**Active Learning Exercise 17.2**

to accompany

*Vertebrate Life*, Tenth Edition

Pough • Janis

**Selection by Predation**

by Sharon L. Gilman

Coastal Carolina University

sgilman@coastal.edu

**Source:** HHMI BioInteractive website (see link below)

**Activity**

This exercise from the Howard Hughes Medical Institute’s BioInteractive website uses a case-study format to evaluate the consequences of introducing a large predatory lizard to islands with populations of *Anolis sagrei*. Students formulate hypotheses and use statistical and graphical methods to analyze data from field studies.

**Link**

<http://www.hhmi.org/biointeractive/look-whos-coming-dinner-selection-predation>