
BERNARD MARANDAT



Search MARANDAT Bernard on Google Scholar

Author identifiers :



urn:lsid:zoobank.org:author:F3AE0629-FD96-4098-81C0-938AD5C376D7

Author publications

Articles

The hyaenodonts (Mammalia) from the French locality of Aumelas (Hérault), with possible new representatives from the late Ypresian

SOLÉ F., MARANDAT B. & LIHOREAU F. 2020. — The hyaenodonts (Mammalia) from the French locality of Aumelas (Hérault), with possible new representatives from the late Ypresian, in BONIS L. de & WERDELIN L. (eds), Memorial to Stéphane Peigné – Carnivores (Hyaenodonta and Carnivora) of the Cenozoic. *Geodiversitas* 42 (13): 185-214. <https://doi.org/10.5252/geodiversitas2020v42a13>. <http://geodiversitas.com/42/13>

The Palaeotheriidae (Equoidea, Perissodactyla, Mammalia) from the Eocene fauna of Aumelas (Hérault department, France)

REMY J. A., KRASOVEC G., LOPEZ É., MARANDAT B. & LIHOREAU F. 2019. — The Palaeotheriidae (Equoidea, Perissodactyla, Mammalia) from the Eocene fauna of Aumelas (Hérault department, France). *Geodiversitas* 41 (13): 525-585. <https://doi.org/10.5252/geodiversitas2019v41a13>. <http://geodiversitas.com/41/13>

A new early Late Oligocene (MP 26) continental vertebrate fauna from Saint-Privat-des-Vieux (Alès Basin, Gard, Southern France)

VIANEY-LIAUD M., COMTE B., MARANDAT B., PEIGNÉ S., RAGE J.-C. & SUDRE J. 2014. — A new early Late Oligocene (MP 26) continental vertebrate fauna from Saint-Privat-des-Vieux (Alès Basin, Gard, Southern France). *Geodiversitas* 36 (4): 565-622. <https://doi.org/10.5252/g2014n4a4>

An astonishing example of convergent evolution toward carnivory: *Siamosorex debonisi* n. gen., n. sp. (Mammalia, Lipotyphla, Soricomorpha, Plesiosoricidae) from the latest Oligocene of Thailand

PEIGNÉ S., CHAIMANEE Y., YAMEE C., MARANDAT B., SRISUK P. & JAEGER J.-J. 2009. — An astonishing example of convergent evolution toward carnivory: *Siamosorex debonisi* n. gen., n. sp. (Mammalia, Lipotyphla, Soricomorpha, Plesiosoricidae) from the latest Oligocene of Thailand, in PEIGNÉ S. & MERCERON G. (eds), Louis de Bonis: 50 years of paleontological research on mammals. *Geodiversitas* 31 (4): 973-992. <https://doi.org/10.5252/g2009n4a973>

La Neuve, gisement à plantes, invertébrés et vertébrés du Bégudien (Sénonien supérieur continental) du bassin d'Aix-en-Provence

GARCIA G., DUFFAUD S., FEIST M., MARANDAT B., TAMBAREAU Y., VILLATTE J. & SIGÉ B. 2000. — La Neuve, gisement à plantes, invertébrés et vertébrés du Bégudien (Sénonien supérieur continental) du bassin d'Aix-en-Provence. *Geodiversitas* 22 (3): 325-348.

STATISTICS OF PUBLICATION

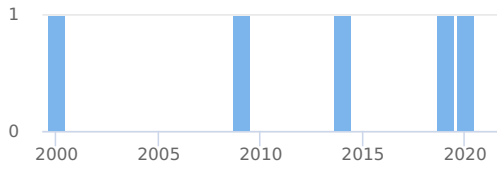
STATISTICS

5 publications

5 articles

YEARS OF PUBLICATION

2



ASSOCIATED AUTHORS AND EDITORS

LIHOREAU

PEIGNÉ

CHAIMANEE

COMTE

DUFFAUD

FEIST

GARCIA

JAEGER

KRASOVEC

LOPEZ
