Nanotechnology and lung diseases, caterpillars and agriculture, a new fossil turtle egg type from China, and a giant flying reptile from Gondwana

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This first issue of the Annals of the Brazilian Academy of Sciences (AABC) of the year has over 30 contributions in a variety of fields. Among the most interesting ones is a brief review of nanotherapy in the treatment of lung diseases presented by Adriana da Silva (Instituto de Biofísica Carlos Chagas Filho, UFRJ, Rio de Janeiro) and colleagues (Silva et al. 2013). Nanotechnology is being regarded as the future for several areas of scientific developments with a variety of applications, including pharmacotherapy. By manipulating substances on atomic and molecular scales, researchers see the potential for being able to treat diseases minimizing side effects (e.g., Bhaskar et al. 2010). Silva and colleagues review several aspects of published studies regarding the treatment of respiratory diseases, showing that there is still a wide gap between scientific results and clinical application in cases like asthma, tuberculosis and lung cancer.

Caterpillars belong to the order Lepidoptera, the same group of insects that includes butterflies and moths, some of which showing extreme beauty and thus with a special appeal to several people. However, caterpillars are also considered a nightmare for farmers around the globe. They are known for devastating plantations of several agricultural products such as tomatoes, soybean and even affecting the seedling production in forestry nurseries (e.g., Hallman 1979, Vázquez et al. 1999). Among the most voracious caterpillars is the species *Spodoptera albula*, which was identified in several regions of North, Central and South America (e.g., Pogue 2002), including Brazil (Zenker et al. 2010). Despite its importance due to its known great potential to harm farming, there are still several biological aspects of *Spodoptera albula* that are unknown. Débora Montezano (Universidade de Caxias do Sul, Rio Grande do Sul) and colleagues have established developmental parameters under controlled conditions by applying a new rearing method, which includes the employment of artificial diet, in order to obtain more information about their larval host plants (Montezano et al. 2013). Hopefully studies like this will help us to have a better understanding on the biological cycle of these insects and assist in the prevention of pests in agriculture.

Another interesting contribution published in the present number of the AABC is the discovery of a new chelonian fossil egg from China. Overall, fossil eggs are considered rare, particularly those laid by turtles, and only a very limited number has been recorded so far (e.g., Hirsch 1996, Jackson et al. 2008). Qiang Wang (Institute of Vertebrate Paleontology, Beijing, China) and colleagues discovered one chelonian egg in the deposits of Early Cretaceous age of the Laiyang Basin in the Shandong Province (Wang et al. 2013). These layers have furnished lots of fossil plant material, insects and also vertebrates, for all dinosaurs.
Oddly, in several localities where these deposits crop out, eggs have been found and over 10 oospecies have been recognized. The material reported here represents a new type of chelonian egg and demonstrates that the ecosystem in this region was quite diverse during the Late Cretaceous.

Still talking about paleontology, the cover figure of this issue of the AABC portraits the cranial crest of a very unusual extinct flying reptile recovered from the Romualdo Formation (Lower Cretaceous) of the northeastern part of Brazil. Pterosaurs are rare, and despite the fact that remains of these volant vertebrates have been retrieved from several deposits around the world in the last decade, particularly from China (e.g., Jiang et al. 2011), most remains are quite fragmentary (e.g., O’Conner et al. 2011). The new specimen presented in this issue of the AABC had a wingspan of over 8 m and belongs to the largest flying reptile from any Gondwanan deposit known so far (Kellner et al. 2013). Most pterosaur specimens represent young animals, and fully ontogenetic developed individuals are quite rare, making this find even more interesting.

REFERENCES


