

The Borneo Rainbow Toad (*Ansonia latidisca*), was rediscovered in 2011 after 87 years without trace. It was one of the top ten most wanted amphibians in the world during the Search for Lost Frogs. Photo by Robin Moore.

Moore, who turned his experiences with the Search for Lost Frogs project into a [book called *In Search of Lost Frogs*](#) in 2014, dubbed one of the new finds the “Monty Burns” toad because its profile reminded him of the infamous character from *The Simpsons*.

The discovery of the Monty Burns toad was something of a happy accident, as scientists came across it during an expedition to Colombia in search of the Mesopotamia beaked toad (*Rhinella rostrata*), last seen in 1914. The team may not have found their target species, but they did encounter this entirely new species of beaked toad, which has yet to be formally named and described to science.



New species of beaked toad, unofficially dubbed the “Monty Burns” toad. Photo by Robin Moore.

The Solomon Islands eyelash frog (*Ceratobatrachus guentheri*) is another species that was found by the Search for Lost Frogs project. This frog is able to mimic both the color and the shape of the leaf litter on the forest floor it calls home. One somewhat unique feature of the Solomon Islands eyelash frog — besides its unusual name — is that it does not undergo a free-living tadpole stage. Its eggs are laid in the hollows at the base of trees and its young emerge as tiny but fully formed froglets.

Check out the [entire slideshow on bioGraphic](#) for more of the discoveries and re-discoveries made by the Search for Lost Frogs project.



The Solomon Islands eyelash frog (*Ceratobatrachus guentheri*), is one frog that skips the tadpole stage, instead laying eggs on the forest floor that hatch directly into fully formed froglets. Photo by Robin Moore.