
JEAN-JACQUES JAEGER



Search JAEGER Jean-Jacques on Google Scholar

Author publications

Articles

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>

New discoveries of hyaenodontids (Creodonta, Mammalia) from the Pondaung Formation, middle Eocene, Myanmar - paleobiogeographic implications

PEIGNÉ S., MORLO M., CHAIMANEE Y., DUCROCQ S., TUN S. T. & JAEGER J.-J. 2007. — New discoveries of hyaenodontids (Creodonta, Mammalia) from the Pondaung Formation, middle Eocene, Myanmar – paleobiogeographic implications. *Geodiversitas* 29 (3): 441-458.

Discovery of *Fallomus ladakhensis* Nanda & Sahni, 1998 (Mammalia, Rodentia, Diatomyidae) in the lignites of Nong Ya Plong (Phetchaburi Province, Thailand): systematic, biochronological and paleoenvironmental implications

MARIVAUX L., CHAIMANEE Y., YAMEE C., SRISUK P. & JAEGER J.-J. 2004. — Discovery of *Fallomus ladakhensis* Nanda & Sahni, 1998 (Mammalia, Rodentia, Diatomyidae) in the lignites of Nong Ya Plong (Phetchaburi Province, Thailand): systematic, biochronological and paleoenvironmental implications. *Geodiversitas* 26 (3): 493-507.

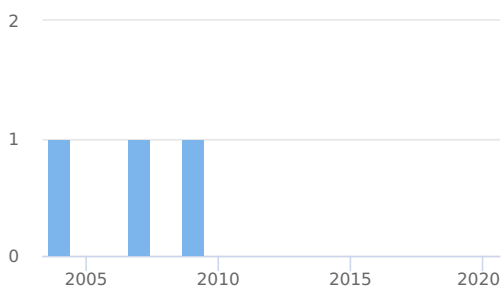
STATISTICS OF PUBLICATION

STATISTICS

3 publications

3 articles

YEARS OF PUBLICATION



ASSOCIATED AUTHORS AND EDITORS

CHAIMANEE

PEIGNÉ

SRISUK

YAMEE

DUCROCQ

MARANDAT

YAMIEE

DUCROUQ

MARANDAI

MARIVAUX

MORLO

TUN
