

Les publications 2020 de la ZAPVS

Alignier A., Sole-Senan X. O., Robleño I., Baraibar B., Fahrig L., Giralt D., Gross N., Martin J.-L., Recasens J., Sirami C., Siriwardena G., Bosem Bailod A., Bertrand C., Carrie R., Hass A., Henckel L., Miguet P., Badenhauer I., Baudry J., Bota G., Bretagnolle V., Brotons L., Burel F., Calatayud F., Clough Y., Georges R., Gibon A., Girard J., Lindsay K., Minano J., Mitchell S., Patry N., Poulin B., Tschardtke T., Vialatte A., Violle C., Yaverscovski N., Batary P. (2020) Configurational crop heterogeneity increases within-field plant diversity. *Journal of Applied Ecology*, 57, 654-663. DOI: 10.1111/1365-2664.13585

Allier F., Barbottin A., Aupinel P., Bretagnolle V., Chabert A., Chabirand M., Chaigne G., Decourtye A., Georges G., Henry M., Lancien T., Michel N., Odoux J., Plantureux S., Tamic T., Toulet C., Vialoux F., Gourrat M., 2019, DEPHY-Abeille, un réseau de systèmes de grandes cultures innovants, économes en pesticides et favorables aux abeilles : Co-construction, mise à l'épreuve et évaluation, *Innovations Agronomiques*, 133-154. DOI:10.15454/ljuuog

Arroyo, B., Mougeot, F., Bretagnolle, V. (2020) Behavioural responses of Montagu's harrier females to nest visits and relationships with breeding success. *Digital CSIC*. DOI: 10.20350/digitalCSIC/10573

Badenhauer I., Gross N., Mornet V., Roncoroni M., Saintilan A., Rusch A. (2020) Increasing amount and quality of green infrastructures at different scales promotes biological control in agricultural landscapes. *Agriculture, Ecosystems and Environment*, 290, 106735. DOI: 10.1016/j.agee.2019.106735

Bourgeois B., Gaba S., Plumejeaud C., Bretagnolle V. (2020) Weed diversity is driven by complex interplay between multi-scale dispersal and local filtering. *Proceedings of Royal Society B*. DOI: 10.1098/rspb.2020.1118

Bravo C., Pays O., Sarasa M., Bretagnolle V. (2020) Revisiting an old question: Which predators eat eggs of ground-nesting birds in farmland landscapes?, *Science of the Total Environment*, 744, 140895. DOI: 10.1016/j.scitotenv.2020.140895

Carmona C.P., Guerrero I., Peco B., Morales M.B., Onate J.J., Part T., Tschardtke T., Liira J., Aavik T., Emmerson M., Berrndse F., Ceryngier P., Bretagnolle V., Weisser W.W., Bengtsson J. (2020) Agricultural intensification reduces plant taxonomic and functional diversity across European arable systems. *Functional Ecology*, 34(7), 1448-1460. DOI: 10.1111/1365-2435.13608

Chambon R., Latraube F., Bretagnolle V., Paillisson J.M. (2020) Sex-specific contributions to reproduction in whiskered tern *Chlidonias hybrida* colonies of varying breeding density. *Ardeola*, 67 (1), 113-125. DOI: 10.13157/arla.67.1.2020.sc6

Deroulers P., Gauffre B., Emeriau S., Harismendy A., Bretagnolle V. (2020) Towards a standardized experimental protocol to investigate interactions between weed seeds and ground beetles (Carabidae, Coleoptera). *Arthropod-Plant Interactions*. 2020. 14 (1), 127-138. DOI: 10.1007/s11829-019-09721-z

Gaba S., Bretagnolle V. (2020) Social-ecological experiments to foster agroecological transition. *People And Nature*. 2(2) 3317-327. DOI: 10.1002/pan3.10078

- Gaba S., Cheviron N., Perrot T., Piutti S., Gautier J-L., Bretagnolle V. (2020) Weeds enhance multifunctionality in Arable Lands in South-West of France. *Frontiers in Sustainable Food Systems*. 2020, 4, 71. DOI: 10.3389/fsufs.2020.00071
- Garcia J.T., Dominguez-Villasenor J., Alda F. Calero-Riestra M., Pérez Olea P., Fargallo J., Martínez-Padilla J., Herranz J., Oñate J., Santamaría A., Motro Y., Attié C., Bretagnolle V., Delibes J., Vinuela J. (2020) A complex scenario of glacial survival in Mediterranean and continental refugia of a temperate continental vole species (*Microtus arvalis*) in Europe. *Journal Of Zoological Systematics And Evolutionary Research*. 58: 459-474. DOI: 10.1111/jzs.12323
- Le Provost G., Badenhauer I., Le Bagousse-Pinguet Y., Clough Y., Henckel L., Violle C., Bretagnolle V., Roncoroni M., Manning P., Gross N. (2020) Land-use history impacts functional diversity across multiple trophic groups. *Proceedings of the National Academy of Sciences (PNAS)*. 117: 1573-1579. DOI: 10.1073/pnas.1910023117
- Li P., Kleijn D., Badenhauer I., Zaragoza-Trello C., Gross N., Raemakers I., Scheper J. (2020) The relative importance of green infrastructure as refuge habitat for pollinators increases with local land-use intensity. *Journal of Applied Ecology*, 57(8), 1494-1503. DOI: 10.1111/1365-2664.13658
- Montoya D., Gaba S., De Mazancourt C. et al. Reconciling biodiversity conservation, food production and farmers' demand in agricultural landscapes. *Ecological Modelling*, 416, 108889. DOI: 10.1016/j.ecolmodel.2019.108889
- Munoz F., Fried G., Armangot A., Bourgeois B., Bretagnolle V., Chadoeuf J., Mahaut L., Plumejeaud C., Storkey J., Violle C., Gaba S. (2020) Ecological specialization and rarity of arable weeds: insights from a comprehensible survey in France. *Plants*, 9(7), 824. DOI: 10.3390/plants9070824
- Prado A., Requier F., Crauser D., Le Conte Y., Bretagnolle V., Alaux C. (2020) Honeybee lifespan: the critical role of pre-foraging stage. *Royal Society Open Science*, 7(11), 200998. DOI: 10.1098/rsos.200998
- Requier F., Henry M., Decourtye A., Brun F., Aupinel P., Rebaudo F., Bretagnolle V. (2020) Measuring ontogenetic shifts in central-place foragers: a case study with honey bees. *Journal of Animal Ecology*, 89(8), 1860-1871. DOI: 10.1111/1365-2656.13248
- Rinaud T., Harmange C., Pays O., Sarasa M., Saillard M., Bretagnolle V. (2020) Interspecific competition between two partridges in farmland landscapes. *Animal Behaviour*, 165, 23-34. DOI: 10.1016/j.anbehav.2020.04.018
- Spor A., Camargo A., Bru D., Gaba S., Garmyn D., Gal L., Piveteau P. (2020) Habitat disturbances modulate the barrier effect of resident soil microbiota on *Listeria monocytogenes* invasion success. *Frontiers in Microbiology*, 11, 927. DOI: 10.3389/fmicb.2020.00927
- Wintermantel D., Odoux J-F., Decourtye A., Henry M., Allier F., Bretagnolle V. (2020) Neonicotinoid-induced mortality risk for bees foraging on oilseed rape nectar persists despite EU moratorium. *Science of the Total Environment*. 704: 135400. DOI: 10.1016/j.scitotenv.2019.135400