New species of *Peradectes* and *Swaindelphys* (Mammalia: Metatheria) from the Early Paleocene (Torrejonian) Nacimiento Formation, San Juan Basin, New Mexico, USA

Thomas E. Williamson and Louis H. Taylor

**ABSTRACT**

Three new metatherian taxa are reported from the early Paleocene (Torrejonian) of the Nacimiento Formation, San Juan Basin, New Mexico; two new species of *Swaindelphys*, *S. encinensis* and *S. johansoni*, and one new species of *Peradectes*, *P. coprexeches*. Most of the new specimens consist of isolated teeth. Both new species of *Swaindelphys* are larger than *S. cifellii*, previously the only reported species of *Swaindelphys*, and the first report of this genus outside of Wyoming. *S. johansoni* is approximately intermediate in size between *S. encinensis* and *S. cifellii*. *P. coprexeches* is nearly the same size as *P. elegans*, but differs in the more buccally expanded and convex outline of the upper molar metastylar lobe, and relatively larger stylar cusp C.

This provides new information on early Paleocene metatherian morphology and significantly increases their known diversity. New significant morphology reported here includes that of a dP3 not previously reported for early Paleocene metatherians. Moreover, this study helps to clarify taxonomic issues related to the validity of other Paleocene metatherians and is relevant to the origins and morphology of basal Herpetotheriidae and Peradectidae.

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**KEY WORDS:** New species; metatheria; Paleocene; Torrejonian; San Juan Basin

**INTRODUCTION**

Early Paleocene metatherians from North America are poorly known. Recent studies (e.g., Sánchez-Villagra et al. 2007; Horovitz et al. 2009) argued that crown clade marsupialia originated near the beginning of the Paleocene while the closest sister clade, Herpetotheriidae, has a Late Cretaceous origin. This conclusion did not address problems related to the generic identity and rela-
tionships of earliest Paleocene (Puercan) metatheria which remain contentious (Krishtalka and Stucky 1983; Johanson 1996a, 1996b; Clemens 2006). In addition, the conclusions regarding the relationship of purported Cretaceous herpetotheriids remain untested.

Until recently, herpetotheriids were not recognized from earlier than the basal Eocene (e.g., Krishtalka and Stucky 1983). Johanson (1996a) described a taxon from the early Paleocene (Torrejonian) of Wyoming, *Swaindelphys cifellii*, which is generally regarded as the oldest herpetotheriid from the Cenozoic of North America (Case et al. 2005; Martin et al. 2005; Korth 2007).

Here we report on three new metatherian taxa from the early Paleocene (Torrejonian) of the Nacimiento Formation, New Mexico. The first two of these represent two new species of *Swaindelphys*. This is the first report of *Swaindelphys* outside of the Wyoming. The third represents a new species of *Peradectes* and represents the only report of *Peradectes* from the Torrejonian of North America.

**Geologic Setting**

The majority of metatherian mammal specimens described here were recovered from microvertebrate fossil localities using screenwashing methods (e.g., Cifelli et al. 1996). These localities are widely distributed within the San Juan Basin (Figure 1) and span localities assigned to the *Pantolambda cavirictum* – *Mixodectes pungens* zone and *Mixodectes pungens* zone (Williamson 1996). The sites are middle to late Torrejonian in age (Lofgren et al. 2004; Figure 2).

**Methods.** Tooth nomenclature follows Davis (2007) All measurements are in mm and were made to the nearest 0.05 mm using a Wild™ measuring reticule and a Leica™ MZ 6 microscope. Abbreviations for Descriptive Statistics. DW = distal width; L = length; MW = mesial width; W = width.

**Institutional abbreviations.** AMNH, American Museum of Natural History, New York; NMMNH, New Mexico Museum of Natural History and Science, Albuquerque; UALP, University of Arizona Laboratory of Paleontology, Tucson.
FIGURE 2. Composite section of the Nacimiento Formation with fossil zones and mammal biostratigraphic zonation correlated to the Geologic Time Scale (after Williamson 1996) showing the stratigraphic placement of NMMNH fossil localities discussed in the text and stratigraphic range of early Paleocene (Torrejonian) metatherian taxa reported here. The Geomagnetic Polarity Timescale is after Kuiper et al. (2008). The North American Land Mammal Age boundaries are after Lofgren et al. (2004).
Specimens that Taylor (1984) collected were originally deposited at the UALP. However, that collection was transferred to the NMMNH in 2005 (Williamson et al. 2006). All specimens from the UALP collection were assigned NMMNH specimen numbers (Table 1) and will be referred to by the NMMNH numbers in this report. All detailed locality information is on file at the NMMNH.

**SYSTEMATIC PALEONTOLOGY**

Family HERPETOTHERIIDAE Trouessart, 1879
Genus SWAINDELPHYS Johanson, 1996

**SWAINDELPHYS JOHANSONI** sp. nov. (Figure 3, Table 2)

**Holotype.** NMMNH P-59304, left M3 from NMMNH locality L-7583.

**Referred specimens.** From NMMNH locality L-6398, NMMNH P-53926, partial left m?; 57342, partial left m4. From NMMNH locality L-7583, 59286, left dP3; 59293, right m2 or 3; 59303, left M2; 59304, left M3; 59345, left M4; 59378, right M1; 59389, left m2 or 3; and 59503, left M4.

**Horizon and locality.** NMMNH localities L-6898 and 7583, Pantolambda cavirictum – Mixodectes pungens Zone (Williamson 1996), Middle Torrejonian (To2) in age (Lofgren et al. 2004; Figure 2).

**Etymology.** Named after Zerina Johanson for her contributions to Cretaceous and Paleogene metatherian studies.

**Diagnosis.** Over 10 percent larger than Swaindelphys cifellii in most dimensions and over 15 percent smaller than S. encinensis sp.nov. in most dimensions.

**Description.** All specimens referred to Swaindelphys johansoni consist of isolated teeth. A single partial tooth is tentatively identified as a dP3 of S. johansoni (Figures 3.1 and 3.3). It is missing the distobuccal corner of the tooth. It is smaller than permanent upper molars referred to S. johansoni, but is similar in size relative to the permanent upper molars of other Paleogene metatherians such as Peradectes louisi (Crochet 1979) and Amphiperatherium giselense (Heller 1936) (Crochet 1980, figures 6 and 43, respectively). However, the dP3 of Amphiperatherium goethei (Crochet 1979) and A. maximum (Crochet 1979) are markedly larger relative to upper molars (Crochet 1980, figures 88 and 105, respectively). The protoconal lobe is rounded lingually with the conules placed symmetrically near the protocone on either side. The paracone is larger than the metacone. The paracone and metacone are subequal in height. The metacone is wider. The centrocrista is deflected buccally, with a shape resembling an obtuse inverted V. The parastylar lobe is relatively larger than those described for other Cretaceous and Paleogene metatherians. It projects mesially and is mesiolingually expanded so that the mesial margin of the tooth is deeply embayed between the parastylar and protoconal lobes. The intersection of these two lobes describes a nearly right angle at the mesial margin of the tooth. Stylar cusp A is positioned at the mesial extremity of the parastylar lobe and is lingual to a line drawn between the paracone and metacone. A smaller stylar cusp, stylar cusp B (stylolcone) is mesial to the paracone, positioned on a line drawn through the paracone and metacone. A low preparacrista extends from the mesial base of the paracone to stylar cusp B. The stylar shelf is narrow buccal to the paracone and expands buccal to the metacone. It supports several stylar cusps. A cusp buccal to the intersection of the postpara- and premetacristae is interpreted to represent stylar cusp C. It is larger than stylar cusp B and smaller than stylar cusp A. It is nearly conular, but mesiodistally elongate. A diminutive cusp is positioned close to and distal to stylar cusp C.

**Discussion.** Nearly all specimens referred to Swaindelphys johansoni were collected from a single locality, NMMNH locality L-7583. Two additional specimens, both fragments of lower molars were collected from L-6398 and are tentatively referred to this taxon. Both of these localities are within the Pantolambda cavirictum – Mixodectes pungens Zone (Williamson 1996) and are Middle Torrejonian (To2) in age (Lofgren et al. 2004). — The upper dentition is represented by several isolated teeth. All four upper molars are significantly larger than the respective teeth of Swaindelphys cifellii (Johanson 1996a, table 1), and there is no overlap in tooth dimensions (Table 2). A dP3 referred to S. johansoni is one of the few that has been described for any Cretaceous or

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**TABLE 1.** Correspondence of UALP and NMMNH specimen numbers for specimens included in this study.

<table>
<thead>
<tr>
<th>UALP</th>
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Paleogene metatherian taxa. A dP3 has been described and illustrated for several of these, including *Alphadon rhaister* (William A. Clemens, Jr. 1966, figure 11), *Didelphodon vorax* (Clemens 1966, figure 51), *Protolambda hatcheri* (Clemens 1966, figure 28), *Leptalestes krejci* (Lillegraven 1969, figure 23.5), *Glasbius twitchelli* (Archibald 1982, figure 49a-b), “*Peradectes*” cf. “*P.*” *pusillus* (Archibald 1982, figure 44a-b), *Peradectes californicus* (Rothecker and Storer 1996, figure 10), *Herpetotherium* sp. cf. *H. marsupium* (Rothecker and Storer 1996, figure 1A), and numerous Paleogene European metatherians (see Crochet 1980). An additional dP3 of a Cretaceous metatherian was described and illustrated by Eaton et al. (1999, figure 3E) as “*Pediomys* sp.” based on an isolated tooth, UMNH VP 6894 (listed as UMNH VP 6594 by Eaton et al. 1999), from the Campanian Wahweap? Formation of Utah. Later, Eaton (2006, figure 13A) described this tooth as an M1 of “Pediomyid gen. and sp. indet.” We agree with Davis (2007), that this tooth is a dP3 of “*Pediomys* sp.” A number of the taxonomic identifications of other taxa reported above were considered doubtful or tentative. Regardless, these teeth share a similar overall shape in which the tooth is longer than wide, the protocone is relatively small with closely spaced conules, the parastylar lobe projects mesially, the paracone and metacone are widely spaced, and the stylar shelf is reduced or missing mesially and buccal to the paracone. Among these taxa, salient differences are the relative development of the stylar shelf buccal to the paracone, relative size and development of the parastylar lobe, the relative size and placement of stylar cusp B, which is absent from several taxa, and the relative size and placement of stylar cusps C and D.

The stylar shelf of the dP3 is reduced relative to the metastylar lobe in all metatherian taxa. It ranges in development from being present but narrow (e.g., *Turgidodon rhaister* and *Glasbius twitchelli*), present only as an ectocingulum on the buccal face of the paracone (e.g., *Peradectes californicus*), to being completely absent (e.g., *Swaindelphys johnsoni*).

The tooth here referred to *Swaindelphys johnsoni* most closely resembles a fragmentary dP3 described by Archibald (1982) and tentatively referred to *Peradectes*” cf. “*P.*” *pusillus*. As in *S. johnsoni*, it has a relatively greatly expanded parastylar lobe. Moreover, the parastylar lobe is expanded mesiolingually so that stylar cusp A which occupies a position near the mesial apex of this lobe, is positioned lingual to a line drawn through the paracone and metacone. A similar condition is observed for a tooth, UALP 2872 that Lillegraven (1969) doubtfully referred to *Leptalestes*.

**FIGURE 3.** Upper dentition of *Swaindelphys johnsoni* sp. nov. NMMNH P-59286, left dP3 in occlusal (1; stereopair) and buccal (2) views; 59304 (holotype), left M3 in occlusal (3; stereopair), disto-oblique (4), and buccal (5) views; 59345, left M4 in occlusal view (6, stereopair).
However, in both taxa, the parastylar lobe is not as expanded as in *S. johansoni* and both also lack a stylar cusp B.

Clemens (1966), in describing the dP3 of *Tur- gidodon rhaister* and Archibald (1982) in describing a dP3 that he tentatively referred to *G. twitchelli*, identified the stylar cusp immediately distobuccal to the paracone as the stylar cusp B and reported that stylar cusp C was absent in these teeth. It is much more likely that the stylar cusp B is absent in these specimens and the cusp immediately mesiodistal to the paracone is stylar cusp C.

As in *Swaindelphys johansoni*, a diminutive stylar cusp B is present mesiobuccal to the paracone in the dP3 of *P. californicus*.

### Swaindelphys encinensis* sp. nov.

( Figures 4-5 Table 3)


**Holotype.** NMMNH P-21594, right partial maxilla with M3 from NMMNH locality L-2685.

**Referred specimens.** From NMMNH locality L-312, NMMNH P-00060, right m1; 01972, left m2 or 3; 57344, left M2; 58843, left partial M2; 58888, left m2 or 3; 58921, left m2 or 3; 58924, right m2 or 3; 58930, partial left m2 or 3 (talonid); 58948, left m2 or 3; 58970, right m1; 58982, left m4; 59004, left partial M4; 59023, right M1; 59028, partial left M3; and 59256, partial left M4. From NMMNH locality L-1287, NMMNH P-54129, left M4. From NMMNH locality L-1486, NMMNH P-18587, right M3. From NMMNH locality L-6261, NMMNH P-53927, partial left m?; 53932, partial right lower molar; 53933, partial right lower molar (partial trigonid); 53935, partial right lower molar (talonid). From NMMNH locality L-6249, NMMNH P-48543, right partial M1 or 2. From NMMNH locality L-6282; NMMNH P-52885, partial right dentary with m1-2. From NMMNH locality L-6315, NMMNH P-53928, right m1. From NMMNH locality L-6898, NMMNH P-57342, partial left m4.

**Horizon and locality.** Numerous localities of the *Mixodectes pungens* zone (Williamson 1996), all located at the East and West Flanks of Torreon Wash, Nacimiento Formation, San Juan Basin, New Mexico, late Torrejonian (To3) in age (Lofgren et al. 2004).

**Etymology.** Named for Ojo Encino, the area from which the type and referred specimens were collected.

**Diagnosis.** Larger than *Swaindelphys johansoni*, over 15 percent larger in most dimensions; upper and lower molar cusps more inflated and upper molar protocone more mesiodistally expanded; M4 differs from *S. johansoni* in possessing a less bucally expanded metastylar lobe and in lacking an ectoflexus.

**Description.** As in other Paleogene marsupials, M1 of *Swaindelphys encinensis* is relatively less transverse than M2 or 3 and the stylar shelf is reduced mesially, giving it a canted appearance in occlusal view. Also, the protocone is less compressed mesiodistally. The M1 has only a shallow ectoflexus (Figure 4.1). It is progressively deeper in M2 (Figure 4.2) and M3 (Figure 4.3-4.4). In M3 the ectoflexus is relatively deep and smoothly indented, centered on stylar cusp C. In all upper molars the paracone is smaller than metacone. The para- and metacones have nearly flat buccal walls. The metacone has a slight expansion at its base buccally, giving this area a modest convexity. The paracone and metacone are separated by a deep and narrow cleft. The preparacrista intersects with stylar cusp B (= stylocone) in M1 and 2, but merges into the stylar shelf lingual to a position that is medial to the apex of stylar cusp B in M3. There is no contribution to the preparacrista from stylar cusp B in M3. Stylar cusp B is the largest of the stylar cusps, followed by stylar cusp D, stylar cusp C, and finally, stylar cusp A. Stylar cusp A is circular and subequal in height to stylar cusp B. A
crista extends mesially from stylar cusp B, but a
distinct notch separates this crista from stylar cusp
A. Stylar cusp C is situated at the deepest part of
the ectoflexus on the ectocingulum so that the
ectoflexus is centered on stylar cusp C. Cusp D is
represented by a single elongate and oval shape in
NMMNH P-18517, but appears to be represented
by several smaller cusps along the margin of the
stylar shelf in NMMNH P-21594 (Figures 4.3-4.4).
In unworn teeth, the paraconule is smaller than the
metaconule. The postmetaconule crista terminates
below the distolingual base of the metacone. The
preparaconule crista extends buccally to the lingual
base of stylar cusp A. A postparaconule crista is
indistinct or absent. A premetaconule crista is pres-
ent and extends buccally from the metaconule to the
base of the metacone. The M4 (Figure 4.5) is
reduced distally with a concomitant reduction in the
metacone and metastylar lobe. However, in M4,
unlike the preceding molars, the metaconule is
larger than the paraconule.
Numerous isolated lower teeth are referred to
S. encinensis. These are all from localities or the
same fossil horizons that yield upper teeth refer-
able to S. encinensis, and so referral is not in
doubt. In addition, a partial dentary with m1-2,
NMMNH P-52885, is referred to this taxon.
The dentary P-52885 preserves the alveolus
for the double-rooted p3 mesial to the m1. A single
mental foramen is situated below the mesial root of
m1.
For all lower molars, the protoconid is larger
than the metaconid, and the paraconid is the small-
est trigonid cusp. The metaconid is mesial and
slightly posterior to the protoconid. A distinct notch
is present in the paracristid. The paracristid proj-

**TABLE 3.** Measurements of *Swaindelphys encinensis* sp. nov. *Approximate measurement.

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ects mesiolingually and terminates in a mesiolin-
gual paraconid. The trigonid basin opens lingually
as a groove between the metaconid and para-
conid. A prcingulid is present near the base of the
tooth mesial and labial to the protoconid. The m1
trigonid is narrower than the talonid, and the para-
conid and paracristid project more mesially than in
the succeeding molars. For the m2 of NMMNH P-
52885, the talonid is wider than the trigonid. The
identity of many isolated teeth, whether they repre-
sent m2 or m3, remains uncertain. For m1-3, the
trigonids and talonids are subequal in length (Fig-
ures 5.1-5.3.). The hypoconid is the largest of the
talonid cusps. The hypoconulid and entoconid are
positioned close together so that they are twinned.
The entoconid is mesiodistally elongate and erect
forming a blade that closes the talonid basin lin-
gually. It is taller than the hypoconulid. The hypoco-
nulid is distobuccal to the entoconid and inclined
distally. The cristid oblique meets the distal face of
the talonid near the distal base of the protoconid.
The postcingulid descends from the buccal side of
the hypoconulid to the base of the tooth distal to
the hypoconid.

A single complete m4, 58982 (Figures 5.4-
5.6) possesses a trigonid similar to that of m2-3.
The talonid is narrower than the trigonid and rela-
tively more elongate than in preceding molars. The
entoconid is lower and smaller than the hypoconu-

Discussion. A small sample size available to
study for both S. encinensis and S. johansoni ham-
pers comparison. The holotype of S. johansoni
(NMMNH P-59304), an M3 from locality L-7583, is
over 14 percent smaller in buccolingual width than
the holotype (21594) and a referred specimen

FIGURE 4. Upper dentition of Swaindelphys encinensis sp. nov. NMMNH P-59023, right M1 in occlusal view (1, stere-
opair); 57344, left M2 in occlusal view (2, stereopair); 21594 (holotype), partial maxilla with left M3 in occlusal (3; stere-
opair) and mesio-oblique (4) views; 54129, left M4 occlusal view (5, stereopair).
(18587) of *S. encinensis*. A student T-Test of pooled m1-2 length (Tables 2-3) of *Swaindelphys encinensis* (n=4) and *S. johansoni* (n=2) results confirms that the difference between the two samples is statistically significant (P-Value = 0.0006). There is no overlap in tooth measurements between samples of these taxa.

*Swaindelphys encinensis* is the largest metatherian reported from the late early Paleocene (Torrejonian) of western North America and is subequal in size to the Puercan taxon *Thylacodon pusillus* and T. cf. *T. pusillus* (e.g., Standhardt 1980, table 5; Williamson, unpubl. data; Archibald 1982, table 24; Clemens 2006, table 1).

Johanson (Johanson 1996a) erected the genus *Swaindelphys* and described the species *S. cifelli* from Swain Quarry of northern Wyoming, noting that whereas the upper teeth possessed some characters typical of herpetotheriid metatherians such as a V-shaped centrocrista, the lower molars lacked some features typical of derived members of herpetotheriidae including such features such as a distally-directed hypoconulid that is located distal to the entoconid. Johanson (1996a) further described the lower teeth of *S. cifelli* as being very similar in morphology, but smaller than those of *Thylacodon pusillus* or T. cf. *T. pusillus* described by Archibald (1982). The lower teeth of *S. encinensis* are similar in size to *T. pusillus*, but have lower, more robust trigonid cusps, a relatively lower, less trenchant entoconid, and an m4 entoconid that is smaller than the hypoconulid.

Family PERADECTIDAE Crochet, 1979

Genus PERADECTES Matthew and Granger, 1921

*PERADECTES COPROXECHES* sp. nov. (Figures 6-7, Table 4)


“Peradectes n. sp. C” (Williamson and Lucas 1992), p. 120; (Williamson 1993), p. 102; (Williamson 1996), p. 34.


**Holotype.** NMMNH P-59512, right M3 from NMMNH locality L-7583.

**Referred specimens.** From NMMNH locality L-312, NMMNH P-57803, left M2; 58826, left m1; 58846, right M1; 58849, left p3; 58854, right m1; 58927, left m2 or 3; 58933, right m1; 59014, right m4; 59015, left M1; 59062, left M3; 59094, left m4; 59195, partial right M3; 59228, partial right M1; and 59342, left m1. From NMMNH locality L-6398, NMMNH P-53881, right m1; 53936, partial right M2. From NMMNH locality L-6315, NMMNH P-53929, left m4. From NMMNH locality L-6398, NMMNH P-53881, right m1; 53936, partial right M2. From NMMNH locality L-6315, NMMNH P-53929, left m4. From NMMNH locality L-6398, NMMNH P-53881, right m1; 53936, partial right M2. From NMMNH locality L-6315, NMMNH P-53929, left m4. From NMMNH locality L-6398, NMMNH P-53881, right m1; 53936, partial right M2. From NMMNH locality L-6315, NMMNH P-53929, left m4. From NMMNH locality L-6398, NMMNH P-53881, right m1; 53936, partial right M2. From NMMNH locality L-6315, NMMNH P-53929, left m4. From NMMNH locality L-6398, NMMNH P-53881, right m1; 53936, partial right M2. From NMMNH locality L-6315, NMMNH P-53929, left m4. From NMMNH locality L-6398, NMMNH P-53881, right m1; 53936, partial right M2. From NMMNH locality L-6315, NMMNH P-53929, left m4. From NMMNH locality L-6398, NMMNH P-53881, right m1; 53936, partial right M2. From NMMNH locality L-6315, NMMNH P-53929, left m4. From NMMNH locality L-6398, NMMNH P-53881, right m1; 53936, partial right M2. From NMMNH locality L-6315, NMMNH P-53929, left m4. From NMMNH locality L-6398, NMMNH P-53881, right m1; 53936, partial right M2. From NMMNH locality L-6315, NMMNH P-53929, left m4. From NMMNH locality L-6398, NMMNH P-53881, right m1; 53936, partial right M2. From NMMNH locality L-6315, NMMNH P-53929, left m4. From NMMNH locality L-6398, NMMNH P-53881, right m1; 53936, partial right M2. From NMMNH locality L-6315, NMMNH P-53929, left m4. From NMMNH locality L-6398, NMMNH P-53881, right m1; 53936, partial right M2. From NMMNH locality L-6315, NMMNH P-53929, left m4. From NMMNH locality L-6398, NMMNH P-53881, right m1; 53936, partial right M2. From NMMNH locality L-6315, NMMNH P-53929, left m4. From NMMNH locality L-6398, NMMNH P-53881, right m1; 53936, partial right M2. From NMMNH locality L-6315, NMMNH P-53929, left m4. From NMMNH locality L-6398, NMMNH P-53881, right m1; 53936, partial right M2. From NMMNH locality L-6315, NMMNH P-53929, left m4. From NMMNH locality L-6398, NMMNH P-53881, right m1; 53936, partial right M2. From NMMNH locality L-6315, NMMNH P-53929, left m4. From NMMNH locality L-6398, NMMNH P-53881, right m1; 53936, partial right M2. From NMMNH locality L-6315, NMMNH P-53929, left m4. From NMMNH locality L-6398, NMMNH P-53881, right m1; 53936, partial right M2. From NMMNH locality L-6315, NMMNH P-53929, left m4. From NMMNH locality L-6398, NMMNH P-53881, right m1; 53936, partial right M2. From NMMNH locality L-6315, NMMNH P-53929, left m4. From NMMNH locality L-6398, NMMNH P-53881, right m1; 53936, partial right M2. From NMMNH locality L-6315, NMMNH P-53929, left m4. From NMMNH locality L-6398, NMMNH P-53881, right m1; 53936, partial right M2. From NMMNH locality L-6315, NMMNH P-53929, left m4. From NMMNH locality L-6398, NMMNH P-53881, right m1; 53936, partial right M2. From NMMNH locality L-6315, NMMNH P-53929, left m4. From NMMNH locality L-6398, NMMNH P-53881, right m1; 53936, partial right M2. From NMMNH locality L-6315, NMMNH P-53929, left m4. From NMMNH locality L-6398, NMMNH P-53881, right m1; 53936, partial right M2. From NMMNH locality L-6315, NMMNH P-53929, left m4. From NMMNH locality L-6398, NMMNH P-53881, right m1; 53936, partial right M2. From NMMNH locality L-6315, NMMNH P-53929, left m4. From NMMNH locality L-6398, NMMNH P-53881, right m1; 53936, partial right M2. From NMMNH locality L-6315, NMMNH P-53929, left m4. From NMMNH locality L-6398, NMMNH P-53881, right m1; 53936, partial right M2. From NMMNH locality L-6315, NMMNH P-53929, left m4.
or 3; 59380, left m2 or 3; 59391, left m2 or 3; 59405, left m2 or 3; 59407, right m1; 59408, left m1; 59422, left m4; 59450, left m4; 59458, partial left M4; 59459, right M2; 59460, left m1; 59465, partial left M3; 59484, partial left M4; 59485, partial left M2; 59486, left partial dentary with m4; 59496, left m1; 59499, partial left M2 or 3; 59507, left m1; 59508, right M1; 59509, right M2; 59512, partial left M3; 59541, right M2 or 3; 59542, right M2 or 3; and 59545, left m2 or 3.

Horizon and locality. From several localities of the Nacimiento Formation, San Juan Basin, New Mexico, distributed within fossil zones included in both the Pantolambda carivictum – Mixodectes pungens and Mixodectes pungens zones (Williamson 1996) and considered to be middle through late Torrejonian (To2-3) in age (Lofgren et al. 2004, Figure 2).

**TABLE 4.** Measurements of *Peradectes coprexeches* sp. nov. *Approximate measurement.

<table>
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<th>DW</th>
<th>M2</th>
<th>Length</th>
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**Etymology.** Combines kopros, (Greek, dung) with exoche (Greek, point) after Coprolite Point (NMMNH locality L-6398) from which the first specimens were collected (Taylor 1984).

**Diagnosis.** Smaller than *P. elegans* (Matthew and Granger 1921), *P. pauli* (Gazin 1956), and *P. californicus* (Stock 1936); differs from all species of *Peradectes* including *P. minor* by more expanded and buccally more strongly convex metastylar lobe, deeper ectoflexus, relatively larger stylar cusp C, larger and more distinct conules and internal conular wings; further differs from *P. minor* by possessing a relatively more elongate m4 trigonid and narrower m4 talonid.

**Description.** *Peradectes coprexeches* is represented by numerous specimens, all consisting of isolated teeth or small jaw fragments with single teeth. M1 is triangular in occlusal view with a stylar
FIGURE 6. Upper dentition of *Peradectes coprexeches* sp. nov. NMMNH P-59015, left M1 in occlusal view (1; stereopair); 59063, left M1 in occlusal view (2; stereopair); 59508, right M1 in occlusal view (3; stereopair); 59319, left M2 in occlusal view (4, stereopair); 59509, right M2 in occlusal view (5, stereopair); 59512 (holotype), right M3 in occlusal (6; stereopair) and buccal (7) views; 57819 right M3 in occlusal view (8, stereopair); 59062, left M3 in occlusal view (9, stereopair); 59458, partial left M4 in occlusal view (10, stereopair).
FIGURE 7. Lower dentition of *Peradectes coprexeches* sp. nov. NMMNH P-59338, right m1 in occlusal (1; stereopair), buccal (2), and lingual (3) views; 59541, right m2 or 3 in occlusal (4; stereopair), buccal (5), and lingual (6) views; 59545, left m2 or 3 in occlusal (7; stereopair), buccal (8), and lingual (9) views; 59341, left m4 in occlusal (10; stereopair), buccal (11), and lingual (12) views.
Notch is present, in occlusal view, immediately distal to stylar cusp B. Stylar cusp B is the highest of the stylar cusps, followed by stylar cusps D, C, and A. Stylar cusp C is present as an elongated cusp along the margin of the stylar shelf in most specimens, but is represented as two smaller, closely appressed cusps in one specimen (59063; Figure 6.2), similar to what Clemens (2006) described for *P. minor*. The metacone is higher and longer than the paracone. The centracrista is straight. The preparacrista is short and extends buccally to the mesial base of stylar cusp B. The conules are subequal in size, and the internal conular wings are small, but distinct. The postmetaconular crista descends to near the distolingual base of the metacone.

M2 is more transverse than M1 with a wider stylar shelf buccal to the paracone. The ectocingulum of the metastylar lobe expands buccally in a convex arc, and the three mesial mesial stylar cusps, A, B, and C form a nearly straight line that is directed nearly mesially.

M3 differs from M2 in having a more buccally expanded parastylar lobe and a relatively deeper ectoflexus. Both are buccally rounded in occlusal view and the ectoflexus is approximately centered on stylar cusp C. In some specimens (e.g., 57819 and 59062; Figs. 6.5 and 6.6, respectively), a deep notch is present, in occlusal view, immediately distal to stylar cusp C. However, in one specimen (59512; Figure 6.4) no such notch is present.

A partial M4 (Figure 6.10) possesses a reduced metastylar lobe, lacks a distinct stylar cusp C, and has a shallow ectoflexus.

Lower teeth are represented by a single p3 and numerous lower molars. The p3 closely resembles that of the holotype of *P. elegans* (AMNH 17376). The principle cusp is high with a convex mesial border. Distally, a crest descends to a narrow talonid, which supports a single blade-like median cusp. Mesially, a crest descends and curves lingually to the base of the crown where it merges with a lingual cingulid. In buccal view, the face of the tooth is convex.

The m1 (Figure 7.1-7.3) has a narrow trigonid with a mesially projecting paraconid. The protoconid is the highest trigonid cusp followed by the metaconid and the paraconid. The talonid is rectangular in occlusal view. The hypoconid is the largest talonid cusp followed by the entoconid and then the hypoconulid. The hypoconulid is positioned lingually, and the entoconid is higher, longer, and compressed buccolingually. The cristid oblique intersects the distal face of the trigonid buccal to the protocristid notch, below the apex of the protoconid. A mesiodistally elongate precingulid resides near the base of the mesiobuccal face of the tooth below the paracristid notch. An ectocingulid is present within the ectoflexid.

A postcingulid descends buccally from the hypoconulid.

The m2-3 (Figure 7.4-7.9) differs from m1 in having relatively shorter and wider trigonids with a paraconid that is positioned near the mesiolingual corner of the tooth. The entoconid is relatively lower and shorter so that it is subequal in size to the hypoconulid or smaller. It is conular rather than buccolingually compressed.

The m4 (Figure 7.10-7.12) is smaller than m2 or 3, but with a relatively more elongate protoconid. The talonid is narrower than the trigonid, but as in the m2 or 3, the entoconid and hypoconulid are subequal. However, the postcingulid is relatively weaker and an ectocingulid is lacking from the ectoflexid.

**Discussion.** All specimens of *Peradectes coprexeches* were recovered using screenwashing methods. This material comes from several localities, and most specimens are from a single locality, L-7583. Three specimens, NMMNH P-59508, 59509, and 59512, representing an M1, M2, and M3, respectively, were recovered from the same small batch of screenwashing matrix and likely come from a single individual.

*Peradectes coprexeches* differs other species of *Peradectes* by its more expanded metastylar lobe, deeper ectoflexus, and relatively larger stylar cusp C. The buccal margin of the metastylar lobe is strongly convex in occlusal view and expands buccally beyond the parastylar lobe, whereas the metastylar lobe of *P. elegans* is relatively flat and does not extend buccally significantly beyond the parastylar lobe.

Taylor (1984) reported an unpublished metatherian taxon, "*Peradectes coprexeches,*" from a single locality (NMMNH locality L-6398; "Coprolite Point") in Kutz Canyon of the northern San Juan Basin (Figure 1). Most of the specimens that he referred to this taxon were unavailable for this study. However, we refer one specimen available to us from this locality, a partial M2 (NMMNH P-53936; = UALP 14599, Table 1). It closely resembles M2s referred to this taxon recovered from other localities in the southern San Juan Basin in the distinctive shape of the buccal margin of the tooth, with a relatively pronounced ectoflexus compared to other species of *Peradectes,*
and the relatively large size of stylar cusp C. A fragment of a lower tooth from this locality (53881) is tentatively referred to this taxon. Taylor (1984) referred an additional specimen, a partial M1, (UALP 10498 from UALP locality 7671) to "P. coprexeches." This specimen was not available to study, but based on the measurements reported for this specimen (Taylor 1984, table 5; width = 2.1), it falls outside of the size range for this taxon. Based on the measurement, it might be referable to *Swaindelphys johnsoni* (above).

A single lower tooth, an m1 (NMMNH P-43089) from locality L-1870, is also tentatively referred to this *Peradectes coprexeches*. It is similar in size and morphology to m1s referred to *Peradectes coprexeches* recovered from other localities reported here.

**CONCLUSIONS**

Two new species of *Swaindelphys*, S. *encinensis* and *S. johnsoni* and one new species of *Peradectes*, *P. coprexeches*, represent the first metatherians to be identified and described from the late early Paleocene (Torrejonian) of the Nacimiento Formation, San Juan Basin, New Mexico. These taxa significantly increase the taxonomic and morphological diversity of Paleocene metatherians. Metatherians have previously been generally poorly known, constituting minor components of Paleogene faunas of western North America (see Krishalka and Stucky 1983; Korth 2007). However, data presented here indicate they were at least locally abundant members of the mammalian fauna in the late early Paleocene of the San Juan Basin of northwestern New Mexico. At one locality, L-7583, for example, metatherian specimens referable to *Swaindelphys johnsoni* and *Peradectes coprexeches* constitute over 25% (n = 50) of the generically identifiable mammal specimens (n = 189). This approaches the total number of identifiable multituberculate specimens (n = 68) from the same locality and exceeds that of any other taxon of therian mammal. Of the metatherians, *P. coprexeches* predominates (n = 41). Preliminary calculations of the minimum number of individuals (MNI) indicates that *P. coprexeches* [MNI = 10] constituted over 30% of the total therian mammal abundance [MNI ~ 31]. *S. johnsoni* is relatively more rare [MNI = 2] and didn’t exceed about 6%.

*Swaindelphys* was previously represented by a single species, *S. cifelli*, from the middle Torrejonian (To2) of Swain Quarry, "Fort Union Formation," northern Wyoming. The new species described here are significantly larger than *S. cifelli* and add new morphological information to this taxon. One of these new taxa, *S. johnsoni*, includes a dP3 that has not previously been described for any early Paleocene metatherian. It differs significantly from those described for other Paleogene metatherians including *Peradectes* and *Herpetotherium*.

*Swaindelphys* has been considered a basal herpetotheriid by numerous workers (e.g., Johanson 1996a; Korth 2007; Hooker et al. 2008). However, some workers have proposed that certain Cretaceous taxa represent older representatives of Herpetotheriidae (Case et al. 2005; Martin et al. 2005). These putative Cretaceous herpetotheriids served the basis for extending the origin of Herpetotheriidae to the Late Cretaceous by recent studies on the origins and relationships of Herpetotheriidae and crown-clade marsupials (Sánchez-Villagra et al. 2007; Horovitz et al. 2008). However, we note that neither *Swaindelphys* nor putative Cretaceous herpetotheriids have been included in the phylogenetic analyses accompanying these studies that would test these conclusions.

The morphology of *Swaindelphys* has important relevance to questions regarding the taxonomy of earliest Paleocene (Puercan) metatherians. Johanson (1996a) noted that the lower dentition of *Thylacodon pusillus* or taxa referred to *T. cf. T. pusillus*, closely resemble that of *Swaindelphys cifelli*. This might imply a possible close relationship between *Thylacodon* and *Swaindelphys* and would perhaps nullify the validity of *Thylacodon pusillus* as the holotype consists of a partial dentary with lower molars (see Clemens 2006). Others have suggested that *Thylacodon* is a synonym of *Peradectes* (Clemens 1979; Archibald 1982; Clemens 2006). The taxonomic validity of *Thylacodon* remains unresolved (e.g., Clemens 2006), and examining this issue is beyond the scope of this study. However, based on the new specimens described here, we are able to confirm that while the teeth of *S. encinensis* overlaps in size with those of *T. pusillus*, they differ significantly, especially in features of the molar talonid cusps. We find that the lower teeth of these taxa can be readily distinguished. This finding lends support to the suggestion that *Thylacodon* is a valid taxon (e.g., Krishalka and Stucky 1983) rather than a synonym of *Swaindelphys*.

*Peradectes coprexeches* is the first peradectid metatherian to be described from Torrejonian age strata. However, a similar unidentified
metatherian is described from the Wagonroad locality of the North Horn Formation, central Utah (Tomida and Butler 1980) based on an isolated lower molar. This tooth is slightly larger than lower molars referred P. coprexeches. An undescribed metatherian is present from the Gidley Quarry of the Fort Union Formation, Crazy Mountain Field, Montana, based on a partial dentary with p3-m2 (AMNH 35956). Metatherians have not been reported in previous faunal summaries of the Gidley Quarry fauna (Rose 1981, table 39; Williamson 1996, table 7). This new occurrence suggests that peradectids were present and widespread throughout North America for at least part of the Torrejonian. We further suggest that their absence from many faunas is largely due to sampling biases due to their small size.

Based on the results reported here, all Nacimiento Formation early Paleocene (Torrejonian) metatherian taxa are restricted to the latter part of the Torrejonian (Figure 2). Peradectes coprexeches is limited to fossil horizons G and H of Williamson (Williamson 1996) and therefore is present only within the Pantolambda cavirictum – Mixodectes pungens and Mixodectes pungens zones of the Nacimiento Formation (latter part of To2-To3; Lofgren et al. 2004). Swaindelphys johanonsi has been documented only in the Pantolambda cavirictum – Mixodectes pungens Zone and S. encinensis is reported only from the Mixodectes pungens Zone. Few microvertebrate localities are known for earlier Torrejonian sites of the Nacimiento Formation, and therefore the absence of small mammals such as metatherians from strata below fossil horizon G is likely due to collecting biases.

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