

Mating preferences act independently on different elements of visual signals in *Heliconius* butterflies

<https://academic.oup.com/beheco/article-abstract/35/5/arae056/7713816?redirectedFrom=fulltext&login=false#no-access-message>

The screenshot shows the Oxford Academic website for the journal Behavioral Ecology. At the top, there's a banner with the text "Freely access the archive" and the Oxford University Press logo. Below the banner, the journal title "Behavioral Ecology" is prominently displayed. The main content area features the article abstract: "Mating preferences act independently on different elements of visual signals in *Heliconius* butterflies". Below the abstract, author information is provided: Sophie Helen Smith, Lucie M Queste, Daniel Shane Wright, Caroline Nicole Bacquet, and Richard M Merrill. The article was published in Volume 35, Issue 5, September/October 2024. To the right of the article details, there's a sidebar for "Editor's Choice Articles" with a link to "Freely access the archive". The bottom right corner of the page has an "Advertisement" notice.