

# Birds choose mates with ornamental traits

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An adult mute swan (*Cygnus olor*) in a pond near Vrhnika, Slovenia. Credit: Wikimedia

A recurring theme in nature documentaries is that of choosy females selecting brightly colored males. A new study shows that, in monogamous mating systems, male birds may select their lifelong mates in much the same way.

Some traits, such as the tuft of feathers atop a crested auklet, signal attractiveness to the other sex and competitive rank within the same sex. Research has traditionally focused on male competition for access to [females](#) or territory and on females choosing males based on their feathers and fights. But recent investigations suggest that females not only compete with each other, but also rely on such traits in deciding whether to engage or defer. Accordingly, "the idea has been floated that these traits could then become preferred by males," says Omidyar Fellow Caitlin Stern, "because they indicate that a female is successful in competing for resources."

To find out, Stern created population genetic models involving females with or without a given trait and males with or without a preference for it. "It has historically been a challenge to understand how mating preferences for ornamental traits can evolve when every individual succeeds in getting a mate," Stern explains, in part because the seemingly simple selection process of monogamous pairs, where mates couple up and remove themselves from the broader gene-swapping pool for good, is tricky to handle mathematically. Nevertheless, over thousands of generations, both the female trait and male preference persisted in the population, suggesting that both are favored.

The study, published this week in *Ecology and Evolution*, is a proof of concept that "preference for a trait used in same-sex competition is a way for [preference](#) to evolve in [monogamous species](#)," Stern says. "Mate choice can go both ways."

**More information:** Caitlin A. Stern et al. Evolution of a mating preference for a dual-utility trait used in intrasexual competition in genetically monogamous populations, *Ecology and Evolution* (2017). [DOI: 10.1002/ece3.3145](https://doi.org/10.1002/ece3.3145)

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