

# Scared of a younger rival? Not for some male songbirds

8 February 2012, by Jeff Grabmeier



This is a white-crowned sparrow. Credit: Photo courtesy of Douglas Nelson, Ohio State University

When mature male white-crowned sparrows duel to win a mate or a nesting territory, a young bird just doesn't get much respect.

Researchers found that older male white-crowned sparrows don't put much of a fight when they hear a young male singing in their territory - probably because the older bird doesn't consider the young rival much of a threat.

But a male sparrow will act much more aggressively if it hears a bird of the same age singing in a territory it claims as its own.

"These male sparrows assess an opponent's fighting ability based on age. And for a mature sparrow, a young male is just not going to scare them," said Angelika Poesel, lead author of the study and curator of Ohio State University's Borror

Laboratory of Bioacoustics and the tetrapod division.

Poesel conducted the study with Douglas Nelson, associate professor of evolution, ecology and organismal biology at Ohio State and director of the Borror Lab. Their results appear online in the journal *Biology Letters*.

This study is one of the first to suggest that some [birds](#) use each other's songs - and not just plumage - to help determine a potential rival's age and thus threat level.

The researchers did the study in a migratory population of white-crowned sparrows that nested in a state park in Bandon, Oregon from 2008 to 2011. The researchers have been studying this population since 2005.

A male white-crowned sparrow, like many bird species, uses its songs to claim a nesting territory, win an appropriate mate, and sometimes to find additional females to mate with. Males will often attack and attempt to chase away other birds of the same species that sing in their territories.

In some species of birds, second-year males differ in their plumage and/or their songs from older, more mature birds. In white-crowned sparrows, second-year males have some plumage differences from older males. But this study focused on another difference: second-year males will often sing two or more versions of their species' song before they settle on the one that they will use the rest of their lives.

That means older white-crowned sparrows can tell a youngster by the fact that it will sing more than one version of the species song.

In this study, the researchers mapped out territories of 16 male white-crowned sparrows - eight of which had held territories at the park in previous years

(identified by bands placed on their legs in previous years) and eight second-year males that had never held a territory there before.

"White-crowned [sparrows](#) aren't interested in picking a fight with another bird that is much stronger or weaker than themselves."

The researchers placed a loudspeaker within the birds' territories and played recordings that suggested either a second-year bird or an older, mature bird had invaded their territory.

Provided by The Ohio State University

Several measures determined how threatened the birds were by what they perceived as an incursion into their territories.

If the male perceives the bird they hear as a greater threat, it will approach the loudspeaker more closely (to confront the rival), take more flights toward the speaker, and sing more songs.

Results showed that older birds didn't react as strongly when they heard a recording of a second-year bird than they did to one of an older male. In other words, when they heard the second-year male, they didn't approach the loudspeaker as closely, they didn't fly to the speaker as many times, and they didn't sing as often in response.

"Other research suggests that younger male birds are less successful at attracting females than older males. That means older males see these young birds as little threat to them and not worth a lot of attention," Poesel said.

But the study did show that second-year males that had established a territory did respond aggressively when they heard the recordings of other second-year [males](#) within their area.

"Another young male that is likely in search of a territory is seen as a strong threat and an equal competitor," she said. "They will elicit a strong, aggressive response from another young bird."

These findings suggest that some male songbirds use each other's song as a way to conduct a "mutual assessment" of each other as a potential rival.

"There's more likely to be a conflict when both of the birds see themselves as equal competitors," Poesel said.

APA citation: Scared of a younger rival? Not for some male songbirds (2012, February 8) retrieved 24 September 2021 from <https://phys.org/news/2012-02-younger-rival-male-songbirds.html>

*This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.*