

## A new buzzard from the late Pliocene of Argentina

Federico J. Degrange, Claudia P. Tambussi, Matías L. Taglioretti, and Fernando A. Scaglia  
*Acta Palaeontologica Polonica* 66 (4), 2021: 779-787 doi:<https://doi.org/10.4202/app.00933.2021>

We describe a new species of a large buzzard (Accipitridae), *Buteo dondasi* sp. nov. from the late Pliocene of Buenos Aires Province, Argentina represented by an incomplete left hind limb, including a distal fragment of tibiotarsus, tarsometatarsus, fragment of os metatarsale I, and toes I and II. The new taxon exhibits characteristics of the crown group Accipitridae and the shape of the tarsometatarsus allows its assignment to the genus *Buteo*. The new species represents the very first record of a representative of a non-scavenging diurnal bird of prey for the Chapa malalan and one of the largest accipitrids (~ 2.3 kg) known for Argentina.

**Key words:** Aves, Accipitriformes, *Buteo*, zoophagy, Pliocene, Atlantic coast, Argentina.

Federico J. Degrange [[fjdino@gmail.com](mailto:fjdino@gmail.com)] (corresponding autor) and  
Claudia P. Tambussi [[tambussi.claudia@conicet.gov.ar](mailto:tambussi.claudia@conicet.gov.ar)], Centro de  
Investigaciones en Ciencias de la Tierra (CICTERRA), Universidad Nacional de  
Córdoba, Consejo Nacional de Investigaciones Científicas y Técnicas  
(CONICET), Avenida Vélez Sársfield 1611, X5016GCA, Córdoba, Argentina.  
Matías L. Taglioretti [[paleomat@gmail.com](mailto:paleomat@gmail.com)], Museo Municipal de Ciencias  
Naturales Lorenzo Scaglia, Instituto de Geología de Costas y del Cuaternario  
(CIC-UNMdP), Facultad de Ciencias Exactas y Naturales, Universidad Nacional  
de Mar del Plata, Deán Funes 3250, B7602AYJ, Mar del Plata, Argentina.  
Fernando A. Scaglia [[feroscaglia@gmail.com](mailto:feroscaglia@gmail.com)], Museo Municipal de Ciencias Naturales Lorenzo Scaglia,  
Av. Libertad 3099, B7600HJB, Mar del Plata, Argentina.

 [Full text \(629.0 kB\)](#)