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Cynocephalus variegatus (Dermoptera) and Manis javanica (Pholidota): examples of neglected mammalian orders

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Kerama Gap in southwest. These regions show sets of extant terrestrial animals distinct from each other. Formation process of such distinct geographic pattern in the current Ryukyu fauna yields a number of questions to be answered. Fossil studies often offer good clues to such questions. Indeed, a number of fossil vertebrae of snakes has been collected from the Upper Pleistocene cave and fissure filling deposits on several islands of the Ryukyus (Tokunoshima, Okinawajima, Miyakojima, Ishigakijima, and Yonagunijima Islands), and these may possibly contribute to the solution of some of these questions. However, due to the difficulties in their reliable identifications, many of these fossil snake vertebrae have been left unidentified, or were identified but without any concrete justifications, offering little biogeographical information. Keeping this problem in mind, I have been working to establish a reliable identification system of snake vertebrae on the basis of extant snake specimens from East and Southeast Asia. I have also attempted to apply this system to the identification of fossil snake vertebrae excavated from the Ryukyu Archipelago.

As a result, fossil snake vertebrae excavated from each island of the Ryukyus were identified to four genera of three families, such as the genus *Dinodon* of the family Colubridae and the genus *Protobothrops* of the family Viperidae. These fossils suggest that Late Pleistocene snake fauna on each of Tokunoshima, Okinawajima, Ishigakijima, and Yonagunijima Islands is very similar to that at present, and these fossil snakes are therefore considered as the ancestor forms of the extant snakes on each island. In contrast, the Late Pleistocene snake fauna of Miyakojima Island was considerably different from the extant snake fauna of the same island: some fossil vertebrae of the Colubridae, for example, clearly differ in size and several other morphological characters as compared with extant colubrids of Miyakojima and other islands of the Ryukyu Archipelago. Moreover, fossil vertebrae of the viperid taxa, such as *Protobothrops* cf. *P. elegans*, were also excavated from Miyakojima Island, but not a single viperid species currently occurs on this island. These and other fossil evidences clearly indicate that on Miyakojima Island a number of snake taxa has gone extinct since the Late Pleistocene.

The vertebrae found from those Ryukyu islands as the Pleistocene fossils were distinctly larger in size than those of their extant putative descendants of the same islands (see above). Such prominent size differences between fossil and extant snake vertebrae suggest that in each lineage of snakes, the body size has rapidly reduced during the last few hundred thousand years, probably due to the reduction in size and density of available prey, such as the frogs and birds.

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Even though most biologists feel that mammals is the most well-studied group of animals, there is still a great gap in our knowledge on the basic ecology of many tropical nocturnal species. For instance, what we know of the biology of the 37 species of cats is far from being complete. The *Cynocephalus variegatus* and *Manis javanica* are two examples of such animals, which belong to very unique mammalian orders and still exist on the largely urbanized island of Singapore. I will present on the natural history of these two very different animals and also discuss the characters that render them and others species being neglected in mammalogy