

CANAL SYSTEM IN PORIFERA

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Canal System Introduction

The water circulatory system of sponges also called as canal system is the characteristic feature of the phylum Porifera. Canal system is also known as aquiferous system. The canal system of sponges helps in food acquisition, respiratory gas exchange and also in excretion.

The numerous perforations on the body surface of the sponges for ingression and egression of water current are the main constituents of the canal system. Inside the body, the water current flows through a certain system of spaces where by the food is captured from the incoming water and the excretory material is sent out into the outgoing water.

Functions of the water current

Water current plays the most vital role in the physiology of the sponges. The body wall of the sponges consists of two epitheloid layers the outer pinacoderm and the inner choanoderm. Pinacoderm consists of porocytes cells which bear openings called ostia. Choanoderm is composed of choanocytes or collar cells. The choanocytes have collar of microvilli around the flagellum. The water current is caused by beating of flagella of the collar cells. The following are the functions of the water current which enters the body of the sponges through the canal system:

- All exchanges between sponge body and external medium are maintained by means of this current.
- Food and oxygen are brought into body through this water current
- Also the excreta are taken out of the body with the help of this water current.
- The reproductive bodies are carried out and into the body of the sponges by the water current.

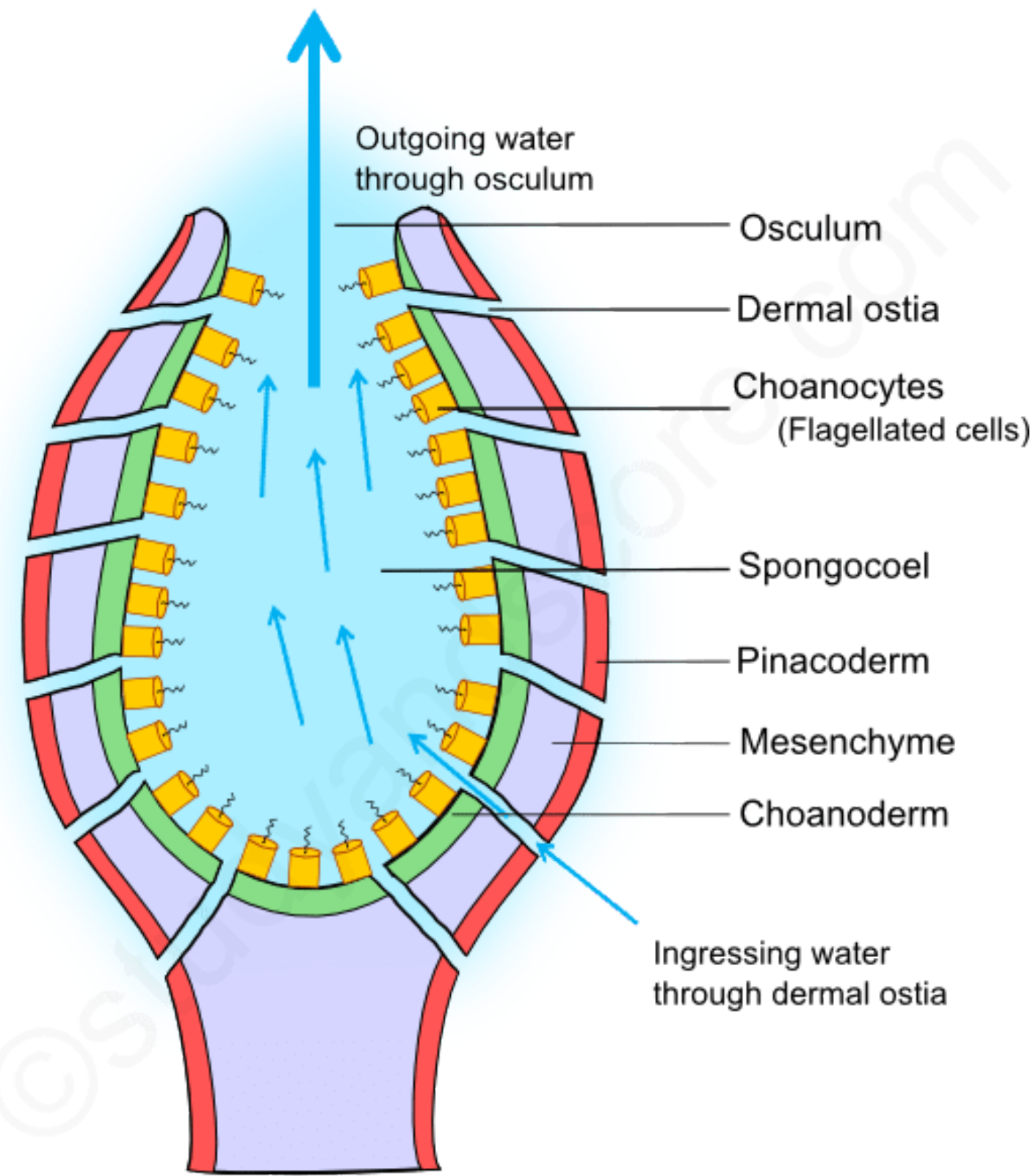
Types of canal systems

Different sponges have different arrangement and grades of complexity of internal channels and accordingly the canal system is been divided into the following three types:

Ascon type of canal system

This canal system is the simplest of all the three. It is found in asconoid type of sponges like *Leucosolenia* and also in some of the developmental stages of all the syconoid sponges.

The body surface of the asconoid type of sponges is pierced by a large number of minute openings called as incurrent pores or ostia. These pores are intracellular spaces within the tube like cells called porocytes. These pores extend radially into mesenchyme and open directly into the spongocoel.



Ascon type canal system (Ex: Leucosolenia)

The spongocoel is the single largest spacious cavity in the body of the sponge. The spongocoel is lined by the flattened collar cells or choanocytes. Spongocoel opens outside through a narrow circular opening called as osculum located at the distal end and it is fringed with large monaxon spicules.

The surrounding sea water enters the canal system through the ostia. The flow of the water is maintained by the beating of the flagella of the collar cells. The rate of water flow is slow as the large spongocoel contains much water which cannot be pumped out through a single osculum.

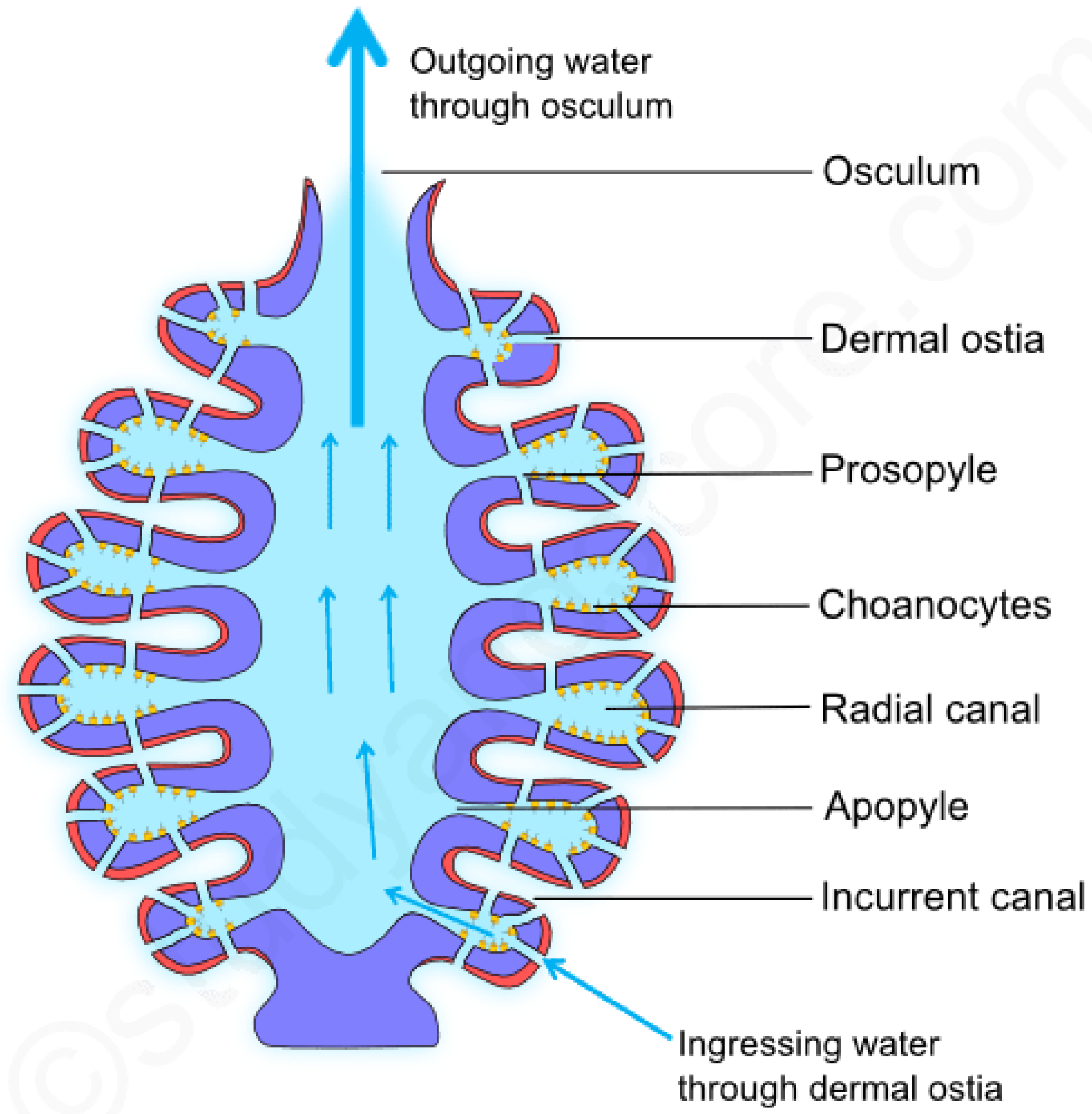
Ingressing water -- Ostia --- Spongocoel --- Osculum --- outside

Sycon type of canal system

Sycon type of canal system is more complex compared to the ascon type.

This type of canal system is the characteristic of syconoid sponges like Scypha. Theoretically this canal system can be derived from asconoid type by horizontal folding of its walls. Also embryonic development of Scypha clearly shows the asconoid pattern being converted into syconoid pattern.

Body walls of syconoid sponges include two types of canals, the radial canals and the incurrent canals paralleling and alternating with each other. Both these canals blindly end into the body wall but are interconnected by minute pores. Incurrent pores also known as dermal ostia are found on the outer surface of the body. These incurrent pores open into incurrent canals.



The incurrent canals are non-flagellated as they are lined by pinacocytes and not choanocytes. The incurrent canals lead into adjacent radial canals through the minute openings called prosopyles. On the other hand radial canals are flagellated as they are lined by choanocytes. These canals open into the central spongocoel by internal ostia or apopyles.

In sycon type of canal system, spongocoel is a narrow, non-flagellated cavity lined by pinacocytes. It opens to the exterior through an excurrent opening called osculum which is similar to that of the ascon type of canal system.

Ingressing water ---dermal ostia ----incurrent canal ---
Prosopyles---- Radial canals---- Apopyles -----
Spongocoel ----Osculum ---- Outside

