




Search

LiveScience RSS Feeds Newsletters



Welcome, Guest

Curious? Join our community!

Members: Log In New? Register: Join Now!

Space Animals Health Environment Technology Culture History Strange News Community Store



Animals

Subscribe to RSS View all Articles

# Convergent Evolution in Poison Frogs

By Bjorn Carey, LiveScience Staff Writer  
 posted: 08 August 2005 05:22 pm ET

1 Comments | 0 Recommend

Scientists have discovered one of the most intricate examples of convergent evolution with the help of South American "poison" frogs and ants and their cousins in Madagascar. (And here's an odd fact for smokers: one Madagascar frog studied was found to have nicotine in its system!)



Poison frog *Mantella baroni*. It derives its poison from a steady diet of ants. One *M. baroni* frog in this study was found containing nicotine. Image Credit: Valerie C. Clark

Poison frogs can't make their own poison--they steal it from ants. Poison frogs secrete a variety of chemicals called alkaloids to create a poisonous defense against predators. Since they can't produce alkaloids on their own, these frogs maintain a steady diet of specific alkaloid-rich ants to keep up their defense.

Now, Valerie Clark of Cornell University and her colleagues have detailed two instances of convergent evolution--the process in which organisms not closely related independently acquire similar characteristics while evolving in separate ecosystems--between frogs and ants on two continents.

First, species of ants high in alkaloids had to evolve on two separate continents.

"The ants had to be there with alkaloids for the frogs to evolve to get alkaloids in their skin," Clark told *LiveScience*.

Then the frogs had to develop a resistance to the alkaloids--instead of spitting out the ants or passing the alkaloids through their systems, the frogs became able to keep their ant dinners down. Then they evolved to make use of the alkaloids themselves.

Also, both the frogs in South America and Madagascar evolved to have "don't-eat-me" skin colorings, the final step in a remarkable tale of multi-step convergent evolution.

Up until now, scientists have mainly studied frogs from South America and Australia. But Clark and her colleagues showed that the Madagascan frogs needed the same types of food to be poisonous.

They examined the stomach contents of 21 frogs from the genus *Mantella* and found that alkaloid rich ants made up 67 percent of their food intake.

Not only that, but they found nicotine--the same chemical found in cigarettes--in one *Mantella baroni* frog out of 22 examined. Nicotine is produced by plants and can sometimes be found in animals that eat these plants. But so far no nicotine-producing plants have been found growing in the area where this frog was found. This was the first time researchers observed this phenomena and they are not sure how the chemical enters the frog's system.

"Our team has not yet conducted a survey of possible nicotine containing in the area where the nicotine-frog was found, and none of our team's insect samples yielded nicotine in chemical analyses," Clark said. "However, this is some of the most convincing evidence that plant-insect-frog toxin food chains do exist."

Other characteristics the Madagascan frogs share with their South American cousins include terrestrial eggs, small body size, and toothless jaws.

Advertisement



Like this article? Show your support. Click here to buzz it up on Yahoo!

Related Items from the LiveScience Store

- Orion EagleEye 8x32 Wide-Angle Monocular \$139.95 Buy Now
- Cybug Solar Fly Robot \$44.95 Buy Now

More Stores to Explore ORION Go to Store Starry Night Go to Store

Most Popular

Recommended | Commented

- Gremlins Thought Extinct, Found After 85 Years
- 10 Species You Can Kiss Goodbye
- Evolution in Action: Lizards Losing Limbs
- Which Came First? Eggs Before Chickens, Scientists Now Say
- Top 10 Useless Limbs (and Other Vestigial Organs)

Community

From Our Blogs

From Our Blogs

blogs

Scientists have long known that frogs rely on a diet of ants, beetles, and millipedes to produce their poison. When poison frogs are captured and kept in captivity, they retain skin alkaloids for years.

But they can't make more without eating the right types of ants. Frogs kept in captivity and fed a steady diet of flies, for example, don't secrete alkaloids.

This research is detailed in an upcoming issue of the journal *Proceedings of the National Academy of Sciences*.

**Related Stories**

- [Oops! Dinosaur Teeth Sales are a Croc](#)
- [Shrieking Frogs Unnerve Hawaiian Island](#)
- [Frogs Hatch Earlier to Escape Snacking Snakes](#)

Ads by Google

**[Envirolet Compost Toilet](#)**

Cottage, cabin, home. Waterless. No septic. Factory direct from Canada.

[envirolet-europe.com](http://envirolet-europe.com)

| Register

View: [Oldest First](#) | [Newest First](#)

article, could the author distinguish between the em developing on separate continents) and the between frogs and ants)?

[0 Recommend](#) | [Report Abuse](#)

**Leave a Comment**

You must be logged in to leave a comment: [Log In](#) | [Register](#)

Submit Comment

**User Comment Guidelines:** Posting of comments requires membership in the Imaginova Community, which is subject to our [Terms of Service](#). Imaginova reserves the right to remove, without notice, any comment for any reason whatsoever.

- 10.10.08 | by [Leonard David](#)  
**Lunar Lander Challenge Back On**  
 The on/off switch for the Northrop Grumman Lunar Lander Challenge is now in the "on" position. It now will be held at the Las Cruces ...
- 10.09.08 | by [Leonard David](#)  
**NASA's Mars Science Laboratory: Blastoff in 2009...or Slip City?**  
 Tomorrow, a NASA decision may be forthcoming on the cost-overrun and highly complex Mars Science Laboratory (MSL) mission. Will a decision be made to ...
- 09.20.08 | by [Leonard David](#)  
**Lunar Lander Challenge - Problems Curtail October Competition**  
 The space grapevine was a buzz late last week - looks like the Northrop Grumman Lunar Lander Challenge at Holloman Air Force Base in New Mexico will ...

**Environment**

[View all](#)



**Environmentally Friendly New Jet Planned**  
 The 'easyJet ecoJet' would emit 50 percent less CO2 than today's newest ...



**Scientists Get Closer to Center of the Earth**  
 A new technique pinpoints Earth's center of ...



**Scorching Summers in Store for Mediterranean**  
 Summers in Mediterranean could become ...

**Animals**

[View all](#)



**Young Lizards Dressed For Success**  
 Mother side-blotched lizards know best when it comes to color patterns in ...



**Mysterious Bee Deaths Linked to Pesticides**  
 Scientists seeing if chemicals are responsible for honeybee ...



**Huge Bird-Like Dinosaur Discovered**  
 Scientists unearthed a gigantic bird-like dinosaur that weighed as much as ...

**Technology**

[View all](#)



**Model Predicts Mob Behavior**  
 Prototype models how people behave in emergencies and crowd ...



**Cheap Lamps Made with Aluminum Foil**  
 Our lives may soon be lit by skinny panels made of aluminum ...



**Spam King Gone, Spam Rolls On**  
 The arrest of a spam kingpin does little to deter ...

**iExplore** Adventure Travel Experience Your Own Travel Adventure **LIVE SCIENCE**

**SELECT A REGION** OR USE THIS FORM

CLICK ON MAP FOR TRIPS →

**Region:**

**Country:**

**Activity:**

**Marketplace Links**

- Meet the HP ProLiant DL385 G5**  
 The HP ProLiant DL385 G5 server helps reduce resources and lets you manage systems-or collaborate-remotely
- Science. Technology. Sustainability.**  
 Visit the new Innovation Channel on LiveScience.com.
- One-stop destination for the lowest domestic airfares**  
 Search all airlines, including Southwest now!
- Get a free brochure**  
 Go exploring with the best ice team on earth. Polar bears or penguins? Choose now! [expeditions.com/ice](http://expeditions.com/ice)
- HP**  
 The HP portfolio of server solutions helps you push the envelope-without pushing your budget to the brink. ProLiant technology, affordably priced.
- LiveScience Store**  
 Find everything from weird science to cool gadgets!
- Don't toss it, Recycle it!**  
 Find local recycling centers now
- Feel Strongly About Energy Options?**  
 Speak your mind about technologies and innovations in our forums.
- BP**