.2 | 8.76 30.86 |
| NTPLI | 18 | 3.17 | 1.10 | 2 | 7 | 34.68 |
| TOTLPLI | 11 | 5.18 | 1.72 | 3 | 9 | 33.22 |
| P3 |  |  |  |  |  |  |
| MSCH | 8 | - | $\underline{7}$ | 29.4 | 80.1 | - |
| APL | 9 | 26.82 | 1.23 | 25.1 | 28.7 | 4.58 |
| BAPL | 6 | 21.73 | 1.41 | 20.0 | 23.9 | 6.47 |
| TRW | 8 | 26.16 | 0.96 | 25.1 | 27.9 | 3.67 |
| PRL | 9 | 11.99 | 1.02 | 10.7 | 14.1 | 8.50 |
| PRW | 9 | 5.57 | 0.42 | 5.1 | 6.4 | 7.48 |
| PRTCN INDEX EXTPLI | 9 | 44.73 | 3.56 | 40.0 | 51.8 | 7.97 |
| EXTPLI | 9 | 1.78 | 0.44 | 1 | 2 | 24.80 |
| $\xrightarrow[\text { INTPLL }]{\text { TOTLPL }}$ | 9 | 4.22 | 1.09 | 2 | 5 | 25.88 |
| TOTLPLI | 8 | 5.87 | 1.36 | 3 | 7 | 23.08 |
| P4 |  |  |  |  |  |  |
| MSCH | 5 |  | -18 | 31.0 | 77.2 |  |
| ${ }_{\text {BPL }}$ APL | 7 | 25.76 21.03 | 1.18 | 23.9 | 27.5 | 4.59 |
| TRW | 7 | 25.75 | 0.07 | 21.0 | 21.1 | 0.34 |
| PRL | 7 | 12.40 | 0.96 | 11.4 | 14.3 | 7.74 |
| PRW | 7 | 5.35 | 0.48 | 4.8 | 14.3 | 8.94 |
| PRTCN INDEX | 7 | 48.12 | 3.08 | 44.8 | 53.9 | 6.40 |
| EXTPLI | 7 | 1.86 | 0.38 | 1 | 2 | 20.35 |
| INTPLI | 7 | 3.43 | 1.81 | 2 | 6 | \$2.87 |
| TOTLPLI | 7 | 5.29 | 1.98 | 3 | 8 | 37.38 |
| P34 |  |  |  |  |  |  |
| MSCH APL | 24 | 25.76 | 72 | 22.7 | 80.1 |  |
| APL | 27 | 25.76 | 1.72 | 21.8 | 28.7 | 6.68 |
| TRW | 26 | 21.38 25.60 | 1.10 | 19.2 23.2 | 23.9 | 5.15 |
| PRL | 27 | 12.41 | 1.03 | 10.0 | 14.3 | 8.93 |
| PRW | 26 | 5.40 | 0.43 | 4.5 | 6.4 | 7.98 |
| PRTCN INDEX | 27 | 48.40 | 5.42 | 40.0 | 58.9 | 11.19 |
| EXTPLI | 27 | 1.78 | 0.51 | 0 | 2 | 28.48 |
| TOTLPLI | 27 | 3.56 5.32 | 1.75 | 2 | 8 | 40.78 |

TABLE 3. Continued

|  | n | $\boldsymbol{x}$ | 3 | MIN | MAX | $C V$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\underset{\text { Equus sp. B }}{\text { Mi }}$ |  |  |  |  |  |  |
| MSCH | 10 |  | $\overline{7}$ | 24.8 | 95.2 | -43 |
| APL | 11 | 24.32 | 2.29 | 21.4 | 28.5 | 9.43 |
| BAPL | 8 | 19.22 | 0.75 | 18.0 | 20.0 | 3.89 |
| TRW | 11 | 23.41 | 1.27 | 20.8 | 25.3 | 5.41 |
| PRL | 11 | 12.43 | 0.77 | 11.1 | 13.6 | 6.17 4.09 |
| PRW | 10 | 4.77 | 0.19 | 4.4 | 5.0 | 8.09 |
| PRTCN INDEX | 11 | 51.41 | 4.57 | 46.0 | 58.2 | 8.90 6895 |
| EXTPLI | 11 | 1.73 | 1.19 | 0 | 8 | 68.95 |
| INTPLI | 11 | 3.91 | 2.63 | 0 | 8 10 | 67.15 |
| TOTLPL | 11 | 5.64 | 3.41 | 0 | 10 | 60.57 |
| M2 |  |  |  |  |  |  |
| MSCH | 10 | 3.46 | 1.49 | 32.2 | 91.3 | 6.36 |
| APL | 10 | 23.46 | 1.49 | 21.5 | 25.9 | 6.36 3.53 |
| BAPL | 7 | 19.38 | 0.68 | 21.3 | 25.2 | 3.93 5.93 |
| TRW | 9 10 | 23.31 | 0.85 | 10.9 | 13.7 | 6.94 |
| PRL | 10 | 12.23 4.78 | 0.85 | 10.9 | 13.5 | 6.46 |
| PRW | 10 | 4.78 52.33 | 0.31 5.13 | 46.3 46.3 | 60.3 | 9.81 |
| PRTCN INDEX | 10 | 52.33 1.50 | 5.13 | 46.3 0 | 60.3 2 | 47.14 |
| EXTPLI | 10 | 1.50 3.10 | 0.71 1.66 | 0 | 5 | 53.66 |
| TNTPLI | 10 10 | 3.10 4.60 | 1.66 2.32 | 0 | 7 | 50.41 |
| M12 |  |  |  |  |  |  |
| MSCH | 32 |  | 77 | 23.0 | 95.2 |  |
| APL | 35 | 23.65 | 1.77 | 21.4 | 28.5 | 7.47 |
| BAPL | 26 | 19.07 | 0.84 | 17.0 | 20.5 | 4.38 |
| TRW | 33 | 23.18 | 1.24 | 20.6 | 25.3 | 5.37 |
| PRL | 35 | 12.28 | 0.81 | 10.7 | 13.7 | 6.56 |
| PRW | 33 | 4.72 | 0.27 | 4.2 | 5.5 | 5.77 |
| PRTCN INDEX | 35 | 52.13 | 4.47 | 45.7 | 60.3 | 8.58 |
| EXTPLI | 35 | 1.54 | 0.89 | 0 | 4 | 57.42 |
| INTPLI | 35 | 3.29 | 1.93 | 0 | 10 | 58.85 |
| TOTLPLI | 35 | 4.83 | 2.57 | 0 | 10 | 53.27 |
| M3 |  |  |  |  |  |  |
| MSCH | 17 | 23 | $\stackrel{72}{ }$ | 16.8 | 73.9 |  |
| APL | 17 | 23.21 | 0.72 | 21.9 | 24.2 | 3.11 |
| BAPL | 14 | 24.09 | 1.14 | 22.4 | 26.5 | 4.72 6.05 |
| TRW | 18 | 19.50 | 1.18 | 16.8 | 21.6 13.3 | 6.05 |
| PRL | 18 | 12.08 | 0.81 | 10.7 40 | 13.3 5.6 | 6.72 9.93 |
| PRW | 17 | 4.54 | 0.45 | 4.0 | 57.5 | 9.93 6.69 |
| PRTCN INDEX | 17 | 52.25 | 3.49 | 44.5 | 57.8 | 43.75 |
| EXTPLI | 18 | 1.39 2.89 | 0.61 1.23 | 0 | 8 | 42.63 |
| INTPLI | 18 | 2.89 4.24 | 1.23 1.64 | 1 | 8 | 38.73 |

TABLE 4. Univariate statistics for upper deciduous premolars of Equus sp. A and Equus sp. B from Leisey Shell Pit 1A, Hillsborough County, Florida.

|  | n | $x$ | $s$ | MIN | MAX | $C V$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Equus sp. } \\ \text { DP2 } \end{gathered}$ |  |  |  |  |  |  |
| MSCH | 15 |  | 10 | 6.0 | 27.2 |  |
| APL | 11 | 38.38 | 1.10 | 36.7 | 40.5 | 2.86 |
| BAPL | 8 | 37.33 | 0.91 | 36.1 | 38.6 | 2.43 |
| TRW | 15 | 20.67 | 1.13 | 18.9 | 22.8 | 5.45 |
| PRLL | 15 | 7.20 | 0.70 | 6.2 | 8.8 | 9.73 |
| PRW | 14 | 4.21 | 0.46 | 3.5 | 4.9 | 11.01 |
| PRTCN INDEX | 11 | 18.59 | 1.59 | 16.8 | 21.1 | 8.56 |
| EXTPLI | 12 | 6.25 | 1.86 | 2 | 9 | 29.84 |
| INTPL | 12 | 7.50 | 1.98 | 4 | 11 | 26.36 |
| TOTLPLI | 12 | 13.75 | 3.41 | 6 | 18 | 24.83 |
| DP3 |  |  |  |  |  |  |
| MSCH | 5 | --7 | - | 14.0 | 25.1 |  |
| APL | 6 | 28.38 | 1.24 | 27.1 | 30.1 | 4.36 |
| BAPL | 3 | 26.73 | 1.13 | 25.6 | 27.9 | 4.22 |
| TRW | 6 | 22.44 | 0.91 | 21.2 | 23.8 | 4.05 |
| PRL | 6 | 8.37 | 1.17 | 6.9 | 10.4 | 14.04 |
| PRW | 6 | 4.29 | 0.40 | 4.0 | 5.1 | 9.36 |
| PRTCN INDEX | 6 | 29.40 | 3.09 | 25.38 | 34.7 | 10.52 |
| EXTPLI | 6 | 3.17 | 1.17 | 2 | 5 | 36.92 |
| NNTPLI | 6 | 8.83 | 1.60 | 8 | 12 | 18.14 |
| TOTLPLI | 6 | 12 | 2.61 | 10 | 17 | 21.73 |
| DP4 |  |  |  |  |  |  |
| MSCH | 4 | 22 | 1.41 | 11.8 | 28.6 |  |
| APL | 5 | 28.22 | 1.41 | 26.1 | 29.8 | 4.99 |
| BAPL | 2 | 25.13 | 0.81 | 24.6 | 25.7 | 3.21 |
| TRW | 5 | 21.48 | 0.81 | 20.4 | 22.4 | 3.77 |
| PRL | 5 | 9.50 | 1.01 | 8.2 | 10.8 | 10.68 |
| PRW | 5 | 4.51 | 0.70 | 3.8 | 5.6 | 15:60 |
| PRTCN INDEX | 5 | 33.85 | 5.17 | 28.1 | 41.3 | 15.27 |
| EXTPLI | 4 | 3.25 | 1.26 | 2 | 5 | 38.72 |
| INTPLI | 5 | 8.20 | 1.92 | 6 | 11 | 23.46 |
| TOTLPLI | 4 | 12.00 | 2.94 | 9 | 16 | 24.53 |
| DP34 |  |  |  |  |  |  |
| MSCH | 21 |  | - | 6.6 | 28.6 |  |
| APL | 25 | 28.25 | 1.33 | 26.1 | 31.3 | 4.72 |
| BAPL | 11 | 26.29 | 0.89 | 24.6 | 27.9 | 3.38 |
| TRW | 25 | 22.24 | 0.85 | 20.4 | 23.8 | 3.82 |
| PRL | 25 | 8.97 | 1.09 | 6.9 | 11.1 | 12.10 |
| PRW | 25 | 4.49 | 0.62 | 3.4 | 6.0 | 13.71 |
| PRTCNINDEX | 25 | 31.84 | 4.28 | 25.3 | 41.8 | 13.46 |
| EXTPLI | 24 | 3.04 | 1.23 | 1 | 5 | 40.53 |
| INTPLI | 25 | 7.64 | 2.14 | 3 | 12 | 27.99 |
| TOTLPLI | 24 | 10.75 | 2.98 | 4 | 17 | 27.74 |

TABLE 4. Continued

|  | n | $\boldsymbol{x}$ | $s$ | MIN | MAX | $C V$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\underset{\text { Dqu. }}{\substack{\text { Equus sp. } \\ \text { D }}}$ |  |  |  |  |  |  |
| MSCH | 8 | $\underline{2}$ | 83 | 8.7 | 23.1 |  |
| APL | 8 | 37.92 | 0.83 | 36.7 | 39.0 | 2.20 |
| BAPL | 3 | 36.14 | 0.73 | 35.3 | 36.6 | 2.02 |
| TRW | 7 | 21.85 | 0.90 | 20.5 | 23.0 | 4.12 |
| PRL | 7 | 7.73 | 0.57 | 6.9 | 8.6 | 7.44 |
| PRW | 7 | 5.40 | 0.77 | 4.4 | 6.2 | 14.26 |
| PRTCN INDEX | 7 | 20.33 | 1.48 | 18.6 | 22.1 | 7.30 50.65 |
| EXTPLI | 8 | 1.75 | 0.89 | 1 | 3 | 50.65 |
| INTPLI | 8 | 3.50 | 0.76 | 2 | 4 | 21.60 |
| TOTLPLI | 8 | 5.25 | 1.49 | 3 | 7 | 28.34 |
| DP3 |  |  |  |  |  |  |
| MSCH | 7 |  |  | 11.11 | 26.1 |  |
| APL | 7 | 28.07 | 0.89 | 27.3 | 29.7 | 3.16 |
| BAPL | 2 | 25.66 | 0.28 | 25.5 | 25.9 | 1.07 |
| TRW | 6 | 22.66 | 0.52 | 22.1 | 23.4 | 2.30 |
| PRL | 7 | 9.19 | 0.45 | 8.4 | 9.7 | 4.87 |
| PRW | 6 | 5.48 | 1.11 | 4.2 | 7.1 | 20.29 |
| PRTCN INDEX | 7 | 32.78 | 2.05 | 29.1 | 35.3 | 6.26 |
| EXTPLI | 7 | 1.43 | 0.79 | 0 | 2 | 55.08 |
| INTPLI | 7 | 4.43 | 1.90 | 2 | 8 | 42.96 |
| TOTLPLI | 7 | 5.86 | 2.54 | 2 | 10 | 43.45 |
| DP4 |  |  |  |  |  |  |
| MSCH | 7 |  | , | 13.5 | 32.0 |  |
| APL | 7 | 28.10 | 1.99 | 25.7 | 30.9 | 7.08 |
| BAPL | 3 | 23.97 | 0.21 | 23.8 | 24.2 | 0.88 |
| TRW | 7 | 22.26 | 1.50 | 20.2 | 24.4 | 6.72 3.62 |
| PRL | 7 | 10.67 | 0.39 | 10.0 | 11.1 | 3.62 |
| PRW | 7 | 5.21 | 0.91 | 4.1 | 6.4 | 17.49 |
| PRTCN INDEX | 7 | 38.15 | 3.13 | 32.4 | 41.8 | 8.21 |
| EXTPLI | 7 | 1.86 | 0.69 | 1 | 3 | 37.16 |
| INTPLI | 7 | 3.43 | 1.90 | 2 | 8 | 55.49 |
| TOTLPLI | 7 | 5.29 | 2.14 | 3 | 8 | 40.45 |
| DP34 |  |  |  |  |  |  |
| MSCH | 16 |  | - | 11.11 | 32.0 |  |
| APL | 18 | 28.20 | 1.38 | 25.7 | 30.9 | 4.90 |
| BAPL | 8 | 24.62 | 0.78 | 23.8 | 25.9 | 3.16 |
| TRW | 17 | 22.23 | 1.13 | 20.2 | 24.4 | 5.07 |
| PRL | 18 | 9.81 | 0.95 | 8.3 | 11.1 | 9.65 |
| PRW | 17 | 5.11 | 0.94 | 4.1 | 7.1 | 18.48 |
| PRTCN INDEX | 18 | 34.89 | 4.05 | 29.1 | 41.8 | 11.61 |
| EXTPLI | 18 | 1.72 | 0.67 | 0 | 3 | 38.85 |
| INTPLI | 18 | 4.00 | 1.85 | 2 | 8 | 46.18 |
| TOTLPLI | 18 | 5.72 | 2.16 | 2 | 10 | 37.82 |

infundibulum" (sensu Bennett 1980) only (Fig. 4); the infundibula of the il and i2 are usually complete, but shallow and thus lost relatively early with wear (e.g. the il infundibulum is very reduced and almost lost on UF 85519 with an ml moch of about 67 mm ; infundibula are lacking on all incisors of UF 81898 with
an ml moch of about 35 mm ); the lower incisors are not compressed as in Equus sp . C or E. occidentalis.

Metapodials (Figs. 5A-5B, 5E-5F, 6; Tables 8, 9) are of moderate length and stoutness, among modern Equus they are proportionally similar to those of $E$. africanus, E. przewalskii, and E. grevyi (Fig. 7; Eisenmann 1979b). Of 56 MC IIIs, 21 lack a facet for the trapezoid. The distal keel is very well developed. On the MT III, the process that bears the posterior facet for the MT IV is well developed and extends markedly beyond the posteriormost point of the ectocuneiform facet (Fig. 5A).

Discussion.- Equus sp. A is the most common and widespread of the three Irvingtonian species present in Florida of Equus. At many sites it is the only species recognized. Equus sp. A first appeared in the very early Irvingtonian, based on material from Inglis 1A, and continued through the entire Irvingtonian, as evidenced by its presence in the late Irvingtonian Coleman 2A local fauna. The Inglis 1A metapodials are larger than average-sized specimens from Leisey 1A and Pool Branch (Fig: 6), but fall within the OR of the Leisey 1A sample of Equus sp. A for most measured parameters. The only exception is the length of UF 97237, 237.5 mm . This is about 4.3 standard deviations above the Leisey 1 A mean, and over 10 mm greater than the longest Leisey MC III referred to Equus sp. A (Fig. 6A). The average greater size could be the result of chronologic age, as Inglis 1A is generally regarded as being older than the other Irvingtonian sites in Florida (Webb 1974; Webb and Wilkins 1984). If the Florida population of Equus sp. A was derived from the larger western species E. scotti (see below), then the size of the Inglis sample could be a retained primitive trait. The remaining material referred to Equus sp. A from sites later in the Irvingtonian (e.g. Leisey 1A, Pool Branch, Rigby Shell Pit) is quite homogeneous (e.g. Tables 8, 9; Fig. 6). Larger samples of earliest Irvingtonian Equus are needed to determine if the Inglis and Leisey samples are truly conspecific.

Winans $(1985 ; 1989)$ recently referred some of these same samples to $E$. scotti or an "E. scotti group." As will be documented below, they are identical to E. scotti in almost all features except size, being about $17 \%$ smaller. Whether this size difference is great enough to justify a different specific allocation is a matter of individual opinion. The Coleman 2A sample was not referred to the $E$. scotti group by Winans (1989), but rather to E. francisci sensu lato. This reference was presumably made on the basis of a relatively slender MT III (UF 12035), as the teeth and an MC III (UF 100028) otherwise resemble Equus sp. A (Fig. 6A) and E. scotti. The MT III was from an immature individual, as the distal epiphysis was not completely ankylosed to the diaphysis, and as such its slender proportions are the result of its immaturity (cf. Eisenmann 1979b). The detailed features of the proximal articular surface are those described above for

TABLE 5. Univariate statistics for lower cheekteeth of Equus sp. A and Equus sp. B from Leisey Shell Pit IA, Hillsborough County, Florida. The entixd index (entoflexid index) $=$ (entl $\times 100$ )/apl.

| n | $x$ | $s$ | MIN | MAX | $C V$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| mech | 26 | - | - | 21.2 | 85.5 | - |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| apl | 47 | 26.49 | 1.61 | 21.8 | 29.1 | 6.08 |
| bapl | 23 | 23.09 | 1.15 | 20.8 | 24.6 | 4.97 |
| atw | 44 | 14.32 | 0.86 | 12.4 | 16.4 | 5.97 |
| ptw | 46 | 14.53 | 0.84 | 12.3 | 16.6 | 5.80 |
| mml | 47 | 16.08 | 1.04 | 13.2 | 17.8 | 6.46 |
| entl | 47 | 13.07 | 2.79 | 3.4 | 15.9 | 21.34 |
| entflxd index | 47 | 49.00 | 9.31 | 14.4 | 59.6 | 19.01 |


| mech | 29 | - | - | 14.0 | 84.7 | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| apl | 42 | 25.55 | 1.31 | 22.1 | 27.8 | 5.12 |
| bapl | 22 | 21.62 | 1.00 | 19.9 | 23.9 | 4.65 |
| atw | 42 | 14.48 | 0.82 | 13.3 | 16.9 | 5.63 |
| ptw | 42 | 14.10 | 0.86 | 12.4 | 16.9 | 6.13 |
| mml | 42 | 14.89 | 0.90 | 12.0 | 16.5 | 6.07 |
| entl | 42 | 12.19 | 2.18 | 4.5 | 15.2 | 17.90 |
| entflxd index | 42 | 47.47 | 7.29 | 19.6 | 56.2 | 15.35 |
|  | p34 |  |  |  |  |  |
| mech | 99 | - | - | 14.0 | 85.5 | - |
| apl | 134 | 26.11 | 1.46 | 21.8 | 29.1 | 5.58 |
| bapl | 74 | 22.46 | 1.25 | 19.9 | 25.2 | 5.55 |
| atw | 130 | 14.36 | 0.82 | 12.4 | 16.9 | 5.69 |
| ptw | 132 | 14.29 | 0.84 | 12.3 | 16.9 | 5.91 |
| mol | 134 | 15.47 | 1.08 | 12.0 | 18.2 | 6.98 |
| enll | 134 | 12.74 | 2.26 | 3.4 | 15.9 | 17.76 |
| entilixd index | 134 | 48.59 | 7.35 | 14.4 | 59.6 | 15.13 |

TABLE 5. Continued

|  | n | $\boldsymbol{x}$ | $s$ | MIN | MAX | CV |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | m1 |  |  |  |
| moch | 31 | - | - | 9.6 | 96.0 | - |
| apl | 52 | 24.18 | 2.27 | 20.5 | 30.9 | 9.37 |
| bapl | 27 | 20.06 | 0.99 | 18.3 | 22.1 | 4.96 |
| atw | 51 | 12.86 | 0.90 | 10.5 | 15.6 | 7.03 |
| ptw | 52 | 12.02 | 0.83 | 9.7 | 14.5 | 6.90 |
| mmal | 52 | 13.38 | 0.83 | 11.4 | 15.0 | 6.17 |
| entl | 52 | 9.64 | 2.32 | - 1.4 | 13.4 | 24.09 |
| entflixd index | 52 | 39.53 | 7.87 | 6.6 | 48.7 | 19.92 |
|  |  |  | m2 |  |  |  |
| moch | 29 | - | - | 15.3 | 100.7 | - |
| apl | 41 | 24.44 | 1.88 | 20.7 | 31.0 | 7.68 |
| bapl | 22 | 20.08 | 1.06 | 17.8 | 22.1 | 5.26 |
| atw | 41 | 12.32 | 0.82 | 9.8 | 14.6 | 6.68 |
| ptw | 41 | 11.51 | 0.80 | 8.8 | 13.1 | 6.99 |
| mml | 41 | 12.97 | 0.75 | 11.4 | 14.0 | 5.80 |
| entl | 41 | 10.02 | 1.63 | 5.4 | 12.3 | 16.22 |
| entflxd index | 41 | 40.93 | 5.57 | 23.8 | 49.0 | 13.60 |
|  |  |  | m12 |  |  |  |
| mach | 99 | - | $\cdots$ | 9.6 | 100.7 |  |
| apl | 150 | 24.39 | 1.99 | 20.5 | 31.0 | 8.16 |
| bapl | 81 | 20.02 | 0.99 | 17.8 | 22.2 | 4.94 |
| atw | 147 | 12.61 | 0.83 | 9.8 | 15.6 | 6.62 |
| ptw | 147 | 11.78 | 0.78 | 8.8 | 14.5 | 6.61 |
| mml | 150 | 13.22 | 0.84 | 11.3 | 16.2 | 6.35 |
| entl | 150 | 9.70 | 2.04 | 1.4 | 13.4 | 21.06 |
| entflxd index | 150 | 39.55 | 7.02 | 6.6 | 50.4 | 17.76 |
|  |  |  | m3 |  |  |  |
| moch | 45 | $\cdots$ | - | 11.1 | 77.2 | - |
| apl | 51 | 30.08 | 1.53 | 27.0 | 34.9 | 5.08 |
| bapl | 33 | 30.37 | 1.52 | 26.5 | 32.4 | 4.99 |
| atw | 52 | 11.34 | 0.76 | 9.0 | 12.8 | 6.66 |
| ptw | 54 | 10.69 | 0.69 | 9.3 | 12.2 | 6.48 |
| mml | 56 | 12.61 | 0.86 | 11.3 | 14.7 | 6.79 |
| entl | 56 | 9.97 | 1.46 | 4.7 | 12.6 | 14.67 |
| entflxd index | 22 | 33.18 | 5.28 | 15.0 | 41.5 | 15.91 |

TABLE 5. Continued


TABLE 5. Continued

|  | n | $x$ | $s$ | MIN | MAX | CV |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | ml |  |  |  |
| moch | 16 | - | - | 24.6 | 93.5 | - |
| apl | 20 | 23.97 | 1.40 | 20.5 | 26.9 | 5.85 |
| bapl | 11 | 19.55 | 0.75 | 18.1 | 20.6 | 3.86 |
| atw | 20 | 13.29 | 0.89 | 10.5 | 14.6 | 6.70 |
| ptwi | 20 | 12.55 | 0.94 | 9.6 | 13.9 | 7.52 |
| mml | 20 | 14.43 | 1.01 | 12.2 | 16.8 | 7.04 |
| entl | 20 | 9.26 | 1.13 | 6.3 | 10.8 | 12.21 |
| entflud index | 20 | 38.52 | 3.37 | 31.0 | 43.5 | 8.74 |
|  |  |  | m2 |  |  |  |
| moch | 13 | - | $\cdots$ | 26.2 | 71.7 | - |
| apl | 18 | 23.54 | 0.88 | 22.2 | 25.7 | 3.75 |
| bapl | 9 | 20.52 | 0.89 | 19.4 | 22.4 | 4.33 |
| atw | 17 | 13.19 | 0.61 | 12.2 | 14.1 | 4.59 |
| ptw | 18 | 12.38 | 0.60 | 11.5 | 13.7 | 4.84 |
| mml | 17 | 13.83 | 0.75 | 12.8 | 15.0 | 5.40 |
| entl | 18 | 9.87 | 0.75 | 8.3 | 10.9 | 7.61 |
| entill ${ }^{\text {d }}$ index | 18 | 41.89 | 2.53 | 37.3 | 45.6 | 6.05 |
|  |  |  | m12 |  |  |  |
| moch | 41 | - | - | 11.0 | 93.5 | - |
| apl | 53 | 23.82 | 1.24 | 20.5 | 27.0 | 5.20 |
| bapl | 28 | 19.75 | 1.08 | 17.1 | 22.4 | 5.46 |
| atw | 49 | 13.04 | 0.81 | 10.5 | 14.6 | 6.18 |
| ptw | 52 | 12.33 | 0.85 | 9.6 | 13.9 | 6.90 |
| mml | 52 | 14.11 | 0.95 | 12.2 | 16.8 | 6.75 |
| entl | 53 | 9.57 | 1.02 | 6.3 | 11.7 | 10.69 |
| entflxd.index | 53 | 40.12 | 3.37 | 31.0 | 45.6 | 8.39 |
|  |  |  | m3 |  |  |  |
| moch | 18 | -- | - | 17.4 | 76.7 | - |
| apl | 19 | 26.85 | 1.13 | 24.1 | 29.0 | 4.19 |
| bapl | 14 | 26.12 | 1.22 | 24.0 | 28.1 | 4.67 |
| atw | 17 | 12.14 | 0.87 | 10.4 | 13.4 | 7.13 |
| ptw | 19 | 11.03 | 0.60 | 9.7 | 12.0 | 5.41 |
| mml | 20 | 12.98 | 0.59 | 11.9 | 14.1 | 4.56 |
| entl | 20 | 10.16 | 0.70 | 8.9 | 11.3 | 6.92 |
| entfixd index | 19 | 37.96 | 1.93 | 34.8 | 41.5 | 5.08 |

TABLE 6. Univariate statistics for lower deciduous premolars of Equus sp. A and Equus sp. B from Leisey Shell Pit 1A, Hillsborough County, Florida.

| $\mathbf{n}$ | $x$ | $s$ | $\operatorname{MIN}$ | MAX | $C V$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| mech | 48 | - |  | 6.6 | 32.4 | - |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| apl | 49 | 28.56 | 1.32 | 26.3 | 31.9 | 4.62 |
| bapl | 33 | 24.58 | 0.97 | 22.4 | 26.9 | 3.95 |
| atw | 41 | 11.13 | 1.66 | 8.1 | 14.2 | 14.87 |
| ptw | 41 | 10.92 | 1.39 | 8.4 | 13.2 | 12.76 |
| mml | 42 | 15.13 | 1.21 | 13.0 | 18.2 | 7.98 |
| entl | 42 | 12.43 | 1.44 | 7.4 | 14.5 | 11.61 |


| mech | 26 | - | - | 13.2 | 35.7 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| apl | 29 | 30.62 | 1.91 | 26.7 | 33.8 | 6.24 |
| bapl | 19 | 24.75 | 0.81 | 23.0 | 26.6 | 3.27 |
| atw | 28 | 10.40 | 1.33 | 7.9 | 12.3 | 12.74 |
| ptw | 29 | 10.06 | 1.27 | 8.1 | 11.8 | 12.60 |
| mml | 30 | 14.52 | 1.29 | 11.9 | 17.0 | 8.88 |
| enll | 29 | 12.17 | 0.88 | 9.9 | 13.8 | 7.26 |
|  | dp34 |  |  |  |  |  |
| mech | 74 | - | - | 6.6 | 35.7 | - |
| apl | 78 | 29.32 | 1.85 | 26.3 | 3.8 | 6.31 |
| bapl | 52 | 24.64 | 0.91 | 22.4 | 26.9 | 3.70 |
| atw | 69 | 10.84 | 1.56 | 7.9 | 14.2 | 14.41 |
| plw | 70 | 10.56 | 1.40 | 8.1 | 13.2 | 13:25 |
| mml | 72 | 14.88 | 1.27 | 11.9 | 18.2 | 8.54 |
| ent | 71 | 12.32 | 1.24 | 7.4 | 14.5 | 10.09 |

TABLE 6. Continued

|  | n | $\boldsymbol{x}$ | $s$ | MIN | MAX | CV |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Equus sp. B } \\ \text { p2 } \end{gathered}$ |  |  |  |  |  |
| moch | 9 | - | - | 13.7 | 29.1 | - |
| apl | 13 | 32.77 | 0.88 | 31.4 | 33.9 | 2.67 |
| bapl | 7 | 29.04 | 0.87 | 27.4 | 29.8 | 3.01 |
| atw | 13 | 10.23 | 0.60 | 9.4 | 11.4 | 5.90 |
| ptw | 13 | 11.53 | 0.72 | 10.4 | 13.0 | 6.28 |
| mml | 13 | 16.50 | 0.91 | 14.9 | 18.4 | 5.51 |
| entl | 13 | 14.68 | 0.52 | 13.7 | 15.5 | 3.54 |
| dp3 |  |  |  |  |  |  |
| moch | 9 | - | $\cdots$ | 11.5 | 28.5 | - |
| apl | 12 | 29.84 | 1.52 | 26.9 | 32.2 | 5.10 |
| bapl | 8 | 24.79 | 0.96 | 23.5 | 26.8 | 3.88 |
| atw | 11 | 11.68 | 1.20 | 9.2 | 13.2 | 10.31 |
| ptw | 12 | 11.07 | 1.07 | 9.3 | 12.7 | 9.69 |
| mml | 12 | 17.24 | 1.58 | 12.7 | 18.9 | 9.17 |
| ent | 12 | 12.77 | 0.59 | 11.7 | 13.5 | 4.60 |
| dp4 |  |  |  |  |  |  |
| moch | 9 | - | - | 12.8 | 33.8 | - |
| apl | 12 | 30.85 | 1.90 | 27.2 | 33.1 | 6.17 |
| bapl | 8 | 23.69 | 1.48 | 21.6 | 25.6 | 6.25 |
| atw | 12 | 11.30 | 1.20 | 9.3 | 13.7 | 10.62 |
| ptw | 11 | 10.53 | 1.40 | 8.8 | 12.7 | 13.30 |
| mml | 12 | 16.34 | 0.99 | 14.9 | 18.0 | 6.07 |
| entl | 12 | 12.95 | 0.62 | 11.7 | 14.1 | 4.77 |
| dp34 |  |  |  |  |  |  |
| moch | 22 | $\cdots$ | - | 11.50 | 33.80 | - |
| apl | 28 | 30.16 | 1.77 | 26.93 | 33.10 | 5.88 |
| bapl | 19 | 24.25 | 1.23 | 21.60 | 26.80 | 5.06 |
| atw | 27 | 11.63 | 1.22 | 9.16 | 13.80 | 10.47 |
| ptw | 27 | 10.94 | 1.29 | 8.78 | 13.41 | 11.78 |
| mml | 28 | 16.87 | 1.33 | 12.66 | 18.87 | 7.87 |
| entl | 28 | 12.81 | 0.62 | 11.70 | 14.14 | 4.84 |

Equus sp. A, and not those of Equus sp. B. All the horses from Coleman 2A are therefore referred to Equus sp. A. Whether or not Equus sp. A persisted into the Rancholabrean of Florida cannot be judged at this time, because of poor samples.

Indeed, with the addition of the Leisey 1A sample, Equus from Florida is much better represented in the Irvingtonian than in the Rancholabrean.

## Equus sp. B

Referred Specimens.- Leisey Shell Pit 1A, Hillsborough County: UF 80850, 85357 partial skulls; 63673, $65429,80573,80964,82076,85351-85355$, 85366 maxillae and associated upper cheekteeth; 63681, 63894, 65401, 65402, 65404, 65410, 65414, 65415, 67053, 67054, 67057, 67066, 80144, 80638, 81159, 81223, 82377, 82787, 83309, 83310, 84000, 84501, 85782-85788, 85791-85796, 85822-85829 mandibles and associated lower cheekteeth; 63689, 67517, 85400-85402 DP2s; 63798-63800, 80006, 81991, 85403-85421, 85781 DP34s; 63701, 67504, 80562, 84502, 85357-85362, 85365, 85367, 85540 P2s; 63714, 65432, 65436, 67506, 80605, 85368-85378 P34s; 63760, 65440, 67509, 80540, 81108, 81798, 82460, 85379-85389 M12s; 63784, 65445, 67514-67516, 80541, 80606, 81769, 82111, 82722, 85390-85398 M3s; 85830, 85831, 8583785840, $85847 \mathrm{dp2s}$; 63812, 85832-85837, 85841-85846 dp34s; 63824, 63827, 80224, 82725, 85797, 85798, 85935 p2s; 63835, 81161, 81900, 85799-85804, 85815, 85816, 86028, 86089 p34s; 63869, 65457, 67523, 67526, 80050, 81162, 82726, 84427, 85805-85812, 85817-85821 ml2s; 65461, 65462, 83889, 85813, 85814 m3s; 65499, 67395, 67396, 67398, 80636, 83999, 86211-86216 MC IIIs; 65503, 65505, 67375, 67379, 67387, 82100, 86236, 86255-86262, 86264-86269 MT IIIs.

Apollo Beach, Hillsborough County: UF 64054 P3.
Pool Branch, Polk County: UF 94589 M2.
Flamingo Waterway, Charlotte County: UF $128962 \mathrm{ml2}$.
Description.- Moderate-sized species of Equus, similar in size to E. kiang and Equus sp. A, with toothrow lengths of 150 to 160 mm for moderately worn adults (Tables 1, 2). Muzzle elongate, but not to the degree of Equis sp. A; I3P2DL $=90.2 \mathrm{~mm}$ in the only measurable specimen (UF 80850, a female); mean i3p2DL is 85.1 mm . Mandibular symphyseal length much less than in Equus sp. A (Table 2). UF 80850 is also the only specimen preserving the auditory region of the skull; the arrangement of the mastoid, paramastoid, and temporal is similar to Equus sp. A and E. (Asinus), but the EAM points out almost directly laterally. The lambdoidal crest is rounded, and about 12 mm shorter than in Equus sp. A (mean height from base of occipital condyles to dorsalmost point of crest is $96 \mathrm{~mm}, \mathrm{n}=2$ ).

Upper cheekteeth (Figs. 1B, 2B, 2E, 2F; Tables 3, 4) characterized by: strong styles; relatively simple fossette margins, plications usually few in

Table 7. Ontogenetic variation in the depth of the ectoflexid in Equus sp. A and Equus sp. B from Leisey Shell Pit 1A. Three classes of ectoflexid depth are recognized: shallow, ectoflexid does not penetrate isthmus; moderate, ectoflexid partially penetrates isthmus; and deep, ectoflexid completely divides isthmus. Permanent teeth are divided into three wear-classes: 1, carly wear-stage, 80 to $100 \%$ of original crown height; 2, moderate wear-stage, 20 to $\mathbf{8 0 \%}$ of original crown height; and 3, late wear-stage, less than $\mathbf{2 0 \%}$ of original crown beight. Value given is the number of observed specimens for each tooth, age, and ectoflexid depth category.

| Tooth | age | Equus sp. A ectoflexid depth |  |  | Equus sp. B ectoflexid depth |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | shallow | moderate | deep | shallow | moderate | deep |
| dp2 |  | 39 | 0 | 0 | 14 | 0 | 0 |
| dp34 |  | 47 | 44 | 4 | 21 | 7 | 0 |
| P2 | 1 | 8 | 0 | 0 | 2 | 0 | 0 |
| p2 | 2 | 48 | 0 | 0 | 20 | 0 | 0 |
| p2 | 3 | 13 | 0 | 0 | 1 | 0 | 0 |
| p34 | 1 | 9 | 1 | 0 | 7 | 0 | 0 |
| p34 | 2 | 86 | 13 | 2 | 43 | 0 | 0 |
| p34 | 3 | 9 | 13 | 0 | 1 | 0 | 0 |
| m12 | 1 | 13 | 6 | 0 | 7 | 0 | 0 |
| m12 | 2 | 42 | 51 | 6 | 37 | 8 | 0 |
| m12 | 3 | 1 | 21 | 2 | 1 | 0 | 0 |
| m3 | 1 | 8 | 1 | 0 | 4 | 0 | 0 |
| m3 | 2 | 21 | 13 | 5 | 15 | 0 | 0 |
| m3 | 3 | 0 | 7 | 1 | 1 | 0 | 0 |

number, nonbifurcating, shallow, and nonpersistent; protocones relatively long (protocone ratio formula of Eisenmann [1980] is 345.555), with less variation than observed in Equus sp. A, and straight lingual borders (or slightly concave on some premolars, but not grooved as in Equus sp. A); post-protoconal valley deep, often with a labial extension that reaches or surpasses the level of the lingualmost part of the prefossette; shallow, V-shaped hypoconal groove on P2M2; on M3 the hypoconal groove is usually open posteriorly and confluent with the postfossette. The DP1 is vestigial and lost prior to or with the eruption of the P2. Lower cheekteeth (Figs. 1D, 3B; Tables 5-7) characterized by: shallow

Table 8. Univariate statistics of metacarpal IIIs of Irvingtonian Equus from Florida. Measurements and corresponding numbers are those of Eisenmann (1979b, 1986): 1, greatest length; 2, lateral length; 3, mid-shaft width; 4, mid-shaft anteroposterior breadth; 5, proximal articular width; 6, proximal articular breadth; 7 , width of magnum facet; 8 , width of anterior unciform facet; $8^{\prime}$, width of posterior unciform facet; 9 , width of trapezoid facet; 10 , distal supra-articular width; 11, distal articular width; 12, anteroposterior breadth of distal keel; 13, least breadth of medial distal condyle; 14, greatest breadth of medial distal condyle. Only fully adult specimens (as evidenced by fully fused epiphyses) were measured. The first line of each entry gives $x, s$, and $n$; the second line OR and $C V$. Statistics for trapezoid facet width of the Leisey 1 A sample of Equus sp. A do not include 21 individuals lacking the trapezoid facet.

| TAXON: SITE: | Equus sp. A Leisey 1A | Equus sp. A Pool Branch | Equus sp. B Leisey 1A | Equus sp. C Leisey 1A | Equus sp. C <br> Haile XVI A |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $\begin{aligned} & \text { 214.3, } 5.36,54 \\ & 197.5-226.0,2.50 \end{aligned}$ | $\begin{aligned} & 215.0,2.12,2 \\ & 213.5-216.5,0.99 \end{aligned}$ | $\begin{aligned} & 223.1,5.93,11 \\ & 215.5-231.0,2.66 \end{aligned}$ | 232.5 | - |
| 2 | $\begin{aligned} & 206.4,5.30,54 \\ & 191.0-218.5,2.57 \end{aligned}$ | $\begin{aligned} & 207.5,2.12,2 \\ & 206.0-209.0,1.02 \end{aligned}$ | $\begin{aligned} & 217.2,6.33,11 \\ & 209.5-226.5,2.91 \end{aligned}$ | 224.0 | - |
| 3 | $\begin{aligned} & 30.6,1.60,54 \\ & 26.2-33.6,5.25 \end{aligned}$ | $\begin{aligned} & 29.0,1.13,2 \\ & 28.2-29.8,3.90 \end{aligned}$ | $\begin{aligned} & 27.8,0.76,11 \\ & 26.2-28.8,2.74 \end{aligned}$ | 35.5 | 36.6 |
| 4 | $\begin{aligned} & 23.3,0.90,53 \\ & 21.5-24.9,3.86 \end{aligned}$ | 23.4, - , 1 | $\begin{aligned} & 23.0,0.98,11 \\ & 21.3-24.4,4.25 \end{aligned}$ | 26.7 | 28.1 |
| 5 | $\begin{aligned} & \text { 43.9, 2.14, } 55 \\ & 39.3-50.2,4.89 \end{aligned}$ | $\begin{aligned} & \text { 43.2, 2.48, } 2 \\ & \text { 41.4-44.9, } 5.74 \end{aligned}$ | $\begin{aligned} & 42.0,0.74,11 \\ & 40.9-42.9,1.77 \end{aligned}$ | 50.0 | 51.5 |
| 6 | $\begin{aligned} & 28.4,1.37,55 \\ & 26.0-31.9,4.82 \end{aligned}$ | $\begin{aligned} & \text { 28.3, 1.13, } 2 \\ & \text { 27.5-29.1, } 4.00 \end{aligned}$ | $\begin{aligned} & 27.9,0.67,11 \\ & 26.8-28.8,2.39 \end{aligned}$ | 32.6 | 32.7 |
| 7 | $\begin{aligned} & 36.2,1.94,55 \\ & 33.0-43.9,5.36 \end{aligned}$ | $\begin{aligned} & \text { 34.7, 1.70,2 } \\ & 33.5-35.9,4.89 \end{aligned}$ | $\begin{aligned} & 34.7,0.75,11 \\ & 33.6-35.8,2.17 \end{aligned}$ | 40.4 | 41.9 |


| TAXON: STIE: | Equus sp. A Leisey 1A | Equus sp. A Pool Branch | Equus sp. B Leisey 1A | Equus sp. C <br> Leisey 1A | Equus sp. C <br> Haile 16A |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | $\begin{aligned} & \text { 14.5, 1.12, } 56 \\ & 11.9-16.7,7.70 \end{aligned}$ | $\begin{aligned} & \text { 14.3, 0.64, } 2 \\ & \text { 13.8-14.7, 4.47 } \end{aligned}$ | $\begin{aligned} & 13.6,0.71,11 \\ & 12.7-14.7,5.24 \end{aligned}$ | 18.0 | 16.4 |
| $8 \cdot$ | $\begin{aligned} & 6.3,0.81,56 \\ & 4.2-8.0,12.84 \end{aligned}$ | $\begin{aligned} & 6.7,2.12,2 \\ & 5.2-8.2,31.66 \end{aligned}$ | $\begin{aligned} & 7.4,0.61,11 \\ & 6.5-8.8,8.26 \end{aligned}$ | 7.1 | 7.7 |
| 9 | $\begin{aligned} & 4.9,0.97,35 \\ & 2.6-6.6,19.73 \end{aligned}$ | $\begin{aligned} & 5.5,0.28,2 \\ & 5.3-5.7,5.14 \end{aligned}$ | $\begin{aligned} & 2.7,0.40,11 \\ & 2.0-3.3,14.73 \end{aligned}$ | 7.1 | - |
| 10 | $\begin{aligned} & 41.9,1.62,54 \\ & 37.8-45.1,3.86 \end{aligned}$ | $\begin{aligned} & 40.6,0.71,2 \\ & 40.1-41.1,1.74 \end{aligned}$ | $\begin{aligned} & 37.7,0.71,11 \\ & 36.2-38.7,1.88 \end{aligned}$ | 47.0 | - |
| 11 | $\begin{aligned} & \text { 42.3, 1.83, } 54 \\ & 39.1-46.7,4.32 \end{aligned}$ | $\begin{aligned} & \text { 40.9, 2.40, } 2 \\ & 39.2-42.6,5.88 \end{aligned}$ | $\begin{aligned} & 38.3,0.47,11 \\ & 37.2-38.9,1.24 \end{aligned}$ | - | - |
| 12 | $\begin{aligned} & 31.8,1.32,47 \\ & 28.4-35.3,4.15 \end{aligned}$ | $\begin{aligned} & 32.8,1.13,2 \\ & 32.0-33.6,3.45 \end{aligned}$ | $\begin{aligned} & 29.4,0.58,11 \\ & 28.430 .4,1.98 \end{aligned}$ | 35.5 | - |
| 13 | $\begin{aligned} & 25.4,1.18,54 \\ & 22.9-29.7,4.63 \end{aligned}$ | $\begin{aligned} & 26.6,0.14,2 \\ & 26.5-26.7,0.53 \end{aligned}$ | $\begin{aligned} & 24.6,0.49,11 \\ & 23.6-25.2,2.00 \end{aligned}$ | 29.0 | - |
| 14 | $\begin{aligned} & 27.4,1.18,51 \\ & 25.1-31.0,4.29 \end{aligned}$ | $\begin{aligned} & 27.9,0.99,2 \\ & 27.2-28.6,3.55 \end{aligned}$ | $\begin{aligned} & 26.4,0.56,11 \\ & 25.2-27.0,2.11 \end{aligned}$ | 31.6 | - |

Table 9. Univariate statistics of metatarsal Mm of Irvingtonian Equus from Florida. Measurements and corresponding numbers are those of Eisenmann (1979b, 1986): 1, greatest length; 2, lateral lengh; 3, mid-shat width; 4, mid-shaft anteroposterior breadth; 5 , proximal articular width; 6, proximal articular breadth; 7 , width of ectocuneiform facet; 8 , breadth of cuboid facet; 9 , breadth of mesoentocuneiform facet; 10 , distal supra-articular width; 11 , distal articular width; 12 , anteroposterior breadth of distal ieel; 13 , least breadth of medial distal condyle; 14 , greatest breadth of medial distal condyle. The firat line of each entry gives $x$, $s$, and n ; the second line OR and $C V$.

| TAXON: SITE: | Equus sp. A Leisey 1A | Equus gp. A <br> Pool Branch | Equus sp. B Leisey 1A | Equus sp. C <br> Haile 16A |
| :---: | :---: | :---: | :---: | :---: |
| 1 | $\begin{aligned} & 258.1,6.97,49 \\ & 244.0-274.5,2.70 \end{aligned}$ | $\begin{aligned} & 259.9,3.12,4 \\ & 258.0-264.5,1.20 \end{aligned}$ | $\begin{aligned} & 263.0,6.50,19 \\ & 245.0-275.5,2.47 \end{aligned}$ | 281.0 |
| 2 | $\begin{aligned} & 252.3,6.54,48 \\ & 239.0-265.0,2.59 \end{aligned}$ | $\begin{aligned} & 254.0,3.11,4 \\ & 251.5-258.5,1.22 \end{aligned}$ | $\begin{aligned} & 257.5,6.22,19 \\ & 240.0-270.0,2.42 \end{aligned}$ | 272.0 |
| 3 | $\begin{aligned} & 30.5,1.48,50 \\ & 27.1-34.1,4.83 \end{aligned}$ | $\begin{aligned} & 30.0,1.38,6 \\ & 28.5-32.1,4.59 \end{aligned}$ | $\begin{aligned} & 27.5,1.13,19 \\ & 25.3-29.7,4.10 \end{aligned}$ | 37.5 |
| 4 | $\begin{aligned} & 30.7,1.42,49 \\ & 26.8-32.8,4.62 \end{aligned}$ | $\begin{aligned} & 31.5,0.74,6 \\ & 30.5-32.6,2.34 \end{aligned}$ | $\begin{aligned} & 27.8,1.19,19 \\ & 24.7-29.6,4.28 \end{aligned}$ | 34.7 |
| 5 | $\begin{aligned} & 45.0,1.76,51 \\ & 41.4-48.9,3.91 \end{aligned}$ | $\begin{aligned} & 44.8,1.52,6 \\ & 43.0-47.4,3.40 \end{aligned}$ | $\begin{aligned} & 41.3,1.66,19 \\ & 39.0-44.3,4.00 \end{aligned}$ | 52.7 |
| 6 | $\begin{aligned} & 36.6,1.64,50 \\ & 33.0-41.1,4.49 \end{aligned}$ | $\begin{aligned} & 36.5,1.12,6 \\ & 35.2-38.2,3.06 \end{aligned}$ | $\begin{aligned} & 32.5,1.03,19 \\ & 31.0-34.1,3.15 \end{aligned}$ | 39.2 |
| 7 | $\begin{aligned} & 41.4,1.63,49 \\ & 38.8-45.3,3.94 \end{aligned}$ | $\begin{aligned} & 41.4,1.50,6 \\ & 40.0-44.3,3.63 \end{aligned}$ | $\begin{aligned} & 38.2,1.23,18 \\ & 35.7-40.4,3.21 \end{aligned}$ | 49.7 |
| 8 | $\begin{aligned} & 10.1,1.44,46 \\ & 6.9-12.8,14.28 \end{aligned}$ | $\begin{aligned} & 11.1,1.67,6 \\ & 9.0-13.1,15.03 \end{aligned}$ | $\begin{aligned} & 8.8,0.82,18 \\ & 7.5-10.6,9.29 \end{aligned}$ | 11.1 |

Table 9 Continued

| TAXON: STTE: | Equus sp. A Leisey 1A | Equus sp. A Pool Branch | Equus sp. B Leisey 1A | Equus sp. C <br> Haile 16A |
| :---: | :---: | :---: | :---: | :---: |
| 9 | $\begin{aligned} & 6.2,1.61,46 \\ & 0.0-9.0,26.05 \end{aligned}$ | $\begin{aligned} & \text { 4.1, 3.29, } 6 \\ & 0.0-7.4,79.31 \end{aligned}$ | $\begin{aligned} & 5.6,0.79,19 \\ & 4.3-6.8,13.92 \end{aligned}$ | 6.4 |
| 10 | $\begin{aligned} & 44.9,1.88,48 \\ & 41.3-49.4,4.18 \end{aligned}$ | $\begin{aligned} & \text { 46.1, 0.74, } 4 \\ & 45.0-46.6,1.60 \end{aligned}$ | $\begin{aligned} & 38.1,1.41,19 \\ & 36.2-41.0,3.71 \end{aligned}$ | 55.0 |
| 11 | $\begin{aligned} & 44.3,1.79,48 \\ & 40.3-48.5,4.04 \end{aligned}$ | $\begin{aligned} & \text { 43.4, 1.92, } 4 \\ & \text { 42.4-46.3, } 4.42 \end{aligned}$ | $\begin{aligned} & 38.5,1.20,19 \\ & 36.3-40.5,3.11 \end{aligned}$ | 53.1 |
| 12 | $\begin{aligned} & 34.4,1.59,39 \\ & 30.2-39.1,4.62 \end{aligned}$ | $\begin{aligned} & 34.4,0.66,4 \\ & 33.5-35.0,1.91 \end{aligned}$ | $\begin{aligned} & 30.7,0.90,16 \\ & 28.432 .3,2.93 \end{aligned}$ | 40.0 |
| 13 | $\begin{aligned} & 25.6,1.21,50 \\ & 22.4-28.9,4.74 \end{aligned}$ | $\begin{aligned} & 26.5,0.59,5 \\ & 25.5-26.9,2.21 \end{aligned}$ | $\begin{aligned} & 24.4,0.67,19 \\ & 22.9-25.5,2.73 \end{aligned}$ | 28.4 |
| 14 | $\begin{aligned} & 29.1,1.42,47 \\ & 25.5-33.5,4.88 \end{aligned}$ | $\begin{aligned} & 29.7,0.63,4 \\ & 29.1-30.4,2.12 \end{aligned}$ | $\begin{aligned} & \text { 26.2, 0.92, } 19 \\ & 24.3-27.9,3.53 \end{aligned}$ | 32.9 |

ectoflexids (never penetrate isthmus on p2-p4, m3, or dp2; penetrate isthmus on only $15 \%$ of $\mathrm{m} 12, \mathrm{n}=53$; and $25 \%$ of $\mathrm{dp} 34, \mathrm{n}=28$ ); V-shaped linguaflexids (asinine pattern of Eisenmann 1986); metastylid with pointed posterior margin; labial borders of metaflexid, entoflexid, protoconid, and hypoconid very straight; pli caballinid very prominent in early wear-stages of p2-p4 and dp2-dp4, smaller (or absent) in molars and more heavily worn premolars; isthmus plications infrequent, usually limited to a small pli entoflexid, paralophids not usually plicated in permanent teeth, but often are in slightly worn deciduous premolars. Entoflexid ratio formula of Eisenmann (1981) is 23245. The p2 and m3 (and M3) are relatively short compared to most species of Equus (including Equus sp. A; Tables 3,5 ), and the m 3 usually has an slight anterolingual fold or projection on the hypoconulid, which is also found on specimens of $E$. hemionus and the holotype of E. francisci. The dp2-dp4 (Fig. 3B) have moderately well developed protostylids, and strong hypostylids on the dp 2 and dp 3 (variable on dp4). Protostylids are lacking on the p2. All three lower incisors possess relatively persistent, fully-formed infundibula, even the i3 (Fig. 8; e.g. complete on UF $80638,84338,85785$ [males], 85784 [female]) The il infundibulum is retained on UF 84501 with an ml moch of about $\mathbf{4 0} \mathrm{mm}$; infundibulum of il is lost but retained on $\mathbf{i} 2$ on UF 85782 with an ml moch of about $\mathbf{3 0 \mathrm { mm } \text { . }}$

Metapodials are of similar length to those of Equus sp. A (Figs. 5C-5D, 5G$5 \mathrm{H}, 6$; Tables 8, 9), but are more gracile and proportionally greatly resemble those of $E$. hemionus (Fig. 7). The proximal surface bears more nonarticular area than in Equus sp. A, which in both the MC III and MT III always extends completely across the articular surface. Thus, the magnum facet on the MC III and the ectocuneiform facet on the MT III are separated into two disjunct regions (Fig. 5C, 5D). In Equus sp. A this never occurs on any MC III ( $\mathrm{n}=61$ ), and on only 9 of 65 MT IIIs. Although the MC III consistently bears a trapezoid facet, it is significantly smaller than that of Equus sp. A, when it is present in the latter (Table 8). The anterior portion of the distal keel is less strong than that of Equus sp. A.

Discussion.- Equus sp. B is much less common than Equus sp. A, being well known only from the Leisey 1A locality. The three other references to Equus sp. B are somewhat doubtful, as are any identifications of Equus species made solely on small samples of isolated teeth. However, the two upper cheekteeth differ from the more numerous specimens of Equus sp. A with which they were recovered in having simple fossettes, long ungrooved protocones, and deep postprotoconal valleys. Because of these features they are tentatively referred to Equus sp. B.



Figure 6. Scatter plots of greatest length versus distal articular width for medial metapodials of Irvingtonian Equus from Florida. A. MC IIls. B. MT Ills.


Figure 7. Simpson ratio diagrams displaying relative proportions of medial metapodials of the three Irvingtonian species of Equus. The reference taxon is E. hemionus onager (following Eisemmann and Beckouche 1986; see that paper and Eisenmann 1979 for methods and measurenents [also Tables 8 \& 9]). (A) MC IIs. (B) MT IIs.


Figure 8. Occlusal view of mandibular symphysis of UF 85785, Equus sp. B from Leisey Shell Pit 1A (Irvingtonian), Hillsborough County, Florida with right il and left il-i3 and c (male). Scale bar is 20 mm .

## Equus sp. C

Referred Specimens.- Leisey Shell Pit 1A, Hillsborough County: UF 85542 P2; 67391 MC III.

Haile 16A, Alachua County: UF 27520 associated upper cheekteeth; 27521 associated upper cheekteeth; 27518 mandible with symphysis; 27522/27523 associated lower cheekteeth; 27524 associated upper and lower incisors; 46939 proximal end of MC III; 27517 MT III (with the exception of a single deciduous incisor and some juvenile limb bone fragments, the entire Haile 16A Equus sample probably represents the fragmented, disassociated remains of only two individuals, both young adult males).

Description.- Relatively large species of Equus, similar in size to $E$. grevyi, with an estimated mean toothrow length of 180 mm . Diastema length moderate to elongate (Table 2). Cranial characters unknown.


Figure 9. Occlusal view of mandibular symphysis of UF 27518, Equus sp. C from Haile 16A, Alachua County, Florida with right $\mathrm{i} 1-\mathrm{i} 3$, c and left $\mathrm{i} 2-\mathrm{i} 3$ and c (male). Scale bar is 30 mm .

Upper and lower cheekteeth similar to those of Equus sp. A, but larger (Table 10), with complex fossette plications (Fig. 2C, 2D); well developed pli caballin; elongated protocone (protocone ratio formula is 245.556); shallow, Ushaped linguaflexid; deep ectoflexid on molars penetrating isthmus in relatively early wear-stages; plicated isthmus, paralophid, and base of ectoflexid; moderate pli caballinid on lower premolars, absent or weak on molars; entoflexid ratio formula 34365. The lower incisors of UF 27518 are very compressed and all lack infundibula (Fig. 9); those of UF 27522 are compressed to a lesser degree, the il has a fused infundibulum, the i2 a poorly developed half infundibulum, and the i3 lacks an infundibulum (morphology and degree of variation of incisors similar to that illustrated by Eisenmann (1979a) for E. burchelli in early wear-stages). Metapodials are of normal Equus proportions (Tables 8, 9; Fig. 7), similar to those of Equus sp. A, but considerably larger (Fig. 6).

Discussion. - Without the Haile 16A sample, the two Leisey 1A specimens referred to Equus sp. C would have been considered only exceptionally large variants of Equus sp. A. However, the relatively complete Haile 16A material demonstrates that not only does Equus sp. C differ in size from Equus sp. A, but also in lower incisor and molar morphology. In addition to the specimens referred here to Equus sp . C, some, if not all, of the teeth referred to $E$. fraternus from Florida by Hay (1913) probably represent this taxon. They agree with the

TABLE 10. Measurements of upper and lower cheekteeth of Equus sp. C. All specimens are from Haile 16A except UF 85542, which is from Leisey Shell Pit 1A.

| SPEC. NO. | TOOTH | MSCH | APL | BAPL | TRW | PRL | PRW | TOTLPLI |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| UF 85542 | P2 | 30.9 | 41.7 | 37.3 | 28.9 | 8.6 | 6.1 | 9 |
| UF 27520 | P2 | 61.7 | 39.1 | 34.7 | 26.9 | 9.9 | 5.2 | 17 |
| UF 27521 | P2 | 62.4 | 42.2 | 36.6 | 26.0 | 9.4 | 5.1 | 14 |
| UF 27520 | P3 | 77.3 | 30.5 | 25.5 | 28.5 | 14.7 | 5.6 | 19 |
| UF 27521 | P3 | 72.7 | 30.9 | 23.9 | 26.8 | 12.5 | 4.9 | 13 |
| UF 27520 | P4 | 86.9 | 28.9 | 22.3 | 26.9 | 15.1 | 5.1 | 19 |
| UF 27520 | M1 | 71.6 | 25.1 | 21.3 | 25.7 | 13.3 | 4.6 | 11 |
| UF 27521 | M1 | 73.5 | 27.1 | 22.3 | - | 13.1 | 5.0 | 14 |
| UF 27520 | M2 | 79.9 | 25.9 | 22.0 | 25.4 | 14.7 | 4.8 | 15 |
| UF 27521 | M2 | 75.6 | 28.0 | 23.4 | 25.2 | 14.0 | 5.2 | 15 |
| UF 27520 | M3 | 75.4 | 26.5 | 28.6 | 20.9 | 14.6 | 4.2 | 12 |
|  |  | mech | apl | bapl | atw | ptw | mml | entl |
| UF 27518 | p2 | 48.6 | 35.6 | 29.1 | 14.3 | 15.8 | 16.9 | 18.8 |
| UF 27523 | p2 | 51.9 | 34.3 | 30.4 | 13.2 | 15.6 | 15.6 | 19.1 |
| UF 27518 | p3 | 72.9 | 29.4 | 25.7 | 17.4 | 16.2 | 17.9 | 17.5 |
| UF 27523 | p3 | 71.3 | 30.0 | 25.9 | 15.9 | 16.4 | 18.1 | 17.5 |
| UF 27518 | p4 | 83.8 | 29.0 | 24.9 | 16.6 | 15.2 | 16.0 | 15.8 |
| UF 27518 | ml | 75.5 | 28.0 | 23.3 | 13.6 | 12.8 | 15.2 | 13.1 |
| UF 27523 | ml | 74.9 | 25.3 | 22.6 | 13.5 | 13.3 | 14.1 | 13.6 |
| UF 27518 | m 2 | - | 27.2 | - | 13.3 | 12.8 | 15.6 | 12.0 |
| UF 27523 | m2 | - | 26.5 | 23.2 | 12.9 | 12.1 | 13.6 | 14.0 |

Haile 16A specimens in terms of size, fossette complexity, and protocone shape. In addition there is a mandible with compressed incisors lacking infundibula (Hay 1913: plate 69, fig. 1) that was the basis for Cope (1892) naming the genus Tomolabis (later regarded as a subgenus of Equus). The validity of Tomolabis is suspect for two main reasons. First, it cannot be undoubtedly established that the mandible is referable to $E$. fraternus, as was assumed by Cope. Second, $E$. fraternus (the type species of Tomolabis) is probably itself a nomen dubium (Savage 1951). The reference of the mandible to Equus sp. C is based on their similarity in size and incisor morphology. These specimens were collected from several Florida rivers without stratigraphic association, but the rivers in question (Peace, Caloosahatchee, and Alafia) flow through deposits of similar age as Leisey 1A, and are known to produce Irvingtonian vertebrates. However, Rancholabrean mammals (e.g. Bison) have also been recovered from these rivers,
and the possibility that some of the teeth described by Hay (1913) belong to a large, late Pleistocene species of Equus cannot be excluded.

## PHYLOGENETIC AFFINITIES OF FLORIDA IRVINGTONIAN EQUUS

Based on the preceding descriptions, a minimum of three roughly contemporaneous species of Equus were present during the Irvingtonian in Florida. Their identification at the species-level is hindered by several factors, including: (1) only one of the three is represented by relatively complete cranial material, and it by only two specimens; (2) the great geographic distance between Florida and the nearest well-represented Irvingtonian samples of Equus (north Texas, Oklahoma, and Nebraska); and (3) the vast differences of opinion regarding not only what fossil species of Equus are valid, but also what populations are referable to any particular species. Nevertheless, based primarily on the samples from Leisey 1A, Pool Branch, and Haile 16A, two of the three species of Florida Irvingtonian Equus can now be referred with some confidence to groups of species described from western North America (Equus sp. A and sp. B). Also, Equus sp. A and Equus sp. C appear to represent E. leidyi and E. fraternus, respectively, using the criteria and methodology of Hay (1913). However, these referrals do not serve much practical use because (despite their widespread past use for horses from the southeastern United States) no one who has systematically reviewed North American Equus has recognized these species as valid (Savage 1951; Bennett 1980, 1984; Winans 1985, 1989). This is because the type specimens of each lack stratigraphic data, and are isolated upper cheekteeth that by themselves do not exhibit enough diagnostic characters to unambiguously align them with one and only one species.

Although different numbers of species are recognized by various authors, most Irvingtonian Equus from the Great Plains are referred to one of two speciesgroups, the stilt-legged E. (Hemionus) group or the E. scotti-E. conversidens group (i.e. the E. francisci group and E. scotti group of Winans [1989], respectively). The limb elements of the latter group are often described as short or stout (e.g. Kurtén and Anderson 1980), but they are better regarded as having limb elements of "normal" proportions vis-a-vis most modern Equus (Bennett 1984). The phylogenetic relationships of this second group are unclear. They have been considered part of the Amerhippus group (Dalquest 1978), or as members of $E$. (Hemionus) that have secondarily shortened metapodials (Bennett 1980, 1984). E. niobrarensis ( $=E$. hatcheri) is sometimes included in the $E$. scotti group (Kurtén and Anderson 1980; Winans 1989), but according to Bennett (1980) it shares derived cranial character states with E. (Equus) and $E$. (Hippotigris) that are plesiomorphic in E. scotti and E. conversidens. South American species of $E$. (Amerhippus) also share some of these derived cranial
character states (Bennett 1980; MacFadden and Azzaroli 1987). So Dalquest's (1978) inclusion of E. scotti and E. conversidens in Amerhippus appears unlikely on the basis of an absence of possible synapomorphies. On the other hand, their assignment to $E$. (Hemionus) by Bennett $(1980,1984)$ is based on poorly defined and ambiguous characters, such as depth of the rostrum, and on her assumption that the metapodials of $E$. scotti are secondarily of normal proportions. Her assertion that the metapodials of $E$. conversidens are about as slender as those of E. kiang (Bennett 1984:205) is not borne out if the data presented in Dalquest and Hughes (1965, for E. conversidens) and Eisenmann and Beckouche (1986, for $E$. kiang) are compared. Those of $E$. kiang are about $10 \%$ longer yet have widths that are about $10 \%$ shorter. Thus neither E. scotti nor E. conversidens share the one well established synapomorphy of $E$. (Hemionus), slender metapodials. Considering the relatively early first appearance datums of these two species, late Blancan for $E$. scotti and early Irvingtonian for $E$. conversidens, together they could be the sister taxon to the group comprised of $E$. (Asinus) and E. (Hemionus). Equus sp. A and Equus sp. B from Florida appear to be representatives of the E. scotti-E. conversidens group and the E. (Hemionus) group, respectively.

Equus sp . A more closely resembles $E$. scotti and $E$. conversidens than other species of Equus. Many of the character states the three share are plesiomorphic relative to other species-groups of Equus, so the resemblance may not be an indicator of an especially close relationship. Bennett (1984) has previously noted that many character states observed in E. scotti are plesiomorphic relative to other Equus and that this hinders determination of its phylogenetic relationships. Similarities between Equus sp. A, E. scotti, and $E$. conversidens include "normal" (i.e. stout) metapodial proportions, moderately complex fossette and entoflexid borders, elongated protocones (usually with pronounced lingual grooves), M3 hypoconal grooves closed off posteriorly as a fossette that is usually united with the postfossette, molar ectoflexids often partially penetrate the isthmus in later wear-stages, shallow U-shaped linguaflexids, squared-off lambdoidal crest, external auditory meatus posteriorly located and directed posterolaterally, and the E. (Asinus) arrangement of the temporal, mastoid, and paramastoid bones (Bennett 1980; Dalquest 1964, 1967, 1979; Dalquest and Hughes 1965; Eisenmann 1980; Hibbard 1953; Hibbard and Dalquest 1966). In some details of the enamel patterns of the cheekteeth, Equus sp. A more closely resembles $E$. scotti than $E$. conversidens (e.g. complex fossettes, relative protocone length), but is more similar to (but significantly larger than) the latter in size. Toothrow lengths of $E$. scotti typically are between 190 and 200 mm , those of $E$. conversidens 145 to 155 mm (Dalquest 1964, 1979). Toothrow lengths of Equus sp. A overlap those of E. conversidens only in late wear-stages (Table 1); P2M3LTH and p2m3LTH in early and moderate wear-stages usually range between 155 and 165 mm . A final specific designation for Equus sp. A is premature prior to a revision of western specimens of this
group, for which some questions still remain unanswered (see e.g. Eisenmann 1980, 1981; Kurtén and Anderson 1980).

Three possibilities seem most likely. First, the Florida populations might represent a small eastern or peninsular variant of $E$. scotti, that would require only subspecific designation at most. This is the option favored by Winans (1985). That the oldest sample of Equus sp. A from Florida (Inglis 1A) is on average the largest would seem to favor this hypothesis. Second, the Florida population might represent a relatively large sample of $E$. conversidens. Dalquest and Hughes (1965) suggested that E. conversidens displayed a chronocline in size, with Irvingtonian populations being larger than Rancholabrean. Thus the large size of the Leisey 1A and Inglis 1A populations (relative to $E$. conversidens) could be explained by their relative antiquity (early Irvingtonian). However, a more recent study by Dalquest (1979) did not mention such a chronocline, and many of the small Rancholabrean samples included in $E$. conversidens by Dalquest and Hughes were referred to a different species ( $E$. tau). Third, Equus sp. A could represent a distinct species, for which E. leidyi would be the most appropriate name. Which of these options is chosen should depend on detailed analysis of large samples of all three species involved. For the present I favor a designation of $E$. "leidyi", with the quotation marks emphasizing both the uncertainty of the specific allocation and the questionable validity of the species name.

Equus sp. B shares numerous character states with the stilt-legged group of North American Plio-Pleistocene Equus. This group is often referred to the extant Old World subgenus E. (Hemionus), although some authors (e.g. Lundelius and Stevens 1970; Azzaroli 1979) have suggested that the resemblance is due to parallelism. As the similarities between the two extend beyond the proportions of the limb elements to details of the cranial and dental morphology (some primitive, some derived), I continue to place the North American species in the subgenus Hemionus. The number of recognized North American species in this group varies from one (Winans 1985), to two (Bennett 1984, if E. scotti and $E$. conversidens are excluded), to three or more (Dalquest 1978; Kurtén and Anderson 1980). These differences of opinion result in part from disagreement as to how to partition these species along a size gradient. Using a combination of size and qualitative characters results in recognition of four Pleistocene species of stilt-legged Equus in North America, E. calobatus, E. francisci, E. "altidens," and Equus sp. B. There are several older species names that might be senior synonyms to these, such as $E$. semiplicatus, $E$. excelsus, $E$. tau, and $E$. nevadanus, but because of inadequate type material they are best regarded as nomina dubia.

Species of E. (Hemionus), including Equus sp. B, share the following character states: relatively slender metapodials and phalanges; relatively simple fossette margins; long protocones with flattened or slightly concave lingual borders; deep post-protoconal valleys with nonpersistent pli caballins; lower
molars with shallow ectoflexids and complete isthmuses; moderately deep, Vshaped linguaflexids (shallower and U-shaped in some modern Asiatic individuals, Eisenmann 1981); relatively long entoflexids; and the primitive, folded arrangement of the temporal, mastoid, and paramastoid bones. Equus sp. B is significantly larger than E. francisci or $E$. tau (their toothrow lengths are less than 135 mm , Dalquest 1979), but has shorter metapodials. For example, MT III length of $E$. francisci and $E$. tau always exceeds 275 mm (Lundelius and Stevens 1970; Mooser and Dalquest 1975; Dalquest 1979), while in Equus.sp. B the mean length is 263 mm and the maximum observed value is 275.5 (Table 9). Equus sp. B shares with E. calobatus a completely developed infundibulum on the i3 (Bennett 1980). Bennett (1980) uses this derived character state to specifically unite $E$. calobatus with $E$. hemionus as closest sister taxa. However, Eisenmann's (1979a) analysis indicates that both modern hemionines, $E$. hemionus and E. kiang, have similarly developed infundibula on the i 3 , and that it is better developed in modern members of this subgenus than in $E$. (Asinus), where it is rudimentary or absent. Thus having well developed i3 infundibula is probably another synapomorphy of $E$. (Hemionus). All of the lower incisors of the holotype of $E$. francisci (TAMU 2518) lack infundibula (Lundelius and Stevens 1970), but they are not notably compressed. It is not clear whether this species had shallow infundibula that were rapidly lost with wear, or if it truly lacked them altogether. As the cheekteeth indicate that TAMU 2518 was a relatively young adult, heavy attritional wear cannot be responsible for their absence. In either case, this is another character that distinguishes Equus sp. B from E. francisci. The morphology of the lower incisors of $E$. tau is unknown, or unreported in the literature.

Quinn (1957) described as new a large stilt-legged hemionine from the late Pleistocene of the Texas Gulf Coastal Plain, Onager altidens. Quinn's use of the name Onager (rather than Hemionus) was invalid (Groves and Willoughby 1981). If Equis s.1. is accepted as the genus for all modern horses, then Quinn's specific name is also invalid, as it becomes the junior homonym of Equus altidens von Reichenau (Azzaroli 1979:49; Dalquest 1988:16), a European Pleistocene species. The replacement name E. pseudaltidens is here proposed for E. altidens (Quinn). The lower incisors of E. pseudaltidens definitely lack infundibula, and are notably compressed (Quinn 1957: plate 1, fig. 5). Kurtén and Anderson (1980) suggested that E. pseudaltidens was synonymous with $E$. hemionus. The metapodial dimensions of $E$. pseudaltidens are actually more similar to those of $E$. kiang (based on data in Eisenmann and Beckouche 1986), but the latter differs from E. pseudaltidens in having uncompressed lower incisors with infundibula and more $U$-shaped linguaflexids.

Most records of E. calobatus are late Blancan (Skinner 1972; Hager 1974) or Irvingtonian (e.g. Troxell 1915; Hibbard 1953; Quinn 1957; Dalquest 1967) and geographically range from north Texas to Nebraska. Mooser and Dalquest (1975) reported it from the early Rancholabrean of central Mexico. The only
other reported occurrence from the Rancholabrean is in the Cragin Quarry local fauna (Schultz 1969; Skinner 1972; see also Hibbard 1939:467). The Cragin Quarry hemionine may instead represent $E$. pseudaltidens based on its relatively short m 3 and smaller size ( p 2 m 3 LTH about 162 mm ). Conversely, most records of $E$. francisci (and $E$. tau, the two are most likely synonymous if $E$. tau is accepted as a valid name, e.g. Dalquest 1979) are Rancholabrean (e.g. Lundelius and Stevens 1970; Mooser and Dalquest 1975; Lundelius 1984). Previous reports of small- to moderate-sized pre-Rancholabrean hemionines are apparently limited to the enigmatic $E$. achates of Hay and Cook (1930). The holotype, and only specimen known from the type locality (Holloman Gravel Pit), is a partial upper molar. Hager (1974) reported E. achates from the late Blancan of Colorado and the Irvingtonian of California, and discussed its taxonomic history. Hemionine character states present in E. achates include relatively simple fossettes, flattened lingual border of protocone, and a deep post-protoconal valley. Hay and Cook (1930: plate 2, fig. 8) figured a partial jaw with ml-m3 of a moderate-sized hemionine horse from a quarry near the Holloman Gravel Pit that could represent $E$. achates.

Equus sp. B differs from E. calobatus primarily in its smaller size, but also in a few characters. The OR of metapodial lengths do not overlap. The lengths of $E$. calobatus' MC IIIs range between 238 and 290 mm , and MT IIIs between 280 and 335 mm (Troxell 1915; Hibbard 1953; Mooser and Dalquest 1975; Winans 1985). Moderately worn toothrow lengths of E. calobatus range from 160 to 195 mm , and so are on average about 15 to $20 \%$ larger than Equus sp. B (Tables 1, 2). Relative muzzle length is similar, but E. calobatus has a relatively narrower muzzle (the two have similar OR for SYMWDTH). Equus sp. B differs from E. calobatus with its relatively short M3, p2, and m 3 ; in this derived state it resembles E. francisci and E. pseudaltidens. To summarize, Equus sp. B differs from E. francisci by its larger size, shorter, more robust metapodials, longer muzzle, rounded lambdoidal crest, and all three lower incisors with complete, persistent infundibula; from E. pseudaltidens by its smaller size, shorter metapodials, persistently open hypoconal grooves, and lower incisors not compressed with infundibula; and from E. calobatus by its smaller size, and reduced length of M3, p2, and m3. Thus it seems most likely that at least four species of hemionines were present in the late Pliocene and Pleistocene of North America: Equus sp. B (early Irvingtonian); E. calobatus (late Blancan-early Rancholabrean); E. francisci (early to late Rancholabrean, including records of E. tau; late Blancan and Irvingtonian if reports of E. achates are included); and E. pseudaltidens (late Rancholabrean). One hypothesis regarding their phylogenetic relationships based on the distribution of character states discussed above is presented in Figure 10.

Finally, can any previously described species name be appropriately applied to Equus sp. B? In addition to E. achates, three other older names might apply


Figure 10. Cladogram expressing hypothesized phylogenetic relationships among members of the subgenus Equus (Hemionus). Putative derived character states uniting taxa at numbered nodes are: Node 1, slender metapodials and phalanges, and complete infundibula on all three lower incisors [relative to outgroup Equis (Asinus)]; Node 2, reduced length of M3 and m3; Node 3, more elongated metapodials, and reduced infundibular depth; Node 4, increased size, more elongated metapodials, and very long molar entoflexids; Node 5, reduced relative length of p2; Node 6, increased size, compressed lower incisors with poorly developed or absent infundibula, oblique protocone orientation, and hypoconal fossettes; and Node 7, reduced size, short muzzle, and very slender metapodials.
or have been used for small- to moderate-sized hemionines: $E$. semiplicatus, $E$. nevadanus, and E. littoralis. E. semiplicatus is based on a single, partial upper molar from the Irvingtonian Rock Creek Fauna of Texas (Cope 1893). It sometimes has been considered the senior synonym of $E$. calobatus (which was based on a metapodial from the same locality, e.g. by Quinn 1957), or a junior synonym of $E$. conversidens (Dalquest 1967; Kurtén and Anderson 1980). The occlusal dimensions of the type molar, about $25 \times 25 \mathrm{~mm}$, fall within the OR of both $E$. calobatus and Equus sp. B, and, as it has no character states to distinguish between these two species, it should be regarded as a nomen dubium (see also Savage 1951; Winans 1985).

Hay (1927) described E. nevadanus on an associated P2-M2 from a Rancholabrean gravel deposit in central Nevada. The teeth have a hemionine aspect to them, with simple fossettes, flat lingual protocone borders (especially M12), and deep post-protoconal valleys. They are of moderate size, intermediate between the types of E. francisci and E. pseudaltidens, and within the OR of Equus sp. B. They especially resemble those of the type of E.pseudaltidens (and differ from Equus sp. B) in the notably oblique orientation of the protocones and in the early loss of the hypoconal groove. A metatarsal of hemionine proportions was recovered in the same deposits as the type series of E. nevadanus. Hay (1927) listed its greatest length as 275 mm , and its proximal articular width as 46 mm . The former is just within the OR of Equus sp. B, but the latter is not. Instead the width closely matches that given by Quinn (1957) for $E$. pseudaltidens. Eisenmann (1979a) suggested that E. nevadanus might be the senior synonym of $E$. pseudaltidens, although she based her conclusion principally on a mandible from another locality in Nevada that Hay (1927) referred to $E$. nevadanus. She favorably compared the cheekteeth of this mandible with those of E. calobatus. However, its very deep molar ectoflexids (that completely penetrate the isthmus in the early wear-stage), U-shaped premolar linguaflexids, and rounded labial borders are not characteristic of North American hemionines. Even with the mandible excluded from consideration, specific identity between $E$. nevadanus and E. pseudaltidens is possible. However, as with so many named species of Equus based on isolated finds, $E$. nevadanus is best treated as a nomen dubium because of the limited nature and uncertain age of the topotypic material.
E. littoralis was named by Hay (1913) for two small upper molars from the Peace River of Florida. Based mainly on their small size (APL, 21 and 21.5 mm ; TRW, 20 and 22 mm ), some have suggested affinities with the small hemionine E. tau (Lundelius and Stevens 1970; Dalquest 1979; Kurtén and Anderson 1980). If it were not for these past suggestions of relationships with hemionines, and because it comes from Florida, $E$. littoralis would not be considered seriously as a possible name for Equus sp. B. E. littoralis is not only much smaller than Equüs sp. B, but it also differs in its complex fossettes and grooved protocone. Its hemionine affinities are dubious at best, and this species is also most appropriately considered a nomen dubium (Savage 1951; Winans 1985). Specimens matching the size and morphology of the type of E. littoralis have been recovered from several Irvingtonian sites in Florida, including Leisey 1A, and they represent the small extremes within the Equus sp. A population. With an APL of about 20 mm (Hay and Cook 1930), the type of E. achates does not fall within the OR of molars of Equus sp. B.

A new name is not proposed for Equus sp. B at this time for these reasons: (1) a more thorough review of Great Plains, Texas Gulf Coastal Plain, and Eurasian hemionines should be done first; and (2) the Leisey 1A sample of Equus sp. B does not include a complete skull, which some workers now consider a
prerequisite for the basis of a valid species of Equus. The rapid pace of discovery of Irvingtonian sites from Florida, which is coupled with the rapid development of southwestern Florida, makes the chances of finding a relatively complete skull of Equus sp. B rather good.

Phylogenetic analysis and species-level identification of Equus sp. C is the most difficult of the three species because of the lack of cranial material, and the limited number of referred specimens. Fortunately, the relatively complete mandibular symphysis from Haile 16A reveals that possible choices can be limited to relatively large species with compressed lower incisors lacking or with poorly developed infundibula. The best known of these, E. occidentalis, has short protocones and simple fossettes, which clearly differentiate it from Equus sp. C (Eisenmann 1980). E. pseudaltidens (described above) differs by its numerous hemionine metapodial and dental features. Affinities with members of the primarily South American subgenus E. (Amerhippus) or with African E. burchelli cannot be excluded, but cranial material is needed to document a close relationship with either. According to Eisenmann (1979a), at least four lineages of Pleistocene Equus lost the infundibula on the lower incisors. To determine with which, if any, of these lineages Equus sp. C is most closely related to will require more material. For the present, I consider E. "fraternus" the most appropriate name, with the quotation marks emphasizing that that species is poorly founded and probably invalid.

## CONCLUSIONS

A minimum of three species of Equus were present in Florida during the Irvingtonian. None can be directly referred to the common species contemporaneously present in the Great Plains, i.e. E. calobatus, E. scotti, E. conversidens, or $E$. niobrarensis, but two of the three appear to be closely related to one or more of these western species. Whether the morphologic differences with western taxa are best considered the result of intraspecific geographical variation or reproductive isolation cannot be determined without geographically intermediate samples.

Equus sp. A, the most common and widespread of the three, morphologically closely resembles $E$. scotti and $E$. conversidens, but is intermediate between the two in size. Its most salient features include shallow infundibula on lower incisors; complex fossette plications; long, lingually grooved protocones; U-shaped linguaflexids; shallow molar ectoflexids in early wear-stages that progressively deepen with wear to partially penetrate the isthmus; and relatively short, stout metapodials. Equus sp. A is found at nearly all Irvingtonian sites yet recovered from Florida, including two very well represented samples from the Pool Branch and Leisey Shell Pit 1A sites. It
certainly represents the $E$. scotti group of Winans (1989) and is informally designated as $E$. "leidyi."

Equus sp . B was the representative of the slender-legged subgenus $E$. (Hemionus) in Florida (the E. francisci group of Winans [1989]), and most likely is an undescribed species. Known almost exclusively from Leisey 1A, its distinguishing features include persistent, complete infundibula on all three lower incisors; simple fossette plications; long, ungrooved protocones; deep postprotoconal valleys; V-shaped linguaflexids; persistently shallow molar ectoflexids; and slender but not very elongated metapodials. Equus sp. B is distinctly smaller than $E$. (H.) calobatus or $E$. (H.) pseudaltidens, and larger than E. (H.) francisci ( $=E$. taut), the other recognized hemionine species from North America. Its metapodials are absolutely shorter than those of all other North American hemionines. It shares with E. francisci and E. pseudaltidens relatively short M3s and m3s, but its shortened p2 is an autapomorphy. $E$ ( $H$.) pseudaltidens is proposed to replace E. altidens (Quinn), which is a junior homonym of $E$. altidens von Richenau.

Equus sp. C is known from only a few specimens, but clearly represents a different species from the two just described. It is larger and is especially characterized by complex fossette plications, long protocones, U-shaped linguaflexids, deep molar ectoflexids that rapidly penetrate the isthmus, and flattened lower incisors with very poorly developed or absent infundibula. Its metapodials are of normal, stout Equus proportions. Leidy, Cope, and Hay previously referred similar specimens to $E$. fraternus and the subgenus Tomolabis. Systematic affinity with the E. (Amerhippus) group or with $E$. burchelli, which have similar lower molar and incisor morphologies, is possible, but will require more complete material to be adequately documented.

The discovery of the Leisey Shell Pit 1A fauna opened a new chapter in the study of Equus from eastern North America. Never before have such large samples of teeth and metapodials been recovered from a single quarry or distinct stratigraphic horizon in Florida. This permits detailed, quantitative analyses of intraspecific variation of size and enamel morphology, crucial steps in the systematic study of Equus. This sample will no doubt play an important role when some future worker successfully completes the heroic task of thoroughly revising the systematics of North American Equus.

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[^0]:    ${ }^{1}$ The author is an Assistant Professor of Geology, Georgia Southern University, Statesboro GA 30460-8149, U.S.A.

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