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Asian Vine Snakes (Ahaetulla nasuta) (Ahaetulla prasina) And Related

Species

Sly, Green Tree Dwellers

The Asian green vine snakes, also occasionally known as the Asian "whip snakes", are a species of medium sized, slender bodied arboreal colubrid snake indigenous to a wide range of southern to southeastern Asia in humid, tropical lowland forests, swamplands, and woodlands. This very slender bodied species can vary in color from bright green to bluish-green, tan, to light brown, often with paler irregular crossbanding. The head and snout is very elongated, projected, and leaf-like, and the eyes large with horizontal pupils. An opisthoglyphous, or "rear fanged" genus, the Asian vine snakes possess a pair of enlarged, grooved rear teeth on their upper jaw used in "chewing" to subdue and consume smaller prey. As their common names imply, Asian vine snakes are extremely cryptic in their coloration and appearance, often remaining motionless and even swaying to mimic the movements of twigs, vines, and other vegetation in wind. Vine snakes are also diurnal, arboreal ambush predators of smaller reptiles, amphibians, and other small animals, and have very large eyes and pupils, giving these species excellent depth perception and vision. Asian vine snakes remain to be a species widely kept or bred in captivity, but for the right enthusiast with the experience and skill set to maintain them, these very unique snakes can make for very intriguing species to keep and work with in captivity.

Taxonomy

Life: All living, physical, and animate entities

Domain: Eukaryota Kingdom: Animalia

Phylum/Sub Phylum: Chordata/Vertebrata

Class: Reptilia Order: Squamata **Suborder:** Serpentes

Infraorder: Alethinophidia

Family: Colubridae Subfamily: Colubrinae Genus: Ahaetulla

Species: Ahaetulla spp.*

*Taxonomy subject to change and revision.

Lifespan and Longevity

Captive longevity for these species is not widely available. However, these species can be expected to attain captive longevity of at least 10 to 12 years or more.

Distribution and Habitat

The Asian vine snakes are a very unique, specialized group of arboreal, Old World colubrid snakes indigenous to southern to southeastern Asia. More specifically, and depending upon the exact species, these snakes occur from Indonesia and Sri Lanka, India, Bangladesh, Nepal, and to China. Species also occur in Myanmar, Thailand, Cambodia, Laos, Malaysia, Singapore, the Philippines, and Vietnam as well. Within this range, Asian vine snakes occupy primarily arboreal environments, including tropical to sub-tropical forests and woodlands, where these snakes will seldom venture to the ground and instead are typically found among the above ground to canopy vegetation, branches, twigs, and other areas of dense plant and foliage cover enabling these unusual and cryptic snakes to forage and seek refuge.

Experience Level Required

Intermediate/Moderate.

Size

Hatchling Asian vine snakes are tiny and very slender bodied, although information about their size is sparse. Adult Asian vine snakes can attain lengths of up to 6 feet, or 72 inches, although 3 to 5 feet (or 36 to 54 inches) is more typical for most species.

Housing and Enclosure

Enclosure System: Primarily Arboreal. Housing must be sealed and escape proof, as well as well-ventilated. Typically, for an adult Asian vine snake, a minimum of a 55 to 75 gallon tall terrarium or enclosure will be needed. Substrates that promote bioactivity, and moderate to high humidity, including coconut husk fibers, peat moss, sphagnum moss, cypress mulch, or orchid bark should be used for these snakes. Do not use pine or cedar shavings, as these substrates are toxic to snakes. Provide a sturdy water bowl or dish and a hide box at all times in the enclosure. Asian vine snakes also seldom recognize standing water, and will benefit greatly from regular misting for their hydration, either manually, or through the use of a misting or fogging system at least once to twice weekly. They will drink the condensation and moisture from their scales and surrounding areas of the enclosure more so than from a standing water bowl. Asian vine snakes are also highly arboreal, and should be given an ample variety of live or artificial plants, vines, driftwood, cork bark, arboreal hides, perches, rock or log hides, and other furnishings for sufficient hiding, basking, and climbing opportunities.

Temperature, Lighting, and Humidity

Create a vertical thermal gradient (or a warm side) in the cage/enclosure with an appropriate sized under tank heating pad, ceramic, nighttime red bulb, or radiant heat emitter. Asian vine snakes also benefit from the appropriate overhead incandescent and UVA/UVB full spectrum lighting. This UVA/UVB lighting is preferred for these snakes in order to allow for them to properly synthesize the needed calcium and vitamin D3. Overall, suitable temperatures for natal green snakes can range from 85 to 90 degrees on the warm side, and 75 to 80 degrees on the cooler side, and ambient temperatures. An arboreal hotspot of 95 to 100 degrees F should be provided. A 10 to 12 degree drop in temperatures overnight, as well as a 12 to 14 hour day/night cycle for these snakes is also recommended. Asian vine snakes should be maintained at moderate to high relative humidity levels at, or within 80 to 90 %, which may vary somewhat depending on the species, and be monitored with a sufficient hygrometer and by misting. Additional humid hides or retreats can also assist with shedding and overall health. Overall, UV lighting, as well as adequate ventilation, climbing, and basking opportunities are the largest considerations to keep in mind when keeping this genus. Spot clean the enclosure for urates, feces, or uneaten food at least once per week. Be sure to periodically replace the substrate, clean, and disinfect the

enclosure and its furnishings at minimum every 2 to 3 months. More specific lighting, heating, and humidity product suggestions and recommendations that can best suit one's needs, as well as those of one's animals can be given as well.

Feeding, Diet, and Nutrition

Carnivorous; Asian vine snakes are active, diurnal, alert, and sight oriented snakes, feeding on a variety of smaller reptiles and amphibians including frogs, small lizards, and other prey items they can locate and consume such as insects, other invertebrates, and occasionally small or fledging or newborn birds and rodents.

In captivity, although undemanding, Asian vine snakes can be difficult feeders, often requiring time to adjust and acclimate before willingly eating. Any prey items that are given should be of appropriate size relative to the snake. These species have reportedly been quite affinitive for live feeder frogs and/or small feeder lizards such as anoles or house geckos, although any of these food items should be ensured to be parasite free whenever possible. Frozen-thawed, pre-killed or live rodents, such as pinky mice or rats may also occasionally be accepted. Various scenting techniques may be required to further coax these species to take rodents. These species are reported to have high metabolisms, requiring more frequent feeding intervals than many other snakes. Smaller, more frequent feedings of 3 to 5 days has seen success in maintaining these snakes. More specific dietary and supplementary product suggestions and recommendations that can best suit one's needs, as well as those of one's animals can be given as well.

Handling

Asian vine snakes tend to be a docile and inoffensive species, although their behaviors when threatened can include gaping, inflating their necks and throats, and inhaling or puffing themselves up to appear larger, although these species will rarely bite or strike in defense. However, frequent, rough, or prolonged handling should be avoided. Furthermore, members of this genus are rear fanged, or opisthoglyphous. Although envenomation is possible, little is currently known about the effects of this species' venom, and these species are not currently known to be medically significant or dangerous to humans, having a primitive and inefficient delivery system. Nonethless, these species should be handled and maintained with at least some caution.

Also be sure to practice basic cleanliness and hygiene associated with proper husbandry after touching or handling any animals or animal enclosures to prevent the possibility of contracting salmonellosis or any other zoonotic pathogens

Contact

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