

Supplementary Materials for
**Comparative cranial morphology in living and extinct platypuses:
Feeding behavior, electroreception, and loss of teeth**

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- fig. S1. Relationship between body mass and orbit size (anteroposterior diameter) for *Ornithorhynchus* and *Obdurodon*.
- Reference (26)

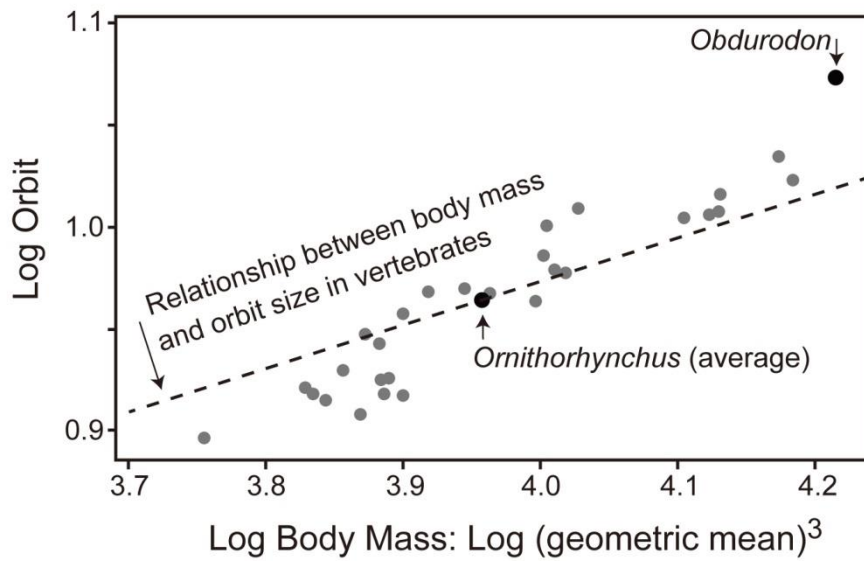


fig. S1. Relationship between body mass and orbit size (anteroposterior diameter) for *Ornithorhynchus* and *Obdurodon*. Relative body masses of these two species were estimated by geometric mean. The average for *Ornithorhynchus* fell along the regression line of body mass and orbit size among vertebrates (interspecific allometry) (26). The association between body mass and orbit size for *Obdurodon* fell above the regression line, indicating larger eyes in this species compared to *Ornithorhynchus* was also supported by interspecific allometry.