



Nesodactylus hesperius

Specimen revealed during acid preparation of a limestone block at the American Museum of Natural History in the late 1960's. The sediment is Oxfordian in age and the original block was collected in Western Cuba some time after 1900. It contained the axial skeleton and some wing bones, the first wing phalanx being similar in dimensions to those of Anurognathids.

Locality: 10km north-east of Viñales, Pinar del Rio Province, Cuba, Jagua Formation.

Holotype: AMNH 2000.

Colbert E. H., **1969**, A Jurassic pterosaur from Cuba, American Museum Novitates, 2370: 26pp, New York.

Pseudonym

Nesodon hesparius (Jensen & Ostrom 1977)

