
FRANÇOIS PUJOS



Search PUJOS François on Google Scholar

Author identifiers :



urn:lsid:zoobank.org:author:B69001A9-610E-4494-8D26-FAC75A5C7D1C

Author publications

Articles

Restes inédits de rongeurs caviomorphes du Paléogène de la région de Juanjui (Amazonie péruvienne) : systématique, implications macro-évolutives et biostratigraphiques

ASSEMAT A., BOIVIN M., MARIVAUX L., PUJOS F., BENITES-PALOMINO A. M., SALAS-GISMONDI R., TEJADA-LARA J. V., VARAS-MALCA R. M., NEGRI F. R., RIBEIRO A. M. & ANTOINE P.-O. 2019. — Restes inédits de rongeurs caviomorphes du Paléogène de la région de Juanjui (Amazonie péruvienne) : systématique, implications macro-évolutives et biostratigraphiques. *Geodiversitas* 41 (20): 699-730. <https://doi.org/10.5252/geodiversitas2019v41a20>. <http://geodiversitas.com/41/20>

***Eucholoeops* Ameghino, 1887 (Xenarthra, Tardigrada, Megalonychidae) from the Santa Cruz Formation, Argentine Patagonia: implications for the systematics of Santacrucian sloths**

DE IULIIS G., PUJOS F., TOLEDO N., BARGO M. S. & VIZCAÍNO S. F. 2014. — *Eucholoeops* Ameghino, 1887 (Xenarthra, Tardigrada, Megalonychidae) from the Santa Cruz Formation, Argentine Patagonia: implications for the systematics of Santacrucian sloths. *Geodiversitas* 36 (2): 209-255. <https://doi.org/10.5252/g2014n2a2>

Middle Miocene Uruguaytheriinae (Mammalia, Astrapotheria) from Peruvian Amazonia and a review of the astrapotheriid fossil record in northern South America

GOILLOT C., ANTOINE P.-O., TEJADA J. V., PUJOS F. & SALAS-GISMONDI R. 2011. — Middle Miocene Uruguaytheriinae (Mammalia, Astrapotheria) from Peruvian Amazonia and a review of the astrapotheriid fossil record in northern South America. *Geodiversitas* 33 (2): 331-345. <https://doi.org/10.5252/g2011n2a8>

Nouveaux paresseux terrestres (Mammalia, Xenarthra, Mylodontidae) du Néogène de l'Altiplano bolivien

SAINT-ANDRÉ P.-A., PUJOS F., CARTELLE C., DE IULIIS G., GAUDIN T. J., McDONALD H. G. & MAMANI QUISPE B. 2010. — Nouveaux paresseux terrestres (Mammalia, Xenarthra, Mylodontidae) du Néogène de l'Altiplano bolivien. *Geodiversitas* 32 (2): 255-306. <https://doi.org/10.5252/g2010n2a4>

The pes of *Pyramiodontherium bergi* (Moreno & Mercerat, 1891) (Mammalia, Xenarthra, Phyllophaga): the most complete pes of a Tertiary Megatheriinae

BRANDONI D., CARLINI A. A., PUJOS F. & SCILLATO-YANÉ G. J. 2004. — The pes of *Pyramiodontherium bergi* (Moreno & Mercerat, 1891) (Mammalia, Xenarthra, Phyllophaga): the most complete pes of a Tertiary Megatheriinae. *Geodiversitas* 26 (4): 643-659.

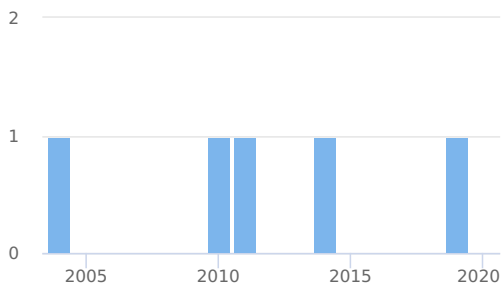
STATISTICS OF PUBLICATION

STATISTICS

5 publications

5 articles

YEARS OF PUBLICATION



ASSOCIATED AUTHORS AND EDITORS

ANTOINE

DE IULIIS

SALAS-GISMONDI

ASSEMAT

BARGO

BENITES-PALOMINO

BOIVIN

BRANDONI

CARLINI

CARTELLE
