# 11b. Excretion

Marguerite Butler

2025-12-03

# Pre-class materials

- Let s finish strong!
  - Two more content discussions, then final student presentions.
  - Everyone is so excited to watch your final presentations. Please sign up for a [presentation time]
  - Attendance is mandatory at all remaining classes.
  - Come prepared by reading the book, and our discussions can probe deeper.

    This will make your homeworks, labs, and papers so much easier.
  - Remember that effort counts, and will be taken into account in the final grades. If your grade is on the borderline, effort will translates into a "bump up". You show effort in many ways, including attendance and sincere participation.

#### **Announcements/Reminders**

- Osmoregulation homework due Thursday at start of class. Last one! [schedule].
- [Design 3 final] due Friday by midnight.
- Please do TEAMMATES after Thursday.
- Last lab this week! Prepare for the Human Renal Lab starting from the night before lab. [lab 12]
- Design 4 is posted [suggestions] or feel free to pursue your own interests and design your own project! Due the week of finals.

#### Week 14/15 Discussion Groups

Group	Partner 1	Partner 2	Partner 3
1	Abby	Adam	Vivian
2	Ilan	Veronica	Ashton
3	James	Christian	Sean
4	Hao	Kylee	Mohamad

# **Tuesday**

- Welcome back from Thanksgiving!
- [Excretion questions] [slide deck 1] [slide deck 2]
- Reading assignment: Withers skim pp. 841-845 (pick up the four main steps of Tubular Excretion), read 855-874 (Vertebrate Kidneys) and pp. 874-886 (Nitrogen Metabolism) or HWA pp.754-776, 782-785.
- Nitrogenous waste comes from protein metabolism. Think about nitrogenous waste (osmoreg question 5) and what mechanisms organisms have for their excretion (excretion questions 1,2)

Table 2: Organs involved in osmoregulation

Group							
Fish	Kidneys	Gills	Bladder	Intestines			
Amphibians	Kidneys	$\operatorname{Gills}$	Bladder	Intestines	Skin		
Reptiles	Kidneys			Intestines	(Salt Glands)		
Birds	Kidneys			Intestines	(Salt Glands)		
Mammals	Kidneys						

## Osmoregulation Podcast

https://youtu.be/1vQxLFoPCmM

## **Thursday**

• Bird and Reptile Excretion! We will have a fascinating discussion on reptile and bird excretion [notes]

### **Next Week**

• Begin Final Presentations