
DARIO DE FRANCESCHI



Search DE FRANCESCHI Dario on Google Scholar

Author identifiers :



urn:lsid:zoobank.org:author:9C56BE5A-D413-45A8-BF04-8C33DBDC19AD

Author publications

Articles

Origine de l'ambre des faciès sparnaciens (Éocène inférieur) du Bassin de Paris : le bois de l'arbre producteur

DE FRANCESCHI D. & DE PLOËG G. 2003. — Origine de l'ambre des faciès sparnaciens (Éocène inférieur) du Bassin de Paris : le bois de l'arbre producteur. *Geodiversitas* 25 (4): 633-647.

Climatic evolution in Western Europe during the Cenozoic: insights from historical collections using leaf physiognomy

TANRATTANA M., BOURA A., JACQUES F. M. B., VILLIER L., FOURNIER F., ENGUEHARD A., CARDONNET S., VOLAND G., GARCIA A., CHAOUCH S. & DE FRANCESCHI D. 2020. — Climatic evolution in Western Europe during the Cenozoic: insights from historical collections using leaf physiognomy. *Geodiversitas* 42 (11): 151-174. <https://doi.org/10.5252/geodiversitas2020v42a11>. <http://geodiversitas.com/42/11>

Survey of the fruits and endocarps of Icacinaceae (Lamiids, Icacinales)

DEL RIO C., STULL G. W. & DE FRANCESCHI D. 2020. — Survey of the fruits and endocarps of Icacinaceae (Lamiids, Icacinales). *European Journal of Taxonomy* 2020 (645): 1-130. <https://doi.org/10.5852/ejt.2020.645>

Icacinaceae fossil fruits from three sites of the Paris Basin (early Eocene, France): local diversity and global biogeographic implications

DEL RIO C. & DE FRANCESCHI D. 2020. — Icacinaceae fossil fruits from three sites of the Paris Basin (early Eocene, France): local diversity and global biogeographic implications. *Geodiversitas* 42 (2): 17-28. <https://doi.org/10.5252/geodiversitas2020v42a2>. <http://geodiversitas.com/42/2>

An abnormally twinned fossil fruit of *Iodes* Blume (Icacinaceae) from Rivecourt (Thanetian, Oise, France)

DEL RIO C. & DE FRANCESCHI D. 2019. — An abnormally twinned fossil fruit of *Iodes* Blume (Icacinaceae) from Rivecourt (Thanetian, Oise, France). *Adansonia* 41 (3): 25-28. <https://doi.org/10.5252/adansonia2019v41a3>. <http://adansonia.com/41/3>

Une méthode simple de collecte de bois et d'écorce pour des études anatomiques

BOURA A. & DE FRANCESCHI D. 2008. — Une méthode simple de collecte de bois et d'écorce pour des études anatomiques. *Adansonia* 30 (1): 7-15.

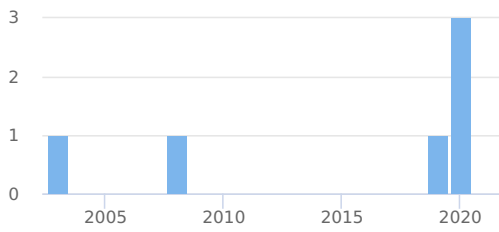
STATISTICS OF PUBLICATION

STATISTICS

6 publications

6 articles

YEARS OF PUBLICATION



ASSOCIATED AUTHORS AND EDITORS

DEL RIO

BOURA

CARDONNET

CHAOUCH

DE PLOËG

ENGUEHARD

FOURNIER

GARCIA

JACQUES

STULL
