

# EVOLUTION AND COGNITION LAB

PY151 research credit and the chance to win up to \$100 for participating in an experiment investigating:

## Hiding and searching for resources

IRB # 12-24

People hide and search for objects throughout their lives, but little is known about the strategies people use when hiding and searching. For example, it is unclear whether people have particular biases when hiding objects, and if so, whether these biases depend on the environment in which they are hiding objects or their experience hiding objects in similar situations. The purpose of this study is to better understand the decision-making processes that are involved in this capacity.

The experiment should take about 30 minutes. Participants will receive 1 PY151 research credit and will have the chance to **win up to \$100 for their participation**.

If you would like more information about this experiment and/or want to sign up email:

[ecl@clarkson.edu](mailto:ecl@clarkson.edu)