

LISTE DES PUBLICATIONS DU PtME - 2017

1. Allain, T. et al. (2017). Bile-Salt-Hydrolases from the probiotic strain *Lactobacillus johnsonii* La1 mediate anti-giardial activity in vitro and in vivo. *Front. Microbiol. Sect. Food Microbiol.*
2. Dary, C. et al. (2017). Optimization of ultrasound-assisted extraction of bioactive alkaloids from *Stephania cambodica* using response surface methodology. *Comptes Rendus Chim.* 20, 996–1005
3. Denys, C. & Cochard, D. (2017). MA new *Desmodillus* (Gerbillinae, Rodentia) species from the early Pliocene site of Langebaanweg (South-western Cape, South Africa). *Paleovertebrata* 41.
4. Denys, C. & Matthews, T. (2017). A new *Desmodillus* (Gerbillinae, Rodentia) species from the early Pliocene site of Langebaanweg (South-western Cape, South Africa). *Paleovertebrata* 41
5. Denys, C. (2017). Accumulations de rapaces nocturnes et diurnes. *TaphonomieS Brugal Ed* 347–367
6. Denys, C. (2017). Taphonomy of Small Predators multi-taxa accumulations: palaeoecological implications. *Hist. Biol.* 
7. D'Haese, C., Stevens, M. & Weiner, M. (2017). *Friesea najtae* n. sp. (Collembola, Neanuridae, Frieseinae) from southern Western Australia. *Zoosystema* 39, 21–29
8. Espinosa, F. et al. (2017). The Turkish endemic pseudodelphinium *turcicum* (Ranunculaceae) an unusual population of delphinium with peloric flowers that has persisted in the wild for 20 years. *Int J Plant Sci* 178, 546–555
9. Roux, M. & Messing, C. G. (2017). Stalked Crinoids Collected off California with Descriptions of Three New Genera and Two New Species of Hyocrinidae (Echinodermata). *Pac. Sci.* 71, 329–365
10. Schneider, C., Zon, S. & D'Haese, C. (2017). Molecular phylogeny of Acerentomidae (Protura), with description of *Acerentuloides bernardi* sp. nov. from North America Florida *Entomologist*.
11. Shrubovych, J., Stary, J. & D'Haese, C. (2017). *Cypripedium macranthos* Sw. en Russie extrême orientale et sa pollinisation. *l'Orchidophile* 209, 69–76.
12. Soetzel, E. et al. (2017). Preliminary study of the rodent assemblages of Goda Buticha: new insights on Late Quaternary environmental and cultural changes in southeastern Ethiopia. *Quat. Int. Spec. Issue 'African Archaeozoology'*
13. Soetzel, E. (2017). Adaptations and dispersals of anatomically modern humans in the changing environments of North Africa: the contribution of microvertebrates. *Afr. Archaeol. Rev. Special Issue 'The role of North Africa in the emergence and development of modern behaviors: integrated approach'*
14. Telepova-Texier, M., Larpin, D. & Kharchenko. (2017). Evolution trends of orchid flower elements. *Singularité de CYPRIPEDIOIDEAE.* 10–15
15. Telepova-Texier, M. (2017). Fine taxonomic identification of orchids using microstructure of anther caps and pollen dispersal units (PDU). *SKVORTSOVIA* 4, 29–30
16. Trédez, F., Rabet, N., Bellec, L. & Audebert, F. (2017). Synchronism of naupliar development of *Sacculina carcini* Thompson, 1836 (Pancrustacea, Rhizocephala) revealed by precise monitoring. *Helgol Mar Res* 70, 1–11 emergence and development of modern behaviors: integrated approach'

Communications posters:

1. Telepova-Texier, M. & Kharchenko, V. (2017). Structural characteristics of androceum in *Phragmipedium Rolfe* genus. Materials of the VI International scientific-practical conference 'Problem of modern biology', sanctified to the 130-years from the birthday of N.I. Vavilov. in 24-2520–22
2. Telepova-Texier, M. & Kharchenko, V. (2017). The structural features of *Paphiopedilum* flowers and inflorescences as adaptation to East Asian tropical climate.
3. Telepova-Texier, M. (2017). Biological characteristics of the national flower of Columbia. Materials of the VI International scientific. in sanctified to the 130-years from the birthday of N.I. Vavilov 200–202
4. Telepova-Texier, M. (2017). Biological characteristics of the national flower of Columbia. Proceedings of Conf. dédicace to 130 anniversaire of N.I.Vavilov.
5. Telepova-Texier, M. (2017). Number of Takhtadjan in the classification of Angiosperms ordres. Materials of the VI International scientific-practical conference 'Problem of modern biology', sanctified to the 130-years from the birthday of N.I. Vavilov. in 20–22 ie dans tous ses états MTE2016, Université Pierre et Marie Curie, Paris

Communications orales:

1. Corbari, L. & Ja?d?ewska, A. (2017). Unexpected diversity of the deep sea wood-associated amphipod *Bathyceradocus* (Amphipoda: Maeridae).
2. Espinosa, F. et al. (2017). The Turkish endemic *Pseudodelphinium Turcicum* (Ranunculaceae): an unusual population of *Delphinium* with peloric flowers.
3. Kish, A. (2017). Métaux, microorganismes et microscopes.

4. Kish, A. (2017). To protect and (pre)serve: Mineral/microorganism interactions in the evolution of life on Earth.
5. Larpin, D., Telepova-Textier, M. & Joly, E. (2017). The tropical living orchids collection at the Muséum national d'Histoire naturelle, Paris (France).
6. Telepova-Textier, M., Larpin, D., Navas, C. & Pino, L. (2017). Biological characteristics of Orchidaceae from central Andean Cordillera of Columbia.
7. Telepova-Textier, M. (2017). Evolution of the structural and microstructural diversity of the orchid flower.
8. Telepova-Textier, M. (2017). Genus *Cattleya* Lindl. in colombian orchid flora. Colloque «Orchidées de Colombie: sur les pas de Humboldt et Bonpland».
9. Telepova-Textier, M. (2017). Method of orchids identification by study of they anther cap micromorphology.
10. Telepova-Textier, M. (2017). Microstructure de pollinies et autre DPU (Dispersal Pollination Units).

Thèses :

1. Fercoq, F. (2017). Interactions filaire/poumon dans le modèle murin de filariose *Litomosoides sigmodontis* (Thèse de Doctorat). Muséum National D'histoire Naturelle, Paris, France.
2. Elton john di Lirio (2017, en cours). Etude ultrastructurale du pollen d'espèces endémiques du Brésil.

Rapports de stage :

1. Baton, V. (2017). Diversité des communauté microbiennes épiphytes de mousses en zone tempérée.
2. CHANDRAMOHAN, A. (2017). Interactions métaux/procaryotes en bioremediation.
3. Gallet, A. (2017). Caractérisation du microbiote associé aux organes olfactifs de crevettes hydrothermales?: approches microscopique et moléculaire.
4. Sanduni Mataraarachchige. (2017). Immunolocalisation de la Microcystine chez les larves de Daphnies et chez Plankthotrix. a.
5. Nour Touibi (2017). Visualisation In situ de la diversité génétique de la symbionte dans l'holobionte corralien par microscopie à fluorescence et électronique en transmission.

Rapports divers :

1. Duranton, M., Genachte-Le Bail, A. & Mirabaud, S.. (2017). Trois stalles de chœur. 18 (Institut National du Patrimoine (INP))
2. Genachte-Le Bail, A. (2017). peinture vinylique sur toile libre. (Institut National du Patrimoine (INP))
3. Genachte-Le Bail, A. (2017). Robe du soir brodée en perles tubulaires bleues. (Institut National du Patrimoine (INP))
4. Genachte-Le Bail, A. (2017). Sacellum. 13 (Institut National du Patrimoine (INP))
5. Mirabaud, S. & Genachte-Le Bail, A. (2017). La Céramique. 12 (Institut National du Patrimoine (INP))
6. Mirabaud, S. & Genachte-Le Bail, A. (2017). Portrait (présumé) de Marcel Bing. 17 (Institut National du Patrimoine (INP))