

Chinese stripe-necked turtle

(Mauremys sinensis)

- Hydrocot

Classification	
Order	Testudines
Family	Geoemydidés
Genus	Mauremys
Species	M. sinensis (Gray, 1834)

Originated in southern China, in northern and central Vietnam and Laos. First observed in the natural environment of Réunion Island in 2003.

Description

- Aquatic turtle reaching up to 24 to 25 cm in length, but 20 to 22 cm on average
- The head, legs and tail range from olive green to grey in colour, with narrow stripes (pale yellow to pale green)
- The iris is cream-coloured or pale yellow, with a dark slash
- In juvenile turtles, the carapace has three ridges that fade with age
- Sexual dimorphism where males have a concave plastron, a longer, thicker tail and the cloaca is located closer to the end of the tail

Ecology and reproduction in its original environment

- Habitats are located exclusively in freshwater environments, in swamps, canals with muddy bottoms, rivers with slow currents, marshes, lowland lakes and muddy ponds
- The animals are particularly found in water bodies with large amounts of vegetation
- Sexual maturity is achieved at the age of 5 to 7 years, at a size of approximately 15 to 18 cm
- Mating takes place primarily in the spring in its original environment
- From 3 to 10 elliptical eggs are laid over two months following mating, twice per year on average
- Incubation for 60 to 150 days
- The newborn measure between 30 and 35 mm in length

Documentation

Sanchez M. et Probst J.-M., 2013. L'Émyde de Chine *Mauremys sinensis* dans la rivière des Galets (île de La Réunion) : compte-rendu des actions de lutte précoce. Rapport Nature Océan Indien. 22 pp + annexes.

http://www.especesinvasives.re/especes-invasives/les-portraits/article/emyde-de-chine

- Bonin F., Devaux B. et Dupré A., 2006. Toutes les tortues du monde. Les encyclopédies du Naturaliste. Delachaux et Nieslé SA. Paris. France. 416 pp.
- Kraus F., 2009. Alien Reptiles and Amphibians. A Scientific Compendium and Analysis. Series: Invading Nature Springer. Series in Invasion Ecology, Vol. 4. 564 pp.

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