Ontogeny and Functional Morphology of a Lower Cretaceous Carpinid Rudist (Bivalvia, Hippuritoida)

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Abstract: Caprinuloidea rudists are locally abundant and widespread in Lower Cretaceous (Albian Stage) Edwards Formation in Texas. Landward of the shelf margin on the shallow marine Comanche Shelf rudists built circular and elongate bioherms with coarse-grained flank deposits. Two caprinid morphotypes suggest that some lived as elevators above the substrate and others were recumbent upon mobile grain flats. Elevators have elongated attached valves and weakly coiled free valves and recumbents have arcuate attached valves and strongly coiled free valves.

Detailed morphologic studies are not possible on the many molds and casts, but a few specimens are silicified. Their internal structures can be seen by X-ray computed tomographic scanning (CT), which provides three-dimensional representations of internal features. This technique enables the specific identification of caprinid rudists that otherwise could only be identified by sectioning the specimen. The abundant Edwards species is identified as Caprinuloidea perfecta because it has only two rows of polygonal canals on its ventral and anterior margins. X-ray CT images reveal ontogenetic stages of these unusual gregarious bivalves. Allometric to isometric growth characterizes the left-free valve (LV). Although the prodissoconch is unknown, the plots suggest that the initial length was greater than the width, which is like the D-shaped prodissoconch of Cardiacea. The LV has the morphology of loosely coiled gastropods and the right-attached valves are elongated and are unlike most Bivalvia.

Key Words: Caprinid rudists, CT X-ray, functional morphology, Lower Cretaceous, ontogeny, Texas

Bir Alt Kretase Caprinid Rudistinin (Bivalvia, Hippuritoida) Ontojenezi ve Fonksiyonel Morfolojisi

Özet: Caprinuloidea rudistleri Texas'daki Erken Kretase (Alibey Katı) yaşlı Edwards Formasyonu'nda lokal olarak bol ve yaygın şekilde bulunur. Rudistler, şeffaf denizel Comanche Shelf'inde şelf kenarının kara yanya doğru olan bölümünde, kaba taneli kanat tortulları ile birlikte dairesel ve uzunlamasına biohermler oluşturmuştur. İki kaprinid morfotipi, bazı rudistlerin sert zemin üzerinde zeminde dik olarak, bazı rudistlerin de kıvrımlı ve hareketli zemin üzerinde kıvrık olarak yaşadıklarını göstermektedir. Dik olanlar, uzamış sabit kavkıya ve hafifçe sarımlı serbest kavkıya, kıvrık olanlar ise kıvrımlı sabit kavkıya ve ileri derecede sarımlı serbest kavkıya sahiptir.


Anahtar Sözcükler: Caprinid rudistler, CT X ışıntı, fonksiyonel morfoloji, Alt Kretase, ontogeni, Teksas
**Introduction**

Rudists were aberrant marine sessile suspension feeding bivalves that, together with corals and sponges, were important organisms in shallow-water Cretaceous buildups (Scott 1981, 1990; Höfling & Scott 2002). The primitive Late Jurassic rudist shell was a pair of coiled valves with a thin aragonitic inner shell layer and a thicker outer calcite layer. Most Cretaceous rudists possessed a very inequivalved shell, in which the inner shell layer became very wide and the outer layer was much thinner. Rudists are common in the Albian Edwards Formation and its correlative units, which crop out in a narrow sinuous band from southeastern Oklahoma to West Texas (Figure 1). The updip units represent paralic and open shelf carbonate facies on the broad Comanche Shelf. Units correlative with the Edwards extend downdip into the subsurface to the shelf margin, slope and basin facies (Scott 1990; Scott et al. 2003). In central Texas this lithostratigraphic unit has served as a model of rudist associations and rudist hydrocarbon reservoirs (Nelson 1959).

Caprinid rudists are common in the upper part of the Edwards Formation, which spans from the middle Albian to the lower part of the upper Albian (Figure 2) (Amsbury 2003; Scott et al. 2003). These elongate shells tend to be inclined or horizontal to bedding and many have been broken. Sand-sized rudist debris is an abundant component of the sedimentary fabric (Frost 1967). The caprinids formed biostromes and low-relief, elongate to ovate bioherms on the inner shelf (Roberson 1972; Scott 1990; Amsbury 2003). Although caprinids are locally abundant in the Edwards Formation in Texas, few specimens preserve the internal morphological features that enable species identification. Most caprinid specimens from the Edwards Formation are recrystallized or even partially dissolved and replaced by secondary calcite. Many specimens are internal molds that preserve no diagnostic morphologic features. Consequently study of phylogeny, ontogeny, and functional morphology has been impeded. Four species are documented from this stratigraphic interval (Scott 2002; Scott & Filkorn 2007): Caprinuloidea perfecta Palmer 1928, Caprinuloidea multitubifera Palmer 1928, Texticaprina orbiculata (Palmer 1928), and Texticaprina vivari (Palmer 1928).

However, recent examination of one caprinid specimen by X-ray Computed Tomography (CT) scanning shows the general outlines of the specimen and successive slices can be stacked by computer to form 3-D images (Molineux & Triche 2007; Molineux et al. 2007; images are on-line at http://digimorph.org/specimens/Caprinuloidea_perfecta/). The attenuated x-rays through carbonate cores are presented as colored images and reveal density patterns that relate to bulk density and lithology (Hughes et al. 2004). CT X-ray scanning reveals internal morphology of many organisms, for example echinoderms (Domínguez et al. 2002) among others.

Here we report on the ontogeny and functional morphology of silicified caprinid bivalves from the Lower Cretaceous (Albian Stage, middle to lower upper substages) Edwards Formation, Travis County, Texas. X-ray Computed Tomography (CT) scanning technique enables the taxonomic identification of silicified caprinid rudists that otherwise could only be identified by sectioning the specimen (Molineux et al. 2010). Furthermore, this technique provides a full three-dimensional representation that can be inspected from many positions so that a variety of internal features can be seen and measured enabling analysis of growth stages. Ontogenetic studies of rudists are just beginning (Steuber et al. 1998; Steuber 1999, 2000; Cestari 2005; Regidor-Higuera et al. 2007). For example the Late Cretaceous Hippuritella vasseuri (Douvillé) achieved maturity within 10 mm height as growth became cylindrical and the cardinal apparatus was developed (Götz 2003, 2007).

**Material and Methods**

Four well-preserved specimens from the Edwards Formation in Travis County are deposited in the Non-vertebrate Paleontology Laboratory (NPL) of the Texas Natural Science Center at The University of Texas at Austin. These were examined by CT scanning in order to identify internal structures (Appendix 1). One disarticulated RV-AV, TMM NPL4387, is well preserved and illustrates diagnostic internal structures. Other specimens are left valves.
Figure 1. Middle Albian palaeogeographic map showing approximate outcrop trend of the Fredericksburg Group (adapted from Scott et al. 2003). Studied caprinid specimens were collected near Austin, Travis County, Texas.

High-resolution X-ray CT is a non-destructive technique for visualizing structures in the interior of opaque objects that enables palaeontologists to acquire digital information about the 3-D structural geometry of specimens. Its ability to resolve details as fine as a few tens of microns in objects made of high density material distinguishes this technique from traditional medical CAT-scanning. Complete details of the technique have been published and are available on-line (Ketcham & Carlson 2001; http://www.ctlab.geo.utexas.edu/overview/index.php#anchor2-2).

No specimen preparation is required prior to scanning, other than the need for the specimen to fit in the field of view. Because the full scan field is a cylinder, the most efficient geometry to scan is a cylinder. Commonly specimens are placed inside a cylindrical container with appropriate filler. This technique in many cases cannot be used successfully if the specimen and enclosing matrix have similar densities. The rudist specimens scanned here are silicified and the matrix is carbonate mud, providing an excellent contrast.
Scanning was done by Richard Ketcham in June 2007 at the University of Texas High-Resolution X-ray CT Facility. The specimens were first scanned with the high-energy 420-kV scanner subsystem in longitudinal direction to test for the presence of differentiable details. Following this successful test, the specimens were scanned perpendicular to the long axis using the microfocal subsystem with X-rays set at 180 kV and 0.133 mA to provide a focal spot of 30 μm. A total of 930 1024x1024 slices were obtained with a slice thickness and inter-slice spacing of 0.1433 mm and a field of reconstruction of 66 mm. Image processing and visualization was done by Jessie Maisano. The scan can be examined on the Digimorph site, an NSF Digital library at The University of Texas at Austin, http://digimorph.org/specimens/Caprinuloidea_perfecta/.

**Distribution and Morphology of Caprinuloidea perfecta Palmer 1928**

The Family Caprinidae d’Orbigny (1847) [Order Hippuritoida Newell (1965), Superfamily Hippuritoidea Gray (1848)] was one of the most abundant and diverse Early Cretaceous rudist families. Within the Caprinidae clade the attached RV became elongated and the unattached valve became loosely coiled to cap-shaped. Uncoiling enabled uniform shell accretion along the entire mantle margin and the growth of conical forms (Skelton 1978). The family is divided into two subfamilies, Caprininae d’Orbigny (1847) and Caprinuloidinae Mac Gillavry (1970), which is the senior synonym of Coalcomaninae Coogan (1973). These two taxa are differentiated by the cardinal apparatus, ligament, posterior accessory cavity, pallial canals, and the protrusion of the posterior myophoral plate (Figure 3A, B) (Skelton & Masse 1998; Skelton & Smith 2000). The posterior myophore is a plate on either the left-free valve (LV-FV) or the right-attached (RV-AV) that projects down into a cavity of the opposing valve (Chartrousse 1998, figure 5.1). The anterior myophore is an inclined surface that may extend as a lamina across the commissure. In Caprininae the posterior myophore projects up from the RV-AV and in the Capinuloidinae it projects down from the LV-FV (Chartrousse 1998). However, in 2-D cross sections, as seen in many outcrop and core specimens, these features cannot be recognized. Thus 3-D views provided by CT images of well-preserved specimens are essential for taxonomic diagnosis.

*Caprinuloidea* Palmer (1928), a genus of the Subfamily Caprinuloidinae Mac Gillavry (1970), occurs in Albian rocks in Mexico, Southwestern USA and the Caribbean (Alencáster et al. 1999; Coogan 1973; Scott 2002; Payne et al. 2004). This genus has two teeth in the left-free valve (LV-FV) and one tooth in the right-attached valve (RV-AV). The body cavity is larger than the accessory cavity. Pallial canals surround much of the exterior valve margin. The ligament groove is external and is expressed interiorly as a ligament ridge. The muscle attachment sites (myophores) are on the interior margins of the valve (Skelton & Masse 1998). The two valves are highly unequal in size and have quite different shapes. The RV-AV is long and curved with a slight rotational twist. The LV-FV is trochospirally coiled with one or more whorls. The cross-sections of both valves are approximately quadrilateral.

Two species of *Caprinuloidea* are recognized in the Caribbean Province and the Gulf Coast: *C. perfecta* Palmer (1928) and *C. multitubifera* Palmer (1928) (Scott 2002). Both species range from lowermost Albian to the basal part of the Upper Albian (Figure 2) (Scott & Filkorn 2007). The two species are differentiated by the number of rows of polygonal canals; *C. perfecta* has two rows on its ventral and anterior margins and *C. multitubifera* has four or more (Coogan 1977) (Figure 3A, B).

The shell structure includes ventrally trifurcating marginal plates cut by radial plates to form two rows of polygonal canals (Figure 3A, B). The body cavity is slightly off center, with anterior and posterior tooth sockets separated by the central tooth and ligament ridge on the dorsal side. The ventral side is the thinnest of the skeleton and the anterior side is flattened to slightly concave; perhaps the anterior margin was recumbent upon the substrate. The ligament groove is external and attaches to the ligament ridge.
Ontogeny of *C. perfecta*

The size distribution of *C. perfecta* in in-situ assemblages relates to the mortality of the species. Observations of various assemblages in the Edwards Formation and related units suggest that most individuals grow to adult size and juvenile mortality is low. A collection of random silicified specimens in the collections of the Texas Natural Science Center consists mainly of LVs that are longer than 60 cm (Figure 4, Table 1). Collections from many single beds are needed to test the null hypothesis that juvenile mortality was high.

The growth pattern and growth rate were measured on three LVs (Table 2). Distinct widely spaced swellings indicate periodic growth that may represent annual cycles resulting from either climatic changes or reproductive activity (Figure 5). Eight to nine major growth rings were counted on three specimens. Between these coarse rings are 12 to 14 thinner growth rings. Our hypothesis is that the coarser rings record annual growth and the finer rings are monthly growth. The cumulative length from the valve apex to successive rings shows an early slow stage followed by an isometric stage (Figure 5). The complete growth cycle appears to
Table 1. Data for Figure 4A and C. NA– parameters could not be measured.

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Figure 4. (A) Number of studied specimens in each size category. This is not a statistically representative sample from a specific bed. This distribution is consistent with field observations and suggests the hypothesis that many individuals of *C. perfecta* survived long. (B) Disturbed-neighborhood assemblage of *C. perfecta* showing mainly adult individuals. C. Plot of length to width of LVs in this study.

have been slightly allometric. This pattern is similar to the isometric growth of Early Cretaceous (Upper Albian) cardids of the Western Interior seaway in Kansas (Scott 1978). If the coarse growth rings are annual, these specimens lived up to nine years or more. During this time interval some specimens grew to 268 to 305 mm in length, a rate of 22 to 25 mm/yr. This rate is faster than the rate of 6.9 mm/yr of *Kimbleia albrittoni* (Scott 2002) but within the 10 to 54 mm/yr range of Late Cretaceous hippuritids (Steuber 2000). Environmental factors may also produce growth rings. Growth rings in intertidal radiolitids were attributed to tidal rhythms by Regidor-Higuera *et al.* (2007).

The allometric to isometric growth pattern of the LV length is compared to the growth of the body cavity in the RV. The length and width of a well preserved RV increased allometrically during growth (Figure 6, Table 3). The growth rate of the body cavity was more rapid during the early stage than during the later stage when it decreased with age. During early growth the anterior-posterior and dorsal-ventral dimensions increased at about the same rate (Figure 6A). During the final stage the dorsal-ventral dimension increased more rapidly in this specimen. The body cavity area also increased more rapidly during early growth and decreased up to the final stage when it abruptly increased in this specimen (Figure 6B). The resulting growth pattern is allometric as the animal matured. The cyclic form of the curves (Figure 6A, C) resulted from measuring unbroken tabulae inserted periodically in the body cavity.

The virtual isometric growth of the LV and the decreasing allometric growth of the body cavity in the RV appear to be inconsistent. Although the valve length increased uniformly with age its body cavity growth rate decreased with age. Thus other internal valve structures must have increased. Clearly the accessory cavity increased in area with age; compare CT slices 150 through 1600 (Figure 6D). This differential rate should be tested by measurements. One hypothesis is that as the individual matures sexually more space is required for gamete production. This may have been one function of the accessory cavity. In comparison Late Cretaceous
radiolitid species grew either isometrically or allometrically decreasing with age (Steuber et al. 1998, figure 14; Steuber 2000, figure 5), whereas ontogeny of the hippuritid, Vaccinites chaperi, was allometric (Steuber 1999).

A series of coronal slices of one RV from near the apex at an early growth stage to its commissure (Molineux et al. 2007) shows that the body cavity, accessory cavity and anterior tooth socket developed early and simply enlarged during growth (Figure 6D). The posterior pallial canals, however, were inserted at a stage about 1.5 cm from the apex. Although somewhat obscured by silicification, it appears that the pyriform pallial canals developed first and about 2 cm from the apex the polygonal canals began to appear. This insertion pattern suggests that pallial canals served a function beginning early and were not associated with maturity and reproduction.

Analysis of serial sections of left valves shows the order of insertion of internal structures. The interiors of two valves are preserved and the valves were scanned in parallel slices that initially were approximately normal to the commissure. Because the valves are torted the scans became oblique and some slices intersect both the late stage and early stage (Figures 7 & 8). The three-part pattern of body cavity, accessory cavity and socket were developed early in the ontogeny and grew larger but did not

Table 2. Data for Figure 5.

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Figure 5. (A) Major growth rings of a LV of C. perfecta and (B) plot of cumulative growth rate of three LVs.
Figure 6. Growth form of *C. perfecta* (NPL4387: RV-AV) measured in anterior-posterior (diamond) and dorsal-ventral (square) dimensions (A); (B) plot of body cavity area at successive growth increments; (C) lateral view of measured specimen; (D) serial sections of NPL4387. The logarithmic curve better fits the anterior-posterior growth and the exponential curve better fits the dorsal-ventral growth. L– ligament position.
change shape or positions relative to each other (Figure 7). A pallial canal zone is present very near the apex of the LV and pallial canals were formed at an early growth stage (Figure 8).

Functional Morphology

Few specimens of *C. perfecta* are known in growth position. Indeterminate caprinid species in the Edwards Formation comprise circular to elongate bioherms and are oriented upright to inclined to horizontal (Roberson 1972). In bioclastic grainstone facies the caprinids are suparallel to the substrate (Scott 1990) either because of transport or because they lived in a recumbent position.

The RV-AV of *C. perfecta* is elongated and S-shaped (Figure 4B; specimen NPL4387), which is typical of a recumbent morphotype (Skelton & Gili 2002). However, the geniculate form of specimen NPL4387 suggests displacement during growth from an elevator to a recumbent position. The LV-FV is trochospirally coiled with translation toward the posterior so that from the anterior view the shell is coiled clockwise. The anterior margin is flat to slightly concave and the posterior margin abruptly rounded to keeled. This form would be adaptive to a recumbent position lying on the anterior side with the coil into the substrate. This position would maintain the commissure at or above the substrate and clear of sediment. This attitude is substantiated by the presence of epizoans on the posterior side of the LV (Figures 5 & 7). Siphonate bivalves are oriented with the posterior margin approximately normal to the substrate in order to intake and expel water. Although no morphologic structures of *Caprinuloidea* suggest the presence of siphons, the regular flow of seawater across their body was necessary to provide food, to clean the mantle of fecal matter and to expel gametes.

The 3-D molluscan valve configuration can be modeled from four dimensions: the shape of the generating curve, which is the commissural outline, the rate of whorl expansion, W, the increasing distance of the generating curve from the axis, D, and the translation along the coiling axis, T (Raup 1966; Raup & Stanley 1971). Valve measurements were derived from photographic images of four LV-FVs.
Figure 7. Adult *C. perfecta* LV, UT36137. (A) Anterior view. (B) Dorsal view of same specimen; note epizoans on posterior margin. (C) CT slice 300 through commissural and apical sections of whorl. (D) CT slice 287 through commissural and apical sections of whorl. (E) CT slice 245 parallel to commissure. AC– accessory cavity, BC– body cavity, L– ligament ridge, S– socket, T– tooth. Bar on all images– 1 centimeter.
and one RV-AV (Table 4). The whorl expansion rate, \(W\), is the ratio between the distance from the coiling axis to the dorsal valve margin at 360° of the spiral (Figure 9). This ratio measures tightness or looseness of the coiling and is greater than one. The distance of the generating curve from the axis, \(D\), is the ratio between the distances of the generating curve from the axis at two positions 360° apart. It is less than one, and here we use the inverse equation of the same two distances as for \(W\). The translation along the coiling axis, \(T\), is the ratio between the distance of the generating curve at one whorl and the distance from the axis to the center of the generating curve at the advanced whorl.

The coiling shell parameters of the LV-FV of *Caprinuloidea perfecta* fall within the 'traditional' fields of gastropods (Figure 9, Table 4). As in many gastropods the *C. perfecta* coil is slightly trochospiral and the expansion rate-\(W\) and distance of the generating curve from the coiling axis-\(T\) are within the gastropod form (Figure 9). In contrast the cylindrical, torted RV-AV is quite unlike that of either gastropods or bivalves. The translation-\(T\) is greater than most bivalves and the distance of the generating curve from the coiling axis-\(D\) is well outside of bivalves and gastropods. This coiling style suggests that the LV-FV functioned differently than either the basic bivalve shell or the gastropod shell.

In the recumbent position the LV-FV was anchored in the mobile sediment by its apex and free to move slightly. As the shell opened the apex glided up toward the sediment surface and as it closed the apex twisted into the sediment like a screw. The longer, stick-like RV-AV was less mobile than the FV.
because of the greater surface area in contact with the sediment, thus greater friction. Possibly the juvenile shell was elevated; as the shell grew some topped into a recumbent position and others remained elevated to inclined supported by neighboring shells. The gastropod-like form of the LV resulted from differential growth of the mantle of the two valves.

The LV of *C. perfecta* is comparable to the LV of *Kimbleia capacis* Coogan, 1973 in the Upper Albian Devils River Formation in West Texas (Scott & Kerans 2004). The LV of *K. capacis* is virtually a planispiral coil of one and a half whorls (Scott 2002, figure 4). Because its center of gravity was displaced from the RV growth axis, it would have been quite unstable in an elevated position; but in a recumbent attitude it would be quite stable and resistant to displacement by low energy currents. However the LV of *Kimbleia albrittoni* (Perkins 1961) was coiled less than a one-half whorl and was stable in the elevated position (Scott 2002, figure 5).

**Conclusions**

The application of high-resolution X-ray CT scanning has the capability to illustrate preserved internal morphological structures of rudists that otherwise could only be studied by destruction of the specimen (Domínguez et al. 2002; Molineux et al. 2007, 2010). Traditional sectioning by diamond saw requires that the angles and positions of cutting be predetermined. If serial sections are made the specimen is completely destroyed. CT X-ray scanning is non-destructive and specimens may be viewed from many different angles. The enhancement of scanned images may reveal structures that could not be observed in traditional sections. Detailed measurements of different structures are possible in 3-D images as thin as 0.1433 mm that cannot be made in thicker traditional serial sections. In addition CT images may reveal minute ontogenetic changes that may be lost in sawed sections.

This study of selected silicified specimens of *Caprinuloidea perfecta* from the Edwards Formation in central Texas illustrates the unique morphological data obtainable by CT scanning. Growth rate of these shells at about 25 mm per major growth ring was much faster than the upper Albian *Kimbleia albrittoni*, which has major growth rings about 6.9 mm apart (Scott 2002). In comparison growth rates of Late Cretaceous hippuritid rudists ranged from less than 10 to 54 mm (Steuber 2000). Serial sections show that the accessory cavity formed early in ontogeny but slightly later than the body cavity. Pallial canals were also early formed structures. Thus they were functional beginning in the early growth stage following larval settlement.

Functional morphology of *Caprinuloidea perfecta* is analyzed using the 3-D morphometric cube. The elongate, sinuous RV falls well outside of the fields of 'normal' bivalves and gastropods. However the LV shape is typical of many gastropods.

**Table 4. Data for Figure 9.**

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Acknowledgements

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References


Figure 9. Three-D morphological plot of C. perfecta and dimensions measured.


PALMER, R.H. 1928. The rudistids of southern Mexico. Occasional Papers of the California Academy of Sciences 14, 1–137.


Appendix 1


**Caprinid rudA**: UT 10932. II, 180 kV, 0.13 mA, intensity control on, no filter, air wedge, no offset, slice thickness 2 lines (≈ 0.06389 mm), S.O.D. 92 mm, 1000 views, 2 samples per view, inter-slice spacing 2 lines (≈ 0.06389 mm), field of reconstruction 28 mm (maximum field of view 30.5046 mm), reconstruction offset 5300, reconstruction scale 5200. Acquired with 19 slices per rotation and 15 slices per set. Ring-removal processing based on correction of raw sinogram data using IDL routine ‘RK_SinoRingProcSimul’ with default parameters. Deleted first four duplicate slices of each rotation. Rotation correction processing done using IDL routine ‘DoRotationCorrection.’ Added back slices 2-4 and deleted last 12 blank slices. Total final slices = 216.

**Caprinid rudB**: UT 36137. II, 180 kV, 0.15 mA, intensity control on, no filter, empty container wedge, no offset, slice thickness 2 lines (≈ 0.2083 mm), S.O.D. 300 mm, 1000 views, 2 samples per view, inter-slice spacing 2 lines (≈ 0.2083 mm), field of reconstruction 92 mm (maximum field of view 99.47173 mm), reconstruction offset 4100, reconstruction scale 5300. Acquired with 19 slices per rotation and 15 slices per set. Flash- and ring-removal processing based on correction of raw sinogram data using IDL routines ‘RK_SinoDeSpike’ and ‘RK_SinoRingProcSimul,’ both with default parameters. Reconstructed with beam hardening coefficients [0, 0.75, 0.2]. Deleted first four duplicate slices of each rotation. Rotation correction processing done using IDL routine ‘DoRotationCorrection.’ Added back slices 2-4. Total final slices = 528.

**Caprinid rudC**: UT 33864; Gunn Ranch, NE of North San Gabriel, Williamson County, TX. II, 180 kV, 0.15 mA, intensity control on, no filter, empty container wedge, no offset, slice thickness 2 lines (≈ 0.2083 mm), S.O.D. 300 mm, 1000 views, 2 samples per view, inter-slice spacing 2 lines (≈ 0.2083 mm), field of reconstruction 92 mm (maximum field of view 99.47173 mm), reconstruction offset 4100, reconstruction scale 5300. Acquired with 19 slices per rotation and 15 slices per set. Ring-removal processing based on correction of raw sinogram data using IDL routine ‘RK_SinoRingProcSimul’ with default parameters. Reconstructed with beam hardening coefficients [0, 0.75, 0.2]. Deleted first four duplicate slices of each rotation. Rotation correction processing done using IDL routine ‘DoRotationCorrection.’ Total final slices = 450.

**Caprinid rudis**: UT33861, 36137, 10932, 33864, 8623, 11276, 24818, 33800, and NPL 2381. P250D, 419 kV, 1.8 mA, 1 brass filter, air wedge, no offset, 64 ms integration time, slice thickness = 0.5 mm, S.O.D. 673 mm, 1000 views, 1 ray averaged per view, 1 sample per view, inter-slice spacing = 0.5 mm, field of reconstruction 256 mm (maximum field of view 269.5545 mm), reconstruction offset 8500, reconstruction scale 6500. Total slices = 135.