

North Asian Pliocene-Pleistocene beremendiin shrews (Lipotyphla: Soricidae): A description of material from Russia (Siberia), Kazakhstan, and Mongolia and the paleobiology of *Beremendia*

Vladimir S. Zazhigin and Leonid L. Voyta

Supplemental material, S16. Characters of the condylar articular surfaces and entoglenoid fossa of *Blarina* and *Beremendia*.

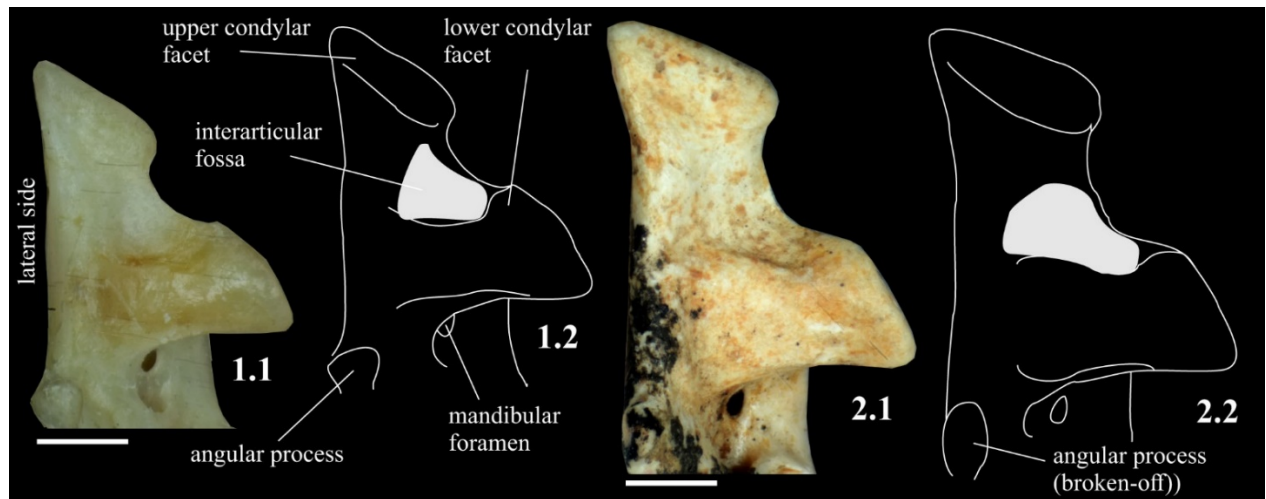


Figure 1. Characters of the condylar articular surfaces of *Blarina brevicauda* (ZIN 65809) (1.1–1.2) and *Beremendia fissidens* from B5 (ZIN 104895/hu-02) (2.1–2.2). 1.1, 2.1 — optic photos; 1.2, 2.2 — explanatory drawings.

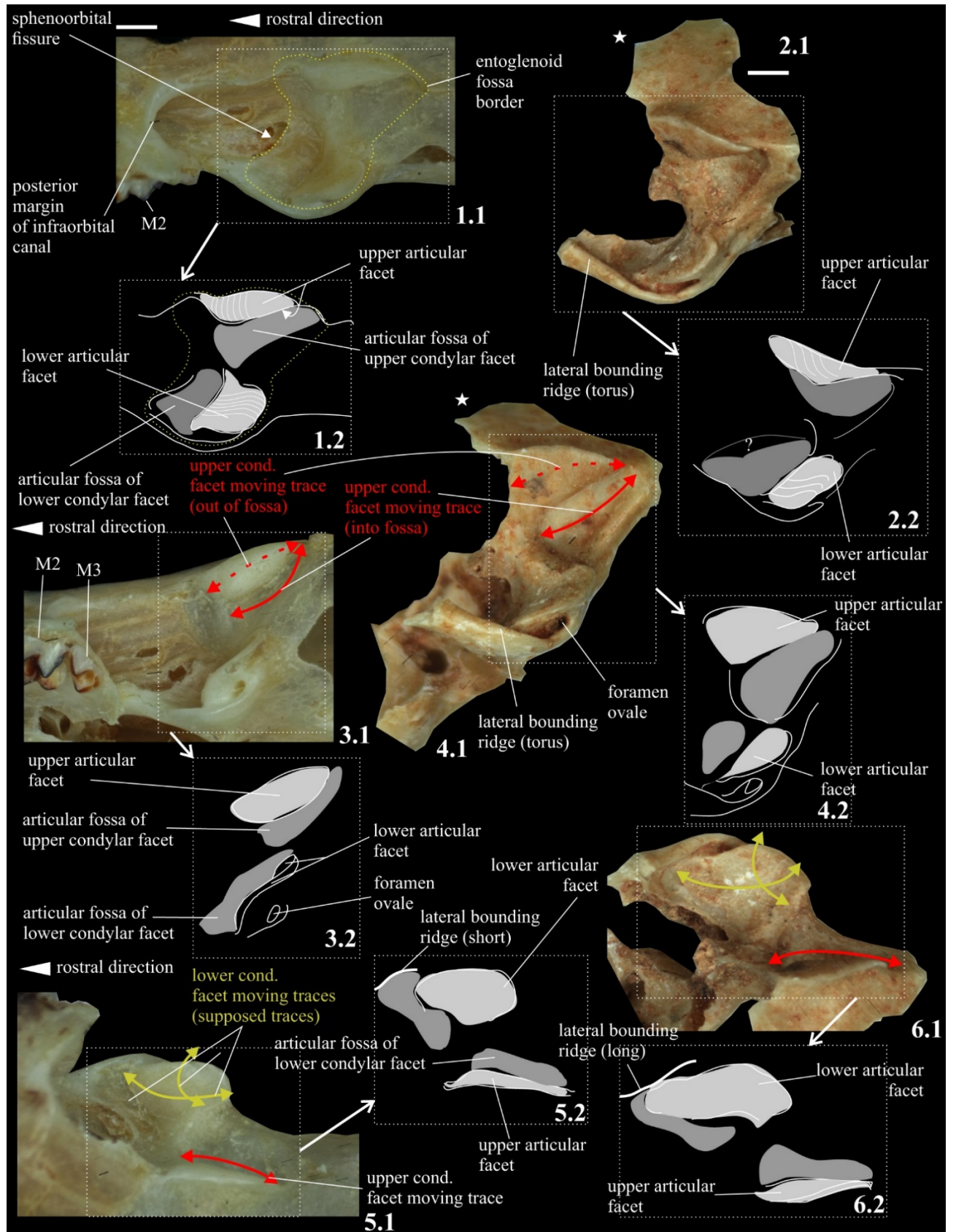


Figure 2. Characters of the entoglenoid fossa of *Blarina brevicauda* (ZIN 65809) (1, 3, 5) and *Beremendia fissidens* from B5 (ZIN 104895/hu-03) (2, 4, 6). Abbreviations: solid red arrows — moving traces of the upper condylar facet into entoglenoid articular fossa; red dashed arrows — moving traces of the upper condylar facet along the external surface of the entoglenoid fossa (upper articular facet); green arrows — moving traces of the lower condylar facet along the entoglenoid fossa surface.