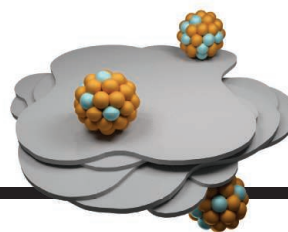


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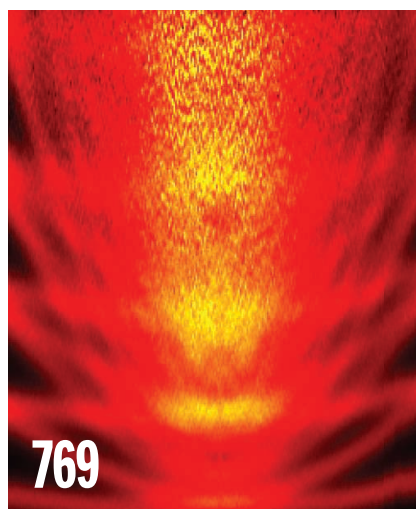
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**ON THE COVER**

A satiny parrot snake (*Leptophis depressirostris*) preys on a frog. Tropical snake diversity declined after a fungal pathogen led to mass mortality of amphibians, a key food source. Snakes are generally rare and difficult

to detect, but researchers estimate a high probability that the snake community is now smaller and more homogeneous, with lower occurrence rates and poorer body conditions for many species. See page 814.  
*Photo: Bence Mate/Minden Pictures*

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