
Starfish Dissection Guide

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INTRODUCTION TO THE STARFISH DISSECTION GUIDE

When you first encounter a starfish, also known as a sea star, you might see a simple five-armed animal resting on a tide pool rock. But beneath its spiny skin lies one of the most fascinating body plans in the animal kingdom. Dissecting a starfish offers an unparalleled opportunity to explore the unique anatomy of echinoderms, a group that includes sea urchins, sand dollars,

and sea cucumbers. Whether you are a biology student, a teacher preparing a lab, or a curious enthusiast, this **starfish dissection guide** will walk you through every step with clarity and detail. By the end, you will not only understand the organs and systems inside a starfish but also appreciate how these creatures survive and thrive in marine environments.

This guide follows best practices for educational dissection. It emphasizes careful observation, respect for the specimen, and

a systematic approach. We will cover external anatomy, internal structures, and key identification points. Along the way, you will learn why the water vascular system is revolutionary, how a starfish feeds, and what makes its nervous system so unusual. Let us begin our journey into the world of echinoderm anatomy.

UNDERSTANDING STARFISH ANATOMY

Before you pick up your scalpel, it is essential to understand what you are looking at when you examine a starfish. Starfish belong to the class Asteroidea and are characterized by radial symmetry, usually with five arms radiating from a central disc.

However, some species have more than five arms. The body is covered by an endoskeleton of calcareous ossicles and a thin epidermis. Between the ossicles, small projections called **papulae** (skin gills) allow for gas exchange. Spines and pedicellariae (tiny pincer-like structures) protect the surface. Familiarizing yourself with these features will make dissection more meaningful.

External Features

Externally, the starfish has two surfaces: the **aboral** (upper) side and the **oral** (lower) side. On the aboral surface, you will find the madreporite, a small, porous plate

that looks like a tiny sieve. It is the entry point for water into the water vascular system. The arms, or rays, are lined with rows of tube feet that emerge from the oral surface. Each tube foot ends in a suction cup, used for locomotion and feeding. The central disc houses the mouth on the oral side and the anus (a very small opening) on the aboral side. Spines along the arms provide protection and, in some species, are covered by a layer of tissue.

Internal Anatomy

Inside the starfish, the most prominent systems are the **digestive system**, the **water vascular**

system, and the **reproductive system**. The starfish has a two-part stomach: the cardiac stomach (which can be everted out of the mouth to digest prey externally) and the pyloric stomach (which connects to the intestines). Extending from the pyloric stomach into each arm are paired digestive glands called **pyloric ceca**. These glands produce digestive enzymes and absorb nutrients. The water vascular system consists of a series of canals and tube feet, powered by hydraulic pressure. The gonads (reproductive organs) are located in each arm, appearing as small, grape-like clusters. The nervous system is simple, with a nerve ring around

the mouth and radial nerves extending into each arm.

PREPARING FOR THE DISSECTION

Proper preparation ensures a successful and safe dissection. You will need a preserved starfish specimen (usually fixed in formalin and stored in alcohol), a dissection tray, scissors, forceps, a scalpel, probe, and a magnifying glass or dissecting microscope. It is also helpful to have a diagram of starfish anatomy for reference. Wear gloves and safety goggles to protect yourself from preservatives. Work in a well-ventilated area and dispose of waste according to your institution's guidelines. This starfish dissection guide assumes you are using a common

species such as *Pisaster ochraceus* or *Asterias rubens*.

Required Tools and Materials

- Preserved starfish specimen
- Dissection tray with wax or foam lining
- Dissection scissors (sharp and blunt tips)
- Forceps (fine and heavy-duty)
- Scalpel or sharp blade
- Dissection probe (metal or wooden)
- Magnifying lens or dissecting microscope
- Labeled pins (optional for

holding back
flaps)

- Gloves and safety goggles
- Paper towels and a container for waste

Safety Precautions

Always handle preserved specimens with gloves, as the chemicals used for preservation can irritate skin and eyes. Never eat or drink while dissecting. Keep your working area clean and use a dissection mat to prevent slips. Cut away from yourself and others. When using a scalpel, make shallow cuts to avoid damaging underlying structures.

After the dissection, wash your hands thoroughly with soap and water.

Preserved Starfish Preparation

If your starfish is stiff from storage, soak it in water for a few minutes to soften the tissues. Rinse off excess preservative by holding it under running tap water. Pat it dry lightly before placing it on the dissecting tray. Position the starfish with the aboral (upper) side facing up for the first external examination. You may want to place pins through the tip of one

arm to stabilize it.

STEP-BY-STEP DISSECTION PROCEDURE

Now we proceed to the actual dissection. Follow these steps carefully to reveal the internal anatomy of the starfish.

Step 1 – External Observation

Begin by examining the external features without any cutting. Identify the aboral and oral surfaces. Look for the madreporite: it is typically located off-center on the aboral side, near the junction of two arms. Count the number of arms.

Observe the texture of the skin, the arrangement of spines, and any small pedicellariae. Use your magnifying lens to see the tube feet on the oral side. The tube feet are arranged in four rows along each arm (or two rows in some species). Note the mouth in the center of the oral surface, surrounded by a soft membrane.

Documentation at this stage helps you compare with internal findings later.

Step 2 – Examine the Oral Surface

Flip the starfish over so the oral side is facing

up. The mouth is a five-sided opening surrounded by movable spines. You may see the cardiac stomach partially everted if the specimen was feeding. Gently press on one arm to feel the texture of the tube feet. Cut a small piece of one tube foot with scissors and observe the internal canal under magnification. This gives you a preview of the water vascular system. Now you are ready to make the first incision.

Step 3 – Initial Incision

Turn the starfish back to the aboral side up. Choose one arm to

dissect first. Using your scissors, make a shallow longitudinal cut along the middle of the arm, starting from the tip and moving toward the central disc. Cut only through the body wall, about 2-3 mm deep. Be careful not to cut too deeply into the internal organs. Once the incision is complete, use forceps to lift the edge of the body wall and carefully separate it from the underlying tissues. Continue cutting along the arm until you reach the central disc, then cut around the disc margin to open it, creating a flap. Pin the flap back to expose the interior.

Step 4 –

Exposing Internal Organs

With the arm flap pinned back, you can now see the internal cavity of the arm. The most obvious structures are the paired **pyloric ceca** (also called digestive ceca or hepatic caeca). These are long, brownish, branched tubes that fill much of the arm. Running down the center of the arm between the ceca is a thin tube: the **radial canal** of the water vascular system. Alongside the radial canal, you will see small, bulbous structures called **ampullae** (the muscular sacs that operate the tube feet).

If you look closely, each ampulla connects to a tube foot through a small pore in the body wall. The gonads, if present, appear as clusters of small sacs or grapelike structures attached to the sides of the arm. In females, the gonads may be orange or yellow; in males, they are often whitish. The sex of your specimen can usually be determined at this stage.

Step 5 – Identifying Key Structure S

Now use your probe and forceps to gently separate the pyloric

ceca from the underlying radial canal. Note how the ceca connect to the pyloric stomach in the central disc. Trace the radial canal toward the center until it meets the **ring canal** around the mouth. The ring canal is not always visible without deeper dissection. This is an excellent time to make a sketch of your findings. Label the pyloric ceca, gonads, radial canal, and ampullae. If you have a second specimen, you might try a cross-section of an arm to see the arrangement of ossicles.

Step 6 – Opening

the Central Disc

Carefully extend your incision from the arm into the central disc. Cut along the margin of the disc to create a larger flap, but avoid cutting through the madreporite. Once you open the central disc, you will see the **pyloric stomach** (a flat structure with five branches) and below it, the **cardiac stomach**. The cardiac stomach is larger and more muscular. Note the short intestine leading to the anus, which is a small bump on the aboral surface. The anus is often difficult to find. Also, locate the **rectal sacs** (small fingerlike pouches)

near the anus. The reproductive organs from each arm converge toward the gonopores (tiny openings) near the base of the arms, but these are often hard to see without a microscope.

IMPORTANT ANATOMICAL STRUCTURES TO NOTE

To get the most out of this starfish dissection guide, we highlight the systems that make starfish unique.

Water

Vascular System

This hydraulic system is a defining feature of echinoderms. Water enters through the

madreporite, passes down the stone canal (a calcified tube) into the ring canal, and then travels into each arm via the radial canals. From the radial canals, water flows into the ampullae, which contract to push water into the tube feet, extending them. The tube feet attach to surfaces using suction, allowing the starfish to move and pry open prey like clams. During dissection, you can see the ampullae as small bladders. If you gently squeeze one, you may see the corresponding tube foot extend.

Digestive System

The starfish's ability to evert its cardiac stomach is one of its most astonishing

adaptations. When feeding on a