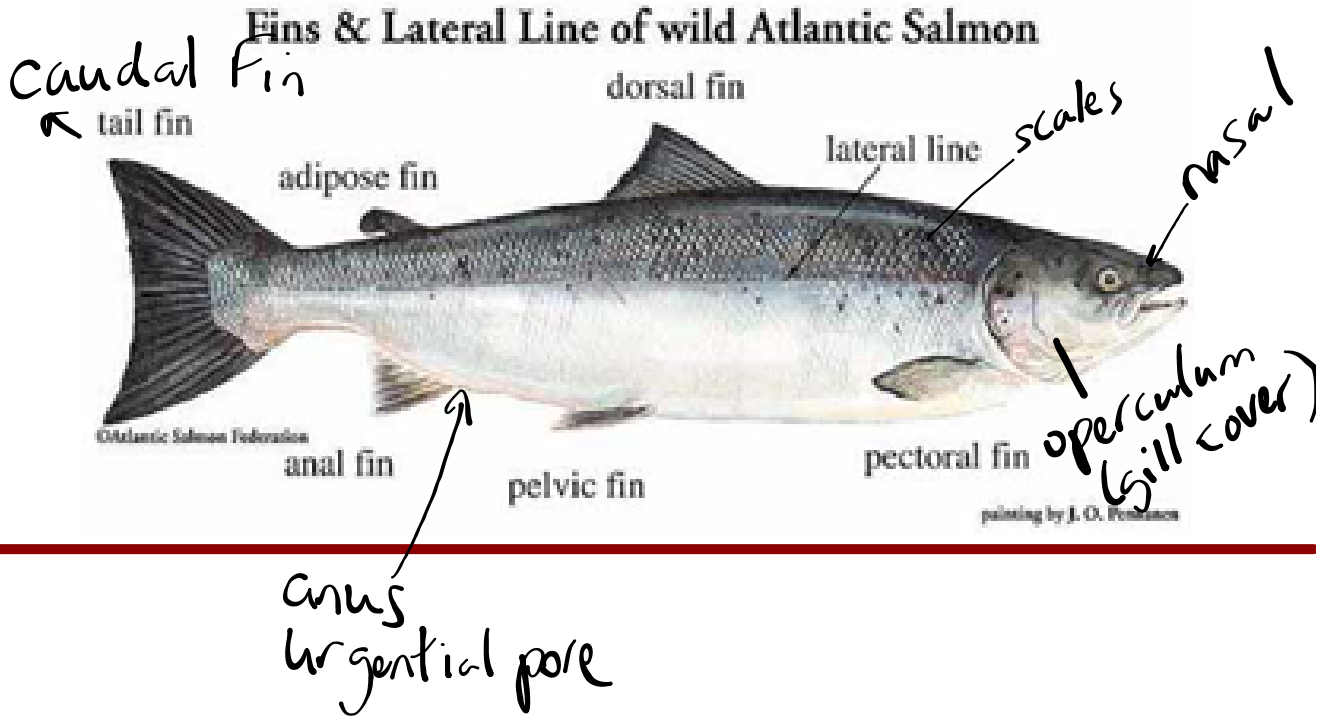


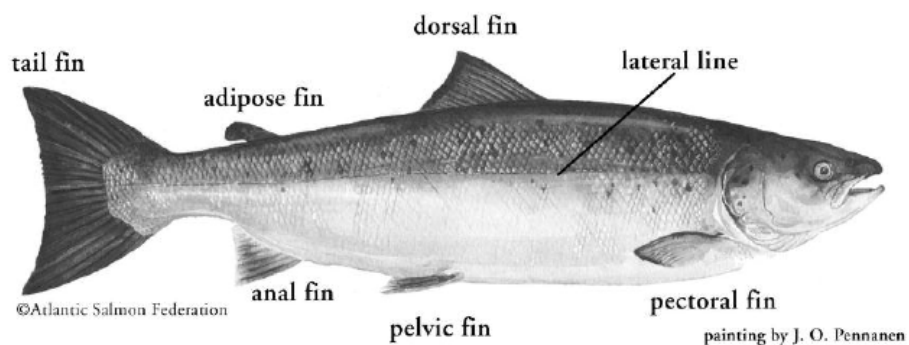
External Anatomy of an Atlantic Salmon



NEED HELP WITH FIN NAMES?

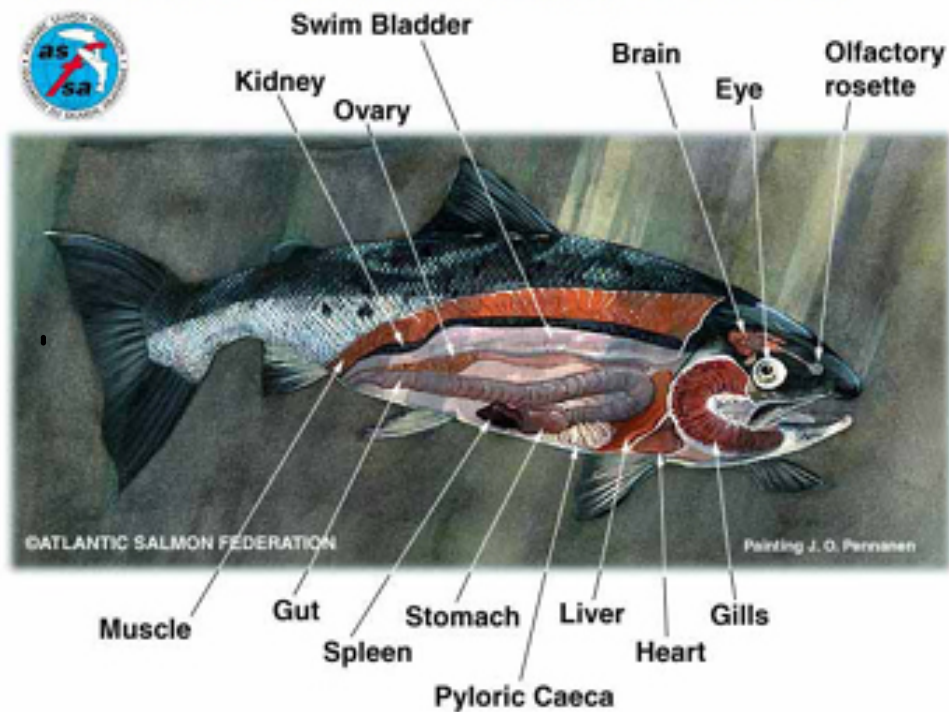
Getting to Know Trout and Salmon – Name Those Fins...

The fins of the trout and salmon species all have the same names, so learn them once, and you know them all. Taken together, the eight fins give these fish both maneuverability and power. This helps them evade predators, and allows them to pursue prey efficiently. In several instances the markings on the fins can help identify the species of salmonid.

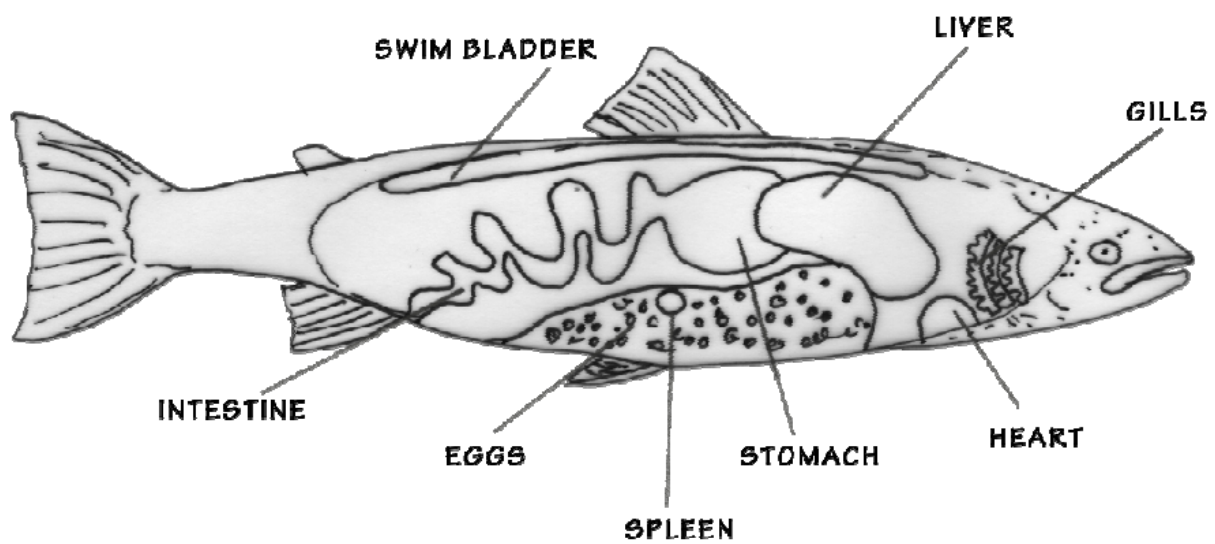


Internal Anatomy of an Atlantic Salmon

Wild Atlantic salmon - designed for survival



Internal Anatomy





Freshwater Fishes of Atlantic Canada

Maritime College of Forest Technology
2007

♥ Instructor: Gerry Redmond

Terminology

- **DIADROMOUS**

A general term referring to both anadromous and catadromous species.

- "Anadromous" species such as salmon spawn in fresh water but spend part of their lives in the ocean.

- "Catadromous" species, eels being the main example, spawn in the ocean but live part of their lives in fresh water.

Attachments

Freshwater Fishes of Atlantic Canada.ppt