
OLIVIER PASCAL



Search PASCAL Olivier on Google Scholar

Author publications

Book

Plantes et forêts de Mayotte

PASCAL O. 2002. — . Muséum national d'Histoire naturelle, Paris, 116p. (Patrimoines naturels ; 53).

Edited book

The Natural History of Santo

BOUCHET P., LE GUYADER H. & PASCAL O. (eds) 2011. — *The Natural History of Santo*. Muséum national d'Histoire naturelle, Paris ; IRD, Marseille ; Pro-Natura international, Paris, 572 p. (Patrimoines naturels ; 70).

Articles

Dipterological survey in Mitaraka Massif (French Guiana) reveals megadiverse dolichopodid fauna with an unprecedented species richness in *Paraclius* Loew, 1864 (Diptera: Dolichopodidae)

Pollet M., Leponce M., PASCAL O., Touroult J. & Van Calster H. 2018. — Dipterological survey in Mitaraka Massif (French Guiana) reveals megadiverse dolichopodid fauna with an unprecedented species richness in *Paraclius* Loew, 1864 (Diptera: Dolichopodidae) in Touroult J. (ed.), "Our Planet Reviewed" 2015 large-scale biotic survey in Mitaraka, French Guiana. *Zoosystema* 40 (21): 471-491. <https://doi.org/10.5252/zoosystema2018v40a21>. <http://zoosystema.com/40/21>

Overview of Mitaraka survey: research frame, study site and field protocols

TOUROULT J., POLLET M. & PASCAL O. 2018. — Overview of Mitaraka survey: research frame, study site and field protocols, in Touroult J., "Our Planet Reviewed" 2015 large-scale biotic survey in Mitaraka, French Guiana. *Zoosystema* 40 (13): 327-365. <https://doi.org/10.5252/zoosystema2018v40a13>

The altruism of biodiversity exploration expeditions

BOUCHET P., LE GUYADER H. & PASCAL O. 2012. — The altruism of biodiversity exploration expeditions. *Zoosystema* 34 (2): 193-202. <https://doi.org/10.5252/z2012n2a0>

The SANTO 2006 Global Biodiversity Survey: an attempt to reconcile the pace of taxonomy and conservation

BOUCHET P., LE GUYADER H. & PASCAL O. 2009. — The SANTO 2006 Global Biodiversity Survey: an attempt to reconcile the pace of taxonomy and conservation, in CORBARA B. (ed.), SANTO 2006 Global Biodiversity Survey from sea bottom to ridge crests. *Zoosystema* 31 (3): 401-406. <https://doi.org/10.5252/z2009n3a0>

A new species of *Polyscias* (Araliaceae) from Mayotte, Comoro Islands

LOWRY II P. P., PASCAL O. & LABAT J.-N. 1999. — A new species of *Polyscias* (Araliaceae) from Mayotte, Comoro Islands. *Adansonia* 21 (1): 67-73.

Deux nouvelles espèces de Flacourtiaceae de l'île de Mayotte dans l'Archipel des Comores

HUL S., LABAT J.-N. & PASCAL O. 1998. — Deux nouvelles espèces de Flacourtiaceae de l'île de Mayotte dans l'Archipel des Comores. *Adansonia* 20 (2): 263-269.

Une nouvelle espèce de *Labramia* (Sapotaceae) de l'île de Mayotte dans l'Archipel des Comores

LABAT J.-N., PIGNAL M. & PASCAL O. 1997. — Une nouvelle espèce de *Labramia* (Sapotaceae) de l'île de Mayotte dans l'Archipel des Comores. *Adansonia* 19 (2): 219-220.

STATISTICS OF PUBLICATION

STATISTICS

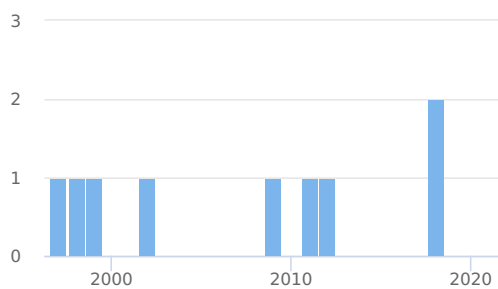
9 publications

7 articles

1 book

1 book (ed.)

YEARS OF PUBLICATION



ASSOCIATED AUTHORS AND EDITORS

BOUCHET

LABAT

LE GUYADER

POLLET

TOUROULT

HUL

LEPONCE

LOWRY II

PIGNAL

VAN CALSTER

ASSOCIATED THEMES AND GEOZONES

BIODIVERSITY

ECOLOGY

BOTANIC

INDIAN OCEAN

MADAGASCAR

OCEANIA (EXCEPT NEW CALEDONIA)

THE PACIFIC
