ERRATA FOR RANKIN ET AL. 2020, PALAEONTOLOGICA ELECTRONICA

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In Figure 4, the numbers for two landmarks (17 and 19) were mistakenly switched on the image of a skull of Arvicola amphibius (now corrected on our revised Fig. 4).

In Figures 9 and 10, we have corrected two mistakes. First, the wireframes on the outside of the axes were reversed; these are now correctly shown on our revised Figures 9 and 10. Second, the symbol for Dasyprocta was incorrectly shown as a triangle on Figures 9 and 10. This has been corrected to a star, reflecting this taxon’s anatomical hystricomorphy (as indicated with a red arrow). This changes the boundaries of the masseter types slightly. It does not affect which masseter types overlap with the fossil specimens in PC3 vs PC4 (Figure 10), but does affect Ischyromys douglassi in PC1 vs PC2 (Figure 9). Previously, I. douglassi fell within the myomorphous, hystricomorphous and sciromorphous boundaries, but now, it overlaps with just the latter two, requiring a sentence in the Results section to be changed to the following: "Ischyromys douglassi (USNM 617532) is centrally placed and nested within the overlap between the hystricomorphous and sciromorphous species" (p. 17, line 3). In the Discussion section, one sentence should be changed to the following: "When considering the first two principal components in our study (Figure 9), Ischyromys douglassi overlaps with the sciromorphous and hystricomorphous clusters, but not the protogomorphous cluster (as defined by extant rodents only)” (p. 21, line 13).

Our overall conclusion regarding the morphometric analysis, as stated in our abstract, remains unchanged:

"A geometric morphometric analysis of cranial landmarks suggests that I. typus resembles extant, anatomically protogomorphous rodents, whereas USNM 617532 falls within the range of non-protogomorphous rodents.”
FIGURE 4. A) Graphic depictions of 3D landmarks on a skull of *Arvicola amphibius* (UMZC E2805). B) Wireframe graphs summarising the cranial shape variation explained by principal components (PCs) 1-4. The dotted line wire-frame represents the mean cranial shape across the samples and the solid line wireframe represents the magnitude of shape change for a particular principal component (scale factor 0.1). The landmarks are numbered with descriptions provided in Table 2.

ERRATUM: Landmarks 17 and 19 were switched on the dorsal and ventral views of *Arvicola*. They are shown correctly here: 17 on the squamosal root and 19 on the maxillary root of the zygoma.
FIGURE 9. Cranial shape variation across the first two principal components. Boundaries have been superimposed onto extant rodents to indicate the space occupied by members of each anatomical condition of the masseter (inset) with wireframes to indicate general pattern of morphological change along each axis. Id = Ischyromys douglassi (USNM 617532), It = I. typus (USNM 16828), G = Gomphos elkema (MAE-BU 14467), L = Lepus californicus (UMZC E3941), P = Paradelomys crusafonti (UM ACQ6618).

ERRATUM: The wireframes outside of the X and Y axes were reversed (corrected here). Also Dasyprocta (red arrow) was previously figured with a triangle, when it should have been shown with a star to indicate its hystricomorphy (corrected here).
FIGURE 10. Cranial shape variation across the third and fourth principal components. Boundaries have been superimposed as in Figure 9 to indicate the space occupied by members of each anatomical condition of the masseter (inset). Abbreviations are as in Figure 9. ERRATUM: the wireframes outside of the X and Y axes were reversed in the original figure (corrected here). Also Dasyprocta (red arrow) was previously figured with a triangle, when it should have been shown with a star to indicate its hystricomorphy (corrected here).
Anatomical sciuromorphy in “protrogomorph” rodents

Aime H. Rankin, Robert J. Emry, and Robert J. Asher

ABSTRACT

Historically, high-level rodent taxonomy has been intertwined with the anatomical condition of the masseter muscle, leading to the widespread use of grades based on four anatomical conditions: protrogomorphy, sciuromorphy, hystricomorphy, and myomorphy. Although many previous studies have since shown these grades to be paraphyletic, the idea of a “protrogomorph” rodent has remained popular for extinct species. We examined the oldest and most complete articulated skeleton yet known of Ischyromys (USNM 617532) from the late Duchesnean of West Canyon Creek, Wyoming. Ischyromys species are usually treated as anatomically protogomorphous, but USNM 617532 shows attachment of the deep masseter anterior and dorsal to the infraorbital foramen on the rostrum, creating a zygomatic plate, and therefore exhibits anatomical sciuromorphy. A geometric morphometric analysis of cranial landmarks suggests that I. typus resembles extant, anatomically protogomorphous rodents, whereas USNM 617532 falls within the range of non-protogomorphous rodents. USNM 617532 differs from Ischyromys typus in terms of incisor procumbency, infraorbital foramen size and zygomatic arch shape. In addition to its distinctive rostrum and zygomatic plate, USNM 617532 possesses a sagittal crest, accessory cusps on the lower molars and large metaconules on the upper molars, features that help to diagnose this specimen as a member of Ischyromys douglassi. Masseteric patterns mapped onto a recent phylogenetic estimate suggest that none of the three main rodent clades, or even crown Rodentia itself, was characterized by an anatomically protogomorphous common ancestor, although protogomorphy did characterize many simplicidentate taxa on the stem leading to Rodentia.

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INTRODUCTION

Several adaptations enable gnawing in rodents. They possess a single pair of ever-growing incisors in the upper and lower jaws, a reduced number of cheek teeth, a long diastema separating the incisors from the cheek teeth, and differentiation of the masseter muscle into three separate components to control jaw movement: the superficial masseter, deep masseter, and zygomaticomandibularis (terminology following Cox and Jeffery, 2011). The variation seen in the arrangement of the masseter tissues varies across rodents and falls into four morphologies: sciuromorphy, hystricomorphy, myomorphy, and protrogomorphy. These differences were first discussed by Waterhouse (1839) and then formally described by Brandt (1855). Protrogomorphy describes a condition where the origin of the masseter is limited to the zygomatic arch, a condition typically observed in non-rodents. Anatomical protrogomorphy is evident in many fossil rodents, but among living rodents only occurs in Aplodontia (Figure 1A) and some bathyergoids (Landry 1957; Wood 1965; Maier and Schrenk 1987; Cox and Faulkes, 2014). The other three arrangements are characterised by divisions of the masseter extending anteriorly to varying degrees. In sciuromorphy (Figure 1B-C), the origin of the deep masseter extends anteriorly from the zygomatic arch, past the infraorbital foramen, onto the rostrum. The rostrum features a correspondingly broadened and angled margin of the zygoma and lateral rostrum, called the zygomatic plate, which in some taxa (e.g., geomyids, sciurids; Figure 1C), approaches the dorsal and anterior margins of the skull. In hystricomorphy (Figure 1D), the deep masseter remains restricted to the ventrum of the zygomatic arch and the zygomaticomandibularis extends onto the rostrum, passing through an enlarged infraorbital foramen along its course. Myomorphy (Figure 1E) is a combination of both sciuromorphy and hystricomorphy; both the deep masseter and zygomaticomandibularis spread anteriorly, the latter through the infraorbital foramen and the former onto the zygomatic plate.

Brandt (1855) used these morphologies to split the rodents into three groups: Sciuromorpha, Hystricomorpha, and Myomorpha. Zittel (1893) proposed another group called “Protrogomorpha”, into which he placed Aplodontia and many fossil forms. Rodent specialists have long recognized that these groupings, as described by anatomical terms, do not represent monophyletic clades (e.g., Wood, 1965; Hartenberger, 1985; Fabre et al., 2012). Unlike the morphological patterns of the

FIGURE 1. Anterior skulls of rodents in lateral views illustrating anatomical protrogomorphy (A, Aplodontia rufa UMZC E1861), sciuromorphy (B Ischyromys douglassi USNM 617532; C Ratufa bicolor UMZC E1570), hystricomorphy (D Anomalurus beecrofti UMZC E1414), and myomorphy (E Platanthomys lasiurus UMZC E1917). Red arrows indicate anterior margin of deep masseter attachment; blue arrows indicate the infraorbital foramen. Scale bars equal 5 mm.
upper jaw, the lateral (or anatomically hystricognathous; Tullberg, 1899; Wood, 1965) position of the angular process of the mandible in relation to the plane of the lower incisors has proven to define the clade of caviomorph and hystricid rodents (i.e., Hystricognathi). This is opposed to a sciurognathous jaw, which indicates the position of the angular process in line with the lower incisor alveolus, as seen in all other rodents. Landry (1999) noted similarities of Hystricognathi with ctenodactylids and named this group Entodacrya, a term that has temporal priority over Ctenohystrica (Huchon et al., 2000) but is less widely known. Recent phylogenies (e.g., Marivaux et al., 2004; Churakov et al., 2010; Fabre et al., 2012; Asher et al., 2019; Swanson et al., 2019) support Ctenohystrica (i.e., guinea pig-related), squirrel-related, and mouse-related clades, with the masseter morphologies spread out across all three of these monophyletic groups.

The taxonomy of Brandt (1855) has priority over subsequent rodent classification schemes, and, arguably, should be at least partly retained to reflect broad consensus on the monophyly of each of these high-level clades. We, therefore, use Sciurromorpha and Myomorpha to indicate the squirrel- and mouse-related clades, and Ctenohystrica (Huchon, 2000) for the relatively novel clade including Hystricomorpha plus Ctenodactylidae. We also acknowledge the less well-known but prior suggestion of Entodacrya (Landry, 1999) for the clade of ctenodactylids-hystricomorphs; this term could serve as a total-clade cognate, encompassing crown Ctenohystrica and their stem relatives. When referring to muscular types, we use the nouns sciurromorphy, myomorphy, hystricomorphy, and protogomorphy, and the adjectives sciurromorphous, myomorphous, hystricomorphous, and protogomorphous. Our use of these terms with suffixes “-morphry” and “-morphous” is purely anatomical and does not imply membership in any particular clade.

Authors such as Wood recognized homoplasy in masticatory types and argued that they represented “adaptive levels” within Rodentia, involving changes in both cranial myology and dentition. His “Grade One - protogomorph radiation” included Aplodontia along with many extinct taxa such as Paleocene-Eocene Paramys, Eocene-Oligocene Ischyromys, and groups such as Cylindrodontidae and Mylagaulidae. Furthermore, Wood disassociated Phiomidae from these animals, believing it to be closer to thryonomyids. While he wrote that his “Protogomorpha may be considered to be a clade” (1965: 118), he believed that all other rodent groups existed as grades. For example, his “Grade Two” radiation was based on muscle and skull changes and contained anatomically sciurromorphous, hystricomorphous, and protogomorphous species. His “Grade Three” focused on hypsodonty and included species from the first two grades, which had developed ever-growing cheek teeth. This included species from groups such as ground squirrels and geomyoids. Wood considered the adaptations seen in “Grade Two” to have arisen multiple times independently and, therefore, believed that the three classical suborders should make way for a correspondingly larger number of clades to represent such independent origins (Wood, 1965: 128).

“Ischyromyoidea”, as defined by Wood (1965), comprises a paraphyletic assemblage of North American taxa. Historically, temporally diverse groups such as Paleocene and early Eocene Paramys, Franimys, Reithroparamys, and much younger, late Eocene-Oligocene Ischyromys have been associated with “Ischyromyoidea” or “Ischyromyidae” (Wood, 1965; Korth, 1994: fig. 5.5). Following Korth (1994:37), these genera have been regarded as anatomically protogomorph: “the attachment for the masseter on the skull is limited to the ventral base of the zygoma (protogomorphous) and the infraorbital foramen is small, opens anteriorly, and is not enlarged by muscle invasion or compressed by any modification of a zygomatic plate” (1994:37).

Wood spent many years reviewing these rodents (e.g., Wood, 1937, 1962, 1965, and 1976) and was the advisor of another eminent vertebrate paleontologist, Craig Call Black. Both were experts in rodent anatomy and examined the same specimens. However, they did not agree on the supposed protogomorphous nature of many fossil rodents. Black (1968) believed that all members of “Protogomorpha”, including Ischyromys, were anatomically protogomorphous. This meant that the term “protogomorph” was sometimes used taxonomically to denote members of what Black or Wood would have recognized as a natural group, as well as to describe the anatomical condition in which the masseter does not extend anteriorly or dorsally onto the rostrum from its attachment sites on the zygomatic arch.

In contrast to Black, Wood (1976) argued that some “protogomorph” ischyromyids were, in fact, anatomically sciurromorphous. Wood observed that some Chadronian specimens of Ischyromys had a more derived masticatory musculature than those from the Orellan (Wood, 1937, 1980) and referred
these derived forms to a different genus, *Titanotheriomys*. Wood and Black’s debate revolved around these two genera. Black (1968) synonymized *Titanotheriomys* with *Ischyromys*; Wood (1937, 1976) regarded them as closely related, but distinct. This was based heavily on Wood’s morphological interpretation of the crania. As summarized below, he (e.g., Wood, 1976) argued that at least some ischyromyines were anatomically sciuro-morph, whereas Black (1968) regarded them all as protogomorph.

Their disagreement, both anatomically and taxonomically, has yet to be resolved. Korth’s (1994) comprehensive treatment of North American fossil rodents concluded “it is most economical to include all ischyromyines in a single genus *Ischyromys*” pending a systematic revision of relevant material including juveniles. Heaton (1996: fig. 14) undertook a cluster analysis of lower jaws, based on “mean population values for 83 characters: 25 on each molar and eight on the jaw.” His analysis yielded two clusters, corresponding to geologically older (largely Chadronian) and younger (Orellan and Whitneyan) groups of *Ischyromys*. He placed the Duchesnean West Canyon Creek population among the taxa in the older cluster, along with one other Duchesnean population (Porvenir, Texas) and nine from the Chadronian, including *I. douglassi* from McCarty's Mountain (Montana). He thus concluded that the Duchesnean-Chadronian specimens of *Ischyromys* were morphometrically distinct from the younger populations, and used the subgenus *Ischyromys* (*Titanotheriomys*) for the former. We do not dispute this usage, but until a phylogenetic analysis is undertaken of all relevant species of ischyromyines (including many specimens unavailable to us), we follow Korth (1994) in using the generic name *Ischyromys* for these late Eocene and early Oligocene populations.

Wood (1976) focused on specimens from Montana, Wyoming, and Texas. From Montana, he examined material from Pipestone Springs and McCarty’s Mountain (from the middle and early Chadronian, respectively; see Tabrum et al., 1996, Prothero and Emry, 2004). In Wyoming, the major sites of interest were Beaver Divide (White River Formation, Chadronian; Emry, 1975) and Bates Hole (early to middle Chadronian). Most Texan specimens he studied came from Ash Spring (middle Chadronian). He observed that some specimens of *Ischyromys* had a tilted zygomatic plate that sloped from the maxillary root of the zygoma to the infraorbital foramen (Wood, 1976). Furthermore, he observed a crest that curved medially across the plate, separating the fossa of the deep masseter from the incline below the infraorbital foramen (Wood, 1976: his fig. 2). To Wood, this suggested that there was some migration of what he called the “masseter lateralis” (e.g., Wood, 1976: figs. 3b, 3c, referred to as the deep masseter here following Cox and Jeffery, 2011) off the ventral surface of the zygoma, signaling important changes had occurred in the gnawing mechanism. Black agreed to some anterior migration of the deep masseter and slight compression of the infraorbital foramen in some specimens of *Ischyromys*. However, he still considered specimens in this genus to be anatomically protogomorph (Black, 1968).

Wood described many *Ischyromys* specimens (his *Titanotheriomys*) as anatomically sciuro-morph, without crests cutting across the zygomatic plate denoting the anterior end of the deep masseter, but with the dorsal limit of this muscle extended forwards, anterodorsal to the infraorbital foramen (Wood, 1976: fig. 3). In contrast, Black (1968: 279-282) argued that specimens from Beaver Divide were distorted and that Wood’s observations resulted from this distortion and a failure to recognize morphological variation within the population. Wood, however, was not convinced by the latter and claimed that no Chadronian collection from a restricted spatio-temporal location showed a transitional series of forms, as expected if there were variation within a population. As recounted by Wood (1976), both men were civil, meeting in person to look at the specimens together and yet, ultimately, their debate was never resolved. 

Wood’s idea of anatomical sciromorph within “Ischyromyidae” did not play a major role in subsequent literature, and *Ischyromys* (including *Titanotheriomys*) has since been described as “protogomorph”, at least in a taxonomic sense (e.g., Dawson, 1977; Vianey-Liaud, 1985; Korth, 1994).

In this study, we describe one of the oldest and best preserved skeletons of *Ischyromys* (USNM 617532, Figure 2) and consider its evolution in the context of a recent phylogenetic study (Asher et al., 2019). This fossil was collected by one of us (Emry) in 1971 and is from the White River Fm of West Canyon Creek, Wyoming. It is Duchesnean in age (i.e., 40-37 Ma, Prothero and Emry, 1996) and among the geologically oldest localities from which ischyromyines (including Wood’s *Titanotheriomys*) are known. We consider the USNM 617532 skeleton to belong to *Ischyro-
**Ischyromys douglassi** is a taxon originally described from McCarty's Mountain, Montana (Black, 1968). Based on the presence of *Ardynomys occidentalis* in both the Porvenir fauna of west Texas and the McCarty's Mountain fauna (and nowhere else), and on the similarity of *Ischyromys blacki* from the Porvenir and *I. douglassi* from McCarty's Mountain, Wood (1974) concluded that the two faunas were close in age, with the latter perhaps being slightly younger. The Porvenir fauna is widely regarded as late Duchesnean in age (Prothero, 1996). Several other taxa of the West Canyon Creek fauna suggest that it is a close correlate of the Porvenir and McCarty's Mountain faunas, perhaps closer to the former than the latter. Thus, we regard the specimens of *I. douglassi* discussed herein as being of late Duchesnean age.

Heaton's (1996) analysis of dental evolution in *Ischyromys* regarded this West Canyon Creek species as new but did not name it. His analysis focused on the lower dentitions of ischyromyines, including jaws and teeth from West Canyon Creek. The dental crown morphology of USNM 617532 remains occluded by matrix, but is nonetheless visible with computerized tomography (CT) and thus amenable to comparison to other West Canyon Creek specimens. We also compare USNM 617532 and other West Canyon Creek specimens to younger species of *Ischyromys*, including *I. typus* (USNM 16828, AMNH 144628, ROM V1007 and BMNH PV M 7855) and note previously missed details of the *Ischyromys* ear region. Finally, we provide a geometric morphometric assessment of the masticatory configuration of these specimens in light of Wood and Black's debate.
MATERIALS AND METHODS

Institutional Acronyms
AMNH, American Museum of Natural History (New York); BMNH, The Natural History Museum (London); ROM, Royal Ontario Museum (Toronto); USNM, National Museum of Natural History (Washington, D.C.).

Taxon Sample
We obtained microCT scans of 39 rodent and two lagomorph skulls (Table 1), chosen to include representatives of each of the four anatomical conditions of the masseter muscle from the three major extant rodent groups and a number of specimens representing four fossil taxa. These were Gomphos elkema (MAE BU14467, a mimotonid from the early Eocene Bumbanian Asian Land Mammal Age), Paradelomys crusafonti (UM-ACQ-6618, a theridomyid from the middle Eocene following Vianey-Liaud and Marivaux, 2016), Ischyromys from the Orellan Brule formation (USNM 16828 from Wyoming, ROM V1007 from Nebraska, AMNH 144628 from Stark County North Dakota, CMNH 588 from Badland Creek Nebraska, and BMNH PV M 7855 from the White River Fm of South Dakota), and USNM 617532 from the Duchesnean of West Canyon Creek, Wyoming. Computerized tomography scans of two of our USNM skulls (617532 and 16828) are available via morphosource.org project 945 (https://www.morphosource.org/Detail/ProjectDetail/Show/project_id/945). We considered the anatomy of several additional Ischyromys specimens, also from West Canyon Creek, from a collection housed at the USNM. Nomenclature used for dental morphology is depicted in Figure 3 and follows Wood and Wilson (1936) and Marivaux et al. (2004).

Geometric Morphometrics and Character State Reconstructions
We made virtual reconstructions with Drishti v.2.6.4 (Limaye, 2012; Figure 4A) and identified 21 digital landmarks in 3D based on Morris et al. (2018) from the right side of each cranium (Table 2; Figure 4B). Of the five Ischyromys typus specimens, only USNM 16828 preserved the structures required for the landmarking. The effects of specimen size, position, and orientation were eliminated by performing a Procrustes fit on the superimposed sets of landmarks using MorphoJ (Klingenberg, 2011). The locations of the specimens across morphospace were then visualised by performing a principal component analysis (PCA). The anatomical condition of the masseter for each specimen of an extant species, based on Maier and Schrenk (1987), Hautier et al. (2008), and Cox and Faulkes (2014), was then superimposed onto the PCA results to be able to observe overlap among fossils and non-rodents in our sample. In addition, we used the phylogeny of Asher et al. (2019: fig. 4) to reconstruct the evolution of rodent masticatory types using parsimony ancestral state reconstruction in PAUP 4.0a build 167 (Swofford, 2003) and Mesquite v3.51 (Maddison and Maddison, 2019), also taking into account character optimizations in fossil taxa as described by Wang (1997), Meng et al. (2003), Marivaux et al. (2004), Wible et al. (2005), and this paper.

RESULTS

Description
Ischyromys douglassi USNM 617532 (Figure 2) is embedded in matrix and consists of a complete skull with a dorsally fragmented braincase and upper and lower dentitions, plus a nearly complete skeleton. The dentition consists of the right and left dP4, M1-3 and dp4, m1-3, with alveoli for upper right and left deciduous and permanent P3 loci. The skeleton consists of cervical, anterior thoracic, and posterior lumbar vertebrae, partially articulated but displaced ribs, sacrum, fragmentary os coxae with acetabulum present only on left side, partial left scapula with articulated left humerus, radius, ulna and partial manus, glenoid fossa of right scapula and damaged right humerus and proximal ulna, articulated left femur,ibia, fibula, and broken but articulated left astragalus and calcaneum (missing their posterior aspect), distal right femur and proximal tibia, and disarticulated phalanges and some caudal vertebrae. Several additional specimens from West Canyon Creek further illustrate the anatomy of I. douglassi, including skulls with at least intact rostra and some associated upper and lower dentitions (USNM 475454 and 489144 illustrated in Figure 5, plus USNM 475451, 475453, 475457, 475458, and 489148).

Upper dentition. USNM 617532 has one deciduous premolar (dP4) and three molars on each side of the upper jaw (Figure 6A-F). Although P3s and permanent P4s are missing in the maxilla of this specimen, dorsal and anterior to each dP4 are empty alveoli with sufficient space on each side to house both a P3 root and P4 crown. We therefore infer for this specimen the typical Ischyromys dental formula of 1.0.2.3/1.0.1.3. The dP4 is heavily worn and lacks detail of its occlusal anatomy, such
**TABLE 1.** List of specimens sampled for the morphometric component of this study. Acronyms are AMNH, American Museum of Natural History; BMNH, the Natural History Museum London; CMNH, Carnegie Museum of Natural History; MAE, Mongolian Academy of Sciences-American Museum Expedition; NML, World Museum Liverpool UK; UM, University of Montpellier; ROM, Royal Ontario Museum; TMM, Texas Memorial Museum; UMZC, University Museum of Zoology Cambridge; USNM, National Museum of Natural History Washington DC. Masseter types are given for extant rodents only, as defined by anatomical criteria discussed in the text and Maier and Schrenk (1987), Marivaux et al. (2004), Hautier et al. (2008), and Cox and Faulkes (2016).

| Species                | Masseter type | Catalogue number |
|------------------------|---------------|------------------|
| Acomys carhirus        | myomorphous   | UMZC E2278       |
| Anomalurus beecrofti   | hystricomorphous | UMZC E1403     |
| Aplodontia rufa        | protrogomorphous | UMZC E1861     |
| Arvicola amphibius     | myomorphous   | UMZC E2805       |
| Bathyrurus suillus     | protrogomorphous | NML 19.8.75.14  |
| Capromys pilorides     | hystricomorphous | BMNH 77-429    |
| Cricetomys gambianus   | myomorphous   | UMZC E2263       |
| Cuniculus paca         | hystricomorphous | BMNH 52-149    |
| Cynomys lewisi         | sciromorphous | UMZC E1750       |
| Dipodomys agilis       | sciromorphous | UMZC E3022       |
| Dipodomys sp.          | sciromorphous | UMZC E3002       |
| Dipus sp.              | hystricomorphous | UMZC E3165     |
| Eliomys quercinus      | myomorphous   | UM N354          |
| Geomys bursarius       | sciromorphous | BMNH 60-537      |
| Georhychus capensis    | protrogomorphous | MNHN ZM-MO 1991-627 |
| Gerbillus watersi      | myomorphous   | UMZC E1971       |
| Glaucomys volans       | sciromorphous | TMM M-6332       |
| Gomphos elkei          | sciromorphous | MAE-BU 14467     |
| Graphiurus hueti       | hystricomorphous | UMZC E1909     |
| Heterocephalus glaber  | protrogomorphous | UMZC 2019.30 |
| Heteromys gaumeri      | sciromorphous | UM 305           |
| Hydromys chrysogaster  | myomorphous   | UMZC E1921       |
| Hystrix indica         | hystricomorphous | UMZC E3420     |
| Ischyromys douglassi   | USNM 617532   |
| Ischyromys typus       | USNM 16828,AMNH 144628,ROM V1007, BMNH PVM7855,CMNH588 |
| Jaculus sp.            | hystricomorphous | UM N342       |
| Laonastes aenigmamus   | hystricomorphous | UM TK2007     |
| Lepus californicus     | sciromorphous | UMZC E3941       |
| Marmota bobak          | sciromorphous | UMZC E1762       |
| Napaeozapus insignis   | hystricomorphous | UMZC E3161     |
| Neotoma fuscipes       | myomorphous   | UMZC E2675       |
| Paradelomys crusafonfi | UM ACQ-6618   |
| Pedetes capensis       | hystricomorphous | UMZC E1459     |
| Perognathus lordi      | sciromorphous | UMZC E3061       |
| Platyscanthus lasius   | myomorphous   | UMZC E1917       |
| Rattus norvegicus      | myomorphous   | TMM M-2272       |
| Ratufa bicolor         | sciromorphous | UMZC E1570       |
| Spalax microphthalmus  | myomorphous   | UMZC E2867       |
| Tamias sp.             | sciromorphous | UM 284           |
| Tamiasciurus douglassi | sciromorphous | UMZC E1655       |
| Zapus hudsonius        | hystricomorphous | UMZC E3150     |
as transverse crests or metaconules that may have been present. The dp4 differs from the molars in having no hypostria (vertical grooves) on the lingual surface of the tooth. The paracone and metacone are still visible; the protocone and hypocone are almost entirely worn down.

Molars show a large metaconule on the lingual end of the metaloph in M1-3, which dams the posterolingual valley (Figures 3, 6). M1 and M2 are quadritubercular with pronounced hypocones. There is a distinct metacone, metaconule, and hypocone, with very weak development of the metaloph connecting them. The anterior arm of the paracone is extended to form a small parastyle. The anterior arm of the protocone is also extended, forming a small anterostyle which is connected to the parastyle by an anteroloph. The posterior end of the protocone and anterior end of the hypocone are similarly extended, forming the endoloph that joins them. The posterior arm of the hypocone extends lingually, producing a prominent posteroloph. A very small mesostyle is present on M1 between the paracone and metacone, joined by the posterior and anterior arms of these cusps respectively. The M3 is similar and also shows a prominent mesostyle, but differs from the other molars in having an obliquely oriented metaloph and consequently short transverse dimension of the posterior side of the tooth. The molars feature a metaconule on the lingual end of the metaloph, well developed on M1-3, which almost dams the entire posterior lingual valley. Due to the oblique metaloph on M3, the metaconule shows a very slight metacone-protocone connection. Large upper molar metaconules are reported in *Ischyromys blacki*, *I. douglassi* (Figures 3, 6C, and *I. junc-tus* (Wood, 1980) but not species of *Ischyromys* such as *I. typus* (Figure 6I).

**Lower dentition.** The lower dp4 of USNM 617532 is also heavily worn (Figure 6E-F), with only a trace of the metaconid and hypoconid remaining. This tooth is buccolingually narrower, particularly anteriorly, than the square-shaped molars. The lower molars possess a trigonid consisting of the metaconid and protoconid. The two cusps are connected by the metalophid, which curves posteriorly from the metaconid to the protoconid. The posterior arm of the metaconid is well developed, almost reaching the entoconid. The anterior arm of the protoconid is extended, forming an “anterolophulid” according to Marivaux et al. (2004: fig. 1). The talonid is wider than the trigonid and comprises a large hypoconid, smaller entoconid, and smaller still, a hypoconulid. The hypoconid is connected to

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**FIGURE 3.** Occlusal (top), occlusal-lingual (middle) morphology of upper M1 and occlusal morphology of lower m2 (bottom) of *Ischyromys douglassi* (USNM 617532). Uppers: Ay, anterostyle; Enl, endoloph; H, hypocone; M, metacone; Mcu, metaconule; Mel, metaloph; Ms, mesostyle; P, protocone; Pa, paracone; Prl, protoloph; Ps, posteroloph; Py, parastyle. Lowers: Ald, anterolophulid; Am, anterior medial (“accessory”) cusp; Ecd, ectolophid; Et, entoconid; Hd, hypoconid; Hld, hypolophulid; Med, metalophulid; Md, metaconid; Prd, protoconid; Ps, posterolophid; Ps1, posteroloph. Scale bars equal 1 mm.
the protoconid via a curved ectolophid but no mesoconid is observable on this crest. The hypolophid intersects this crest, connecting the entoconid to the hypoconid. The posterior arm of the hypoconid extends medially to form a pronounced posterolophid that reaches the lingual side of the tooth. A distinct anterior medial cusp originates on the posterior edge of the metalophid (labelled "Am" on Figures 3, 5) and almost divides the lingual valley. This cusp is best observed on m2 and m3 where the cusp almost extends as far as the entoconid, splitting the anterior lingual valley in two. Heaton illustrated this cusp and referred to it in his text as the “anterior medial accessory cusp” (Heaton, 1996, his fig. 1 and p.375). The lower molars of USNM 617532 are larger than those of \textit{Ischyromys blacki} and smaller than those of \textit{I. typus}. Its lower m1 is slightly shorter, and its m2 and m3 lengths are within the range for \textit{I. douglassi} given by Black (1968: table 2). The m3 of USNM 617532 is larger than that of \textit{I. veterior}, but its m1-2 are slightly shorter in length and broader in width. Overall, its

\begin{figure}
\centering
\includegraphics[width=\textwidth]{figure4}
\caption{A) Graphic depictions of 3D landmarks on a skull of \textit{Arvicola amphibius} (UMZC E2805). B) Wireframe graphs summarising the cranial shape variation explained by principal components (PCs) 1-4. The dotted line wireframe represents the mean cranial shape across the samples and the solid line wireframe represents the magnitude of shape change for a particular principal component (scale factor 0.1). The landmarks are numbered with descriptions provided in Table 2.}
\end{figure}
dental lengths are close to those recorded for *I. douglassi* as reported by Black (1968:table 2), although some are near or slightly below the lower end of his ranges.

All of the *Ischyromys typus* specimens we examined date to the Orellan and have the typical *Ischyromys* dental formula of 1.0.2.3/1.0.1.3, although only USNM 16828 (Figure 7E-H) and BNMH PV M 7855 are sufficiently complete to retain a full complement of teeth. The P3 is a small peg-like tooth with a cone and partially developed peripheral cingulum (Figure 6H-I). The P4 is molariform with a pronounced hypocone, protocone, paracone, and metacone. The paracone and protocone are connected by a straight transverse crest, the protoloph. The metacone and hypocone are likewise joined by the metaloph (Figure 3I). The P4 is distinguished from the molars by the absence of the hypostria between the protocone and hypocone, on the lingual surface of the tooth. Neither paraconule nor metaconule are present. Anterolophs and posterolophs are present, although the former is weak and terminates just lingual to the parastyle. As for P4, the molars are quadrirutubercular and have pronounced hypocones. From M1 to M2 to M3, the metaloph becomes progressively shorter and more oblique, such that the M3 is posteriorly narrower than the M2, which is posteriorly narrower than M1. The anteroloph is more developed in the molars than in P4 and extends to the lingual margin of the tooth.

The teeth of the lower jaw of *Ischyromys typus* (e.g., USNM 16828) are also lophate (Figure 6J-L). The p4 has a small trigonid, appearing reduced anteriorly in comparison to m1 and m2. The m3 is extended and rectangular in shape. The lower teeth are fairly simple with a narrow trigonid, featuring a metaconid and protoconid. These two cusps are connected by a metalophid, which curves posteriorly from the metaconid towards the protoconid. The posterior side of the protoconid extends slightly to form a short anterolophid. This is best seen in the slightly more worn p4 and m1. The talonid is wider than the trigonid (especially in p4) which has a large hypoconid and smaller entoconid. A hypolophid connects these two cusps. The hypoconid is joined to the protoconid via a curved ectolophid, which lacks a mesoconid. A well-developed posterolophid runs from the hypoconid to the lingual side of the tooth. There is no distinct hypoconulid.

**TABLE 2.** List of cranial landmarks adapted from Morris et al. (2018) and shown graphically in Figure 4.

| Landmark | Description |
|----------|-------------|
| 1        | Anteriormost point on internasal surface |
| 2        | Posteriormost midline point of nasal bone |
| 3        | Midpoint between medialmost points on orbital margins |
| 4        | Mid-sagittal point on fronto-parietal-suture |
| 5        | Anteriormost point on naso-premaxillary suture |
| 6        | Superiormost border of infraorbital foramen, from anterior aspect |
| 7        | Central tip of maxillary incisor, on enamel |
| 8        | Midpoint of lingual alveolar margin on upper central incisor |
| 9        | Midpoint between anterior margins of incisive foramina |
| 10       | Midpoint between anteriormost points of first cheek teeth |
| 11       | Posteriormost midline point on palatine |
| 12       | Anterior edge of the alveolus of the first cheek tooth |
| 13       | Posterior edge of the alveolus of the last cheek tooth |
| 14       | Dorsalmost point on the buccal alveolar margin of the upper incisor |
| 15       | Anterior point of frontal suture as it crosses the orbital margin |
| 16       | Posteriormost margin of the dorsal orbit on the frontal bone |
| 17       | Posteriormost point of the curve of the zygomatic arch on the anterior edge of the infra-temporal fossa |
| 18       | Anterior-dorsal point on margin of optic foramen, from anterior aspect |
| 19       | Anteriormost point of the curve of the zygomatic arch on the ventral anterior inferior edge of the infra-temporal fossa |
| 20       | Distal most point of infraorbital foramen, from anterior aspect |
| 21       | Inferiormost point of infraorbital foramen, from anterior aspect |
FIGURE 5. Lower (A, C) and upper (B, D) cheek teeth of *Ischyromys douglassi* from West Canyon Creek, Wyoming. Anterior is to left, buccal top. Am = anterior medial (“accessory”) cusp. Scale bars equal 5 mm.
FIGURE 6. Left Upper (A-C, G-I) and left (D-F) and right lower (J-L) dentitions of *Ischyromys douglassi* USNM 617532 (A-F) and *I. typus* USNM 16828 (G-L). A, D, G, J show buccal, B, E, H, K show lingual, and C, F, I, L show occlusal views. Scale bars equal 1 mm.
Skull. The skull of USNM 617532 is broad and the rostrum comes to a blunt end. This and other specimens (see below) show that the species is anatomically sciuromorphous, consistent with the interpretations of Wood (1976). USNM 617532 and other West Canyon Creek specimens exhibit a scar of the deep masseter extending anterodorsally from the ventral surface of the zygoma, pass-
ing above and anterior to the infraorbital foramen and terminating close to the maxillary-premaxillary suture, contributing to a zygomatic plate on the lateral surface of the rostrum (Figures 1B, 7B, D).

USNM 457454 from West Canyon Creek also shows a parenthesis-shaped scar on the bottom of the arch, which curves inward toward the P4. This distinct scar is also present in *Ischyromys typus* (Figure 7H); however, unlike *I. typus*, it shows a rounded but prominent ridge that continues forward and upward beyond the infraorbital foramen to merge with the dorso-lateral surface of the rostrum, with an anterior extent at or near the maxilla-premaxilla suture. Other West Canyon Creek specimens with a well-preserved rostrum (USNM 457453, 475757, 475458) show a similar rostral morphology as in USNM 617532 (Figure 7B-D), except for one particularly young specimen (USNM 489148), which retains dP3-dP4 and lacks any sign of a mineralized M3. Here, the scar is relatively weak with a termination slightly posterior to the premaxilla-maxilla suture.

Although USNM 617523 has jaw closing musculature resembling specimens referred to *Titanotheriomys* by Wood (1976), it shows several differences. *Titanotheriomys* was described by Wood (1976) as having an arched dorsal profile of the skull; this is relatively flat in USNM 617532. Furthermore, Wood characterized *Titanotheriomys* as lacking confluent supraorbital crests. In most *Titanotheriomys* specimens Wood examined, the supraorbital crests did not converge but showed a lyrate shaped space dividing them. In USNM 617532, however, the two supraorbital crests unite at the frontal suture and join to form a single sagittal crest (Figure 7A), as in other West Canyon Creek specimens (e.g., USNM 475458).

The zygoma and rostrum of USNM 617532 differ from those of *Ischyromys typus* in a number of ways. From a dorsal view, the skull appears proportionally wider than that of *I. typus* (e.g., USNM 16828, Figure 7). The rostrum is also proportionally shorter than in *I. typus* and rather than tapering to a point (Figure 7E), it is blunt (Figure 7A). These two features of USNM 617532 bear a superficial resemblance to *Aplodontia rufa*. The maxillary root of the zygoma is broader in USNM 617532 than in *I. typus*, and there are two notable scars which, based on comparisons with extant rodents, indicate attachment sites of the deep masseter. As in *I. typus*, there is a scar which curves medially at the anterior end of the zygoma. However, unlike *I. typus*, this scar is very short and weak. The area between the dorsal edge of this scar and the infraorbital foramen is very inset, giving the ventral edge of the foramen a pronounced lip (Figure 7C). Furthermore, a second scar of the deep masseter can be observed to extend from the ventral surface of the zygoma. This scar follows the dorsal border of the maxillary root, ascending at a 45 degree angle. It reaches past the dorsal border of the infraorbital foramen, continuing upwards until it curves antero-medially to reach the maxillary-premaxillary suture. These features define a zygomatic plate (Figure 1B; “zp” in Figure 7B, 7D), with its dorsal limit superior to the infraorbital foramen. The muscle scars indicate that the deep masseter originated on the rostrum, anterior to and above the infraorbital foramen, as well as covering the surface area below the infraorbital foramen. These scars demonstrate that *I. douglassi* is anatomically sciuromorphous, as described by Wood (1976) in *Ischyromys veterior* (referred to by Wood as “*Titanotheriomys wyomingensis*”). The infraorbital foramen, although much smaller than those seen in anatomically hystricomorphous rodents (Figure 1D), is proportionally larger than the foramina seen in protogomorphous rodents, such as *Aplodontia rufa*. As in other specimens of *Ischyromys* (e.g., *I. typus*, Figure 7F) the foramen in *I. douglassi* narrows towards its ventromedial edge (Figure 7C). Other notable features on the rostrum of *I. douglassi* are two well-defined pits, anterior to each upper toothrow and ventral to the infraorbital foramen (Figure 7D). One of these pits is a small but deep depression antero-lateral to the alveolus of the P3. Following Wood (1976), this is likely to be a fossa for the attachment of the buccinator muscle. The other larger and more pronounced depression lies anteroventrally to the infraorbital foramen. This marks the attachment site of the tendon of the superficial masseter. The site of attachment for the tendon appears particularly large in USNM 617532 (Figure 7D) relative to USNM 16828 (Figure 7H).

The general features of the rostrum in *Ischyromys typus* agree with the descriptions provided by Wood (1937) and Black (1968) of various *I. typus* skulls found in the White River Formation. There is a clear muscle scar for the deep masseter on the ventral surface of the zygoma (Figure 7F-H). The scar curves medially at the anterior end of the zygoma, and continues until the maxillary root of the zygoma, marking the anterior limit of the muscle. As described by Wood (1976), the anterior surface of the maxillary root of the zygoma in *I. typus* is tilted anteriorly, from the scar of the deep masseter to just below the infraorbital foramen (Figure 7H). Wood described this area as a “diagonal
zygomatic plate” (Wood, 1976:252), although there is no evidence on the specimens examined in this study to suggest that the deep masseter attached here. Both I. douglassi (USNM 617532, Figure 7C) and I. typus (USNM 16828, Figure 7F) show large intraorbital foramina, mediolaterally wider than dorsoventrally tall. Wood (1976) described a depression for the tendon of the superficial masseter anterior and lateral to the P3 on I. typus. Although there are no rugose areas observable on USNM 16828 (Figure 7H), there is a distinct pit for the tendon of the superficial masseter in AMNH 144628. These specimens of I. typus are consistent with the generally held view that I. typus was anatomically protrogomorphous. Additionally, the angle between the coronoid process relative to the antero-posterior axis of the mandibular ramus is slightly smaller in USNM 617532 (about 114 degrees; Figure 7D) compared to I. typus (about 121 degrees in USNM 16828; see Figure 7H).

The inner ear region of USNM 617532 is well preserved. Wahlert 1974:393 writes that based on absence of a stapedial foramen, the stapedial artery is absent in Ischyromys. Bertrand and Silcox (2016:12) cite Wahlert and note further that “in ROM V1007 and AMNH 144628, the cast of the stapedial artery is absent....” However, the carotid foramen, evident along the medial aspect of the auditory bulla, shows a connection with a substantial groove on the ventrum of the promontorium of the periotic (or “promontory”) in all CT scanned specimens of Ischyromys examined so far, including USNM 617532 (Figure 8A-C; see also Asher et al. 2019: fig. 2), ROM V1007 (Figure 8D-F), USNM 16828 and AMNH 144628. This is further illustrated in media #M578238 of morphobank.org project 2769 (Asher et al., 2019). This groove traverses the fenestra vestibuli (Figure 8B,E), is continuous with the internal carotid foramen and canal proximally (Figure 8C,E,F), and leads to a gap in the roof of the epitympanic recess and adjacent foramina distally (Figure 8F), consistent with the presence of a patent stapedial artery. Given the size of the promontory groove (Figure 8B,C,E,F), comparable to those seen in Exmus and Cocomys (Li et al., 1989: figs. 3, 4; Wible et al., 2005: figs. 6, 7), we regard this as more likely than presence of a nerve or vein only. Black (1968: fig. 19) mistakenly labeled a “stapedial” foramen on the medial aspect of the auditory bulla in a specimen of Ischyromys douglassi (CMNH 1122), but the structure in question is actually a jugular (also known as posterior lacerate) foramen, anterolateral to the hypoglossal foramen and posterolateral to the carotid foramen.

These three structures are correctly labeled for a specimen of Ischyromys typus (AMNH 694) in Wahlert (1974:fig. 9).

**Geometric Morphometric Analysis and Character Evolution**

The PCA analysis of the 21 3D cranial landmarks (Figure 4) shows that 90% of the shape variation is explained by the first 14 principal components and just over 50% of variation is explained by the first four (see Table 3 for all eigenvalues). Interpretation of wireframe graphs indicate several cranial shapes changes associated with PC1 (17% of variation; Figure 9). Increasingly positive values along PC1 represent a shorter length of the naso-premaxillary suture in relation to the internasal suture, an increasingly anterior limit of the incisive foramina, and increased elevation of the posterior root of the zygoma in relation to the anterior root. PC1 also shows the infraorbital foramen increasing in diameter. The negative values along PC1 capture cranial shape changes associated with the presence of a large zygomatic plate and the positive values with extreme anatomical hysticomorphy. Increasingly positive values of PC2 (13.6% of variation) represent a trend towards increasing incisor procumbency, increasing length of the naso-premaxillary suture in relation to the internasal suture, and decreasing infraorbital foramen size. PC2 also describes the position of the anterior limit of the interior zygomatic arch edge. For positive values of PC2, the interior edge is inline with the orbital margin; for negative values, the anterior limit extends anteriorly past the orbital margin. PC3 (11.6% of variation) separates the extant rodents and fossils from the lagomorph Lepus. Lepus represents the most negative value along the PC3 axis, associated with a smaller infraorbital foramen, shorter naso-premaxillary suture, decreasing incisor procumbency, and an increasingly anterior limit of the frontal suture as it crosses the orbital margin. Negative values of PC4 (9.7% of variation) also indicate a smaller infraorbital foramen. The remaining 48.2% of cranial shape variation is explained by PC5-35, each accounting for progressively less variation explained.

When comparing the locations of species in morphospace across the first two principal components (30.5% of variation), anatomically sciuromorphous species form a wide cluster (Figure 9). Hysticomorphous species form an equally large cluster, which overlaps with the sciuromorphous and the more compact myomorphous cluster at the centre of morphospace. Anatomically protogomor-
FIGURE 8. Ear region and associated foramina in *Ischyromys douglassi* (A-C, USNM 617532) and *I. typus* (D-F, ROM V1007). cf = carotid foramen, fc = fenestra cochleae, fv = fenestra vestibuli, icc = internal carotid canal, g-er = gap in epitympanic recess, sg = stapedial groove. Scale bars equal 5 mm.
phous species form a small cluster which overlaps slightly with the myomorphous cluster and even less with the hystricomorphous cluster. *Ischyromys douglassi* (USNM 617532) is centrally placed and nested within the overlap between the hystricomorphous, myomorphous, and sciromorphous species. *Ischyromys typus* (USNM 16828) lies on the margin of the protrogomorphous cluster (Figure 9), closer to *Aplodontia* and bathyergoids than any other rodent based on the first two principal components. In contrast, and as noted above, *I. douglassi* is anatomically sciuromorph by virtue of its zygomatic plate defined in part by the masseter scar anterior and dorsal to the infraorbital foramen (Figures 1, 7). In terms of shape space, it appears in a region in which all three extant, non-protrogomorph clusters overlap (Figure 9), and is separated from *I. typus* by a larger distance on PC2 than PC1. *Ischyromys typus* occupies a more positive position on the PC2 axis than *I. douglassi* indicating that in comparison, the latter has less profound incisor procumbency, a larger infraorbital foramen, a shorter naso-premaxillary suture, and that the interior edge of the zygomatic arch is anterior to the frontal suture as it crosses the orbital margin. *Paradelomys crusafonti* (Vianey-Liaud and Marivaux, 2016) is an anatomically hystricomorphous theridomyid and lies within the overlap of hystricomorphous and sciuromorphous clusters. *Gomphos*, a mimotonid stem-lagomorph, also lies within this region of overlap.

The plot of the third and fourth principal components (Figure 10) displays more overlap between the different masseter morphologies than PC1 plotted against PC2 (Figure 9) and largely separates rodents from *Lepus*. It also explains less cranial shape variation (21.3%). Anatomically hystricomorphous species occupy a larger cluster in this plot compared to sciuromorphous species. As in the plot of PC1 and PC2, myomorphous and protogomorphous species occupy the tightest clusters. *Ischyromys douglassi* and *Ischyromys typus* are close to each other in morphospace on both PC3 and PC4 and occupy the hystricomorphous cluster. *Gomphos* and *Paradelomys* occupy the sciromorphous cluster.

Based on the phylogenetic study of Asher et al. (2019), *Ischyromys* is well supported (posterior probability of 0.94) as a member of the squirrel-related clade (Sciuromorpha), sister to *Aplodontia-Sciuridae* (Figure 11). Anatomically, and in agreement with Wood (1976), the genus *Ischyromys* shows polymorphic masseter architecture, with some species (e.g., *I. douglassi*) exhibiting anatomical sciromorphy and others (e.g., *I. typus*) anatomical protogomorphy (Figure 7). Figure 11 provides a reconstruction of masseter types as a single, multistate character mapped onto the phylogeny of Asher et al. (2019: fig. 2). Several key taxa have not yet been incorporated into that phylogenetic analysis, such as anatomically hystricomorphous theridomyids (Vianey Liaud et al., 2016), protogomorphous *Eogliravus* (Storch and Seiffert, 2007), and protogomorphous, possible stem murids such as *Knightomys* (Wood, 1965) and *Pauromys* (Dawson, 1968). Nonetheless, optimal topologies from Asher et al. (2019) support the novel interpretation that the anatomically hystricomorphous *Tataromys* comprises the sister taxon of crown Rodentia, and that anatomically polymorphic *Ischyromys* (with sciuromorphous *I. douglassi* and protogomorphous *I. typus*) comprises the sister taxon of *Aplodontia* plus sciurids.

**DISCUSSION**

Among *Ischyromys* teeth from West Canyon Creek, Heaton (1996: 395) noted “a unique feature that separates it from all other species of *Ischyromys* ... the exceptionally high incidence of medial and lingual accessory cusps.” However, such accessory cuspsules are not unique to the West Canyon Creek specimens but are also evident in *I. douglassi* from McCarty’s Mountain. In his description of *I. douglassi*, Black (1968, p. 286), describes this as “a small cusp on the posterior face of the

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**TABLE 3. Eigenvalues and percentage of shape variation explained by the first 14 principal components of the GMM analysis.**

| PC  | Eigenvalues | Variance% | Cumulative% | PC  | Eigenvalues | Variance% | Cumulative% |
|-----|-------------|-----------|-------------|-----|-------------|-----------|-------------|
| 1   | 0.00944335  | 17.0      | 17.0        | 8   | 0.00248718  | 4.5       | 75.3        |
| 2   | 0.00754495  | 13.6      | 30.5        | 9   | 0.00182486  | 3.3       | 78.6        |
| 3   | 0.00645805  | 11.6      | 42.1        | 10  | 0.00160991  | 2.9       | 81.5        |
| 4   | 0.00539965  | 9.7       | 51.8        | 11  | 0.00157524  | 2.8       | 84.3        |
| 5   | 0.00471424  | 8.5       | 60.3        | 12  | 0.00129825  | 2.3       | 86.6        |
| 6   | 0.00334685  | 6.0       | 66.3        | 13  | 0.00108912  | 2.0       | 88.6        |
protoconid which bulges into the basin behind the metalophid” and that “this structure is quite prominent on M1-M3” and it is shown in his figures 10-12. Black’s illustrations (1968: fig. 10-12) of the lower dentition (CMNH 1053, 1125, and 10963) show more wear than the lower molars of USNM 617532 and other specimens from West Canyon Creek, but they are consistent with the presence of lower accessory cuspules in \textit{I. douglassi}, evident in USNM 475454, 489144 (Figure 5), 617532 (Figure 3) and other specimens from West Canyon Creek.

One of the most striking features of \textit{Ischyromys douglassi} (and in particular USNM 617532) is the presence of a broad zygomatic plate and muscle scars of the deep masseter reaching onto the rostrum, anterodorsal to the infraorbital foramen (Figures 1B, 7B, 7D). These are not as extensive or well defined as in extant sciuromorphous taxa such as \textit{Sciurus}, \textit{Castor}, or \textit{Ratufa} (Figure 1C) but neither are they present in anatomically protogomorphous rodents (Figures 1A, 7G-H). In agreement with Wood (1976), species of \textit{Ischyromys} such as \textit{I. douglassi} and \textit{I. veterior} (Wood, 1976) match Brandt’s (1855) definition of anatomical sciuromorphy. Previous generations of paleomammalogists have often mixed the anatomical

\textbf{FIGURE 9.} Cranial shape variation across the first two principal components. Boundaries have been superimposed onto extant rodents to indicate the space occupied by members of each anatomical condition of the masseter (inset) with wireframes to indicate general pattern of morphological change along each axis. \texttt{Id} = \textit{Ischyromys douglassi} (USNM 617532), \texttt{It} = \textit{I. typus} (USNM 16828), \texttt{G} = \textit{Gomphos elkema} (MAE-BU 14467), \texttt{L} = \textit{Lepus californicus} (UMZE E3941), \texttt{P} = \textit{Paradelomys crusafonti} (UM ACQ6618).
conditions of the masseter with rodent taxonomy, leading to the widespread, historical classification of *Ischyromys* among “protrogomorph”-grade rodents (Wood, 1937; Chaline and Mein, 1979; Fahlbusch, 1985). Black (1968) was concerned that crushing had given Wood’s fossils an altered appearance, but that is not the case here. Although parts of the occiput, braincase, nasals, and premaxilla show damage (Figures 2, 7A), the specimen (and particularly the infraorbital region) of USNM 617532 is otherwise well-preserved (Figure 7B-7D) and consistent with our interpretation that one of the oldest specimens of *Ischyromys* exhibits a zygomatic plate that extends anterior to the infraorbital foramen. It is, thus, anatomically sciuromorph.

Anatomical sciuromorphy has long been defined in the literature based on expansion of the deep masseter along the anterior zygomatic arch (Hautier et al., 2008; Cox et al., 2012). The first two principal components of the geometric morphometric analysis undertaken here places USNM 617532 within the shape space occupied by extant, anatomically sciuromorphous rodents and outside of that exhibited by extant protrogomorphous rodents (Figure 9). However, there is substantial overlap among the hystricomorph, sciuromorph, and myomorph clusters based on the first two principal components (Figure 9), which collectively account for about 31% of the variation, and even more overlap among all categories based on extant species using principal components 3 and 4 (Figure 10).

**FIGURE 10.** Cranial shape variation across the third and fourth principal components. Boundaries have been superimposed as in Figure 9 to indicate the space occupied by members of each anatomical condition of the masseter (inset). Abbreviations are as in Figure 9.
FIGURE 11. Bayesian phylogenetic estimate from Asher et al., (2019) derived from an alignment of eight nuclear and six mitochondrial genes concatenated with DNA indels and 219 morphological characters, comprised of majority rule consensus of 17500 post-burnin (50% of 35G generations sampling every 1000) topologies with posterior probabilities shown as percentages adjacent to each node. Only total group Glires are shown. Numbers adjacent to internal nodes show majority rule consensus across post-burnin trees (representative of Bayesian posterior probabilities); no number indicates 100%. Bold indicates fossils; branch lengths correspond to scale at bottom. Abbreviations are Ct for Ctenohystrica, D Duplicidentata, Gl Glires, L Lagomorpha, My Myomorpha, R Rodentia, S Simplicidentata, and Sc Sciuromorpha. Anatomically protrogomorphous taxa and parsimony-reconstructed branches are shown in black, myomorphous orange, hystricomorphous red, and sciuromorphous green. Unambiguous state reconstructions are shown with solid lines, ambiguous with dashed. Masticatory categories follow Maier and Schrenk (1987), Wang (1997), Meng et al. (2003), Marivaux et al. (2004), Wible et al. (2005), Hautier et al. (2008), Cox and Faulkes (2016), and this paper.
10, accounting for ca. 21% of the variation). The cranial landmarks used here show that there is a great amount of shared shape variation among these rodents, despite their different masseter structures. Morris et al. (2018) investigated convergences in cranial variation across Euarchontoglires, and their results reflect this finding in rodents. They found that the cranial variation within the squirrel-related clade of rodents, most of which are anatomically sciuromorphous (except for Aplodontia and glirids; see Figure 11 and Maier et al., 2002), overlapped with that of both mouse-related and ctenohysterian clades. When considering the first two principal components in our study (Figure 9), Ischyromys douglassi overlaps with the sciuromorphous, hysticomorphous, and myomorphous clusters, but not the protrogomorphous cluster (as defined by extant rodents only). In contrast, I. typus appears adjacent to the protrogomorph cluster. Their distance in morphospace further demonstrates that although these two species are closely related, their rostral morphology (and by extension myology) is different. When the third and fourth principal components are considered (Figure 10), both species of Ischyromys appear within the hysticomorphous cluster and close to the margins of the sciuromorphous and myomorphous clusters.

The landmarks chosen for this analysis likely capture some shape variation not directly related to the masseter morphology, and each principal component captures a slightly different aspect of variation. Thus, Ischyromys typus may not resemble other protrogomorphous species closely due to other aspects of the skull shape that are not shared, or they might be represented by the other principal components. The species we regard as anatomically protrogomorphous are all visually quite different. For example, Heterocephaalus glaber has relatively smaller infraorbital foramina than I. typus and A. rufa. Furthermore, although the masseter in each of these species never penetrates the infraorbital foramen, it comes close in some bathyergoids (Cox and Faulkes, 2014). The zygomaticomandibularis of H. glaber extends past the zygoma until it reaches the anterior orbit, but does not pass through the small infraorbital foramen (Cox and Faulkes, 2014). Although a member of Ctenohystira (an otherwise exclusively hysticomorphous group), bathyergoids have a secondarily derived protrogomorphous condition, which is likely to be an adaptation for fossorial life (Cox and Faulkes, 2014).

Much like the other masseteric conditions, protrogomorphy displays homoplasy, having evolved multiple times among the different rodent clades. Following the phylogenetic study of Asher et al. (2019), the anatomically protrogomorphous Heterocephaalus and Tsaganomys are both deeply nested within the clade of Ctenohystira and share multiple common ancestors with anatomically hysticomorphous species such as Thryonomys, Hystrix, and ctenodactyliids. Similarly, protrogomorphous Aplodontia is nested within the squirrel-related clade and shares common ancestors with sciuromorphous Ischyromys douglassi (and by extension the protrogomorphous Ischyromys typus), and myo- and hysticomorphous glirids (Figure 11).

Albeit weakly supported (posterior probability of 71 in Figure 11), the node separating crown Rodentia from the anatomically hysticomorphous taxon Tataromys (from the Oligocene-Miocene of central Asia; Wang, 1997) underscores the possibility that the ancestor of crown rodents was itself non-protrogomorphous. Tataromys has generally been regarded as an Asian relative of ctenodactyliids (Wang, 1997; Marivaux et al., 2004; Wible et al., 2005; Oliver and Daxner-Höck, 2017), not a simplicidentate outside of crown Rodentia. However, Tataromys was reconstructed using both probabilistic optimality criteria and parsimony (Asher et al., 2019: figs. 4 and S2) as the sister taxon of crown rodents, not a member of Ctenohystira (Figure 11). Further phylogenetic analyses with better samples of (for example) fossil Ctenohystira would be necessary to further test this possibility.

Swanson et al. (2019) considered the evolution of rodent masseteric architecture in a phylogenetic study of a large UCE dataset. They discussed several key fossils, including anatomically protrogomorphous species that, according to the literature (Wood, 1959, 1965, 1985; Dawson, 1968; Marivaux et al., 2004; Storch and Seiffert, 2007), are likely stem glirids (Eogliravus), stem mouse-related (Pauromys, Prolapus, Knightomys), or sister to crown Rodentia (Bumbanomys). With these fossils in their literature-inferred placements, Swanson et al. (2019: fig. 2) reconstructed the common ancestors of two of the three major rodent clades (excluding Ctenohystira), and of Rodentia itself, as most likely anatomically protrogomorph, consistent with the long-held and legitimate inference that, at some point, the total clade Simplicidentata (encompassing Rodentia) evolved from an anatomically protrogomorph common ancestor.

The phylogenetic relationships of the 51 extant taxa sampled by Swanson et al. (2019) was
based on a large molecular dataset, comprising an alignment over 2000 UCEs (ultraconserved elements, or genomic fragments of DNA) summing to nearly 900 kb. Asher et al. (2019) sampled a much smaller molecular dataset (ca. 17kb) for slightly more extant taxa (60), plus fossilizable morphological characters sampled for all living taxa and another 42 fossils. These two datasets yielded highly congruent topologies overall, but with differences in the position of the rodent root. Swanson et al. (2019) reconstructed the mouse related clade (Myomorpha) as sister to Ctenohystrica-Sciuro-

morphia; Asher et al. (2019; shown here in Figure 11) reconstructed Sciuromophia as sister to Cteno-

hystrica-Myomorpha. The much larger sequence dataset of Swanson et al. (2019) comprises a stronger basis on which to hypothesize the affini-
ties of extant rodents. However, their fossils were positioned in their tree based on the literature, not on a phylogenetic data matrix including those fos-
sils along with extant species. In contrast, Asher et al. (2019) did undertake a phylogenetic analysis of DNA and morphology for living taxa along with morphological data for fossils. In order to defini-
tively arbitrate between the competing hypotheses regarding masseteric architectures at key nodes in the early radiation of rodents, it will clearly be neces-
sary to integrate the samples of living taxa and fossils discussed by both Swanson et al. (2019) and Asher et al. (2019), for example by including anatomically protrogomorphous (e.g., Eogriravirus) and non-protrogomorphous (e.g., Tataromys) fos-
sils long assumed to be within crown Rodentia, but seldom tested in a total evidence framework.

Heaton’s (1996) cluster analysis of 31 ischyro-
mynid populations, based on dental and jaw mor-
phometrics, shown in his figure 14 and without the data on rostrum morphology discussed here, pro-
vides evidence of further masseteric homoplasys within ischyromynids. Populations he describes as having the sciurinomorph condition, placed in Ischyromys (Titanotheriomys), form a cluster with two populations, West Canyon Creek and Porvenir (late and latest Duchesnean of Wyoming and Texas, respectively). These are geologically older than the other Ischyromys populations in his sam-
ple. Heaton (1996) considered the West Canyon Creek population to be a new species, but still cat-
egorized it as anatomically protrogomorph (Hea-
ton, 1996: table 8), despite clustering with Wood’s sciurinomorphous Titanotheriomys. He suggests later on in a proposed evolutionary tree (Heaton, 1996: fig. 15), that the West Canyon Creek population is the basal-most species of Ischyromys and that (based on its “Ischyromys like skull” and “lack of an elongate m3”) it “makes a likely ancestor for all later species.” There are few populations of Ischyromys that predate West Canyon Creek (Lac Pelletier, Badwater Creek, and possibly Porvenir), but their lack of cranial and associated material have so far made it impossible to identify species or determine the anatomical features of the masse-
ter (Heaton, 1996). Thus, I. douglassi from West Canyon Creek (including USNM 617532), is the oldest, anatomically best-known ischyromyne, and to our knowledge it is also the oldest rodent known to be anatomically sciurinomorph.

CONCLUSIONS

Rodent classification now reflects the struc-
ture of the increasingly well-corroborated phyloge-
etic tree (Marivaux et al., 2004; Churakov et al.,

2010; Fabre et al., 2012; Asher et al., 2019; Swan-
son et al., 2019), not typological concepts of rodent masticatory patterns as articulated in the nineteenth century and used to varying extents well into the twentieth century. Authors such as Wood (1965), Luckett and Hartenberger (1985), Korth (1994) and many others were aware of the homoplasies of rodent masticatory types of the upper jaw. How-
ever, most authors prior to this decade did not have the advantage of the well-corroborated evolution-
ary tree upon which to anchor their taxonomies or reconstruc-
t character evolution. We, therefore, use this phyl-
geny to recognize the paraphyly of “ischyromyoids”, some of which (e.g., Paramys, Reithroparamys) are outside of crown Rodentia and some of which (e.g., Ischyromys) are within the squirrel-related clade (or Sciuromophia, Figure 11). Our results also underscore the long-recog-
nized homoplasies in the masticatory musculature of the upper jaw, including within the genus Ischyro-
mys.

Previous authors have often referred to ischy-
romyne rodents as “protrogomorphous”, in some cases implying the anatomical condition (Heaton, 1996), others a taxonomic grade (Dawson, 1977; Vianey-Liaud, 1985; Korth, 1994) and sometimes a mixture of both (Wood, 1980). Anatomically, our study confirms the views of Wood (1976) that at least some members of this group, including Ischy-
romys douglassi, possess diagnostic features of sciurinomorphy. Geometric morphometrics demon-
strate cranial similarities between this species and extant rodents, whilst highlighting the mosaic nature of jaw musculature evolution across rodents. The age of this specimen, and phyloge-
etic affinities postulated by Heaton (1996: fig. 15),
suggest that rather than being the derived condition, an anatomically sciuromorphous rostrum characterizes the geologically oldest populations of Ischyromys yet known. Our phylogenetic placement of the fossil Tataromys as a non-rodent simplicidentate, and the possible, non-protrogomorphous character optimizations at the common ancestors of major rodent clades, and even for Rodentia itself (Figure 11), is tentative pending a phylogenetic analysis that includes more fossils. Nonetheless, our results underscore the possibility that one or more early-diverging rodent clades were not anatomically protrogomorph.

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