The Nilgiri Salea or Horsfield’s Spiny Lizard *Salea horsfieldii* and Cross-backed Bush Frog *Raorchestes signatus* are endemic to the Western Ghats; reported in the Nilgiri Hills, India. Both species inhabit the high altitudes shola and grassland habitats, found on bushes, hedges and in gardens (Smith 1943; Biju & Bossuyt 2009).

While carrying out survey on 24 July 2016 (07:50:05 hr), at Emerald (11°19’30.30”N & 76°37’14.54”E), Nilgiris, Tamil Nadu, India, we observed a predation event by *S. horsfieldii* on *R. signatus*. Both species were sitting on bushes in close proximity to the surveyor 15–20 cm. The Nilgiri Salea approached very close, abruptly seized the *R. signatus*, swallowing the entire individual within a few minutes. Nixon (2015) had noted that...
this species largely fed on insects, with a smaller proportion of its food constituted by vegetation; however, the present details the first report by this endemic lizard, indicating that this species may feed opportunistically on small frogs.

References


P. Santhosh Kumar¹, J. Leona Princy² & P. Kannan³
¹²Herpetology and Tribal Medicine, Department of Zoology and Wildlife Biology, Government Arts Collage, Udhagamandalam, The Nilgiris 643 002, Tamil Nadu, India.
Email: santhopalani@gmail.com (corresponding author)

Citation: Kumar, P.S., J.L. Princy & P. Kannan (2017). Opportunistic feeding behaviour of an endemic lizard Saleahorsfieldii. Reptile Rap #169, In: Zoo's Print 32(3): 20-21