New discoveries from the *Sinokannemeyeria-Shansisuchus* Assemblage Zone: 1. Kannemeyeriiformes from Shanxi, China

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**Abstract** Recently, some new tetrapod fossils were collected along the Yellow River in Shanxi Province. From the Member I of the Tongchuan Formation at Baidaoyu in Liulin County, at least one species of *Parakannemeyeria*, and one new species of *Sinokannemeyeria*, *S. baidaoyuensis*, are identified. The new species is characterized by prefrontal anterior extension level to posterior margin of postnarial excavation. From the Ermaying Formation in Liulin County, a third kannemeyeriid genus is identified for the *Sinokannemeyeria-Shansisuchus* Assemblage. The new findings increase the content and time extension of the *Sinokannemeyeria-Shansisuchus* Assemblage.

**Key words** Shanxi, Middle Triassic, Ermaying Formation, Tongchuan Formation, *Sinokannemeyeria, Parakannemeyeria*

1 Introduction

In North China, terrestrial Triassic deposits are widely distributed, but the tetrapod fossils have only been discovered from the Heshanggou, Ermaying and Tongchuan formations (Li et al., 2008). The Ermaying Formation is the richest source of Triassic tetrapods of China, with the lower part having yielded the *Shaanbeikannemeyeria-Fugusuchus* assemblage and the upper part having yielded the *Sinokannemeyeria-Shansisuchus* assemblage (or *Shansidon* assemblage) (Li and Cheng, 1995; Sun, 1980). In contrast, the Tongchuan Formation was long considered barren of fossil tetrapods, with the sole exception of the archosauriform *Yonghesuchus* from Member II of the formation (Liu et al., 2001; Wu et al., 2001). In 2010, several new fossil localities were discovered from both the Ermaying and Tongchuan formations. These localities lie in two small areas in Shanxi Province, along the Yellow river: one lies within Sanjiao Town, Liulin County; another is close to Baidaoyu, Quyu Town, Linxian County. They produced many tetrapod bones: mostly kannemeyeriiformes, some archosauriform, and few therocephalian. Among them, some are identified as new taxa. In this paper, I will report the discovery of kannemeyeriiformes. Because no tetrapods have
been reported from the Member I of the Tongchuan Formation, all new kannemeyeriformes materials from this layer will be described. For materials from the Ermaying Formation, only a new form from locality SX/D will be described.

**Abbreviations**  IVPP, Institute of Vertebrate Paleontology and Paleoanthropology, Chinese Academy of Sciences; cn.c, cnemial crest; ect, ectepicondyle; ent, entepicondyle; ent. f, entepicondyle foramen; ipp, iliac posterior process; L, lacrimal; mc, metacarpal; M, maxilla; n.s, neural spine; N, nasal; od, odontoid; pap, parapophysis; przp, prezagapophysis; pzp, postzagapophysis; Pf, prefrontal; Pm, premaxilla; s.n, sigmoid notch; Sm, septomaxilla; tr.p, transverse process.

2  Geological settings

At the Sanjiao area, the fossils are produced from the purple, celadon mudstone or siltstone layers which are interbedded with the thick-bedded reddish arkose. These layers were referred to the Tongchuan Formation following Shilou 1:200000 geological map previously, but are regarded as upper part of the Ermaying Formation here. The thickness of these layers is less than 100 m. One tuff layer within these layers was dating as (243.1±3.9) Ma recently using Sensitive High Resolution Ion Microprobe (SHRIMP) U-Pb method (Liu et al., 2013).

At the Baidaoyu locality, disarticulated bones are widely exposed along the road-cut for around 50 m in a celadon muddy siltstone layer around two meters thick sandwiched into reddish sandstone (Fig. 1). This layer was assigned to Member I of the Tongchuan Formation.

![Fig. 1 Photo of Baidaoyu locality in Liulin, Shanxi](image)

All tetrapod fossils from this locality come from the siltstone, author’s left hand pointed to the locality Ff-g, and there are fossil plants within the red sandstone just below.
3 Materials

The identified bones are listed here under each locality. In the field, the Baidaoyu initially included seven localities (Fa–Fg), but later works showed that the bones are continuous from Fa to Fb, from Ff to Fg, and some bones are collected on the dumped stones below the road (Fl).

Locality SX/D: an incomplete skull, vertebrae, an incomplete hand and some bone fragments (IVPP V 19366).

Locality SX/Fa-b: a braincase, quadrate with quadratojugal; right caniniform process with tusk, five vertebrate neural arches, fragmentary ribs, a left radius, left and right tibiae, and one claw (IVPP V 19364).

Locality SX/Fc: four sacral vertebrae with ribs, three fused (2-5); one poorly preserved vertebra, lower portion of a right ilium, and an incomplete right radius (IVPP V 19364).

Locality SX/Fd: a left radius and a left tibia (IVPP V 19363).

Locality SX/Fe: distal part of a left humerus, a partially right ilium, and a rib (IVPP V 19363).

Locality SX/Ff-g: an incomplete skull, a lower jaw, a cervical, a left femur and some fragment bones (IVPP V 19363).

Locality SX/Fl: an axis and some other vertebrae, a left precoracoid, proximal part of a left ulna, a left tibia from one block; and some incomplete well-ossified postcranial elements (IVPP V 19365).

The kannemeyeriiformes from Fc is regarded as the same individual from Fa-b, because Fc is not too far from Fa-b, and the right radius from Fc is the same size and shape as the left radius of Fa-b, and no same bone is present within them. The positions of Fd and Fe are close to Ff-g, and the sizes of the bones are consistent and their color are similar, and these indicate that they represent one individual although the tibia is better ossified than the humerus and femur. The fossils from Ff-g are disarticulated, although the postcranial bones are assigned the same specimen number as the skull, the possibility that they belong to different individuals cannot be excluded. The bones collected from dumped stones are hard to be assigned to the specimens mentioned above. The ulna is different in color with most other bones from the same block and could belong to a different individual although they are given same specimen number.

4 Systematic paleontology

Dicynodontia Owen, 1860

Dicynodontoeidea Cluver & King, 1983

Kannemeyeriiformes von Huene, 1948

Sinokannemeyeria Young, 1937

Sinokannemeyeria baidaoyuensis sp. nov.

(Figs. 2, 3)
Diagnosis  A species referred to Sinokannemeyeria for skull wide and low, anterior end of the premaxilla short, with a shallow depression, long dentary symphysis, and wide femur; it is characterized by prefrontal anterior extension level to posterior margin of postnarial excavation.

Etymology  Baidaoyu, the name of fossil locality.

Holotype  IVPP V 19363, an anterior portion of skull with lower jaw, a cervical, a rib, a left humerus, a left radius, an incomplete right ilium, a left femur, and a left tibia.

Locality and horizon  SX/Fd-g, Baidaoyu, Quyu town, Linxian County, Shanxi Province, China (37°49′46.9″ N, 110°39′41.6″E); Tongchuan Formation, Middle Triassic.

Description  The snout is quite large, with maximum preserved length and width of approximately 20 cm (Fig. 2). If the skull has a similar outline with other kannemeyeriiformes species, the complete skull length should be close to 50 cm, roughly the skull size of the holotype of Sinokannemeyeria yingchiaensis or Parakannemeyeria ningwuensis (Sun, 1963). The dorsal surface is relatively smooth, without distinct pit or striation; and most sutures can be traced.

The short anterior end of the premaxilla turns downwards and forms a blunt tip, bearing a shallow depression on the anterior surface as the holotype of S. yingchiaensis (Fig. 2C). Lateral to this depression, the anterolateral ridge of premaxilla forms small fossa with the anterior rim of external naris. On palatal surface, the premaxilla sends two ridges posteriorly, which forms a deep groove at the midline. The premaxilla decreases in width posteriorly, forming a V-shaped suture with the nasals. The nasal extends laterally and downwards as a flange above the external naris, and its anterior end forms a notch on anterodorsal border of the naris with the premaxilla. No boss or ridge is observed on the nasals. The oval external naris is quite large, approximately 10 cm in length and 5 cm in height. Posteroventrally, it is continuous by an elongate excavation above the thin, small caniniform process. This excavation is mostly formed by the maxilla medially, but the septomaxilla still nearly occupies the dorsal half. The tusk is quite robust, deeply roots in the caniniform process but the exposed distal tip is quite short. The caniniform process does not completely wrap the tooth, unknown in other Triassic dicynodonts. A shallow, wide groove extends posteriorly from the postnarial excavation on the lateral surface of the maxilla, and its dorsal rim is defined by the suture with the lacrimal. The lacrimal is sutured with the nasal anteriorly, the prefrontal dorsally, and the maxilla ventrally. It also contacts the septomaxilla by its narrow anteroventral corner. The left prefrontal is preserved and exposed almost in dorsal view, and its anterior extension is roughly leveled with the posterior margin of the postnarial excavation.

Only the dentaries is preserved for the mandibles (Fig. 2E-G). It has a normal appearance of kannemeyerid dentary except a robust symphysis, whose width (6 cm) is slightly less than the length (~8 cm), and the width is correlated with the wide snout. The lower-medial side is depressed, which is the place for the splenial. It indicates two rami of splenial meet anteriorly as in Sinokannemeyeria and Parakannemeyeria (Sun, 1963).
A cervical vertebra is almost complete (Fig. 3A). The incomplete neural spine directs slightly posteriorly. The transverse processes direct laterally, with two processes forming a nearly straight line on dorsal edge.

Although the left humerus is incomplete, the preserved part shows it is smaller and relatively slender than that of *S. yingchiaoaensis* (Fig. 3B). The distal end is poorly ossified,
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Fig. 3  Holotype of Sinokannemeyeria baidaoyuensis sp. nov. (IVPP V 19363)

A. a cervical vertebra in anterior view; B. distal portion of left humerus in ventral (B1) and dorsal (B2) views; C. left radius in anterior (C1) and posterior (C2) views; D. partially right ilium in lateral (D1) and medial (D2) views; E. left femur in posteroventral (E1) and anterodorsal (E2) views; F. left tibia in proximal (F1), anterior (F2) and posterior (F3) views.

especially the trochlea, and the posterior margin of the entepicondyle is nearly straight. The radius is flattened anteroposteriorly (Fig. 3C). Although the distal portion of the left radius is broken, the bone still shows that the proximal and distal ends are wider than the shaft. The proximal surface is concave. On the thicker side of the proximal end, near the lateral face, there is a well-marked notch. In the lateral region, near the distal border, a dorsoventrally elongated scar is observed as in Jachaleria (Vega-Dias and Schultz, 2004). A less distinct scar also develops on the same side, near the proximal border.

The right ilium is preserved only the posterior portion and the margin is incomplete. The medial surface has concave fossa for connection with the corresponding sacral ribs (Fig. 3D). The femur also has a poorly ossified distal end (Fig. 3E). This bone is wide, and the relative width of the shaft and the distal end compared to the height are larger than that of S. pearsoni (Young, 1937). The tibia is preserved only the proximal part, and nearly 1/3 of the margin of the proximal surface is broken (Fig. 3F). On the proximal surface, a ridge separates two concave facets, which are the articulation facets for the medial and the lateral condyles of the femur. Anterior to these facets, lies a rugose area, where the cnemial crest begins. The cnemial crest is wide, and directs anterolaterally. Lateroposteriorly to the cnemial crest, a deep furrow, for the passage of the extensor iliotibialis and femorotibialis muscles, exists. A triangular fossa
lies on the middle of the posterior side, just ventral to the proximal extremity.

**Discussion** This specimen is quite unusual in its caniniform not completely wrapped by the caniniform process which seems unlikely due to incomplete preservation. It will decrease the endurance of the tooth and could be mal-functional. This morphology is possibly related to pathological and will not be used as a diagnostic character. The clear sutures on the skull and the poorly ossified extremities of the humerus and the femur may indicate the subadult stage of the specimen.

This specimen has large external naris and deep postnarial excavation, same to Russian *Rabidosaurus* (Kalandadze, 1970) and Chinese *Sinokannemeyeria* and *Parakannemeyeria* (Sun, 1963). However, in this specimen the premaxillary anterior tip is short and blunt, and the premaxilla is laterally extended as a short ridge anterior to the naris and bears fossa anterior to this ridge, and the caniniform process nearly extends ventrally. These features are only observed in *Sinokannemeyeria* and *Parakannemeyeria*. It shows one autapomorphy among the species of *Sinokannemeyeria* and *Parakannemeyeria*: prefrontal anterior extension level to the posterior margin of the postnarial excavation. This character could be ontogenetic variable and related to the subadult stage of a specimen, e.g., the prefrontal is not far from the level of the postnarial excavation in the holotype of *S. sanchuanheenis*, a juvenile (Cheng, 1980). However, this specimen is quite large in size, and does not like to be a juvenile, so a new species is named here.

The skull is similar to *S. yingchiaoensis* and *P. ningwuensis* in skull wide and low, anterior end of the premaxilla short and with a shallow depression (Li et al., 2008; Sun, 1963) (Fig. 2). Although based only the known skull, it is more similar to *P. ningwuensis* because its caniniform process is thin and small (Sun, 1963), this species is referred to *Sinokannemeyeria* rather than *Parakannemeyeria* for its long dentary symphysis and wide femur; and its big differences with the type species of *Parakannemeyeria*, *P. dolichocephala*, whose skull is narrow and high (Sun, 1960, 1963) (Fig. 2).

*Parakannemeyeria* Sun, 1960

*Parakannemeyeria* sp.

**Referred specimens** IVPP V 19364, occiput, quadrat, quadratojugal; right caniniform process with tusk, one centrum, five neural arches, four sacral vertebrae with ribs; right ilium, left and right radius, left and right tibiae, one claw (Fig. 4).

**Locality and horizon** SX/Fa-c, Baidaoyu, Quyu town, Linxian County, Shanxi Province, China (37°49′46.9″N, 110°39′41.6″E); Tongchuan Formation, Middle Triassic.

**Description** The tusk is oval in cross-section, measuring 44 mm in long diameter on proximal end, 26 cm in length, but with a short exposure (2 cm) outside of the process (Fig. 4A). The maxilla is nearly complete except the broken anterior margin of the caniniform process. Its posterodorsal side has two processes, of which the lateral one joins the jugal as the suborbital rim, while the medial one joins the palatine and pterygoid. The caniniform process
Fig. 4  *Parakannemeyeria* sp., IVPP V 19364 (Field number: SX/Fa-b, Fe)
A. right caniniform process with tusk in lateral (A1) and medial (A2) views; B. right quadratojugal in anterior (B1) and posterior (B2) views; C. occiput in anterior (C1) and posterior (C2) views; D. neural arch of axis in anterior (D1) and posterior (D2) views; E. neural arch of a cervical in anterior (E1) and posterior (E2) views; F. four sacral vertebrae with ribs in dorsal (F1) and ventral (F2) views; G. ventral portion of right ilium in lateral (G1) and medial (G2) views; H. left radius in anterior (H1) and posterior (H2) views; I. left tibia in anterior (I1) and posterior (I2) views; J. a claw in dorsal (J1) and ventral (J2) views.
is thin and tall as in some species of *Parakannemeyeria*, but different from the stout and robust caniniform process of *Sinokannemeyeria yingchiaoensis* (Sun, 1963).

The incomplete right quadrate and nearly complete right quadratojugal are preserved (Fig. 4B). Two quadrate condyles are stout, of which the medial condyle is anteroposteriorly longer but mediolaetrally narrower than the lateral condyle.

The occiput is slightly distorted, and the foramen magnum could be compressed mediolaterally, but it still should be oval with a long diameter in dorsoventral direction naturally (Fig. 4C). The preserved part shows the skull is relatively high compared to *S. yingchiaoensis*, similar to other known specimens of *Parakannemeyeria*.

The five vertebrae all miss the centra, their transverse processes are almost directed laterally rather than dorsally in two of them, which are identified as cervicals. One cervical has widened, hollowed posterior surface, and the prezygapophysis is nearly horizon (Fig. 4D). It is identified as the axis.

Of four sacral vertebrae, three are fused together (Fig. 4F). All the upper part of neural spines are broken. The sacral rib is not rod-like but expands vertically and twists anteroposteriorly with its broadened fan-like base firmly attached to the inner side of ilium. The first sacral rib is long, more rod-like than the following ones. The last one is the shortest, and in the form of a flattened plate. The ventral side of sacral centra is flattened, no keel is observed.

Only distal end of the right ilium is preserved (Fig. 4G). The acetabulum is deep and wide, its neck is short but not constricted. The almost complete left radius is flat, and the distal end is wider than the proximal end (Fig. 4H). The left tibia is well-preserved and has well-ossified articular facets. The cnemial crest is well-developed (Fig. 4I).

The terminal phalange is spatulate, with thickened, ellipsoid, concave proximal glenoid surface (Fig. 4J). It is relatively wide as in *P. youngi*, differing from the long phalange of *S. yingchiaoensis* (Sun, 1963).

**Discussion** This specimen is easily assigned to *Parakannemeyeria* based on the shape of caniniform process and occiput, but the skull is so poorly preserved that no specific assignment can be done.

**Unidentified species of Sinokannemeyeria or Parakannemeyeria**

**Material** IVPP V 19365, some vertebrae including an axis, a tibia and some bone fragments (Fig. 5).

**Locality and horizon** SX/F1, Sanjiao, Liulin County, Shanxi Province, China; Tongchuan Formation, Anisian, Middle Triassic.

**Description** The axis is nearly complete except the left transverse process (Fig. 5A). Its shape is the same as the axis of *Sinokannemeyeria*. The nearly complete dorsal are also similar to the dorsal of *S. yingchiaoensis* except the narrower centrum (Fig. 5B).

The precoracoid is incomplete, and shows a thick coracoid margin (Fig. 5C). The margins
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Fig. 5  Unidentified kannemeyeriid (IVPP V 19365) (Field number: SX/FI)

A. axis in anterior (A1), lateral (A2) and posterior (A3) views; B. a dorsal vertebra in lateral (B1) and posterior (B2) views; C. incomplete left precoracoid in medial view; D. proximal portion of left ulna in anterior (D1) and posterior (D2) views; E. left tibia in anterior view. Scale bars equal 2 cm

are broken, and it is unsure that the original shape is triangular or quadrate.

The proximal portion of the ulna is well ossified and preserved (Fig.5D). The olecranon is well-developed and co-ossified with the shaft. A low ridge separates the anterior side of the olecranon with the slanting lateral side. The sigmoid notch for the humerus is deeply concave, and it is divided to two facets by a dorsoventral ridge. On the medial side, below the sigmoid notch, lies the articulation surface for the contact with the radius. On the anterior side, lateral to the sigmoid notch, lies a rounded fossa. Below the fossa is a depression. This portion accommodates the muscle of forelimb.

The size of the tibia is smaller than that from Fd but greater than those from Fa-b (Fig. 5E). It is quite different from them in that the cnemial crest lies more medially and directs anteriorly rather than anterolaterally and the furrow on the lateral side is quite shallow. It is similar to the tibia of *P. youngi* (IVPP V 972).

Comparison  It is hard to identify this specimen. The known bones are similar to the corresponding bones of *Sinokannemeyeria* and *Parakannemeyeria*. Based on the narrow centrum, it could belong to *Parakannemeyeria* (Sun, 1963).

The tibia is different in shape from other similar size tibiae from same horizon and place. However, these two types of tibia are both present in two specimens of *P. youngi* (IVPP V 972, V 979) from same place. It is possible that the tibia of V 19365 represents dimorph of one of the previous species. Since the cranial portion of V 972 is poorly preserved, it is possible that
it may represent a close related species of *P. youngi* rather than *P. youngi* itself; and V 19365 could represent the third species at this place.

**Undetermined genera and species**

**Material** IVPP V 19366, an incomplete skull, an axial neural arch, a cervical, one incomplete hand and some bone fragments (Fig. 6).

**Locality and horizon** SX/D (N 37°17′18″, E 110°42′06″), Sanjiao, Liulin County, Shanxi Province, China; Ermaying Formation, Anisian, Middle Triassic.

**Description** Although the skull is poorly preserved (Fig. 6A), the right side of the snout is characteristic. The lateral surface of premaxilla is smooth anterior to the external naris, without lateral extension as in *Sinokannemeyeria* or *Parakannemeyeria* (Sun, 1963). The nasal only extends laterally but not downwards at the dorsal border of the naris. The external naris is a relatively small opening, there is no postnarial excavation. The caniniform process mainly extends laterally rather than ventrally. All these features are similar to those of Rhadiodromus, Kannemeyeria and Shaanbeikannemeyeria (Cheng, 1980; Kalandadze, 1970; Surkov, 2003) but different from *Sinokannemeyeria* and *Parakannemeyeria*. Its size is much larger than the holotype of Shaanbeikannemeyeria based on the size of the snout.

The left half of the axial neural arch is available (Fig. 6D). Anteriorly, a concave facet lies on the proximal side of the transverse process, for the articulation of the odontoid. This indicates the atlas was not fused to the axis. Above it, the prezygapophysis is distinct. The transverse process has a convex ventral margin and a concave dorsal margin, and shows no

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**Fig. 6** Unidentified kannemeyeriid (IVPP V 19366) (Field number: SX/D)
A. incomplete skull in lateral (A1) and ventral (A2) views; B. one metacarpal and two manual phalanges (possible same digit) in dorsal (B1) and ventral (B2) views; C. a cervical in posterior (C1), lateral (C2) and anterior (C3) views; D. left half of axial neural arch in anterior view; E. an incomplete hand in dorsal view
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A nearly complete vertebra is identified as cervical (Fig. 6C). The transverse process is directed dorsolaterally, and the diapophysis is rather high, while the parapophysis is located at the upper part of the centrum. So the associated rib should be two-headed.

Digits II to V of the right hand are available, they include nine phalanges and two metacarpals (Fig. 6B, E). The hand is similar to that of *Parakannemeyeria youngi* (Sun, 1963).

**Discussion** Although only partial skull is available, it shows clear difference from that of *Sinokannemeyeria* and *Parakannemeyeria*; so this specimen shows the presence of the third kannemeyeriiform genus in this assemblage.

5 Conclusions

These new findings show that the generic and specific diversity of kannemeyeriiforms in *Sinokannemeyeria-Shansisuchus Assemblage Zone* are greater than previous recognition and this assemblage at least extends into the Member I of the Tongchuan Formation. They also show that more works need to be done on the detailed morphology and the interrelationships of the species of *Sinokannemeyeria* and *Parakannemeyeria*.

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