SUPPLEMENTARY ONLINE MATERIAL FOR

A re-evaluation of goniopholidid crocodylomorph material from Central Asia: Biogeographic and phylogenetic implications

by

Thomas J.D. Halliday, Marco Brandalise de Andrade, Michael J. Benton, and Mikhail B. Efimov


Character coding for redescribed material, and changes to *E. delfsi*

Changes in coding of *Eutretauranosuchus delfsi*
Character coding for redescribed material, and changes to *E. delfsi*

All characters and character states are as found in Andrade et al. (2011). The following are the states assigned to *Kansajsuchus extensus*, “*Sunosuchus*” cf *thailandicus* (formerly “*Sunosuchus*” *shartegensis*), PIN 2229 (formerly *Turanosuchus aralensis*) and some changes to *Eutretauranosuchus delfsi*.

*Kansajsuchus extensus*:

```
1[1/2]?1[1/2]?0????1100000000?200??1??10?0????????????1
?12011121????????110010?????1????????????????????01001??00-
300010010????0????11012011?0?100?10010?0?1?[1/2]0??????????
????????????????????????00?11????11????????1??????2????????????
????????????????????????00?100?0????00?00110001??00001220
0000?000010?20????????????1????????????????????????????????
0201000100????000021011????0000?0[1/2]01?????????????0
20?000?????1011????????????01????1????????0????????0
1011??????
```

*PIN 4174-1*

```
1[1/5]?[1/2]0[0/1]10010????111?000000?0????????????1??1??0?
1??10120????10?????110010?111101?100111?0????0????????
????????????????????????????????0?1?[1/2]0????11????????????
????????????????????????????????????????????????????????????
00????????????????00????110010?01?1????????????????????????0
00?001????????????02[1/2]0211100?110010001001????1?1100?0000
00????1??????011000000011?0?00[0/1]000011?2?02[0/1]00????
??00?00????0????????????????????????????????????????????????
????????????????????
```

*PIN 2229*

```
?????[0/1]?0010????1110?0??????????????????????????????????????1000
????????????????????????????????????????????????????????????
????????????????????????????????????????????????????????????
????????????????????????????????????????????????????????????
????????????????????????????????????????????????????????????
????????????????????????????????00????00
????????????????????????????????????????????????????????????
1100?00110021????110????????????02?1012??
????????????????????????????????????????????????????????0[1/2]0000[0/1]01200?????0????
???????????????????????????????????????????????????????????????[1/2]??????1?
?1???????
Changes in coding of *Eutretauranosuchus delfsi*

2 – Skull geometry: relative position of tooth row, quadrate articular facet and occipital condyle – (? Unknown to 1 tooth row at a lower level than quadrate, aligned to occipital condyle)

3 – Skull geometry: relative position of tooth row and occipital condyle – (? Unknown to 0 unaligned)

4 – Skull geometry: relative position of quadrate and occipital condyles (? Unknown to 1 aligned)

8 – Rostrum: relation with the skull at maturity in lateral view (? Unknown to ½ Smooth decrease in height from skull/a poor fit)

28 – Foramen at premaxilla-maxilla suture (? Unknown to 0 absent)

29 – Perinarial crests: presence and morphology (? Unknown to 0 absent, surface even)

31 – Naris: orientation in the sagittal plane (? Unknown to 2 dorsal)

32 – Shape of naris (? Unknown to 0 subcircular)

33 – Naris distance to snout (? Unknown to 0 close)

34 – Presence of anterior narial notch (? Unknown to 0 absent)

35 – Presence of lateral narial notch (? Unknown to 0 absent)

36 – Composition of naris posterior border (? Unknown to 1 premaxilla)

37 – Presence and morphology of narial bar (? Unknown to 0 absent)

38 – Projection of internarial bar relative to premaxilla (? Unknown to – inapplicable)

39 – Presence of dorsal projection of anterior rami of premaxilla (? Unknown to 0 does not project)

59 – Presence of posterodorsal process of premaxilla at contact with maxilla and nasal (? Unknown to 1 present)

60 – Morphology of premaxilla-maxilla suture (? Unknown to 1 complex with anterior directed process from maxilla)

61 – Rostrum: presence of wedge like maxillary process (? Unknown to 1 present)

62 – Premaxilla morphology anterior to naris (? Unknown to 2 broadly meet at vertical wall)

65 – Shape of premaxilla in dorsal view (? Unknown to 3 paddle shaped)

95 – Lacrimal proportional length (? Unknown to 0 AP/ML closer to 2 or smaller)

97 – Posteroventral process of the lacrimal (? Unknown to 0 absent)

99 – Prefrontal-lacrimal crest dorsal to orbit (? Unknown to 0 absent)

100 – Transverse rostral crest: presence (? Unknown to 0 absent)

101 – Transverse frontal crest: presence (? Unknown to 0 absent)

104 – Crests margining the border of the sup-temp-fen (0 absent to 1 present)

160 – Orbit composition of anterior border (? Unknown to 2 lacrimal and prefrontal)

184 – Jugal fit to maxilla (? Unknown to 0 continuous)

196 – Postorbital bar: number of projections (? Unknown to [1/2] one/two projections)

204 – Quadratojugal participation in intertemporal foramen (? Unknown to 0 participates)

257 – Ectopterygoid posterior ramus (? Unknown to 0 reaches posterior tip)

335 – Participation of splenial in symphysis (? Unknown to 1 present)

340 – Dentary distal end (? Unknown to 1 long, reaches posteriorly to the orbit)

345 – Extension of surangular anterior lateral ramus (? Unknown to 1 long)

368/9 – Tooth cross-section (? Unknown to 1 circular)

370/1 – Faceted/laminar teeth (? Unknown to 0 absent)

378 – Carinae (1 present to 0 absent)