

## ARTICLES DANS DES REVUES AVEC COMITE DE LECTURE REPERTORIEES (ACL)

2020

1. **Asloum, N.** & **Bedoussac, L.** Quelles perceptions ont les enseignants des directives ministérielles sur le « produire autrement » inscrit dans les enjeux de l'EDD. *Revue Education Relative à l'Environnement (ERE)*, OpenEdition Journals, Vol. 15, n° 2.  
<https://doi.org/10.4000/ere.5592>  
<https://journals.openedition.org/ere/5788>
2. **Asloum, N.** & **Bedoussac, L.** Analyse des représentations sociales des enseignants.es du « produire autrement » vis-à-vis des directives ministérielles. *Éducation relative à l'environnement : Regards - Recherches - Réflexions*, Varia, 15 (2) p. 25.  
<https://journals.openedition.org/ere/5788?lang=en>
3. Balaine L., **Gallai, N.**, **Del Corso, J-P.** et **Képhaliacos, Ch.** Trading off Environmental Goods for Compensations : Insights from Traditional and Deliberative Valuation Methods in the Ecuadorian Amazon. *Ecosystem Services*, Vol. 43.  
<https://doi.org/10.1016/j.ecoser.2020.101110>
4. Bezzon B. & **Levy, R.** (2020). Le rôle des différentes proximités pour construire des relations d'affaires dans un cluster. Le cas du SPL Mecanic Vallée. *Management International = International Management = Gestión internacional*, HEC Montréal et Université Paris Dauphine, 2019, 24 (1) pp. 43-55.  
<https://hal.archives-ouvertes.fr/hal-02294018>
5. El Zrelli, R., Rabaoui, L., Roa-Ureta, R., **Gallai, N.**, Castet, S., Grégoire, M., Bejaoui, N., Courjault-Radé, P. Economic impact of human-induced shrinkage of *Posidonia oceanica* meadows on coastal fisheries in the Gulf of Gabes Tunisia, Southern Mediterranean Sea). *Marine Pollution Bulletin*, Vol. 155.  
<https://doi.org/10.1016/j.marpolbul.2020.111124>
6. **Fabre, I.** Apports d'Eliseo Veron à la notion d'ambiance : des lieux culturels aux espaces ordinaires de travail et d'apprentissage. *Les Cahiers du Numérique*, 16 (1) pp. 181-199.  
<https://www.cairn.info/revue-les-cahiers-du-numerique-2020-1.htm>
7. Gillet, G. et **Asloum, N.** (2020). La dimension affective comme moyen de l'activité et de son apprentissage : le cas de la formation des professeurs techniques de l'enseignement agricole. *Travail et apprentissages : revue de didactique professionnelle*, n° 20.  
<https://hal.archives-ouvertes.fr/hal-03017471/>
8. **Magro, A.**, Lecompte, E., **Hemptinne, J-L.**, Soares, A.O., Dutrillaux, A-M., Muriene, J., Fürsch, H. & Dutrillaux, B. (2020). First case of parthenogenesis in ladybirds (Coleoptera : Coccinellidae) suggests new mechanisms for the evolution of asexual reproduction. *Journal Zoological Systematics and Evolutionary Research*, 58 (1) pp. 194-208.  
<https://doi.org/10.1111/jzs.12339>
9. Mansion-Vaquié, A., Ferrer, A., Ramon-Portugal, F., Wezel, A. & **Magro, A.** (2020). Intercropping impacts the host location behaviour and population growth of aphids (Hemiptera : Aphididae). *Entomologia Experimentalis et Applicata*, 168 (1) pp. 41-52.  
<https://doi.org/10.1111/eea.12848>
10. Martin, G., Barth, K., Benoit, M., Brock, C., Destruel, M., Dumont, B., Grillot, M., Hübner, S., **Magne, M-A.**, Moerman, M., Mosnier, C., Parsons, D., Ronchi, B., Schanz, L., Steinmetz, L., Werne, S., Winckler, C., Primi, R., 2020. Potential of multi-species livestock farming to improve the sustainability of livestock farms: a review. *Agricultural Systems*, Vol.181, pp. 1-12.  
<https://doi.org/10.1016/j.agsy.2020.102821>
11. Quénon, J., Ingrand, S. & **Magne, M-A.** (2020). Managing the transition from purebred to rotational crossbred dairy herds : three technical pathways from a retrospective case-study analysis. *Animal : an International Journal of Animal Bioscience*.  
<https://doi.org/10.1017/S1751731119003458>  
<https://www.cambridge.org/core/journals/animal/article/managing-the-transition-from-purebred-to-rotational-crossbred-dairy-cattle-herds-three-technical-pathways-from-a-retrospective-casestudy-analysis/ABCE2328A98D7EBD20D29D53F7BF1202#>

12. Sentis, A., Bertram, R., Dardenne, N., Simon, J.C., **Magro, A.**, Pujol, B., Danchin, E., & **Hemptinne J-L.** (2020). Intraspecific difference among herbivore lineages and their host-plant specialization drive the strength of trophic cascades. *Journal bioRxiv*, 1 (1).  
<https://doi.org/10.1101/722140>
13. Stomph, T., Dordas, C., Baranger, A., de Rijk, J., Dong, B., Evers, J., Gu, C., Li, L., Simon, J., Jensen, E., Wang, Q., Wang, Y., Wang, Z., Xu, H., Zhang, C., Zhang, L., Zhang, W-P., **Bedoussac, L.** & Van Der Werf, W. (2020). Designing intercrops for high yield, yield stability and efficient use of resources : are there principles ? *Advances in Agronomy*, 160 (1) pp. 1-50.  
DOI 10.1016/bs.agron.2019.10.002
14. Teyssier, A., Matthysen, E., Salleh Hudin, N., De Neve, L., **White, J.** & Lens L. (in press). Diet contributes to urban-induced alterations in gut microbiota : experimental evidence from a wild passerine. *Proceedings of the Royal Society B*. Vol. 287, Issue 1920, pp. 2019-2182.  
Print ISSN 0962-8452 Online ISSN : 1471-2954  
<https://doi.org/10.1098/rspb.2019.2182>
15. Verret, V., Pelzer, E., **Bedoussac, L.**, Jeuffroy, M-H. (2020). Tracking on-farm innovative practices to support crop mixture design : The case of annual mixtures including a legume crop. *European Journal of Agronomy*, Vol. 115, 19 p.  
DOI : 10.1016/j.eja.2020.126018.  
<https://www.sciencedirect.com/science/article/abs/pii/S1161030120300265?via%3Dihub>  
[https://www.researchgate.net/publication/339366495\\_Tracking\\_on-farm\\_innovative\\_practices\\_to\\_support\\_crop\\_mixture\\_design\\_The\\_case\\_of\\_annual\\_mixtures\\_including\\_a\\_legume\\_crop](https://www.researchgate.net/publication/339366495_Tracking_on-farm_innovative_practices_to_support_crop_mixture_design_The_case_of_annual_mixtures_including_a_legume_crop)