Smith (1935) stated that the native range of the Northern House Gecko (\textit{Hemidactylus flaviviridis}) in India was restricted to northern parts of the country. Anderson (1999) indicated that populations of these geckos found elsewhere are the result of a westward anthropogenic distribution along trade routes. Today, the global distribution of this species includes Afghanistan, Bahrain, Bangladesh, Egypt, China, India, Iran, Iraq, Japan, Kuwait, Nepal, Oman, Pakistan, Qatar, Saudi Arabia, Somalia, Sudan, United Arab Emirates, and Yemen (Uetz et al. 2020). The Northern House Gecko is the most abundant and widely distributed gecko in Gujarat, India, where it inhabits both natural environments and human-modified areas (Patel and Vyas 2019).

On 27 July 2020, we encountered an unusual gecko in a hut in Sindhrot, Vadodara District, Gujarat, India (22°19′49.03″N; 73°03′52.48″E). It was a large adult female Northern House Gecko (SVL ~8.5 cm) with two regenerated tails, one in the normal position and a second emerging at a right angle from the base of the tail (Fig. 1). The gecko had a number of scars on the head, neck, and anterior dorsum, and the fourth finger on the right forelimb was missing. The scars are indications of bites, presumably the result of mating with a particularly aggressive male or fighting with other geckos. Because a bifurcated tail typically occurs when damage is incurred without complete tail loss (Arnold 1988), we suspect that the same factors that led to the scars were responsible for the regenerated tails. Although the female appeared to be healthy, the presence of multiple tails in an individual can negatively affect fitness by limiting activities such as foraging, mating, and the ability to escape from predators (Passos et al. 2014).

Previous accounts of tail abnormalities in Northern House Geckos are in Woodland (1920), Das (1932), Singh Sood (1939), Kumbar et al. (2011), Bhattacharai et al. (2020), and possibly in Vyas (2016), who described a bifid tail in a \textit{Hemidactylus} sp. from The Dangs District of Gujarat. We present this additional report only because of the unusual configuration of the bifid tail in this individual.

**Literature Cited**


**Fig. 1.** A Northern House Gecko (\textit{Hemidactylus flaviviridis}) with a bifid tail at Sindhrot, Vadodara, Gujarat, India. Note the number of scars and areas of damaged skin on the head, neck, and anterior dorsum. Photograph by Kartik Upadhyay.


