

Website Advice.

Please provide constructive advice to the authors. Your name will be removed before this is handed to the author so all comments will be anonymous. When you receive your comments, I would be happy to talk with you about your website, the comments, and whether changes should be made.

(attach additional pages if needed).

student authors _____

foldername _____
(is it, and all image file names free of spaces?)

Are there at least 6 pages?

Home__ Ontogeny__ Mechanism __ Phylogeny __ Adaptive_value __ References __

(Alternate categories are OK) home _____
_____ References _____

(If the authors have chosen an alternate format, comment on whether their categories cover a broad range of topics adequately)

Uniform look to all pages? _____

Do all links on the navigation bar work on ALL pages? _____

Does the site include internal links that work _____ external links that work _____

Note any broken links:

Note inconsistent formatting on references:

Note web references that lack an author or date:

Note any images that fail to display:

Note any non-original images that are not credited:

STYLE COMMENTS

Is there too much/little text at specific points?

Is the font size or style ever distracting?

Are headings and subheadings easily identified and clearly informative?

Are the figures easily interpreted and clearly labeled?

Are there too many, or too few images or figures?

Have the authors used color and contrast in an effective way?

How could the layout be changed in order to more efficiently convey information?

Do the authors use internal links to connect related parts of the website?

CONTENT

Use the website to answer the following questions commenting on the efficiency of information transfer for each point. If you cannot easily answer the question, you, as a reviewer, should suggest how the information might be restructured in order to facilitate information transfer.

What is the purpose of this website?

What is the relative contribution of genetic and environmental influences? (what are the environmental influences)

What is known of the underlying biological mechanisms that regulate this behavior?

Are there good hypotheses regarding when and why the behavior arose in evolutionary history and how wide spread it is among other species?

Under what ecological conditions or situations does this behavior increase the animal's fitness?

GENERAL COMMENTS REGARDING FORMATTING:

OVERALL ADVISE TO IMPROVE THE WEBSITE CONTENT:

Note any information gaps that you detect.

Note any questions that are raised and not adequately answered?

Note any sections that are unclear.

(attach additional pages if needed).