

BIOEMCO - ECO-EVO – PISC

BIBLIOGRAPHIE 2012

Alexis M. A., Rasse D. P., Knicker H., Anquetil C., Rumpel C., (2012) Evolution of soil organic matter after prescribed fire: A 20-year chronosequence. *Geoderma*, 189, 98-107.

[\(BIOEMCO\)](#)

Anton S. and Renou M., (2012) A first glance on the molecular mechanisms of pheromone-plant odor interactions in moth antennae. *Frontiers in Cellular Neuroscience*, 6.

[\(PISC\)](#)

Ari Tamara B., Neerinckx S., Agier L., Cazelles B., Xu L., Zhang Z., Fang X., Wang S., Liu Q., Stenseth N. C., (2012) Identification of Chinese plague foci from long-term epidemiological data. *Proceedings of the National Academy of Sciences of the United States of America*, 109 (21), 8196-8201.

[\(ECO-EVO\)](#)

Auer S. K., Lopez-Sepulcre A., Heatherly T., Kohler T. J., Bassar R. D., Thomas S. A., Reznick D. N., (2012) Life histories have a history: effects of past and present conditions on adult somatic growth rates in wild Trinidadian guppies. *Journal of Animal Ecology*, 81 (4), 818-826.

[\(ECO-EVO\)](#)

Barot S., Lata J. C., Lacroix G., (2012) Meeting the relational challenge of ecological engineering within ecological sciences. *Ecological Engineering*, 45, 13-23.

[\(BIOEMCO\)](#)

Bassar R. D., Ferriere R., Lopez-Sepulcre A., Marshall M. C., Pringle C. M., Travis J., Reznick D. N., (2012) Direct and Indirect Ecosystem Effects of Evolutionary Adaptation in the Trinidadian Guppy (*Poecilia reticulata*). *American Naturalist*, 180 (2), 167-185.

[\(ECO-EVO\)](#)

Basset A., Dureau J., Ballesteros S., Cazelles B., (2012) Quick overview of inference methods in PLoM: combining fast and exact plug-and-play algorithms to achieve flexibility, precision and efficiency. arXiv preprint [arXiv:1211.3967](https://arxiv.org/abs/1211.3967).

[\(ECO-EVO\)](#)

Baumann K., Dignac M. F., Bardoux G., Rumpel C., (2012) Effect of ¹³C enrichment and sugar type on analysis of sugars by gas chromatography/combustion/isotope ratio mass spectrometry. *Rapid Communications in Mass Spectrometry*, 26 (17), 1934-1940.

[\(BIOEMCO\)](#)

Bengtsson J. M., Trona F., Montagne N., Anfora G., Ignell R., Witzgall P., Jacquin-Joly, E., (2012). Putative Chemosensory Receptors of the Codling Moth, *Cydia pomonella*, Identified by Antennal Transcriptome Analysis. *Plos One*, 7 (2), e31620.

[\(PISC\)](#)

Bleu J., Massot M., Haussy C., Meylan S., (2012) Experimental litter size reduction reveals costs of gestation and delayed effects on offspring in a viviparous lizard. *Proceedings of the Royal Society B-Biological Sciences*, 279 (1728), 489-498.

[\(ECO-EVO\)](#)

Bleu J., Heulin B., Haussy C., Meylan S., Massot M., (2012) Experimental evidence of early costs of reproduction in conspecific viviparous and oviparous lizards. *Journal of Evolutionary Biology*, 25 (7), 1264–1274.

[\(ECO-EVO\)](#)

Bleu J., Bessa-Gomes C., Laloi D., (2012) Evolution of female choosiness and mating frequency: effects of mating cost, density and sex ratio. *Animal Behaviour*, 83 (1), 131–136.

[\(ECO-EVO\)](#)

BIOEMCO - ECO-EVO – PISC

BIBLIOGRAPHIE 2012

Blouin M., Mathieu J., Leadley P. W., (2012) Plant homeostasis, growth and development in natural and artificial soils. *Ecological Complexity*, 9, 10-15.

[\(BIOEMCO\)](#)

Bottinelli N., Jouquet P., Tran T. D., Hallaire V., (2012) Morphological characterisation of weathered earthworm casts by 2D-image analysis. *Biology and Fertility of Soils*, 48 (7), 845-849.

[\(BIOEMCO\)](#)

Boudsocq S., Niboyet A., Lata J. C., Raynaud X., Loeuille N., Mathieu J., Blouin M., Abbadie L., Barot S., (2012) Plant Preference for Ammonium versus Nitrate: A Neglected Determinant of Ecosystem Functioning? *American Naturalist*, 180 (1), 60-69.

[\(BIOEMCO\)](#), [\(ECO-EVO\)](#)

Bourbin M., Derenne S., Robert F., (2012) Limits in pyrolysis-GC-MS analysis of kerogen isolated from Archean cherts. *Organic Geochemistry*, 52, 32-34.

[\(BIOEMCO\)](#)

Bourbin M., Derenne S., Gourier D., Rouzard J. N., Gautret, P., Westall F., (2012) Electron Paramagnetic Resonance Study of a Photosynthetic Microbial Mat and Comparison with Archean Cherts. *Origins of Life and Evolution of Biospheres*, 42 (6), 569-585.

[\(BIOEMCO\)](#)

Bourguignon T., Sobotnik J., Sillam-Dusses D., Jiros P., Hanus R., Roisin Y., Miura T., (2012) Developmental Pathways of *Psammotermes hybostoma* (Isoptera: Rhinotermitidae): Old Pseudergates Make up a New Sterile Caste. *Plos One*, 7 (9), e44527

[\(ECO-EVO\)](#), [\(BIOEMCO\)](#)

Brannstrom A., Johansson J., Loeuille N., Kristensen N., Troost T. A., Lambers R. H. R., Dieckmann U., (2012) Modelling the ecology and evolution of communities: a review of past achievements, current efforts, and future promises. *Evolutionary Ecology Research*, 14 (5), 601-625.

[\(ECO-EVO\)](#)

Braun J. J., Marechal J. C., Riotte J., Boeglin J. L., Bedimo J. P. B., Ngoupayou J. R. N., Nyeck B., Robain H., Sekhar M., Audry S., Viers J., (2012) Elemental weathering fluxes and saprolite production rate in a Central African lateritic terrain (Nsimi, South Cameroon). *Geochimica et Cosmochimica Acta*, 99, 243-270.

[\(BIOEMCO\)](#)

Brouwer B., Ziolkowska A., Bagard M., Keech O., Gardstrom P., (2012) The impact of light intensity on shade-induced leaf senescence. *Plant Cell and Environment*, 35 (6), 1084-1098.

[\(BIOEMCO\)](#)

Caro G., Abourachid A., Decaens T., Buono L., Mathieu J., (2012) Is earthworms' dispersal facilitated by the ecosystem engineering activities of conspecifics? *Biology and Fertility of Soils*, 48 (8), 961-965.

[\(BIOEMCO\)](#)

Chaffiol, A., Kropf J., Barrozo R. B., Gadenne C., Rospars J. P., Anton S., (2012) Plant odour stimuli reshape pheromonal representation in neurons of the antennal lobe macroglomerular complex of a male moth. *Journal of Experimental Biology*, 215 (10), 1670-1680.

[\(PISC\)](#)

Chertemps T., Francois A., Durand N., Rosell G., Dekker T., Lucas P., Maibeche-Coisne M., (2012) A carboxylesterase, Esterase-6, modulates sensory physiological and behavioral response dynamics to pheromone in *Drosophila*. *Bmc Biology*, 10.

[\(PISC\)](#)

BIBLIOGRAPHIE 2012

BIOEMCO - ECO-EVO – PISC

Chertemps T., Montagne N., Bozzolan F., Maria A., Durand N., Maibeche-Coisne M. (2012) Characterization of maspardin, responsible for human Mast syndrome, in an insect species and analysis of its evolution in metazoans. *Naturwissenschaften*, 99 (7), 537-543.

[\(PISC\)](#)

Claidière N. and André J-B., (2012) The Transmission of Genes and Culture: A Questionable Analogy. *Evolutionary Biology*, 39 (1), 12–24.

[\(ECO-EVO\)](#)

Consortium, T. H. G., Dasmahapatra Kanchon K., Walters James R., Briscoe Adriana D., Davey John W., Whibley Annabel, Nadeau Nicola J., Zimin Aleksey V., Hughes Daniel S. T., Ferguson Laura C., Martin Simon H., Salazar Camilo, Lewis James J., Adler Sébastien, Ahn Seung-Joon, Baker Dean A., Baxter Simon W., Chamberlain Nicola L., Chauhan Ritika, Counterman Brian A., Dalmay Tamas, Gilbert Lawrence E., Gordon Karl, Heckel David G., Hines Heather M., Hoff Katharina J., Holland Peter W. H., Jacquin-Joly Emmanuelle, Jiggins Francis M., Jones Robert T., Kapan Durrell D., Kersey Paul, Lamas Gerardo, Lawson Daniel, Mapleson Daniel, Maroja Luana S., Martin Arnaud, Moxon Simon, Palmer William J., Papa Riccardo, Papanicolaou Alexie, Pauchet Yannick, Ray David A., Rosser Neil, Salzberg Steven L., Supple Megan A., Surridge Alison, Tenger-Trolander Ayse, Vogel Heiko, Wilkinson Paul A., Wilson Derek, Yorke James A., Yuan Furong, Balmuth Alexi L., Eland Cathlene, Gharbi Karim, Thomson Marian, Gibbs Richard A., Han Yi, Jayaseelan Joy C., Kovar Christie, Mathew Tittu, Muzny Donna M., Onger Fiona, Pu Ling-Ling, Qu Jiaxin, Thornton Rebecca L., Worley Kim C., Wu Yuan-Qing, Linares Mauricio, Blaxter Mark L., French-Constant Richard H., Joron Mathieu, Kronforst Marcus R., Mullen Sean P., Reed Robert D., Scherer Steven E., Richards Stephen, Mallet James, McMillan W. Owen, Jiggins Chris D., (2012) **Butterfly genome reveals promiscuous exchange of mimicry adaptations among species. *Nature*, 487, issue (7405): 94–98.**

[\(PISC\)](#)

Costa L. G. S., Miranda I. S., Grimaldi M., Silva M. L., Mitja D., Lima T. T. S., (2012) Biomass in different types of land use in the Brazil's 'arc of deforestation'. *Forest Ecology and Management*, 278, 101-109.

[\(BIOEMCO\)](#)

Cournault L., and Peeters C., (2012) Aggression regulates monogyny in non-mutilating *Diacamma* ants. *Insectes Sociaux*, 59 (4), 533-539.

[\(ECO-EVO\)](#)

Cronin A.L., Federici P., Doums C., Monnin T., (2012) The influence of intraspecific competition on resource allocation during dependent colony foundation in a social insect. *Oecologia*, 168 (2), 361-369.

[\(ECO-EVO\)](#)

Cuong H. Q., Thai K., Boni M., Rabaa M., Vu N. T., Quang L. C., Huu T. N., Cazelles B., Simmons C., Anders K., (2012) Spatial and temporal dynamics of dengue in southern Vietnam. *International Journal of Infectious Diseases*, 16, E13-E14.

[\(ECO-EVO\)](#)

De Monte S., Cotte C., d'Ovidio F., Levy M., Le Corre M., Weimerskirch H., (2012) Frigatebird behaviour at the ocean-atmosphere interface: integrating animal behaviour with multi-satellite data. *Journal of the Royal Society Interface*, 9 (77), 3351-3358.

[\(ECO-EVO\)](#)

Derenne S., Coelho C., Anquetil C., Szopa C., Rahman A. S., McMillan P. F., Cora F., Pickard C. J., Quirico E., Bonhomme C., (2012) New insights into the structure and chemistry of Titan's tholins via C-13 and N-15 solid state nuclear magnetic resonance spectroscopy. *Icarus*, 221 (2), 844-853.

[\(BIOEMCO\)](#)

BIBLIOGRAPHIE 2012

BIOEMCO - ECO-EVO – PISC

- Descroix L., Genthon P., Amogu O., Rajot, J. L., Sighomnou D., Vauclin M., (2012) Change in Sahelian Rivers hydrograph: The case of recent red floods of the Niger River in the Niamey region. *Global and Planetary Change*, 98-99, 18-30.
([BIOEMCO](#))
- Dibangou V., Mora P., Celini L., Rouland-Lefevre C., (2012) Spatial Distribution and Density of Fungus-Growing Termite *Pseudacanthotermes militaris* (Isoptera: Macrotermitinae) In the Congo Republic. *Asian Journal of Biological Sciences*, 5 (8), 406-416.
([BIOEMCO](#))
- Dizengremel P., Vaultier M. N., Le Thiec D., Cabane M., Bagard M., Gerant D., Gerard J., Dghim A. A., Richet N., Afif D., Pireaux J. C., Hasenfratz-Sauder M. P., Jolivet Y., (2012) Phosphoenolpyruvate is at the crossroads of leaf metabolic responses to ozone stress. *New Phytologist*, 195 (3), 512-517.
([BIOEMCO](#))
- Dupont L., Descaëns T., Lapied E., Chassany V., Marichal R., Dubs F., Maillot M., Roy V., (2012) Genetic signature of accidental transfer of the peregrine earthworm *Pontoscolex corethrurus* (*Clitellata*, *Glossoscolecidae*) in French Guiana. *European Journal of Soil Biology*, 53, 70-75.
([BIOEMCO](#))
- Duportets L., Bozzolan F., Abrieux A., Maria A., Gadenne C., Debernard S., (2012) The transcription factor Kruppel homolog 1 is linked to the juvenile hormone-dependent maturation of sexual behavior in the male moth, *Agrotis ipsilon*. *General and Comparative Endocrinology*, 176 (2), 158-166.
([PISC](#))
- Fonte S. J., Quintero D. C., Velasquez E., Lavelle P., (2012) Interactive effects of plants and earthworms on the physical stabilization of soil organic matter in aggregates. *Plant and Soil*, 359 (1-2), 205-214.
([BIOEMCO](#))
- Fouilland E., Trottet A., Bancon-Montigny C., Bouvy M., Le Floc'h E., Gonzalez J. L., Hatey E., Mas S., Mostajir B., Nouguier J., Pecqueur D., Rochelle-Newall E., Rodier C., Roques C., Salles C., Tournoud M. G., Vidussi F., (2012) Impact of a river flash flood on microbial carbon and nitrogen production in a Mediterranean Lagoon (Thau Lagoon, France). *Estuarine Coastal and Shelf Science*, 113, 192-204.
([BIOEMCO](#))
- Francois A., Bozzolan F., Demondion E., Montagne N., Lucas P., Debernard S., (2012) Characterization of a plasma membrane Ca²⁺ ATPase expressed in olfactory receptor neurons of the moth *Spodoptera littoralis*. *Cell and Tissue Research*, 350 (2), 239-250.
([PISC](#))
- Francois A., Grauso M., Demondion E., Bozzolan F., Debernard S., Lucas P., (2012) Bestrophin-Encoded Ca²⁺-Activated Cl⁻ Channels Underlie a Current with Properties Similar to the Native Current in the Moth *Spodoptera littoralis* Olfactory Receptor Neurons. *Plos One*, 7 (12).
([PISC](#))
- Frantz A., Pottier M. A., Karimi B., Corbel H., Aubry E., Haussy C., Gasparini J., Castrec-Rouelle M., (2012) Contrasting levels of heavy metals in the feathers of urban pigeons from close habitats suggest limited movements at a restricted scale. *Environmental Pollution*, 168, 23-28.
([ECO-EVO](#)) ([PISC](#)) ([BIOEMCO](#))
- Gonzalez-Perez J. A., Chabbi A., de la Rosa J. M., Rumpel C., Gonzalez-Vila F. J., (2012) Evolution of organic matter in lignite-containing sediments revealed by analytical pyrolysis (Py-GC-MS). *Organic Geochemistry*, 53, 119-130.
([BIOEMCO](#))

BIBLIOGRAPHIE 2012

BIOEMCO - ECO-EVO – PISC

Grellier S., Kemp J., Janeau J. L., Florsch N., Ward D., Barot S., Podwojewski P., Lorentz S., Valentin C., (2012) The indirect impact of encroaching trees on gully extension: A 64 year study in a sub-humid grassland of South Africa. *Catena*, 98, 110-119.

[\(BIOEMCO\)](#)

Guenet B., Juarez S., Bardoux G., Abbadie L., Chenu C., (2012) Evidence that stable C is as vulnerable to priming effect as is more labile C in soil. *Soil Biology & Biochemistry*, 52, 43-48.

[\(BIOEMCO\)](#)

Guerrieri F., Gemeno C., Monsempes C., Anton S., Jacquin-Joly E., Lucas P., Devaud J. M., (2012) Experience-dependent modulation of antennal sensitivity and input to antennal lobes in male moths (*Spodoptera littoralis*) pre-exposed to sex pheromone. *Journal of Experimental Biology*, 215 (13), 2334-2341.

[\(PISC\)](#)

Hamer U., Rumpel C., Dignac M. F., (2012) Cutin and suberin biomarkers as tracers for the turnover of shoot and root derived organic matter along a chronosequence of Ecuadorian pasture soils. *European Journal of Soil Science*, 63 (6), 808-819.

[\(BIOEMCO\)](#)

Harrault L., Allard B., Danger M., Maunoury-Danger F., Guilpart A., Lacroix G., (2012) Influence of food-web structure on the biodegradability of lake sediment. *Freshwater Biology*, 57 (11), 2390-2400.

[\(BIOEMCO\)](#)

Helft F., Tirard C., Doums C., (2012) Effects of division of labour on immunity in workers of the ant *Cataglyphis cursor*. *Insectes Sociaux*, 59 (3), 333-340.

[\(ECO-EVO\)](#)

Hochard S., Pinazo C., Rochelle-Newall E., Pringault O., (2012) Benthic pelagic coupling in a shallow oligotrophic ecosystem: Importance of microphytobenthos and physical forcing. *Ecological Modelling*, 247, 307-318.

[\(BIOEMCO\)](#)

Hulot F. D., Carmignac D., Legendre S., Yepremian C., Bernard C. (2012) Effects of microcystin-producing and microcystin-free strains of *Planktothrix agardhii* on long-term population dynamics of *Daphnia magna*. *Annales De Limnologie-International Journal of Limnology*, 48 (3), 337-347.

[\(BIOEMCO\)](#) [\(ECO-EVO\)](#)

Huynh, V. B., Repellin A., Zuily-Fodil Y., Pham-Thi A. T., (2012) Aluminum stress response in rice: effects on membrane lipid composition and expression of lipid biosynthesis genes. *Physiologia Plantarum*, 146 (3), 272-284.

[\(BIOEMCO\)](#)

Jacquin L., Blottiere L., Haussy C., Perret S., Gasparini J., (2012) Prenatal and postnatal parental effects on immunity and growth in 'lactating' pigeons. *Functional Ecology*, 26 (4), 866-875.

[\(ECO-EVO\)](#)

Jacquin-Joly E., Legeai F., Montagne N., Monsempes C., Francois M. C., Poulain J., Gavory F., Walker W. B., Hansson B. S., Larsson M. C., (2012) Candidate chemosensory Genes in Female Antennae of the Noctuid Moth *Spodoptera littoralis*. *International Journal of Biological Sciences*, 8 (7), 1036-1050.

[\(PISC\)](#)

BIBLIOGRAPHIE 2012

BIOEMCO - ECO-EVO – PISC

Jana U., Chassany V., Bertrand G., Castrec-Rouelle M., Aubry E., Boudsocq S., Laffray D., Repellin A., (2012) Analysis of arsenic and antimony distribution within plants growing at an old mine site in Ouche (Cantal, France) and identification of species suitable for site revegetation. *Journal of Environmental Management*, 110, 188-193.

[\(BIOEMCO\)](#)

Jones E. I., Bronstein J. L., Ferriere R., (2012) The fundamental role of competition in the ecology and evolution of mutualisms. *Year in Evolutionary Biology*, 1256, 66-88.

[\(ECO-EVO\)](#)

Jouquet P., Janeau J. L., Pisano A., Sy H. T., Orange D., Luu T. N. M., Valentin C., (2012) Influence of earthworms and termites on runoff and erosion in a tropical steep slope fallow in Vietnam: A rainfall simulation experiment. *Applied Soil Ecology*, 61, 161-168.

[\(BIOEMCO\)](#)

Jouquet P., Huchet G., Bottinelli N., Thu T. D., Duc T. T., (2012) Does the influence of earthworms on water infiltration, nitrogen leaching and soil respiration depend on the initial soil bulk density? A mesocosm experiment with the endogeic species *Metaphire posthuma*. *Biology and Fertility of Soils*, 48 (5), 561-567.

[\(BIOEMCO\)](#)

Jouquet P., Janeau J.-L., Pisano A., Sy H. T., Orange D., Luu T. N. M., Valentin C., (2012) Influence of earthworms and termites on runoff and erosion in a tropical steep slope fallow in Vietnam: A rainfall simulation experiment. *Applied Soil Ecology*, 61, 161-168.

[\(BIOEMCO\)](#)

Jusselme M. D., Poly F., Miambi E., Mora P., Blouin M., Pando A., Rouland-Lefevre C., (2012) Effect of earthworms on plant *Lantana camara* Pb-uptake and on bacterial communities in root-adhering soil. *Science of the Total Environment*, 416, 200-207.

[\(BIOEMCO\)](#)

Kernaleguen L., Cazelles B., Arnould J. P.Y., Richard P., Guinet C., Cherel Y., (2012) Long-Term Species, Sexual and Individual Variations in Foraging Strategies of Fur Seals Revealed by Stable Isotopes in Whiskers. *Plos One*, 7 (3), article e32916.

[\(ECO-EVO\)](#)

Kolb E., Hartmann C., Genet P., (2012) Radial force development during root growth measured by photoelasticity. *Plant and Soil*, 360 (1-2), 19-35.

[\(BIOEMCO\)](#)

Krumins J. A., van Oevelen D., Bezemer T. M., De Deyn G. B., Hol W. H. G., van Donk E., de Boer W., de Ruiter P. C., Middelburg J. J., Monroy F., Soetaert K., Thebault E., van de Koppel J., van Veen J. A., Viketoft M., van der Putten W. H., (2012) Soil and Freshwater and Marine Sediment Food Webs: Their Structure and Function. *Bioscience*, 63 (1), 35-42.

[\(BIOEMCO\)](#)

Lang M., Murat S., Clark A. G., Gouppil G., Blais C., Matzkin L. M., Guittard E., Yoshiyama-Yanagawa T., Kataoka H., Niwa R., Lafont R., Dauphin-Villemant C., Orgogozo V., (2012) Mutations in the neverland Gene Turned *Drosophila* *pachea* into an Obligate Specialist Species. *Science*, 337 (6102), 1658-1661.

[\(PISC\)](#)

Lee William, van Baalen Minus, Jansen Vincent A. A., (2012) An evolutionary mechanism for diversity in siderophore-producing bacteria. *Ecology Letters*, 15 (2), 119-125.

[\(ECO-EVO\)](#)

Legendre S., (2012) Foldings and meanders. [arXiv 1302.2025](#).

[\(ECO-EVO\)](#)

BIBLIOGRAPHIE 2012

BIOEMCO - ECO-EVO – PISC

Legrand D., Guillaume O., Baguette M., Cote J., Trochet A., Calvez, O., Zajitschek S., Zajitschek F., Lecomte J., Benard Q., Le Galliard J. F., Clobert J., (2012) The Metatron: an experimental system to study dispersal and metaecosystems for terrestrial organisms. *Nature Methods*, 9 (8), 828-833.

[\(ECO-EVO\)](#)

Leppik E. and Frerot B., (2012) Volatile organic compounds and host-plant specialization in European corn borer E and Z pheromone races. *Chemoecology*, 22 (2), 119-129.

[\(PISC\)](#)

Majeed M. Z., Miambi E., Robert A., Bernoux M., Brauman A., (2012) Xylophagous termites: A potential sink for atmospheric nitrous oxide. *European Journal of Soil Biology*, 53, 121-125.

[\(BIOEMCO\)](#)

Marichal R., Grimaldi M., Mathieu J., Brown G. G., Desjardins T., da Silva M. L., Praxedes C., Martins M. B., Velasquez E., Lavelle P., (2012) Is invasion of deforested Amazonia by the earthworm *Pontoscolex corethrurus* driven by soil texture and chemical properties? *Pedobiologia*, 55 (5), 233-240.

[\(BIOEMCO\)](#)

da Silva PM., Berg MP., Serrano ARM., Dubs F., Sousa JP., (2012) Environmental factors at different spatial scales governing soil fauna community patterns in fragmented forests. *Landscape Ecology*, 27, 1337-1349.

[\(BIOEMCO\)](#)

Melo V. S., Desjardins T., Silva M. L., Santos E. R., Sarrazin M., Santos M. M. L. S., (2012) Consequences of forest conversion to pasture and fallow on soil microbial biomass and activity in the eastern Amazon. *Soil Use and Management*, 28 (4), 530-535.

[\(BIOEMCO\)](#)

Meylan S., Miles D. B., Clobert J., (2012) Hormonally mediated maternal effects, individual strategy and global change. *Philosophical Transactions of the Royal Society B-Biological Sciences*, 367 (1596), 1647-1664.

[\(ECO-EVO\)](#)

Molet M., Wheeler D., Peeters C., (2012) Evolution of Novel Mosaic Castes in Ants: Modularity, Phenotypic Plasticity, and Colonial Buffering. *American Naturalist*, 180 (3), 328-341.

[\(ECO-EVO\)](#)

Monard C., McHergui C., Nunan N., Martin-Laurent F., Vieuble-Gonod L., (2012) Impact of soil matric potential on the fine-scale spatial distribution and activity of specific microbial degrader communities. *Fems Microbiology Ecology*, 81 (3), 673-683.

[\(BIOEMCO\)](#)

Montagne N., Chertemps T., Brigaud I., Francois A., Francois M-C., de Fouchier A., Lucas P., Larsson, M. C., Jacquin-Joly E., (2012) Functional characterization of a sex pheromone receptor in the pest moth *Spodoptera littoralis* by heterologous expression in *Drosophila*. *European Journal of Neuroscience*, 36 (5), 2588-2596.

[\(PISC\)](#)

Mouquet N., Devictor V., Meynard C. N., Munoz F., Bersier L. F., Chave J., Couteron P., Dalecky A., Fontaine C., Gravel D., Hardy O. J., Jabot F., Lavergne S., Leibold M., Mouillot D., Munkemuller T., Pavoine S., Prinzing A., Rodrigues A. S. L., Rohr, R. P., Thebault E., Thuiller W., (2012) Ecophylogenetics: advances and perspectives. *Biological Reviews*, 87 (4), 769-785.

[\(BIOEMCO\)](#)

BIBLIOGRAPHIE 2012

BIOEMCO - ECO-EVO – PISC

Moyano F. E., Vasilyeva N., Bouckaert L., Cook F., Craine J., Yuste J. C., Don A., Epron D., Formanek P., Franzluebbers A., Ilsted U., Katterer T., Orchard V., Reichstein M., Rey A., Ruamps L., Subke J. A., Thomsen I. K., Chenu C., (2012) The moisture response of soil heterotrophic respiration: interaction with soil properties. *Biogeosciences*, 9 (3), 1173-1182.
([BIOEMCO](#))

Ngo P. T., Rumpel C., Doan T. T., Jouquet P., (2012) The effect of earthworms on carbon storage and soil organic matter composition in tropical soil amended with compost and vermicompost. *Soil Biology & Biochemistry*, 50, 214-220.
([BIOEMCO](#))

Norberg J., Urban M. C., Vellend M., Klausmeier C. A., Loeuille N., (2012) Eco-evolutionary responses of biodiversity to climate change. *Nature Climate Change*, 2 (10), 747-751.
([ECO-EVO](#))

Panichini M., Matus F., Mora M. L., Godoy R., Bolan N. S., Rumpel C., Borie F., (2012) Carbon distribution in top- and subsoil horizons of two contrasting Andisols under pasture or forest. *European Journal of Soil Science*, 63 (5), 616-624.
([BIOEMCO](#))

Patin J., Mouche E., Ribolzi O., Chaplot V., Sengtahevonghoung O., Latsachak K. O., Soullieuth B., Valentin C., (2012) Analysis of runoff production at the plot scale during a long-term survey of a small agricultural catchment in Lao PDR. *Journal of Hydrology*, 426–427, 79-92.
([BIOEMCO](#))

Peeters C., Keller R. A., Johnson R. A., (2012) Selection against Aerial Dispersal in Ants: Two Non-Flying Queen Phenotypes in *Pogonomyrmex laticeps*. *Plos One*, 7 (10), e47727.
([ECO-EVO](#))

Peeters C., Wiwatwitaya D., (2012) Weaver ants - the marvellous architects. *Asian Geographic*, 92 (7), 92-95.
([ECO-EVO](#))

Phan Ha Hai An, Huon Sylvain, Henry des Tureaux Thierry, Orange Didier, Jouquet Pascal, Valentin Christian, De Rouw Anneke, Tran Duc Toan, (2012) Impact of fodder cover on runoff and soil erosion at plot scale in a cultivated catchment of North Vietnam. *Geoderma*, 177–178, 8-17.
([BIOEMCO](#))

Pierret A., Zeitoun, V., Forestier H., (2012) Irreconcilable differences between stratigraphy and direct dating cast doubts upon the status of Tam Pa Ling fossil. *Proceedings of the National Academy of Sciences of the United States of America*, 109 (51), E3523-E3523.
([BIOEMCO](#))

Pottier, M. A., Bozzolan F., Chertemps T., Jacquin-Joly E., Lalouette L., Siaussat D., Maibeche-Coisne M., (2012) Cytochrome P450s and cytochrome P450 reductase in the olfactory organ of the cotton leafworm *Spodoptera littoralis*. *Insect Molecular Biology*, 21 (6), 568-580.
([PISC](#))

Poivet E., Rharrabe K., Monsempe C., Glaser N., Rochat D., Renou M., Marion-Poll F., Jacquin-Joly E., (2012) The use of the sex pheromone as an evolutionary solution to food source selection in caterpillars. *Nature Communications*, 3.
([PISC](#))

BIBLIOGRAPHIE 2012

BIOEMCO - ECO-EVO – PISC

Puga-Freitas R., Barot S., Taconnat L., Renou J. P., Blouin M., (2012) Signal Molecules Mediate the Impact of the Earthworm *Aporrectodea caliginosa* on Growth, Development and Defence of the Plant *Arabidopsis thaliana*. *Plos One*, 7 (12).

[\(BIOEMCO\)](#)

Puga-Freitas R., Abbad V., Garnier-Zarli E., Blouin M., Gigon A., (2012) Control of cultivable IAA-producing bacteria by the plant *Arabidopsis thaliana* and the earthworm *Aporrectodea caliginosa*. *Applied and Environmental Soil Science*, article ID 307415.

[\(BIOEMCO\)](#)

Richard M., Massot M., Clobert J., Meylan S., (2012) Litter quality and inflammatory response are dependent on mating strategy in a reptile. *Oecologia*, 170 (1), 39-46.

[\(ECO-EVO\)](#)

Richard B., Legras M., Margerie P., Mathieu J., Barot S., Caro G., Desjardins T., Dubs F., Dupont L., Decaens T., (2012) Spatial organization of earthworm assemblages in pastures of northwestern France. *European Journal of Soil Biology*, 53, 62-69.

[\(BIOEMCO\)](#)

Roufied S., Byczek C., Laffray D., Piola F., (2012) Invasive Knotweeds are Highly Tolerant to Salt Stress. *Environmental Management*, 50 (6), 1027-1034.

[\(BIOEMCO\)](#)

Rothfuss Y., Braud I., Le Moine N., Biron P., Durand J. L., Vauclin M., Bariac T., (2012) Factors controlling the isotopic partitioning between soil evaporation and plant transpiration: Assessment using a multi-objective calibration of SiSPAT-Isotope under controlled conditions. *Journal of Hydrology*, 442, 75-88.

[\(BIOEMCO\)](#)

Sanallah M., Chabbi A., Rumpel C., Kuzyakov Y., (2012) Carbon allocation in grassland communities under drought stress followed by C-14 pulse labeling. *Soil Biology & Biochemistry*, 55, 132-139.

[\(BIOEMCO\)](#)

Scharf I., Modlmeier A. P., Fries S., Tirard C., Foitzik S., (2012) Characterizing the Collective Personality of Ant Societies: Aggressive Colonies Do Not Abandon Their Home. *Plos One*, 7 (3), e33314.

[\(ECO-EVO\)](#)

Semaoune, P., Sebilo M., Templier J., Derenne S., (2012) Is there any isotopic fractionation of nitrate associated with diffusion and advection? *Environmental Chemistry*, 9 (2), 158-162.

[\(BIOEMCO\)](#)

Sillam-Dusses D., Krasulova J., Vrkoslav V., Pytelkova, J., Cvacka J., Kotalova K., Bourguignon T., Miura T., Sobotnik J., (2012) Comparative Study of the Labial Gland Secretion in Termites (Isoptera). *Plos One*, 7 (10), e46431.

[\(ECO-EVO\)](#) [\(BIOEMCO\)](#)

da Silva PM., Berg MP., Serrano ARM., Dubs F., Sousa JP., (2012) Environmental factors at different spatial scales governing soil fauna community patterns in fragmented forests, *Landscape Ecology*, 27,1337-1349.

[\(BIOEMCO\)](#)

BIBLIOGRAPHIE 2012

BIOEMCO - ECO-EVO – PISC

Spataro T., Bacher S., Bersier L. F., Arditi R., (2012) Ratio-dependent predation in a field experiment with wasps. *Ecosphere*, 3, (12).

[\(ECO-EVO\)](#)

Stegen J. C., Enquist B. J., Ferriere R., (2012) Eco-Evolutionary Community Dynamics: Covariation between Diversity and Invasibility across Temperature Gradients. *American Naturalist*, 180 (4), E110-E126.

[\(ECO-EVO\)](#)

Stokes A., Barot S., Lata J. C., Lacroix G., Jones C. G., Mitsch W. J., (2012) Ecological engineering: From concepts to applications. *Ecological Engineering*, 45, 1-4.

[\(BIOEMCO\)](#)

Templier J., Miserque F., Barre N., Mercier F., Croue J. P., Derenne S., (2012) Is nitrogen functionality responsible for contrasted responses of riverine dissolved organic matter in pyrolysis? *Journal of Analytical and Applied Pyrolysis*, 97, 62-72.

[\(BIOEMCO\)](#)

Teurlai Magali, Huy Rekol, Cazelles B., Duboz R., Baehr C., Vong S., (2012) Can Human Movements Explain Heterogeneous Propagation of Dengue Fever in Cambodia? *Plos Neglected Tropical Diseases*, 6 (12), e1957.

[\(ECO-EVO\)](#)

Tonnabel Jeanne, Van Dooren Tom J. M., Midgley J., Haccou P., Mignot A., Ronce O., Olivieri I., (2012) Optimal resource allocation in a serotinous non-resprouting plant species under different fire regimes. *Journal of Ecology*, 100 (6), 1464-1474.

[\(ECO-EVO\)](#)

Torres-Leguizamon M., Mathieu J., Livet A., Decaens T., Dupont L., (2012) Isolation of polymorphic microsatellite markers in *Aporrectodea icterica* (Savigny 1826). *Soil Biology & Biochemistry*, 51, 16-19.

[\(BIOEMCO\)](#)

Trabalon M., and Blais C., (2012) Juvenile Development, Ecdysteroids and Hemolymph Level of Metabolites in the Spider *Brachypelma albopilosum* (Theraphosidae). *Journal of Experimental Zoology Part a-Ecological Genetics and Physiology*, 317A (4), 236-247.

[\(PISC\)](#)

Trinh A. D., Meysman F., Meysman F., Rochelle-Newall E., Bonnet M. P., (2012) Quantification of sediment-water interactions in a polluted tropical river through biogeochemical modeling. *Global Biogeochemical Cycles*, 26.

[\(BIOEMCO\)](#)

Webster N. B., Van Dooren T. J. M., Schilthuizen M., (2012) Phylogenetic reconstruction and shell evolution of the Diplommatinidae (Gastropoda: Caenogastropoda). *Molecular Phylogenetics and Evolution*, 63 (3), 625-638.

[\(ECO-EVO\)](#)

BIBLIOGRAPHIE 2012

BIOEMCO - ECO-EVO – PISC

Book and Section Book

Book

Arditi R. and Ginzburg Lev R., (2012) How species interact: altering the standard view on trophic ecology. Oxford University Press.

[\(ECO-EVO\)](#)

Clobert J., Massot M., Le Galliard J-F., (2012) Multi-determinism in natal dispersal: the common lizard as a model system, dans *Dispersal Ecology Evolution* (Clobert J. Baguette M., Benton T., Bullock J., eds.) pages 29-40. Oxford University Press.

[\(ECO-EVO\)](#)

BIBLIOGRAPHIE 2012

BIOEMCO - ECO-EVO – PISC

Book and Section Book

Section Book

Anton S. and Rospars J.-P., (2012) Insectes : structure, développement et plasticité des lobes antennaires » in *Odorat et goût : De la neurobiologie des sens chimiques aux applications*. Q. é. m., Roland Salesse and Rémi Gervais, chapitre 12, pp 147-158 (book pages : 540).

[\(PISC\)](#)

Baly C., Caillol L., Congar P., Renou M., (2012) Développement, plasticité et neuroendocrinologie des systèmes olfactifs périphériques, in *Odorat et goût : De la neurobiologie des sens chimiques aux applications*. Q. é. m., Roland Salesse and Rémi Gervais, chapitre 10, pp 109-130 (book pages : 540).

[\(PISC\)](#)

Duchamp-Viret P. and Rospars J.-P., (2012) Codage de l'information par les neurones olfactifs. *Odorat et goût : De la neurobiologie des sens chimiques aux applications*. m. Quae éditions, Roland Salesse and Rémi Gervais, chapitre 9, pp 93-108 (book pages : 540).

[\(PISC\)](#)

Fonte S. J., Vanek S. J., Oyarzun P., Parsa S., Quintero D. C., Rao I. M., Lavelle P. (2012) Chapter Four - Pathways to Agroecological intensification of soil fertility management by smallholder farmers in the Andean Highlands. *Advances in Agronomy*, Vol 116. D. L. Sparks. San Diego, Elsevier Academic Press Inc. 116: 125-184.

[\(BIOEMCO\)](#)

Guillaume, O., Le Galliard, J.-F., Coulon, A. and Clobert J., (2012) Animal-borne sensors to study the demography and behaviour of small species. In *Sensors for ecology: towards integrated knowledge of ecosystems* (Le Galliard J.-F., Guarini J.-M. and Gaill F., eds). CNRS Edition, CNRS Institut Ecologie et Environnement.

[\(ECO-EVO\)](#)

Holley A., Anton S., Rospars J.-P., (2012) Anatomie globale et fonctionnelle des systèmes olfactifs des Vertébrés et Invertébrés. *Odorat et goût: de la neurobiologie des sens chimiques aux applications*. m. Quae éditions, Roland Salesse, and Rémi Gervais, chapitre 6, pp 49-60 (Book pages : 540).

[\(PISC\)](#)

BIBLIOGRAPHIE 2012

BIOEMCO - ECO-EVO – PISC

Book and Section Book

Section Book

Jacquin-Joly E., Lucas P., Pajot-Augy E., Sanz G., (2012) Réception et transduction du signe olfactif, in *Odorat et goût : De la neurobiologie des sens chimiques aux applications*, m. Quae éditions, Roland Salesse and Rémi Gervais, chapitre 8, pp 75-92 (book pages : 540).

[\(PISC\)](#)

Jouquet Pascal, Doan Thu Thuy, Henry des Tureaux Thierry, Orange Didier, Janeau Jean-Louis, Tran Duc Toan. Recovery of soil macrofauna diversity through organic fertility patches : consequences for soil erosion in the uplands of northern Vietnam. Conservation agriculture and sustainable upland livelihoods : innovations for, with and by farmers to adapt to local and global changes : proceedings. Montpellier : CIRAD, (2012) p. 236-237. International Conference on Conservation Agriculture in Southeast Asia, 3., Hanoi (VNM), 2012/12/10-15. ISBN 978-2-87614-687-7

[\(BIOEMCO\)](#)

Le Galliard J. F., Massot M., Clobert J., (2012) *Dispersal and range dynamics in changing climates: a review*. Dans *Dispersal Ecology and Evolution*, (Jean Clobert, Michel Baguette, Tim G. Benton, James M. Bullock. 317-336. Oxford University Press.

[\(ECO-EVO\)](#)

Le Galliard J.-F., Guarini J.-M. and Gaill F., (2012) Synthesis and conclusion. In *Sensors for ecology: towards integrated knowledge of ecosystems* (J.-F. Le Galliard, J.-M. Guarini and F. Gaill, eds). CNRS Edition, CNRS Institut Ecologie et Environnement.

[\(ECO-EVO\)](#)

Le Galliard J.-F., Massot M., Baron J.-P. and Clobert J., Ecological effects of climate change on European reptiles. (2012) In *Wildlife conservation in a changing climate* (J. Brodie, E. Post and D. Doak, eds.). University of Chicago Press.

[\(ECO-EVO\)](#)

Lucas P., and Anton S., (2012) Fonction, codage et plasticité du lobe antennaire in *Odorat et goût : De la neurobiologie des sens chimiques aux applications*. m. Quae éditions, chapitre 13, pp 159-170 (book pages : 540).

[\(PISC\)](#)

Maïbèche-Coisne M., Heydel J.-M., (2012) Périréception et protéines porteuses, in *Odorat et goût : De la neurobiologie des sens chimiques aux applications*. m. Quae éditions, Roland Salesse and Rémi Gervais, chapitre 7, pp 61-74 (book pages : 540).

[\(PISC\)](#)

Nguyen Van Thiet, Orange D., Laffy D., Pham Van Cu, (2012) Consequences of large hydropower dams on erosion budget within hilly agricultural catchments in Northern Vietnam by RUSLE modeling. Hanoi. FRIEND-Water, IRD, 2012, International Conf. Sediment Transport Modeling in Hydrological Watersheds and Rivers, Istanbul (TUR), 2012/11/14-16, Publ. FRIEND-MED, IRD, Montpellier: 271-278.

[\(BIOEMCO\)](#)

Orange D., Pham Quang Ha, Tran Duc Toan, Clément F., Jouquet P., Nguyen Duy Phuong, Nguyen Van Bo, (2012) Agriculture sur pentes au Vietnam : une nécessité pour la sécurité alimentaire et un risque pour la durabilité du système agricole. In Roose E., Duchaufour H., De Noni G. (ed. sc.) : *Lutte antiérosive : réhabilitation des sols tropicaux et protection contre les pluies exceptionnelles*. Colloques et Séminaires, IRD, Marseille.

[\(BIOEMCO\)](#)

BIBLIOGRAPHIE 2012

BIOEMCO - ECO-EVO – PISC

Book and Section Book

Section Book

Orange D., Pham Dinh Rinh, Tran Duc Toan, Henri des Tureaux T., Laissus M., Nguyen Duy Phuong, Do Duy Phai, Nguyen Van Thiet, Nieullet N., Ballesteros S., Lequeux B., Phan Ha Hai An, Lamezec Y., Mitard C., Mahé M., Bernard R., Ducos H., Zemp D., Janeau J-L., Jouquet P., Podwojewski P., Valentin C., (2012) Long-term erosion measurements on sloping lands in northern Vietnam: impact of land use change on bed load output. In Hauswirth D. et al. (ed. sc.): *Conservation agriculture and sustainable upland livelihoods : innovations for, with and by farmers to adapt to local and global changes: proceedings*. Publ. CIRAD, Montpellier (France): 49-52.

[\(BIOEMCO\)](#)

Podwojewski P., Orange D., Jouquet P., Thierry Des Tureaux H., Nguyen Van Thiet, Pham Van Rinh, Do Dui Phai, Tran Duc Toan, (2012) Modifications du ruissellement et des pertes en terres suite à l'abandon d'une culture annuelle (manioc) au profit de plantations agroforestières dans des périmètres villageois sur forte pente au Nord Vietnam. In Roose E., Duchaufour H., De Noni G. (ed. sc.) : *Lutte antiérosive: réhabilitation des sols tropicaux et protection contre les pluies exceptionnelles*. Colloques et Séminaires , IRD, Marseille.

[\(BIOEMCO\)](#)

Rospars J.-P., and Anton S., (2012) « Intégration Centrale chez les Insectes » in *Odorat et goût: de la neurobiologie des sens chimiques aux applications*. m. Quae éditions, Roland Sablesse and Rémi Gervais. Chapitre 15, pp 181-191 (Book pages: 540).

[\(PISC\)](#)

Subbarao G. V., Sahrawat K. L., Nakahara K., Ishikawa T., Kishii M., Rao I. M., Hash C. T., George T. S., Rao P. S., Nardi P., Bonnett D., Berry W., Suenaga K., Lata J. C., (2012) Biological Nitrification Inhibition-A Novel Strategy to Regulate Nitrification in Agricultural Systems. *Advances in Agronomy*, Vol 114. D. L. Sparks. San Diego, Elsevier Academic Press Inc, 114, 249-302.

[\(BIOEMCO\)](#)

Tirard Claire, Barbault Robert, Abbadie Luc, Loeuille Nicolas, (2012) Mini manuel d'écologie . Dunod, Collection : Mini Manuel - ISBN-10: 2100574582 - ISBN-13: 978-2100574582.

[\(ECO-EVO\)](#) [\(Bioemco\)](#)

Tran Sy Hai, Orange D., Tran Duc Toan, Pham Dinh Rinh, Decraene D., Zemp D., Nguyen Duy Phuong, Janeau J. L., Jouquet P., Valentin C., (2012) No-till mulch based maize cropping on sloping lands in northern Vietnam reduces soil loss and surface runoff. In Hauswirth D. et al. (ed. sc.): *Conservation agriculture and sustainable upland livelihoods : innovations for, with and by farmers to adapt to local and global changes : proceedings*. Publ. CIRAD, Montpellier (France): 246-249.

[\(BIOEMCO\)](#)

