 **l’ABC des BCAs\* retrouvez les**

|  |
| --- |
| B comme Bio-contrôle |
| Qui  | Quoi | Où | Quand | Pourquoi |
|  | Bilan2018 | FR | 25juillet2019 |  | Biocontrôle + 24 % en 2018 |

|  |
| --- |
| C comme Conférence |
| Qui  | Quoi | Où | Quand | Pourquoi | Comment |
|  | SaclayPlant’Innov’ | Gif-sur-Yvette | 14 nov.2019 | Interactions biotiques et santé des plantes. |  |
|  | 14ièmes Rencontres Plantes-Bactéries | AussoisFrance | 27-31Janv.2020 | Interactions plantes bactéries. |  |

|  |
| --- |
| P comme Publication |
| Qui  | Titre | *Journal* | Quand | Comment | Sujet |
| Chen L, Wang Y, Shi L, Zhao J, Wang W | Identification of allelochemicals from pomegranate peel and their effects on *Microcystis aeruginosa* growth | *Environ-mental**Science &**Pollution**Research* | 2019 |  | *Allelochemicals, Pomegranate peel, M. aeruginosa, Quercetin, Luteolin, Oxidative damage* |
| Laysandra L, Ondang I J, Ju YH, Putro J N, Santoso S P, Soetarejo F E, Ismadji S | An environment-friendly composite as an adsorbent for removal Cu (II) ions | 2019 |  | *Ca-bentonite, Rarasaponin, Chitosan, Heavy metals, Copper ions, Isotherms Kinetics, Thermodynamics, Adsorption* |
| El Einin HMA, Ali RE, El-Karim RMG, Youssef AA, Abdel-Hamid H, Habib MR | *Biomphalaria alexandrina*: a model organism for assessing the endocrine disrupting effect of 17β-estradiol | 2019 |  | *Biomphalaria alexandrina, Animal model, 17β-estradiol, Steroids, Endocrine disruptors, Reproduction* |
| Soares MA, Campos MR, Passos LC, Carvalho GA, Haro MM, Lavoir AV, Biondi A, Zappalà L, Desneux N | Botanical insecticide and natural enemies: a potential combination for pest management against *Tuta absoluta* | *Journal* *of**Pest* *Science* | 2019 |  | *Natural product, Predatory mirid, South American tomato pinworm, Ecotoxicology, Biological control* |
| Benellia G, Pavela R, Petrelli R, Cappellacci L, Bartolucci F, Canale A. Maggi F | *Origanum syriacum* subsp*. syriacum:* From an ingredient of Lebanese ‘manoushe’ to a source of effective and eco-friendly botanical insecticides | *Industrial* *Crops &* *Products* | 2019 |  | *Essential oil toxicity, Musca domestica, Myzus persicae, Spodoptera littoralis, Non-target species* |
| Zein DM, Hussein A | Ability of magnetic field to protect wheat crops during storage | *Journal of* *Plant* *Protection* *Research* | 2019 |  | *Magnetic field, seeds germination, Tribolium casteneum, Trogoderma granarium* |

\* : Bio Control Agent (BCA) £ : Limite Maximale de Résidus (LMR)