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## Comparison of avian and non-avian reptile digestion on small mammal remains and the implications for palaeoecological interpretations.

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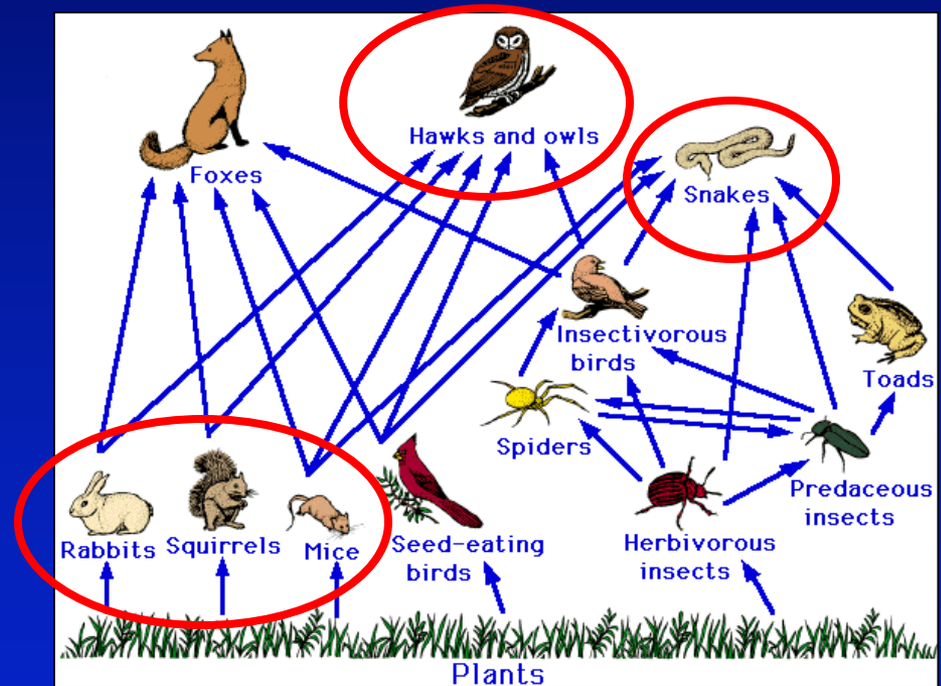
# **COMPARISON OF AVIAN AND NON-AVIAN REPTILE DIGESTION ON SMALL MAMMAL REMAINS AND THE IMPLICATIONS FOR PALAEOECOLOGICAL INTERPRETATIONS**

Todd B. Bennett

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University

# Introduction

- Small Mammals = Prey Source
- Peter Andrews (1990) – Owls, Caves, and Fossils
  - Category 1-5 Modification
- Owls ~ Category 1-2 (Light)
- Mammals ~ Category 5 (Extreme)
- Snakes ~ ???



# Research Objectives

1. Develop an effective method for collecting rodent remains from snake excrement.
2. Document the differences in tooth and bone destruction between owls and snakes.

# Materials

- Owl Pellets from Carolina Biological



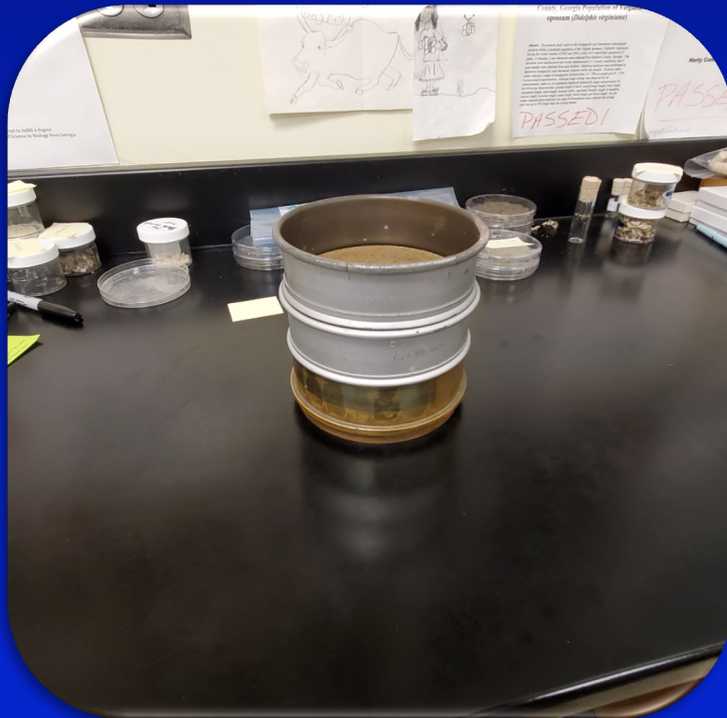
# Materials

- Snake Scat from DeSantis' Snake Lab



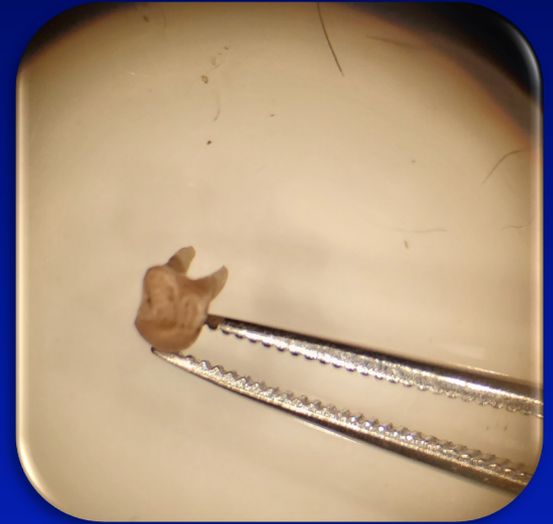
# Methods

- SOP Development



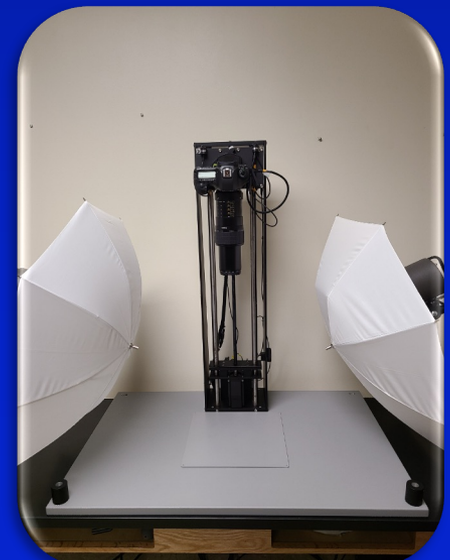
# Methods

- Sorting, Cleaning, Mounting



# Methods

- Imaging
  - Visionary Digital BK Plus imaging system with a mounted Canon EOS 5DSR
    - Zerene Stacker Version 1.04
    - Adobe Photoshop 13.0



# Results\*

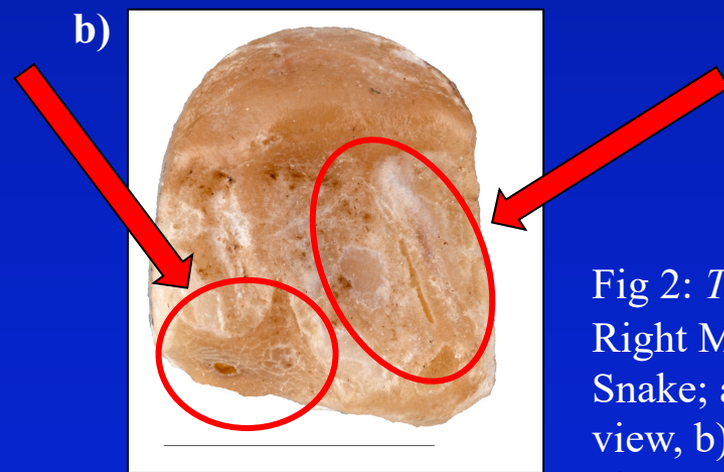
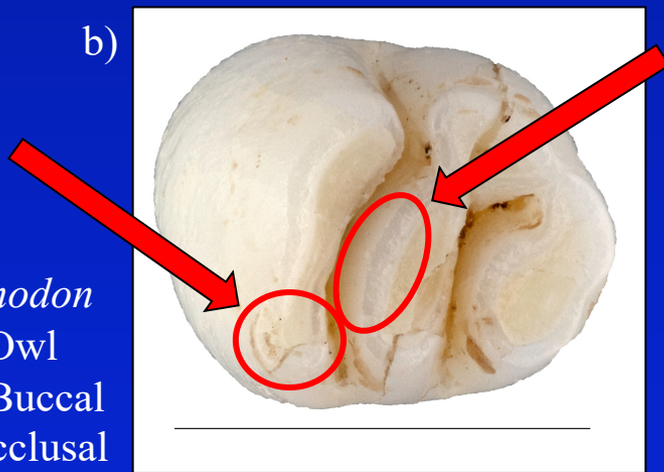
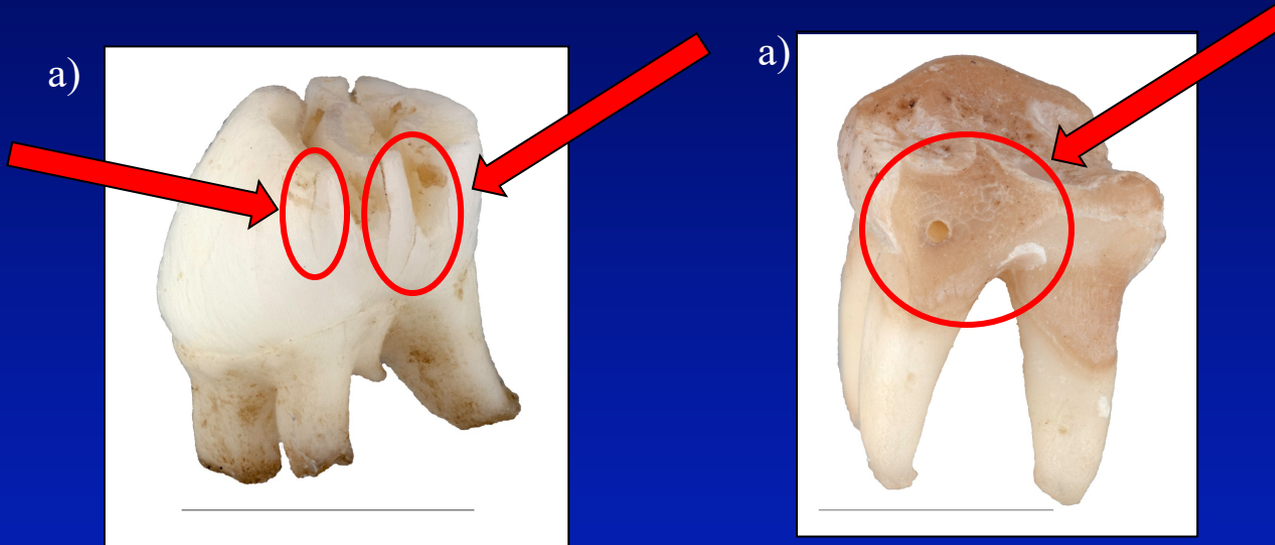


Fig 1: *Sigmodon* right M3; Owl Pellet; a) Buccal view, b) Occlusal view

Fig 2: *Tamais* Right M3; Snake; a) Buccal view, b) Occlusal view

All Scale Bars = 2mm

# Results\*

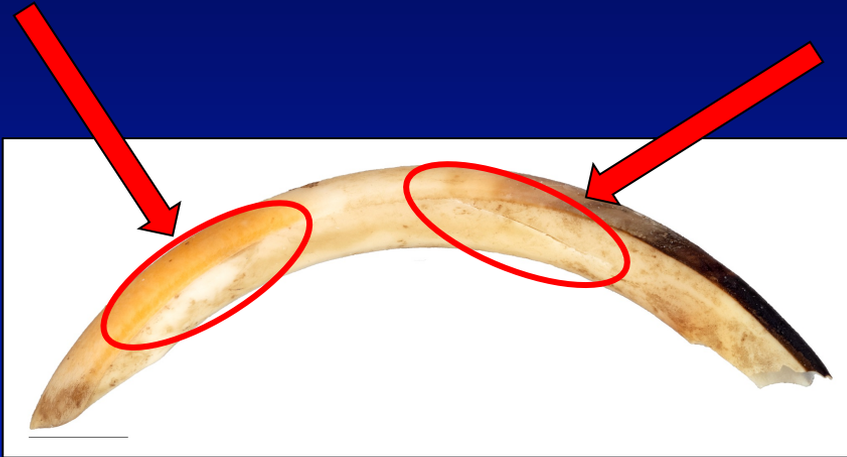


Fig 3: *Sigmodon* right mandibular incisor; Owl Pellet.



Fig 4: *Tamias* right mandibular incisor; Snake.



Fig 5: *Mus musculus* left maxillary fragment; Snake.

All Scale Bars = 2mm

# Conclusions\*

- 1) *Develop an effective method for collecting rodent remains from snake excrement.*

Soak in H<sub>2</sub>O  
& H<sub>2</sub>O<sub>2</sub>  
(Rinse)

Shampoo  
(Rinse)

Hair  
Conditioner  
(Rinse)

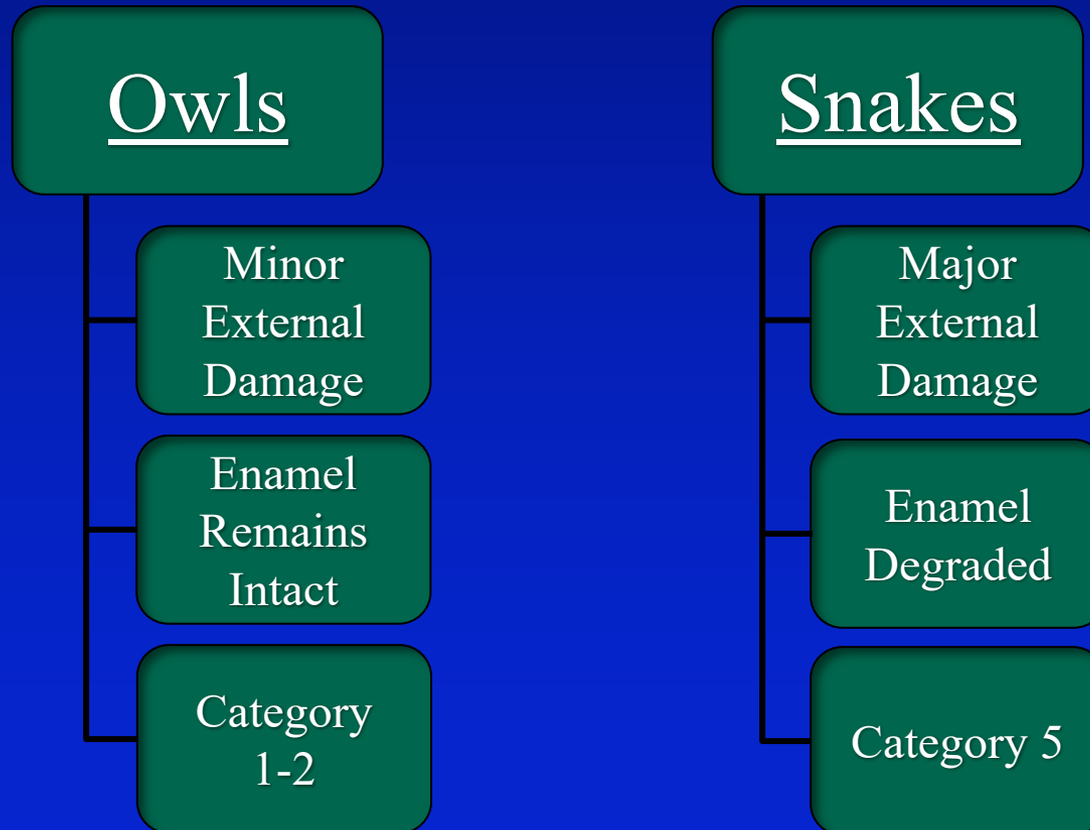
Dry at 28°C

Manually  
Remove  
Remains



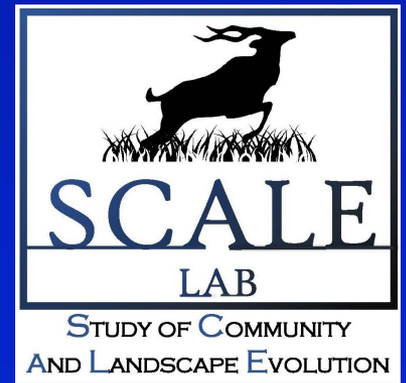
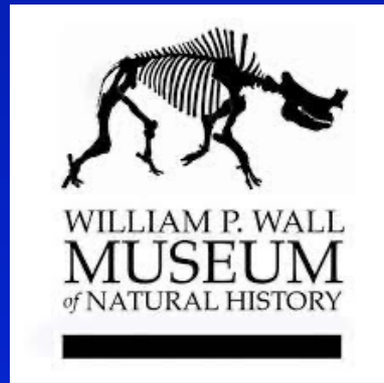
# Conclusions\*

2) *Document the differences in tooth and bone destruction between owls and snakes.*



# Acknowledgements

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- Department of Biological and Environmental Science, GCSU



**Questions?**

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