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Publications dans des revues de rang A

* publications sur invitation qui ne sont pas des productions de résultats

70. Mona S, Gay EJ, Taupenot A, Ducancel J, Laso-Jadart R, Helleu Q, Chifflet-Belle P, Teodori E, Aury JM, Xiong Z, Schrader L, Vizueta J, Molet M, **Doums C**. Genomic evidence of a complex supergene system linking dispersal to social polymorphism. **Current Biology**. 35, 6155–6162. [10.1016/j.cub.2025.10.065](https://doi.org/10.1016/j.cub.2025.10.065).
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Autres publications

- ***Doums C**. 2019. Parthenogenesis. In Encyclopedia of Social Insects by Christopher K. Starr - Ed. Cham, Switzerland : Springer; <https://doi.org/10.1007/978-3-319-90306-4>