# Section 1: Evolutionary Biology, Distinguishing Characteristics, and Major Subgroups

**Evolutionary Position and Phylogeny**

The **Phylum Nemertea** (nēma, Greek for "thread" + erte, "long") comprises a unique group of unsegmented, bilaterally symmetrical invertebrates known as ribbon worms. Despite their superficial resemblance to flatworms (Platyhelminthes), nemerteans possess several key evolutionary advancements, including a **complete digestive system, a closed circulatory system, and a hydrostatically controlled proboscis housed within a coelomic cavity**. These features place Nemertea within the **Lophotrochozoa**, a major clade of protostomes that includes **annelids and mollusks**.

Molecular studies support **Nemertea as a close relative of annelids**, although their exact phylogenetic position remains debated. Historically, nemerteans were grouped with **Platyhelminthes** due to their soft, elongated body plan, but modern molecular and developmental analyses confirm their distinct evolutionary lineage. The presence of spiral cleavage during embryonic development, a characteristic of lophotrochozoans, further supports their classification within this clade.

Nemerteans likely originated during the Cambrian period, evolving alongside other lophotrochozoans. However, their fossil record is scarce due to their soft-bodied nature, which makes preservation difficult. Some Cambrian trace fossils—elongated burrows and trackways—are hypothesized to have been made by ancient ribbon worms, though definitive fossil evidence remains elusive.

**Distinguishing Characteristics**

Nemerteans possess two defining anatomical features that set them apart from flatworms and other soft-bodied invertebrates:

1. **Rhynchocoel: A True Coelomic Cavity**
	* The **rhynchocoel** (rhynchos, Greek for "snout" + koilos, "cavity") is a fluid-filled coelomic chamberthat houses the **proboscis**.
	* Unlike flatworms, which are acoelomates (lacking a body cavity), nemerteans possess a true coelomic cavity lined with mesodermal tissue.
	* The **rhynchocoel is functionally independent from the digestive system**, serving only to house and control the **eversible proboscis**.
	* It plays a critical role in hydrostatic movement, as contraction of surrounding muscles increases internal pressure, forcing the **proboscis to evert** rapidly.
	* This hydraulic mechanism enables rapid extension and retraction of the proboscis, a highly specialized adaptation that gives nemerteans a predatory advantage over other soft-bodied invertebrates.
2. **Eversible Proboscis**
	* The **eversible proboscis** is the **most distinctive and defining trait of Nemertea**.
	* This long, muscular feeding organ is stored within the **rhynchocoel** and can be rapidly extended to capture prey.
	* The **proboscis operates through hydrostatic pressure**:
		1. **Muscles surrounding the rhynchocoel contract**, increasing pressure and **forcing the proboscis outward**.
		2. The proboscis extends through a pore near the head, reaching and subduing prey.
		3. **Once the attack is complete, longitudinal muscles retract the proboscis** back into the sheath.
	* In **stylet-bearing species**, the proboscis is equipped with a sharp, venomous stylet that pierces and immobilizes prey.
	* In mucus-secreting species, the proboscis lacks a stylet but secretes sticky mucus to entangle prey.
	* Regardless of the method, the **proboscis** is a highly flexible and efficient predatory tool.

**Major Subgroups**

Nemerteans are divided into two major classes, **Enopla** and **Anopla**, based primarily on the **structure and function of their proboscis**. Enoplans possess a **stylet-equipped proboscis for venomous predation**, while anoplans have a **long, flexible proboscis used for entangling prey with mucus**. These differences influence their feeding strategies, ecological roles, and physical adaptations across marine, freshwater, and terrestrial environments.

**Class Enopla**

Enoplan nemerteans, comprising approximately 450 species, are characterized by a **stylet-equipped proboscis**, which allows them to pierce, inject venom, and immobilize prey. The stylet, located at the tip of the proboscis, delivers toxins and mechanical damage, making enoplans highly efficient predators. Their bodies tend to be shorter, thicker, and more muscular compared to anoplans, providing better control over their proboscis movements. Additionally, many enoplans possess a protective sheath around the proboscis, which helps prevent damage when it is retracted.

Ecologically, enoplan nemerteans play a key role as active predators, regulating populations of **annelids, crustaceans, and mollusks**. Some species burrow through sediments in search of prey, while others glide over surfaces using cilia and mucus secretion. Enoplans inhabit a wide range of environments, including marine, freshwater, and even terrestrial ecosystems. Terrestrial species have adapted to moisture-rich habitats by developing protective cuticle-like layers, helping them resist desiccation in leaf litter and damp soils.

### Species Profile: The Bootlace Worm (Lineus Longissimus)

The **bootlace worm** holds the record as one of the longest animals on Earth, reaching over 50 meters (164 feet) in length when fully extended. Found in the North Atlantic, it can coil into a tangled mass or stretch dramatically depending on its movement. It secretes a thick, noxious mucus, possibly containing neurotoxins, which makes it unpalatable to predators. When disturbed, it emits a strong, fishy odor, sometimes described as reeking of rotting iodine.

**Class Anopla**

Anoplan nemerteans, with around 650 species, lack a **stylet** and instead rely on mucus secretion and entanglement to capture prey. Their proboscis is longer, more flexible, and highly extensible, allowing them to ensnare prey from a distance. Because they do not inject venom, anoplans tend to ambush or scavenge, feeding on slow-moving or sessile organisms. Their bodies are softer and more elongated, relying on hydrostatic pressure for movement and prey manipulation.

Ecologically, anoplan nemerteans function as both predators and scavengers, consuming small invertebrates and organic debris. Many species inhabit soft sediments, rocky crevices, and intertidal zones, using their elongated bodies to navigate tight spaces. Some deep-sea species contribute to nutrient cycling, breaking down organic matter on the seafloor. The **bootlace worm**, one of the longest animals on Earth, exemplifies how anoplans use extreme body length as an adaptation for foraging in low-resource environments.

### Species Profile: The Harpoon Worm (Amphiporus angulatus)

This **aggressive predatory nemertean** is found in cold, coastal waters and is one of the most well-documented **Enoplan species**. It has a short**but powerful proboscis armed with a sharp stylet**, which it uses to stab prey and inject venom. The venom rapidly **paralyzes annelids, crustaceans, and small fish**, allowing the worm to swallow them whole. Unlike most nemerteans, which use a slow entangling approach, Amphiporus angulatus strikes with incredible speed and precision, making it one of the fastest-acting ribbon worm predators. It is also capable of **regenerating lost stylets**, ensuring it is always ready for its next hunt.

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