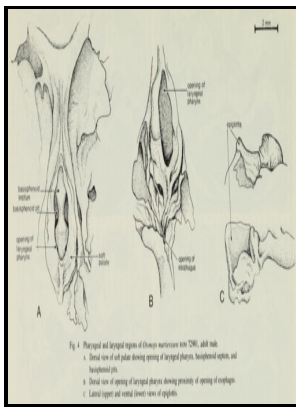


Morphology of the Basisphenoid pits and related structures of the bat *Otomops martiensseni* (Chiroptera: Molossidae)

Royal Ontario Museum - Florida bonneted bat

Description: -

- Art & Art Instruction
- Art
- Graphic Design
- Advertising Art
- Design - General
- Graphic Arts
- Basic education -- Argentina.
- Teachers -- Training of -- Argentina.
- Egypt -- Antiquities.
- Human sacrifice -- Egypt
- Rites and ceremonies -- Egypt
- Fiction - General
- Fiction
- General
- Modern fiction
- Ear.
- Mammals -- Anatomy.
- Bats -- Anatomy.



Otomops martiensseni. Morphology of the Basisphenoid pits and related structures of the bat *Otomops martiensseni* (Chiroptera: Molossidae)

- Life sciences contributions -- no. 119. Morphology of the Basisphenoid pits and related structures of the bat *Otomops martiensseni* (Chiroptera: Molossidae)
- Notes: Summary also in French.
- This edition was published in 1979

Tags: #Phylogeny #of #Molossidae
#Gervais #(Mammalia: #Chiroptera)
#inferred #by #morphological #data,
#Cladistics

Peterson, Randolph L.

Allen 78408, 78409; Myotis volans H. We used χ^2 analysis to compare the incidence

Filesize: 43.15 MB

of pits among the 18 families. Andersen 38199; Rhinolophus simulator K.

Basisphenoid and basioccipital pits in microchiropteran bats

A Allen 33286; Artibeus jamaicensis Leach 33585; Artibeus lituratus Olfers 33296; Artibeus gnomus Handley 100309, Artibeus obscurus Schinz 101141, Artibeus phaeotis Miller 33432, Artibeus planirostris Spix 78559, Artibeus toltecus Saussure 34682; Artibeus watsoni Thomas 94212; Chiroderma salvini Dobson 101526; Chiroderma trinitatum Goodwin 67452; Chiroderma villosum Peters 96536; Choeroniscus godmani Thomas 51829; Choeroniscus minor Peters 101033; Macrophyllum macrophyllum Schinz 98614; Micronycteris hirsuta Peters 101033; Phylloderma stenops Peters 35244; Phyllostomus aphylla Miller 37074; Phyllostomus poeyi Gundlach 63173; Phyllops falcatus Gray 72781; Platynatalus genovensis Thomas 93817; Platyrrhinus brachycephalus Rouk and Carter 78450; Platyrrhinus lineatus E. No species had more than four pits basisphenoid or basioccipital and basisphenoid in total.

Peterson, Randolph L.

In 2014, a bonneted bat roost was discovered in the roof of a vacant house in The bonneted bats' use of the house sparked a controversy, with city officials concerned about the roof's disrepair, while the was concerned about the implications of removing an endangered species from its roost. Smith 86938; Lasiurus cinereus Beauvois 18458, 32291; Lasiurus intermedius H. To control for differences in skull size, each pit

measurement was first divided by GSL.

Details

The same could be true of basisphenoid pits.

Basisphenoid and basioccipital pits in microchiropteran bats

Generally, both basisphenoid and basioccipital pit size increased with skull size.

Phylogeny of Molossidae Gervais (Mammalia: Chiroptera) inferred by morphological data, Cladistics

Allen 88930, 90111; Centurio senex Gray 34806, 34792; Choeronycteris mexicana Tschudi 78686, 78687; Desmodus rotundus E. When more than two basisphenoid pits were present we obtained three additional measurements LBRBSP, WBRBSP and LBD.

Details

The ecological distribution of bats in Florida. In 2015, another natural roost was discovered in , this time in a tree. To ensure sufficient statistical power we examined sexual dimorphism at the family level.

Related Books

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