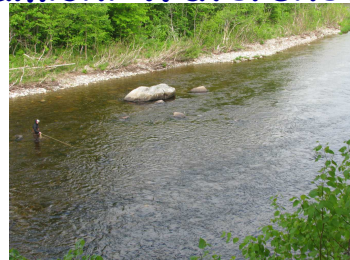


UNIT 3 - Ecology of the Miramichi Watershed...READY???

- Appreciation of the River
- Atlantic Salmon
- Miramichi Watershed
- Characteristics of a River
- Species in and around the Miramichi Watershed
- Recreation of Fly Fishing for Atlantic Salmon
 - > Fly Tying
 - > Knot Tying and Equipment
 - > Casting Techniques
 - > Regulations, Etiquette and Conservation



Atlantic Salmon...enjoying the sport - friends & family tradition!



MVHS Fly Fishing Club



William Bacso - Fall 2007



LAB: Dissection of a SMOLT...

UNB Lab.pdf

Env. Sci. Lab - Dissection of a smolt.pdf

Biology 1017 - LABORATORY 8

LEARNING ABOUT VERTEBRATES

Preparation

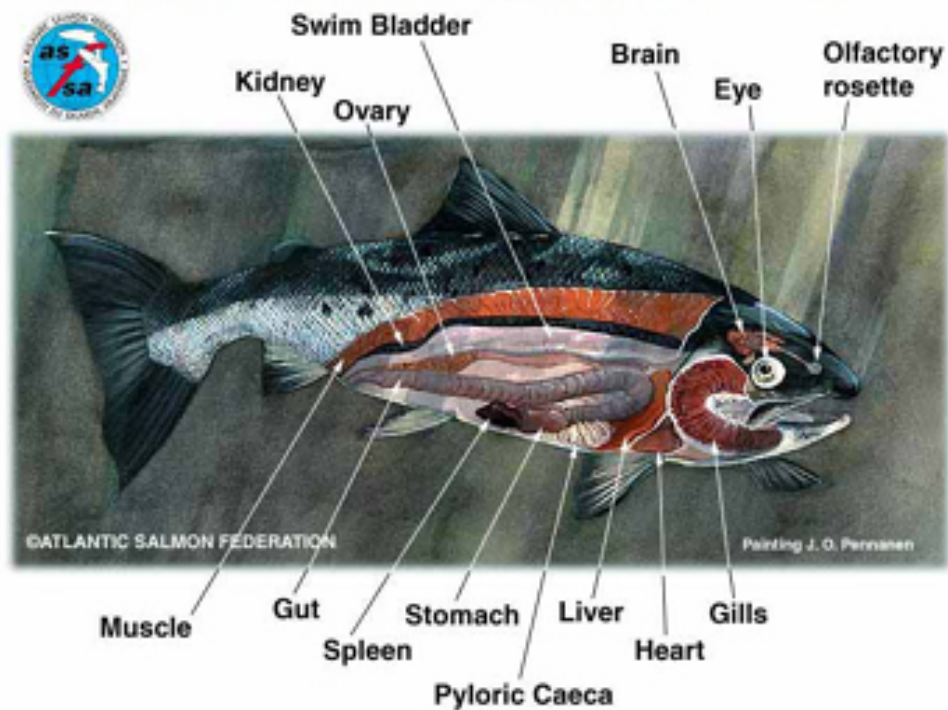
Read this exercise before you come to the laboratory. Understand the following terms: chordate, vertebrate, evolution, respiratory system, circulatory system, urogenital system, photoreceptor.

Objectives

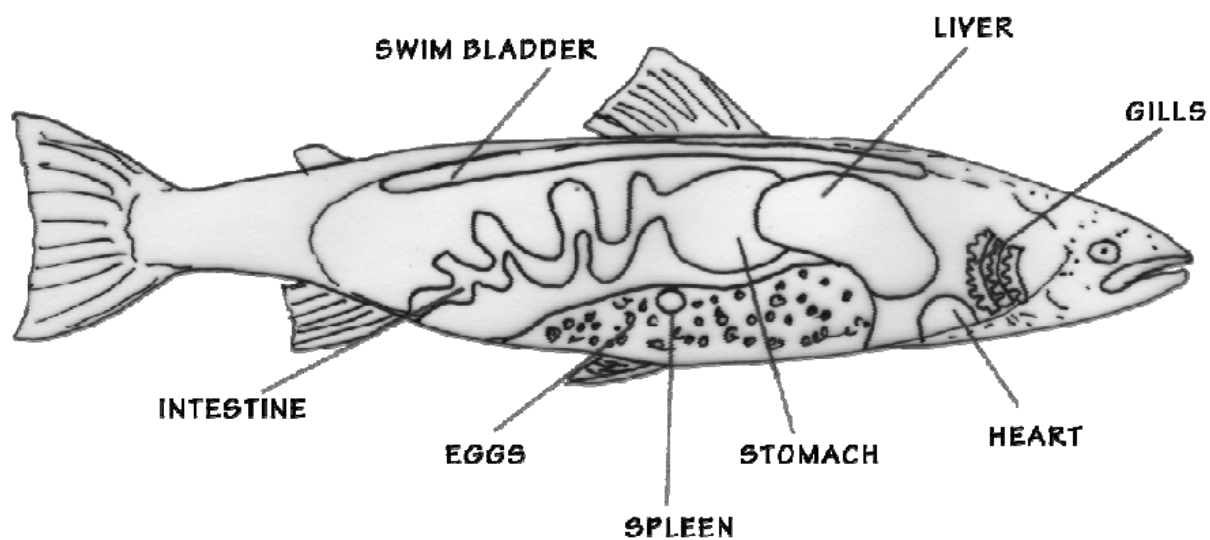
1. To study the external and internal anatomy of a representative vertebrate (specifically, a fish)
2. To study the structure of a vertebrate eye
3. To understand evolutionary trends in animals

Internal Anatomy of an Atlantic Salmon

Wild Atlantic salmon - designed for survival



Internal Anatomy



Attachments

Lab - Dissection of a smolt.pdf

UNB Lab.pdf