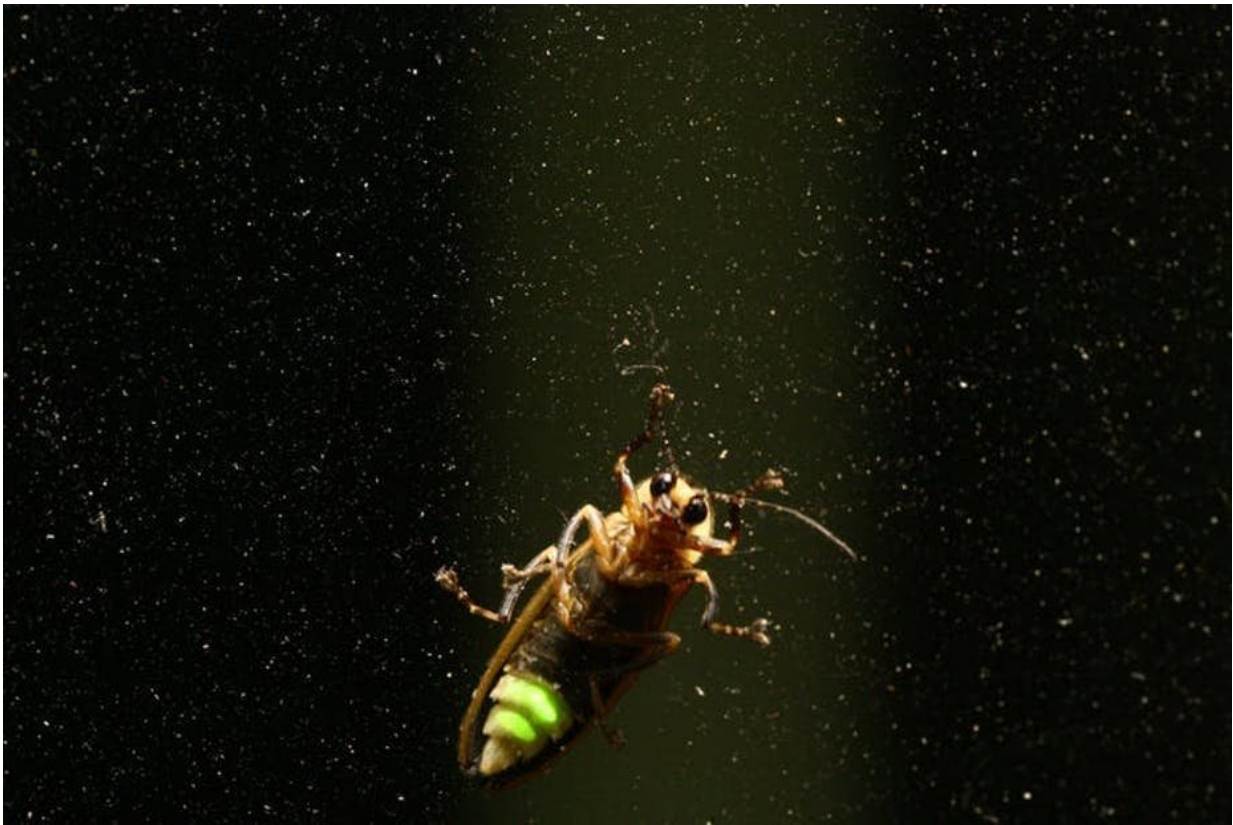


# Why some fireflies become femme fatales in their race for survival

February 7 2018, by Prayan Pokharel

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Credit: knoelle44/flickr

Fireflies are the flashy stars of the insect world. At night, you can see them coming because each little bug shines like a lamp – and, appropriately, they belong to the beetle family [Lampyridae](#).

The "lamplight" of fireflies is generated by an enzyme inside the bugs' abdomens called luciferase, which reacts with other elements and compounds to produce a cold light. This turns each individual firefly into a [bioluminescent](#) beauty.

Their glow is also used for courtship. Males of different firefly species use different [flash patterns](#) to [attract potential mates](#). A male firefly will flash in a certain [pattern](#) for a particular length of time; he knows whether the female he's spotted is interested based on how long it takes her to "flash" in reply.

This all sounds very romantic and beautiful. But there's a dark secret lurking behind the facade: some female fireflies dupe the males with false flash patterns – then, when their amorous would-be partners approach, they attack and eat them. The [femme fatales](#) aren't doing this from malice or hunger: they're trying to ingest a toxin that will keep them safe from predators.

## "Come closer..."

This lethal mating ritual happens in two genera of fireflies, [Photinus](#) and [Photuris](#). Both of the fireflies are native to North America.

The Photuris female is able to mimic Photinus' flashing patterns; with this deception, she answers the flash patterns of a Photinus male. He comes closer, hoping to consummate their new relationship. Instead, she captures and eats him.

Why? Because, as the saying goes, "You are what you eat." In this case, the Photuris female eats the Photinus male to get chemical defences that are present in his blood. The toxins can be used to fight off [predators](#) like birds, spiders, ants and others.

When the Photinus male is under attack, the toxins are released as tiny droplets. By eating the male, the Photuris female absorbs that toxic power and makes herself safer from predation. The powerful toxins are called [lucibufagins](#), which are steroids similar to the heart poison generated from the [foxglove plant](#), Digitalis.

When a firefly is attacked its outer skin, called the [cuticle](#), ruptures and bitter tasting blood loaded with lucibufagins oozes out. Predators release the [firefly](#) because they can't stand the taste.



A firefly (Photuris) exuding the poisonous fluid from its body when disturbed.  
Credit: Thomas Eisner, 1997

### **Avoidance tactics**

When a female Photuris eats a Photinus male and absorbs his lucibufagins, she is also protecting her young. The females are able to pass on this toxic defence mechanism [to their offspring](#).

The Photinus males try to protect themselves from being eaten by Photuris females. They take their time looking for the real thing: a female of their own species. One study, in a laboratory [showed](#) that Photinus males took more than seven nights to find a female of its own

species, while a Photinus female of the same species took less than six minutes to attract a male for mating.

The Photinus [males](#) also change their light emitting patterns in a bid to mislead their nemesis or – if they're quick enough – simply fly away as soon as they realise they've been drawn into a trap.

This article was originally published on [The Conversation](#). Read the [original article](#).

Provided by The Conversation

Citation: Why some fireflies become femme fatales in their race for survival (2018, February 7) retrieved 19 April 2024 from <https://phys.org/news/2018-02-fireflies-femme-fatales-survival.html>

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